

Important User Information

Because of the variety of uses for the products described in this publication, those responsible for the application and use of this control equipment must satisfy themselves that all necessary steps have been taken to assure that each application and use meets all performance and safety requirements, including any applicable laws, regulations, codes and standards.

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Allen-Bradley publication SGI-1.1, *Safety Guidelines for the Application, Installation, and Maintenance of Solid-State Control* (available from your local Allen-Bradley office), describes some important differences between solid-state equipment and electromechanical devices that should be taken into consideration when applying products such as those described in this publication.

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Throughout this manual we use notes to make you aware of safety considerations:



ATTENTION: Identifies information about practices or circumstances that can lead to personal injury or death, property damage or economic loss.

Attention statements help you to:

- identify a hazard
- avoid the hazard
- recognize the consequences
- **Important:** Identifies information that is critical for successful application and understanding of the product.

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Appendix G ASCII Chart

Read this First

This guide provides the configuration bar codes for the following:

- Decoded Hand-Held Bar Code Scanner (Catalog No. 2755-HDG-4)
- RS-232 Synapse Cables (Catalog No. 2755-HFC-SR2-01, 2755-HFC-SR3-01)
- IBM or Compatible Keyboard Wedge Synapse Cables (Catalog No. 2755-HFC-SP1-01, 2755-HFC-SP2-01)
- DEC Keyboard Wedge Synapse Cables (Catalog No. 2755-SV1–01, 2755-SV2-01)
- Scanner Emulation Synapse Cable (Catalog No. 2755-HFC-SA1-01)

Configuration Bar Code Symbols

The configuration bar code symbols are all Code 128. The scanner is always enabled to read Code 128 symbols. Default settings are indicated by an asterisk.



Refer to the user manual for the decoded hand-held scanners (Publication 2755-6.2) for descriptions of the configuration settings.

How to Use this Guide

P-2

The following shows a typical sequence for configuring a scanner.

- 1. Connect scanner to host and apply power.
- 2. Configure scanner. What type of cable is connected to the scanner?

AdaptaScan Pass Through Cable Use Bar Codes in Chapter 2 Configuring Scanner (AdaptaScan Cable)

All Other Cables

Use Bar Codes in Chapter 1 Configuring Scanner (Synapse Cable)

3. Configure communications. Is the scanner connected to an Allen-Bradley host device?

Yes

Refer to Application Specific Setups:

Enhanced Decoder, refer to Appendix A Flexible Interface (RB) Module, refer to Appendix B SLC Processor, refer to Appendix C PLC Processor, refer to Appendix D AdaptaScan Pass Through, refer to Appendix E DTAM Plus DeviceNet, refer to Appendix F

No

Scan setup codes for cable:

RS-232 Synapse Cable, refer to Chapter 3 IBM PC Wedge Cable, refer to Chapter 4 DEC VT520 Wedge Cable, refer to Chapter 5 DEC VT220/320/420 Wedge Cable, refer to Chapter 6 Scanner Emulation Cable, refer to Chapter 7

4. Scanner is ready for operation. Use the test codes found on the inside back cover of this guide.

Contents

The configuration bar codes are separated into four tabbed sections:

Scanner Configuration for Synapse Cables

Scanner / Cable Configuration for AdaptaScan Cable

Communications Setup for Synapse Cables

Application Specific Configurations

Scanner Configuration (for Synapse Cables)

Important:

Use the bar codes in this section to configure the scanner for use with one of the following Synapse cables:

Scanner Emulation Cable (Catalog No. 2755-HFC-SA1-01) IBM XT/AT Keyboard Wedge (Catalog No. 2755-HFC-SP1-01) PS/2 Keyboard Wedge (Catalog No. 2755-HFC-SP2-01) RS-232, 25-pin (Catalog No. 2755-HFC-SR2-01) RS-232, 9-pin (Catalog No. 2755-HFC-SR3-01) DEC VT510/520 Keyboard Wedge (Catalog No. 2755-HFC-SV2-01) DEC VT220/320/420 Keyboard Wedge (Catalog No. 2755-HFC-SV2-01) 2755-HFC-SV1-01)

Do not use these configuration codes if you are using the scanner with an **AdaptaScan Pass Through Cable** (Catalog No. 2755-HDC-GA2–08). Refer to Chapter 2 Scanner Configuration (for AdaptaScan Pass Through Cable).

Scan These Symbols First

Scan both of these labels in sequence to set the scanner to the default settings for use with a Synapse cable.



then



Set Scanner for Synapse Cable Operation

Important: You must then scan the following label to enable Synapse communications.



Enable Synapse Cable Communication

Also scan the ENABLE SYNAPSE CABLE COMMUNICATION bar code to change the configuration from AdaptaScan Pass Through to the Synapse cable configuration.

When the Synapse cable communication is enabled, scan the appropriate bar codes to configure the scanner. Then, scan the appropriate bar codes to configure the Synapse cable.

1-3

The scanner is now set to these defaults:

| Item | Default Setting | Code on Page: |
|---|------------------|------------------|
| Cable Type | Synapse Cable | 1-2 |
| Symbologies | All Enabled | 1-4 |
| Transmit UPC-A Check Digit | Enabled | 1-8 |
| Transmit UPC-E Check Digit | Enabled | 1-8 |
| Convert UPC-E to UPC-A | Disabled | 1-8 |
| EAN Zero Extend | Disabled | 1-9 |
| Decode UPC / EAN Supplemental | Disabled | 1-9 |
| UPC-A Preamble | System Character | 1-10 |
| UPC-E Preamble | System Character | 1-10 |
| UPC/EAN Security Level | 0 | 1-11 |
| CLSI Editing | Disabled | 1-12 |
| NOTIS Editing | Disabled | 1-12 |
| Codabar Decode Redundancy | Disabled | 1-12 |
| Transmit Code 39 Check Digit | Disabled | 1-13 |
| Buffer Code 39 | Disabled | 1-13 |
| Code 39 Full ASCII | Disabled | 1-13 |
| MSI Plessey Check Digit | One | 1-14 |
| MSI Plessey 2 Check Digit Algorithm | Mod 10 - Mod 10 | 1-14 |
| Convert Interleaved 2 of 5 (14 digit) to EAN 13 | Disabled | 1-15 |
| Interleaved Code Length | 14 | 1-15 |
| Discrete 2 of 5 Code Length | 12 | 1-15 |
| Prefix/Suffix | None | 1-17 |
| Data Transmission Format | Data As Is | 1-19 |
| Transmit No-Read Message | Disabled | 1-20 |
| Transmit Code ID Character | Disabled | 1-20 |
| Transmit AIM ID Character | Disabled | 1-21 |
| Audible Response | Enabled | 1-21 |
| Power Mode | Continuous | 1-21 |
| Laser On Timeout | 3 Seconds | 1-22 |
| Hands-Free Stand Operation Timeout | 60 minutes | 1-23 |

Select The Symbologies You Want to Enable or Disable





Disable Code 39











Enable Codabar



Disable Codabar



Enable EAN 8*





Enable EAN 13*



Select The Symbologies You Want to Enable or Disable





Disable Interleaved 2 of 5





Disable Discrete 2 of 5





Note: The scanner is always enabled to read Code 128 configuration codes.



Enable MSI / Plessey*



Disable MSI / Plessey



Enable Code 93*





Enable EAN 128*



Delete EAN 128

Select UPC / EAN Options





Transmit UPC-E Check Digit*



Do Not Transmit UPC-E Check Digit









Autodiscriminate UPC / EAN with Supplementals







Select UPC / EAN Options (Continued)

Scan one of the following Preamble options for UPC-A labels.



No UPC-A Preamble



UPC-A System Character Preamble*



UPC-A System Character and Country Code Preamble

Scan one of the following Preamble options for UPC-E labels.



No UPC-E Preamble





UPC-E System Character and Country Code Preamble

Scan one of the symbols below to change the security level. The security level determines the scanner's ability to read labels without misreads.









Select Codabar Options





Disable NOTIS Editing*





Disable CLSI Editing*





Disable Decode Redundancy*

Select Code 39 Options



Verify Code 39 Check Digit





Enable Code 39 Buffering



Disable Code 39 Buffering*





Transmit Code 39 Buffer ①



Enable Code 39 Full ASCII



① The Clear Buffer and Transmit Buffer bar codes are operating functions not configuration codes.

Select MSI / Plessey Options





Verify Two MSI / Plessey Check Digits

If verifying 2 check digits, select Mod 10 - Mod 10 or Mod 11 - Mod 10 format.





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Select Interleaved and Discrete 2-of-5 Options



Enable I 2 of 5 (14 digit) to EAN 13 Conversion



Disable I 2 of 5 (14 digit) to EAN 13 Conversion*

If entering code lengths, scan the applicable label below followed by the two digit length on the next page. **Note:** The scanner cannot be set to read 'any' bar code length. You must specify a length(s).



Discrete 2 of 5 Length 1 (Range 02-31)



Discrete 2 of 5 Length 2 (Range 00*-31)



Interleaved 2 of 5 Length 1 (Range 02-31)



Interleaved 2 of 5 Length 2 (Range 00*-31)

Scan 2 Digit Code Length







Cancel (Clears Code Length)



Select Prefix / Suffix Options

To enter a prefix, scan the Prefix or Suffix label followed by the four digit ASCII equivalent value (See Appendix G). For example the ASCII equivalent for CR LF is 7013. The default is no prefix or suffix.





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Scan 4 Digit ASCII Equivalent Value













Cancel (Clears Code Length)



Select Transmission Format





Send Prefix then Data



Send Data then Suffix



Transmit No-Read Message





Do Not Send NR Message with No-Read*

Transmit Code ID Character





Do Not Transmit Code ID Character*

Transmit AIM ID Character





Audible Response



Beep After Decode*



Do Not Deep Anter De

Power Mode





Note: When the scanner is in low power mode and a label is scanned, the first character of the first symbol scanned will not be read as the scanner powers up. Use continuous mode if this causes a problem with your application (such as stand mode or A-B Basic Module applications).

Laser On Timeout



Hands-Free (Stand) Timeout





30 Minutes







75 Minutes



Scanner Configuration (for AdaptaScan Pass Through Cable)

Important:

Use the bar codes in this Chapter to configure the scanner for use with the AdaptaScan Pass Through Cable:

(Catalog No. 2755-HDC-GA2-08)

Do not use these configuration codes if you are using a Synapse cable. Refer to section Scanner Configuration for Synapse Cables.

This Chapter also contains the configuration bar codes for the cable beginning on page 2-25.

Before You Configure the Scanner

Appendix E provides a condensed version of the scanner configuration and connections that is suitable for many AdaptaScan applications. Appendix E uses default settings with a few modifications that allow communications with an AdaptaScan RS-232 port. Appendix E does not provide codes for all of the options listed in this chapter. An optional method of configuring the scanner is to use the configuration codes in Appendix E and then scan the codes (in this chapter) for items you want to change.

Refer to Appendix E before you begin to determine if the condensed version of the configuration meets your application's requirements.

Scan These Symbols First

Scan all three of these labels in sequence to set the scanner to the default settings for use with an AdaptaScan Pass Through Cable.



then



Set Scanner for AdaptaScan Pass Through Cable Operation

Important: You must then scan the following label to enable the AdaptaScan Pass Through Communications.



Enable AdaptaScan Pass Through Cable Communications

Also scan the ENABLE ADAPTASCAN PASS THROUGH CABLE COMMUNICATION bar code to change the configuration from Synapse communication to the AdaptaScan Pass Through configuration.

When AdaptaScan Pass Through communications is enabled, scan the appropriate bar codes to configure the scanner. Then, scan the appropriate bar codes to configure the AdaptaScan Pass Through cable.
The scanner is now set to these defaults:

| Item | Default Setting | Code on Page: |
|---|-------------------------------|------------------|
| Cable Type | AdaptaScan Pass Through Cable | 2-2 |
| Symbologies | All Enabled | 2-4 |
| Transmit UPC-A Check Digit | Enabled | 2-8 |
| Transmit UPC-E Check Digit | Enabled | 2-8 |
| Convert UPC-E to UPC-A | Disabled | 2-8 |
| EAN Zero Extend | Disabled | 2-9 |
| Decode UPC / EAN Supplemental | Disabled | 2-9 |
| UPC-A Preamble | System Character | 2-10 |
| UPC-E Preamble | System Character | 2-10 |
| UPC Security Level/ EAN | 0 | 2-11 |
| CLSI Editing | Disabled | 2-12 |
| NOTIS Editing | Disabled | 2-12 |
| Codabar Decode Redundancy | Disabled | 2-12 |
| Transmit Code 39 Check Digit | Disabled | 2-13 |
| Buffer Code 39 | Disabled | 2-13 |
| Code 39 Full ASCII | Disabled | 2-13 |
| MSI Plessey Check Digit | One | 2-14 |
| MSI Plessey 2 Check Digit Algorithm | Mod 10 - Mod 10 | 2-14 |
| Convert Interleaved 2 of 5 (14 digit) to EAN 13 | Disabled | 2-15 |
| Interleaved Code Length | 14 | 2-15 |
| Discrete 2 of 5 Code Length | 12 | 2-15 |
| Prefix/Suffix | None | 2-17 |
| Data Transmission Format | Suffix Only | 2-19 |
| Transmit No-Read Message | Disabled | 2-19 |
| Transmit AIM ID Character | Disabled | 2-20 |
| Transmit Code ID Character | Disabled | 2-20 |
| Beep After Decode | Enabled | 2-21 |
| Power Mode | Low Power | 2-21 |
| Laser On Timeout | 3 Seconds | 2-22 |
| Hands-Free Stand Operation Timeout | 60 minutes | 2-24 |

Select The Symbologies You Want to Enable or Disable



Enable Code 39 *



Disable Code 39



Enable UPC-A *



Disable UPC-A





Disable UPC-E

Select The Symbologies You Want to Enable or Disable



Enable Codabar



2-5

Disable Codabar



Enable EAN 8 *



Disable EAN 8



Enable EAN 13 *



Disable EAN 13



Enable Interleaved 2 of 5 *



Disable Interleaved 2 of 5



Enable Discrete 2 of 5 *



Disable Discrete 2 of !



Enable Code 128 *



Disable Code 128



Enable MSI / Plessey *



Disable MSI / Plessey

Select The Symbologies You Want to Enable or Disable



Enable Code 93 *



Disable Code 93



Enable EAN 128 *



Note: The scanner is always enabled to read the Code 128 configuration codes used in this manual.

Select UPC / EAN Options



Transmit UPC-A Check Digit *



Do Not Transmit UPC-A Check Digit





Do Not Transmit UPC-E Check Digit





Select UPC / EAN Options (Continued)







Autodiscriminate UPC / EAN with Supplementals





2-9

Scan one of the following Preamble options for UPC-A labels.





UPC-A System Character Preamble *



UPC-A System Character and Country Code Preamble

Scan one of the following Preamble options for UPC-E labels.



No UPC-E Preamble



UPC-E System Character Preamble *



UPC-E System Character and Country Code Preamble

Select UPC / EAN Options (Continued)

Scan one of the symbols below to change the security level. The security level determines the scanner's ability to read labels without misreads.









Security Level 3

Select Codabar Options





Disable NOTIS Editing



Enable CLSI Editing



Disable CLSI Editing *



Enable Decode Redundancy



Disable Decode Redundancy *

Select Code 39 Options



Do Not Verify Code 39 Check Digit *



Enable Code 39 Buffering





Clear Code 39 Buffer ①







① The Clear Buffer and Transmit Buffer bar codes are operating functions not configuration codes

Select MSI / Plessey Options



If verifying 2 check digits, scan this label and then select Mod 10 - Mod 10 or Mod 11 - Mod 10 format.



Verify Two MSI / Plessey Check Digits





MSI 2 Check Digits (Mod 11 - Mod 10)

Select Interleaved and Discrete 2-of-5 Options



Enable I 2 of 5 (14 digit) to EAN 13 Conversion



Disable I 2 of 5 (14 digit) to EAN 13 Conversion *

If specifying code lengths, scan the applicable label below followed by the two digit length on the next page.



Discrete 2 of 5 Length 1 (Range 02 - 31)



Discrete 2 of 5 Length 2 (Range 00 - 31)



Interleaved 2 of 5 Length 1 (Range 02 - 32)



Interleaved 2 of 5 Length 2 (Range 00 - 32)

Scan 2 Digit Code Length



Cancel (Clears Code Length)



Select Prefix / Suffix Options

To enter a prefix, scan the Prefix or Suffix label followed by the four digit ASCII equivalent value (See Appendix G). For example the ASCII equivalent for CR LF is 7013. The default is no prefix or suffix.



Prefix



Suffix





Select Transmission Format



Send Data As Is (No Prefix / Suffix)





Send Data then Suffix *



Send Prefix then Data then Suffix

Transmit No-Read Message





Transmit AIM ID Character





Do Not Transmit AIM ID Character *

Transmit Code ID Character





Do Not Transmit Code ID Character *

Audible Response





Power Mode

Select either one of the power mode options:





Note: When the scanner is in low power mode and a label is scanned, the first character of the first symbol scanned will not be read as the scanner powers up. Use continuous mode if this causes a problem with your application (such as stand mode or A-B Basic Module applications).

Laser On Timeout





1.0 Seconds



1.5 Seconds







3.0 Seconds*

Laser On Timeout









5.0 Seconds

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Hands-Free (Stand) Timeout







45 Minutes







AdaptaScan Pass Through Cable Configuration

This section provides the configuration bar codes for the AdaptaScan pass through cable:

• (Catalog No. 2755-HDC-GA2-08)

Scan this label to set the AdaptaScan pass through cable to the following default settings:



Code on Page: Item Default Setting Baud Rate 9600 2-26 Parity Even^① 2-27 Stop Bits **2**① 2-28 Data Bits **7**① 2-28 Hardware Handshaking None 2-29 Software Handshaking None 2-30 Beep on BEL Disabled 2-31 00 2-32 Intercharacter Delay

Set AdaptaScan Pass Through Cable Defaults

① We recommend that you set Parity = None, Stop Bits = 1, and Data Bits = 8 for communication with the AdaptaScan Bar Code Reader.

AdaptaScan Pass Through Baud Rate







2400







AdaptaScan Pass Through Parity Options





Even*







Do Not Check Parity

AdaptaScan Pass Through Stop and Data Bits



One Stop Bit



Two Stop Bits*





8 Data Bits

AdaptaScan Pass Through Hardware Handshaking



No Hardware Handshaking*



AdaptaScan Pass Through Software Handshaking











XON / XOFF

AdaptaScan Pass Through Beep on <BEL>



Beep on <BEL>



Do Not Beep on <BEL> *

Set Intercharacter Delay

Scan the Intercharacter delay symbol followed by the two digit delay from 00 to 99 milliseconds (default is 00).



Set Intercharacter Delay



0









5

RS-232 Synapse Cable (Communication Setup)

This chapter provides the configuration bar codes for the following RS-232 Synapse cables:

- (Catalog No. 2755-HFC-SR2-01)
- (Catalog No. 2755-HFC-SR3-01)

Set RS-232 Synapse Cable Defaults

Scan this label to set the default settings for the RS-232 Synapse cable. Defaults are indicated with an asterisk.



Scan this label to set the RS-232 Synapse cable to the default settings shown below.

| Item | Default Setting | Code on Page: |
|----------------------|--|------------------|
| Host | Standard RS-232 | 3-3 |
| Baud Rate | 9600 | 3-4 |
| Parity | None | 3-5 |
| Check Parity | Enabled | 3-5 |
| Stop Bits | 1 | 3-6 |
| Data Bits | 8 | 3-6 |
| RTS State | Low | 3-7 |
| Hardware Handshaking | None | 3-7 |
| Software Handshaking | None | 3-8 |
| Beep on BEL | Disabled | 3-9 |
| Unknown Characters | Send Bar Codes With Unknown Characters | 3-9 |
| Response Timeout | 2 Seconds | 3-10 |
| Parameter Set | Set #1 | 3-12 |

Scan the bar code symbols for the settings you need to change.

3-3

RS-232 Synapse Cable Fixed Format Hosts

Currently only one option for fixed format hosts is available. Scan the Standard RS-232 host bar code symbol. Additional hosts may be added at a future date.



RS-232 Synapse Cable Baud Rate



RS-232 Synapse Cable Parity Options



Do Not Check Parity
RS-232 Synapse Cable Stop and Data Bits





7 Data Bits

RS-232 Synapse Cable Hardware Handshaking



No Hardware Handshaking'



RTS / CTS Enable



RTS Low *



RS-232 Synapse Cable Software Handshaking



No Software Handshaking*



ACK / NAK





ACK / NAK with ENQ



RS-232 Synapse Cable Beep On <BEL>



Do Not Beep on <BEL> *



Beep on <BEL>

RS-232 Synapse Cable Unknown Characters



Send Bar Codes with Unknown Characters *



Do Not Send Bar Codes with Unknown Characters

RS-232 Synapse Cable Response Timeout

3-10

Scan the following symbol followed by the two digit timeout from 0.0 to 9.9 (default is 2.0 seconds).



Enter Response Timeout





















RS-232 Synapse Cable Advanced Features

Scan the following symbols to select the current parameter set and/or set the defaults for each parameter set.





Set Cable Defaults Current Parameter Set



Set Cable Defaults Both Parameter Sets

IBM Keyboard Wedge (Communication Setup)

This chapter provides the configuration bar codes for the IBM Keyboard Wedge Synapse cables:

- (Catalog No. 2755-HFC-SP1-01)
- (Catalog No. 2755-HFC-SP2-01)

IBM Keyboard Wedge Synapse Cable Defaults

Scan the following bar code to set the IBM Keyboard Wedge Cables to their default values. Defaults are indicated with an asterisk *.



Scan this label to set the IBM PC Wedge Synapse cable to the default settings shown below.

| Item | Default Setting | Code on Page: |
|--------------------------------------|--|------------------|
| Host | IBM PC/AT IBM PS/2-50, 55SX, 60, 70, 80 | 4-2 |
| Country | North American | 4-3 |
| Bar Codes with Unknown Characters | Send Bar Codes With Unknown Characters | 4-4 |
| Intercharacter Delay | 5 milliseconds | 4-4 |
| Parameter Set | Parameter Set 1 | 4-5 |

Scan the bar code symbols for the settings you need to change.

IBM Keyboard Wedge Cable Host



IBM PC / AT * IBM PS/2-50, 55SX, 60, 70,80







NCR 7052

IBM Keyboard Wedge Country Selection



IBM Keyboard Wedge Unknown Characters



Send Bar Codes with Unknown Characters *



Do Not Send Bar Codes with Unknown Characters

IBM Keyboard Wedge Intercharacter Delay



Short 5 Millisecond Delay *



Medium 50 Millisecond Delay



Long 99 Millisecond Delay

IBM Keyboard Wedge Cable Advanced Features



Parameter Set 1



Parameter Set 2





Set Cable Defaults Both Parameter Sets

DEC VT520 Keyboard Wedge (Communications Setup)

This chapter provides the configuration bar codes for the DEC keyboard Synapse cable:

• (Catalog No. 2755-HFC-SV2-01)

DEC VT520 Keyboard Wedge Synapse Cable Defaults

Scan the following bar code to set the IBM Keyboard Wedge Cables to their default values. Defaults are indicated with an asterisk.



Set DEC VT520 Keyboard Wedge Synapse Cable Defaults

Scan this label to set the DEC VT520 Synapse cable to the default settings shown below.

| Item | Default Setting | Code on Page: |
|--------------------------------------|--|------------------|
| Host | DEC VT520 | 5-2 |
| Country | North American | 5-2 |
| Bar Codes with Unknown Characters | Send Bar Codes With Unknown Characters | 5-4 |
| Intercharacter Delay | 5 milliseconds | 5-4 |
| Parameter Set | Parameter Set 1 | 5-5 |

Scan the bar code symbols for the settings you need to change.

5-2

DEC VT520 Wedge Synapse Cable Host



DEC VT520 *



DEC VT520 with PS/2 Keyboard

DEC VT520 Keyboard Wedge Country Selection



North American '



German



5-4

DEC VT520 Cable Unknown Characters



Send Bar Codes with Unknown Characters *



Do Not Send Bar Codes with Unknown Characters

DEC VT520 Keyboard Wedge Intercharacter Delay



Short 5 Millisecond Delay *



Medium 50 Millisecond Delay



Long 99 Millisecond Delay

DEC VT520 Keyboard Wedge Synapse Cable Advanced Features

Scan the following symbols to select the current parameter set and/or set the defaults for each parameter set.





Set Cable Defaults Current Parameter Set



DEC VT220/320/420 Keyboard Wedge Cable (Communication Setup)

This chapter provides the configuration bar codes for the DEC VT220/320/420 keyboard wedge Synapse cable:

• (Catalog No. 2755-HFC-SV1-01)

DEC VT220/320/420 Keyboard Wedge Interface Cable Defaults

Scan the following bar code to set the DEC VT220/320/420 Keyboard Wedge Cables to their default values. Defaults are indicated with an asterisk *.



Set DEC VT220/320/420 Wedge Synapse Cable Defaults

Scan this label to set the DEC VT220/320/420 Synapse cable to the default settings shown below.

| Item | Default Setting | Code on Page: |
|--------------------------------------|--|------------------|
| Host | DEC VT220 / 320 | 6-2 |
| Country | North American | 6-2 |
| Bar Codes with Unknown Characters | Send Bar Codes With Unknown Characters | 6-4 |
| Intercharacter Delay | 5 milliseconds | 6-4 |
| Parameter Set | Parameter Set 1 | 6-5 |

Scan the bar code symbols for the settings you need to change.

DEC VT220 / 320 / 420 Keyboard Wedge Synapse Cable Host



DEC VT220 / 320 *



DEC VT220 / 320 / 420 Keyboard Wedge Country Selection



North American





British

6-3

DEC VT220/320/420 Keyboard Wedge Unknown Characters



Send Bar Codes with Unknown Characters *



Do Not Send Bar Codes with Unknown Characters

DEC VT220/320/420 Keyboard Wedge Intercharacter Delay



Short 5 Millisecond Delay *



Medium 50 Millisecond Delay



Long 77 minisecond Dei

DEC VT220/320/420 Keyboard Wedge Advanced Features

Scan the following symbols to select the current parameter set and/or set the defaults for each parameter set.



Parameter Set 1 *



Parameter Set 2



Set Cable Defaults Current Parameter Set



Scanner Emulation Cable (Communication Setup)

This chapter provides the configuration bar codes for the scanner emulation Synapse cable:

• (Catalog No. 2755-HFC-SA1-01)

Scanner Emulation Synapse Cable Defaults

Scan the following bar code to set the scanner emulation cable to its default values. Defaults are indicated with an asterisk *.



Set Scanner Emulation Cable Defaults

Scan this label to set the Scanner Emulation Synapse cable to the default settings shown below.

| Item | Default Setting | Code on Page: |
|-------------------------------|--|------------------|
| Emulation | Standard | 7-2 |
| Leading Margin | 80 Millisecond | 7-3 |
| Decode LED | Enabled | 7-3 |
| Emulation Timeout | 3 Seconds | 7-4 |
| Polarity | Margin Low / Bar High | 7-5 |
| Unknown Characters | Send Bar Codes with Unknown Characters | 7-5 |
| Convert All to Code 39 | Disabled | 7-6 |
| Code 39 to Code 39 Full ASCII | Disabled | 7-6 |
| Parameter Set | Parameter Set 1 | 7-7 |

Scanner Emulation Host



Standard Wand Emulation *



MSI Wand Emulation



Telxon Wand Emulation



7-2



Scanner Emulation Check for Decode LED



Check for Decode LED *



Do Not Check for Decode LED

Scanner Emulation Timeout



3 Second Timeout



4 Second Timeou



5 Second Timeout



10 Second Timeout



30 Second Timeout

Scanner Emulation Polarity



Margin Low / Bar High *



Margin High / Bar Low

Send Bar Codes with Unknown Characters



Send Bar Codes with Unknown Characters *



Scanner Emulation Convert All to Code 39



Do Not Convert All to Code 39 *



Convert All to Code 39

Scanner Emulation Code 39 to Code 39 Full ASCII



Do Not Do Not Convert Code 39 to Code 39 Full ASCII *



Convert Code 39 to Code 39 Full ASCII

Scanner Emulation Cable Advanced Features

Scan the following symbols to select the current parameter set and/or set the defaults for each parameter set.





7-7



Set Cable Defaults Current Parameter Set



Publication 2755-6.5

Enhanced Decoder Application

This appendix describes how to configure and operate the scanner when connected to an Allen-Bradley Enhanced Decoder (Catalog No. 2755-DD/DS).

- using the RS-232 port for output
- using the AUX port for Pass-Through

This section also provides configuration information for an Auxiliary Port Pass Through application for the enhanced decoder.



ATTENTION: Do not install the scanner emulation Synapse cable with power applied to either the Synapse cable or enhanced decoder. Failure to follow this caution may result in damage to the scanner, Synapse cable, or enhanced decoder.

For additional reference you should refer to the following publications:

- DS/DS Enhanced Decoder User Manual (Publication No. 2755-833)
- Gun Adapter Product Data Sheet (Publication No. 2755-2.37)

Enhanced Decoder Application using Scanner Port

Hardware Connections for Scanner Output

The scanner connects to an input port on the Enhanced Decoder with a Scanner Emulation Synapse cable (Catalog No. 2755-HFC-SA1-01) and Gun Adapter (Catalog No. 2755-NC16).



Scanner Configuration for Scanner Emulation Output

You will need to setup the scanner for operation with the cable and configure the cable as described on the next page.

Configuration Codes for Scanner Emulation Output

1. After making the necessary connections, scan the following following bar code symbols to setup the scanner for use with the scanner emulation cable.



2. Set the scanner emulation cable to defaults by scanning the following:



Set Scanner Cable Defaults

3. The cable defaults will work with the enhanced decoder. Your application may have specific requirements. Chapter 7 lists the settings that can be modified.

Enhanced Decoder Setup for Scanner Input

You will need to configure the Allen-Bradley Enhanced decoder. Refer to the Enhanced Decoder user manual (Publication 2755-833).

- 1. Set Response Mode = Immediately After Valid Package
- 2. Set Package Detect Input Filter = Yes; Sense = Lo = Package
- **3.** Set Laser On Mode = **Triggered**
- 4. Set Decode Trigger = Package Detect
- 5. No Read Timer \cong 8000 ms

Enhanced Decoder Application using AUX Port for Pass Through

Hardware Connections for AUX Port Pass-Through

The scanner connects to an input port on the Enhanced Decoder with a 25-pin RS-232 Synapse cable (Catalog No. 2755-HFC-SR2-01) and a null modem adapter.



Scanner Configuration for AUX Port Pass-Through

You will need to setup the scanner for operation with the cable and configure the cable as described on the next page.

Configuration Codes for AUX Port Pass Through

1. After making the necessary connections, scan the following following bar code symbols to setup the scanner for use with the scanner emulation cable.



then



Set Scanner for Synapse Cable Operation



Enable Synapse Cable Communication

2. Scan this symbol to set the default settings for the RS-232 synapse cable.



Set RS-232 Synapse Cable Defaults

3. Set No Parity.



Do Not Check Parity

Enhanced Decoder Setup for AUX Port Pass Through

You will need to configure the Allen-Bradley Enhanced decoder. Refer to the Enhanced Decoder user manual (Publication 2755-833).

- 1. Select Aux Terminal Data Entry (Screen 8) from the Main Menu.
- 2. Set Enable Keyboard Entry = Yes
- **3.** Save and Exit the configuration.
- **4.** Move internal selector (jumper) to the data entry position on the system board (B-5, B-6).
- Make sure the hand-held scanner baud rate = 9600, parity = None, data bits = 8, and stop bits = 1.
- **6.** See Chapter 13 of Enhanced Decoder user manual (Publication 2755-833) for additional information.
Flexible Interface Module Application

This appendix describes how to configure and operate the scanner when connected to a Flexible Interface Module (Catalog No. 2760-RB).



ATTENTION: Do not install the RS-232 Synapse cable with power applied to either the Synapse cable or Flexible Interface Module. Failure to follow this caution may result in damage to the scanner, Synapse cable, or Flexible Interface Module.

For additional reference you should refer to the following publications:

- Flexible Interface Module User Manual (Publication No. 2760-ND001)
- SFC1 or SFC2 Protocol Cartridge User Manuals (Publication No. 2760-ND002 and 2760-822)

Hardware Connections

The scanner connects to one of the three communication ports on the Flexible Interface Module with an RS-232 Synapse cable (Catalog No. 2755-HFC-SR2-01). The interface module requires an SFC2 Protocol Cartridge.



Scanner Configuration

Configure the scanner using the bar codes described in Chapter 1. The Flexible Interface Module does not require any specific scanner configuration. However, you will need to configure the cable communication parameters as described on the next page.

Publication 2755-6.5

Configuration Codes for Flexible Interface Module Application

7. After making the necessary connections, scan the following following bar code symbols to setup the scanner for use with the scanner emulation cable.



then



Set Scanner for Synapse Cable Operation



Enable Synapse Cable Communication

8. Set the RS-232 Synapse cable to defaults by scanning the following:



Set RS-232 Synapse Cable Defaults

9. The cable defaults will work with the Flexible Interface Module. Your application may have specific requirements. Chapter 3 lists the settings that can be modified. If you change a communication setting, make sure the Flexible Interface Module is configured to accept the change.

Flexible Interface Module Setup

You will need to configure the Flexible Interface Module. Refer to the user manual for the protocol cartridge and interface module.

- **1.** When configuring the Flexible Interface Module, first select 90B to reset the configuration to factory defaults.
- **2.** Configure screens 3, 21, and 11 (in this order) as shown on the following pages:

2760–RB SERIES A REVISION J COPYRIGHT 1989 ALLEN-BRADLEY COMPANY, INC. 1X - CONFIGURATION PARAMETERS 2X - IDENTIFICATION NUMBERS 3 - DEVICE PORT PROTOCOL NAMES 4DM - MATCH CODE ENTRIES 5I – DISCRETE BYTE INPUT ENTRIES 6 – THE DATA MATRIX ENTRIES 7 – THE PASS THROUGH ENTRIES 8 – NON–VOLATILE SCRATCH PAD AREA 9XF – RB MODULE FUNCTIONS AX – HARDWARE DIAGNOSTICS BX – SOFTWARE DIAGNOSTICS C – EXIT CONFIGURATION MODE WHERE X (0 TO 7) AND D (1 TO 3) ARE PORT NUMBERS WHICH ARE DEFINED BELOW : 0 - RB CMMND PRCSS 2 - SERIAL PORT 2 4 - CONFIG PORT 6 - I/O RACK SLT 1 1 – SERIAL PORT 1 3 – SERIAL PORT 3 5 – I/O RACK SLT 0 7 – RESERVED WHERE F (A TO E) ARE FUNCTIONS THAT RB CAN PERFORM WHICH ARE DEFINED BELOW : A - RESET B - SET DEFAULTS C - FLUSH D - INITIALIZE E - CLEAR DIAGS WHERE M (A TO T) AND I (A TO H) ARE ENTRY NUMBERS FOR THE SELECTION MADE ABOVE. ENTER A MAIN MENU SELECTION:

| ENTER A MAIN MENU SELECTION: 3 | |
|---|----|
| PORT 1 = COPYRIGHT 1989 ALLEN–BRADLEY COMPANY, IN 2760–SFC1 DT , SERIES A , REVISION B (YES/NO) = YES. | 2. |
| PORT 2 = COPYRIGHT 1989 ALLEN–BRADLEY COMPANY, IN 2760–SFC1 DT , SERIES A , REVISION B (YES/NO) = YES. | 2. |
| PORT 3 = COPYRIGHT 1989 ALLEN-BRADLEY COMPANY, IN 2760-SFC1 DT , SERIES A , REVISION B (YES/NO) = YES. | C. |
| EDIT THIS SELECTION (YES/NO) ? | |
| | |

B–5

ENTER A MAIN MENU SELECTION: 21

DUMB TERM. UNSPECIFIED PROTOCOL, 13fh (YES/NO) = YES.

EDIT THIS SELECTION (YES/NO) ?

| ENTER A MAIN MENU SELECTION: 11 | |
|---|----|
| MODEM CONTROL (ENABLE/DISABLE) = DISABLE. | |
| 9600 BITS PER SECOND (YES/NO) = YES. | |
| 8 BITS NO PARITY (YES/NO) = YES. | |
| XON/XOFF (ENABLE/DISABLE) = DISABLE. | |
| RS232 (YES/NO) = YES. | |
| RECEIVE MATRIXING (ENABLE/DISABLE) = DISABL | E. |
| BYTE SWAPPING (ENABLE/DISABLE) = ENABLE. | |
| BINARY DATA NO CONVERSIONS (YES/NO) = YES. | |
| HDR/TLR ON OUTPUT (ENABLE/DISABLE) = ENABL | E. |
| HEADER BYTE LENGTH (DEC 04) = 0. | |
| HEADER DATA[0] (HEX 0ff) = 0. | |
| HEADER DATA[1] (HEX 0ff) = 0. | |
| HEADER DATA[2] (HEX 0ff) = 0. | |
| HEADER DATA[3] (HEX 0ff) = 0. | |
| TRAILER BYTE LENGTH (DEC 04) = 2. | |
| TRAILER DATA[0] (HEX 0ff) = a. | |
| TRAILER DATA[1] (HEX 0ff) = d. | |
| TRAILER DATA[2] (HEX 0ff) = 0. | |
| TRAILER DATA[3] (HEX 0ff) = 0. | |
| MAX DATA BYTE LENGTH (DEC 0124) = 0. | |
| MIN DATA BYTE LENGTH (DEC 0124) = 0. | |
| CONTINUE THIS SELECTION (YES/NO) ? | |
| | |

3. Make sure PLC program is written to access Flexible Interface Module data.

Appendix **C**

SLC 5/03, 5/04 Controller Application

This appendix describes how to configure and operate the scanner when connected to an SLC 5/03, 5/04 controller.



ATTENTION: Do not install the RS-232 Synapse cable with power applied to either the Synapse cable or SLC controller. Failure to follow this caution may result in damage to the scanner, Synapse cable, or SLC.

For additional reference you should refer to the following publications:

- Advanced Programming Software (APS) User Manual
- Advanced Programming Software (APS) Reference Manual

Hardware Connections

The scanner connects to the Channel 0 port of the SLC with an RS-232 Synapse cable (Catalog No. 2755-HFC-SR2-01).



Scanner Configuration

Configure the scanner using the bar codes described in Chapter 1. The SLC controller does not require any specific scanner configuration. However, you will need to configure the cable communication parameters as described on the next page.

Configuration Codes for SLC Application

1. After making the necessary connections, scan the following symbols to set up the scanner for use with the scanner emulation cable.





Enable Synapse Cable Communication

2. Set the bar code suffix to CR LF (ASCII equivalent 7013) by scanning the following labels.



3. Send the data then the suffix by scanning this label.



4. Set the RS-232 Synapse cable to defaults by scanning the following:



Set RS-232 Synapse Cable Defaults

5. The cable defaults will work with the SLC 5/03, 5/04. Your application may have specific requirements. Chapter 3 lists the settings that can be modified. If you change a communication setting, make sure the SLC controller is configured to accept the change.

SLC 5/03, 5/04 Setup

You will need to configure the SLC, refer to the user manuals and following instructions:

1. Set the SLC Channel 0 to User in the Channel 0 Configuration screen

| CHANNEL CONFIGURATION | |
|--|-------------|
| CHANNEL 0 CONFIGURATION | |
| Current Communication Mode: USER | |
| System Mode Driver: SHUTDOWN | |
| User Mode Driver: GENERIC ASCII | |
| Write Protect: DISABLED | |
| Mode Changes: DISABLED | |
| Mode Attention Character: \1b | |
| System Mode Character: S | |
| User Mode Character: U | |
| Edit Resource/File Owner Timeout: 60 (seconds) | |
| Passthru Link ID: 1 (decimal) | |
| CHANNEL 1 CONFIGURATION | |
| System Mode Driver: DH-485 MASTER | |
| Write Protect: DISABLED | |
| Edit Resource/File Owner Timeout: 60 (seconds) | |
| Passthru Link ID: 2 (decimal) | |
| | |
| Press a function key | |
| offline no forces EDITS: NONE | File ADAPTA |
| ACCEPT UNDO CHO SYS CHO USR CH1 SYS | SELECT |
| EDITS EDITS CONFIG CONFIG CONFIG | OPTION |
| F1 F2 F4 F5 F7 | F10 |
| | |

2. Configure Channel 0 in the Channel 0 User Mode Configuration screen.

| Press a function key offline no forces EDITS: NONE File ADAPTA ACCEPT UNDO EDITS EDITS F1 F2 F10 CHANNEL SELECT STATUS OPTION F9 F10 | | | | | | |
|---|--------------------|----------|--------------------|-----------|--|--|
| Terr | nination 1: | Na | Append 1: | \f | | |
| Terr | mination 2: | Nd | Append 2: | \f | | |
| Cont | trol Line: NO HANI | DSHAKING | XON/XOFF: | DISABLED | | |
| Baud | l Rate: | 9600 | Parity: | NONE | | |
| Stop | Bits: | 1 | Data Hits: | 8 | | |
| De le | ete Mode: | IGNORE | RTS Off Delay [x2 | 20 ms]: 0 | | |
| Echo | p:] | DISABLED | RTS Send Delay [x2 | 20 ms]: 0 | | |
| Comr | munication Driver | : GENER | IC ASCII | | | |
| Diag | gnostic File: | Reser | ved | | | |

Note that Termination 1 is set for \a or Line Feed [LF], and Termination 2 is set for \d or Carriage Return [CR]. These terminators, along with the ARL instruction in the SLC, allow you to read one message at a time with [CR] [LF] terminators.

SLC Program

The sample ladder logic listing below instructs the SLC 5/03 or 5/04 to:

Rung 2:0 – Read one string of ASCII data terminated with a **[CR] [LF]**.

| | | | E | 1D | A C D C S C C | RL SCII READ hannel est ontrol tring Len haracters |) LINE ST20 R6 ngth s Read | -(EN) 0 -(DN) :0 -(ER) :0 0 | |
|-----------------------------|---|---------------------------------|---------------|--------------------|---------------------------------|--|--|---|---------------------|
| Press a (file offlime | function 2, run CONFIG DISPLAY | key g 0) o forces EXIT | E Documn T |)ITS: NO SEARCH | NE GENERAL UTILITY | DATA Mon I Tor | File FORCE | ADAPTA Edit | |
| | CONFIG DISPLAY F2 | EXIT F3 | DOCUMNT F5 | SEARCH F6 | GENERAL UTILITY F7 | DATA Mon I Tor F8 | F | DRCE F9 | DRCE EDIT F9 F10 |

Refer to the SLC 5/03 user manual for detailed information on using the SLC 5/03 or 5/04 programming software.

Appendix **D**

PLC-5 Controller Application

This appendix describes how to configure and operate the scanner when connected to a PLC-5 controller.



ATTENTION: Do not install the RS-232 Synapse cable with power applied to either the Synapse cable or PLC controller. Failure to follow this caution may result in damage to the scanner, Synapse cable, or PLC.

For additional reference you should refer to the following publications:

- PLC-5 User Manual
- 6200 Series Programming Software User Manual

Hardware Connections

The scanner connects to the Channel 0 port of the PLC with an RS-232 Synapse cable (Catalog No. 2755-HFC-SR2-01). The connections are shown in the scanner user manual (Publication 2755-6.2).



Scanner Configuration

Configure the scanner using the bar codes described in Chapter 1. The PLC controller does not require any specific scanner configuration. However, you will need to configure the cable communication parameters as described on the next page.

Publication 2755-6.5

Configuration Codes for PLC Application

1. After making the necessary connections, scan the following following bar code symbols to setup the scanner for use with the scanner emulation cable.



Set Scanner for Synapse Cable Operation



Enable Synapse Cable Communication

2. Set the bar code suffix to CR LF (ASCII equivalent 7013) by scanning the following labels.





Publication 2755-6.5

3. Send the data then the suffix by scanning this label.



4. Set the RS-232 Synapse cable to defaults by scanning this label.



Set RS-232 Synapse Cable Defaults

5. The cable defaults will work with the PLC-5. Your application may have specific requirements. Chapter 3 lists the settings that can be modified. If you change a communication setting, make sure the PLC controller is configured to accept the change.

PLC-5 Setup

You will need to configure the Channel 0 port of the PLC-5. Refer to the 6200 Series Programming Software user manual and the following instructions.

1. Set the PLC-5 Channel 0 to **User** in the Channel 0 Configuration screen.

| | | Channe l | Overview | | |
|--|--------------------------|---|--------------------------|--------------|-----------------------------------|
| Channel (| 0: | USER | | | |
| Channel 1 Channel 1 Channel 2 Channel 2 | LA: 1B: 2A: 2B: | DH+ Scanner Mode Unused Unused | | | |
| | | | | | |
| | | | | | |
| Press a fu | unction key a | m enter a value. | | | |
| >∎ Rem Prog Accept Edits F1 | Forces : None | Channe l Conf ig F5 | Channe l Status F? | 5/40 Addr 40 | ADAPTA Select Option F10 |

2. Configure Channel 0 in the User Mode Channel 0 Configuration screen.

| User M | lode | 1 |
|--|---|---|
| Channel 0 Co | onf iguration | |
| Diag.file: N21 | XON/XOFF: DISABLED | |
| Remote mode change: DISABLED | System mode char.: S | |
| Mode attention char.: N0x1b | User mode char.: U | |
| Baud rate: 9600 | Parity: NONE | |
| Stop bits: 1 Control line: NO HANDSHAKING | Bits per character: 8 | |
| Echo/delete mode: DISABLED | RTS send delay (20 ms): 0 RTS off delay (20 ms): 0 | |
| Termination 1: N0xd | Append 1: N0xf | |
| Termination 2: N0xa | Append 2: N0xf | |
| Press a function key or enter a valu | le. | |
| Rem Prog Forces:None | 5/40 File ADAPTA | |
| Accept | Chan 0 Select | |
| Edits | Status Option | |
| F1 | F9 F10 | |
| | | |
| | | |

Note that Termination 1 is set for **\0xa** or Line Feed **[LF]**, and Termination 2 is set for **\0xd** or Carriage Return **[CR]**. These terminators, along with the **ARL** instruction in the PLC-5, allow you to read one message at a time with **[CR] [LF]** terminators.

PLC Program

The sample ladder logic listing below instructs the PLC-5 to:

Rung 2:0 – Read one string of ASCII data terminated with a **[CR] [LF]**.

| R6:0 -1/L EN | | | ARL ASCII READ LINE Channel Destination Control String length Characters read | 0 ST30:0 R6:0 0 0 (ER) |
|--|----------------------------|---------------|---|---------------------------------------|
| | EEND OF | FILE] | | |
| | | | | I |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Press a function key. | | | | |
| (File 2: Rung 0) | | | | |
| Rem Prog Forces None | Edits:None | | 5/40 Fi | le ADAPTA |
| Change Config Return Mode Display to Menu | Program Documnt Dirctry | Search G U | eneral Data Itility Monitor | Force Edit |
| F1 F2 F3 | F4 F5 | F6 | F7 F8 | F9 F10 |
| | | | | |

Refer to the PLC-5 user manual for detailed information on using the PLC programming software.

Appendix **E**

AdaptaScan Pass Through Application

This appendix describes how to configure and operate the scanner when connected to an AdaptaScan Bar Code Reader.

Hardware Connections

The scanner connects to the Adaptascan wiring base with a custom cable connected to the AdaptaScan Pass Through cable (Catalog No. 2755-HDC-GA2–08). The cables and connections are shown in Chapter 2 of the scanner user manual (Publication 2755-6.2).



The custom cable for the AdaptaScan Pass Through cable connects to the RS-232 and package detect terminals in the AdaptaScan wiring base.



The following table provides the pinout connections for the cable (DB 25-pin female connector).

| Pass Through Cable Pin Number | Function | AdaptaScan Terminal Connection |
|----------------------------------|----------------------|-------------------------------------|
| 2 | Receive Data Input | Tx (RS-232 Terminal Block) |
| 3 | Transmit Data Output | Rx (RS-232 Terminal Block) |
| 4 | CTS Input | RTS (RS-232 Terminal Block) |
| 5 | RTS Output | CTS (RS-232 Terminal Block) |
| 7 | Ground | GND (Package Detect Terminal Block) |
| 9 | +V 4.8 to 14.0V DC | 12V (Package Detect Terminal Block) |
| Shield | Shield Ground | SHD (RS-232 Terminal Block) |

Configuration Codes for AdaptaScan Pass Through Application

1. After making the necessary connections, scan the following following bar code symbols to setup the scanner for use with the scanner emulation cable.





Set Scanner for AdaptaScan Pass Through Cable Operation



Enable AdaptaScan Pass Through Cable Communications

2. Set No Parity.



Do Not Check Parity

3. Set 8 Data Bits.



8 Data Bits

4. Set 1 Stop Bit.



5. The cable will now work with the AdaptaScan default communication settings. Your application may have specific requirements. Chapter 8 lists the settings that can be modified. If you change a communication setting, make sure the AdaptaScan RS-232 port is configured to accept the change.

AdaptaScan Setup

You may need to configure the AdaptaScan RS-232 port to accept the scanner data. Refer to the AdaptaScan Reader Programming Software user manual. Verify that the AdaptaScan serial port is configured as shown below. All settings use the default values except for the Enable Pass-Through to DeviceNet check box.



DTAM[™] Plus DeviceNet[™] Application

This appendix describes how to configure and operate the scanner when connected to a DTAM Plus Operator Interface on a DeviceNet network.

Related Publications

Below is a list of related publications you may need to refer to when using the DTAM Plus Operator Interface.

| Publication No. | Title |
|-----------------|--|
| 2707-800 | DTAM Plus Operator Interface Module User Manual |
| 2707-800.5 | DTAM Plus DeviceNet Operator Interface Document Update |
| 2707-801 | DTAM Programming Software Programming Manual |
| 2707-802 | Getting Started with DTAM Plus User Manual |

Hardware Connections

The scanner connects to the DTAM Plus with the 9-Pin RS-232 Synapse cable (Catalog No. 2755-HFC-SR3-01). The cables and connections are shown in Chapter 2 of the scanner user manual (Publication 2755-6.2).



PLC-5 Controller

Codes for DTAM Plus Operator Interface DeviceNet Application

1. After making the necessary connections, scan the following following bar code symbols to setup the scanner for use with the scanner emulation cable.



Set Scanner for Synapse Cable Operation



Enable Synapse Cable Communication

2. Set the bar code suffix to CR LF (ASCII equivalent 7013) by scanning the following labels.





3. Send the data then the suffix by scanning this label.



4. Set the RS-232 Synapse cable to defaults by scanning this label.



Set RS-232 Synapse Cable Defaults

5. The cable defaults will work with the DTAM Plus. Your application may have specific requirements. Chapter 3 lists the settings that can be modified. If you change a communication setting, make sure the PLC controller is configured to accept the change.

DTAM Plus Operator Interface Setup

You may need to configure the DTAM Plus Operator Interface RS-232 port to accept the scanner data. Refer to the *DTAM Programming Software Programming Manual*. Configure the DTAM Plus Operator Interface serial port as shown below.

- 1. Open Screen Builder.
- 2. Open Create Screen.
- 3. Open Data Entry Screen.
- 4. Select Set Up Screen.
- 5. Select Data Entry.
- 6. Select ASCII Input.
- 7. Set up DTAM.

DeviceNet Operation

The DTAM Plus DeviceNet operates as a Group 2 Server on the DeviceNet network. It supports the Unconnected Message Manager (UCMM). The DTAM Plus DeviceNet implements the predefined master/slave connection set, operating as a slave device. It does not initiate communications except for a Duplicate Node Address check on power-up.

The DTAM Plus DeviceNet supports the polled I/O method of exchanging data with a master, in the following sequence:

- 1. The designated master writes an output image to the DTAM Plus DeviceNet using the Poll Command message.
- **2.** The DTAM Plus DeviceNet responds to the poll command by returning an input image back to the master in a Poll Response message.

Note: The size of the input and output images (also referred to as files) are individually configurable from 0 words to 121 words each, to optimize DeviceNet network loading.

- **3.** The DTAM Plus DeviceNet application program interacts with data contained in the input and output files.
- 4. Data Display screens are used to view input and output data.
- **5.** Data Entry screens are used to modify input and output data from the scanner.

ASCII Chart

| ASCII Value | Full ASCII Code 39 Encode Char. | Character (Control Code) | ASCII Value | Full ASCII Code 39 Encode Char. | Character (Control Code) |
|----------------|--|-----------------------------|----------------|--|-----------------------------|
| 1000 | %U | NULL (CTRL 2) | 1016 | \$P | DLE (CTRL P) |
| 1001 | \$A | SOH (CTRL A) | 1017 | \$Q | DC1 (CTRL Q) |
| 1002 | \$B | STX (CTRL B) | 1018 | \$R | DC2 (CTRL R) |
| 1003 | \$C | ETX (CTRL C) | 1019 | \$S | DC3 (CTRL S) |
| 1004 | \$D | EOT (CTRL D) | 1020 | \$T | DC4 (CTRL T) |
| 1005 | \$E | ENQ (CTRL E) | 1021 | \$U | NAK (CTRL U) |
| 1006 | \$F | ACK (CTRL F) | 1022 | \$V | SYN (CTRL V) |
| 1007 | \$G | BEL (CTRL G) | 1023 | \$W | ETB (CTRL W) |
| 1008 | \$H | BS (CTRL H) | 1024 | \$X | CAN (CTRL X) |
| 1009 | \$1 | HT (CTRL I) | 1025 | \$Y | EM (CTRL Y) |
| 1010 | \$J | LF (CTRL J) | 1026 | \$Z | SUB (CTRL Z) |
| 1011 | \$K | VT (CTRL K) | 1027 | %A | ESC (CTRL[) |
| 1012 | \$L | FF (CTRL L) | 1028 | %В | FS (CTRL \) |
| 1013 | \$M | CR (CTRL M) | 1029 | %C | GS (CTRL]) |
| 1014 | \$N | SO (CTRL N) | 1030 | %D | RS (CTRL 6) |
| 1015 | \$O | SI (CTRL O) | 1031 | %E | US (CTRL _) |

| ASCII Value | Full ASCII Code 39 Encode Char. | Character | ASCII Value | Full ASCII Code 39 Encode Char. | Character |
|----------------|--|-----------|----------------|--|-----------|
| 1032 | SP | SP | 1057 | 9 | 9 |
| 1033 | /A | ļ | 1058 | /Z | : |
| 1034 | /B | 1 | 1059 | %F | ; |
| 1035 | /C | # | 1060 | %G | < |
| 1036 | /D | \$ | 1061 | %Н | = |
| 1037 | /E | % | 1062 | %I | > |
| 1038 | /F | & | 1063 | %J | ? |
| 1039 | /G | 1 | 1064 | %V | @ |
| 1040 | /H | (| 1065 | А | А |
| 1041 | /I |) | 1066 | В | А |
| 1042 | /J | * | 1067 | С | С |
| 1043 | /К | + | 1068 | D | D |
| 1044 | /L | , | 1069 | E | E |
| 1045 | - | - | 1070 | F | F |
| 1046 | | | 1071 | G | G |
| 1047 | 1 | 1 | 1072 | Н | Н |
| 1048 | 0 | 0 | 1073 | I | I |
| 1049 | 1 | 1 | 1074 | J | J |
| 1050 | 2 | 2 | 1075 | К | К |
| 1051 | 3 | 3 | 1076 | L | L |
| 1052 | 4 | 4 | 1077 | М | М |
| 1053 | 5 | 5 | 1078 | Ν | Ν |
| 1054 | 6 | 6 | 1079 | 0 | 0 |
| 1055 | 7 | 7 | 1080 | Р | Р |
| 1056 | 8 | 8 | 1081 | Q | Q |

| ASCII Value | Full ASCII Code 39 Encode Char. | Character | ASCII Value | Full ASCII Code 39 Encode Char. | Character |
|----------------|--|-----------|----------------|--|-----------|
| 1082 | R | R | 1105 | + | i |
| 1083 | S | S | 1106 | +J | j |
| 1084 | Т | Т | 1107 | +K | k |
| 1085 | U | U | 1108 | +L | I |
| 1086 | V | V | 1109 | +M | m |
| 1087 | W | W | 1110 | +N | n |
| 1088 | Х | Х | 1111 | +0 | 0 |
| 1089 | Y | Y | 1112 | +P | р |
| 1090 | Z | Z | 1113 | +Q | q |
| 1091 | %K | [| 1114 | +R | r |
| 1092 | %L | / | 1115 | +S | S |
| 1093 | %M |] | 1116 | +T | t |
| 1094 | %N | ۸ | 1117 | +U | u |
| 1095 | %0 | - | 1118 | +V | V |
| 1096 | %W | , | 1119 | +W | W |
| 1097 | +A | а | 1120 | +Χ | х |
| 1098 | +B | b | 1121 | +Y | у |
| 1099 | +C | С | 1122 | +Z | Z |
| 1100 | +D | d | 1123 | %P | { |
| 1101 | +E | е | 1124 | %Q | |
| 1102 | +F | f | 1125 | %R | } |
| 1103 | +G | g | 1126 | %S | ~ |
| 1104 | +H | h | 1127 | | Undefined |

ALT Key Values

| ALT Key Value | Keystroke | ALT Key Value | Keystroke | ALT Key Value | Keystroke |
|------------------|-----------|------------------|-----------|------------------|-----------|
| 2064 | ALT 2 | 2075 | ALT K | 2086 | ALT V |
| 2065 | ALT A | 2076 | ALT L | 2087 | ALT W |
| 2066 | ALT B | 2077 | ALT M | 2088 | ALT X |
| 2067 | ALT C | 2078 | ALT N | 2089 | ALT Y |
| 2068 | ALT D | 2079 | ALT O | 2090 | ALT Z |
| 2069 | ALT E | 2080 | ALT P | 2091 | ALT [|
| 2070 | ALT F | 2081 | ALT Q | 2092 | ALT \ |
| 2071 | ALT G | 2082 | ALT R | 2093 | ALT] |
| 2072 | ALT H | 2083 | ALT S | 2094 | ALT 6 |
| 2073 | ALT I | 2084 | ALT T | 2095 | ALT - |
| 2074 | ALT J | 2085 | ALT U | | |

Miscellaneous Key Values

| Misc. Key Value | Keystroke | Misc. Key Value | Keystroke | Misc. Key Value | Keystroke |
|--------------------|-----------|--------------------|-----------|--------------------|-----------|
| 3001 | PA 1 | 3009 | CMD 7 | 3017 | |
| 3002 | PA 2 | 3010 | CMD 8 | 3018 | 1/2 |
| 3003 | CMD 1 | 3011 | CMD 9 | 3019 | |
| 3004 | CMD 2 | 3012 | CMD 10 | 3020 | |
| 3005 | CMD 3 | 3013 | | 3021 | |
| 3006 | CMD 4 | 3014 | | 3022 | 0/00 |
| 3007 | CMD 5 | 3015 | | | |
| 3008 | CMD 6 | 3016 | - | | |

G–5

| Numeric Key Value | Keystroke | Numeric Key Value | Keystroke | Numeric Key Value | Keystroke |
|----------------------|-----------|----------------------|-----------|----------------------|-----------|
| 6042 | * | 6049 | 1 | 6056 | 8 |
| 6043 | + | 6050 | 2 | 6057 | 9 |
| 6044 | Undefined | 6051 | 3 | 6058 | Enter |
| 6045 | - | 6052 | 4 | 6059 | Num Lock |
| 6046 | | 6053 | 5 | 6060 | 00 |
| 6047 | 1 | 6054 | 6 | | |
| 6048 | 0 | 6055 | 7 | | |

Extended Keyapd Key Values

| Numeric Key Value | Keystroke | Numeric Key Value | Keystroke | Numeric Key Value | Keystroke |
|----------------------|-------------|----------------------|--------------|----------------------|-------------|
| 7001 | Break | 7008 | Backspace | 7015 | Up Arrow |
| 7002 | Delete | 7009 | Tab | 7016 | Down Arrow |
| 7003 | Page Up | 7010 | Print Screen | 7017 | Left Arrow |
| 7004 | End | 7011 | Insert | 7018 | Right Arrow |
| 7005 | Page Down | 7012 | Home | 7019 | Back Tab |
| 7006 | Pause | 7013 | Enter | | |
| 7007 | Scroll Lock | 7014 | Escape | | |




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