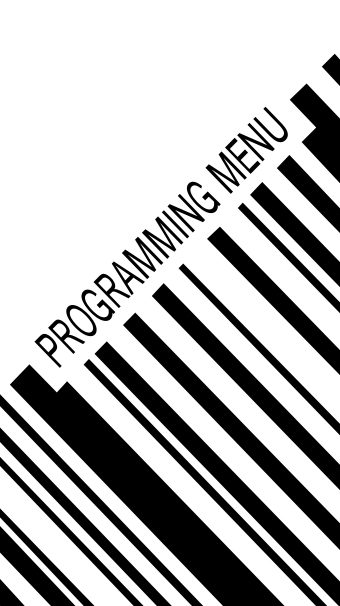
BAR CODE



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Chapter 1 Descritionp

1.1 Notice

The manufacturer shall not be liable for technical or editorial errors or omissions contained herein; nor for incidental or consequential damages in connection with the furnishing, performance, or use of this publication.

FCC Approval



This device had been test in accordance with the procedure s given in ANSI C63.4 (1992) and confirmed to complies with the limits for a CLASS B digital pursuant to part 15 of the FCC Rules.

CE Standards



The CE mark as shown here indicates this product had been tested in accordance with the procedures given in European Council Directive 89/336/EEC and confirmed to comply with the Europe an Standard EN55022:1994/ A1: 1995 Class B, EN 55024/1998.



LEGISLATION AND WEEE SYMBOL

This marking shown on the product or its literature, indicates that it should not be disposed with other households wastes at the end of its working life. To prevent possible harm to the environment or human healthy from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office, for details of wher and how they can take this item fore environm entally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase

1.2 Introduction

The Decoder is an advanced and versatile decoding facility for barcoding systems .It works with variety of bar code types, reading devices, and computer interfaces. It discriminates about twenty different symbologies automatically.

This menu provide an easy way to config the decoding options and interface selections by scanning bar codes listed in the menu.

1.3 Codes Read

Codes Read

ALL UPC/EAN/JAN, Code 39, Code 39 Full ASCII, Code 128, Interleave 25, Industrial 25, Matrix 25, CODABAR/NW7, Code 11, MSI/PLESSEY, Code 93, China Postage, Code32/Italian Pharmacy Others available upon request.

1.4 Installation

Unpacking -

Remove the scanner from its packing and check it for damage. If the scanner was defected in transit, please contact your vendor immediately. Be sure that you keep the packing with all accessories contains in the package for your returning of service.

Connecting the scanner -

Keyboard wedge/RS-232C/USB:

Connect the 10-pins RS-45 male connector into the bottom of the scanner and you will hear a "click" when the connection is made.

Power supply for RS-232C scanner-

There are 3 ways to supplying the power, use external +5V power supply, use optional power cable (KBDC) which taking the power from KB wedge or if the host supports +5V power from pin 9.

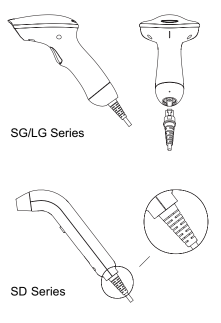
Installing the scanner to the Host System -

- 1. Turn off the host system.
- 2. Connect the power if needed.
- 3. Connect to the proper port on the host system.
- 4. Turn on the host system.

Switching cable -

Before removing the cable from the scanner, it is recommended that the power on the host system is off and the power supply has been disconnected from unit.

- Find the small "Pin-hole" on the bottom of the unit.
- Use a bended regular paperclip and insert the tip into the hole.
- You will head a "click", then gentle on the strainrelief of the cable and it will slide out of the scanner.



1.5 Pin Assignment

A> Input Port for Mini Decoder DB 9 Male

	-	
Pin No.	Wand /	CCD/
	Slot Reader	Laser Scanner
1	N.C.	S.O.S.
2	DATA	DATA
3	N.C.	N.C.
4	N.C.	N.C.
5	N.C.	TRIGGER
6	N.C.	P. E.
7	GND	GND
8	SHIELD	SHIELD
9	+5V	+5V
	1 5	



B> Output Port

1. PC Keyboard Output

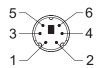
i. Fo Reyboard Output			
DIN 5 MALE		DIN 5 FE	MALE
Pin No.	Function	Pin No.	Function
1	HOST CLK	1	KB CLK
2	HOST DATA	2	KB DATA
4	GND	4	GND
5	Vcc(+5V)	5	Vcc(+5V)





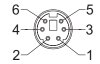
MiniDIN 6 MALE

Pin No.	Function
1	HOST DATA
3	GND
4	Vcc
5	HOST CLK



MiniDIN 6 FEMALE

MININDING CIVIALL		
Pin No.	Function	
1	KB DATA	
3	GND	
4	Vcc	
5	KB CLK	



2. RS-232 Output DB 9 Female

Pin No.	Function	
2	TXD	5 1
3	RXD	00000
5	GND	9 0000 6
7	CTS	<u> </u>
8	RTS	+
Power Lead	Vcc (+5V)	9

3. WAND Emulation Output DB 9 Female

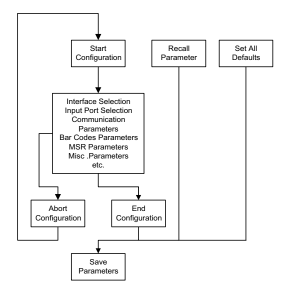
Pin No.	Function	5 1
2	DATA	
7	GND	00000
9	Vcc (+5V)	9 9

4. ADB Interface MiniDIN 4 MALE MiniDIN 4 FEMALE Pin No. Function Pin No. Function ADB ADB 1 1 3 Vcc 3 Vcc GND 4 4 **GND**

5. NEC 9801 Interface MiniDIN 8 MALE MiniDIN 8 FEMALE Pin No. Function Pin No. Function RST 1 RST 1 2 GND 2 GND HOST RDY 3 3 **KB RDY** 4 HOST DATA 4 **KB DATA** 5 RTY 5 RTY 8 8 +5V +5V

Chapter 2 Configuration - General

2.1 Flow Chart



2.2 Loop of Programming

The philosophy of programming parameters has been shown on the flow chart of 2.1. Basically user should

- Scan Start of Configuration.
- 2. Scan all necessary labels for parameters that meet applications.
- Scan End of Configuration to end the programming.
- To permanently save the settings you programmed, just scan label for Save Parameters.
- To go back to the Default Settings, just scan label for Set All Defaults.

2.3 Factory Default Settings

The factory default settings are shown with < > and bold in the following sections. You can make your own settings by following the procedures in this manual. If you want to save the settings permanently, you should scan the label of "Save Parameters" in chapter 2.4, otherwise the settings will not be saved after the decoder power is off, and all settings will go back to previous settings.

By scanning "Set All Default" label, the settings will go back to the factory default settings.

2.4 Main Page of Configuration

Save Parameters



Recall Stored Parameters



Set All Defaults



Start Configuration



End Configuration



Abort Configuration



Version Information



Save Parameters -

The parameter settings will be saved permanently.

Recall Stored Parameters -

Replace the current parameters by the parameters you saved last time.

Set All Defaults -

Set all the parameters to the factory default settings.

Abort Configuration -

Terminate current programming status.

Version Information -

Display the decoder version information and date code.

Chapter 3 Interface and Reading Mode Selection

3.1 Interface Selection

<Keyboard Mode>



RS232 Mode



WAND Emulation



OCIA Mode



USB Mode



3.2 Memory Function

<Enable>



Disable



3.3 Reading Mode Selection

<Good Read OFF>



Trigger ON/OFF



Continuous/Trigger OFF



Testing



Continuous/Auto Power On



Flash



Flash/Auto Power On



Reserved1



Reserved2



Reserved3



Reserved4



Reserved5



Ch.4 Communication Parameters

4.1 RS232 Mode Parameters

A> Set Up BAUD Rate

600



2400



<9600>



38400



1200



4800



19200



B> Set Up Data Bits

7 Data Bits



<8 Data Bits>



C> Set Up Stop Bits

<1 Bit>



2 Rite



D> Set Up Parity

<None>



Odd



Space



Even



Mark



E> Handshaking

RTS/CTS Enable



ACK/NAK Enable



XON/XOFF Enable



<RTS/CTS Disable>



<ACK/NAK Disable>



<XON/XOFF Disable>



4.2 Keyboard Wedge Mode Parameters A> Terminal Type

<IBM PC/AT, PS/2>



IBM PS/2 25, 30



Apple Desktop Bus(ADB)



IBM 122 Key (1)



IBM 122 Key (2)



Reserved 2



Reserved 4



IBM PC/XT



NEC 9800



IBM 5550



IBM 102 Key



Reserved 1



Reserved 3



Reserved 5



B> Upper/Lower Case

<No Change>



Upper Case



Lower Case



C> Send Character by ALT Method

Enable



<Disable>



D> Select Numerical Pad

ON



<OFF>



4.3 Output Characters Parameters

A> Select Terminator

<CR+LF>



None



CR



LF



Space



HT(TAB)



STX-ETX



B> Time-out Between Characters

<0 ms>



5 ms



10 ms



25 ms



50 ms



100 ms



200 ms



300 ms



4.4 Wand Emulation Mode Parameters

A> TTL Level Representation

<Bar Equals High>



Bar Equals Low



B> Scan Speed Selection

<Fast>



Slow



C> Output Format Selection

<Output as Code 39>



Output as Code 39 Full ASCII



Output as Original Code Format



4.5 OCIA Mode Parameters

<NCR 8 Bit Format>



NCR 9 Bit Format



Spectra-Physics



Nixdorf



Ch.5 Bar Codes & Others

5.1 Symbologies Selection

UPC-A <ON>



UPC-E <ON>



EAN-13/JAN-13 **<ON>**



EAN-8/JAN-8 **<ON>**



CODE 39 < ON>



CODE 128 **<ON>**



CODABAR/NW7 < ON>



OFF



OFF



OFF



OFF



OFF



OFF



OFF



Interleave 25 <ON>



Industrial 25 ON



Matrix 25 ON



CODE 93 ON



CODE 11 ON



China Postage ON



MSI/PLESSEY ON



OFF



<OFF>



<OFF>



<OFF>



-∩EE\



<OFF>



<OFF>



BC412 ON



Code 2 of 6 ON



Telepen ON



Reserved4 ON



Reserved5 ON



Reserved6 ON



<OFF>



<OFF>



<OFF>



<OFF>



<OFF>



<OFF>



Select All Bar Codes



5.2 UPC/EAN/JAN Parameters

A> Reading Type

UPCA=EAN13 ON



ISBN Enable



ISSN Enable



Decode with Supplement



UPCA=EAN13<OFF>



ISBN < Disable>



ISSN < Disable>



<Autodiscriminate Supplement>



B> Supplementals Set Up

<Not Transmit>



Transmit 5 Code



Transmit 2 Code



Transmit 2&5 Code



5.3 Code 39 Parameters

A> Type of Code

<Standard>



Full ASCII



Italian Pharmacy/Code 32

<OFF>



Italian Pharmacy/ Code 32 ON



B> Check Digit Transmission

<Do Not Calculate Check Digit>



Calculate Check Digit & Transmit



Calculate Check Digit & Not Transmit



C> Output Start/Stop Character

Enable



<Disable>



5.3 Code 39 Parameters

A> Type of Code

<Standard>



Full ASCII



Italian Pharmacy/Code 32

<OFF>



Italian Pharmacy/ Code 32 ON



B> Check Digit Transmission

<Do Not Calculate Check Digit>



Calculate Check Digit & Transmit



Calculate Check Digit & Not Transmit



C> Output Start/Stop Character

Enable



<Disable>



D> Decode Asterisk

Enable



<Disable>



E> Set Up Code Length

To set the fixed length:

- 1. Scan the "Begin" label of the desired set.
- Go to the Decimal Value Tables in Appendix A, scan label(s) that represents the length to be read.
- 3. Scan the "Complete" label of the desired set. Repeat the steps 1 3 to set additional lengths.

<Variable>



Fix Length (2 Sets Available)

1. 1st Set Begin



Decimal Value (Appendix A)





1. 2nd Set Begin



- 2. Decimal Value (Appendix A)
- 3. 2nd Set Complete



Minimum Length

1. Begin



- 2. Decimal Value (Appendix A)
- 3. Complete



5.4 Code 128 Parameters

A> Check Digit Transmission

Do Not Calculate Check Digit



Calculate Check Digit & Transmit



<Calculate Check Digit & Not Transmit>



B> Append FNC2

ON



<OFF>



C> Set Up Code Length

To set the fixed length:

- 1. Scan the "Begin" label of the desired set.
- Go to the Decimal Value Tables in Appendix A, scan label(s) that represents the length to be read.
- 3. Scan the "Complete" label of the desired set.

Repeat the steps 1 - 3 to set additional lengths.

<Variable>



Fix Length (2 Sets Available)

1. 1st Set Begin



- 2. Decimal Value (Appendix A)
- 3. 1st Set Complete



1. 2nd Set Begin



- 2. Decimal Value (Appendix A)
- 3. 2nd Set Complete



Minimum Length

1. Begin



- 2. Decimal Value (Appendix A)
- 3. Complete



5.5 Interleave 25 Parameters

A> Check Digit Transmission

<Do Not Calculate
Check Digit>



Calculate Check Digit & Transmit



Calculate Check Digit & Not Transmit



B> Set Up Number of Character

<Even>



Odd



C> Brazilian Banking Code

<Disable>



Enable



D> Set Up Code Length

To set the fixed length:

- 1. Scan the "Begin" label of the desired set.
- Go to the Decimal Value Tables in Appendix A, scan label(s) that represents the length to be read.
- 3. Scan the "Complete" label of the desired set.

Repeat the steps 1 - 3 to set additional lengths.

<Variable>



Fix Length (2 Sets Available)

1. 1st Set Begin



- 2. Decimal Value (Appendix A)
- 3. 1st Set Complete



1. 2nd Set Begin



- Decimal Value (Appendix A)
- 3. 2nd Set Complete



Minimum Length

1. Begin



- 2. Decimal Value (Appendix A)
- 3. Complete



5.6 Industrial 25 Parameters

A> Check Digit Transmission

<Do Not Calculate
Check Digit>



Calculate Check Digit & Transmit



Calculate Check Digit & Not Transmit



B> Set Up Code Length

To set the fixed length:

- 1. Scan the "Begin" label of the desired set.
- Go to the Decimal Value Tables in Appendix A, scan label(s) that represents the length to be read.
- 3. Scan the "Complete" label of the desired set.

Repeat the steps 1 - 3 to set additional lengths.

<Variable>



Fix Length (2 Sets Available)

1. 1st Set Begin



2. Decimal Value (Appendix A)



1. 2nd Set Begin



- 2. Decimal Value (Appendix A)
- 3. 2nd Set Complete



Minimum Length

1. Begin



- 2. Decimal Value (Appendix A)
- 3. Complete



5.7 Matrix 25 Parameters

A> Check Digit Transmission

<Do Not Calculate
Check Digit>



Calculate Check Digit & Transmit



Calculate Check Digit & Not Transmit



B> Set Up Code Length

To set the fixed length:

- 1. Scan the "Begin" label of the desired set.
- Go to the Decimal Value Tables in Appendix A, scan label(s) that represents the length to be read.
- 3. Scan the "Complete" label of the desired set.

Repeat the steps 1 - 3 to set additional lengths.

<Variable>



Fix Length (2 Sets Available)

1. 1st Set Begin



2. Decimal Value (Appendix A)

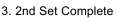
3. 1st Set Complete



1. 2nd Set Begin



2. Decimal Value (Appendix A)





Minimum Length

1. Begin



2. Decimal Value (Appendix A)

3. Complete



5.8 CODABAR/NW7 Parameters

A> Set Up Start/Stop Characters Upon Transmission

ON



<OFF>



B> Transmission Type of Start/Stop

<A/B/C/D> <Start>



<A/B/C/D><Stop>



A Start



A Stop



B Start



B Stop



C Start



C Stop



D Start



D Stop



C> Set Up Code Length

To set the fixed length:

- 1. Scan the "Begin" label of the desired set.
- Go to the Decimal Value Tables in Appendix A, scan label(s) that represents the length to be read.
- 3. Scan the "Complete" label of the desired set.

Repeat the steps 1 - 3 to set additional lengths.

<Variable>



Fix Length (2 Sets Available)

1. 1st Set Begin



- Decimal Value (Appendix A)
- 3. 1st Set Complete



1. 2nd Set Begin



- 2. Decimal Value (Appendix A)
- 3. 2nd Set Complete



Minimum Length



- 2. Decimal Value (Appendix A)
- 3. Complete



5.9 Code 93 Parameters

A> Check Digit Transmission

<Calculate Check 2 Digits & Not Transmit>



Do Not Calculate Check Digit



B> Set Up Code Length

To set the fixed length:

- 1. Scan the "Begin" label of the desired set.
- Go to the Decimal Value Tables in Appendix A, scan label(s) that represents the length to be read.
- 3. Scan the "Complete" label of the desired set.

Repeat the steps 1 - 3 to set additional lengths.

<Variable>



Fix Length (2 Sets Available)

1. 1st Set Begin



- 2. Decimal Value (Appendix A)
- 3. 1st Set Complete



1. 2nd Set Begin



- 2. Decimal Value (Appendix A)
- 3. 2nd Set Complete



Minimum Length



- 2. Decimal Value (Appendix A)
- 3. Complete



5.10 Code 11 Parameters

A> Check Digit Transmission

<Do Not Calculate Check Digit>



Calculate Check 1
Digit & Transmit



Calculate Check 1 Digit & Not Transmit



Calculate Check 2 Digits & Transmit



Calculate Check 2 Digits & Not Transmit



B> Set Up Code Length

To set the fixed length:

- 1. Scan the "Begin" label of the desired set.
- Go to the Decimal Value Tables in Appendix A, scan label(s) that represents the length to be read.
- 3. Scan the "Complete" label of the desired set.

Repeat the steps 1 - 3 to set additional lengths.

<Variable>



Fix Length (2 Sets Available)

1. 1st Set Begin



2. Decimal Value (Appendix A)

3. 1st Set Complete

1. 2nd Set Begin



2. Decimal Value (Appendix A)





Minimum Length



- 2. Decimal Value (Appendix A)
- 3. Complete



5.11 MSI/PLESSEY Code Parameters

A> Check Digit Transmission

<Do Not Calculate
Check Digit>



Calculate Check Digit & Transmit



Calculate Check Digit & Not Transmit



B> Set Up Code Length

To set the fixed length:

- 1. Scan the "Begin" label of the desired set.
- Go to the Decimal Value Tables in Appendix A, scan label(s) that represents the length to be read.
- 3. Scan the "Complete" label of the desired set.

Repeat the steps 1 - 3 to set additional lengths.

<Variable>



Fix Length (2 Sets Available)

1. 1st Set Begin



- 2. Decimal Value (Appendix A)
- 3. 1st Set Complete



1. 2nd Set Begin



- Decimal Value (Appendix A)
- 3. 2nd Set Complete



Minimum Length



- 2. Decimal Value (Appendix A)
- 3. Complete



5.12 BC 412 Code Parameters

A> Check Digit Transmission

Do Not Calculate Check Digit



<Calculate Check
Digit & Transmit>



Calculate Check Digit & Not Transmit



B> Set Up Code Length

To set the fixed length:

- 1. Scan the "Begin" label of the desired set.
- Go to the Decimal Value Tables in Appendix A, scan label(s) that represents the length to be read.
- 3. Scan the "Complete" label of the desired set.

Repeat the steps 1 - 3 to set additional lengths.

<Variable>



Fix Length (2 Sets Available)

1. 1st Set Begin



- 2. Decimal Value (Appendix A)
- 3. 1st Set Complete



1. 2nd Set Begin



- 2. Decimal Value (Appendix A)
- 3. 2nd Set Complete



Minimum Length



- 2. Decimal Value (Appendix A)
- 3. Complete



5.13 Code 2 of 6 Parameters

A> Check Digit Transmission

Do Not Calculate Check Digit



<Calculate Check Digit & Transmit>



Calculate Check Digit & Not Transmit



B> Set Up Code Length

To set the fixed length:

- 1. Scan the "Begin" label of the desired set.
- Go to the Decimal Value Tables in Appendix A, scan label(s) that represents the length to be read.
- 3. Scan the "Complete" label of the desired set.

Repeat the steps 1 - 3 to set additional lengths.

<Variable>



Fix Length (2 Sets Available)

1. 1st Set Begin



- 2. Decimal Value (Appendix A)
- 3. 1st Set Complete



1. 2nd Set Begin



- Decimal Value (Appendix A)
- 3. 2nd Set Complete



Minimum Length



- 2. Decimal Value (Appendix A)
- 3. Complete



5.14 Telepen Parameters

A> Type of Code

<Telepen ASCII>



Telepen Numeric



B> Check Digit Transmission

Do Not Calculate Check Digit



Calculate Check Digit & Transmit



<Calculate Check Digit & Not Transmit>



C> Set Up Code Length

To set the fixed length:

- 1. Scan the "Begin" label of the desired set.
- Go to the Decimal Value Tables in Appendix A, scan label(s) that represents the length to be read.
- 3. Scan the "Complete" label of the desired set.

Repeat the steps 1 - 3 to set additional lengths.

<Variable>



Fix Length (2 Sets Available)

1. 1st Set Begin



- 2. Decimal Value (Appendix A)
- 3. 1st Set Complete



1. 2nd Set Begin



- Decimal Value (Appendix A)
- 3. 2nd Set Complete



Minimum Length



- 2. Decimal Value (Appendix A)
- 3. Complete



Ch.6 Miscellaneous Parameters

6.1 Language Selection

<US English>



UK English



Italian



Spanish



French



German



Swedish



Switzerland



Hungarian



Japanese



Belgium



Portuguese



Denmark



Netherlands



Turkey



Reserved1



6.2 Bar Code ID

ON



<OFF>



Default



With this function ON, a leading character will be added to the output string while scanning code, user may refer to the following table to know what kind of bar code is being scanned.

Please refer to the table below for matching code ID of codes read in.

Code Type	ID	Code Type	ID
UPC-A	Α	UPC-E	В
EAN-8	С	EAN-13	D
CODE 39	E	CODE 128	F
Interleave 25	G	Industrial 25	Н
Matrix 25	I	Codabar/NW7	J
CODE 93	K	CODE 11	L
China Postage	M	MSI/PLESSEY	Ν
BC412	0	Code 2 of 6	Р
Telepen	T		

User Define Code ID

To set the code ID:

- 1. Scan the symbologies label.
- 2. Go to the ASCII Tables in Appendix B, scan label that represents the desired code ID.

Note:

User define code ID will override default value. Program will not check the conflict. It is possible to have more than two symbologies which have same code ID.

UPC-A



EAN-13/JAN-13



CODE 39



CODABAR/NW7



Industrial 25



CODE 93



China Postage



BC412



UPC-E



EAN-8/JAN-8



CODE 128



Interleave 25



Matrix 25



CODE 11



MSI/PLESSEY



Code 2 of 6



Reserved4



Telepen



Reserved5



Reserved6



6.3 Reading Level

Bar Equals High



<Bar Equals Low>



6.4 Accuracy

<1 Time>



2 Times



3 Times



4 Times



6.5 Buzzer Beep Tone

<High>



Medium



Low



Off



6.6 Sensitivity of Continuous Reading Mode

<Fast>



Slow



6.7 Notebook Function

Enable



<Disable>



6.8 Reverse Output Characters

<Disable>



Enable



6.9 Setup Deletion

To setup the deletion of output characters:

- 1. Scan the label of the desired set below.
- 2. Scan the label of the desired symbology.
- Go to the Decimal Value Tables in Appendix A, scan label(s) that represents the desired position to be deleted.
- Scan the "Complete" label of "Character Position to be Deleted".
- Go to the Decimal Value Tables in Appendix A, scan label(s) that represents the number of characters to be deleted.
- Scan the "Complete" label of "Number of Characters to be Deleted".

Repeat the steps 1 - 6 to set additional deletion.

A> Select Deletion Set Number

1. 1st Set



3. 3rd Set



5. 5th Set



2. 2nd Set



4.4th Set



6.6th Set



B> Symbologies Selection

UPC-A



EAN-13/JAN-13



CODE 39



CODABAR/NW7



Industrial 25



CODE 93



China Postage



UPC-E



EAN-8/JAN-8



CODF 128



Interleave 25



Matrix 25



CODE 11



MSI/PLESSEY



BC412



Telepen



Resvered5



Code 2 of 6



Resvered4



All Codes



None



C> Character Position to be Deleted

- 1. Decimal Value (Appendix A)
- 2. Complete



D> Number of Characters to be Deleted

- 1. Decimal Value (Appendix A)
- 2. Complete



6.10 Setup Insertion

To setup the insertion of output characters:

- 1. Scan the label of the desired set.
- Scan the label of the desired symbology.
- Go to the Decimal Value Tables in Appendix A, scan label(s) that represents the desired position to be inserted.
- Scan the "Complete" label of "Character Position to be Inserted".
- Go to the ASCII Tables in Appendix B or Function Key Tables in Appendix C, scan label(s) that represents the desired characters to be inserted.
- Scan the "Complete" label of "Characters to be Inserted".

Repeat the steps 1 - 6 to set additional insertion.

A> Select Insertion Set Number

1. 1st Set



3. 3rd Set



5. 5th Set



2. 2nd Set



4.4th Set



6.6th Set



B> Symbologies Selection

UPC-A



EAN-13/JAN-13



CODE 39



CODABAR/NW7



Industrial 25



CODE 93



China Postage



UPC-F



EAN-8/JAN-8



CODF 128



Interleave 25



Matrix 25



CODF 11



MSI/PLESSEY



BC412



Telepen



Resvered5



Code 2 of 6



Resvered4



All Codes



None



C> Character Position to be Inserted

- 1. Decimal Value (Appendix A)
- 2. Complete



D> Characters to be Inserted

- 1. ASCII Table (Appendix B)
- 2. Complete



6.11 Setup IR Sensor

<Disable>



Enable



Appendix A Decimal Value Table



Appendix B ASCII Table

















































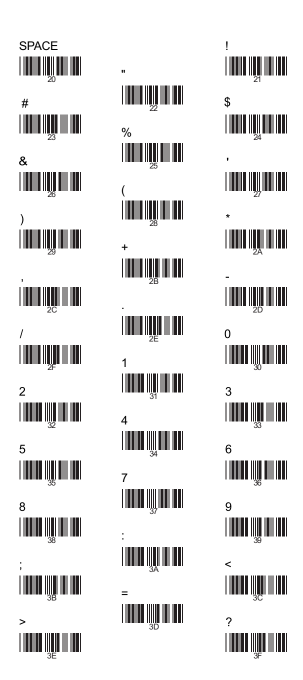


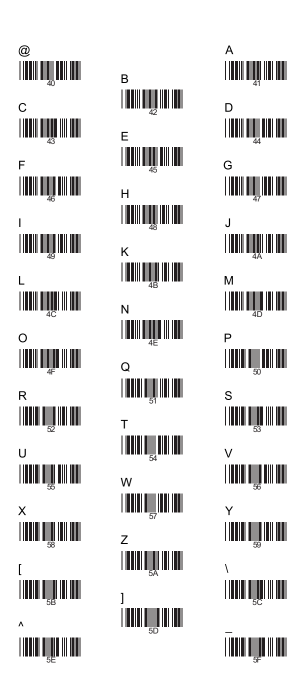


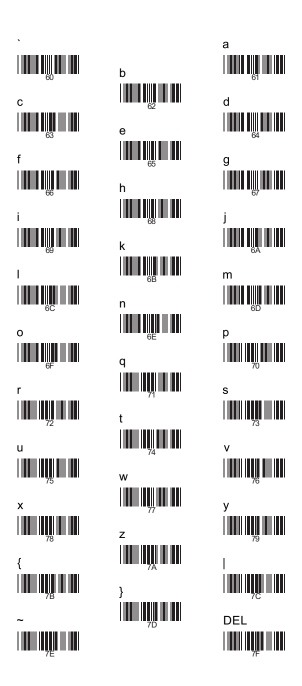




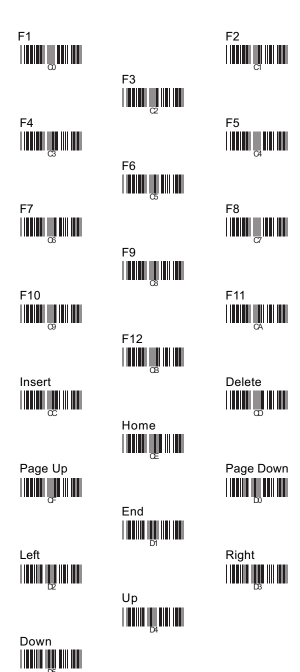








Appendix C Function Key Table



Save Parameters



Recall Stored Parameters



Set All Defaults



Start Configuration



End Configuration



Abort Configuration



Version Information

