

600 Series Industrial Mobile Computer

USER'S GUIDE

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Section 1

General Information

About this User's Guide

Section 1

Contains general information about the components of your 600 Series Industrial Mobile Computer. This includes telling you how the user guide is organized, a summary of the sections, and the specifications.

Section 2

Tells you how to prepare for using your computer.

Section 3

Contains routine maintenance information for your computer. Routine maintenance includes recharging the battery, and cleaning the computer.

Section 4

Takes you through procedures to use when troubleshooting your computer. This section does not contain all troubleshooting that can be done by an authorized Customer Support Specialist, but does contain information

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to aid you in determining the level of assistance you may need.

Appendix A

Pin-outs for the external connectors.

Appendix B

DOS Utilities Program setup screens.

Glossary

Contains definitions to words or phrases used in this user's guide.

Index

An alphabetically listing of the subjects and page numbers contained in this user's guide.

Industrial Mobile Computer Description

Industrial Mobile Computers are used in the marketplace to perform a wide variety of tasks. The 600 Series Industrial Mobile Computer provides features and benefits that include:

- Rugged design
- Fast data processing
- Touch screen display
- Signature capture

Additionally, your computer has the ability to use:

CompactFlash cards

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 Internal modem with CompactFlash card size and format

The following descriptions will familiarize you with the name, function, and locations of the components. Figure 1-1, and Figure 1-2, on pages 1-3, and 1-4, show you these key components.



Figure 1-1 Front and Back View

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Side View

Figure 1-2 Top, Bottom, and Side View

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Computer Keyboard

This Industrial Mobile Computer provides a 16 key keyboard. All keys with the exception of the [I/O] and **[Gold]** keys are programmable for individual functions. Figure 1-3 on page 1-5 details the basic keyboard layout.



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Display

This Industrial Mobile Computer offers an easy to read Liquid Crystal Display (LCD) with touch screen. The display shows status messages, keyed-in entries, customer or product lists, calculations, and prompts for responses. The touch screen can be used with a stylus, or your finger to choose functions, record signatures, or enter data.

Adjust Contrast

To adjust the display contrast level, hold down the **[Gold]**

key and press either $\underbrace{\textcircled{1}_{0}}$ to increase $\underbrace{\textcircled{2}_{0}}$ to decrease.

Backlight

Your Industrial Mobile Computer display features a backlight. Backlighting provides a great benefit in dark conditions. Backlighting does, however, reduce battery life, therefore, turn off the backlight when not needed.

Backlight On/Off

To turn the backlight on, hold down the **[Gold]** key and press the key. To turn the backlight off, hold down the **[Gold]** and press the key again.

Battery

NOTE:

It is important to charge your Industrial Mobile Computer for at least 4 hours before you use it the first time.

This Industrial Mobile Computer uses a 1550 mAh lithium ion rechargeable battery.

If your computer goes into a shutdown mode because of low battery condition, your computer will not operate. Your computer does this to ensure that the data is protected.

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Although the battery will protect the data against loss for up to 72 hours, it is best to put your unit on a charging source when you first detect low battery.

Memory

Three types of memory are available with this Industrial Mobile Computer:

- Main Memory DRAM
- Flash ROM
- CompactFlash Cards

Main Memory

Standard main memory DRAM configuration is 16 megabytes (MB) with an available option of 32 MB. Memory and the real time clock is protected up to 72 hours by your computer shutting down operation after detecting low battery.

Flash ROM

The 512K Flash ROM stores the BIOS. Flash ROM cannot be used for storage of customer applications or data files.

CompactFlash Cards

Your Industrial Mobile Computer employs an internal card slot. The internal slot is a CompactFlash Type I storage device. This device acts as the boot drive for the system. This CompactFlash card is not externally accessible.

Your 600 Series provides an optional external card slot. The external slot is a CompactFlash Type II slot that is accessible at the top of your computer. It can be used for an additional CompactFlash storage card, or a CompactFlash modem. If part of the modem extends beyond the top of the unit it becomes vulnerable to breakage if dropped. Removal of the device is recommended between communication. Additionally, most CompactFlash modem devices are not

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power management friendly so battery life may be negatively effected. Intermec also offers the mini-land line modem which connects to the 600 Series via the docking connector.



Figure 1-4 CompactFlash Card Slot

[Gold] Key

Hold down and press desired gold key functions. Continue to hold down the **[Gold]** key for each gold legend key stroke you wish to make.

Gold Legend Keypad Functions

Holding down the **[Gold]** Key and then a gold legend key allows additional keypad functions. These functions are described in Table 1-1 on page 1-8.

Table 1-1 Gold Legend Keypad Functions

Gold +	Icon	Result
1	0+	Increases display screen contrast
2	0 -	Decreases display screen contrast

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Gold +	Icon	Result
3	崇	Toggles Backlight on and off
Tab		Home
4	Pg Up	Page Up
5	Y	Up arrow
6	Pg Dn	Page Down
DEL		. (period)
7	Α	Left arrow
8	В	Down arrow
9		Right arrow
ESC		Alt
0		Ctrl (control)
Enter		End

Table 1-1 (continued)	
Gold Legend Keypad Function	s

ON/OFF (Suspend and Resume) Key

In order to conserve power your Industrial Mobile Computer may automatically suspend when there has been no activity for a set period of time. The suspend time can be programmed through the setup parameters for your computer.

To force a suspend, press the [I/O] key, or a key that may be defined as the suspend key, and hold the key down for three seconds. To resume operation, press the [I/O] key. To achieve maximum battery life force suspend is recommended.

Serial Port

Your computer can access serial devices through the dock's RS-232 serial port, using one of these accessories:

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- A serial cable plugs into and latches to the docking connector and provides a standard PC compatible DB-9 (male) serial port.
- A data sychronous cable plugs into and latches to the docking connector and provides a DB-9 (female) which can be plugged into a standard PC serial port.
- The 600 Series Single/Vehicle Dock provides a standard PC compatible DB-9 (male) serial port.
- The 600 Series Multidock converts the signals from the computer's RS-232 serial port to RS-485 and brings out an RS-485 bus to two DB-9 female connectors compatible with Norand RS-485 networking.

Resetting

In the rare event that your Industrial Mobile Computer fails to respond to your input, it may be necessary to "reset." To reset press the **[Gold]**, **[Esc]**, and **[0]** keys at the same time, hold the keys down for three seconds, and your computer will reboot. Resetting takes you to the start up screen.



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Customer Response Center and Product Service

Factory Service

If your unit is faulty, you can ship it to your nearest authorized Service Center for factory-quality service. The address and telephone number are included on the Product Service Information Card shipped with your product.

CRC (Customer Response Center)

Intermec Technologies Corporation CRC (technical support), telephone number: 1-800-755-5505 (USA or Canada) or 1-425-356-1799.

Email: support@intermec. com If you want to Email a problem or question to the CRC be sure to include the following information in your message:

Your name The company name The company address

Phone number and Email address where you or the customer can be contacted

Problem description or questions (be specific)

Also if the equipment was purchased through a VAR please include the VAR information

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Specifications

Size:	9.1 cm (3.6 inches) wide
	15.5 cm (6.1 inches) long
	3.0 cm (1.2 inches) tall
Temperature:	
Recommended Operating:	0 to +50_C (32 to +122_F)
Extreme Operating:	-20 to +60_C (-4 to +140_F)
Storage Temperature:	-20 to +60_C (-4 to +140_F)
Weight:	312 g (11 ounces.)
Humidity:	5 to 95% noncondensing
Static Protection:	17 kV (air discharge) 8 kV (current injection)
Battery:	3.8 V, 1550 mAh lithium ion battery
Hours of Operation:	8-10 hours
Charging Temperature:	0 to +50_C (32 to +122_F)
Communication :	
Interface:	RS-232, RS-485, Ethernet 10BASE-T (through Dock)
Protocol:	Norand Proprietary Communications Protocol (NPCP), TCP/IP
System Components:	
FLASH:	512K FLASH array (standard)
RAM:	16 or 32 MB
Operating System:	MS-DOS, Windows CE, and Windows 95
Card Options:	CompactFlash Type II
Display:	953 cm (3.75 inches); 240 (wide) 320 (long) pixels, monochrome LCD

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Section 2

Operation

This section tells you how to:

- Charge the battery
- Power-up your 600 Series Industrial Mobile Computer
- Install CompactFlash cards

Getting Started

Unpack your 600 Series Industrial Mobile Computer and inspect it for signs of physical damage from shipment or storage.

When you start using your computer or any time that all power has been completely removed, you are "cold booting" it. The method you use depends on your application.

For example you may download the application and data into your computer. Or, you may use CompactFlash cards to load the application and data.

Depending on the method you are using, the result will be the same but the steps you go through may vary from the way this user's guide presents the material.

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Charging the Battery

Charging your battery pack can be done either in a dock or using an ac wall charger connected to your computer. Figure 2-1 on page 2-2 shows your computer being connected to an ac charger. Figure 2-2 on page 2-3 shows the computer and explains the Power Status conditions that you might see during the charging process.

Normal time to recharge your battery pack is four hours. When your battery is fully charged your computer should run about 8-10 hours.



Figure 2-1 Computer Being Connected to a Wall Charger

The following devices charge the battery when seated in the unit.

- Single/Vehicle dock
- Multidock

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Power Status: Blinking Red indicates low battery status Continuous Red indicates charging in process Continuous Green indicates charging complete Blinking Green indicates computer is in standby mode Off indicates normal operation

> Figure 2-2 Power Status LED

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Installing CompactFlash Card

- 1. Gently apply pressure as you guide the card downward into the card slot.
- 2. Press at the top end of the card to "set" the bottom end of the card in the pin connector at the bottom of the card slot.
- 3. Gradually relax the pressure but still gently press the card into place until it is fully seated down in the card slot.



Figure 2-3 Accessing the CompactFlash Card Slot

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Removing the CompactFlash Card

Use the tip of your stylus, inserted in the slot and under the edge on the CompactFlash card, to slide the card out enough to get ahold of it and pull straight out on the card slot. Intermec also offers self-adhesive pull tabs (p/n 806-896-001) to help with removal of CF cards.



Figure 2-4 Removing CompactFlash Card

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Booting Your Computer

For DOS Applications

- 1. Apply power by pressing the [I/O] (Resume/Suspend) key or pressing the reset keys ([Gold], [Esc], [0]) simultaneously and holding for three seconds. The **Power Status** LED will light.
- 2. The default load on the card displays these choices:

 Norand^R Utilities
 DOS Command Prompt. Making this choice puts you to the DOS prompt **600 C:**\>.

3. If you do not make a choice within 10 seconds, your 600 Series computer automatically boots to the Norand^R Utilities. From the Utilities Programs, assuming you have the appropriate host software and hardware, you can setup the communication options and also download your application.

For Windows CE Applications

The following steps outline the initial boot and Windows CE load on the 600 Series Computer.

- 1. The AT BIOS loads the boot sector from the IDE drive.
- 2. After NK.BIN (Windows CE memory image) is loaded and executed, Windows CE is in control of the system. From this point, only Windows CE functions are accessible to application developers for the 602 Computer.
- 3. TASKMAN.EXE (the Windows CE shell program) is executed by Windows CE. The first time CE is executed, "Task Manager" performs pen calibration and writes the calibration results to the registry. The registry is then flushed to persistent storage.

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"Task Manager," then searches for the "\Storage Card\Wince\WCESTART.INI" file. If the file is found, the contents of the file are parsed for any user application to launch and execute. If no application is found, "Task Manager" allows manual browsing of the files system and execution of programs.

Installing Windows CE Components

This section outlines the Windows CE release installation for the 600 Series Computer. The installation includes a demo application.

Reflashing the 600 Series Computer installs the most current System Management Interface (SMI BIOS) for the 600 Series Computer and erases the current registry for Windows CE that is stored in flash memory. Erasing the registry allows the system to use registry changes incorporated in the new Windows CE release.

NOTE: Upgrading flash erases the registry and destroys previous settings.

Perform the following steps:

- 1. Copy **600FLSH.BIN** to computer or put on external card.
- 2. Start up **CE**, then select **Start**, then **Settings**, then **Control Panel**.
- 3. Select the icon for the Intermect Utilities.
- 4. Select the **BIOS UPGRADE** tab then press the button [...] to bring up the standard browse window.
- 5. Double tap on **600FLSH.BIN**
- 6. Press the **UPGRADE** button to start the BIOS Upgrade. You might be prompted to charge your unit first. Highly recommended to begin with a fully charged battery.

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7. Reset your computer when completed with the upgrade.

Running Windows CE and the Demo Application

Do the following to run the demo application using the Windows CE operating system:

- 1. Simultaneously press and hold the **[GOLD]**, and **[Esc]**, and **[0]** keys for at least 3 seconds to reset the 600 Series Computer.
- 2. Calibrate the touch screen. You may have to calibrate the screen several times until the calibration applet detects a "good" calibration within its tolerance limits. After finishing calibration, the Windows CE desktop will appear with the "Task Manager" application up and running.
- 3. The demo application starts from "Task Manager" with sample menus for several NMSD base applications: Invoice, Service, and Pickup and Delivery. Menu buttons for Print and Charge Card utilities are available for demo, but are not functional.

For Windows 95 Applications

1. Apply power by pressing the I/O (Resume/Suspend) key or pressing the reset keys (gold, esc., zero) and holding for three seconds simultaneously. The **Power Status** LED will light.

Your hand-held computer begins booting Windows 95. This will take about one minute.

2. Using the stylus, tap in the **User Information** and tap **Next**.

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- 3. Windows prompts you to accept the license agreement. Either Tab over, or tap on the **I accept the agreement** choice and then **Next**.
- 4. Key in the WIN 95 product ID number from the Certificate of Authenticity document.
- 5. The **Certificate of Authenticity** number comes with your Windows 95 card. Tap on **End** or press **ENTER**.
- 6. Windows may prompt you to update the clock. Tap in the correct time and date and press **ENTER**.
- 7. You will probably be asked to enter your username and password.
- 8. When the **Pen Alignment Program** comes up, tap on each of the four crosshairs three times. You have 30 seconds to complete the series of three taps (plenty of time!) in each corner.

NOTE: Pen Alignment is how close to the arrow on the display that you must place your stylus to make the entry or selection.

9. At the **Finetune Calibration** screen, either tap **Save** or make the adjustments you want.

Panning

Panning is moving around within the display area to view data. The program or application on your hand-held computer was designed on a full size pc display area. To see all that data you must move around on that larger area with your smaller display.

Remember these suggestions. First, the cursor will return to the upper left-corner of the display. Second, to keep from getting lost, put your stylus in the middle of the display area and drag it to the right, left, upper, or lower edge. Dragging it in this method takes you to the outer parameter of the display. This shows you where you are on the display.

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Panning Default

Your hand-held computer comes from the factory with panning turned OFF. It is helpful to change the default to ON for setting up your system. After you are pleased with the way your application works change the default back to OFF.

Changing Default

- 1. Press I/O key to suspend your computer.
- 2. Copy **System.ini** to an ATA in the external slot or over **HyperTerminal** to a pc.
- 3. Locate your Windows System.ini file.
- 4. Go into the **non-panning display configuration** file and add a **semicolon (;)** in front of each line of code (do not change the non-panning display configuration line).
- 5. Go into the **Panning display configuration** and remove the **semicolon (;)** from in front of each line of code (do not change the Panning display configuration line). Below is shown how to modify this code.

The column on the left is the default setting. Note that there is not a semicolon in front of the lines of code (excluding the first line that does contain a semicolon). The column of the right shows the lines after you add the semicolon to each line.

Non-Panning I	Default Setting	Panning
Default Setting	-	· ·
;- non-panning configuration	;- panning configu	iration
FrameSeq=0xa000	;FrameSeq=0xa00	0
HWModule=sc4_2Bbpp.d11	;HWModule=SC4_	2BPP.d11
DisplayOrientation=1	;DisplayOrientation	on=1
DisplayColumns=240	;DisplayColumn=6	640
DisplayRow=320	;DisplayRow=480	
Panning=0	;Panning=1	
PanTrack=0	;PanTrack=1	
PanAbsolute=0	;PanAbsolute=1	

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The below column on the left shows the lines of code altered to allow panning. The right column on the right shows the default changed for to enable the panning to occur.

Non-Panning S	Setting Changed Panning
Setting Changed	
;- non-panning configuration	;- panning configuration
;FrameSeq=0xa000	FrameSeq=0xa000
;HWModule=SC4_2BPP.d11	HWModule=SC4_2BPP.d11
;DisplayOrientation=1	DisplayOrientation=1
;DisplayColumns=240	DisplayColumns=640
;DisplayRow=320	DisplayRows=480
;Panning=0	Panning=1
;PanTrack=0	PanTrack=1
;PanAbsolute=0	PanAbsolute=1

- 6. Save the changes to **System.ini** file.
- 7. Copy file from the external ATA or pc via **HyperTerminal** to boot ATA. You have to reboot for the new settings to take effect.

After you are finished making changes, go back and change the default back to non-panning. To do this, of course, you reverse the process both for the non-panning and panning display configurations.

Downloading from Host Computer

- 1. Install your computer into a dock.
- 2. Download program into your computer.

There are several ways to download your application.

EXAMPLE: You can load the program onto the CompactFlash card, install it into your computer, and select the program from the directory.

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Opening your Application

Press the **[I/O]** (Resume/Suspend) key. Opening the application totally depends on your application definition.

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Section 3

Routine Care and Maintenance

Your Industrial Mobile Computer is designed to withstand normal use in harsh environments. Occasional maintenance is required to ensure trouble-free operation. The procedures in this section should help keep your computer in good working condition.

Maintenance procedures included in this section provides instructions on identifying low battery conditions, and cleaning your computer.

Low Battery Indication

If you attempt to turn ON your computer and it does not respond, this usually means the battery is run down. Just to be sure, insert your computer in a dock or other charging device, turn it ON, and see if your computer responds. If it does, follow the instructions for **Charging Your Battery Pack**. If it does not respond when inserted in the charging source, another problem could exist. Refer to the **Troubleshooting** section for solutions.

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Cleaning Your Computer

Periodic cleaning helps maintain the appearance and reliability of your computer When cleaning your computer, inspect the keyboard, covers, display, connectors, and peripheral products for obvious signs of damage or wear.

B CAUTION: Do not use any abrasive cleaning compounds, ketonic solvents (acetone or ketone) or aromatic solvents (toluene or xylene) to clean any part of your computer. These solutions will cause permanent damage to your computer.

> Never pour cleaners directly on the display or the case. Instead put the cleanser on a soft cloth and gently wipe the case.

Case and Display

We recommend cleaning the exterior of your hand-held computer using a soft cloth dampened with MICRO-CLEAN II cleanser, made by Foresight International, Inc. 4887 F Street, Omaha, NE 68127-0205 (phone: 1-800-637-1344).

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Section 4

Troubleshooting

Should you encounter difficulties in routine operation, printing, or communications, there are a few things you may be able to do to correct the problem.

- Refer to your applications (software user) manual for printing and telecommunication procedures.
- Ensure that electrical and mechanical connections are secure and undamaged.

Troubleshooting Table

This Troubleshooting table lists conditions you might see and offers some basic remedies:

Basic Troubleshooting		
Condition	Solution	
Low Battery	Recharge the battery.	
Does Not Respond To Power	Check to ensure that your mobile computer is plugged in and that it is making good contact.	
Mobile Computer Will Not Turn ON When The [I/O] Key Is Pressed	The battery may be low and need recharging.	

Table 4-1 Basic Troubleshooting

600 Series Industrial Mobile Computer User's Guide 4-1

Condition	Solution
The Power Status LED Starts Blinking	The Power Status LED on the front panel of your mobile computer informs you of the status of your battery pack when it is connected to a charging device. The Power Status LED reads: Off when in a normal operating mode; Blinking red when the battery is low; Continuous red when charging; Continuous green when done charging; Blinking green when in a standby mode.
Mobile Computer Will Not Power Up, Screen is Blank.	 Battery is <i>Critically Low.</i> Ensure that your computer has been on a charger for at least five minutes, then remove from the dock and perform the reset procedure. The display will then be active. Continue to charge your mobile computer for 4 hours to ensure that the battery is fully charged.
Mobile Computer Will Not Turn ON When Placed In A Dock	1. Ensure the dock is plugged in and your computer is securely seated in the dock
Mobile Computer Shuts Down During Operation.	1. You may have a very low battery, try recharging the battery.

Table 4-1 (continued)
Basic Troubleshooting

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Condition	Solution
Mobile Computer Does Not Turn OFF	1. May not turn OFF when it is connected to a charging device.
	2. May not turn OFF when it is processing data.
	If condition 2 continues for a long period of time it will run down the battery.
	In the rare event that your computer locks up, try the three finger reset ([Gold] , [Esc] , [0]) to reboot.
	Contact support personnel, at 1-800-755-5505 (USA or Canada) or 1-425-356-1799.
Mobile Computer Takes A Long Time To Boot Up After A Reset	Normal time is between 30-45 seconds. If longer than this, may need to contact support personnel, at 1-800-755-5505 (USA or Canada) or 1-425-356-1799.

Table 4-1 (continued)
Basic Troubleshooting

Related Publications

- http://www.intermec.com/manuals/manual.htm
- 600 Series Dock Installation Instructions (P/N 962-040-002)

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Repair Service

Be sure to carefully pack the unit and include a description of the problem and the measures you took to correct it.

If possible, include any printout (if applicable) or write down displayed error messages to illustrate the problem.

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Appendix A Connector Pin-Outs

16-Pin Docking Connector



<u>Pin</u>	Function	<u>Pin</u>	<u>Function</u>
1	Ethernet TXP	9	RS-232 CTS
2	Ethernet TXN	10	RS-232 DSR
3	Ethernet RXP	11	RS-232 RI
4	Ethernet RXN	12	RS-232 DCD
5	No Connect	13	RS-232 DTR
6	Ground	14	RS-232 RTS
7	Ground	15	RS-232 TxD
8	RS-232 RxD	16	Charging power 10-30 Vdc, 0.5 amp

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Appendix B DOS Utilities Program



This screen appears after cold-booting the computer.

- Screen Title: (dark bar at the top) contains the application name, such as "NORAND UTILITIES", and the specific screen name, such as "MODEM PARAMETERS."
- Key Description: (dark bar at the bottom) contains
 "action" keys. Movement keys, such as arrows, are not shown.

Pop-Up Menus

Pop-Up menus appear after a menu option. Press the number of an option you want to select; or press the Y or ${\sf B}$



keys to scroll through the list and press the **[ENT]** key to enter. Select one option each time.

Press the **[ESC]** key to exit a pop-up menu.

Drop-Down Lists

1. NETWORK
2. MODEM/DIRECT
3. ACCESSORY CARD
4. HANDHELD
5. REMOTE OPS
6. INTERSERVER

Drop-down lists provide suboptions for a pop-up menu. Press the number of a suboption, or press the Y or B keys to scroll through the list and press the **[ENT]** key to enter. Select one suboption each time.

Press the **[ESC]** key to exit a drop-down list.

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Alphanumeric Fields



If your computer has a numeric keyboard, enter alphanumeric data by pressing the A and " keys to scroll back and forth through the set of alphanumeric characters. After a character is selected, press the **[ENT]** key to enter that character. Press **[ENT]** again to move to the next field.

If your computer has an alphanumeric keyboard, press the characters, then press the **[ENT]** key to move to the next field.

Press **[ENT]** to save the entries and exit the menu. Press the **[ESC]** key to exit without saving the entries.

Title Screen

When you reboot or reset your computer, the Title Screen appears:



Press the **[ENT]** key to continue.

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Language Selection

NOTE:

The NORAND Utilities Program checks files for available language options. If no language resource files exist, you do **not** see this menu.

If your application requires non-English languages, the Language Selection menu appears. English is the first option, followed by up to nine additional options:

NORAND UTILITIES LANGUAGE SELECTION
1. ENGLISH 2. 3. 4. 5. 6. 7. 8. 9. 0.
[ESC]QUIT

Press the number of a language, or press the Y or B keys to scroll through the list, then press the **[ENT]** key to enter.

Press the **[ESC]** key to exit this menu.

Communications Menu

NOTE: The default is the NPCP RS-485 communication.

NOTE: If your computer does not support any of the features listed, the following pop-up menu appears. Press the **[ENT]** key to continue:



The "Communications Menu" appears after the "Title Screen:"

NC CC	DRAND UTILITIES DMMUNICATIONS
1. 2.	BEGIN COMM SESSION COMM SETTING
3. 4.	NRINET UNIT ID NETWORK PARAMETERS SERVER NAME
	CLIENT IP ADDRESS 0.0.0.0 ROUTER SUBNET MASK 0.0.0.0
9. ADVANCED UTILITIES [ESC]QUIT	

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Option 1 BEGIN COMM SESSION

If you select Option 1, the computer repeats communications until successful or you press the **[ESC]** key.

NOTE: If you press the **[ESC]** key, this verification window appears:



NOTE: This window may not appear immediately. For most communication settings, a session cannot be interrupted once it has started, so the **[ESC]** key is not processed until the next session is attempted.

BEGIN COMM SESSION with NETWORK

If you select the communications option and Option **2. COMM SETTINGS** is set to NETWORK, this "Communication Status" menu appears:

NORAND UTILITIES COMMUNICATIONS	
COMM SETTINGS: NRINET SERVER NAME	
CLIENT IP ADD ROUTER	RESS 0.0.0.0
SIGNING ON STATUS:	20
[ESC]STOP COMM	

While SIGNING ON is onscreen, STATUS: may appear with the status of the attempted connection. Refer to **Session Status** on page B-12 for meaning.

Following a successful session, NORAND Utilities executes the downloaded application. If the necessary program files are not found, this message window appears:



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If the session is unsuccessful, LAST SESSION appears with the failure status, such as "T803."

NORAND UTILITIES COMMUNICATIONS	
COMM SETTINGS: NRINET SERVER NAME	
CLIENT IP ADDRESS 0.0. ROUTER 0.0.	5 0.0 .0.0
SIGNING ON STATUS:	20
LAST SESSION TA INVALID HOST NAME OR IP ADDRESS	303
[ESC]STOP COMM	

BEGIN COMM SESSION with MODEM/DIRECT

If you select the communications option and Option **2**. **COMM SETTINGS** is set to MODEM/DIRECT, this "Communication Status" menu appears:



"NOTE: The computer may stay at the "CONFIGURING" screen for about 20 seconds if a modem is not detected.

If the session is unsuccessful, LAST SESSION appears with the failure status, such as "T289."

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BEGIN COMM SESSION with ACCESSORY CARD

If you select the communications option and Option **2**. **COMM SETTINGS** is set to ACCESSORY CARD, the system attempts to execute the application from a PC card. If the "MISSING SYSTEM FILES" message appears, press the **[ENT]** key to continue.

BEGIN COMM SESSION with INTERSERVER

If you select the communications option and Option **2**. **COMM SETTINGS** is set to INTERSERVER, this "Communication Status" menu appears:

Transfor	
Induster.	

Press the **[ESC]** key to exit this screen.

Session Status

The first single character code ("T") is the session status, which applies to all COMM SETTINGS. There are five statuses possible:

- " "Good session
- **" "T"** Unexpected end of transmission
- " "H" Incorrect file header encountered
- **" "F"** File error encountered
- **"L"** Telecommunications aborted before first file header received

The three digit number ("289") indicates the specific protocol error. These error codes apply when COMM SETTINGS is set to NPCP RS-485 or NPCP RS-232:

- **"0"** No error
- **"1"** MININET.EXE not installed
- **"6"** User aborted communications by pressing **[ESC]**
- **"11"** Invalid parameter specified in control file

NOTE: The following values indicate an error returned by MININET.EXE. 100 is added to the error returned by MININET.EXE to avoid conflict with other defined errors.

- **"101"** Illegal buffer length
- **"103"** Invalid command
- **"105"** Command timed out
- "106" Message incomplete
- **"108"** Illegal local session number
- **"109"** No resource available
- **"110"** Session closed
- **"111"** Command canceled
- "113" Duplicate name in local name table
- **"114"** Name table is full
- **"115"** Name is deregistered, command complete
- **"117"** Local session table full
- **"118"** Session open rejected

- "119" Invalid name number
- **"120"** No answer
- **"121"** Name not found
- **"122"** Name in use on remote adapter
- **"123"** Name deleted
- **"124"** Session ended abnormally
- **"125"** Name conflict
- **"126"** Incompatible remote device
- **"133"** Network interface is busy
- **"134"** Too many commands outstanding
- **"135"** Invalid LAN adapter number
- **"136"** Command completed while cancel occurring
- **"138"** Command not valid to cancel
- **"164"-"179"** Unusual network condition
- **"180"-"354"** Adapter malfunction

These error codes apply when COMM SETTINGS is set to MODEM/DIRECT and PROTOCOL is set to TTY:

- **"0"** No error
- **"6" [ESC]** key pressed, aborting communications
- "11" Invalid parameter specified in control file
- **"23"** End of transmission
- **"101"** Line lost
- **"102"** Parity error
- **"103"** Character gap too long
- "104" Data loss
- **"105"** Excessive NAKs (negative acknowledgements)
- **"106"** Block count error
- **"107"** Block check error
- "108" Block framing error
- "109" Control character error
- "2xx" Modem error
 - **"xx"** Hayes response code, or code defined by program:
 - "03" No carrier
 - **"04"** Command not recognized
 - **"06"** No dial tone
 - **"07"** Dialed number is busy

"08"	No answer
"86"	Error sending command to
	modem
"87 "	Expected numeric response not
	numeric
"88"	Invalid response format
"89"	No significant response from
	modem
"97"	COM port disabled by system
	due to low battery or removal of
	PC card modem.
"98"	Unrecognized English response
"99"	Memory allocation error

"NOTE: For response codes not listed above, if you purchased this modem from the Norand Mobile Systems Division of Intermec Technologies Corporation, contact Customer Response Center at 800-755-5505 (U.S.A. or Canada) or 425-356-1799.

If this modem is **not** from the Norand Mobile Systems Division, contact your modem supplier.

These error codes apply when COMM SETTINGS is set to NOVELL NETWARE:

- **"0"** No error
- **"6"** User aborted communications by pressing **[ESC]** key.
- **"100"** Connection to host failed. Verify network connection, verify that PENKEY login name exists on host.
- **"101"** Could not access include file. Verify existence of include file on host.
- "102" Could not allocate needed memory.

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These error codes apply when COMM SETTINGS is set to NRINET:

" 0 "	No error
"6"	User aborted communications by pressing
	[ESC] key.
"800"	PC TCP/IP kernel is missing.
"801"	Invalid client IP address. Make sure the entry
	for CLIENT IP ADDRESS is correct, or make
	sure the DHCP server is running.
"802"	Invalid Service or Service Type, or invalid port
	number.
" 80 3"	Invalid host name or IP Address. Make sure
	the entry for SERVER NAME is correct, and
	that the server is running.
"804"	Could not create socket. Check all cables and
	network connections.
"806"	Block sent was incomplete or block received
	was incomplete.
"807"	Client and server negotiation failed.
"808"	Server specified an unsupported block size.
"809"	Invalid buffer pointer.
"810"	All server connections are already in use. Try
<i></i>	again later.
"811 "	Timeout while sending data. Connection to
	remote machine dropped. Make sure the host
	is still running, and check all cables and
601 011	network connections.
"81 2″	Timeout while receiving data. Connection to
	remote machine dropped. Make sure the nost
	is still running, and check all cables and
"01 9"	network connections.
813	An attempt to send data to the server failed
	aue to a closed connection. Ensure the server
	is still rulling, check all caples and network
"Q1 /"	connections.
A	

"814" An attempt to receive data from the server failed due to a closed connection. Ensure the

server is still running, check all cables and network connections.

- **"815"** Could not access the network attach information.
- **"816"** An error occurred reading the network attach information.

"817" Server did not respond to the connect request. Ensure the server is still running, check all cables and network connections.

- **"818"** An error occurred reading the TCP/IP kernel information.
- **"935"** Operation would block.
- **"939"** Destination address required.
- "940" Message too long.
- "948" Address already in use.
- **"950"** Network is down.
- **"951"** Network is unreachable.
- **"952"** Network dropped connection or reset.
- **"954"** Connection reset by peer.
- **"955"** No buffer space available.
- **"960"** Connection timed out.
- **"961"** Connection refused.
- **"962"** Too many levels of symbolic links.
- **"963"** File name is too long.
- "964" Host is down.
- **"965"** Host is unreachable.
- **"966"** Directory not empty.

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These error codes apply when COMM SETTINGS is set to TFTP:

If using PSROM0C V2.xx:

- **"0"** No error.
- **"1"** PSROB0C.EXE could not be loaded.
- **"6"** User aborted communications by pressing **[ESC]** key.
- **"100"** TCP/IP kernel is missing.
- **"101"** Invalid client IP address. Ensure the entry for CLIENT IP ADDRESS is correct or ensure the DHCP server is running.
- **"201"** TFTP.EXE failed.
- "202" TFTP.EXE not found.
- **"203"** Unknown server.
- "204" Remote file name is invalid.
- "205" Local file name is invalid.
- "206" File not found on server.
- "207" Timeout.

If using PSROM0C V3.xx:

- "202" Could not create a socket.
- **"204"** Unknown server name
- **"205"** Error sending to server. Check network connections.
- **"206"** Error receiving from server. Check network connections.
- **"207"** Receive timeout. Check network connections.
- **"208"** Server error. Server terminated transfer. Check server to find out what error occurred.
- **"209"** Error writing to file. Make sure computer has enough disk space to hold all files from the server.

Option 2 COMM SETTING

If you select this option, the "Communications Settings" drop-down list appears:

1. NETWORK
2. MODEM/DIRECT
3. ACCESSORY CARD
4. HANDHELD
5. REMOTE OPS
6. INTERSERVER

Press the number of a communications settings, or press the Y or B keys to scroll through the list, then press the **[ENT]** key to enter.

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Suboption 1 NETWORK

If you select this suboption, a drop-down list appears with various networks:

RE

Press the number of a network or press the Y or B keys to scroll through the list, then press the **[ENT]** key to enter. The computer returns to the "Communications Menu" with the selected network assigned to Option **2. COMM SETTING.** See a sample menu on page B-6.

Press the **[ESC]** key to exit this drop-down list. The computer takes you to the "Communications Menu."

Suboption 2 MODEM/DIRECT

If you select this suboption, the computer returns to the Communications Menu with the MODEM/DIRECT option assigned to Option **2. COMM SETTING:**

NORAND UTILITIES COMMUNICATIONS		
1. 2. 3. 4.	BEGIN COMM SESSION COMM SETTING MODEM/DIRECT UNIT ID MODEM PARAMETERS MODEM TYPE NM2400/NM2400A PROTOCOL BPS FMT TTY 2400 8N1 AUTO ANSWER ESC	
5.	PHONE NUMBER 9131369282	
9. ADVANCED UTILITIES		

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Suboption 3 ACCESSORY CARD Suboption 6 INTERSERVER

If you select either of these suboptions, the computer returns to the Communications Menu with ACCESSORY CARD or INTERSERVER assigned to Option **2. COMM SETTING.**

NORAND UTILITIES COMMUNICATIONS	
1. 2. 3.	BEGIN COMM SESSION COMM SETTING ACCESSORY CARD UNIT ID
9.	ADVANCED UTILITIES

Suboption 4 HANDHELD Suboption 5 REMOTE OPS

These suboptions are not supported at this time.

Option 3 UNIT ID

If you select this option, the "Change Unit ID" pop-up menu appears:



Enter up to eight characters to change the Unit ID. Use the $[\leftarrow SP]$ key to backspace and use the [CLR] to restore the previous ID. Press the [ENT] key to save the new ID and return to the "Communications Settings" menu. Press the [ALT + 4] keys to reset the ID to factory default. Press [ESC] to exit this pop-up menu.

Option 4 NETWORK PARAMETERS

Network Parameters appears as Option 4 when Option 2. COMM SETTINGS is set to one of these three NETWORK options: NRINET, TFTP, or NOVELL NETWARE.

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NETWORK PARAMETERS with NRINET or TFTP

If you select this option and Option **2. COMM SETTINGS** is set to NRINET or TFTP, this "Network Parameters" popup menu appears:

NETWORK PA	RAM	ETE	RS
SERVER NAME			
SERVER IP ADD	DRES	SS	
0.	0.	0.	0
CLIENT IP ADD	RES	S	
0.	0.	0.	0
ROUTER			
0.	0.	0.	0
SUBNET MASK			
0.	0.	0.	0
[ESC]QUIT			

If you have an alphanumeric keyboard, press the characters to the host name, then press the **[ENT]** key to save the entry and move to the next field.

If you have a numeric keyboard, use the A and " keys to scroll back and forth through the given set of alphanumeric characters. After a character is selected, press the **[ENT]** key to enter that character. Press **[ENT]** again to move to the next field. Press the Y or B keys to move between fields.

Press **[ENT]** to save the entries and exit the "Network Parameters" menu. Press the **[ESC]** key to exit without saving the entries.

NETWORK PARAMETERS with NOVELL NETWARE

If you select this option and Option **2. COMM SETTINGS** is set to NOVELL NETWARE, this frame type drop-down list appears:

1. 802.2
2. ETHERNET II
3. 802.3 RAW
4. 802.2 W/ SNAP

Press the number of a frame type, or press the Y or B keys to scroll through the list and press the **[ENT]** key to enter. Press the **[ESC]** key to exit this drop-down list without changing the frame type.

Option 4 MODEM PARAMETERS

Modem Parameters appears as Option 4 when Option **2**. **COMM SETTINGS** is set to MODEM/DIRECT.

If you select this option, the "Modem Parameters" pop-up menu appears.

MODEM PARAMETERS	h
1. MODEM TYPE NM2400/NM2400A	
2. PROTOCOL TTY	
3. BPS RATE 2400 4. DATA FORMAT 8N1	
5. AUTO ANSWER ESC	
[ESC]DONE	

Press the number of a modem parameters option, or press the Y or B keys to scroll through the list, then press the **[ENT]** button to enter.

Suboption 1 MODEM TYPE

If you select this suboption, a drop-down list appears with supported modem types. Press the Y or B keys to scroll through the list, then press the **[ENT]** button to enter.

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 If you select drop-option OTHER EXTERNAL or OTHER INTERNAL, the "Modem Init String" pop-up menu appears:



- a. Enter the initialization string of the modem you are using. Refer to your modem's reference manual for information.
- **NOTE:** Use **A** and " keys on numeric keyboards to scroll the alphanumeric character set.
- **NOTE:** If you leave this menu blank, a string is not saved.
 - b. Press the **[ENT]** key to enter the string or press **[ESC]** to exit this pop-up menu.

NOTE:

Testing the modem initialization string is optional.

- To test the modem string, do the following:
- a. Press the **[F2]** key. The computer replies with "PLEASE WAIT" and tests the string:



Momentarily, the computer displays the modem's response:



NOTE: Zero indicates the modem was successfully configured. Any other value indicates an error. See page B-13 for a list of modem errors. If you purchased this modem from the Norand Mobile Systems Division, contact Customer Response Center at 800-755-5505 (U.S.A. or Canada) or 425-356-1799.

If this modem is **not** from the Norand Mobile Systems Division, contact your modem supplier.

b. Press the **[ENT]** key to update the modem initialization string. The computer returns to the "Modem Parameters" pop-up menu with OTHER EXTERNAL or OTHER INTERNAL assigned.

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Suboption 2 PROTOCOL

If you select this suboption, a drop-down list of available protocols appears:

1	ΤY	

NOTE:

TTY is the only protocol currently supported.

Press the number of a protocol, or press the Y or B keys to scroll through the list, then press the **[ENT]** key to enter. The computer returns to the "Modem Parameters" pop-up menu with the selected protocol assigned.

Press the **[ESC]** key to exit this drop-down list.

Suboption 3 BPS RATE

If you select this suboption, the BPS Rate drop-down list appears with various bits per second (BPS) rates:

1.	1200
2.	2400
3.	4800
4.	9600
5.	19200
6.	38400
7.	57600
8.	115200

Press the number of a BPS rate, or press the Y or B keys to scroll through the list, then press the **[ENT]** key to enter. The computer returns to the "Modem Parameters" pop-up menu with the selected BPS rate assigned.

Press the **[ESC]** key to exit this drop-down list.

Suboption 4 DATA FORMAT

If you select this suboption, the "Data Format" drop-down list appears:



Press the number of a data format, or press the Y or B keys to scroll through the list, then press the **[ENT]** key to enter. The computer returns to the "Modem Parameters" pop-up menu with the selected data format assigned.

Press the **[ESC]** key to exit this drop-down list.

Suboption 5 AUTO ANSWER

This suboption is not supported at this time.

Option 5 NETWORK INTERFACE

This option appears only if the computer supports multiple network interface.

"Network Interface" appears as Option 5 when Option **2**. **COMM SETTINGS** is set to NRINET, TFTP, or NOVELL NETWARE.

If you select this option, the "Network Interface" drop-down list appears:

4 ETUEDNET
II. ETHERNET
0 00 105
12. RS485
2. 100 100

Press the number of a network interface, or press the Y or B keys to scroll through the list, then press the **[ENT]** key to enter. The computer returns to the "Communications" menu with the selected network interface assigned.

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Option 5 PHONE NUMBER

Phone Number appears as Option 5 when Option **2. COMM SETTINGS** is set to MODEM/DIRECT.

If you select this option, the "Phone Number" pop-up menu appears:



Enter up to 16 characters. Use the $[\leftarrow SP]$ key to back-space; use the [CLR] to reset to the previous phone number, and press [.] to insert a dialing pause command (",").

Press the **[ENT]** key to save the new phone number and return to the "Communications Settings" menu.

Press the **[ESC]** key to exit this pop-up menu.

Option 9 ADVANCED UTILITIES

If you select this option, the "Advanced Utilities" menu appears:



Press the number of an advanced utility option, or press the Y or B keys to scroll through the list, then press the **[ENT]** key to enter.

NOTE: Suboption 4 FORMAT RAM CARD appears only if the FORMAT.COM program is in the PATH.

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Suboption 1 SET DATE/TIME

If you select this suboption, the "Set Date/Time" pop-up menu appears:



Enter numbers for the month, day, year (1980-2079), hour, minute, and second (up to 23:59:59). Press the **[ENT]** key after each entry. An incorrect entry causes the computer to default to the initial number. Press the **[ESC]** key to exit this pop-up menu.

Suboption 2 BATTERY STATUS

Use this suboption to check battery status. The "Battery Status" screen appears when you select this suboption:



- Status of the main battery pack: .. MAIN PACK: " **"OK"** Battery operating properly. " "LOW" Power running low, needs recharging. Power dangerously low, "CRITICAL" ... recharge soon or lose all data. Main battery pack recharging. "CHARGING" ... Main battery pack not loaded "MISSING" ... or detected. Amount of operational battery **• VOLTAGE:** voltage. **CHARGER:** Amount of voltage supplied by ...
- external charge source.

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Glossary

Applet	Small applications, typically bundled with the operating system.
Boot Default D	rive The drive from which the computer will boot.
Button	
	An object that can be clicked, selected, or unselected in your windows. Usually an event tree is attached to a button so that when it is clicked, an action is performed.
CompactFlash	(CF) Card A small size (half the size of a normal PC card) which has been specially designed to meet the needs of small hand-held computers. This card can be inserted and removed from a card slot.
CPU	Central Processing Unit.
Default Drive	See Boot Default Drive.
Dock	A device in which one or more hand-held computers may be placed for charging and communication.
DOS (Disk Ope	rating System) A program or set of programs that tells a disk-based computer system how to schedule and supervise work, manage computer resources, and operate and control its peripheral devices.

. .

Download	The transmission of data from a host computer to a mobile computer.
Ethernet	A 10-Mbps, coaxial standard for LANs. Also slang for the coaxial cable that carries the standard.
Flash	A technology for nonvolatile memory storage. A special type of EEPROM that can be erased and reprogrammed.
Flash Card	A memory storage PC Card that meets the ATA standard.
GUI (Graphical	User Interface) Provides a graphical representation of the environment for user interaction.
Ι/0 (ON/OFF) Κε	Ey The power suspend or resume switch on the 600 Series Computer — <i>not the same as resetting.</i> Suspends or resumes operation depending on the current state of the computer.
lcon	A symbol on the computer desktop that graphically represents the purpose or function of an application or file.
Industrial Mobi	<i>le Computer (IMC)</i> A generic acronym for a Intermec Industrial Mobile Computer, including the 600 Series.
Laser Scanner	A method of reading bar codes that uses a coherent light consisting of one frequency with high density of energy.
LCD	Liquid Crystal Display.
Modem	A communication device that enables a computer to transfer information over a telephone line.

Glossary-2 600 Series Industrial Mobile Computer User's Guide
Network	
	A computer data communications system which interconnects computer systems at various sites.
NMSD	
	NORAND Mobile Systems Division of Intermec Technologies Corporation.
Norand ^R Utilities	
	A program that provides the basic functions needed to prepare the computer for use, including program load and data communications.
Port	
	The physical hardware communication port.
Protocol	
	A formal description of message formats and the rules computers must follow to exchange those messages.
RAM (Random)	Access Memory) Dynamic memory, sometimes known as main memory or core.
RS-232 C (Recommended Standard 232)	
	An Electronic Industries Association standard interface between data terminal equipment (DTE) and data circuit-terminating equipment (DCE) with serial binary data interchange.
RS-485	
	An Electonics Industry Association (EIA) standard for multipoint communications. The typical use for RS-485 is a single PC connected to several addressable devices that share the same cable. You can think of RS-485 as a "party-lined" communications system.
SanDisk	A brand of flash memory card.
Sorial Interface	
	An interface in which the terminal or computer sends single bits of information to the other device, one after another.

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Stylus	
-	A pen-shaped device, used for input on a touch screen by tapping or sliding.
TCOM or Telecom	
	Telecommunications.
Terminal	
	Circuit terminating device such as a industrial mobile computer.
Tethered	
	A device requiring a cable between the computer and the scanner.
Touch Screen	
	A display which responds to tactile pressure as input.
Type I Card	
	Type I CF cards can be up to 3.3 mm thick and are used primarily for additional mass storage.
Type II Card	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Type II CF cards can be up to 5 mm thick. These cards are often used for additional mass storage.
Upload	
	The transmission of data from a mobile computer to a host computer.
Windows CF	
	Microsoft's operating system for small devices, designed as a foundation of software building blocks that could be assembled in many different ways to create new devices.
Wireless	
	The transmission of data using radio waves.

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