



# <u>Leitor Fixo</u> <u>Magellan 3200 VSi</u>

O leitor Magellan 3200 VSi possui um excelente desempenho em leituras de codificações 1D, GS1 Databar e 2D – QR Code, permitindo que qualquer código de barra seja lido já na primeira passagem seja por meio de apresentação ou passagem, em qualquer direção. Conheça o Magellan 3200 VSi.

www.bztech.com.br

# **ODATALOGIC**

# Magellan<sup>™</sup> 3200







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Utility patents: EP1307854B1; EP1425704B1; GB2346474; GB2346475; US5481098; US5837983; US6012639; US6073849; US6129279; US6578765; US6705527; US6877663; US7201322; US7204422

Additional patents pending.

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# Chapter 1 Getting Started

The Magellan<sup>TM</sup> 3200VSi On-Counter Vertical Presentation Scanner is designed for small counter retail checkout environments where there is a relatively high number of transactions with a fairly small number of items per transaction. The scanner has a reduced footprint, allowing more room for item merchandising of high margin impulse items clustered around the P.O.S.

#### **About This Manual**

This manual provides advanced user information, including connection, programming, product and cable specifications, and other useful references. For additional information, such as installation, maintenance, troubleshooting and warranty information, see the Quick Reference Guide (QRG). Copies of other publications for this product are downloadable free of charge from the website listed on the back cover of this manual.

On leaving the factory, units are programmed for the most common terminal and communications settings. If you need to change these settings, custom programming can be accomplished by scanning the bar codes in this guide.

Bold text and a yellow-highlighted background indicates the most common default setting for a feature/option.

#### **Manual Conventions**

The symbols listed below are used in this manual to notify the reader of key issues or procedures that must be observed when using the scanner:



**NOTE** 

Notes contain information necessary for properly diagnosing, repairing and operating the scanner.



The CAUTION symbol advises you of actions that could damage equipment or property.

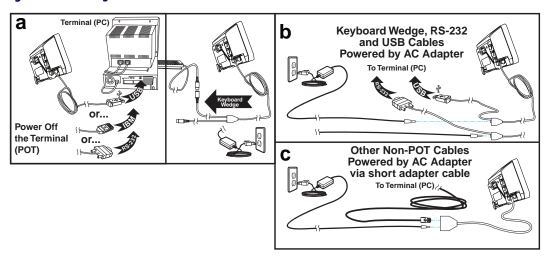
# **Connecting the Scanner**

The scanner kit you ordered to match your interface should provide a compatible cable for your installation. Alternatively, if your scanner receives Power Off the Terminal (POT) it might be possible to connect using a cable from a previously existing installation (except for USB). If you wish to connect using an existing cable, but cannot use POT, a short adapter cable is available. Check with your technical support representative about compatibility before connecting. Use the appropriate instructions below when you're ready to connect the scanner to the terminal, PC or other host device.

Upon completing the connection via the appropriate interface instructions below, proceed to the Interface Related Features section of this manual and scan the bar code to select the correct interface type.

**RS-232 Serial Connection** — Turn off power to the terminal/PC and connect the scanner to the terminal/PC serial port via the RS-232 cable as shown in Figure 1a. If the terminal will not support POT (Power Off the Terminal) to supply scanner power, use the approved power supply (AC Adapter) as shown in Figure 1b. Plug the AC Adapter barrel connector into the socket on the RS-232 cable connector and the AC Adapter plug into a standard power outlet.

Figure 1. Connecting the Scanner



**USB Connection** — Connect the scanner to a USB port on the terminal/PC using the correct USB cable for the interface type you ordered. Reference Figure 1.



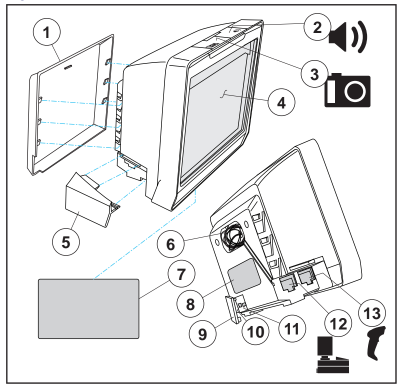
NOTE

USB installations may require a power connection via an approved A/C Adapter as shown in Figure 1b or Figure 1c. For example, this would be the case if the scanner is connected along with a number of other devices to a non-powered USB hub.

**IBM Connection** — Connect the scanner to the IBM port on the terminal/PC using the correct IBM cable. Reference Figure 1.

**Keyboard Wedge Connection** — Before connection, turn off power to the terminal/PC. The Keyboard Wedge cable has a 'Y' connection from the scanner. Connect the female to the male end from the keyboard and the remaining end at the keyboard port at the terminal/PC. Reference Figure 1a.

Figure 2. Labeling and Nomenclature



1	Back Cover	8	P/N Label
2	Scanner Push Button	9	USB/SD Cover
3	Camera Push Button	10	USB Service Port — On Screen Programming Tool
4	Scan Window	11	microSD Card Slot — Upgrade, imaging, statistics data
5	Cable Connector Cover	12	Host (blue) Port— POS terminal, label data, application host download, host commands to scanner
6	Checkpoint EAS Wire Cavity Electrical Article Surveillance Antenna Connection		Auxiliary (yellow) Port for RS-232 hand- held scanner, EAS Interlock, PIR data, etc.
7	Serial Number/Regulatory Label		

#### **Error Codes**

If an error is detected, the scanner will sound a long low tone (for three seconds) and flash its LED, indicating a failure. When this occurs, press the Scanner Pushbutton to hear the error code. If it is configured to do so, the scanner will sound a series of beeps corresponding to the error code and/or flash its LED simultaneous to the beeps. The table below describes what these codes mean and what action should be taken for each.

NUMBER OF LED FLASHES/ BEEPS	ERROR	CORRECTIVE ACTION
1	Configuration	
2	Interface PCB	
6	Main PCB	
10	Button Error	Contact Helpdesk for assistance
12	Imager Module	
13	Software ID Failure	
14	Software Fatal Fault	

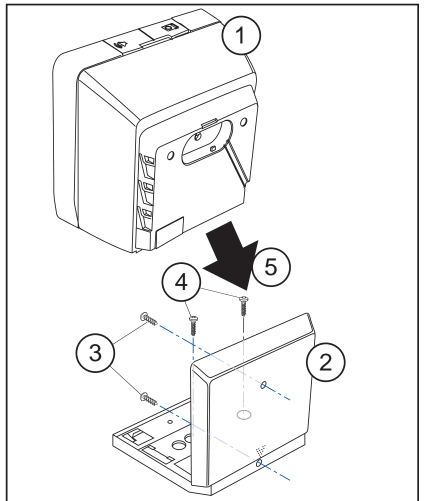
#### **Mount Installation**

Options for mounting the scanner to a wall or countertop include an L-Bracket or stackable Risers (straight or tilted). Figure 3 shows the scanner being seated in an L-Bracket. Figure 4 demonstrates the use of stackable Risers.



Stackable Risers also require use of the L-Bracket in order to securely seat the scanner in the topmost riser.

Figure 3. L-Bracket Mount



- 1. Scanner
- 2. L-Bracket
- 3. Wall Mounting Screws
- 4. Countertop Mounting Screws
- 5. Move the scanner toward the bracket in a diagonal motion to seat it.

Figure 4. Using the Risers





b Two Risers stacked. Scanner and L-Bracket have been tilted on the top Riser.

#### **Wall Mount**

Attach the L-Bracket to the wall, securing it in the desired position with two screws through the two holes in the back face of the L-Bracket as shown in Figure 3. Recommendation: Use two Pan Head (8.2mm or 5/16" maximum head diameter) #8 screw with a thread profile that suits the mounting surface material in the wall.

#### **Countertop Mount**

If using the L-Bracket alone for countertop installation, secure the bracket in place using two screws through the bottom face of the bracket (see Figure 3). If risers are used, secure a riser to the countertop by attaching two screws through its screw holes. Recommendation: Use two Pan Head (8.2mm or 5/16" maximum head diameter) #8 screw with a thread profile that suits the mounting surface material in the countertop.



**CAUTION** 

Do not use a countersink type of screw head. Damage will occur from use of a countersunk screw head in the plastic screw bosses

Risers may be stacked as shown in Figure 4b. Each riser increments the height of the mounted scanner by 1.5" (38.1mm). Riser pieces readily snap together or apart and allow for adjustable tilt of the scanner/L-Bracket of up to 20 degrees in 5° increments. Figure 4b provides an example of a tilted scanner.

# **LED and Beeper Indicators**

The scanner's beeper sounds and its green LED illuminates to indicate various functions or errors on the scanner. The tables below list these indications. One exception to the behaviors listed in the tables is that the scanner's functions are programmable, and may or may not be turned on. For example, certain indications, such as the power-up beep can be disabled using programming bar code labels.

#### **Green LED Indications**

LED INDICATION	INDICATION	COMMENT
Power-on indication	Bright green flash	Indicates the scanner has finished all its power up tests and is now ready for operation.
Good Read Indication	Bright green flash	Indicates a bar code has been read and decoded.
Scanner Ready	Constant dim green	The scanner is ready for operation. The LED is also configurable to off when idle and ready for operation
Sleep Mode	Green LED slowly and continuously changes from off to dim to off.	The scanner is in Sleep Mode. To wake the scanner up, move an object in front of its window or press the button atop the unit. This indication is optionally configurable and may have been programmed to behave differently.
Host Disable	Constant green flash at 1 Hz (100mS on, 900mS off)	The scanner is disabled due to receiving a disble command from the POS terminal.
Diagnostics	Varies (see "Error Codes" on page 1-4 for more information)	The LED can provide diagnostic feedback if the scanner discovers a problem during SelfTest.
Prog. Mode	See Host Disable above.	The scanner is in Programming Mode.

#### **BEEPER FUNCTIONS**

BEEPER INDICATION	INDICATION	COMMENT
Power On Beep	Single beep	The Power-On Beep indication is a configurable feature which can be enabled or disabled. When enabled, this beep Indicates the scanner has finished all its power up tests and is now ready for operation.
Good Read Indication	Single beep	The good read beep indication is configurable. Options include: Enable/disable, frequency, duration and volume. See LED and Beeper Indicators on page 23 for more information.
Diagnostics	Varies (see "Error Codes" on page 1-4 for more information)	The Beeper can provide diagnostic feedback if the scanner discovers a problem during SelfTest.
Programming Mode Indications	Varies depending upon the feature(s) being configured.	The Beeper will sound as programming bar code labels are scanned, indicating progress during scanner configuration.

## **Programming**

The scanner is typically factory-configured with a set of default features standard to the interface type you ordered. After scanning the interface bar code from the Interface Related Features section, you can select other options and customize your scanner through use of the instructions and programming bar codes available in that section and also the Data Editing and Symbologies chapters of this manual.

#### **Using the Programming Bar Codes**

This manual contains feature descriptions and bar codes which allow you to reconfigure your scanner. Some programming bar code labels, like the label below for resetting defaults, require only the scan of that single label to enact the change. Most of the programming labels in this manual, however, require the scanner to be placed in Programming Mode prior to scanning them. Scan a START/END bar code once to enter Programming Mode. Once the scanner is in Programming Mode, you can scan a number of parameter settings before scanning the START/END bar code a second time, which will then accept your changes, exit Programming Mode and return the scanner to normal operation.

# **Resetting the Standard Product Defaults**

If you are unsure of what programming options are in your scanner, or you've changed some options and want the factory settings restored, scan the *Standard Product Default Settings* bar code below. This will copy the factory configuration for the currently active interface to the current configuration.



Standard Product Default Set-

The programming section lists the factory default settings for each of the menu commands for the standard RS-232 interface in **BOLD** text on the following pages. Exceptions to default settings for the other interfaces can be found in Appendix D, Factory Default Settings.

## **Data Matrix Programming Labels**

Some scanners can be configured using Data Matrix programming labels. This feature is ONLY available for scanners with 2D capability.

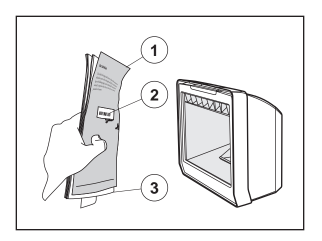
Contact Technical Support to request Data Matrix programming labels.

# **Bar Code Mask**



Cut a hole in this page and remove it from the manual as indicated to create a sleeve through which bar codes (starting in the following section) can be individually viewed and scanned. It is important that only one bar code at a time be presented to the scanner.





- 1. Bar Code Mask Sheet 3. Manual (folded)
- 2. Bar Code

## **Going Green**

Thank you for using the bar code mask on the opposite side of this page. This manual has been formatted to minimize the quantity of pages needed to provide all of the programming bar codes available for this product.



# **LED Class**

CLASS 1 LED PRODUCT APPARECCHIO LED CLASSE 1 LED KLASSE 1 APPAREIL A LED DE CLASSE 1

IEC / EN 60825-1:2007

Max output of LED radiation: 3.21mW per pulse at 100mm

Pulse duration: 200µs

Emitted wavelength 625nm

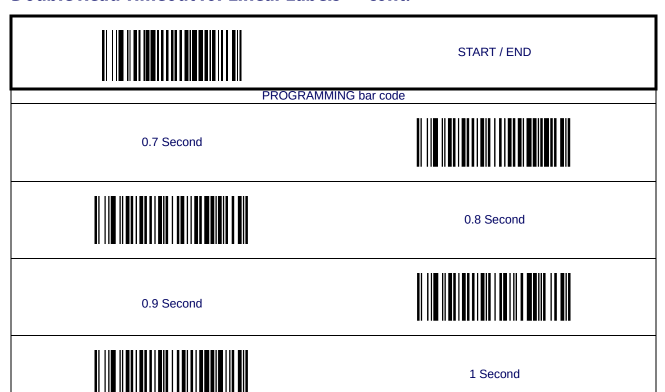
# **Chapter 2 General Features**

## **Double Read Timeout for Linear Labels**

This Double Read Timeout feature sets a time limit that determines how much time must pass before reading the same linear label again (e.g. two identical items in succession).

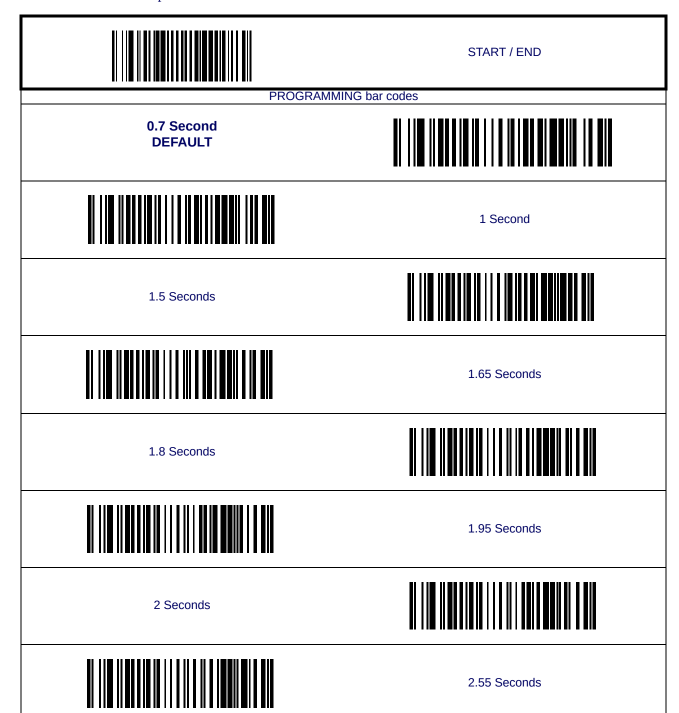


# Double Read Timeout for Linear Labels — cont.



## **Double Read Timeout for 2D Labels**

This Double Read Timeout feature specifies the minimum allowable time between consecutive good reads of the same PDF 417, Micro PDF 417 Data Matrix, QR Code, Maxicode, Aztec or Composite label.



# **Scanner Button Options**

This feature allows the user to configure the scanner (volume) button to different modes of operation.

#### Options are:

- All functions (volume, tone, diagnostics, and reset)
- Enable only volume, tone, and reset
- Enable reset only
- Disable all button functions



START / END

#### PROGRAMMING bar codes

Scanner Button Options = All functions





Scanner Button Options =
Enable only volume, tone, and reset
DEFAULT

Scanner Button Options = Enable reset only





Scanner Button Options = Disable all button functions

# **Camera Button Mode**

Controls the function associated with the "Picture Taking" button

#### Options are:

- Normal Take Picture operation
- Activates Cell Phone Toggle Mode when not taking picture
- Activates Cell Phone One-Shot Mode when not taking pictures



START / END

#### PROGRAMMING bar codes

Camera Button Mode = Normal Take Picture operation DEFAULT





Camera Button Mode =
Activates Cell Phone Toggle Mode when not taking picture

Camera Button Mode =
Activates Cell Phone One-Shot Mode when not taking pictures



#### **Auto Cell Phone Mode**

Auto Cell Phone Mode enables the scanner to read bar codes on a cell phone display without user intervention. For high ambient light conditions, button cell phone mode is recommended. (See "Camera Button Mode" on page 15.)

#### **Auto Cell Phone Mode Enable**

Enables/disables Auto Cell Phone Mode.

START / END



PROGRAMMING bar codes



Auto Cell Phone Mode = Disable DEFAULT

Auto Cell Phone Mode = Enable Normal





Auto Cell Phone Mode = Enable Sensitive

Auto Cell Phone Mode = Enable Sensitive Ambient



# **LED Level**

This feature defines the LED intensity level by pulse width.

START / END

PROGRAMMING bar codes

LED Level = Medium





LED Level = Low





# **Auxiliary Port Mode**

Specifies the function associated with the auxillary interface.

Choices are:

- Disabled
- 01=Serial Handheld Enabled
- 02=PIR/CT Output plus Diagnostics Reporting



START / END

PROGRAMMING bar codes

Disable Auxiliary Port Mode DEFAULT





Auxiliary Port Mode = Serial Handheld Enabled

Auxiliary Port Mode = PIR/CT Output plus Diagnostics Reporting



# **Auxiliary Port Baud Rate**

Specifies baud rate of auxillary port when operating in PIR/CT mode.



START / END

PROGRAMMING bar codes

Auxiliary Port Baud Rate = 1200



Auxiliary Port Baud Rate = 2400

Auxiliary Port Baud Rate = 4800





Auxiliary Port Baud Rate = 9600

Auxiliary Port Baud Rate = 19200 DEFAULT





Auxiliary Port Baud Rate = 38400

Auxiliary Port Baud Rate = 57600





Auxiliary Port Baud Rate = 115200

# **Productivity Index Reporting (PIR)**

When PIR is enabled, label quality data is appended to decoded data before being presented to the POS. The PIR feature allows the scanner to provide information to an external computer, indicating how easy the label was to read.



This value-added feature is a factory-programmed option. Contact your dealer for information about upgrading your system to include this advanced capability.

START / END

PROGRAMMING bar codes

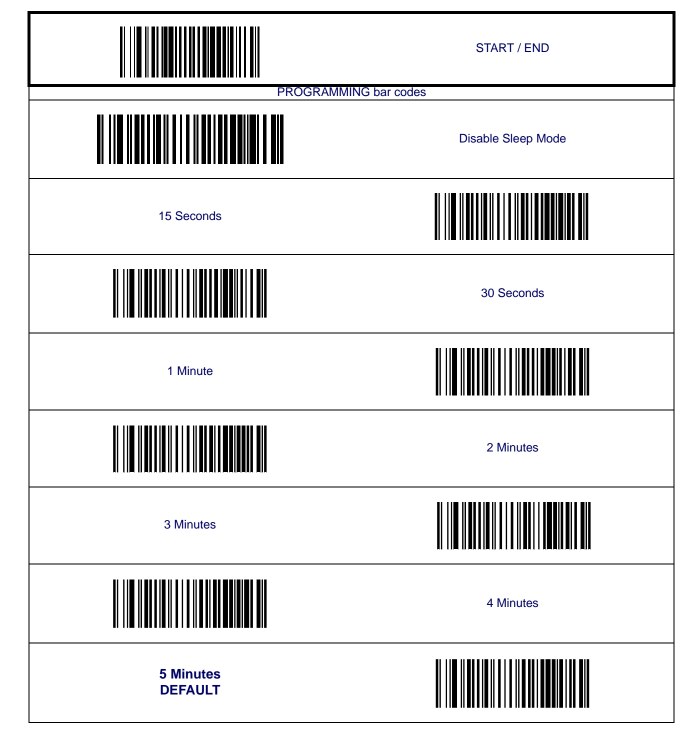
Disable DEFAULT



Enable

# **Sleep Mode**

This feature specifies the amount of time with no bar code reads before the scanner enters sleep mode.



# Sleep Mode — cont.

START / END



PROGRAMMING bar codes



6 Minutes

7 Minutes



8 Minutes

9 Minutes





10 Minutes DEFAULT

12 Minutes





15 Minutes

30 Minutes





1 Hour

# **LED and Beeper Indicators**

#### **Power On Alert**

Disables or enables the indication (a single beep) that the scanner has finished all its power up tests and is now ready for operation.



START / END

PROGRAMMING bar codes

Disable





Enable DEFAULT

## **External Read Indicator (ERI) Active State High**



**NOTE** 

This feature is available only through use of a special cable.

START / END



PROGRAMMING bar codes



ERI Active State = High

ERI Active State = Low DEFAULT



#### **ERI Timeout**

Specifies the amount of time the External Read Indicator (ERI) signal is held active for a good read.

START / END



#### PROGRAMMING bar codes

Sets the ERI timeout duration using hex values from 000 to 255 in increments of ten milliseconds (10ms or 0.01 seconds). To configure this feature, scan the "START/END" bar code above to place the unit in Programming Mode, then the "Set ERI Timeout," followed by the two digits (zero padded) from the Alphanumeric table in Appendix C, Alpha-Numeric Pad representing the desired time value. Exit programming mode by scanning the "START/END" bar code again.

**DEFAULT SETTING FOR THIS FEATURE: 20 milliseconds (02)** 



Set ERI Timeout

#### **Good Read: When to Indicate**

This feature specifies when the scanner will provide indication (beep and/or flash its green LED) upon successfully reading a bar code. Choices are:

- Good Read = Indicate after decode
- Good Read = Indicate after transmit
- Good Read = Indicate after CTS goes inactive, then active



This option (Indicate after CTS goes inactive, then active), which uses CTS, is only valid for RS-232 interfaces.

**NOTE** 



START / END

PROGRAMMING bar codes

After Decode DEFAULT





After Transmit

After CTS goes inactive, then active



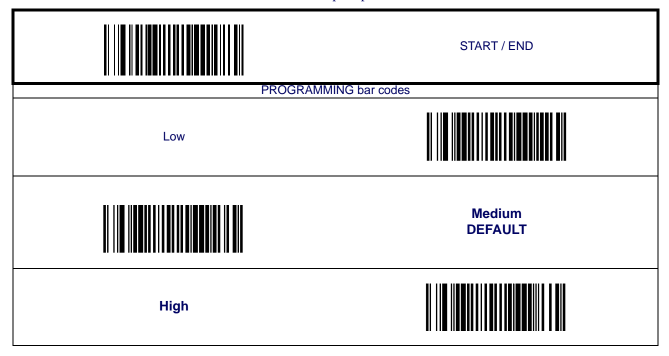
## **Good Read Beep Control**

This feature enables/disables the scanner's ability to beep upon a successful decode of a bar code.



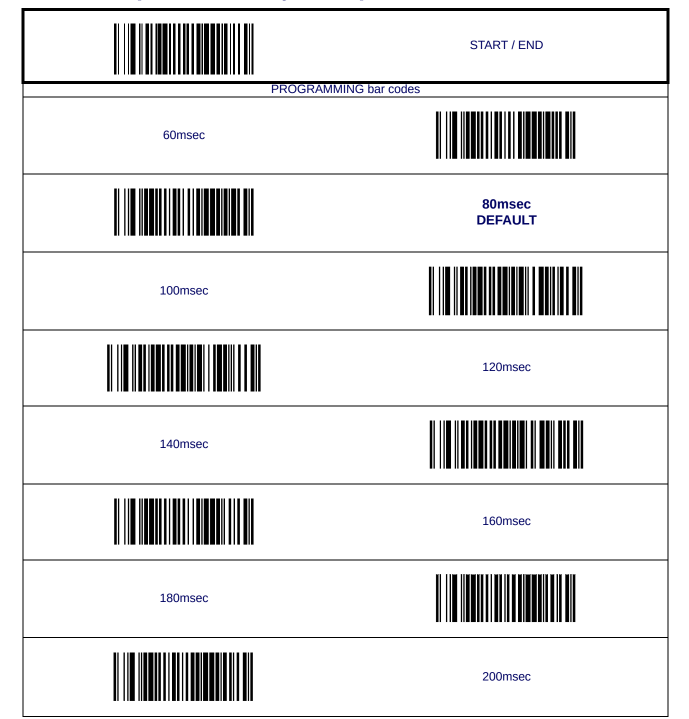
# **Good Read Beep Frequency**

Adjusts the good read beep to sound at a selectable low, medium or high frequency, selectable from the list below. (Controls the beeper's pitch/tone.)



## **Good Read Beep Length**

Specifies the duration of a good read beep.



# **Good Read Beep Volume**

Selects the beeper volume (loudness) upon a good read beep. There are three selectable volume levels.

PROGRAMMING bar codes

Low

Medium

High
DEFAULT

# **Scanning Features**

# **Wake Up Intensity**

This feature indicates the percentage of ambient light change which will trigger the scanner to wake up from Sleep Mode. Lower settings provide greater sensitivity. The selectable range for this setting is 5% to 15%.

	START / END
PROGRAMMIN 5%	G bar codes
	6%
7%	
	8%
9%	
	<b>10%</b> DEFAULT
11%	
	12%

# Wake Up Intensity — cont.

PROGRAMMING bar codes

13%

14%

15%



# Chapter 3 Image Capture

# **Image Capture**

## **How to Capture an Image**

There are two methods of capturing images as discussed below:

- Image Capture to a microSD Card by Scanning a Special Label
- Image Capture to the Host by Host Command

#### Image Capture to a microSD Card by Scanning a Special Label

Insert a microSD card into the scanner, scan a capture label and place the item to be captured in front of the scanner. Press and release the Camera Button. The image will be written to the microSD card five seconds after button release.

The format, size, contrast, brightness and compression use the configured values.

This Capture label is as follows:

<FNC3>IMAGEFAUTO<CR>





The Capture label will not read unless a microSD card is inserted.

The image filename is automatically increased from image000 to image999.

The date image file generated is not actual, since no real time clock is embedded in the scanner.

#### **Image Capture to the Host by Host Command**

This feature is only available for RS-232 and USB COM interfaces.



If the USB COM interface has been selected, follow the USB COM Interface Set-up instructions in the Interface Related Features chapter of this guide.

**NOTE** 

The host command format is as follows:

P<cnt>pSBC

#### where:

**P** - ASCII 'P' used as preamble of pass-through commands

<cnt> - binary value of 4 indicating 4 bytes to follow

- **p** ASCII lowercase 'p'; command to take a picture
- **S** size value of image as ASCII character

'S' == uses scanner's configuration value

'0'-VGA, (640X480)

'1'-WVGA, (752X480)

'2'-SXGA, (1280x1027)

'3'-CIF (320x240)

**B** - brightness value in ASCII

'B' == uses scanner's configuration value CI\_IMAGE\_BRIGHTNESS else '0' thru'9' specifies brightness

C - contrast value in ASCII

'C' == uses scanner configuration value CI\_IMAGE\_CONTRAST else '0' thru'9' specifies contrast

IF the image is of a type the scanner supports, capture and transmission occurs, and the command is of proper format

**THEN** 

The scanner will transmit an ACK (0x06) to the Host in response to this command.

The image data transmission starts with a 4 byte binary field representing (Big Endian) number of bytes to follow.

If the "number of bytes to follow" value is zero, there was a problem with generating the image and the request should be retried.

**ELSE** 

The scanner will transmit a BEL (0x07) to the Host in response to this command.

**ENDIF** 

# **Image Compression**

Specifies the starting image compression factor for JPEG images. A higher number specifies a higher quality image with less compression than a relative lower number for the same image.

A value of 100 means minimal compression. A value of 1 means maximum compression at a loss of quality. Follow these steps to program this feature:

- 1. Scan the START bar code.
- 2. Scan the Set Image Compression bar code.
- 3. Turn to Alpha-Numeric Pad and scan the two digits (zero-padded) representing the desired compression. The configurable range is 01-0x64 by increments of 01.
- 4. Scan the END bar code.

START / END



PROGRAMMING bar codes



Set Image Compression
DEFAULT SETTING IS
100 (minimal compression — higher quality)

# **Image Format**

Specifies the format of the captured image

START / END



PROGRAMMING bar codes



Image Format = JPG DEFAULT

Image Format = BMP



# **Image Size**

Specifies the size of the image capture. Choices are:

- VGA
- WVGA
- SXGA, Full Size
- CIF

START / END



PROGRAMMING bar codes



Image Size = VGA
DEFAULT

Image Size = WVGA



Image Size = SXGA, Full Size

Image Size = CIF



# **Image Brightness**

This feature sets the image brightness value. Follow these instructions to configure this feature:

- 1. Scan the START bar code.
- 2. Scan the Set Image Brightness bar code.
- 3. Turn to Alpha-Numeric Pad and scan the two digits (zero-padded) representing the desired brightness in decimal notation. The configurable range is 01-0x0A by increments of 01.
- 4. Scan the END bar code.

START / END



PROGRAMMING bar codes



Set Image Brightness
DEFAULT SETTING FOR THIS FEATURE: 09

# **Image Contrast**

This feature sets the image contrast value. Follow these instructions to configure this feature:

- 1. Scan the START bar code.
- 2. Scan the Set Image Contrast bar code.
- 3. Turn to Alpha-Numeric Pad and scan the two digits (zero-padded) representing the desired contrast in decimal notation. The configurable range is 01-0x0A by increments of 01.
- 4. Scan the END bar code.

START / END



PROGRAMMING bar codes



Set Image Contrast
DEFAULT SETTING FOR THIS FEATURE: 09

# **NOTES**

# **Chapter 4**

# **Interface Related Features**

At the time of this writing, the reader supports the interfaces listed in Table 1. Select the desired interface type from the table, then reference the page number given for the customizable features section associated with each interface. See Table 2 for a description of each Keyboard Wedge interface type (A through Y as listed).

#### **Table 1. Interfaces Supported**

iable it interraces suppor			
RS-232	Page	Keyboard Wedge	40
RS-232 Standard	39	Keyboard Wedge A <sup>a</sup>	40
RS-232 Wincor-Nixo	dorf 39	Keyboard Wedge B <sup>a</sup>	40
IBM		Keyboard Wedge C <sup>a</sup>	40
IBM 4683 Port 5B	39	Keyboard Wedge D <sup>a</sup>	40
IBM 4683 Port 9B	39	Keyboard Wedge E <sup>a</sup>	40
IBM 4683 Port 17	39	Keyboard Wedge F <sup>a</sup>	40
USB		Keyboard Wedge G <sup>a</sup>	40
USB-OEM	39	Keyboard Wedge H <sup>a</sup>	40
USB Keyboard	39	Keyboard Wedge I <sup>a</sup>	40
USB COM Interface	39	Keyboard Wedge J <sup>a</sup>	40

a. Consult Table 2 for more information regarding keyboard interface types.



The correct interface cable is generally included for the reader interface type you ordered.

**NOTE** 

**Table 2. Keyboard Wedge Interface Reference** 

I/F Type	PCs Supported
Α	PC/XT w/Alternate Key Encoding
	AT, PS/2 25-286, 30-286, 50, 50Z, 60, 70, 80, 90 & 95 w/Alternate
	Key Encoding
С	PS/2 25 and 30 w/Alternate Key Encoding
D	PC/XT w/Standard Key Encoding
Е	AT, PS/2 25-286, 30-286, 50, 50Z, 60, 70, 80, 90 & 95 w/Standard
_	Key Encoding
F	PS/2 25 and 30 w/Standard Key Encoding
G	IBM 3xxx w/122 keyboard
Н	IBM 3xxx w/102 keyboard
	PS/55 5530T w/104 keyboard
J	NEC 9801



**Reference** Appendix E, Keyboard Function Key Mappings for more information about keyboards.

# **Interface Selection**

START / END



PROGRAMMING bar codes



RS-232 Standard

RS-232 Wincor-Nixdorf



IBM 4683 Port 5B

IBM 4683 Port 9B



IBM 4683 Port 17

USB-OEM



USB Keyboard

**USB COM Interface** 



#### **Interface Selection** — **cont.**

START / END PROGRAMMING bar codes Keyboard Wedge A Keyboard Wedge B Keyboard Wedge C Keyboard Wedge D Keyboard Wedge E Keyboard Wedge F Keyboard Wedge G Keyboard Wedge H Keyboard Wedge I Keyboard Wedge J

# **Interface Features**

## **Obey/Ignore Host Commands**

When set to ignore host commands, the scanner will ignore all host commands except for the minimum set necessary to keep the interface active and transmit labels For normal operation of the interface, select Obey Host Commands.

START / END



PROGRAMMING bar codes



Obey Host Commands DEFAULT

Ignore Host Commands



#### **Interface Features — cont.**

#### **Host Transmission Buffers**

Specifies the number of host transmission(s) that may be buffered. By buffering data from a bar code, the scanner can continue to read a new bar code while the old one is being transmitted to the host. Selecting BUFFERS = 1 means that the first bar code must be transmitted before a new one can be read. A selection of BUFFERS = 2 means that a new bar code can be read while data from the first bar code is transmitted.

When a DISABLE SCANNER command is received from the host, the scanner will continue to transmit all data that is buffered.

START / END



PROGRAMMING bar codes



Host Transmission Buffers = 1

Host Transmission Buffers = 2

DEFAULT



## **RS-232 Interface Features**

START / END



PROGRAMMING bar codes

**Baud Rate** 



1200 Baud

2400 Baud





4800 Baud

9600 Baud DEFAULT





19200 Baud

38400 Baud





57600 Baud

115200 Baud



START / END



#### PROGRAMMING bar codes

Data Bits



7 Data Bits

8 Data Bits DEFAULT



Stop Bits



1 Stop Bit DEFAULT

2 Stop Bits



Parity



Parity = None DEFAULT

Parity = Even



Parity = Odd

#### **Hardware Flow Control**

**Disable Hardware Control**— The scanner transmits to the host regardless of any activity on the CTS line.

**Enable CTS Flow Control**— The CTS signal controls transmission of data to the host.

**Enable CTS Scan Control**— The CTS line must be active for the scanner to read and transmit data. While the CTS line is inactive, the scanner remains in a host-disabled state; following a successful label transmission, the CTS signal must transition to inactive and then to active to enable scanning for the next label.

START / END



PROGRAMMING bar codes



Disable Hardware Control DEFAULT

**Enable CTS Flow Control** 



**Enable CTS Scan Control** 

#### **Intercharacter Delay**

This delay is inserted after each data character transmitted. If the transmission speed is too high, the system may not be able to receive all characters. You may need to adjust the delay to make the system work properly.

START / END



PROGRAMMING bar codes



Inter-Char Delay = No Delay DEFAULT

Interchar Delay = 10 msec



Interchar Delay = 20 msec

Interchar Delay = 30 msec





Interchar Delay = 40 msec

Interchar Delay = 50 msec





Interchar Delay = 60 msec

Interchar Delay = 70 msec



# Intercharacter Delay — cont.

START / END



PROGRAMMING bar codes



Interchar Delay = 80 msec

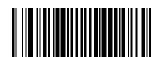
Interchar Delay = 90 msec



#### **Software Flow Control**

Disables/Enables software control using XON/XOFF characters.

START / END



PROGRAMMING bar codes



Disable Software Flow Control DEFAULT

**Enable Software Flow Control** 



#### **Host Echo**

When enabled, this feature passes all data through the scanner to the host as it comes in. This feature is used for applications where "daisy chaining" of RS-232 devices onto the same cable is necessary. If, for example, one of the devices in the chain is a terminal where someone is entering data while another person is simultaneously scanning a bar code requiring transmission to the host, the scanner will wait for the RS-232 channel to be quiet for a specified period of time (set via RS-232 Host Echo Quiet Interval). The scanner can be set to observe this delay before sending its data in order to avoid RS-232 transmission conflicts.

START / END



PROGRAMMING bar codes



Disable Host Echo DEFAULT

**Enable Host Echo** 



#### **Host Echo Quiet Interval**

This setting specifies the time interval of RS-232 channel inactivity which must transpire before the scanner will break the host echo loop to transmit the bar code data that has just been scanned to the host.

START / END



#### PROGRAMMING bar codes



Host Echo Quiet Interval = 0msec

Host Echo Quiet Interval = 10msec DEFAULT





Host Echo Quiet Interval = 20msec

Host Echo Quiet Interval = 30msec





Host Echo Quiet Interval = 40msec

Host Echo Quiet Interval = 50msec





Host Echo Quiet Interval = 60msec

Host Echo Quiet Interval = 70msec



#### Host Echo Quiet Interval — cont.

START / END



#### PROGRAMMING bar codes



Host Echo Quiet Interval = 80msec

Host Echo Quiet Interval = 90msec





Host Echo Quiet Interval = 100msec

#### **Signal Voltage: Normal/TTL**

Specifies whether the RS-232 interface provides TTL levels on the output pins TxD and RTS.

START / END



#### PROGRAMMING bar codes



Signal Voltage: Normal RS-232 DEFAULT

Signal Voltage: TTL



#### **RS-232 Invert**

Enables/disables inversion of RS-232 TXD and RXD signals.

START / END



PROGRAMMING bar codes



Disable RS-232 Invert
DEFAULT

Enable RS-232 Invert



#### **Beep on ASCII BEL**

Enables/disables ability of scanner to beep (sound a good read tone) on receiving an ASCII BEL (07 hex).

START / END



PROGRAMMING bar codes



Enable Beep on ASCII BEL DEFAULT

Disable Beep on ASCII BEL



# **Beep on Not on File**

Select for the host to beep (or not) when a not-on-file (host command) condition is detected by the host.

START / END



PROGRAMMING bar codes



Disable Beep on Not On File

Enable Beep on Not On File DEFAULT



#### **ACK NAK Options**

This enables/disables the ability of the scanner to support the RS-232 ACK/NAK protocol. When configured, the scanner and/or host sends an "ACK" when it receives data properly, and sends "NAK" when the data is in error. Selections for this option are:

- Disable
- Enable for label transmission the scanner expects an ACK/NAK response from the host when a label is sent
- Enable for host-command acknowledge the scanner will respond with ACK/NAK when the host sends a command
- Enable for label transmission and host-command acknowledge

START / END



PROGRAMMING bar codes



Disable ACK NAK DEFAULT

**Enable ACK NAK for Transmission** 





Enable ACK NAK for host command acknowledge

Enable ACK NAK for transmission and host command



#### **ACK Character**

START / END



#### PROGRAMMING bar codes

Sets the ACK character from the set of ASCII characters or any decimal value from 000 to 255. Pad entries of less than three digits with zeros, as in "005". To configure this feature, scan the "START/END" bar code above to place the unit in Programming Mode, then the "Set ACK Character," followed by the digits from the Alphanumeric table in Appendix C, Alpha-Numeric Pad representing your desired character. Exit programming mode by again scanning the "START/END" bar code above.

#### **DEFAULT SETTING FOR THIS FEATURE: 006**



Set ACK Character

#### **NAK Character**

START / END



#### PROGRAMMING bar codes

Sets the NAK character from the set of ASCII characters or any decimal value from 000 to 255. Pad entries of less than three digits with zeros, as in "005". To configure this feature, scan the "START/END" bar code above to place the unit in Programming Mode, then the "Set NAK Character," followed by the digits from the Alphanumeric table in Appendix C, Alpha-Numeric Pad representing your desired character. Exit programming mode by again scanning the "START/END" bar code above.

#### **DEFAULT SETTING FOR THIS FEATURE: 021**



Set NAK Character

#### **Retry on ACK NAK Timeout**

Enables/disables retry after the configurable ACK NAK Timeout Value (set in the following feature) has expired.

START / END



PROGRAMMING bar codes



Disable Retry on ACK NAK Timeout

Enable Retry on ACK NAK Timeout DEFAULT



#### **ACK NAK Timeout Value**

START / END



#### PROGRAMMING bar codes

This item specifies the time the scanner will wait for an ACK character from the host following a label transmission. 00 = Infinite timeout

01 - 75 = Timeout in 200-millisecond increments

To configure this feature, scan the "START/END" bar code above to place the unit in Programming Mode, then the "Set ACK NAK Timeout Value," followed by the two digits (zero padded) from the Alphanumeric table in Appendix C, Alphanumeric Pad representing your desired value. Exit programming mode by again scanning the "START/END" bar code above.

**DEFAULT SETTING FOR THIS FEATURE: 01 (200 msec)** 



Set ACK NAK Timeout Value

#### **ACK NAK Retry Count**

START / END



#### PROGRAMMING bar codes

This feature sets the number of times for the scanner to retry a label transmission under a retry condition. 000 = No retry

001 - 254 = Retry for the specified number of times

255 = Retry forever

To configure this feature, scan the "START/END" bar code above to place the unit in Programming Mode, then the "Set ACK NAK Retry Count," followed by the three digits (zero padded) from the Alphanumeric table in Appendix C, Alpha-Numeric Pad representing your desired retry count. Exit programming mode by again scanning the "START/END" bar code above

**DEFAULT SETTING FOR THIS FEATURE: 003** 



Set ACK NAK Timeout Value

# **ACK NAK Error Handling**

This item specifies the method the scanner will use to handle errors detected while waiting to receive the ACK character from the host. Errors include unrecognized host commands and communication errors such as parity or framing errors. Choices are:

00 = Ignore errors detected (recommended setting)

01 = Process error as valid ACK character (risk of lost label data)

02 = Process error as valid NAK character (risk of duplicate label data)

START / END



PROGRAMMING bar codes



Ignore Errors Detected DEFAULT

Process error as valid ACK character





Process error as valid NAK character

#### **Transmission Failure Indication**

Enables/disables bad-label indication upon transmission failure.

START / END



PROGRAMMING bar codes



Disable Transmission Error Indication

Enable Transmission Error Indication DEFAULT



# **Single Cable RS-232**

# **Single Cable RS-232 Options**

The RS-232 Single Cable interface shares some configuration options with other RS-232 interfaces. Rather than repeat them in this section as Single Cable options, please find them referenced as follows:

RS-232 Baud Rate on page 43

RS-232 Number of Data Bits on page 44

RS-232 Number of Stop Bits on page 44

RS-232 Parity on page 44

RS-232 Software Flow Control on page 47

RS-232 Beep on Not on File on page 52

RS-232 Label ID Control on page 76

## **Single Cable RS-232 RTS CTS Selection**

Specifies how RTS and CTS are used to control the data flow. RTS is controlled by the Scanner and can be continuously held high/low, or can be asserted during label transmission. The scanner looks at CTS, as the configuration values state, to determine when to send label data.

#### Choices are:

- Option 0 = RTS is held in low state and CTS is ignored
- Option 1 = RTS is held in high state and CTS is ignored
- Option 2 = Assert RTS and wait for CTS to be asserted
- Option 3 = Assert RTS and ignore CTS
- Option 4 = RTS held low, wait for CTS to be asserted
- Option 5 = RTS held high, wait for CTS to be asserted

START / END



#### PROGRAMMING bar codes



RTS CTS Selection = RTS is held in low state and CTS is ignored

RTS CTS Selection = RTS is held in high state and CTS is ignored





RTS CTS Selection =
Assert RTS and wait for CTS to be asserted

RTS CTS Selection = Assert RTS and ignore CTS





RTS CTS Selection = RTS held low, wait for CTS to be asserted

RTS CTS Selection =
RTS held high, wait for CTS to be asserted
DEFAULT



# **Single Cable RS-232 Use BCC**

Enables/disables the ability of the scanner to use BCC.

START / END



PROGRAMMING bar codes



Disable BCC

Enable BCC DEFAULT



# Single Cable RS-232 Use ACK/NAK

Enables/disables the ability of the scanner to use ACK/NAK.

START / END



PROGRAMMING bar codes



Disable ACK/NAK

Enable ACK/NAK DEFAULT



### Single Cable RS-232 Use STX

Enables/disables the ability of the scanner to use STX.

PROGRAMMING bar codes

Disable STX

# Set Single Cable RS-232 STX Character

**DEFAULT** 

This feature selects the STX character.

To specify the STX Character:

- 1. Scan the START/END bar code.
- 2. Scan the bar code, SET SINGLE CABLE RS-232 STX CHARACTER below. You'll need to cover any unused bar codes on this and the facing page to ensure the scanner reads only the bar code you intend to scan.
- 3. Scan the appropriate characters/digits from the keypad in Appendix C that represent the decimal designation for the desired character. A table containing the ASCII Character Set and their corresponding hex values is available in the inside back cover of this manual. ASCII parameters must be input by scanning decimal digits for each character. Pad all numbers with leading zeroes to yield a three-digit entry (001-127). Thus, to set a single character value of A, bar codes containing the digits '0', '6' and '5' must be scanned. The selectable range for this option is any decimal value from 001 to 127.
- 4. The scanner will automatically exit Programming Mode when the appropriate amount of digits have been scanned.



#### Single Cable RS-232 Use ETX

Enables/disables the ability of the scanner to use ETX.

START / END



PROGRAMMING bar codes



Disable ETX

Enable ETX DEFAULT



# **Set Single Cable RS-232 ETX Character**

Allows selection of the ETX character.

To specify the ETX Character:

- 1. Scan the START/END bar code.
- 2. Scan the bar code, SET SINGLE CABLE RS-232 ETX CHARACTER below. You'll need to cover any unused bar codes on this and the facing page to ensure the scanner reads only the bar code you intend to scan.
- 3. Scan the appropriate characters/digits from the keypad in Appendix C that represent the decimal designation for the desired character. A table containing the ASCII Character Set and their corresponding decimal values is available in the inside back cover of this manual. ASCII parameters must be input by scanning decimal digits for each character. Pad all numbers with leading zeroes to yield a three-digit entry (001-127). Thus, to set a single character value of A, bar codes containing the digits '0', '6' and '5' must be scanned. The selectable range for this option is any decimal value from 001 to 127.
- 4. The scanner will automatically exit Programming Mode when the appropriate amount of digits have been scanned.

SET SINGLE CABLE RS-232 ETX CHARACTER

# **Single Cable Pacesetter Plus**

Enables/disables sending Pacesetter Plus information as trailers to UPC/EAN labels.

START / END



PROGRAMMING bar codes



Disable Pacesetter Plus DEFAULT

**Enable Pacesetter Plus** 



# **Single Cable Datalogic Extensions**

Enables Datalogic extensions to the Single Cable RS-232 interface.

START / END



PROGRAMMING bar codes



Disable Datalogic Extensions DEFAULT

**Enable Datalogic Extensions** 



#### **USB-OEM Interface Features**

#### **USB-OEM Device usage**

The USB-OEM protocol allows for the scanner to be identified as one of two different types of bar code scanners. Depending on what other scanners you may already have connected to a USB-OEM POS, you may need to change this setting to enable all devices to communicate. Options are:

- Table Top Scanner
- Handheld Scanner

START / END



PROGRAMMING bar codes



Configure as Table Top Scanner DEFAULT

Configure as Handheld Scanner



#### **IBM**

#### **IBM Transmit Labels in Code 39 Format**

This feature enables/disables scanner's ability to set a symbology identifier for a specified label to Code 39 before transmitting that label data to an IBM host. This applies to: Code 128, Codabar and Code 93 for USB-OEM; Code 128, Codabar and Code 93 for IBM Port 5B; and Codabar and Code 93 for IBM Port 9B.

START / END



PROGRAMMING bar codes



Disable Convert to Code 39
DEFAULT

Enable Convert to Code 39



# **Keyboard Wedge**

and

# **USB Keyboard**

As a keyboard interface, the scanner supports most popular PCs and IBM terminals. The installation of the wedge is a fairly simple process that doesn't require any changes of software or hardware.



All of the options in this section apply to the Keyboard Wedge, however, only some apply to USB Keyboard.

#### **Keyboard Layout**

The Keyboard Layout option supports many countries. For details about Keyboard Layout, please refer to your operating system manual.

START / END PROGRAMMING bar codes **USA DEFAULT** Belgium Britain Denmark France Germany

START / END



PROGRAMMING bar codes



Italy

Norway



Portugal

Spain



Sweden

Switzerland



Japan 106 Key

Hungary





Czech Republic

START / END



PROGRAMMING bar codes



Slovakia

Romania



Croatia

Poland



## **Caps Lock State**

Specifies the format in which the scanner sends character data.

START / END



PROGRAMMING bar codes

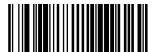


Disable Caps Lock DEFAULT

Caps Lock "ON"



Shift Lock "ON"



#### **Power-On Simulation**



This feature does not apply to the USB Keyboard interface

NOTE

All PCs check the keyboard status during the power-on Selftest. It is recommended that you enable this function if you are working without a keyboard installation. It simulates keyboard timing and passes the keyboard status to the PC during power-on.

START / END



PROGRAMMING bar codes



Disable Power-on Simulation DEFAULT

**Enable Power-on Simulation** 



#### **Control Characters**

Specifies how the scanner transmits ASCII control characters to the host. Choices are:

- Disable Control Characters
- Enable transmission of control characters to host
- Send characters between 00H and 1FH according to a special function-key mapping table. (This is used to send keys that are not in the normal ASCII set; a unique set is provided for each available scancode set. Reference Appendix E, Keyboard Function Key Mappings.)

START / END



PROGRAMMING bar codes



Disable Control Characters
DEFAULT

**Enable Transmission of Control Characters** 



**Enable Function Key Mapping** 

#### **Wedge Quiet Interval**



This feature does not apply to the USB Keyboard interface.

NOTE

Quiet Interval is the amount of time to look for keyboard activity before the scanner breaks the keyboard connection in order to transmit data to the host.

START / END



#### PROGRAMMING bar codes

Selectable from 001 to 100 in 10 msec increments. To configure this feature, scan the "START/END" bar code above to place the unit in Programming Mode, then the Set Wedge Quiet Interval bar code followed by the three digits (zero padded) from the Alphanumeric table in Appendix C, Alpha-Numeric Pad representing your desired length. Exit programming mode by again scanning the "START/END" bar code above.

# DEFAULT SETTING FOR THIS FEATURE: 010 (100 msec)



Set Wedge Quiet Interval

#### **Intercharacter Delay**

START / END



#### PROGRAMMING bar codes

One-half of the delay specified below is inserted between scancodes within each character. If the transmission speed is too high, the system may not be able to receive all characters. You may need to adjust the delay to make the system work properly. Selectable from 00 to 99 in 10msec increments.

To configure this feature, scan the "START/END" bar code above to place the unit in Programming Mode, then the "Set Intercharacter Delay," followed by the two digits (zero padded) from the Alphanumeric table in Appendix C, Alpha-Numeric Pad representing your desired length. Exit programming mode by again scanning the "START/END" bar code above/

DEFAULT SETTING FOR THIS FEATURE: 00 (No Delay)



Set Intercharacter Delay

# **USB COM Interface Set-up**

The scanner has two USB COM interfaces, USB COM and USB COM DL (Datalogic). The Datalogic USB-COM driver works for both USB COM interfaces.

Before plugging your scanner into the Host PC, please ensure you have already copied the executable DLS-USB-COM driver file to your PC and that the scanner's interface is set to USB COM or USB COM DL. The DLS-USB-COM driver is provided by Datalogic or downloaded from the Datalogic website listed on the back cover of this manual.

- 1. Execute the DLS-USB-COM driver file.
- 2. When the scanner is first plugged into the PC, Windows will bring up the "Found New Hardware" message.
- 3. The installation is complete.

# **NOTES**

# Chapter 5 Data Editing

# **Data Editing Overview**

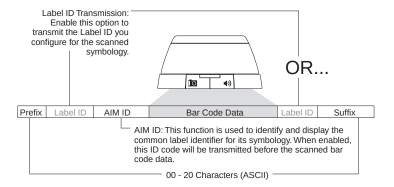


It is not recommended to use these features with IBM interfaces.

When a bar code is scanned, additional information can be sent to the host computer along with the bar code data. This combination of bar code data and supplementary user-defined data is called a "message string." The features in this chapter can be used to build specific user-defined data into a message string.

There are several types of selectable data characters that can be sent before and after scanned data. You can specify if they should be sent with all symbologies, or only with specific symbologies. Figure 1 shows the available elements you can add to a message string:

Figure 1. Breakdown of a Message String



## Please Keep In Mind...

- Modifying a message string is not a mandatory requirement. Data editing is sophisticated
  feature allowing highly customizable output for advanced users. Factory default settings
  for data editing is typically set to NONE.
- A prefix or suffix may be applied (reference the Symbologies chapter for these settings) across all symbologies (set via the Global features in this chapter).
- You can add any character from the ASCII Character Set (from 00-FF) on the inside back cover of this manual as a prefix, suffix or Label ID.
- Enter prefixes and suffixes in the order in which you want them to appear on the output.

# **Global Prefix/Suffix**

Up to 20 ASCII characters may be added as a prefix (in a position before the bar code data) and/or as a suffix (in a position following the bar code data).

START / END



#### PROGRAMMING bar codes

Sets up to 20 characters each from the set of ASCII characters or any hex value from 00 to FF. To configure this feature, scan the "START/END" bar code above to place the unit in Programming Mode, then the "Set Prefix" or "Set Suffix," followed by the digits from the Alphanumeric table in Appendix C, Alpha-Numeric Pad representing your desired character(s). Reference the section, Example: Setting a Prefix on page 152, for more information. Exit programming mode by scanning the "START/END" bar code again (scan "START/END" twice if less than 20 characters have been selected).

DEFAULT SETTING PREFIX: 00 (None)
DEFAULT SETTING SUFFIX: 0D (CR)



Set Prefix

Set Suffix



# **AIM ID**

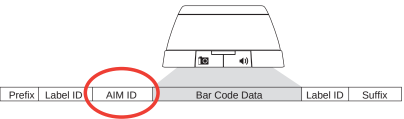
AIM (Automatic Identification Manufacturers) label identifiers are assigned from a globally standardized list — as opposed to custom label ID characters you select yourself — and can be included with scanned bar code data. AIM label identifiers consist of three characters as follows:

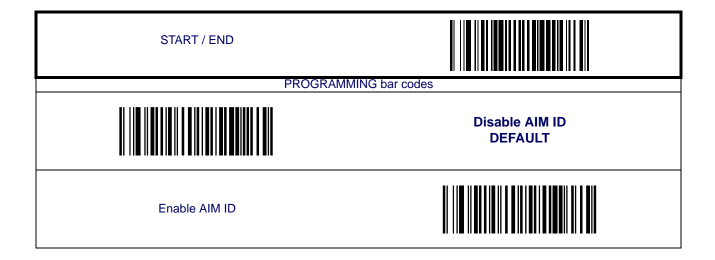
- A close brace character (ASCII ']'), followed by...
- A code character (see the table below), followed by...
- A modifier character (the modifier character is symbol dependent)

SYMBOLOGY	CHA R	SYMBOLOGY	CHA R
UPC/EAN	Е	Code 128/EAN 128	С
Code 39	Α	GS1 Omnidirectional, GS1 Expanded	е
Codabar	F	Standard 2 of 5	S
Interleaved 2 of 5	I	ISBN	X <sup>a</sup>
Code 93	G		

a. ISBN (X with a 0 modifier character)

Figure 2. AIM ID





### **Label ID**

See Label ID on page 153 for more information on setting this feature.

START / END



PROGRAMMING bar codes



Label ID Transmission: Disable

Label ID Position

Label ID Position: Before Bar Code Data DEFAULT



Label ID Position: After Bar Code Data

Set UPC-A Label ID Character(s)



DEFAULT SETTING FOR THIS FEATURE: A (41 hex)

DEFAULT SETTING FOR THIS FEATURE: A (41

Set UPC-A w/P2 Addon Label ID Character(s)

Set UPC-A w/P5 Addon Label ID Character(s)



**DEFAULT SETTING FOR THIS FEATURE: A (41 hex)** 



**DEFAULT SETTING FOR THIS FEATURE: A (41** 

Set UPC-A w/C128 Addon Label ID Character(s)

Set UPC-E Label ID Character(s)



**DEFAULT SETTING FOR THIS FEATURE: E (45 hex)** 

START / END



PROGRAMMING bar codes



Set UPC-E w/P2 Addon Label ID Character(s)

DEFAULT SETTING FOR THIS FEATURE: E (45 hex)

Set UPC-E w/P5 Addon Label ID Character(s)



DEFAULT SETTING FOR THIS FEATURE: E (45 hex



Set UPC-E w/C128 Addon Label ID Character(s)

DEFAULT SETTING FOR THIS FEATURE: E (45 hex)

Set EAN-8 Label ID Character(s)



DEFAULT SETTING FOR THIS FEATURE: FF (4646 hex)



Set EAN-8 w/P2 Addon Label ID Character(s)

DEFAULT SETTING FOR THIS FEATURE: FF (4646 hex)

Set EAN-8 w/P5 Addon Label ID Character(s)



DEFAULT SETTING FOR THIS FEATURE: FF (4646 hex)



Set EAN-8 w/C128 Addon Label ID Character(s)

DEFAULT SETTING FOR THIS FEATURE: FF (4646 hex)

Set EAN-13 Label ID Character(s)



**DEFAULT SETTING FOR THIS FEATURE: F (46 hex)** 

START / END



PROGRAMMING bar codes



Set EAN-13 w/P2 Addon Label ID Character(s)

HIS FEATURE: F (46 hex)

Set EAN-13 w/P5 Addon Label ID Character(s)



**DEFAULT SETTING FOR THIS FEATURE: F (46 hex)** 



Set EAN-13 w/C128 Addon Label ID Character(s)

**DEFAULT SETTING** THIS FEATURE: F (46 hex)

Set ISBN Label ID Character(s)





Set IATA Label ID Character(s)

**DEFAULT SETTING FOR THIS FEATURE: IA (4941** hex)

Set GTIN Label ID Character(s)



**DEFAULT SETTING FOR THIS FEATURE: G (47** hex)



Set GTIN w/P2 addon Label ID Character(s)

**DEFAULT SETTING FOR THIS FEATURE: G2 (4732** hex)

Set GTIN w/P5 addon Label ID Character(s)

**DEFAULT SETTING FOR THIS FEATURE: G5 (4735)** 

hex)

START / END



PROGRAMMING bar codes



Set GTIN w/C128 addon Label ID Character(s)

DEFAULT SETTING FOR THIS FEATURE: G8 (4738 hex)

Set GS1 Omnidirectional Label ID Character(s)



DEFAULT SETTING FOR THIS FEATURE: R4 (5234 hex)



Set GS1 Expanded Label ID Character(s)

DEFAULT SETTING FOR THIS FEATURE: RX (5258 hex)

Set Code GS1 DataBar Limited Label ID Character(s)



DEFAULT SETTING FOR THIS FEATURE: \* (524C0000 hex)



Set Code 39 Label ID Character(s)

DEFAULT SETTING FOR THIS FEATURE: \* (2A hex)

Set Pharmacode 39 Label ID Character(s)



**DEFAULT SETTING FOR THIS FEATURE: A (41 hex)** 



Set Code 128 Label ID Character(s)

DEFAULT SETTING FOR THIS FEATURE: # (23 nex)

Set I 2 of 5 Label ID Character(s)



**DEFAULT SETTING FOR THIS FEATURE: i (69 hex** 

START / END



PROGRAMMING bar codes

DEFAULT SETTING FOR THIS FEATURE: % (25 hex)

Set Codabar Label ID Character(s)

Set Code 93 Label ID Character(s)

**DEFAULT SETTING FOR THIS FEATURE: & (26 hex)** 

DEFAULT SETTING FOR THIS FEATURE: @ (40 hex)

Set Code 11 Label ID Character(s)

Set EAN UCC Composite Label ID Character(s)

**DEFAULT SETTING FOR THIS FEATURE: 0** 

DEFAULT SETTING FOR THIS FEATURE: P (5000 hex)<sup>a</sup>

Set PDF 417 Label ID Character(s)

Set Datamatrix Label ID Character(s)

DEFAULT SETTING FOR THIS FEATURE: Dm (446D hex)



DEFAULT SETTING FOR THIS FEATURE: @ (40

Set MSI Label ID Character(s)

a.

Default setting exceptions for PDF 417 Label ID are as follows: Default for RS-232 WN is 'Q' (0x5100). Default for USB-HID-POS is 'P' (0x5020), or 'P-Space'.



For the 2D symbologies on this page, the Label ID is 4 bytes. The first 3 bytes are characters for the label ID. A 00 (hex) value in the first 3 bytes indicates the end of the label ID characters. The 4th byte is a control byte.

**NOTE** 

The use of the control byte is as follows: bit 0-if set to 1, the AIM ID is appended for that label type

START / END



PROGRAMMING bar codes



DEFAULT SETTING FOR THIS FEATURE: mP (6D500000 hex)

Set Micro PDF 417 Label ID Character(s)

Set QR Code Label ID Character(s)



DEFAULT SETTING FOR THIS FEATURE: QR (51520000 hex)



DEFAULT SETTING FOR THIS FEATURE: MC (4D430000 hex)

Set Maxicode Label ID Character(s)

Set Aztec Label ID Character(s)



DEFAULT SETTING FOR THIS FEATURE: Az (417A0000 hex)



DEFAULT SETTING FOR THIS FEATURE: R4 (52340000 hex)

Set GS1 DataBar Omnidirectional 2D Composite Label ID Character(s)

Set GS1 DataBar Limited 2D Composite Label ID Character(s)



DEFAULT SETTING FOR THIS FEATURE: RL (524C0000 hex)

DEFAULT SETTING FOR THIS FEATURE: RX (52340000 hex)

Set GS1 DataBar Expanded 2D Composite Label ID Character(s)

# **Case Conversion**

This feature can convert scanned bar code data to either all lower case (a through z) or all upper case (A through Z) characters.



Case conversion affects ONLY scanned bar code data, and does not affect Label ID, Prefix, Suffix, or other appended data.

START / END



PROGRAMMING bar codes



Disable DEFAULT

Convert to Upper Case



Convert to Lower Case

#### **Character Conversion**

Character conversion is an eight byte configuration item. The eight bytes are 4 character pairs represented in hexadecimal ASCII values. The first character in the pair is the character that will be converted. The second character in the pair is the character to convert to. If the character to convert in a pair is **FF**, then no conversion is done.

For example, if you have the character conversion configuration item set to the following: **41423132FFFFFFF** 

The first pair is **4142** or AB (**41** hex is an ASCII capital A, **42** hex is an ASCII capital B) and the second pair is **3132** or 12 (**31** hex is an ASCII 1, **32** is an ASCII 2). The other two pairs are **FFFF** and **FFFF**.

With the label, AG15TA81, it would look as follows after the character conversion: BG25TB82.

The A characters were converted to the B character and the 1 characters were converted to the numeral 2 character. Nothing is done with the last two character pairs, since they are all **FF**.

To set Character Conversion:

- 1. Scan the START/END bar code.
- 2. Scan the Character Conversion bar code.
- 3. Determine the desired string. Up to sixteen positions can be determined as in the above example. Next, turn to the ASCII Character Set on the inside back cover of this manual and find the equivalent hex digits needed to fulfill the string.



The positions not used must be filled with the character 'F'

#### **NOTE**

- 4. Turn to Appendix C, Alpha-Numeric Pad and scan the bar codes representing the hex characters determined in the previous step. When the last character is scanned, the scanner will sound a triple beep.
- 5. Scan the START/END bar code to exit Programming Mode.

START / END

PROGRAMMING bar codes

DEFAULT SETTING FOR THIS FEATURE: FFFFFFFFFFFFFFFFF hex (no conversion)

**Character Conversion** 

# **NOTES**

# **Chapter 6 Symbologies**

The scanner supports the following symbologies (bar code types). Options for each symbology are included in this chapter.

- UPC-A
- UPC-E
- EAN-13
- EAN-8
- GS1 DataBar Omnidirectional / Stacked Omnidirectional
- GS1 DataBar Expanded / Expanded Stacked
- GS1 DataBar Limited

- Code 39
- Code 32 Italian Pharmacode
- Code 128
- Interleaved 2 of 5
- Codabar
- Code 93
- MSI

**Factory Defaults**— for the standard RS-232 interface are indicated in bold text throughout this section. Reference Appendix D, Factory Default Settings for default exceptions for your interface.

#### **UPC-A**

#### **Disable/Enable UPC-A**

When disabled, the scanner will not read UPC-A bar codes.

PROGRAMMING bar codes

Disable UPC-A
DEFAULT

# **UPC-A** — cont.

# **Check Digit Transmission**

Enable this option to transmit the check digit along with UPC-A bar code data.

START / END



PROGRAMMING bar codes



Don't Send Check Digit

Send Check Digit DEFAULT



# **Number System Transmission**

This feature enables/disables transmission of UPC-A System Number.

START / END



PROGRAMMING bar codes



Disable Number System Transmission

Enable Number System Transmission DEFAULT



# **UPC-A** — cont.

# **Expand UPC-A to EAN-13**

Expands UPC-A data to the EAN-13 data format. Selecting this feature also changes the symbology ID to match those required for EAN-13.

START / END



PROGRAMMING bar codes



Don't Expand to EAN-13 DEFAULT

Expand to EAN-13



# **UPC-E**

The following options apply to the UPC-E symbology.

#### **Disable/Enable UPC-E**

When disabled, the scanner will not read UPC-E bar codes.

START / END



PROGRAMMING bar codes



Disable UPC-E

Enable UPC-E DEFAULT



# **Check Digit Transmission**

Enable this option to transmit the check digit along with UPC-E bar code data.

START / END



PROGRAMMING bar codes



Don't Send Check Digit

Send Check Digit DEFAULT



#### **UPC-E** — cont.

# **Number System Digit**

The Number System Digit (NSD) which is always a zero (0) in the leading position can be optionally included (or not) with scanned bar code data.

START / END



PROGRAMMING bar codes



Exclude Number System Digit DEFAULT

Include Number System Digit



# **Expand to UPC-E to UPC-A**

Enables/disables expansion of UPC-E labels to UPC-A. Selecting this feature also changes the symbology ID to match those required for UPC-A.

START / END



PROGRAMMING bar codes



Don't Expand UPC-E to UPC-A DEFAULT

Expand UPC-E to UPC-A



# **UPC-E** — cont.

# **Expand UPC-E to EAN13**

Enables/disables expansion of UPC-E labels to EAN-13. Selecting this feature also changes the symbology ID to match those required for EAN-13.

START / END



PROGRAMMING bar codes



Don't Expand UPC-E to EAN-13 DEFAULT

Expand UPC-E to EAN-13



# **GTIN**

The following options apply to the GTIN label data format.

# **Expand UPC/EAN to GTIN**

When this feature is enabled, the scanner will translate UPC/EAN labels to the  $14\ digit\ GTIN$  format.

PROGRAMMING bar codes

Don't Expand to GTIN DEFAULT

Expand to GTIN

# **EAN-13**

The following options apply to the EAN-13 symbology.

#### **Disable/Enable EAN-13**

When disabled, the scanner will not read EAN-13 bar codes.

START / END



PROGRAMMING bar codes



Disable EAN-13

Enable EAN-13 DEFAULT



# **Check Digit Transmission**

Enable this option to transmit the check digit along with EAN-13 bar code data.

START / END



PROGRAMMING bar codes



Don't Send Check Digit

Send Check Digit DEFAULT



#### **EAN-13** — **cont.**

# **EAN-13 Flag 1 Character**

Enables/disables transmission of an EAN/JAN13 Flag1 character.

START / END



PROGRAMMING bar codes



Don't Transmit EAN-13 Flag 1 Char

Transmit EAN-13 Flag 1 Char DEFAULT



#### **ISBN**

When enabled, this feature truncates the leading three digits from labels that contain ISBN (International Standard Book Number) and appends an ISBN check character to the end of the label. These codes are used for books and magazines. Labels with ISBN codes start with "978".

#### **Example:**

Bar Code data: "9789572222720"

Output: "9572222724"

START / END



PROGRAMMING bar codes



Disable ISBN DEFAULT

**Enable ISBN** 



# EAN-8

The following options apply to the EAN-8 symbology.

#### **Disable/Enable EAN-8**

When disabled, the scanner will not read EAN-8 bar codes.

START / END



PROGRAMMING bar codes



Disable EAN-8

Enable EAN-8
DEFAULT



# **Check Digit Transmission**

Enable this option to transmit the check Digit along with EAN-8 bar code data.

START / END



PROGRAMMING bar codes



Don't Send Check Digit

Send Check Digit DEFAULT



# **EAN-8** — continued

**Expand EAN-8 to EAN-13**— Expands EAN-8 data to the EAN-13 data format. Selecting this feature also changes the symbology ID to match those required for EAN-13.

START / END



PROGRAMMING bar codes



Don't Expand to EAN-13 DEFAULT

Expand to EAN-13



### **EAN Two-Label**

Enables/disables the ability of the scanner to decode EAN two-label pairs.

START / END



PROGRAMMING bar codes



**Disable EAN Two-Label** 

**Enable EAN Two-Label** 



# **EAN Two-Label Combined Transmission**

Enables/disables the transmitting of an EAN two label pair as one label.

START / END



PROGRAMMING bar codes



EAN Two-Label Combined Transmission = Disable DEFAULT

EAN Two-Label Combined Transmission = Enable



# **Price Weight Check Digit**

Enables/disables calculation and verification of price/weight check digits.



Applies to all UPC-A labels with a number-system character of 2 and EAN/JAN 13 labels with a

NOTE

1 digit of 2

Here are the available options for this feature:

- Disable
- Enable 4-digit price/wt check-digit calculation
- Enable 5-digit price/wt check-digit calculation
- Enable European 4-digit price-weight check-digit calculation
- Enable European 5-digit price-weight check-digit calculation

START / END



PROGRAMMING bar codes



Price Weight Check Digit = Disable DEFAULT

Price Weight Check Digit = Enable 4-digit price/wt





Price Weight Check Digit = Enable 5-digit price/wt

Price Weight Check Digit = Enable European 4-digit price/wt





Price Weight Check Digit = Enable European 5-digit price/wt

# **Add-ons**

Add-ons (or supplemental characters) are commonly added to the end of UPC/EAN bar codes. The scanner will read the add-ons if they are enabled and in the field of view. Three add-on types are supported: 2-digit, 5-digit and Code 128 add-ons. Supported options are:

**None**— This option directs the scanner to ignore add-on portion of a UPC/EAN bar code but still read the main portion of the bar code.

**2 Digits**— The scanner will optionally read 2-digit add-ons with the UPC/EAN label.

**5 Digits—** The scanner will optionally read 5-digit add-ons with the UPC/EAN label.

**Code 128 Add-on**— The scanner will optionally read Code 128 add-ons with the UPC/EAN label.



**NOTE** 

Contact Customer Support for advanced programming of optional and conditional add-ons.

# Add-ons — continued

START / END



PROGRAMMING bar codes



Disable Optional 2-Digit Add-ons
DEFAULT

Enable Optional 2-Digit Add-ons



Disable Optional 5-Digit Add-ons
DEFAULT

Enable Optional 5-Digit Add-ons





Disable Optional Code 128 Add-ons DEFAULT

Enable Optional Code 128 Add-ons



## **GS1 DataBar Omnidirectional / Stacked Omnidirectional**

The following options apply to the GS1 DataBar Omnidirectional symbology.

#### **Disable/Enable GS1 DataBar Omnidirectional**

When this feature is disabled, the scanner will not read GS1 DataBar Omnidirectional bar codes.

START / END



PROGRAMMING bar codes



Disable GS1 DataBar Omnidirectional DEFAULT

Enable GS1 DataBar Omnidirectional



#### **UCC/EAN 128 Emulation**

When enabled, GS1 DataBar Omnidirectional bar codes will be translated to the UCC/EAN 128 label data format.

START / END



PROGRAMMING bar codes



Disable UCC/EAN 128 Emulation DEFAULT

Enable UCC/EAN 128 Emulation



## **GS1 DataBar Expanded / Expanded Stacked**

The following options apply to the GS1 DataBar Expanded symbology.

## Disable/Enable GS1 DataBar Expanded

When this feature is disabled, the scanner will not read GS1 DataBar Expanded bar codes.

START / END



PROGRAMMING bar codes



Disable GS1 DataBar Expanded DEFAULT

Enable GS1 DataBar Expanded



#### **GS1-128 Emulation**

When enabled, GS1 DataBar Expanded bar codes will be translated to the GS1-128 label data format.

START / END



PROGRAMMING bar codes



Disable GS1-128 Emulation DEFAULT

Enable GS1-128 Emulation



## **GS1 DataBar Expanded / Expanded Stacked — continued**

## **Length Control**

**Fixed Length Decoding**— When fixed length decoding is enabled, the scanner will decode a bar code if the label length matches one of the configurable fixed lengths.

**Variable Length Decoding**— When variable length decoding is enabled, the scanner will decode a bar code if the label length falls in the range of the configurable Length 1 and Length 2 values.

START / END



PROGRAMMING bar codes



Variable Length Decoding DEFAULT

Fixed Length Decoding



#### **GS1 DataBar Expanded Length 1, Length 2 Programming Instructions**

See Length 1, Length 2 Programming Instructions on page 154 for detailed instructions on setting this feature.



**NOTE** 

For GS1 DataBar Expanded bar codes, only the data characters are included in the length calculations.

START / END



PROGRAMMING bar codes



Set Length 1

Set Length 2

**DEFAULT SETTING FOR THIS FEATURE: 74** 

# **GS1 DataBar Expanded / Expanded Stacked — continued**

## **Coupon Read Control**

This feature controls coupon reading.

START / END



PROGRAMMING bar codes



Disable coupon filtering

Enable UPCA coupon decoding
Disable GS1 DataBar coupon decoding
DEFAULT





Enable GS1 DataBar coupon decoding Disable UPCA coupon decoding

#### **GS1 DataBar Limited**

The following options apply to the GS1 DataBar Limited symbology.

#### **Disable/Enable GS1 DataBar Limited**

When this feature is disabled, the scanner will not read GS1 DataBar Limited bar codes.

START / END



PROGRAMMING bar codes



Disable GS1 DataBar Limited DEFAULT

Enable GS1 DataBar Limited



#### **GS1-128 Emulation**

When enabled, GS1 DataBar Limited bar codes will be translated to the GS1-128 label data format

START / END



PROGRAMMING bar codes



Disable GS1-128 Emulation DEFAULT

Enable GS1-128 Emulation



## Code 39

The following options apply to the Code 39 symbology.

#### **Disable/Enable Code 39**

When this feature is disabled, the scanner will not read Code 39 bar codes.

START / END



PROGRAMMING bar codes



Disable Code 39

Enable Code 39
DEFAULT



#### **Check Character Calculation**

When enabled, the scanner will calculate the check character of the labels. Turn this option on only when a checksum is present in the Code 39 labels.

START / END



PROGRAMMING bar codes



Disable Check Char Calculation DEFAULT

**Enable Check Char Calculation** 



#### **Check Character Transmit**

Enable this option to transmit the check character with scanned bar code data.

START / END



PROGRAMMING bar codes



Disable Check Char Transmission

Enable Check Char Transmission DEFAULT



## **Start/Stop Characters**

Enables/disables transmission of Code39 start and stop characters.

START / END



PROGRAMMING bar codes



Don't Transmit Start/Stop Characters
DEFAULT

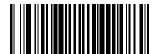
Transmit Start/Stop Characters



## **Code 39 Full ASCII**

Enables/disables the translation of Code 39 characters to Code 39 full-ASCII characters.

START / END



PROGRAMMING bar codes



Disable Code 39 Full ASCII DEFAULT

Enable Code 39 Full ASCII



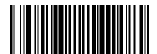
#### Code 39 — continued

## **Length Control**

**Fixed Length Decoding**— When fixed length decoding is enabled, the scanner will decode a bar code if the label length matches one of the configurable fixed lengths.

**Variable Length Decoding**— When variable length decoding is enabled, the scanner will decode a bar code if the label length falls in the range of the configurable Length 1 and Length 2 values.

START / END



PROGRAMMING bar codes



Variable Length Decoding DEFAULT

Fixed Length Decoding



#### **Code 39 Length 1, Length 2 Programming Instructions**

See Length 1, Length 2 Programming Instructions on page 154 for detailed instructions on setting this feature.



NOTE

For Code 39 bar codes, all check, data and full ASCII shift characters are included in the length calculations. Start/Stop characters are not included.

START / END



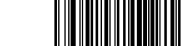
PROGRAMMING bar codes



Set Length 1

DEFAULT SETTING FOR THIS FEATURE: 02

Set Length 2



**DEFAULT SETTING FOR THIS FEATURE: 50** 

## **Code 32 Italian Pharmacode**

The following options apply to the Code 32 Italian Pharmacode symbology.

#### Disable/Enable Code 32 Italian Pharmacode

When this feature is disabled, the scanner will not read Code 32 Italian Pharmacode bar codes.

START / END



PROGRAMMING bar codes



Disable Code 32 Italian Pharmacode DEFAULT

Enable Code 32 Italian Pharmacode



#### **Start/Stop Characters**

Enables or disables transmission of Code 32 Italian Pharmacode start/stop characters.

START / END



PROGRAMMING bar codes



Don't Transmit Start/Stop Characters
DEFAULT

Transmit Start/Stop Characters



# Code 32 Italian Pharmacode — continued

#### **Check Character Transmit**

Enable this option to transmit the check character with scanned bar code data.

START / END



PROGRAMMING bar codes



Disable Check Char Transmission

**Enable Check Char Transmission DEFAULT** 



## **Code 128**

The following options apply to the Code 128 symbology.

#### **Disable/Enable Code 128**

When this feature is disabled, the scanner will not read Code 128 bar codes.

START / END



PROGRAMMING bar codes



Disable Code 128

Enable Code 128 DEFAULT



#### **Disable/Enable EAN 128**

When this feature is disabled, the scanner will not read EAN 128 bar codes.

START / END



PROGRAMMING bar codes



Disable EAN 128

Enable EAN 128
DEFAULT



## Code 128 — continued

#### **Transmit Function Characters**

Enables/disables transmission of Code 128 function characters 1, 2, 3, and 4. Function codes are transmitted as follows:

- FNC1 = 80 hex
- FNC2 = 81 hex
- FNC3 = 82 hex
- FNC4 = 83 hex

START / END



PROGRAMMING bar codes



Don't Transmit Function Characters
DEFAULT

**Transmit Function Characters** 



#### Code 128 — continued

## **Length Control**

**Fixed Length Decoding**— When fixed length decoding is enabled, the scanner will decode a bar code if the label length matches one of the configurable fixed lengths.

**Variable Length Decoding**— When variable length decoding is enabled, the scanner will decode a bar code if the label length falls in the range of the configurable Length 1 and Length 2 values.

START / END



PROGRAMMING bar codes



Variable Length Decoding DEFAULT

Fixed Length Decoding



## Code 128 Length 1, Length 2 Programming Instructions

See Length 1, Length 2 Programming Instructions on page 154 for detailed instructions on setting this feature.



**NOTE** 

For Code 128 bar codes, only the data characters are included in the length calculations.

START / END



PROGRAMMING bar codes



Set Length 1

DEFAULT SETTING FOR THIS FEATURE: U

Set Length 2



**DEFAULT SETTING FOR THIS FEATURE: 80** 

#### **Code 128 Conversion to Code 39**

Enables/disables expansion of Code 128 labels to Code 39.

PROGRAMMING bar codes

Disable DEFAULT

Enable

## Interleaved 2 of 5

The following options apply to the Interleaved 2 of 5 (I 2 of 5) symbology.

#### Disable/Enable Interleaved 2 of 5

When this feature is disabled, the scanner will not read Interleaved 2 of 5 bar codes.



## **Check Digit Calculation**

When enabled, the scanner will calculate the check digit of the labels.

START / END



PROGRAMMING bar codes



Disable Check Digit Calculation DEFAULT

**Enable Check Digit Calculation** 



## **Check Digit Transmit**

Enable this option to transmit the check digit with scanned bar code data.

START / END



PROGRAMMING bar codes



Disable Check Digit Calculation DEFAULT

**Enable Check Digit Calculation** 



## Interleaved 2 of 5 — continued

## **Length Control**

**Fixed Length Decoding**— When fixed length decoding is enabled, the scanner will decode a bar code if the label length matches one of the configurable fixed lengths.

**Variable Length Decoding**— When variable length decoding is enabled, the scanner will decode a bar code if the label length falls in the range of the configurable Length 1 and Length 2 values.

START / END



PROGRAMMING bar codes



Variable Length Decoding DEFAULT

Fixed Length Decoding



#### Interleaved 2 of 5 Length 1, Length 2 Programming Instructions

See Length 1, Length 2 Programming Instructions on page 154 for detailed instructions on setting this feature.



**NOTE** 

For Interleaved 2 of 5 bar codes, lengths must be an even number. Additionally, all check and data characters are included in the length calculations.

START / END



PROGRAMMING bar codes

Set Length 1

**DEFAULT SETTING FOR THIS FEATURE: 06** 

Set Length 2

**DEFAULT SETTING FOR THIS FEATURE: 50** 

## Codabar

The following options apply to the Codabar symbology.

#### **Disable/Enable Codabar**

When this feature is disabled, the scanner will not read Codabar bar codes.

START / END



PROGRAMMING bar codes



Disable Codabar DEFAULT

**Enable Codabar** 



#### **Check Character Verification**

When enabled, the scanner will verify the check character of the labels.

START / END



PROGRAMMING bar codes



Disable Check Char Verification DEFAULT

**Enable Check Char Verification** 



#### **Check Character Transmit**

Enable this option to transmit the check character with scanned bar code data.

START / END



PROGRAMMING bar codes



Disable Check Char Transmission

Enable Check Char Transmission DEFAULT



## **Codabar** — continued

## **Length Control**

**Fixed Length Decoding**— When fixed length decoding is enabled, the scanner will decode a bar code if the label length matches one of the configurable fixed lengths.

**Variable Length Decoding**— When variable length decoding is enabled, the scanner will decode a bar code if the label length falls in the range of the configurable Length 1 and Length 2 values.

START / END



PROGRAMMING bar codes



Variable Length Decoding DEFAULT

Fixed Length Decoding



#### **Codabar Length 1, Length 2 Programming Instructions**

1. See Length 1, Length 2 Programming Instructions on page 154 for detailed instructions on setting this feature.

For Codabar bar codes, all start, stop,



**NOTE** 

check and data characters are included in the length calculations.

START / END



PROGRAMMING bar codes



Set Length 1

Set Length 2



#### **Codabar** — **continued**

## **Start/Stop Character Type**

Codabar has four pairs of Start/Stop patterns. Select one pair to match your application.

START / END



PROGRAMMING bar codes



Start/Stop Type: ABCD/TN\*E

Start/Stop Type: ABCD/ABCD



Start/Stop Type: abcd/tn\*e

Start/Stop Type: abcd/abcd DEFAULT



## **Start/Stop Character Transmission**

The transmission of start and end characters of Codabar is selected below.

START / END



PROGRAMMING bar codes



Disable Start/Stop Char Transmission

**Enable Start/Stop Char Transmission DEFAULT** 



## **Start/Stop Character Match**

This feature enables/disables the requirement that start and stop characters match.

START / END



PROGRAMMING bar codes



Disable Start/Stop Char Match DEFAULT

Enable Start/Stop Char Match



## Code 93

The following options apply to the Code 93 symbology.

#### **Disable/Enable Code 93**

When this feature is disabled, the scanner will not read Code 93 bar codes.

START / END



PROGRAMMING bar codes



Disable Code 93
DEFAULT

Enable Code 93



## Code 93 — continued

## **Length Control**

**Fixed Length Decoding**— When fixed length decoding is enabled, the scanner will decode a bar code if the label length matches one of the configurable fixed lengths.

**Variable Length Decoding**— When variable length decoding is enabled, the scanner will decode a bar code if the label length falls in the range of the configurable Length 1 and Length 2 values.

START / END



PROGRAMMING bar codes



Variable Length Decoding DEFAULT

Fixed Length Decoding



## **Code 93 Length 1, Length 2 Programming Instructions**

1. See Length 1, Length 2 Programming Instructions on page 154 for detailed instructions on setting this feature.



**NOTE** 

For Code 93 bar codes, only the data characters are included in the length calculations.

START / END



PROGRAMMING bar codes



Set Length 1

**DEFAULT SETTING FOR THIS FEATURE: 01** 

Set Length 2



**DEFAULT SETTING FOR THIS FEATURE: 50** 

#### MSI

The following options apply to the MSI symbology.

#### **Disable/Enable MSI**

When this feature is disabled, the scanner will not read MSI bar codes.

PROGRAMMING bar codes

Disable Code 93
DEFAULT

Enable Code 93

#### **MSI Check Character Transmit**

Enable this option to transmit the check character with scanned bar code data. Applies when MSI Check Character Calculation is enabled.



#### MSI — continued

#### **MSI Check Character Calculation**

Enables/disables calculation and verification of optional MSI check characters. When disabled, any check characters in an MSI label are treated as data characters.

START / END



PROGRAMMING bar codes



**Disable Check Character Calculation** 

Enable Check Character Calculation DEFAULT



#### **MSI Number of Check Characters**

Specifies number of MSI check characters to be calculated and verified.

START / END



PROGRAMMING bar codes



One Check Character DEFAULT

Two Check Characters



#### MSI — continued

## **MSI Length Control**

Specifies either variable-length decoding or fixed-length decoding for MSI.

**Fixed Length Decoding**— When fixed length decoding is enabled, the scanner will decode a bar code if the label length matches one of the configurable fixed lengths.

**Variable Length Decoding**— When variable length decoding is enabled, the scanner will decode a bar code if the label length falls in the range of the configurable Length 1 and Length 2 values.

START / END



PROGRAMMING bar codes



Variable Length Decoding DEFAULT

Fixed Length Decoding



#### **MSI Length 1, Length 2 Programming Instructions**

1. See Length 1, Length 2 Programming Instructions on page 154 for detailed instructions on setting this feature.



For MSI bar codes, length includes the barcode's check and data characters.

**NOTE** 

START / END



PROGRAMMING bar codes

DEFAULT SETTING FOR THIS FEATURE: 04

Set Length 1

Set Length 2



# **NOTES**

# **Chapter 7 2D Symbologies**



The features in this section are available ONLY for models with 2D features activated

**NOTE** 

# **2D Symbologies**

The scanner supports the 2D symbologies (bar code types) listed below. Available options for each 2D symbology are included in this chapter.

- PDF 417
- Micro PDF 417
- Datamatrix
- QR Code

- Maxicode
- Aztec
- · Composite Labels

Factory Defaults— for the standard RS-232 interface are indicated in bold text throughout.

#### **PDF 417**

#### **Disable/Enable PDF 417**

When disabled, the scanner will not read PDF 417 bar codes.

START / END



PROGRAMMING bar codes



**Disable PDF 417** 

Enable PDF 417 **DEFAULT** 



## **Allow Zero Length PDF 417 Reading**

This enables/disables the scanner's ability to read PDF417 bar codes containing a zero length codeword.

START / END



PROGRAMMING bar codes



Disable Zero Length PDF 417 Reading DEFAULT

Enable Zero Length PDF 417 Reading



#### PDF 417 — cont.

#### **Length Control**

**Fixed Length Decoding**— When fixed length decoding is enabled, the scanner will decode a bar code if the label length matches one of the configurable fixed lengths.

**Variable Length Decoding**— When variable length decoding is enabled, the scanner will decode a bar code if the label length falls in the range of the configurable Length 1 and Length 2 values.

Configuring Fixed Length Decoding:

- 1. Scan the START bar code.
- 2. Scan the Fixed Length Decoding bar code.
- 3. Scan the END bar code.
- 4. Set Length 1 to the first fixed length by following the Length 1, Length 2 Programming Instructions below.
- 5. Set Length 2 to the second fixed length (or to '0000' if there is only one fixed length) by following the PDF 417 Length 1, Length 2 Programming Instructions below.

Configuring Variable Length Decoding:

- 1. Scan the START bar code.
- 2. Scan the Variable Length Decoding bar code.
- 3. Scan the END bar code.
- 4. Set Length 1 to the minimum length by following the PDF 417 Length 1, Length 2 Programming Instructions below.
- 5. Set Length 2 to the maximum length by following the PDF 417 Length 1, Length 2 Programming Instructions below.

PROGRAMMING bar codes

Variable Length Decoding DEFAULT

Fixed Length Decoding

#### PDF 417 — cont.

#### PDF 417 Length 1, Length 2 Programming Instructions

- 1. Scan the START bar code.
- 2. Scan either the Set Length 1 or Set Length 2 bar code.
- 3. Turn to Appendix C, Alpha-Numeric Pad and scan the four digits (zero-padded) representing the length.



For PDF 417 bar codes, only the data characters are included in the length calculations.

**NOTE** 

Any value set higher than 2710 will be considered to be 2710.

Scan the END bar code.

START / END

PROGRAMMING bar codes

Set Length 1

**DEFAULT SETTING FOR THIS FEATURE: 0001** 

Set Length 2

#### **Micro PDF 417**

#### **Disable/Enable Micro PDF 417**

When disabled, the scanner will not read Micro PDF 417 bar codes.

START / END



PROGRAMMING bar codes



Disable Micro PDF 417 DEFAULT

Enable Micro PDF 417



#### Micro PDF 417 — cont.

#### **Length Control**

**Fixed Length Decoding**— When fixed length decoding is enabled, the scanner will decode a bar code if the label length matches one of the configurable fixed lengths.

**Variable Length Decoding**— When variable length decoding is enabled, the scanner will decode a bar code if the label length falls in the range of the configurable Length 1 and Length 2 values.

Configuring Fixed Length Decoding:

- 1. Scan the START bar code.
- 2. Scan the Fixed Length Decoding bar code.
- 3. Scan the END bar code.
- 4. Set Length 1 to the first fixed length by following the Length 1, Length 2 Programming Instructions below.
- 5. Set Length 2 to the second fixed length (or to '0000' if there is only one fixed length) by following the Micro PDF 417 Length 1, Length 2 Programming Instructions below.

Configuring Variable Length Decoding:

- 1. Scan the START bar code.
- 2. Scan the Variable Length Decoding bar code.
- 3. Scan the END bar code.
- 4. Set Length 1 to the minimum length by following the Micro PDF 417 Length 1, Length 2 Programming Instructions below.
- 5. Set Length 2 to the maximum length by following the Micro PDF 417 Length 1, Length 2 Programming Instructions below.

START / END



PROGRAMMING bar codes



Variable Length Decoding DEFAULT

Fixed Length Decoding



## Micro PDF 417 — cont.

#### Micro PDF 417 Length 1, Length 2 Programming Instructions

- 1. Scan the START bar code.
- 2. Scan either the Set Length 1 or Set Length 2 bar code.
- 3. Turn to Appendix C, Alpha-Numeric Pad and scan the four digits (zero-padded) representing the length.



For Micro PDF 417 bar codes, only the data characters are included in the length calculations.

NOTE

Any value set higher than 366 will be considered to be 366.

Scan the END bar code.

START / END



PROGRAMMING bar codes



Set Length 1

DEFAULT SETTING FOR THIS FEATURE: 0001

Set Length 2



FFAULT SETTING FOR THIS FFATURE: 0366

#### **Datamatrix**

#### **Disable/Enable Datamatrix**

When disabled, the scanner will not read Datamatrix bar codes.

START / END



PROGRAMMING bar codes



**Disable Datamatrix** 

Enable Datamatrix **DEFAULT** 



#### Datamatrix — cont.

#### **Length Control**

**Fixed Length Decoding**— When fixed length decoding is enabled, the scanner will decode a bar code if the label length matches one of the configurable fixed lengths.

**Variable Length Decoding**— When variable length decoding is enabled, the scanner will decode a bar code if the label length falls in the range of the configurable Length 1 and Length 2 values.

Configuring Fixed Length Decoding:

- 1. Scan the START bar code.
- 2. Scan the Fixed Length Decoding bar code.
- 3. Scan the END bar code.
- 4. Set Length 1 to the first fixed length by following the Length 1, Length 2 Programming Instructions below.
- 5. Set Length 2 to the second fixed length (or to '0000' if there is only one fixed length) by following the Datamatrix Length 1, Length 2 Programming Instructions below.

Configuring Variable Length Decoding:

- 1. Scan the START bar code.
- 2. Scan the Variable Length Decoding bar code.
- 3. Scan the END bar code.
- 4. Set Length 1 to the minimum length by following the Datamatrix Length 1, Length 2 Programming Instructions below.
- 5. Set Length 2 to the maximum length by following the Datamatrix Length 1, Length 2 Programming Instructions below.

PROGRAMMING bar codes

Variable Length Decoding DEFAULT

Fixed Length Decoding

### Datamatrix — cont.

## **Datamatrix Length 1, Length 2 Programming Instructions**

- 1. Scan the START bar code.
- 2. Scan either the Set Length 1 or Set Length 2 bar code.
- 3. Turn to Appendix C, Alpha-Numeric Pad and scan the four digits (zero-padded) representing the length.



For Datamatrix bar codes, only the data characters are included in the length calculations.

**NOTE** 

Any value set higher than 800 will be considered to be 800.

Scan the END bar code.

START / END

PROGRAMMING bar codes

Set Length 1

**DEFAULT SETTING FOR THIS FEATURE: 0001** 

Set Length 2

DEFAULT SETTING FOR THIS FEATURE: 0800

# **QR Code**

## Disable/Enable QR Code

When disabled, the scanner will not read QR Code labels.

START / END



PROGRAMMING bar codes



Disable QR Code DEFAULT

**Enable QR Code** 



#### QR Code — cont.

#### **Length Control**

**Fixed Length Decoding**— When fixed length decoding is enabled, the scanner will decode a bar code if the label length matches one of the configurable fixed lengths.

**Variable Length Decoding**— When variable length decoding is enabled, the scanner will decode a bar code if the label length falls in the range of the configurable Length 1 and Length 2 values.

Configuring Fixed Length Decoding:

- 1. Scan the START bar code.
- 2. Scan the Fixed Length Decoding bar code.
- 3. Scan the END bar code.
- 4. Set Length 1 to the first fixed length by following the Length 1, Length 2 Programming Instructions below.
- 5. Set Length 2 to the second fixed length (or to '0000' if there is only one fixed length) by following the QR Code Length 1, Length 2 Programming Instructions below.

Configuring Variable Length Decoding:

- 1. Scan the START bar code.
- 2. Scan the Variable Length Decoding bar code.
- 3. Scan the END bar code.
- 4. Set Length 1 to the minimum length by following the QR Code Length 1, Length 2 Programming Instructions below.
- 5. Set Length 2 to the maximum length by following the QR Code Length 1, Length 2 Programming Instructions below.

START / END



PROGRAMMING bar codes



Variable Length Decoding DEFAULT

Fixed Length Decoding



# QR Code — cont.

# **QR Code Length 1, Length 2 Programming Instructions**

- 1. Scan the START bar code.
- 2. Scan either the Set Length 1 or Set Length 2 bar code.
- 3. Turn to Appendix C, Alpha-Numeric Pad and scan the four digits (zero-padded) representing the length.



For 2d Code labels, only the data characters are included in the length calculations.

NOTE

Any value set higher than 2710 will be considered to be 2710.

Scan the END bar code.

START / END

PROGRAMMING bar codes

Set Length 1

DEFAULT SETTING FOR THIS FEATURE. 000

Set Length 2



DEFAULT SETTING FOR THIS FEATURE: 2710

### Maxicode

### Disable/Enable Maxicode

When disabled, the scanner will not read Maxicode labels.

START / END



PROGRAMMING bar codes



Disable Maxicode DEFAULT

**Enable Maxicode** 



### Maxicode — cont.

### **Length Control**

**Fixed Length Decoding**— When fixed length decoding is enabled, the scanner will decode a bar code if the label length matches one of the configurable fixed lengths.

**Variable Length Decoding**— When variable length decoding is enabled, the scanner will decode a bar code if the label length falls in the range of the configurable Length 1 and Length 2 values.

Configuring Fixed Length Decoding:

- 1. Scan the START bar code.
- 2. Scan the Fixed Length Decoding bar code.
- 3. Scan the END bar code.
- 4. Set Length 1 to the first fixed length by following the Length 1, Length 2 Programming Instructions below.
- 5. Set Length 2 to the second fixed length (or to '0000' if there is only one fixed length) by following the Maxicode Length 1, Length 2 Programming Instructions below.

Configuring Variable Length Decoding:

- 1. Scan the START bar code.
- 2. Scan the Variable Length Decoding bar code.
- 3. Scan the END bar code.
- 4. Set Length 1 to the minimum length by following the Maxicode Length 1, Length 2 Programming Instructions below.
- 5. Set Length 2 to the maximum length by following the Maxicode Length 1, Length 2 Programming Instructions below.

START / END



PROGRAMMING bar codes



Variable Length Decoding DEFAULT

Fixed Length Decoding



### Maxicode — cont.

## **Maxicode Length 1, Length 2 Programming Instructions**

- 1. Scan the START bar code.
- 2. Scan either the Set Length 1 or Set Length 2 bar code.
- 3. Turn to Appendix C, Alpha-Numeric Pad and scan the four digits (zero-padded) representing the length.



For Maxicode labels, only the data characters are included in the length calculations.

**NOTE** 

Any value set higher than 138 will be considered to be 138.

Scan the END bar code.

START / END

PROGRAMMING bar codes

Set Length 1

DEFAULT SETTING FOR THIS FEATURE: 000°

Set Length 2

DEFAULT SETTING FOR THIS FEATUR

### **Aztec**

### **Disable/Enable Aztec**

When disabled, the scanner will not read Aztec labels.

START / END



PROGRAMMING bar codes



Disable Aztec DEFAULT

**Enable Aztec** 



## Aztec - cont.

#### **Length Control**

**Fixed Length Decoding**— When fixed length decoding is enabled, the scanner will decode a bar code if the label length matches one of the configurable fixed lengths.

**Variable Length Decoding**— When variable length decoding is enabled, the scanner will decode a bar code if the label length falls in the range of the configurable Length 1 and Length 2 values.

Configuring Fixed Length Decoding:

- 1. Scan the START bar code.
- 2. Scan the Fixed Length Decoding bar code.
- 3. Scan the END bar code.
- 4. Set Length 1 to the first fixed length by following the Length 1, Length 2 Programming Instructions below.
- 5. Set Length 2 to the second fixed length (or to '0000' if there is only one fixed length) by following the Aztec Length 1, Length 2 Programming Instructions below.

Configuring Variable Length Decoding:

- 1. Scan the START bar code.
- 2. Scan the Variable Length Decoding bar code.
- 3. Scan the END bar code.
- 4. Set Length 1 to the minimum length by following the Aztec Length 1, Length 2 Programming Instructions below.
- 5. Set Length 2 to the maximum length by following the Aztec Length 1, Length 2 Programming Instructions below.

START / END



PROGRAMMING bar codes



Variable Length Decoding DEFAULT

Fixed Length Decoding



## Aztec — cont.

## **Aztec Length 1, Length 2 Programming Instructions**

- 1. Scan the START bar code.
- 2. Scan either the Set Length 1 or Set Length 2 bar code.
- 3. Turn to Appendix C, Alpha-Numeric Pad and scan the four digits (zero-padded) representing the length.



For Aztec labels, only the data characters are included in the length calculations.

NOTE

Any value set higher than 3700 will be considered to be 2710.

Scan the END bar code.

START / END



PROGRAMMING bar codes

Set Length 1

**DEFAULT SETTING FOR THIS FEATURE: 0001** 

Set Length 2



FEAULT SETTING FOR THIS FEATURE: 2710

### **Composite Labels**

### Disable/Enable GS1 DataBar Omnidirectional 2D Component

When enabled, if a GS1 DataBar Omnidirectional label is decoded which has the 2D linkage flag set, the 2D component must also be decoded or the base label will be discarded.

When disabled, only the GS1 DataBar Omnidirectional base label will be decoded and transmitted regardless of the state of the linkage flag.

START / END



PROGRAMMING bar codes



Disable GS1 DataBar Omnidirectional 2D Component
DEFAULT

Enable GS1 DataBar Omnidirectional 2D Component



## Disable/Enable GS1 DataBar Expanded 2D Component

When enabled, if a GS1 DataBar Expanded label is decoded which has the 2D linkage flag set, the 2D component must also be decoded or the base label will be discarded.

When disabled, only the GS1 DataBar Expanded base label will be decoded and transmitted regardless of the state of the linkage flag.

START / END



PROGRAMMING bar codes



Disable GS1 DataBar Expanded 2D Component DEFAULT

Enable GS1 DataBar Expanded 2D Component

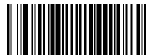


### Disable/Enable GS1 DataBar Limited 2D Component

When enabled, if a GS1 DataBar Limited label is decoded which has the 2D linkage flag set, the 2D component must also be decoded or the base label will be discarded.

When disabled, only the GS1 DataBar Limited base label will be decoded and transmitted regardless of the state of the linkage flag.

START / END



PROGRAMMING bar codes



Disable GS1 DataBar Limited 2D Component DEFAULT

Enable GS1 DataBar Limited 2D Component



# **NOTES**

# **Chapter 8**

# **Advanced Decoding Features**

# **Inverse Label Reading**

This controls the method of reading inverse labels (white label on black background).



This feature is only available for GS1 DataBar and 2D symbologies.

START / END



PROGRAMMING bar codes



2D Read Mode = Reads only normal labels DEFAULT

2D Read Mode = Reads both normal and inverse labels





2D Read Mode = Reads only inverse labels

# **UPC/EAN Quiet Zone**

This feature sets a Quiet Zone requirement for UPC/EAN labels.

START / END



PROGRAMMING bar codes



UPC/EAN Quiet Zone = 5 Modules

UPC/EAN Quiet Zone = 3 Modules



UPC/EAN Quiet Zone = 1.5 Modules

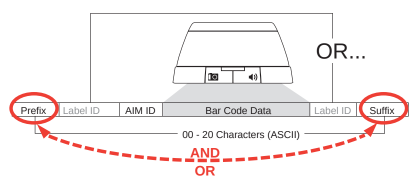
# **Chapter 9 References**

This section contains explanations and examples of selected bar code features. See the programming sections for the actual bar code labels used to configure the reader.

# **Global Prefix/Suffix**

Up to 20 ASCII characters may be added as a prefix (in a position before the bar code data) and/or as a suffix (in a position following the bar code data) as indicated in Figure 3.

Figure 3. Prefix and Suffix Positions



#### **Example: Setting a Prefix**

In this example, we'll set a prefix for all symbologies.

- 1. Determine which ASCII character(s) are to be added to scanned bar code data. In this example, we'll add a dollar sign ('\$') as a prefix.
- 2. Scan the START bar code.
- 3. Scan the SET PREFIX bar code.
- 4. Reference the ASCII Character Set on the inside back cover of this manual, to find the hex value assigned to the desired character. The corresponding hex number for the '\$' character is 24. To enter this selection code, scan the '2' and '4' bar codes from Appendix C, Alpha-Numeric Pad.
- 5. Scan the END bar code once to finish the string, then scan END again to exit Programming Mode.



If all 20 characters will be used in the prefix or suffix, do not scan the END bar code to finish the string. It is done automatically.

NOTE

6. The resulting message string would appear as follows:

Scanned bar code data:12345

Resulting message string output: \$12345

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### **Label ID**

A Label ID is used to identify a bar code (symbology) type. See Appendix D, Factory Default Settings, for a listing for common symbologies. It can be appended previous to or following the transmitted bar code data depending upon how this option is enabled. This feature provides options for configuring custom Label IDs individually per symbology. If you wish to program the scanner to always include an industry standard label identifier for ALL symbology types, see the feature, AIM ID on page 75.

The Label ID is a customizable code of up to three ASCII characters (each of which are 00-7F) followed by a control character (00-01), This control character, when set to zero, does nothing. When set to one, it appends the symbology's AIM ID to the Label ID.



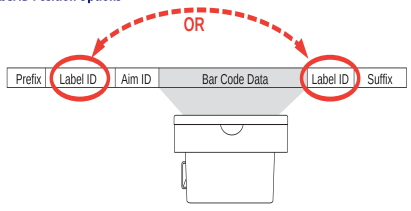
When the control character is set to 01 for UPC-A and UPC-E, it expands the label to EAN-13 and thus follows the EAN-13 Label ID settings.

**NOTE** 

To configure a Label ID:

- 1. Scan the START bar code.
- 2. Select Label ID position as either BEFORE or AFTER by scanning the appropriate bar code.
- 3. Scan a bar code to select the symbology for which you wish to configure a custom Label ID.
- 4. Determine the desired character(s) (you may choose up to three) which will represent the Label ID for the selected symbology. Next, turn to the ASCII Character Set on the inside back cover of this manual and find the equivalent hex digits associated with your choice of Label ID. For example, if you wish to select an equal sign (=) as a Label ID, the chart indicates its associated hex characters as 3D.
- 5. Turn to Appendix C, Alpha-Numeric Pad and scan the bar codes representing the hex characters determined in the previous step. For example, to make an equal sign (=), scan '3' and 'D' followed by '0' six times. Since this is a three-character buffer, '00' is scanned for character two, '00' for character three and '00' for the control character. ('00' indicates no character.)
- 6. Scan the END bar code to exit programming mode.

**Figure 4. Label ID Position Options** 



## **Length Control**

**Fixed Length Decoding**— When fixed length decoding is enabled, the scanner will decode a bar code if the label length matches one of the configurable fixed lengths.

**Variable Length Decoding**— When variable length decoding is enabled, the scanner will decode a bar code if the label length falls in the range of the configurable minimum and maximum length.

Configuring Fixed Length Decoding:

- 1. Scan the START/END bar code.
- 2. Scan the Fixed Length Decoding bar code for the desired symbology.
- 3. Scan the START/END bar code.
- 4. Set Length 1 to the first fixed length by following the Length 1, Length 2 Programming Instructions below.
- 5. Set Length 2 to the second fixed length (or to '00' if there is only one fixed length) by following the Length 1, Length 2 Programming Instructions below.

Configuring Variable Length Decoding:

- 1. Scan the START/END bar code.
- 2. Scan the Variable Length Decoding bar code for the desired symbology.
- 3. Scan the START/END bar code.
- 4. Set Length 1 to the first variable length by following the Length 1, Length 2 Programming Instructions below.
- 5. Set Length 2 to the second variable length by following the Length 1, Length 2 Programming Instructions below.

# **Length 1, Length 2 Programming Instructions**

- 1. Scan the START/END bar code.
- 2. Scan either the Set Length 1 or Set Length 2 bar code for the desired symbology.
- Turn to Appendix C, Alpha-Numeric Pad and scan the two digits (zero padded) representing
  the length in decimal notation. The number of characters that can be set varies, depending upon the symbology. Reference the page for your selected symbology to see specific
  variables.
- 4. Scan the START/END bar code

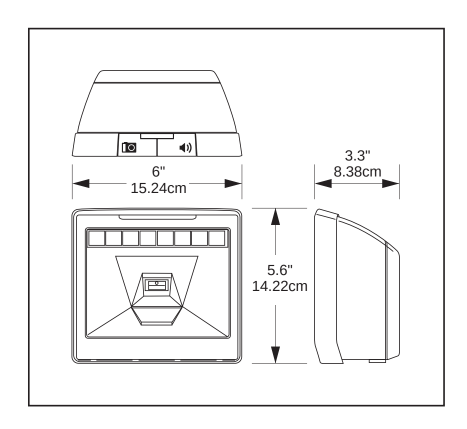
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# Appendix A Product Specifications

# **Optical and Read Performance Parameters**

Parameter	Specification
Scan Volume	250 cubic inches
Minimum Resolution	5 mil
Depth of Field (100% UPC Labels)	0 - 8" (0 - 20.32cm)
Minimum Print Contrast Ratio	25%
Skew (Yaw)	± 75°
Pitch	± 65°
Roll	Between 0 and 360°

# **Scanner Dimensions**



# **Physical Properties**

Parameter	Specification
Dimensions (Scanner only):	6" x 5.6" x 3.3" (WxHxD)
Weight (Scanner)	1 lb 4.6 oz (0.584kg)

# **Electrical Parameters**

Parameters	Specification		
AC Power Requirements	AC Input: 90-264 VAC,	47~63Hz	
AC Power Consumption	Real Po	ower	
Operating (Maximum)	8.75W	atts	
Operating (Nominal)	2.8Wa	atts	
Sleep mode	e 2.0Watts		
DC Power Requirements	Reference for POT user		
Input Voltage	7 to 14 V DC		
Operating Current and Power at 12V DC	Current	Power	
Maximum Inrush	715mA	8.6 Watts	
Maximum Continuous	545mA	6.6 Watts	
Nominal Scanner Only	180mA	2.2 Watts	
Sleep, Scanner Only	123mA	1.5 Watts	

# **Environmental Parameters**

Parameter	Specification
Contaminants Water and Dust	IP5x
Temperature Ranges:	
Operating	32° F to +104° F (0° C to +40° C)
Storage	-40° F to +158° F (-40° C to +70° C)
Ambient Light Indoor	0 - 6,000 lux
Ambient Light Outdoor	0 - 86,100 lux
Humidity	5% to 95% non-condensing
Beeper/Speaker	70-90dBA at a distance of 3'-3" (1 meter)
Vibration	Retail/Office

# **Other Parameters**

Parameter	Specification
EAS Support	YES (Checkpoint)

# Appendix B Cable Pinouts

# **Standard Cable Pinouts (Primary Interface Cables)**

Pin#	RS-232	IBM Port 5B/9B/ 17	USB-OEM	USB, USB Keyboard, USB COM	Keyboard Wedge
1	DTR				PCCLK
2	CTS				
3			VBUS	VBUS	
4	RTS	Line B	D-	D-	KBCLK
5	RxD				
6	TxD	Line A	D+	D+	PC Data
7					
8	VCC in	VCC in	+12V	VCC in	VCC in
9	GND	GND	GND	GND	GND
10					KBD

# **Cable Pinouts (Handheld Scanner Attached via the Aux Port)**

PIN#	HANDHELD ATTACHED TO AUX PORT
1	
2	AUX_CTS
3	
4	AUX_RTS
5	AUX_RxD
6	AUX_TxD
7	AUX_ERI
8	VCC
9	GND
10	

# **NOTES**

# Appendix C Alpha-Numeric Pad



Α











# **Alpha-Numeric Pad**





Note for numeric entry sequences, the scanner will announce the number of digits remaining to be entered after each label read.



















# Appendix D Factory Default Settings

# **Factory Defaults by Interface**

The following is a partial list of key settings for each interface type.

FEATURE	Aux	RS-232	Wincor- Nixdorf	Single Cable	USB- OEM	Keybd Wedge
Double Read Timeout for Linear Labels	40 (400ms)	40 (400ms)	40 (400ms)	40 (400ms)	40 (400ms)	40 (400ms)
Double Read Timeout for 2D Labels	700ms	700ms	700ms	700ms	700ms	700ms
Scanner Button Options	Enable only vol, tone, and reset					
Camera Button Mode	Normal Take Pix					
LED Level	Default Level	Default Level	Default Level	Default Level	Default Level	Default Level
Auxiliary Port Mode	Disable	Disable	Disable	Disable	Disable	Disable
Auxiliary Port Baud Rate	19200	19200	19200	19200	19200	19200
Productivity Index Reporting (PIR)	Disable	Disable	Disable	Disable	Disable	Disable
Sleep Mode	5 Minutes					
LED and Beeper Indicators	Enable	Enable	Enable	Enable	Enable	Enable
Image Compression	100 (mini- mum)	100 (mini- mum)	100 (mini- mum)	100 (mini- mum)	100 (mini- mum)	100 (mini- mum)
Image Format	JPG	JPG	JPG	JPG	JPG	JPG
Image Size	VGA	VGA	VGA	VGA	VGA	VGA
Image Brightness	09	09	09	09	09	09
Image Contrast	09	09	09	09	09	09
	Disable	Disable	Disable	Disable	Disable	Disable
Obey/Ignore Host Commands	Obey	Obey	Obey	Obey	Obey	Obey
Host Transmission Buffers	2	2	2	2	2	2

FEATURE	Aux	RS-232	Wincor- Nixdorf	Single Cable	USB- OEM	Keybd Wedge
Baud Rate	9600	9600	9600	9600	9600	9600
Data Bits	8	8	8	8	8	8
Stop Bits	1	1	1	1	1	1
Parity	None	None	None	None	None	None
Hardware Flow Control	Disable	Disable	Disable	Disable	Disable	Disable
Intercharacter Delay	No Delay	No Delay	No Delay	No Delay	No Delay	No Delay
Software Flow Control	Disable	Disable	Disable	Disable	Disable	Disable
Host Echo	Disable	Disable	Disable	Disable	Disable	Disable
Host Echo Quiet Interval	10 msec	10 msec	10 msec	10 msec	10 msec	10 msec
Signal Voltage: Normal/TTL	Normal RS-232	Normal RS-232	Normal RS-232	Normal RS-232	Normal RS-232	Normal RS-232
RS-232 Invert	Disable	Disable	Disable	Disable	Disable	Disable
Beep on ASCII BEL	Enable	Enable	Enable	Enable	Enable	Enable
Beep on Not on File	Enable	Enable	Enable	Enable	Enable	Enable
ACK NAK Options	Disable	Disable	Disable	Disable	Disable	Disable
ACK Character	006	006	006	006	006	006
NAK Character	021	021	021	021	021	021
Retry on ACK NAK Timeout	Enable	Enable	Enable	Enable	Enable	Enable
ACK NAK Timeout Value	001	001	001	001	001	001
ACK NAK Retry Count	003	003	003	003	003	003
ACK NAK Error Handling	Ignore	Ignore	Ignore	Ignore	Ignore	Ignore
Transmission Failure Indication	Enable	Enable	Enable	Enable	Enable	Enable
Single Cable RS-232 Options				RTS held high, wait for CTS to be asserted		
Single Cable RS-232 Use BCC				Enable		
Single Cable RS-232 Use ACK/NAK				Enable		
Single Cable RS-232 Use STX				Enable		
Set Single Cable RS-232 STX Character				53		
Single Cable RS-232 Use ETX				Enable		
Set Single Cable RS-232 ETX Character				0D		
Single Cable Pacesetter Plus				Disable		
Single Cable Datalogic Extensions				Disable		

FEATURE	Aux	RS-232	Wincor- Nixdorf	Single Cable	USB- OEM	Keybd Wedge
USB-OEM Interface Features					Config as table top scanner	
IBM Transmit Labels in Code 39 Format					Disable	
Keyboard Layout						USA
Caps Lock State						Disable
Power-On Simulation						Disable
Control Characters						Disable
Wedge Quiet Interval						010
Intercharacter Delay						No Delay
Global Prefix/Suffix	Prefix 00 Suffix 0D	Prefix 00 Suffix 0D				
AIM ID	Disable	Disable	Disable	Disable	Disable	Disable
Label ID Position	Before barcode data	Before barcode data	Before barcode data	Before barcode data	Before barcode data	Before barcode data
Case Conversion	Disable	Disable	Disable	Disable	Disable	Disable
Character Conversion	No Conversion	No Conversion	No Con- version	No Con- version	No Con- version	No Conversion
Disable/Enable UPC-A	Enable	Enable	Enable	Enable	Enable	Enable
Check Digit Transmission	Send	Send	Send	Send	Send	Send
Number System Transmission	Enable	Enable	Enable	Enable	Enable	Enable
Expand UPC-A to EAN-13	Don't Expand	Don't Expand	Don't Expand	Don't Expand	Don't Expand	Don't Expand
Disable/Enable UPC-E	Enable	Enable	Enable	Enable	Enable	Enable
Check Digit Transmission	Send	Send	Send	Send	Send	Send
Number System Digit	Exclude	Exclude	Exclude	Exclude	Exclude	Exclude
Expand to UPC-E to UPC-A	Don't Expand	Don't Expand	Don't Expand	Don't Expand	Don't Expand	Don't Expand
Expand UPC-E to EAN13	Don't Expand	Don't Expand	Don't Expand	Don't Expand	Don't Expand	Don't Expand
Expand UPC/EAN to GTIN	Don't Expand	Don't Expand	Don't Expand	Don't Expand	Don't Expand	Don't Expand
Disable/Enable EAN-13	Enable	Enable	Enable	Enable	Enable	Enable
Check Digit Transmission	Send	Send	Send	Send	Send	Send
EAN-13 Flag 1 Character	Transmit	Transmit	Transmit	Transmit	Transmit	Transmit
ISBN	Disable	Disable	Disable	Disable	Disable	Disable
Disable/Enable EAN-8	Enable	Enable	Enable	Enable	Enable	Enable

FEATURE	Aux	RS-232	Wincor- Nixdorf	Single Cable	USB- OEM	Keybd Wedge
Check Digit Transmission	Send	Send	Send	Send	Send	Send
Expand EAN-8 to EAN-13	Don't Expand	Don't Expand	Don't Expand	Don't Expand	Don't Expand	Don't Expand
EAN Two-Label	Disable	Disable	Disable	Disable	Disable	Disable
EAN Two-Label Combined Transmission	Disable	Disable	Disable	Disable	Disable	Disable
Price Weight Check Digit	Disable	Disable	Disable	Disable	Disable	Disable
Add-ons	Disable	Disable	Disable	Disable	Disable	Disable
Disable/Enable GS1 DataBar Omnidirectional	Disable	Disable	Disable	Disable	Disable	Disable
UCC/EAN 128 Emulation	Disable	Disable	Disable	Disable	Disable	Disable
Disable/Enable GS1 DataBar Expanded	Disable	Disable	Disable	Disable	Disable	Disable
GS1-128 Emulation	Disable	Disable	Disable	Disable	Disable	Disable
Length Control	Variable 01/74	Variable 01/74	Variable 01/74	Variable 01/74	Variable 01/74	Variable 01/74
Coupon Read Control	Enable UPCA Disable GS1 DataBar	Enable UPCA Disable GS1 DataBar	Enable UPCA Dis- able GS1 DataBar	Enable UPCA Disable GS1 DataBar	Enable UPCA Disable GS1 DataBar	Enable UPCA Disable GS1 DataBar
Disable/Enable GS1 DataBar Limited	Disable	Disable	Disable	Disable	Disable	Disable
GS1-128 Emulation	Disable	Disable	Disable	Disable	Disable	Disable
Disable/Enable Code 39	Enable	Enable	Disable	Enable	Enable	Enable
Check Character Calculation	Disable	Disable	Disable	Disable	Disable	Disable
Check Character Transmit	Enable	Enable	Enable	Enable	Enable	Enable
Start/Stop Characters	Don't Transmit	Don't Transmit	Don't Transmit	Don't Transmit	Don't Transmit	Don't Transmit
Code 39 Full ASCII	Disable	Disable	Disable	Disable	Disable	Disable
Length Control	Variable 02/50	Variable 02/50	Variable 02/50	Variable 02/50	Variable 02/50	Variable 02/50
Disable/Enable Code 32 Italian Pharmacode	Disable	Disable	Disable	Disable	Disable	Disable
Start/Stop Characters	Don't Transmit	Don't Transmit	Don't Transmit	Don't Transmit	Don't Transmit	Don't Transmit
Check Character Transmit	Enable	Enable	Enable	Enable	Enable	Enable
Disable/Enable Code 128	Enable	Enable	Disable	Enable	Enable	Enable
Disable/Enable EAN 128	Disable	Disable	Disable	Disable	Disable	Disable
Transmit Function Characters	Don't Transmit	Don't Transmit	Don't Transmit	Don't Transmit	Don't Transmit	Don't Transmit

FEATURE	Aux	RS-232	Wincor- Nixdorf	Single Cable	USB- OEM	Keybd Wedge
Length Control	Variable 01/80	Variable 01/80	Variable 01/80	Variable 01/80	Variable 01/80	Variable 01/80
Code 128 Conversion to Code 39	Disable	Disable	Disable	Disable	Disable	Disable
Disable/Enable Interleaved 2 of 5	Disable	Disable	Disable	Disable	Disable	Disable
Check Digit Calculation	Disable	Disable	Disable	Disable	Disable	Disable
Check Digit Transmit	Disable	Disable	Disable	Disable	Disable	Disable
Length Control	Variable 06/50	Variable 06/50	Variable 06/50	Variable 06/50	Variable 06/50	Variable 06/50
Disable/Enable Codabar	Disable	Disable	Disable	Disable	Disable	Disable
Check Character Verification	Disable	Disable	Disable	Disable	Disable	Disable
Check Character Transmit	Disable	Disable	Disable	Disable	Disable	Disable
Length Control	Variable 03/50	Variable 03/50	Variable 03/50	Variable 03/50	Variable 03/50	Variable 03/50
Start/Stop Character Type	abcd/ abcd	abcd/ abcd	abcd/abcd	abcd/ abcd	abcd/ abcd	abcd/ abcd
Start/Stop Character Transmission	Enable	Enable	Enable	Enable	Enable	Enable
Start/Stop Character Match	Disable	Disable	Disable	Disable	Disable	Disable
Disable/Enable Code 93	Disable	Disable	Disable	Disable	Disable	Disable
Length Control	Variable 01/50	Variable 01/50	Variable 01/50	Variable 01/50	Variable 01/50	Variable 01/50
MSI Check Character Transmit	Enable	Enable	Enable	Enable	Enable	Enable
MSI Check Character Calculation	Enable	Enable	Enable	Enable	Enable	Enable
MSI Number of Check Characters	One	One	One	One	One	One
MSI Length Control	Variable 04/10	Variable 04/10	Variable 04/10	Variable 04/10	Variable 04/10	Variable 04/10
Disable/Enable PDF 417	Enable	Enable	Enable	Enable	Enable	Enable
Length Control	Variable 0001/2710					
Disable/Enable Micro PDF 417	Disable	Disable	Disable	Disable	Disable	Disable
Length Control	Variable 0001/0366					
Disable/Enable Datamatrix	Disable	Disable	Disable	Disable	Disable	Disable
Length Control	Variable 0001/0800					
Disable/Enable QR Code	Enable	Enable	Enable	Enable	Enable	Enable
Length Control	Variable 0001/2710					

FEATURE	Aux	RS-232	Wincor- Nixdorf	Single Cable	USB- OEM	Keybd Wedge
Disable/Enable Maxicode	Disable	Disable	Disable	Disable	Disable	Disable
Length Control	Variable 0001/0138					
Disable/Enable Aztec	Disable	Disable	Disable	Disable	Disable	Disable
Length Control	Variable 0001/2710					
Disable/Enable GS1 DataBar Omnidirectional 2D Component	Disable	Disable	Disable	Disable	Disable	Disable
Disable/Enable GS1 DataBar Expanded 2D Component	Disable	Disable	Disable	Disable	Disable	Disable
Disable/Enable GS1 DataBar Limited 2D Component	Disable	Disable	Disable	Disable	Disable	Disable
Inverse Label Reading	Reads normal only	Reads normal only	Reads normal only	Reads normal only	Reads normal only	Reads normal only

# **Appendix E**

# **Keyboard Function Key Mappings**

# **Keyboard Model Cross Reference**

Table 1 summarizes the keyboard models, their defined protocol, scancode set, and some unique features. The remaining tables in this chapter provide the function key maps associated with each of the scancode sets.

**Table 1. Keyboard Model Cross Reference** 

Model Type	I/F ID	Transmission Protocol	Scancode Set	Func. Key Map Support	Use Country Mode
PC/XT Foreign ALT Mode	Wedge A	PC/XT	Scan Set 1	No	No
AT; PS/2 25-286; PS/2 30-286; PS/2 50, 50Z; PS/2 60,70,80,90,95 Foreign ALT Mode	Wedge B	AT/PS2	Scan Set 2	No	No
PS/2 25 and 30 Foreign ALT Mode	Wedge C	AT/PS2	Scan Set 1	No	No
PC/XT U.S. Mode	Wedge D	PC/XT	Scan Set 1	Yes	No
AT; PS/2 25-286; PS/2 30-286; PS/2 50, 50Z; PS/2 60,70,80,90,95 U.S. Mode + specific country support	Wedge E	AT/PS2	Scan Set 2	Yes	Yes
PS/2 25 and 30 U.S. Mode	Wedge F	AT/PS2	Scan Set 1	Yes	No
IBM 3xxx Terminals (122-key keyboard)	Wedge G	AT/PS2	Scan Set 3	Yes	No
IBM 3xxx Terminals (102-key keyboard)	Wedge H	AT/PS2	Scan Set 3	Yes	No
PS55 5530T with JAPANESE DOS (TDOS)	Wedge I	AT/PS2	Japanese DOS	Yes	No
NEC 9801	Wedge J	NEC 9801	NEC 9801	Yes	No

**Table 2. USB Function Key Usage Map** 

ASCII	Key value	Usage Name	Modifier/ Scancode
02	STX	F11	00h 44h
03	ETX	F12	00h 45h
04	EOT	GUI right Make	80h 00h
05	ENQ	GUI right Break	00h 00h <sup>1</sup>
06	ACK	CTRL right Make	10h 00h
07	BEL	CTRL right Break	00h 00h <sup>1</sup>
08	BS	BS	00h 2Ah
09	HT	TAB right	00h 2Bh
0A	LF	RIGHT arrow (inner keypad)	00h 4Fh
0B	VT	TAB left	02h 2Bh
OC	FF	Enter (right keypad)	00h 58h
0D	CR	CR	00h 28h
0E	SO	INSERT (inner keypad)	00h 49h
0F	SI	PAGE UP (inner keypad)	00h 4Bh
10	DLE	PAGE DOWN (inner keypad)	00h 4Eh
11	DC1	HOME (inner keypad)	00h 4Ah
12	DC2	LEFT arrow (inner keypad)	00h 50h
13	DC3	DOWN arrow (inner keypad)	00h 51h
14	DC4	UP arrow (inner keypad)	00h 52h
15	NAK	F6	00h 3Fh
16	SYN	F1	00h 3Ah
17	ETB	F2	00h 3Bh
18	CAN	F3	00h 3Ch
19	EM	F4	00h 3Dh
1A	SUB	F5	00h 3Eh
1B	ESC	ESC	00h 29h
1C	FS	F7	00h 40h
1D	GS	F8	00h 41h
1E	RS	F9	00h 42h
1F	US	F10	00h 43h

**Table 3. Scanset 1 Function Key Map** 

ASCII (hex)	ASCII code	Key	Scancode
02	STX	ALT left Make	38h
03	ETX	ALT left Break	B8h
04	EOT	CTRL left Make	1Dh
05	ENQ	CTRL left Break	9Dh
06	ACK	CTRL right Make	E0h 1Dh
07	BEL	CTRL right Break	E0h 9Dh
80	BS	BS	0Eh
09	HT	TAB right	0Fh
0A	LF	RIGHT arrow (inner keypad)	4Dh + E0
0B	VT	TAB left	0Fh + S
0C	FF	Enter (inner keypad)	1Ch + E0
0D	CR	CR	1Ch
0E	SO	INSERT (inner keypad)	52h + E0
0F	SI	PAGE UP (inner keypad)	49h + E0
10	DLE	PAGE DOWN (inner keypad)	51h + E0
11	DC1	HOME (inner keypad)	47h + E0
12	DC2	LEFT arrow (inner keypad)	4Bh + E0
13	DC3	DOWN arrow (inner keypad)	50h + E0
14	DC4	UP arrow (inner keypad)	48h + E0

**Table 4. Scanset 2 Function Key Map** 

ASCII (hex)	ASCII code	Key	Scancode
02	STX	ALT left Make	11h
03	ETX	ALT left Break	F0h 11h
04	EOT	CTRL left Make	14h
05	ENQ	CTRL left Break	F0h 14h
06	ACK	CTRL right Make	E0h 14h
07	BEL	CTRL right Break	E0h F0h 14h
08	BS	BS	66h
09	HT	TAB right	0Dh
0A	LF	RIGHT arrow (inner keypad)	74h + E0
0B	VT	TAB left	0Dh + S
0C	FF	Enter (right keypad)	5Ah + E0
0D	CR	CR	5Ah
0E	SO	INSERT (inner keypad)	70h + E0
0F	SI	PAGE UP (inner keypad)	7Dh + E0
10	DLE	PAGE DOWN (inner keypad)	7Ah + E0
11	DC1	HOME (inner keypad)	6Ch + E0
12	DC2	LEFT arrow (inner keypad)	6Bh + E0
13	DC3	DOWN arrow (inner keypad)	72h + E0
14	DC4	UP arrow (inner keypad)	75h + E0
15	NAK	F6	0Bh
16	SYN	F1	05h
17	ETB	F2	06h
18	CAN	F3	04h
19	EM	F4	0Ch
1A	SUB	F5	03h
1B	ESC	ESC	76h
1C	FS	F7	83h
1D	GS	F8	0Ah
1E	RS	F9	01h
1F	US	F10	09h

Table 5. Scanset 3, 102-Key Function Key Map

ASCII (hex)	ASCII code	Key	Scancode
02	STX	ALT left Make	19h
03	ETX	ALT left Break	F0h 19h
04	EOT	CTRL left Make	11h
05	ENQ	CTRL left Break	F0h 11h
06	ACK	CTRL right Make	58h
07	BEL	CTRL right Break	F0h 58h
08	BS	BS	66h
09	HT	TAB right	0Dh
0A	LF	RIGHT arrow (inner keypad)	6Ah
0B	VT	TAB left	0Dh + S
0C	FF	Enter (inner keypad)	79h
0D	CR	CR	5Ah
0E	SO	INSERT (inner keypad)	67h
0F	SI	PAGE UP (inner keypad)	6Fh
10	DLE	PAGE DOWN (inner keypad)	6Dh
11	DC1	HOME (inner keypad)	6Eh
12	DC2	LEFT arrow (inner keypad)	61h
13	DC3	DOWN arrow (inner keypad)	60h
14	DC4	UP arrow (inner keypad)	63h
15	NAK	F6	2Fh
16	SYN	F1	07h
17	ETB	F2	0Fh
18	CAN	F3	17h
19	EM	F4	1Fh
1A	SUB	F5	27h
1B	ESC	ESC	08h
1C	FS	F7	37h
1D	GS	F8	3Fh
1E	RS	F9	47h
1F	US	F10	4Fh

**Table 6. Scanset 3 122-Key Function Key Map** 

ASCII (hex)	ASCII code	Key	Scancode
02		ALT left Make	19h
03	ETX	ALT left Break	F0h 19h
04	EOT	CTRL left (RESET) Make only	11h
05		CTRL left (RESET) Make/Break	11h F0h 11h
06	ACK	ONLINE Enter Make only	58h
07	BEL	ONLINE Enter Make/Break	58h F0h 58h
80		BS	66h
09		TAB right	0Dh
0A		RIGHT arrow (inner keypad)	6Ah
0B	VT	TAB left	0Dh + S
0C	FF	CR (FIELD EXIT) Make only	5Ah F0h 5Ah
0D	CR	CR (FIELD EXIT) Make/Break	5Ah
0E	SO	INSERT (inner keypad)	65h
0F	•	FIELD +	79h
10		FIELD -	7Ch
11	DC1	HOME (inner keypad)	62h
12		LEFT arrow (inner keypad)	61h
13		DOWN arrow (inner keypad)	60h
14		UP arrow (inner keypad)	63h
15	NAK	F6	2Fh
16	SYN	F1	0 <b>7</b> h
17		F2	0Fh
18		F3	17h
19		F4	1Fh
1A		F5	27h
1B		ESC	08h
1C		F7	37h
1D	GS	F8	3Fh
1E		F9	47h
1F	US	F10	4Fh

**Table 7. Japanese DOS Function Key Map** 

ASCII value	ASCII code	Key	Scancode
02h	STX	ALT left Make	31h
03h	ETX	ALT left Break	B1h
04h	EOT	CTRL left Make	41h
05h	ENQ	CTRL left Break	C1h
06h	ACK	CTRL right Make	41h
07h	BEL	CTRL right Break	C1h
08h	BS	BS	3Eh
09h	HT	TAB right	3Ch
0Ah	LF	RIGHT arrow (inner keypad)	4Dh
0Bh	VT	TAB left	3Ch + S
0Ch	FF	Enter (right keypad)	60h
0Dh	CR	CR	3Bh
0Eh	SO	INSERT (inner keypad)	52h
0Fh	SI	PAGE UP (inner keypad)	49h
10h	DLE	PAGE DOWN (inner keypad)	51h
11h	DC1	HOME (inner keypad)	4Ch
12h	DC2	LEFT arrow (inner keypad)	4Bh
13h	DC3	DOWN arrow (inner keypad)	4Ah
14h	DC4	UP arrow (inner keypad)	4Eh
15h	NAK	F6	6Dh
16h	SYN	F1	68h
17h	ETB	F2	69h
18h	CAN	F3	6Ah
19h	EM	F4	6Bh
1Ah	SUB	F5	6Ch
1Bh	ESC	ESC	3Dh
1Ch	FS	F7	6Eh
1Dh	GS	F8	6Fh
1Eh	RS	F9	70h
1Fh	US	F10	71h

**Table 8. NEC 9801-Key Function Key Map** 

ASCII value	ASCII code	Key	Scancode	
00h	NUL	unused	n/a	
01h	SOH	CR	1Ch	
02h	STX	CAPS LOCK ON (make)	71h	
03h	ETX	CAPS LOCK OFF (break)	F1h	
04h	EOT	CTRL left Make	74h	
05h	ENQ	CTRL left Break	F4h	
06h	ACK	CTRL-C	60h	
07h	BEL	n/a	n/a	
08h	BS	BS	0Eh	
09h	HT	TAB right	0Fh	
0Ah	LF	RIGHT arrow (inner keypad)	3Ch	
0Bh	VT	TAB left	0Fh + S	
0Ch	FF	DELETE	39h	
0Dh	CR	CR	1Ch	
0Eh	SO	INSERT (inner keypad)	38h	
0Fh	SI	KATAKANA LOCK ON (Make)	72h	
10h	DLE	KATAKANA LOCK OFF (Break)	F2h	
11h	DC1	HOME (inner keypad)	3Eh	
12h	DC2	LEFT arrow (inner keypad)	3Bh	
13h	DC3	DOWN arrow (inner keypad)	3Dh	
14h	DC4	UP arrow (inner keypad)	3Ah	
15h	NAK	F6	67h	
16h	SYN	F1	62h	
17h	ETB	F2	63h	
18h	CAN	F3	64h	
19h	EM	F4	65h	
1Ah	SUB	F5	66h	
1Bh	ESC	ESC	00h	
1Ch	FS	F7	68h	
1Dh	GS	F8	69h	
1Eh	RS	F9	6Ah	
1Fh	US	F10	6Bh	

# **NOTES**

# Appendix F Host Commands

## **Accepting RS-232 Commands**

The scanner responds to the following RS-232 commands:

COMMAND	ASCII	HEX	COMMENT		
Enable Scan- ner	Е	0x45			
Disable Scanner	D	0x44			
Reset Scanner	R	0x52			
Not On File Indication	F	0x46	Long series of beeps		
Beep Good Read Tone	В	0x42	Beeps if Good Read Beep is enabled		
Force Good Read Tone	!	0x01	Beeps regardless of beep setting		
Identification request	i	0x69	Returns long response <sup>1</sup>		
Health request	h	0x68	Returns long response <sup>1</sup>		
Status request	S	0x73	Returns long response <sup>1</sup>		

<sup>1.</sup> Call Tech Support for information.

If one of the above commands is received, the scanner will perform the steps indicated for the command. Host commands for other interfaces are also available. Contact Tech Support for more details.

Also see the section "Image Capture to the Host by Host Command" on page 32 for details concerning that feature.

# **NOTES**

# Appendix G Sample Symbols

Interleaved 2 of 5

EAN-13

## **1D Symbol Samples**

UPC-A

0 1234567890

Code 128

Code 128

Code 39

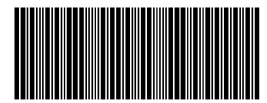
BC321

Codabar

Code 93

## **1D Symbol Samples — continued**

Code 2 of 5



GS1 DataBar Omnidirectional



GS1 DataBar Expanded



GS1 DataBar Limited



## **2D Sample Symbols**

PDF 417



Micro PDF 417



BV17453

**Datamatrix** 



1314H17LL

QR Code



35900G9

Maxicode



MaxicodeMode4

Aztec



This is an Aztec Code

## **Composite Sample Symbols**

GS1 DataBar Limited Composite



**GS1** DataBar Truncated Composite

(17)050923(10)ABC123



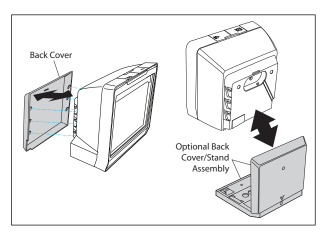
(01) 09876543217899

# Appendix H microSD Card

### microSDHC Compatibility

At the time of this writing, the microSD card interface for this product supports SD-Memory Card Specifications/ Part 1. Physical Layer Specification; Version 1.01, but the processor MCI can communicate with SDHC Cards. For example, the scanner can perform the functions specified in this appendix for the SDA 2.0 specification. Both FAT16 and FAT32 formats are supported.

Filenames are limited to the 8.3 file naming format (i.e., FILENAME.EXT), and MUST be capitalized.



#### microSD Card Insertion

- 1. Read all of these instructions before starting.
- 2. If you have not already done so, remove the scanner from its installed position to allow access to the microSD card slot.
- 3. Separate the scanner from its back cover.
- 4. Ensure there are no other cables attached to the scanner, then apply power and wait for the reset beep.
- 5. Lift and rotate the rubber cover to access the card slot, then carefully insert the microSD card into the slot until it "clicks" into place.

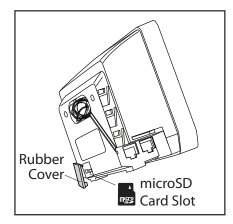


The microSD card slot is spring loaded. Keep your finger lightly in place atop the card until you are sure it is fully seated in place. See the illustration on the following page.

**CAUTION** 

Use your finger or thumbnail to push in on the top edge of the card to be slightly below flush with the scanner enclosure when inserting or removing the card. This will engage/disengage the spring mechanism.

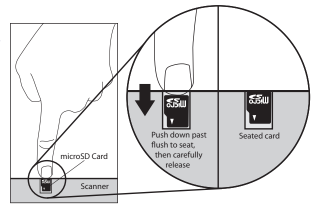
Never insert tools or other foreign objects into the microSD card slot.



6. If installed properly, you should immediately hear an audible signal upon insertion or removal of a microSD card. Various operations will also be indicated by the scanner's good read LED.

#### microSD Card Removal

- Push in gently using your finger or thumbnail to disengage and remove the microSD card. Remember to keep your finger in place atop the card's edge to avoid accidentally "launching" the card from the springloaded slot.
- 2. Reconnect all cables which were disconnected earlier.



## **Autorun File Processing**

After insertion of the card, the scanner will mount the microSD card and search for the file "AUTORUN.DLS". Embedded in that file is a validation pattern of the ASCII strings "\$START\$" and "\$END\$" located at the respective starting and ending of the file.

If the validation pattern is found, the file may contain any of the following commands. The scanner will parse the file taking action according to these commands. Filenames in italics specify a user-defined name.

Example AUTORUN.DLS file:

\$START\$ (required)

CONFIG, FILENAME.TEX

DUMPSTATS, FILENAME.TXT

DUMPCFG, FILENAME.TEX

LOADSW, FILENAME.BIN

\$END\$ (required)

### microSD Function Summary

The following table summarizes various functions of microSD card.

FUNCTION		Image Capture	Export Status	Export Configuratio n	Load Applic	Load Config	Load CPLD Code	Feature Upgrade*
Direction	$\begin{array}{c} \text{Scanner} \Longrightarrow \text{microSD} \\ \text{Card} \end{array}$	$\sqrt{}$	$\checkmark$	$\checkmark$				
Direction	microSD Card ⇒ Scanner	,			$\sqrt{}$	$\checkmark$	$\sqrt{}$	$\checkmark$
Initiated by	Scanning a label AUTORUN.DLS file in microSD card	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\checkmark$	$\checkmark$	$\sqrt{}$	$\sqrt{}$

<sup>\*</sup> Contact tech support for any available feature upgrade license.

#### microSD Function Details

#### From Scanner to microSD Card

#### Capture and save an image to a microSD card by scanning a label.

1. Insert the microSD card into the scanner



2. Scan the Capture Label

The scanner enters image capture mode.

3. Place the item to be captured in front of the scanner.

Press and release the Camera Button. The scanner will automatically capture and save the image to the microSD card.

4. Upon scanner audio indication of completion, an image is saved to the microSD card.



NOTE

The image file name range is from IMAGE000 to IMAGE999. If the same name already exists in the microSD card, the scanner skips that name and uses the next. For example, if IMAGE000.JPG is already used in the microSD card, the scanner uses IMAGE001.JPG. The time stamp is not real, since scanner does not have a real time clock.

Image format (.BMP, .JPG), image size (VGA, WVGA, Full size), Brightness (0~9), contrast (0~9), and JPG compression ratio (0~100) are defined in configuration.

#### Export a Configuration file from the Scanner to the microSD card

#### By AUTORUN.DLS file

1. Generate a text file by any text editor as follows and save it as AUTORUN.DLS.

\$START\$

DUMPCFG,SDCONFIG.TEX (Filename can be anything, for example "SOMETHING.TEX") \$END\$

- 2. Save or copy file AUTORUN.DLS to microSD card
- 3. Insert the microSD card to scanner
- 4. Wait for 3 seconds,

A scanner configuration file named SDCONFIG.TXT is saved to the microSD card.

#### **Export Scanner Status to microSD card**

The data includes scanner ID, statistics and scanner health.

#### By scanning a label

- 1. Insert the microSD card into the scanner
- 2. Scan the status export label



<FNC3>STATUS<CR>

3. Upon scanner audio indication of completion, the scanner status text file named STATUS.TXT is saved to the microSD card.

#### By AUTORUN.DLS file

1. Generate a text file by any text editor as follows and save it as AUTORUN.DLS

\$START\$

DUMPSTATS, DMPSTATS. TXT

\$END\$

- 2. Save or copy the AUTORUN.DLS file to the microSD card
- 3. Insert the microSD card into the scanner
- 4. Wait for about 3 seconds.

A scanner statistics file named DMPSTATS.TXT is saved to the microSD card.

#### **From microSD Card to Scanner**

#### Application code load to scanner

#### By AUTORUN.DLS file

1. Generate a text file by any text editor as follows and save it as AUTORUN.DLS

\$START\$

LOADSW,R96-APP1.BIN

\$END\$

- 2. Step 2: Save or copy file AUTORUN.DLS to microSD card and copy the application code (example R96-APP1.BIN) to the microSD card.
- 3. Insert the microSD card into the scanner.
- 4. Upon scanner audio indication of completion, the application code R96-APP1.BIN is loaded to the scanner. Typically, this takes about 45 seconds.

## **Configuration load to scanner**

#### By Autorun file

1. Generate a text file by any text editor as follows and save it as AUTORUN.DLS

\$START\$

CONFIG,R96-CFG1.TEX

\$END\$

- 2. Save or copy the autorun.dls file, and copy the CPLD code (example R96-CFG1.TEX) to the microSD card
- 3. Insert the microSD card into to the scanner
- 4. Upon scanner audio indication of completion, configuration R96-CFG1.TEX is loaded to the scanner.

# **NOTES**

# **Appendix I**

# **Handheld Data Format Requirements**

This appendix provides application notes to describe the general format of data that can be accepted by the scanner through the auxiliary port as transmitted from a handheld scanner.

#### **Handheld Data Format Requirements General**

- 9600 bps, 8 data bits, 1 stop bit, no parity.
- RTS is used to "bracket" the data received from the handheld: RTS must be asserted high during data transmission, and de-asserted after label transmission is complete. CTS is used to hold off transmission of label from handheld.
- Symbologies requiring fixed lengths (UPC/EAN) will enforce length requirements for validation of the label.
- Handheld will be required to transmit start and stop characters for Codabar and Code 39 labels.
- Appropriate industrial length requirements will be enforced (if configured) for validation of the label.
- Maximum label lengths will be enforced for label validation (i.e. labels longer than the maximum label size will not be validated).
- Standard Datalogic formats generally use a single prefix character. The specific formats are provided below.
- Suggest that handheld turn off audible and visual good read indications to minimize operator confusion.
- Scanner will indicate if a label of improper format has been received from the handheld by sounding a "trill."

### **Datalogic Handheld Data Format Requirements**

The following sections describe label transmission formats that are typically observed in factory configurations of Datalogic handheld scanners.

#### **RSS-14**

- Prefix must be ASCII characters 'R4'
- Check character must be included in label
- Application identifier "01" must follow the prefix and preceed the base label
- Label length excluding prefix characters must be 16 characters.
- Example: 'R40101044123456789'

#### **RSS Expanded**

- Prefix must be ASCII characters 'R4'
- Check character must be included in label

#### **UPC-A**

- Number system must be included in label data.
- Check digit must be included in label data and is assumed to be correct.
- Prefix must be an ASCII character 'A' total length including prefix must be 13.
- Example: 'A060992011187'.

#### **UPC-A with 2-Digit Supplemental**

- Number system must be included in label data.
- Check digit must be included in label data and is assumed to be correct.
- Supplemental data is appended to base label.
- Prefix must be an ASCII character 'A' total length including prefix must be 15.
- Example: 'A06099201118712'.

#### **UPC-A with 5-Digit Supplemental**

- Number system must be included in label data
- Check digit must be included in label data and is assumed to be correct
- Prefix must be an ASCII character 'A' total length including prefix must be 18
- Example: 'A06099201118712345'

#### **UPC-A with Code 128 Supplemental**

- Number system must be included in label data.
- Check digit must be included in label data and is assumed to be correct.
- Supplemental data is appended to base label.

- Prefix must be an ASCII character 'A' total length including prefix must be greater or equal to 19 Code 128 Supplemental codes are variable length having a minimum of 2 data characters).
- Characters immediately following base label must be of the form '8100', '8101' or '8102'.
- Example: 'A0609920111878100000951'.

#### **UPC-E**

- Number system must be included in label data
- Check digit must be included in label data and is assumed to be correct
- Prefix must be an ASCII character 'E' total length including prefix must be 9
- Example: 'E09988750'

#### **UPC-E with 2-Digit Supplemental**

- Number system must be included in label data.
- Check digit must be included in label data and is assumed to be correct.
- Supplemental data is appended to base label.
- Prefix must be an ASCII character 'E' total length including prefix must be 11.
- Example: 'E0998875012'.

#### **UPC-E with 5-Digit Supplemental**

- Number system must be included in label data.
- Check digit must be included in label data and is assumed to be correct.
- Prefix must be an ASCII character 'E' total length including prefix must be 14.
- Example: 'E0998875012345'.

#### **UPC-E with Code 128 Supplemental**

- Number system must be included in label data.
- Check digit must be included in label data and is assumed to be correct.
- Supplemental data is appended to base label.
- Prefix must be an ASCII character 'E' total length including prefix must be greater or equal to 15 (code 128 Supplemental codes are variable length having a minimum of 2 data characters).
- Characters immediately following base label must be of the form '8100', '8101' or '8102'.
- Example: 'E099887508101000951'.

#### EAN-8

- Check digit must be included in label data and is assumed to be correct
- Prefix must be an ASCII characters 'FF' total length including prefix must be 10
- Example: 'FF00210126'

#### **EAN-8 with 2-Digit Supplemental**

- Check digit must be included in label data and is assumed to be correct.
- Supplemental data is appended to base label.
- Prefix must be an ASCII characters 'FF' total length including prefix must be 12.
- Example: 'FF0021012612'.

#### **EAN-8 with 5-Digit Supplemental**

- Check digit must be included in label data and is assumed to be correct.
- Prefix must be an ASCII characters 'FF' total length including prefix must be 15.
- Example: 'FF0021012612345'.

#### **EAN-8 with Code 128 Supplemental**

- Check digit must be included in label data and is assumed to be correct.
- Supplemental data is appended to base label.
- Prefix must be an ASCII characters 'FF' total length including prefix must be greater than 16 (code 128 Supplemental codes are variable length having a minimum of 2 data characters).
- Characters immediately following base label must be of the form '8100', '8101' or '8102'.
- Example: 'FF002101268102000951'.

#### **EAN-13**

- Check digit must be included in label data and is assumed to be correct
- Prefix must be an ASCII character 'F'- total length including prefix must be 14
- Example: 'F1101234567891'

#### EAN-13 with 2-Digit Supplemental

- Check digit must be included in label data and is assumed to be correct
- Supplemental data is appended to base label
- Prefix must be an ASCII character 'F'- total length including prefix must be 16
- Example: 'F110123456789112'

#### **EAN-13 with 5-Digit Supplemental**

- Check digit must be included in label data and is assumed to be correct.
- Prefix must be an ASCII character 'F'- total length including prefix must be 19.

• Example: 'F110123456789112345'.

#### **EAN-13 with Code 128 Supplemental**

- Check digit must be included in label data and is assumed to be correct
- Supplemental data is appended to base label
- Prefix must be an ASCII character 'F'- total length including prefix must be greater or equal to 20 (code 128 Supplemental codes are variable length having a minimum of 2 data characters)
- Characters immediately following base label must be of the form '8100', '8101' or '8102'
- Example: 'F11012345678918100000951'

#### Code 39

- Check character must be included in label data.
- Label length including start, stop and check characters and excluding prefix character must meet requirements imposed by the main scanner's fixed or variable label length control for this symbology type.
- Start and stop characters "\*" must be included in label.
- Prefix must be an ASCII character '\*'.
- Example: '\*\*Code 39.TEST\*'.

#### Code 39-Pharmacode

- Check character must be included in label data.
- Label length including start, stop and check characters and excluding prefix character must meet requirements imposed by the main scanner's fixed or variable label length control for this symbology type.
- Start and stop characters "\*" must be included in label.
- Prefix must be an ASCII character 'p'.
- Example: 'p\*123456789\*'.

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- Check character must be included in label data.
- Label length including check characters and excluding prefix character must meet requirements imposed by the main scanner's fixed or variable label length control for this symbology type.
- Prefix must be an ASCII character 'i'.
- Example: 'i0123456789'.

#### Codabar

- Check character must be included in label data.
- Label length including check character and excluding prefix character must meet requirements imposed by the main scanner's fixed or variable label length control for this symbology type.
- Prefix must be an ASCII character '%'.
- Start stop character sets must meet the matching requirement set forth by the scanner configuration item *Start/Stop Character Match*.
- Start stop character sets must be of the form ABCD/ABCD and must be included in the label.
- Example: '%s\$99.95s' (the lower case 's' at each end of the example is a placeholder for the start stop character set).

#### **Code 128**

- Prefix must be an ASCII character '#'.
- Label length excluding prefix character or function code 3 for Code 128 programming labels must meet requirements imposed by the main scanner's fixed or variable label length control for this symbology type.
- Function characters may be transmitted as a hexadecimal value 8x. Where x correlates to function characters 1 thru 4 as follows:
- x80 = function code 1
- x81 = function code 2
- x82 = function code 3
- x83 = function code 4
- For Code 128 programming labels the format is of the general form '#/82nnnnn/r ' /82 is hexadecimal 82 and /r is carriage return.
- Example: '#Code\_128.Test'.

#### MSI

- Check character must be included in label data.
- Label length including check character and excluding prefix character must meet requirements imposed by the main scanner's fixed or variable label length control for this symbology type.
- Prefix must be an ASCII character '@'.
- Example: '@144769254'.

#### Code 93

- Prefix must be an ASCII character '&'.
- Label length excluding prefix character must meet requirements imposed by the main scanner's fixed or variable label length control for this symbology type.
- Example: '&Code93-test'.

#### **PDF417**

- Prefix must be an ASCII character 'P'.
- Label length excluding prefix character cannot exceed 300 characters. In addition to this, label length excluding prefix character must meet requirements imposed by the main scanner's fixed or variable label length control for this symbology type.

#### **AIM Formats**

AIM specifies a 3-character string that is attached as a prefix to the label data for transmission. Because AIM specifies one identifier for UPC-A, UPC-E and EAN-13 labels, UPC-A, UPC-E and EAN-13 will be received from the handheld and transmitted by the scanner as EAN-13. The ']' character must be the first character received in the label transmission from the handheld.

The following sections describe the prefix strings and identify what specific label characteristics can be supported.

#### **UPC-A**

- AIM does not specify UPC-A as a separate symbology using this transmission format labels will be transmitted as EAN-13.
- Example: ']E00060992011187'.

#### **UPC-E**

- AIM does not specify UPC-E as a separate symbology using this transmission format labels will be transmitted as EAN-13.
- Example: ']E0000000998875'.

#### **EAN-13**

- Check digit must be included in label data and is assumed to be correct.
- Prefix must be ASCII characters ']E0'- total length including prefix must be 16.
- Example: ']E01101234567891'.

#### EAN-8

- Check digit must be included in label data and is assumed to be correct.
- Prefix must be ASCII characters ']E4' total length including prefix must be 11.
- Example: ']E400210126'.

#### 2-Digit Supplemental

- Supplemental data is appended to any EAN base label.
- Prefix must be ASCII characters ']E1'.
- length of Supplemental data including prefix must be 5. Total required length is 21 for EAN-13 and 16 for EAN-8.
- Examples: addon portion is highlighted data is underlined.

UPC-A 2-Digit addon	']E00060992011187 <b>]E1</b> <u>12</u> '
UPC-E 2-Digit addon	']E00000000998875 <b>]E1</b> <u>12</u> '
EAN-8 2-Digit addon	']E400210126 <b>]E1</b> <u>12</u> '
EAN-13 2-Digit addon	']E01101234567891 <b>]E1</b> <u>12</u> '

#### **5-Digit Supplemental**

- Supplemental data is appended to any EAN base label.
- Prefix must be ASCII characters ']E2'.
- Length of supplemental data including prefix must be 8. Total required length is 24 for EAN-13 and 19 for EAN-8.
- Examples: addon portion is highlighted data is underlined.

UPC-A 5-Digit addon	']E00060992011187 <b>]E2</b> <u>12345</u> '
UPC-E 5-Digit addon	']E00000000998875 <b>]E2</b> <u>12345</u> '
EAN-8 5-Digit addon	']E400210126 <b>]E2</b> <u>12345</u> '
EAN-13 5-Digit addon	']E01101234567891 <b>]E2</b> <u>12345</u> '

#### **Code 128 Supplemental**

- Supplemental data is appended to any EAN base label.
- Prefix must be ASCII characters ']C0'.
- length of Supplemental data including prefix is variable but must be at least 9.
- Examples: addon portion is highlighted data is underlined.

UPC-A Code 128 addon	']E00060992011187 <b>]C0</b> <u>8100000</u> <u>951</u> '
UPC-E Code 128 addon	'E00000000998875 <b>]C0</b> 8100000 951'
EAN-8 Code 128 addon	']E400210126 <b>]C0</b> <u>8100000951</u> '
EAN-13 Code 128 addon	']E01101234567891 <b>]C0</b> <u>8100000</u> <u>951</u> '

#### **Bookland**

- The 'Bookland' / ISBN code will be formatted as a vendor specific AIM label.
- Prefix must be ASCII characters ']X0'.
- length of label data including prefix is 13.
- Examples: ']X01234567890'.

#### Code 39

- Check character must be included in label data.
- Label length including start, stop and check characters and excluding prefix characters must meet requirements imposed by the main scanner's fixed or variable label length control for this symbology type.
- Start and stop characters "\*" must be included in label.
- Prefix must be ASCII characters ']A0' or ']A1'.
- Example: '\*]A0Code 39.TEST\*'.

#### Codabar

- Check character must be included in label data.
- Label length including check character and excluding prefix characters must meet requirements imposed by the main scanner's fixed or variable label length control for this symbology type.
- Prefix must be ASCII characters ']F0'.
- Start stop character sets must meet the matching requirement set forth by the scanner configuration item *Start/Stop Character Match*.
- Start stop character sets s must be of the form ABCD/ABCD and must be included in the label.
- Example: ']F0s\$99.95s' (the lower case 's' at each end of the example is a placeholder for the start stop character set).

#### MSI

- Check character must be included in label data.
- Label length including check character and excluding prefix characters must meet requirements imposed by the main scanner's fixed or variable label length control for this symbology type.
- Prefix must be ASCII characters ']M0'.
- Example: ']M0144769254'.

#### Code 93

- Prefix must be ASCII characters ']G0'.
- Label length excluding prefix characters must meet requirements imposed by the main scanner's fixed or variable label length control for this symbology type.
- Example: ']G0Code93-test'.

#### **RSS-14**

- Prefix must be ASCII characters ']e0'.
- Check character must be included in label.
- Label length excluding prefix characters must be 14 characters.
- Example: ']e001044123456789'.

#### **RSS Expanded**

- Prefix must be ASCII characters ']e0'.
- Label length excluding prefix characters must be at least 1 character. Maximum length is the maximum label size supported by the scanner.
- Example: ']e001900123456789083103001750'.

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- Check character must be included in label data.
- Label length including check characters and excluding prefix characters must meet requirements imposed by the main scanner's fixed or variable label length control for this symbology type.
- Prefix must be an ASCII character ']I1' (other prefixes specify different check character properties which are not supported).
- Example: ']I10123456789'.

#### **Code 128 / EAN128**

- Prefix must be either ASCII characters ']C0', ']C1' or ']C2'.
- Label length excluding prefix character must meet requirements imposed by the main scanner's fixed or variable label length control for this symbology type.
- If EAN-128 Symbology is Enabled and prefix is ']C1', label will be identified as an EAN128 otherwise it is identified as a Code 128.
- A prefix of ']C0' designates that no function code is present in the 1st or 2nd character position.
- A prefix of ']C2' designates that a function code 1 is present in the 2nd character.
- Example: ']C0Code\_128.Test'.

#### **PDF417**

- Prefix must be an ASCII characters ']L0'.
- Label length excluding prefix character cannot exceed 300 characters. In addition to this, label length excluding prefix character must meet requirements imposed by the main scanner's fixed or variable label length control for this symbology type.
- Example: ']L0pdf\_test\_label'.

#### "Unknown" AIM ID (an AIM ID which is not specified above)

If a label is received that does not have an AIM ID as specified above, and the first three label characters qualify as follows...

- The first character is a ']'
- The second character is a capital or small letter
- The third character is a digit

...then the label type is set to GENERIC\_DATA and the "unknown" AIM ID is left-appended to the beginning of the label data.

# **NOTES**

## **NOTES**

## **ASCII Character Set**

The table on this page shows a set of ASCII characters and their corresponding Hex Values. The Hex Values in this table are needed for setting symbology specific label identifiers, as well as enabling custom prefix and suffix characters.

ASCII Char.	Hex No.	ASCII Char.	Hex No.	ASCII Char.	Hex No.	ASCII Char.	Hex No.
NUL SOH STX ETX EOT ENQ ACK BES HT LF CRO SI DC1 DC2 DC3 DC4 NAYN ETA SUB ESC FS GS RS US	00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0F 10 11 12 13 14 15 16 17 18 19 11 11 11 11 11 11 11 11 11 11 11 11	SP!"#\$%&,()*+,/0123456789:;<=>?	20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 35 36 37 38 39 34 35 36 37 38 39 31 31 32 31 31 31 31 31 31 31 31 31 31 31 31 31	@ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [ \ ]^ _	40 41 42 43 44 45 46 47 48 49 4A 4B 4C 4D 4E 51 52 53 54 55 56 57 58 58 58 59 58 55 55 55 55 55 55 55 56 56 57 57 58 58 58 58 58 58 58 58 58 58 58 58 58	abcdefghijklmnopqrstuvwxyz{ }~CEL	60 61 62 63 64 65 66 67 68 69 6A 6B 6C 6D 6E 6F 70 71 72 73 74 75 76 77 78 79 7A 7B 7C 7D 7F



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