# **Intermec**

User's Manual

# JANUS<sup>™</sup> 2020 Hand-Held Computer (4MB)

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# JANUS<sup>™</sup> 2020 Hand-Held Computer (4MB)

Intermec® Corporation 6001 36th Avenue West P.O. Box 4280 Everett, WA 98203-9280

U.S. service and technical support: 1-800-755-5505

U.S. media supplies ordering information: 1-800-227-9947

Canadian service and technical support: 1-800-688-7043

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# Glossary



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# Before You Begin

This section introduces you to standard warranty provisions, safety precautions, dangers, warnings, and cautions, formatting conventions used in this manual, and sources of additional product information.

# Warranty Information

To receive a copy of the standard warranty provision for this product, contact your local Intermec sales organization. In the U.S. call 1-800-755-5505, and in Canada call 1-800-688-7043. Otherwise, refer to the Worldwide Sales & Service list shipped with this manual for the address and telephone number of your Intermec sales organization.

### Safety Summary

Your safety is extremely important. Read and follow all warnings and cautions in this manual before handling and operating Intermec equipment. You can be seriously injured, and equipment and data can be damaged if you do not follow the safety warnings and cautions.

Do Not Repair or Adjust Alone Do not repair or adjust energized equipment alone under any circumstances. Someone capable of providing first aid must always be present for your safety.

First Aid Always obtain first aid or medical attention immediately after an injury. Never neglect an injury, no matter how slight it seems.

Resuscitation Begin resuscitation immediately if someone is injured and stops breathing. Any delay could result in death. To work on or near high voltage, you should be familiar with approved industrial first aid methods.

Energized Equipment Never work on energized equipment unless authorized by a responsible authority. Energized electrical equipment is dangerous. Electrical shock from energized equipment can cause death. If you must perform authorized emergency work on energized equipment, be sure that you comply strictly with approved safety regulations.

**Note:** For laser compliance and safety information, refer to the JANUS 2020 Manual Supplement that is shipped your JANUS reader.

# Dangers, Warnings, and Cautions

The dangers, warnings, and cautions in this manual use this format.



#### Danger

A danger warns you of possible eye damage caused by use of a Class IIIa laser product. Use of this symbol is mandated by CFR21 1040.

#### **Danger**

Un signe de danger vous avertit d'un risque d'endommagement de l'œil causé par l'utilisation d'un produit au laser de classe IIIa. CFR21 1040 oblige l'utilisation de ce symbole.



#### Warning

A warning warns you of an operating procedure, practice, condition, or statement that must be strictly observed to avoid death or serious injury to the persons working on the equipment.

#### **Avertissement**

Un avertissement vous alerte d'une procédure de fonctionnement, d'une méthode, d'un état ou d'un rapport qui doit être strictement respecté pour éviter l'occurrence de mort ou de blessures graves aux personnes manupulant l'équipement.



#### Caution

A caution alerts you to an operating procedure, practice, condition, or statement that must be strictly observed to prevent equipment damage or destruction, or corruption or loss of data.

#### Conseil

Une précaution vous alerte d'une procédure de fonctionnement, d'une méthode, d'un état ou d'un rapport qui doit être strictement respecté pour empêcher l'endommagement ou la destruction de l'équipement, ou l'altération ou la perte de données.

#### About This Manual

The *JANUS 2020 User's Manual (4MB)* describes the reader's features and explains how you can operate, configure, network, and create programs for the JANUS 4MB reader.

This manual was written for two audiences:

- Users can read Chapters 1 through 4 for help operating the reader.
- Analysts and programmers can use the entire manual to manage the JANUS reader, its applications, and its connection to the data collection system. You should understand data collection programming, data communications, and DOS (commands, file structure, startup files, device drivers).

#### What You Will Find in This Manual

This table summarizes the information in each chapter and appendix.

Chapter	What You Will Find
1	Summarizes the reader's features, functions, and accessories. Describes how to unpack your new reader and get it started for the first time.
2	Explains how to use the reader's keypad, display, batteries, drives, and scanner.
3	Explains how to use, manage, and program the software that comes with the reader.
4	Explains how to use PC cards with the reader.
5	Explains how to change the reader's configuration.
6	Introduces networking concepts and explains how to use your reader to communicate with other devices.
7	Explains how to create, run, and transmit IRL programs.
8	Explains how to configure the reader to operate in any DOS NLS language and use the matching keypad.
9	Explains how to warm boot, cold boot, and reset the reader. Also describes how to enable/disable a password, enter Storage mode, dump conventional memory, and load flash memory.

What You Will Find in This Manual (continued)		
Chapter	What You Will Find	
10	Lists solutions for the problems you may encounter while operating the reader.	
11	Describes the commands that change the reader's operation.	
12	Describes the commands that change the reader's configuration.	
A	Presents the reader's specifications, lists the configuration command names and syntax, and describes the reader's default configuration settings.	
В	Lists all of the keystroke combinations you can enter on the reader's keypad.	
C	Contains reference tables for configuring communications protocols, using key codes, and using the full ASCII chart.	
D	Describes the syntax for Interlnk, POWER.EXE, and the Auto-Loader batch files.	

*Terminology*You should be aware of how these terms are being used in this manual. For definitions of the technical terms used in this manual, see the glossary.

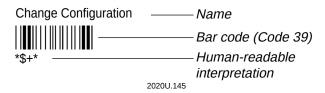
Term	Description
Reader	The generic term "reader" indicates any JANUS 2020 reader. More specific terms, such as "JR2020," indicate a specific type of JANUS 2020 reader.
JR2020	The term "JR2020" indicates any JANUS 2020 reader with a radio frequency (RF) interface for RF communications.
IC.EXE	The Interactive Configuration application (IC.EXE) was called "the configuration application" in previous versions of this manual.
PC cards	"PC cards" were referred to as "PCMCIA cards" in previous versions of this manual, its addendums, and README.DOC. Intermec no longer uses the name of the Personal Computer Memory Card International Organization (PCMCIA) to refer to this type of PC card.
"For help, see your JANUS PSK reference manual."	This manual does not refer to a specific PSK manual because you may have one or more PSK manuals, depending on the programming language(s) you use.

*Format Conventions for Input From a Keyboard or Keypad*This table describes the formatting conventions for input from PC or host computer keyboards and reader keypads:

Convention	Description
Special text	Shows the command as you should enter it into the reader. See "Format Conventions for Commands" later in this chapter.
Italic text	Indicates that you must replace the parameter with a value. See "Format Conventions for Commands" later in this chapter.
<b>Bold</b> text	Indicates the keys you must press on a PC or host computer keyboard. For example, "press <b>Enter</b> " means you press the key labeled "Enter" on the PC or host computer keyboard.
enter	Shows the key you must press on the reader. For example, "press of directs you to press the key labeled "Enter" on the reader keypad.
<u>∕ohi</u> All ≣f .	Shows a series of reader keys you must press and release in the order shown. For example, "Press 🎰 🏟 🗐 to boot the reader."
<u>=</u> f - ⟨ <i>ai</i> ⟩	Shows a series of reader keys you must press simultaneously. Also, you must press and hold the keys in the order shown. For example, "Press for enter Control mode."

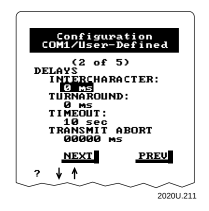
#### Format Conventions for Bar Codes

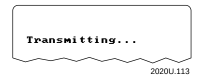
You can scan the bar codes listed in this manual to enter data or perform a command. Each bar code includes the name and human-readable interpretation. For example:



#### Format Conventions for Software Screens and Messages

This manual includes illustrations that represent how the JANUS displays software screens and messages. Here are two examples:





#### Format Conventions for Commands

This manual includes sample commands that are shown exactly as you should type them on your reader. The manual also describes the syntax for many commands, defining each parameter in the command. This example illustrates the format conventions used for commands:

When you use the LOADADD command, follow this syntax:

loadadd [path\]filename [path\filename path\filename...]

where:

path is the drive and directory of the file(s) to include in the

image file. If you do not include a path, the current directory

is used.

filename is the name of the file or files to include in the image file

and load to the reader.

You can include multiple *path\filename* and *path\\*.\** parameters in the command. The *path\\*.\** parameter loads all the files in a directory. For example, type this command at the DOS prompt and press [selection]:

loadadd c:\janus\config.sys c:\atadrv\\*.\* c:\data\\*.\*

This table defines the conventions used in the example:

Convention	Description
Special font	Commands appear in this font. You enter the command exactly as it is shown.
Italic text	Italics indicate a variable, which you must replace with a real value, such as a number, filename, or keyword.
[]	Brackets enclose a parameter that you may omit from the command. Do not include the brackets in the command.
Required parameters	If a parameter is not enclosed in brackets [], the parameter is required. You <b>must</b> include the parameter in the command; otherwise, the command will not execute correctly.
	<b>Note:</b> In previous versions of this manual, required parameters were enclosed in braces $\{ \}$ .
where	This word introduces a list of the command's parameters and explains the values you can specify for them.

# Suggested Reading

You may need to refer to the manuals listed below. To order additional manuals, contact your local Intermec representative or distributor.

Manual	Intermec Part No.
0100 Access Point User's Manual	062367
0110 Access Point User's Manual	065053
The Bar Code Book	051241
Data Communications Reference Manual	044737
DOS user's manual	064673
IRL Programming Reference Manual	048609
JANUS 2.4 GHz Installation Utility (4MB) User's Manual	064673
JANUS 2.4 GHz Terminal Emulation Quick Reference Guide	063682
JANUS 900 MHz Radio Frequency Quick Reference Guide	060207
JANUS 2010 and 2020 Optical Link Adapter Quick Reference Guide	058431
JANUS 2020 Battery Charger Quick Reference Guide	059955
JANUS 2020 Communications Dock Quick Reference Guide	059954
JANUS Application Simulator User's Manual	062778
JANUS PSK for Ada Reference Manual	062038
JANUS PSK for Basic Reference Manual	063191
JANUS PSK for C++ Reference Manual	062133
JANUS 900 MHz Terminal Emulation Quick Reference Guide	062178
PC-IRL Reference Manual	049212
RF System/9180 User's Manual	054292

If you are using the JANUS PSK, you may have one or more of the JANUS PSK manuals listed above, depending on the programming language you use. Refer to your PSK manual when you see these instructions:

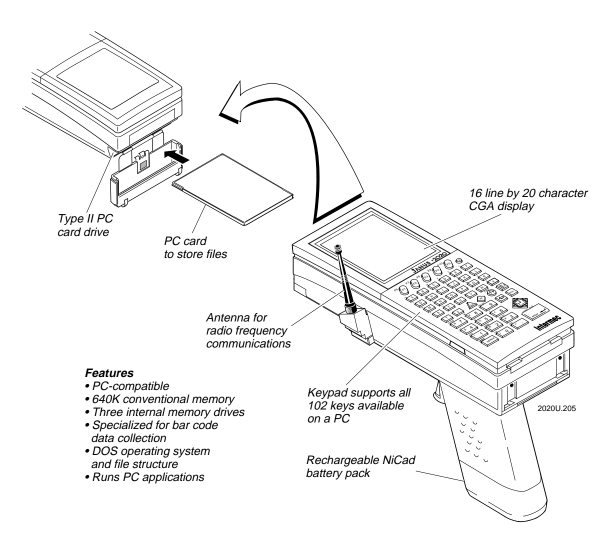
<sup>&</sup>quot;For help, see your JANUS PSK reference manual."

# 1 Getting Started

This chapter introduces the JANUS 2020 reader and explains how to get your new reader up and running.

# What Is the JANUS 2020 Reader?

The JANUS 2020 is a combination hand-held bar code reader and computer. It has a 386 microprocessor, contains Microsoft MS-DOS, and is PC-compatible.



#### Accessories for the Reader

You can use these accessories with the JANUS 2020 reader:



JD2020 Communications Dock The dock allows the reader to communicate with a host computer and other devices through two serial ports, while simultaneously charging the NiCad battery pack in the reader. The dock also has a slot to charge a spare NiCad battery pack.



JZ2020 Battery Charger The charger lets you charge up to four NiCad battery packs at one time. The battery charger senses when a battery pack is fully charged and will not overcharge it, ensuring long and consistent battery pack life.



JL2010 Optical Link Adapter The optical link adapter allows the reader to communicate with a host computer or other device by means of an RS-232 serial port. You can also connect a power supply to the optical link adapter to operate the reader and charge the NiCad battery pack.



JH2020 Leg Holster The holster is a convenient way to carry the reader. The holster attaches to a belt with an adjustable Velcro tether, and two adjustable leg straps hold the reader firmly and comfortably in place.



PC Cards Intermec has certified third-party Type I and Type II PC cards, including memory, modem, and network cards. Memory cards you use in the JANUS reader provide additional disk storage space, not executable conventional memory. Contact your local Intermec sales representative for ordering information.



Cables You may need to purchase cables for serial data communications between the reader and peripheral devices. For help, see "Physical and Environmental Specifications" in Appendix A.

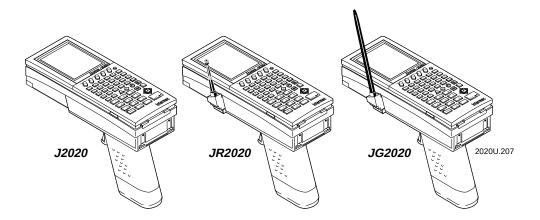
## JANUS 2020 Models and Options

The JANUS family of 2020 readers includes these models:

J2020 The basic reader is a combination hand-held programmable data collection computer. The reader has a Type II PC card drive for Type I or Type II memory and expansion cards and uses a serial port for data communications.

JR2020 The JR2020 complements the functionality of the basic reader with an 900 MHz RF interface.

JG2020 The JG2020 complements the functionality of the basic reader with an 2.4 GHz RF interface.



These options are available for the JANUS 2020 reader:

- Alphanumeric keypad that is available in English, French, German, Italian, and Spanish.
- Large numeric keypad that is available in English.
- Standard or long-range laser scanner.
- Terminal emulation (TE) software and keypads that let the reader emulate IBM 3270, IBM 5250, or VT100/220/320 and ANSI terminals.
- Radio frequency communications available for 900 MHz and 2.4 GHz networks.

This manual tells you how to use the basic features in all models of the JANUS reader. Special information about TE and RF is included in the quick reference guides that are shipped with this manual or with your 2.4 GHz installation kit.

1-5

# Using the Reader for the First Time

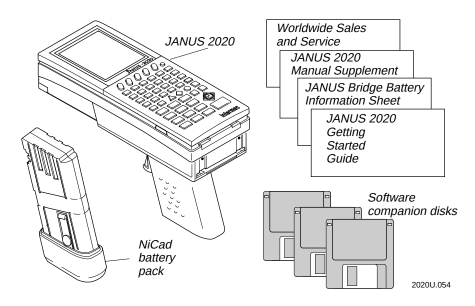
Follow these steps to get your new JANUS 2020 reader up and running:

- 1. Unpack the reader, NiCad battery pack, companion disks, and documentation.
- 2. Charge the NiCad battery pack.
- 3. Install the charged NiCad battery pack.
- 4. Turn on the reader for the first time.
- 5. Set the time and date.
- 6. Verify that the reader is operating correctly.

These steps are described in detail in the next sections.

# Unpacking the Reader

When you remove the reader from its box, save the box and shipping material in case you need to ship or store the reader. Check the contents of the box against the invoice for completeness and contact your Intermec representative if there is a problem.



A set of companion disks are included in the box with the reader. These disks contain software you can use on the reader. Look on the Boot Utilities companion disk 1 for a README.DOC file. This file may contain information about the reader that was not available when this manual was published. You can view or print this file with any text editor.

# Charging the NiCad Battery Pack

The reader's nickel-cadmium (NiCad) battery pack is shipped to you completely discharged of power, so you must charge the battery pack before you can use the reader. There are four ways to charge the battery pack. For help, see the JANUS accessory quick reference guides.

**Note:** To learn about using and maximizing the reader's battery power, see "Managing Your Battery Power" in Chapter 2.

Method	Description	Time to Charge	
	Place the battery pack in the battery slot of the communications dock.	About 2.5 hours	
	Place the battery pack in the battery charger.	About 2.5 hours	
	Install the battery pack in the reader, place the reader in the communications dock reader slot, and connect an external power supply to the dock.	About 15 hours (with the reader turned off)	
	Install the battery pack in the reader, attach the optical link adapter to the reader, and connect an external power supply to the optical link adapter.	About 15 hours (with the reader turned off)	

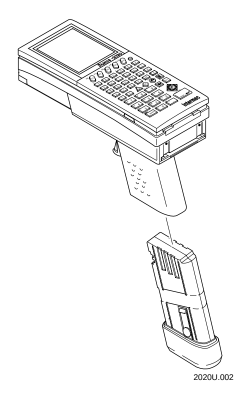
1-7

# Installing the NiCad Battery Pack

Next, you install the newly charged battery pack into the reader.

#### To install the battery pack

- 1. Hold the reader with the handle pointing down.
- 2. Position the battery pack underneath the empty reader handle with the molded rubber end of the pack on the bottom.
- 3. Slide the battery pack up into the reader handle. Push very firmly on the bottom of the pack until it locks into the handle. You will hear two clicks as the battery pack latches into the reader handle.



## Turning On the Reader for the First Time

When you turn on the reader for the first time, you need to perform an initialization sequence to prepare the reader for operation.

To turn on the reader for the first time

1. After you install the charged battery pack, turn on the reader by pressing the yellow key on the top right of the keypad.

The Boot Loader menu appears, and the Reboot command is selected.



2. Press or to reboot the reader. The reader performs a cold boot, which is described in Chapter 9, "Booting and Resetting the Reader."

**Note:** If you do not press a key within 60 seconds after the reader displays a screen, the reader shuts off and you have to start over at Step 1.

The BACKUP BATTERY screen appears, describing the status of the lithium bridge battery.



3. Press enter to continue booting the reader.

The reader continues booting and displays the DOS prompt when it finishes.

1-9

# Setting the Time and Date

Next, you set the current time and date.

To set the time and date

1. Scan this bar code at the DOS prompt:



\*TIME\*

- 2. Type the current time in the format HH:MM:SS and then press .

  To type a colon on an alphanumeric keypad, press [F]. To type a colon on a large numeric keypad, press [F].
- 3. Scan this bar code at the DOS prompt:



\*DATE\*

4. Type the current date in the format MM-DD-YY and then press .

To type a dash on an alphanumeric keypad, press | H | To type a dash on a large numeric keypad, press | F | F | F | G |.

### Verifying That the Reader Is Operating Correctly

Once you have turned on the reader, your JANUS reader is ready for operation. You can enter data by typing on the keypad or by scanning bar code labels.

For example, to view the contents of the reader's current drive, type this command at the DOS prompt and press [soft -]:

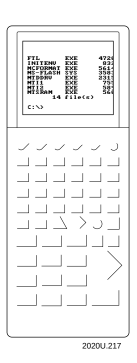
dir

Or scan this bar code:



\*DIR\*

The directory of the current drive appears on the reader display.



If you cannot see the cursor after you enter the DIR command, scan this bar code to move to the cursor's position in the reader's display area:



\*/-\*

To learn more about the reader's display and the position of the cursor, see "How to Use the Reader's Display" in Chapter 2.

1-11

# Turning the Reader On and Off

The reader's Suspend/Resume key is the yellow @ key in the upper right corner of the keypad, as shown in this illustration:

When you press to turn the reader off, the reader does not shut off but goes into a Suspend mode. This mode is referred to as "off" in the rest of this manual.

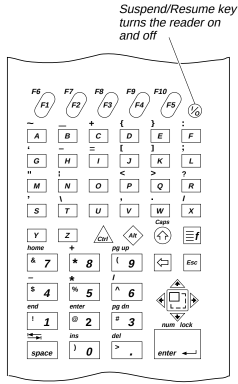
In Suspend mode, the reader saves all memory and turns off the power to most hardware, including the CPU.

When you press  $\bigcirc$  to turn the reader back on, the reader resumes exactly where it was when you turned it off.

If a program was running when you turned off the reader, the program continues running from the same point when you turn the reader back on.

If you change the battery pack while the reader is turned off, the reader resumes exactly where it was the next time the reader is turned on.

**Note:** You do not boot the reader by turning it off and on. To learn how and when to boot the reader, see "Booting the JANUS Reader" in Chapter 9.



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# Where Do You Go From Here?

Now that your new JANUS reader is up and running, you can use this manual to learn how to perform these tasks:

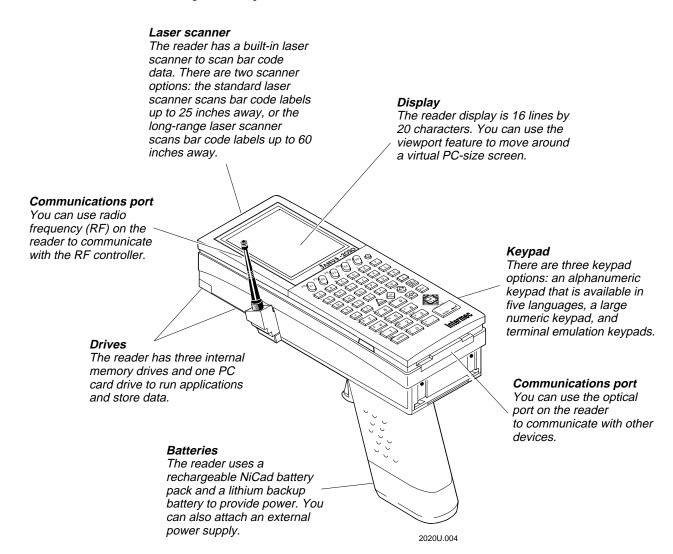
For Help With This Task	See This Chapter
To learn to use the reader's keypad, display, audio signals, batteries, COM ports, drives, and scanner	Chapter 2, "Learning How to Use the Reader"
To learn to use the reader's software and manage its disk space and memory	Chapter 3, "Learning About the Software"
To learn to use PC cards in the reader's PC card drive or drives	Chapter 4, "Using PC Cards in the Reader"
To learn about configuration files and ways to change the reader's configuration	Chapter 5, "Configuring the Reader"
To add the reader to your data collection system and learn how to communicate with other devices	Chapter 6, "Networking the Reader"
To run IRL programs on the reader	Chapter 7, "Working With IRL"
To configure the reader for an international language and learn to use the matching keypad	Chapter 8, "Preparing the Reader for International Use"
To learn to boot the reader, solve problems, and respond to error messages	Chapter 9, "Booting and Resetting the Reader," and Chapter 10, "Troubleshooting"

# Learning How to Use the Reader

This chapter describes and explains how to use the reader's keypad, display, audio signals, communications port, batteries, drives, and laser scanner.

# JANUS 2020 Features

This chapter tells you about these features on the JANUS 2020 reader:



# Using the Alphanumeric Keypad

The JANUS 2020 reader has three keypad options:

- · Alphanumeric keypad
- · Large numeric keypad
- Terminal emulation keypads

The alphanumeric keypad is an all-purpose keypad with 52 keys. Although the keypad is smaller than a regular PC keyboard, you use special keys on the reader's keypad and press key combinations to access all 102 keys that are available on a PC keyboard.

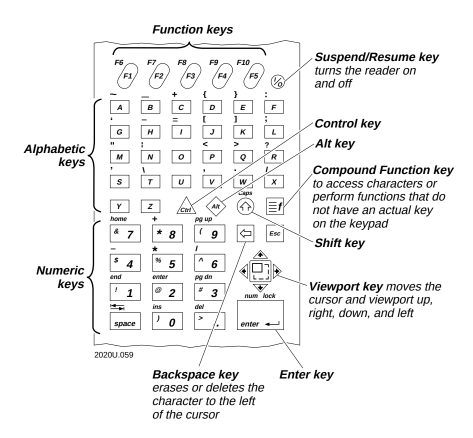
The alphanumeric keypad is available in English, French, German, Italian, and Spanish. For help with an international keypad, see Chapter 8, "Preparing the Reader for International Use."

The large numeric keypad has 34 keys and is available in English. The number keys are larger to make it easier to enter a lot of numeric data. For help using the large numeric keypad, see "Using the Large Numeric Keypad" later in this chapter.

Optional terminal emulation (TE) keypads come with the JANUS 2020 TE reader. The TE keypads are similar to the alphanumeric keypad, but contain additional keys available on an IBM 3270 or 5250 keyboard. For help using your TE keypad, see your JANUS TE documentation.

# Finding the Special Keys

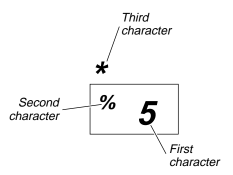
Before you use the reader's alphanumeric keypad, make sure you can find all of the different types of keys on the keypad.



2-5

# How to Type the Characters Printed on the Keypad

There are three types of characters and symbols printed on the alphanumeric keypad:



Character	Description	То	Type the Character
First	The first character is the one in the middle or lower right corner of the key. If there are two characters printed on the key, it is the larger character. Every key on the keypad has a first character.	•	Press the key the character appears on.
Second	The second character is the	1.	Press ①.
	one in the upper left corner of the key. Some keys do not have a second key. The alphabetic keys (A through Z) do not show the second key, but it is the uppercase version of the letter.	2.	Press the key the character appears on.
Third	The third character is the	1.	Press <u>■f</u> .
	one that appears just above the key, printed on the top cover of the JANUS reader. Some keys (such as Y and Z) do not have a third character.	2.	Press the key the character appears above.

To practice using an alphanumeric keypad, type these characters

:



To type a lowercase f, press F.

- To type an uppercase F, press  $\bigcirc$ . Press  $\boxed{F}$ .
- To type a colon (:), press [f]. Press [F].

\*



• To type the number 5, press 5.

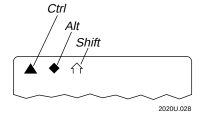
- To type the percent sign (%), press ①. Press 5.
- To type the asterisk (\*), press [5]. Press [5].

### How the Ctrl, Alt, and Shift Keys Work

The JANUS keypad does not have an actual key for every character and function available. You use the Ctrl, Alt, and Shift keys to access characters or perform functions that do not have an actual key on the keypad. You also use the Shift key to type uppercase alphabetic characters.

The Ctrl, Alt, and Shift keys work differently on the JANUS keypad than on a regular PC keyboard. On a PC keyboard, you press and hold key combinations that require the Ctrl, Alt, or Shift keys. On the reader's keypad, you do not hold down these keys.

When you press , , , or , the key is held in a buffer until you press another key. The icon appears on the reader's display to remind you that the key is being held in the buffer. When you press another key, the key combination is entered into the reader and the icon disappears.



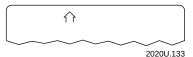
To flush the , , or key from the buffer without performing any action, just press the key again. The icon disappears from the display.

If you are programming or using applications that require a right and left Ctrl, Alt, or Shift key, you can access these keys on the reader's keypad. To enter a right Ctrl, Alt, or Shift key, press  $\bigcirc$ ,  $\bigcirc$ , or  $\bigcirc$  on the keypad. To enter a left Ctrl, Alt, or Shift key, use the key combination from the Reader Keypad Charts in Appendix B.

To use the Ctrl, Alt, and Shift keys

1. Press 🎰, 🐵, or 💮. The Ctrl, Alt, or Shift icon appears on the reader's display.

For example, press  $\bigcirc$ . The Shift icon appears on the reader's display.



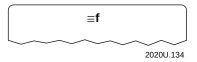
2. Press the second key. For example, press a to type the uppercase letter A. The Shift icon disappears from the reader's display.

Or, to flush the key from the keypad buffer without performing any action, press  $\bigwedge$ ,  $\langle \Phi \rangle$ , or  $\langle \Phi \rangle$  again. The icon disappears from the reader's display.

### How the Compound Function Key Works

The Compound Function key is a special key on the JANUS keypad. You use the [st] key to access characters or perform functions that do not have an actual key on the keypad.

The <code>f</code> key works like the <code>,</code>, <code>,</code> and <code>,</code> keys. When you press <code>f</code>, the key is held in a buffer and the Compound Function key icon appears on the reader's display. Once you press a key other than <code>f</code>, the key combination is entered

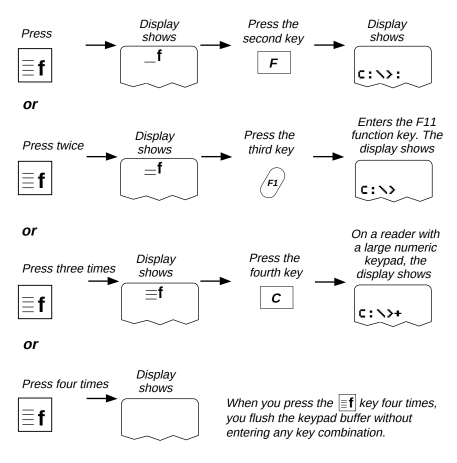


into the reader and the icon disappears from the display. For example, you press f(F) to type the colon (:) character printed above the f(F) key.

The two has three levels to access additional key combinations that are not displayed on the keypad. You can press one more key to access a wide range of key combinations. For example, you can access the F11 key, F12 key, or the Ctrl-Break function.

For a complete list of key combinations, see Appendix B, "Reader Keypad Charts."

### To use the Compound Function key



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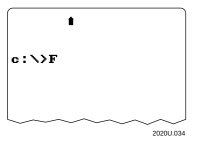
**Note:** To enter the third key combination shown above, **f f c**, you must use a large numeric keypad.

# Capitalizing All Characters

To type all alphabetic characters as uppercase letters, you can press ① before every letter you type, or you can enable the Caps Lock feature.

### To enable Caps Lock

- 1. Press  $\boxed{\mathbf{f}}$ .
- 2. Press ①. The Caps Lock icon appears on the reader's display.
- 3. Type an alphabetic character. The letter appears as an uppercase letter on the reader's display. For example, press F to type an uppercase letter F.



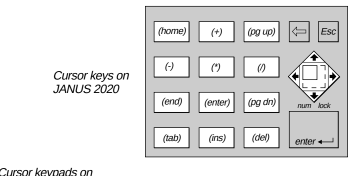
#### To disable Caps Lock

- 1. Press **[!f**].
- 2. Press ①. The Caps Lock icon disappears from the reader's display.
- 3. Type an alphabetic character. The letter appears as a lowercase letter on the reader's display.

**Note:** You can also use the Keypad Caps Lock configuration command to enable or disable Caps Lock on the reader. For help, see "Keypad Caps Lock" in Chapter 12.

## Learning How to Use the Cursor Keys

You can press keys to move the cursor around the reader's display screen. The reader's cursor keys work the same as the cursor keys on a regular PC keyboard. You can use the cursor keys to move around the reader's screen if you are running a program, entering data in a screen, editing a file, or editing a command at the DOS prompt.



Cursor keypads on PC keyboard



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There are two ways to use cursor keys on the keypad:

- Use the cursor keys and the viewport keys with the reader's number pad disabled.
- Use the cursor keys with the reader's number pad enabled and the Num Lock turned off. For help, see "Using the Number Pad" later in this chapter.

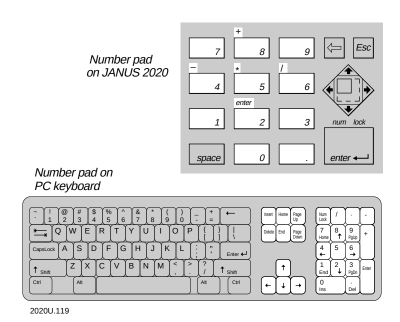
The next table explains how to use each cursor key with the number pad disabled.

or Keys	
To Use the Key	Description
Press f	Moves the cursor to the top left corner of the display. If you are at the DOS prompt, moves the cursor to the beginning of the line.
Press f	Moves the cursor to the end of the last line displayed on the screen.
Press f	Moves the cursor up one screen. If you are at the DOS prompt and the DOSKEY command is enabled, scrolls up one page of DOS commands.
Press f	Moves the cursor down one screen. If you are at the DOS prompt and the DOSKEY command is enabled, scrolls down one page of DOS commands.
Press f 0	Each character you type is inserted after the cursor until you exit Insert mode by pressing $\boxed{\text{g}}$ $\boxed{0}$ again.
	Normally, you type text in Overwrite mode. Characters are typed over the existing characters on the screen.
Press f	Deletes or erases the character displayed above the cursor.
Press ◆	Moves the cursor up one row or line. If you are at the DOS prompt and the DOSKEY command is enabled, scrolls up to the previous DOS command.
Press <b>◆</b>	Moves the cursor down one row or line. If you are at the DOS prompt and the DOSKEY command is enabled, scrolls down to the next DOS command.
Press •	Moves the cursor one character to the right.
Press •	Moves the cursor one character to the left.
	To Use the Key Press     f

### Using the Number Pad

You can use the number pad to move the cursor around the screen and to type numbers and mathematical symbols. The reader's number pad is designed to work like the number pad on a regular PC keyboard. If you are programming or using an application that requires the scan code for a character from the PC's number pad, you need to use the reader's number pad.

For example, you must use the PC's number pad to type a character from the extended ASCII character set. You cannot use the number keys above the alphabetic characters. You must also use the reader's number pad to type characters from the extended ASCII character set.



A PC keypad has a key labeled Num Lock. When you press the Num Lock key on a PC, a light turns on to tell you that the Num Lock is turned on and you can type numbers and mathematical symbols. When you press the Num Lock key again, the light turns off and the number pad becomes a cursor keypad. The reader's number pad works the same way. You can turn the Num Lock on and off with the number pad.

There are two ways to type numbers and mathematical symbols:

- Use the number keys 0 through 9 with the number pad disabled.
- Use the number keys 0 through 9 with the number pad enabled and the Num Lock turned on.

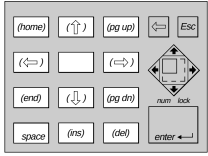
### JANUS 2020 Hand-Held Computer User's Manual (4MB)

To enable the number pad	
$Press \ \overline{\equiv} f \ \overline{\equiv} f \ \overline{\bowtie} f \ $	
To turn Num Lock on  Press for anter.  To turn Num Lock off  Press for anter.  To disable the number pad  Press for anter.  With the number pad enabled, you press for antered between Num Lock on and off.  To type these keys with the number pad enabled	
To type the characters in this figure, press a key on the number pad. For example, to type the number 2, press 2.  You can also type any ASCII character in the extended character set. For help, see "How to Enter ASCII Characters" later in this chapter.	7 8 9 Esc  4 5 6  1 2 3 num lock  space 0 . enter  2020U.1
To use the cursor keys in this figure, press ① and then press a key on the number pad. For example, to page up (pg up), press ① 9.	$(home) \qquad (\uparrow) \qquad (pg up) \qquad (\sqsubseteq Esc)$ $(( ) \qquad ( ) \qquad ( ) \qquad (pg dn) \qquad (lock)$ $(end) \qquad (\downarrow) \qquad (pg dn) \qquad (lock)$ $space \qquad (ins) \qquad (del) \qquad enter \leftarrow$

2020U.127

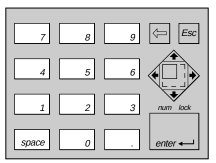
To type these keys with the number pad enabled and Num Lock turned off

To use the cursor keys in this figure, press a key on the number pad. For example, to move to the home position on the display, press [7].



2020U.127

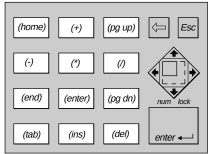
To type the characters in this figure, press  $\bigcirc$  and then press a key on the number pad. For example, to type the number 6, press  $\bigcirc$   $\boxed{6}$ .



2020U.126

To type these keys with the number pad enabled and Num Lock turned on or off

To type the characters or use the cursor keys in this figure, press and then press a key on the number pad. For example, to type the plus (+) sign, press [s] 8.



2020U.125

**Note:** You cannot type the secondary character printed on each numeric key (0-9) with the number pad enabled. You must disable the number pad to type these characters: & \* (\$ %  $^{$ ! @ #) >

### Finding Out If the Number Pad Is Enabled or Disabled

You can turn the Num Lock on and off on the number pad. On the reader, it may be difficult to tell when the number pad and Num Lock are enabled. You can type a character to find out if the number pad is enabled or disabled.

#### To find out if the number pad is enabled or disabled

- 1. Press (1) and release it.
- 2. Press 5.
- 3. Use this table to find out if the number pad is enabled or disabled, and if Num Lock is turned on or off.

Displays	Status of the Number Pad
%	Number pad is disabled.
5	Number pad is enabled with Num Lock turned off.
Nothing happens	Number pad is enabled with Num Lock turned on.

### How to Enter ASCII Characters

You can type any ASCII character in the ASCII extended character set. For help, see any DOS book for a chart with the values you can enter.

#### To enter an ASCII character

1. Press (1) 5 to find out the status of the number pad.

Displays	What Do You Do Next?
%	Press $\  \  \  \  \  \  \  \  \  \  \  \  \ $
5	Press $\  \  \  \  \  $ to erase the character. Press $\  \  \  \  \  \  \  $ to turn the Num Lock on.
Nothing happens	Go to Step 2.

- 2. Press and hold ...
- 3. Type the three-digit decimal ASCII value for the character. The value cannot be larger than 255. For example, type 0 6 4 for the @ symbol.
- 4. Release the key. The ASCII character appears on the reader's display.
- 5. To exit and disable the number pad, press [st] [st] [enter -].

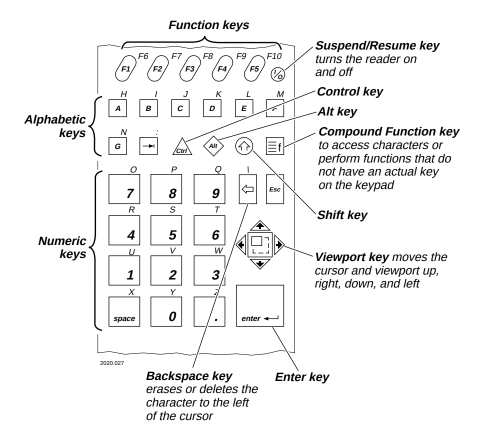
# Using the Large Numeric Keypad

The number keys on the large numeric keypad are larger to make it easy for you to type a lot of numeric data. The large numeric keypad is available only in an English version.

The large numeric keypad has 34 keys, and you can access all 102 keys that are available on a PC keyboard by pressing combinations of keys. For a list of key combinations, see Appendix B, "Reader Keypad Charts." This section describes how to use the large numeric keypad.

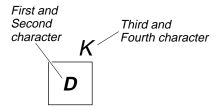
### Finding the Special Keys

Make sure you can find these special keys on the large numeric keypad.



# How to Type the Characters Printed on the Keypad

There are four types of characters and symbols printed on the large numeric keypad:



Character	Description	To	Type the Character
First	The first character is the one in the middle of the key. Every key on the keypad has a first character.	•	Press the key the character appears on.
Second	The second character is not	1.	Press ①.
	shown on the key, but it is the uppercase version of the alphabetic key (A through G). The other keys do not have a second key.	2.	Press the key the character appears on.
Third	The third character is the one	1.	Press .
	that appears just above the key, printed on the top cover of the JANUS reader. Some keys, such as Esc, do not have a third character.	2.	Press the key the character appears above.
Fourth	The fourth character is not	1.	Press ①.
	shown above the key, but it is the uppercase version of the	2.	Press f.
	alphabetic key (H through Z). The other keys do not have a fourth key.	3.	Press the key the character appears above.

Leaning How to Use the Reader

To practice using a large numeric keypad, type these characters

R

4

- To type the number 4, press 4.
- To type the lowercase r, press 
   Press
- To type the uppercase R, press ①. Press 4.

K

• To type a lowercase d, press D.

- To type an uppercase D, press  $\bigcirc$ . Press  $\boxed{D}$ .
- To type a lowercase k, press  $\boxed{b}$ . Press  $\boxed{D}$ .
- To type an uppercase K, press ①. Press ①. Press ②.

# How to Type Other Characters

The large numeric keypad does not have an actual key for every character and function available. You use the  $\bigcirc$ ,  $\bigcirc$ ,  $\bigcirc$ , and  $\bigcirc$  keys to access characters or perform functions that do not have an actual key on the keypad. This table tells you where to find more information about using the keys on the large numeric keypad.

Key	Where to Find More Information
In An The Andrews	See "How the Ctrl, Alt, and Shift Keys Work" earlier in this chapter. $ \\$
≣f	See "How the Compound Function Key Works" earlier in this chapter.
home, pg up, pg dn, end, $\spadesuit$ , $\blacklozenge$ , $\spadesuit$	See "Learning How to Use the Cursor Keys" earlier in this chapter. This section explains how to use the cursor keypad on an alphanumeric or large numeric keypad.
	For the key combinations to access the cursor keys on a large numeric keypad, see Appendix B, "Reader Keypad Charts."
o through 9	See "Using the Number Pad" earlier in this chapter. This section explains how to enable and disable the number pad on an alphanumeric or large numeric keypad.
	For the key combinations to access the number pad keys and cursor keys on a large numeric keypad, see Appendix B, "Reader Keypad Charts."

For a list of the keystrokes you use to access every character or function on the large numeric keypad, see Appendix B, "Reader Keypad Charts."

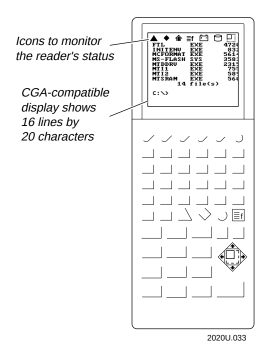
# How to Use the Reader's Display

You can use the JANUS reader's display to enter data, view or list files, run programs, monitor the reader's status, and for many other functions. The reader's display is 16 lines by 20 characters and is CGA compatible.

You can use these features of the display:

- Choose different display sizes and video modes.
- Use Text mode or Graphics mode to support different types of applications.
- Use the reader's screen as a viewport to see a full PC-size screen of 25 lines by 80 characters.
- Adjust the display's contrast, backlight, screen scrolling, character height, or character width.
- Use the reader's icons to monitor the status of special keys, battery power, PC card drive, RF communications, and viewport movement.

Each display feature is explained in the next sections.



## Choosing the Display Sizes and Parameters

By default, the reader's display is configured with these values:

- 25 lines by 80 characters (full-sized virtual screen)
- Normal width characters
- Scroll at line 16
- Normal height characters

You can configure the reader's display to the sizes and parameters listed in the next table. If you select the  $25 \times 80$  display size, you can customize the character width, character height, and the line at which the display scrolls; otherwise, those parameters are preset to match the display size.

One reason you may want to configure the display is to support the applications you run on the reader. For example, if you are running a JANUS PSK application designed to fit the reader's 16 x 20 screen, you may choose the 16 x 20 display size.

For help changing the configuration, see Chapter 5, "Configuring the Reader," or "Display Setup" in Chapter 12.

**Note:** If you are working at the DOS prompt, Intermec recommends that you set the display size to  $25 \times 80$  or you may see inconsistent display results.

List of Display Sizes and Parameters

Display Size	Parameters	
25 x 80	You can set these parameters:	
(25 lines by 80 characters)	Video Mode:	Set normal- or double-width characters. If you use double-width characters, the display size is 25 x 40. For each character width, you can also choose either Monochrome or Color mode. For help, see "Display Setup" in Chapter 12.
	Scroll Line:	Set the line at which the display scrolls to 8, 16, or 25.
		<b>Note:</b> If you run an application that uses a 25 line by 80 character display, the reader display will scroll at line 25.
	Character Height:	Set normal- or double-height characters.
16 x 20	These parameters are	e automatically set.
(16 lines by 20 characters)	Video Mode:	Normal-width characters
	Scroll Line:	Line 16
	Character Height:	Normal-height characters
8 x 20	These parameters are	e automatically set:
(8 lines by 20 characters)	Video Mode:	Normal-width characters
	Scroll Line:	Line 8
	Character Height:	Double-height characters
16 x 10	These parameters are automatically set:	
(16 lines by 10 characters)	Video Mode:	Double-width characters
	Scroll Line:	Line 16
	Character Height:	Normal-height characters
8 x 10	These parameters are automatically set:	
(8 lines by 10 characters)	Video Mode:	Double-width characters
	Scroll Line:	Line 8
	Character Height:	Double-height characters

### Using Text or Graphics Mode

You can use Text mode or Graphics mode on the reader. By default, the reader uses Text mode and you can set the display size to  $25 \times 80$ ,  $16 \times 20$ ,  $8 \times 20$ ,  $16 \times 10$ , and  $8 \times 10$ . If your application only recognizes DOS mode, you must use a display size of  $25 \times 80$  or  $25 \times 40$ . The other display sizes are not DOS standard and are for use with custom applications. You can program applications to use blinking and reverse video characters in Text mode.

To use Graphics mode, your application needs to set Graphics mode when you start the application on the reader. As you exit the application, set Text mode again before returning to the DOS prompt. When the reader is set to use Graphics mode, you see a 128 x 160 pixel display size. You can use the reader's CGA display as a viewport to move around and see a 200 x 640 pixel virtual display. In Graphics mode, you automatically use the reader's virtual display (PC-size screen).

For help on programming the reader or setting Graphics mode, see your JANUS PSK reference manual.

### Using the Display As a Viewport

You can see one section of a PC-size screen on the reader's smaller display for applications that need to be PC compatible. You will only see 16 lines and 20 characters of data at one time. However, you can use the reader's display as a viewport to move around and see the entire screen. By moving the viewport, you use the reader's virtual display of 25 lines by 80 characters—the same size as a PC screen.

In the reader's default configuration, the display size is configured for  $25 \times 80$ . The first time you turn the reader on, it displays the upper left corner of the virtual display. This is the viewport's home position. Any line of data that is longer than 20 characters is in the unseen area of the virtual display. You move the viewport to see each part of the virtual display.

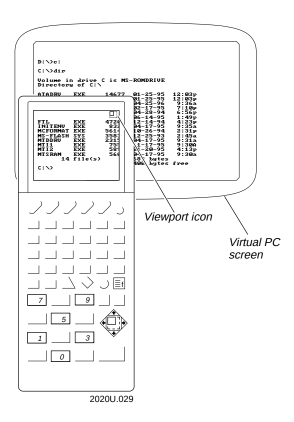
When you move the viewport out of the home position (upper left corner), the Viewport icon displays until the viewport is returned to its home position.



**Note:** To use the display as a viewport, you must configure the reader display size to  $25 \times 80$ . For help, see "Display Setup" in Chapter 12.

### Trying Out the Viewport

When you display a directory list, you need to use the viewport to see all of the information in the list.



### To try using the viewport

- 1. Change to drive C. Type this command and press enter...
- 2. To see a directory list, type this command and press  $_{\text{enter--}}$ .
- 3. Press 

  →. The viewport moves one "step" to the right to see the next part of the directory list. The Viewport icon appears on the reader's display.
- 4. Repeat Step 3 to move the viewport to the right again if you still cannot see all of the directory information.
- 5. Press of o. The viewport moves to the cursor and you see the C:> prompt. The Viewport icon disappears from the reader's display.

### What Are Viewport Movement Steps?

When you press followed by an arrow key or scan the equivalent bar code label, the viewport moves one "step" in that direction. You can set the number of characters and lines the viewport moves in a single move or step. You can configure the reader to:

- Move the viewport right or left from 1 to 20 characters (or columns) in a single step. The default horizontal step is 10 characters.
- Move the viewport up or down from 1 to 9 lines (or rows) in a single step. The default vertical step is 9 lines.

For help, see "Viewport Movement Steps" in Chapter 12.

### Moving the Viewport

You can configure the reader to have:

- the viewport automatically follow the cursor.
- the operator manually move the viewport.

For help, see "Viewport Movement Mode" in Chapter 12.

Even if you configure the reader to automatically follow the cursor, you may want to move around the  $25 \times 80$  screen to see other information. You can manually move the viewport by pressing the key combinations or scanning the bar code labels listed in the next table.

To Move the Viewport	Press These Keys	Or Scan This Bar Code
One step to the right	≣f →	Viewport Right  **
One step to the left	<b>a</b> f <b>♦</b>	Viewport Left
Up one step	<u>≡</u> f ◆	Viewport Up    <b>    </b>
Down one step	<b>a</b> f <b>◆</b>	Viewport Down  *%+*

#### Moving the Viewport (continued) To Move the Viewport **Press These Keys** Or Scan This Bar Code To the lower right corner of Viewport End ≣f ■f 1 the virtual display \*..%.\* To the upper left corner of ≣f ■f 7 Viewport Home the virtual display \*..%/\* Viewport Page Up Up one page ≣f ■f 9 Down one page Viewport Page Down ≣f ■f 3 \*..%-\* Moves the viewport to the Viewport to Cursor ≣f ■f O cursor. This command may not work if you are using the reader in Graphics mode. Moves the cursor to the Cursor to Viewport **≣f ■f** 5 viewport. This command does not work on \*..%%\* applications that have different definitions for cursor movement and you may erase unentered data if vou move the cursor backward.

**Note:** If you are using a large numeric keypad, see Appendix B, "Reader Keypad Charts," for the viewport movement keystrokes.

#### If You Cannot See the Cursor

If you have moved the viewport and cannot see the cursor, try entering one of these two options:

#### To See the Cursor

Move the viewport to the cursor's position. This command may not work if you are using the reader in Graphics mode.

Bring the cursor to the viewport. This command does not work on applications that have different definitions for cursor movement and you may erase unentered data if you move the cursor backward.

#### **Press These Keys**

≣f ■f O

Or Scan This Bar Code



**■f ■f** 5



\*..%%\*

# Adjusting the Display From the DOS Prompt

You can change several parameters to adjust the display:

- Make the screen contrast lighter or darker.
- Turn the display backlight on or off.
- Change the line at which the display scrolls.
- Change the height of the characters.
- Select automatic or manual viewport movement.
- Make the beep volume quieter or louder.

There are three ways to change these parameters:

- Use the reader's Control mode as described next.
- Use the Interactive Configuration application (IC.EXE). For help, see Chapter 5, "Configuring the Reader."
- Use the configuration commands to change each parameter. For help, see Chapter 12, "Configuration Command Reference."

You can use Control mode to change the display parameters at the DOS prompt or when you are running an application. You should only change the scroll line at the DOS prompt.

#### To use Control mode

- 1. To enter Control mode, press and hold f, press , and then release both keys. The f and icons appear on the reader's display.
- 2. Press any of these key sequences to adjust the display.

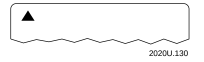
#### Press To Adjust the Display

- ♠ Make the display contrast darker.
- ◆ Make the display contrast lighter.
- Turns the display backlight on or off.
- 8 Change the scroll line to line 8.
- 6 Change the scroll line to line 16.
- 5 Change the scroll line to line 25.
- Change the characters to normal height.
- 9 Change the characters to double height.
- Change the viewport to automatically follow the cursor.
- Change the viewport so that you must manually move it.
- ♦ Make the beep volume quieter.
- → Make the beep volume louder.
- 3. Press [so] to exit Control mode. The [st] and (40) icons disappear from the reader's display.

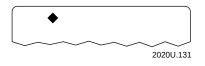
**Note:** The display parameters you set in Control mode are reset to the default configuration value when you warm boot the reader. Display Contrast is reset only when you cold boot the reader.

### Understanding the Icons

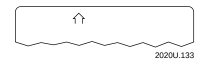
You can use the reader's icons to monitor the status of special keys, battery power, PC card drive, viewport movement, and RF communications. As you use the reader, the icons are turned on and off in the top line of the reader display to indicate the current status.



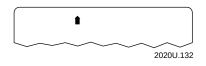
Ctrl This icon appears when you press . The key is stored in the keypad buffer until you press another key. When you press a second key, the key combination is entered into the reader and the icon disappears.



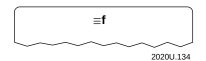
Alt This icon appears when you press . The key is stored in the keypad buffer until you press another key. When you press a second key, the key combination is entered into the reader and the icon disappears.



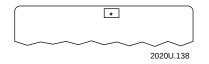
Shift This icon appears when you press ①. The key is stored in the keypad buffer until you press another key. When you press a second key, the key combination is entered into the reader and the icon disappears.



Caps Lock This icon appears when you press  $\boxed{\pm}$  to enable the Caps Lock feature and type all alphabetic characters as uppercase letters. When you press  $\boxed{\pm}$  to disable Caps Lock, the icon disappears.



Compound Function This icon appears when you press f. You can press f up to three times plus one more key to access a wide range of key combinations. Each time you press f, an additional line appears on the Compound Function key icon to indicate the number of times you pressed the key. Once you press a key other than f, the key combination is entered into the reader and the icon disappears.



Connected This icon contains an asterisk. It blinks on a JANUS display when the RF interface is either actively channel searching or trying to reestablish RF communications with the network controller. When the Connect icon stays on, the RF interface is connected to a network controller. When RF communications are not enabled or are not possible, the Connect icon is turned off. For help, see your JANUS RF documentation.

### Understanding the Icons (continued)



Data This icon contains a period. It appears on a JANUS display when data is buffered in the RF interface. The data is either being transmitted to the network controller, or received data has not been accepted by the reader's application. When no data is being buffered in the RF interface, the Data icon is turned off. For help, see your JANUS RF documentation.



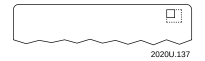
Battery This icon turns on and stays on when the NiCad battery pack has approximately 15 to 45 minutes of power left. If you are using an RF JANUS device, you should replace or recharge the battery pack immediately because you will soon lose RF communications. For help, see your JANUS RF documentation.

If you continue to operate the reader without replacing or recharging the battery pack, the battery pack charge becomes very low. The Battery icon stays on, the reader chirps every 5 seconds, and then turns off after 1 minute. The laser scanner and RF communications are turned off 15 seconds after the first low battery chirp.

You cannot turn the reader back on until you replace the battery pack. The Battery icon disappears when you replace or recharge the NiCad battery pack.



Disk Write This icon appears when you read from and write to a PC card in the PC card drive. The icon disappears once the reader is finished reading from or writing to the PC card. If you are using an SRAM card and the card's lithium battery is low, the icon turns on and off every 2 seconds. For help on changing the card's lithium battery, see "Replacing Lithium Batteries in an SRAM Card" in Chapter 4.



Viewport This icon appears when you move the viewport out of the upper left corner of the virtual display, which is the viewport's home position. When you move the viewport back to the home position, the icon disappears.

# Understanding the Reader's Audio Signals



The JANUS reader has a beeper and internal speakers to sound audio signals or beep sequences as you use the reader. For example, you will hear a low beep tone each time you enter or scan a valid command. The next table explains the purpose of each beep sequence you may hear.

You can change the beep volume, frequency, and duration to meet the needs of your working environment. For example, use a quiet beep in a library, a loud beep in a manufacturing plant, or a unique beep to distinguish the reader from other devices. For help, see the beeper commands in Chapter 12, "Configuration Command Reference."

Beep Sequence	Description
Low beep	You entered a valid command or the data you entered was stored.
	If the reader sounds a low beep after you insert a PC card, the reader recognized the card, but cannot read it. You need to configure the reader or format the card. For help, see Chapter 4, "Using PC Cards in the Reader."
High beep	You entered valid data, the reader decoded a label, or the reader decoded the last row of a two-dimensional symbology. When you cold boot the reader, you hear a high beep once the power-on self test (POST) has executed successfully.
Three low beeps	You entered an invalid command or data, or the reader detected an IRL syntax error while compiling. For help, see "Running IRL Programs" in Chapter 10.
Low beep, high beep, low beep	The reader detected an IRL runtime error (a nonfatal error). For help, see "Running IRL Programs" in Chapter 10.
High beep, low beep, high beep	There is an input or output (I/O) error. For help, see "Networking or Communicating With the Reader" in Chapter 10.
Three high beeps	There is a configuration error or a fatal IRL error. For help, see "Running IRL Programs" in Chapter 10.
Two low beeps, two high beeps	The reader sounds this beep sequence whenever you update the reader's configuration.
Medium beep, high beep	The reader recognized the PC card that you inserted. You can begin using the card.

## Understanding the Reader's Audio Signals (continued)

Beep Sequence	Description
High beep, medium beep	You hear this beep sequence when you remove a PC card.
Click	The reader sounds a click each time you press a key. You can disable the keyclick. For help, see "Keypad Clicker" in Chapter 12. The reader also clicks while you are scanning a two-dimensional symbology (Code 16K or Code 49) bar code label.
Chirp (every 5 or 15 seconds)	The reader sounds a chirp every 5 seconds when the NiCad battery pack is low, or every 15 seconds when the lithium bridge battery is low. For help, see "Recognizing a Low or Discharged Battery" later in this chapter.
Double (shadow) beep or click	The reader sounds a double-beep when you enter a valid command or data and the NiCad battery pack or lithium bridge battery is low. You also hear a double-click when you press a key. The second beep or click is a lower tone that shadows the first. For help, see "Learning About the Reader's Batteries" later in this chapter.

You can use the IMBEEP.EXE program on Application companion disk 3 to make the reader sound each signal listed in the table above.

## To demonstrate the reader's audio signals

- 1. Copy the IMBEEP.EXE file from companion disk 3 to a drive on the reader. For help, see Chapter 3, "Learning About the Software."
- 2. Change to the drive where IMBEEP.EXE is stored.
- 3. Type this command and press [enter-]:

imbeep

Or scan this bar code:



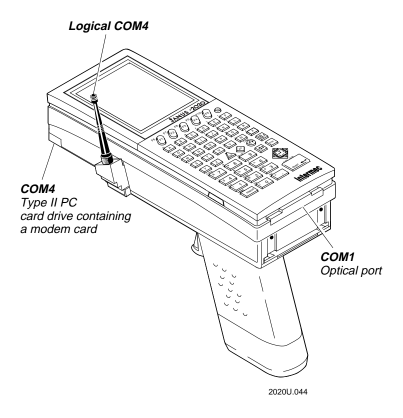
\*IMBEEP\*

- 4. Follow the instructions on the screen. Press a letter from  $\bigcirc$  to  $\bigcirc$  to listen to each audio signal the reader sounds.
- 5. Press M to exit the program.

# Locating the Communications Ports

Communications ports, also called COM ports, are locations from which data can be passed into and out of the JANUS reader. You use serial communications through a COM port, which means that data is transmitted one bit at a time over a single line from one computer to another.

You can use the reader's COM ports to communicate with other devices.



You can communicate with other RS-232 devices, such as modems and terminals, through COM1 by:

- using a JD2020 Communications Dock.
- using a JL2010 Optical Link Adapter.
- lining up the optical ports of two JANUS readers.

You can communicate with other devices in an RF network through the logical COM4. You can also communicate over telephone lines through COM4 when you have a modem card inserted in the PC card drive. For help, see Chapter 6, "Networking the Reader."

# Learning About the Reader's Batteries

There are two batteries in the JANUS 2020 reader:

**Lithium Bridge Battery** This battery backs up the RAM and clock when the NiCad battery pack is removed from the reader.

NiCad (Nickel-Cadmium) Battery Pack This battery provides the main power source to operate the reader.

## Lithium Bridge Battery

Your JANUS reader contains an internal rechargeable bridge battery that is designed to maintain your data (RAM) and clock while you change the NiCad battery pack.

**Note:** The internal bridge battery is NOT user-serviceable. You must return the JANUS device to Intermec to replace the battery.

## How to Maximize the Internal Bridge Battery Life

Your lithium bridge battery will maintain data for 72 hours if you follow these guidelines:

- If you are not using the reader for a period of time (more than 60 hours), press to turn the reader off. Keep a charged NiCad battery pack in the reader. If you leave the reader without at least a partially charged NiCad battery pack installed, the internal bridge battery will discharge and you will lose any data left in RAM. The bridge battery will recharge after you insert another partially or fully charged main battery.
- Remove any PC cards in the device.
- If the NiCad battery pack charge becomes low, insert another charged NiCad battery pack or attach an external power supply. Use the communications dock or the optical link adapter to attach external power.
- If you are not going to use the reader for **more than 1 week**, it is very important that you put the reader in Storage mode. For help, see "Using Storage Mode to Preserve the Bridge Battery" in Chapter 9.
- Discharge durations of greater than one month will not damage the ability of the bridge battery to be recharged, but will cause loss of Time, Date and data in RAM. More than 30 such cycles will gradually lower the 72 hour data retention period. You need to reset the Date and Time settings for such discharges or the device repeatedly reports a low backup battery.



#### Caution

The lithium bridge battery can only be replaced by a trained Intermec service technician. Opening the unit will void the warranty and may cause damage to the internal components.

#### Conseil

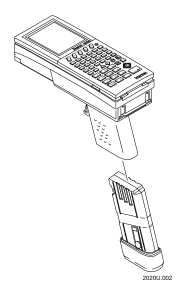
La pile au lithium ne peut être remplacée que par un technicien de service Intermec. Le fait d'ouvrir l'unité annule la garantie et peut endommager les pièces internes.

## NiCad Battery Pack

The NiCad battery pack is the main power source for the reader. Always keep a charged battery pack in the reader to preserve the life of the lithium bridge battery. When you remove a battery pack, insert another charged battery pack in the reader. If you leave the reader without at least a partially charged battery pack installed, you will prematurely discharge the lithium bridge battery. For help, see "Managing Your Battery Power" later in this chapter.

## Installing the Battery Pack

- 1. Hold the reader with the handle pointing down.
- 2. Position the battery pack underneath the empty reader handle with the molded rubber end of the pack on the bottom.
- 3. Slide the battery pack up into the reader handle. Push very firmly on the bottom of the pack until it locks into the handle. You will hear two clicks as the battery pack latches into the reader handle.



## Removing the Battery Pack

The battery pack is encased in the reader handle.



## **Caution**

Removing the battery pack while the reader is on may cause loss of data.

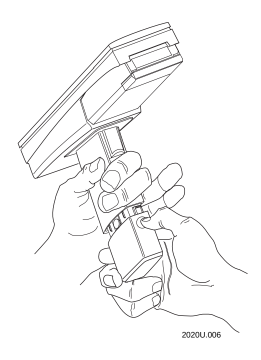
#### Conseil

Ne détachez pas le jeu de piles pendant que le lecteur est actif car cela pourrait entraîner la perte de données.

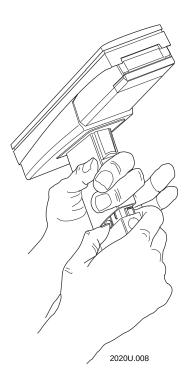
## To remove the battery pack

- 1. Switch off the reader by pressing .
- 2. Hold the reader with the handle pointing down. Press firmly on the top part of the raised circular button and, at the same time, push the battery pack up until you hear a click. Pull down gently. The pack will release from the handle and slide down approximately 0.5 inch (1.27 cm) before stopping.

**Note:** Do not hold the reader with the handle up to remove the battery pack. Hold it with the handle pointing toward the floor.



3. With your thumb and forefinger, firmly squeeze the two yellow buttons and push the pack up a little to release the latches inside the handle. Pull down gently and the battery pack will slide out of the handle.



## Checking the Power Remaining in the NiCad Battery Pack

You can use the POWER.EXE utility to check the power remaining in the reader's NiCad battery pack. To display the current power status, type this command at the DOS prompt and press

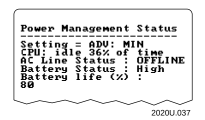
power

Or scan this bar code:



\*POWER\*

The Power Management Status screen appears similar to this example:



2-37

These fields help you estimate the power left in the NiCad battery pack:

AC Line Status Tells you if external power is attached to the reader. ONLINE means the reader is using an external power supply. OFFLINE means the reader is using the NiCad battery pack for power.

Battery Status Tells you if the NiCad battery pack is high, low, or charging. High power means the battery pack has more than 50% power remaining. Low power means there is less than 50% power remaining.

Battery Life (%) Gives you an estimate of the amount of power remaining in the NiCad battery pack. This estimate is accurate to  $\pm$  10%. For example, if the battery life is at 20%, the battery pack is getting low and you need to replace it soon. The accuracy of the estimate depends upon variables such as the temperature, use, and age of the battery pack. When the AC Line Status is ONLINE, the Battery Life (%) is always 100%, even if the battery pack is not fully charged.

You may find that POWER.EXE performs differently for each battery pack. For example, you may find that one battery pack uses power at a faster rate and reaches 20% battery life sooner than a new battery pack. For a detailed description of POWER.EXE, see Appendix D, "Software Utility Reference."

**Note:** You can also use the IRL FP command to determine the power remaining in the reader's NiCad battery pack. For help, see the IRL Programming Reference Manual.

## Charging the Battery Pack

You can recharge the NiCad battery pack using any of these JANUS 2020 accessories:

- Communications dock
- Battery charger
- Optical link adapter connected to a power supply

You do not need to discharge the battery pack every time before recharging the battery pack. Only discharge the battery pack if you notice problems with the battery pack's ability to hold a charge. The communications dock and battery charger use a charging method that maximizes battery life and prevents the loss of battery capacity due to the memory effect associated with NiCad batteries. For help about charging battery packs, see the accessory quick reference guides.

**Note:** Battery packs charged in a room temperature of 68°F (20°C) have a higher charge capacity and more charging cycles than battery packs charged at a higher temperature.

## Disposing of the NiCad Battery Pack

The materials used in the construction of the JANUS 2020 battery pack are recyclable. Intermec strongly urges that you recycle the battery packs when they reach the end of their useful lives. Additionally, the Environmental Protection Agency has classified worn out or damaged NiCad batteries or battery packs to be hazardous waste. Several states have passed legislation that prohibits discarding these batteries into the municipal waste stream.

If you have any question on how to recycle or dispose of the NiCad battery packs, contact your local, county, or state hazardous waste management office.

# Recognizing a Low or Discharged Battery

If you see the Battery icon or hear a chirping sound, the reader is indicating that the NiCad battery pack or the lithium bridge battery are almost discharged. Use this table to find out which battery is low or discharged.

Low NiCad or Lithium Battery Warning		What You Need to Do
	• The Battery icon turns on and stays on.	If you are using a J2020, replace the battery pack soon.
NiCad battery pack is low (15 to 45 minutes left).		If you are using a JANUS RF device, replace the battery pack immediately because you will soon lose RF communications.
NiCad battery pack is critically low (1 minute left).	<ul> <li>The Battery icon remains on.</li> <li>The reader chirps every 5 seconds for 1 minute and then turns off.</li> <li>The reader double-beeps when you enter valid data, and double-clicks when you press any key.</li> </ul>	Replace the battery pack immediately, or attach an external power supply.  The laser scanner and RF communications are turned off 15 seconds after the first chirp.

## Low NiCad or Lithium Battery Warning



Lithium battery is critically low (1 minute left).

- The Battery icon is not displayed.
- The reader chirps every 15 seconds for 1 minute and then turns off.
- The reader double-beeps when you enter valid data, and double-clicks when you press any key.
- The Backup Battery screen appears each time you turn the reader on.

## What You Need to Do

You must keep a charged NiCad battery pack installed in the reader. You can also attach an external power supply. Save all your data and back up all your files from drive E.

Contact your Intermec service representative to replace the lithium battery.



#### **Caution**

When the Battery icon appears, save your data and replace the battery pack as soon as possible, or you may lose your data.

#### Conseil

Quand l'icône de la pile apparaît, enregistrez vos données et remplacez le jeu de piles aussitôt que possible, sinon vous pourriez perdre des données.

# Managing Your Battery Power

To maximize the life of the reader's lithium bridge battery and NiCad battery pack, use these power management features.

Situation	Ways to Save Battery Power	Description
You will not use the reader again for 5 minutes, a few hours, or up to a week.	Put the reader in Suspend mode.	Suspend mode saves the NiCad battery pack's power. Press © to put the reader in Suspend mode. For help, see "Turning the Reader On and Off" in Chapter 1. Make sure the battery pack is charged (not in a low battery state).
	• Use the Automatic Shutoff feature.	Automatic Shutoff puts the reader in Suspend mode when there is no activity on the reader for the length of time you set. For help, see "Automatic Shutoff" in Chapter 12.
You will not use the reader again for 1 week or longer.	<ul> <li>Put the reader in Storage mode and remove the NiCad battery pack.</li> </ul>	Storage mode saves the lithium bridge battery's power. When you put the reader into Storage mode, you must remove the NiCad battery pack. For help, see "Using Storage Mode to

Preserve the Bridge Battery" in Chapter 9.

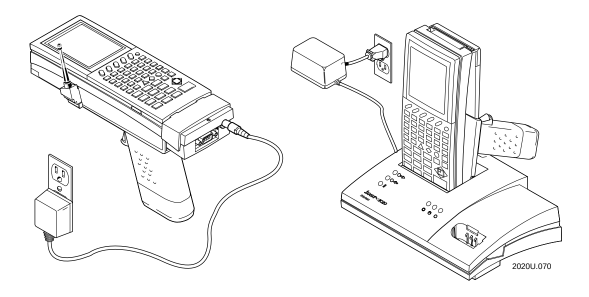
Situation	Ways to Save Battery Power	Description
You are operating the reader and the NiCad battery pack charge becomes low.	<ul> <li>Remove the battery pack and insert another charged battery pack.</li> <li>Attach an external power supply to charge the battery pack installed in the reader.</li> <li>Put the reader in Storage mode.</li> </ul>	Unless the reader is in Storage mode, you need to keep a charged battery pack installed in the reader to save the lithium bridge battery's power. For help, see "NiCad Battery Pack" earlier in this chapter.
You are using RF communications.	Use the Duty Cycle parameters.	Duty Cycle automatically alternates RF communications between Receiving and Standby mode. In Standby mode, the JANUS device uses less NiCad battery pack power.

# **Using an External Power Supply**

You can operate the reader using an external power supply with the following JANUS 2020 accessories:

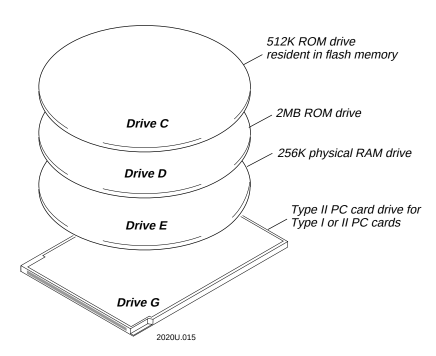
- Communications dock
- Optical link adapter connected to a power supply

You can use the external power supply and charge the reader's NiCad battery pack at the same time. For help, see the accessory quick reference guides.



# Defining the Reader's Drives

The reader has three standard memory drives and one PC card drive to run applications and store data.



Drive C is a 512K ROM drive that resides in flash memory. This drive is upgradeable, but has limited write capability. Drive C uses a file allocation table (FAT) type format. The startup files, AUTOEXEC.BAT and CONFIG.SYS files, are stored on drive C. You can also use the drive to store applications and files. You use special utilities to add, change, or delete files on drive C. For help, see Chapter 3, "Learning About the Software."

Drive D is a 2MB ROM drive that uses a FAT-type format. The reader's applications and DOS system files are stored on drive D. You use special utilities to add, change, or delete files on drive D. For help, see Chapter 3, "Learning About the Software."

Drive E is a physical RAM drive and uses a FAT-based file format. You can use this drive to store data files and user applications. Drive E can also be reduced or eliminated to free extended memory and use it for an application. For help, see "Creating and Using a Physical RAM Drive" in Chapter 3.

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Drive G is a Type II PC card drive that is similar to a disk drive on a PC. You can use memory or input/output (I/O) cards that comply with PCMCIA (Personal Computer Memory Card International Association) Standard 2.1. You use memory cards to store applications or data files. You use I/O cards (such as a modem card) to connect the reader to another device for communications. For help, see Chapter 4, "Using PC Cards in the Reader."

**Note:** Drive F is a placeholder since there is only one PC card drive on the JANUS 2020 reader.

## Managing the Reader's Memory and Disk Space

You can store applications and data on the reader's drives. The memory you need for an application usually depends on the application and the types of memory available on the reader. Use these guidelines to store and run applications on the reader.

Data storage Use drive E to store data if the files are less than 256K. If you need to store data files larger than 256K, use a PC card in drive G. For help on selecting a PC card, see Chapter 4, "Using PC Cards in the Reader."

Applications and look-up tables Use drive C or E to store all applications and look-up tables. You can use drive C to store applications that do not write to the same drive and read-only tables. Use drive C to store files that do not need to be changed often. If you need more memory or disk space, use a PC card in drive G. For help on selecting a PC card, see Chapter 4, "Using PC Cards in the Reader."

Large applications You may develop a large application that requires more conventional memory than you have available on the reader. You can remove any device drivers and TSRs that you do not need on the reader. For help, see "Making More Memory Available on the Reader" in Chapter 3. You can also purchase a DOS extender and develop your application so it can run using both conventional and extended memory.

# Using the Laser Scanner

You use the built-in laser scanner on the JANUS 2020 reader to scan and enter bar code data. The laser scanner emits a beam of laser light that is visible on a bar code label as you scan it. The reader decodes the bar code label and enters the data or command you scanned.



#### Warning

Do not look directly into the window area or at a reflection of the laser beam while the laser is scanning. Long-term exposure to the laser beam can damage your vision.

#### **Avertissement**

Ne regardez pas directement la réflexion d'un rayon laser ou dans la fenêtre du laser lorsque celui-ci est en opération. Si vous regardez trop longtemps un rayon laser, cela peut endommager votre vue.

## Scanning a Label With the Reader

There are two types of scanners available:

- Standard laser scanners can scan bar code labels up to 25 inches away, depending on the bar code height and density.
- Long-range laser scanners can scan bar code labels up to 60 inches away, depending on the bar code height and density.

To scan a bar code label with a standard scanner

- 1. Press (6) to turn the reader on.
- 2. Hold the reader at a slight angle a few inches from the bar code label. The laser scanner window must be pointing toward the label.
- 3. Pull and hold the yellow trigger on the reader to activate the scanner. Direct the beam so that it falls across all bars in the bar code label. After reading the label, the reader beeps and the scanner turns off.
- 4. Release the scanner trigger.

To scan bar code labels with a long-range scanner

- 1. Press (6) to turn the reader on.
- 2. Point the laser scanner toward the bar code label.
- 3. Pull and hold the yellow trigger on the reader to activate the scanner. The spotting beam (a small red dot) lights for about half a second to help you aim the scanner. The spotting beam automatically spreads into a normal sweeping laser line.
- 4. Direct the beam so that it falls across all bars in the bar code label. The reader beeps when it reads the label.

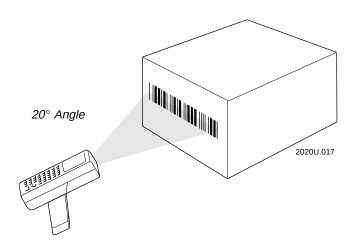


## **Danger**

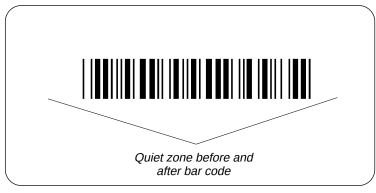
Avoid direct beam exposure. Do not look directly into the window area or at a reflection of the laser beam while the laser is on. Exposure to the laser beam can damage you vision.

## Danger

Évitez l'exposition de l'œil directe. Ne regardez pas directement la réflexion d'un rayon laser ou dans la fenêtre du laser lorsque celui-ci est en opération. Si vous regardez un rayon laser, cela peut endommager votre vue.



To successfully read a bar code label, the laser beam must see all the bars in a label and a "quiet zone" at each end of the label. A quiet zone is a clean, non-printed space.



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With either the standard or long-range scanner, you will have the best success if you hold the reader so that the horizontal reading angle is near zero and the vertical reading angle is near 20 degrees. Optimum angles vary with the type and printing quality of the bar code label, the distance of the reader from the label, and the lighting of the work area.

**Note:** You should not scan the bar code label "straight on." In a 2-degree conical "dead zone" directly above the label, the laser beam may reflect back into the scanner window and prevent the reader from reading the label.

## Laser Scanner Options

You can set several configuration command parameters to configure the laser scanner to meet your needs. The parameters available are:

Decode Security Defines the security level to use when decoding bar codes. When you select a lower decode security level, the reader can decode bar codes with poorer print quality.

**Scan Ahead** Allows you to scan a number of bar code labels at one time. The labels are held in a stack until the reader can process the data.

Scanner Mode Defines how the scanner operates when the trigger is pulled. In One-Shot mode, the laser turns on and stays on until you release the trigger or a label is decoded. In Automatic mode, you can continuously scan bar code labels without having to release the trigger between labels.

Scanner Redundancy Defines the number of scans (voting) the scanner takes of the same label. When set, voting allows the reader to decode the same bar code label multiple times during a single-trigger event, and compare the decoded information before signaling a good read. The scanner redundancy parameter is important when you are scanning poor quality bar code labels.

Scanner Timeout Defines the maximum length of time the scanner stays on each time you pull the scanner trigger.

Scanner Trigger Allows you to set the triggering to level or edge triggering. With level triggering, you pull the trigger and the laser turns on and stays on until you release the trigger. In edge triggering, you pull the trigger and the laser turns on and stays on until you pull the trigger a second time, or the scanner timeout turns the laser off.

There are several ways to set the laser scanner commands on the reader. For help configuring the reader, see Chapter 5, "Configuring the Reader." For help using the scanner configuration commands, see Chapter 12, "Configuration Command Reference."

# Learning About the Software

This chapter describes how to use and manage the software that comes with the JANUS reader, how to change files on drive C, how to create programs for the reader, how to make more conventional memory available for the software you run on the reader, and how to upgrade the reader.

## What Software Is Provided With the Reader?

The JANUS reader comes with this software:

Auto-Loader Use this utility to change the contents of drive C. You can also use it to configure the reader to operate in any language supported by DOS National Language Support (NLS). For help, see "Learning How to Change the Contents of Drive C" later in this chapter and Chapter 8, "Preparing the Reader for International Use."

Binary file transfer (BFT) Use BFT in a 900 MHz CrossBar or RF network to connect a host computer to one or more readers in order to transfer binary files or change the contents of the reader's drive C. For help, see "Downloading Applications Across the Network" in Chapter 6.

Boot Loader menu Use this menu to reboot the reader, dump the reader's conventional memory, reload or upgrade the reader's software, or use Storage mode. For help, see Chapter 9, "Booting and Resetting the Reader."

Communications Manager Use the Communications Manager to transmit and receive files, and to see the status of the reader's COM port. For help, see "Running Communications Manager" in Chapter 6.

Configuration Manager Use Configuration Manager to configure the reader. Configuration Manager consists of several programs that let you change the reader's configuration by running the Interactive Configuration application (IC.EXE), using Control mode, scanning bar code labels, typing commands at the DOS prompt, and receiving commands over an RF link. For help, see Chapter 5, "Configuring the Reader."

DOS Your 4MB JANUS device comes with MS-DOS 6.2 and supports many standard MS-DOS 6.2 commands. Use DOS commands and utilities to transfer files, create and run programs, create a RAM drive, and access files on PC cards. For help using MS-DOS commands, see any MS-DOS manual.

Interactive Configuration application (IC.EXE) Use IC.EXE to configure the reader. With menus and dialog boxes, this application simplifies the configuration process. For help, see Chapter 5, "Configuring the Reader."

InterInk Use this DOS communications program to access the drives on a host computer as if they were on the reader, and vice versa. For help, see "Running Interlnk to Transfer Files" in Chapter 6.

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IRL Desktop Use the IRL Desktop to transmit, receive, and clear data files, and to download and run IRL programs. For help, see Chapter 7, "Working With IRL."

MakeDisk and PutDisk MakeDisk creates an image file containing the files you want on the drive, and PutDisk places the new image on the JANUS drive. MakeDisk supports the creation of subdirectories on drives C and D. For more information, see "Using MakeDisk and PutDisk to Change Drives C or D" later in this chapter.

Direct Hardware Wedge The Direct Hardware Wedge is a new feature of JANUS 4.0 software that provides hardware level PC compatibility. It provides bar code data to PC applications that directly access the hardware. The existing Virtual Wedge is a software wedge that is ten times faster than going through the PC hardware. Use the Virtual Wedge for maximum performance. Use the Direct Hardware Wedge for maximum PC compatibility.

PC card utilities and drivers Use these drivers and utilities to access the reader's PC card drive, customize the reader to use the PC card software, and provide you with helpful tools. For help, see Chapter 4, "Using PC Cards in the Reader."

Reader Services Reader Services are programs that are part of the reader's system software. These programs decode bar codes, process data input and output, configure the reader, and handle power management. You can create applications that use Reader Services. For help, see "Using Reader Services in Applications" later in this chapter.



#### Caution

Do not run any Intermec-provided JANUS 2020 application programs (such as IC.EXE) on your PC. Also, do not run any .EXE programs that use Intermec interrupt extensions or libraries on your PC. These programs will lock up your PC and may corrupt the PC BIOS.

#### Conseil

N'exécutez pas sur votre PC de programmes d'application JANUS 2020 fournis par Intermec (tels que IC.EXE). N'exécutez pas non plus sur votre PC de programmes .EXE qui utilisent des bibiothèques ou des extensions d'interruption car ces programmes bloqueront votre PC et pourraient corrompre le BIOS du PC.

# What Software Is Provided on the Companion Disks?

You receive a set of companion disks with your JANUS reader. The disks contain files that may help you use the reader more efficiently. You can use Interlnk to copy files from the companion disks to the reader. For help, see "Running Interlnk to Transfer Files" in Chapter 6.

You can use a PC and the DOS DIR command to learn exactly what files are stored on the companion disks. Here are general descriptions of each disk:

Companion disk 1 The Boot Utilities companion disk contains the files you need to load or upgrade the reader's system software. This disk also contains the README.DOC, a text file that describes important information about the reader that was unavailable when this manual was published. This disk also contains a batch file, INSTALL.BAT, that you can use to install Auto-Loader onto a host computer. Auto-Loader lets you change the contents of drive C.

Companion disk 2 The MS-DOS Programs companion disk contains commands and device drivers. Some of these commands and drivers are already installed on the reader. This disk also contains applications, such as INTERLNK.EXE, MakeDisk, and PutDisk.

Companion disk 3 The Application companion disk contains applications such as Communications Manager and IRLXDESK.EXE. This disk also contains PC card drivers and utilities that control the reader's operation, prepare the reader to use the different types of PC cards, customize the reader to use the PC card software, and provide you with helpful tools.

**Note:** Companion disk 3 also contains LDKEYTAB.EXE and a .KTB file. Only an authorized Intermec service technician should use these files to load the keypad scan code table.

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# **Using DOS Commands**

Your JANUS device uses the MS-DOS operating system, and you can use DOS commands on the JANUS device just as you do on a PC. From the DOS prompt, you type a DOS command and press of to execute the command. For example:

dir

Or, you can create and scan bar code labels that contain DOS commands:

**DIR Command** 



\*DIR

For help using DOS commands, see any DOS manual.

All DOS commands provided with the JANUS device are available on the MS-DOS Programs companion disk 2. The most commonly used commands are also stored on drive D. See the README.DOC for a list of the files on drive D.

**Note:** The DOS commands available on drive D are a subset of the DOS commands that are available on the MS-DOS companion disk. You can add or replace DOS commands on drive D as needed.

Your 4MB JANUS device supports these commands, but you cannot use them on drives C or D because they are ROM (read only memory) drives:

CHKDSK (You can analyze, but not fix, drives C and D with CHKDSK)

DISKCOMP

**DISKCOPY** 

SCANDISK (You can analyze, but not fix, drives C and D with SCANDISK)

DEFRAG (DEFRAG will not work on drives C and D)

# Defining the Startup Files

JANUS devices use two startup files to control how DOS uses hardware, memory, and files: AUTOEXEC.BAT and CONFIG.SYS. AUTOEXEC.BAT loads programs and defines paths. CONFIG.SYS loads device drivers and reserves memory for processing information. The commands in the startup files execute when you warm boot or cold boot the JANUS device.

You may modify the startup files for a variety of reasons:

- To change the default JANUS Startup menu.
- To support applications you will run on your JANUS device.
- To load drivers for your PC cards.
- To create physical RAM drives.
- To configure your JANUS device to operate in another language.

Because AUTOEXEC.BAT and CONFIG.SYS are stored on drives C or D, you must use Auto-Loader, binary file transfer (BFT), or MakeDisk and PutDisk to replace them.

The next sections illustrate what the two startup files may contain when your 4MB JANUS device arrives from the factory.

## AUTOEXEC. BAT File

The AUTOEXEC.BAT file on your 4MB JANUS device should look like this one:

Command Line	Definition
echo off	The AUTOEXEC.BAT commands are not displayed on the screen as they are executed.
cls	Clears the screen.
if not exist autoinst.bat goto T2 call autoinst	These commands call the AUTOINST.BAT file, enabling you to update drives C or D with Auto-Loader.
goto T3 :T2	Do not remove these commands.
<pre>if exist d:\autoinst.bat call     d:\autoinst :T3</pre>	Do not delete AUTOINST.BAT from drives C or D.
set prompt=\$p\$g	Sets the DOS prompt to display the current drive and directory, followed by the > symbol.
<pre>set path=c:\;d:\;e:\;</pre>	Directs DOS to look for commands and programs in the root directories of drives C, D, and E. Do not add drive G to the path, or else errors will occur when you do not have a PC card installed.

## AUTOEXEC.BAT File (continued)

Command Line	Definition
<pre>set temp=e:\</pre>	A temp directory is required for MORE.COM to work correctly on ROM drives.
<pre>set im_errpath=e:\</pre>	Tells the JANUS device to write the configuration error file JANUS.ERR to drive E. The JANUS device must execute this command before it calls LOADUMA.EXE.
d:	
<pre>d:\ipm_4m.exe REM d:\apm_4m.exe</pre>	IPM_4M and APM_4M work with card services to manage the power on the PC card drive when you suspend and resume the JANUS device.
	<b>Note:</b> Do not load both at the same time, but you must load one.
<pre>if exist d:\loaduma.exe d:\loaduma</pre>	Loads Reader Services, Configuration Manager TSR, and the decode and scanner utilities that let the JANUS device operate as a bar code reader.
d:\im_disp.exe	Loads software required for the display.
d:\ic /0 e:\janus.ini	Loads the JANUS.INI configuration file if it exists.
d:\kwc.com 0	Sets the bar code wedge options. The default configuration is 0. Configuration parameters are:
	<b>0</b> Virtual wedge and expanded keyboard enabled.
	1 Direct Hardware wedge and expanded keyboard enabled.
	2 Direct Hardware wedge enabled and expanded keyboard disabled.
	<b>3</b> Virtual Wedge enabled and expanded keyboard disabled.
	4 Display status.
rfph 4	Loads the RF protocol handler for COM4 only if you are using a JANUS RF device.

## AUTOEXEC. BAT (continued)

Command	Line	

if not exist c:\fta.exe goto

DOS\_PROMPT

e:

fta.exe checkhost; exit

%IM\_APPLICATION%

:DOS PROMPT

c: cls

#### Definition

Runs the FTSERVER batch file if it is on drives C or D. FTSERVER runs FTA.EXE, which provides binary file transfer (BFT) on the JANUS device. If a host is trying to initiate a BFT session, FTA continues running; if not, FTA stops running.

After FTA terminates, %IM\_APPLICATION% runs any application identified by the DOS environment variable IM APPLICATION.

Resets the JANUS device to drive C or D.

Clears the screen.

## CONFIG. SYS File

The CONFIG.SYS file on your 4MB JANUS device should look like this one:

#### **Command Line**

#### [menu]

menuitem=sram, Load PCCard menuitem=ata, ATA PCCard menuitem=flash, Flash PCCard menuitem=io, I/O PCCard menuitem=no, No PCCard menucolor=15,0

menudefault=sram, 20

shell=command.com /e:2000 /p

shell=command.com /e.2000 /p

device=d:\himem.sys /testmem:off

dos=high

device=d:\power.exe /low

device=d:\sramdisk.sys 256 512 /e

install=d:\card\_sr.exe

#### Definition

Creates the Startup menu.

Increases the size of the environment space to 2000 bytes.

This line is required for Auto-Loader.

Loads the DOS extended memory manager, HIMEM.SYS. You must load HIMEM before you load device drivers.

Loads APM power management.

Creates the 256K RAM drive E.

Loads software required for the PC card drives.

#### CONFIG.SYS File (continued)

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[sram]
device=d:\cs.exe /poll:1
device=d:\csalloc.exe
 d:\csalloc.ini
device=mtsram.ext
device=mtddrv.exe

[ata]

device=d:\cs.exe /poll:1
device=d:\csalloc.exe
 d:\csalloc.ini
device=\atadrv.exe /s:2
device=mtddrv.exe
device=d:\cardid.exe

[flash]

device=d:\cs.exe /poll:1
device=d:\csalloc.exe
 d:\csalloc.ini
device=d:\mti1.exe
device=d:\mti2p.exe
device=mtddrv.exe
device=d:\ftl.exe

[io]

device=d:\cs.exe /poll:1
device=d:\csalloc.exe
 d:\csalloc.ini
device=mtsram.exe
device=mtddrv.exe
device=d:\cardid.exe

[no]

[common]
device=d:\interlnk.exe /drives:7
 /noprinter /com:1 /auto

buffers=10

files=50

stacks=9,256

#### Definition

Loads software required for PC cards. CSALLOC is a DOS program that scans the system for available memory, I/O port, and interrupt request queue (IRQ) resources.

Loads software required for ATA cards.

Loads software required for flash cards.

Loads software required for SRAM and I/O cards.

Loads Interlnk as a resident device driver only if Intersvr is executing on a host computer that is connected to the JANUS device. Do not remove. Auto-Loader uses this line.

Sets the amount of memory that DOS reserves for data transferred to and from a disk.

Sets the number of files that can be open at one time. You need this command for IRL support.

Sets the amount of memory that DOS reserves to process hardware interrupts.

# MS-DOS Startup Menu

The default JANUS startup menu is defined in the menu configuration block in the CONFIG.SYS file. It defines several different PC Card configurations that you can enable on your JANUS device. You can modify or disable the JANUS startup menu by removing or changing parameters in the menu configuration.

Refer to any MS-DOS 6.2 manual for more information on setting up or changing the startup menu.



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# Learning How to Change the Contents of Drive C

Drive C contains the reader's AUTOEXEC.BAT and CONFIG.SYS startup files, as well as software for the PC card drive. You can use the remaining space on drive C to store applications and data files. In general, drive C should contain files that you often read or execute, but do not often write to or replace.

Drive C is a 512K ROM drive implemented in flash memory. It is upgradeable, but has limited write capability. You can use DOS commands to read from drive C, but you cannot use DOS commands to write to drive C.

To write to drive C, you must use one of these special utilities:

- · Auto-Loader
- MakeDisk and PutDisk
- Binary file transfer (BFT)

These utilities let you create an image file that contains an "image" or "snapshot" of all the files you want on drive C.

Then you use the utilities to load the image file to drive C.

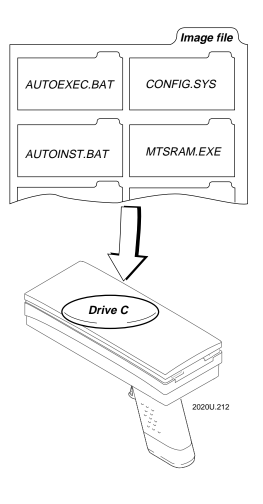
Once you load the image file to drive C, the image file becomes transparent. For example, when you use the DOS DIR command for a directory listing on drive C, all you see are the individual files that were contained in the image file. You cannot directly add, edit, or delete individual files on drive C. Instead, you must replace the entire image.

You can use these utilities to create an image file and copy it to drive C:

Auto-Loader Auto-Loader creates an image file that contains the files you want placed on the reader's drive C, and then replaces the reader's old drive C image file with the new one. You run Auto-Loader on a host computer connected to the reader's COM1 port.

Binary File Transfer (BFT) Use BFT in a 900 MHz CrossBar or RF network to connect a host computer to one or more devices in order to transfer files or change the contents of drive C. For help, see "Downloading Applications Across the Network" in Chapter 6.

MakeDisk and PutDisk MakeDisk creates an image file containing the files you want on the drive, and PutDisk places the new image on the JANUS drive. MakeDisk supports the creation of subdirectories on drives C and D. For more information, see "Using MakeDisk and PutDisk to Change Drives C or D" later in this chapter.



The next table shows the tasks you can perform with Auto-Loader, BFT, and MakeDisk and PutDisk.

Task You Want to Do	Use These Utilities	For Complete Instructions
Configure the reader to use a language.	Auto-Loader	See "Configuring the Reader for a Language" in Chapter 8.
Add or edit files on drive C without deleting all	Auto-Loader	See "Adding or Editing Files on Drive C" later in this chapter.
existing files.	or	
	MakeDisk/PutDisk	See "Using MakeDisk and PutDisk to Change Drives C or D" later in this chapter.
Replace some files on drive C without deleting	Auto-Loader	See "Adding or Editing Files on Drive C" later in this chapter.
all existing files.	or	
	MakeDisk/PutDisk	See "Using MakeDisk and PutDisk to Change Drives C or D" later in this chapter.
Replace all of the files on	Auto-Loader	See "Replacing All Files on Drive C" later in this
drive C.	or	chapter.
	MakeDisk/PutDisk	See "Using MakeDisk and PutDisk to Change Drives C or D" later in this chapter.
Deleting some files from	Auto-Loader	See "Deleting Files From Drive C" later in this
drive C without deleting all existing files.	or	chapter.
	MakeDisk/PutDisk	See "Using MakeDisk and PutDisk to Change Drives C or D" later in this chapter.
Copy one image file to	Auto-Loader	See "Copying One Image File to More Than One
multiple readers.	or	Reader" later in this chapter.
	BFT	See "Downloading Applications Across the
	or	Network" in Chapter 6.
	MakeDisk/PutDisk	See "Using MakeDisk and PutDisk to Change Drives C or D" later in this chapter.

# Using Auto-Loader to Change Drive C

You can use Auto-Loader to perform these tasks:

- Adding or editing files on drive C
- Replacing some files on drive C
- Replacing all of the files on drive C
- Deleting files from drive C

First you must install Auto-Loader onto the host computer.

## Installing Auto-Loader on Your Host Computer

If you want to use Auto-Loader, you must install Auto-Loader from the Boot Utilities companion disk 1 onto your host computer. Before you start installing Auto-Loader, make sure you have:

- A copy of companion disk 1, which contains the Auto-Loader software.
- DOS 3.3 or higher running on the host computer.
- COM1 or COM2 serial port available on the host computer.
- The host computer environment space, which is reserved by the SHELL command in CONFIG.SYS, should be at least four times the length of the pathname where the installation will copy the required files.

**Note:** If you want the reader to operate in another language, you must install Auto-Loader according to the instructions in Chapter 8, "Preparing the Reader for International Use."

#### To install Auto-Loader on your host computer

- 1. Insert companion disk 1 into a disk drive on your host computer.
- 2. Create the directory where you want to install Auto-Loader. Make that directory your current working directory.

**Note:** Do not use the drive C root directory or install Auto-Loader on a pseudo-drive created with a third-party file compression software utility.

3. At the DOS prompt on the host computer, type this command:

```
source:install [-port]
```

where:

*source* is the disk drive where you inserted companion disk 1.

port is the number of the host computer's COM port that the

reader is connected to. This parameter is optional; the

default is COM1.

## Here are two examples:

• If companion disk 1 is in drive A, the reader is connected to the host computer's COM1, and you want the reader to operate in English, type this command on the host computer:

```
a:install
```

• If companion disk 1 is in drive B, the reader is connected to the host computer's COM2, and you want the reader to operate in English, type this command on the host computer:

```
b:install -com2
```

4. Wait for the installation procedure to finish and follow any instructions on the host computer's display.

The installation creates the C\_FILES\COMMON directory that contains the reader's default AUTOEXEC.BAT, CONFIG.SYS, and AUTOINST.BAT startup files. You can edit these startup files before loading them onto the reader. Do not remove or alter clearly commented statements required for Auto-Loader.

The installation also copies eight batch files into the directory you created for Auto-Loader. The next sections describe how to use five of the batch files: LOADADD, LOADNEW, MAKENEW, LOADIMG, and LOADXIMG. To learn how to use the other batch files, see "Auto-Loader Batch Files" in Appendix D.

Because the batch files are customized for the drive and directory where they are installed, you must reinstall Auto-Loader to move the files. Also, these batch files are customized for English because you did not specify a country when you installed Auto-Loader. If you want the reader to operate in another language, you must install Auto-Loader according to the instructions in Chapter 8, "Preparing the Reader for International Use."

## **Using an External Power Supply**

When you use Auto-Loader, you must connect an external power supply to the communications dock or optical link adapter.

Auto-Loader uses MakeDisk and PutDisk software. Because PutDisk requires an external power supply, Auto-Loader also requires an external power supply.



#### **Caution**

The reader should be powered by an AC power source when you use the PutDisk command in case the battery pack goes low while the flash memory is being erased. If the power goes down when using PutDisk, the reader locks up and the system flash must be reloaded from the Boot Loader menu and you will lose data.

#### Conseil

Il faut alimenter le lecteur par une source de courant AC lors de l'exécution de la commande PutDisk dans le cas où le jeu de piles s'affaiblit pendant l'effacement du flash. Si le courant est coupé lors de l'exécution de PutDisk, le lecteur se verrouille, le flash système doit être rechargé du menu d'amorçage (Boot Loader) et vous perdez des données.

In the next procedures, Step 2 directs you to connect the power supply to the communications dock or the optical link adapter. You MUST perform this step.

## Adding or Editing Files on Drive C

You can add or edit some files on your reader's drive C without overwriting all the files on drive C.

To add or edit files on drive C

**Note:** All files on drive C remain intact unless they are replaced by new files with the same name.

- 1. Connect the reader to the host computer through a communications dock or optical link adapter. If you use the communications dock, you must connect the dock to the host computer with a 3-wire (2, 3, and 7) cable for Interlnk to operate properly.
- 2. Connect the power supply to the communications dock or the optical link adapter.
- 3. Create a working directory on the host computer.

4. Copy all the files you want to add or edit to your working directory.

If you want to edit files that are on drive C including the startup files, you can use Interlnk to copy files to your working directory on the host computer. Then you can edit the files and include them in the new image file for drive C. You can also copy files from the companion disks that are shipped with the reader.

5. Make sure your current directory is the one where you installed the Auto-Loader batch files, or make sure that directory is listed in the path statement of your host computer's AUTOEXEC.BAT file.

6. Type this command:

```
loadadd [path\]filename [path\filename path\filename...]
where:
```

path is the drive and directory of the file or files to include in the

image file and load to the reader. If you do not include a path,

the current directory is used.

filename is the name of the file or files to include in the image file and

load to the reader.

You can include multiple  $path \land filename$  and  $path \land *.*$  parameters in the command. The  $path \land *.*$  parameter loads all the files in a directory.

## For example:

```
loadadd c:\janus\config.sys c:\atadrv\*.* c:\data\*.*
```

- 7. Auto-Loader runs Intersvr on the host computer. When you see the Interlnk Server Status screen on the host computer, press 🛦 🐠 🔳 . to warm boot the reader and load Interlnk into memory. Auto-Loader begins updating drive C.
- 8. When the update is complete, the reader reboots automatically. Exit Intersvr on the host computer by pressing **Alt-F4**. This message appears:

```
Drive C: Installation process completed.
```

Auto-Loader saves all the files contained in the image file to the NEWDRV\_C\C\_FINAL directory and saves the image file in the NEWDRV\_C\IMAGE directory. Auto-Loader overwrites these directories each time you use a LOAD or MAKE command, with the exception that LOADIMG.BAT and LOADXIMG.BAT preserves the image file for successive use.

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## Replacing All Files on Drive C

You can replace all the files on your reader's drive C by creating a new image file that contains all the files you want on drive C.

To replace all the files on drive C

**Note:** All the files on drive C will be overwritten.

- 1. Connect the reader to the host computer through a communications dock or optical link adapter. If you use the communications dock, you must connect the dock to the host computer with a 3-wire (2, 3, and 7) cable for Interlnk to operate properly.
- 2. Connect the power supply to the communications dock or the optical link adapter.
- 3. Create a working directory on the host computer.
- 4. Copy all the files you want on drive C to the working directory except for the startup files, which must remain in C\_FILES\COMMON.

If you want to copy files from drive C, you may need to start Interlnk first to copy files. For example, if you have PC card drivers installed on drive C, you should copy them off the reader to your working directory.

You can also copy files from the companion disks.

5. The command you type in Step 7 will copy the startup files from C\_FILES\COMMON to drive C, overwriting the startup files on your reader.

If you need to customize the default AUTOEXEC.BAT or CONFIG.SYS, you should do so now in the C\_FILES\COMMON directory.

- 6. Make sure your current directory is the one where you installed the Auto-Loader batch files, or make sure that directory is listed in the path statement of your host computer's AUTOEXEC.BAT file.
- 7. Type this command:

```
loadnew [path\]filename [path\filename path\filename...]
```

where:

path is the drive and directory of the file or files to include in the

image file and load to the reader. If you do not include a

path, the current directory is used.

filename is the name of the file or files to include in the image file

and load to the reader.

You can include multiple *path\filename* and *path\\*.\** parameters in the command. The *path\\*.\** parameter loads all the files in a directory. For example:

loadnew c:\janus\data.txt c:\atadrv\\*.\* c:\data\\*.\*

- 8. Auto-Loader runs Intersvr on the host computer. When you see the Interlnk Server Status screen on the host computer, press ( ) [ ] . to warm boot the reader and load Interlnk into memory. Auto-Loader begins updating drive C.
- 9. When the update is complete, the reader reboots automatically. Exit Intersvr on the host computer by pressing **Alt-F4**. This message appears:

Drive C: Installation process completed.

10. Interlnk is still loaded in the reader's memory. If you need the conventional memory to run other applications, press to warm boot the reader. Because Intersvr is no longer running on the host computer, a warm boot does not cause Interlnk to load itself into the reader's memory.

Auto-Loader saves all the files contained in the image file to the NEWDRV\_C\C\_FINAL directory and saves the image file in the NEWDRV\_C\IMAGE directory. Auto-Loader overwrites these directories each time you use a LOAD or MAKE command, with the exception that LOADIMG.BAT and LOADXIMG.BAT preserves the image file for successive use.

## Deleting Files From Drive C

You can delete files from your reader's drive C by creating a new image file that contains all the files on drive C except for the files you want to delete.

To delete files from drive C

**Note:** All the files on drive C will be overwritten.

- 1. Connect the reader to the host computer through a communications dock or optical link adapter. If you use the communications dock, you must connect the dock to the host computer with a 3-wire (2, 3, and 7) cable for Interlnk to operate properly.
- 2. Connect the power supply to the communications dock or the optical link adapter.
- 3. Create a working directory on the host computer.

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4. Copy all the files you want on drive C to the working directory except for the startup files, which must remain in C\_FILES\COMMON.

If you want to copy files from drive C, you may need to use Interlnk. For example, if you have PC card drivers installed on drive C, you should copy them from the reader to the working directory on the host. You can also copy files from the companion disks.

5. The command you type in Step 7 will copy the startup files from C\_FILES\COMMON to drive C, overwriting the startup files on your reader.

If you need to customize the default AUTOEXEC.BAT or CONFIG.SYS, you should do so now in the C\_FILES\COMMON directory.

6. Make sure your current directory is the one where you installed the Auto-Loader batch files, or make sure that directory is listed in the path statement of your host computer's AUTOEXEC.BAT file.

#### 7. Type this command:

```
loadnew [path\]filename [path\filename path\filename...]
where:
```

path is the drive and directory of the file or files to include in

the image file and load to the reader. If you do not

include a path, the current directory is used.

filename is the name of the file or files to include in the image file

and load to the reader.

You can include multiple *path\filename* and *path\\**.\* parameters in the command. The *path\\**.\* parameter loads all the files in a directory. For example:

```
loadnew c:\janus\data.txt c:\atadrv\*.* c:\data\*.*
```

- 8. Auto-Loader runs Intersvr on the host computer. When you see the Interlnk Server Status screen on the host computer, press (A) (A) [I] . to warm boot the reader and load Interlnk into memory. Auto-Loader begins updating drive C.
- 9. When the update is complete, the reader reboots automatically. Exit Intersvr on the host computer by pressing **Alt-F4**. This message appears:

```
Drive C: Installation process completed.
```

10. Interlnk is still loaded in the reader's memory. If you need the conventional memory to run other applications, press to warm boot the reader. Because Intersvr is no longer running on the host computer, a warm boot does not cause Interlnk to load itself into the reader's memory.

Auto-Loader saves all the files contained in the image file to the NEWDRV\_C\C\_FINAL directory and saves the image file in the NEWDRV\_C\IMAGE directory. Auto-Loader overwrites these directories each time you use a LOAD or MAKE command, with the exception that LOADIMG.BAT and LOADXIMG.BAT preserve the image file for successive use.

## Copying One Image File to More Than One Reader

You can copy an image file to more than one JANUS reader so drive C is the same on every reader. Follow these steps, described in detail in the next procedures:

- 1. Create the image file.
- 2. Rename the image file.
- 3. Load the image file onto more than one reader.

#### To create the image file with MAKENEW

**Note:** This procedure describes how to create an image file with MAKENEW, but you can use any LOAD or MAKE command to create the image file. For help with another command, see "Auto-Loader Batch Files" in Appendix D.

1. Connect the reader to the host computer through a communications dock or optical link adapter.

**Note:** If you use the communications dock and plan to use Interlnk during this procedure (as described in Step 3), you must connect the dock to the host computer with a 3-wire (2, 3, and 7) cable for Interlnk to operate properly.

- 2. Connect the power supply to the communications dock or the optical link adapter.
- 3. Create a working directory on the host computer. Copy all the files you want on drive C to the working directory except for the startup files, which must remain in C\_FILES\COMMON.
- 4. The command you type in Step 5 will create an image file that contains the default startup files in C\_FILES\COMMON. If you must customize AUTOEXEC.BAT or CONFIG.SYS, you should do so now in the C\_FILES\COMMON directory.
- 5. To create an image file that contains the startup files in C\_FILES\COMMON plus any additional files you specify, type this command on the host computer:

```
makenew [path\]filename [path\filename path\filename...]
```

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where:

path is the drive and directory of the file or files to include in the

image file. If you do not include a path, the current

directory is used.

filename is the name of the file or files to include in the image file.

You can include multiple *path\filename* and *path\\**.\* parameters in the command. The *path\\**.\* parameter loads all the files in a directory. For example:

```
loadnew c:\janus\data.txt c:\atadrv\*.* c:\data\*.*
```

6. The image file is saved as NEWDRV\_C\IMAGE\DRIVEC.IMG on the host computer. The next time you execute the MAKENEW command, this image file will be overwritten. To protect the image file, you can rename it.

#### To rename the image file

When you execute a LOAD or MAKE command, Auto-Loader saves a copy of the drive C image file as NEWDRV\_C\IMAGE\DRIVEC.IMG. You can copy that file to multiple readers.

Auto-Loader overwrites DRIVEC.IMG each time you create a new image file. If you rename DRIVEC.IMG, it will not be overwritten.

You can also create multiple image files and rename each with a unique name. For example, you can create an image file for each type of PC card you use in the reader. Each image file contains a CONFIG.SYS that loads the drivers for the PC card. When you need to switch PC cards in the reader, you can load the appropriate image file to the reader:

- NEWDRV C\IMAGE\C-ATA.IMG
- NEWDRV\_C\IMAGE\C-FLASH.IMG

#### To copy the image file to more than one reader

**Note:** All the files on each reader's drive *C* will be overwritten.

- 1. Connect the reader to the host computer through a communications dock or optical link adapter. If you use the communications dock, you must connect the dock to the host computer with a 3-wire (2, 3, and 7) cable for Interlnk to operate properly.
- 2. Connect the power supply to the communications dock or the optical link adapter.

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- 3. Type the LOADXIMG or LOADIMG command:
  - If the image file has the NEWDRV\_C\IMAGE\DRIVEC.IMG default name, type this command on the host computer:

loadximg

 If the image file has any other name, type this command on the host computer:

loadimg path\filename

where:

path is the drive and directory of the image file to load.

filename is the name of the image file to load.

For example, to load the FLASH\C-ATA.IMG image file, type this command on the host computer:

loadimg c:\flash\c-ata.img

- 4. Auto-Loader runs Intersvr on the host computer. When you see the Interlnk Server Status screen on the host computer, press 🎰 🌣 📑 ... to warm boot the reader and load Interlnk into memory. Auto-Loader begins updating drive C.
- 5. When the update is complete, the reader reboots automatically.
- 6. To load the image file on another reader, disconnect the reader from the host computer, connect another reader to the host computer, and repeat Steps 3 through 5.

**Note:** Interlnk is still loaded in memory on the reader you disconnected from the host computer. You can press for a to warm boot the reader and remove Interlnk from memory.

7. When you finish updating your JANUS readers, you can exit Intersvr on the host computer by pressing **Alt-F4**. You will see this message:

Drive C: Installation process completed.

# Using MakeDisk and PutDisk to Change Drives C or D

You can use the MakeDisk and PutDisk utilities to perform these tasks on your 4MB JANUS device:

- Adding or editing files on drives C or D.
- Replacing some files on drives C or D.
- Replacing all of the files on drives C or D.
- Deleting files from drives C or D.

Follow these steps, which the next sections describe in detail:

- 1. Create a working directory and fill it with files for drive C or D.
- 2. Create the new image file with MakeDisk.
- 3. Load the new image file onto the JANUS device with PutDisk.

**Note:** Due to its large size, MakeDisk is not loaded on drive D. You must copy the self-expanding executable C\_MAKE.EXE from the Boot Utilities companion disk to a drive on the host PC and run C\_MAKE.EXE. After running C\_MAKE.EXE, delete all of the extracted files except for MAKEDISK.EXE.

#### Caution



Do not run any Intermec-provided JANUS application programs (such as IC.EXE) on your PC. Also, do not run any .EXE programs that use Intermec interrupt extensions or libraries on your PC. These programs will lock up your PC and may corrupt the PC BIOS.

#### Conseil

N'exécutez pas sur votre PC de programmes d'application JANUS fournis par Intermec (tels que IC.EXE). N'exécutez pas non plus sur votre PC de programmes .EXE qui utilisent des bibiothèques ou des extensions d'interruption car ces programmes bloqueront votre PC et pourraient corrompre le BIOS du PC.

## Deciding Where to Run MakeDisk

You can run MakeDisk:

on the RAM drive.
 If you want to make images larger than 256K on the RAM drive, you need to change your CONFIG.SYS file to enlarge the drive. Use the following to estimate the amount of space needed to create a RAM drive for running MakeDisk.

**Note:** On drive C you need to allocate space for your files, plus 15K, plus 512 bytes overhead per file, and 135K for the MS-DOS system files.

**Note**: On drive D you can omit the 135K for the MS-DOS system files.

- on a PC card inserted into the JANUS device.
- on a host computer with or without Interlnk.

With Interlnk You can use Interlnk to copy files from drives C or D to the host's working directory and then copy MAKEDISK.EXE to a working directory on the host computer.

Without InterInk You can run MakeDisk on the host computer without InterInk if you copy MAKEDISK.EXE to a working directory on the host computer. You can also use the DOS COPY commands to copy additional files from the companion disks instead of from drives C or D.

## Creating and Filling the Working Source Directory

1. Create a working source directory where you will store the files you want on drives C or D.

Since the use of subdirectories is fully supported by MakeDisk, you can create and populate subdirectories in the working source directory.

2. Create or copy files to the working directory.

You can create or copy a maximum of 125 files to the drive C root directory or 128 files to drive D root directory. You can create or copy an infinite number of files to subdirectories below the root directory, provided they can fit in the allocated drive space.

- If you are adding new files to drives C or D, copy all files currently on drives C or D as well as the new files to the working directory and its subdirectories.
- If you are changing or replacing some of the existing files on drives C or D, copy all files currently on drives C or D to the working directory and its subdirectories. Edit the files you want to change or replace.
- If you are replacing all files on drives C or D, copy the files you want on drives C or D to the working directory and its subdirectories.
- If you are deleting files from drives C or D, copy all files currently on drives C or D to the working directory and its subdirectories. Delete the files you want to remove from drives C or D.

You can use the DOS COPY command to copy files from the companion disks, or you can use Interlnk to copy files from the JANUS drives C or D.

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## Creating the New Image File

Create the image file by typing the command:

makedisk /s=[path] {/o=[output file] /d=[drvletter]}

where:

path

specifies the directory that contains the files for the image file. This directory is called the source directory.

The *path* parameter is **required**. You may choose to include the drive letter if the source directory resides on another drive. For example, you could enter A:\JANUS\IMAGE as the path. If you do not specify the path correctly, the command fails.

output file specifies the full path and name of the image file to create. If you do not include this parameter, the image file is called DRIVE\_C.IMG (DRIVE\_D.IMG if you specified /d=d) and is placed in the current working directory.

The *output file* parameter is **optional**.

drvletter

specifies the target JANUS drive, either C or D. The default is drive C.

The *drvletter* parameter is **optional**.

All files in the source directory are placed into the image file, including hidden and read-only files. If subdirectories exist, they are also incorporated in the image file.

**Note:** If you have problems running MakeDisk or PutDisk, see Chapter 10, "Troubleshooting."

## Loading the New Image File

**Note:** When you run PutDisk, all files on drives C or D are overwritten. Be sure to back up any files you want to keep before you continue.

Connect the JANUS device to the host computer.

**Note:** If you use a communications dock and plan to use Interlnk during this procedure (as described in Step 3), you must connect the dock to the host computer with a 3-wire (2, 3, and 7) cable for Interlnk to operate properly.

2. Connect a power supply to the communications dock or optical link adapter.

**Note:** For JANUS 2010 and 2020 devices only. This step is recommended, but is not required.

#### **Caution**



JANUS 2010 and 2020 devices should be powered by an AC power source when you use the PutDisk command in case the battery pack goes low while the flash memory is being overwritten. If the power goes down when using PutDisk, internal safeguards permit a resume of the flash programming process. In rare cases, drive C flash must be reloaded from the Boot Loader menu and you will lose data.

#### Conseil

Les périphériques JANUS 2010 et 2020 doivent être alimentés par une source de courant alternatif lors de l'exécution de la commande PutDisk étant donné le risque de décharge de la batterie pendant que la mémoire flash est écrasée. Si le courant est coupé pendant l'exécution de PutDisk, des mesures de sécurité internes font en sorte de remettre en opération le processus de programmation flash. Il peut arriver, quoique rarement, qu'il faille recharger la mémoire flash du lecteur C à partir du menu Chargeuramorce (Boot Loader) et que des données soient perdues.

3. If you created the image file on the host computer and want to load it to the JANUS device from the host, start Interlnk now (with the host as server, and the JANUS device as client).

**Note:** You can simply reboot the JANUS device after the connected host has Interlnk installed.

You do not have to start Interlnk if you followed one of these strategies:

- You created the image file on the JANUS device.
- You created the image file on the host computer, copied the file to a PC card, and inserted the PC card into the JANUS device.

4. Type this command on the JANUS device:

putdisk /d=[drvletter] /i=[image filename]

where:

dryletter is the target JANUS drive to be updated. The default

is drive C.

image is the name of the drives C or D image file created byfilename MakeDisk. If you do not specify a path and filename,

PutDisk looks for DRIVE C.IMG.

You may receive error messages in the following conditions:

- If the specified file does not exist, PutDisk displays an error message and terminates.
- If you specify a path without a file name, PutDisk also displays an error message.
- PutDisk generates an error message if you attempt to put a DRIVE\_C.IMG on drive D or a DRIVE\_D.IMG on drive C.

**Note:** PutDisk will overwrite all files on drives C or D.

For example, to copy the C-ATA.IMG image file from a PC card on the JANUS device to the JANUS drive C, type this command:

```
putdisk /i=g:\c-ata.img
```

PutDisk tries to determine if there is adequate power before replacing the drive image. If a power problem exists, PutDisk displays an error message and terminates.

You see messages on the JANUS device as PutDisk updates drives C or D, erases flash memory, and copies the DOS and new drives C or D image file to the JANUS device, and warm boots the JANUS device. If an error occurs, see Chapter 10, "Troubleshooting."

## Examples of Using MakeDisk and PutDisk

Following are three examples of how you can use MakeDisk and PutDisk to change the contents of drives C or D:

- In the first example, you run MakeDisk on the host, transfer the image file to the JANUS device on a PC card, and run PutDisk on the JANUS device to load the image file to drive C.
- In the second example, you run MakeDisk on the host, use Interlnk to make the image file appear as if it were on the JANUS device, and run PutDisk on the JANUS device.

In the third example, you run MakeDisk on the host, transfer the image file
to the JANUS device on a PC card, and run PutDisk on the JANUS device
to load the image file to drive D.

#### Example 1

In this example, the resulting image file will be larger than 256K, so you must create the image file on the host computer if the JANUS RAM drive is configured at 256K (factory default). This example assumes that the host computer and the JANUS device can share a PC card.

- 1. Connect the JANUS device to a host computer using an appropriate serial connection.
- 2. Create a source directory on the host computer by typing this command at the host computer's DOS prompt:

```
mkdir c:\drivec
```

- 3. Fill the source directory with all the files you want to include in the new image file:
  - a. Copy the files from the current drive C to the source directory. Because the host computer and JANUS device can share a PC card, you can insert the card into the JANUS PC card drive and copy all files from drive C to drive G. Then insert the card into the host computer's PC card drive and copy all the files to the source directory.
  - b. Add any other files and/or subdirectories to the working directory that you want on drive C. These files may include source read-only data files and applications for your JANUS device.
  - c. Edit AUTOEXEC.BAT, CONFIG.SYS, and other files in the source directory as necessary.
- 4. Insert the JANUS Boot Utilities companion disk into a drive on the host PC.
- 5. Copy the self-expanding executable C\_MAKE.EXE to drive C on the host PC by typing:

```
copy a:\c_make.exe c:\
```

- 6 Run C\_MAKE.EXE and delete all of the extracted files except for MAKEDISK.EXE.
- 7. Type this command at the host computer's DOS prompt:

```
makedisk /s=c:\drivec /o=newdrv.img
```

An image file, NEWDRV.IMG, is created in the working directory of the host computer's drive C.

**Note:** Do not create the image file in the directory where the source files reside.

8. Copy the image file from the host computer to the PC card and then insert the PC card into the JANUS PC card drive, drive G.

**Note:** It is recommended that you provide an external power supply for the JANUS device before you execute PutDisk.

9. At the DOS prompt on the JANUS device, type this command to load the new image file onto drive C.

```
putdisk /i=g:\newdrv.img
```

#### Example 2

In this example, you create the image file on the host computer, use Interlnk to make the image file appear as if it were on the JANUS device, and use PutDisk to load the image file to drive C.

- 1. Connect the JANUS device to a host computer using an appropriate serial connection.
- 2. Create a source directory on the host computer by typing this command at the host computer's DOS prompt:

```
mkdir c:\drivec
```

- 3. Fill the source directory with all the files you want to include in the new image file:
  - a. Copy the files from the current JANUS drive C to the source directory on the host PC. Use Interlnk with the host computer as the client and the JANUS device as the server.
  - b. Add any other files to the source directory that you want on drive C. These files may include read-only data files and applications for your JANUS device.

**Note:** Do not create the image file in the directory where the source files reside.

- c. Edit AUTOEXEC.BAT, CONFIG.SYS, and other files in the source directory as necessary.
- 4. Insert the JANUS Boot Utilities companion disk into a drive on the host PC.
- 5. Copy the self-expanding executable C\_MAKE.EXE to drive C on the host PC by typing:

```
copy a:\c_make.exe c:\
```

6 Run C\_MAKE.EXE and delete all of the extracted files except for MAKEDISK.EXE. 7. Type this command at the host computer's DOS prompt:

```
makedisk /s=c:\drivec /o=newdrv.img
```

MakeDisk creates an image file, NEWDRV.IMG, in the working directory of the host computer's drive C.

- 8. Restart Interlnk. Make the JANUS device the client, and the host computer the server. The new image file, NEWDRV.IMG, appears on the H drive root directory.
- 9. At the DOS prompt on the JANUS device, type this command to load the image file to drive C.

```
putdisk /i=h:\newdrv.img
```

#### Example 3

In this example, the resulting image file will update drive D. Since the image file will be larger than 256K, you must create the image file on the host computer if the JANUS RAM drive is configured at 256K (factory default). This example assumes that the host computer and your JANUS device can share a PC card.

- 1. Connect the JANUS device to a host computer using an appropriate serial connection.
- 2 Create a source directory on the host computer by typing this command at the host computer's DOS prompt:

```
mkdir c:\drived
```

- 3. Fill the source directory with all the files you want to include in the new image file:
  - a. Copy the files from the current drive D to the source directory. Because the host computer and your JANUS device can share a PC card, you can insert the card into the JANUS PC card drive and copy all files from drive D to drive G. Then insert the card into the host computer's PC card drive and copy all the files to the source directory.
  - b. Add any other files and/or subdirectories to the source directory that you want on drive D. These files may include read-only data files and applications for your JANUS device.
- 4. Insert the JANUS Boot Utilities companion disk into a drive on the host PC.
- 5. Copy the self-expanding executable C\_MAKE.EXE to drive C on the host PC by typing:

```
copy a:\c_make.exe c:\
```

6 Run C\_MAKE.EXE and delete all of the extracted files except for MAKEDISK.EXE. 7. Create the drive image by typing this command at the host computer's DOS prompt:

```
makedisk /s=c:\drived /o=newdrvd.img /d=d
```

An image file, NEWDRVD.IMG, is created in the working directory of the host computer's drive C.

**Note:** Do not create the image file in the directory where the source files reside.

8. Copy the image file from the host computer to the PC card and then insert the PC card into the JANUS PC card drive (drive G).

**Note:** It is recommended that you provide an external power supply for the JANUS device before you execute PutDisk.

9. At the DOS prompt on the JANUS device, type this command to load the new image file onto drive D.

```
putdisk /i=g:\newdrvd.img /d=d
```

DAM Drive Files Are

# Creating and Using a Physical RAM Drive

When Vou De This

A physical RAM (random access memory) drive is a disk drive that exists only in your reader's extended memory. You create, read, write, and delete files on a RAM drive the same way you can on a hard disk drive. RAM drives are faster than hard disk drives because the contents of a RAM drive are, by definition, always resident in RAM.

By default, your reader's drive E is configured in the CONFIG.SYS file as a 256K RAM drive. You can use the same DOS commands and Norton utilities on a RAM drive that you can on a hard disk drive.

## Understanding When Files Are Saved or Lost

Make sure you understand when the files on a RAM drive are saved or lost:

When You Do This	RAM Drive Files Are
You press @ to turn off the reader.	Saved
You warm boot the reader.	Saved
You cold boot the reader.	Lost
You load the reader's flash memory.	Lost
You put the reader in Storage mode.	Lost
You execute CONFIG.SYS after changing the command that creates the RAM drive.	Lost
You turn off the reader (by pressing ⑦ or removing the battery) while the reader is performing a warm boot.	Lost

Copy all important files from the RAM drive to another drive or another computer before you perform any task that causes the files to be lost.

**Note:** If you need to cold boot the reader, you may be able to save the contents of the RAM drive. For help, see "Saving the Contents of the RAM Drive" in Chapter 10.

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## Deciding How Much Memory to Use for RAM Drives

The size of the RAM drive you create is limited only by the amount of extended memory in the reader. You can create multiple RAM drives as long as the sum of their sizes does not exceed the amount of memory available.

Decide how much memory you will use for the RAM drive or drives:

**Up to 256K** If you use up to 256K, all applications have enough memory to operate normally. Intermec recommends that you adhere to a 256K limit.

From 256K to 320K If you use more than 256K but less than 320K, the IRL Desktop and IC.EXE run slowly because the RAM drive is using memory these applications use for caching.

More than 320K If you use more than 320K, Reader Services cannot run. For help deciding if you need Reader Services, see "Using Reader Services in Applications" later in this chapter.

## Creating a RAM Drive

You create RAM drives with the SRAMDISK.SYS device driver. Because SRAMDISK.SYS works only in extended memory, the reader must be running an XMS extended memory manager, such as HIMEM.SYS. Your CONFIG.SYS must include a command that installs the memory manager **before** the command that creates the RAM drive. For example, the default CONFIG.SYS contains these commands in this order:

```
device=d:\himem.sys
device=d:\sramdisk.sys 256 512
```

When you create a physical RAM drive, DOS gives it the next available drive letter on the reader. For example, if you create three RAM drives, DOS may assign them drives E, F, and G. In this case, the reader's Type II PC card drive is assigned drive H (instead of G).

#### To create or change a RAM drive

- 1. To create or change a RAM drive, you must edit the reader's CONFIG.SYS file, which is on drive C. For help, see "Learning How to Change the Contents of Drive C" earlier in this chapter.
- 2. Verify that HIMEM.SYS or another XMS extended memory manager is loaded into memory by a command in the reader's CONFIG.SYS file.
- 3. Add a SRAMDISK.SYS command in the CONFIG.SYS file for each RAM drive you want to add. The SRAMDISK.SYS command(s) must appear **after** the command that loads the extended memory manager.

## The SRAMDISK.SYS command must follow this syntax:

device=d:\sramdisk.sys [disksize sectorsize entries]

#### where:

#### disksize

is the size of the RAM drive in kilobytes; specifies the amount of extended memory allocated for the drive. Type a number from 16 to 256; the default is 64. You can create multiple RAM drives if the sum of their *disksizes* is 256K or less.

**Note:** You may be able to use more than 256K of extended memory for the RAM drive. For help, see the previous section, "Deciding How Much Memory to Use for RAM Drives."

sectorsize

is the size of the disk sector in bytes. Type 128, 256, or 512; the default is 512. You can specify *sectorsize* only if you specify *disksize*.

entries

is the maximum number of files and directories you can create in the RAM drive. Type a number from 2 to 1024; the default is 64. You can specify *entries* only if you specify *sectorsize* and *disksize*.

#### Here are sample SRAMDISK.SYS commands:

To create a 64K RAM drive:

device=d:\sramdisk.sys

To create two 128K RAM drives:

```
device=d:\sramdisk.sys 128
device=d:\sramdisk.sys 128
```

• To create a 256K RAM drive with 128-byte sectors and up to 16 entries in its root directory:

```
device=d:\sramdisk.sys 256 128 16
```

4. Load the reader's CONFIG.SYS file on drive C using Auto-Loader, BFT, or MakeDisk and PutDisk, as described in "Learning How to Change the Contents of Drive C" earlier in this chapter.

3-35

5. Press A D To warm boot the reader. The changes to the RAM drive are put into effect when CONFIG.SYS executes.



#### Caution

Do not press any keys while the reader is performing a warm boot or you may lose data.

#### Conseil

N'appuyez pas sur des touches pendant que le lecteur se réamorce, sinon vous pouvez perdre des données.

# Programming for the Reader

The applications you run on your reader control how it operates, interacts with users, and helps you solve your business problems. Intermec supports these programming languages on the JANUS reader:

- Ada
- Borland C/C++
- Clipper
- IRL
- Microsoft C/C++
- Microsoft QuickBasic
- Microsoft's Visual Basic for DOS

Intermec also offers these products that help you create applications for your reader:

- JANUS Programmer's Software Kit (PSK)
- JANUS Application Simulator
- Interactive Reader Language (IRL)
- PC-IRL

## Using JANUS PSK and JANUS Application Simulator

The JANUS 2020 fully supports the JANUS Programmer's Software Kit (PSK). Although many applications can be written with standard language functions, you can create applications using C or Basic that incorporate PSK library functions and Intermec-specific system software interrupts. These functions and interrupts give the programmer low-level control over the reader's hardware, such as the backlight, viewport, communications using Intermec protocols, and power management statistics.

The JANUS Application Simulator lets you run JANUS applications that use PSK functions on your PC so you can use DOS development tools and debuggers common in the software industry to debug the applications' logic and syntax. (Without the Simulator, you cannot run these applications on a PC because the PSK functions and interrupts cause a PC to lock up.)

To learn more, see these manuals:

- JANUS PSK for C++ Reference Manual
- JANUS PSK for Basic Reference Manual
- JANUS PSK for Ada Reference Manual
- JANUS Application Simulator User's Manual

## Using IRL and PC-IRL

The JANUS 2020 fully supports IRL, as described in Chapter 7, "Working With IRL." You can write, compile, and run IRL programs on your reader. You can port existing IRL applications to the JANUS platform and take advantage of special JANUS commands and features.

Intermec recommends you use PC-IRL to create and download IRL programs. PC-IRL provides IRL programmers with an easy-to-use programming and debugging environment on a PC.

To learn more, see these manuals:

- IRL Programming Reference Manual
- PC-IRL Reference Manual

# Making PSK Applications That Work With BFT

You can create PSK applications that can accept and respond to a host computer's request to initiate a binary file transfer (BFT) session.

You need to program your PSK application to accept the Prepare for Reboot command from any host computer. Your application responds by calling a Prepare for Reboot procedure (which may consist of housekeeping tasks such as closing files), and then notifies the PSK library and host computer that the reader is ready to be rebooted. At that point, the host can reboot the reader and open a BFT session.

To learn how to create BFT-ready PSK applications, see your JANUS PSK reference manual. To learn more about BFT, see "Downloading Applications Across the Network" in Chapter 6.

## Preparing Applications to Recover From Lockups

If an application becomes locked in an infinite loop, you may not be able to terminate the application. You could warm or cold boot the reader, as described in Chapter 9, "Booting and Resetting the Reader," but the contents of both conventional memory and the RAM drive would be lost.

You can make it easier for a user to recover from a locked-up application. If you create applications in a programming language supported by the JANUS PSK and you follow the instructions in the JANUS PSK reference manual, those applications can check a flag called the application break bit whenever the program calls the appropriate function.

When an application gets into a loop or is waiting for input, the user can turn off the reader, enable the application break bit, and turn the reader back on. As the reader resumes, your application finds the application break bit enabled and takes appropriate action.

For the steps the user should perform when an application locks up, see "Breaking Out of an Application" in Chapter 9.

Note: IRL programs automatically check the application break bit.

## **Using Reader Services in Applications**

Reader Services are programs that decode bar codes, process data input and output (I/O), configure the reader, and handle all power management for the reader. AUTOEXEC.BAT loads Reader Services when you boot the reader. You do not interact directly with Reader Services because they operate as part of the reader's system software. You can create applications that use Reader Services. For help, see your JANUS PSK reference manual.

Reader Services include these programs:

Communications Utilities Communications Utilities are transmit and receive functions that you can call with PSK functions or software interrupts. Communications Utilities let the reader transmit and receive buffers or bytes of data regardless of the communications protocol that you use.

Configuration Manager Configuration Manager maintains the reader's current configuration file (such as JANUS.INI), ensures that the reader operates according to that configuration, and lets you change the reader's configuration file. Configuration Manager is a terminate and stay resident program (TSR) that loads into the reader's memory during a warm or cold boot.

Input Manager Using software interrupts and library functions, your reader applications can use Input Manager as an interface for all data I/O from the reader's COM ports, wand, scanner, and keypad. Input Manager also handles all power management during data I/O. For help with software interrupts and library functions, see your JANUS PSK reference manual.

You can use Input Manager to customize how the reader handles data from the keypad, wand, or scanner. The reader can display all input, beep when labels are scanned, and parse reader commands. For example, when you scan a bar code label, Input Manager can identify the symbology and if the label includes reader commands.

Virtual Wedge The Virtual Wedge decodes and manages bar code input, making the reader functionally equivalent to a wedge reader connected to a PC. This program facilitates rapid porting of PC applications to the reader. When you scan a bar code label, the Virtual Wedge inserts the data into the keyboard buffer as if it had been typed. The Virtual Wedge sends configuration commands to Configuration Manager. The Virtual Wedge also recognizes and implements reader commands.

Direct Hardware Wedge The Direct Hardware Wedge is a new feature of JANUS 4.0 software that allows bar code data to emulate keystrokes on the keypad. For more information on the Virtual Wedge and Direct Hardware Wedge, see "Understanding the Bar Code Wedge," later in this chaper.

# Making More Memory Available on the Reader

Your JANUS reader may not have enough conventional memory available for the applications you want to run. If so, you may be able to free some conventional memory by performing these tasks:

- Not installing the PC card drivers to free about 60K of memory
- Unloading the Reader Wedge TSR to free about 80K of memory

## Not Installing the PC Card Drivers

You do not need to install PC card drivers if you are not using PC cards in your reader. You may be able to save up to 60K in conventional memory by not installing the drivers. Choose the No PC Card option on the MS-DOS startup menu and PC card drivers will not be installed when you boot the reader.



20X0A.002

# Unloading and Loading Reader Wedge TSR

The Reader Wedge TSR (RWTSR.EXE) must be loaded in memory before you can execute Reader Wedge PSK functions such as IM\_RECEIVE\_INPUT. However, you do not need RWTSR.EXE loaded when you are not running a PSK application. You can unload RWTSR.EXE and save about 80K.

**Note:** If you run a C program that contains PSK Version 2.1 Reader Wedge functions, the program automatically loads and unloads RWTSR.EXE for you.

#### To load the Reader Wedge TSR

• Type this command at the DOS prompt:

rwtsr

Or scan this bar code:

\*RWTSR\*

#### To unload the Reader Wedge TSR

• Type this command at the DOS prompt:

rwtsr -d

Or scan this bar code:

\*RWTSR-D\*

# Understanding the Bar Code Wedge

The Bar Code Wedge is a Reader Services feature that enables your JANUS device to decode bar codes, making it functionally equivalent to a wedge reader connected to a PC. Prior to JANUS 4.0 software, the only wedge option was the Virtual Wedge. With the 4.0 software release, the Reader Services wedge feature has a second option, the Direct Hardware Wedge.

When you scan a bar code with the Virtual Wedge Option enabled, data is inserted directly into the keyboard buffer as if it had been typed. The Direct Hardware Wedge provides hardware level PC compatibility and processes the scanned data directly as individual keystrokes.

The Direct Hardware Wedge provides bar code data to applications that directly access the hardware, it is the option to select when working with applications (for example, Attachmate, FTP, Zstem for DOS, PC-TCP for DOS, and others) that require keystroke interrupts to occur when data is received. The Virtual Wedge option, which is up to 10 times faster than going through the PC hardware, is the option you should select when you need maximum performance.

If you have developed advanced applications for your JANUS device, you need to customize how the reader and application handle data from the keypad, wand, or scanner. Refer to the JANUS Programmer's Software Kit and reference manuals for instructions.

The Virtual Wedge is the default configuration. You can enable the Direct Hardware Wedge by using the KWC.COM program. For more information, see "Using the Wedge Configuration Program," later in this chapter.

# **Enabling Direct Hardware Wedge Functions**

When you enable the Direct Hardware Wedge function, you disable the portion of the Virtual Wedge that inserts data directly into the keyboard buffer. With the Direct Hardware Wedge function enabled, data is inserted into the hardware to be processed as actual keystrokes. The processing of Reader Services commands and configuration bar codes is not affected by the wedge option you select.

Intermec recommends that you enable the Direct Hardware Wedge if you experience any of the following problems using off-the-shelf PC software on your 4MB JANUS device.

- You scan a bar code and get a "read beep," but the data isn't received by your application.
- You scan a bar code and characters are dropped.
- Your application uses bar codes to manipulate screen functions and the screen doesn't respond correctly.

**Note:** If you attempt to run the wedge configuration program on a JANUS device running version 3.0 or earlier software, the Direct Hardware Wedge feature will not be available. The Direct Hardware Wedge feature requires a software modification and a new KSCPU chip.

## Using the Wedge Configuration Program

You can use the wedge configuration program (KWC.COM) to set wedge options on your 4MB JANUS device. To start KWC.COM, type this command at the DOS prompt and press [select.].

kwc

Or, scan this bar code.



\*KWC\*

The main menu appears, displaying five configuration options.



20X0A.004

Option 0 Option 0 is the default configuration. Select Option 0 to enable the Virtual Wedge and the expanded keyboard. To select this option, type the following command at the DOS prompt and press [policy...].

kwc 0

Or, scan this bar code.



\*KWC 0\*



20X0A.005

**Note:** The AUTOEXEC.BAT on your 4MB JANUS device is set to Option 0 (Virtual Wedge enabled/extended keyboard enabled). To permanently change this option, you will need to modify your AUTOEXEC.BAT file and load a new image to drive C.

Option 1 Select Option 1 to enable the Direct Hardware Wedge and the expanded keyboard. To select this option, type the following command at the DOS prompt and press [mitral].

kwc 1

Or, scan this bar code.



\*KWC 1\*



20X0A.006

**Note:** The following two options disable the expanded keyboard buffer. The expanded keyboard buffer allows the JANUS device to consistently process bar codes that are longer than 15 characters. Do not disable the expanded keyboard unless your application continues to experience compatibility problems.

Option 2 Select Option 2 to enable the Direct Hardware Wedge and disable the expanded keyboard. To select this option, type the following command at the DOS prompt and press [mor.].

kwc 2

Or, scan this bar code.



\*KWC 2\*



20X0A.007

Option 3 Select Option 3 to disable the Virtual Wedge and the expanded keyboard. To select this option, type the following command at the DOS prompt and press [and press].

kwc 3

Or, scan this bar code.



\*KWC 3\*



20X0A.008

**Option 4** Select Option 4 to display the current wedge configuration status. To select this option, type the following command at the DOS prompt and press [enter-].

kwc 4

Or, scan this bar code.

\*KWC 4\*

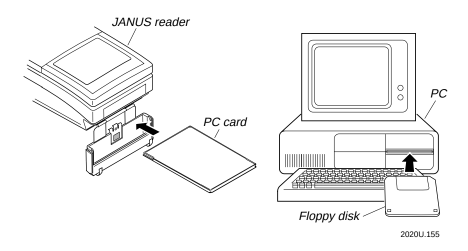
# Using PC Cards in the Reader

This chapter describes how to use PC cards and the reader's PC card drive.

# Learning About PC Cards

The PC card drive expands both the JANUS reader's disk space and input/output capabilities. With a PC card, you can store and transfer information to other readers and computers that also have PC card drives.

A PC card drive is similar to a disk drive on a PC, and the PC card is similar to a floppy disk.



**Note:** PC cards were called PCMCIA cards in previous versions of this manual.

The next sections introduce PCMCIA and describe how the JANUS readers support PC cards.

### What Is PCMCIA?

PCMCIA (Personal Computer Memory Card International Association) defines a set of hardware and software standards for memory and expansion cards that are available for personal computers. With Intermec's version JANUS 2.1 software or later, the JANUS readers can use PC cards that comply with PCMCIA Standard 2.1.

4-3

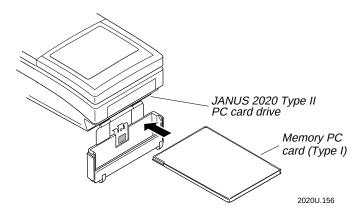
#### Features of the JANUS PC Card Software

JANUS software supports PC cards by offering these features:

- Compliance with the PCMCIA Standard 2.1.
- SystemSoft software that controls the PC card drive.
- DOS commands that make it easy to format and use PC cards
- Compatibility in the JANUS family of devices so you can share PC cards between the readers.

# Locating the PC Card Drive

The standard JANUS 2020 reader has a Type II PC card drive. You can use Type I or II memory PC cards and Type II expansion PC cards.



## Which PC Cards Are Supported by JANUS?

JANUS readers use cards that comply with Intel ExCA or PCMCIA Standards 1.0, 2.0, and 2.1. There are three types of PC cards; you can identify them according to physical size:

Type I These cards are 3.3mm thick.

Type II These cards are 5mm thick.

Type III These cards are 10.5mm thick.

You can use Type I or Type II cards in the PC card drive on the JANUS reader. You cannot use Type III cards with the reader.

Type of Card Purpose of Card
Type I Adds disk storage

Type II Adds disk storage or connects the reader to an I/O device

## Which Memory PC Cards Are Recommended?



You can use Type I or Type II memory cards that have up to 64MB of memory formatted with a DOS file allocation table (FAT). There are many types of memory PC cards available. The memory cards you use on the JANUS reader provide additional disk storage space, not more executable conventional memory.

Intermec recommends using ATA, flash, or SRAM cards in your reader. Choose the type of memory card that meets your data storage needs:

Memory Card Type of Data Storage

ATA Use an ATA flash card to store large amounts of data that change

frequently. ATA cards retain their data without the use of a backup battery and are available in larger memory sizes.

Flash Use a flash card to store data that does not change as frequently.

Flash cards retain their data without the use of a backup battery.

SRAM Use an SRAM card to store data that changes frequently. An

SRAM card has a lithium battery to back up data for the life of

the battery.

**Note:** Intermec recommends that you use ATA and SRAM cards for most data storage needs. You should only use a flash card as a low-cost alternative. If you use a flash card, Intermec recommends flash cards that store 1MB or more of data.

## Which Expansion Cards Are Recommended?



You can use Type II expansion or input/output (I/O) cards to connect the reader to I/O devices. Modem cards and network cards are examples of I/O cards. For a complete list of Intermec-supported PC cards, see your Intermec sales representative.

# Inserting and Removing PC Cards

When you insert and remove PC cards, you must know:

- The types of cards to install (see the previous section).
- The correct orientation of the card as you insert it (see this section).

If you are ready to begin using your PC card, you can skip ahead to "Configuring, Formatting, and Using PC Cards" later in this chapter.

## Inserting Cards Into the PC Card Drive

The PC card drive on the JANUS 2020 reader is located on the underside of the reader just below the laser scanner window. You can use a Type I or Type II PC card in the drive.

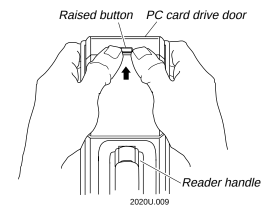
#### To insert a PC card

1. Make sure the reader is on. Press the @ key to turn the reader on.

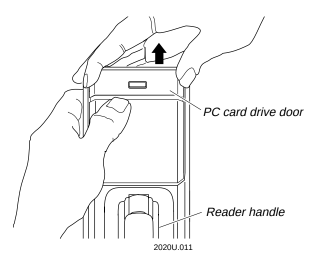
**Note:** The reader must be turned on when you insert a card into the PC card drive or the reader may not recognize the card.

2. Hold the reader with the keypad pointed toward the floor. Press down on the raised button with one thumb while firmly pushing the door forward with both thumbs until the PC card drive door releases.

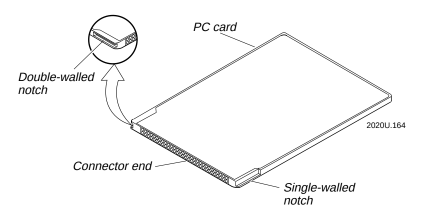
**Note:** The drive door may seem hard to open until you become accustomed to opening the door.



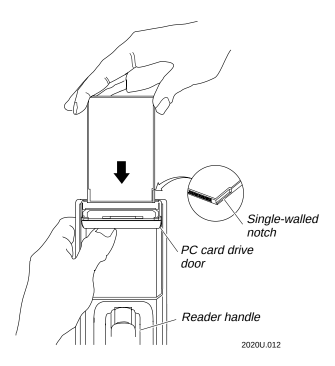
3. Slide the PC card drive door away from the front end of the reader as far as it will go. Swing the door up until the drive slot is accessible.



4. Identify the two notches on the edges of the PC card. Look at the connector end of the card. There is a single-walled notch on one side, and a double-walled notch on the other side.



5. Insert the card into the drive slot, connector end first with the single-walled notch on the right edge of the card.



6. Push the card into the drive slot until it fits firmly in the connector at the back of the drive slot.

**Note:** Do not force a PC card into the drive slot. If the card does not fit easily into the connector, remove it and make sure you have the card oriented correctly. Then try again.

Approximately 5 seconds after you insert the card, the reader sounds an audible beep tone to indicate that it recognizes the card. For a description of the beep tones, see "Understanding the Reader's Audio Signals" in Chapter 2.

7. Close the drive door by sliding the door shut until it latches.

**Note:** If you are using a card with an external cable, do not close the drive door.

To remove a PC card



#### Caution

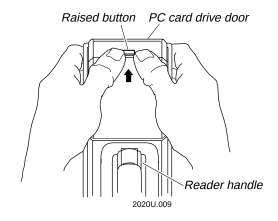
Do not remove the PC card when the disk write icon is on or you may lose data.

#### Conseil

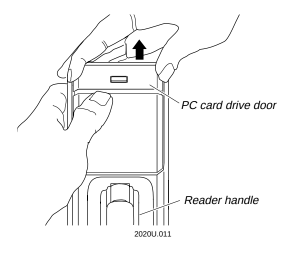
N' enlevez la carte PC quand l'icône d'écriture sur disque est active car vous pourriez perdre des données.

- 1. Make sure the reader is finished writing to the PC card.
- 2. You can remove the card with the reader turned on or off.
- 3. Hold the reader with the keypad pointed toward the floor. Press down on the raised button with one thumb while firmly pushing the door forward with both thumbs until the PC card drive door releases.

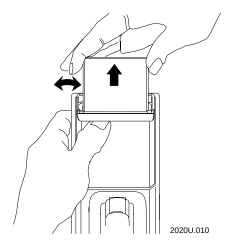
**Note:** The drive door may seem hard to open until you become accustomed to opening the door.



4. Slide the PC card drive door away from the front end of the reader as far as it will go. Swing the door up until the drive slot is accessible.



5. Loosen the card from the connector by gently wiggling the card from side to side.



- 6. Slide the card out of the drive slot.
- 7. Close the drive door by sliding the door shut until it latches.

# Reader Beeps for PC Cards



When you insert or remove a PC card, the JANUS reader beeps to indicate whether or not the reader recognizes the card. For a description of the beep tones, see "Understanding the Reader's Audio Signals" in Chapter 2.

If the reader does not sound a beep sequence, remove the card. Verify that the reader is turned on. Try inserting the card again.

# Configuring, Formatting, and Using PC Cards

By default, the JANUS reader is configured for SRAM cards. You need to configure the reader and format any other type of PC card before you can use the card in your reader. The next table shows a brief overview of the process for each type of PC card. After you scan this overview, you may want to read the next sections for more details.

Type of Card	Step 1: Configure the Reader	Step 2: Format the Card	Step 3: Use the Card
ATA	Edit the CONFIG.SYS file and activate or add card drivers and utilities.	Use ATAINIT.EXE and FORMAT.COM:	Use DOS commands, for example:
		<pre>atainit {drive:} format {drive:}</pre>	copy delete move
Flash	Edit the CONFIG.SYS file and activate or add card drivers and utilities.	Use MCFORMAT.EXE: mcformat	Use DOS commands, for example:
			copy delete move
I/O (Modem)	Edit the AUTOEXEC.BAT and CONFIG.SYS files and activate or add card drivers and utilities.	No formatting is required.	Use a commercially available communications program.
SRAM	Edit the CONFIG.SYS file and activate or add card drivers and utilities.	Use FORMAT.COM: format {drive:}	Use DOS commands, for example:
	<b>Note:</b> SRAM card is the default in the reader's CONFIG.SYS file.		delete move

The next sections give you detailed instructions to configure, format, and use ATA, flash, I/O, and SRAM PC cards in the reader.

The JANUS reader is already configured to use SRAM cards.

To format your SRAM card, type this command

format {drive:}

where *drive* is the PC card drive. Press [enter-]. You can begin using the card.

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## Preparing to Use ATA Cards

To use an ATA flash card in the PC card drive, you need to:

- 1. Configure the reader to use an ATA card by selecting the ATA card option on the MS-DOS Startup menu.
- 2. Initialize and format the ATA card.
- 3. Use the ATA card.

#### Initializing and Formatting an ATA Card

Follow these steps to initialize and format the ATA card:

- 1. Insert the ATA card in the PC card drive.
- 2. Type this command at the DOS prompt:

```
atainit {drive:}
```

where *drive* is the PC card drive.

**Note:** ATAINIT only works with ATA cards that are supported by the ATADRV.EXE driver. If you are unable to use your ATA card, it may be an unsupported card. Check the documentation shipped with the ATA card.



#### **Caution**

Make sure you enter the correct drive letter when you initialize the ATA card or you may erase the wrong drive.

#### Conseil

Assurez-vous de ne pas faire d'erreur en tapant la lettre identifiant le lecteur pour le formatage de la carte ATA. Sinon, vous risquez d'effacer un lecteur incorrect.

The program displays the parameters (Fixed Cylinders, Heads, and Physical Sectors) for your ATA card. The next prompt is:

Here are the parameters that were returned, examine them carefully to ensure they match what was expected. Press ENTER to accept and continue or <P> to prompt.

**Note:** You can press [ESO] at any time to abort and exit the initialization program.

3. Press of to accept the values that are displayed. The next prompt is:

Do you wish a compact format?

4. If your ATA card is 4MB or less, press  $\overline{y}$ . If your ATA card is greater than 4MB, press  $\overline{N}$ . ATAINIT begins initializing the card and displays these messages.

```
Partition table successfully written. BPB Boot sector successfully wiped. Proceed with a DOS "FORMAT /U" command.
```

5. Type this command at the DOS prompt:

```
format /u {drive:}
```

where *drive* is the PC card drive.



#### **Caution**

Make sure you enter the correct drive letter when you format the ATA card or you may erase the wrong drive.

#### Conseil

Assurez-vous de ne pas faire d'erreur en tapant la lettre identifiant le lecteur pour le formatage de la carte ATA. Sinon, vous risquez d'effacer un lecteur incorrect.

The program displays the next message.

```
WARNING: ALL DATA ON NON-REMOVABLE DISK DRIVE G: WILL BE LOST!
Proceed with Format (Y/N)?
```

6. Press v to continue. When the card is formatted, the next prompt is displayed.

```
Volume label (11 characters, ENTER for none)?
```

7. Press for if you do not want to enter a label for the card, or type a label name (up to 11 characters long) and press for in the program displays the card's capacity and other drive statistics. You are ready to use the ATA card.

#### Using the ATA Card

You can use standard DOS commands to copy, delete, and move files, and to create and remove directories on an ATA card. To learn which DOS commands are available on the reader, see the MS-DOS Programs companion disk 2.

For example, to copy all the files from drive E to drive G (PC card drive), type this command at the DOS prompt:

```
copy e:\*.* g:
```

To delete all the files on the ATA card in drive G, type this command at the DOS prompt:

del g:\\*.\*

If you need more information about DOS commands, refer to any book that describes DOS commands.

## Preparing to Use Flash Cards

To use a flash card in the PC card drive, you need to:

- 1. Configure the reader to use a flash card by selecting the Flash card option on the MS-DOS Startup menu.
- 2. Erase the flash card if it has been formatted already. If you have an unformatted card, proceed to Step 3.
- 3. Format the flash card using the MCFORMAT utility.

**Note:** Intermec recommends using flash cards that store 1MB or more of data.

#### Erasing a Previously Formatted Flash PC Card

If your flash card has already been formatted, you must erase the card and clear its memory before you can format the card again.

**Note:** If your flash card has never been formatted, proceed to the next section.

To erase a previously formatted flash card

- 1. Insert the flash card in the PC card drive.
- 2. Type this command at the DOS prompt:

mcformat

Or scan this bar code:



\*MCFORMAT\*

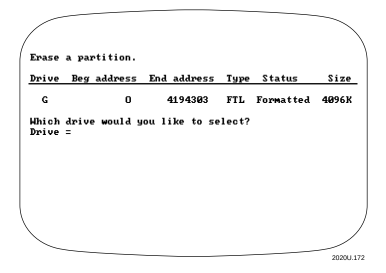
The MCFORMAT main menu appears:

PC Memory Card Formatter
(C) 1994 INTEL Corporation
Copyright 1994 SystemSoft Corp. All Rights Reserved
Version 1.01 (241 3-05)F

MCFORMAT options
Choose one of the following:

1. Create and format a new partition.
2. Format an existing partition.
3. Erase a partition.
4. Display partition information.
Enter your choice. [4]
To quit MCFORMAT, press [ESC].

3. Press 3 to select option 3. You will see this information.



4. Press the letter of the PC card drive. For example, press a to format a flash card in drive G. The program displays the next prompt:

This command will erase drive G: entirely. Do you want to continue (Y/N)?

5. Press v to begin erasing the flash card. The program displays the next messages and the percent complete as it erases the card. Do not remove the flash card while the program is erasing the card.

```
DO NOT REMOVE CARD WHILE ERASING!
Erasing card.
100% complete
Press return for main menu.
```

- 6. Press of to return to the MCFORMAT main menu.
- 7. Press [EGG] to exit MCFORMAT. You are ready to format the flash card.

#### Formatting a Flash PC Card

Follow these steps to format a flash card:

- 1. Insert the flash card in the PC card drive.
- 2. Type this command at the DOS prompt:

mcformat

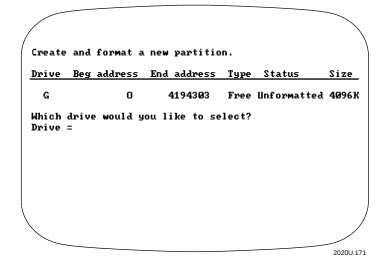
Or scan this bar code:



\*MCFORMAT\*

The MCFORMAT main menu appears.

3. Press to select option 1. This information appears:



4. Press the letter of the PC card drive. For example, press [G] to format a flash card in drive G. The program displays the next prompt:

```
Would you like to format entire card with FLASH(1) or FTL(2) (1/2)?
```

5. Press 1 to format the entire card in an MS-Flash format, or press 2 to format the entire card in an FTL flash format. The program displays the next prompt:

```
Are you ready to format drive G: with FTL format (Y/N)?
```

**Note:** For most applications, Intermec recommends that you format a flash card in FTL (file translation layer) flash format. You should use the MS-Flash format when you are using the flash card in a JANUS reader and also in another PC card slot that supports MS-Flash format, but not FTL flash format.

6. Press  $\boxed{y}$  to begin formatting the card. The program begins formatting the flash card and displays the percent complete as it is working. Do not remove the flash card while the program is formatting the card.

#### The next prompt is:

```
100% complete
Format Complete
Please input a volume label. (11 Characters, Press enter for no label)
Label =
```

7. Press [solet-] if you do not want to enter a label for the card, or type a label name (up to 11 characters long) and press [solet-]. The program displays the current card status followed by the next prompt.

```
Press return for main menu.
```

- 8. Press enter to return to the MCFORMAT main menu.
- 9. Press [Esc] to exit MCFORMAT. You are ready to use the flash card.

**Note:** If you have trouble formatting the flash card or the reader does not recognize the card, you may need to install additional flash card drivers. For help, see "Using PC Cards" in Chapter 10.

#### Using a Flash PC Card

You can use standard DOS commands to copy, delete, and move files, and to create and remove directories on a flash card. To learn which DOS commands are available on the reader, see the MS-DOS Programs companion disk 2.

For example, to copy all the files from drive E to drive G (PC card drive), type this command at the DOS prompt:

```
copy e:\*.* g:
```

To delete all the files on the flash card in drive G, type this command at the DOS prompt:

```
del g:\*.*
```

If you need more information about DOS commands, refer to any book that describes DOS commands.

You can also use MCFORMAT to format an existing partition on the flash PC card, or display information about the card's partitions. To do so, start MCFORMAT and choose options 2 or 4, respectively.

## Preparing to Use I/O Cards

You can use I/O expansion cards in the PC card drive. To use an I/O card in the drive, you need to add the I/O card drivers and utilities to AUTOEXEC.BAT and CONFIG.SYS.

**Note:** Before you use an I/O card in your JANUS device, read the documentation shipped with the PC card for any instructions on using your card. Some cards may need to be configured before they can be used in the PC card drive.

#### Configuring the JANUS device to Use an I/O Card

Follow these steps to configure the JANUS device for an I/O card:

- 1. Edit the AUTOEXEC.BAT file, which is stored on the drive C.
- 2. Search for this line in the AUTOEXEC.BAT file:

```
d:\apm_4m.exe
```

If the line is remarked out, delete the REM characters. If you cannot find this line, add it to the AUTOEXEC.BAT file.

3. Remark out this line:

```
d:\ipm 4m.exe
```

**Note:** Do not load both IPM\_4M.EXE or APM\_4M.EXE at the same time.

- 4. Save your changes to the AUTOEXEC.BAT file.
- 5. Edit the CONFIG.SYS file on the JANUS drive C.
- 6. Search for this line in the CONFIG.SYS file:

```
device=d:\cardid.exe d:\cardid.ini
```

If the line is remarked out, delete the REM characters. If you cannot find this line, add it to the CONFIG.SYS file.

7. To save conventional memory, remark out any lines that load drivers for ATA, flash, or SRAM cards.

- 8. Save your changes to the CONFIG.SYS file.
- 9. Replace the AUTOEXEC.BAT and CONFIG.SYS files on the JANUS drive C.

#### Resetting the PC Card Drive for I/O Cards

By default, the PC card drive is not reset when you suspend or resume the JANUS device. Therefore, you can keep files open when you suspend and resume without losing data.

However, if you have an I/O card in the PC card drive, you must reset the drive when you resume the device. You can configure the device to reset the drive after a suspend/resume cycle by running the APM\_4M.EXE program.

#### To load APM\_4M.EXE into memory

• Type this command at the DOS prompt:

d:\apm\_4m

Or scan this bar code:



\*D:\APM 4M\*

You can add this command to your AUTOEXEC.BAT file to start APM\_4M.EXE whenever you boot the reader:

d:\apm\_4m.exe

**Note:** APM\_4M.EXE is also available on the Application companion disk 3.

## Preparing to Use SRAM Cards

To use an SRAM card in the PC card drive, you need to:

- 1. Configure the reader to use an SRAM card by selecting the SRAM card option on the MS-DOS Startup menu.
- 2. Format the SRAM card.
- 3. Use the SRAM card.

By default, your JANUS reader is configured to use SRAM cards.

#### Formatting an SRAM PC Card

Follow these steps to format an SRAM card:

- 1. Insert the SRAM card in the PC card drive.
- 2. Type this command at the DOS prompt:

```
format {drive:}
```

where *drive* is the PC card drive. You are ready to use the SRAM card.

#### Using the SRAM PC Card

You can use standard DOS commands to copy, delete, and move files, and to create and remove directories on an SRAM card. To learn which DOS commands are available on the reader, see the MS-DOS Programs companion disk 2. For help using DOS commands, see any DOS manual.

For example, to copy all the files from drive C to drive G (PC card drive), type this command at the DOS prompt:

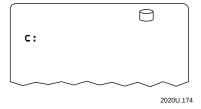
```
copy c:\*.* g:
```

To delete all the files on the SRAM card in drive G, type this command at the DOS prompt:

```
del g:\*.*
```

## Replacing Lithium Batteries in an SRAM Card

Each SRAM card has a lithium battery to save data when the card is not in the reader. When an SRAM card's battery is low, the disk write icon flashes every 2 seconds.



When the disk write icon flashes, you should save the data on the SRAM card and change the lithium battery as soon as possible.



#### Caution

If the lithium battery in the SRAM card goes low, you need to back up any data on the card before changing the battery. If the lithium battery goes dead, any data on the SRAM card is lost.

#### Conseil

Si la pile au lithium de la carte SRAM s'affaiblit, il faut faire une copie de sauvegarde de données stockées sur la carte avant de changer la pile. Si la pile lithium perd toute puissance, les données stockées sur la carte sont perdues.

To replace the lithium battery in the SRAM card

- 1. Copy any files you want to save from the SRAM card to another drive on the reader or to a host computer.
- 2. Remove the card from the reader. For help, see "Inserting and Removing PC Cards" earlier in this chapter.
- 3. Use the documentation that came with your SRAM card to replace the lithium battery.
- 4. Install the card in the reader. For help, see "Inserting and Removing PC Cards" earlier in this chapter.
- 5. Format the card. For help, see "Formatting an SRAM PC Card" earlier in this chapter.
- 6. Copy any files you saved in Step 1 back onto the SRAM card.

## Managing the Power on the PC Card Drive

You can use a utility called CARDINFO.EXE to manage the power on the PC card drive. You can also use CARDINFO.EXE to get information about the card inserted in your JANUS reader.

You can run CARDINFO at any time to:

- display information about the type of card that is currently inserted in the PC card drive.
- turn on or off the power to the PC card drive when a PC card is installed in the drive.
- display the drive letter designation for your ATA PC card.
- display detailed information about the PC card and drive configuration, including the I/O ports, interrupt request (IRQ) resources, and memory areas that are being used by each card.

• display the latest error that occurred for a PC card that is installed in the drive.

To run CARDINFO on the reader, type one of these commands at the DOS prompt:

Command	Description
cardinfo	Displays information about the card inserted in the PC card drive, including the type of card, size, card manufacturer, and product name.
<pre>cardinfo /off {:slot}</pre>	Turns off the power to the PC card drive. Use the slot option to turn off the power to a specific PC card drive. The JANUS 2020 PC card drive is slot 1.
cardinfo /on {:slot}	Turns on the power to the PC card drive. Use the slot option to turn on the power to a specific PC card drive. The JANUS 2020 PC card drive is slot 1.
cardinfo /c	Displays information about the card in the PC card drive, including the type of card, size, card manufacturer, product name, and Card Services.
cardinfo /v  more	Displays extensive information about the card in the PC card drive, including the type of card, size, manufacturer, product name, Card Services, client, and card configuration.
	Use the DOS More switch because the output is usually more than one screen long.
cardinfo /?	Displays information about CARDINFO options.

Use CARDINFO to manage the reader's power when an I/O card is in the PC card drive. For example, a modem card draws power even when it is not in use, so you can conserve the NiCad battery pack by turning off the power to the PC card drive when you are not using the modem card.

To turn off the power to the PC card drive

• When you are not using the modem card, type this command:

cardinfo /off:1

Or scan this bar code:



\*CARDINFO /OFF:1\*

To turn on the power to the PC card drive

• When you are ready to use the modem card, type this command:

cardinfo /on:1

Or scan this bar code:



\*CARDINFO /ON:1\*

## Managing the PC Card Drivers in the Startup Files

The PC card drivers and utilities are stored on the JANUS reader and the Application companion disk 3. These files control how the PC card drive operates, customizes the reader to use the PC card software, and provides you with helpful tools.

**Note:** Your reader is customized to use the PC card drivers and cards as efficiently as possible. For help with advanced card configuration and power management, see the SystemSoft CardSoft 3.1 Software User's Guide, which is stored as the executable zipped file CSUG\_DOC.EXE on companion disk 3. The guide is in Microsoft Word 2.0 format.

This section lists the commands you need to support PC cards in the startup files, and includes tips for enabling the PC card drivers.

#### Drivers in CONFIG.SYS

Your CONFIG.SYS must contain these lines to support the PC card drive:

```
device=d:\cs.exe /poll 1
device=d:\csalloc.exe d:\csalloc.ini
install=d:\card sr.exe
```

**Note:** If you delete or remark out these lines, you cannot use the PC card drive.

CONFIG.SYS also contains lines that support specific types of PC cards, such as ATA cards. To save conventional memory, you can comment out all the drivers except for the ones that apply to the type of card (or cards) currently installed in the reader.

Type of Card Lines You Need to Activate the Device Drivers

ATA device=c:\atadrv.exe /s:2

device=c:\mtddrv.exe

device=d:\cardid.exe d:\cardid.ini

Flash device=c:\mtil.exe

device=c:\mti2p.exe
device=c:\mtddrv.exe

device=c:\ftl.exe (or: c:\ms-flash.sys)

SRAM device=c:\mtsram.exe

device=c:\mtddrv.exe

#### Drivers in AUTOEXEC.BAT

The AUTOEXEC.BAT file loads one of these drivers:

- IPM 4M.EXE for ATA, flash, and SRAM cards
- APM\_4M.EXE for I/O cards

CS\_IPM.EXE is loaded into memory when you boot the reader because this command appears in the default AUTOEXEC.BAT file:

d:\ipm\_4m.exe

IPM\_4M.EXE and APM\_4M.EXE are stored on drive D and companion disk 3. You load one or the other, but not both drivers at the same time. If you need to install both, install APM\_4M.EXE because it does everything IPM\_4M.EXE does.

## Tips for Enabling PC Card Drivers

Consider these guidelines:

- If you use several types of PC cards, you can expect to edit the CONFIG.SYS file often to activate and deactivate these device drivers. You may consider creating several versions of the CONFIG.SYS file, each of which supports a different type of card.
- If you are having trouble or if you want to customize your system, you can use the CONFIG.EXE configuration utility, which is stored on companion disk 3.

For instructions, read the *SystemSoft CardSoft 3.1 Software User's Guide*. The guide is in Microsoft Word 2.0 format and stored as the executable zipped file CSUG\_DOC.EXE on companion disk 3.

Note: You must run CONFIG.EXE on a PC, not on a JANUS reader.

# 5

## Configuring the Reader

This chapter discusses the reader's configuration parameters and files, explains how to configure the reader, describes how to restore the default configuration, and concludes by listing the configuration parameters.

## About the Configuration Parameters

You can customize many operating characteristics of the JANUS reader, such as the volume of its beeper and the bar code symbologies it decodes. These characteristics are governed by configuration parameters. The values you set for the parameters determine how the reader operates.

By customizing the reader's configuration, you can set up the JANUS 2020 to operate easily and efficiently within your data collection system.

**Note:** To learn the purpose and syntax of each configuration command, see Chapter 12, "Configuration Command Reference." The commands are listed alphabetically.

The configuration parameters can be organized into three groups, which are discussed in the next sections: bar code symbologies, communications, and general operation. Therefore, when you configure the reader, you are performing one or more of these tasks:

- Choosing the Symbologies the Reader Will Decode
- Specifying How the Reader Will Communicate
- Controlling How the Reader Will Operate

## Choosing the Symbologies the Reader Will Decode

This list contains all the bar code symbologies the reader can decode:

Codabar	Code 2 of 5	Interleaved 2 of 5 (I 2 of 5)
Code 11	Code 39	MSI
Code 128	Code 49	Plessey
Code 16K	Code 93	UPC/EAN

To ensure that the reader can operate quickly and efficiently, you should enable only the bar code symbologies that you are going to scan. If you enable multiple symbologies, the reader may on rare occasions decode a bar code according to the wrong symbology and produce erroneous results.

When you enable each bar code symbology, you may need to set a check digit, the length of the bar code label, or other options. For help, see Chapter 12, "Configuration Command Reference."

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## Specifying How the Reader Will Communicate

Before you can use the reader to communicate with another computer device, you must specify how the reader will transmit and receive data.

For an introduction to networking concepts, see "Planning the Network Connection" in Chapter 6. To learn how to configure the reader to fit into your network, see "Configuring the Reader for Communications" in Chapter 6.

## Controlling How the Reader Will Operate

The operating parameters let you adjust the way the reader operates. By customizing the operating parameters, you can:

- set the reader to automatically shut off after a specified length of time.
- modify bar coded data using preambles, postambles, and the key code look-up table.
- · enable or disable specific reader commands.
- change the duration, frequency, and volume of the beeper.
- control the display contrast, mode, setup, viewport movement, and backlight timeout.
- enable or disable the keypad clicker, Ctrl key functions, numeric keypad, and keypad caps lock.
- customize the way the scanner operates by selecting scan ahead data buffering, type of scanner devices, decode security level, scanner timeout value, and trigger modes.

## About the Configuration Files

The parameter settings that are currently enabled on the reader comprise what is called the reader's current configuration or its online configuration. This current configuration may or may not be saved in a configuration file.

A configuration file is an ASCII text file that contains settings for some or all of the reader's configuration parameters. To see a sample configuration file and its format, see "Editing a Configuration File" later in this chapter.

## Configuring the Reader With Configuration Files

To configure the reader with a configuration file, you load the file into IC.EXE and let IC.EXE configure the reader to match the parameters in the configuration file. You can use IC commands at the DOS prompt, or you can start the menu-driven IC.EXE application.

This manual uses the phrase "load the configuration file" to indicate this process of configuring the reader with a configuration file, even though technically you do not load the configuration file into the reader's memory.

A configuration file can contain settings for all the configuration parameters, or just a few. When you load a configuration file, only those parameters contained in the file are changed in the reader's current configuration. If the configuration file does not contain a setting for a parameter, the current setting remains in effect on the reader.

### Creating Configuration Files

You can use the menu-driven IC.EXE to create configuration files. For help, see "Using the Interactive Configuration Application" later in this chapter.

Or you can type this command at the DOS prompt to create a configuration file that contains the reader's current configuration:

ic /s path\filename

where:

/s is the IC.EXE switch that saves the current configuration to a file.

path is the drive and directory where you want to store the file.

filename is the name of the configuration file.

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For example, type this command:

ic /s e:\network\reader\janus.ini

The reader checks if the filename already exists. If it does, the reader prompts you to overwrite the existing file. If you choose Yes, the reader saves the current configuration in the file. If you choose No, the reader does not save the current configuration.

## Creating Multiple Configuration Files

You can create multiple configuration files as long as each has a unique name and the .INI extension, such as JANUS.INI. Each configuration file can be customized for a specific application, environment, or task.

For example, you can create a file that contains the current configuration and edit the file to delete all parameters except the ones that specify the bar code symbologies the reader decodes. Now you can use this file to change the symbologies enabled on the reader without changing other parameters. You can create several configuration files, each of which enables a different set of symbologies.

You can also create configuration files that contain a subset of parameters: DISPLAY.INI for display parameters, NETWORK.INI for communications parameters, and BEEP.INI for beeper parameters.

## **Backing Up Your Configuration Files**

You should create a backup copy of your configuration files to ensure that you have a record of each reader's configuration. Store the backups on a host computer, disk, or PC card for safekeeping.

You can also use the tables at the end of this chapter to record the options you select for each parameter.

## How to Configure the Reader

You can configure the JANUS 2020 by using any of the methods described in detail in the next sections:

Using the Interactive Configuration Application (IC.EXE) With menus and dialog boxes, the Interactive Configuration application (IC.EXE) lets you view the current configuration, modify parameters, create configuration files, and configure the reader with any configuration file.

Configuring the Reader by Scanning Bar Codes You can change the reader's current configuration by scanning Code 39 or Code 93 bar code labels that contain configuration commands. This is a fast, easy way to change the reader's configuration. You can scan the bar code labels in this manual, or you can create your own bar code labels.

Configuring the Reader With IRL Z Commands You can change the reader's current configuration by running IRL programs that contain Z commands that modify the reader's configuration.

Configuring the Reader With PSK Functions You can change the reader's current configuration by running PSK applications that contain IM\_COMMAND functions that modify the reader's configuration.

Sending Commands From a Host Computer You can change the reader's current configuration by sending configuration commands from a host computer to the reader. The host computer must be running an application that lets you send commands to the reader. The reader must be running an application that accepts configuration commands, such as the IRL Desktop or an application that uses the Reader Services input manager.

Editing a Configuration File You can manually edit a configuration file with a standard ASCII text editor on a host computer or reader. Then you load the configuration file from the DOS prompt, or use IC.EXE to load the file.

Loading a Configuration File From the DOS Prompt You can change the reader's current configuration by typing an IC.EXE command at the DOS prompt that configures the reader with the configuration file you specify.

Loading a Configuration File Whenever You Boot You can add a command to AUTOEXEC.BAT that configures the reader with the configuration file you specify when you warm or cold boot the reader. If you do not use this feature, the reader returns to its default configuration during a boot.

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## Using the Interactive Configuration Application

The Interactive Configuration application (IC.EXE) is a menu-driven application that lets you create configuration files, configure the reader, and view system information. To start IC.EXE, type this command at the DOS prompt and press [select.]:

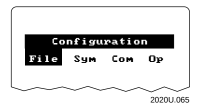
ic

Or scan this bar code:



\*IC\*

The main menu appears, displaying four menu options:



File Select the File menu to load or save configuration files, or return to the default configuration. You can also display software versions, equipment information, and available memory. You quit IC.EXE by selecting Exit from this menu.

Sym Select the Sym menu to choose the bar code symbologies that the reader can decode. For some symbologies, you must also configure the check digit and label length.

Com Select the Com menu to choose a communications protocol for each COM port, define the parameters for each protocol, and activate one protocol.

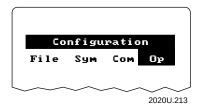
Op Select the Op menu to change the operating parameters for the reader. These parameters include automatically turning the reader on and off, display options, beeper control, keypad options, reader commands, and scanner operation.

**Note:** After you select a menu, you can press  ${\mathscr O}$  to display the online help screen.

You can use the keystrokes described next to move around in IC.EXE, or you can scan bar code labels. For help, see "Scanning Bar Codes to Select Menu Options" in Appendix C.

#### Selecting Menus and Commands

Press ♦ or ▶ to select a menu name from the IC.EXE main menu. Then press to display the commands in the selected menu. In this example, you press ▶ ▶ □ to display the Op menu:





Press  $\spadesuit$  or  $\blacktriangledown$  to select a command or option from a menu, and then press to execute the command or option.

**Note:** The Sym, Com, and Op menus list the configuration parameters you can configure. An asterisk (\*) on the Sym or Com menu indicates that the symbology or protocol is active.

#### Filling In Fields, Marking Check Boxes, and Saving Changes

Screens list the options for each configuration parameter. Below each option name is either a toggle field or an entry field:

- In a toggle field, you press ♦ or ▶ to view the options for that field.
- In an entry field, you type a value into the field.

To move to the next field, press  $\bullet$  or f or f or f or f. To move to the previous field, press  $\bullet$  or f or f

To learn how to enter ASCII control characters into fields, see "Entering ASCII Control Characters" in Appendix C. You can use ASCII control characters for some communications protocol characters, preambles, and postambles.

Some screens contain check boxes. Check boxes are used when more than one option can be selected at a time. Press [space] to mark or clear check boxes.

When you exit a screen, you can save or discard your changes:

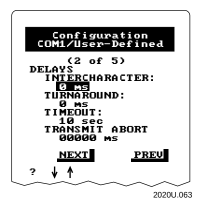
- To exit a screen and save the changes, press or choose OK.
- To exit a screen without saving the changes, press [ESS] or choose CANCEL.

#### Using a Series of Screens to Configure a Parameter

Sometimes IC.EXE presents a series of screens for one parameter. You must fill in fields or select options on each screen to configure the parameter.

For example, when you configure the User-Defined protocol for COM1, IC.EXE displays five screens of options for the protocol. Here are the first two screens in that series:





You can tell that a screen is part of a series when you see the Next and Prev commands at the bottom of the screen. Next and Prev let you move forward to the next screen or back to the previous screen.

#### **Using Multiple Configuration Files**

This example illustrates how to create and use multiple configuration files. Your JANUS reader will be used in two settings: in a tool room, where it is very quiet, and on the warehouse floor, where there is a substantial level of noise. You decide to create two INI files, one with the beeper volume set low and one with the beeper volume set high.

To create two INI files with different beeper volumes

- 1. Start IC.EXE, choose the Beeper command from the Op menu, and set the beeper volume to Quiet.
- 2. Choose the Save As command from Configuration screen appears.
- 3. Specify a unique DOS filename for the INI file. such as QUIET.INI. Make sure the filename includes a path with a drive that you can write to, such as drive E:



2020U.109

e:\quiet.ini

**Note:** If you store the configuration file on drive E, the file will be erased when you cold boot the reader, load flash memory, put the reader in Storage mode, or execute CONFIG.SYS after changing the command that creates drive E.

4. Choose Exit from the File menu. This screen prompts you to update the online configuration before you exit.

The online configuration (also called the current configuration) is the set of parameters currently enabled on the reader.

5. Press enter - to choose Yes and apply the changes to the reader. The reader now beeps very quietly.



- 6. Restart IC.EXE, choose Beeper from the Op menu, and change the beeper volume to Very Loud.
- 7. Choose Save As from the File menu, and specify a unique DOS filename for the INI file, such as VERYLOUD.INI.
- 8. Choose Exit from the File menu. Again, IC.EXE prompts you to update the online configuration before exiting.
- 9. Press → to select No and press [still configured to beep quietly.

To configure the reader with the other INI file

When you are ready to make the reader beep very loudly, you need to configure the reader with the VERYLOUD.INI file. Follow either method:

• You can type this command at the DOS prompt and press [enter-]:

```
ic /l e:\veryloud.ini
```

For help, see "Loading a Configuration File From the DOS Prompt" later in this chapter.

- You can use IC.EXE, as follows:
  - 1. Start IC.EXE.
  - 2. Choose Load from the File menu and press enter.
  - 3. Select VERYLOUD.INI from the list of filenames and press of the select very limit of the select very linduced very limit of the select very limit of the select very lim
  - 4. Choose Exit from the File menu and press [enter-].
  - 5. When the reader prompts you to update the online configuration, press to choose Yes. The reader is now configured to beep loudly.

## Configuring the Reader by Scanning Bar Codes

You can configure the reader by scanning bar code labels listed in this manual or by creating your own Code 39 or Code 93 bar code labels. For help, see Chapter 12, "Configuration Command Reference."

You can create bar code labels that contain more than one configuration command. For example, you can configure a reader for User-Defined protocol (PS0) on COM1 (IS1), with a baud rate of 2400 (IA4), even parity (IB1), 8 data bits (II8), and 2 stop bits (IC2) by scanning three bar codes. Each bar code starts with \$+ (the Change Configuration command) followed by the syntax and option for each parameter.

Configure for COM1, Configure User-Defined Protocol



\*\$+IS1PS0\*

Set to 2400 Baud, Even Parity, 8 Data Bits, and 2 Stop Bits



\*\$+IA4IB1II8IC2\*

**Activate User-Defined Protocol** 



\*\$+PA0\*

The bar code labels change the reader's current configuration, but the changes are not saved to a configuration file.

**Note:** Quotation marks are required if parameter options conflict with the reader configuration commands. For example, to set a preamble to BV, use S+AD"BV". If you leave out the quotation marks (S+ADBV), the reader will mistake the command as setting the preamble (AD) to no characters and changing the beep volume (BV). Type two sets of quotation marks ("") to include one quotation mark in the command.

## Configuring the Reader With IRL Z Commands

You can automatically configure the reader each time you run an IRL program by including Z commands in the program. These Z commands change the reader's current configuration, but the changes are not saved to a configuration file.

You should use this configuration method when you want to run an IRL program that requires the reader to have a specific configuration. Include Z commands at the beginning of the IRL program to modify the configuration, and then include more Z commands at the end of the program to restore the configuration to its previous settings.

For example, to change the display mode from buffered to transparent, insert this Z command in your IRL program:

Z"\$+DM1"

When the IRL program reaches this command statement, it configures the reader and then executes the next command line in the program.

For help using Z commands, see your IRL Programming Reference Manual.

## Configuring the Reader With PSK Functions

You can automatically configure the reader each time you run a PSK application by including IM\_COMMAND functions in the application. These IM\_COMMAND functions change the reader's current configuration, but the changes are not saved to a configuration file. For help using IM\_COMMAND functions, see your JANUS PSK reference manual.

## Sending Commands From a Host Computer

You can create reader applications that use Reader Services to accept configuration command strings from the host computer. These command strings change the reader's current configuration, but the changes are not saved to a configuration file.

For example, to configure the reader to decode Code 93, the host computer sends this command to a reader application:

\$+CF1

The reader application must have been designed to accept command syntax from the host computer. The reader cannot accept commands when it is at the DOS prompt. For help using Reader Services, see your JANUS PSK reference manual.

## Editing a Configuration File

A configuration file contains commands that modify the reader's configuration. You can manually edit a configuration file to add, delete, or modify the commands. Choose one of these methods:

- Upload the configuration file to a host computer, edit the file using any standard ASCII text editor, and download the file to the reader.
- Start Interlnk with the host computer as the client and the reader as the server. From the host computer, use any standard ASCII text editor to edit the configuration file on the reader.
- Edit the configuration file on the reader with the EDLIN.EXE editor.

After editing the configuration file, you must configure the reader with the file. For help, see the next section, "Loading a Configuration File From the DOS Prompt."

This table shows the commands in a sample INI file, as well as descriptions of each command:

Command	Description
AD""	Preamble disabled.
AE"\x0D"	Postamble set to CR.
BD"00050L"BD"00050H"	Beep duration set to 50 ms for low and high beeps.
BF"01200L"BF"02400H"	Beep frequency set to 1200 Hz for low beeps and 2400 Hz for high beeps.
BV"1"	Beep volume set to quiet.
CA"99"	Interleaved 2 of 5 set to variable length with a check digit.

Make sure you follow these conventions when you edit the INI file:

- Type all configuration commands in uppercase, or else the reader cannot recognize them as commands.
- Enclose the command options in quotes (BV"1") when you are editing the configuration file. Quotation marks designate the end of a configuration command.
- Use double quotes to enter a quote in the command line. For example, the reader interprets AD""4 as a command to set the preamble (AD) to the characters " and 4.

For a list of configuration commands in alphabetical order by command syntax, see the "Configuration Commands by Syntax" table in Appendix A. For a complete description of each command, see Chapter 12, "Configuration Command Reference."

## Loading a Configuration File From the DOS Prompt

You can type a command at the DOS prompt that causes IC.EXE to configure the reader with the specified configuration file without opening the menudriven IC.EXE interface.

To load a configuration file from the DOS prompt

• Type this command at the DOS prompt:

```
ic /l path\filename
```

#### where:

/l is the IC.EXE switch that loads a configuration file.

path is the drive and directory that contains the configuration file.

filename is the name of the configuration file you want to load.

#### For example, type this command:

```
ic /l e:\network\reader\janus.ini
```

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If there are no errors in the configuration file, the reader displays this message and configures the reader with the configuration file:

Loading reader
Configuration from
{path\filename}

If the configuration file contains errors, the reader displays a message stating that the reader configuration is unchanged. The reader generates an error file with the same filename as the configuration file, but with the extension .ERR. This file lists the line numbers with the incorrect syntax and the reason for the error. The command SET IM\_ERRPATH=E:\ in AUTOEXEC.BAT specifies that the error file is written to drive E. You can view the file by typing this command at the DOS prompt on drive E:

type filename.err

## Loading a Configuration File Whenever You Boot

Each time you cold boot the reader, the reader returns to its default configuration. If you do not want the default configuration, you can add a command to AUTOEXEC.BAT that configures the reader with another configuration file every time you warm or cold boot the reader.

The reader's AUTOEXEC.BAT file is stored on drive C. Because drive C is a ROM drive resident in flash memory, you must use special utilities to change its contents. For help, see "Learning How to Change the Contents of Drive C" in Chapter 3.

To load a configuration file when you boot the reader

- Create the configuration file to load when you boot the reader. For example, to save the current configuration in a file, start IC.EXE and select Save As from the File menu. Type a unique DOS filename for the file, such as JANUS.INI.
- 2. Add this line to the reader's AUTOEXEC.BAT file:

```
d:\ic /l path\filename
```

#### where:

/l is the IC.EXE switch that loads a configuration file.

path is the drive and directory that contains the configuration file.

filename is the name of the configuration file you want to load.

#### For example, type this command:

```
d:\ic /l e:\network\reader\janus.ini
```

3. Copy the configuration file and new AUTOEXEC.BAT onto drive C.

Or copy the configuration file onto a memory card in one of the PC card drives. Because the reader cannot boot from drive F, you should not copy the new AUTOEXEC.BAT file to drive F and expect the reader to boot from drive F.

**Note:** If you store the configuration file on drive E, the file will be erased when you cold boot the reader, load flash memory, put the reader in Storage mode, or execute CONFIG.SYS after changing the command that creates drive E.

## Restoring the Reader's Default Configuration

When you configure the reader according to the instructions presented in this chapter, the parameters remain in effect until you reconfigure the parameters or cold boot the reader.

You can return the reader to its default configuration, which is described in Appendix A. Choose one of these methods:

Type this command at the DOS prompt and press ::

ic /d

Or scan this command at the DOS prompt:



\*IC /D\*

- Use IC.EXE to restore the default configuration. At the DOS prompt, type ic and press [effect]. Choose the Load Default command from the File menu. Then choose Exit from the File menu. When prompted to update the online configuration, choose Yes.
- Cold boot the reader. During a cold boot, the reader returns to its default configuration. For help, see "Cold Booting the Reader" in Chapter 9.

**Note:** The reader does not return to its default configuration during a cold boot if you followed the instructions in the previous section, "Loading a Configuration File Whenever You Boot."

## Recording Your Reader's Configuration

These tables list all of the configuration parameters, their options, and where to find them in IC.EXE. The default setting for each parameter is identified in *bold italics* in these tables.

You should have an accurate record of the reader's configuration settings in case the reader is ever reset and the configuration setup is lost:

- You can back up the reader's configuration files and store the backups on another reader, a host computer, a PC card, or a disk.
- You can record the configuration on the following pages by circling the option you chose for each parameter or writing the value.

Bar Code Symbologies Table		
Parameter	Options	Location in IC.EXE
Codabar	Disabled ABC <b>Standard</b> Concatenated	Sym menu, Codabar option
Start/Stop	Discard <b>Retain ABCD</b> Retain DC1-DC4	Sym menu, Codabar option
Code 11	Disabled One check digit <i>Two check digits</i>	Sym menu, Code 11 option
Code 16K	Disabled <b>Standard</b> With function code 1	Sym menu, Code 16K option
Code 2 of 5	<b>Disabled</b> 3 bar start/stop, label length 2 bar start/stop, label length	Sym menu, 2 of 5, I2 of 5 option
Code 39	Disabled <b>No check digit</b> Check digit HIBC AIAG check digit	Sym menu, Code 39 option
Check digit	<b>Discard</b> Retain	Sym menu, Code 39 option
ASCII	Non-full ASCII <b>Full ASCII</b> Mixed-full ASCII	Sym menu, Code 39 option

#### Bar Code Symbologies Table (continued)

Parameter Options Location in IC.EXE

Code 49 Disabled Sym menu,

Enabled Code 49 option

Function Code 1 **Disabled** Sym menu,

ASCII character Code 49 option

Function Code 2 Disabled Sym menu,

ASCII character Code 49 option

CR LF

Function Code 3 Disabled Sym menu,

ASCII character Code 49 option

Code 93 Disabled Sym menu,

**Enabled** Code 93 option

Code 128 Disabled Sym menu,

Standard Code 128 option

UCC/EAN-128

Interleaved 2 of 5 Disabled Sym menu,

Fixed length # 2 of 5, I2 of 5 option

Variable length, no check digit Case Code, check digit

Variable length, check digit

MSI Disabled Sym menu,
No check digit MSI option

No check digit 1 modulus 10 check digits

2 modulus 10 check digits

Check digits Discard Sym menu,

Retain MSI option

Plessey Disabled Sym menu,

Discard check digit Plessey option

Retain check digit

UPC/EAN Sym menu,

UPC/EAN option

Check digit Discard Sym menu,

**Retain** UPC/EAN option

EAN-8 Disabled Sym menu,

**Enabled** UPC/EAN option

Supplementals Yes Sym menu,

No UPC/EAN option

Bar Code Symbologies Table (continued)

Parameter Options Location in IC.EXE

**UPC/EAN (continued)** Disabled Sym menu,

UPC-A/EAN-13 Enabled UPC/EAN option

UPC-A only

UPC-E Disabled Sym menu,

**Enabled** UPC/EAN option

Number system digit Discard Sym menu,

Retain UPC/EAN option

UPC-A leading zero Discard Sym menu,

**Retain** UPC/EAN option

Communications Table

Parameter Options Location in IC.EXE

**Communications Dock Port** Auxiliary Commenu,

Network COM1 option,
Dock Port option

COM Port, Select COM1 Not available in IC.EXE

COM4 (RF)

COM Port, UART Restore 00 Hex Com menu,

Hex value COM1 option

UART Restore option

Com menu,

**Communications Protocol** User-Defined

Configure Point-to-Point COM1 option,

Politing Mode D Configure option
Multi-Drop

PC Standard

**Communications Protocol,** User-Defined Commenu,

ActivatePoint-to-PointCOM1 or RF option,Polling Mode DActivate option

Multi-Drop PC Standard

None

Communications Protocol, Disabled Commenu,

User-Defined Multi-DropEnabledConfigure option,User-Defined protocol

Communications I	Protocol Parame	ters Table	
------------------	-----------------	------------	--

**Parameter Options** Location in IC.EXE A to Z, 0 to 5 Address, Multi-Drop Com menu, A COM1 option, Multi-Drop protocol **AFF** Disabled Com menu, Any ASCII character COM1 option, **User-Defined protocol Baud Rate** 110 Com menu. 300 COM1 option, All protocols except 600 Multi-Drop 1200 2400 4800 9600 19200 38400 **Data Bits** 7 bits Com menu, 8 bits COM1 option, All protocols except Polling Mode D **EOF** Disabled Com menu, Any ASCII character COM1 option, **User-Defined** protocol Disabled **EOM Transmit** Com menu, Any two ASCII characters COM1 option, **User-Defined protocol** CR and LF Disabled **EOM Receive** Com menu. Any two ASCII characters COM1 option, **User-Defined protocol** CR and LF **EOR** Disabled Com menu, Any two ASCII characters COM1 option, **User-Defined protocol Flow Control** None Com menu, XON/XOFF response COM1 option, XON/XOFF control **User-Defined** protocol XON/XOFF response and control Point-to-Point protocol CTS checking/RTS control Polling Mode D protocol

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## Communications Protocol Parameters Table (continued)

Parameter	Options	Location in IC.EXE
Intercharacter Delay	0 1 ms 2 ms 5 ms 10 ms 20 ms 50 ms 100 ms	Com menu, COM1 option, User-Defined protocol Point-to-Point protocol
IRL BAK	Disabled Any ASCII character BEL	Com menu, COM1 option, User-Defined protocol
IRL End Program Block	Disabled Any ASCII character SO (shift out)	Com menu, COM1 option, User-Defined protocol
IRL EOP	Disabled Any ASCII character SYN (synchronous idle)	Com menu, COM1 option, User-Defined protocol
IRL PAK	Disabled Any ASCII character <i>RS (record separator)</i>	Com menu, COM1 option, User-Defined protocol
IRL PSS	Disabled Any ASCII character CR (carriage return)	Com menu, COM1 option, User-Defined protocol
IRL RUN	Disabled Any ASCII character  DC2 (device control 2)	Com menu, COM1 option, User-Defined protocol
IRL SOP	Disabled Any ASCII character SI (shift in)	Com menu, COM1 option, User-Defined protocol
LRC	<b>Disabled</b> Enabled	Com menu, COM1 option, User-Defined protocol
NEG	<b>Disabled</b> Any ASCII character	Com menu, COM1 option, User-Defined protocol
Parity	None Even Odd Mark Space	Com menu, COM1 option, All protocols except Polling Mode D

#### Communications Protocol Parameters Table (continued)

Parameter Options Location in IC.EXE

POL Disabled Com menu,

Any ASCII character COM1 option,

**User-Defined protocol** 

Com menu,

Records Per Block All records transmitted in one block

1-99 records transmitted per block COM1 option,

User-Defined protocol

**REQ Disabled** Com menu,

Any ASCII character COM1 option,

**User-Defined protocol** 

**RES Disabled** Com menu,

Any ASCII character COM1 option,

**User-Defined protocol** 

SEL Disabled Com menu,

Any ASCII character COM1 option,

**User-Defined protocol** 

SOM Disabled Com menu,

Any ASCII character COM1 option,

**User-Defined protocol** 

Stop Bits 1 bit Com menu,

2 bits COM1 option,

User-Defined protocol Polling Mode D protocol PC Standard protocol

Timeout Delay 5 ms Com menu,

100 ms COM1 option,

500 ms
User-Defined protocol
2 sec
Point-to-Point protocol

10 sec 20 sec 40 sec 60 sec no timeout

Transmit Abort Timeout Disabled (0) Com menu,

1-65000 ms COM1 option,

User-Defined protocol Multi-Drop protocol

Communication	o Drotocol	Daramatara	Tabla	(continued)
COMMUNICATION	13 アナレレレレレリ	Parameters	Iavie	(COHUHUEU)

Parameter	Options	Location in IC.EXE
Turnaround Delay	0	Com menu,
· ·	1 ms	COM1 option,
	2 ms	User-Defined protocol
	5 ms	Point-to-Point protocol
	10 ms	•
	20 ms	
	50 ms	
	100 ms	

Operations Table		
Parameter	Options	Location in IC.EXE
Automatic Shutoff	Disabled (0) 15 sec <b>1 minute</b> 1 - 60 minutes	Op menu, Power Mgmt option
Beep Duration	1 ms to 60,000 ms High beep 50 ms Low beep 50 ms	Op menu, Beeper option
Beep Frequency	20 to 20,000 Hz <b>High beep 2000 Hz</b> <b>Low beep 1000 Hz</b>	Op menu, Beeper option
Beep Volume	Off Quiet <i>Normal</i> Loud Very loud	Op menu, Beeper option
Command Processing	Disable all reader commands <b>Enable all reader commands</b> Enable override Disable override	Op menu, Reader Commands option
Enable/Disable specific commands	Abort program (IRL) Backlight Backspace Change Configuration Clear Clear File (IRL) Cursor to Viewport Download Program (IRL) End Change Configuration	Op menu, Reader Commands option Enable option

## Operations Table (continued)

Parameter	Options	Location in IC.EXE
Enable/Disable specific commands (continued)	Enter Enter Accumulate mode Enter Key Code Exit Accumulate mode IRL Program Resume Laser Off Laser On Multiple-Read Labels Prepare for Reboot Reboot Receive File (IRL) Run Program (IRL) Set Clock Transmit File (IRL) Viewport to Cursor Viewport Down Viewport End Viewport Home Viewport Left Viewport Page Down Viewport Right Viewport Up	
Decode Security	Low <b>Moderate</b> High	Op menu, Scanner option
Display Backlight Timeout	Disabled (0) 1 - 60 seconds <b>10 seconds</b>	Op menu, Display option
Display Contrast	0 - 7 <b>3</b>	Op menu, Display option
Display Mode, IRL	<b>Buffered</b> Transparent	Op menu, IRL option

Operations Table (continued)		
Parameter	Options	Location in IC.EXE
Display Setup	25 x 80 16 x 20 8 x 20 16 x 10 8 x 10	Op menu, Display option
Video mode	0 1 2 3	Op menu, Display option
Scroll line	8 <b>16</b> 25	Op menu, Display option
Character height	1x (normal) 2x (double)	Op menu, Display option
Key Code Look-Up Table	Keys changed <i>No modifications</i>	Op menu, Key Codes option
Keypad Caps Lock	Enabled <b>Disabled</b>	Op menu, Keypad option
Keypad Clicker	Disabled <b>Enabled</b>	Op menu, Keypad option
<b>Keypad Ctrl Key Functions</b>	<b>Enabled</b> Disable Ctrl-Alt-Del Disable Ctrl combinations	Op menu, Keypad option
Keypad, Numeric	Disabled <b>Enabled</b>	Op menu, Keypad option
Postamble	< <b>CR&gt;</b> Disabled (no char.) Any 25 ASCII characters	Op menu, Amble option
Preamble	<b>Disabled (no characters)</b> Any 25 ASCII characters	Op menu, Amble option
Scan Ahead	<b>Disabled</b> Enabled	Op menu, Scanner option
Scanner Mode	<b>One-Shot mode</b> Automatic mode	Op menu, Scanner option
Scanner Redundancy	None <b>Normal</b> High	Op menu, Scanner option

Onorotions	Table	laantina	١
<b>Operations</b>	rapie	(continuea)	,

Parameter Options Location in IC.EXE

Scanner Timeout Disabled (0) Op menu,

1-60 seconds Scanner option

Scanner TriggerLevelOp menu,EdgeScanner option

Viewport Movement Keys Enabled Op menu,

Disabled Keypad option

Viewport Movement Mode Auto Op menu,

Manual Viewport option

Viewport Movement Steps1 - 20 horizontalOp menu,10 horizontalViewport option

10 horizontal 1 - 9 vertical 9 vertical

# 6

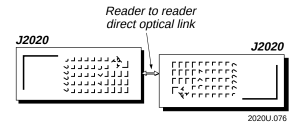
## Networking the Reader

This chapter introduces networking concepts and explains how to use COM ports, configure the reader for communications, run InterInk, use Communications Manager, and download applications with binary file transfer (BFT).

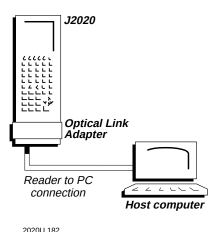
## How the JANUS 2020 Fits Into Your Network

The JANUS reader is a versatile hand-held computer that you can easily add to your network or distributed data collection system. For example, you can connect your JANUS 2020 directly to another reader or computer, enabling both computers to share files, data, and programs.

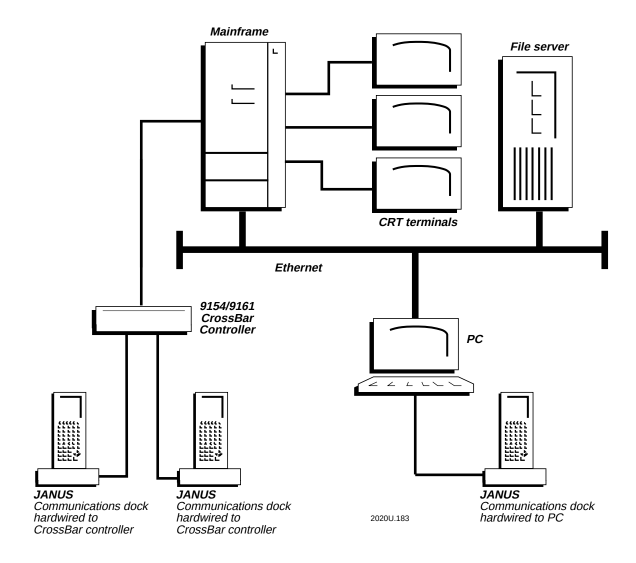
#### Two Readers Communicating Through Their Optical Ports



#### Reader and PC Communicating Through Direct Cabling

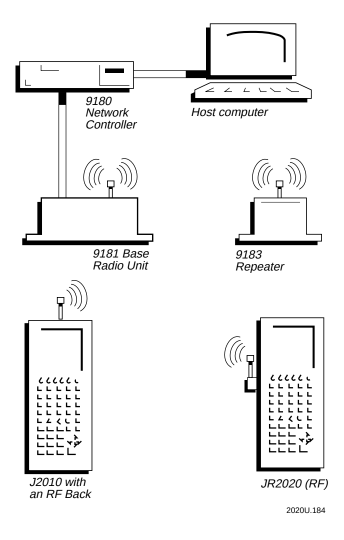


#### JANUS Readers in an Ethernet and CrossBar Data Collection Network



You can make the JANUS 2020 an end device in your local area network or distributed data collection system. The reader is often used as a downline data collection computer connected to powerful upline systems.

#### JANUS Readers in a Radio Frequency (RF) Data Collection Network



You can use a JR2020 as an end device in your RF network. For help, see your JANUS RF documentation.

## Working With JANUS COM Ports

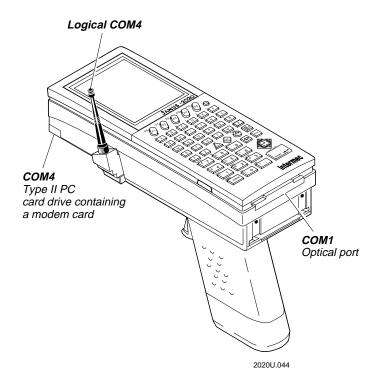
Communications ports, also called COM ports, are locations from which data can be passed into and out of the reader. COM ports offer serial communications, which means that data is transmitted one bit at a time over a single line from one computer to another.

The next sections cover these topics:

- Identifying JANUS COM Ports
- Examining the COM1 Optical Port Signals
- Understanding How IRQs Affect COM Ports

## Identifying JANUS COM Ports

This illustration identifies the COM ports on the reader, and the next table explains how each is designated as a COM port.



Port How Is It Designated As a COM Port?

COM1 By default.

COM4 Use the modem card's configuration tool.

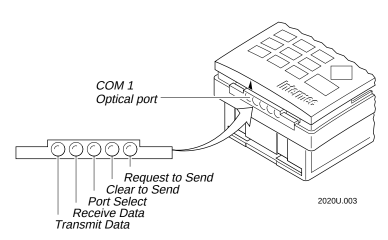
Logical COM4 By default in JR2020.

Your reader can have both an RF port designated "logical COM4" and a modem card in the Type II PC card drive designated "COM4." Accessing the RF network through logical COM4 will not conflict with accessing the serial communications network through COM4.

**Note:** Intermec recommends that you do not designate any COM port as COM3. For help, see "Understanding How IRQs Affect COM Ports" later in this chapter.

## Examining the COM1 Optical Port Signals

The reader's COM1 is an optical serial port. You can communicate through COM1 using a communications dock, optical link adapter, or another reader. This illustration shows the optical port's signals:



## **Understanding How IRQs Affect COM Ports**

According to the industry standard architecture (ISA) for PCs, the COM ports on a PC must share hardware interrupt requests (IRQs). Because your JANUS reader is PC compatible, the reader's COM ports also share IRQs:

IRQ3 is assigned to both COM2 and COM4.

IRQ4 is assigned to both COM1 and COM3.

The ISA practice of sharing IRQs causes limitations on the JANUS readers:

- The Intermec protocol handlers, PHIMEC and PHPCSTD, cannot share IRQs. You can load PHIMEC or PHPCSTD only on COM1.
- The Intermec RF protocol handler (RFPH) uses "logical COM ports." RFPH
  designates the RF port as "logical COM4" but does not use IRQ3. Instead,
  IRL uses the logical port numbers to direct transmits and receives. For
  example, X4P transmits using "logical COM4."
- Intermec recommends that you do not designate any JANUS port as COM3. Because COM1 and COM3 share an IRQ, you cannot use COM1 if you use COM3.

## Planning the Network Connection

In most networking and data communications situations, the JANUS reader uses a communications application, communications protocol, and protocol handler to communicate with another computer device.

What is a communications application? A communications application is a software program that lets the reader communicate with another computer device. Many specialized communications applications are available because there are many specialized data communications tasks to be performed. For example, a communications application may establish a connection with another computer, transfer files, and perform error checking—or it may make remote directories and files available to the local user.

Communications applications usually require communications protocols and protocol handlers to handle the actual transmission of data. However, you do not need a communications protocol or protocol handler if the application will access the COM port directly.

What is a communications protocol? Communications protocols determine exactly how data is transmitted between the reader and the connected device. Each protocol has parameters you can set, such as baud rate and parity. Both the reader and the connected device must use the same protocol and parameter settings to communicate properly.

What is a protocol handler? Protocol handlers are programs you run only on the JANUS reader. The protocol handler transmits and receives data in the manner specified by the communications protocol. Each protocol handler is used with a specific communications protocol.

The next sections explain how to choose a communications application, communications protocol, and protocol handler for each COM port on the reader.

## Choosing a Communications Application

You can use one of the three communications applications provided with your reader, you can create a JANUS PSK communications application, or you can purchase a third-party communications application:

Communications Manager You can use Communications Manager to transmit and receive data files, and to request COM port and protocol status. For help, see "Running Communications Manager" later in this chapter.

Interlnk You can use this DOS utility to access the drives on the host computer as if they are on the reader, and vice versa. For help, see "Running Interlnk to Transfer Files" later in this chapter.

IRL Desktop You can use the IRL Desktop to transfer IRL programs and IRL data files between the reader and a host computer. For help, see Chapter 7, "Working With IRL."

JANUS PSK communications application You can create your own communications application using the software libraries provided with the JANUS Programmer's Software Kit. For help, see your JANUS PSK reference manual.

File transfer application for BFT You can use the file transfer application to transfer binary files. For help, see "Downloading Applications Across the Network" later in this chapter.

Third-party communications application You can use a third-party communications application that conforms to the requirements of the JANUS reader.

#### Choosing a Communications Protocol

The reader can communicate in any of seven configurable protocols. The protocols are introduced briefly here. For details about their characteristics and parameters, see "Communications Protocol, Configure" in Chapter 12.

Multi-Drop Protocol Multi-Drop follows the same protocol sequences as Polling Mode D with the extension of device addressing, which allows up to 32 devices on one 4-wire RS-485 twisted pair line. Multi-Drop protocol is typically used in CrossBar networks. Due to timeout parameters, the baud rate must be 2400 or higher.

No Protocol No Protocol is for communications applications, such as Interlnk, that directly access the COM port instead of using a protocol handler. When you do not use a protocol, you can switch between direct COM port access and using a protocol handler.

PC Standard Protocol PC Standard handles data transfer on a character-by-character basis or by either filling a receive buffer or transmitting a buffer of data. This protocol is designed to be compatible with the standard PC BIOS functions. The one exception is that the PC Standard protocol can buffer data that is received to avoid losing characters if a program has not checked for data recently.

Point-to-Point Protocol Point-to-Point is an unsolicited protocol in which the reader transmits data whenever it has something to transmit. The data is followed by a CR LF as the EOM characters. The reader is always in a receiving state and does not wait for select commands. This protocol does not perform any error checking or acknowledgment handshaking.

Point-to-Point protocol is typically used to connect the reader to a CRT terminal or host computer. Since Point-to-Point is an unsolicited protocol, you can initiate the transmit command from the reader or the host.

Polling Mode D Protocol Polling Mode D requires the host computer to ask the reader for data it might have (polling) and to request to send data to the reader (selecting). PC-IRL uses this protocol.

RF Protocol RF Protocol is used in radio frequency (RF) networks only. For details, see your JANUS RF documentation.

User-Defined Protocol User-Defined is a powerful protocol because you can configure the protocol to your own requirements. For example, you can configure User-Defined to act like a Point-to-Point protocol, except that it requires an LRC and an acknowledgment from the receiver. You can also define the communications characters such as SOM, POL, or SEL, or disable these characters by setting them to null.

You can also use User-Defined protocol to define User-Defined Multi-Drop protocol. In User-Defined Multi-Drop, you must set the POL and SEL protocol characters in a predetermined combination. For help, see "POL and SEL Combinations for Multi-Drop Protocol" in Appendix C.

## Choosing a Protocol Handler

There are three protocol handlers:

PHIMEC The Intermec protocol handler. PHIMEC lets you communicate with other Intermec devices such as concentrators.

PHPCSTD The PC Standard protocol handler. PHPCSTD provides low-level communications abilities and protocol services at the DOS level for non-communications software, including byte-by-byte transfer and status information.

RFPH The RF protocol handler. RFPH lets you communicate with devices in an RF network.

You will use each protocol handler with a specific communications protocol:

Use This Protocol Handler With This Communications Protocol

PHIMEC User-Defined Protocol

Point-to-Point Protocol Polling Mode D Protocol Multi-Drop Protocol

PHPCSTD PC Standard Protocol

RFPH RF Protocol

**Note:** You do not load a protocol handler if you choose No Protocol as your communications protocol. For example, if you decide to use the Interlnk communications application, you do not need a communications protocol or protocol handler, so you choose No Protocol and do not load a protocol handler.

PHIMEC and PHPCSTD are not loaded when you boot your reader because they use a lot of conventional memory. RFPH is loaded when you boot a JR2020.

When you load a protocol handler that corresponds to the active protocol, the active protocol tells the protocol handler how to communicate. For help, see "Loading and Unloading a Protocol Handler" later in this chapter.

## Configuring the Reader for Communications

Prepare the reader to communicate with another device by performing these steps for every reader COM port that you want to communicate through:

- Choose a COM port to configure. Decide which communications application, communications protocol, and protocol handler to use for that COM port. For help, see "Working With JANUS COM Ports" and "Planning the Network Connection" earlier in this chapter.
- 2. Select the COM port.
- 3. Configure the communications protocol(s) for the COM port.
- 4. Activate one communications protocol for the COM port.
- 5. Load the protocol handler for the COM port.
- 6. If you do not load a protocol handler, you may need to specify a value to restore the UART FIFO control register for the COM port.
- 7. Connect the reader to the device it will communicate with.
- 8. Repeat Steps 1 through 7 for every COM port you want to configure.

Steps 2 through 7 are described in detail in the next sections.

#### Selecting the COM Port

Begin configuring the reader by selecting a COM port. All changes you make in the reader's configuration that relate to communications are applied to the selected COM port until you select another COM port.

To select the reader's COM port

- 1. Decide which reader COM port to use. For help, see "Identifying JANUS COM Ports" earlier in this chapter.
- 2. Select the reader's COM port with the Communications Port, Select COM Port command. The reader will apply all subsequent changes in its communications configuration to the selected port.

For help, see "Communications Port, Select COM Port" in Chapter 12.

## Configuring the Communications Protocols

Next, identify and configure one or more communications protocols to use on the selected COM port.

To configure a communications protocol or protocols for a COM port

1. Select the communications protocol with the Communications Protocol, Configure command. The reader applies all subsequent changes in its communications configuration to the selected protocol. For help, see "Communications Protocol, Configure" in Chapter 12.

**Note:** For a CrossBar network, configure the reader for Multi-Drop protocol.

2. Set the parameters (such as baud rate) for the communications protocol. Make sure the values you set for the reader match the values set for the device it will communicate with.

There are three ways to set communications parameters:

- You can use IC.EXE.
- You can scan the configuration commands listed in Chapter 12.
- You can use DOS commands. For example, you can type the MODE command at the DOS prompt, or an application using the COM port can execute standard DOS commands.

The method you choose depends on the COM port, as follows:

COM Port Use IC.EXE? Scan Commands? Type	DOS Commands?
COM1 Yes Yes Yes	
RF (logical COM4) Yes Yes No	
COM4 No Yes Yes	

3. Repeat Steps 1 and 2 for every communications protocol you want to configure for the selected COM port.

Here are the parameters you can set for each communications protocol:

#### Multi-Drop Protocol Parameters

- Baud rate, parity, and data bits
- Transmit abort timeout
- Address, multi-drop

#### PC Standard Protocol Parameters

Baud rate, parity, data bits, and stop bits

#### Point-to-Point Protocol Parameters

- · Baud rate, parity, data bits, and stop bits
- Flow control
- Intercharacter delay, turnaround delay, and timeout delay
- Transmit abort timeout

#### Polling Mode D Protocol Parameters

- Baud rate
- Flow control
- Transmit abort timeout

#### **User-Defined Protocol Parameters**

- Baud rate, parity, data bits, and stop bits
- Flow control and LRC
- · Intercharacter delay, turnaround delay, and timeout delay
- Transmit abort timeout
- SOM and EOM
- AFF, NEG, POL, REQ, RES, and SEL
- · EOF, EOR, and records per block
- IRL parameters: BAK, End, EOP, PAK, PSS, Run, and SOP
- User-Defined, Multi-Drop enable

## Activating One Communications Protocol

A COM port can only use one communications protocol at a time. You designate the communications protocol that a port will use when you activate the communications protocol. You must activate one communications protocol for the COM port.

#### To activate one communications protocol for a COM port

• Execute the Communications Protocol, Activate command to activate the communications protocol. For help, see "Communications Protocol, Activate" in Chapter 12.

## Loading and Unloading a Protocol Handler

You can load protocol handlers in several ways:

- Manually load them at the DOS prompt.
- Load them from AUTOEXEC.BAT when you boot the reader.
- Include them in a batch file that also executes your program.
- Load them when you start IRL Desktop or Communications Manager.

**Note:** A protocol handler is active when its corresponding communications protocol is active. For example, if the PC Standard protocol handler is loaded, it will not become active until you use the Communications Protocol, Activate command to activate the PC Standard protocol.

If you are using an off-the-shelf communications application that directly accesses the COM port, do not load a protocol handler. Instead, activate No Protocol in the reader's configuration. You cannot download reader configuration commands from the host computer when using off-the-shelf software.

#### Loading and Unloading a Protocol Handler at the DOS Prompt

You can load the protocol handlers from the DOS command line. You should unload the protocol handler when you are finished to maximize memory.

#### To load a protocol handler

Type this command at the reader's DOS prompt:

```
protocol_handler port
```

where:

protocol\_handler is the protocol handler you are loading:

PHIMEC Intermec protocol handler
PHPCSTD PC Standard protocol handler

RFPH RF protocol handler

port is the number of the COM port for which you are

loading the protocol handler.

For example, to load the Intermec protocol handler on COM1, type this command at the DOS prompt:

phimec 1

Or scan this bar code:



\*PHIMEC 1\*

#### To unload a protocol handler

Type this command at the DOS prompt:

unload protocol\_handler port

For example, to unload the Intermec protocol handler from COM1, type this command at the DOS prompt:

unload phimec 1

#### Loading a Protocol Handler When You Boot the Reader

You may want a protocol handler always loaded in the reader's memory. First, make sure you have enough conventional memory to load a protocol handler and operate the reader. Then add a command to AUTOEXEC.BAT to load the protocol handler. When you boot the reader, AUTOEXEC.BAT will load the protocol handler into memory.

The command you add to AUTOEXEC.BAT should match the command you type at the DOS command line. For help, see the previous section.

#### Loading and Unloading a Protocol Handler With a Batch File

If you create your own application or use software that does not have built-in protocol handlers, you can create a batch file that automatically loads and unloads the protocol handler whenever you enter and exit the application.

**Note:** Name the batch file carefully. COMMAND.COM executes files in this order: .COM, .EXE, .BAT. If a batch file (.BAT) and an application (.EXE) have the same filename, when you type the filename the reader runs the application instead of the batch file. Therefore, the batch file that loads the protocol handlers for your application should have a different filename from the application itself.

This batch file loads PHIMEC and PHPCSTD, runs Communications Manager, and unloads the protocol handlers when you exit Communications Manager. You can edit this batch file to load only one protocol handler, freeing some conventional memory for the application.

## Example Batch File

Command Line	Definition
set CMPCST= set CMUSER=	Clears the environment variables used by this batch file.
phimec 1	Loads the Intermec protocol handler for COM1.
if not errorlevel 1 set CMUSER=1	If the Intermec protocol handler is already loaded, an error is returned and the variable is not set.
phpcstd 1	Loads the PC Standard protocol handler for COM1.
if not errorlevel 1 set CMPCSTD=1	If the PC Standard protocol handler is already loaded, an error is returned and the variable is not set.
cmanager %1 %2 %3	Executes the Communications Manager program. You can replace this with your application executable.
<pre>if not "%CMPCSTd%"=="1" goto :nopcstd unload phpcstd 1</pre>	If this batch file loaded the PC Standard protocol handler, then the PC Standard protocol handler is unloaded.
<pre>if errorlevel 1 echo unload    failure on pcstd :nopcstd</pre>	Checks for failure to unload the PC Standard protocol handler.
<pre>if not "%CMUSER%"=="1" goto :nouser unload phimec 1</pre>	If this batch file loaded the Intermec protocol handler, the Intermec protocol handler is unloaded.
if errorlevel 1 echo unload failure on userdef	Checks for failure to unload the Intermec protocol handler.

:nouser

#### Loading and Unloading a Protocol Handler With an Application

You can load a protocol handler for a designated port when you start the IRL Desktop or Communications Manager. When you exit the program, the protocol handler is automatically unloaded.

To load a protocol handler by starting IRL Desktop or Communications Manager

• Type this command at the DOS prompt:

application [-portph]

where:

application is the application you are executing:

irl IRL Desktop

cmgr Communications Manager

port is the number of the reader's COM port.

ph is the code for the protocol handler:

i Intermec protocol handler

p PC standard protocol handler

r RF protocol handler

For example, to load the Intermec protocol handler on COM1 and execute the IRL Desktop, type this command at the DOS prompt:

irl -1i

Or scan this bar code:

\*IRL -1I\*

## Specifying a Value for the FIFO Control Register

If you turn off your JANUS reader while running a non-Intermec communications application, the reader cannot access and save the contents of the First In First Out (FIFO) control register (FCR). The FCR contains a hex value that controls the Universal Asynchronous Receiver/Transmitter (UART) buffer.

When you turn the reader back on, the reader sets the FCR to its default value, 0 hex, unless you have already specified a value that the reader can use to restore the FCR. You should specify another value if the default is not appropriate for how the communications application configures the FCR.

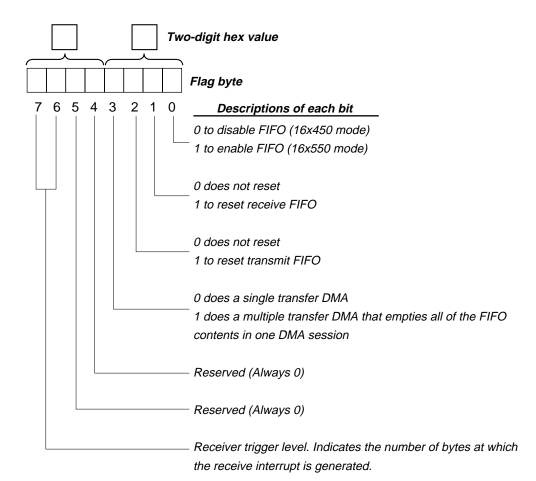
You need to determine if you should specify a value for the FCR, calculate what the value should be, and then specify the value. The next sections describe how to perform these tasks.

#### To determine if you should specify a value

 You must specify a value if you plan to run a non-Intermec communications application on COM1 that changes the reader's COM1 UART FCR to use UART 16x550 mode, and you do not load an Intermec protocol handler into memory.

Many communications applications change the reader's COM1 UART FCR to use UART 16x550 mode. To learn if your application uses UART 16x550 mode, see its manual.

#### Method for Calculating the Two-Digit Hexadecimal Value for the UART FIFO Control Register (FCR)



		Number of bytes that generate
7	6	a receive interrupt
0	0	1
1	0	4
0	1	8
1	1	<b>14</b> 2020U.117

#### To calculate the two-digit hex value

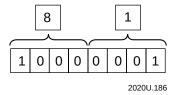
1. Use the illustration on the previous page as a guide for calculating the value for the FCR.

In this illustration, the two-digit hex value is the value you will specify for the FCR. Calculate this value by converting the contents of the FCR byte to two hexadecimal numbers.

The FCR byte contains eight bits. Each bit represents a parameter that controls how the UART buffer operates. You set or clear each parameter by setting each bit to 1 or 0.

- 2. Choose 1 or 0 for each bit in the FCR byte. Read the descriptions to decide whether to set or clear each bit.
- 3. Convert the bits to two hexadecimal numbers. The resulting two-digit hex number is the value you will specify for the FCR.

For example, a two-digit hex value of 81 enables UART 16x550 mode, requires the buffer to receive four bytes of data before generating a receive interrupt, and leaves all other parameters disabled:



#### To specify the value

• Specify the value for the FCR using one of these methods:

Use IC.EXE Start IC.EXE, choose COM1 from the COM menu, and type the value into the FIFO CONTROL REGISTER parameter. For help using IC.EXE, see Chapter 5, "Configuring the Reader."

**Scan a command** Scan the Communications Port, UART Restore command in Chapter 12, "Configuration Command Reference."

Use software interrupts Use software interrupts in your application. For help, see your JANUS PSK reference manual.

## Connecting the Reader to Another Device

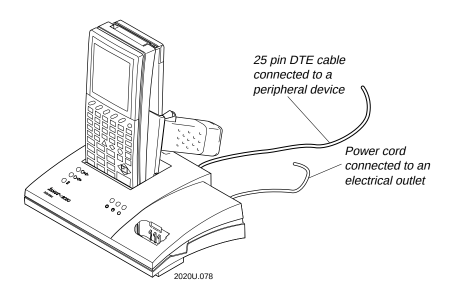
You can physically connect the reader to another device using one of the three methods described next.

**Note:** If you have a JR2020, you do not physically connect the reader to another device. The reader communicates through radio signals instead of a physical connection.

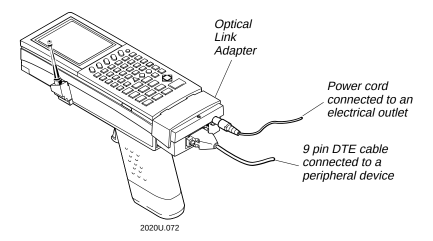
Communications Dock Place the reader in a communications dock and connect one or two devices to the dock's serial ports. The dock's network port is a 25-pin DTE connector and the auxiliary port is a 25-pin DCE connector. Depending on how you set the dock's DIP switches, the reader communicates with both ports or the ports communicate with each other.

If you plan to run Interlnk with the reader connected to a host computer through the communications dock, you must connect the dock to the host computer with a 3-wire (2, 3, and 7) cable for Interlnk to operate properly.

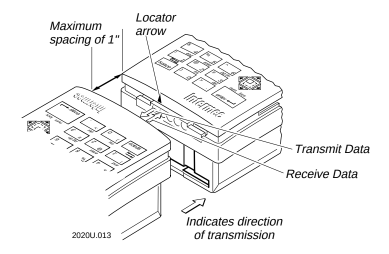
If the reader will communicate through **only one** port (network or auxiliary) on the reader communications dock, you must select that port with the Communications Dock Port command. For help, see "Communications Dock Port" in Chapter 12 or the *JANUS 2020 Communications Dock Quick Reference Guide*.



Optical Link Adapter Connect the optical link adapter to the optical port on the end of the reader. Then connect a device to the optical link adapter's serial port, which is a 9-pin DTE connector. For help, see the *JL2010 Optical Link Adapter Quick Reference Guide*.



Reader-to-reader Align two JANUS readers for direct communications. Line up the receive signal on the first reader with the transmit signal on the second reader. Line up the transmit signal on the first reader with the receive signal on the second reader. An arrow on the bottom of the reader helps you align the readers. The readers can be no more than 1 inch apart.



## Running Interlnk to Transfer Files

With Interlnk, you can easily transfer files between your reader and a host computer or another reader. You can also make all the drives on one computer appear as if they are physically located on the other, so that you have unrestricted access to the contents of all the drives. You can run programs over the Interlnk connections.

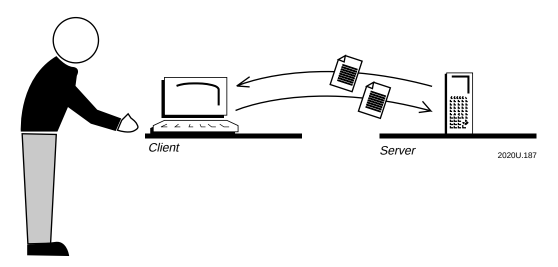
**Note:** You cannot execute IRL programs over an Interlnk connection. Also, you cannot run Interlnk in an RF network.

### Differentiating Between Client and Server

The Interlnk utility consists of two programs: Interlnk and Intersvr. These two programs are designed to be run on separate computers:

- The computer running Interlnk is called the client.
- The computer running Intersvr is called the server.

The difference between client and server is a simple one: the client is the device from which you enter all commands. In this example, the host computer is the client:



Client The client is the computer from which you will access drives, directories, files, and programs that are stored on the server. You will type commands on the client's keyboard or keypad to access those drives.

Server The server is the computer that contains the drives, directories, files, and programs you want to access. The server's drives and printers look as if they are on the client. Intersvr displays the status of the connection between Interlnk and Intersvr on the server's screen.

Sometimes your reader will be the client, and sometimes it will be the server, depending upon the task you are trying to accomplish.

Intermec suggests that you always make the host computer the client because Interlnk requires more conventional memory than Intersvr and your host computer probably has more conventional memory available than your JANUS reader.

Your reader should be the client when

- you want the drives on the host computer to show up on the reader as if they were physically part of the reader.
- there is an application on the host computer that you want to run on the reader.

Your reader should be the server when

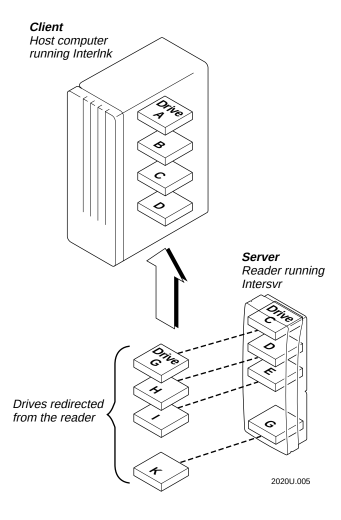
- you want the drives on the reader to show up on the host computer as if they were physically part of the host computer.
- there is an application on the reader that you want to run on the host computer.

**Note:** The client cannot access a server's drive that was redirected before Interlnk was started, such as a network drive.

Networking the Reader

Suppose the host computer has two disk drives (A and B) and two hard drives (C and D). The JANUS 2020 has four drives: three simulated drives (C, D, and E) and one Type II PC card drive (G).

You want access to the drives on the reader while working at the host. Therefore, the host computer must be the client and the reader must be the server. Run Interlnk on the host computer and run Intersvr on the reader. Instructions for these tasks are included later in this chapter.



**Note:** Interlnk reserves drives E and F for the server's drives A and B, even though the reader does not have drives A and B. Interlnk also reserves drive J for the server's drive F, which is a placeholder on the JANUS 2020 reader.

Now the reader's drives appear on the host computer, as if they were physically located on the host computer. The host computer has its original drives A, B, C, and D, plus drives G, H, I, and K.

Drive I on the host computer is really the physical RAM drive E on the reader. Anything you do to the host computer's drive I affects the reader's drive E.

You can type standard DOS commands on the host computer's keyboard to access the directories and files in the reader's drives. For example, to display a list of files located in the root directory of the reader's drive E, type this command on the host computer:

```
dir i:\
```

To copy a file from a directory on the host computer's drive C to the reader's drive E, type this command on the host computer:

```
copy c:\shared\data\accounts.txt i:\accounts.txt
```

#### InterInk System Requirements

Your host computer and reader must meet these requirements to run Interlnk and Intersyr:

- A serial port is available on the host computer and reader.
- The host computer is running DOS 3.0 or higher.
- The client has 16K of free memory.
- The server has 130K of free memory.
- The reader is connected to the host computer through a communications dock or optical link adapter. If you use the communications dock, you must connect the dock to the host computer with a 3-wire (2, 3, and 7) cable for Interlnk to operate properly.

## Installing InterInk on the Host Computer

You need two files to run Interlnk:

INTERLNK.EXE The device driver that you load into the client's memory.

**INTERSVR.EXE** The program that you run on the server.

You must install those files on the host computer before you can run Interlnk or Intersvr on the host. You can install the files from either the MS-DOS companion disk 2 or the reader's drive D.

To install InterInk on the host computer from companion disk 2

- 1. On the host computer, make sure that the current working directory is the directory where you want to install the Interlnk files.
- 2. Insert companion disk 2 into a disk drive on the host computer.
- 3. Copy INTERLNK.EXE and INTERSVR.EXE from companion disk 2 to the host computer.

To install InterInk on the host computer from the reader's drive D

- 1. Connect the reader to the host computer using a 7-wire, null-modem serial cable and either the communications dock or optical link adapter.
- 2. Make sure that the MODE command is available on the host computer.
- 3. On the host computer, make sure that the current working directory is the directory where you want to install the Interlnk files.
- 4. At the reader's DOS prompt, type this command to copy the Interlnk files from the reader's drive D to the host computer:

intersvr /rcopy

Or scan this bar code:

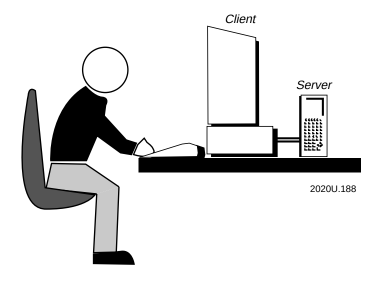


\*INTERSVR /RCOPY\*

Follow any instructions displayed on the reader. If the host computer locks up after you copy the files, reboot the host.

## Making the Host Computer the Client

Follow these instructions to run Interlnk with the host computer as the client. When the host computer is the client, you can access all the reader's drives by typing commands on the host computer's keyboard.



To run InterInk with the host computer as the client

- Connect the reader to the host computer through a communications dock or optical link adapter. If you use the communications dock, you must connect the dock to the host computer with a 3-wire (2, 3, and 7) cable for Interlnk to operate properly.
- 2. Edit the host computer's AUTOEXEC.BAT and CONFIG.SYS files:
  - Add a device command to CONFIG.SYS that specifies the location of INTERLNK.EXE and the number of drives to redirect from the server to the client. (If you do not include the /drives: option, Interlnk redirects three drives and you cannot access all the reader's drives.) For example:

device=c:\janus\network\interlnk.exe /drives:7

- If you execute the Windows SMARTDRV.EXE on the host computer, remark it out of the AUTOEXEC.BAT or CONFIG.SYS file.
- If you are not using the host computer's COM1 and you execute the DOS command SHARE.EXE on the host computer, remark out the SHARE command in the AUTOEXEC.BAT or CONFIG.SYS file.

3. At the reader's DOS prompt, type this command to start Intersvr:

intersvr

Or scan this bar code:



\*INTERSVR\*

The Interlnk Server Status screen appears, but no information is displayed because the connection has not been made yet.

4. On the host computer, press **Ctrl-Alt-Del** to reboot and load Interlnk from the CONFIG.SYS file.

**Note:** After you modify CONFIG.SYS and reboot your host computer once, you no longer need to reboot to establish a connection. Instead, you can type interlnk at the host computer's DOS prompt.

5. On the reader, the Interlnk Server Status screen is updated with information about the redirected drives. Use the viewport to view the screen. For help, see "Interpreting the Server's Status Screen" later in this chapter.

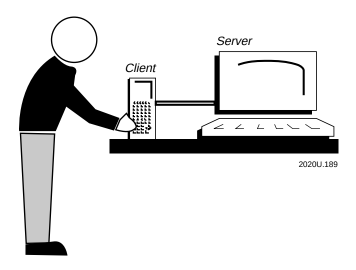
You are ready to start using your Interlnk connection. For example, if the client's drive E is redirected to the server's drive C, type this command at the client's DOS prompt:

e:

Any command you type at the client's drive E prompt will affect the server's (reader's) drive C.

# Making the Reader the Client

Follow these instructions to run Interlnk with the reader as the client. When the reader is the client, you can access all the host computer's drives by typing commands on the reader's keypad.



To run InterInk with the reader as the client

- 1. Connect the reader to the host computer through a communications dock or optical link adapter. If you use the communications dock, you must connect the dock to the host computer with a 3-wire (2, 3, and 7) cable for Interlnk to operate properly.
- 2. Start Intersvr by typing this command at the host computer's command prompt:

intersvr

If you are not using the host computer's COM1 to connect to the reader, specify the correct COM port in the command line. For example:

intersvr /com3

The Interlnk Server Status screen appears, but no information is displayed because the connection has not been made yet.

3. Press (a) (a) (b) (c) to warm boot the reader. A command in the reader's CONFIG.SYS file automatically loads Interlnk into the reader's memory.



## **Caution**

Do not press any keys while the reader is performing a warm boot or you may lose data.

## Conseil

N'appuyez pas sur des touches pendant que le lecteur se réamorce, sinon vous pouvez perdre des données.

On the host computer, the Interlnk Server Status screen is updated with information about the redirected drives. For help, see "Interpreting the Server's Status Screen" later in this chapter.

You are ready to start using your Interlnk connection. For example, if the client's drive H is redirected to the server's floppy disk drive A, type this command at the client's DOS prompt and press [seter-]:

h:

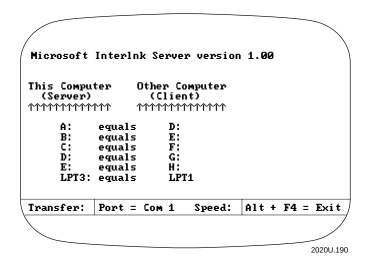
Or scan this bar code:

\*H:

All commands you type at the client's drive H prompt affect the server's drive A.

# Interpreting the Server's Status Screen

When you start Intersvr, the server displays a status screen that contains two columns of information:



This Computer (Server) This column lists all drives and printer ports on the server. The screen also displays the size of hard disk drives on the server.

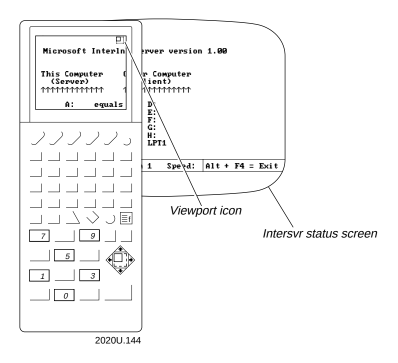
**Other Computer (Client)** This column lists the drive designation on the client for each drive redirected from the server.

While the client reads from or writes to the server, the word Transfer flashes at the bottom of the screen and an asterisk (\*) appears next to the server drive being accessed. The status bar also indicates which server port is connected to the client and the baud rate.

To use the viewport when the reader is the server

When the JANUS reader is the server, the reader displays only the upper left corner of Intersvr's 25 x 80 status screen.

You can use the reader's viewport to see the whole status screen.



For help, see "Moving the Viewport" in Chapter 2 or use the commands on the next page.

Use these viewport movement commands:

## 

Viewport Movement Commands (continued)		
To Move the Viewport	Press These Keys	Or Scan This Bar Code
Right	<u>≡</u> f →	Viewport Right
Left	<u>≡</u> f ◆	Viewport Left
To the cursor		Viewport to Cursor
To the lower right corner of the display		Viewport End
To the upper left corner of the display	≣f ≡f 7	Viewport Home

# Redirecting Drives From the DOS Prompt

From the DOS prompt, you can use the Interlnk command to redirect a client drive to a server drive:

interlnk client=server [client=server...]

where:

*client* is the letter of the client's drive to which you want to assign

another server drive.

*server* is the letter of the server's drive.

For example, suppose you want to run an application on the host computer that uses data files stored on the reader's drive E. The application explicitly looks on host computer's drive G for the data files. When you start Interlnk, drive G on the client (the host computer) points to drive C on the server (the reader). Therefore, you must redirect the client's drive G to point to the server's drive E.

Type this command at the client's DOS prompt:

interlnk g=e

To cancel the redirection of client drive G, type the command:

interlnk g=

**Note:** The client cannot access a server's drive that was redirected before Interlnk was started, such as a network drive.

# Exiting InterInk

You can break the connection between Interlnk and Intersvr at any time by pressing these keys on the server:

- If the server is the host computer, press **Alt-F4** on the host computer.
- If the server is the reader, press  $\textcircled{\ }$  on the reader.

If you remarked out SHARE.EXE or SMARTDRIVE in the host computer's AUTOEXEC.BAT or CONFIG.SYS, you should restore the commands now.

# Restarting InterInk

You can restart the connection between Interlnk and Intersvr by typing this command on the server:

intersvr

Or scan this bar code:



\*INTERSVR\*

If you are not using COM1, specify the COM port you are using.

You are ready to start using your Interlnk connection. If Interlnk will not restart, repeat the steps in "Making the Host Computer the Client" or "Making the Reader the Client" earlier in this chapter.

# Running Communications Manager

Communications Manager lets you transmit and receive ASCII files, and request COM port and protocol status. The files for Communications Manager are shipped on the Application companion disk 3:

- CMANAGER.EXE
- CMGR.BAT
- CO001.DAT

Copy the Communications Manager files to the reader's drive C or PC card. For help, see "Running Interlnk to Transfer Files" earlier in this chapter.

You can run Communications Manager by using its menu interface or by typing commands at the DOS prompt. These methods are described next.

# **Using Communications Manager Menus**

To start the Communications Manager application, scan this bar code:



\*CMGR\*

Or you can type this command at the DOS prompt:

cmgr [-portph]

where you have the option of loading a protocol handler:

port is the number of the COM port for which you are loading the protocol handler. This is an optional parameter.

*ph* is the code for the protocol handler you are loading:

- i Intermec protocol handler
- p PC Standard protocol handler
- r RF protocol handler

For example, to load the PC Standard protocol handler on COM1 and execute Communications Manager, type this command at the DOS prompt and press [select.]:

cmgr -1p

**Note:** When you use Communications Manager with the PC Standard protocol handler, it automatically sets EOR to <CR><LF> and EOF to <SUB> for file transfers.

When you start Communications Manager, the main menu appears. The menu bar contains three menus:



File Select the File menu to designate which port to communicate through, and to transmit or receive ASCII files. The File menu also has a command to display the software version. You quit Communications Manager by selecting Exit from this menu.

Cfg Select the Cfg menu to set the communications protocol for each of the reader's COM ports and define the parameters for each selected protocol. See Chapter 12, "Configuration Command Reference," for a list of the protocols and their parameters.

Stat Select the Stat menu to view the status of the selected COM port, such as the protocol and parameters being used and whether the port is active or inactive.



The File menu contains these commands:

Port Lets you select the COM port to communicate through. For help, see "Identifying JANUS COM Ports" earlier in this chapter.

**Transmit** Transmits the selected file through the designated COM port. A screen displays the status of the transfer.

Receive Stores the file it receives from the designated COM port under the selected filename. A screen displays the status of the transfer.

**About** Displays the software version of Communications Manager.

Exit Exits Communications Manager.

## Selecting Menus and Commands

Press ♦ or ▶ to select a menu name from the Communications Manager main menu. Then press to display the commands in the selected menu. In this example, you press ▶ ▶ [miler.] to display the Stat menu:





Press  $\bullet$  or  $\bullet$  to select a command or option from a menu, and then press to execute the command or option.

You can scan bar code labels listed in "Scanning Bar Codes to Select Menu Options" in Appendix C to move the cursor through the communications menus instead of pressing keys on the keypad.

## Filling In Fields and Marking Check Boxes

You must move the cursor through the fields on a screen to the OK, Cancel, Next, or Prev buttons.

Task Description

To move forward through the screen. Press  $\bullet$  or  $\boxed{\texttt{sf}}$   $\boxed{\texttt{space}}$ .

To move backward through the screen. Press  $\bullet$  or  $\boxed{\texttt{sf}}$   $\boxed{\texttt{space}}$ .

If the screen contains a list of filenames, press  $\blacklozenge$ ,  $\spadesuit$ ,  $\boxed{\equiv}f$   $\boxed{gaze}$ , or  $\boxed{\equiv}f$   $\boxed{gaze}$  until the file is highlighted. Then press  $\boxed{gaze}$  to select the file.

The screens contain two types of fields where you select or view the options for a parameter:

- In a toggle field, you press ◆ or ▶ to view the options for that field.
- In an entry field, you type a value into the field.

To learn how to enter ASCII control characters into fields, see "Entering ASCII Control Characters" in Appendix C. You can use ASCII control characters for some communications protocol characters.

## Exiting Screens and Saving Changes

When you exit a screen, you can save or discard your changes:

Task Description

To exit a screen and save the changes. Select OK and press ener.....

To exit a screen and discard the changes. Select Cancel and press  $_{\text{enter-}}$ . Or press  $_{\text{Esc}}$  in any field.

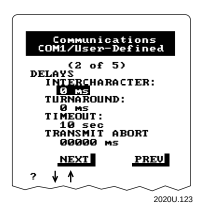
Press  $\bullet$ ,  $\bullet$ ,  $||f|||_{Space}$ , or  $||f|||_{Space}$  to select the OK and Cancel buttons.

## Using a Series of Screens to Configure a Parameter

Sometimes the Communications Manager presents a series of screens for one parameter. You must fill in fields or select options on each screen to configure the parameter.

For example, when you configure the User-Defined protocol for COM1, Communications Manager displays five screens of options for the protocol. Here are the first two screens in that series:





You can tell that a screen is part of a series when you see the Next and Prev commands at the bottom of the screen. Next and Prev let you move forward to the next screen or back to the previous screen.

Pressing while the cursor is in any field is the same as choosing Next. As described earlier, you press  $\bullet$  or f space to move to the next field in the screen. You press  $\bullet$  or f space to move to the previous field.

## **Exiting Communications Manager**

To exit Communications Manager, select Exit from the File menu and press [select.].

# Typing Commands at the DOS Prompt

You can use a DOS command line instead of the menu interface to transmit and receive files. The syntax for the command is:

cmgr [-reader\_portph] -phost\_port -stype -f[path\]file

where:

reader\_port is the number of the reader's COM port.

ph is the name of the protocol handler:

i Intermec protocol handlerp PC Standard protocol handler

r RF protocol handler

*host\_port* is the number of the host computer's COM port.

*type* indicates whether you are transmitting or receiving:

t to transmit r to receive

path is the directory for the file you are transmitting or receiving. If

you omit the path, the current working directory is used.

file is the name of the file you are transmitting or receiving.

For example, to load the PC Standard protocol handler on the reader's COM1 and transmit a file called TEST.DAT from the host computer's COM1, type this command at the reader's DOS prompt:

```
cmgr -1p -p1 -st -ftest.dat
```

# Downloading Applications Across the Network

You can use binary file transfer (BFT) to download applications to JANUS readers in 900 MHz RF and CrossBar networks. BFT can perform these tasks with or without assistance from the person operating the reader:

- Interrupt any PSK application, reboot the reader, and start the file transfer application (FTA) on the reader.
- Transfer binary files (for example, an application) with error detection.
- Change the contents of the reader's drive C by loading a new image file.
- Run any program on the reader when the transfer or update is complete.

**Note:** The BFT functionality is provided by the file transfer application (FTA.EXE), which is stored on the Application companion disk 3.

# **Examples of Using BFT**

The next two examples illustrate how you can use BFT to update applications on networked JANUS readers by transferring new binary files to the readers.

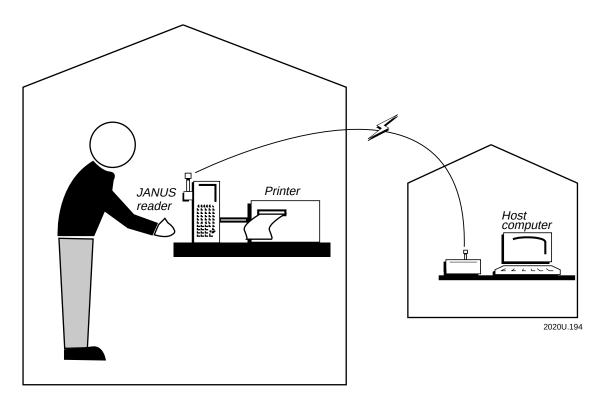
JANUS readers in warehouse

Example 1: Updating Several JANUS Readers From a Host Computer

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From a single host computer, a system administrator uses BFT to download a new version of a data collection application simultaneously (using group queues) to every reader on the RF network in the warehouse while the operators are on their lunch break.

Example 2: Downloading an Executable File From a Host Computer



A service technician is using a JANUS reader to diagnose problems with a printer in the RF network. The technician may decide to use a test application that is stored on another computer in the RF network. Using BFT, the technician can download the application to the reader—without walking back to the computer, connecting the reader to the host computer, and using Interlnk to transfer the application.

# Examining a Typical BFT Session

A typical BFT session, with the host computer acting as the client and the JANUS reader acting as the server, includes these activities:

- The host computer and readers are connected with a CrossBar or 900 MHz RF network.
- The operator starts a BFT-ready PSK application on the reader and either continues working or stops working.

**Note:** A BFT-ready PSK application has been programmed to accept the host's Prepare for Reboot command, call a Prepare for Reboot PSK function, and notify the PSK library and host computer when the reader is ready to be rebooted. For help creating BFT-ready PSK applications, see your JANUS PSK reference manual.

- From the host computer, an administrator starts the Data Collection Manager (DCM) or Interface Software (IS) application that manages the BFT process. This application sends a Prepare for Reboot command to a single reader or a group of readers.
- The PSK application on the reader accepts the Prepare for Reboot command, optionally performs housekeeping tasks (such as closing files), and sends a Ready for Reboot message to the host. This ensures that the host computer has received all data queued in the controllers, as well as indicates that the reader is ready to be rebooted.
- The host computer sends a Reboot command to the reader or readers. The reader reboots, and a command in AUTOEXEC.BAT starts FTSERVER.BAT if there is a copy of FTSERVER.BAT on drive C.
  - FTSERVER.BAT starts the file transfer application (FTA.EXE). If FTA detects that a host computer rebooted the reader to initiate a BFT session, FTA continues running. Otherwise, it terminates.
- The host computer can begin sending commands to the FTA:
  - The host computer may transfer binary files to and from the reader.
  - The host computer may update the reader's drive C with a 512K image.
  - The host computer may set the IM\_APPLICATION DOS environment variable to an application on the reader that will be run when the FTA terminates.
- When the FTA terminates, the reader executes the command identified by the IM\_APPLICATION DOS environment variable.

Networking the Reader

# Preparing the Reader and Host Computer for BFT

To take advantage of BFT, you must set up your reader, host computer, and

network as described in this checklist: ☐ Make sure the host computer and readers are connected through a CrossBar or 900 MHz RF network. To use BFT in a CrossBar network, you must use the Multi-Drop communications protocol. You cannot, for example, use the User-Defined or Polling Mode D communications protocols. ☐ If you use Multi-Drop with BFT, do not set the baud rate higher than 9600 bps. BFT transmits packets larger than 30 bytes to the reader. If you set the baud rate to 19.2 bps, the reader cannot handle large incoming packets at that speed. An error condition develops: the communications application times out or waits indefinitely on a receive request, and the 9154 Multi-Drop Line Controller's fault light turns on. ☐ If you are using a 9180 Network Controller or 9154 Multi-Drop Line Controller, find out the version of the controller's firmware. You may need to modify the controller's asynchronous host computer parameters if the controller has an older version of firmware: 9180 If the 9180 firmware version is 2.1 or greater, you do not have to adjust the configuration to support BFT. However, if the version is less than 2.1, you must change the asynchronous host computer parameters to 8 data bits, rather than the default 7 data bits. 9154 If the 9154 firmware version is 2.6 or greater, you do not have to adjust the configuration to support BFT. However, if the version is less than 2.5, you must change the asynchronous host computer parameters to 8 data bits, rather than the default 7 data bits. large files in a CrossBar network with a 9154 Multi-Drop Line Controller.

**Note:** Intermec does not recommend using Binary File Transfer (BFT) to transfer

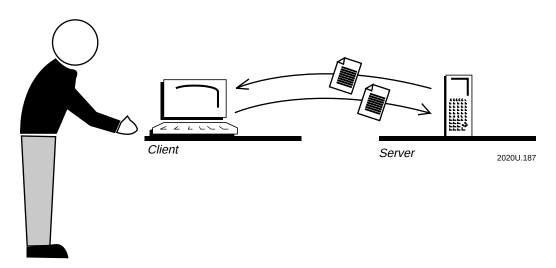
You can contact your Intermec service representative to learn how to order a firmware upgrade for the 9180 and 9154.
The 9161 Multi-Drop and Port Concentrators do not support BFT.
Create a DCM or IS application that will run on the host computer and communicate with the FTA on the reader. For help creating this application, read your DCM or IS documentation.
Enable the Prepare for Reboot and Reboot commands with the Command Processing command (\$+DC) on the reader. These commands allow the reader to respond when the host computer initiates a BFT session. In the reader's default configuration, these commands are enabled. For help, see "Command Processing" in Chapter 12.

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- □ Copy FTA.EXE and FTA.INI from the Application companion disk 3 to the reader's drive C. For help adding new files to drive C, see "Adding or Editing Files on Drive C" in Chapter 3.
- □ Run a BFT-ready PSK application on the reader so that when the host computer requests that the reader prepare for reboot, the reader can respond correctly. The PSK application must be programmed to expect the Prepare for Reboot command. For help, see "Prepare for Reboot" in Chapter 11 and your JANUS PSK reference manual.

# Differentiating Between Client and Server

BFT is a client/server application, and you must decide which device (host computer or reader) is to be the client or server. The difference between client and server is a simple one: the client is the device from which you enter all commands. In this example, the host computer is the client:



The way you start the FTA on the reader determines whether the reader will be the client or server.

### To make the reader the client

- Type this command at the reader's DOS prompt to start the FTA: fta
- 2. Type this command at the FTA prompt to open a BFT session: open
- 3. From the reader, type the commands to transfer binary files or update the reader's drive C.

To make the reader the server

There are two ways to make the reader the server:

- Type this command at the reader's DOS prompt to start the FTA:
   fta
- 2. Type this command at the FTA prompt to make the reader the server: server
- 3. From the host computer, type the commands to transfer binary files or update the reader's drive C.

Or.

- 1. Send the Prepare for Reboot command from the host computer to start the FTA on the reader.
- 2. When you receive the Ready For Reboot message from the reader, send the Reboot command from the host computer to the reader. This command reboots the reader and opens the BFT session.
- 3. From the host computer, type the commands to transfer binary files or update the reader's drive C.

**Note:** Because you cannot display the server's directories from the client, you must already know where each target file is located on the server.

# Starting an Application When the FTA Terminates

When the host computer is the client, the host computer can identify an application that will be started automatically on the reader when the FTA is terminated on the reader.

For example, you finish transferring binary files to the reader, close the connection between the host computer and reader, and terminate the FTA on the reader. Next, you may want to restart the PSK application that was running on the reader when the host computer issued the Prepare for Reboot command.

## To automatically start an application when the FTA terminates

- 1. From the host computer, issue a command that sets the reader's DOS environment variable IM\_APPLICATION to an application on the reader. For help, see your DCM or IS documentation.
- 2. Terminate the FTA on the reader. The %IM\_APPLICATION% command in the reader's AUTOEXEC.BAT executes, running the specified command on the reader. For help, see "Defining the Startup Files" in Chapter 3.

# Using FTA Commands on the Reader

When the reader is the client, you can use these FTA commands:

CHECKHOST LUPGRADE

CLOSE OPEN EXIT PUT

GET RUPGRADE HELP SERVER

## Typing FTA Commands on the Reader

You can use the FTA commands on the reader by

- typing a command at the FTA prompt. (The FTA prompt appears when you run the FTA by typing fta at the reader's DOS prompt.)
- typing one or more commands in a batch file.
- typing one or more commands on the DOS command line. Use a semicolon (;) between each command. For example, type this command and press to open an FTA session, get a file from the host, and exit the session:

```
e:\> fta o; g filename; e
```

where *filename* is the path and name of the file to be transferred.

**Learning the Syntax of FTA Commands**This section describes each FTA command and its syntax. You can abbreviate the command names as shown in the Syntax column of the next table. Also, you do not have to capitalize the commands; the commands are not case sensitive.

FTA Command D	escriptions and Syntax			
Command	Description	Synta	ax	
CHECKHOST	Checks if the host computer rebooted the reader and is ready to proceed with the reader as the server and the host computer as the client. You can type this command only from the reader's DOS command line.	ch [	[port]	
		whei	re:	
		port	is the COM port for the connection. If you do not specify a port, the application uses the first port with an active protocol handler.	
CLOSE	Terminates the connection with the host computer. You can abbreviate this command as CL.	С		
EXIT	Terminates the FTA program and returns you to the DOS prompt on the reader.	е		
GET Copies a file from the host compute to the reader.	Copies a file from the host computer	g hfile [rfile]		
	to the reader.	where:		
		hfile	is the path and filename of the file to be transferred from the host computer to the reader.	
		rfile	is the destination path and filename on the reader. If you do not specify a <i>rfile</i> name, the <i>hfile</i> name is used.	
HELP	Displays a description of the FTA commands, syntax, and parameters.	h		
LUPGRADE	Upgrades the reader's drive C from	1 f	ile c	
	the reader. Stands for "local upgrade."	wher	re:	
		file	is the path and filename of the image file on the JANUS reader, and C is the drive to be updated.	

FTA Command L	Descriptions and Syntax (continued)		
Command	Description	Syntax	
OPEN	Establishes a connection with the	o [port]	
	host computer.	where:	
		port can be the COM port for the connection. If you do not specify a port, the application uses the first port with an active protocol handler. Once a connection is open, you can type other FTA commands or type [E] to exit.	
PUT Copies a file from the reader to the host computer.		p rfile [hfile]	
		where:	
		rfile is the path and filename of the file to be transferred from the reader to the host.	
		hfile is the destination path and filename on the host. If you do not specify an hfile name, the rfile name is used.	
RUPGRADE	Upgrades the reader's drive C from	r file c	
	the host. Stands for "remote upgrade."	where:	
	upgrauc.	file is the path and filename of the image file on the host computer, and C is the drive to be upgraded.	
SERVER	Identifies the reader as the server, not	s [port]	
	the client. You will type all subsequent FTA commands at the host.	where:	
		port is the COM port for the connection. If you do not specify a port, the application uses the first port with an active protocol handler.	

# Editing the FTA Initialization File

The FTA initialization file (FTA.INI) controls how the FTA operates. You may need to modify INI parameters to match the timeouts with the speed of your network. You can use a standard ASCII text editor to edit the file. This table describes the parameters in the default FTA.INI file, which is stored on Application companion disk 3:

Parameter in FTA.INI	Description
HostOpenSessionTimeout=10000	Milliseconds FTA waits for the host to respond to an open session request in which the reader is the client.
HostStartServerTimeout=10000	Milliseconds FTA waits for the host to respond to an open session request in which the reader is the server.
ReceiveRecordTimeout=10000	Milliseconds FTA waits for the host to send the next data record while downloading a file to the reader.
StartUploadTimeout=10000	Milliseconds FTA waits for the host to respond to a request to begin uploading a file from the reader.
StartDownloadTimeout=10000	Milliseconds FTA waits for the host to respond to a request to begin downloading a file to the reader.
HostServerReadTimeout=10000	Milliseconds FTA waits for the host to send a command to the reader when the host is the client.
HostClientReadTimeout=65535	Milliseconds FTA waits for the host to send a command to the reader when the host is the server.
SendRecordTimeout=10000	Milliseconds FTA waits for the reader to transmit a record to the host.
JobRecoverAttempts=1	Number of times FTA attempts to recover a session with the host after that session has been lost.
EndTransmitTimeout=65535	Milliseconds FTA waits for the host to acknowledge that a file upload is complete.
TransmitResponseDelay=5000	Milliseconds FTA allows to elapse before it starts to upload a file from the reader to the host after the host sent the command to begin uploading the file.
ClearChannelTimeout=10000	Milliseconds FTA waits for data when the communications channel is being cleared.

# Working With IRL

This chapter introduces Intermec's Interactive Reader Language (IRL) and explains how to use the IRL Desktop, specify the path for IRL files, interrupt and resume IRL programs, run IRL programs with limited conventional memory, and use the IRL reader commands covered in Chapter 11.

# Learning About IRL

Interactive Reader Language (IRL) is a high-level programming language you can use to develop programs for your JANUS reader. IRL Version 4.1 comes with your JANUS reader. IRL features include:

- · advanced bar code input capabilities.
- efficient reader power management.
- · efficient memory management.
- ease of use for creating programs quickly.

You can create IRL programs using any DOS-based text editor and save the program as an ASCII text file. You can also write IRL programs on a PC with PC-IRL software and download them to the reader using the Polling Mode D protocol.

For help learning how to program in IRL, or how to take advantage of the IRL features that are available only on JANUS readers, see these manuals:

- IRL Programming Reference Manual
- PC-IRL Reference Manual

**Note:** The default filenames for IRL programs and data files include braces {}. For example, you may see these filenames on the reader: {IRL-1}.IRL and {IRL-A}.IRD.

# Using the IRL Desktop

The IRL operating environment on the reader is called the IRL Desktop. The IRL Desktop is a menu-driven application that helps you run, download, transmit, and receive IRL programs.

This section covers these tasks:

- Opening the IRL Desktop
- Closing the IRL Desktop
- Exploring the IRL Desktop User Interface
- Executing Commands in the IRL Desktop
- Running an IRL Program
- Pausing an IRL Program
- Exiting an IRL Program
- Downloading an IRL Program
- Transmitting IRL Files
- Receiving IRL Files
- Clearing IRL Data Files

# Opening the IRL Desktop

To open the IRL Desktop, type this command at the DOS prompt and press [state-]:

irl

Or scan this bar code:



\*IRL\*

You can load a protocol handler or run a program when you start the IRL Desktop by including one or both of these parameters in the command:

irl -[portph] [filename]

where:

port is the number of the COM port for which you are loading the

protocol handler.

*ph* is the code for the protocol handler you want to load:

i Intermec protocol handler

p PC Standard protocol handler

r RF protocol handler

filename is the name of the IRL program to run.

For example, to load the Intermec protocol handler on COM1 and open the IRL Desktop, type this command at the DOS prompt:

irl -1i

Or scan this bar code:



\*IRL -11

To load the PC Standard protocol handler on COM1, open the IRL Desktop, and immediately begin running the STOCK.IRL program, type this command at the DOS prompt:

irl -1p stock.irl

**Note:** If you start an IRL program from the DOS prompt, you will return to the DOS prompt when you exit the program.

# Closing the IRL Desktop

To close the IRL Desktop, select Exit from the File menu and press

# Exploring the IRL Desktop User Interface

When you start the IRL Desktop, the main menu appears. In the menu bar, there are two menus, File and About. The contents of the File menu appear automatically.

File This menu lets you transfer files, change directories, review file statistics, run an IRL program, and exit the IRL Desktop.

About This menu displays information about the reader and its configuration, including the amount of RAM and disk space available, the current paths for IRL files, the version of IRL, and the communications protocol configured for each COM port.

The File menu contains these commands:

Run Runs the IRL program you select.

Resume Resumes running an IRL program with all the status registers and variables reset to the values from when the program was halted.

**Directory** Lists all IRL files in the current directory.

Change Dir Changes the path for the data files and programs.



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File Stats Indicates if a data file is dimensioned or undimensioned and the number of records entered. If the file is dimensioned, it lists the dimensions.

Clear Data Deletes all IRL data files with the default filename format: {IRL-0}.IRD, {IRL-A}.IRD to {IRL-Z}.IRD. Does not delete IRL data files with customized names (such as NEW.IRD).

Receive Receives a file through the designated COM port and stores the file under the selected filename. This command is equivalent to scanning an IRL File, Receive bar code.

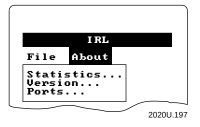
Transmit Transmits the selected file through the designated COM port. This command is equivalent to scanning an IRL File, Transmit bar code.

**Exit** Exits the IRL Desktop.

The About menu contains these commands:

Statistics Displays information about the amount of memory and disk space available, and lists the path for data files and programs.

**Version** Displays the version of IRL running on the reader.



Ports Displays the communications protocol configured for each port. If you have not configured a protocol for a port or loaded a protocol handler, the port is not listed.

## Selecting Menus and Commands

Press ♦ or ▶ to select a menu name from the IRL Desktop main menu. Then press of to display the commands in the selected menu.

Press ◆ or ◆ to select a command from a menu, and then press to execute the command.

You can scan the bar code labels to move the cursor through the IRL Desktop menus instead of pressing keys on the keypad. For help, see "Scanning Bar Codes to Select Menu Options" in Appendix C.

**Note:** You can press **6** to display the online help screen for a menu or command.

## Moving the Cursor Through the Screen

Some screens list the options for each command or list filenames for you to choose. You need to move the cursor through the fields to the OK and Cancel buttons.

Task	Description
To move forward through the screen.	Press ◆ or €2.
To move backward through the screen.	Press • or 🚱.

If the screen contains a list of filenames, press  $\blacklozenge$ ,  $\spadesuit$ , e, or e until the file is highlighted. Then press e to select the file.

## Exiting a Screen

When you exit a screen, you can save or discard your changes.

Task Description

To exit a screen and save the changes. Select OK and press

To exit a screen and discard the changes. Select Cancel and press

Or press Esc.

Usually, you can press ◆, ♠, ⅙, or ⅙ to select the OK and Cancel buttons. On some screens, such as the Change Directory screen, you must press శ or శ.

## Practicing With the IRL Desktop User Interface

You can follow the step-by-step instructions in "Specifying the Path for Programs and Data Files" later in this chapter to become more familiar with the keystrokes required by the IRL Desktop user interface.

# Executing Commands in the IRL Desktop

You can execute commands in the IRL Desktop by:

- selecting the command from the IRL Desktop main menu.
- sending the command from the host computer. You must be running a communications application on the host computer, and the IRL Desktop must be open on your reader.
- scanning a Code 39 or Code 93 bar code label that contains the command.
   For bar code labels to scan, see the IRL commands in Chapter 11, "Reader Command Reference."

# Running an IRL Program

You can start an IRL program using any of the methods described next.

**Note:** You cannot execute IRL programs over an Interlnk connection.

• At the DOS prompt, type this command to start the IRL Desktop and immediately start running an IRL program:

```
irl [filename]
```

where filename is the name of the IRL program to run.

- From the IRL Desktop, choose the Run command in the File menu. The desktop lists the program files in the current directory. Use ◆ and ◆ to select the program you want to run and press [...].
- When you download an IRL program from the host computer to the reader, append the Run command (//) to the end of the program. The program begins running when the download is complete.
- Using a communications application on the host computer, send the Run command to the reader. The command runs {IRL-1}.IRL, the default program.
- Scan this bar code label with the reader to run {IRL-1}.IRL, the default program:



The IRL Desktop checks the syntax of the program before it runs the program. If the program contains syntax errors, the reader emits three low pitched beeps and the desktop displays the line number(s) of the errors along with a message describing the error(s). Correct the program and run it again. During a syntax check, OK and Cancel buttons are displayed along with any error messages. Choose OK to continue the syntax check. Choose Cancel to terminate it.

If the IRL Desktop finds no syntax errors, it displays the amount of memory the program and symbol table use, and the amount of memory remaining. Then the program begins executing at the first program statement.

# Pausing an IRL Program

You can press o to turn the reader off and place it in Suspend mode while an IRL program is running. When you press o again to turn the reader back on, the IRL program resumes running.

You can also exit an IRL program and resume running it later. For help, see "Resuming IRL Programs" later in this chapter.

# Exiting an IRL Program

You can exit an IRL program using any of the methods described next.

**Note:** If you started the IRL program by typing a command at the DOS prompt, you will return to the DOS prompt when you exit the IRL program. Otherwise, if you started an IRL program from inside the IRL Desktop, you will return to the IRL Desktop when you exit the IRL program.

- Include the IRL Exit command (E) with a modifier in the program statements. When IRL reaches the command in the program, the program will exit.
- Send the Exit IRL command (/\$) from the host computer.
- Scan this bar code label with the reader:

The program completes any housekeeping functions, such as closing files, and returns to either the IRL Desktop or DOS.

Press the application break sequence from the reader's keypad to break out
of an IRL program that is locked in an infinite loop. For help, see "Breaking
Out of an Application" in Chapter 9.

# Downloading an IRL Program

To download an IRL program, send a Start of Program (SOP) character followed by the program to be downloaded from the host computer. You can set the SOP character in the reader's configuration. The default is <SI>. For help, see "IRL SOP" in Chapter 12.

**Note:** When you download a program, the IRL Desktop should be at the main menu, with no commands selected. Also, you must make sure that the appropriate communications protocol has been configured and activated, and that the corresponding protocol handler has been loaded.

The IRL Program, Download command downloads the program you specify from the host computer to the reader. The command renames the program to {IRL-1}.IRL and copies it to the directory specified by the program path. If the program path is on a nonwritable drive, the program is copied to the data path. If there is an {IRL-1}.IRL program already in the directory, it is overwritten. The command also compiles the program without displaying a "Compiling" message. If an error occurs during the compile, an error message appears and control returns to the IRL Desktop.

You can also use PC-IRL, Collect, DCM, DFM, or Interscan to download IRL programs. For help, see the product's manual.

# Transmitting IRL Files

You can transmit an IRL program or data file using any of these methods when the IRL Desktop is open:

- Choose the Transmit command from the File menu. A transmit screen lists the program files in the current directory. Use ◆ and ◆ to select the program you want to transmit and press [see.].
- Send an IRL Transmit file command from the host computer:

%%filename

where *filename* is the number or letter designation of the file: 0, 1, or any character from A to Z.

Scan this bar code label with the reader:

Transmit IRL File



\*%%\*

A transmit screen lists all of the files. Use ◆ and ◆ to select the program to transmit and press [step -]. For help, see the *IRL Programming Reference Manual*.

# Receiving IRL Files

You can receive a file from the host computer and store it under a specified filename using any of these methods when the IRL Desktop is open:

- Choose the Receive command from the File menu.
- Send an IRL Receive file command from the host computer:

.%filename

where filename is 0, 1, or any character from A to Z.

A receive screen appears. Type the filename to be received and choose OK. For help, see the *IRL Programming Reference Manual*.

• Scan this bar code label with the reader:

Receive IRL File



\*.%\*

A receive screen appears. Type the filename to be received and choose OK. For help, see the *IRL Programming Reference Manual*.

# Clearing IRL Data Files

You can delete one or all of the IRL data files with default filenames: {IRL-0}.IRD, and {IRL-A}.IRD to {IRL-Z}.IRD. Use any of these methods when the IRL Desktop is open.

- Choose Clear Data from the File menu to delete all IRL data files. A
  message explains that the default data files will be deleted and shows the
  directory where the files are located. Choose OK to delete the data files.
- Scan one of these bar code labels with the reader to delete one or all of the IRL data files.

Clear All IRL Data Files



\*.\$\*

Clear {IRL-0}.IRD



\*.\$0\*

**Note:** You can create bar code labels to delete {IRL-A}.IRD to {IRL-Z}.IRD.

If you choose to clear all data files, a message explains that the default data files will be deleted and shows the directory where the files are located. Choose OK to delete the data files.

If you clear one data file, IRL deletes the file without displaying a message or prompt.

• Send an IRL Clear file command from the host computer:

.\$filename

where *filename* is 0 or any character from A to Z. If you do not include a filename, all IRL data files (0, A to Z) are deleted.



## **Caution**

When the clear file command is sent from the host without data, all data is cleared and all files are deleted.

## Conseil

Lorsque la commande d'effacement de fichier (clear file) est envoyée de l'hôte sans préciser les données à effacer, toutes les données sont effacées et tous les fichiers sont supprimés.

# Specifying the Path for Programs and Data Files

The directory that is current when you open the IRL Desktop becomes the path for your IRL programs and data files. However, when the current drive is C or D, the first writable drive on the reader becomes the path.

If you do not want to use the current directory or first writable drive as the path, you can specify a path for programs and data files. There are several ways to specify the path:

How Long the Path Remains in Effect
This change remains in effect until you reset the path to another value. Each time you boot the reader, AUTOEXEC.BAT sets the path according to the environment variables.
<b>Note:</b> If you do not set the environment variables in AUTOEXEC.BAT, the current directory or first writable drive becomes the path when you boot the reader.
This change remains in effect until you reset the path to another value or boot the reader.
This change remains in effect for the data file until you modify the OPEN command.
This change remains in effect until you reset the path to another value, boot the reader, or exit the IRL Desktop.

The next sections describe these tasks:

- Setting the Path With an Environment Variable
- Including a Data File Path in the OPEN Command
- Selecting the Path From the IRL Desktop

# Setting the Path With an Environment Variable

You can use the IM\_IRLPROG and IM\_IRLDATA environment variables to set the paths for programs and data files. You can include the environment variables in your AUTOEXEC.BAT file or type them at the DOS prompt.

#### To set the path for IRL programs with an environment variable

Follow this command format:

```
set IM_IRLPROG=[drive:][\directory]
```

where:

*drive* is the letter of the drive where you will store programs.

**Note:** You can set IM\_IRLPROG to any drive, even one that you

cannot write to.

*directory* is the directory or directories where you will store programs.

For example:

```
set IM_IRLPROG=e:\sales\programs
```

#### To set the path for IRL data files with an environment variable

Follow this command format:

```
set IM_IRLDATA=[drive:][\directory]
```

where:

*drive* is the letter of the drive where you will store data files.

**Note:** If you set IM\_IRLDATA to a drive you cannot write to, the reader defaults to the drive that was current when you opened the IRL Desktop. If you cannot write to that drive, IRL uses the reader's

first writable drive.

directory is the directory or directories where you will store data files.

For example:

```
set IM_IRLDATA=e:\sales\data
```

## Including a Data File Path in the OPEN Command

You can specify the path for a data file in an IRL program by declaring the path in the OPEN command for files A through Z. For example:

OD"e:\sales\accounts\orders.ird"(10,15)

This command creates File D, which is stored as ORDERS.IRD in the E:\SALES\ACCOUNTS directory. To learn more about the OPEN command, see the *IRL Programming Reference Manual*.

**Note:** You cannot specify a path for File 0 in an IRL program.

# Selecting the Path From the IRL Desktop

- 1. Open the IRL Desktop.
- 2. Choose Change Dir from the File menu. This Change Directory screen appears.



The screen displays the paths currently set for IRL programs and data files. In this example, the program path is the root directory of drive C, and the data files path is the root directory of drive E.

You can use ◆ or ◆ to select Both, Programs Only, and Data Only—but you must use ﴿ or ﴿ to select the OK and Cancel buttons.

3. Decide if you want to modify one or both of the paths:

For This Task	Press These Keys
Set one path for both programs and data files.	Press    until you select Both. Press ☐ .
Set a path for programs only.	Press ♥ until you select Programs Only. Press enter
Set a path for data files only.	Press ♥ until you select Data Only. Press [solet].



The second Change Directory screen appears.

- 4. Press **◆** or **♦** to select the disk drive for the path.
- 5. Press ② to move to the Directories field, and then press ◆ or ◆ to select the directory for the path.
  - If the drive does not contain directories, (none) appears under the Directories heading, as shown in the second Change Directory screen.
- 6. To exit and save your changes, you must select OK at both Change Directory screens. Press with until you select the OK button, and then press with the first Change Directory screen appears. Again, press with until you select OK, and then press with the press
- 7. Use the IRL Desktop to perform another task.

# Resuming IRL Programs

You can exit an IRL program, perform other functions (such as execute DOS commands, run other IRL programs, or put the reader in Suspend mode), and then resume the IRL program exactly where you left off.

## Exiting a Program So You Can Resume It Later

You can resume an IRL program if you exit it using one of these methods:

- Execute the IRL Program, Exit (/\$) command. You can scan a bar code that contains the command, or send the command from a host computer.
- Add to your IRL program an Exit command with a D modifier (ED). When the ED command executes, the program terminates and returns you to the DOS prompt.
- Press the application break sequence, as described in "Breaking Out of an Application" in Chapter 9.

You can exit multiple programs that can all be resumed later. IRL creates a *filename*.RSM file in the data file path for each program, where *filename* is the program name. The .RSM file contains information that lets IRL resume the program exactly where you left off. IRL deletes the .RSM file when you run or resume the program.

IRL also saves the name of the last program that was exited as described previously into the {LATEST}.RSM file. Every time IRL saves the filename to this file, it overwrites the last filename; therefore, the file always identifies the last IRL program that can be resumed. IRL deletes this file when you run or resume the program.

# Resuming a Program From the DOS Prompt

To resume an IRL program from the DOS prompt, use this command:

irl [-rX] [filename]

#### where:

-r is the command that instructs IRL to resume a program. If you do not include the -r, IRL starts the program from the beginning and deletes the .RSM file.

X is an optional value to be placed in the status register (#0). Make sure there is no space between the -r and X value, or the value will not be placed into the status register (#0).

If you do not specify an *X* value, IRL sets the register to 0. If you supply an invalid value, IRL sets the register to 999999999.

IRL sets the status register only if you exited the program with the ED command. You determine the significance of this value. For example, you can use it to pass to the IRL program a status of some action taken while the user was in DOS.

filename

is the name of the IRL program to resume running. If you do not specify a *filename* and you do include the -r, IRL resumes the last program exited, as identified in {LATEST}.RSM.

# Resuming a Program From the IRL Desktop

Choose the Resume command from the File menu and select a program to resume. Or scan this IRL Program, Resume command (\$.) from the IRL Desktop to resume the program identified in the {LATEST}.RSM file:

Resume IRL Program

\*S.\*

# Freeing Enough Memory to Run an IRL Program

If you see the message "Insufficient memory" when you try to run an IRL program from the IRL Desktop, you do not have enough conventional memory available to run the program and the IRL Desktop.

You may be able to free enough conventional memory to run the program by following the suggestions in "Making More Memory Available on the Reader" in Chapter 3.

You can also use the IRLXDESK utility instead of the IRL Desktop to run the program. IRLXDESK does not provide the IRL Desktop menu environment, so it uses less conventional memory than the IRL Desktop.

#### To run an IRL program with IRLXDESK

- 1. Make sure the IRLXDESK.EXE file is on your JANUS reader. You may need to copy the IRLXDESK.EXE file from the Application companion disk 3 to your reader. For help, see "Running Interlnk to Transfer Files" in Chapter 6.
- 2. If your IRL program requires a protocol handler, you must load it manually. IRLXDESK does not automatically load any protocol handlers. For help, see "Loading and Unloading a Protocol Handler" in Chapter 6.
- 3. Type this command at the DOS prompt:

irlxdesk filename

where *filename* is the name of the IRL program you want to run.

# IRL Reader Commands

You can use these reader commands only from the IRL Desktop:

- IRL File, Clear
- IRL File, Receive
- IRL File, Transmit
- IRL Program, Download
- IRL Program, Exit
- IRL Program, Run
- IRL Program, Resume

The IRL reader commands are described in Chapter 11, "Reader Command Reference." You can execute these commands by:

- scanning a command from a Code 39 or Code 93 bar code label.
- choosing a command from a menu in the IRL Desktop by pressing keys on the keypad.
- sending a command from a host computer only when the host is running an application that uses Reader Services.
- executing a command in an IRL program only when the IRL Desktop is running.

# Preparing the Reader for International Use

This chapter describes how to configure the reader to operate in French, German, Italian, or Spanish. The chapter also explains how to use an international keypad.

# Configuring the Reader for a Language

You can configure your JANUS reader to operate in any language that is supported by DOS National Language Support (NLS).

The AUTOEXEC.BAT and CONFIG.SYS startup files on your reader will be changed to support the language you select. Because these files are stored on drive C, a ROM drive resident in flash memory, you must use a special utility, Auto-Loader, to replace them. To learn why drive C requires Auto-Loader, see "Learning How to Change the Contents of Drive C" in Chapter 3.

To configure the reader for a language:

- 1. Install Auto-Loader on your host computer.
- 2. Configure the reader for the language with Auto-Loader.

These steps are described in the next sections.

## Installing Auto-Loader on Your Host Computer

You must install Auto-Loader from Boot companion disk 1 onto your host computer. Before you start installing Auto-Loader, make sure you have:

- A copy of companion disk 1, which contains the Auto-Loader software.
- DOS 3.3 or higher running on the host computer.
- COM1 or COM2 serial port available on the host computer.
- The host's environment space, which is reserved by the SHELL command in CONFIG.SYS, should be at least four times the length of the pathname to which the installation will copy the required files.

**Note:** If you want the reader to operate in English, you must install Auto-Loader according to the instructions in Chapter 3, "Learning About the Software."

To install Auto-Loader on your host computer

- 1. Insert companion disk 1 into a disk drive on your host computer.
- 2. Create the directory where you want to install Auto-Loader. Make that directory your current working directory.

Do not use the drive C root directory or install Auto-Loader on a pseudodrive that was created with a third-party file compression software utility.

3. At the DOS prompt on the host computer, type this command:

```
source:install [country] [-port]
```

where:

is the disk drive where you inserted companion disk 1.

country specifies the country that corresponds to the language the

reader will operate in. Type a country name supported by DOS NLS: France, Germany, Italy, or Spain. This parameter is

optional; the default is USA.

port is the number of the host computer's serial COM port that the

reader is connected to. This parameter is optional; the default

is COM1.

Here are two examples:

• If companion disk 1 is in drive A, the reader is connected to the host computer's COM1, and you want the reader to operate in French, type this command on the host computer:

```
a:install france
```

• If companion disk 1 is in drive B, the reader is connected to the host computer's COM2, and you want the reader to operate in Italian, type this command on the host computer:

```
b:install italy -com2
```

4. Wait for the installation procedure to finish and follow any instructions on the host computer's display.

The installation creates the C\_FILES\COMMON directory that contains the default AUTOEXEC.BAT, CONFIG.SYS, and AUTOINST.BAT startup files. You can edit these startup files before loading them onto the reader. Do not remove or alter clearly commented statements that are required for Auto-Loader.

The installation also creates eight batch files in the directory you created for Auto-Loader. You will use LOADADD, LOADNEW, or LOADLANG to configure the reader to operate in a language. To learn about the other batch files, see "Auto-Loader Batch Files" in Appendix D.

Because the batch files are customized for the drive and directory where they are installed, you must reinstall Auto-Loader to move the files. Also, because the batch files are customized for the language you chose when you installed Auto-Loader, you must reinstall Auto-Loader to switch to another language.

## Preparing the Reader for International Use

# Choosing a Method to Configure a Language

To configure the reader to operate in a language, you must change the contents of the reader's drive C. This section describes three procedures you can follow. The procedure you choose depends on what you expect drive C to contain, as shown in this table:

Contents of Drive C	Follow the Instructions in This Section
Three startup files from C_FILES\COMMON, and all files on drive C	"Using the LOADADD Batch File With the NLS Option"
Three startup files from C_FILES\COMMON, and additional files	"Using the LOADNEW Batch File"
Three startup files from C_FILES\COMMON	"Using the LOADLANG Batch File"

**Note:** If you are using a JANUS 2020 with 2.4 GHz RF, you must configure the reader for a language before you install 2.4 GHz support.

## Using the LOADADD Batch File With the NLS Option

The LOADADD batch file adds NLS language support to the three startup files in the C\_FILES\COMMON directory, creates an image file that contains those three startup files and all the files currently on the reader's drive C, and then loads the image file onto the reader's drive C. (The startup files currently on drive C are overwritten.)

To update drive C with the three startup files and all files currently on drive C

- 1. Connect the reader to the host computer through a communications dock or optical link adapter. If you use the communications dock, you must connect the dock to the host computer with a 3-wire (2, 3, and 7) cable for Interlnk to operate properly.
- 2. Connect the power supply to the communications dock or the optical link adapter.
- 3. The command you type in Step 5 will copy the default startup files from C\_FILES\COMMON to drive C, overwriting the startup files on your reader. If you need to customize the default AUTOEXEC.BAT or CONFIG.SYS, you should do so now in the C\_FILES\COMMON directory.

When Auto-Loader copies the startup files, it adds commands at the end of the startup files to configure the reader to operate in the language you chose when you installed Auto-Loader on your host computer.

- 4. Make sure your current directory is the one where you installed the Auto-Loader batch files, or make sure that directory is listed in the path statement of your host computer's AUTOEXEC.BAT file.
- 5. Type this command on the host computer:

loadadd nls

- 6. Auto-Loader runs Intersvr on the host computer. When you see the Interlnk Server Status screen on the host computer, press Am Ambient Interlnk Server Status screen on the host computer, press Interlnk Server Status screen on the host computer, press Interlnk Server Status screen on the host computer. When you see the Interlnk Server Status screen on the host computer. When you see the Interlnk Server Status screen on the host computer. When you see the Interlnk Server Status screen on the host computer. When you see the Interlnk Server Status screen on the host computer. When you see the Interlnk Server Status screen on the host computer, press Interlnk Server Status screen on the host computer, press Interlnk Server Status screen on the host computer.
- 7. When the update is complete, the reader reboots automatically. Now you can exit Intersvr on the host computer by pressing **Alt-F4**. You see this message on the host computer:

```
Drive C: Installation process completed
```

8. Interlnk is still loaded in the reader's memory. If you need the conventional memory to run other applications, press ( ) It warm boot the reader. Because Intersvr is no longer running on the host computer, a warm boot does not cause Interlnk to load itself into the reader's memory.

## Using the LOADNEW Batch File

The LOADNEW batch file adds NLS language support to the three startup files in the C\_FILES\COMMON directory to the reader's drive C. LOADNEW next copies the three files to the reader's drive C, plus any additional files you specify. All files currently on drive C are erased during this process.

#### To update drive C with the three startup files plus any additional files

- 1. Connect the reader to the host computer through a communications dock or optical link adapter. If you use the communications dock, you must connect the dock to the host computer with a 3-wire (2, 3, and 7) cable for Interlnk to operate properly.
- 2. Connect the power supply to the communications dock or the optical link adapter.
- 3. Create a working directory on the host computer.
- 4. Copy all the files you want on drive C to the working directory except for the startup files, which must remain in C\_FILES\COMMON.
  - If you want to copy files from drive C, you may need to start Interlnk to copy files. For example, if you have PC card drivers installed on drive C, you can copy them off the reader to your working directory. For help, see Chapter 6, "Networking the Reader."

You can also copy files from the companion disks that are shipped with the reader.

5. The command you type in Step 7 will copy the default startup files from C\_FILES\COMMON to drive C, overwriting the startup files on your reader. If you need to customize the default AUTOEXEC.BAT or CONFIG.SYS, you should do so now in the C\_FILES\COMMON directory.

When Auto-Loader copies the startup files, it adds commands at the end of the startup files to configure the reader to operate in the language you chose when you installed Auto-Loader on your host computer.

- 6. Make sure your current directory is the one where you installed the Auto-Loader batch files, or make sure that directory is listed in the path statement of your host computer's AUTOEXEC.BAT file.
- 7. Type this command on the host computer:

```
loadnew [path\]filename [path\filename path\filename...]
where:
```

path is the drive and directory of the file or files to add to the

image file and load to the reader.

filename is the name of the file or files to add to the image file and load

to the reader.

You can include multiple *path\filename* and *path\\**.\* parameters in the command. The *path\\**.\* parameter loads all the files in a directory. For example:

```
loadnew c:\janus\data.txt c:\atadrv\*.* c:\data\*.*
```

- 8. Auto-Loader runs Intersvr on the host computer. When you see the Interlnk Server Status screen on the host computer, press 🎰 🗐 🔝 to warm boot the reader and start Interlnk. Auto-Loader begins updating drive C.
- 9. When the update is complete, the reader reboots automatically. Now you can exit Intersvr on the host computer by pressing **Alt-F4**. You see this message on the host computer:

```
Drive C: Installation process completed
```

10. Interlnk is still loaded in the reader's memory. If you need the conventional memory to run other applications, press to warm boot the reader. Because Intersvr is no longer running on the host computer, a warm boot does not cause Interlnk to load itself into the reader's memory.

## Using the LOADLANG Batch File

The LOADLANG batch file adds NLS language support to the three files in the C\_FILES\COMMON directory to the reader's drive C. LOADNEW next copies the three files to the reader's drive C. You cannot specify any additional files for drive C. All files currently on drive C will be erased during this process.

#### To update drive C with only the three startup files

- 1. Connect the reader to the host computer through a communications dock or optical link adapter. If you use the communications dock, you must connect the dock to the host computer with a 3-wire (2, 3, and 7) cable for Interlnk to operate properly.
- 2. Connect the power supply to the communications dock or the optical link adapter.
- 3. The command you type in Step 5 will copy the default startup files from C\_FILES\COMMON to drive C, overwriting the startup files on your reader. If you need to customize the default AUTOEXEC.BAT or CONFIG.SYS, you should do so now in the C\_FILES\COMMON directory.
  - When Auto-Loader copies the startup files, it will add commands at the end of the files to configure the reader to operate in the language you chose when you installed Auto-Loader on your host computer.
- 4. Make sure your current directory is the one where you installed the Auto-Loader batch files, or make sure that directory is listed in the path statement of your host computer's AUTOEXEC.BAT file.
- 5. Type this command on the host computer:

loadlang

- 7. When the update is complete, the reader reboots automatically. You see this message:

DOS NLS SUPPORT INSTALLED FOR country

- 8. You can exit Intersvr on the host computer by pressing Alt-F4.
- 9. Interlnk is still loaded in the reader's memory. If you need the conventional memory to run other applications, press to warm boot the reader. Because Intersvr is no longer running on the host computer, a warm boot does not cause Interlnk to load itself into the reader's memory.

## Preparing the Reader for International Use

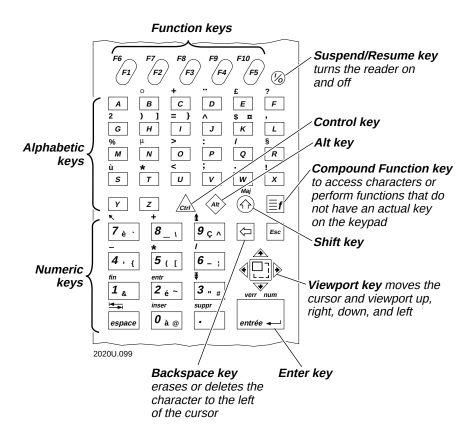
# Using an International Keypad

You may use one of four international keypads with your JANUS reader: French, German, Italian, and Spanish.

Each international keypad is an alphanumeric keypad with 52 keys. You use special keys on the reader's keypad and press key combinations to access all 102 keys that are available on a PC keyboard.

# Finding the Special Keys

Make sure you can find these special keys on your international keypad. This example shows the French keypad.



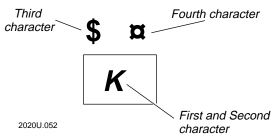
# How to Type the Characters Printed on the Keypad

The reader's keypad contains characters that are printed both on the keys and above the keys (on the reader's top cover). This section describes how to type all the characters. For additional help, see "Using the Alphanumeric Keypad" in Chapter 2.

## Typing the Characters On and Above the Alphabetic Keys

There are four types of characters and symbols printed on and above the alphabetic keys on an international keypad.

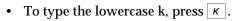
#### Example from the French keypad



Character	Description	To Type the Character
First	The first character is printed on the key. It is the lowercase version of each alphabetic key.	• Press the key the character appears on.
Second	The second character is printed on the key. It is the uppercase version of each alphabetic key.	<ol> <li>Press ①.</li> <li>Press the key the character appears on.</li> </ol>
Third	The third character is the one that appears just above the key on the left side, printed on the top cover of the reader. Some keys, such as [Y], do not have a third character.	<ol> <li>Press =f.</li> <li>Press the key the character appears above.</li> </ol>
Fourth	The fourth character is the one that appears just above the key on the right side, printed on the top cover of the reader.  Some keys, such as [Y], do not have a fourth character.	<ol> <li>Press .</li> <li>Press .</li> <li>Press the key the character appears above.</li> </ol>

## To practice using an international keypad, type these characters

\$ ¤



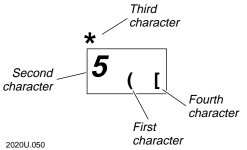
Κ

- To type the uppercase K, press  $\bigcirc$ . Press  $\boxed{\kappa}$ .
- To type a dollar sign (\$) on a French keypad, press  $\boxed{{}^{\underline{=}}\!\!f}$  . Press  $\boxed{\kappa}$  .
- To type a  $\tt m$  character on a French keypad, press # . Press  $\boxed{\kappa}$  .

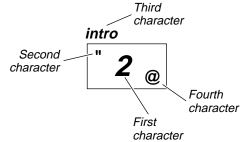
## Typing the Characters On and Above the Numeric Keys

There are four types of characters and symbols printed on and above the numeric keys on an international keypad.

## Example from the French keypad



#### Example from the Spanish keypad



Character	Description	To Type the Character		
First	The first character is printed in the middle of the key. Every numeric key on the keypad has a first character.	• Press the key the character appears on.		
Second	The second character is printed in the upper left corner of the key. Some keys, such as ., do not have a second character.	1. Press ⊕.		
		2. Press the key the character appears on.		
Third	The third character is the one that appears just above the key, printed on the top cover of the reader. Every numeric key on the keypad has a third character.	1. Press <sup>■f</sup> .		
		2. Press the key the character appears above.		
Fourth	The fourth character is printed in the lower right corner of the key. Some keys, such as 1 on a German keypad, do not have a fourth character. The Italian keypad does not have a fourth character on the numeric keys.	1. Press 🕪 .		
		2. Press the key the character appears on.		

### To practice using an international keypad



- To type a left parenthesis on a French keypad, press 5.
- To type the number 5 on a French keypad, press ①. Press 5.
- To type an asterisk (\*) on a French keypad, press [5]. Press 5.
- To type a left bracket on a French keypad, press . Press 5.



- To type the number 2 on a Spanish keypad, press 2.
- To type double quotes (") on a Spanish keypad, press ①. Press ②.
- To use the intro function on a Spanish keypad, press 
   Press
- To type the @ character on a Spanish keypad, press . Press 2.

## Typing Diacritical or Accent Marks

You may need to type a special character with a diacritical or accent mark, such as  $\hat{A}$ ,  $\tilde{A}$ ,  $\tilde{A}$ . You use the f key to type a diacritical mark and access characters that do not have an actual key on the keypad.

#### To type a diacritical or accent mark

- 1. Press **[f**].
- 2. Press the key the diacritical mark appears above. For example, press  $\boxed{D}$  on the French keypad to type the "diacritical mark.
- 3. Press the key or key combination for the character you are modifying. For example, press (a) [A] on the French keypad to add the "diacritical mark to the uppercase letter A and type the character Ä.

Or, to type the diacritical mark only, press [space].

If you try to modify a character to which the diacritical mark does not apply, the reader sounds an error beep and displays the diacritical mark and the incorrect character.

**Note:** The characters above O and U constitute the 102nd key on a 101/102 enhanced PC keyboard. Both characters produce scan code 56H.

## Using the Alt Key

On all versions of the reader's international keypads, the right Alt key is identical to the Alt Gr key on international PC keyboards.

- To enter a right Alt key, press 🕪.
- To enter a left Alt key, press for a left Alt key, press for a left Alt key.

## Preparing the Reader for International Use

## Capitalizing All Characters

To type all alphabetic characters as uppercase letters, you can press ① before every letter you type, or you can enable the Caps Lock feature.

To enable Caps Lock

Press of.

To disable Caps Lock

Press f  $\bigcirc$ .

**Note:** For many DOS NLS languages, you may press ① to disable Caps Lock if it is active. For other DOS NLS languages, pressing [st] ① does not disable Caps Lock even if it is already active.

## Using the Number Pad

You can use the number pad to move the cursor around the screen and to type numbers and mathematical symbols. The reader's number pad is designed to work like the number pad on a regular PC keyboard. If you are programming or using an application that requires the scan code for a character from the PC's number pad, you use the reader's number pad.

For example, you must use the PC's number pad to type a character from the extended ASCII character set. You cannot use the number keys above the alphabetic characters. You must also use the reader's number pad to type characters from the extended ASCII character set.

There are two ways to type numbers and mathematical symbols:

- Use the number keys 0 through 9 with the number pad disabled.
- Use the number keys 0 through 9 with the number pad enabled and the Num Lock turned on.

When you enable the number keypad, only the numbers shown on the keys are available. You cannot access the other characters printed **on** the numeric keys. However, you can always access the third character printed **above** the keys, whether the number keypad is enabled or disabled.

To enable the number pad

Press  $\boxed{\mathbf{f}}$   $\boxed{\mathbf{f}}$  enter  $\mathbf{c}$ .

To turn Num Lock on and off

Press f enter  $\sim$  .

With the number pad enabled, you press for to toggle back and forth between Num Lock on and off.

To disable the number pad

Press f f enter  $\cdot$ .

# Using DOS Code Pages

All international keypads are translated using an installed DOS code page. DOS code pages contain both the standard ASCII character set and a set of national language characters specific to the language supported by the code page. You can find more information on DOS code pages in any DOS 5.0 manual.

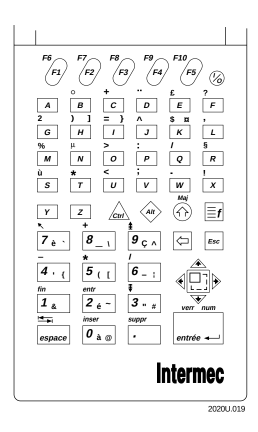
If you installed DOS NLS support for French, German, Italian, or Spanish, you can switch DOS code pages at any time from your DOS NLS language to English, and vice versa.

To switch the DOS code pages on the reader

- Press 🖟 🕸 🕟 to change to English key translations. This is the default DOS configuration.
- Press 🖟 🕫 to change to the key translations based on the code page installed for the reader (French, German, Italian, or Spanish).

# Using the French Keypad

Use this illustration and example keypad chart to enter any character on the French keypad.



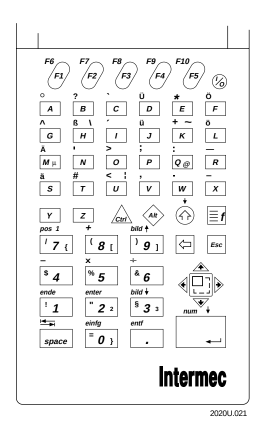
Press the Key(s) To Enter h Н  $\bigcirc H$ Η ≣f H ⟨A/t⟩ 

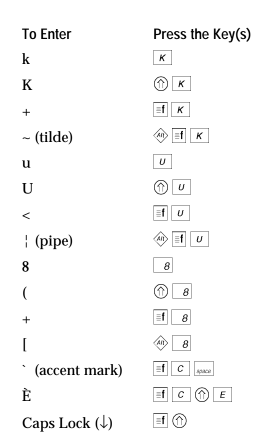
■f

H P p  $\bigcirc P$ P ≣**f** P 5 ① 5 5 **≣f** 5 \* (asterisk) Alt 5 (accent mark) **≣f** D space Ä  $\boxed{\mathbf{f}} D \bigcirc A$ ≣f ♠ Maj With Caps Lock (Maj) Enabled 0 to 9 0 to 9

# Using the German Keypad

Use this illustration and example keypad chart to enter any character on the German keypad.

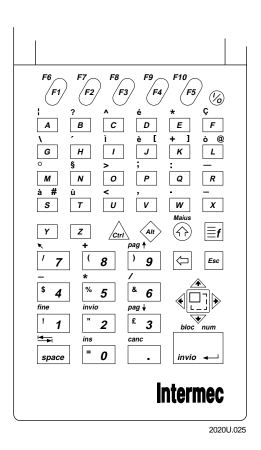




## Preparing the Reader for International Use

# Using the Italian Keypad

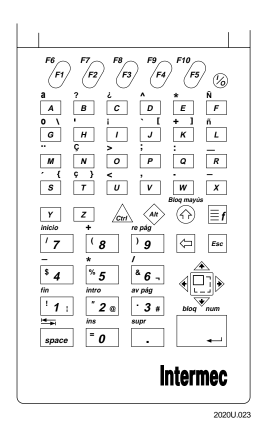
Use this illustration and example keypad chart to enter any character on the Italian keypad.



To Enter	Press the Key(s)
k	K
K	♠ K
+	≣f K
]	AIT T
S	S
S	$\bigcirc$ s
à	≣fS
#	Alt s
5	5
%	♠ 5
* (asterisk)	<b>≣f</b> 5
' (accent mark)	<b>≣f</b> H space
É	<b>≣f</b> H ♠ E
Maius	$ \boxed{\mathbf{f}} $

# Using the Spanish Keypad

Use this illustration and example keypad chart to enter any character on the Spanish keypad.



To Enter	Press the Key(s)
k	K
K	$\bigcirc$ $\kappa$
+	≣f K
]	(Alt) [f] K
t	T
T	$\bigcirc \boxed{T}$
Ç	<b>≣f</b> <i>T</i>
}	(Alt) [f] T
2	2
" (quotation marks)	① 2
intro	<b>≣f</b> 2
@	Alt 2
^ (accent mark)	<b>≣f</b> D space
Û	
Bioq mayús	<b>≣f</b> ♠

# **Booting and Resetting the Reader**

This chapter describes how to boot and reset the reader, set a password for advanced reader commands, put the reader in Storage mode, dump the contents of conventional memory to a host computer, and load the reader's flash memory.

# **Booting the JANUS Reader**

The bootstrap process for the JANUS reader is similar to the bootstrap process for a PC. However, while you often boot a PC, you seldom boot the reader. The next sections explain how and why you perform these tasks:

- Warm Booting the Reader
- Cold Booting the Reader
- Executing or Skipping the Startup Files

# Warm Booting the Reader

You may warm boot the reader to run a startup file that has changed. You may also warm boot to start Interlnk.

A warm boot performs a power-on self test (POST) to ensure that the hardware and peripherals are operational, runs CONFIG.SYS and AUTOEXEC.BAT, and displays the DOS prompt. The contents of the physical RAM drive (drive E) remain intact.



#### **Caution**

Do not press any keys while the reader is performing a warm boot or you may lose data.

#### Conseil

N'appuyez pas sur des touches pendant que le lecteur se réamorce, sinon vous pouvez perdre des données.

To warm boot the reader

Press and release these keys in order:



## Cold Booting the Reader

You may cold boot the reader to clear conventional memory, break out of an application locked in an infinite loop, or recover from an error condition.

A cold boot invokes the BIOS boot sequence, which verifies that the 256K flash system image is not corrupt, clears all memory, and performs a POST to ensure that the hardware and peripherals are operational. The cold boot initializes system hardware for use by system software, loads the default configuration, runs AUTOEXEC.BAT and CONFIG.SYS, and loads DOS. Because the physical RAM drive is initialized, all files on drive E are lost.

**Note:** If you need to cold boot the reader, you may be able to save the contents of the RAM drive. For help, see "Saving the Contents of the RAM Drive" in Chapter 10.



#### **Caution**

When the reader performs a cold boot, all files on the physical RAM drive are destroyed.

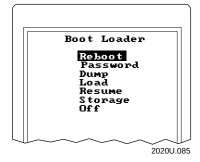
#### Conseil

Lorsque le lecteur effectue un amorçage à froid, tous les fichiers présents sur le lecteur de la mémoire RAM physique sont supprimés.

To cold boot the reader

- 1. Press (10) to turn off the reader.
- 2. Press (<sup>F3</sup>) 2 **♦**.
- 3. Press 2.
- 4. Press (10) to turn the reader on.
- 5. Type the password if the reader prompts you to do so. If you fail to enter the correct password after three attempts, the reader resumes normal operation.
- 6. The Boot Loader menu appears.

The Reboot command is already selected. Press for execute the Reboot command, which cold boots the reader.



# Resetting the Reader

Resetting the reader can involve forcing the reader to turn off, or stopping applications and clearing the reader's conventional memory.

**Note:** Turning off the reader by pressing @ does not clear the reader's conventional memory. When you turn the reader back on, it resumes operating just as it was before you put it in Suspend mode.

## Forcing the Reader to Turn Off

If the reader will not turn off when you press 0, you can force the reader to turn off by pressing 0 -  $\boxed{5}$  -  $\blacktriangleleft$ . It may take a few seconds before the reader turns off.

Later, when you press (20) to turn the reader on, the Boot Loader menu appears. From the menu, you can dump the contents of conventional memory to another computer and/or you can cold boot the reader.

For help, see "Dumping the Reader's 640K Conventional Memory" later in this chapter, and then see "Cold Booting the Reader" earlier in this chapter.

## Breaking Out of an Application

If the application you are running becomes locked in an infinite loop, you can break out of that application without cold booting.

The procedure involves setting a flag, called the application break bit, in the reader. Applications check the application break bit when you turn on the reader to determine if they should resume running. If the bit is set to 1, the programs will not resume.

IRL applications automatically check the application break bit. If you are creating your own applications in C or Basic, you should make each application check this bit every time the reader is turned on. See your JANUS PSK reference manual to learn how to check the application bit.

**Note:** If your C or Basic application is locked in an infinite loop and does not check the application bit, you can cold boot the reader to break out of the application.

### To break out of an application

- 1. Press (a) to turn off the reader. If you must force the reader to turn off, see the previous section.
- 2. Press (₹3) 2 **4**.
- 3. Press 1 to set the application break bit in the reader.
- 4. Press (10) to turn on the reader.

If the application checks the application break bit, it should take appropriate action when it detects that the bit has been set.

If the application does not check the application break bit, it will resume running. You may have to cold boot the reader to break out of this application. For help, see "Cold Booting the Reader" earlier in this chapter.

# Displaying the Boot Loader Menu

The Boot Loader menu appears when you enter a designated key combination, the system flash is corrupt, the BIOS checksums fail, or the reader cannot resume. From the Boot Loader menu, you can perform advanced reader commands, as described later in this section.

#### To display the Boot Loader menu

- 1. Press (10) to turn off the reader.
- 2. Press ♠ 2 ♣.
- 3. Press 2.
- 4. Press (10) to turn on the reader.

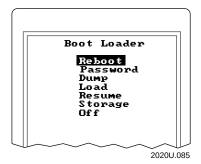
If you do not press a key within 60 seconds after a screen is displayed, the reader automatically shuts off and you have to start over at Step 1.

5. The reader may prompt you for a password. If so, you must enter the password before you can display the Boot Loader menu.

Type the password. You are allowed three attempts to type the password correctly. If you fail, the reader does not display the Boot Loader menu. Instead, the reader resumes normal operation.

**Note:** The reader comes from the factory with the password disabled.

### 6. The Boot Loader menu appears.



The Boot Loader menu lists seven commands and displays status messages or checksum messages at the bottom of the screen. The commands are:

Reboot This command lets you cold boot the reader. A cold boot clears conventional memory and destroys all buffered data. For help, see "Cold Booting the Reader" earlier in this chapter.

Password This command lets you enable or disable a password that all users must enter to display the Boot Loader menu. For help, see "Limiting Access to Advanced Reader Commands" later in this chapter.

Dump This command lets you transmit the lower 640K of memory out through COM1. You might use this feature when the reader is not functioning and you need to save the contents of conventional memory. For help, see "Dumping the Reader's 640K Conventional Memory" later in this chapter.

Load This command lets you load the reader's flash memory from a host computer connected to a serial port. You may reload the default flash memory to correct an error condition or you may upgrade the reader's software. For help, see "Loading Flash Memory" later in this chapter.

Resume This command lets you exit the Boot Loader menu and resume operating as you were before you displayed the Boot Loader menu. For example, if the reader was executing an application, the application continues. If there is a bad checksum or the flash is corrupt, the reader cannot resume. For help, see "Powering Up or Booting the Reader" in Chapter 10.

Storage This command lets you put the reader in Storage mode, which helps preserve the life of the bridge battery. All data stored in RAM is lost when you enter Storage mode. You should place the reader in Storage mode if you are not going to use it for one week or more. For help, see "Using Storage Mode to Preserve the Bridge Battery" later in this chapter.

Off This command lets you exit the Boot Loader menu and put the reader into Suspend mode. When you press (20) to turn the reader back on, the reader resumes normal operation. For help, see "Turning the Reader On and Off" in Chapter 1.

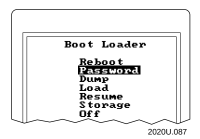
# Limiting Access to Advanced Reader Commands

You can set a password on the reader to limit access to advanced reader commands. Only users who correctly type the password can display the Boot Loader menu and exit from Storage mode.

If you lose or forget the password, call your Intermec service representative.

#### To set the password

- 1. Display the Boot Loader menu:
  - a. Press (6) to turn off the reader.
  - b. Press (<sup>F3</sup>) 2 -**♦**.
  - c. Press 2.
  - d. Press (10) to turn on the reader.
  - e. Type the password if the reader prompts you to do so. If you fail to enter the correct password after three attempts, the reader resumes normal operation.
- 2. The Boot Loader menu appears. Press **◆** until you highlight Password.



3. Press of the PASSWORD screen appears.



### Booting and Resetting the Reader

- 4. Type the new password and press of the result of the re
- 5. Type the new password again for verification and press .

  If you type the password incorrectly, you receive an error message and you need to repeat Steps 4 and 5.
- Select Resume from the Boot Loader menu.
   The reader resumes operating. You will be prompted for this password when you display the Boot Loader menu or exit Storage mode.

#### To disable the password

- 1. Display the Boot Loader menu. For help, see the previous set of steps.
- 2. At the Boot Loader menu, press ◆ until you highlight Password.
- 3. Press [enter --]. The PASSWORD screen appears.
- 4. Press twice without typing any other characters. This action disables the password by creating a null password.
- 5. Select Resume from the Boot Loader menu.

# Using Storage Mode to Preserve the Bridge Battery

If you are not going to use the reader for 1 week or more, you must put it in Storage mode to preserve the life of the lithium bridge battery. While the reader is in Storage mode, the NiCad battery pack must be removed; otherwise, the reader slowly drains the battery pack and bridge battery.



#### **Caution**

All data in conventional memory will be lost when you put the reader in Storage mode.

#### Conseil

Toutes les données dans la mémoire conventionelle perdront lorsque vous mettez le lecteur en mode de stockage.

To put the reader in Storage mode

- 1. Display the Boot Loader menu:
  - a. Press (6) to turn off the reader.
  - b. Press (F3) 2 **♦**.
  - c. Press 2.
  - d. Press (10) to turn on the reader.
  - e. Type the password if the reader prompts you to do so. If you fail to enter the correct password after three attempts, the reader resumes normal operation. You will be prompted for this password again when you exit Storage mode.
- 2. The Boot Loader menu appears. Press ◆ until you highlight Storage.
- 3. Press [softer-]. The reader goes into Storage mode and shuts off.
- Remove the NiCad battery pack. For help, see "Removing the Battery Pack" in Chapter 2.



**Note:** The reader does not enter Storage mode until you remove the battery pack.

## To exit Storage mode

- 1. Install the reader's NiCad battery pack. For help, see "Installing the Battery Pack" in Chapter 2.
- 2. Press (6) to turn on the reader.
- 3. Type the password if the reader prompts you to do so. The Boot Loader menu appears.
- 4. From the Boot Loader menu, select Reboot.

The reader begins rebooting, displays the BACKUP BATTERY screen, and asks if you want to exit Storage mode.



5. Press of to exit Storage mode, continue booting the reader, and return to the DOS prompt.

**Note:** If you press [50] the reader remains in Storage mode. Immediately remove the battery pack, as described in Chapter 2.

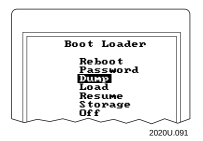
## Dumping the Reader's 640K Conventional Memory

If you cannot resume the reader, you may need to cold boot the reader or load flash memory to resolve the error condition. However, all data in conventional memory will be lost when you perform either of these tasks.

You can save the contents of the reader's 640K conventional memory by dumping it to a host computer. The host computer must be running a communications program that can receive and store the data from the reader's memory.

To dump the reader's 640K conventional memory to a host computer

- 1. Connect the reader to a host computer using the optical link adapter or the communications dock. The reader transmits and receives data at 4800 baud, no parity, 8 data bits, and 1 stop bit.
- 2. Run a communications program, such as Crosstalk, that saves data on the host computer. This program is not provided with the reader.
- 3. Display the Boot Loader menu:
  - a. Press (6) to turn off the reader.
  - b. Press № 2 **4**.
  - c. Press 2.
  - d. Press (6) to turn on the reader.
  - e. Type the password if the reader prompts you to do so. If you fail to enter the correct password after three attempts, the reader resumes normal operation.
- 4. The Boot Loader menu appears. Press ◆ until you select Dump, and then press □ until you select Dump.



The reader dumps data from low memory (640K and below) through COM1 to the host computer. The data is transmitted in Intel hexadecimal object file format.

- 5. A record counter on the reader display counts the data as it is transmitted to the host computer. The record counter stops updating when the reader is finished downloading the data.
- 6. Choose your next step. You can cold boot the reader by choosing the Reboot command and pressing . Then you can use the reader.

If you dumped the 640K because the Boot Loader menu displayed the "Bad BIOS Checksum" error message or because the flash memory was corrupted, you must load the flash memory now. For help, see the next section, "Loading Flash Memory."

### Loading Flash Memory

You can download all of the reader's flash memory from a host computer if the Boot Loader menu displays the "Bad BIOS Checksum" error, if flash memory is corrupted, or if you need to upgrade the reader's software.

Loading flash memory replaces:

- drive C, the 512K ROM drive resident in flash memory.
- drive D, the 2MB ROM drive.
- the 256K flash system image.

Also, because you will reboot the reader near the end of this process, the contents of the physical RAM drive (drive E) will be destroyed.



#### Caution

When you load the reader's flash memory, all data in conventional memory will be lost.

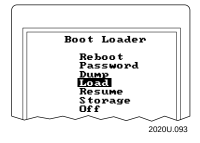
#### Conseil

Lorsque vous chargez la mémoire flash du lecteur, vous perdez toutes les données de la mémoire conventionnelle.

If you are upgrading the reader's software, follow the instructions in the *JANUS Software Upgrade Instruction Sheet*.

#### To load the reader's flash memory

- 1. Decide if you want to save the contents of conventional memory. If so, you must perform the steps in the previous section, "Dumping the Reader's 640K Conventional Memory," now.
- 2. Decide if you want to save any files on drives C and E, such as customized startup files, applications, or configuration files. If so, you must copy the files to a PC card, another reader, or a host computer now. For help, see "Running Interlnk to Transfer Files" in Chapter 6.
- 3. Connect the reader to a host computer using an optical link adapter or the communications dock. Use a null modem RS-232 cable to attach the accessory to the host computer. This cable is the same one you would use for Interlnk.
- 4. Connect a power supply to the communications dock or optical link adapter.
- 5. Press (6) to turn on the reader.
- 6. If the Boot Loader menu does not appear, follow these steps to display it:
  - a. Press (6) to turn off the reader.
  - b. Press (₱) 2 **♦**.
  - c. Press 2.
  - d. Press (6) to turn on the reader.
  - e. Type the password if the reader prompts you to do so. If you fail to enter the correct password after three attempts, the reader resumes normal operation.
- 7. At the Boot Loader menu, press ◆ until you select Load.



- 8. Press enter to execute the Load command.
- 9. Insert the Boot Utilities companion disk 1 into a disk drive on the host computer.

10. On your host computer, type the Upgrade command.

#### Follow this syntax:

source:\upgrade /com\_port source: destination:

where:

source is the disk drive on the host computer where you inserted

companion disk 1.

*com\_port* is the number of the serial COM port on the host computer

that the reader is connected to.

destination is the drive on the host computer that you are using as a

temporary work space while installing the loader and flash files. The drive must have at least 3.5MB of free disk space.

For example, if the disk is inserted in the host's drive A, the host's drive C is your temporary work space, and the reader is connected to the host's COM1, type this command on the host computer and press [see ]:

```
a:\upgrade /com1 a: c:
```

The upgrade program begins executing. It takes a little over 10 minutes to update or upgrade all of the reader's flash memory.

- 11. Press any key to skip the online instructions about checking connections to the reader and putting the reader in Load mode. You already performed those tasks. The online instructions are provided for users who do not have these printed instructions.
- 12. When the upgrade program finishes, it indicates the upgrade was successful. Press any key to return to the DOS prompt on your host computer. The files are deleted from the temporary work space on the host computer.
- 13. After you return to the DOS prompt on your PC, the reader displays the message, "System Has Reset, Please Reboot." Choose Reboot from the Boot Loader menu and press to cold boot the reader.



#### **Caution**

When the reader performs a cold boot, all files on the physical RAM drive are destroyed.

#### Conseil

Lorsque le lecteur effectue un amorçage à froid, tous les fichiers présents sur le lecteur de la mémoire RAM physique sont supprimés. 14. Reload any files or programs you had on drives C and E. For help, see "Learning How to Change the Contents of Drive C" in Chapter 3.

**Note:** If you are upgrading to a new version of software, do not reload the startup files and drivers you used for the previous release.

15. If the reader operates in a language other than English, you must configure the reader to use that language. Use Auto-Loader as described in Chapter 8, "Preparing the Reader for International Use."

# 10 Troubleshooting

This chapter describes how to solve problems that may arise when you operate the reader.

## How to Use This Chapter

If you have a problem operating the reader, read this chapter for a solution. For easy reference, problems are grouped into these topics:

- · Powering Up or Booting the Reader
- Operating the Reader
- · Saving the Contents of the RAM Drive
- Networking or Communicating With the Reader
- Running IRL Programs
- Using PC Cards
- Using DOS Commands and Applications
- Using MakeDisk and PutDisk
- Scanning Bar Code Labels
- Problems With the NiCad Battery Pack
- If Your Applications Refer to Specific Drive Letters



#### Caution

There are no user-serviceable parts inside the reader. Opening the unit will void the warranty and may cause damage to the internal components.

#### Conseil

La reader ne contient pas de pièces révisibles par l'utilisateur. Le fait d'ouvrir l'unité annule la garantie et peut endommager les pièces internes.

If you send the reader in for service, it is your responsibility to save the reader applications, data, and configuration. Intermec is responsible only for ensuring that the keypad and other hardware features match when replacing your unit.

## Powering Up or Booting the Reader

This table lists problems that may occur when you turn on, turn off, or boot the reader.

#### **Problem**

# When you press (6) to turn on the reader, nothing happens or the reader immediately turns itself off.

# During a warm boot, the reader cannot finish booting and displays an error message.

#### Solution

Make sure the NiCad battery pack is installed correctly. Push firmly on the bottom of the battery pack to lock it into the reader handle.

The NiCad battery pack may be discharged. Replace the battery pack with a spare charged battery pack, or charge the battery pack and try again.

If you press a key (especially  $\bigcirc$  ① or  $\boxed{\exists}$  ) while the reader is booting, you may see the message, "XX Keyboard Error, Press F1 or F2," where XX is an error code such as FA. Press ② to exit the error screen and the reader continues booting.



#### Caution

Do not press any keys while the reader is performing a warm boot or you may lose data.

#### Conseil

N'appuyez pas sur des touches pendant que le lecteur se réamorce, sinon vous pouvez perdre des données.

When you turn on the reader, the power management software displays an error message.

An error occurred and the reader cannot resume operating. You can turn the reader off without losing data, provided there is sufficient battery power. The next time you turn on the reader, the error sequence repeats and the Boot Loader menu appears.

If you reboot the reader, you will lose all the data in the reader's 640K conventional memory. You can save the contents of conventional memory and reload the system flash. For help, see "Dumping the Reader's 640K Conventional Memory" and "Loading Flash Memory" in Chapter 9.

#### Powering Up or Booting the Reader (continued)

#### **Problem**

When you turn on or cold boot the reader, the Boot Loader menu appears. The menu may not list all the Boot Loader commands, and the screen may include a status message. For example:



#### Solution

The bootstrap checks the system flash when doing a resume or cold boot. If the system flash is corrupt or there are bad checksum error messages, it brings up the Boot Loader menu. Read the status messages at the bottom of the menu:

- If you see "Bad BIOS Checksum" or a message that indicates the system flash is corrupt, save the contents of conventional memory and reload the system flash. For help, see "Dumping the Reader's 640K Conventional Memory" and "Loading Flash Memory" in Chapter 9.
- If you see "Bad Saved State," the reader may have been in Storage mode. Press [enter.] to reboot. If you are prompted to exit Storage mode, press [enter.] again.

You may also see the "Bad Saved State" message if you press to suspend the reader while it is booting. Press to reboot the reader. You may be able to save the contents of the physical RAM drive. For help, see "Saving the Contents of the RAM Drive" later in this chapter.



#### Caution

When the reader performs a cold boot, all files on the physical RAM drive are destroyed.

#### Conseil

Lorsque le lecteur effectue un amorçage à froid, tous les fichiers présents sur le lecteur de la mémoire RAM physique sont supprimés.

When the reader finishes booting, an icon remains on at the top of its display.

Contact your Intermec service representative.

When the reader boots, the CPU starts all power cycles and turns all icons (except for Battery) on and off. The icons turn off very quickly as the reader passes a series of bootstrap code checks. Any icon that remains on indicates where the bootstrap code failed.

#### Powering Up or Booting the Reader (continued)

#### **Problem**

Other Boot Loader menu messages may look like this:



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#### Solution

If you see "Bad Saved State," the device may have been in Storage mode. Press enter to reboot. If you are prompted to exit Storage mode, press enter again.

You may also see the "Bad Saved State" message if you press (70) to suspend the device while it is booting. Press [state] to reboot the device. You may be able to save the contents of the physical RAM drive.

Other self-explanatory messages may display on bottom of the Boot Loader menu.

For messages in the following group, choose Reboot on the Boot Loader menu and press [article].

- "System Has Reset Please Reboot"
- "Bad CMOS Checksum, Errors Please Reboot"
- "DRAM Check Failed Please Reboot"

For the messages in the following group, choose Resume or Reboot on the Boot Loader menu and press [

- "Keypad Fault Found Okay to Resume"
- "Power-On Override Okay to Resume"
- "Power-Off Timeout, Errors Okay to Resume"
- "Power-Off Forced Okay to Resume"

## Operating the Reader

This table lists problems that may occur when you operate the reader. For example, if you have problems entering or scanning data, some solutions are listed in the table.

P	r۸	h	lem
		w	

## You cannot remember the password to access the Boot Loader menu.

When you try to start IC.EXE, the reader displays an error message indicating that there is not enough memory available to run the Configuration Manager.

You scan a valid configuration command, but the reader beeps and displays an error message such as "Bad command or filename."

You want to return to the default configuration.

You see one of these error messages when you try to run an application:

- "File not found"
- "Not ready reading drive X. Abort, Retry, Fail?"

While writing to a PC card in the PC card drive, you turn off the reader, pull out the card, modify the card, insert it back in the reader, and turn on the reader.

While writing to a PC card in the PC card drive, you turn off the reader, pull out the card, and turn on the reader without a card.

#### Solution

Contact your Intermec service representative.

If the Configuration Manager TSR is unloaded when you start IC.EXE, the reader automatically loads the TSR for you. If there is not enough conventional memory available for the TSR, the reader displays an error message. Make sure at least 50K of memory is available. For help, see "Making More Memory Available on the Reader" in Chapter 3.

Make sure the Configuration Manager TSR is loaded in memory. You can scan configuration commands only if the TSR is loaded. For help, see "Unloading and Loading Configuration Manager TSR" in Chapter 3.

Follow the instructions in "Restoring the Reader's Default Configuration" in Chapter 5.

If you developed an application that refers to a specific drive letter, make sure the drive letter is correct. If the drive is not correct, you can change the application to refer to the new drive letters or to use a relative path instead of an absolute path. You can also use the DOS SUBSTITUTE command, as described in "If Your Applications Refer to Specific Drive Letters" later in this chapter.

**Note:** Some drive letters on the JANUS reader were changed with software version 2.10.

The reader will continue to write to the PC card when you turn it back on. The file you were writing to is out of sequence. Your PC card may be corrupted. If you cannot access the data on the card, you may need to format it.

You have interrupted the write process. You will lose the data you were writing to the PC card.

#### **Problem**

#### Solution

You cannot tell if the numeric keypad is enabled or disabled.

You can check if the numeric keypad is enabled or disabled by pressing ① and a number. For example, press ① 5 and see what appears on the reader's display:

Display Indicates This State

% The number pad is disabled.

5 The number pad is enabled with Num Lock on.

blank The number pad is enabled with Num Lock off.

You scan a reader command, such as Backlight On, and nothing happens.

The reader commands are disabled. Scan the Enable Override command shown below to temporarily enable all of the reader commands. You can also enable or disable reader commands with IC.EXE. For help, see "Command Processing" in Chapter 12.

**Enable Override** 



\*S+DC3

When you run an application, the reader scrolls at line 25 and uses Automatic Viewport Movement mode regardless of the way you configured these parameters.

If you want the reader to scroll at another line or use Manual Viewport Movement mode while running an application, you must explicitly set those parameters in the application. You can use, for example, PSK functions.

The reader decodes a bar code label in a symbology other than the label's actual symbology.

Try scanning the bar code label again. Make sure you scan the entire label.

To ensure that the reader can operate quickly and efficiently, you should enable only the bar code symbologies that you are going to scan. If you enable multiple symbologies, the reader may on rare occasions decode a bar code according to the wrong symbology and produce erroneous results.

You cannot scan bar code labels.

See "Scanning Bar Code Labels" later in this chapter.

You see this message, "Configuration Manager TSR is not loaded."

You typed cfgmgr -d to unload the Configuration Manager TSR from memory, but it has already been unloaded. No action is required.

You see this message, "Configuration Manager TSR already loaded."

You typed cfgmgr to load the Configuration Manager TSR into memory, but it has already been loaded. No action is required.

#### **Problem**

The user application is not receiving the bar code input properly.

#### Solution

Reader Services may have been unloaded. The reader cannot decode bar code labels unless Reader Services are loaded.

Verify that the IF EXIST D:\RDG.BAT CALL D:\RDG.BAT command is in AUTOEXEC.BAT, and then warm boot the reader to reload Reader Services.

If you cannot load Reader Services, you may have assigned too much conventional memory to the physical RAM drives. For help, see "Deciding How Much Memory to Use for RAM Drives" in Chapter 3.



#### Caution

Do not press any keys while the reader is performing a warm boot or you may lose data.

#### Conseil

N'appuyez pas sur des touches pendant que le lecteur se réamorce, sinon vous pouvez perdre des données.

The Battery icon appears at the top of the reader display.

The reader displays the Battery icon when the NiCad battery pack has approximately 15 to 45 minutes of power left.



#### **Caution**

When the Battery icon appears, save your data and replace the battery pack as soon as possible.

#### Conseil

Quand l'icône de la pile apparaît, enregistrez vos données et remplacez le jeu de piles aussitôt que possible, sinon vous pourriez perdre des données.

You see all these symptoms:

- · The Battery icon remains on.
- The reader chirps every 5 seconds for 1 minute and then turns off.
- The reader sounds a double-beep when you enter or scan data, and sounds a double-click when you press any key.

The NiCad battery pack charge is critically low.

Save your data. Replace the battery pack with a spare charged battery pack, charge the battery pack, or attach an external power supply.

The laser scanner and RF communications are turned off 15 seconds after the first chirp.

#### **Problem**

You see all these symptoms:

- The Battery icon is not displayed.
- The reader chirps every 15 seconds for 1 minute and then turns off.
- The reader sounds a double-beep when you enter or scan data, and sounds a double-click when you press any key.
- The Backup Battery screen appears each time you turn the reader on.

The reader appears to be locked up and you cannot enter data.

#### Solution

Keep a charged NiCad battery pack installed in the reader. You can also attach an external power supply. Save all your data and back up all the files that are on drive E.

Reset the date and time to clear the low backup battery icon if the device experienced a deep discharge of the backup battery.

Contact your Intermec service representative to replace the lithium bridge battery.

Press to turn off the reader. If the reader will not turn off, see the next problem in this table for help. Press to turn on the reader. If the reader displays the Boot Loader menu with the message "Bad Saved State," press [west-] to cold boot the reader. You may be able to save the contents of the physical RAM drive. For help, see "Saving the Contents of the RAM Drive" later in this chapter.



#### **Caution**

When the reader performs a cold boot, all files on the physical RAM drive are destroyed.

#### Conseil

Lorsque le lecteur effectue un amorçage à froid, tous les fichiers présents sur le lecteur de la mémoire RAM physique sont supprimés.

#### **Problem**

The reader appears to be locked up or is beeping every 10 seconds. When you press e to turn off the reader, it does not turn off.

#### Solution

Press ⑩ - ⑤ - ◆ to turn off the reader. It may take a few seconds before the reader turns off. When you press ⑩ to turn on the reader, it displays the Boot Loader menu.

Read the status messages at the bottom of the menu. If the messages tell you to resume, choose Resume from the Boot Loader menu. If the messages tell you to reboot, choose Reboot from the Boot Loader menu to cold boot the reader. You may be able to save the contents of the physical RAM drive. For help, see "Saving the Contents of the RAM Drive" later in this chapter.



#### **Caution**

When the reader performs a cold boot, all files on the physical RAM drive are destroyed.

#### Conseil

Lorsque le lecteur effectue un amorçage à froid, tous les fichiers présents sur le lecteur de la mémoire RAM physique sont supprimés.

All the files on drive E have been erased.

The contents of drive E, the physical RAM drive, are destroyed when you perform these tasks:

- You cold boot the reader.
- You load the reader's flash memory.
- · You put the reader in Storage mode.
- You execute CONFIG.SYS after changing the command that creates the RAM drive.
- You turn off the reader (by pressing @ or removing the NiCad battery pack) while the reader is performing a warm boot.
- You removed and replaced a discharged NiCad battery pack, instead of inserting a fully charged battery pack.
- You run an application on the reader that masks the non-maskable interrupt (NMI). While this is acceptable on a PC, it is not acceptable on a reader.

You must restore or copy your files to the RAM drive E.

#### **Problem**

The reader displays the Boot Loader menu.

#### Solution

The reader displays the Boot Loader menu in response to several error conditions:

- You turned off the reader (by pressing @ or removing the NiCad battery pack) while the reader was performing a warm boot.
- You removed and replaced a discharged NiCad battery pack, instead of inserting a charged battery pack.
- You ran an application on the reader that masks the non-maskable interrupt (NMI). While this is acceptable on a PC, it is not acceptable on a reader.
- There may be another problem with the reader.

Read the status messages at the bottom of the menu. If the messages tell you to resume, choose Resume from the Boot Loader menu. If the messages tell you to reboot, choose Reboot from the Boot Loader menu to cold boot the reader. You may be able to save the contents of the physical RAM drive. For help, see "Saving the Contents of the RAM Drive" later in this chapter.



#### **Caution**

When the reader performs a cold boot, all files on the physical RAM drive are destroyed.

#### Conseil

Lorsque le lecteur effectue un amorçage à froid, tous les fichiers présents sur le lecteur de la mémoire RAM physique sont supprimés.

You need to cold boot the reader and you want to save the contents of drive E, the physical RAM drive.

For help, see "Saving the Contents of the RAM Drive" later in this chapter.

Other Boot Loader menu messages may look like this:



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If you see "Bad Saved State," the device may have been in Storage mode. Press [state] to reboot. If you are prompted to exit Storage mode, press [state] again.

You may also see the "Bad Saved State" message if you press to suspend the device while it is booting. Press [grider--] to reboot the device. You may be able to save the contents of the physical RAM drive.

Other self-explanatory messages may display on bottom of the Boot Loader menu.

For messages in the following group, choose Reboot on the Boot Loader menu and press  $\[ \text{Griff} : \rightarrow \]$ .

- "System Has Reset Please Reboot"
- "Bad CMOS Checksum, Errors Please Reboot"
- "DRAM Check Failed Please Reboot"

For the messages in the following group, choose Resume or Reboot on the Boot Loader menu and press [solet ].

- "Keypad Fault Found Okay to Resume"
- "Power-On Override Okay to Resume"
- "Power-Off Timeout, Errors Okay to Resume"
- "Power-Off Forced Okay to Resume"

## Saving the Contents of the RAM Drive

When you cold boot the reader, the contents of drive E, the physical RAM drive, are normally destroyed. You may be able to save the contents of the RAM drive by using this procedure.

To save the contents of the physical RAM drive

1. From the Boot Loader menu, choose Reboot.



#### **Caution**

When the reader performs a cold boot, all files on the physical RAM drive are destroyed.

#### Conseil

Lorsque le lecteur effectue un amorçage à froid, tous les fichiers présents sur le lecteur de la mémoire RAM physique sont supprimés.

2. Press [50] as soon as you see the RAM memory test message:

```
BIOS Ver x.xxx
Copyright 1992-199x
All Rights Reserved
00120K RAM Passed
```

**Note:** You must press [Eso] before the memory counter reaches 00640K RAM Passed.

3. The reader continues booting. At the DOS prompt, enter this command:

```
dir e:
```

If the contents of drive E are displayed, you can continue using the reader. If the contents of drive E are destroyed, you must restore or copy your files to drive E.

## Networking or Communicating With the Reader

This table lists problems that may occur when the reader is communicating with another device.

**Note:** If you have problems with your RF network, see your JANUS RF documentation.

#### **Problem**

#### Communications problems occur only when you connect the optical link adapter to a reader and no external power source is attached.

## The communications application cannot communicate.

## You attempt to load PHIMEC, and the reader displays the message, "Comm port not available."

When you use the Multi-Drop protocol and 19.2 bps baud rate, the communications application times out or waits indefinitely on a receive request, and the 9154 Multi-Drop Line Controller's fault light turns on.

You experience problems with the reader display when you run terminal emulation (TE) on the reader. For example, the prompt disappears after you run a program.

#### Solution

The reader may not be in good contact with the optical link adapter. Inspect the spring contacts and contact surfaces on the optical link adapter for signs of corrosion or contamination. If necessary, clean the contacts with a cotton swab and an alcohol-based solvent. Other solvents may damage the plastic housing.

Verify that the reader and the other device are using the same communications protocol and parameter settings. If they do not match, change them and restart the communications application.

Make sure the reader's optical port, communications dock, and optical link adapter are clear of foreign material. Wipe the optical port window with a damp cloth to remove any material that may be blocking the light from the LEDs.

You may need to reset the UART FIFO control register. For help, see "Specifying a Value for the FIFO Control Register" in Chapter 6.

The PHIMEC protocol handler has not been loaded into memory. You attempted to load PHIMEC to a COM port other than COM1.

Load the protocol handler again. For help, see "Loading and Unloading a Protocol Handler" in Chapter 6.

The packets are too large (over 30 bytes) for the JANUS reader to handle at the 19.2 bps baud rate. Lower the baud rate to 9600 bps.

When you run TE on the reader, the CONFIG.SYS file loads ANSI.SYS. ANSI.SYS interacts with IM\_DISP.EXE, causing unpredictable effects on the reader's display.

Remark out IM\_DISP.EXE in the AUTOEXEC.BAT file while you use TE. For help editing AUTOEXEC.BAT, see "Learning How to Change the Contents of Drive C" in Chapter 3.

#### Networking or Communicating With the Reader (continued)

#### **Problem**

## The communications application appears to stop executing or locks up.

#### Solution

The reader may have lost its connection with the communications dock, optical link adapter, or other device.

Verify that the reader is still connected to the other device. Make sure all the cables are firmly connected to each device. If you are using a communications dock, make sure the reader is placed correctly in the reader slot.

If the reader was disconnected, restart the communications application. If it is still locked up, warm boot the reader. Check the communications protocol configuration and make sure you have set timeout values.



#### Caution

Do not press any keys while the reader is performing a warm boot or you may lose data.

#### Conseil

N'appuyez pas sur des touches pendant que le lecteur se réamorce, sinon vous pouvez perdre des données.

You may experience problems with your RF network, such as:

- The RF option is not listed in the Commenu of IC.EXE.
- The RF protocol handler (RFPH) did not load correctly.
- The Connect icon turns off.

If you have any problems with your RF network, see your JANUS RF documentation.

## Running IRL Programs

When an IRL error occurs, the reader beeps and displays an error message. Press to clear the message and continue. The types of error messages are:

Receive error This error occurs when the reader is receiving a message or protocol characters from the host.

**Transmit error** This error occurs when the reader is transmitting a message or protocol characters to the host.

**Syntax error** This error occurs when the reader is performing a syntax check on a program before running the program. If a program statement is invalid, the error message lists the program statement and the problem. Edit the program for syntax errors and run it again.

Runtime error This error occurs when the reader is executing a program. The program ignores nonfatal errors. If it is a fatal error, the reader exits the program and returns to the IRL Desktop or DOS prompt.

This table lists the error beep sequences and their meanings:

Sequence Meaning

Three low beeps Syntax or compile error
Low beep, high beep, low beep Nonfatal runtime error
Three high beeps Fatal runtime error

**Note:** The JANUS reader does not beep to indicate transmit or receive errors.

The next table lists problems that may occur when you run IRL programs on the reader.

#### **Problem**

The reader displays "Executing..." on power up or prompts you for data on power up.

#### Solution

An IRL Program is running. Type or scan this Exit IRL Program command:

Exit IRL Program

\*/\$

There is not enough memory to run your IRL program.

You need to free more conventional memory or run the program without running the IRL Desktop. For help, see "Freeing Enough Memory to Run an IRL Program" in Chapter 7.

#### Running IRL Programs (continued)

#### **Problem**

When you try to start the IRL Desktop, the reader displays an error message indicating that there is not enough memory available to run the Configuration Manager.

The reader is locked up in an IRL program.

You are having problems trying to download an IRL program.

You have trouble running an IRL program with Interlnk.

#### Solution

If the Configuration Manager TSR is unloaded when you start the IRL Desktop, the reader automatically loads the TSR for you. If there is not enough conventional memory available for the Configuration Manager TSR, the reader displays an error message. Make sure at least 50K of memory is available.

Perform the application break sequence, as described in "Breaking Out of an Application" in Chapter 9.

Make sure you have performed all these steps:

- You configured the communications protocol correctly on the reader and host. For help, see "Configuring the Communications Protocols" in Chapter 6.
- You activated the communications protocol. For help, see "Activating One Communications Protocol" in Chapter 6.
- You loaded the protocol handler. For help, see "Loading and Unloading a Protocol Handler" in Chapter 6.
- You are in the IRL Desktop, at the main menu, with no commands selected.

You cannot run an IRL program over an Interlnk connection.

## **Using PC Cards**

This table lists problems that may occur when you use PC cards in the JANUS reader. For help, see Chapter 4, "Using PC Cards in the Reader."

Problem	Solution
You are trying to access the reader's PC card drive and you see the message, "Invalid media type reading drive X.	Press  to abort. The reader cannot read the PC card in the drive. Use the CARDINFO utility to verify the type of card you are using (ATA, flash, I/O, or SRAM).
Abort, Retry, Fail?"	Check the reader's CONFIG.SYS file. Make sure you have the correct drivers installed for the type of card you are using. Format the PC card.
You are trying to access the reader's PC card drive and you see the message, "Not ready reading drive X. Abort, Retry, Fail?"	Press R to try again. If you see the message again, press A to abort. The reader cannot read the PC card in the drive. Use the CARDINFO utility to verify the type of card you are using (ATA, flash, I/O, or SRAM).
	Check the reader's CONFIG.SYS file. Make sure you have the correct drivers installed for the type of card you are using. Format the PC card.
	You may also see this message if you are using the Substitute command and you do not have a PC card in each PC card drive. Insert a PC card in each drive and try using the Substitute command again.
You try to access the reader's PC card drive and you see the message, "Bad command or file."	Check the command you entered and make sure it is a valid command. Try entering the command again.
You access the PC card in the PC card drive and the reader locks up frequently.	The PC card may not be formatted correctly. If you formatted the PC card on your PC or host computer, try formatting the card in the reader's PC card drive. You can also use the CARDINFO utility to verify the current format and status of the card.
You try to load APM_4M.EXE or IPM_4M.EXE and you see the message, "CS PM already loaded."	You cannot load APM_4M and IPM_4M at the same time. If you see this message, one of the utilities is already loaded. Load APM_4M only for I/O cards; otherwise use IPM_4M.
	Check the AUTOEXEC.BAT file to see which utility is loaded. If

you are loading the wrong one, edit the AUTOEXEC.BAT file or load the utility from the DOS prompt. For help, see "Drivers in

AUTOEXEC.BAT" in Chapter 4.

#### Using PC Cards (continued)

#### **Problem**

You hear the reader sound a single low tone beep when you insert a PC card in the PC card drive.

#### Solution

The reader cannot read the card in the PC card drive. You need to format the card. For help, see "Configuring, Formatting, and Using PC Cards" in Chapter 4.

If you followed all the instructions to format a flash PC card and the reader still does not recognize the card, you may need to install two other flash card drivers. You need to install the MTAA.EXE and MTAB.EXE drivers to use AMD Type A or B flash cards.

Copy the two drivers from the Application companion disk 3 to drive C on the reader (using Auto-Loader or MakeDisk and PutDisk). Edit the CONFIG.SYS file and add these lines after the line that installs the MTI2P.EXE driver:

device=c:\mtaa.exe
device=c:\mtab.exe

After you place the revised CONFIG.SYS file on the reader's drive C, boot the reader and try to format the flash card again.

You delete files from a 512K flash card and it does not appear that there is any additional space available on the card.

If you are using a 512K flash card with an MS-Flash file format, the card is formatted as a WORM (Write Once Read Many) drive. A 512K flash card does not have room for more than one separately erasable block of memory. You can delete individual files using the DOS delete command, but the memory the files were using is not available to be used again. To reclaim the memory from deleted files, you need to erase the entire card and then reformat the card.

**Note:** Intermec recommends using flash cards that store 1MB or more of data.

You try to format a flash PC card with the MCFORMAT utility and you see the message, "You must erase X: before creating a new partition." If a flash card has been formatted before, you must erase the card before you can format it. Use the MCFORMAT utility and select option 3 from the MCFORMAT main menu to erase a flash card.

If you erase the flash card and still see this message when you try to format the card or the card will not format, check CONFIG.SYS. Make sure the flash card drivers are installed. Once the flash card drivers are active in CONFIG.SYS, try erasing the flash card. Then format the card.

#### Using PC Cards (continued)

#### **Problem**

After you load your Novell network software, you use a network PC card and run an application that does not work properly after making a system call.

#### Solution

Your Novell network software may have modified the COMSPEC environment variable to add a drive specifier to the path. However, DOS needs COMSPEC to find the COMMAND.COM file, which must be loaded for DOS to execute system commands. The reader uses ROM DOS, which expects COMSPEC to be set to:

comspec=command

To eliminate this problem, run the INITENV utility before you log onto a NetWare server. INITENV.EXE is on the reader's drive C and Application companion disk 3. Create a login batch file similar to this one:

@echo off
c:\initenv
e:\login %1 %2
set comspec=command

Use the new login file instead of your Novell login file when you log the reader onto the server. If you do not run INITENV.EXE before logging in, your DOS environment table will be corrupted and cause your JANUS application to fail. You can set COMSPEC correctly to fix part of the problem, but you must boot the reader to clear embedded garbage characters from the environment table.

To check COMSPEC, type set and press . All environment variables are displayed. If COMSPEC was set to anything other than COMMAND, it has been changed by the login process.

## **Using DOS Commands and Applications**

This table lists problems that may occur when you run DOS-based applications on the reader.

Problem	Solution
The reader displays a "Write Fault Error Writing Device PRN" message.	A <dle> or Ctrl-P was entered into the reader. There may be a conflict because <dle> is both the Intermec command override command and the DOS printer redirection command. Press <math>\begin{tabular}{l} \hline P \end{tabular}</math> to turn off console echo to the printer and then press <math>\begin{tabular}{l} \hline A \end{tabular}</math> to abort. For help, see "Command Override" in Chapter 11.</dle></dle>
The reader is locked up in an application.	Perform the application break sequence, as described in "Breaking Out of an Application" in Chapter 9.
There is not enough memory to load a program.	You need to free conventional memory. For help, see "Making More Memory Available on the Reader" in Chapter 3.
The reader locks up when running Auto- Loader and you cannot reboot the reader.	Use the Boot Loader menu to reload the system flash memory. For help, see "Loading Flash Memory" in Chapter 9.
You have trouble running an IRL program over an Interlnk connection.	You cannot run an IRL program over an Interlnk connection.
You do not have MS-DOS Programs companion disk 2 and need to use Interlnk.	If you do not have companion disk 2, which contains the Interlnk files, you can install Interlnk to the host from the reader.
	Connect the reader and host computer with a 7-wire RS-232 cable when installing Interlnk. The MODE command must be available on the host where you are installing Interlnk.
	Type this command on the reader:
	intersvr /rcopy
	The command copies the Interlnk files to the host computer.
The host computer locks up after you type this command on the reader: intersvr /rcopy	When the Interlnk files are downloaded to the host computer, the host computer may lock up. Reboot the host computer.
The reader locks up when you are using Interlnk and try to get a directory listing (DIR) on one of the reader's ROM drives.	Edit the host computer's AUTOEXEC.BAT or CONFIG.SYS file and remove or remark out Windows SMARTDRV.EXE.

#### Using DOS Commands and Applications (continued)

#### **Problem**

The reader locks up just after the DOS boot banner message appears when you finish updating drive C with Auto-Loader.

#### Solution

Press **Alt-F4** on the host computer and then warm boot the reader. A lockup occurs when both these conditions are true:

- An active Intersvr connection to the JANUS reader exists
  when the reader reboots. The reader's default CONFIG.SYS
  file installs Interlnk automatically when the reader is
  connected to COM1 of the host computer and the host is
  running Intersvr.
- The reader's CONFIG.SYS and AUTOEXEC.BAT install a combination of device drivers, DOS options, TSRs, and applications that absorb the majority of available conventional memory.

When both conditions exist, there is not enough space for your software configuration to coexist with the Interlnk device driver. The reader attempts to allocate memory that is not available, and a lockup may occur.

To prevent the lockup, press **Alt-F4** on the host computer or break the serial connection between the reader and host computer before the reader reaches the DOS initialization step of the warm boot.

When you exit Intersvr on the host computer or break the serial connection, the Interlnk device driver will not detect INTERSVR.EXE, and Interlnk will not be loaded into the reader's memory.

You cannot access a drive while using Interlnk.

Interlnk does not redirect network drives, CD-ROM drives, or any other device that uses a redirection interface. These commands do not work with Interlnk:

CHKDSK MIRROR DISKCOMP SYS

DISKCOPY UNDELETE FORMAT UNFORMAT

The reader does not boot after you modified the CONFIG.SYS file.

Correct the error in CONFIG.SYS. Use Auto-Loader, BFT, or MakeDisk and PutDisk to load the new CONFIG.SYS onto the reader.

Boot the reader. The reader should boot with the corrected CONFIG.SYS file.

#### Using DOS Commands and Applications (continued)

#### **Problem**

You see this message when you use Interlnk/Intersrv to copy files between the reader and the host computer:

"Not ready writing drive X. Abort, Retry, Fail?"

#### Solution

Press  $\[mathbb{R}\]$  to Retry and continue copying the files. You may have a problem copying files if you use the DOS version (utilities from your PC) of INTERLNK.EXE and INTERSVR.EXE on the JANUS reader. Intermec modified the INTERLNK.EXE and INTERSVR.EXE utilities to work with the JANUS reader. The Intermec version of these utilities is provided on the reader's Drive D and on the MS-DOS Programs Companion Disk 2. Use the INTERLNK.EXE and INTERSVR.EXE utilities provided with your reader to transfer and copy files.

If your files were not copied correctly, try the procedure again using the INTERLNK.EXE and INTERSVR.EXE utilities provided with your reader.

## Using MakeDisk

This table lists messages that you may see when you use MakeDisk to create a new image file for drives  $\boldsymbol{C}$  or  $\boldsymbol{D}$ .

Message	Explanation/Solution	
A source path has been specified that contains no files.	You cannot attempt to create an image file from a source directory that contains no files. MakeDisk will not let you create an empty drive image.	
An invalid path and/or file name has been specified for the image file.	MakeDisk was unable to create the image file based on the "/o=[path\filename]" argument. This error can be caused by either an invalid path name (for example, a path that doesn't exist or a "not ready" drive), or a path\filename that contains characters that DOS does not recognize as valid characters for filenames.	
An invalid path name has been specified.	MakeDisk could not find the source directory path you specified on the command line. Please specify a valid subdirectory for the "/s=[path]" argument.	
<ul> <li>Corrupt BPB in suffix: Unable to create a drive image.</li> </ul>	If either of these messages persist after further attempts, it may indicate a corrupted MAKEDISK.EXE file. Get a fresh copy of MAKEDISK.EXE from the Boot Utilities companion disk.	
<ul> <li>Corrupt suffix: Unable to create a drive image.</li> </ul>		
Drive full: Unable to write a complete image file to the output drive. Remove some files or specify a different output path and file name.	The drive where the image file is being written has insufficient free space available to contain the entire image file.	
ERROR, unknown or incomplete command, or too many characters: [bad command line argument shown here].	You have entered a command line argument that MakeDisk does not recognize (as shown in the error message). Run MakeDisk again with the command line argument corrected.	
Insufficient memory, unable to create a complete image file. Try again after removing device drivers, TSRs, or other applications that are occupying conventional memory.	There is not enough conventional DOS memory available on the computer running MakeDisk to complete the MakeDisk process. You may need to unload (terminate) some applications device drivers, or TSRs in order to free the needed memory. Another approach is to reduce the number of nested subdirectories in the longest directory chain below your source directory.	
Invalid drive letter specified. Please specify either drive C or D only.	MakeDisk will only create image files for drives C and D on your 4MB JANUS device.	

#### Using MakeDisk (continued)

#### Message

Makedisk was unable to complete the drive image. Try again.

Please specify a source path where your drive image can get its files from.

The root directory can only contain [n] files; your source files exceed this count. Place some of your root files in a subdirectory as an alternative.

The system has too many files open; unable to create a drive image. Increase the 'FILES=' setting in your CONFIG.SYS file or terminate other applications that may be running.

Your source files would create a [n] byte image file which is [n] bytes in excess of drive [C: or D:] capacity.

#### **Explanation/Solution**

You may receive this message for several types of general faults such as:

- One or more of the files in the source directory could not be accessed. This could indicate a corrupt file or a bad disk.
- A network error occurred when DOS attempted to retrieve a remote file.
- DOS was unable to read the source directory for any number of reasons.

Enter a valid subdirectory name where your source files reside that will be used to create the drive image. (This is the /s=[path] argument).

Your source directory (first level) contains more than the maximum number of files and/or subdirectories permitted for the target drive's root directory. One approach to solve this is to place some of the first-level files in a subdirectory below your source directory.

MakeDisk needs to open several files during the image file creation process, but is unable to do so. You may need to terminate other applications or close some files in order to complete the MakeDisk process.

The total size of the files and subdirectories in your source directory, including the overhead space required to emulate a DOS compatible drive, exceeds the storage capacity of the JANUS drive you have targeted.

## Using PutDisk

This table lists messages that you may see when you use PutDisk to load a new image file to drives C or D.

Message	Explanation/Solution
Attempt to allocate memory failed, unable to proceed.	This indicates that there is not enough conventional DOS memory available for PutDisk to complete the flash update process. You may need to unload (terminate) some applications, device drivers, or TSR programs to free the needed memory.
Attempted to upgrade a ROM drive, unable to proceed.	PutDisk has determined that the target JANUS drive is comprised of ROM (read-only memory, which cannot be written to by PutDisk) instead of flash memory. Other kinds of system faults can lead PutDisk to make this determination in error, such as a flash programming voltage fault or address decoding problems.
Attempted upgrade in a RAM region, unable to proceed.	PutDisk has determined that the target JANUS drive is comprised of RAM (random access memory, which cannot support a non-volatile drive) instead of flash memory. Other kinds of system faults can lead PutDisk to make this determination in error, such as faulty flash memory or address decoding problems. You may need technical support to solve this type of error.
Cannot upgrade an unsupported drive.	Attempts to update a JANUS drive other than C or D are unsupported. Restart PutDisk, and specify the drive /d=[drvletter] as either C or D.
• Fault has occurred during attempt to erase flash memory.	If either of these messages persist after retrying PutDisk with a fresh battery or charging source, it may indicate a flash memory
<ul> <li>Fault has occurred during attempt to write flash memory.</li> </ul>	hardware failure on the JANUS device.
Image checksum failed comparison with checksum of received data.	This may indicate that the flash memory update was incomplete. You will need to restart PutDisk using the same image file.
Image file error: Drive image file is larger than the drive's BPB capacity.	The size of the drive image file is larger than is declared valid by the formatting portion of the image file. You will have to reconstruct the drive image file by using the MakeDisk utility.
Image file error: Drive image file is larger than the flash media capacity.	The size of the image file is larger than the targeted drive's flash memory on the JANUS device. You must reduce the total file content (total size) of the drive image file by rebuilding it with

the MakeDisk utility using fewer or smaller files.

#### Using PutDisk (continued)

#### Message

Image file error: Drive image file is too small to be valid.

Image file error: Drive image type is not compatible with reader's DOS version.

Image file error: Image is not compatible with the specified drive.

Image file error: Received image data has exceeded the specified image file size.

- Image file error: Unrecognized drive image type.
- Image file error: Drive image contains an invalid or unsupported BPB.

Image file not found.

Power management fault has occurred on reader.

Reader's programming voltage failed during flash operation.

#### **Explanation/Solution**

You have attempted to write an image file to a JANUS drive that is smaller than the minimum permitted size for an image file. The minimum image file size is unique for each JANUS drive (for example, the image file may target a JANUS drive other than the one you attempted to write it to).

You have attempted to write a drive image intended for a 1MB JANUS device to a 4MB JANUS device, or vice versa.

If the image file you attempted to write to drive C, was created for drive D, it must only be written to drive D.

This generally indicates a communications error or a DOS file I/O error. You should retry PutDisk to see if the problem persists. If the problem is related to the use of Intersvr/Interlnk or a remote drive that is networked using another method, you need to determine if a communications problem exists before proceeding.

These messages indicate that the image file you attempted to write to a JANUS drive is either corrupt, or is an invalid image file format for the JANUS device. Build a fresh image file using the MakeDisk utility.

PutDisk was unable to find the image file you specified on the command line as the /i=[imagefile] argument.

PutDisk attempts to cooperate with JANUS power management processes; however, rare circumstances may cause a temporary fault. The best remedy for this problem is to reboot the JANUS device after PutDisk completes. If a flash update was not completed due to this fault, restart PutDisk after rebooting.

This message will likely occur if the battery level is borderline. You will need to restart PutDisk after installing a fresh battery or connecting the JANUS device to a charging source. If the drive being updated was drive C, it is unlikely that you will be able to reboot to the MS-DOS prompt; but you may be able to continue by rerunning PutDisk from the current MS-DOS session (without rebooting). If this method fails, you will need to enter the boot screen and use LOADER.EXE to update the JANUS drive C.

#### Using PutDisk (continued)

#### Message

#### **Explanation/Solution**

Reader's programming voltage has failed operational limits.

The flash programming voltage source has exceeded the acceptable current limit. This may be due to other PC Cards that use flash programming voltage. Retry PutDisk after removing all PC Cards other than SRAM cards.

Specified image file path is not valid.

This error can be caused by either an invalid path name (for example, a path that doesn't exist or a "not ready" drive), or a path\filename that contains characters that DOS does not recognize as valid characters in filenames.

The reader's battery is too low to proceed with flash operations.

You must install a fresh battery or connect the JANUS device to either a charger via the optical link adapter or a communications dock before proceeding with the flash update.

Unable to activate Reader's A20 signal.

This may indicate either a conflict with other software that controls the A20 signal, or a hardware problem on the JANUS device. Try using PutDisk again, after terminating any suspect applications or utility programs. Another alternative is to enter the boot screen and attempt the use of LOADER.EXE to update the drives C or D.

Unable to activate reader's programming voltage, cannot proceed.

This message indicates that flash memory cannot be updated due to flash programming voltage problems. If the problem persists after installing a fresh battery or connecting the JANUS device to a charging source, there may be a hardware problem that requires service.

Unable to assert PM control due to concurrent PM host running on reader.

In this context, PM refers to protected mode which is used to access the extended memory regions assigned to the flash memory for JANUS drives. If another application is running that uses PM, it will likely introduce a conflict with PutDisk. You need to terminate (or uninstall) the application that is causing the conflict. Programs in this category include DOS extenders and EMM386 (which is not supported on the JANUS device).

Unable to engage reader's programming voltage, cannot proceed.

This may indicate a conflict with another process or device that uses flash programming voltage. Remove any PC Cards (other than SRAM cards) from the JANUS device.

Unable to resume flash drive upgrade; must be restarted.

PutDisk was unable to continue the flash update process that was interrupted with a power-down suspend/resume cycle. You need to restart PutDisk. First attempt to rerun PutDisk in the current MS-DOS session. If this fails, you will need to reboot to the MS-DOS prompt before restarting PutDisk. If the target drive was C and the JANUS device will no longer boot to the MS-DOS prompt, you will need to enter the boot screen and use LOADER.EXE to update drive C.

#### Using PutDisk (continued)

#### Message

Upgrade failed, but original drive contents have been preserved.

#### **Explanation/Solution**

This message may be displayed in conjunction with another specific fault message showing the cause of PutDisk interruption. It means that although the drive update was attempted, the original files on the target drive have not been altered and are therefore safe to use.

## Scanning Bar Code Labels

If you cannot scan bar codes with the reader, locate your problem in the list and follow the instructions:

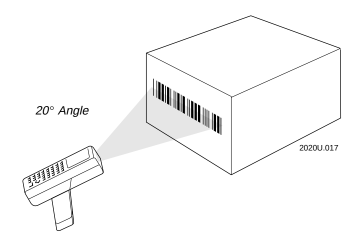
You cannot see a red light when aiming at a wall. You may be too far from the wall. Move within 2 feet of the wall and test the scanner again. Or test the scanner by pointing it at the floor.

The scanner will not register the bar code label you are trying to scan. Make sure you aim the beam so it crosses the entire label in one pass. If your scanner still will not register the scan, it may mean that you did not enable the symbology of the bar code. For help, see "Choosing the Symbologies the Reader Will Decode" in Chapter 5.

If you still have trouble with the scanner, perform these checks:

- Inspect the print quality of the bar code. Try scanning a bar code label that you know scans. Compare the two bar code labels. You may need to replace the label that cannot be scanned.
- Make sure the reader is turned on. Press (10) to turn the reader on.
- You try to scan a bar code label and the scanner turns off or will not turn on. If the reader is chirping every 5 seconds and the Battery icon is displayed, you have a low NiCad battery pack. You must turn off the reader and replace the battery pack.
- You scan a bar code label that contains a valid configuration command, but the reader beeps and displays an error message such as, "Bad command or filename." Make sure the Configuration Manager TSR is loaded into memory. If it is not loaded, you cannot scan configuration commands. Type cfgmgr and press [select.] to load Configuration Manager and rescan the bar code label.
- You scan a bar code label to enter data at the DOS prompt, but the reader beeps and displays an error message such as, "Bad command or filename."
   Make sure the application that is expecting the data is running. If necessary, start the application and scan the bar code again.

- Clean the scanning window of the laser scanner with a solution of ammonia and water. Wipe dry. Do not allow abrasive material to touch the window.
- Use IC.EXE to verify that the reader is configured to read the bar code symbology you are scanning.
- Scan the bar code again, but vary the scanning angle and distance.

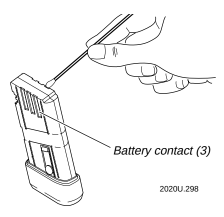


- Verify that the command IF EXIST D:\RDG.BAT CALL D:\RDG.BAT is executed from the AUTOEXEC.BAT file. If the command is not executed, the reader cannot decode bar code labels.
- The SCANNER.INI file contains configuration information for each type of scanner device. The SCANNER.INI file must remain on drive D.

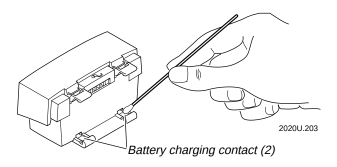
#### Problems With the NiCad Battery Pack

Follow these guidelines to avoid problems with the NiCad battery pack and the reader:

- Always turn the reader off BEFORE you remove the NiCad battery pack.
- Periodically clean the NiCad battery pack contacts to maintain good contact
  with the reader. Use a cotton swab and some rubbing alcohol to clean the
  gold contacts on the sides of the battery pack.



- If the battery pack appears to lose its charge capacity, discharge the battery
  pack using the communications dock or battery charger before charging it.
  It is not necessary to discharge the battery pack every time you charge it,
  only when you notice problems. If the battery pack still will not hold a
  charge, try using a new battery pack. For help, see the accessory quick
  reference guides.
- If the JL2010 optical link adapter fails to charge the battery pack when connected to a power supply, inspect the spring contacts and contact surfaces on the optical link adapter for signs of corrosion or contamination. If necessary, clean the battery charging contacts with a cotton swab and some rubbing alcohol. Other solvents may damage the plastic housing on the optical link adapter.



#### Problems With the NiCad Battery Pack (continued)

The next table lists problems you may have with the NiCad battery pack while operating the reader.

#### **Problem**

# When you press $\varpi$ to turn on the reader, nothing happens or the reader immediately turns itself off.

# The Battery icon appears at the top of the reader display.

#### Solution

Make sure the NiCad battery pack is installed correctly. Push firmly on the bottom of the pack to lock it into the handle.

The NiCad battery pack may be discharged. Replace the battery pack with a spare charged battery pack, or charge the battery pack and try again.

The reader displays the Battery icon when the NiCad battery pack has approximately 15 to 45 minutes of power left.



#### **Caution**

When the Battery icon appears, save your data and replace the battery pack as soon as possible.

#### Conseil

Quand l'icône de la pile apparaît, enregistrez vos données et remplacez le jeu de piles aussitôt que possible, sinon vous pourriez perdre des données.

You see all these symptoms:

- The Battery icon remains on.
- The reader chirps every 5 seconds for 1 minute and then turns off.
- The reader sounds a double-beep when you enter or scan data, and sounds a double-click when you press any key.

The NiCad battery pack charge is critically low.

Save your data. Replace the battery pack with a spare charged battery pack, charge the battery pack, or attach an external power supply.

The laser scanner and RF communications are turned off 15 seconds after the first chirp.

You see all these symptoms:

- The Battery icon is not displayed.
- The reader chirps every 15 seconds for 1 minute and then turns off.
- The reader sounds a double-beep when you enter or scan data, and sounds a double-click when you press any key.
- The Backup Battery screen appears each time you turn the reader on.

Keep a charged NiCad battery pack installed in the reader. You can also attach an external power supply. Save all your data and back up all the files that are on drive E.

Reset the date and time to clear the low backup battery icon if the device experienced a deep discharge of the backup battery.

Contact your Intermec service representative to replace the lithium bridge battery.

# 11

# Reader Command Reference

This chapter is an alphabetical listing of the reader commands that you can use while operating the reader. Reader commands, such as Backlight On, allow you to perform a task on the reader.

# **Using Reader Commands**

A reader command causes the reader to perform a task. For example, you can turn the backlight on to easily view the reader's display when you are working in a dimly lit environment. You can execute reader commands by:

- scanning a command from a Code 39 or Code 93 bar code label.
- pressing keys on the keypad and choosing a command from an IC.EXE or IRL Desktop menu.
- sending a command from a host computer.
- executing a command in an IRL program.

You will find the purpose and syntax for each reader command in this chapter.

**Note:** You can send reader commands from a host computer only when the reader is running an application that uses Reader Wedge TSR. You can also execute reader commands in IRL programs and applications using Reader Services.

You can group reader commands together (concatenate) into one string. For example, the command to turn the backlight on is %.1, and the command to raise the beep volume is \$+BV9. Use this next command to group the two reader commands together and download them from a host computer:

%.1\$+BV9

To create a bar code label, you can add start and stop codes:

Backlight On / Raise Beep Volume

\*%.1\$+BV9\*

The reader executes concatenated commands in the order in which they appear in the command string. If one of the commands is incorrect, the reader sounds three low beeps and processes any valid commands up to the invalid command. All other data in the remainder of the string is ignored.

# Backlight On and Off

**Purpose:** Turns the backlight on to easily view the reader display in dimly lit

environments.

**From Host:** Not supported

**Keypad:** 1. Press f. and then release both keys to enter Control mode.

2. Press of to turn the backlight on or off.

3. Press [ESC] to exit Control mode.

**IRL Command:** Z"%.1"

Scan: Backlight On

\*%.1\*

**Purpose:** Turns the backlight off.

**From Host:** Not supported

**Keypad:** 1. Press f. and then release both keys to enter Control mode.

2. Press enter to turn the backlight on or off.

3. Press [Esc] to exit Control mode.

**IRL Command:** Z"%.0"

Scan: Backlight Off

\*%.0\*

**Note:** You can use the command %. to toggle the backlight on and off.

# **Backspace**

**Purpose:** Deletes the last character from the current data record. If there is no data in the

buffer, the reader sounds three low beeps.

**From Host:** Not supported

**Keypad:**  $\bigcirc$  or  $\boxed{}$  .

**IRL Command:** Not supported

**Scan:** Backspace

\*-+

# Change Configuration

**Purpose:** This command must precede any configuration command parameter. If you

enter a valid string, the reader configuration parameters are modified and the reader sounds a high beep. For help on the configuration parameters, see

Chapter 12, "Configuration Command Reference."

Note: You no longer need to use the Exit Configuration command (\$-) after a Change

Configuration command, but it is allowed for backward compatibility.

From Host: \$+command

**Keypad:** Not supported

**IRL Command**: Z"\$+command"

**Scan:** Change Configuration

\*\$+\*

Enter a configuration command or scan a bar code label containing a

configuration command. For example, enter the command BV0 to turn the beep

volume off.

#### Clear

**Purpose:** Deletes the entire data record you are accumulating.

**From Host:** Not supported

**Keypad:** Not supported

**IRL Command:** Not supported

Scan: Clear

\*\_ \_\*

#### Command Override

**Purpose:** Causes the character that follows it to be treated as data. Command override

allows you to use control characters in preambles, postambles, data strings,

and configuration command strings.

From Host: <DLE>

Keypad:

The key sequence ^P (Ctrl P) is also the ASCII Data Link Exception character (DLE). ^P causes the character that follows it to be received as data, even if it is a protocol character. To interpret a Command Override command from the

host, the command must be preceded by DLE.

For example, when ^P^P^M is sent from the host, it is interpreted as ^P^M, where ^P is acknowledged allowing the next command (^M) to be interpreted as data and passed on to the application. When ^P^M is sent from the host, it is interpreted as ^M, the display is not affected and the Carriage Return

command is executed.

**IRL Command:** Z"^P"

**Scan:** Command Override

\*<DLE>\*

The JANUS 2020 reader uses Ctrl-P as the Command Override command; however, the DOS printer redirection command (Ctrl-P) is also supported on the reader. This dual purpose may cause some conflicts.

If you have Reader Services loaded and scan the bar code label <DLE>, the first scan is interpreted as a reader command. The next <DLE> entered causes a Ctrl-P to be entered into the expanded key buffer. DOS takes this Ctrl-P and enables printer redirection.

If no printer is connected, all subsequent entries cause an error and the next message is displayed:

Write fault error writing device PRN Abort, Retry?

DOS shuts off the printer echo for the duration of the error, which allows it to display the error. As long as the printer echo has been requested (by entering a Ctrl-P), DOS turns the printer echo back on after the critical error is corrected. To exit the critical error, press  $\bigcap_{P} P$  to turn off the console echo to the printer, and then press  $\bigcap_{P} P$  to abort.

#### Enter

**Purpose:** Enters the current data record or completes the entry of a command. If no data

exists, a null string is entered.

**From Host:** Not supported

**Keypad:** enter ←

**IRL Command:** Not supported

Scan: Enter

\*\*

#### Enter and Exit Accumulate Mode

Accumulate mode is used to accumulate all scanned data in the reader's data buffer. When you exit Accumulate mode, the accumulated data is "entered" as a data record. The buffer is cleared by one of these commands:

- Exit accumulate command
- Enter command
- Clear command
- Any type of reset

Up to 250 characters can be held in the buffer. If the data record count exceeds 250 characters, the last bar code read is rejected and the reader sounds an error beep.

**Purpose:** Enters Accumulate mode. If you press any keys when using the Enter

Accumulate command, the keystrokes are accumulated as data.

**From Host:** Not supported

**Keypad:** Not supported

**IRL Command:** Not supported

**Scan:** Enter Accumulate Mode

\*+/

**Purpose:** Exits Accumulate mode and transmits the current data record. If no data has

been accumulated, an empty data record is entered.

**From Host:** Not supported

**Keypad:** Not supported

**IRL Command:** Not supported

**Scan:** Exit Accumulate Mode

\*-/\*

#### IRL File, Clear

**Purpose:** Deletes one or all of the IRL data files that have default filenames: {IRL-0}.IRD,

and {IRL-A}.IRD through {IRL-Z}.IRD. For help, see "Clearing IRL Data Files"

in Chapter 7.

**Note:** You can use this command only from the IRL Desktop.

From Host: .\$filename

where filename is 0 or any character from A to Z. If you do not include a

filename, all IRL data files (0, A to Z) are deleted.



**Caution** 

When the clear file command is sent from the host without data, all data is cleared and all files are deleted.

Conseil

Lorsque la commande d'effacement de fichier (clear file) est envoyée de l'hôte sans préciser les données à effacer, toutes les données sont effacées et tous les

fichiers sont supprimés.

**Keypad:** In the IRL Desktop, choose File and then choose Clear Data.

**IRL Command:** Not supported

Scan one of these bar codes: Scan:

> Clear All IRL Data Files Clear {IRL-0}.IRD

> \*.S\* \*.\$0\*

**Note:** You can create bar code labels to delete {IRL-A}.IRD through {IRL-Z}.IRD.

If you choose to clear all data files, a message explains that the default data files will be deleted and shows the directory where the files are located. Choose OK to delete the data files. If you clear one data file, IRL deletes the file without

displaying a message or prompt.

#### IRL File, Receive

**Purpose:** Accepts a file from the host and saves it under the specified filename. If the

filename is not included, the reader displays the Receive screen, which lets you

select a COM port and filename. For help, see "Receiving IRL Files" in

Chapter 7.

**Note:** You can use this command only from the IRL Desktop.

**From Host:** .%filename

**Keypad:** In the IRL Desktop, choose File and then choose Receive.

**IRL Command:** Not supported

**Scan:** Receive IRL File

\*.%\*

#### IRL File, Transmit

**Purpose:** Sends the specified file to the host. If the filename is not included, the reader

displays the Transmit screen, which lists all .IRL and .IRD files in the current

directory. For help, see "Transmitting IRL Files" in Chapter 7.

**Note:** You can use this command only from the IRL Desktop.

**From Host:** %%filename

**Keypad:** In the IRL Desktop, choose File and then choose Transmit.

**IRL Command:** Not supported

Scan: Transmit IRL File

\*%%\*

#### IRL Program, Download

**Purpose:** Downloads the program you specify from the host computer to the reader. For

help, see "Downloading an IRL Program" in Chapter 7.

The command renames the program to {IRL-1}.IRL and copies it to the directory specified by the IM\_IRLPROG path in your AUTOEXEC.BAT file. If the program path is on a nonwritable drive, the program is copied to the data

path. If there is an {IRL-1}.IRL program already in the directory, it is

overwritten. If the command detects an error, an error message appears and

control returns to the IRL Desktop.

To download an IRL program, send a Start of Program (SOP) character followed by the program to be downloaded from the host computer. You can set the SOP character in the reader's configuration. The default is <SI>. For hold read the sense "IRL SOP" in Character 19

help, see "IRL SOP" in Chapter 12.

You can also use PC-IRL, Collect, DCM, DFM, or Interscan to download IRL

programs. For help, see the product's manual.

**Note:** You can use this command only from the IRL Desktop.

**From Host:** <SOP>

**Keypad:** Not supported

**IRL Command:** Not supported

**Scan:** Not supported

#### IRL Program, Exit

**Purpose:** Exits the IRL program that is running. For help, see "Exiting an IRL Program"

in Chapter 7.

From Host: /S

**Keypad:** Press the application break sequence. For help, see "Breaking Out of an

Application" in Chapter 9.

**IRL Command:** Not supported

**Scan:** Exit IRL Program

\*/\$\*

# IRL Program, Resume

**Purpose:** Starts running the program named in the {LATEST}.RSM file exactly where the

program left off when it was halted or exited. For help, see "Resuming IRL

Programs" in Chapter 7.

Note: You can use this command only from the IRL Desktop.

From Host: \$.

**Keypad:** In the IRL Desktop, choose File and then choose Resume.

**IRL Command:** Not supported

**Scan:** Resume IRL Program

\*\$.\*

# IRL Program, Run

**Purpose:** Runs the default IRL program {IRL-1}.IRL. For help, see "Running an IRL

Program" in Chapter 7.

**Note:** You can use this command only from the IRL Desktop.

From Host: //

**Keypad:** In the IRL Desktop, choose File and then choose Run.

**IRL Command:** Not supported

Scan: Run IRL Program

\*//\*

#### Laser On and Off

The Laser On and Off commands are the same as pulling and releasing the scanner trigger. After a Laser On command, the scanner operates differently depending on the scanner mode and scanner trigger configuration settings:

- If you configure the reader to use One-Shot Scanner mode and level triggering, the scanner automatically turns off after a good read of a bar code label, or after the scanner timeout period elapses.
- If you configure the reader to use Automatic Scanner mode and level triggering, the scanner remains on after a good read of a bar code label. You use the Scanner Timeout command or the Laser Off command to turn off the scanner.

**Note:** Intermec does not recommend that you use a Laser On or Off command with the Scanner Trigger command set to edge triggering.

**Purpose:** The Laser On command is the same as pulling the scanner trigger.

From Host: /.

**Keypad:** Not supported

**IRL Command:** Z"/."

Scan: Not supported

**Purpose:** The Laser Off command is the same as releasing the scanner trigger. Its effect

depends on the scanner and trigger mode configuration settings as described

above.

From Host: /%

**Keypad:** Not supported

**IRL Command:** Z"/%"

Scan: Not supported

#### Prepare for Reboot

**Purpose:** Causes the PSK library to notify the BFT-ready PSK application that the host

wants to reboot the system and establish a binary file transfer (BFT) session. The PSK application accepts the Prepare for Reboot command and sends a

Ready for Reboot message to the host. For help, see "Downloading

Applications Across the Network" in Chapter 6.

**From Host:** ..+%1 Prepare for Reboot

..+%0 Cancel the Prepare for Reboot command

**Keypad:** Not supported

**IRL Command:** Not supported

Scan: Not supported

#### Reboot

**Purpose:** Causes the JANUS reader to warm boot and establish a binary file transfer

(BFT) session with a host computer. The host must have already sent a Prepare for Reboot command and the BFT-ready PSK application has responded with a Ready for Reboot message. For help, see "Downloading Applications Across

the Network" in Chapter 6.

From Host: ..%\$1 Reboot

..%\$0 Cancel the Reboot command

**Keypad:** Not supported

**IRL Command:** Not supported

Scan: Not supported

#### Viewport Movement

You can display one section of a PC-size screen on the reader's smaller display. You will only see 16 lines and 20 characters of data at one time. However, you can use the reader's display as a viewport to move around and see the entire screen. By moving the viewport, you use the reader's virtual display of 25 lines by 80 characters—the same size as a PC screen.

You can use the viewport movement commands described in this section to move the viewport in the virtual display.

**Note:** To use the display as a viewport, you must configure the reader's display size to  $25 \times 80$ . For help, see "Display Setup" in Chapter 12.

#### Viewport Down

**Purpose:** Moves the viewport down one step in the virtual display, except when it is

already at the bottom line or row. You can set the number of lines the viewport moves up or down in a single step. For help, see "Viewport Movement Steps"

in Chapter 12.

From Host: Not supported

**Keypad: ■f** 

**IRL Command:** Z"%+"

Scan: Viewport Down

\*%+\*

#### Viewport Up

**Purpose:** Moves the viewport up one step in the virtual display, except when it is

already at the top line or row. You can set the number of lines the viewport moves up or down in a single step. For help, see "Viewport Movement Steps"

in Chapter 12.

**From Host:** Not supported

Keypad: **■f** ◆

**IRL Command:** Z"%/"

**Scan:** Viewport Up

\*%/\*

#### Viewport Left

**Purpose:** Moves the viewport one step to the left in the virtual display, except when it is

already at the first column. You can set the number of columns the viewport moves left or right in a single step. For help, see "Viewport Movement Steps"

in Chapter 12.

**From Host:** Not supported

**Keypad: ■f** ◆

**IRL Command:** Z"%-"

**Scan:** Viewport Left

\*%\_\*

#### Viewport Right

**Purpose:** Moves the viewport one step to the right in the virtual display, except when it

is already at the last column. You can set the number of columns the viewport moves left or right in a single step. For help, see "Viewport Movement Steps"

in Chapter 12.

**From Host:** Not supported

**Keypad: ■f →** 

**IRL Command:** Z".-"

Scan: Viewport Right

\*.-\*

#### Viewport End

**Purpose:** Moves the viewport to the lower right corner of the virtual display.

From Host: Not supported

**Keypad: ■f ■f 1** 

**IRL Command:** Not supported

Scan: Viewport End

\*..%.\*

#### Viewport Home

**Purpose:** Moves the viewport to the upper left corner (home position) of the virtual

display.

**From Host:** Not supported

**Keypad: [f] 7** 

**IRL Command:** Not supported

**Scan:** Viewport Home

\*..%/\*

# Viewport Page Down

**Purpose:** Moves the viewport down one page in the virtual display. A page is 16 lines by

20 characters—the reader's display size.

**From Host:** Not supported

**Keypad: ■f 3** 

**IRL Command:** Not supported

**Scan:** Viewport Page Down

\*..%-\*

#### Viewport Page Up

**Purpose:** Moves the viewport up one page in the virtual display. A page is 16 lines by

20 characters—the reader's display size.

From Host: Not supported

**Keypad:**  $\boxed{\exists f} \boxed{g}$ 

**IRL Command:** Not supported

Scan: Viewport Page Up

\*..%+\*

#### Viewport to Cursor

**Purpose:** Moves the viewport to the cursor's position. This command may not work if

you are using the reader in Graphics mode.

From Host: Not supported

**Keypad:**  $\boxed{\blacksquare f} \boxed{0}$ 

**IRL Command:** Not supported

Scan: Viewport to Cursor

\*/-\*

#### Cursor to Viewport

**Purpose:** Moves the cursor to the viewport. If there is no cursor position available in the

viewport, the reader will sound an error beep. This command does not work

on applications that have different definitions for cursor movement.

**From Host:** Not supported

**Keypad: ■f ■f 5** 

**IRL Command:** Not supported

**Scan:** Cursor to Viewport

\*..%%\*

# 12 Configuration Command Reference

This chapter is an alphabetical list of all the configuration commands supported on the reader.

# **Using Configuration Commands**

A configuration command changes the way the reader operates. For example, you can change the Beep Volume and make the reader beep very loud in a noisy environment. You can execute configuration commands by:

- scanning a command from a Code 39 or Code 93 bar code label.
- choosing a command from a menu by pressing keys on the keypad.
- sending a command from a host computer.
- executing a command in an IRL program or applications using Reader Services.

**Note:** You can send configuration commands from a host computer only when the application is programmed to accept the command syntax.

You can find the following information about each configuration command in this chapter:

- Command description and purpose
- Default setting
- Command syntax and options
- Bar code labels you can scan to set or change each command

The configuration commands are listed alphabetically by command name. For a list of bar code symbology, communications, or operations commands, use the next table, "Configuration Commands Listed by Category." If you want to look up a command by its syntax, see the "Configuration Commands by Syntax" list in Appendix A.

**Note:** For help about the radio frequency (RF) configuration commands, see the JANUS 900 MHz Radio Frequency Quick Reference Guide.

#### Configuration Commands Listed by Category

This chapter lists the configuration commands in alphabetical order. Use this next list to find the configuration commands you may need to set for bar code symbologies, communications, and operations.

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# Entering Variable Data in a Configuration Command

You can enter variable data for many of the configuration commands. For example, you can set the End of File (EOF) character to any ASCII character. You need to follow these general instructions to enter variable data.

To enter variable data in a configuration command

1. Scan a bar code label with this syntax:

+/\$+command

where:

+/ is the syntax for the Enter Accumulate Mode command.

*\$+* is the syntax for the Change Configuration command.

command is the syntax for the command you want to change.

For example, the command syntax for EOF is FA*data*. To change the EOF configuration, scan this bar code:

Enter Accumulate Mode / Change Configuration / Set EOF



\*+/\$+FA\*

2. Scan a bar code label from the "Full ASCII Bar Code Chart" in Appendix C. To set EOF to SOH (Start of Heading), scan this label:

SOH



\*<SOH>\*

3. Scan the Exit Accumulate Mode bar code label to update the reader's configuration:

Exit Accumulate Mode



\*-/\*

# Address, Multi-Drop

**Purpose:** 

Defines the address of the communications port when you are using the Multi-Drop communications protocol. Each multi-drop address has unique POL and SEL characters that are automatically set when you configure the address. For help, see "POL and SEL Combinations for Multi-Drop Protocol" in Appendix C.

**Note:** You must select the communications port and protocol before you can set the parameters to define that protocol. For help, see "Communications Protocol, Configure" later in this chapter.

**Default:** A

**Syntax:** HCdata

where data can be A through Z or 0 through 5.

**Scan:** 1. Scan this bar code:

Enter Accumulate Mode / Change Address

\*+/\$+HC\*

- 2. Scan a bar code for *data* from the "Full ASCII Bar Code Chart" in Appendix C.
- 3. Scan this bar code:

Exit Accumulate Mode

\*-/

# AFF (Affirmative Acknowledge)

**Purpose:** Enables or disables the handshake event that is an affirmative acknowledge to

a message. You must enable both AFF and NEG to have a valid configuration.

**Note:** You must select the communications port and protocol before you set the parameters to define that protocol. For help, see "Communications Protocol,"

Configure" later in this chapter.

**Default:** Disabled

**Syntax:** PGdata

where data can be any ASCII character.

**Scan:** To disable AFF, scan this bar code:

Disable AFF

\*\$+PG\*

**Or:** To set AFF to an ASCII character:

1. Scan this bar code:

Enter Accumulate Mode / Set AFF

\*+/\$+PG\*

- 2. Scan a bar code for *data* from the "Full ASCII Bar Code Chart" in Appendix C.
- 3. Scan this bar code:

Exit Accumulate Mode



\*\_/\*

#### Configuration Command Reference

#### **Automatic Shutoff**

**Purpose:** 

Defines the maximum length of time the reader remains on when there is no activity. When you do not use the reader for the length of time set for this command, the reader automatically shuts off and goes into Suspend mode. The reader also goes into a suspend state when you press 0 to turn the reader off. When you press 0 to turn the reader on again, the reader resumes exactly where it left off and all reader memory is saved.

**Note:** The timeout interval is reset when there is data in the transmit or receive buffer of the radio, or when the radio is trying to recover a lost RF connection. Other factors that may effect the interval being reset are input data from a scanner or keyboard, a low battery condition, AC power connection, or an IRL receive command that has not completed properly. When the timeout interval is reset, it must be counted down again.

**Power Management Tip:** You should use the Automatic Shutoff feature to preserve the NiCad battery pack's power.

**Note:** If the reader is in a communications dock or a power supply is connected to the reader through an optical link adapter, automatic shutoff is disabled.

**Default:** 1 minute

**Syntax:** EZdata

Scan:

Acceptable values for data are:

0M Disabled (always on) 1M-60M Shutoff time in minutes

15S 15 seconds

To set the timeout to 15 seconds, scan this bar code:

Set Automatic Shutoff to 15 Seconds

\*\$+EZ15S\*

**Or:** To set the timeout in minutes:

1. Scan this bar code:

Enter Accumulate Mode / Set Automatic Shutoff

\*+/S+EZ\*

#### Automatic Shutoff (continued)

2. Scan a numeric value for *data* from these bar codes:

\*0\*

\*4\*

\*6\*

\*8\*

\*1\*

3

\*\*\*

7\*

\*0\*

3. Scan this bar code:

Timeout in Minutes



\*M\*

4. Scan this bar code:

Exit Accumulate Mode



\* /\*

#### **Baud Rate**

**Purpose:** Sets the baud rate for the selected communications port on the reader. The

baud rate must match the baud rate of the device (for example, the host

computer) that the reader is communicating with.

For Polling Mode D protocol, you must set the baud rate to 1200 or higher. For

Multi-Drop protocol, you must set the baud rate to 2400 or higher.

Note: You must select the communications port and protocol before you set the

parameters to define that protocol. For help, see "Communications Protocol,

Configure" later in this chapter.

**Default:** 9600 baud

Syntax: IAdata

Acceptable values for *data* are:

0 110 baud

1 300 baud

2 600 baud

3 1200 baud

4 2400 baud

5 4800 baud

6 9600 baud

7 19200 baud

8 38400 baud

**Scan:** One of these bar codes:

110 Baud

\*\$+IA0\*

600 Baud

\*\$+IA2\*

2400 Baud

\*\$+IA4\*

300 Baud

\*\$+IA1\*

1200 Baud

\*\$+IA3\*

4800 Baud

\*\$+IA5\*

#### Baud Rate (continued)

9600 Baud

19200 Baud

38400 Baud

# **Beep Duration**

**Purpose:** Defines the low and high beep duration of the default reader beeps. There are

two types of beeps:

Low beep

High beep

50 ms for both the low and high beep **Default:** 

**Syntax: BD**data

Acceptable values for data are from 1 to 60000 ms (60 seconds).

Scan: 1. Scan this bar code:

Enter Accumulate Mode / Change Beep Duration

\*+/\$+BD\*

2. Scan a numeric value for *data* in milliseconds from these bar codes:

#### Beep Duration (continued)

\*0\*

\*8\*

7

\*0\*

3. Scan one of these bar codes to set the duration for the low or high beep:

Low Beep

\*L

High Beep

\*H\*

4. Scan this bar code:

Exit Accumulate Mode

\*-/\*

# Beep Frequency

**Purpose:** Defines the individual frequencies of the default reader beeps. There are two

types of beeps:

• Low beep

• High beep

**Default:** 1000 Hz for the low beep

2000 Hz for the high beep

Syntax: BFdata

Acceptable values for  $\it data$  are from 20 to 20,000 Hz (20 KHz).

**Note:** If you set the frequency outside the range of 100 Hz to 10,000 Hz, the beeps are inaudible.

madanne

### Beep Frequency (continued)

Scan:

1. Scan this bar code:

Enter Accumulate Mode / Change Beep Frequency

\*+/\$+BF\*

2. Scan a numeric value for *data* in Hz from these bar codes:

\*0\*



















3. Scan one of these bar codes to set the frequency for the low or high beep:

Low Beep





\*H\*

4. Scan this bar code:

Exit Accumulate Mode



#### Configuration Command Reference

# Beep Volume

**Purpose:** Adjusts the volume of the reader's audio signals. For a list of all the beep

sounds and audio signals, see "Understanding the Reader's Audio Signals" in Chapter 2. Set the beep volume according to operator preference and work

environment.

**Default:** Normal

Syntax: BV data

Acceptable values for data are:

0 Off

1 Quiet

2 Normal

3 Loud

4 Very loud

8 Lower volume

9 Raise volume

**Scan:** One of these bar codes:

Off

\*\$+BV0\*

Quiet

\*\$+BV1\*

Normal

\*S+BV2\*

Loud

\*\$+BV3\*

Very Loud

\*S+BV4\*

**Or:** Scan one of these bar codes repeatedly to achieve the desired volume:

Raise Beep Volume

\*\$+BV9\*

Lower Beep Volume

\*S+BV8\*

## Codabar

Enables or disables decoding of Codabar symbology. Codabar is a **Purpose:** 

self-checking, discrete symbology that has these 16 characters in its set: 0 to 9, dollar sign (\$), colon (:), slash (/), period (.), plus (+), and minus (-). Codabar is commonly used in libraries, blood banks, and air-parcel express applications. The American Blood Commission (ABC) Codabar requires that you retain the start/stop code digits when processing a Codabar symbol. As a result,

configuration CD10 is an illegal configuration.

**Default:** Standard Codabar, ABCD Start/Stop Transmitted

**CD**data **Syntax:** 

Acceptable values for *data* must be two digits, corresponding to:

Digit	Value	Description
First	0 1 2 3	Disabled ABC Standard Concatenated
Second	0 1 2	Discard Start/Stop ABCD Enabled, Start/Stop Transmitted DC1-DC4 Enabled, Start/Stop Transmitted

Scan: One of these bar codes:

> Disabled, Discard Start/Stop \*\$+CD00\*

ABC, DC1-DC4 Start/Stop 

\*\$+CD12\*

Standard, ABCD Start/Stop

\*S+CD21\*

ABC, ABCD Start/Stop

\*\$+CD11\*

Standard, Discard Start/Stop

\*\$+CD20\*

Standard, DC1-DC4 Start/Stop

\*S+CD22\*

#### Codabar (continued)

Concatenated, Discard Start/Stop



\*\$+CD30\*

Concatenated, ABCD Start/Stop



\*\$+CD31\*

Concatenated, DC1-DC4 Start/Stop



\*\$+CD32\*

## Code 11

**Purpose:** Enables or disables decoding of Code 11 symbology. Code 11 is a very high

density, discrete numeric bar code. It is most extensively used in labeling

telecommunications components and equipment.

**Default:** Enabled with two check digits

**Syntax:** CGdata

Acceptable values for *data* are:

0 Disabled

1 Code 11 enabled with one check digit

2 Code 11 enabled with two check digits

**Scan:** One of these bar codes:

Disable Code 11



\*S+CG0\*

Code 11 Enabled With One Check Digit



\*\$+CG1\*

Code 11 Enabled With Two Check Digits



\*\$+CG2\*

## Code 16K

**Purpose:** Enables or disables decoding of Code 16K symbology. Code 16K is a

two-dimensional (stacked rows), ultra-high density bar code. It is based on Code 128 and is used widely to label unit-dose packaging for the health care

industry.

**Default:** Standard

**Syntax:** CP data

Acceptable values for data are:

0 Disabled

1 Standard Code 16K enabled

2 Code 16K enabled with Function Code 1

When you enable Code 16K with Function Code 1, the reader decodes the bar code label and checks for a Function Code 1 in the first data character position. If a Function Code 1 is the first character, the reader substitutes this Code 16K symbology identifier string for the Function Code 1 character.

**Scan:** One of these bar codes:

Disable Code 16K

\*\$+CP0\*

Standard Code 16K Enabled

\*S+CP1\*

Code 16K Enabled With Function Code 1

\*\$+CP2\*

## Code 2 of 5

**Purpose:** Enables or disables decoding of Code 2 of 5 symbology. Code 2 of 5 uses the

bars to encode information and the spaces to separate the individual bars. This

code is discrete and self-checking. You can only enable Code 2 of 5 if the

Interleaved 2 of 5 (I 2 of 5) code is disabled. If you enable I 2 of 5, Code 2 of 5 is

automatically disabled.

**Default:** Disabled

Syntax: CCdata

where data consists of three digits as follows:

First digit: 0 Code 2 of 5, 3 Bar Start/Stop

1 Code 2 of 5, 2 Bar Start/Stop

Second and third digits: 00 Disable Code 2 of 5

01-32 Label Length

**Scan:** To disable Code 2 of 5, scan this bar code:

Disable Code 2 of 5

\*\$+CC000\*

Or: To enable Code 2 of 5:

1. Scan one of these bar codes:

Code 2 of 5, 3 Bar Start/Stop

\*+/\$+CC0\*

Code 2 of 5, 2 Bar Start/Stop

\*+/\$+CC1\*

### Code 2 of 5 (continued)

2. Scan a two-digit numeric value to set the label length (01-32) from these bar codes.

3. Scan this bar code:

Exit Accumulate Mode



## Code 39

**Purpose:** 

Enables or disables decoding of Code 39 symbology. Code 39 is discrete, variable length, and self-checking. The character set is uppercase A to Z, 0 to 9, dollar sign (\$), period (.), slash (/), percent (%), space (), plus (+), and minus (-).

There are three types of ASCII the reader decodes:

- Code 39 non-full ASCII
- Code 39 full ASCII
- Code 39 mixed-full ASCII

Code 39 non-full ASCII Non-full ASCII uses a one-character encoding scheme. For example, you encode the data "SAMPLE" as follows:



\*SAMPLE\*

This label decodes as SAMPLE.

Code 39 full ASCII Full ASCII uses a two-character encoding scheme to extend the character set to 128 characters. You use the dollar sign (\$), slash (/), percent (%), or plus (+) followed by an uppercase letter to represent one of the characters in the extended set. You must encode lowercase letters as a plus sign (+) followed by their uppercase equivalents. For a list of ASCII characters and their Code 39 representations, see the "Full ASCII Table" in Appendix C.

Use Code 39 full ASCII to enter ASCII control characters or lowercase characters as data. You should also enable Code 39 full ASCII to use ASCII command characters.

For example, you encode the data "sample" in Code 39 full ASCII as follows:



\*+S+A+M+P+L+E\*

In Code 39 non-full ASCII, this label decodes as +S+A+M+P+L+E. In Code 39 full ASCII, this label decodes as sample.

Code 39 mixed-full ASCII Use mixed-full ASCII when printers encode the same label two different ways. For example, if you have a bar code with the data \$%a, some printers encode the data as follows:



\*/D/E+A\*

#### Code 39 (continued)

In the Full ASCII Table in Appendix C, /D represents \$ and /E represents %. If you configure the reader for Code 39 full ASCII, the reader decodes the data as \$%a because there are three valid full ASCII character pairs to represent the data.

Other printers encode the data \$%a as:



\*\$%+A\*

The \$ and % are valid Code 39 characters in the non-full ASCII character set. However, the reader will not decode this label if it is configured for full ASCII, because the data is not represented by valid full ASCII character pairs. To decode the label correctly, you need to configure the reader for mixed-full ASCII.

When you configure the reader for Code 39 mixed-full ASCII, the reader will decode both of the labels above as S%a.

Mixed-full ASCII interprets any valid full ASCII character pairs that appear in the label, but does not require that all data be encoded with a valid full ASCII character pair. If you are uncertain how your labels are encoded, configure the reader for mixed-full ASCII, which decodes all valid Code 39 labels.

If you configure the reader for Code 39 full ASCII, you should check for Code 39 mixed-full ASCII. Mixed-full ASCII does not apply when you configure the reader for non-full ASCII.

**Note:** The interpretive text shown under bar code labels does not always accurately reflect the data that is encoded in the label. The interpretive text represents how the label should be decoded.

Use this table to help configure your reader.

Code 39 Option	Bar Code Label	Decodes
Non-full ASCII	\$%+A /D/E+A	\$%+A /D/E+A
Full ASCII	\$%+A /D/E+A	No decode \$%a
Mixed-full ASCII	\$%+A /D/E+A	\$%a \$%a

**Default:** 

Enable Code 39 Full ASCII with no check digit (111)

#### Code 39 (continued)

**Syntax:** CBdata

Acceptable values for data must be three digits, corresponding to:

First digit: 0 Disabled

Enabled with no check digitEnabled with check digit

3 HIBC (Health Industry Bar Code)

4 With AIAG check digit

Second digit: 0 Discard check digit

1 Transmit check digit

Third digit: 0 Code 39 non-full ASCII

1 Code 39 full ASCII

2 Code 39 mixed-full ASCII

**Note:** Selecting HIBC Code 39 automatically sets the configuration to non-full ASCII with the check digit transmitted.

**Scan:** To disable Code 39:

Disable Code 39

\*\$+CB0\*

**Or:** To enable Code 39:

1. Scan this bar code:

Enter Accumulate Mode / Enable Code 39

\*+/\$+CB\*

2. Scan one of these bar codes to set the first digit:

Without a Check Digit

\*1\*

With a Check Digit

\*9\*

HIBC Code 39

\*3\*

With AIAG Check Digit

\*/1\*

#### Code 39 (continued)

3. Scan one of these bar codes to set the second digit:

Discard Check Digit

\*0\*

Transmit Check Digit

4. Scan one of these bar codes to set the third digit:

Code 39 Non-Full ASCII

\*0\*

Code 39 Full ASCII



Code 39 Mixed-Full ASCII



\*2\*

5. Scan this bar code:

Exit Accumulate Mode



\*-/\*

# Code 49

**Purpose:** Enables or disables decoding of Code 49 symbology. Code 49 is a multirow

symbology for high data density. The last character in each row is used for row checking and the last two characters of the symbol are used for overall

checking.

Function codes designate where to place the predefined data string in a Code 49 label. Whenever a reader encounters a function code, it replaces the function code with the defined string before transmitting the data to the workstation. A single Code 49 symbol may contain several different variable length data fields. Function Code 1 (F1) identifies a data system. Function Code 2 (F2) indicates

the end of a data field.

**Default:** Code 49 Enabled, Function Code 1 disabled, Function Code 2 set to CR LF, and

Function Code 3 disabled.

**Syntax: CJ**data Code 49

> **CKdata** Function Code 1 CLdata **Function Code 2 CM**data **Function Code 3**

Acceptable values for *data* are:

0 Code 49: Disabled

> 1 **Enabled**

Function Code 1: Any two ASCII characters. Function Code 2: Any four ASCII characters Function Code 3:

Any two ASCII characters

Scan: One of these bar codes:

> Disable Code 49 Enable Code 49

\*\$+CJ0\* \*\$+CJ1\*

To disable any of the function codes, scan one of these bar codes: Scan:

Disable Function Code 1

Disable Function Code 2

\*S+CK\*

### Code 49 (continued)

Disable Function Code 3



\*\$+CM\*

**Or:** To set one of the function codes to a character string:

1. Scan one of these bar codes:

Enter Accumulate Mode / Set Function Code 1



\*+/\$+CK\*

Enter Accumulate Mode / Set Function Code 2



\*+/\$+CL\*

Enter Accumulate Mode / Set Function Code 3



\*+/\$+CM\*

- 2. Scan any character from the "Full ASCII Bar Code Chart" in Appendix C. You can define two characters each for Function Codes 1 and 3, and four characters for Function Code 2.
- 3. Scan this bar code:

Exit Accumulate Mode



\*-/\*

# Code 93

**Purpose:** Enables or disables decoding of Code 93 symbology. Code 93 is a variable

length, continuous symbology that uses four element widths. It complements

Code 39.

**Default:** Enabled

**Syntax:** CFdata

Acceptable values for *data* are:

0 Disabled1 Enabled

**Scan:** One of these bar codes:

Disable Code 93

\*\$+CF0\*

Enable Code 93

\*\$+CF1\*

## **Code 128**

**Purpose:** Enables or disables decoding of Code 128 symbology. Code 128 is a very high

density alphanumeric symbology that supports the extended ASCII character set. It is a variable length, continuous code that uses multiple element widths.

**Default:** Standard

Syntax: CHdata

Acceptable values for *data* are:

0 Disabled

Standard Code 128
 UCC/EAN Code 128

**Scan:** One of these bar codes:

Disable Code 128

\*S+CH0\*

**Enable Standard Code 128** 

\*\$+CH1\*

Enable UCC/EAN Code 128

\*\$+CH2\*

If you configure Standard Code 128, the reader will not decode Function Code 1 characters in the first position of a bar code label. Any subsequent Function Code 1 characters are translated to the ASCII GS character as a

separator for variable length fields.

If you configure UCC/EAN Code 128, the reader will decode a bar code label as Standard Code 128 unless the first two characters are a start character and a Function Code 1. If the first two characters are a start character and a Function Code 1:

- 1. The Function Code 1 character is not transmitted.
- 2. The three symbology ID characters, JC1, are transmitted.
- 3. The remaining Code 128 characters are decoded as Standard Code 128.

Notes:

# Command Processing

**Purpose:** 

Command processing allows you to disable or enable reader commands. For example, you can disable the Backlight command. There are two ways to enable or disable reader commands:

- Use the Command Processing configuration command described here.
- Use the Reader Commands option on the Op menu in the Interactive Configuration application (IC.EXE) program.

If you want to disable or enable several commands, it is easier to use IC.EXE. For help, see Chapter 5, "Configuring the Reader."

**Default:** All reader commands enabled

Syntax: DCdata

Acceptable values for *data* are:

0 Disable all reader commands1 Enable all reader commands

2 Disable override3 Enable override

command0 Disable reader commandcommand1 Enable reader command

The override option is a temporary setting that allows you to enable all the reader commands for as long as you need them. When you want to return to the previous setting, you disable the override.

**Note:** If you disable all the reader commands (\$+DC0), you cannot change the reader's configuration or exit from an IRL program. To enable the reader commands again, use IC.EXE, or edit the configuration "\*.ini" file.

Scan:

To enable all the reader commands or override the current settings, scan one of these bar codes:

Disable All Reader Commands

\*\$+DC0\*

Disable Override

\*S+DC2\*

**Enable All Reader Commands** 

\*S+DC1\*

**Enable Override** 

\*\$+DC3\*

#### Command Processing (continued)

**Or:** To disable or enable specific reader commands, perform these steps:

1. Scan this bar code:

Enter Accumulate Mode / Command Processing

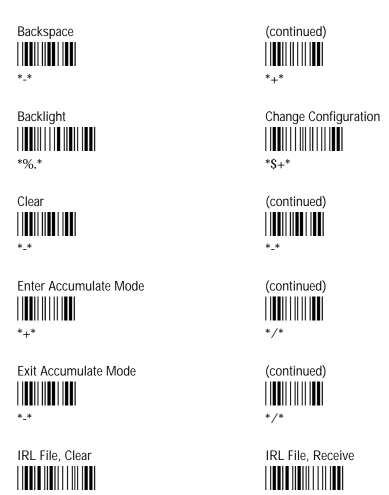


\*+/\$+DC\*

2. Scan the bar code to disable or enable one reader command.

**Note:** If there are two bar codes for a reader command, you must scan them in order, left to right.

\*.%\*



### Command Processing (continued)

IRL File, Transmit



\*%%\*

IRL Program, Exit



\*/\*

IRL Program, Resume



\*S.\*

Laser Off



\*/%

Viewport Down



\*%+\*

Viewport Left



\*%-\*

Viewport End



\*..%.\*

Viewport Page Down



\*..%-\*

Viewport to Cursor



\*/-\*

IRL Program, Download



\*<SI>\*

(continued)



\*/\*

IRL Program, Run



\*//\*

Laser On



\*/.\*

Viewport Up



\*%/\*

Viewport Right



\*.-\*

Viewport Home



\*..%/\*

Viewport Page Up



\*..%+\*

Cursor to Viewport



\*..%%\*

#### Command Processing (continued)

Alternate Key Code Entry

\*..

Prepare for Reboot

Set Clock

\*/+\*

Multiple-Read Labels

Reboot



\*..%\$

**Note:** To disable or enable Command Override or the Enter key, see the next section, "Disabling or Enabling Command Override and Enter."

3. Scan one of these bar codes:

Disable the Command

\*0\*

**Enable the Command** 



4. Repeat Steps 2 and 3 to disable or enable another reader command.

**Note:** You can accumulate up to 250 characters in the buffer. If the data accumulated exceeds 250 characters, you will hear an error beep and the reader will reject the last bar code read.

5. Scan this bar code:

Exit Accumulate Mode



\*\_/\*

# Disabling or Enabling Command Override and Enter

**Purpose:** You can use the Command Processing configuration command to disable or

enable two additional reader commands: Command Override and Enter. You can also use IC.EXE to disable or enable these two commands. For help, see

Chapter 5, "Configuring the Reader."

**Default:** Command Override and Enter enabled

**Syntax:** DC<command>*data* 

Acceptable values for *data* are:

0 Disable command1 Enable command

**Scan:** To disable or enable Command Override, scan one of these bar codes:

Disable Command Override

\*\$+DC<DLE>0\*

**Enable Command Override** 

\*\$+DC<DLE>1\*

**Or:** To disable or enable Enter, scan one of these bar codes:

Disable Enter

\*\$+DC<CR>0\*

**Enable Enter** 

\*\$+DC<CR>1\*

## Defining the Reader Commands

Chapter 11, "Reader Command Reference," describes all the reader commands that you can enable or disable with Command Processing, except Alternate Key Code Entry and Multiple-Read Labels. These two reader commands are described next.

#### Alternate Key Code Entry

If you enable the Alternate Key Code Entry command, you can use each key's four-digit hexadecimal key code value in bar code labels to select options, enter data, and move around in IC.EXE, Communications Manager, and the IRL Desktop. For example, you can scan this label to move the cursor to the right in IC.EXE:

**Cursor Right** 



\*..4DE0\*

If you disable the Alternate Key Code Entry command, the reader will interpret the hexadecimal key code value as regular data rather than as a code for a specific key or action. For help, see "Scanning Bar Codes to Select Menu Options" in Appendix C.

### Multiple-Read Labels

A bar code label that has a space as the first character after the start code is a multiple-read label. The reader stores a multiple-read label in the buffer until you execute a command to transmit the label or scan a regular label. A regular bar code label is executed as soon as you scan it. If you use Command Processing, IC.EXE, or another method to disable multiple-read labels, the reader processes the bar code label as a regular label and reads and decodes the space as data.

**Syntax**: <Start Code><SP>*data*<Stop Code>

**Example:** Multiple-read bar code label

\* A\*

# Communications Dock Port

**Purpose:** Sets the SELPORT signal on the reader's COM1, which selects the port on the

communications dock through which the reader will communicate. When SELPORT is set to 0, the reader communicates through the dock's network port. When SELPORT is set to 1, the reader communicates through the dock's auxiliary port. You use the Communications Dock Port command only when

the reader is in the communications dock.

**Default:** Network

**Syntax:** IP data

Acceptable values for *data* are:

0 Network port1 Auxiliary port

**Scan:** One of these bar codes:

Network Port

\*\$+IP0\*

**Auxiliary Port** 

\*\$+IP1\*

# Communications Port, Select COM Port

**Purpose:** All subsequent communications protocol configuration changes are assigned to

the COM port you select in this command. After you select the COM port, you need to configure and activate the communications protocol, load the protocol handler, set the UART FIFO control register, and connect the device. For help,

see "Configuring the Reader for Communications" in Chapter 6.

**Note:** Intermec recommends that you do not designate any JANUS port as COM3. Because COM1 and COM3 share an Interrupt Request (IRQ), you cannot use COM1

if you use COM3.

**Default:** COM1

Syntax: ISdata

Acceptable values for *data* are:

1 COM1 4 COM4

**Scan:** Scan one of these bar codes:

COM1 COM4

# Communications Port, UART Restore

**Purpose:** Defines the hex value used to restore the COM1 UART FIFO control register

when you suspend and resume the reader while a communications application is running. To learn if you must set this value and to calculate which value to enter for this parameter, see "Specifying a Value for the FIFO Control Register"

in Chapter 6.

Note: If your application uses UART 16x550 mode to its fullest extent, you need to

investigate what setting is appropriate.

**Default:** 00

Syntax: IV data

Acceptable values for *data* are:

00 0 Hex

XX Two characters representing the hex value that the UART FIFO

control register is set to when the reader is turned on.

**Scan:** To set the hex value default, scan this bar code:

0 Hex

\*\$+IV00\*

**Or:** To set the hex value:

1. Scan this bar code:

Enter Accumulate Mode / Change Hex Value



\*+/S+IV\*

- 2. Scan two bar codes for *data* from the "Full ASCII Bar Code Chart" in Appendix C.
- 3. Scan this bar code:

Exit Accumulate Mode



\*\_/\*

## **Communications Protocol**

Protocol determines how the reader communicates with the host through the DTE interface of the selected communications port. You can configure a different communications protocol for each communications port. Even if you use the same communications protocol, you must configure each communications port separately. You can also configure a different protocol for each communications port.

Before configuring a protocol, you need to select the communications port. For help, see "Communications Port, Select COM Port" earlier in this chapter.

To configure the communications protocol

- 1. Configure the protocol.
- 2. Activate the protocol.

After you activate the protocol, you need to load the protocol handler, set the UART FIFO control register, and connect the device. For help, see "Configuring the Reader for Communications" in Chapter 6.

## Configure

#### **Purpose:**

Configures the communications protocol for the selected communications port. The reader assigns all subsequent protocol configuration changes to the selected communications protocol. Next, set the parameters, such as baud rate or data bits, for the communications protocol.

**Note:** You cannot reconfigure some of the protocol characters for User-Defined if User-Defined is active. If User-Defined is the active protocol, set the active protocol to **None**. Once you configure User-Defined protocol, reactivate the protocol.

Here are the parameters you can set for each communications protocol:

#### Multi-Drop protocol parameters

- Baud rate, parity, and data bits
- Transmit abort timeout
- Address, multi-drop

#### PC Standard protocol parameters

Baud rate, parity, data bits, and stop bits

#### Communications Protocol (continued)

#### Point-to-Point protocol parameters

- Baud rate, parity, data bits, and stop bits
- Flow control
- Intercharacter delay, turnaround delay, and timeout delay
- · Transmit abort timeout

**Note:** If you use User-Defined or Point-to-Point protocol, you should only set the Timeout Delay command if the baud rate is 9600 or lower. You should disable Timeout Delay if the baud rate for either of these protocols is set to 19200 or higher.

#### Polling Mode D protocol parameters

- · Baud rate
- Flow control
- Transmit abort timeout

#### User-Defined protocol parameters

- Baud rate, parity, data bits, and stop bits
- Flow control and LRC
- · Intercharacter delay, turnaround delay, and timeout delay
- Transmit abort timeout
- SOM, EOM (required)
- AFF, NEG, POL, REQ, RES, SEL

**Note:** You must set AFF and NEG together. If you set REQ, you must also set AFF and NEG.

You use the following characters with IRL and Communications Manager. These parameters are not directly supported by the Intermec protocol handler.

- EOF, EOR, and records per block
- IRL parameters: BAK, End, EOP, PAK, PSS, Run, and SOP

If you want to configure the reader for User-Defined Multi-Drop protocol, select User-Defined protocol. For help, see "Communications Protocol, Multi-Drop, User-Defined" later in this chapter.

#### Communications Protocol, Configure (continued)

**Note:** If you use User-Defined or Point-to-Point protocol, you should only set the Timeout Delay command if the baud rate is 9600 or lower. You should disable Timeout Delay if the baud rate for either of these protocols is set to 19200 or higher.

Point-to-Point

\*\$+PS1\*

Multi-Drop

\*\$+PS3\*

**Default:** Point-to-Point

Syntax: PSdata

Acceptable values for data are:

0 User-Defined1 Point-to-Point

2 Polling Mode D

3 Multi-Drop

7 PC Standard

**Scan:** One of these bar codes:

**User-Defined** 

\*\$+PS0\*

Polling Mode D

\*\$+PS2\*

PC Standard

\*\$+PS7\*

### Activate

**Purpose:** Activates the communications protocol and the communications port you

selected. Each port can only have one active protocol at a time.

Note: The reader cannot use the active protocol to communicate until you load the

corresponding protocol handler. For help, see "Configuring the Reader for

Communications" in Chapter 6.

**Default:** Point-to-Point

Syntax: PAdata

Acceptable values for data are:

0 User-Defined

1 Point-to-Point

2 Polling Mode D

3 Multi-Drop

7 PC Standard

9 None

**Scan:** One of these bar codes:

**User-Defined Protocol** 

\*\$+PA0\*

Polling Mode D Protocol

\*\$+PA2\*

PC Standard Protocol

\*\$+PA7

Point-to-Point Protocol

\*\$+PA1\*

Multi-Drop Protocol

\*\$+PA3\*

No Protocol

\*¢\_DAQ\*

# Multi-Drop, User-Defined

**Purpose:** Multi-Drop, User-Defined is an option of User-Defined protocol. You must set

the POL and SEL characters to define a unique device address. For help, see "POL and SEL Combinations for Multi-Drop Protocol" in Appendix C.

**Note:** You must select User-Defined protocol before you can enable Multi-Drop, User-Defined protocol. For help, see "Communications Protocol, Configure" earlier in this chapter. To activate Multi-Drop, User-Defined protocol, select User-Defined in the

configuration command Communications Protocol, Activate.

**Default:** Disabled

**Syntax:** PM*data* 

Acceptable values for data are:

0 Disabled1 Enabled

**Scan:** One of these bar codes:

Disable Multi-Drop, User-Defined

\*S+PM0\*

Enable Multi-Drop, User-Defined

\*\$+PM1\*

# Data Bits

**Purpose:** Sets the number of data bits the reader uses when communicating with another

device (i.e., host computer).

**Note:** You must select the communications port and protocol before you set the parameters to define that protocol. For help, see "Communications Protocol,

Configure" earlier in this chapter.

**Default:** 7

Syntax: IIdata

Acceptable values for data are:

7 data bits8 data bits

**Scan:** One of these bar codes:

7 Data Bits

\*\$+II7\*

8 Data Bits

\*S+II8\*

# **Decode Security**

**Purpose:** Defines the security level to use when decoding bar codes. When you select a

lower decode security level, the reader can decode bar codes with poorer print

quality.

Note: Only use the low parameter as a temporary solution until you can improve the

bar code label print quality.

**Default:** Moderate

Syntax: CSdata

Acceptable values for data are:

0 Low

1 Moderate

2 High

**Scan:** One of these bar codes:

Low Decode Security

\*\$+CS0\*

Moderate Decode Security

\*\$+CS1\*

**High Decode Security** 

\*S+CS2\*

# Display Backlight Timeout

**Purpose:** Defines the amount of time the backlight remains on. The backlight timeout

setting significantly affects the reader's battery life. If you set a longer backlight timeout value, you will use the power in the NiCad battery pack at a faster

rate.

**Default:** 10 seconds

### Display Backlight Timeout (continued)

**Syntax:** DFdata

Acceptable values for data are:

00 Disabled

01-60 Timeout in seconds

Scan: To disable the backlight timeout, scan this bar code:

Disable Backlight Timeout

\*S+DF00\*

Or: To set the backlight timeout:

1. Scan this bar code:

Enter Accumulate Mode / Set Backlight Timeout

\*+/\$+DF\*

2. Scan a two-digit numeric value for data from these bar codes.

3. Scan this bar code:

Exit Accumulate Mode



# Display Contrast

**Purpose:** Defines the contrast (light or dark) of the characters against the reader display.

**Default:** 3 (maximum contrast)

Syntax: DJdata

Acceptable values for data are 0 (light) to 7 (dark).

**Scan:** One of these bar codes:

0 - Light

\*\$+DJ0\*

\_\_\_\_\_

\*\$+DJ2\*

4

\*\$+DJ4\*

6

\*\$+DJ6\*

Lighter

\*\$+DJ8\*

1

\*S+DJ1\*

3 - Maximum Contrast

\*\$+DJ3\*

5

\*\$+DJ5\*

7 - Dark

\*\$+DJ7\*

Darker

\*\$+DJ9\*

# Display Mode, IRL

**Purpose:** Determines how IRL displays and handles data. The reader has two IRL

display modes: buffered and transparent.

Buffered display A buffered display formats the display text with a full block character and a Carriage Return Line Feed (CR LF) after each data record. When you run an IRL program, the CR LF is actually executed before the next IRL prompt.

Transparent display A transparent display does not add a CR LF after each data record. Scanned data records are concatenated together. Autowrap and autoscroll features are disabled. When the cursor gets to the end of a line, it does not wraparound. When the cursor reaches the bottom of the display, it does not scroll up. You must include control codes in the IRL program to format the display and move the cursor around. For example, you can use a CR LF sequence to move down one display line or to scroll the display after the last line. Error messages are not displayed.

**Default:** Buffered

Syntax: DMdata

Acceptable values for data are:

0 Buffered1 Transparent

**Scan:** One of these bar codes:

**Buffered Display Mode** 

\*\$+DM0\*

Transparent Display Mode

\*\$+DM1\*

# Display Setup

**Purpose:** 

Defines the number of lines and columns in the display image, the Video mode, at what line the display scrolls, and the character height. The reader's video modes are used in the same way as on a PC.

The reader's display size is 16 lines or rows by 20 characters. You can use the display as a viewport to the reader's virtual display of 25 lines by 80 characters. If you select the 25 x 80 display size, you can set the Video mode, character height, and scroll line; otherwise, those parameters are preset to match the display size. For help, see "How to Use the Reader's Display" in Chapter 2.

**Note:** If you are working at the DOS prompt, Intermec recommends that you set the display size to 25 x 80 or you may see inconsistent display results.

While you run an application, the reader reverts to Automatic Viewport Movement mode and scrolls at line 25 unless your application sets these values. When you exit the application, the reader restores your previous configuration values.

**Default:** 

First digit: Display size 25 lines by 80 characters (25 x 80)

Second digit: Video mode 3 (normal character width, Color mode)

Third digit: Scrolls at line 16

Fourth digit: Normal character height

**Syntax:** 

**DS**data

Acceptable values for *data* are four digits corresponding to:

First digit: 0 25 x 80 (lines by characters)

1 16 x 20 2 8 x 20 3 16 x 10 4 8 x 10

Second digit: 0 Video mode 0 (double character width, monochrome)

1 Video mode 1 (double character width, color)

2 Video mode 2 (normal character width, monochrome)

3 Video mode 3 (normal character width, color)

Third digit: 0 Scroll at line 25

1 Scroll at line 16 2 Scroll at line 8

Fourth digit: 0 Normal character height

1 Double character height

**Note:** The JANUS reader display is a monochrome display. In Color Video mode, the display supports gray scales. Existing applications may have a more readable display by using either Monochrome or Color mode.

## Configuration Command Reference

#### Display Setup (continued)

Scan:

One of these bar codes to set the display options:

**Note:** When you scan a label that changes the Video mode, the screen goes blank. To activate the screen, begin entering data or press if you are at the DOS prompt.

25 x 80, Video Mode 2, Scroll at Line 25, Normal Character Height



\*\$+DS0200\*

25 x 80, Video Mode 2, Scroll at Line 25, Double Character Height



\*S+DS0201\*

25 x 80, Video Mode 2, Scroll at Line 16, Normal Character Height



\*S+DS0210\*

25 x 80, Video Mode 2, Scroll at Line 8, Double Character Height



\*\$+DS0221\*

25 x 80, Video Mode 3, Scroll at Line 25, Normal Character Height



\*\$+DS0300\*

25 x 80, Video Mode 3, Scroll at Line 25, Double Character Height



\*\$+DS0301\*

25 x 80, Video Mode 3, Scroll at Line 16, Normal Character Height



\*\$+DS0310\*

25 x 80, Video Mode 3, Scroll at Line 8, Double Character Height



\*S+DS0321\*

#### Display Setup (continued)

25 x 40, Video Mode 0, Scroll at Line 25, Normal Character Height



\*\$+DS0000\*

25 x 40, Video Mode 0, Scroll at Line 25, Double Character Height



\*\$+DS0001\*

25 x 40, Video Mode 0, Scroll at Line 16, Normal Character Height



\*S+DS0010\*

25 x 40, Video Mode 0, Scroll at Line 8, Double Character Height



\*\$+DS0021\*

25 x 40, Video Mode 1, Scroll at Line 25, Normal Character Height



\*\$+DS0100\*

25 x 40, Video Mode 1, Scroll at Line 25, Double Character Height



\*\$+DS0101\*

25 x 40, Video Mode 1, Scroll at Line 16, Normal Character Height



\*\$+DS0110\*

25 x 40, Video Mode 1, Scroll at Line 8, Double Character Height



\*\$+DS0121\*

16 x 20 (lines by characters)



\*\$+DS1\*

#### Display Setup (continued)

8 x 20 (lines by characters)



\*\$+DS2\*

16 x 10 (lines by characters)



\*\$+DS3\*

8 x 10 (lines by characters)



\*\$+DS4\*

### EOF (End of File)

**Purpose:** Defines the end of file character for the communications port when

transmitting a file from the reader.

**Note:** You must select the communications port and protocol before you set the parameters to define that protocol. For help, see "Communications Protocol,"

Configure" earlier in this chapter. The configured option may be overridden when you use certain communications protocols. The EOF will not be overridden when you use

User-Defined protocol.

**Default:** Disabled

Syntax: FAdata

where data can be any ASCII character.

**Scan:** To disable EOF, scan this bar code:

Disable EOF

\*\$+FA\*

**Or:** To set EOF to an ASCII character:

1. Scan this bar code:

Enter Accumulate Mode / Set EOF



\*+/\$+FA\*

- 2. Scan a bar code for *data* from the "Full ASCII Bar Code Chart" in Appendix C.
- 3. Scan this bar code:

Exit Accumulate Mode



\*-/\*

#### Configuration Command Reference

# EOM (End of Message)

**Purpose:** Attaches an EOM to the end of a data block to indicate the end of data

transmission to and from a reader. You can disable the EOM transmit and receive characters, define EOM transmit and receive to the same characters, or

define EOM transmit and receive to different characters.

**Note:** You must select the communications port and protocol before you set the parameters to define that protocol. For help, see "Communications Protocol,

Configure" earlier in this chapter.

**Default:** EOM Transmit and Receive are set to CR (0DH) and LF (0AH) (carriage return

line feed)

**Syntax:** PF Disable EOM transmit and receive

PFdata Enable EOM transmit and receive

PI Disable EOM transmit only PIdata Enable EOM transmit only

PJ Disable EOM receive only PJdata Enable EOM receive only

where data can be one or two ASCII characters.

**Scan:** To disable EOM, scan one of these bar codes:

Disable EOM Transmit and Receive

\*\$+PF\*

Disable EOM Transmit Only

\*S+PI\*

Disable EOM Receive Only

\*\$+PJ\*

**Or:** To set EOM Transmit and Receive to the same ASCII character:

1. Scan this bar code:

Enter Accumulate Mode / Enable EOM Transmit and Receive

\*+/\$+PF\*

#### EOM (continued)

- 2. Scan one or two bar codes for *data* from the "Full ASCII Bar Code Chart" in Appendix C.
- 3. Scan this bar code:

Exit Accumulate Mode



\*\_/\*

**Or:** To set EOM Transmit and Receive to different ASCII characters:

**Note:** You can enable an EOM Transmit character and disable the EOM Receive character, or vice versa.

1. Scan this bar code to set the EOM Transmit character:

Enter Accumulate Mode / Enable EOM Transmit Only



\*+/\$+PI\*

- 2. Scan one or two bar codes for *data* from the "Full ASCII Bar Code Chart" in Appendix C.
- 3. Scan this bar code:

Exit Accumulate Mode



\*\_/

4. Scan this bar code to set the EOM Receive character:

Enter Accumulate Mode / Enable EOM Receive Only



\*+/S+PJ

- 5. Scan one or two bar codes for *data* from the "Full ASCII Bar Code Chart" in Appendix C.
- 6. Scan this bar code:

Exit Accumulate Mode



\*-/

### EOR (End of Record)

**Purpose:** Attaches an EOR to the end of every record of a file transmit.

**Note:** You must select the communications port and protocol before you set the parameters to define that protocol. For help, see "Communications Protocol,

Configure" earlier in this chapter.

The configured option may be overridden when you use certain communications protocols. EOR will not be overridden when you use User-Defined protocol.

**Default:** Disabled

**Syntax:** FBdata

where data can be one or two ASCII characters.

**Scan:** To disable EOR, scan this bar code:

Disable EOR

\*\$+FB\*

**Or:** To set the EOR character to an ASCII character(s):

1. Scan this bar code:

Enter Accumulate Mode / Set EOR

\*+/\$+FB\*

- 2. Scan one or two bar codes for *data* from the "Full ASCII Bar Code Chart" in Appendix C.
- 3. Scan this bar code:

Exit Accumulate Mode

### Flow Control

**Purpose:** 

Regulates the data transmission through the communications port. The reader is a DTE device.

Clear To Send/Request To Send (CTS/RTS) is a hardware signal flow control. The reader sets RTS high when it is ready to transmit. The reader checks CTS when it tries to transmit data.

XON/XOFF response causes the reader to respond to XON/XOFF characters received while transmitting. XON/XOFF control specifies that the reader transmits XON/XOFF characters to control the incoming data flow. XON/XOFF response and control specify that the reader responds to and transmits XON/XOFF characters.

**Note:** You must select the communications port and protocol before you set the parameters that define the protocol. For help, see "Communications Protocol, Configure" earlier in this chapter.

**Default:** 

None

**Syntax:** 

**ILdata** 

Acceptable values for data are:

0 None

1 CTS checking/RTS control

2 XON/XOFF response

3 XON/XOFF control

4 XON/XOFF response and control

Scan:

One of these bar codes:

No Flow Control

\*\$+IL0\*

XON/XOFF Response

\*\$+IL2\*

CTS Checking/RTS Control

\*\$+IL1\*

XON/XOFF Control

\*S+IL3\*

XON/XOFF Response and Control

\*\$+IL4\*

### Intercharacter Delay

**Purpose:** Defines the amount of time the reader waits before sending each character to

the host. It modifies outgoing data only by slowing the speed of transmission. A character delay can be useful when the reader is communicating with a

controller through a modem using full-duplex operation.

**Note:** You must select the communications port and protocol before you set the parameters that define the protocol. For help, see "Communications Protocol,"

Configure" earlier in this chapter.

**Default:** 0 sec

Syntax: IDdata

Acceptable values for data are:

 $0 \quad 0 \text{ ms}$ 

1 1 ms

2 2 ms

3 5 ms

4 10 ms

5 20 ms

6 50 ms

7 100 ms

**Scan:** One of these bar codes:

Intercharacter Delay, 0 ms

\*\$+ID0\*

Intercharacter Delay, 2 ms

\*\$+ID2\*

Intercharacter Delay, 10 ms

\*S+ID4\*

Intercharacter Delay, 50 ms

\*S+ID6\*

Intercharacter Delay, 1 ms

\*\$+ID1\*

Intercharacter Delay, 5 ms



\*\$+ID3\*

Intercharacter Delay, 20 ms



\*\$+ID5\*

Intercharacter Delay, 100 ms



\*\$+ID7\*

### Interleaved 2 of 5

**Purpose:** Enables or disables decoding of Interleaved 2 of 5 (I 2 of 5) symbology. I 2 of 5

is a high-density, self-checking, continuous numeric symbology. It is mainly

used in inventory distribution and the automobile industry.

Enabling I 2 of 5 automatically disables Code 2 of 5.

**Default:** Variable length with a check digit

Syntax: CAdata

Acceptable values for data are:

0 Disabled

2-32 Fixed length (even number only)
97 Variable length without a check digit
98 Case code (6 or 14) with a check digit
99 Variable length with a check digit



#### **Caution**

Using the variable length without a check digit configuration option can cause substitution errors.

#### Conseil

Des erreurs de substitution peuvent survenir si vous utilisez la longueur variable sans option de vérification de configuration de chiffres.

**Scan:** One of these bar codes:

Disable Interleaved 2 of 5



\*\$+CA0\*

Enable Variable Length Without a Check Digit



\*\$+CA97\*

Enable Variable Length With a Check Digit



\*\$+CA99\*

### Interleaved 2 of 5 (continued)

Enable Interleaved 2 of 5, Case Code



\*\$+CA98\*

**Or:** To set Interleaved 2 of 5 to a fixed length:

1. Scan this bar code:

Enter Accumulate Mode / Set Fixed Length



\*+/\$+CA\*

2. Scan a numeric value for *data* from these bar codes. (Use even numbers 2-32 only)



\*0



\*1\*



\*2\*



\*3\*



\*4\*



\*6\*



\*8\*

3. Scan this bar code:

Exit Accumulate Mode



\*\_/\*

# IRL BAK (Bad Program Acknowledge)

**Purpose:** The reader sends a BAK to indicate that it cannot successfully download an IRL

program.

**Note:** You must select the communications port and protocol before you set the parameters to define that protocol. For help, see "Communications Protocol,"

Configure" earlier in this chapter.

**Default:** BEL

Syntax: ZBdata

where data can be any ASCII character.

**Scan:** To disable BAK, scan this bar code:

Disable BAK

\*\$+ZB\*

**Or:** To set BAK to an ASCII character:

1. Scan this bar code:

Enter Accumulate Mode / Set BAK

\*+/\$+**Z**B\*

- 2. Scan a bar code for *data* from the "Full ASCII Bar Code Chart" in Appendix C.
- 3. Scan this bar code:

Exit Accumulate Mode



# IRL End Program Block

**Purpose:** Indicates the last block of an IRL program when you download a program to

the reader.

**Note:** You must select the communications port and protocol before you set the parameters to define that protocol. For help, see "Communications Protocol,"

Configure" earlier in this chapter.

**Default:** SO (shift out)

Syntax: XDdata

where data can be any ASCII character.

**Scan:** To disable IRL End Program Block, scan this bar code:

Disable IRL End Program Block

\*\$+XD\*

**Or:** To set IRL End Program Block to an ASCII character:

1. Scan this bar code:

Enter Accumulate Mode / IRL End Program Block

\*+/\$+XD\*

- 2. Scan a bar code for *data* from the "Full ASCII Bar Code Chart" in Appendix C.
- 3. Scan this bar code:

Exit Accumulate Mode

# IRL EOP (End of Program)

**Purpose:** An EOP indicates the end of an IRL program block when you download a

program to the reader.

**Note:** You must select the communications port and protocol before you set the parameters to define that protocol. For help, see "Communications Protocol,"

Configure" earlier in this chapter.

**Default:** SYN (synchronous idle)

**Syntax:** XBdata

where data can be any ASCII character.

**Scan:** To disable EOP, scan this bar code:

Disable EOP

\*\$+XB\*

**Or:** To set EOP to an ASCII character:

1. Scan this bar code:

Enter Accumulate Mode / Set EOP

\*+/\$+XB\*

- 2. Scan a bar code for *data* from the "Full ASCII Bar Code Chart" in Appendix C.
- 3. Scan this bar code:

Exit Accumulate Mode

# IRL PAK (Program Acknowledge)

**Purpose:** The reader sends this character to the host computer to acknowledge an IRL

program that it has received.

**Note:** You must select the communications port and protocol before you set the parameters that define the protocol. For help, see "Communications Protocol,"

Configure" earlier in this chapter.

**Default:** RS (record separator)

Syntax: ZAdata

where data can be any ASCII character.

**Scan:** To disable PAK, scan this bar code:

Disable PAK

\*\$+ZA\*

**Or:** To set the PAK to an ASCII character:

1. Scan this bar code:

Enter Accumulate Mode / Set PAK

\*+/\$+ZA\*

- 2. Scan a bar code for *data* from the "Full ASCII Bar Code Chart" in Appendix C.
- 3. Scan this bar code:

Exit Accumulate Mode

# IRL PSS (Program Statement Separator)

**Purpose:** Separates individual IRL program statements from each other.

**Note:** Do not define PSS as the same character used for EOM. You must select the communications port and protocol before you set the parameters that define the protocol. For help, see "Communications Protocol, Configure" earlier in this chapter.

**Default:** CR (carriage return)

**Syntax:** XEdata

where data can be any ASCII character.

**Scan:** To disable PSS, scan this bar code:

Disable PSS

\*\$+XE\*

**Or:** To set the PSS to an ASCII character:

1. Scan this bar code:

Enter Accumulate Mode / Set PSS

\*+/S+XE\*

- 2. Scan a bar code for *data* from the "Full ASCII Bar Code Chart" in Appendix C.
- 3. Scan this bar code:

Exit Accumulate Mode



\* /\*

### IRL Run

**Purpose:** Designates the end of an IRL program download and causes the reader to

execute the program. The Run command takes the place of the last EOP

character in the downloaded program.

**Note:** You must select the communications port and protocol before you set the parameters that define the protocol. For help, see "Communications Protocol,"

Configure" earlier in this chapter.

**Default:** DC2

Syntax: XCdata

where data can be any ASCII character.

**Scan:** To disable IRL Run, scan this bar code:

Disable IRL Run

\*S+XC

**Or:** To set IRL Run to an ASCII character:

1. Scan this bar code:

Enter Accumulate Mode / Set IRL Run

\*+/\$+XC\*

- 2. Scan a bar code for *data* from the "Full ASCII Bar Code Chart" in Appendix C.
- 3. Scan this bar code:

Exit Accumulate Mode

\*\_ /\*

# IRL SOP (Start of Program)

**Purpose:** Defines the beginning of an IRL program download from the host computer.

**Note:** You must select the communications port and protocol before you set the parameters that define the protocol. For help, see "Communications Protocol,

Configure" earlier in this chapter.

**Default:** SI (shift in)

Syntax: XAdata

where data can be any ASCII character.

**Scan:** To disable SOP, scan this bar code:

Disable SOP

\*\$+XA\*

**Or:** To set SOP to an ASCII character:

1. Scan this bar code:

Enter Accumulate Mode / Set SOP

\*+/\$+XA\*

- 2. Scan a bar code for *data* from the "Full ASCII Bar Code Chart" in Appendix C.
- 3. Scan this bar code:

Exit Accumulate Mode

# Key Code Look-Up Table

**Purpose:** You can remap up to 20 scanned characters to a keystroke equivalent.

**Default:** 102-key PC keyboard (no modifications)

**Syntax: WMdata** 

where data can be any ASCII character.

Scan: To reset the look-up table to the default setting, scan this bar code:

Clear Key Code Look-Up Table

\*\$+WN\*

Or: To modify any scanned character, complete these steps:

1. Scan this bar code:

Modify Key Code Look-Up Table

\*+/S+WM\*

2. Scan a bar code for data for the key you want to redefine. Use the "Full ASCII Bar Code Chart" in Appendix C.

Note: Enclose the redefined character and ASCII value in quotes to prevent the reader from interpreting the option as a reader or configuration command (see the example).

- 3. Find the four-digit hexadecimal value for the key you want to assign. For help, see "Key Codes" in Appendix C.
- 4. Scan a bar code for each digit using the "Full ASCII Bar Code Chart" in Appendix C.
- 5. Scan this bar code:

Exit Accumulate Mode

#### Key Code Look Up Table (continued)

#### **Example:**

You want to redefine the uppercase letter A to the [ (left square bracket). In the Full ASCII Table, the hex value for [ is 5B. To redefine A, enter this command:

\$+WM"A1A5B"

You can also change the Key Code Look-Up Table in IC.EXE.

To redefine A to [ in IC.EXE

- 1. From the Op menu in IC.EXE, select Key Codes.
- 2. Select Redefine.
- 3. Press ① A.
- 4. Press **◆** to move to the next field.
- 5. To enter the hexadecimal value for [, press 1 A 5 B.
- 6. Press enter -.
- 7. Exit IC.EXE and save your changes.

# Keypad Caps Lock

**Purpose:** Turns the caps lock on and off. With the caps lock turned on, all alphabetic

characters you type on the keypad will be uppercase or capital letters. By default, the reader turns the caps lock off when you boot the reader.

**Default:** Caps lock off

Syntax: KAdata

Acceptable values for *data* are:

0 Caps lock off1 Caps lock on

**Scan:** One of these bar codes:

Caps Lock Off

\*\$+KA0\*

Caps Lock On

\*\$+KA1\*

# Keypad Clicker

**Purpose:** Enables or disables the keypad clicks. The reader sounds a click each time you

press a key or decode a two-dimensional symbology.

**Default:** Enabled

Syntax: KCdata

Acceptable values for data are:

Disable keypad clickerEnable keypad clicker

**Scan:** One of these bar codes:

Disable Keypad Clicker

\*\$+KC0\*

Enable Keypad Clicker

\*\$+KC1\*

# Keypad Ctrl Key Functions

**Purpose:** Defines the functionality of the Control ( key.

**Default:** All Ctrl key functions enabled

Syntax: KBdata

Acceptable values for data are:

0 Enable Ctrl key

1 Prohibit Ctrl-Alt-Del sequence (warm reboot)

2 Prohibit Ctrl key combinations

**Scan:** One of these bar codes:

Enable Ctrl Key

\*\$+KB0\*

Prohibit Ctrl-Alt-Del

\*\$+KB1\*

**Prohibit Ctrl Key Combinations** 

\*\$+KB2\*

# Keypad, Numeric

**Purpose:** Defines the ability to enable the numeric keypad from the reader keypad as

described in Chapter 2, "Learning How to Use the Reader." You can set the reader to simulate the numeric keypad on a 102-key PC keyboard. Press [st] [st] [st] when to enable the reader's number pad. You can use the Keypad, Numeric

command to prohibit the use of the numeric keypad if you want to avoid

inadvertently enabling the number pad.

**Default:** Permit entering number pad

**Syntax:** KD*data* 

Acceptable values for data are:

0 Prohibit entering number pad

1 Permit entering number pad

**Scan:** One of these bar codes:

Prohibit Entering Number Pad

\*\$+KD0\*

Permit Entering Number Pad

\*\$+KD1\*

### **LRC**

**Purpose:** The Longitudinal Redundancy Check character is an error-checking character

that you can append to transmitted and received blocks of data.

**Note:** You must select the communications port and protocol before you set the parameters that define the protocol. For help, see "Communications Protocol,"

Configure" earlier in this chapter.

**Default:** Disabled

**Syntax:** IF data

Acceptable values for data are:

0 LRC disabled1 LRC enabled

**Scan:** One of these bar codes:

Disable LRC

\*\$+IF0\*

Enable LRC

\*\$+IF1\*

### **MSI**

**Purpose:** Enables or disables decoding of MSI symbology. MSI code is similar to Plessey

code. MSI code includes a start pattern, data characters, one or two check

digits, and a stop pattern.

**Default:** Disabled

Syntax: CNdata

#### MSI (continued)

Acceptable values for data are:

First digit: 0 Disabled

1 No check digits

1 modulus 10 check digit2 modulus 10 check digit

Second digit: 0 Discard check digit

1 Transmit check digit

**Scan:** One of these bar codes:

Disable MSI

\*\$+CN00\*

MSI Without Check Digits

\*\$+CN10\*

MSI With 1 Modulus 10 Check Digit, Discard Check Digit

\*\$+CN20\*

MSI With 1 Modulus 10 Check Digit, Transmit Check Digit

\*\$+CN21\*

MSI With 2 Modulus 10 Check Digits, Discard Check Digits

\*S+CN30\*

MSI With 2 Modulus 10 Check Digits, Transmit Check Digits

\*\$+CN31\*

# NEG (Negative Acknowledge)

**Purpose:** Indicates a negative acknowledgment to a transmitted message. You must

enable both NEG and AFF to have a valid configuration.

**Note:** You must select the communications port and protocol before you set the parameters that define the protocol. For help, see "Communications Protocol,"

Configure" earlier in this chapter.

**Default:** Disabled

**Syntax:** PHdata

where data can be any ASCII character.

**Scan:** To disable NEG, scan this bar code:

Disable NEG

\*\$+PH\*

**Or:** To set NEG to an ASCII character:

1. Scan this bar code:

Enter Accumulate Mode / Set NEG

\*+/\$+PH\*

- 2. Scan a bar code for *data* from the "Full ASCII Bar Code Chart" in Appendix C.
- 3. Scan this bar code:

Exit Accumulate Mode



#### Configuration Command Reference

### **Parity**

**Purpose:** Sets the parity of the selected communications port. The reader uses parity for

error checking in data transmissions.

**Note:** You must select the communications port and protocol before you set the

parameters that define the protocol. For help, see "Communications Protocol,

Configure" earlier in this chapter.

**Default:** Even

**Syntax:** IB*data* 

Acceptable values for *data* are:

0 No parity

1 Even parity

2 Odd parity

3 Mark parity

4 Space parity

**Scan:** One of these bar codes:

No Parity

\*\$+IB0\*

**Odd Parity** 

\*S+IB2\*

Space Parity

\*\$+IB4\*

**Even Parity** 

\*\$+IB1\*

Mark Parity

\*S+IB3\*

### **Plessey**

**Purpose:** Enables or disables decoding of Plessey symbology. Plessey code is

pulse-width modulated. It includes a start character, data characters, an eight-bit cyclic check digit, a termination bar, and usually a reverse start character. The code is continuous and not self-checking. You need to configure

two parameters for Plessey code: Start Code and Check Digit.

**Default:** Disabled

Syntax: CIdata

Acceptable values for data are:

00 Disabled

10 Plessey with reverse start code

30 Transmit check digit31 Discard check digit

**Scan:** To disable Plessey:

Disable Plessey

\*\$+CI00\*

**Or:** To set Plessey, complete these steps:

1. Scan this bar code:

Plessey With Reverse Start Code

\*\$+CI10\*

2. Scan one of these bar codes to transmit or retain the check digit:

Transmit Check Digit

\*\$+CI30\*

Discard Check Digit

\*\$+CI31\*

### **POL**

Solicits or requests data from a polled device. **Purpose:** 

> **Note:** You must select the communications port and protocol before you set the parameters that define the protocol. For help, see "Communications Protocol,

Configure" earlier in this chapter.

Disabled **Default:** 

**Syntax: HB**data

where data can be any ASCII character.

To disable POL, scan this bar code: Scan:

Disable POL

\*\$+HB\*

To set POL to an ASCII character: Or:

1. Scan this bar code:

Enter Accumulate Mode / Set POL

- 2. Scan a bar code for data from the "Full ASCII Bar Code Chart" in Appendix C.
- 3. Scan this bar code:

Exit Accumulate Mode

### **Postamble**

**Purpose:** Sets the postamble that is appended to any data you scan with the reader.

Common postambles include cursor controls such as tabs or carriage return

line feeds.

**Note:** A postamble is not added to scanned data when you run IRL programs.

**Default:** <CR>

**Syntax:** AEdata

Acceptable values for *data* are up to 25 ASCII characters. If you enter the AE command without *data*, the postamble is disabled. You must enclose the *data* within quotation marks if the *data* is a reserved word, such as a reader

configuration command (see the example).

**Scan:** To disable the postamble, scan this bar code:

Disable Postamble

\*\$+AE\*

**Or:** To set the postamble to an ASCII character string:

1. Scan this bar code:

Enter Accumulate Mode / Set Postamble



\*+/\$+AE\*

- 2. Scan a value for *data* from the "Full ASCII Bar Code Chart" in Appendix C. The postamble can be from 1 to 25 characters.
- 3. Scan this bar code:

Exit Accumulate Mode



\*-/\*

#### Configuration Command Reference

#### Postamble (continued)

**Example:** 

You want to set the postamble to the letters "BV," which also represents the Beep Volume configuration command. Enter the postamble by scanning this bar code:

Set Postamble to BV

\$+AE"BV"

If you omit the quotation marks, the reader interprets the command as two commands: AE to set the postamble to no characters, and BV to change the beep volume.

### **Preamble**

**Purpose:** Sets the preamble that precedes any data you scan with the reader. Common

preambles include a data location number or an operator number.

**Note:** A preamble is not added to scanned data when you run IRL programs.

**Default:** Disabled

Syntax: ADdata

Acceptable values for *data* are up to 25 ASCII characters. When you enter the AD command without *data*, the preamble is disabled. You must enclose the *data* 

within quotation marks if the *data* is a reserved word, such as a reader configuration command (see the example at the end of this section).

**Scan:** To disable the preamble, scan this bar code:

Disable Preamble

\*\$+AD\*

**Or:** To set the preamble to an ASCII character string:

1. Scan this bar code:

Enter Accumulate Mode / Set Preamble

\*+/\$+AD\*

#### Preamble (continued)

- 2. Scan a value for *data* from the "Full ASCII Bar Code Chart" in Appendix C. The preamble can be from 1 to 25 characters.
- 3. Scan this bar code:

Exit Accumulate Mode



\*\_/\*

#### **Example:**

You want to set the preamble to the letters "BV," which also represents the Beep Volume configuration command. Enter the preamble by scanning this bar code:

Set Preamble to BV



S+AD"BV

If you omit the quotation marks, the reader interprets the command as two commands: AD to set the preamble to no characters, and BV to change the beep volume.

### Records Per Block

#### **Purpose:**

Defines the maximum number of data records transmitted per block of data. Usually files are transmitted record by record. This configuration allows you to transmit multiple records per data block. A block of data is transmitted during a single transmission, like an individual data record is normally.

**Note:** The configured option may be overridden when you use certain communications protocols. Records Per Block will not be overridden when you use User-Defined protocol.

You must select the communications port and protocol before you set the parameters that define the protocol. For help, see "Communications Protocol, Configure" earlier in this chapter.

**Default:** 

1 record transmitted per block

#### Configuration Command Reference

#### Records Per Block (continued)

**Syntax:** FCdata

Acceptable values for data are:

O All records are transmitted in one block

01-99 Records transmitted per block

**Scan:** To have all records transmitted in one block, scan this bar code:

All Records = 1 Block



\*S+FC0\*

**Or:** To set the records per block:

1. Scan this bar code:

Enter Accumulate Mode / Set Number of Records Per Block

\*+/\$+FC\*

2. Scan a two-digit numeric value for *data* from these bar codes:



\*()\*





\*9\*





\*4\*



\*5\*



\*6\*



\*7\*



\*8\*



3. Scan this bar code:

Exit Accumulate Mode



\*\_/\*

# REQ (Request for Acknowledge)

**Purpose:** Enables or disables a request for a repeat handshake event. If you enable REQ,

you must also enable AFF and NEG to have a valid configuration.

**Note:** You must select the communications port and protocol before you set the parameters that define the protocol. For help, see "Communications Protocol,"

Configure" earlier in this chapter.

**Default:** Disabled

Syntax: PDdata

where data can be any ASCII character.

**Scan:** To disable REQ, scan this bar code:

Disable REQ

\*\$+PD\*

**Or:** To set REQ to an ASCII character:

1. Scan this bar code:

Enter Accumulate Mode / Set REQ

\*+/\$+PD\*

- 2. Scan a bar code for *data* from the "Full ASCII Bar Code Chart" in Appendix C.
- 3. Scan this bar code:

Exit Accumulate Mode



### RES (Reset)

**Purpose:** Enables or disables a reset event.

**Note:** You must select the communications port and protocol before you set the parameters that define the protocol. For help, see "Communications Protocol,

Configure" earlier in this chapter.

**Default:** Disabled

Syntax: PCdata

where data can be any ASCII character.

**Scan:** To disable RES, scan this bar code:

Disable RES

\*\$+PC\*

**Or:** To set RES to an ASCII character:

1. Scan this bar code:

Enter Accumulate Mode / Set RES

\*+/\$+PC

- 2. Scan a bar code for *data* from the "Full ASCII Bar Code Chart" in Appendix C.
- 3. Scan this bar code:

Exit Accumulate Mode

\* /\*

### Scan Ahead

**Purpose:** Enables or disables scan ahead. If you enable this parameter, you can scan a

number of labels that are held in a stack until the reader can process the data. If you disable this parameter, the reader processes each label you scan before you

can scan the next label.

**Default:** Disabled

Syntax: SDdata

Acceptable values for data are:

O Disabled (scan one label at a time)

1 Enabled (scan many labels at a time)

**Scan:** One of these bar codes:

Disable Scan Ahead

\*\$+SD0\*

**Enable Scan Ahead** 

\*\$+SD1\*

### Scanner Mode

**Purpose:** 

Defines how the scanner operates when the trigger is pulled. There are two types of modes:

- One-Shot mode requires you to pull the trigger each time you want to scan a bar code. Once you scan a bar code, the scanner turns off.
- Automatic mode allows you to pull the trigger once and scan a series of bar codes. When you release the trigger, the scanner turns off. To scan the same bar code more than once, you must release the trigger or scan a different bar code before attempting a second scan.

**Default:** One-Shot mode

**Syntax:** SB*data* 

Acceptable values for *data* are:

0 One-Shot mode1 Automatic mode

**Scan:** One of these bar codes:

**Enable One-Shot Mode** 

\*\$+SB0\*

**Enable Automatic Mode** 

\*S+SB1\*

# Scanner Redundancy

#### **Purpose:**

Defines the number of scans (voting) the scanner takes of the same label that must decode correctly for a good read of the label. Voting allows the reader to decode the same bar code multiple times during a single-trigger event, and to compare the decoded information a specific number of times before signaling a good read. There are three options:

Low Allows the reader to accept the first good read, which speeds up reader performance. This setting is recommended when scanning good quality bar codes.

**Normal** The reader decodes the bar code a minimum number of times in each trigger event.

High The reader scans and decodes the bar code a maximum number of times in each trigger event. The specific number of comparisons depends on each bar code symbology. The high setting is recommended when scanning poor quality labels that may cause substitution errors.

For example, when you scan Code 39 labels and the scanner redundancy is set to normal, two successive matching decodes in a single-trigger event are required. When scanner redundancy is set to high, three successive matching decodes in a single-trigger event are required.

**Default:** Normal

Syntax: SRdata

Acceptable values for *data* are:

0 None

1 Normal

2 High

**Scan:** One of these bar codes:

None

\*\$+SR0\*

Normal

\*\$+SR1\*

High

\*\$+\$R2\*

# **Scanner Timeout**

**Purpose:** Defines the maximum length of time the scanner stays on following each

trigger pull.

**Default:** Disabled (no timeout)

**Syntax:** SA*data* 

Acceptable values for data are:

0 Disabled

1-60 Shutoff time in seconds

Scan: 1. Scan this bar code:

Enter Accumulate Mode / Change Scanner Timeout



\*+/\$+\$A\*

2. Scan a numeric value for data from these bar codes:

\*0\*

\*2\*

\*1

\*6\*

\*8\*

\*1\*

\*3\*

\*5\*

\*7\*

\*9\*

3. Scan this bar code:

Exit Accumulate Mode



\*\_/\*

# Scanner Trigger

**Purpose:** 

Scanner trigger allows you to set level triggering or edge triggering.

- With level triggering, you pull the trigger and the laser turns on and stays on until you release the trigger.
- In edge triggering, you pull the trigger and the laser turns on and stays on. When you pull the trigger a second time, the laser turns off. Simply releasing the trigger does not turn the laser off. If the laser is left on, the scanner timeout turns the laser off.

**Default:** Level triggering

Syntax: SCdata

Acceptable values for *data* are:

0 Level triggering1 Edge triggering

**Scan:** One of these bar codes:

**Enable Level Triggering** 

\*\$+SC0\*

**Enable Edge Triggering** 

\*\$+SC1\*

# SEL (Select)

**Purpose:** Defines the character that requests permission for the controller to send data to

the polled device.

**Note:** You must select the communications port and protocol before you set the parameters that define the protocol. For help, see "Communications Protocol,"

Configure" earlier in this chapter.

**Default:** Disabled

Syntax: HAdata

where data can be any ASCII character.

**Scan:** To disable SEL, scan this bar code:

Disable SEL

\*\$+HA\*

**Or:** To set SEL to an ASCII character:

1. Scan this bar code:

Enter Accumulate Mode / Set SEL

\*+/\$+HA\*

2. Scan a bar code for *data* from the "Full ASCII Bar Code Chart" in Appendix C.

3. Scan this bar code:

Exit Accumulate Mode

**\***\_/\*

# SOM (Start of Message)

**Purpose:** SOM is the first character in a message sent to or received from the host

computer.

**Note:** You must select the communications port and protocol before you set the parameters that define the protocol. For help, see "Communications Protocol,"

Configure" earlier in this chapter.

**Default:** Disabled

**Syntax:** PEdata

where data can be any ASCII character.

**Scan:** To disable SOM, scan this bar code:

Disable SOM

\*\$+PE\*

**Or:** To set SOM to an ASCII character:

1. Scan this bar code:

Enter Accumulate Mode / Set SOM

\*+/\$+PE\*

- 2. Scan a bar code for *data* from the "Full ASCII Bar Code Chart" in Appendix C.
- 3. Scan this bar code:

Exit Accumulate Mode

\*\_/\*

# Stop Bits

**Purpose:** Sets the number of stop bits on the communications port.

**Note:** You must select the communications port and protocol before you set the parameters that define the protocol. For help, see "Communications Protocol,

Configure" earlier in this chapter.

**Default:** 1 stop bit

Syntax: ICdata

Acceptable values for data are:

1 stop bit
 2 stop bits

**Scan:** One of these bar codes:

1 Stop Bit

\*\$+IC1\*

2 Stop Bits

\*\$+IC2\*

# Timeout Delay

**Purpose:** 

Defines the length of time the reader waits between characters when receiving a message. When the timeout expires, an I/O error occurs.

**Note:** You must select the communications port and protocol before you set the parameters that define the protocol. For help, see "Communications Protocol, Configure" earlier in this chapter.

If you are using User-Defined or Point-to-Point protocol, you should only set the Timeout Delay command if the baud rate is 9600 or lower. You should disable Timeout Delay if the baud rate for either of these protocols is set to 19200 or higher.

**Default:** 

10 sec

**Syntax:** 

**IEdata** 

Acceptable values for data are:

0	5 ms
1	100 ms
2	500 ms
3	2 sec
4	10 sec
5	20 sec
6	40 sec
7	60 sec
8	No timeout

Scan:

One of these bar codes:

No Timeout Delay

\*\$+IE8\*

Timeout Delay, 100 ms

\*\$+IE1\*

Timeout Delay, 5 ms

\*\$+IE0\*

Timeout Delay, 500 ms

\*S+IE2\*

#### Timeout Delay (continued)

Timeout Delay, 2 sec

\*\$+IE3\*

Timeout Delay, 20 sec



\*\$+IE5\*

Timeout Delay, 60 sec



\*\$+IE7\*

Timeout Delay, 10 sec



\*\$+IE4\*

Timeout Delay, 40 sec



\*S+IE6\*

# Transmit Abort Timeout

**Purpose:** 

Defines the length of time the reader waits to receive a message if one of these conditions is true:

- CTS is continuously false for the timeout period.
- XOFF condition does not change within the timeout period.
- POL not received (polling protocol) within the timeout period.

Transmit Abort Timeout is similar to the Timeout Delay configuration, but it only applies to the three conditions listed above.

**Note:** You must select the communications port and protocol before you set the parameters that define the protocol. For help, see "Communications Protocol, Configure" earlier in this chapter.

**Default:** Disabled

**Syntax:** IHdata

Acceptable values for data are:

0 Disabled

1-65000 Timeout in ms

**Scan:** To disable Transmit Abort Timeout, scan this bar code:

Disable Transmit Abort Timeout



\*\$+IH0\*

#### Transmit Abort Timeout (continued)

**Or:** To set a timeout value:

1. Scan this bar code:

Enter Accumulate Mode / Change Transmit Abort Timeout

\*+/\$+IH\*

2. Scan a numeric value of one to five digits for *data* from these bar codes:

\*0\*

\*2\*

4"

\*6

\*8\*

\*3\*

\*5\*

\*7\*

\*9\*

3. Scan this bar code:

Exit Accumulate Mode



\*\_/\*

#### Configuration Command Reference

# Turnaround Delay

**Purpose:** Defines the length of time the reader waits to respond after receiving data from

the host computer.

**Note:** You must select the communications port and protocol before you set the parameters that define the protocol. For help, see "Communications Protocol,"

Configure" earlier in this chapter.

**Default:** 0 sec

Syntax: IGdata

Acceptable values for *data* are:

0 0 ms

1 1 ms

2 2 ms

3 5 ms

4 10 ms

5 20 ms

6 50 ms

7 100 ms

**Scan:** One of these bar codes:

No Turnaround Delay

\*\$+IG0\*

Turnaround Delay, 2 ms

\*\$+IG2\*

Turnaround Delay, 10 ms

\*\$+IG4\*

Turnaround Delay, 50 ms

\*\$+IG6\*

Turnaround Delay, 1 ms

\*\$+IG1\*

Turnaround Delay, 5 ms

\*\$+IG3\*

Turnaround Delay, 20 ms

\*\$+IG5\*

Turnaround Delay, 100 ms

\*\$+IG7\*

#### **UPC/EAN**

**Purpose:** Enables or disables the decoding of Universal Product Code (UPC)/European

Article Numbering (EAN) symbology. UPC/EAN are fixed length, numeric, continuous symbologies that use four element widths. A reader that is configured to decode EAN bar codes can decode UPC, but the reverse is not

true. UPC code is a subset of EAN code.

To define the UPC/EAN symbology, you set up to seven digits. The fifth, sixth, and seventh digits are optional. To set the sixth digit, you must set the fifth digit. To set the seventh digit, you must set all seven digits.

**Default:** First digit: UPC-A/EAN-13 enabled

Second digit: UPC-E enabled Third digit: EAN-8 enabled

Fourth digit: Supplementals allowed Fifth digit: Transmit check digit

Sixth digit: Transmit number system digit Seventh digit: Retain leading zero for UPC-A

**Syntax:** CEdata

where data must be 4 to 7 digits selected from this list:

First digit: 0 UPC-A/EAN-13 disabled

1 UPC-A/EAN-13 enabled

2 UPC-A only enabled

Second digit: 0 UPC-E disabled

1 UPC-E enabled

Third digit: 0 EAN-8 disabled

1

1 EAN-8 enabled

Fourth digit: 0 Supplementals are not allowed

Supplementals are allowed

Fifth digit: 0 Discard check digit

1 Transmit check digit

Sixth digit: 0 Discard number system digit

1 Transmit number system digit

Seventh digit: 0 Discard the leading zero for UPC-A

1 Retain the leading zero for UPC-A

#### **UPC/EAN** (continued)

**Scan:** To disable UPC/EAN, scan this bar code:

Disable UPC/EAN

\*\$+CE000000\*

**Or:** To enable UPC/EAN:

1. Scan this bar code:

Enter Accumulate Mode / Enable UPC/EAN



\*+/S+CE

2. Scan one of these bar codes to set the first digit:

Disable UPC/EAN-13

\*O\*

Enable UPC/EAN-13



\*1\*

Enable UPC-A Only



\*2\*

3. Scan one of these bar codes to set the second digit:

Disable UPC-E



\***n**\*

Enable UPC-E



4. Scan one of these bar codes to set the third digit:

Disable EAN-8



\*∩\*

Enable EAN-8



5. Scan one of these bar codes to set the fourth digit:

Supplementals Not Allowed

\*0\*

Supplementals Allowed



\*1\*

#### **UPC/EAN (continued)**

6. (Optional) Scan one of these bar codes to set the fifth digit:

Discard Check Digit

\*0\*

Transmit Check Digit

7. (Optional) Scan one of these bar codes to set the sixth digit:

Discard Number System Digit

\*0\*

Transmit Number System Digit



\*1\*

**Note:** If you discard the number system digit, one leading digit is discarded from UPC-A, UPC-E, and EAN-8, and two leading digits are discarded from EAN-13.

8. (Optional) Scan one of these bar codes to set the seventh digit:

Discard Leading Zero for UPC-A

\*0\*

Transmit Leading Zero for UPC-A



\*1\*

**Note:** This option applies only when you enable UPC-A/EAN-13.

9. Scan this bar code:

Exit Accumulate Mode



# Viewport Movement Keys

**Purpose:** Allows you to use the compound function and arrow keys to move the

viewport around the virtual display. You must set the Display Setup command to 25 x 80 to use the reader's viewport. For help, see "Display Setup" earlier in

this chapter.

**Default:** Enabled

Syntax: DV data

Acceptable values for data are:

0 Disable viewport movement keys1 Enable viewport movement keys

**Scan:** One of these bar codes:

Disable Viewport Movement Keys

\*\$+DV0\*

**Enable Viewport Movement Keys** 

\*\$+DV1\*

# Viewport Movement Mode

**Purpose:** Enables Manual or Automatic Viewport Movement mode. In Manual mode,

you manually move the viewport around the reader's virtual display. In Automatic mode, the viewport automatically follows the cursor around the

reader's virtual display.

You must set the Display Setup command to 25 x 80 to use the reader's

viewport. For help, see "Display Setup" earlier in this chapter.

Note: While you run an application, the reader reverts to Automatic Viewport

Movement mode and scrolls at line 25 unless your application sets these values. When

you exit the application, the reader restores your previous configuration values.

**Default:** Enable Automatic Viewport Movement mode

Viewport Movement Mode (continued)

Syntax: DZdata

Acceptable values for *data* are:

0 Enable Manual Viewport Movement mode1 Enable Automatic Viewport Movement mode

**Scan:** One of these bar codes:

Enable Manual Viewport Movement Mode

\*\$+DZ0\*

**Enable Automatic Viewport Movement Mode** 

\*\$+DZ1\*

# **Viewport Movement Steps**

**Purpose:** Defines the number of horizontal and vertical steps the viewport moves when

you enter a viewport up, down, right, or left command. The horizontal steps are the number of characters the viewport moves left or right. The vertical steps are the number of lines or rows the viewport moves up or down. You must set the Display Setup command to 25 x 80 before you can move the viewport. For

help, see "Display Setup" earlier in this chapter.

**Default:** 10 horizontal steps and 9 vertical steps

Syntax: DY data

Acceptable values for *data* are:

1-20H 1 to 20 horizontal steps or characters

1-9V 1 to 9 vertical steps or lines

**Scan:** To define the number of steps:

1. Scan this bar code:

Enter Accumulate Mode / Viewport Movement Steps

\*+/\$+DY\*

#### Viewport Movement Steps (continued)

2. Scan a one- or two-digit numeric value for *data* from these bar codes:

\*0\*

\*4\*

\*6\*

\*8\*

||||||||||| \*7\*

\*0\*

3. Scan one of these bar codes to set the horizontal or vertical step:

Horizontal Step



\*H\*

Vertical Step



4. Scan this bar code:

Exit Accumulate Mode



\* />



# Reader Specifications

This appendix lists the reader's physical and environmental specifications, and describes the types of memory available on the reader. It also lists the reader's default configuration and provides a configuration command reference list in alphabetical order by command syntax.

# Physical and Environmental Specifications

You can use the tables in this section to find technical information about these features and options:

- Reader Dimensions
- Power Specifications
- Temperature Specifications
- Humidity Specifications
- Display
- Memory
- Data Communications
- Cables for Data Communications
- Keypad Options
- Symbologies
- Laser Scanners and Optical Parameters

#### Reader Dimensions

Length 8.0 inches (20.3 cm)
Width 3.3 inches (8.4 cm)

Depth 2.25 inches (5.7 cm) excluding the reader handle

Weight:

J2020 22.67 ounces (642.87 g) without the NiCad battery pack
JR2020 26.98 ounces (764.68 g) without the NiCad battery pack
JG2020 26.58 ounces (753.53 g) without the NiCad battery pack

#### **Power Specifications**

Primary Sealed 1500 mAh NiCad battery pack

Backup 90 mAh bridge battery

#### **Temperature Specifications**

You need to operate and store the reader within the temperature ranges listed in this table.

Type of Operation	Fahrenheit Temperature Range	Celsius Temperature Range
Charging the battery pack	+50°F to +104°F	+10°C to +40°C
Operating the reader	-4°F to +122°F	-20°C to +50°C
Storing the reader		
With the battery pack installed Without the battery pack installed	-4°F to +95°F -4°F to +140°F	-20°C to +35°C -20°C to +60°C

#### **Humidity Specifications**

You need to operate and store the reader within the noncondensing humidity percentages listed next.

Type of Humidity	Humidity Range
Operating humidity	10% to 90% relative humidity
Storage humidity	10% to 90% relative humidity

#### Display

- CGA compatible
- 16 lines x 20 columns, backlit LCD display
- 25 lines by 80 columns, virtual display with viewport feature

#### Memory

- 512K ROM drive resident in flash memory (drive C)
- 2MB ROM (drive D)
- 4MB battery-backed RAM
- PC card drive supports Type I and II PC cards for additional storage and I/O expansion

#### **Data Communications**

- Infrared serial communications port interface
- RS-232C, RS-422, RS-485
- Protocols: Multi-Drop, PC Standard, Polling Mode D, User-Defined

#### Cables for Data Communications

Use these cables with the JL2010 Optical Link Adapter to connect the reader to a host computer or other device.

Cable	PC Connector	Part Number
3-wire, null modem	DB25 port connector	047569
5-wire, null modem	DB9 port connector	059167
7-wire, null modem	DB25 port connector	048693

Use these cables with the JD2020 Communications Dock to connect the reader to a host computer or other device.

**Note:** When you run Interlnk with the reader connected to a host computer through the communications dock, you must use a 3-wire cable.

Cable	PC Connector	Part Number
3-wire, null modem	DB25 port connector	052477
3-wire, null modem	DB9 port connector	047569
7-wire, null modem	DB25 port connector	048668
7-wire, null modem	DB9 port connector	048693

### **Keypad Options**

- Full alphanumeric keypad with 54 keys available in English, French, German, Italian, and Spanish
- Large numeric keypad with 36 keys available in English
- Terminal emulation keypads for IBM 3270 and 5250

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#### **Symbologies**

• Codabar • Code 93 • Code 11 • Code 128

• Code 16K • Interleaved 2 of 5

• Code 2 of 5 • MSI

• Code 39 • Plessey

• UPC/EAN • Code 49

# **Laser Scanners and Optical Parameters** Visible laser diode (670 nm)

Bar Code Specification	Depth of Field Standard Laser Scanner	Depth of Field Long-Range Laser Scanner
7.5 mil code	3 to 7 inches	
15.0 mil code	1 to 15 inches	5 to 30 inches
20.0 mil code	1 to 17 inches	5 to 40 inches
40.0 mil code	3 to 20 inches	6 to 50 inches
55.0 mil code	5 to 24 inches	12 to 60 inches

# **Default Configuration**

The next table shows the reader's default configuration. You can use the Interactive Configuration application (IC.EXE) program to set the reader to the default configuration. For help, see "Restoring the Reader's Default Configuration" in Chapter 5.

#### Bar Code Symbologies

Parameter Default

Codabar Standard, ABCD start/stop transmitted

Code 11 Enabled with two check digits

Code 16K Standard
Code 2 of 5 Disabled

Code 39 Full ASCII Code 39 enabled with no check digit

Code 49 Enabled, Function Codes 1 and 3 disabled, Function Code 2

set to CR LF

Code 93 Enabled
Code 128 Standard

Interleaved 2 of 5 Variable length with a check digit

MSI Disabled
Plessey Disabled

UPC/EAN UPC-A/EAN-13 enabled, UPC-E and EAN-8 enabled,

supplementals allowed, transmit check digit, transmit number system digit, and retain leading zero for UPC-A

#### **Communications**

Parameter Default

Address, Multi-Drop A

AFF (Affirmative Acknowledge) Disabled

Baud Rate 9600

Communications Dock Port Network

Communications Port, Select COM Port COM1

Communications Port, UART Restore 00 Hex

A-7

#### Communications (continued)

Parameter Default

**Communications Protocol** 

Configure Point-to-Point
Activate Point-to-Point
User-Defined Multi-Drop Disabled

Data Bits 7

EOF (End of File) Disabled

EOM (End of Message) Transmit and receive characters set

to CR and LF

EOR (End of Record)

Flow Control

Intercharacter Delay

IRL BAK (Bad Program Acknowledge)

Disabled

None

0 seconds

IRL End Program Block SO (shift out)

IRL EOP (End of Program)
 IRL PAK (Program Acknowledge)
 IRL PSS (Program Statement Separator)
 IRL Run
 DC2 (device control 2)

IRL SOP (Start of Program)

LRC (Longitudinal Redundancy Check)

NEG (Negative Acknowledge)

Parity

POL (Polling)

SI (shift in)

Disabled

Disabled

Disabled

Records Per Block 1 record transmitted per block

REQ (Request for Acknowledge)

RES (Reset)

Disabled

SEL (Select)

Disabled

SOM (Start of Message)

Disabled

Stop Bits 1

Timeout Delay 10 seconds
Transmit Abort Timeout Disabled
Turnaround Delay 0 seconds

#### **Operations**

Parameter Default
Automatic Shutoff 1 minute

Beep Duration 50 milliseconds for low and high beep

Beep Frequency 1000 Hz for low beep, 2000 Hz for high beep

Beep Volume Normal

Command Processing All reader commands enabled

Decode Security Moderate
Display Backlight Timeout 10 seconds

Display Contrast 3 (maximum contrast)

Display Mode, IRL Buffered

Display Setup 25 x 80, Video mode 3, scroll at line 16,

normal character height

Key Code Look-Up Table 102-key PC keyboard (no modifications)

Keypad Caps Lock Caps lock off

Keypad Clicker Enabled

Keypad Ctrl Key Functions All Ctrl functions enabled

Keypad, Numeric Permit entering numeric keypad

Postamble <CR>
Preamble Disabled
Scan Ahead Disabled

Scanner Mode One-Shot mode

Scanner Redundancy Normal

Scanner Timeout Disabled (no timeout)

Scanner Trigger Level triggering

Viewport Movement Keys Enabled

Viewport Movement Mode Automatically follow the cursor

Viewport Movement Steps 10 horizontal steps and 9 vertical steps

#### 900 MHz RF Communications

Parameter Default

Acknowledgment Delay 100 milliseconds

Broadcast Receipt Enabled

Channel Allow All channels are excluded from the search pattern.

Channel Select 924 MHz
Device Address 0 (turned off)

Duty Cycle Percent 30%

Duty Cycle Period 1 second Loopback Disabled

Network ID Channel search disabled

Repeat Count 0 (no repeaters)

Retry Limit 0 (optimized setting)

RF Protocol Enabled
RFNC Address (RF Network RFNC 0

Controller)

**Note:** For help on the RF configuration commands, see the JANUS 900 MHz Radio Frequency Quick Reference Guide (*Part No. 060207*).

# Configuration Commands by Syntax

The next table lists all of the configuration commands that are available on the J2020 and JR2020 readers. It lists the configuration commands in alphabetic order by syntax.

Note: For help on the RF configuration commands, see the JANUS 900 MHz Radio Frequency Quick Reference Guide ( $Part\ No.\ 060207$ ).

Syntax	Command	For Help, See Page
ADdata	Preamble	12-79
AEdata	Postamble	12-78
BDdata	Beep Duration	12-12
BFdata	Beep Frequency	12-13
BVdata	Beep Volume	12-15
CAdata	Interleaved 2 of 5 Code (I 2 of 5)	12-58
CBdata	Code 39	12-21
CCdata	Code 2 of 5 (2 of 5)	12-19
CDdata	Codabar	12-16
CEdata	UPC/EAN	12-97
CFdata	Code 93	12-27
CGdata	Code 11	12-17
CHdata	Code 128	12-28
CIdata	Plessey	12-76
CJdata	Code 49	12-25
CKdata	Code 49 Function Code 1	12-25
CLdata	Code 49 Function Code 2	12-25
CMdata	Code 49 Function Code 3	12-25
CNdata	MSI	12-72
CPdata	Code 16K	12-18
CSdata	Decode Security	12-44
DCdata	Command Processing	12-29
DFdata	Display Backlight Timeout	12-44
DJdata	Display Contrast	12-46
DM <i>data</i>	Display Mode, IRL	12-47

Configuration Commands by Syntax (continued)			
Syntax	Command For Help, See Page		
DSdata	Display Setup	12-48	
DVdata	Viewport Movement Keys	12-100	
DYdata	Viewport Movement Steps	12-101	
DZdata	Viewport Movement Mode	12-100	
EZdata	Automatic Shutoff	12-9	
FA <i>data</i>	EOF (End of File)	12-52	
FBdata	EOR (End of Record)	12-55	
FCdata	Records Per Block	12-80	
HAdata	SEL (Select)	12-89	
HB <i>data</i>	POL	12-77	
HCdata	Address, Multi-Drop	12-7	
IAdata	Baud Rate	12-10	
IB <i>data</i>	Parity	12-75	
IC <i>data</i>	Stop Bits	12-91	
ID <i>data</i>	Intercharacter Delay	12-57	
IE <i>data</i>	Timeout Delay	12-92	
IF <i>data</i>	LRC (Longitudinal Redundancy Check)	12-72	
IG <i>data</i>	Turnaround Delay	12-96	
IHdata	Transmit Abort Timeout	12-94	
IIdata	Data Bits	12-43	
ILdata	Flow Control	12-56	
IP <i>data</i>	Communications Dock Port	12-35	
ISdata	Communications Port, Select COM Port	12-36	
IV data	Communications Port, UART Restore	12-37	
KAdata	Keypad Caps Lock	12-68	
KBdata	Keypad Ctrl Key Functions	12-70	
KCdata	Keypad Clicker	12-69	
KDdata	Keypad, Numeric	12-71	
NM02data	RF Loopback	See RF guide	
NM03data	RF Broadcast Receipt See RF guide		

Configuration Commands by Syntax (continued)		
Syntax	Command	For Help, See Page
PAdata	Communications Protocol, Activate	12-41
PCdata	RES (Reset)	12-83
PDdata	REQ (Request for Acknowledge)	12-82
PEdata	SOM (Start of Message)	12-90
PFdata	EOM (End of Message)	12-53
PGdata	AFF (Affirmative Acknowledge)	12-8
PHdata	NEG (Negative Acknowledge)	12-74
PIdata	Transmit EOM (End of Message) Only	12-53
PJdata	Receive EOM (End of Message) Only	12-53
PM <i>data</i>	Communications Protocol, User-Defined Multi-Drop	12-42
PSdata	Communications Protocol, Configure	12-38
Rchannel data	RF Channel Allow	See RF guide
RFdata	RF Protocol	See RF guide
RHdata	RF Device Address	See RF guide
RLdata	RF Retry Limit	See RF guide
RM <i>data</i>	RF Acknowledgment Delay	See RF guide
RTdata	RFNC (RF Network Controller) Address	See RF guide
RU <i>data</i>	RF Repeat Count	See RF guide
RVdata	RF Channel Select	See RF guide
RWdata	RF Network ID	See RF guide
RXdata	RF Duty Cycle Period	See RF guide
RYdata	RF Duty Cycle Percent	See RF guide
SAdata	Scanner Timeout	12-87
SBdata	Scanner Mode	12-85
SCdata	Scanner Trigger	12-88
SDdata	Scan Ahead	12-84
SRdata	Scanner Redundancy	12-86
WMdata	Key Code Look-Up Table	12-67
XAdata	IRL SOP (Start of Program)	12-66
XBdata	IRL EOP (End of Program)	12-62

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#### Configuration Commands by Syntax (continued) Syntax For Help, See Page Command XCdata IRL Run 12-65 XDdata IRL End Program Block 12-61 XEdata IRL PSS (Program Statement Separator) 12-64 IRL PAK (Program Acknowledge) ZAdata 12-63 ZBdata IRL BAK (Bad Program Acknowledge) 12-60

# Types of Memory Used in the Reader

The JANUS reader uses the types of memory described in this section. Memory in the reader is similar to that of a PC in some ways, and very different in other ways. One major difference is that the reader uses memory to simulate disk drives. This memory map shows how the reader uses memory.

Memory Ma	p	
Address	Contents	Description
FFFFFF E00000	No Physical Memory	End of 386SX Address Space
C00000	APPLICATION DISK Drive D	2MB Flash
880000	Unused Address Space No Physical Memory	(3.5MB)
800000	USER FLASH Drive C	512K Flash
400000	No Physical Memory	(4MB)
110000	3MB DRAM Extended Memory Contains 256K Drive E:	HIMEM is included in this 3MB
100000	HIMEM, 64K MS-DOS 6.2 Loaded	1MB Real Mode Boundary
FFFFF FFFF0	RESET VECTOR (10H Bytes)	Bootstrap Vector 10H ASIC BANKED
F2000	BIOS & PM (56K)	BIOS Flash, Shadowed
F0000	INT13/19 (4K, 8K allowed)	
E0000	BIOS Extensions (64K)	BIOS Extensions, Shadowed
D0000	Scanner/Decodes (64K)	Upper memory block
C0000	PC Card Window (64K)	Can be used for optional upper memory

Memory Map (continued)		
Address	Contents	Description
	VIDEO Memory (32K)	Video SRAM, DRAM
B8000		Masked Out
	Reader Services and Configuration Manager Code and Data	
	(95k)	32K BANKED
A0000		Bootstrap ROM
9A800	BIOS Extension Data (22K)	End of 640K DRAM
	Conventional Memory (527K)	User Memory
		<b>Note:</b> This area also contains any additional needed drivers.
16AA0		
	MS-DOS and PC card Data and Drivers (89K)	Includes MS-DOS data and IO.SYS, POWER, HIMEM, SRAMDISK, CS, CSALLOC, MTSRAM, MTDDRV, CARD_SR, and COMMAND.COM stub.
700		,
	BIOS GDT MS-DOS Data Area BIOS Data Area	Reserved for BIOS/MS-DOS (1.8K)
0	Vector Table	

# Conventional Memory (0 Through 640K)

Your 4MB JANUS device has 4MB of battery-backed dynamic RAM. The first 640K is conventional memory and is virtually the same as that of a PC. You can use this memory to run applications. The MS-DOS 6.2 operating system loads at 0 (zero) and works up, followed by the statements and drivers in the CONFIG.SYS file, then COMMAND.COM, TSR (terminate and stay resident) programs, and commands in the AUTOEXEC.BAT file, just like a PC.

# **Upper Memory Area**

The area between the 640K and 1024K is known as the upper memory area. The upper memory area is physically composed of a 256K flash ROM chip (system flash) and the video memory chip under the DRAM memory. Like a PC, this area contains the BIOS and video buffers. The upper memory area also contains PC card memory and Intermec JANUS driver software. The 384K upper memory area maps just above 640K conventional memory.

#### RAM Drive

Part of extended memory is configured as a RAM drive (drive E) on the 4MB JANUS device. The default CONFIG.SYS file loads HIMEM.SYS and uses the SRAMDISK.SYS device driver to create the RAM drive.

You can use the RAM drive to store files just like a disk drive on your PC. File access is usually faster on a RAM drive than a physical disk drive. Unlike a PC, the JANUS device saves any files on the RAM drive during a warm boot. However, the JANUS device clears any files on the RAM drive on a cold boot.

The RAM drive uses 256K of extended memory. If you are not using a PC card, Intermec recommends that you use the RAM drive for data files that you save or update frequently. The RAM drive is not as secure as a PC card since the drive is erased when you cold boot the JANUS device (unless you press first during memory test).

#### Extended Memory

The JANUS device is initially configured with 2.75MB of extended memory available, which is allocated for use by Intermec applications (IC.EXE and IRL). To remove the RAM drive and use the available extended memory, you need to change or delete the SRAMDISK statement in the CONFIG.SYS file. You can also use extended memory for overlay memory.

The JANUS device provides extended memory for control and access to RAM above 1MB. The extended memory conforms to XMS specification 2.0. The HIMEM.SYS driver initializes and manages extended memory. HIMEM.SYS looks at all the memory in the system and takes control of everything above 1024K. You must load all drivers in extended memory through the HIMEM.SYS interface. If a driver is not compatible with HIMEM.SYS, you cannot load it in high memory.

Some applications may require you to exclude memory from HIMEM.SYS management, leaving some extended memory available. If this is necessary, you should reconfigure the RAM drive (E) to use the available extended memory. DOS drivers must check in with HIMEM.SYS for their memory assignments within the XMS managed by HIMEM.SYS. Currently, the RAM drive uses the XMS interface through HIMEM.SYS.

#### **Expanded Memory**

When you install more than 1MB of memory on a PC, it can be used as expanded memory and is a way for the system to access memory beyond the 1MB barrier. To use expanded memory on a PC, you need an expanded memory board and an expanded memory manager.

Expanded memory is not available on 4MB JANUS devices.

## High Memory Area (HMA)

The high memory area (HMA) is a 64K block of memory, starting 16 bytes below the 1024K mark, and is the first 64K of extended memory.

Since HMA can only hold one item, the first program that requests HMA uses it, regardless of the size of the program. The DOS=HIGH statement in CONFIG.SYS loads MS-DOS into high memory.

## **User Flash Memory**

User flash memory contains the 512K ROM drive C. It is mapped to 800000H. Drive C is similar to the hard drive C on your PC and contains the MS-DOS startup files, CONFIG.SYS, and AUTOEXEC.BAT.

Since drive C is a ROM drive that resides in flash memory, you cannot write files to this drive as you would on your PC. You must use the Auto-Loader or MakeDisk and PutDisk to modify the startup files or change other files on drive C.

## **Application Flash Memory**

Application flash memory is the 2MB ROM drive D. It is mapped to C00000H. DOS files and utilities are stored on drive D.

# $\boldsymbol{B}$

# Reader Keypad Charts

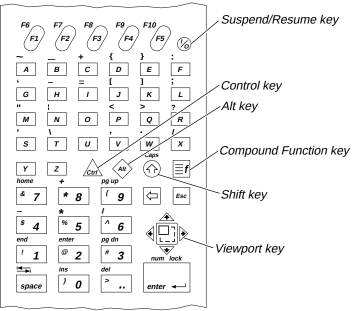
This appendix provides a keypad chart that shows how to enter all characters on an alphanumeric and large numeric keypad.

## Using the Reader Keypad Charts

These charts list the keystroke sequences for entering all 102 PC characters or keys on the JANUS 2020's alphanumeric (English version) and large numeric keypad.

#### English (U.S.) Alphanumeric Keypad

Use this keypad chart to enter any character or function on the alphanumeric keypad (English version). For help, see "Using the Alphanumeric Keypad" in Chapter 2.



2020U.177

English (U.S.) Alphanumeric Keypad						
To Enter	Press the Key(s)	To Enter	Press the Key(s)			
resume/suspend	(/o)	viewport to cursor	<b>≣f ■f O</b>			
enter	enter ← Or =f 2	cursor to viewport	<b>≣f ■f</b> 5			
a to z	A to Z	F1 to F5	€1 to €5			
A to Z	$\bigcirc$ A to $\bigcirc$ Z	F6 to F10	fy to ff			
0 to 9	0 to 9	F11				
space	space	F12				
. (period)	. or <b>[f] [w]</b>	tab	<b>■f</b> space			
backspace	$\langle \neg$	backtab				
escape	Esc	~ (tilde)	≣f A			
compound function	≣f	_ (underline)	≣f B			
right ctrl	<u>Curl</u>	+	$ \boxed{\mathbf{Ef}}  \mathbf{C}  \mathbf{or}  \boxed{\mathbf{Ef}}  8 $			
left ctrl	f or $f$	{	≣f D			
right alt	AII	}	≣f E			
left alt	f $f$ $f$ $f$ $f$	: (colon)	≣f F			
right shift	$\bigcirc$	' (left single quote)	≣f G			
left shift		- (dash)	$ \boxed{\exists f} H \text{ or } \boxed{\exists f} 4 $			
caps lock	<b>≣</b> ¶ ♠	=	≣f /			
cursor up	<b>4</b>	[	≣f J			
cursor down	•	]	≣f K			
cursor left	<b>•</b>	; (semicolon)	<b>≣f</b> L			
cursor right	<b>→</b>	" (quotation marks)	<b>■f</b> <i>M</i>			
viewport up	<b>≡f</b> ◆	¦ (pipe)	<b>■f</b> N			
viewport down	≣f ◆	<	≣f P			
viewport left	<b>≡f</b> ◆	>	≣f Q			
viewport right	<b>≡f →</b>	?	≣f R			
viewport end	≣f ☐ 1	' (right single quote)	≣fS			
viewport home	≣f 7	\	≣f T			
viewport page up	≣f ∃f 3	, (comma)	<b>≣f V</b>			

. (period)

≣f ■f 3

 $\boxed{\mathbf{Ef}} \quad \mathbf{w} \quad \mathbf{or} \quad \mathbf{.}$ 

viewport page down

English (U.S.) Alphanumeric Keypad (continued)						
To Enter	Press the Key(s)	To Enter	Press the Key(s)			
/	■f X or ■f 6	end	<b>≡f</b> 1			
! (exclamation point)	$\bigcirc \boxed{1}$	enter	$\exists f$ 2 or enter $\leftarrow$			
@	① 2	page down	<b>a</b> f 3			
#	$\bigcirc \boxed{3}$	- (dash)	<b>a</b> f 4 or <b>a</b> f H			
\$	① 4	* (asterisk)	<b>■</b> 5 or <b>↑</b> 8			
%	① <u>5</u>	/	$ \boxed{\blacksquare f} $ 6 or $\boxed{\blacksquare f}$ X			
٨	$\bigcirc \boxed{6}$	home	<b>≣f</b> 7			
&	①	+	<b>■f</b> 8 or <b>■f</b> C			
* (asterisk)		page up	<b>s</b> f 9			
(	$\bigcirc \bigcirc g$	scroll lock				
)	$\bigcirc$ $\bigcirc$	pause	≣f Ef			
insert	<b>≣f</b> 0	print screen	<b>≡f ≠</b> 5			
delete	≣f .	ctrl break				
	I					

**Note:** You can use the  $\bigcirc$  o to  $\bigcirc$  see "Using the Number Pad" in Chapter 2.

English (U.S.) Alphanumeric Keypad (continued)					
To Use the Number	r Pad	Press the Key(s)	Press the Key(s)		
Enable the numb	er pad	otation for the first term of the first term			
Turn Num Lock	on and off	$\equiv$ <b>f</b> enter $\leftarrow$			
Disable the numb	oer pad	otation for the first term of the first term			
With Num Lock Tu	rned On	With Num Lock Turn	ed Off		
To Enter	Press the Key(s)	To Enter	Press the Key(s)		
0 to 9	0 to 9	end	1		
space	space or space	cursor down	2		
. (period)	•	page down	3		
end	$\bigcirc \boxed{1}$	cursor left	4		
cursor down	① Z	cursor right	6		
page down	$\bigcirc \boxed{3}$	home	7		
cursor left	① 4	cursor up	8		
cursor right	$\bigcirc \boxed{6}$	page up	9		
home	① 7	insert	0		
cursor up	① <u>8</u>	delete			
page up	$\bigcirc \boxed{g}$	space	space or space		
insert	$\bigcirc \boxed{0}$	0 to 9	$\bigcirc$ 0 to $\bigcirc$ 9		
delete		. (period)			

#### English (U.S.) Alphanumeric Keypad (continued)

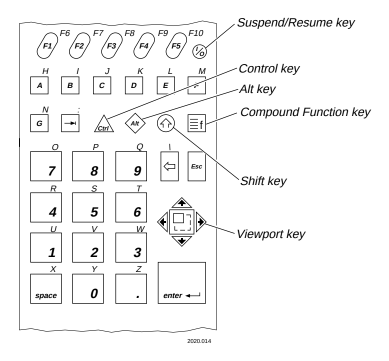
To Use Control Mode	Press the Key(s)
1. Enter Control mode	■f - Alt
2. Adjust the display	see the next table
3. Exit Control mode	Esc
To Adjust the Display	Press the Key(s)
	1 1033 tile Rey(3)
Make the display contrast darker	<b>T</b>
Make the display contrast lighter	•
Turn the display backlight on or off	enter 🛶
Change the scroll line to line 8	8
Change the scroll line to line 16	6
Change the scroll line to line 25	5
Change the characters to normal height	3
Change the characters to double height	9
Use automatic viewport movement	2
Use manual viewport movement	1
Make the beep volume quieter	•
Make the beep volume louder	<b>→</b>

**Note:** You can use Control mode to adjust the display at the DOS prompt or when you run an application. For help, see "Adjusting the Display From the DOS Prompt" in Chapter 2.

B-7

## Large Numeric Keypad

Use this keypad chart to enter any character or function on the large numeric keypad (English version). For help, see "Using the Large Numeric Keypad" in Chapter 2.



Large Numeric Keypad		ı	
To Enter	Press the Key(s)	To Enter	Press the Key(s)
resume/suspend	(IO)	K	
enter	enter $\leftarrow$ or $\boxed{\equiv} \mathbf{f}$ $\boxed{\Leftarrow}$	L	⊕ E
0 to 9	0 to 9	M	
space	space	N	
. (period)	•	0	
a to g	A to G	P	
h	■f A	Q	
i	<b>≣f</b> B	R	
j	<b>■f</b> C	S	
k	<b>■f D</b>	Т	
1	<b>≣f</b> <i>E</i>	U	
m	<b>≣f</b> <i>F</i>	V	
n	<b>≣f</b> G	W	
0	<b>≣f</b>	X	
p	<b>≣f</b> 8	Y	$\bigcirc \boxed{\equiv f} \boxed{0}$
q	<b>≣f 9</b>	Z	
r	<b>≣f</b> 4	tab	<b>→</b> I
S	<b>■f</b> 5	backtab	
t	<b>■f 6</b>	right ctrl	<u></u>
u	<b>≣f</b>	left ctrl	f or $f$
v	<b>■f</b> 2	right alt	(Alt)
W	<b>≣f</b> 3	left alt	f or $f$
X	<b>■f</b> space	right shift	$\bigcirc$
y	$\equiv f$ $O$	left shift	$ \boxed{\mathbf{f}} $
z	≣f .	caps lock	
A to G	$\bigcirc$ A to $\bigcirc$ G	compound function	≣f
Н	□ I     □ I	backspace	<b>\(\frac{1}{2}\)</b>
I		escape	Esc

cursor up

J

Large Numeric Keypad (continued)					
To Enter	Press the Key(s)	To Enter	Press the Key(s)		
cursor down	<b>★</b>	>	⊕ <u>.</u>		
cursor left	<b>+</b>	<	≣f  space		
cursor right	<b>→</b>	, (comma)	≣f ■f A		
viewport up	<b>≣f</b> ♠	' (apostrophe)	<b>≣f B</b>		
viewport down	≣f ◆	" (quotation marks)	<b>≣f E</b> f <b>C</b>		
viewport left	≣f ◆	[	<b>≣f D</b>		
viewport right	<b>≣f →</b>	]	<b>≣f E</b>		
viewport end	≣f ≡f 1	_ (underline)	<b>≣f ■f F</b>		
viewport home	≣f ≡f 7	¦ (pipe)	≣f ■f G		
viewport page up		; (semicolon)	≣f ■f →		
viewport page down	<b>■</b> f <b>■</b> f <b>3</b>	enter	$\boxed{\equiv} \textbf{f}   \bigcirc \textbf{or} _{\textit{enter}} \rightarrow $		
viewport to cursor		end			
cursor to viewport	<b>≡f ≡f 5</b>	=	<b>■f 2</b>		
F1 to F5	€ to €	page down	<b>a</b> f <b>a</b> f <b>3</b>		
F6 to F10	fy to fg	- (dash)	<b>a</b> f <b>a</b> f <b>4</b>		
F11		* (asterisk)	<b>■f 5</b> or <b>↑</b> 8		
F12	<b>■f f</b> 2	/	<b>■f ■f 6</b>		
: (colon)	≣f →	home	≣f ■f 7		
\		+	<b>≣f B</b>		
! (exclamation point)		page up			
@	① 2	insert			
#		delete	≣f ■f .		
\$		scroll lock			
%	① <u>5</u>	pause			
۸		print screen			
&		ctrl break			
* (asterisk)	⊕ or    ■f    ■f    5	?			
(		` (left single quote)			
)		~ (tilde)	≣f ≡f B		

Large Numeric Key	pad (continued)				
To Enter	Press the	Key(s)	To Ente	er	Press the Key(s)
+	≣f ≡f □f	≣f ≡f C		h)	≣f ≡f F
{	≣f ≡f □f	D	/		
}	≣f ≣f ≡f	Ε			
	<b>Note:</b> You can use the ① o to ① 9 ke number pad is disabled. For help, see "Usa				
	To Use the Numb	per Pad		Press the Key(s)	)
	Enable the num	Enable the number pad			
	Turn Num Lock on and off			<b>≡f</b> enter ←	
	Disable the nur	Disable the number pad  With Num Lock Turned On			
	With Num Lock T				Turned Off
	To Enter	To Enter Press the		To Enter	Press the Key(s)
	0 to 9	0 to $g$		end	1
	space	space or	space	cursor down	2
	. (period)			page down	3
	end	$\bigcirc \boxed{1}$		cursor left	4
	cursor down	<b>(1)</b> 2		cursor right	6
	page down	$\bigcirc \boxed{3}$		home	7
	cursor left	<b>1</b> 4		cursor up	8
	cursor right	$\bigcirc \boxed{6}$		page up	9
	home			insert	0
	cursor up	$\bigcirc \boxed{8}$		delete	
	page up	$\bigcirc \boxed{g}$		space	space Or 🏠 space
	insert	$\bigcirc \boxed{0}$		0 to 9	$\bigcirc$ 0 to $\bigcirc$ 9
	delete			. (period)	$\bigcirc$ .

Large Numeric Keypad (continued)	
To Use Control Mode	Press the Key(s)
1. Enter Control mode	<b>≡†</b> - ⟨AI⟩
2. Adjust the display	see the next table
3. Exit Control mode	Esc
To Adjust the Display	Press the Key(s)
Make the display contrast darker	<b>4</b>
Make the display contrast lighter	<b>*</b>
Turn the display backlight on or off	enter J
Change the scroll line to line 8	8
Change the scroll line to line 16	6
Change the scroll line to line 25	5
Change the characters to normal height	3
Change the characters to double height	9
Use automatic viewport movement	2
Use manual viewport movement	1
Make the beep volume quieter	<b>*</b>
Make the beep volume louder	<b>→</b>

**Note:** You can use Control mode to adjust the display at the DOS prompt or when you run an application. For help, see "Adjusting the Display From the DOS Prompt" in Chapter 2.



# Configuration and Full ASCII Charts

This appendix includes reference tables you can use when configuring communications protocols and the key code look-up table on the reader. It also contains a full ASCII chart and charts of Code 39 bar code labels that you can scan with the JANUS 2020 reader.

## **Entering ASCII Control Characters**

You may need to enter ASCII control characters to configure these parameters in IC.EXE or the Communications Manager screens:

- Preambles and postambles. You can include ASCII control characters in postambles and preambles.
- Protocol characters, such as EOR and EOM. For some communications protocols, you must set the protocol character to an ASCII control character.

#### To enter ASCII control characters for preambles and postambles

1. Decide which ASCII control character you want to set for the preamble or postamble. Use the next table to find the character and the escape sequence.

ASCII Control Character		Escap	Escape Sequence		
\	Backslash	\\			
BEL	Bell	\a			
BS	Backspace	<b>\</b> b			
CR	Carriage Return	\r			
FF	Form Feed	$\backslash f$			
HT	Horizontal Tab	\t			
LF	Line Feed	\n			
Other	r ASCII control characters	\xhh	where <i>hh</i> is the two-digit hexadecimal number for the ASCII control character.		

If the table does not include the ASCII control character, you must use the Full ASCII Table later in this appendix to identify the two-digit hexadecimal number for the control character.

2. Use IC.EXE to configure a preamble or postamble. Move the cursor to the field for the preamble or postamble. For help using IC.EXE, see Chapter 5, "Configuring the Reader."

- 3. Type the characters you identified in Step 1. Here are two examples:
  - You find Carriage Return (CR) Line Feed (LF) in the Entering ASCII
    Control Characters for Preambles and Postambles table. The CR is \r
    and the LF is \n. You type this value:

 $\r\n$ 

• You find ETX in the Full ASCII Table and learn that 03 is the two-digit hex number for ETX. You type \x followed by the hex number:

\x03

**Note:** If you type the hex number for an ASCII character above 7F hex (128 decimal), the reader displays the extended ASCII character instead of its numeric value in the dialog box.

#### To enter ASCII control characters for protocol characters

- 1. Decide which ASCII control character you want to set for the protocol character. Use the next table to find the character and the key sequence.
- 2. Use IC.EXE or Communications Manager to configure a communications protocol. Move the cursor to the field for the protocol character. For help using IC.EXE, see Chapter 5, "Configuring the Reader." For help using Communications Manager, see Chapter 6, "Networking the Reader."
- 3. Press the key sequence you identified in Step 1. For example, to enter the ASCII character STX, press  $\frac{1}{B}$ . The word  $\frac{1}{B}$ . The word  $\frac{1}{B}$ .

**Note:** To disable a protocol character, move the cursor to the space next to the protocol character and press [ ].

#### Entering ASCII Control Characters for Protocol Characters

ASCII Control Character	Key Sequence	ASCII Control Character	Key Sequence	ASCII Control Character	Key Sequence
ACK	Ciri. F	ENQ	Ctrl E	NUL	Little (F6)
BEL	Ctri G	EOT	(Cital D	RS	Littl F3
BS	Ctri H	ESC	Alt A	SI	O O
CAN	Ctri X	ETB	(Circl) W	SO	Otri N
CR	Ctri M	ETX	Cirl C	SOH	Circ A
DC1	Ctri Q	FF	Cirl L	STX	Circl B
DC2	Ctri R	FS	Ctrl (F1)	SUB	Circ Z
DC3	Ctri S	GS	City F2	SYN	Chr. V
DC4	Ctri T	НТ	Circl I	US	Littl (F4)
DLE	<u>Ctri</u> P	LF	(Cital J	VT	Chr. K
EM	<u>Ctri</u> Y	NAK	Circ U		
		I		I	

**Note:** IRL does not use these key sequences for the ASCII control characters FS, GS, RS, US, and NUL. The Interactive Configuration application (IC.EXE) and Communications Manager do use them.

## Configuration Options for User-Defined Protocol

User-Defined protocol supports 24 different configurations. The six key parameters that determine the User-Defined configuration are POL, SEL, RES, REQ, AFF, and NEG. The next table lists all the valid combinations for these six User-Defined protocol parameters. The most common User-Defined configurations have been named and are listed first in the table.

User-Defined Configuration	POL	SEL	RES	REQ	AFF	NEG
User-Defined Point-to-Point protocol	_	_	_	_	_	_
ACK/NAK protocol	_	_	_	_	X	X
ACK/NAK protocol with timeout	_	_	_	X	X	X
One-character solicitation with handshake	X	_	_	X	X	X
User-Defined Polling Mode D protocol	X	X	X	X	X	X
Unnamed protocol	_	_	X	_	_	_
Unnamed protocol	_	_	X	_	X	X
Unnamed protocol	_	_	X	X	X	X
Unnamed protocol	_	X	_	_	_	_
Unnamed protocol	_	X	_	_	X	X
Unnamed protocol	_	X	_	X	X	X
Unnamed protocol	_	X	X	_	_	_
Unnamed protocol	_	X	X	_	X	X
Unnamed protocol	_	X	X	X	X	X
Unnamed protocol	X	_	_	_	_	_
Unnamed protocol	X	_	_	_	X	X
Unnamed protocol	X	_	X	_	_	_
Unnamed protocol	X	_	X	_	X	X
Unnamed protocol	X	_	X	X	X	X
Unnamed protocol	X	X	_	_	_	_
Unnamed protocol	X	X	_	_	X	X
Unnamed protocol	X	X	_	X	X	X
Unnamed protocol	X	X	X	_	_	_
Unnamed protocol	X	X	X	_	X	X

X Means the parameter is set to a character.

Means the parameter is disabled.

## POL and SEL Combinations for Multi-Drop Protocol

To configure User-Defined Multi-Drop protocol, you use POL and SEL character combinations. You must assign the POL and SEL protocol characters in a predetermined combination. The following table lists the device address and the corresponding POL and SEL combinations. When you configure Multi-Drop protocol, you select the device address and then the reader automatically sets the predefined POL and SEL combination listed for that address.

Device Address	POL	SEL	Device Address	POL	SEL
A	FS	GS	Q	<	=
В	RS	US	R	>	?
C	SP	!	S	@	A
D	"	#	Т	В	C
E	\$	%	U	D	E
F	&	•	V	F	G
G	(	)	W	Н	I
Н	*	+	X	J	K
I	•	-	Y	L	M
J	•	/	Z	N	O
K	0	1	0	P	Q
L	2	3	1	R	S
M	4	5	2	T	U
N	6	7	3	V	W
O	8	9	4	X	Y
P	:	;	5	Z	[

## Key Codes

Use the key codes to redefine scanned characters to a keystroke equivalent. Find each key's four-digit hexadecimal value in the Key Code table. You can use the key code in an application or to change the reader's key code look-up table. For help, see the "Key Code Look-Up Table" in Chapter 12.

Key Lists each key on a standard 102 key PC keyboard.

Normal Lists the key code value for each key.

Shift Lists the key code value for the Shift key plus the key.

**Control** Lists the key code for the Control key plus the key.

Alt Lists the key code for the Alt key plus the key.

For example, the key code for  $\bigcirc$   $\boxed{A}$  (an uppercase letter A) is 1E41. The key code for  $\bigcirc$   $\boxed{A}$  is 1E00.

ey Code Tal	ble				
	Key	Normal	Shift	Control	Alt
	F1	3B00	5400	5E00	6800
	<u>F6</u>	4000	5900	6300	6D00
	F11	8500	8700	8900	8B00
	F2	3C00	5500	5F00	6900
	<b>F7</b>	4100	5A00	6400	6E00
	F12	8600	8800	8A00	8C00
	<u>F3</u>	3D00	5600	6000	6A00
	<u>F8</u>	4200	5B00	6500	6F00
	Scroll   Lock	_	_	_	_
	F4	3E00	5700	6100	6B00
	F9	4300	5C00	6600	7000

Key Code Table (continued)							
Key	Normal	Shift	Control	Alt			
Pause	_	_	0000	_			
<u>  F5   </u>	3F00	5800	6200	6C00			
<u>F10</u>	4400	5D00	6700	7100			
Print     Screen	_	_	7200	_			
	1E61	1E41	1E01	1E00			
B	3062	3042	3002	3000			
	2E63	2E43	2E03	2E00			
	2064	2044	2004	2000			
E	1265	1245	1205	1200			
F	2166	2146	2106	2100			
	2267	2247	2207	2200			
	2960	297E	_	2900			
H	2368	2348	2308	2300			
	0C2D	0C5F	OC1F	8200			
	1769	1749	1709	1700			
( <u>+</u>	0D3D	0D2B	_	8300			
	246A	244A	240A	2400			
	1A5B	1A7B	1A1B	1A00			
$\widehat{\mathbb{K}}$	256B	254B	250B	2500			
$\overline{[\underline{\nu_1}]}$	1B5D	1B7D	1B1D	1B00			

ey Code Table (continued)								
Key	Normal	Shift	Control	Alt				
	266C	264C	260C	2600				
$\boxed{\vdots;}$	273B	273A	_	2700				
	326D	324D	320D	3200				
	316E	314E	310E	3100				
	186F	184F	180F	1800				
	1970	1950	1910	1900				
	1071	1051	1011	1000				
	1372	1352	1312	1300				
$\overline{\mathbf{S}}$	1F73	1F53	1F13	1F00				
	2827	2822	_	2800				
$\boxed{\boxed{T}}$	1474	1454	1414	1400				
	2B5C	2B7C	2B1C	2B00				
	1675	1655	1615	1600				
$\overline{\overline{\mathbf{v}}}$	2F76	2F56	2F16	2F00				
	332C	333C	_	3300				
	1177	1157	1117	1100				
[ <u>&gt;</u> ]	342E	343E	_	3400				
$\overline{\mathbf{X}}$	2D78	2D58	2D18	2D00				
$\overline{[?_I]}$	352F	353F	_	3500				
$\overline{\left( \overline{\mathbf{Y}} \right)}$	1579	1559	1519	1500				

Key Code Table (continued)							
Key	Normal	Shift	Control	Alt			
	2C7A	2C5A	2C1A	2C00			
(right)	_	_	_	_			
(left) (ctrl	_	_	_	_			
(right)	_	_	_	_			
(left) (Alt	_	_	_	_			
(right) (shift	_	_	_	_			
(left) (shift	_	_	_	_			
Caps Lock	_	_	_	_			
$\left[\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0837	0826	_	7E00			
Home	47E0	47E0	77E0	9700			
$\boxed{\boxed{\frac{7}{\text{Home}}}}$	4700	4737	7700	See Note			
<u>*</u>	0938	092A	_	7F00			
<u>+</u>	4E2B	4E2B	9000	4E00			
<u>  8</u>	4800	4838	8D00	See Note			
	0A39	0A28	_	8000			
PgUp	49E0	49E0	84E0	9900			
9 PgUp	4900	4939	8400	See Note			
(backspace)	0E08	0E08	0E7F	0E00			
Esc	011B	011B	011B	0100			
$\left( \underbrace{\overline{5}_{4}}\right)$	0534	0524	_	7B00			

Key Code Table (continued)							
Key	Normal	Shift	Control	Alt			
	4A2D	4A2D	8E00	4A00			
	4B00	4B34	7300	See Note			
$\underbrace{\underbrace{\underbrace{\frac{\%}{5}}}_{}$	0635	0625	_	7C00			
***	372A	372A	9600	3700			
<u></u>	4C00	4C35	8F00	See Note			
	0736	075E	071E	7D00			
	E02F	E02F	9500	A400			
	4D00	4D36	7400	See Note			
(left arrow)	4BE0	4BE0	73E0	9B00			
	48E0	48E0	8DE0	9800			
	0231	0221	_	7800			
End	4FE0	4FE0	75E0	9F00			
	4F00	4F31	7500	See Note			
	0332	0340	0300	7900			
Enter	E00D	E00D	E00A	A600			
$\left( \boxed{2_{\mathbf{Q}}} \right)$	5000	5032	9100	See Note			
<u></u>	0433	0423	_	7A00			
PgDn	51E0	51E0	76E0	A100			
$\underbrace{\left[\overline{\frac{3}{9^{\mathtt{pgDn}}}}\right]}$	5100	5133	7600	See Note			

Key Code Table (continued)								
Key	Normal	Shift	Control	Alt				
<u> </u>	50E0	50E0	91E0	A000				
	4DE0	4DE0	74E0	9D00				
Space	3920	3920	3920	3920				
Tab  ←	0F09	0F00	9400	A500				
	0B30	0B29	_	8100				
Ins	52E0	52E0	92E0	A200				
(Ins	5200	5230	9200	_				
Del	5300	532E	9300	_				
Enter 4—	1C0D	1C0D	1C0A	1C00				
Num	_	_	_	_				

**Note:** You use a numeric keypad to enter these key code values by pressing the Alt key plus a three-digit number from 0-255. You must enable the number (with number lock turned on) pad on the reader to enter these hexadecimal key codes. For help, see "Using the Number Pad" in Chapter 2.

## Full ASCII Table

This table lists the ASCII characters and their binary, hexadecimal, and Code 39 equivalents.

Full ASCII Table									
Binary <sup>o</sup>	Hex <sup>1</sup>	Dec <sup>2</sup>	C39 <sup>3</sup>	Char <sup>4</sup>	Binary <sup>o</sup>	Hex <sup>1</sup>	Dec <sup>2</sup>	C39 <sup>3</sup>	Char⁴
00000000	00	00	%U	NUL	00100000	20	32	SP	$SP^5$
00000001	01	01	\$A	SOH	00100001	21	33	/A	!
00000010	02	02	\$B	STX	00100010	22	34	/B	II .
00000011	03	03	\$C	ETX	00100011	23	35	/C	#
00000100	04	04	\$D	EOT	00100100	24	36	/D	\$
00000101	05	05	\$E	ENQ	00100101	25	37	/E	%
00000110	06	06	\$F	ACK	00100110	26	38	/F	&
00000111	07	07	\$G	BEL	00100111	27	39	/G	•
00001000	08	08	\$H	BS	00101000	28	40	/H	(
00001001	09	09	\$I	HT	00101001	29	41	/I	)
00001010	0A	10	\$J	LF	00101010	2A	42	/J	*
00001011	0B	11	\$K	VT	00101011	2B	43	/K	+
00001100	0C	12	\$L	FF	00101100	2C	44	/L	,
00001101	0D	13	\$M	CR	00101101	2D	45	/M	-
00001110	<b>0</b> E	14	\$N	SO	00101110	2E	46	/N	•
00001111	0F	15	\$O	SI	00101111	2F	47	/O	/
00010000	10	16	\$P	DLE	00110000	30	48	$/P^6$	0
00010001	11	17	\$Q	DC1	00110001	31	49	/Q	1
00010010	12	18	\$R	DC2	00110010	32	50	/R	2
00010011	13	19	\$S	DC3	00110011	33	51	/S	3
00010100	14	20	\$T	DC4	00110100	34	52	/T	4
00010101	15	21	\$U	NAK	00110101	35	53	/U	5
00010110	16	22	\$V	SYN	00110110	36	54	/V	6
00010111	17	23	\$W	ETB	00110111	37	55	/W	7
00011000	18	24	\$X	CAN	00111000	38	56	/X	8
00011001	19	25	\$Y	EM	00111001	39	57	/Y	9
00011010	1A	26	\$Z	SUB	00111010	3A	58	$/\mathbf{Z}$	:
00011011	1B	27	%A	ESC	00111011	3B	59	%F	;
00011100	1C	28	%B	FS	00111100	3C	60	%G	<
00011101	1D	29	%C	GS	00111101	3D	61	%H	=
00011110	1E	30	%D	RS	00111111	3E	62	%I	>
00011111	1F	31	%E	US	00111111	3F	63	% <b>J</b>	?

Full ASCII Table (continued)									
Binary <sup>0</sup>	Hex <sup>1</sup>	Dec <sup>2</sup>	C39 <sup>3</sup>	Char <sup>4</sup>	Binary <sup>o</sup>	Hex <sup>1</sup>	Dec <sup>2</sup>	C39 <sup>3</sup>	Char <sup>4</sup>
01000000	40	64	%V	@	01100100	64	100	+D	d
01000001	41	65	A	Α	01100101	65	101	+E	e
01000010	42	66	В	В	01100110	66	102	+F	f
01000011	43	67	C	C	01100111	67	103	+G	g
01000100	44	68	D	D	01101000	68	104	+H	h
01000101	45	69	E	E	01101001	69	105	+I	i
01000110	46	70	F	F	01101010	6A	106	+J	j
01000111	47	71	G	G	01101011	6B	107	+K	k
01001000	48	72	Н	Н	01101100	6C	108	+L	1
01001001	49	73	I	I	01101101	6D	109	+M	m
01001010	4A	74	J	J	01101110	6E	110	+N	n
01001011	4B	75	K	K	01101111	<b>6F</b>	111	+O	0
01001100	4C	76	L	L	01110000	70	112	+P	p
01001101	4D	77	M	M	01110001	71	113	+Q	q
01001110	4E	78	N	N	01110010	72	114	+R	r
01001111	4F	79	O	O	01110011	73	115	+S	S
01010000	50	80	P	P	01110100	74	116	+T	t
01010001	51	81	Q	Q	01110101	75	117	+U	u
01010010	52	82	R	R	01110110	76	118	+V	V
01010011	53	83	S	S	01110111	77	119	+W	W
01010100	54	84	T	T	01111000	78	120	+X	X
01010101	55	85	U	U	01111001	79	121	+Y	y
01010110	56	86	V	V	01111010	7A	122	+ <b>Z</b>	Z
01010111	57	87	W	W	01111011	7B	123	%P	{
01011000	58	88	X	X	01111100	7C	124	%Q	
01011001	59	89	Y	Y	01111101	7D	125	%R	}
01011010	5A	90	Z	Z	01111110	7E	126	%S	~
01011011	5B	91	% <b>K</b>	[	01111111	7F	127	%T <sup>7</sup>	n <sup>8</sup>
01011100	5C	92	%L	\					
01011101	5D	93	%M	]	Notes:				
01011110	5E	94	%N	^		ions are 76 cimal valu			
01011111	5F	95	%O	_	2 Decimal		e		
01100000	60	96	%W	`		character(	(s)		
01100001	61	97	+A	a	4 ASCII cl	naracter			
01100010	62	98	+B	b		SPACE cl		.1 /37	1
01100011	63	99	+C	С			cters /P th the numbe		
							ed with %		
						DELETE cl			

#### Full ASCII Control Characters Table

Control		Control	
Character	Definition	Character	Definition
ACK	Acknowledgment	FF	Form Feed
BEL	Bell	FS	File Separator
BS	Backspace	GS	<b>Group Separator</b>
CAN	Cancel	HT	Horizontal Tab
CR	Carriage Return	LF	Line Feed
DC1	Device Control 1 (XON)	NAK	Negative Acknowledge
DC2	Device Control 2	NUL	Null, or all zeroes
DC3	Device Control 3 (XOFF)	RS	Record Separator
DC4	Device Control	SI	Shift In
DEL	Delete	SO	Shift Out
DLE	Data Link Escape	SOH	Start of Heading
EM	End of Medium	SP	Space
ENQ	Enquiry	STX	Start of Text
EOT	End of Transmission	SUB	Substitute
ESC	Escape	SYN	Synchronous Idle
ETB	End Transmission Block	US	Unit Separator
ETX	End of Text	VT	Vertical Tab

#### Full ASCII Bar Code Chart

The charts in this section list the Code 39 bar code label for each ASCII character. To use these bar code labels, you must configure the JANUS reader to use Code 39 in Full ASCII mode. For help, see "Code 39" in Chapter 12.

#### **Control Characters**

ACK 

\*\$F\*

CAN 

\*\$X\*

DC2 

\*\$R\*

DEL 

\*%T\*

ENQ

\*\$E\*

ETB

\*\$W\*

FS

\*%B\*

BEL 

\*\$G\*

CR 

\*\$M\*

DC3 \*\$S\*

DLE

\*\$P\*

EOT 

\*\$D\*

ETX \*\$C\*

GS

\*%C\*

BS

\*\$H\*

DC1 

\*\$Q\*

DC4

\*\$T\*

ΕM

\*\$Y\*

ESC 

\*%A\*

FF \*\$L\*

ΗТ

\*\$I\*

#### Control Characters (continued)

LF



\*\$J\*

RS



\*%D\*

SOH



\*%A\*

SYN 

\*\$V\*

NAK



\*\$U\*

SI



\*\$O\*

STX



\*\$B\*

US



\*%E\*

NUL



\*%U\*

S0



\*\$N\*

SUB



\*\$Z\*





\*\$K\*

## Symbols and Punctuation Marks

! (exclamation point)



\*/A\*



' (apostrophe)



\*/G\*

\* (asterisk)

\*/J\*

" (quotation marks)



\*/B\*



\*/E\*



\*/H\*







\*/F\*





\*/M\*

#### Symbols and Punctuation Marks (continued)



\*/0\*

, (comma)



\*/L\*





\*%V\*



\*%S\*

\*%L\*





\*%H\*



\*/**Z**\*



\*%G\*



\*%K\*



\*%N\*



\*%W\*



. (period)



\*/N\*





\*%F\*



\*%I\*



\*%M\*



\*%O\*





Space



#### **Numbers**

0 |||||||||||||||||||||||||||||||\*0\*

3 ||**||||||||||||||** \*2\*

6 ||**|||||||||||||||** \*6\*

9 ||**||||||||||||||** \***9**\* 1

4 ||**||||**||||||||||||||||||||||||||\*/1\*

7 ||**||||**|||||||||||||||||||||||||||\*7\* 5 ||**||||||||||||||** \***5**\*

8

## Uppercase Letters

A ||**|||||||||||||** \*A\*

D ||||||||||||||||||||||||||||\*D\*

G |∭∭∭∭∭ \*G\*

B |**|||||||||||** \*B\*

\*H\*

#### Upper Case Letters (continued)



\*M\*



\*P\*





Υ



Ν



\*N\*







Ζ







\*R\*





#### Lowercase Letters





\*+D\*



\*+G\*

\*+B\*

\*+E\*

\*+H\*

\*+F\*

#### Lowercase Letters (continued)





\*+P\*

\*+S\*

\*+V\*

\*+Y\*

k \*+K\*

\*+N\*

\*+Q\*

\*+T\*

\*+W\*

\*+**Z**\*

\*+L\*

\*+O\*

\*+X\*

## Scanning Bar Codes to Select Menu Options

You can scan the next bar code labels to select options and move around in these menu applications:

- Interactive Configuration application (IC.EXE)
- Communications Manager
- IRL Desktop

\*..52E0\*

The bar codes in this section use the four-digit hexadecimal key code value for each key. You can create your own bar codes for every key by using the same syntax. For help, see "Creating Your Own Key Code Bar Code Labels" later in this appendix.

Esc Enter \*..1C0D\* \*..011B\* Cursor Up Cursor Down \*..48E0\* \*..50E0\* **Cursor Left** Cursor Right \*..4BE0\* \*..4DE0\* Page Up Page Down \*..49E0\* \*..51E0\* End Home \*..47E0\* \*..4FE0\* Insert Delete 

\*..53E0\*

#### Scanning Bar Codes to Select Menu Options (continued)

Tab



\*..0F09\*

Backtab



\*..0F00\*

Backspace



\*..0E08\*

F1



\*..3B00\*

#### Creating Your Own Key Code Bar Code Labels

You can use each key's four-digit hexadecimal value to:

- Insert the value into the keypad buffer to use in IC.EXE, Communications Manager, or IRL Desktop.
- Redefine scanned characters to a keystroke equivalent to modify the reader's key code look-up table.

You can create your own bar code label for each key by using this syntax:

..data

where *data* is the four-digit hexadecimal key code value. Use the Key Code Table to find each key's four-digit hexadecimal value. For help, see "Key Codes" earlier in this appendix.

For example, the hexadecimal value for the uppercase letter B is 3042. Use this syntax to create a bar code label:

..3042

Create this bar code label:

В



\* 3042\*



## Software Utility Reference

This appendix describes InterInk, INTERLNK.EXE, INTERSVR.EXE, POWER.EXE, and the Auto-Loader batch files.

# InterInk

With Interlnk, you can easily transfer files between your reader and a host computer or another reader. You can also make all the drives on one computer appear as if they are physically located on the other, so that you have unrestricted access to the contents of all the drives.

The device running Interlnk is the client and is used to enter commands. The device responding to commands is the server. For help installing and running Interlnk, see "Running Interlnk to Transfer Files" in Chapter 6.

The command to begin running Interlnk is:

**Syntax:** 

interlnk [client:=][server:]

where:

*client* specifies the letter of the client drive that is redirected to a drive on

the server. The drive must be one that was redirected when you

started Interlnk.

server specifies the letter of the drive on the Interlnk server that is

redirected. The drive must be one listed under *This Computer* 

(Server) in the Interlnk Server Status screen.

Notes:

Installing the INTERLNK.EXE device driver You must load the INTERLNK.EXE device driver into memory before you can use the Interlnk command. For help, see the next section.

**Displaying the status** To display Interlnk's current status, type the command on the client without including the *client:=server*: parameter.

Canceling redirection on a drive To cancel redirection of a client drive to a server drive, specify only the client drive and the equal sign (=) in the Interlnk command.

**Examples:** 

To redirect drive F and G on the client to drive D and E on the server:

interlnk f=d g=e

To cancel the redirection of client drive G:

interlnk g=

# INTERLNK.EXE

This device driver redirects requests for operations on Interlnk drives or printer ports to Intersyr drives or printer ports. You must load this device driver in the CONFIG.SYS file of the device running Interlnk (the client).

Add a command to the client's CONFIG.SYS that follows this syntax:

**Syntax:** 

```
device=[drive:][path\]interlnk.exe [/drives:n] [/noprinter]
      [/com[:][n \mid address]] [/auto] [/noscan] [/low]
      /baud:ratel[/v]
```

where:

/com:address

drive: path specifies the location of the INTERLNK.EXE file

/drives:n specifies the number of drives to redirect:

> to redirect printers only 0 to redirect one drive 1 2 to redirect two drives

3 to redirect three drives (default)

and so on.

/noprinter specifies not to redirect printers. By default, Interlnk

redirects all available printer ports.

/com:*n* identifies the serial COM port that is connected to the server

by specifying either the number (n) or address (address) of

the port.

If you omit *n* and *address*, Intersyr searches all serial ports and uses the first port that it finds connected to the client. If you specify the /com switch, the server searches only for

serial ports. By default, all serial ports are scanned.

/auto loads the INTERLNK.EXE device driver in memory only if

> the client can establish a connection with the server when the client starts up. By default, Interlnk is loaded even if the

client cannot establish a connection with the server.

loads the INTERLNK.EXE device driver in memory, but /noscan

prevents a connection between client and server from being

established. By default, the client tries to establish a connection with the server as soon as you load

INTERLNK.EXE.

/low loads the INTERLNK.EXE device driver into conventional

> memory even if upper memory is available. By default, INTERLNK.EXE is loaded into upper memory if DOS 5.0 upper memory block support and memory is available.

# INTERLNK.EXE (continued)

/baud:rate sets a maximum baud rate for serial communication. Type

9600, 19200, 38400, 57600, or 115200. The default is 115200.

/v prevents conflicts with a computer's timer. Include this

switch if you have a serial connection between computers and one of them stops running when you use Interlnk to

access a drive or printer port.

Position of the Interlnk command in the CONFIG.SYS file The position of the device command that loads INTERLNK.EXE in the CONFIG.SYS can affect pre-existing drive assignments.

For example, suppose your computer includes a floppy disk drive (A), two hard disk drives (C and D), and two RAM drives (E and F). If you load the INTERLNK.EXE device driver before creating the RAM drives and you choose to redirect three drives, Interlnk assigns letters E, F, and G to the redirected drives, and letters H and I to the RAM drives. To prevent this situation from happening, load INTERLNK.EXE last in your CONFIG.SYS file.

Calculating the number of drives to redirect When you add the INTERLNK.EXE command to the host computer's CONFIG.SYS, you should set the /drives option to at least seven drives. The reader contains five default drives (C, D, E, F, G), and Interlnk assumes two more (A and B). If you specify fewer than seven drives, Interlnk will not redirect all the reader's drives. You need more than seven drives if the reader contains more than one physical RAM drive.

Saving memory The Interlnk device driver loads all of its code into memory. You can save memory by specifying the /noprinter or /com switch. If you specify the /noprinter switch, the Interlnk program does not load code that redirects printers. If you specify the /com switch, the program does not load code that supports parallel ports. Intermec recommends using the /noprinter and /com switches when INTERLNK.EXE is loaded on the reader.

Using a serial mouse with Microsoft Windows If you are using a serial mouse with Microsoft Windows, specify the /com switch to designate a COM port other than the one the mouse is using.

DOS version Some features of DOS may not be available to the client computer if you are running a different DOS version on your Interlnk server. For example, if you have large partitions on the server and are running DOS 3.0 on the client, the partitions are not available to the client because DOS 3.0 does not support them.

Running an application located on the server — If you use Interlnk to run an application located on the server, make sure the application is configured for the computer you have designated as the client.

Notes:

# INTERLNK.EXE (continued)

**Limitations** These commands do not work on devices running Interlnk:

CHKDSK FORMAT UNDELETE DISKCOMP MIRROR UNFORMAT

DISKCOPY SYS

Interlnk does not redirect network, CD-ROM drives, or any other device that uses a redirection interface. For example, you cannot access a network drive that was redirected before Interlnk was started.

# **Examples:**

If the Interlnk files are located in the INTERLNK directory on the host computer's drive C and you need to specify seven drives so that drives C through G on the reader will be redirected, add this line to the CONFIG.SYS file on the reader:

device=c:\interlnk\interlnk.exe /drives:7

If the Interlnk files are located in the root directory on drive D of the reader, you used the serial port to connect to another computer, and you want to start Interlnk without having the printers redirected, add this line to the CONFIG.SYS file on the reader:

device=d:\interlnk.exe /com /noprinter /drives:7

To make Interlnk use a non-standard COM port whose address is 3F8, add this line to your CONFIG.SYS file on the reader:

device=d:\interlnk.exe /com:3F8 /drives:7

# Intersyr

Interlnk is loaded on the device designated as the client. The device running Intersyr is called the server. The server responds to commands typed on the client. When you run Intersvr in conjunction with Interlnk, it provides serial file transfer capability through redirected drives, and printing through redirected printer ports. For help installing and running Intersyr, see "Running Interlnk to Transfer Files" in Chapter 6.

Type this command to begin running Intersvr:

**Syntax:** 

```
intersvr [drive:] [/x=drive:] [/com:n | address]
      [/baud:rate][/b][/v]
```

where:

drive: specifies the letter of a drive to be redirected. By default, all

drives are redirected.

/x=drive specifies a drive that is not redirected. By default, all drives

are redirected.

/com:n identifies the serial COM port that is connected to the server /com:address

by specifying either the number (n) or address (address) of the

port.

If you omit *n* and *address*, Intersvr searches all serial ports and uses the first port that it finds connected to the client. If you specify the /com switch, the server searches only for serial

ports. By default, all serial ports are scanned.

/baud:rate sets a maximum serial baud rate. Type 9600, 19200, 38400,

57600, or 115200. The default is 115200.

/b displays the Interlnk Server Status screen in black and white.

Use this switch if you are having problems reading your

monochrome monitor.

/vprevents conflicts with a computer's timer. Specify this switch

> if you have a serial connection between computers and one of them stops running when you use Interlnk to access a drive

or printer port.

Notes:

Specifying the order of drives Interlnk redirects drives in the order you specify. The first server drive specified is redirected to the first available client drive, the second server drive specified is redirected to the second available client drive, and so forth.

# Intersvr (continued)

## Notes: (cont.)

Copying the files from the reader If you do not have the MS-DOS Programs companion disk, which contains the Interlnk and Intersvr files, you can copy the files from the reader. You need to connect the host computer to the reader using a 7-wire, null-modem serial cable and the Mode command must be available on the host computer where you are installing Interlnk. To copy the files to the host computer, type this command on the reader:

intersvr /rcopy

Using a serial mouse with Microsoft Windows If you are using a serial mouse with Microsoft Windows, and you start Intersvr while Windows is running, specify the /com switch to designate a COM port other than the one the mouse is using.

Using InterInk in a task-switching or multitasking environment If you start Intersvr in a task-switching or multitasking environment, task-switching and key combinations that switch you out of your current task are disabled. To restore these functions, guit the server.

**Limitations** These commands do not work on the device running Intersvr:

CHKDSK	FORMAT	UNDELETE
DISKCOMP	MIRROR	UNFORMAT

DISKCOPY SYS

Interlnk does not redirect network, CD-ROM drives, or any other device that uses a redirection interface. For example, you cannot access a network drive that was redirected before Interlnk was started.

# **Examples:**

If you have two computers and each contains drives A, B, and C, you can start Intersvr and direct server drive C to client drive D, and A to E, and B to F, by typing this command on the server:

```
intersvr c: a: b:
```

To redirect all server drives except drive A and use COM4 to connect to the client, type this command on the server:

intersvr /x=a /com4

# POWER.EXE

POWER.EXE lets you adjust the reader's power management at the DOS prompt. It provides power-saving features and an application program interface (API) that applications can use. POWER.EXE works through the Advanced Power Management (APM) interface. IRL programs and programs that use Reader Services do not require POWER.EXE.

To change the level of power management, type this command at the reader's DOS prompt:

**Syntax:** 

```
[drive:][path]power.exe [adv[:max | reg | min] |
    std | off][/low]
```

where:

*drive:path* specifies the location of the POWER.EXE file.

adv:max conserves the reader's power when applications and hardware adv:reg devices are idle. Performance may be affected if an application is

adv:min active instead of idle. Use max for maximum power

conservation. Use reg to balance power conservation with performance. Use min (default) if performance is not

satisfactory with max or reg.

std conserves the reader's power. Use std to conserve power by off using only the power management features of your hardware.

Use off to turn off POWER.EXE. If POWER.EXE is off, the date is not updated when you turn off the reader. If you use your own APM interface, it should be able to update the date each

time the reader is turned on and the date has changed.

low loads POWER.EXE into conventional memory, even if the upper

memory area is available. By default, POWER.EXE is loaded

into upper memory if it is available.

**Notes:** To display the current power setting, type the command:

power

You can view the power settings screen with the viewport or use Interlnk to view the settings on the host. POWER.EXE is embedded in the software and is set by default to adv:min. The JANUS 2020 has its own power management for maximum efficiency

POWER.EXE gives you an estimate of the amount of NiCad power that is left in the reader's battery pack. This estimate is accurate to  $\pm$  10 %. The accuracy of the estimate depends upon variables such as the temperature and age of the battery pack. You may find that POWER.EXE performs differently for each battery pack. For example, when POWER.EXE indicates that the battery life is at 20%, the battery pack is getting low and you need to replace it soon.

# Auto-Loader Batch Files

When you install Auto-Loader onto your host computer, eight batch files are copied to your host computer. You will use these batch files to change the contents of drive C on the reader:

- LOAD\_USA.BAT or LOADLANG.BAT
- LOADADD.BAT
- LOADC.BAT
- LOADIMG.BAT
- LOADNEW.BAT
- LOADXIMG.BAT
- MAKE\_USA.BAT or MAKELANG.BAT
- MAKENEW.BAT

**Note:** The LOADC.BAT file is a master batch file called by the other batch files.

This section covers these topics:

- Learning How to Use Auto-Loader
- Moving the Batch Files
- Using an External Power Supply
- How to Use Each Batch File

# Learning How to Use Auto-Loader

Follow either of these methods to create an image file, which contains the files you want on the reader's drive C, and then load it onto the reader:

- Use LOAD\_USA, LOADLANG, LOADADD, or LOADNEW to create and load the image file in a single step.
- Use MAKE\_USA, MAKELANG, or MAKENEW to create the image file and store it on a host computer. Then use LOADIMG or LOADXIMG to load the image file onto the reader. This two-step method helps you create an image file to be loaded onto multiple JANUS readers.

For more help, see these chapters:

Chapter 3, "Learning About the Software" Describes how to install Auto-Loader, explains why you must use special utilities to change drive C, and includes instructions for executing the commonly used batch files.

Chapter 8, "Preparing the Reader for International Use" Describes how to use Auto-Loader to configure the reader to operate in a DOS National Language Support (NLS) language: French, German, Italian, or Spanish.

# Moving the Batch Files

The batch files are customized for the drive and directory where you installed them. To move the batch files, you must reinstall Auto-Loader. For help, see "Installing Auto-Loader on Your Host Computer" in Chapter 3.

# Using an External Power Supply

When you use Auto-Loader, you must connect an external power supply to the communications dock or optical link adapter. Auto-Loader uses MakeDisk and PutDisk software. Because PutDisk requires an external power supply, Auto-Loader also requires an external power supply.



#### Caution

The reader should be powered by an AC power source when you use the PutDisk command in case the battery pack goes low while the flash is being erased. If the power goes down when using PutDisk, the reader locks up and the system flash must be reloaded from the Boot Loader menu and you will lose data.

#### Conseil

Il faut alimenter le lecteur par une source de courant AC lors de l'exécution de la commande PutDisk dans le cas où le jeu de piles s'affaiblit pendant l'effacement du flash. Si le courant est coupé lors de l'exécution de PutDisk, le lecteur se verrouille, le flash système doit être rechargé du menu d'amorçage (Boot Loader) et vous perdez des données.

# Using LOAD\_USA

LOAD\_USA creates an image file that contains only the three startup files in the C\_FILES\COMMON directory: AUTOEXEC.BAT, AUTOINST.BAT, and CONFIG.SYS. Then LOAD\_USA loads the image file onto drive C, deleting all the files currently on drive C.

Here is the syntax for LOAD\_USA:

load\_usa

**Note:** If you installed Auto-Loader for a DOS NLS country, the LOAD\_USA batch file is not installed.

# **USING LOADLANG**

LOADLANG creates an image file that contains only the three startup files in the C\_FILES\COMMON directory. Then LOADLANG loads the image file onto drive C, deleting all the files currently on drive C.

The LOADLANG command also edits AUTOEXEC.BAT and CONFIG.SYS to support the DOS NLS language you specified when you installed Auto-Loader. For help, see Chapter 8, "Preparing the Reader for International Use."

Here is the syntax for LOADLANG:

loadlang

**Note:** If you installed Auto-Loader for a DOS NLS country, the LOADLANG batch file is installed instead of the LOAD\_USA batch file.

# Using LOADADD

LOADADD adds or replaces files on the reader's drive C without overwriting all of the files of drive C. You can also use LOADADD to configure the reader to operate in a DOS NLS language.

There are two LOADADD commands:

loadadd nls

• loadadd path\filename [path\filename path\filename...]

where:

path is the drive and directory of the file to load.

filename is the name of the file to load.

You can specify more than one file or use *path*\\*.\* to load all the files from a directory.

The next tables describe how the two LOADADD commands work depending on the information you include in the command and whether you installed Auto-Loader for a DOS NLS country.

Command: loadadd nls

Command: loadadd nls					
DOS NLS Support?	Description				
No	<ul> <li>Creates an image file that contains the three startup files in C_FILES\COMMON and all files currently on drive C.</li> </ul>				
	<ul> <li>Loads the image file onto the reader's drive C.</li> </ul>				
	<ul> <li>Overwrites only the startup files on drive C.</li> </ul>				
Yes	<ul> <li>Creates an image file that contains the three startup files in C_FILES\COMMON and all files currently on drive C.</li> </ul>				
	<ul> <li>Appends commands to AUTOEXEC.BAT and CONFIG.SYS to support the DOS NLS language.</li> </ul>				
	<ul> <li>Loads the image file onto the reader's drive C.</li> </ul>				
	<ul> <li>Overwrites only the startup files on drive C.</li> </ul>				
<pre>Command: loadadd path\filename [path\filename]</pre>					
Command: loadadd	<pre>path\filename [path\filename]</pre>				
Command: loadadd DOS NLS Support?	<pre>path\filename [path\filename]  Description</pre>				
DOS NLS Support?	Description  • Creates an image file that contains files you specify in the				
DOS NLS Support?	<ul> <li>Description</li> <li>Creates an image file that contains files you specify in the command and all files currently on drive C.</li> </ul>				
DOS NLS Support?	<ul> <li>Creates an image file that contains files you specify in the command and all files currently on drive C.</li> <li>Loads the image file onto the reader's drive C.</li> <li>Overwrites files on drive C only if the command contains a</li> </ul>				
DOS NLS Support? No	<ul> <li>Creates an image file that contains files you specify in the command and all files currently on drive C.</li> <li>Loads the image file onto the reader's drive C.</li> <li>Overwrites files on drive C only if the command contains a file with the same name.</li> <li>Creates an image file that contains files you specify in the command, all files currently on drive C, and the three startup files in C_FILES\COMMON unless you specify</li> </ul>				
DOS NLS Support? No	<ul> <li>Creates an image file that contains files you specify in the command and all files currently on drive C.</li> <li>Loads the image file onto the reader's drive C.</li> <li>Overwrites files on drive C only if the command contains a file with the same name.</li> <li>Creates an image file that contains files you specify in the command, all files currently on drive C, and the three startup files in C_FILES\COMMON unless you specify startup files in the command.</li> <li>Appends commands to AUTOEXEC.BAT and</li> </ul>				

# Using LOADIMG

LOADIMG loads the image file that you specify on the command line onto the reader's drive C. LOADIMG overwrites all files currently on drive C.

You must have created the image file already with the MAKENEW, MAKE\_USA, LOADADD, LOADNEW, LOADLANG, or LOAD\_USA. You may have renamed the image file from its default name, NEWDRV\_C\DRIVEC.IMG.

LOADIMG is useful when you are loading an image file onto multiple JANUS readers.

Here is the syntax for LOADIMG:

loadimg path\filename

where:

path is the drive and directory of the image file to load.

filename is the name of the image file to load.

# Using LOADNEW

LOADNEW creates an image file that contains any files you include in the command line. If you do not specify startup files in the command line, LOADNEW adds the three default startup files in C\_FILES\COMMON to the image file. Then LOADNEW loads the image file onto the reader's drive C, deleting all the files currently on drive C.

If you specified a DOS NLS country when you installed Auto-Loader on the host computer, LOADNEW appends commands to the AUTOEXEC.BAT and CONFIG.SYS files to support that DOS NLS language.

Here is the syntax for LOADNEW:

loadnew path\filename [path\filename path\filename...]

where:

path is the drive and directory of the file to load.

filename is the name of the file to load.

You can specify more than one file or use  $path \times *$  to load all the files from a directory.

# Using LOADXIMG

LOADXIMG loads the default image file, NEWDRV\_C\DRIVEC.IMG, onto the reader's drive C. LOADXIMG overwrites all files currently on drive C.

You must have created the image file already with the MAKENEW, MAKE\_USA, LOADADD, LOADNEW, LOADLANG, or LOAD\_USA commands.

LOADXIMG is useful when you are loading an image file onto multiple JANUS readers. Here is the syntax for LOADXIMG:

loadximg

# Using MAKE\_USA

MAKE\_USA creates an image file that contains only the three startup files in C\_FILES\COMMON. No other files are included in the image file.

You must use LOADXIMG or LOADIMG to load the image file onto the reader's drive C. The Make commands offer the advantage of allowing you to create an image file on the host that you can use to update multiple readers.

Here is the syntax for MAKE\_USA:

make\_usa

**Note:** If you installed Auto-Loader for a DOS NLS country, the MAKE\_USA batch file is not installed.

# Using MAKELANG

MAKELANG creates an image file that contains only the three startup files in C\_FILES\COMMON. No other files are included in the image file.

The MAKELANG command also edits AUTOEXEC.BAT and CONFIG.SYS to support the DOS NLS language you specified when you installed Auto-Loader. For help, see Chapter 8, "Preparing the Reader for International Use."

You must use LOADXIMG or LOADIMG to load the image file onto the reader's drive C. The Make commands offer the advantage of allowing you to create an image file on the host that you can use to update multiple readers.

Here is the syntax for MAKELANG:

makelang

**Note:** If you installed Auto-Loader for a DOS NLS country, the MAKELANG batch file is installed instead of the MAKE USA batch file.

# **Using MAKENEW**

MAKENEW creates an image file that contains any files you include in the command line. If you do not specify startup files in the command line, MAKENEW adds the three default startup files in C\_FILES\COMMON to the image file.

If you specified a DOS NLS country when you installed Auto-Loader on the host computer, MAKENEW appends commands to the AUTOEXEC.BAT and CONFIG.SYS files to support that DOS NLS language.

You must use LOADXIMG or LOADIMG to load the image file onto the reader's drive C. The Make commands offer the advantage of allowing you to create an image file on the host that you can use to update multiple readers.

Here is the syntax for MAKENEW:

```
makenew path\filename [path\filename path\filename...]
```

where:

path is the drive and directory of the file to include in the image file.

filename is the name of the file to include in the image file.

You can specify more than one file or use  $path \times *$  to load all the files from a directory.

# **G Glossary**



#### Accumulate mode

Operating mode in which the reader stores scanned information in the reader's data buffer until the reader receives an enter command.

# acknowledgment delay

Specifies the maximum amount of time that may elapse before the controller determines that a device did not receive the message.

#### **AFF**

Affirmative Acknowledge character. This character enables or disables the handshake event that is an affirmative acknowledge to a message.

# alphanumeric keypad

The alphanumeric keypad is an all-purpose keypad with 52 keys. Although the keypad is smaller than a regular PC keyboard, you use special keys on the reader's keypad and press key combinations to access all 102 keys that are available on a PC keyboard. The alphanumeric keypad is available in English, French, German, Italian, and Spanish.

# application break bit

A flag in the reader that an application checks when you turn on the reader. If the bit is not set to 1, the application will resume running. If the bit is set to 1, the application will not resume. You press the application break sequence to set the application break bit.

#### application break sequence

A series of keys you press to stop an application from resuming after you turn the reader off and then on again. Usually you use these keys when an application is locked up and you do not want to cold boot the reader to clear the memory.

# Application companion disk

One of the disks that Intermec ships with your JANUS reader. This disk contains applications such as Communications Manager and IRLXDESK.EXE. This disk also contains PC card drivers and utilities that control the reader's operation, prepare the reader to use the different types of PC cards, customize the reader to use the PC card software, and provide you with helpful tools.

#### **ASCII**

American Standard Code for Information Interchange. A standard 7-bit code almost always transmitted with a parity bit for a total of 8 bits per character.

#### ASCII control character

One of the first 32 characters (0 through 31 in decimal representation) in the ASCII character set. Each of these characters has a standard control function, such as backspace or carriage return.

## ATA flash PC card

A type of memory PC card that provides additional disk storage space, not more executable conventional memory, on a JANUS reader.

# audio signals

The reader has a beeper and a clicker that produce audio signals that indicate reader status. You can change the beep volume and enable or disable the keypad clicker with configuration commands.

#### Auto-Loader

A DOS utility used to change the contents of drive C. You can also use it to configure the reader to operate in any language supported by DOS NLS (National Language Support). You run Auto-Loader on a host computer connected to the reader's COM1 port.

#### Automatic mode

See Scanner mode.

#### automatic shutoff

A reader configuration feature that defines the maximum length of time the reader stays on when there is no activity. At automatic shutoff, the contents of reader memory are saved and the reader resumes where it left off when it is turned on again.

#### backlight

A light built into the reader display to make it easier to view the reader display in dimly lit environments.

# backup battery

See lithium bridge battery.

#### BAK

Bad Program Acknowledgment character. This character is sent from the reader to indicate that the IRL program received from the host could not be successfully compiled.



# bar code density

Number of data characters that can be represented in a linear unit of measure. Often expressed in characters per inch.

#### bar code label

A label that contains a bar code symbol.

# bar code symbology

A scheme for encoding data as bar code. Code 39, Interleaved 2 of 5, and Codabar are examples of different symbologies.

#### battery pack

See NiCad battery pack.

#### baud rate

The number of discreet conditions or signal events per second. In RS-232 and RS-422/485 systems, baud rate is the same as bits per second (bps).

# binary file

A file that contains a sequence of 8-bit data characters or executable code. Compare to ASCII text file. Binary files require special software for transmission. See also binary file transfer.

# binary file transfer (BFT)

The process or method for transmitting a binary file (such as an executable file) from one computer device to another.

#### boot

Usually means to invoke a bootstrap process, which involves building up a system from some simple preliminary instructions or information.

#### Boot Loader menu

The menu on the reader used to reboot the reader, to dump the reader's RAM, to reload or upgrade the reader's software, or to use Storage mode.

# Boot Utilities companion disk

One of the disks that Intermec ships with your JANUS reader. This disk contains the files you need to load or upgrade the reader's system software. This disk also contains the README.DOC, a text file that describes important information about the reader that was unavailable when this manual was published. This disk also contains a batch file, INSTALL.BAT, that you can use to install Auto-Loader onto a host computer.

## bps

Bits per second. The unit of measure used to describe the rate of data transmission. For example, 1200 bits per second means that there are 1200 data bits transmitted per second.

#### **BRU**

Base radio unit. A device that transmits messages over radio frequency (RF) waves between a controller and data collection devices.

#### **CGA**

Abbreviation for Color/Graphics Adapter. CGA is a video adapter board.

#### check character

A character included within a message for the purpose of performing a check to ensure the accuracy of the message.

# check digit

A character included in a bar code whose value is used to do a mathematical check on the value of the decoded bar code to retain accuracy.

#### client

The computer from which you will access drives, directories, files, and programs that are stored on the server. See also server.

## Codabar

A self-checking, discrete bar code symbology that has these 16 characters in its set: 0 to 9, dollar sign (\$), colon (:), slash (/), period (.), plus (+), and dash (-). Codabar is commonly used in libraries, blood banks, and air-parcel express applications. The American Blood Commission (ABC) Codabar requires that you retain the start/stop code digits when processing a Codabar symbol. The maximum density for a Codabar symbol is 12.8 characters per inch.

#### Code 2 of 5 (2 of 5)

A discrete, self-checking code for encoding numeric data only. The bars encode information and the spaces separate individual bars. It can achieve densities of 15 characters per inch.

#### Code 11

A very high density, discrete, numeric bar code developed by Intermec. The character set includes the numbers 0 through 9 and the dash character (-). Each character is represented by a standalone group of three bars with two included spaces. This code is not self-checking. One or two check digits provide data security. Code 11 is most extensively used in labeling telecommunications components and equipment. Its maximum density is 15 characters per inch.

#### Code 128

A very high density alphanumeric symbology that supports the extended ASCII character set. It is a variable length, continuous code that uses multiple element widths. Code 128's high density makes it useful when printing data in a limited space. Its maximum density is 12.1 alphanumeric characters per inch or 24.2 numeric characters per inch.

#### Code 16K

A two-dimensional (stacked rows), ultra-high density bar code symbology. It is based on Code 128 and is used widely to label unit-dose packaging for the health care industry.

#### Code 39

A discrete, variable length, and self-checking bar code symbology. The character set is uppercase A to Z, 0 to 9, dollar sign (\$), period (.), slash (/), percent (%), space (), plus (+), and dash (-). Code 39 can be extended to the full 128 ASCII character set by use of a two-character encoding scheme (see full ASCII). Its maximum density is 9.8 characters per inch.

#### Code 49

A multirow symbology for high data density. The last character in each row is used for row checking and the last two characters of the symbol are used for overall checking. The character set includes all 128 ASCII characters. Its maximum density is 93.3 alphanumeric characters per inch or 154.3 numeric characters per inch.

## Code 93

A variable length, continuous bar code symbology using four element widths. It can be used interchangeably with Code 39 when higher density printing is required. The character set is the same as Code 39. Its maximum density is 14.8 characters per inch.

#### cold boot

One of two ways to boot the reader; compare to warm boot. A cold boot invokes the BIOS boot sequence, which verifies that the 256K flash system image is not corrupt, clears all memory, and performs a complete power-on self test (POST) to ensure that the hardware and peripherals are operational. The cold boot initializes the system hardware for use by system software, loads the default configuration, runs AUTOEXEC.BAT and CONFIG.SYS, and loads DOS. Because the physical RAM drive is initialized, all files on drive E are lost. You may cold boot the reader to clear the reader's conventional memory, break out of an application that is locked in an infinite loop, or recover from an error condition.

# COM port

Commonly used short form of communications port. Locations from which data can be passed into and out of the reader. COM ports offer serial communications, which means that data is transmitted one bit at a time over a single line from one computer to another.

## Communications Manager

An application on the reader that lets you transmit and receive files, and see the status of the reader's COM port. This application is available on the Application companion disk 3.

# communications protocol

A set of rules or standards designed to enable computers to connect with each other and exchange data. An example of a communications protocol is Point-to-Point protocol.

#### Communications Utilities

Transmit and receive functions that you can call with PSK functions or software interrupts. Included in the Reader Services programs.

# Compound Function key

The Compound Function key is a special key on the JANUS keypad. You use the <code>f</code> key to access characters or perform functions that do not have an actual key on the keypad. When you press <code>f</code>, the key is held in a buffer and the Compound Function key icon appears on the reader's display. Once you press a key other than <code>f</code>, the key combination is entered into the reader and the icon disappears from the display.

#### configuration

The selected parameters that determine the operating characteristics of an electronic device.



# configuration command

A configuration command changes the way the reader operates. You can enter a configuration command by typing on the keypad, by scanning a bar code label, or by sending a command from the host computer.

# configuration file

A configuration file is an ASCII text file that contains settings for some or all of the reader's configuration parameters.

# Configuration Manager

A Reader Services program on the reader that maintains the reader's current configuration file, ensures that the reader operates according to that configuration, and lets you change the configuration file.

#### Control mode

A reader mode you use to temporarily change some of the display parameters at the DOS prompt or when running an application. The parameters are reset when you boot the reader.

# conventional memory

The reader has 4MB of battery-backed dynamic RAM. The first 640K is conventional memory and is virtually the same as that of a PC. You can use this memory to run applications.

#### cursor keypad

A set of keys on the reader that allows you to move the cursor around the screen.

#### data bits

The number of bits the reader uses when communicating with another device (i.e., host computer). Generally set at seven or eight.

#### default configuration

The values set for each configuration parameter when the reader is shipped.

#### device

Any physical item that is attached to a computer. A terminal, a printer, a reader, and a controller are all devices.

#### device driver

A software component that controls an external device. For example, a PC card device driver controls how the reader accesses the PC card.

#### DLE

The ASCII Data Link Exception character. It causes the character that follows it to be received as data, even if it is a protocol character. It allows for the use of control characters in preambles, data strings, and configuration command strings.

# DOS code pages

A code page is a table that relates binary character codes used by a program to keys on the keypad or to characters on the display. All international keypads are translated using an installed DOS code page that contains the standard ASCII character set and a set of national language characters specific to the language the code page supports.

#### downline

When devices are connected to a computer, they are connected in a "line." Downline is a direction relative to the computer. If more than one computer is connected in a line, the upline computers usually handle data processing and the downline computers usually handle data collection and sometimes some data preprocessing. Contrast with upline.

#### **DRAM**

Abbreviation for dynamic random access memory. A type of RAM that stores information in integrated circuits containing capacitors. Since capacitors lose their charge over time, DRAM boards include logic to recharge, or "refresh," the RAM chips continuously. Since their internal circuitry is simple, DRAMs are more commonly used than static RAMs, even though they are slower. DRAM can hold approximately four times as much data as a static RAM chip of the same complexity. The reader has 4MB of battery-backed DRAM.

#### drive

An electromechanical device that reads from and writes to disks. The three types of common disk drives are floppy disk drives, hard disk drives, and PC card drives.

#### driver

See device driver.

#### **EAN**

European Article Numbering. International standard bar code for retail food packages corresponding to the Universal Product Code (UPC) in the United States. A reader that is configured to decode EAN bar codes can decode UPC, but the reverse is not true. UPC code is a subset of EAN code.

# edge triggering

A scanner trigger configuration that makes the laser turn on after you pull the trigger and stay on until you pull it a second time. Simply releasing the trigger does not turn the laser off. If the laser is left on, the scanner timeout turns the laser off. Contrast with level triggering.

#### **EMM**

Expanded Memory Manager. Software that makes expanded memory available to EMS-compatible DOS programs.

#### end device

The device in the data collection system that collects and inputs data.

#### environment variable

A specification in a program that defines an operating parameter, such as the command path.

## **EOF**

End of File character. Attached to the last record transmitted in a block of records and after the End of Record (EOR), if the EOF character field is enabled.

#### **EOM**

End of Message character. Sent at the end of reader and host messages. The transmitted and received EOM characters can be defined separately.

#### **EOP**

End of Program block character. Sent by the host after a block of IRL program statements to tell the reader that another block of IRL statements is coming.

#### **EOR**

End of Record character. Attached to the end of every record transmitted by the polled device if the EOR character field is enabled.

#### error message

A message from a device or program advising the user of an error that requires intervention to solve. For example, if you receive the error message "Error, incorrect number of parameters" while creating a drive image with MakeDisk, you should verify that the command line is correct and then try again.

# extended memory

System memory above 4MB. The reader is initially configured with 3MB of extended memory available, which is allocated for use by Intermec applications (IC.EXE and IRL). The reader provides extended memory for control and access to RAM above 4MB. The extended memory conforms to XMS specification 2.0. Extended memory is initialized and managed by the HIMEM.SYS driver.

#### extended memory manager

Software that makes extended memory available to DOS programs. For example, you must run an extended memory manager such as HIMEM.SYS on the reader to create and use a physical RAM drive.

# FIFO control register (FCR)

First in/first out control register. The FCR contains a hex value that controls how the UART buffer operates. You may need to configure the JANUS to restore a hex value for the FCR in case you turn off the reader while running a communications application that uses UART 16x550 mode.

#### fixed length

Characteristic of a bar code symbology in which the number of characters per symbol is predetermined. Opposite of variable length.

#### flash PC card

A type of memory PC card that provides additional disk storage space, not more executable conventional memory, on the reader. Flash cards retain their data without the use of a backup battery.

#### flash ROM drive

Drives C and D on the reader are ROM drives that are implemented in flash memory. Flash ROM drives are upgradeable, but have limited write capability. Both drives use a file allocation table (FAT) type format.

#### flow control

A method for controlling the flow of data between the reader and the serial port. It stops the transmitting device from sending data when the receiving device buffer fills up and starts it again when the buffer empties. Flow control can be done through software (XON/XOFF) or hardware (CTS/RTS).

#### full ASCII

An operating mode that sets the reader to properly decode Code 39 or Code 93 labels containing data that includes any of the 128 ASCII characters.

# Graphics mode

One of two display modes on the reader. When the reader is set to use Graphics mode, you see a  $128 \times 160$  pixel display size. You can use the reader's CGA display as a viewport to move around and see a  $200 \times 640$  pixel virtual display. Contrast with Text mode.

#### handshake event

A communications event that signifies the completion of a data block transmission. The exchange signifies either an affirmative acknowledge (AFF) or a negative acknowledge (NEG). The handshake event is enabled by defining the AFF character to be other than NULL. Some computers use the characters XON and XOFF as handshaking characters.

#### **HIBC**

Health Industry Bar Code standard. A modified version of Code 39 that has 43 characters, uses the Modulus 43 check character, and reserves some character combinations for special usage.

# high memory area (HMA)

HMA is a 64K block of memory, starting 16 bytes below the 1024K mark, and is the first 64K of extended memory. Since HMA can only hold one item, the first program that requests HMA uses it, regardless of the size of the program.

#### home

The viewport's home position is the upper left corner of the reader's virtual display.

#### horizontal reading angle

The horizontal angle of a reader's laser scanner to a bar code label. The optimum horizontal reading angle is near zero degrees.

#### host computer

A PC or other computer connected to the JANUS reader. Also called the host.

#### human-readable

A character printed in a font that can be read by a human, as opposed to bar code symbology that can only be read by a machine.

#### image file

An image file contains all the files you want to load onto the reader's ROM drives. Because ROM drives are implemented in flash memory, you can use DOS commands to read from drive C or D, but you must use special utilities to write to drive to them.

# input/output (I/O) PC card

A type of PC card, such as a modem card, that can be used to connect the reader to another device for communications. I/O cards comply with PCMCIA Standard 2.1.

# Input Manager

A Reader Services program that you use as an interface for all data input and output from the reader's COM ports, scanner, and keypad. The Input Manager handles all power management tasks during data input and output.

# Interactive Configuration application (IC.EXE)

A menu-driven application that lets you view the reader's current configuration, modify parameters, create configuration files, and configure the reader with any configuration file.

# intercharacter delay

Amount of time between transmitting successive characters.

# Interleaved 2 of 5 Code (I 2 of 5)

A high-density, self-checking, continuous numeric bar code symbology. A bar code developed by Intermec that encodes the digits 0 through 9. The name Interleaved 2 of 5 is derived from the method used to encode two characters. In this symbol, two characters are paired, using bars to represent the first character and the interleaved spaces to represent the second character. Each character has two wide elements and three narrow elements, for a total of five elements. It is mainly used in inventory distribution and the automobile industry. It can achieve a maximum density of 7.8 characters per inch.

## InterInk

A DOS communications program on the reader that you use to access the drives on a host computer as if they were on the reader, and vice versa.

#### Intersyr

A companion application to Interlnk that runs on the computer that acts as the server while Interlnk runs on the computer that is the client.

#### IRL (Interactive Reader Language)

A high-level programming language developed by Intermec for the JANUS reader.

## IRL Desktop

The IRL operating environment on the JANUS reader is called the IRL Desktop. This application lets you use the reader to transmit, receive, and clear data files, and to download and run IRL programs.

#### **IRO**

Interrupt request. Hardware lines over which devices such as the reader's input/output ports, the keypad, and disk drivers can send request-attention signals (commonly called "interrupts"). IRQs suspend current operations, save current work, and transfer control to a routine called an interrupt handler, which causes a specific set of instructions to be carried out by the computer's microprocessor.

# keypad buffer

An area of memory that saves a limited number of operator keystrokes.

# keypad clicker

A feature that makes the reader produce an audible click every time a key is pressed. This feature can be enabled or disabled with the Keypad Clicker configuration command.

# large numeric keypad

One of the keypads available on the reader. The large numeric keypad has 34 keys and is available in English. The number keys are larger to make it easier to enter a lot of numeric data. See also alphanumeric keypad.

#### laser scanner

An optical bar code reading device that uses a low energy laser light beam to examine a spatial pattern, one part after another. It then generates analog or digital signals corresponding to the pattern. Laser scanners are often used in mark sensing, pattern recognition, character recognition, and bar code recognition. The laser scanner converts bar code symbols to electrical signals for input to a bar code reader decoder for processing and subsequent output through a data communications interface.

#### level triggering

A scanner trigger configuration that makes the laser turn on after you pull the trigger and stay on until you release the trigger. Contrast with edge triggering.

## lithium bridgep battery

The reader contains a lithium bridge battery that is designed to back up the RAM and clock while you remove a discharged NiCad battery pack and insert a charged battery pack. The lithium battery will provide backup battery power for up to 72 hours.

# **logical COM4**

Logical COM4 is the communications port for RF communications in a JR2020. This COM port is different from COM4, which is the Type II PC card drive when it contains a modem card. Accessing an RF network through logical COM4 does not conflict with accessing a serial communications network through COM4.

#### LRC

Longitudinal redundancy check character. This character is an error-checking character that is optionally appended to transmitted blocks of data and optionally checked on received blocks of data.

#### MakeDisk

One of two programs you can use to change the contents of the ROM drives. MakeDisk creates an image file containing the files you want on a ROM drive. You can run MakeDisk on a host computer, on the reader's PC card drive, or on the reader's RAM drive.

## memory cards

See PC cards.

## Modulus 43 check character

Check character derivation method for Code 39.

#### modem card

A Type II PC card that converts one form of a signal to another, which is suitable for transmission over communications circuits, typically from digital to analog and then from analog to digital.

#### MS-DOS Programs companion disk

One of the disks that Intermec ships with your JANUS reader. This disk contains commands and device drivers. Some of these commands and drivers are already installed on the reader. This disk also contains applications, such as INTERLNK.EXE, MakeDisk, and PutDisk.

#### MSI code

Similar to Plessey code. MSI code includes a start pattern, data characters, one or two check digits, and a stop pattern. It is fixed length, continuous, and non self-checking. This code is used to mark retail shelves for inventory reordering. The character set is 0 to 9 plus additional symbols.

# Multi-Drop address

The address of the COM port when you are using Multi-Drop communications protocol. Each Multi-Drop address has unique POL and SEL characters that are automatically set when you configure the address.

# Multi-Drop protocol

Communications protocol similar to Polling Mode D, used when connecting multiple readers to a port concentrator. In Multi-Drop, each reader on the line must be assigned a unique POL and SEL character. Due to timeout parameters, the baud rate must be 2400 or higher.

# multiple-read label

A bar code label that has a space as the first character after the start code. The reader stores a multiple-read label in the buffer until you execute a command to transmit the label or scan a regular label. Contrast with regular label.

#### NEG

Negative Acknowledgment character. Indicates a negative acknowledgment to a solicitation event or a data transmission event.

#### network

A collection of devices that can store and manipulate electronic data, interconnected in such a way that their users can store, retrieve, and share information with each other.

# NiCad battery pack

Provides the main power source to operate the reader. The battery pack contains rechargeable nickel-cadmium (NiCad) battery cells.

# NLS

National Language Support. A DOS feature that provides country-specific information and character set (code page) switching for international language support.

#### nonvolatile

Refers to memory that is saved when power is lost or turned off.

#### null modem cable

A cable that connects two computers and allows transmission of data between them without requiring a modem.

# number pad

A set of keys on the reader that allows you to move the cursor around the screen and to type numbers and mathematical symbols. The reader's number pad is designed to work like the number pad on a regular PC keyboard.

#### One-Shot mode

See Scanner mode.

#### optical serial port

The reader's COM1 is an optical serial port. You can communicate through COM1 using a communications dock, optical link adapter, or another reader if you align the two readers' receive and transmit signals on their optical serial ports.

#### PAK

Program Acknowledgment character. Sent from the reader when the received IRL program compiles with no errors.

#### parameter

See configuration command.

## parity

A system for encoding characters with odd or even bar code patterns. Parity provides a self-checking feature in bar codes and other data transmission techniques. Even parity characters have an odd number of binary ones in their structure.

#### PC card

A PC card is similar to a floppy disk. You can use Type I or II memory PC cards and Type II expansion PC cards. Memory cards provide additional disk storage space, not more executable conventional memory. Expansion cards (also called I/O cards) allow you to connect the reader to I/O devices. PC cards were previously called PCMCIA cards.

#### **PCMCIA**

Personal Computer Memory Card International Association. This group of manufacturers has defined a set of hardware and software standards for memory and expansion PC cards that are available for personal computers.

# PC Standard communications protocol

A communications protocol that handles data transfer on a character-by-character basis or by either filling a receive buffer or transmitting a buffer of data. This protocol is designed to be compatible with the standard PC BIOS functions. The one exception is that the PC Standard protocol can buffer data that is received to avoid losing characters if a program has not checked for data recently.

physical RAM drive See RAM drive.

#### Plessey Code

A fixed length, continuous, and not self-checking bar code symbology. Plessey code is pulse-width modulated. It includes a start character, data characters, an eight-bit cyclic check digit, a termination bar, and usually a reverse start character.

# Point-to-Point protocol

Point-to-Point is an unsolicited protocol in which the reader transmits data whenever it has something to transmit. The data is followed by a CR LF as the EOM characters. The reader is always in a receiving state and does not wait for select commands. This protocol does not perform any error checking or acknowledgment handshaking. Point-to-Point protocol is typically used to connect the reader to a CRT terminal or host computer.

#### POL

Poll character. Sent by the host to request reader data. For User-Defined Multi-Drop protocol, you must define a unique character for each reader on a data line.

#### Polling Mode D

Polling Mode D is a communications protocol that requires the host computer to ask the reader for data it might have (polling) and to request to send data to the reader (selecting). Polling Mode D is used to connect multiple devices to a single multiport controller. PC-IRL uses this protocol.

#### **POST**

Power-on self test. This test runs when you warm or cold boot the reader. The test ensures that the reader's hardware and peripherals are operational.

# postamble

A field of data that is sent after the data in a message. It is typically used to tag transactions from the bar code reader for rapid processing by the host, and it expands the data field (record) length. Similar to the preamble.

# power management

Software and procedures that extend the life of a reader's NiCad battery pack and lithium bridge battery.

# preamble

Predefined data that is automatically appended to the beginning of entered data. Similar to postamble.

# protocol character

See ASCII control character.

# protocol handler

A protocol handler provides communications services that let a reader send data to other devices by transmitting and receiving data as specified by the communications protocol. The basic reader can use PHIMEC and PHPCSTD. RF readers can also use RFPH.

## **PSK**

JANUS Programmer's Software Kit. A library of software functions for creating applications on the JANUS.

#### PSS

Program Statement Separator character. The PSS indicates the end of an IRL program statement. It separates individual IRL program statements from one another in a block of IRL program statements. PSS must not be defined the same as the EOM.

#### **PutDisk**

One of two programs you can use to change the contents of the ROM drives. PutDisk places an image file created with MakeDisk on the reader. You can run PutDisk only on the reader.

#### **RAM**

Random access memory. Memory that can be written into, or read, by locating any data address.

#### RAM drive

A disk drive that exists only in your reader's extended memory. You create, read, write, and delete files on a RAM drive the same way you can on a hard disk drive. RAM drives are faster than hard disk drives because the contents of a RAM drive are, by definition, always resident in RAM. The contents are destroyed when you cold boot the reader.

#### reader command

A reader command causes the reader to perform a task. You can enter a reader command by typing on the keypad, by scanning a bar code label, or by sending a command from the host computer.

#### Reader Services

A collection of programs on the reader that decode bar codes, process data input and output, configure the reader, and handle power management.

#### reader-to-reader

A method of communicating between two readers. By placing two readers so the receive signal on one reader aligns with the transmit signal on the other reader, and the transmit signal on the first reader aligns with the receive signal on the other reader, you can achieve direct communications between the two readers. For this type of communications, the readers should be no more than 1 inch apart.

#### records per block

The maximum number of data records transmitted per block of data. A block of data is transmitted during a single transmission event.

#### regular label

A bar code label that takes the form of <start code data stop code>. A regular bar code label is executed as soon as you scan it. Contrast with multiple-read label.

#### remark out

When you add a REM statement (short for REMark) at the beginning of a command line in a batch file, DOS treats the line as a remark instead of as a command. Any statement beginning with the characters REM will be ignored by the command processor. Typically, users will remark out device drivers in AUTOEXEC.BAT and CONFIG.SYS startup files.

#### **REO**

Request for Acknowledgment character. Sent by the reader to the host to request a retransmission of an acknowledgment to a reader message.

#### RES

Reset character. Sent by the reader to end communications with the host. The RES character enables or disables the reset event, or resets the data transmission event to the solicitation event.

#### resume

When you press to turn the reader back on, the reader resumes exactly where it was when you turned it off. If a program was running when you turned off the reader, the program continues running from the same point when you turn the reader back on.

# RF data collection system

Radio frequency data collection system in which the individual components communicate with each other by radio signals.

#### **RFPH**

The RF protocol handler, which enables a JANUS device to communicate as an end device in an RF network. RFPH lets the reader transmit and receive data as specified by the RF communications protocol.

#### **ROM**

Read only memory. Usually a small memory that contains often-used instructions, such as microprograms or system software. ROM is programmed during memory fabrication and cannot be reprogrammed.

#### ROM drive

A read-only memory drive. Drives C and D are ROM drives implemented in flash memory on the reader.

#### Scanner mode

Defines how the scanner operates when the trigger is pulled. There are two types of modes: One-Shot or Automatic. One-Shot mode requires you to pull the trigger each time you want to scan a bar code. Once you scan a bar code, the scanner turns off. Automatic mode allows you to pull the trigger once and scan a series of bar codes. When you release the trigger, the scanner turns off. To scan the same bar code more than once, you must release the trigger or scan a different bar code before attempting a second scan.

#### scanner timeout

Maximum time the laser is on. The laser will automatically turn off if timeout occurs before the trigger is released.

#### SEL

Select character. The character that requests permission for the controller to send data to the polled device.

#### serial communications

With serial communications, data is transmitted one bit at a time over a single line from one computer to another. Often serial communications link host computers to terminals and PCs to printers.

## serial communications parameters

Parameters that control serial communications from one computer to another, such as baud rate and parity.

#### server

The computer that contains the drives, directories, files, and programs you want to access. See also client.

#### SOM

Start of Message character. The first character in messages sent to or received from the host.

## **SOP**

Start of Program Block character. Sent by the host at the beginning of a block of IRL program statements.

# spotting beam

An aiming feature of a laser scanner. A small beam of light briefly shines on the object being scanned, allowing the operator to position the scanner correctly for a good read.

#### SRAM drive

Static RAM. See RAM drive.

# SRAM PC card

A type of memory PC card that provides additional disk storage space, not more executable conventional memory, on the reader. An SRAM card has a lithium battery to back up data for the life of the battery.

#### stop bits

A bit that signals the end of a character. One of the serial communications parameters.

# Storage mode

A power management mode on the reader that lets you preserve the life of the lithium bridge battery. Place the reader in Storage mode if you will not use the reader for 1 week or more. While the reader is in Storage mode, the NiCad battery pack must be removed; otherwise, the reader slowly drains the battery pack and bridge battery. All data in conventional memory is lost when the reader enters Storage mode.

# Suspend mode

The mode the JANUS reader enters when you press (20) to turn off the reader. In Suspend mode, the reader saves all memory and turns off the power to most hardware, including the CPU.

#### symbology

See bar code symbology.

#### Text mode

One of two display modes on the reader. By default, the reader uses Text mode and you can set the display size to  $25 \times 80$ ,  $16 \times 20$ ,  $8 \times 20$ ,  $16 \times 10$ , and  $8 \times 10$ . If your application only recognizes DOS mode, you must use a display size of  $25 \times 80$  or  $25 \times 40$ . The other display sizes are not DOS standard and are for use with custom applications. Text mode also supports two character attributes: blinking and reverse video. Contrast with graphics mode.

#### timeout

A defined time allowed for an event after which an alternative action is taken.

# timeout delay

The time the reader waits between received characters before an I/O (input/output) error occurs.

#### TSR program

Terminate and stay resident program. A DOS program that remains loaded in conventional memory after you have terminated it. You must explicitly unload the TSR if you want to free the conventional memory it is using.

# **UART** buffer

Universal Asynchronous Receiver/Transmitter buffer. The UART buffer contains bytes of data being sent or received by the reader. The FIFO control register controls how the UART buffer operates.

#### **UPC/EAN Code**

A fixed length, numeric, continuous bar code symbology that uses four element widths. A reader that is configured to decode EAN bar codes can decode UPC, but the reverse is not true. UPC code is a subset of EAN code. It is a numeric, 12-digit bar code symbology used extensively in retail, particularly the grocery industry. The character set is 0 to 9. Its maximum character density is 13.8 numeric characters per inch.

# upline

A device that is at the computer end of a connection between a computer and a device is referred to as being upline. When devices are connected to a computer, they are connected in a "line." Upline is a direction relative to the device, in contrast to downline.

## upper memory area

The area between the 640K and 1024K. The upper memory area is physically composed of a 256K flash ROM chip (system flash) and the video memory chip. Like a PC, this area contains the BIOS and video buffers. On the reader, the upper memory area also contains PC card memory and ROM DOS.

# **User-Defined protocol**

A custom communications protocol that can be modified to meet specific host requirements. For example, you can configure User-Defined to act like a Point-to-Point protocol, except that it requires an LRC and an acknowledgment from the receiver. You can also define the communications characters such as SOM, POL, or SEL, or disable these characters by setting them to null.

#### vertical reading angle

The vertical angle of a reader's laser scanner to a bar code label. The optimum vertical reading angle is near 20 degrees.

#### viewport

A method for viewing a full PC-size screen ( $25 \times 80$ ) with the reader's  $16 \times 20$  display. You will only see 16 lines and 20 characters of data at one time. Use the reader's display as a viewport to move around and see the entire screen.

### virtual display

A PC-size screen ( $25 \times 80$ ) accessible through the reader's smaller display for applications that need to be PC compatible. You can see 16 rows and 20 characters of the virtual display at one time. By moving the viewport, you use the reader's virtual display of 25 lines by 80 characters—the same size as a PC screen.

# Virtual Wedge

A Reader Services feature that lets the reader decode bar codes, making the reader functionally equivalent to a wedge reader connected to a PC.

#### volatile

Refers to memory that is not saved when power is lost or turned off.

#### warm boot

One of two ways to boot the reader; compare to cold boot. A warm boot performs the power-on self test (POST) to ensure that the hardware and peripherals are operational, runs CONFIG.SYS and AUTOEXEC.BAT, and displays the DOS prompt. The contents of both conventional memory and the physical RAM drive (drive E) remain intact. You may warm boot the reader to execute startup files, such as AUTOEXEC.BAT, that have changed. You may also warm boot to start Interlnk.

# wedge reader

A bar code reader that connects to a PC. The wedge lets you scan bar code and enters the data into the PC as if it were typed at the keyboard.

#### XON/XOFF

A type of software flow control for communications between digital devices. It stops the host from sending data when the device buffer fills up (XOFF) and starts it again when the buffer empties (XON).

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