

# Handheld Laser Scanner



# **PROGRAMMING GUIDE**

PSC Scanning, Inc. 959 Terry Street Eugene, Oregon 97402-9120 Telephone: (541) 683-5700 Toll Free: (800) 547-2507 Telefax: (541) 686-1702 www.pscnet.com

# PSC and the PSC logo are registered trademarks of PSC INC. QuickScan, QuickScan 6000 and QuickScan 6000Plus are trademarks owned by PSC INC.

All rights reserved. No part of the contents of this documentation or the procedures described therein may be reproduced or transmitted in any form or by any means without prior written permission of PSC Inc. Owner of PSC Inc's products are hereby granted non-exclusive, revocable license to reproduce and transmit this documentation for the purchaser's own internal business purposes. Purchaser shall not remove or alter any proprietary notices, including copyright notices, contained on this documentation and shall ensure that all notices appear on any reproductions of the documentation.

#### Disclaimer

Reasonable measures have been taken to ensure that all information contained in this manual is complete and accurate. However, PSC reserves the right to change any specification at any time without prior notice.

### Contents

#### Introduction

Integrating Peripherals With Host Systems       1         Changing Interfaces       2         Customizing Your Scanner Operation       4         Programming Overview       5         What Is Programming Mode?       5         How To Program Using Bar Codes       5         The Programming Session       6         Scanner Response When In Programming Mode       6         If You Make a Mistake       7         Return to Factory Settings       7         Where To Go From Here       8         Interface Selection       1         IBM       1	Understanding the Basics	1
Customizing Your Scanner Operation       4         Programming Overview       5         What Is Programming Mode?       5         How To Program Using Bar Codes       5         The Programming Session       6         Scanner Response When In Programming Mode       6         If You Make a Mistake       7         Return to Factory Settings       7         Where To Go From Here       8	Integrating Peripherals With Host Systems	1
Programming Overview       5         What Is Programming Mode?       5         How To Program Using Bar Codes       5         The Programming Session       6         Scanner Response When In Programming Mode       6         If You Make a Mistake       7         Return to Factory Settings       7         Where To Go From Here       8         Interface Selection       8	Changing Interfaces	2
Programming Overview       5         What Is Programming Mode?       5         How To Program Using Bar Codes       5         The Programming Session       6         Scanner Response When In Programming Mode       6         If You Make a Mistake       7         Return to Factory Settings       7         Where To Go From Here       8         Interface Selection       8	Customizing Your Scanner Operation	4
How To Program Using Bar Codes       5         The Programming Session       6         Scanner Response When In Programming Mode       6         If You Make a Mistake       7         Return to Factory Settings       7         Where To Go From Here       8         Interface Selection       8	Programming Overview	5
How To Program Using Bar Codes       5         The Programming Session       6         Scanner Response When In Programming Mode       6         If You Make a Mistake       7         Return to Factory Settings       7         Where To Go From Here       8         Interface Selection       8	What Is Programming Mode?	5
Scanner Response When In Programming Mode		
If You Make a Mistake	The Programming Session	6
Return to Factory Settings	Scanner Response When In Programming Mode	6
Where To Go From Here		
Where To Go From Here	Return to Factory Settings	7
IBM	nterface Selection	
	IBM	

IBM 4683/84 • 4693/94 Port 5B Interface Selection	9
IBM 4683/84 • 4693/94 Port 9A, 9B, 9C, 9E I/F Selection	
IBM 4682/92 Port E Interface Selection	11
OCIA	
PSC OCIA1 Interface Selection	12
NCR OCIA Eight Bit (short format) Interface Selection	12
NCR OCIA Nine Bit (long format) Interface Selection	12
SNI OCIA Interface Selection	12
OCIA Options	13
Wand Emulation	
Wand Emulation Interface Selection	14
RS-232	
RS-232 Interface Selection	16
SNI RS-232 Interface Selection	16
Hardware Control	19
Software Control	20
RS-232 ACK/NAK Options	21
Keyboard Wedge	
PC Keyboard Wedge Interface Selection	24
PC Keyboard Wedge Interface Selection—continued	
Connect to a Laptop/No Keyboard Attached	
Caps Lock	
Country Mode	
Intercharacter Delay	
·	:
540	I

Label Transmit Format Configuration Items	32
Prefix & Suffix	32
Non-Symbology Specific Items	
ASCII Character Set	38
Symbology-Specific Label I.D.	39
Symbologies	
Symbology Options Overview	47
Symbology Selection	49
UPC/EAN Options	52
UPC/EAN Expansion	53
UPC/EAN Add-Ons	
C128 and Custom Add-Ons	54
Price/Weight Check Digit	
Code 39 Options	
Code 128 Options	62
Interleaved 2 of 5	
Check Digit and Variable Length Label Selections	
Standard 2 of 5	
Check Digit and Variable Length Label Selections	68
Setting Standard 2 of 5 Fixed and Minimum Label Lengths	
Codabar Options	
Codabar Check Digit & Variable Length	
Codabar Start/Stop Character	
Codabar Fixed Length	75
MSI/Plessey	
MSI/Plessey Check Digit	
MSI/Plessey Fixed Length	78
General Features	
Good Read Beeper Settings	80
Read Verification	82
Low Power Mode	85
Debug Mode	
AutoSense® Stand Mode	86
Appendix A	
Host Programming	87
Creating MultiFunction Labels	87
Need More Information?	
Appendix B	
Sample Bar Codes	88

# Introduction

This manual contains instructions for changing interfaces and bar codes for customizing the scanner's operation. Since the *QuickScan 6000/6000 Plus* scanner contains software enhancements and characteristics that set it apart from other scanners, it is recommended that this guide be used as the sole source of programming labels and information (except for other *QuickScan 6000/6000 Plus* product-specific publications).

The organization of this manual is intended to support a variety of users while making it quick and easy to find the information you need. Look at the descriptions that follow to find where to go from here.

#### **Understanding the Basics**

If you do not regularly use bar code labels to configure (program) scanners, it will be very helpful to read the introductory portions of this manual prior to beginning your programming session. In addition to the information that follows, information of specific interest to you is titled:

- Integrating Peripherals with Host Systems
- Changing Interfaces
- Customizing Your Scanner Operation
- Programming Overview
- What is Programming Mode?
- How to Program Using Bar codes
- The Programming Session
- Scanner Response When in Programming Mode
- If You Make A Mistake
- Where to Go From Here

### **Integrating Peripherals With Host Systems**

It's important to understand that the scanner must contain software and hardware that supports a specific interface in order to use that interface. The following pages describe interface hardware and list software interface groups available on current models.

Optimally, you'll want details about how your scanner was configured at the factory before attempting to customize any settings. If you don't have that information, contact your dealer for factory configuration information.

After determining the changes and/or additions you desire, locate the programming labels and follow the related instructions in this manual to adjust the scanner. Once you've completed these steps, you can begin scanning.

### **Changing Interfaces**

To change a scanner's interface...

#### Hardware

If necessary, replace the scanner's interface cable to match the new host terminal's connection requirements. To disconnect the cable from the scanner, insert a .050" hex driver or bent paper clip into the CABLE RE-LEASE hole, and press down to unlock the cable connector. Reference Figure 1.

#### NOTE

We recommend that you disconnect power before plugging/ unplugging cables to avoid any possibility of equipment damage.

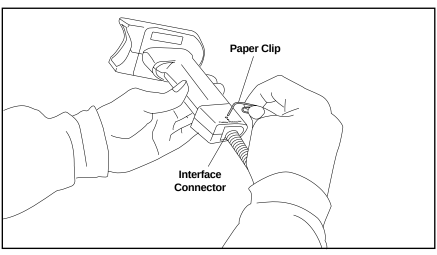


Figure 1. Disconnecting the Interface Cable`

#### Software

- 1. Verify that your scanner supports the desired interface<sup>1</sup>. The list on the following page indicates interfaces available at the time of this writing. Your scanner comes equipped from the factory with the ability to connect and communicate with at least two major interface types. For example, OCIA/RS-232 and Keyboard Wedge/ Wand Emulation are two common pairings. Contact your nearest PSC service depot if you don't know your scanner's interface group, or need to have the scanner altered to change to another I/F group.
- Contact your dealer if your desired interface is not listed. Interface group definitions are subject to change without notice.

#### OCIA

- PSC OCIA
- NCR 8-Bit OCIA
- SNI OCIA
- NCR 9-Bit OCIA

#### RS-232

- PSC RS-232
- SNI RS-232

#### IBM

- IBM 4683/84, 4693/94 Port 5B
- 4682/92 Port E
- IBM 4683/84, 4693/94 Port 9A, 9B, 9C, 9E

#### Wand Emulation

#### Keyboard Wedge

- I/F Type A PC/XT w/foreign keyboard
- I/F Type B AT, PS/2 25-286, 30-286, 50, 50Z, 60, 70, 80, 90 & 95 w/foreign keyboard
- I/F Type C PS/2 25 and 30 w/foreign keyboard
- I/F Type D PC/XT w/US keyboard
- I/F Type E AT, PS/2 25-286, 30-286, 50, 50Z, 60, 70, 80, 90 & 95 w/US keyboard
- I/F Type F PS/2 25 and 30 w/US keyboard
- + I/F Type G IBM 3xxx w/122 keyboard (QuickScan 6000 Plus ONLY)
- I/F Type H IBM 3xxx w/102 keyboard (QuickScan 6000 Plus ONLY)
- I/F Type I PS/55 5530T w/104 keyboard (QuickScan 6000 Plus ONLY)
- $I/F \ Type \ J \ NEC \ 9801$  (QuickScan 6000 Plus ONLY)
- 2. Turn to the appropriate page in this manual and enable the desired interface or interface sub-type by scanning its programming bar code. These interface/interface sub-type selection bar codes are located at the beginning of each of these sections of the manual: *IBM*, *OCIA*, *Wand Emulation*, *RS-232*, and *Keyboard Wedge*. This will enable the software for the new interface and disable the 'old' interface software. Once enabled, the new interface becomes the default interface that is active whenever power is applied to the scanner.
- 3. Scan a bar code to verify that the scanner communicates correctly with the host system. Some sample bar codes are provided on the last pages of this manual. If any changes to the scanner's factory settings are needed, use the instructions titled, *Customizing Your Scanner Operation*.

### **Customizing Your Scanner Operation**

When enabling a new interface, it may be necessary to modify the original factory settings to match your specific host system's communication and symbology requirements. Check with your system administrator to identify your host system's specific interface requirements to ensure that they match the new interface you've selected. Also, the scanner's operational features, such as speaker volume, can be customized to match your unique requirements.

1. Use the labels in this manual to modify the standard configuration to match your specific interface requirements or user preference.

#### NOTE

Ensure that your planned modifications are compatible with the current interface. For example, baud rate selections are only valid in the RS-232 interface. The scanner will sound an error tone (six rapid beeps) when scanning programming labels for features invalid to the current interface.

- 2. Enable any additional symbologies as required and exit Programming Mode.
- 3. Scan a regular bar code label and verify that the scanner and host communicate correctly.
- 4. You have completed the factory settings change procedure.

If you experience difficulties, have questions or require additional information, contact your local distributor using the listings located on the back cover of this guide.



## **Programming Overview**

This section describes how to set the scanner's programmable features. These features can be configured using the bar code labels contained in this manual or by using commands sent from the host. Refer to Appendix A, *Additional Information*, for host programming details. If you program the scanner using these bar codes, the scanner stores the changes until reprogrammed.

### What Is Programming Mode?

To change the scanner's programmed settings, it is necessary to place the scanner in Programming Mode using the special SET label. This ensures that the scanner only recognizes the special programming labels contained in this programming guide.

### How To Program Using Bar Codes

The following pages contain special bar code labels that are used to change or enable the scanner's programmable options. All programming sessions follow this order, unless otherwise instructed:

- 1. **Scan the SET label at the top of the page**. The scanner will emit a 'good read' beep, indicating it has read the label.
- 2. Scan the feature label(s) for the programmable options you wish to enable. With few exceptions<sup>1</sup>, the scanner will emit a triple beep each time you scan a valid programming label. (Note that not all features are available for all interfaces and that the scanner will sound an error tone when scanning programming labels for features invalid to the current interface.)
- 3. Scan the END label at the bottom of the page to complete the programming session and exit Programming Mode. The scanner will sound one 'good read' beep upon exiting Programming Mode.
- 4. **Maintain a good record of all changes made** to ensure that you know if the original factory settings have been changed.

Some features, such as Minimum Label Length or Label ID, require you to select the length by scanning a series of single-digit bar codes. A single 'good read' beep is sounded when scanning these single digits in Programming Mode. Only the final required digit in the sequence will produce a triple beep when scanned, indicating a successfully programmed feature.

### The Programming Session

It is possible to program multiple features during a single programming session (a programming session is defined as the period of time between scanning the "set" label and scanning the "end" label). However, <u>it is recommended that sessions be limited to one feature</u>, as it can be difficult to discover where an error has been made, should you make a mistake in the programming sequence. Additionally, it can be confusing to determine which features may or may not have been successfully set following such a session.

The scanner will not exit Programming Mode unless the END label is scanned. Disconnecting power during Programming Mode, before scanning the END label, will cause the scanner to forget any programming labels scanned during the current programming session and will cause the scanner to return to its previous settings.

### Scanner Response When In Programming Mode

As discussed earlier, Programming Mode is entered by scanning a SET label. The green LED will flash continuously at 1Hz duty cycle while the scanner is in Programming Mode. As long as it is in Programming Mode, the scanner will not decode regular bar code labels and will only enable features supported by the currently active interface.

<u>Scanning regular (non-programming) bar code labels</u> — the scanner will reject the label, sounding an error tone (six rapid beeps).

Scanning a valid programming label —

- a. If the feature is supported by the active interface, the scanner will sound three beeps.
- b. If incorrect programming has been entered, the error tone will be sounded (six rapid beeps). Additionally, when programming a feature requiring you to scan single digits to set a multi-digit number, such as Minimum Label Length or Label ID, scanning the END label before completing all input will result in an error tone and cause the scanner to exit Programming Mode. Under these circumstances, the current feature you were trying to set is thrown out; any previous labels scanned during the session <u>will</u> take effect.

#### If You Make a Mistake...

If, during a programming session, you find that you are unsure of the scanner's settings or wish to reset the scanner's configuration, use the Return to Factory Settings label on this page to return the scanner's configuration to the factory settings. Scanning this label will also reset any changes made during previous programming sessions.

#### **Return to Factory Settings**

Scan this label to return the scanner to the default settings configured at the factory for your scanner's original interface specifications. This label is typically used to return the scanner to a "known" operating state when the present programming status is not known, faulty, or suspect.



Use this label with caution, since it will disable ALL features that may have been programmed since the scanner's installation.



If you don't have a record of your site/system's original configuration, you may need to call your nearest PSC service depot for assistance to return the scanner to normal function. Please be prepared to provide information about the store/chain, location, POS system and other pertinent information about the scanner being repaired.

#### Where To Go From Here

Programming is easy and straightforward if you follow these steps:

- 1. If you are changing interfaces, first connect the scanner to the new host using the new interface cable. Scan the interface enable bar code label<sup>1</sup>.
- 2. Scan any feature labels that are unique to the interface you are currently programming. These interface specific programming labels immediately follow each interface selection label.
- 3. Turn to the Symbology section if you are going to change any bar code symbologies or modify any symbology related features.
- 4. Turn to the General Features section of this guide if you wish to change or modify any of the scanner's other features.

Once the necessary changes have been made, and you have scanned the END label, you are ready to scan.

1 This step is not necessary for QuickScan 6000 Plus scanners, unless you require a specific interface sub-type such as SNI OCIA or IBM sub-type 4682/92 Port E. Interface software is automatically selected when the QuickScan 6000 Plus hardware connection (via a new interface cable) is made.

### IBM 4683/84 • 4693/94 Port 5B Interface Selection

Scan this label to enable the IBM 468x Port 5B interface.

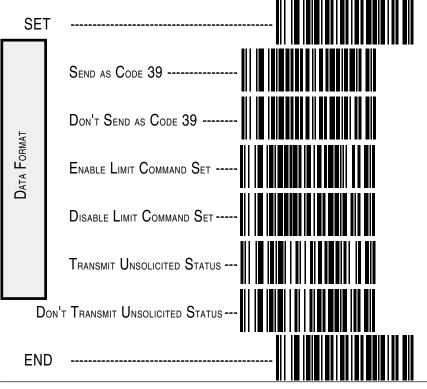


<u>Data Format: Send As Code 39</u> — converts bar code data (UPC/EAN, add-ons, Code 93, Codabar, MSI/Plessey and Code 128) into Code 39 format before sending the data to the host.

These settings are for IBM 4683/84 • 4693/94 Port 5B interface ONLY.

<u>Limit Command Set</u> — is an option that causes the scanner to ignore 'enable scanner' and 'disable scanner' commands sent from the host.

<u>Transmit Unsolicited Status</u><sup>1</sup> — when enabled, this option causes the scanner to transmit a status message to the host upon receipt of an "SNRM".



1 For this IBM interface, the setting for Unsolicited Status is normally Enabled.

### IBM 4683/84 • 4693/94 Port 9A, 9B, 9C, 9E I/F Selection

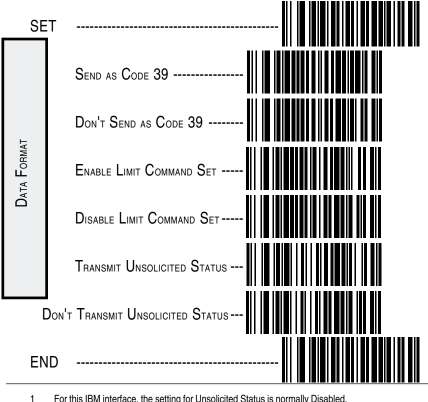
Scan this label to enable the IBM 468x/9x Port 9x interface.



Data Format: Send As Code 39 - converts bar code data (UPC/EAN, add-ons, Code 93, Codabar, MSI/Plessey and Code 128) into Code 39 format before sending the data to the host.

These settings are for IBM 4683/84 • 4693/94 Port 9A, 9B, 9C, 9E interface ONLY.

Limit Command Set — is an option that causes the scanner to ignore 'enable scanner' and 'disable scanner' commands sent from the host. Transmit Unsolicited Status<sup>1</sup> — when enabled, this option causes the scanner to transmit a status message to the host upon receipt of an "SNRM".



For this IBM interface, the setting for Unsolicited Status is normally Disabled.

### IBM 4682/92 Port E Interface Selection

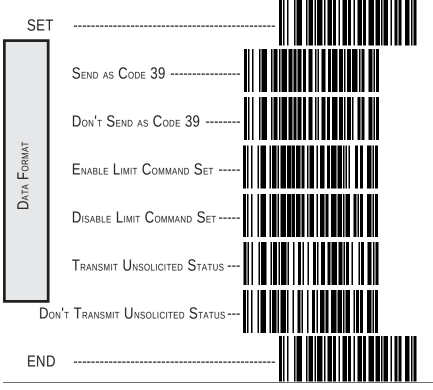
Scan this label to enable the IBM 468x/9x Port E interface.



<u>Data Format: Send As Code 39</u> — converts bar code data (UPC/EAN, add-ons, Code 93, Codabar, MSI/Plessey and Code 128) into Code 39 format before sending the data to the host.

These settings are for IBM 4682/92 Port E interface ONLY.

<u>Limit Command Set</u> — is an option that causes the scanner to ignore 'enable scanner' and 'disable scanner' commands sent from the host. <u>Transmit Unsolicited Status</u><sup>1</sup> — when enabled, this option causes the scanner to transmit a status message to the host upon receipt of an "SNRM".



1 For this IBM interface, the setting for Unsolicited Status is normally Disabled.

### **PSC OCIA<sup>1</sup>** Interface Selection

Scan this label to enable the PSC OCIA interface.



### NCR OCIA Eight Bit (short format) Interface Selection

Scan this label to enable the NCR OCIA (short format) interface.



### NCR OCIA Nine Bit (long format) Interface Selection

Scan this label to enable the NCR OCIA Nine Bit (long format) interface.



### **SNI OCIA Interface Selection**

Scan this label to enable the SNI OCIA interface.



1 NOTE: In previous publications, this interface was termed, "SP OCIA".

#### **OCIA** Options

Use these labels to change the settings as desired. The following brief descriptions explain each selection.

**Beep if Not on File** — when enabled requires the scanner to beep when a label is scanned that is not on file.

**Host Commands** — when enabled allows the scanner to accept commands directly from the host.

**Intercharacter Delay** — refers to a pause, if any, between each character before being sent to the host. This time delay is used to control the flow of data from the scanner, but it should not be required for most applications. When enabled, OCIA intercharacter delay is set at  $70\mu s$ .



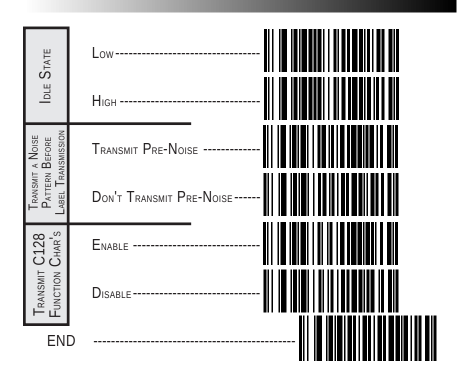
### Wand Emulation Interface Selection

Scan this label to enable the Wand Emulation interface.



#### Wand Emulation Settings

SE	
POLARITY	Space Low, Bar High
	Space High, Bar Low
SPEED	Low (660 µs)
SIGNAL SPEED	Нідн (330 µs)
Data Format	Transmit in Normal Format
	Transmit in C39 Format
	Transmit in C128 Format
	Transmit in C39



Go to the sections titled *Symbology Selection* and *General Features* in the back of this programming guide if you want to change any other settings for this interface.

### **RS-232 Interface Selection**

Scan this label to enable the standard RS-232 interface (PSC RS-232).



#### **SNI RS-232 Interface Selection**

Scan this label to enable the SNI RS-232 interface.



#### **RS-232 Communication Parameters**

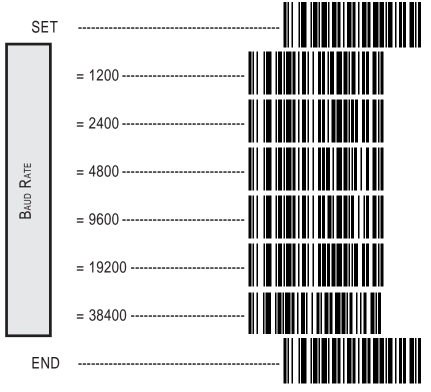
This section contains the following RS-232 communication parameters in the order listed:

- Baud Rate
- Data Bits
- Parity
- Stop Bit(s)
- Hardware Handshaking (CTS/RTS)
- Software Handshaking (Xon/Xoff)
- ACK/NAK Options
- Intercharacter Delay

Go to the sections titled *Symbology Selection* and *General Features* in the back of this programming guide if you want to change any other settings for this interface.

#### **Baud Rate**

Use the bar codes on this page to select the communications Baud Rate. Only one Baud Rate selection may be active at any one time. The last Baud Rate label you scan during a programming session will be the setting that is stored when you scan the END label.



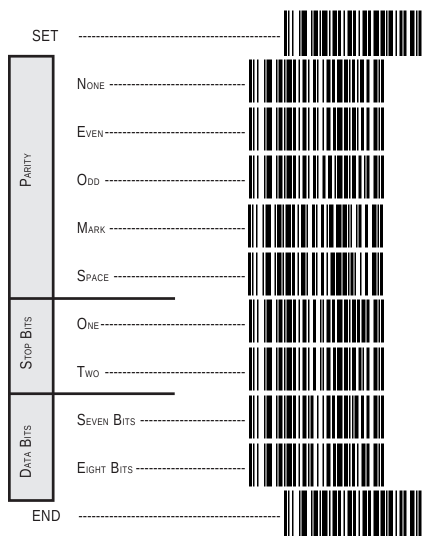
#### **Data Format Table**

There are many possible data format configurations for an RS-232 interface. Check your host system manual to find out your system's communications requirements. This table shows the acceptable format options.

Data Bits	Start Bit	Parity Bit(s)	Stop Bit(s)
Seven	1	0	2
Seven	1	1	1
Seven	1	1	2
Eight	1	0	1
Eight Eight	1	0	2
Eight	1	1	1

#### **Data Format Settings**

The bar codes on this page can be used to select the data format configuration needed to communicate with your system.

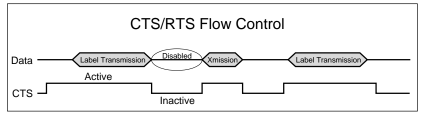


#### Handshaking

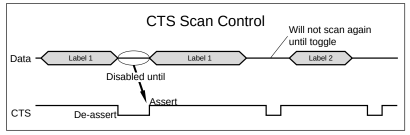
Review your system documentation to identify handshaking requirements, and use these labels to change the settings if required. The following brief descriptions explain each selection.

#### Hardware Control

**CTS/RTS Flow Control** — is hardware handshaking. The scanner activates the RTS (Ready to Send) line when it is ready to send data to the host. The scanner waits for an active Clear to Send (CTS) signal from the host before transmitting data. If hardware control is disabled, CTS/RTS communication will not take place. If the host deactivates the CTS line during data transmission, the host will receive additional characters for no more than 2msec<sup>1</sup>.



**CTS Scan Control** — is also a hardware control. When scan control is enabled, label transmission is disabled until CTS is asserted and de-asserted.



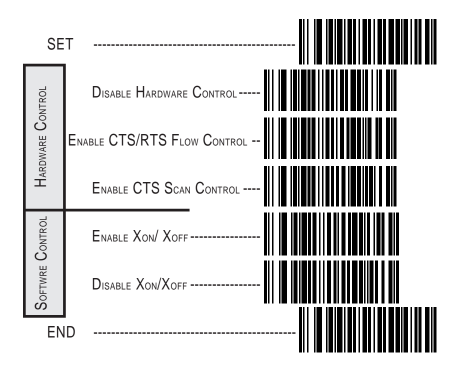
<sup>1</sup> Varies slightly depending upon baud rate selected.

#### Software Control

**XON/XOFF** — this is software handshaking that allows the host to control data transmission. If the host sends an XOFF command to the scanner, the scanner will not send the bar code data until it receives an XON command from the host. If the host sends the XOFF command during data transmission, the host will receive additional characters for no more than 2msec<sup>1</sup>.

#### NOTE

Hardware/software controls are mutually exclusive. Enable only one of these features at a time, as enabling multiple controls can produce unpredictable results.



1 Varies slightly depending upon baud rate selected.

### RS-232 ACK/NAK Options (QuickScan 6000 Plus ONLY)

Several ACK/NAK parameters can be set for your *QuickScan 6000 Plus* scanner. Contact your PSC<sup>®</sup> dealer if the specific ACK/NAK option you wish to set is not included in this section.

Options for RS-232 ACK/NAK are:

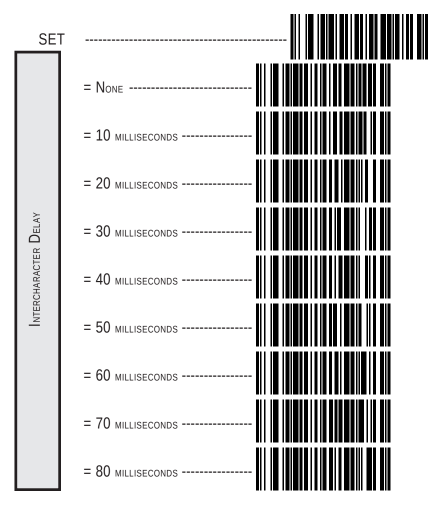
- Disable ACK/NAK
- Enable ACK/NAK for bar code transmission
- Enable ACK/NAK for host command acknowledge
- Enable ACK/NAK for bar code transmission and host command acknowledge.

(These features available for QuickScan 6000 Plus ONLY)

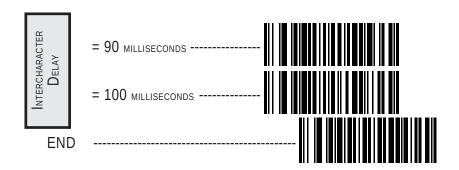
SE	T			
ACK/NAK ENABLE	DISABLE ACK/NAK For Bar Code Transmission For Host Command Acknowledge			
	For Bar Code Transmission and Host Command Acknowledge			
END				

#### Intercharacter Delay

Intercharacter Delay refers to the pause, if any, between each character before it is sent to the host. This time delay is used to control the flow of data from the scanner, but it should not be required for most applications. Use these labels to select the desired Intercharacter Delay.



#### Intercharacter Delay (continued)



This section contains the following PC Keyboard Wedge communication parameters in the order listed:

#### Keyboard Wedge Communication Parameters

- Interface Selection
- Connect to Laptop
- Caps lock Settings
- Country modes
- Intercharacter Delay

Go to the sections titled *Symbology Selection* and *General Features* in the back of this programming guide if you want to change any other settings.

#### NOTE

If the transmission parameters are configured such that a label results in no actual data to send, the label will be accepted, beeped, and no data transmitted.

### PC Keyboard Wedge Interface Selection

The scanner supports ten<sup>1</sup> PC Keyboard Wedge interfaces. The table below defines the different interface selections.

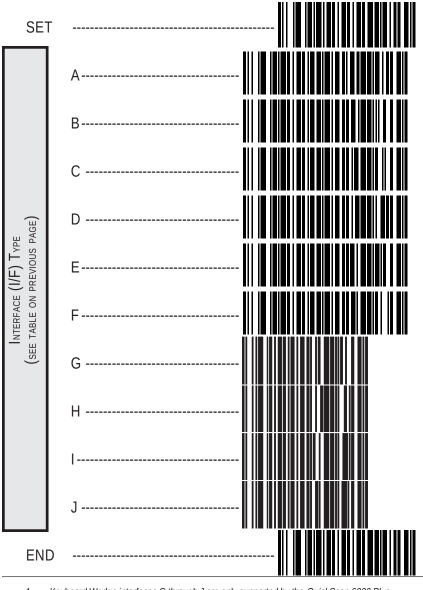
I/F Type	PCs Supported		
А	PC/XT w/Alternate Key Encoding		
В	AT, PS/2 25-286, 30-286, 50, 50Z, 60, 70, 80, 90 & 95 w/Alternate Key Encoding		
С	PS/2 25 and 30 w/Alternate Key Encoding		
D	PC/XT w/Standard Key Encoding		
E	AT, PS/2 25-286, 30-286, 50, 50Z, 60, 70, 80, 90 & 95 w/Standard Key Encoding		
F	PS/2 25 and 30 w/Standard Key Encoding		
G	IBM 3xxx w/122 keyboard	(QuickScan 6000 Plus ONLY)	
Н	IBM 3xxx w/102 keyboard	(QuickScan 6000 Plus ONLY)	
I	PS/55 5530T w/104 keyboard	(QuickScan 6000 Plus ONLY)	
J	NEC 9801	(QuickScan 6000 Plus ONLY)	

#### NOTE

We recommend that you disconnect power before plugging/ unplugging cables to avoid any possibility of equipment damage.

### PC Keyboard Wedge Interface Selection—continued

The scanner supports ten<sup>1</sup> PC Keyboard Wedge interfaces. The table below defines the different interface selections.



Keyboard Wedge interfaces G through J are only supported by the QuickScan 6000 Plus scanner.

#### PC Keyboard Wedge – Connect to a Laptop/No Keyboard Attached

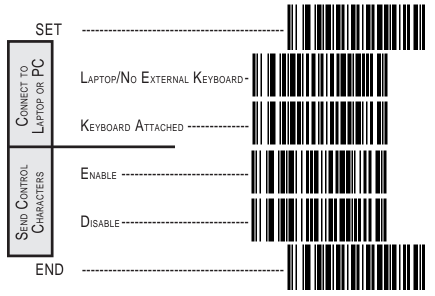
If no keyboard is attached, the scanner must provide the acknowledge signal to the PC. In this case, enable the "Laptop/No External Keyboard" mode. If a keyboard is attached, enable "Keyboard Attached".

**Laptop (integrated keyboard)** — scan the "Laptop/No External Keyboard" label below when the scanner is connected to a laptop computer or when the scanner is operated with no external keyboard attached.

**PC (external keyboard)** — if you move the scanner to a standard PC, change the setting to "Keyboard Attached".

**Send Control Characters** — when this feature is disabled, all ASCII characters except NUL (00h) are transmitted. Enabling this feature limits transmission of ASCII characters to the following:

- Only ASCII characters between 20h..127h, plus...
  - Carriage Return (CR=0Dh)
  - BackSpace (BS=08h)
  - Right Tab (HT=09h)
  - Left Tab (0Bh)
  - Esc (1Bh)



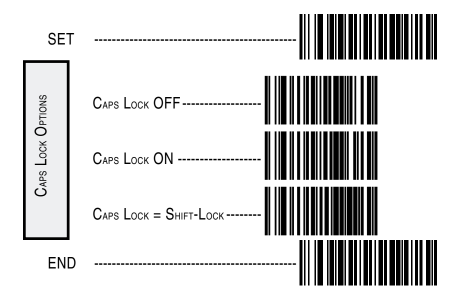
### Caps Lock (QuickScan 6000 Plus ONLY)

Three caps lock settings are available for the *QuickScan 6000 Plus* scanner. These are:

- Caps Lock Off to send character data (to the host)in normal format.
- Caps Lock On to send character data (to the host) in reverse case:
   (a...z) = (A...z)
   (A...z) = (a...z)

Use this feature if your caps lock is on.

• Caps Lock = Shift-Lock — to send character data (to the host) in shifted case. Use this feature if your shift lock is on. For use with interface type G (122-keyboard) ONLY.

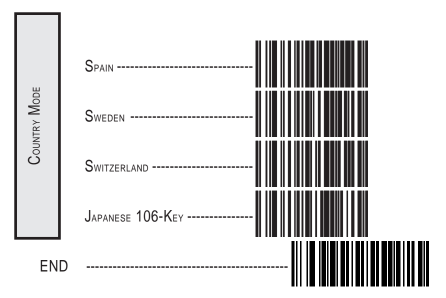


### Country Mode (QuickScan 6000 Plus ONLY)

The following country/languages can be selected for the *QuickScan 6000 Plus* scanner when configured for I/F Type E only:

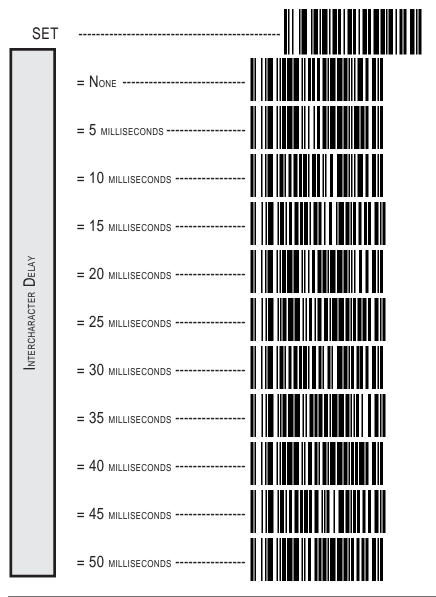


#### Country Mode (QuickScan 6000 Plus ONLY)—continued

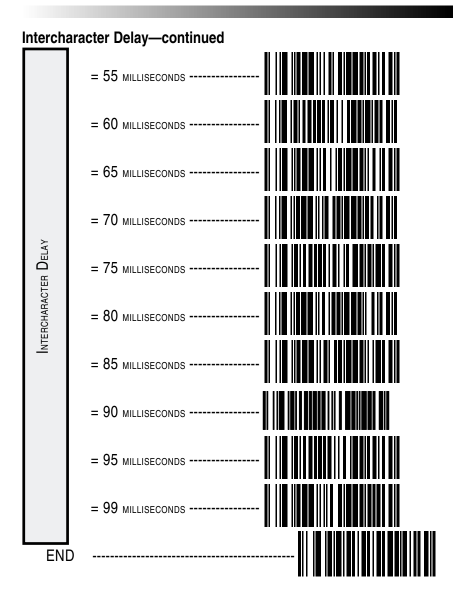


#### Intercharacter Delay

Intercharacter Delay refers to the pause, if any, between each character before it is sent to the host. This time delay is used to control the flow of data from the scanner, but it should not be required for most applications. Use these labels to select the desired Intercharacter Delay.



QuickScan 6000/6000 Plus Programming Guide



### Label Transmit Format Configuration Items (RS-232 and Keyboard Wedge Interfaces Only)

If you need to send information in addition to label data, the scanner can be configured to transmit prefixes and/or suffixes as well as symbology specific identifier characters (Label I.D.).

### Prefix & Suffix

As the examples below show, none, one or two symbology specific ASCII characters can be added to the beginning of label in addition to multiple prefix and suffix characters.

#### NOTE

# Using this feature requires a thorough understanding of your specific system requirements.

The options available using this feature are:

- Symbology specific (0 2) characters + label data PP + label data
- Non-symbology specific characters (1-2) as a prefix + label data

$$C_p C_p$$
 + label data

• Label data + non-symbology specific characters (0-2) as a suffix

label data +  $C_s C_s$ 

• Non-symbology specific characters (1-2) as a prefix + symbology specific characters (0-2) + label data

$$C_p C_p + PP + label data$$

• Symbology specific characters (0-2) + label data + nonsymbology specific characters (1-2) as a suffix

PP + label data +  $C_s C_s$ 

• Non-symbology specific characters (1-2) as a prefix + label data + non-symbology specific characters (1-2) as a suffix

 $C_p C_p$  + label data +  $C_s C_s$ 

• Non-symbology specific characters (1-2) as a prefix + symbology specific characters (0-2) + label data + non-symbology specific characters (1-2) as a suffix

 $C_p C_p + PP + label data + C_s C_s$ 

• Non-symbology specific characters (1-2) as a prefix + label data + symbology specific characters + non-symbology specific characters used as suffixes.

 $C_p C_p$  + label data + PP +  $C_s C_s$ 

PP = symbology specific characters (Label I.D.)

 $C_p C_p =$  non-symbology specific ASCII characters used as prefixes

 $C_s^P C_s^P$  = non-symbology specific ASCII characters used as suffixes

## Non-Symbology Specific Items Setting Non-Symbology Specific Prefix(es)

These characters will be added to the standard label format when your host system has specific and unique requirements for information added to the barcode label data before it is sent to the host. Identify your specific system requirements before adding or modifying these settings, then...

1. Look at the ASCII chart shown on page 38 and identify the ASCII character(s) and the corresponding Hex Code(s) for the ASCII characters you will use as prefixes.

For example, if you are going to send two prefix characters as 'STX' (start transmit) and 'SP' (Space). The ASCII chart shows that 'STX' equals  $02_{hex}$  and 'SP' equals  $20_{hex}$ .

- 2. Scan the SET label.
- 3. Scan the SET PREFIX label on this page.
- 4. Scan the digits that correspond to the Hex Values.

For the example in step four, scan 0, 2, 2, 0.

#### NOTE

If you make a mistake, or lose your place while setting this option, scan the END label to exit Programming Mode. The scanner will sound an error tone (*six rapid beeps*) to indicate that programming was incomplete, and the setting will remain as it was before entering Programming Mode.

5. Scan END.

You have added a two character prefix to all label data, regardless of label symbology, that will be added to the label data before it is sent to the host.



Go to the second page following this and scan the appropriate characters before scanning the END label to exit programming session.

## Setting Non-Symbology Specific Suffix(es)

These characters will be added to the standard label format when your system has specific and unique requirements for information added to the barcode label data before it is sent to the host. Suffix characters follow the label data.

Identify your specific system requirements before adding or modifying these settings, then...

1. Look at the ASCII chart shown on page 38 and identify the ASCII character(s) and the corresponding Hex Code(s) for the ASCII characters you will use as suffixes.

For example, if you are going to send two suffix characters as 'BEL' (sound host tone) and 'ETX' (end transmission). The ASCII chart shows that 'BEL' equals  $07_{hex}$  and 'ETX' equals  $03_{hex}$ .

- 2. Scan the SET label.
- 3. Scan the SET SUFFIX label on this page.
- 4. Scan the digits that correspond to the Hex Values.

For the example in step five, scan 0, 7, 0, 3.

#### NOTE

If you make a mistake, or lose your place while setting this option, scan the END label to exit Programming Mode. The scanner will sound an error tone (*six rapid beeps*) to indicate that programming was incomplete, and the setting will remain as it was before entering Programming Mode.

5. Scan END.

You have added a two character suffix to all label data, regardless of label symbology, that will be added to the label data before it is sent to the host.



Go to the next two pages and scan the appropriate characters before scanning the END label to exit programming session.

### Setting A Single Character Prefix or Suffix

To set one ASCII character as a prefix or suffix, follow steps one through four on the previous two pages (select prefix or suffix), then...

1. Scan the two digit Hex Code for that character. (e.g. 03, 8F, ...FF)

#### NOTE

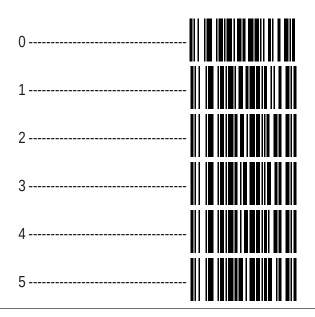
If you make a mistake, or lose your place while setting this option, scan the END label to exit Programming Mode. The scanner will sound an error tone (*six rapid beeps*) to indicate that programming was incomplete, and the setting will remain as it was before entering Programming Mode.

- 2. Scan the ONE CHARACTER ONLY label on the following page.
- 3. Scan the END label.

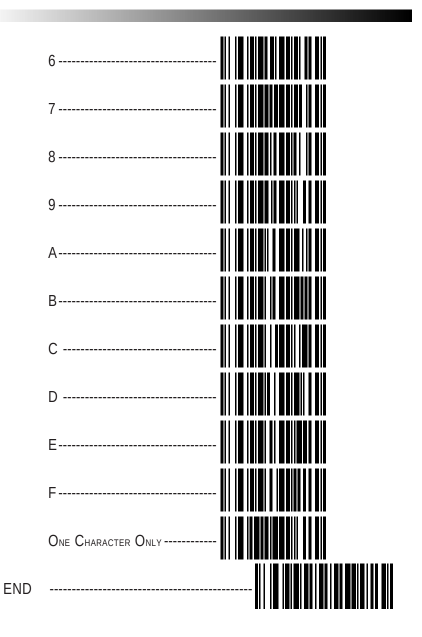
You have set a single character prefix or suffix.

#### Setting Prefix and/or Suffix Characters

NOTE You must scan the SET label and either the SET PREFIX or SET SUFFIX label before using the labels on this page.



QuickScan 6000/6000 Plus Programming Guide



## **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.

Hex	ASCII	Hex	ASCII	Hex	ASCII	Hex
Value	Char	Value	Char	Value	Char	Value
	SP				"	60
	!				а	61
					b	62
					с	63
					d	64
					е	65
	&				f	66
	4				g	67
	(			48		68
09	)	29		49		69
0A	*	2A		4A	j	6A
0B	+	2B	Κ	4B	k	6B
0C	6	$2\mathrm{C}$	$\mathbf{L}$	4C	1	6C
0D	-	2D	Μ	4D	m	6D
0E		$2\mathrm{E}$	Ν	$4\mathrm{E}$	n	6E
0F	/	$2\mathrm{F}$	0	$4\mathrm{F}$	0	6F
10	0	30	Р	50	р	70
11	1	31	Q	51	q	71
12		32	R	52	r	72
13	3	33		53	s	73
14	4	34		54	t	74
15	5	35	U	55	u	75
16	6	36	V	56	v	76
17	7	37	W	57	w	77
18	8	38	Х	58	х	78
19	9	39	Y	59	у	79
1A	:	3A	Z	5A	Z	7A
1B	;	3B	[	5B	{	7B
1C	<	3C	١	$5\mathrm{C}$		7C
1D	=	3D	]	5D	}	7D
1E	>	3E	^	$5\mathrm{E}$	~	$7\mathrm{E}$
1F	?	3F	_	$5\mathrm{F}$	del	$7\mathrm{F}$
	Value 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E	Value         Char           00         SP           01         !           02         "           03         #           04         \$           05         %           05         %           06         &           07         '           08         (           09         )           0A         *           0B         +           0C         '           0D         -           0E         .           0D         -           0E         .           0F         /           10         0           111         1           122         2           13         3           14         4           15         5           16         6           17         7           18         8           19         9           1A         :           1B         ;           1E         >	ValueCharValue $00$ $\$P$ $20$ $01$ $!$ $21$ $02$ " $22$ $03$ # $23$ $04$ $\$$ $24$ $05$ $\%$ $25$ $06$ & $26$ $07$ ' $27$ $08$ ( $28$ $09$ ) $29$ $0A$ * $2A$ $0B$ + $2B$ $0C$ ' $2C$ $0D$ - $2D$ $0E$ . $2E$ $0F$ / $2F$ $10$ $0$ $30$ $11$ $1$ $31$ $12$ $2$ $32$ $13$ $3$ $33$ $14$ $4$ $34$ $15$ $5$ $35$ $16$ $6$ $36$ $17$ $7$ $37$ $18$ $8$ $38$ $19$ $9$ $39$ $1A$ : $3A$ $1B$ ; $3B$ $1C$ $<$ $3C$ $1D$ $=$ $3D$	ValueCharValueChar $00$ $\$P$ $20$ @ $01$ $!$ $21$ A $02$ " $22$ B $03$ # $23$ C $04$ $\$$ $24$ D $05$ $\%$ $25$ E $06$ & $26$ F $07$ $\checkmark$ $27$ G $06$ & $26$ F $07$ $\checkmark$ $27$ G $08$ ( $28$ H $09$ ) $29$ I $0A$ * $2A$ J $0B$ + $2B$ K $0C$ $\checkmark$ $2C$ I $0B$ + $2B$ M $0C$ $\checkmark$ $2C$ I $0D$ - $2D$ M $0C$ $\checkmark$ $2C$ I $0D$ - $2D$ M $0C$ $\checkmark$ $2C$ I $0D$ - $2D$ M $0C$ $\checkmark$ $2C$ I $0D$ $2$ $2C$ N $0C$ $\checkmark$ $2C$ N $0C$ $\checkmark$ $2C$ N $0C$ $\checkmark$ $2C$ N $0D$ $0$ $3O$ P $11$ $1$ $31$ $Q$ $12$ $2$ $32$ N $14$ $4$ $34$ T $15$ $5$ $35$ U $16$ $6$ $36$ V $17$ $7$ $3A$ Z $18$ $8$ $3B$ $[$ <td>ValueCharValueCharValue<math>00</math><math>\\$^{P}</math><math>20</math>@<math>40</math><math>01</math><math>!</math><math>21</math>A<math>41</math><math>02</math>"<math>22</math>B<math>42</math><math>03</math>#<math>23</math>C<math>43</math><math>04</math><math>\\$</math><math>24</math>D<math>44</math><math>05</math><math>\%</math><math>25</math>E<math>45</math><math>06</math>&amp;<math>26</math>F<math>46</math><math>07</math>'<math>27</math>G<math>47</math><math>08</math>(<math>28</math>H<math>48</math><math>09</math>)<math>29</math>I<math>49</math><math>0A</math>*<math>2A</math>J<math>4A</math><math>0B</math>+<math>2B</math>K<math>4B</math><math>0C</math>'<math>2C</math>I<math>4C</math><math>0D</math>-<math>2D</math>M<math>4D</math><math>0E</math>.<math>2E</math>N<math>4E</math><math>0F</math>/<math>2F</math><math>0C</math><math>4F</math><math>10</math><math>0</math><math>30</math>P<math>50</math><math>11</math><math>11</math><math>31</math><math>Q</math><math>51</math><math>12</math><math>2</math><math>32</math>R<math>52</math><math>13</math><math>3</math><math>33</math>S<math>53</math><math>14</math><math>4</math><math>34</math>T<math>54</math><math>15</math><math>5</math><math>35</math>U<math>55</math><math>16</math><math>6</math><math>36</math>V<math>56</math><math>17</math><math>7</math><math>37</math>W<math>57</math><math>18</math><math>8</math><math>38</math>X<math>58</math><math>19</math><math>9</math><math>39</math>Y<math>59</math><math>1A</math>:<math>3A</math><math>Z</math><math>5A</math><math>1B</math>:<math>3B</math><math>[</math><math>5B</math><math>1C</math><!--</td--><td>ValueCharValueCharValueChar00SP20@40`01!21A41a02"22B42b03#23C43c04\$24D44d05%25E45e06&amp;26F46f07'27G47g08(28H48h09)29I49i08(28H48h09)29I40j08(28H48h09)29I40j08+2AJ4Aj09329N4En09-2DM4Dm01-2DM4Dm02232R52r10030P50p111131Q51q12232R52r13333S53s14434T54t15535U55u16636V56v17737W59y<t< td=""></t<></td></td>	ValueCharValueCharValue $00$ $\$^{P}$ $20$ @ $40$ $01$ $!$ $21$ A $41$ $02$ " $22$ B $42$ $03$ # $23$ C $43$ $04$ $\$$ $24$ D $44$ $05$ $\%$ $25$ E $45$ $06$ & $26$ F $46$ $07$ ' $27$ G $47$ $08$ ( $28$ H $48$ $09$ ) $29$ I $49$ $0A$ * $2A$ J $4A$ $0B$ + $2B$ K $4B$ $0C$ ' $2C$ I $4C$ $0D$ - $2D$ M $4D$ $0E$ . $2E$ N $4E$ $0F$ / $2F$ $0C$ $4F$ $10$ $0$ $30$ P $50$ $11$ $11$ $31$ $Q$ $51$ $12$ $2$ $32$ R $52$ $13$ $3$ $33$ S $53$ $14$ $4$ $34$ T $54$ $15$ $5$ $35$ U $55$ $16$ $6$ $36$ V $56$ $17$ $7$ $37$ W $57$ $18$ $8$ $38$ X $58$ $19$ $9$ $39$ Y $59$ $1A$ : $3A$ $Z$ $5A$ $1B$ : $3B$ $[$ $5B$ $1C$ </td <td>ValueCharValueCharValueChar00SP20@40`01!21A41a02"22B42b03#23C43c04\$24D44d05%25E45e06&amp;26F46f07'27G47g08(28H48h09)29I49i08(28H48h09)29I40j08(28H48h09)29I40j08+2AJ4Aj09329N4En09-2DM4Dm01-2DM4Dm02232R52r10030P50p111131Q51q12232R52r13333S53s14434T54t15535U55u16636V56v17737W59y<t< td=""></t<></td>	ValueCharValueCharValueChar00SP20@40`01!21A41a02"22B42b03#23C43c04\$24D44d05%25E45e06&26F46f07'27G47g08(28H48h09)29I49i08(28H48h09)29I40j08(28H48h09)29I40j08+2AJ4Aj09329N4En09-2DM4Dm01-2DM4Dm02232R52r10030P50p111131Q51q12232R52r13333S53s14434T54t15535U55u16636V56v17737W59y <t< td=""></t<>

QuickScan 6000/6000 Plus Programming Guide

## Symbology-Specific Label I.D. Setting Symbology-Specific Label Identifiers (Label I.D.)

Symbology-specific label identifiers comprise one or two ASCII characters that can precede or follow barcode label data as it is transmitted to the host. The host uses these characters as a means of distinguishing between symbologies.

Industry standards have been established for symbology-specific label identifiers, and are listed in the table below. Most scanners will have factory default identifiers preset to these standards.

## Table 1. Industry Standard Label Identifiers (all are prefixes)

UPC EAN EAN UPC UPC UPC UPC UPC UPC	E A (2 ad A (5 Ac A (8 Ac E (2 ad E (5 Ac E (8 Ac	d-on) • ld-on) • ld-on) • d-on) • ld-on) • ld-on) •	······································	'E' FF' 'A' 'A' 'E'E'
EAN	-8 (2 ad	d-on)		FF'

EAN-8 (5 Add-on) ------ 'FF' EAN-8 (8 Add-on) ----- 'FF' EAN-13 (2 add-on) ----- 'F' EAN-13 (5 Add-on) ----- 'F' EAN-13 (8 Add-on) ----- 'F' Code 39 ----- 'F' Code 39 ----- 'K' Interleaved.2 of 5 ----- 'i' Code 93 ----- 'k' Code 128 ----- 'k' MSI/Plessey ----- '@'

To set symbology-specific label identifiers:

1. Look at the ASCII chart shown on the previous page and identify the ASCII character(s) and the corresponding Hex Code(s) for the ASCII characters you will use as identifiers. You will also need to determine whether the character(s) will need to be sent as a prefix or a suffix.

For example: You need to change the label identifier prefix for UPC-A to 'A1'.

- 2. Scan the SET label below.
- 3. Scan either the TRANSMIT LABEL I.D. AS PREFIX or TRANS-MIT LABEL I.D. AS SUFFIX, depending on your requirements.

For our example, the 'transmit as prefix' label would be scanned.

# Setting Symbology Specific Label Identifiers (Label I.D.) (Continued)

4. Scan the label representing the symbology whose label identifier you wish to modify.

In our example, we would scan the 'UPC-A' symbology label.

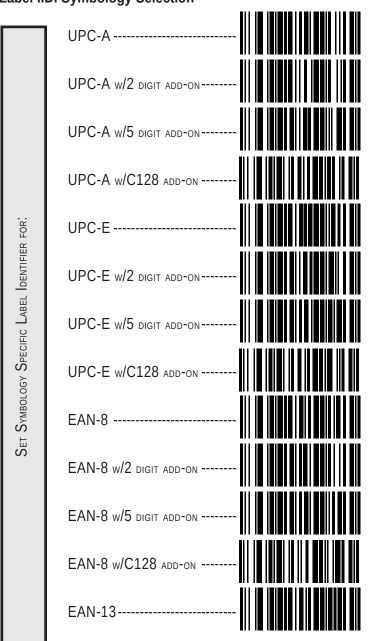
5. Identify and scan the digits that correspond to the Hex Values.

The hex values from the ASCII chart that correspond to 'A1' from our example are as follows:  $41_{hex} = 'A'$ , and  $31_{hex} = '1'$ . Thus, we would scan digit programming labels in this order: 4, 1, 3, 1.

6. Scan the END label.

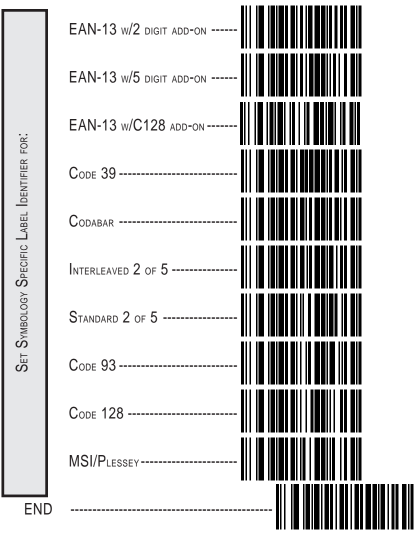
In our example, you have changed the default label identifier prefix for UPC-A from 'A' to 'A1'.





Label I.D. Symbology Selection

# Label I.D. Symbology Selection (Continued)



#### How to Set Single Character Label I.D.

If you only want a single character identifier, follow this modified procedure for setting label identifier.

- 1. Look at the ASCII chart shown on page 38 and identify the ASCII character and the corresponding Hex Code for the ASCII character you will use as the symbology specific identifier.
- 2. Scan the SET label.
- 3. Scan the label identifier label for the symbology identifier that you are going to change.

As an example, assume that you want to change the label identifier for EAN-8 from the default setting FF to the ASCII value 8. Scan the Set Symbology Specific Label Identifier barcode for EAN-8.

5. Identify the hex value that correspond to the ASCII character.

In this example '8' equals 38<sub>hex</sub>.

Simply follow the hex value for '8'  $(38_{hex})$  with the One Character Only label. This tells the scanner that '8' is a single digit label identifier.

6. Scan the barcodes values.

For the example in step five, scan 3, 8, One Character Only on the following two pages.

#### NOTE

If you make a mistake, or lose your place while setting this option, scan the END label to exit Programming Mode. The scanner will sound an error tone (*six rapid beeps*) to indicate that programming was incomplete, and the setting will remain as it was before entering Programming Mode.

7. Scan the END label.

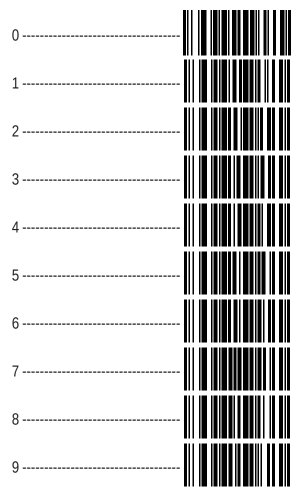
You have changed the default label identifier for EAN-8 from 'FF' to '8'.

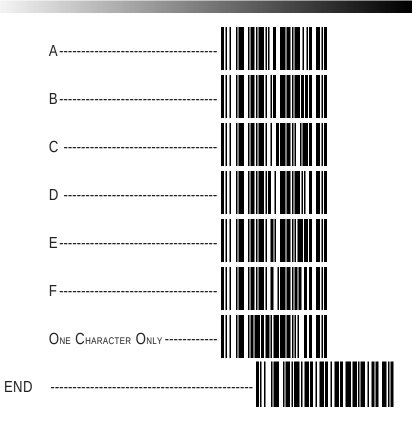
## Disabling Label I.D. for a Specific Symbology

This procedure is the same as setting a single character symbology identifier, except you should scan two zeros and the One Character Only labels before scanning the END label.

## Symbology Specific Label Identifiers Characters

Use the labels on this page to change or modify symbology identifiers.





# **Symbologies**

Symbology selection (bar code type) determines which symbologies the scanner will decode. The chart below shows the symbologies that are supported by each interface. Once you have identified the symbologies you wish to enable, turn to the following pages, enable those symbologies and set the data format options (e.g. check digit, start/stop characters) required by your host system for each symbology type. You must enable the symbology format options settings that are compatible with your host system.

The factory settings for each interface were chosen to meet the standard industry requirements and in most cases you will not need to change the symbology format settings. If you are unsure of your system requirements, test the scanner using the factory settings before making any changes.

INTERFACE TYPE	UPC-A & E, EAN-8 & 13	UPC/EAN w/P2 Add-ons	UPC/EAN w/P5 Add-ons	UPC/EAN w/C128 Add-ons	Code 39	Code 39 Pharmacodes	Interleaved 2 of 5	Interleaved 2 of 5/IATA	Standard 2 of 5	Codabar	Code 93	Code 128	MSI/Plessey
IBM Port 5B						┿		┿	╋				
IBM Port 9B						+		┿	┿				
IBM Port E		0	0			┿		┿	₽				
NCA OCIA (8 bit)		0	0		╋	₽	₽	╋	╋	0	0	0	
NCA OCIA (9 bit)		0	0			+		┿	╋	0	0		
PSC OCIA						+		┿	╋				
SNI OCIA						+		+	+				
Wand Emulation						+		+	+				
RS-232						+		+	+				
Keyboard Wedge						+		+	+				

#### KEY

QuickScan 6000 and QuickScan 6000 Plus

QuickScan 6000 Plus

The symbology can be enabled through configuration item; however,

labels will not be decoded or transmitted by the interface.

# Symbology Options Overview

- **Enable All Symbologies** allows the scanner to auto-discriminate between all the symbologies in this list. Use this selection only if you must constantly read a wide variety of symbologies. Turn to the following pages for enabling additional symbology specific options.
- **Disable All Symbologies** disables all symbologies<sup>1</sup>. The scanner will only recognize the programming labels contained in this manual while you are in Programming Mode.
- **Enable UPC/EAN** tells the scanner to recognize UPC-A, UPC-E, EAN-8, and EAN-13. If you enable this symbology, additional options for symbology expansion and reading add-ons are available. Allows selection of expansion and add-on options.
- **Enable Code 39** selects Code 39 as an active symbology. Allows selection of Check Digit, Start/Stop and Single Digit options.
- **PharmaCode 39** is a symbology subset of Code 39. Enabling PharmaCode 39 selects this special Italian code as the active Code 39 symbology (superceding standard Code 39 features).

## NOTE Standard Code 39 must be enabled before PharmaCode can be enabled.

- **Enable Interleaved 2 of 5** selects Interleaved 2 of 5 as an active symbology. Allows change of Check Digit or label format (fixed or variable length) options.
- **Enable Standard 2 of 5** selects Standard 2 of 5 as an active symbology. Options for this symbology are similar to Interleaved 2 of 5 features.

<sup>1</sup> Code 128 is always active for the purpose of reading programming bar code labels; however, the scanner does not transmit data to the host when in Programming Mode. Scanning the DISABLE ALL SYMBOLOGIES label will disable Code 128 transmission to the host.

IATA — is a special symbology subset of Standard 2 of 5. Enabling IATA selects this custom code as the active Standard 2 of 5 symbology (superceding any other Standard 2 of 5 features).

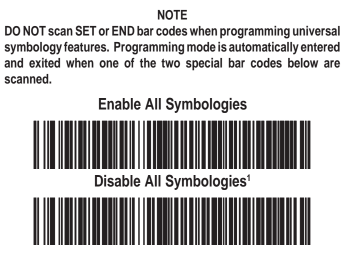
## NOTE

## Standard 2 of 5 must be enabled before IATA can be enabled.

- **Enable Codabar** selects Codabar as an active symbology. Allows selection of Check Digit, Start/Stop character and format, or label format (fixed or variable length) options.
- **Enable Code 93** selects Code 93 as an active symbology. The scanner is preset to recognize all Code 93 bar codes that have between 2 and 50 characters. Code 93 has no user-selectable options.
- **Enable Code 128<sup>1</sup>** selects Code 128 as an active symbology. The scanner is preset to recognize all Code 128 bar codes that have between 2 and 50 characters. Code 128 has no user selectable options.
- **Enable MSI/Plessey** selects MSI/Plessey as an active symbology. Allows selection of Check Digit or label format (fixed or variable length) options.

### **Universal Symbology Selection**

To set the scanner to read all symbologies, scan the ENABLE ALL SYM-BOLOGIES bar code below.

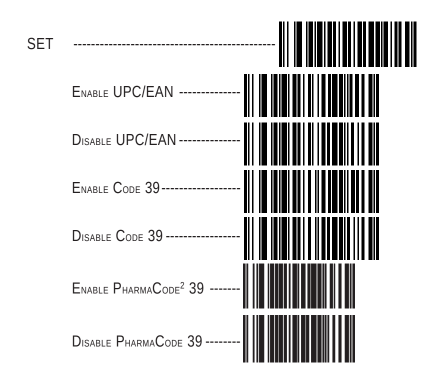


1 Code 128 is always active for the purpose of reading programming bar code labels; however, the scanner does not transmit data to the host when in Programming Mode.

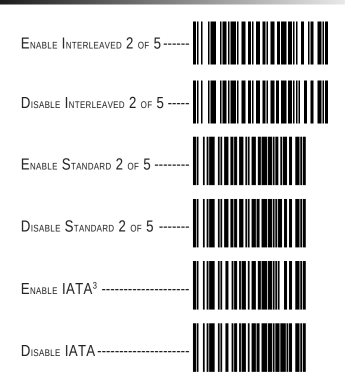
## **Symbology Selection**

The bar code programming labels on the following pages allow you to enable or disable individual symbologies.

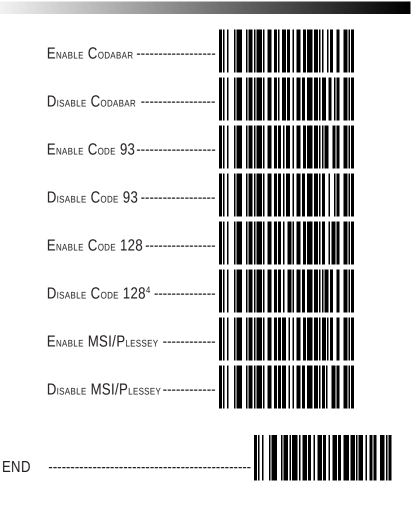
NOTE If you enable a symbology that has additional features that should be set, turn to the pages that support that symbology and its programmable features.



2 Code 39 must first be enabled for the scanner to read PharmaCode 39 labels. Enabling PharmaCode 39 will convert Code 39 data to PharmaCode format whenever possible.



3 Standard 2 of 5 must first be enabled before IATA can be enabled; however, the scanner will not read Standard 2 of 5 labels when IATA is enabled.



4 Code 128 is always active for the purpose of reading programming bar code labels. Scanning the DISABLE ALL SYMBOLOGIES or the DISABLE CODE 128 labels disables Code 128 transmission to the host (disables decoding of all C128 non-programming labels).

# **UPC/EAN Options**

The information below provides a brief description of the programmable UPC/EAN features included on the following pages.

- **Expand UPC-A to EAN-13** adds a leading zero to a UPC-A label which 'expands' the label to the EAN-13 data format. Selecting this feature also changes the symbology ID to match those required for EAN-13.
- **Expand UPC-E to UPC-A** expands UPC-E labels to UPC-A data format. Selecting this feature also changes the symbology ID to match those required for UPC-A.

If this feature and Expand UPC-A to EAN-13 are both enabled, label data will be sent to the host in EAN-13 label format.

- **Expand EAN-8 to EAN-13** adds five zeros in front of an EAN-8 label. Data is sent in EAN-13 data format. Selecting this feature also changes the symbology ID to match those required for EAN-13.
- **Expand UPC-E to EAN-13** expands UPC-E labels to EAN-13 data format. Selecting this feature also changes the symbology ID to match those required for EAN-13.

#### UPC-A or UPC-E and EAN-8 or EAN-13 Two and Five Digit Add-Ons

<u>Optional</u> — scanner will read UPC/EAN bar codes with or without add-ons.

<u>Required</u> — UPC/EAN bar codes must have add-on or label will not be read.

<u>Disable</u> — scanner will not recognize/read add-on portion of UPC/EAN labels, but will read the main body of the label.

**Price/Weight Check Digit** — provides options for enabling price/weight check digits. The feature includes selections for domestic four or five digit, and European four or five digit, as well as the option to disable the price/weight check.

## **UPC/EAN Expansion**

Use these labels to enable or disable:

- Expand UPC-A to EAN-13
- Expand UPC-E to UPC-A
- Expand EAN-8 to EAN-13
- Expand UPC-E to EAN-13

SET	T	
UPC-A TO EAN-13 E XPANSION	Expand <sup>1</sup>	
	Don't Expand	
UPC-E TO UPC-A Expansion	Expand <sup>1</sup>	
	Don't Expand	
EAN-8 TO EAN-13 Expansion	Expand <sup>1</sup>	
	Don't Expand	
UPC-E TO EAN-13 Expansion	Expand <sup>1</sup>	
	Don't Expand	
END	<b>]</b> D	

1 When any expansion feature is enabled, the transmission of the Prefix, Suffix, Check Digit and Number System Digit (NSD) are controlled by your selections for the symbology 'expanded to' rather than the symbology 'expanded from'. For example, if you expand UPC-E to UPC-A, settings for UPC-A determine how the scanner sends a bar code's contents.

## **UPC/EAN Add-Ons**

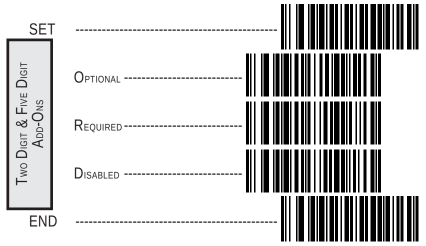
If you need to scan UPC or EAN labels that include add-on codes, the selections on this page set the scanner's Add-on feature. Three add-on read modes are available: optional, required and disabled.

**Optional** — the scanner will recognize UPC bar codes with or without add-ons.

#### NOTE

Due to the structure of add-on codes, selecting the Optional setting makes it impossible to ensure that the scanner will always read the add-on portion of the label. PSC makes no guarantee, either written or implied, that scanners with optional add-on decoding enabled will perform with the speed and accuracy required for any given application.

- **Required** the scanner will not recognize or decode any UPC/ EAN labels that do not contain an add-on segment.
- **Disabled** the scanner will not recognize or decode any addon segment of UPC/EAN labels. The scanner will read and decode the standard UPC/EAN portion of the label.



## C128 and Custom Add-Ons

A wide array of add-on options are available to streamline your installation to best advantage. Call your salesman or service provider for assistance in customizing your scanner's add-on capabilities to your own unique specifications.

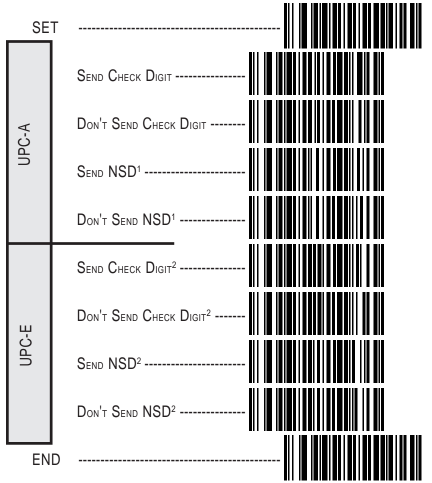
## **Price/Weight Check Digit**

The price/weight check digit selections allow you to specify whether the scanner should calculate an extra check digit based on a four or five-digit price/weight block and compare it with the price/weight check digit contained in the bar code. If the calculated check digit does not match the value of the check digit contained in the bar code, the label will be rejected as invalid. Select domestic four or five digit, European four or five digit, or disable the price/weight check.



## **UPC Data Format Settings**

These settings affect UPC data format when RS-232 or OCIA is the active interface. Number System Digit (NSD) settings operate with RS-232 and Keyboard Wedge interfaces ONLY.



- <sup>1</sup> NSD = Number System Digit. The NSD character is the character that precedes the UPC bar code. The NSD for regular UPC-A bar codes is a zero. Other commonly used Number System Digits used with UPC-A are:
  - 2 used for random weight items such as meat and produce
  - 3 used for the drug and health items
  - 4 used for in-store non-food items



5 - used for coupons
 <sup>2</sup> If UPC-E is expanded to UPC-A, the transmission of Check Digit (CD) and NSD will be determined by the UPC-A settings on this page, not by these settings.

### **EAN Data Format Settings**

These settings affect EAN data format when RS-232, Keyboard Wedge or OCIA is the active interface.



# **Code 39 Options**

The Code 39 symbology has the following programmable features:

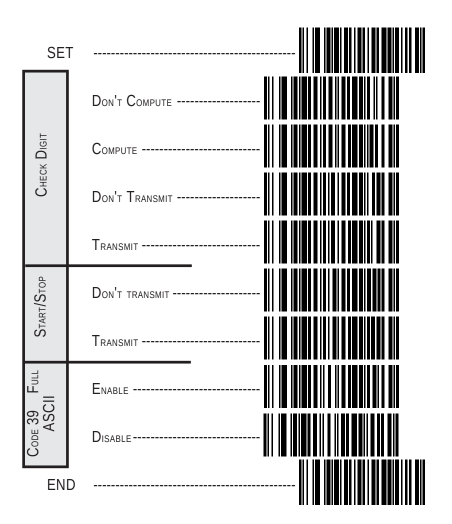
**Check Digit** — calculates the Check Digit to verify that the Check Digit contained in the bar code label is correct. If you enable this feature, your bar codes <u>must</u> contain a Check Digit.

You may also choose to transmit or not transmit the Check Digit independent of whether the Check Digit is calculated by the scanner. If you choose to *Transmit Check Digit*, but not calculate, the scanner sends the Check Digit encoded in the bar code without verifying its accuracy. If you choose *Don't Transmit Check Digit*, the scanner will remove the Check Digit's contents before sending the bar code data to the host.

- **Start/Stop Characters** you can choose either Send or Don't Send depending on your host's interface requirement.
- **Code 39 Full ASCII** enables or disable the ability to decode Code 39 Full ASCII labels.
- **Code 39 Minimum Label Length** sets the minimum label length required for Code 39 labels (not including the check character). This feature is provided to ignore small label segments, reducing the possibility that a portion of a good label is incorrectly seen as an entire label.

## Code 39 (continued)

Use these labels to change the Code 39 programmable features.



# Code 39 (continued)

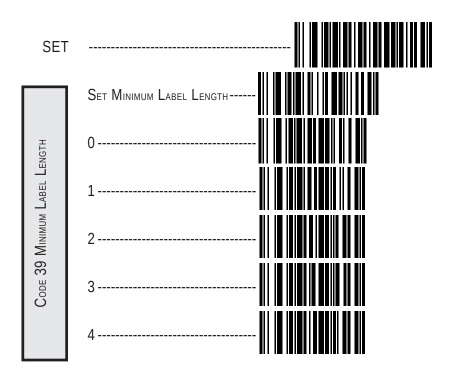
Follow these steps to set Code 39 Minimum Label Length:

- 1. Identify the minimum length setting you want to make. The selectable range is 00 to 48 <sup>\*</sup> characters.
- 2. Scan the SET label.
- 3. Scan the SET CODE 39 MINIMUM LABEL LENGTH bar code.

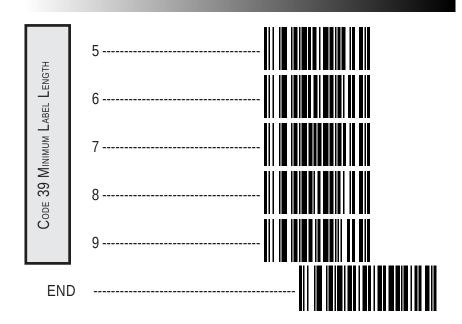
#### Setting Lengths

If you are setting a length less than ten, you must scan a zero first and then the length digit ( 04, 06, 08).

- 4. Set the minimum label length by scanning the correct digits from below and the next page.
- 5. Scan the END label.



\* The IBM POS Interface is limited to 32 character labels.

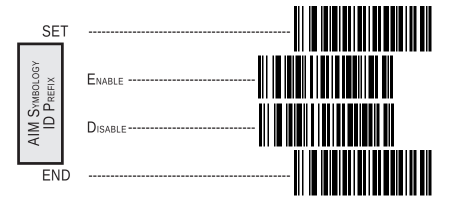


# Code 128 Options

#### AIM Symbology ID Prefix

The Automatic Identification Manufacturers, Inc. of the United States (AIM USA) have standardized the reporting of data sources from bar code reading devices. Sending the AIM symbology prefix identifies the symbology to the host terminal, allowing it to specifically differentiate between UCC-128 (Code 128 with Function Character 1 in the first position) and standard Code 128 symbols. When this feature is disabled, the host cannot differentiate between these symbols.

Scan the labels below to enable or disable the sending of an AIM symbology ID prefix.



## **Interleaved 2 of 5**

The Interleaved 2 of 5 symbology has the following programmable features:

**Check Digit** — calculates the Check Digit to verify that the Check Digit contained in the bar code label is correct. If you enable this feature, your bar codes <u>must</u> contain a Check Digit.

You may also choose to transmit or not transmit the Check Digit independent of whether the Check Digit is calculated by the scanner. The *Transmit Check Digit* will have no effect unless the *Compute Check Digit* feature is enabled. If you choose *Don't Compute Check Digit*, the scanner sends the Check Digit encoded in the bar code without verifying its accuracy. If you choose both *Compute Check Digit* and *Don't Transmit Check Digit*, the scanner will remove the Check Digit's contents before sending the bar code data to the host.

**Label Format** — provides the selection between fixed or variable length labels. If your application has labels with specific fixed lengths, we recommend selecting fixed lengths to improve read rate and avoid short reads.

You can select any valid number of digits for reading specific length labels only. Read the following details for specific Interleaved 2 of 5 limits.

#### Interleaved 2 of 5 Label Lengths

- **Interleaved 2 of 5 Minimum Label Length** sets the minimum label length required for I 2/5 labels (not including the check character). This feature is provided to ignore small label segments, reducing the possibility that a portion of a good label is incorrectly seen as an entire label.
- **Variable Length** if you select variable length, the scanner will recognize labels with an even number of digits between 04 and 50 ° digits.
- **Fixed Length** if you select fixed length, there are three labels for programming your scanner to read either one or two fixed lengths. The labels are:
- Set First Fixed Length use this label to instruct the scanner that the next two programming labels you scan will define the first fixed label length. This setting can be any even number of digits between 02 and 50 ° digits.

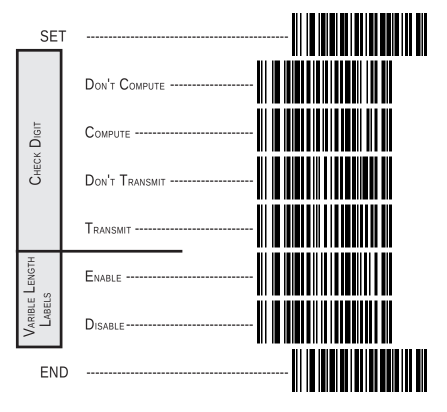
<sup>\*</sup> For variable length symbologies, the QS6000/6000 Plus will decode up to 50 characters, but the actual length varies with label size and quality. The IBM POS interface is limited to 32 characters labels.

- Set Second Fixed Length use this label to instruct the scanner that the next two programming labels you scan will define the second fixed label length. Again, this setting can be any even number of digits between 02 and 50 ° digits.
- No Second Fixed Length scan this label after setting the first fixed length to instruct the scanner to recognize only the label length chosen as the first fixed length.

## **Check Digit and Variable Length Label Selections**

These programming labels determine whether you compute and send the check digit contents.

If you want to set the scanner to read only fixed length labels, follow the procedures on the pages immediately following.



For variable length symbologies, the QS6000/6000 Plus will decode up to 50 characters, but the actual length varies with label size and quality. The IBM POS interface is limited to 32 characters labels.

### Setting Interleaved 2 of 5 Fixed and Minimum Label Lengths

All interfaces that are shipped with the standard factory configuration are set to read variable length labels. If you switch from variable to fixed length labels (by disabling variable lengths on the previous page), the default fixed label lengths are 14 digits and 8 digits. Follow the steps below to change these defaults. All fixed length settings for Interleaved 2 of 5 <u>must be an even number</u>.

#### Set Fixed

- 1. Identify the fixed length settings you want to make.
- 2. Scan the SET label.
- 3. Scan the ENABLE FIRST FIXED bar code.

#### **Setting Fixed Lengths**

If you are setting a length less than ten, you must scan a zero first and then the length digit ( 04, 06, 08).

4. Set the first fixed label length by scanning the correct digits from the next two pages.

If you need to set a second fixed length, continue with step five. If you do not need to set a second fixed length scan the NO SECOND FIXED LENGTH below and skip to step seven.

- 5. Scan the SET SECOND FIXED label.
- 6. Set the second fixed label length by scanning the correct digits from this page.
- 7. Scan the END label to complete the procedure.

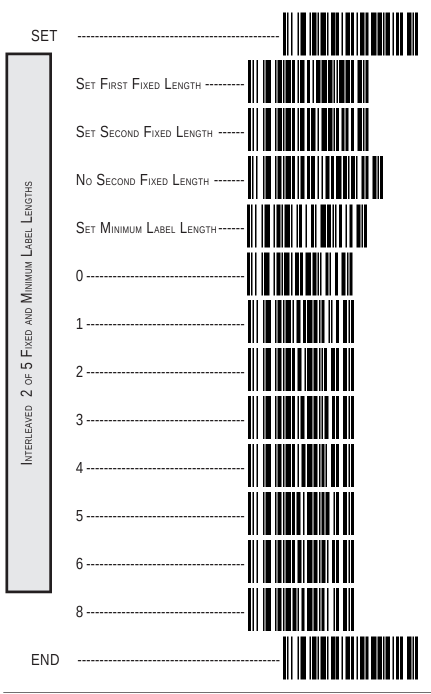
#### Setting Minimum Label Length

- 1. Identify the minimum length setting you want to make. The selectable range is 00 to 50 ° characters.
- 2. Scan the SET label.
- 3. Scan the SET MINIMUM LABEL LENGTH bar code.

If you are setting a length less than ten, you must scan a zero first and then the length digit ( 04, 06, 08).

- 4. Set the minimum label length by scanning the correct digits from the next two pages
- 5. Scan the END label.

<sup>\*</sup> For variable length symbologies, the QS6000/6000 Plus will decode up to 50 characters, but the actual length varies with label size and quality. The IBM POS interface is limited to 32 characters labels.



# Standard 2 of 5

The Standard 2 of 5 symbology has the following programmable features:

**Check Digit** — calculates the Check Digit to verify that the Check Digit contained in the bar code label is correct. If you enable this feature, your bar codes <u>must</u> contain a Check Digit.

You may also choose to transmit or not transmit the Check Digit independent of whether the Check Digit is calculated by the scanner. The *Transmit Check Digit* will have no effect unless the *Compute Check Digit* feature is enabled. If you choose *Don't Compute Check Digit*, the scanner sends the Check Digit encoded in the bar code without verifying its accuracy. If you choose both *Compute Check Digit* and *Don't Transmit Check Digit*, the scanner will remove the Check Digit's contents before sending the bar code data to the host.

The *Transmit Check Digit* option has no effect unless the *Compute Check Digit* option is enabled.

**Label Format** — provides the selection between fixed or variable length labels. If your application has labels with specific fixed lengths, we recommend selecting fixed lengths to improve read rate and avoid short reads.

You can select any valid number of digits for reading specific length labels only. Read the following details for specific Standard 2 of 5 limits.

#### Standard 2 of 5 Label Lengths

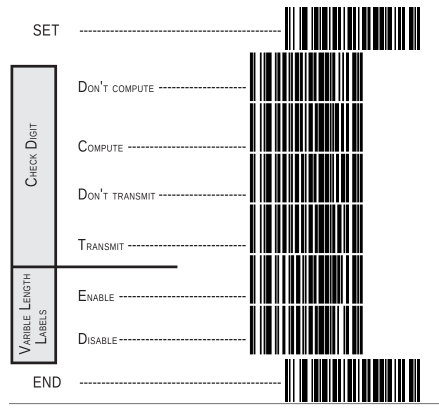
- **Standard 2 of 5 Minimum Label Length** sets the minimum label length required for Standard 2/5 labels (not including the check character). This feature is provided to ignore small label segments, reducing the possibility that a portion of a good label is incorrectly seen as an entire label.
- **Variable Length** if you select variable length, the scanner will recognize labels with a number of digits between 01 and 50 <sup>\*</sup> digits.
- **Fixed Length** if you select fixed length, there are three labels for programming your scanner to read either one or two fixed lengths. The labels are:
- Set First Fixed Length use this label to instruct the scanner that the next two programming labels you scan will define the first fixed label length. This setting can be any number of digits between 01 and 50 <sup>\*</sup> digits.
- \* For variable length symbologies, the QS6000/6000 Plus will decode up to 50 characters, but the actual length varies with label size and quality. The IBM POS interface is limited to 32 characters labels.

- Set Second Fixed Length use this label to instruct the scanner that the next two programming labels you scan will define the second fixed label length. Again, this setting can be any number of digits between 01 and 50° digits.
- **No Second Fixed Length** scan this label after setting the first fixed length to instruct the scanner to recognize only the label length chosen as the first fixed length.

## **Check Digit and Variable Length Label Selections**

These programming labels determine whether you compute and send the check digit contents.

If you want to set the scanner to read only fixed length labels, follow the procedures on the pages immediately following.



\* For variable length symbologies, the QS6000/6000 Plus will decode up to 50 characters, but the actual length varies with label size and quality. The IBM POS interface is limited to 32 characters labels.

# Setting Standard 2 of 5 Fixed and Minimum Label Lengths

All interfaces that are shipped with the standard factory configuration are set to read variable length labels. If you switch from variable to fixed length labels, the default fixed label lengths are 14 digits and 8 digits. Follow the steps below to change these defaults.

### Set Fixed

- 1. Identify the fixed length settings you want to make.
- 2. Scan the SET label.
- 3. Scan the ENABLE FIRST FIXED bar code.

## Setting Fixed Lengths

If you are setting a length less than ten, you must scan a zero first and then the length digit (04, 07, 08).

4. Set the first fixed label length by scanning the correct digits from the next two pages.

If you need to set a second fixed length, continue with step five. If you do not need to set a second fixed length scan the NO SECOND FIXED LENGTH below and skip to step seven.

- 5. Scan the SET SECOND FIXED label.
- 6. Set the second fixed label length by scanning the correct digits from this page.
- 7. Scan the END label to complete the procedure.

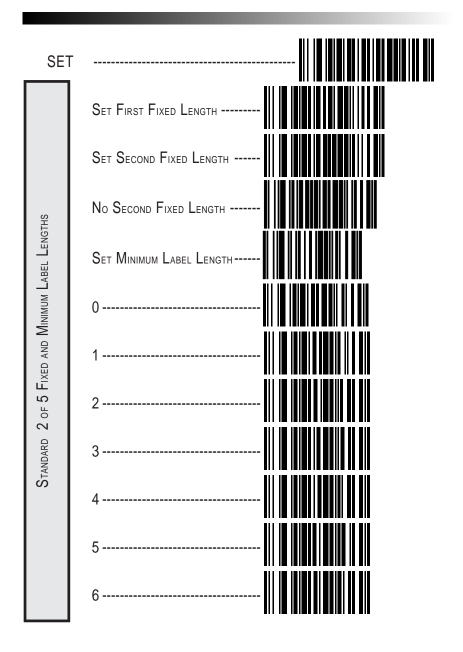
## Setting Minimum Label Length

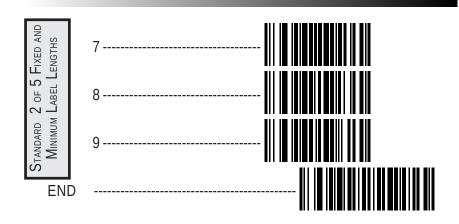
- 1. Identify the minimum length setting you want to make. The selectable range is 01 to 50 ° characters.
- 2. Scan the SET label.
- 3. Scan the SET MINIMUM LABEL LENGTH bar code.

If you are setting a length less than ten, you must scan a zero first and then the length digit (04, 07, 08).

- 4. Set the minimum label length by scanning the correct digits from the next two pages.
- 5. Scan the END label.

<sup>\*</sup> For variable length symbologies, the QS6000/6000 Plus will decode up to 50 characters, but the actual length varies with label size and quality. The IBM POS interface is limited to 32 characters labels.





# **Codabar Options**

The Codabar symbology has the following programmable features:

- **Check Digit** calculates the Check Digit to verify the label's contents have been read correctly. If you enable this feature, your bar codes <u>must</u> include a Check Digit. You may also choose to transmit or not transmit the Check Digit.
- **Start/Stop Characters** you can choose either Send or Don't Send depending on your host's interface requirement.
- Start/Stop Format if you need to send the Start/Stop characters, there are four standard format options that you can select from; ABCD/TN\*E, ABCD/ABCD, abcd/tn\*e, or abcd/abcd. This setting <u>must match</u> your system requirements. If you select one of these options, it determines how the ASCII characters A, B, C, D that are used for Start/Stop characters, will be translated before being sent to the host.
- **Start/Stop Match** the requirement that the Start and Stop characters must match (be identical) can be enabled or disabled.
- **Label Format** provides the selection between fixed or variable length labels. If your application has labels with specific fixed length, we recommend selecting fixed lengths to improve read rate.

If you select variable length, the scanner will recognize labels with between 03 and 47  $^{\ast}$  digits (not including the optional check digit).

**Set First Fixed Length** — if you select fixed length, use this feature to set a first fixed label length to a setting between 03 and 50 <sup>\*</sup> digits.

**Set Second Fixed Length** — if you select fixed length, use this feature to set a second fixed label length to a setting between 03 and 50 \* digits.

**No Second Fixed Length** — scan this label after setting the first fixed length to instruct the scanner to recognize only the label length chosen as the first label length.

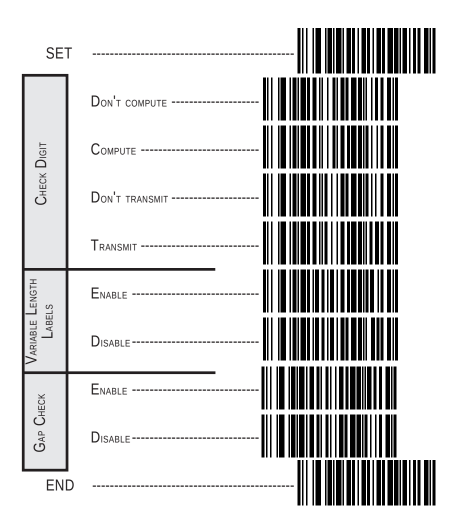
**Gap Check** — allows the scanner to combine two label halves printed in close proximity to each other that may have been printed at different times and perhaps different locations.

<sup>\*</sup> For variable length symbologies, the QS6000/6000 Plus will decode up to 50 characters, but the actual length varies with label size and quality. The IBM POS interface is limited to 32 characters labels.

# **Codabar Check Digit & Variable Length**

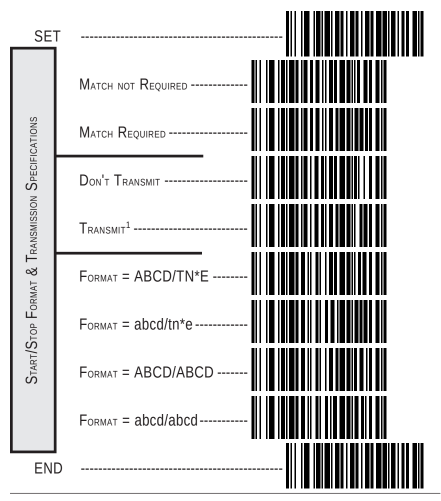
These programming labels determine whether you compute and send the check digit contents and enables variable length.

If you want to set the scanner to read only fixed length labels, follow the procedures on the following pages.



# Codabar Start/Stop Character

These bar codes allow you to set the Start/Stop character format and transmission. Refer to your host user's manual to identify your system requirements, then use these labels to select which characters are transmitted.



<sup>1</sup> Choosing Transmit Start/Stop characters requires selecting one of these four data format selections: ABCD/TN\*E, abcd, tn\*e, ABCD/ABCD, or abcd/abcd. Refer to Appendix A, Standard Factory Settings, to identify the default setting for your scanner's interface type.

# **Codabar Fixed Length**

Most scanners shipped from the factory are set to read variable length labels for Codabar. If you switch from variable to fixed length labels, the factory set fixed label lengths are 14 and 08. Follow the steps below to change these defaults.

#### Enable Fixed

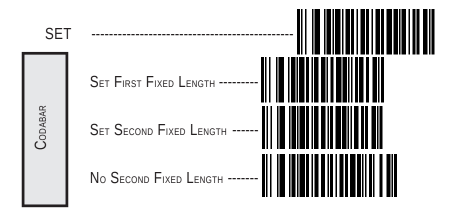
- 1. Identify the fixed length settings you want to make.
- 2. Scan the SET label.
- 3. Scan the SET FIRST FIXED LENGTH label.

#### Setting Lengths

If you are setting a length less than ten, you must scan a zero first and then the length digit (02, ...09).

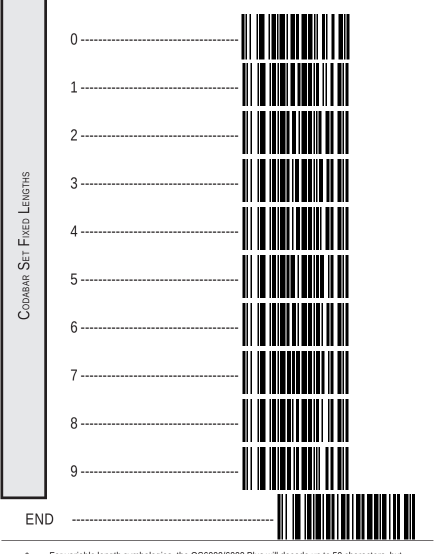
4. Set the first fixed length label by scanning the correct digits from the next page. The selectable range is from 03 to 50 ° digits.

If you need to set a second fixed length, continue with step five. If you do not need to set a second fixed length, scan the NO SECOND FIXED LENGTH label below and skip to step seven.



\* For variable length symbologies, the QS6000/6000 Plus will decode up to 50 characters, but the actual length varies with label size and quality. The IBM POS interface is limited to 32 characters labels.

- 5. Scan the SET SECOND FIXED LENGTH label.
- 6. Set the second fixed label length by scanning the correct digits from this page. The selectable range is from 03 to 50  $^{\circ}$  digits.
- 7. Scan the END label to complete the procedure.

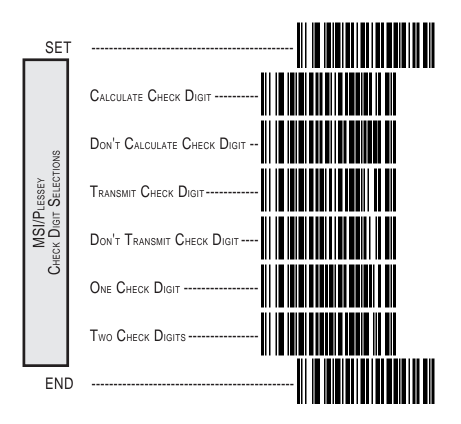


\* For variable length symbologies, the QS6000/6000 Plus will decode up to 50 characters, but the actual length varies with label size and quality. The IBM POS interface is limited to 32 characters labels.

# **MSI/Plessey Check Digit**

MSI/Plessey Check Digit options include:

- **Check Digit Calculation** calculates the Check Digit to verify the labels contents have been read correctly. If you enable this feature, your bar codes <u>must</u> include a Check Digit. You may also choose to transmit or not transmit the Check Digit.
- **Transmit Check Digit** enables or disable transmission of MSI/Plessey Check Digit(s).
- **Number of Check Digits** specifies either one or two Check Digits.



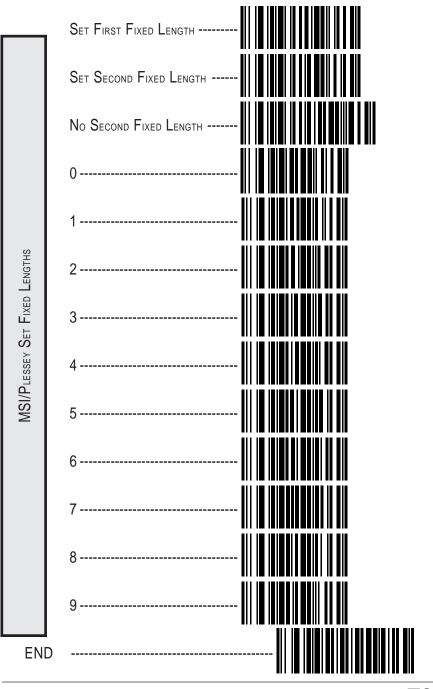
# **MSI/Plessey Fixed Length**

With the *QuickScan 6000/6000 Plus* scanner, you now have the option of requiring MSI/Plessey labels to have one or two fixed length(s).

To set fixed length(s) for MSI/Plessey labels:

- 1. Identify the fixed length setting(s) you wish to make. Fixed lengths can be set from four to fifteen, including check character(s).
- 2. Scan the SET label.
- 3. Scan the ENABLE MSI/PLESSEY FIXED label.
- 4. Scan the SET FIRST FIXED LENGTH label.
- Set the first fixed label length by scanning the correct digits on the following page. If you are setting a length less than ten, you must scan a zero first and then the length digit (e.g., 04, 06, 09). If a second fixed length is not needed, skip to Step 8.
- 6. If a second fixed length is desired, scan the SET SECOND FIXED LENGTH label.
- 7. Set the second fixed label length by scanning the correct digits on the following page. Remember, if you're setting a length less than ten, you must scan a zero first and then the length digit.
- 8. Scan the END label.





# **General Features**

The following section contains the general features that are common to all interfaces. These features allow modification of the scanner's behavior to accomodate user preferences.

# **Good Read Beeper Settings**

These labels provide options for the scanner's audible 'beep' signal.

Audible Signal — enables/disables the beep upon completion of a good read.

### NOTE

# It is strongly recommended that this feature remain enabled, as the good read beep provides the best scanning status feedback to the user. Error tones are always enabled and cannot be disabled.

Power-up Beep — when enabled, beeps upon scanner power-up.

- Beeper Volume allows setting of the beeper to NORMAL or HIGH volume.
- Good Read Beep Duration can be adjusted to short (100msec), medium (250msec), or long (500msec) durations.
- When to Beep may be programmed to announce a 'good read' upon completion of one of the following events:
  - Decode of a bar code's label
  - Transmission from the scanner to the host
  - CTS activation at the host terminal (RS-232 models ONLY)

SET	
Audible Signal	
AUDIBLE	
P Beep	ENABLE
Power-up Beep	DISABLE
OLUME	Normal
Beeper Volume	Loud
z	SHORT
BEEP DURATION	Медіим
B <sub>EEI</sub>	Long
	After Decode
Wнем то Веер	After Label X-mission
Whe	AFTER CTS ACTIVATION
END	

# **Read Verification**

*QuickScan 6000/6000 Plus* programming has been improved to allow selection of read verification "minimum read" requirements by symbology type, as well as universally. This means that the scanner needn't waste valuable time verifying high-confidence symbologies, while offering the security of multiple read verification on less reliable codes.

### NOTE

The more times the scanner is required to read and compare the bar code's data, the longer it will take to complete a good read cycle.

## **Universal Read Verification**

To set read requirements universally (read requirements will be in effect for all symbologies), scan one of the selections below for one, two, three or four reads required before a bar code's data can be transmitted to the host.

# NOTE DO NOT scan SET or END bar codes when programming these features. Programming mode is automatically entered and exited when one of the four bar codes below are scanned. Verify 1 Read, all symbologies Verify 2 Reads, all symbologies UNIVERSAL READ VERIFICATION Verify 3 Reads, all symbologies Verify 4 Reads, all symbologies

QuickScan 6000/6000 Plus Programming Guide

## Read Verification by Symbology

To set the minimum read requirement for a desired symbology:

- 1. Scan the SET label.
- 2. Scan one symbology label below to select the symbology to be verified.
- 3. Scan the label on the following page representing the amount of times you wish a bar code label of that symbology type to be read before transmission to the host.
- 4. Repeat steps one through three above until read verification has been selected for all symbologies you desire to be verified.
- SET

   VERIFY UPC-A

   VERIFY UPC-E

   VERIFY EAN-8

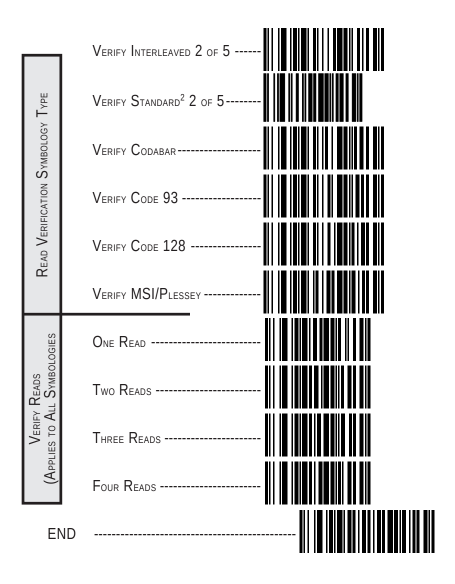
   VERIFY EAN-13

   VERIFY INSTORE LABEL<sup>1</sup>

   VERIFY CODE 39
- 5. Scan the END label.

Instore labels are UPC-A bar codes with a number system character of 2 or 4, and EAN-8 and EAN-13 bar codes with a Flag 1 character of 2.

1



<sup>2</sup> The Standard 2 of 5 symbology is available for QuickScan 6000 Plus scanners ONLY.

## Low Power Mode

*QuickScan 6000/6000 Plus* incorporates two optional low power modes to optimize power usage and extend scanner life.

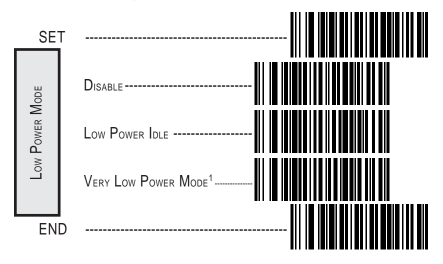
#### NOTE

These features are only available with RS-232, Wand Emulation and Keyboard Wedge host interfaces.

#### WARNING

DO NOT use Very Low Power Mode in conjunction with Stand Mode, as this feature is not compatible and may cause unexpected behavior.

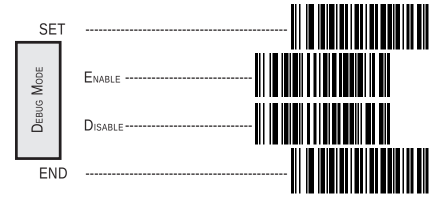
- Low Power Idle places the scanner's microcontroller into a WAIT state during idle periods. Any interrupt will bring the scanner to life, including internal timer and watchdog events.
- Very Low Power Mode (**RS-232 and Wand Emulation interfaces ONLY**<sup>1</sup>) — places the scanner in a STOP state during idle periods. The scanner can only be brought out of its STOP state by a trigger pull or hardware reset.



<sup>1</sup> Very Low Power Mode can be used with RS-232 and Wand Emulation Interfaces ONLY. If Very Low Power Mode is selected with other interfaces will cause the scanner to default to Low Power Idle instead.

# **Debug Mode**

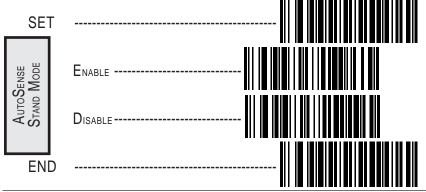
When enabled, this mode will cause any product labels that are read to be discarded with no attempt made to transmit them to a host. Any host scanning control will also be disabled while this option is in effect. This mode may be enabled in conjunction with any of the defined host interfaces. All other programmable options that are set for that interface will remain in effect while in debug mode.



# AutoSense® Stand Mode

AutoSense Stand Mode must be enabled when the scanner is used with the *QuickScan 6000/6000 Plus* stand accessory. This feature allows "hands free" operation of the scanner when placed in the stand.

WARNING Very Low Power Mode <u>must</u> be disabled when using AutoSense Stand Mode, as these features are not compatible and may cause unexpected behavior.



QuickScan 6000/6000 Plus Programming Guide

# Appendix A Additional Information

# **Host Programming**

Some interfaces and host systems include the ability to configure the scanner by sending commands to the scanner. Consult your host system manual for more infomation about this feature.

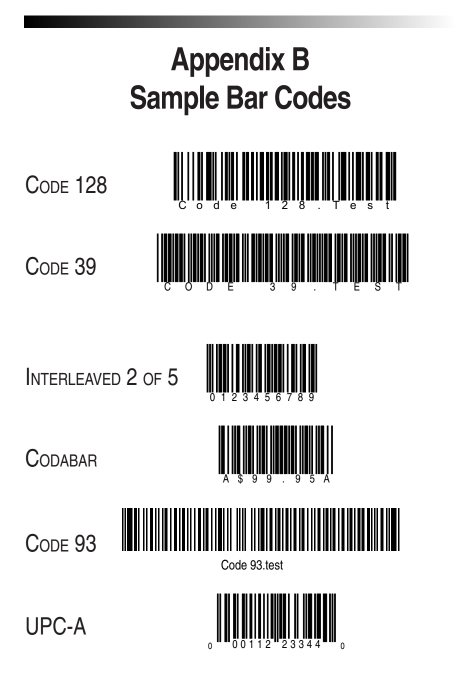
# **Creating MultiFunction Labels**

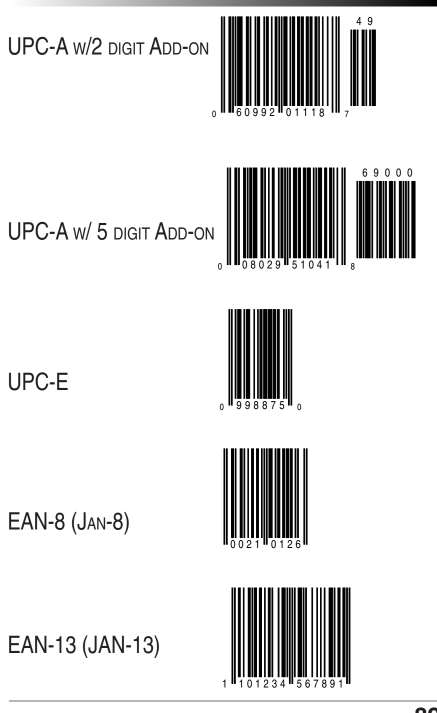
The term 'multifunction label' describes a programming label that contains multiple programming features in one programming label. These labels can be created with label-making software that supports Code 128.

# **Need More Information?**

If you require more information about using your host system to change the scanner's programmable features or detailed instructions about creating multifunction labels, contact your local dealer or distributor or call (in the U.S. or Canada) PSC Technical Support at 1-800-547-2507.

If you have specific comments about the contents of this Programming Guide or any other technical literature distributed by PSC, call 1-800-547-2507 and ask for extension 3541.







		DEFAULT					
	IBM 468x/9x	IBM 468x/9x			Record Your		
FEATURE	Port 5B	Port 9x	OCIA (PSC)	OCIA (SNI)	Default Set		
General Features							
Audible Signal	Enable	Enable	Enable	Enable			
Power-Up Beep	Enable	Enable	Enable	Disable			
Beeper Volume	High	High	High	Low			
Beep Duration	100ms	100ms	100ms	100ms			
	Beep/LED After	Beep/LED After	Beep/LED After	Beep/LED After			
When to Beep	Decode	Decode	Decode	Decode			
Low Power Mode	Disable	Disable	Disable	Disable			
Debug Mode	Disable	Disable	Disable	Disable			
AutoSense Stand Mode	Disable	Disable	Disable	Disable			
IBM I/F s Settings	I	I	I	I			
IBM Port 5B I/F	Enable	N/A	N/A	N/A			
IBM Port 9X I/F	N/A	Enable	N/A	N/A			
IBM Port E I/F	N/A	N/A	N/A	N/A			
Send as Code 39	Disable	Disable	N/A	N/A			
Limit Command Set	Disable	Disable	N/A	N/A			
Unsolicited Status	Transmit	Don't Transmit	N/A	N/A			
OCIA I/F Settings							
PSC OCIA I/F	N/A	N/A	Enable	N/A			
NCR OCIA 8-Bit I/F	N/A	N/A	N/A	N/A			
NCR OCIA 9-Bit I/F	N/A	N/A	N/A	N/A			
SNI OCIA I/F	N/A	N/A	Disable	Enable			
Beep if Not on File	N/A	N/A	Disable	Disable			
Host Commands	N/A	N/A	Enable	Enable			
Intercharacter Delay	N/A	N/A	Disable	Disable			
Wand Em. I/F Settings	1	1	1	1			
Wand Emulation I/F	N/A	N/A	N/A	N/A			
Polarity	N/A	N/A	N/A	N/A			
Signal Speed	N/A	N/A	N/A	N/A			
Data Format	N/A	N/A	N/A	N/A			
Idle State	N/A	N/A	N/A	N/A			
Transmit Pre-Noise	N/A	N/A	N/A	N/A			
Transmit C128 Function	<u></u>		<u></u>	<u>.</u>			
Characters	Disable	Disable	Disable	Disable			

DEFAULT							
	Wand	DEINOLI		Keyboard	Record Your		
FEATURE	Emulation	RS-232	SNI RS-232	Wedge	Default Set		
General Features							
Audible Signal	Enable	Enable	Enable	Enable			
Power-Up Beep	Enable	Enable	Enable	Enable			
Beeper Volume	High	High	Low	High			
Beep Duration	100ms	100ms	100ms	100ms			
	Beep/LED After	Beep/LED After	Beep/LED After	Beep/LED After			
When to Beep	Decode	Decode	Decode	Decode			
Low Power Mode	Disable	Disable	Disable	Disable			
Debug Mode	Disable	Disable	Disable	Disable			
AutoSense Stand Mode	Disable	Disable	Disable	Disable			
IBM I/F s Settings							
IBM Port 5B I/F	N/A	N/A	N/A	N/A			
IBM Port 9X I/F	N/A	N/A	N/A	N/A			
IBM Port E I/F	N/A	N/A	N/A	N/A			
Send as Code 39	N/A	N/A	N/A	N/A			
Limit Command Set	N/A	N/A	N/A	N/A			
Unsolicited Status	N/A	N/A	N/A	N/A			
OCIA I/F	1						
PSC OCIA I/F	N/A	N/A	N/A	N/A			
NCR OCIA 8-Bit I/F	N/A	N/A	N/A	N/A			
NCR OCIA 9-Bit I/F	N/A	N/A	N/A	N/A			
SNI OCIA I/F	N/A	N/A	N/A	N/A			
Beep if Not on File	N/A	N/A	N/A	N/A			
Host Commands	N/A	N/A	N/A	N/A			
Intercharacter Delay	N/A	N/A	N/A	N/A			
Wand Em. I/F Settings							
Wand Emulation I/F	Enable	N/A	N/A	N/A			
5 J II	Space Low, Bar						
Polarity	High 660µsec/	N/A	N/A	N/A			
Signal Speed	module	N/A	N/A	N/A			
	Transmit as						
Data Format	normal	N/A	N/A	N/A			
Idle State	Idle Low	N/A	N/A	N/A			
Transmit Pre-Noise	Enable	N/A	N/A	N/A			
Transmit C128 Function	Frabla	Disable	Disable	Disable			
Characters	Enable	Disable	Disable	Disable			

		DEFAULT			
	IBM 468x/9x	IBM 468x/9x			Record Your
FEATURE	Port 5B	Port 9x	OCIA (PSC)	OCIA (SNI)	Default Set
RS-232 I/F Settings					
RS-232 I/F	N/A	N/A	N/A	N/A	
SNI RS-232 I/F	N/A	N/A	N/A	N/A	
Baud Rate	N/A	N/A	N/A	N/A	
Parity	N/A	N/A	N/A	N/A	
Stop Bits	N/A	N/A	N/A	N/A	
Data Bits	N/A	N/A	N/A	N/A	
Hardware Control (RTS/CTS)	N/A	N/A	N/A	N/A	
Software Control	N/A	N/A	N/A	N/A	
Intercharacter Delay	N/A	N/A	N/A	N/A	
Keyboard Wedge I/F Settings					
KBD Wedge I/F Type	N/A	N/A	N/A	N/A	
External Keyboard/No					
Keyboard	N/A	N/A	N/A	N/A	
Send Control Characters	N/A	N/A	N/A	N/A	
Intercharacter Delay	N/A	N/A	N/A	N/A	
Label Transmit Format (	•				1
Prefix	N/A N/A	N/A N/A	N/A N/A	N/A N/A	
Suffix	IN/A	IN/A	IN/A	IN/A	
Label I.D. Control	N/A	N/A	N/A	N/A	
UPC-A Label I.D.	N/A	N/A	N/A	N/A	
Code 39 Label I.D.	N/A	N/A	N/A	N/A	
Codabar Label I.D.	N/A	N/A	N/A	N/A	
I 2 of 5 Label I.D.	N/A	N/A	N/A	N/A	
Code 93 Label I.D.	N/A	N/A	N/A	N/A	
Code 128 Label I.D.	N/A	N/A	N/A	N/A	
MSI/Plessey Label I.D.	N/A	N/A	N/A	N/A	
Symbology					
UPC/EAN	Enable	Enable	Enable	Enable	
Code 39	Enable	Enable	Enable	Enable	
Interleaved 2 of 5	Enable	Enable	Enable	Enable	
Codabar	Disable	Disable	Disable	Disable	
Code 93	Disable	Disable	Disable	Disable	
Code 128	Disable	Disable	Disable	Disable	
MSI/Plessey	Disable	Disable	Disable	Disable	

		DEFAULT			
	Wand	DLIAULI		Keyboard	Record Your
FEATURE	Emulation	RS-232	SNI RS-232	Wedge	Default Set
RS-232 I/F Settings					
RS-232 I/F	N/A	Enable Std	N/A	N/A	
SNI RS-232 I/F	N/A	N/A	Enable	N/A	
Baud Rate	N/A	9600	9600	N/A	
Parity	N/A	None	Odd	N/A	
Stop Bits	N/A	1	1	N/A	
Data Bits	N/A	8	8	N/A	
Hardware Control			Use CTS/RTS		
(RTS/CTS)	N/A	Disable	Flow Control	N/A	
Software Control	N/A	Xon/Xoff	Disable Xon/Xoff	N/A	
Intercharacter Delay Keyboard Wedge I/F	N/A	0	0	N/A	
Settings					
KBD Wedge I/F Type	N/A	N/A	N/A	Type E	
External Keyboard/No					
Keyboard	N/A	N/A	N/A	External Kbd	
Send Control Characters	N/A	N/A	N/A	Disable	
Intercharacter Delay	N/A	N/A	N/A	0	
Label Transmit Format (	Config Items				
Prefix	N/A	Disable	Disable	Disable	
Suffix	N/A	Global D00	Global D00	Global D00	
		Transmit as	Transmit as	Transmit as	
Label I.D. Control	N/A	Prefix	Prefix	Prefix	
UPC-A Label I.D.	N/A	4100	4100	4100	
Code 39 Label I.D.	N/A	2A00	4D00	2A00	
Codabar Label I.D.	N/A	2500	4.00E+00	2500	
I 2 of 5 Label I.D.	N/A	6900	4900	6900	
Code 93 Label I.D.	N/A	2600	4C00	2600	
Code 128 Label I.D.	N/A	2300	4B00	2300	
MSI/Plessey Label I.D.	N/A	4000	4F00	4	
Symbology					
UPC/EAN	Enable	Enable	Enable	Enable	
Code 39	Enable	Enable	Enable	Enable	
Interleaved 2 of 5	Enable	Enable	Enable	Enable	
Codabar	Enable	Enable	Enable	Enable	
Code 93	Enable	Enable	Enable	Enable	
Code 128	Enable	Enable	Enable	Enable	
MSI/Plessey	Enable	Enable	Enable	Enable	

		DEFAULT			
	IBM 468x/9x	IBM 468x/9x			Record Your
FEATURE	Port 5B	Port 9x	OCIA (PSC)	OCIA (SNI)	Default Set
UPC/EAN Options					
UPC-A to EAN-13	Dent Funend	Dan't Europed	Don't Europed	Don't Evened	
Expansion UPC-E to UPC-A	Don't Expand	Don't Expand	Don't Expand	Don't Expand	
Expansion	Don't Expand	Don't Expand	Don't Expand	Don't Expand	
EAN-8 to EAN-13 Expansion	Don't Expand	Don't Expand	Don't Expand	Don't Expand	
UPC-E to EAN-13	Duitt Expand	Dontexpanu	Dontexpanu	Dontexpanu	
Expansion	Don't Expand	Don't Expand	Don't Expand	Don't Expand	
2 and 5 Digit Addons					
Price/Weight Check Digit	Disable	Disable	Disable	Disable	
UPC-A Check Digit	Enable	Enable	Enable	Enable	
UPC-A NSD	Transmit	Transmit	Transmit	Transmit	
UPC-E Check Digit	Enable	Enable	Disable	Disable	
UPC-E NSD	Transmit	Transmit	Transmit	Disable	
EAN-8 Check Digit	Enable	Enable	Enable	Enable	
EAN-13 Check Digit	Enable	Enable	Enable	Enable	
Code 39 Options					
Check Digit Compute	Ignore	Ignore	Ignore	Ignore	
Check Digit Transmit	Don't Transmit	Don't Transmit	Don't Transmit	Don't Transmit	
Start/Stop Character	Don't Transmit	Don't Transmit	Transmit	Transmit	
C39 Full ASCII	Disable	Disable	Disable	Disable	
Minimum Label Length	2	2	2	2	
Code 128 Options					
AIM Symbology ID Prefix	Disable	Disable	Disable	Disable	
I 2 of 5 Options					
Check Digit Compute	Ignore	Ignore	Ignore	Ignore	
Check Digit Transmit	Transmit	Transmit	Transmit	Transmit	
Variable Length Labels	Enable	Enable	Enable	Enable	
Fixed Length 1	14	14	14	14	
Fixed Length 2	8	8	8	8	
Minimum Label Length	8	8	8	8	

		DEFAULT					
	Wand	DEIMOEI		Keyboard	Record Your		
FEATURE	Emulation	RS-232	SNI RS-232	Wedge	Default Set		
UPC/EAN Options							
UPC-A to EAN-13							
Expansion UPC-E to UPC-A	Don't Expand	Don't Expand	Expand	Don't Expand			
Expansion	Don't Expand	Don't Expand	Don't Expand	Don't Expand			
EAN-8 to EAN-13							
Expansion	Don't Expand	Don't Expand	Don't Expand	Don't Expand			
UPC-E to EAN-13 Expansion	Don't Expand	Don't Expand	Don't Expand	Don't Expand			
2 and 5 Digit Addons							
2 and 5 Digit Addons							
Price/Weight Check Digit	Disable	Disable	Disable	Disable			
UPC-A Check Digit	Enable	Enable	Enable	Enable			
UPC-A NSD	Don't Transmit	Transmit	Transmit	Transmit			
UPC-E Check Digit	Enable	Enable	Disable	Enable			
UPC-E NSD	Don't Transmit	Transmit	Transmit	Transmit			
EAN-8 Check Digit	Enable	Enable	Enable	Enable			
EAN-13 Check Digit	Enable	Enable	Enable	Enable			
Code 39 Options		l	l	l			
Check Digit Compute	Ignore	Ignore	Ignore	Ignore			
Check Digit Transmit	Don't Transmit	Don't Transmit	Don't Transmit	Don't Transmit			
Start/Stop Character	Transmit	Transmit	Transmit	Don't Transmit			
C39 Full ASCII	Disable	Disable	Disable	Disable			
Minimum Label Length Code 128 Options	2	2	2	2			
AIM Symbology ID Prefix	Disable	Disable	Disable	Disable			
I 2 of 5 Options							
Check Digit Compute	Ignore	Ignore	Ignore	Ignore			
Check Digit Transmit	Transmit	Transmit	Transmit	Transmit			
Variable Length Labels	Enable	Enable	Enable	Enable			
Fixed Length 1	14	14	14	14			
Fixed Length 2	8	8	8	8			
Minimum Label Length	8	8	8	8			

		DEFAULT			
	IBM 468x/9x	IBM 468x/9x			Record Your
FEATURE	Port 5B	Port 9x	OCIA (PSC)	OCIA (SNI)	Default Set
Codabar Options					
Check Digit Compute	Require	Require	Require	Ignore	
Check Digit Transmit	Transmit	Transmit	Don't Transmit	Transmit	
Variable Length Labels	Enable	Enable	Enable	Enable	
Gap Check	Disable	Disable	Disable	Disable	
Start/Stop Match	Not Required	Not Required	Not Required	Not Required	
Start/Stop Transmission	Enable	Enable	Enable	Enable	
Start/Stop Format	ABCD/ABCD	ABCD/ABCD	ABCD/ABCD	abcd/abcd	
Fixed Length 1	14	14	14	14	
Fixed Length 2	8	8	8	8	
MSI/Plessey Options					
Check Digit Calculation	Require	Require	Require	Ignore	
Check Digit Transmission	Transmit	Transmit	Transmit	Transmit	
One or Two Check Digits	1	1	1	1	
	Disable	Disable	Disable	Disable	
Fixed Length Control	Requirement	Requirement	Requirement	Requirement	
Fixed Length 1	6	6	6	6	
Fixed Length 2	7	7	7	7	

		DEFAULT			
	Wand			Keyboard	Record Your
FEATURE	Emulation	RS-232	SNI RS-232	Wedge	Default Set
Codabar Options					
Check Digit Compute	Ignore	Require	Ignore	Require	
Check Digit Transmit	Transmit	Transmit	Transmit	Don't Transmit	
Variable Length Labels	Enable	Enable	Enable	Enable	
Gap Check	Disable	Disable	Disable	Disable	
Start/Stop Match	Not Required	Not Required	Not Required	Not Required	
Start/Stop Transmission	Enable	Enable	Enable	Disable	
Start/Stop Format	ABCD/TN*E	ABCD/ABCD	abcd/abcd	ABCD/ABCD	
Fixed Length 1	14	14	14	14	
Fixed Length 2	8	8	8	8	
MSI/Plessey Options			r		
Check Digit Calculation	Ignore	Require	Require	Require	
Check Digit Transmission	Transmit	Transmit	Transmit	Transmit	
One or Two Check Digits	1	1	1	1	
	Disable	Disable	Disable	Disable	
Fixed Length Control	Requirement	Requirement	Requirement	Requirement	
Fixed Length 1	6	6	6	6	
Fixed Length 2	7	7	7	7	

#### Asia Pacific

PSC Hong Kong Hong Kong Telephone: [852]-2-584-6210 Telefax: [852]-2-521-0291

#### Australia

PSC Asia Pacific Pty Ltd. North Ryde, Australia Telephone: [61]0(2)9878 8999 Telefax: [61]0(2)9878 8688

#### France

PSC Sarl LES ULIS Cedex, France Telephone: [33].01.64.86.71.00 Telefax : [33].01.64 46.72.44

#### Germany

PSC GmbH Darmstadt, Germany Telephone: [49] (0) 61 51/93 58 0 Telefax: [49] (0) 61 51/93 58 58

Corporate Headquarters

Webster, NY 14580-9787

Toll Free: (800) 828-6489

Telefax: (716) 265-6400

Telephone: (716) 265-1600

Printed on recycled paper

675 Basket Road

#### Italy

PSČ S.r.l. Vimercate (MI), Italy Telephone: [39] (0) 39/62903.1 Telefax: [39] (0) 39/6859496

#### Japan

PSC Japan K.K. Shinagawa-ku, Tokyo, Japan Telephone: [81] (0)3 3491 6761 Telefax: [81] (0)3 3491 6656

#### Latin America

PSC S.A., INC. Miami, Florida, USA Telephone: (305) 539-0111 Telefax: (305) 539-0206

#### **United Kingdom**

PSC Bar Code Ltd. Watford, England Telephone: [44] (0) 1923 809500 Telefax: [44] (0) 1923 809 505



www.pscnet.com

PSC Scanning, Inc. 959 Terry Street Eugene, OR 97402-9150 Telephone: (541) 683-5700 Toll Free: (800) 547-2507 Telefax: (541) 686-1702





© 1999 PSC INC.

Printed in USA12/99