# **Programming Guide**

Handheld CCD / Laser Scanner

#### **IMPORTANT NOTICE**

No warranty of any kind is made in regard to this material, including, but not limited to, implied warranties of merchantability or fitness for any particular purpose. We are not liable for any errors contained herein nor for incidental or consequential damages in connection with furnishing, performance or use of this material. We shall be under no liability in respect of any defect arising from fair wear and tear, willful damage, negligence, abnormal working conditions, failure to follow instructions and warnings, or misuse or alteration or repair of the products without written approval. No part of this document may be reproduced, transmitted, stored in a retrieval system, transcribed, or translated into any human or computer or other language in any form or by any means electronic, mechanical, magnetic, optical, chemical, biologi- cal, manual or otherwise, except for brief passages which may be quoted for purposes of scholastic or literary review, without express written consent and authorization. We reserve the right to make changes in product design without reservation and without notification. The material in this guide is for information only and is subject to change without notice. All trademarks mentioned herein, registered or otherwise. are the properties of their owners.

Specification or version may be subject to change without notice. The actual specification and version are based on the product delivered.

#### **General handling precautions**

- Do not dispose of the scanner in fire.
- Do not put the scanner directly in the sun or by any heat source.
- Do not use or store the scanner in a very humid place.
- Do not drop the scanner or allow it to collide violently with other objects.
- Do not take the scanner apart without authorization.

Copyright © 2008. All rights reserved.

#### Radio Notice

Some equipment generates uses and can radiate radio frequency energy. If not installed and used in accordance with the instructions in this manual, it may cause interference to radio communications. The equipment has been tested and found to comply with the limits for a Class A computing device pursuant to EN55022 and 47 CFR, Part 2 and Part 15 of the FCC rules. These specifications are designed to provide reasonable protection against interference when operated in a commercial environment.

#### **Radio and Television Interference**

Operation of this equipment in a residential area can cause interference to radio or television reception. This can be determined by turning the equipment off and on.

The user is encouraged to try to correct the interference by one or more of the following measures:

Reorient the receiving antenna.

Relocate the device with respect to the receiver.

Move the device away from the receiver.

Plug the device into a different outlet so that the device and the receiver are on different branch circuits.

If necessary the user may consult the manufacturer, and authorized dealer, or experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful: "How to Identify and Resolve Radio-TV Interference Problems." This booklet is available from the U.S. Government Printing Office, Washington, DC 20402 U.S.A., Stock No. 004000003454.

#### For CE-countries

This scanner is in conformity with CE standards. Please note that an approved, CE-marked power supply unit should be used in order to maintain CE conformance.

#### Laser Safety

The laser scanner complies with safety standard IEC 60825-1 for a Class I laser produce. It also complies with CDRH as applicable to a Class IIa laser product. Avoid long term staring into direct laser light.

#### **Radiant Energy**

The laser scanner uses one low-power visible laser diodes operating at 650nm in an opto-mechanical scanner resulting in less than  $3.9\mu W$  radiated power as observed through a 7mm aperture and averaged over 10 seconds.

Do not attempt to remove the protective housing of the scanner, as un-scanned laser light with a peak output up to 0.8mW would be accessible inside.

#### **Laser Light Viewing**

The scan window is the only aperture through which laser light may be observed from this product. A failure of the scanner motor, while the laser diode continues to emit a laser beam, may cause emission levels to exceed those for safe operation. The scanner has safeguards to prevent this occurrence. If, however, a stationary laser beam is emitted, the failing scanner should be disconnected from its power source immediately.

#### **Adjustments**

Do not attempt any adjustments or alteration of this product. Do not remove the protective housing of the scanner. There are no user-serviceable parts inside.

#### Caution

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous laser light exposure.

#### Optical

The use of optical instruments with this product will increase the eye hazard. Optical instruments include binoculars, magnifying glasses, and microscopes but do not include normal eye glasses worn by the user.

# **TABLE OF CONTENTS**

Introduction	1
Programming Options	1
Default Parameters	2
Program Procedure	5
System Setting	6
General Configuration	
Scanning Mode Selection	9
Data Redundant Check	10
Inter-Message Delay	10
Inter-Character Delay	11
Message/ Block Mode Selection	11
Send Command in Block Mode Communication	12
Good Read Beeper Tone Selection	12
Sound Duration	13
Interface Configuration	
RS-232C Serial Communication Parameters Setting	15
Handshaking Protocol	15
ACK/ NAK Response Time Setting	16
Baud Rate	17
Data Bit	17
Stop Bit	18
Parity	18
Message Terminator	19
Keyboard Emulation Parameters Setting	20
Keyboard Type Selection	20
Keyboard Language Selection	22
Message Terminator	23
Break Code ON/OFF Setting	
Function Key Active ON/OFF	24
Capital Lock ON/OFF	24
Number Data Format	24
Wand Emulation Parameters Setting	25
Emulation Speed	25
Emulation Data Output	26
Wand Emulation Narrow/Wide Ratio	26

Cursor Pad Work at NumLock	26
USB Interface Parameters Setting	27
Keyboard Language Type	27
Message Terminator	28
The Symbologies	
Reading Code Selection	30
Code 39 Parameters Setting	33
Interleaved 2 Of 5 Parameters Setting	34
Chinese Post Code Parameters Setting	35
UPC/ EAN/ JAN Parameters Setting	36
Codabar/ Monarch Parameters Setting	41
Code 128 Parameters Setting	42
UPC/EAN 128 Parameters Setting	42
MSI/Plessy parameters setting	43
Italian Pharmacy Parameters Setting	44
Barcode Length Setting	45
ISBN/ ISSN Conversion	46
Data Editing	
Header and Trailer	48
Barcode Identifier Code Setting	49
Truncate Header/Trailer Character	52
Appendixes	
Appendix A	
Code 39 Full ASCII Code Table	54
Appendix B	
Code 39 Full ASCII Bar Code Table	57
Appendix C	
Barcode Samples	69

# 1. INTRODUCTION

This is a general guide for varies scanners, and not all functions will perform in every scanners. Other than specified in this guide, for any special functions or specifications, please contact your dealer for details.

This manual contains a series of programming barcode labels, and by scanning these codes, you can configure the series scanners. This allows decoding options and interface protocols to be tailored to a specific application. The configuration is stored in non-volatile memory and will not be lost by removing power from the scanner.

The scanner must be properly powered before programming. For RS-232C type scanners, an external power adapter must be used to supply DC power to the scanner. If a keyboard emulation type scanner is used with an IBM PC/XT/AT, PS/2 or any fully compatible computers, power will be drawn from the keyboard port; therefore no external power adapter is required. If keyboard emulation type scanner is used with any other non IBM PC compatible computers, an external power adapter may be required.

During the programming mode, the laser scanner will acknowledge a good and valid reading with a short beep. It will give long beeps for either an invalid or bad reading.

# 2. PROGRAMMING OPTIONS

Programmable options are divided into four groups. The first group includes the options that show the general behavior of the laser scanner. The second group of options governs the operation of RS-232C type serial ports. The third group selects the keyboard type that the keyboard emulation type will be emulated. The last group sets the decoding parameters for each barcode symbology.

# 3. **DEFAULT PARAMETERS**

This table gives the default settings of all the programmable parameters. The default settings will be restored whenever the "Reset" programming label is scanned and the laser scanner is in programming mode.

# **DEFAULT VALUES OF OPERATING PARAMETERS**

Function	Default Values
Scanning Mode Selection	Trigger mode
Header and trailer	None
Inter-Message delay	Normal
Inter-Character delay	Normal
Message/Block mode selection	Message
Send command in block mode communication	Disable
Good read beeper tone selection	Medium
Code identifier transmitting	Disable

#### PREDEFINED BARCODE IDENTIFIERS\*

Code 39 barcode identifier code	M
ITF 2 of 5 barcode identifier code	1
Chinese post code identifier code	Н
UPC-E barcode identifier code	E
UPC-A barcode identifier code	Α
EAN-13 barcode identifier code	F
EAN-8 barcode identifier code	FF
Codabar barcode identifier code	N
Code 128 barcode identifier code	K
Code 93 barcode identifier code	L
MSI barcode identifier code	Р
MATRIX 25 barcode identifier code	G

#### **DEFAULT VALUES OF KEYBOARD EMULATION PARAMETERS**

Function	Default Values
Keyboard type selection	IBM PC/AT USA
Message terminator	Enter/ carriage Return

# <u>DEFAULT VALUES OF RS-232C SERIAL COMMUNICATION</u> <u>PARAMETERS</u>

Function	Default Values
Handshaking protocol	None
ACK/NAK response time setting	300 msec
Baud rate	9600
Data bit	8
Stop bit	1
Parity	Mark
Message terminator selection	CR/LF

#### **DEFAULT VALUES OF WAND EMULATION PARAMETERS**

	Function	Default Values
<b>※</b>	Wand emulation speed	Normal
*	Wand emulation output	Black = High



For wand emulation, the configuration is only effective for the items with asterisk (%).

# **DEFAULT VALUES OF USB EMULATION PARAMETERS**

	Function	Default Values
*	Keyboard Type	US Keyboard
*	Message Terminator	Enter

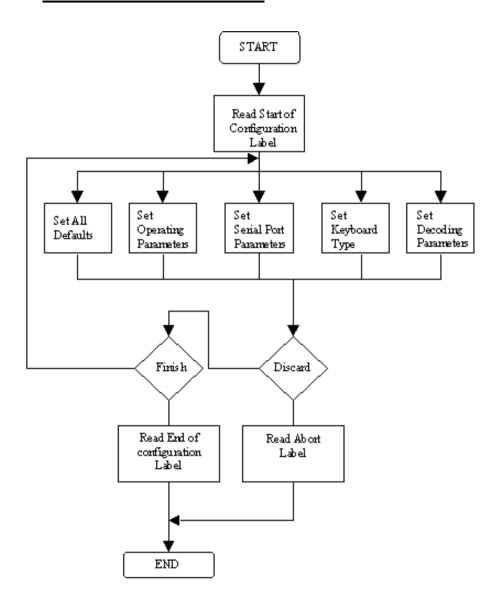
# **DEFAULT VALUES OF DECODING PARAMETERS**

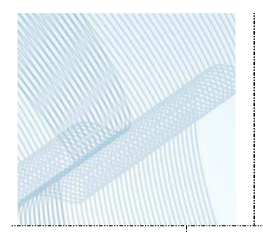
Function	Code	Default Value
	Code 39	Enable
	ITF 2 of 5	Enable
	Chinese Post Code	Disable
	UPC/EAN/JAN	Enable
	Coda bar	Enable
Reading codes		Disable
Selection	Code 128	Enable
	Code 93	Enable
	※ IATA	Disable
	※ EAN-128	Disable
	※ MATRIX 25	Disable
	Italian Pharmacy	Disable
	ISSN/ ISBN	Disable
	Codes	Standard
Code 39	Start/stop characters	Not transmitting
	Check digit	Disabled
Interleaved	Length	6-32 digits
2 of 5	Check digit	Disable
Chinese Post	Length	10~16 digits
Code	Check digit	Transmit
	Format	All
	Addendum	Disable
	UPC-E=UPC-A	Disabled
UPC/EAN/JAN	UPC-A leading digit	Transmit
	UPC-A check digit	Transmit
	UPC-E leading digit	Transmit
	UPC-E check digit	Transmit
	Туре	Standard
Coda bar	Start/stop characters	A, B, C, D
	Length	6~32 digits
Code 128	Check digit	Disable
MSI	Length	Variable
	Check digit	Transmit
Italian Pharmacy	Transmit "A" Character	Not transmitting



The configuration of the items with asterisk (%) is effective when being appointed in advance.

# 4. PROGRAM PROCEDURE





# SYSTEM SETTING



- The reading of the RESET label turns all the parameters back to default values.
- When you intend to turn your scanner back to default parameter, please scans the Start label first. of Configuration then RESET label and finally the End Configuration label.



•The reading of the ABORT label discards all the parameters read prior to the End of Configuration.



 The scanner remains in the last interface mode when the scanner is reset. The label below should be scanned if the scanner is configured the first time.





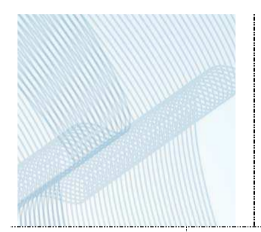






•The reading of the SHOW VERSION label will be show firmware version.





# **GENERAL CONFIGURATION**

#### SCANNING MODE SELECTION

#### For Laser Scanner



The scanner becomes inactive as soon as the data is transmitted. It must be triggered to become active again.



The scanner will light up when you press the trigger switch once. And, the scanner will turn off for next pressing.

#### For CCD Scanner



The scanner becomes inactive as soon as the data is transmitted. It must be triggered to become active again.



The scanner is still active after the data is transmitted, but the successive transmission of the same bar code is not allowed when the trigger switch is pressed again.



The scanner will light up when you press the scanner trigger switch once. And, the scanner will turn off for next pressing.



This mode is similar to Auto scan mode, but double reading for the same barcode is prohibited if the scanner switch is pressed.



End of Configuration



Start of Configuration

#### **DATA REDUNDANT CHECK**

The option allows you to set decoder data redundant check.



Enable



Disable

# **INTER-MESSAGE DELAY**

These series of scanners allow you to add a delay between two consecutive messages (namely before each data transmission).

None



100 msec



500 msec



1 Second



**End of Configuration** 

10



#### INTER-CHARACTER DELAY

This option governs delay time between consecutive characters. Scan the following labels to alter the delay time.

None

10 msec

20 msec



50 msec

# **MESSAGE/BLOCK MODE SELECTION**



Message Mode

The data scanned will be transmitted immediately.



Block Mode

The data scanned will be appended to the message buffer. A block of message will only be transmitted after a **Send** command is entered and you are free to choose any character as the **Send** command. (Only available for code 39 labels.)



**End of Configuration** 



#### SEND COMMAND IN BLOCK MODE COMMUNICATION

You can use this option to set your own **Send** command used in block mode communication.

Enable

Disable

Store

Set

# **GOOD READ BEEPER TONE SELECTION**

You can use this option to set frequency and/or duration of the buzzer after successful readings.

Medium

Low



High



Disable





# **SOUND DURATION**



Long(100 ms)



Medium(50 ms)



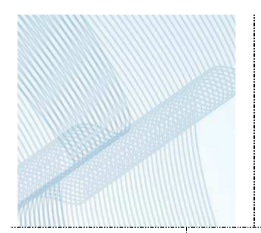
Short(20 ms)



Very short(5 ms)



End of Configuration



# INTERFACE CONFIGURATION



# 1. RS-232C SERIAL COMMUNICATION PARAMETERS SETTING

The RS-232C scanner supports four handshaking protocols. With these options of communication protocol, you can tailor the scanner to meet the requirement of most systems

#### HANDSHAKING PROTOCOL

None

RTS/CTS

ACK/NAK

Xon/Xoff



**End of Configuration** 

15



#### ACK/NAK RESPONSE TIME SETTING

300 msec

2 sec

500 msec



3 sec



1 sec



5 sec



**End of Configuration** 

16



#### **BAUD RATE**



















STOP BIT

1

2

**PARITY** 

Even



Odd



Mark



Space



None





# Message Terminator (for RS-232C Type Only)

None

CR/LF

CR

LF

H Tab



STX/ETX



**EOT** 



**End of Configuration** 

19



# 2. KEYBOARD EMULATION PARAMETERS SETTING

#### **Keyboard Type Selection**

The scanner can emulate a number of personal computers keyboard and terminal keyboard. Keyboard emulation is activated whenever you have selected the type of keyboard for which the scanner is going to emulate.

IBM AT



PS/2 30-80



IBM 5550



IBM 5295 Terminal



**IBM XT** 



IBM 5530-SC



IBM 5530-ZC





# **Keyboard Type Selection (Cont'd)**

**NEC 9801** 

IBM 3196 Terminal



APPLE MAC II(%)



IBM 3477/3472 Terminal



PS2/30/56



IBM 3477 Terminal (Without break code)



NEC 5200(%)



The configuration of the items with asterisk (%) is optional.





### **Keyboard Language Selection**

USA

UK

Germany

French

Spanish



Italian



**Swiss** 



Swedish



International Keyboard





# Message Terminator (For Keyboard Wedge Use)

None

Return /Enter

Hor. TAB

Execute

# Break Code On/ Off Setting (for IBM Terminals 31xx, 34xx, 37xx Use)



ON



**OFF** 





#### Function Key Active On/ Off (For IBM AT Use)

Function keys can be concatenated with input data as header and/or trailer. See table on page 49.



ON



OFF

# Capital Lock On/ Off

Select the suitable code to match your keyboard caps lock status.



ΟŃ



OFF

#### **Number Data Format**



Send number as normal data



Send number as keypad data





# 3. WAND EMULATION PARAMETERS SETTING

# **Emulation Speed Selection**

Low

Medium

Normal

High



Higher



**End of Configuration** 



#### **Emulation Data Output Selection**

The decoded data output logic level can be set to befit the external decoder.





Black = Low

# Wand Emulation Narrow/Wide Ratio



1:2



1:3

#### **Cursor Pad Work At NumLock**



ON



OFF



End of Configuration



#### 4. <u>USB INTERFACE PARAMETERS SETTING</u>

The USB mode is effectively a keyboard emulator that works with hosts of USB-compatible operating system and USB ports. USB compatible operating systems are Windows 98, Windows NT 5.0 and later. No additional software is needed since the USB driver support is built into this operating system.

### **Keyboard Language Type**

**US** Keyboard

Germany



French



Spanish



International Keyboard





# **Message Terminator**



None



Enter

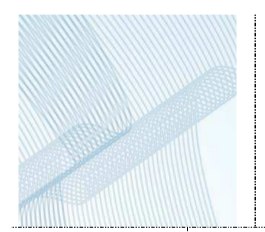


H Tab



**End of Configuration** 

28



# THE SYMBOLOGIES



#### **READING CODE SELECTION**

Code 39 Enable

Code 39 Disable

Coda bar Enable



Coda bar Disable



UPC/ EAN/ JAN Enable



UPC/ EAN/ JAN Disable



ITF 2 of 5 Enable



ITF 2 of 5 Disable





# **READING CODE SELECTION (Cont'd)**



Chinese Post Code Enable



Chinese Post Code Disable



Code 128 Enable



Code 128 Disable



MSI Enable



MSI Disable



Code 93 Enable



Code 93 Disable





# **READING CODE SELECTION (Cont'd)**



IATA Enable



I ATA Disable



EAN- 128 Enable



EAN-128 Disable



Italian Pharmacy Enable



Italian Pharmacy Disable





### **CODE 39 PARAMETERS SETTING**

CHARACTER SET

Standard Code 39

Full ASCII Code 39

START/STOP CHARACTER TRANSMISSION

Yes

No

**CHECK DIGIT** 

Calculate and Transmit

Calculate but not Transmit

NO



### **INTERLEAVED 2 OF 5 PARAMENTERS SETTING**

Examples: Felting length 4 to 8 digits

Scanning Steps:

Start of Configuration  $\rightarrow$  Min  $\rightarrow$  0  $\rightarrow$  4  $\rightarrow$  Set  $\rightarrow$  Max  $\rightarrow$  0  $\rightarrow$  8  $\rightarrow$  Set  $\rightarrow$  End of Configuration

**LENTGTH** 

Max

Min

Set

**CHECK DIGIT** 

NO

Calculate and Transmit

Calculate but not Transmit



### **CHINESE POST CODE PARAMETERS SETTING**

Examples: Felting length 4 to 8 digits

Scanning Steps:

Start of Configuration  $\rightarrow$  Min  $\rightarrow$  0  $\rightarrow$  4  $\rightarrow$  Set  $\rightarrow$  Max  $\rightarrow$  0  $\rightarrow$  8  $\rightarrow$  Set  $\rightarrow$  End of Configuration

**LENGTH** 

MAX

MIN

Set

**CHECK DIGIT** 

NO

Calculate and Transmit

Calculate but not Transmit



## **UPC/EAN/JAN PARAMETERS SETTING**

**FORMAT** 

ΑII

EAN-8 or EAN-13

UPC-A and EAN-13

UPC-A and UPC-E

UPC-A



UPC-E



**EAN-13** 



EAN-8



**End of Configuration** 



### **ADDENDUM**



NO



5 Characters



2 Characters



2 or 5 Characters

# FORCE UPC-E TO UPC-A FORMAT



Yes



No



**End of Configuration** 



### FORCE UPC-A TO EAN-13 FORMAT

Yes

No

### TRANSMIT UPC-A LEADING CHARACTER

Yes

No

# TRANSMIT UPC-A CHECK DIGIT

Yes



No





### TRANSMIT UPC-E LEADING CHARACTER



Yes



No

### TRANSMIT UPC-E CHECK DIGIT



Yes



No

# TRANSMIT EAN-13 CHECK DIGIT



Yes



No





### TRANSMIT EAN-8 CHECK DIGIT



Yes



No

### \*EAN-13 COUNTRY CODE FIRST



EAN-13 country code first:"0" can transmitted



EAN-13 country code first:"0" can't

transmitted

\* For USB on board version only.



**End of Configuration** 



### **CODABAR/ MONARCH PARAMETERS SETTING**

### START/ STOP CHARACTER TRANSMISSION

No



A, B, C, D



DC1~DC4



a/t, b/n, c/\*, d/e



**End of Configuration** 



### **CODE 128 PARAMETERS SETTING**

**CHECK DIGIT** 

No

Calculate but not Transmit

Calculate and Transmit

## **UCC/EAN128 PARAMETERS SETTING**

The character FNC1 can be transmitted or not using these codes.

FNC1 Character Transmitted

FNC1 not Transmitted





### **MSI/PLESSY PARAMETERS SETTING**

Examples: Felting length 4 to 8 digits

Scanning Steps:

Start of Configuration  $\rightarrow$  Min  $\rightarrow$  0  $\rightarrow$  4  $\rightarrow$  Set  $\rightarrow$  Max  $\rightarrow$  0  $\rightarrow$  8  $\rightarrow$  Set  $\rightarrow$  End of Configuration

MAX

MIN

**SET** 

**Double Check Digit** 

Calculate but not Transmitted

No

Calculate but only the first one is

transmitted

Calculated and both transmitted

**End of Configuration** 

43



## Single Check Digit



Calculated but not Transmitted



Calculated and transmitted

## **ITALIAN PHARMACY PARAMETERS SETTING**

TRANSMIT "A" CHARACTER



Yes



No





### **BARCODE LENGTH SETTING**

### **CODE 39 LENGTH SETTING**

MAX

MIN

### **CODE 93 LENGTH SETTING**



MAX



MIN

### **CODE 128 LENGTH SETTING**



MAX



MIN



SET (Scan this barcode to set your

choice into memory)



**End of Configuration** 



### CODABAR LENGTH SETTING



MAX



MIN



SET (Scan this barcode to set your choice into memory)

### **ISBN/ ISSN CONVERSION**

The function convents the UPC/EAN codes on books and magazines but not in ISBN/ISSN format.

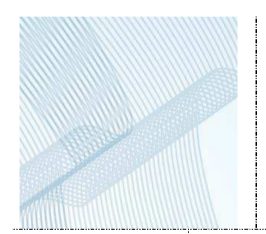


ACTIVE ISBN/ ISSN



INACTIVE ISBN/ ISSN





# **DATA EDITING**



## **HEADER AND TRAILER**

This option allows you to append a header and/or a trailer to every message transmitted via the serial ports or the keyboard port. There is no restriction on selecting header or trailer characters as far as the sum of the lengths of header and trailer is not greater than 10 digits.



Trailer

 Select what you are going to program, either **Header** or **Trailer**, and scan the corresponding label.

- 2. Scan the selected character(s) from the enclosed ASCII table to set as header or trailer.
- Read the **Set** label to set your choice into memory.





Be sure to enable **full ASCII code 39** function before you start setting.



**End of Configuration** 



### BARCODE IDENTIFIER CODE SELECTION

The series of scanners can transmit maximum 2-digit barcode identifier code for different types of barcodes. Use the labels to set up the transmission of predefined barcode identifier code. (ID's are listed on page 2.)



Enable



Disable

### **BARCODE IDENTIFIER CODE SETTING**

Each of the series type scanners can set maximum 2 digits as barcode identifier code according to different barcode. The procedure is as follows:

- 1. Scan Start of Configuration label
- 2.Scan your selected label from **Barcode Identifier Code Setting** section.
- 3. Scan the new code mark from ASCII table (max. two digits). For example, if one wants **AB** for code mark, then scan **A** and **B**.
- 4. Scan "Set" label.
- 5. Scan End of Configuration label.



**End of Configuration** 



# **BARCODE IDENTIFIER CODE SETTING (Cont'd)**

UPC-E

**UPC-A** 

EAN-13

EAN-8

Chinese post code

TF 2 OF 5



Coda bar



Code 39



Set (Scan this barcode to set your choice into memory)



**End of Configuration** 



# **BARCODE IDENTIFIER CODE SETTING (Cont'd)**

Code 128

Code 93



MSI



Set (Scan this barcode to set your choice into memory)



**End of Configuration** 

51



### TRUNCATE HEADER/TRAILER CHARACTER

(Required for Version az1.24, dz1.05, ac1.01, dz1.05, pl1.39 and any later version)

You can truncate a number header or trailer for a symbology. When you do so, the specific character you select is deleted from the symbology you want.

- 1. Scan Start of Configuration.
- 2. Select Truncate header character or Truncate trailer character.
- 3. Scan two barcode value from the full ASCII code table (0~9). For example, if you want clear 2 number header, then scan 0 and 2.
- Scan Set. 4.
- 5. Scan End of Configuration.



Truncate header character



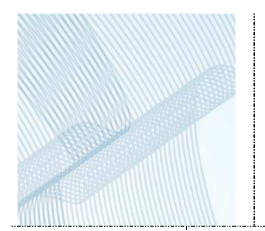
Truncate trailer character





**End of Configuration** 

52



# **APPENDIXES**

## **APPENDIX A**

ASCII	CODE 39	VALEUR HEXA.	ASCII	CODE 39	VALEUR HEXA.	
NUL	%U	00	%	/E	25	
SOH	\$A	01	&	/F	26	
STX	\$B	02	1	/G	27	
ETX	\$C	03	(	/H	28	
EOT	\$D	04	)	/I	29	
ENQ	\$E	05	*	/J	2A	
ACK	\$F	06	+	/K	2B	
BEL	\$G	07	,	/L	2C	
BS	\$H	08	-	-	2D	
HT	\$I	09			2E	
LF	\$J	0A	/	/	2F	
VT	\$K	0B	0	0	30	
FF	\$L	0C	1	1	31	
CR	\$M	0D	2	2	32	
SO	\$N	0E	3	3	33	
SI	\$O	0F	4	4	34	
DLE	\$P	10	5	5	35	
DC1	\$Q	11	6	6	36	
DC2	\$R	12	7	7	37	
DC3	\$S	13	8	8	38	
DC4	\$T	14	9	9	39	
NAK	\$U	15	:	/Z	3A	
SYN	\$V	16	;	%F	3B	
ETB	\$W	17	<	%G	3C	
CAN	\$X	18	=	%H	3D	
EM	\$Y	19	>	%l	3E	
SUB	\$Z	1A	?	%J	3F	
ESC	%A	1B	@	%V	40	
FS	%B	1C	Α	А	41	
GS	%C	1D	В	В	42	
RS	%D	1E	С	С	43	
US	%E	1F	D	D	44	
SP	SP	20	E	E	45	
!	/A	21	F	F	46	
II .	/B	22	G	G	47	
#	/C	23	Н	Н	48	
\$	/D	24	I	I	49	

## **APPENDIX A**

ASCII	CODE 39	VALEUR HEXA.	ASCII	CODE 39	VALEUR HEXA.
J	J	4A	е	+E	65
K	K	4B	f	+F	66
L	L	4C	g	+G	67
М	М	4D	h	+H	68
N	N	4E	i	+l	69
0	0	4F	j	+J	6A
Р	Р	50	k	+K	6B
Q	Q	51	I	+L	6C
R	R	52	m	+M	6D
S	S	53	n	+N	6E
Т	Т	54	0	+O	6F
U	U	55	р	+P	70
V	V	56	q	+Q	71
W	W	57	r	+R	72
Х	Χ	58	S	+S	73
Υ	Y	59	t	+T	74
Z	Z	5A	u	+U	75
[	%K	5B	٧	+V	76
\	%L	5C	W	+W	77
]	%M	5D	Х	+X	78
^	%N	5E	У	+Y	79
_	%O	5F	Z	+Z	7A
`	%W	60	{	%P	7B
а	+A	61		%Q	7C
b	+B	62	}	%R	7D
С	+C	63	~	%S	7E
d	+D	64	DEL	%T	7F

## **APPENDIX A**

## **FUNCTION KEY EMULATION**

FUNCTION KEY	ASCII	CODE 39	FUNCTION KEY	ASCII	CODE 39
Ins	\$A	01	F1	\$Q	11
Del	\$B	02	F2	\$R	12
Home	\$C	03	F3	\$S	13
End	\$D	04	F4	\$T	14
Up	\$E	05	F5	\$U	15
Down	\$F	06	F6	\$V	16
Left	\$G	07	F7	\$W	17
Backspace	\$H	08	F8	\$X	18
TAB	\$I	09	F9	\$Y	19
Enter(num)	\$J	0A	F10	\$Z	1A
Right	\$K	0B	F11	%A	1B
PgUp	\$L	0C	F12	%B	1C
Enter	\$M	0D	ESC	%C	1D
PgDn	\$N	0E	CtI(L)	%D	1E
shift	\$O	0F	Alt(L)	%E	1F
5 (num)	\$P	10			

























## CODE 39 FULL ASCII BARCODE TABLE





. . . . .

































































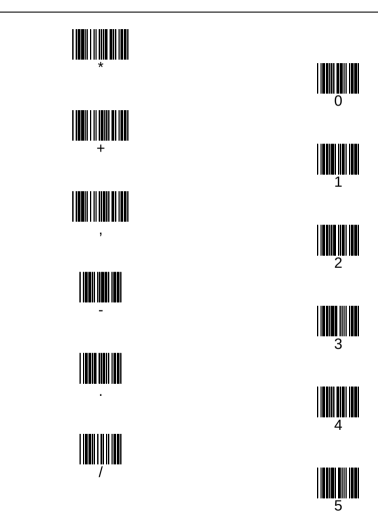






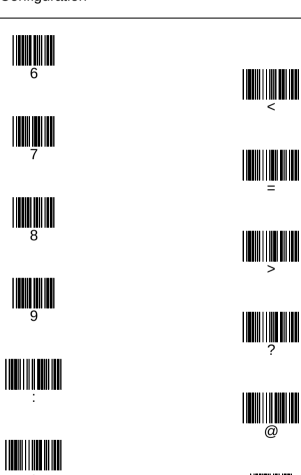






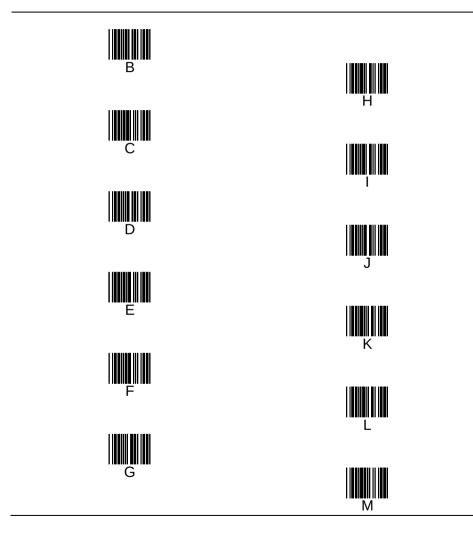






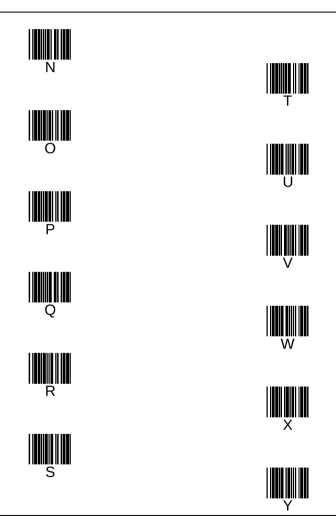






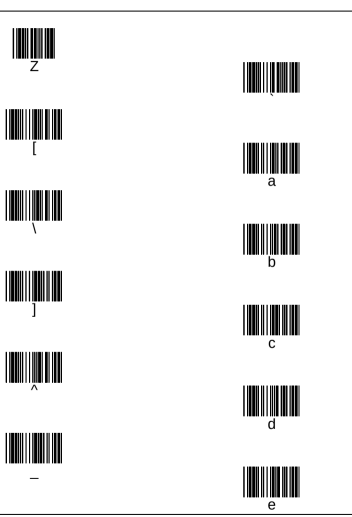






End of Configuration

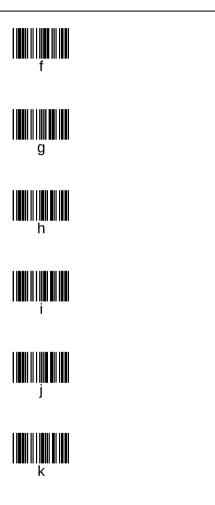


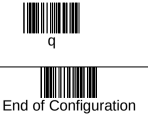


End of Configuration

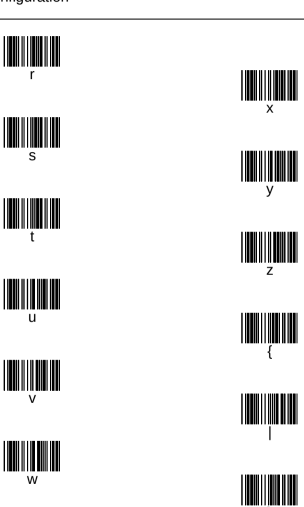
### CODE 39 FULL ASCII BARCODE TABLE





















Code 39

C O D E 3 9

Code 128

C O D E 1 2 8







