

***Omnidirectional
Barcode Scanner
User Manual***

Enter/Exit Programming Mode



(This barcode is also found at back of cover page)

★=Default Value

CONTENTS

Introduction.....	1
Change the Scanner Setting.....	1
System Setting.....	2
Return to PC/AT Default	3
Return to RS232 Default.....	3
Return to USB Default.....	4
Save as Customer Default.....	4
Return as Customer Default.....	5
Some Code Delay Time.....	5
Beeper Sound Selection.....	8
Barcode Identifier.....	14
Message Terminator.....	21
RS-232C Interface Configuration (Baud rate)...	26
Capital Lock.....	30
Function Key Emulation.....	31
Prefix and Suffix.....	32
Truncate Header/Trailer Character.....	34
Add Code Length.....	36
Reading Code Selection.....	37

Introduction

This user manual is designed for omnidirectional Laser barcode scanner. For detailed usage manual information, please download the complete user manual from our website or obtain it from our distributor.

Change the Scanner Setting

In order to change the scanner setting, please follow the steps below:

1. Scan the Enter/Exit Programming Mode barcode. There will be 2 beeps (low-high) indicating ready to make settings.
2. Scan barcodes for the desired feature (1 beep)
3. Scan the Enter/Exit Programming Mode barcode again to save the configuration. There will be 2 beeps (long---short) indicating a successful setting.

After reading a valid barcode in programming mode, the scanner will give a high beep.

System Setting

Reading of “Reset” barcode turns all parameters back to default values, and the scanner remains in the last interface set when it is reset.

Reset (Return to factory default)



Reading of the “Abort” barcode discards all the parameters read prior to scan the “Enter/Exit of Programming Mode”.

Abort (Exit programming without saving)



Return to PC/AT Default

This barcode allows setting in keyboard wedge interface for IBM PC AT/PS/2 and compatibles.

★Return to PC/AT default



Return to RS-232 Default

The RS-232C interface scanner is often used when connecting to the serial port of a PC or terminal. Read the barcode to set the scanner into RS-232 interface.

Return to RS-232 default



Return to USB Default

Reading of "Return to USB default" sets the device into USB interface support.

Return to USB default



Save as Customer Default

Reading of this barcode to save the desired parameters set into customer's own default setting.

Save as customer default



Return as Customer Default

Reading of the barcode sets the device back to customer saved parameter settings.

Return as customer default



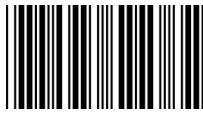
Same Code Delay Time

This parameter sets the minimum time allowed between decodes of the same barcode.

Same code delay time 50 msec.



Same code delay time 200 msec.



★Same code delay time 300 msec.



Same code delay time 500 msec.



Same code delay time infinite



Beeper Sound Selection

★Power-up tone enable



Power-up tone disable



Beeper Tone

High beeper tone



★Medium beeper tone



Low beeper tone



Speaker disable



Beeper Sound Duration

Beeper sound duration (50msec)



★Beeper sound duration (100msec)



Beeper sound duration (200msec)



Beeper Volume

★Loud beeper volume



Medium beeper volume



Low beeper volume



Barcode Identifier Code Setting

Code 39 identifier code setting



ITF 2 of 5 identifier code setting



China Postal Code identifier code setting



UPC-E identifier code setting



UPC-A identifier code setting



EAN-13 identifier code setting



EAN-8 identifier code setting



Codabar identifier code setting



Code 128 identifier code setting



Code 93 identifier code setting



MSI identifier code setting



RSS-14 identifier code setting



RSS-14 limited identifier code setting



RSS expanded identifier code setting



Save setting to confirm



Message Terminator

Message terminator for RS-232C

RS-232 message terminator—none



★RS-232 message terminator—CR/LF



RS-232 message terminator—CR



RS-232 message terminator—H tab



RS-232 message terminator—STX/ETX



RS-232 message terminator—EOT



Message Terminator for Keyboard Wedge

Keyboard terminator---none



★Keyboard terminator---Enter



Keyboard terminator---H-TAB



RS-232C Interface Configuration

Baud Rate 38400



Baud Rate 19200



★Baud Rate 9600



Baud Rate 4800



Baud Rate 2400



Baud Rate 1200



Baud Rate 57600



Baud Rate 115200



Capital Lock

Shift



★ Capital lock off

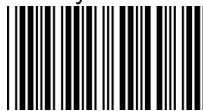


Function Key Emulation

Function key emulation enable



★Function key emulation disable



Prefix and Suffix

The Prefix and Suffix section allows you to append a prefix and/or a suffix to every message transmitted via the serial ports, USB or the keyboard port. There is no restriction in selecting prefix or suffix characters as far as the sum of the lengths of prefix and suffix is not greater than 10 digits.

1. Select either prefix or suffix you are going to program by scanning the corresponding barcode.
2. Scan the character(s) you want from the ASCII table (Pls. get the ASCII table from the complete user manual) to set as header or trailer. (Be sure to enable full ASCII code 39 option before you start.)

Read the save setting to confirm barcode to confirm your choice into memory.

Prefix



Suffix



Save setting to confirm



Truncate Header/Trailer Character

This setting allows you to truncate a number of header or trailer for symbology. As a result, the specific character you select is deleted from the symbology you want.

1. Scan the Enter/Exit programming mode barcode.
2. Select the Truncate header or truncate trailer barcode.
3. Scan two barcode value from the full ASCII code table(0~9) (Pls. get the ASCII table from the complete user manual). For example, scan 0 and 2 if you want to clear the number 2 from header.
4. Scan save setting to confirm barcode.
5. Scan Enter/Exit programming mode barcode to end of configuration.

Truncate header character



Truncate trailer character



Add Code Length

This option allows you to add the reading barcode numeric characters as header.

Add code length as header enable (all barcode)



★Add code length as header disable (all barcode)



Reading Code Selection

★Code 39 enable



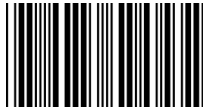
Code 39 disable



Codabar enable



★Codabar disable



★UPC/EAN/JAN enable



UPC/EAN/JAN disable



ITF 2 of 5 enable



★ITF 2 of 5 disable



China Postal Code enable



★China Postal Code disable



★Code 128 enable



Code 128 disable



Code 93 enable



★Code 93 disable



EAN-128 enable



★EAN-128 disable



EAN convert to ISSN/ISBN



★EAN convert to ISSN/ISBN disable



Code 32 enable



★Code 32 disable



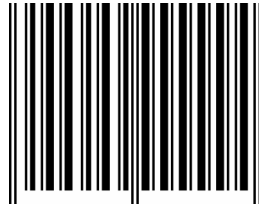
MSI enable



★MSI disable



Enter/Exit Programming Mode



(This barcode is also found at front of cover page)