

W9 Manual

Command Barcode.....	- 1 -
Restore Factory Default Configuration.....	- 1 -
Enable All Symbologies	- 2 -
Keyboard Language.....	- 3 -
Scanning Mode	- 5 -
Trigger Mode (Default).....	- 5 -
Auto Sense Mode	- 5 -
Continuous Mode	- 5 -
USB Interface (Optional).....	- 6 -
USB HID-KBW.....	- 6 -
USB COM Port Emulation.....	- 6 -
Terminator Configuration.....	- 7 -
Convert Case.....	- 8 -
SYMOLOGIES	- 8 -
UPC / EAN , 2/5 Add-On Code	- 8 -
UPC-A, UPC-E, EAN-13, and EAN-8 , with add-on 2/5codes.....	- 9 -
UPC-A.....	- 9 -
UPC-E	- 11 -
EAN-8.....	- 13 -
EAN 13	- 15 -
Code 128.....	- 17 -
Code 39.....	- 17 -
Code 39.....	- 19 -
Code 93.....	- 20 -
Code 32.....	- 20 -
Code 11.....	- 21 -
Codabar	- 22 -

Plessey	- 23 -
MSI Plessey	- 24 -
Interleaved 2 of 5	- 25 -
IATA 2 of 5	- 26 -
Matrix 2 of 5	- 27 -
Straight 2 of 5	- 27 -
Pharmacode.....	- 28 -
RSS-14.....	- 28 -
RSS-14 Expanded	- 29 -
RSS-14 Limited.....	- 30 -
Composite Code-A.....	- 31 -
Composite Code-B.....	- 31 -
Composite Code-C.....	- 32 -
PDF 417.....	- 32 -
Micro PDF 417	- 33 -
Data Matrix.....	- 33 -
Rectangular Data Matrix	- 34 -
QR.....	- 34 -
Micro QR.....	- 36 -
Aztec	- 36 -
MaxiCode.....	- 37 -
Configure decoding length for different types of barcodes	- 38 -
Configure one decoding length.....	- 38 -
Configure 2 different decoding lengths.....	- 38 -
Configure Decoding Length Range.....	- 38 -
Configure Decoding Any Length	- 39 -
Code 128 Decoding Length.....	- 39 -
Code 39 Decoding Length.....	- 40 -
Code 93 Decoding Length.....	- 41 -
Codabar Decoding Length	- 42 -

Interleaved 2 of 5 Decoding Length	- 43 -
Code 11 Configure decoding Length	- 44 -
MSI Plessey Configure decoding Length.....	- 45 -
Matrix 2 of 5 Configure decoding Length.....	- 46 -
AIM ID Prefix.....	- 47 -
Appendix 1: AIM ID Table	- 48 -
Function Key Mapping.....	- 49 -
Custom prefix for different types of barcodes	- 50 -
Configure prefix for UPC-A	- 51 -
Configure prefix for UPC-E	- 51 -
Configure prefix for EAN-8	- 52 -
Configure prefix for EAN-13	- 52 -
Configure prefix for Code128	- 53 -
Configure prefix for Code39	- 53 -
Configure prefix for Code93	- 54 -
Configure prefix for Code32	- 54 -
Configure prefix for Code11	- 55 -
Configure prefix for Codabar.....	- 55 -
Configure prefix for Plessey.....	- 56 -
Configure prefix for MSI Plessey	- 56 -
Configure prefix for Interleaved 2 of 5.....	- 57 -
Configure prefix for IATA 2 of 5.....	- 57 -
Configure prefix for Matrix 2 of 5.....	- 58 -
Configure prefix for Straight2 of 5.....	- 58 -
Configure prefix for Pharmacode	- 59 -
Configure prefix for RSS-14	- 59 -
Configure prefix for Composite Code A.....	- 60 -
Configure prefix for Composite Code B.....	- 60 -
Configure prefix for Composite Code C.....	- 61 -
Configure prefix for PDF417	- 61 -

Configure prefix for Micro PDF417.....	- 62 -
Configure prefix for Data Matrix	- 62 -
Configure prefix for QR.....	- 63 -
Configure prefix for Micro QR	- 63 -
Configure prefix for Aztec	- 64 -
Configure prefix for MaxiCode	- 64 -
Custom suffix for different types of barcodes.....	- 65 -
Configure suffix for UPC-A.....	- 66 -
Configure suffix for UPC-E	- 66 -
Configure suffix for EAN-8.....	- 67 -
Configure suffix for EAN-13	- 67 -
Configure suffix for Code 128.....	- 68 -
Configure suffix for Code 39.....	- 68 -
Configure suffix for Code93.....	- 69 -
Configure suffix for Code32.....	- 69 -
Configure suffix for Code11.....	- 70 -
Configure suffix for Codabar	- 70 -
Configure suffix for Plessey	- 71 -
Configure suffix for MSI Plessey	- 71 -
Configure suffix for Interleaved 2 of 5	- 72 -
Configure suffix for IATA 2 of 5	- 72 -
Configure suffix for Matrix 2 of 5	- 73 -
Configure suffix for Straight 2 of 5	- 74 -
Configure suffix for Pharmacode.....	- 74 -
Configure suffix for RSS-14	- 75 -
Configure suffix for RSS-14 Expanded	- 75 -
Configure suffix for RSS-14 Limited	- 76 -
Configure suffix for Composite Code A	- 76 -
Configure suffix for Composite Code B	- 77 -
Configure suffix for Composite Code C	- 77 -

Configure suffix for PDF417.....	- 78 -
Configure suffix for Micro PDF417	- 78 -
Configure suffix for Data Matrix.....	- 79 -
Configure suffix for QR	- 79 -
Configure suffix for Micro QR.....	- 80 -
Configure suffix for Aztec	- 80 -
Configure suffix for Maxicode	- 81 -
ASCII Code Table	- 82 -

Command Barcode

Scanning the **Enter Setup** Code can enable the engine to enter the setup mode. Then you can scan a number of command codes to configure your scanner. To exit the setup mode, scan the **Exit Setup** code.



Enter Configuration



Exit Configuration

Important Notes:

All configurations need to go through below steps except Factory Defaults.

Scan “Enter Setup” → “Command Barcode” → “Exit Setup”

Restore Factory Default Configuration



Restore Factory Default Configuration



Enter Configuration



Exit Configuration

Enable All Symbolologies

If Enable All Symbolologies feature is enabled, the scanner will not be able to read any non-programming barcodes except the programming barcodes.



Enable All Symbolologies



Enter Configuration



Exit Configuration

Keyboard Language

In order to let the scanner upload codes in a correct way, you have to set the keyboard language before you use it.

For example

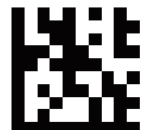
If you use French Keyboard, scan command code of “France” then scanner will upload codes according to French keyboard layout. US Keyboard was set by default, if you use a US keyboard you can skip this step.



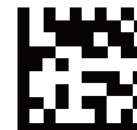
*US



UK



France



Germany



Italy



Turkey Q



Enter Configuration



Exit Configuration



Portugal



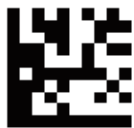
Spain



Japan



Czech Republic



Brazil



Russia



Enter Configuration



Exit Configuration

Scanning Mode

Trigger Mode (Default)

Scanning this bar code will enable the scanner to enter manual trigger mode.



**Trigger Mode

Auto Sense Mode

Scanning this bar code will enable the scanner to enter auto sense mode.



Automatic Scanning Mode

Continuous Mode

This mode enables the engine to scan/capture, decode and transmit over and over again.



Continuous Scanning Mode



Enter Configuration



Exit Configuration

USB Interface (Optional)

USB HID-KBW

By default, the scanner is in HID mode as a Keyboard device. It works on a Plug and Play basis and no driver is required.



**USB HID Keybord

USB COM Port Emulation

If you connect the scanner to the Host via a USB connection, the USB COM Port Emulation feature allows the host to receive data in the way as a serial port does. A driver is required for this feature



USB Virtual COM Port



Enter Configuration



Exit Configuration

Terminator Configuration

The scanner provides a shortcut for configuring the terminating character suffix to CR or CRLF and enabling it by scanning the appropriate barcode below.



No terminator



**CR/Enter



Tab



Enter Configuration



Exit Configuration

Convert Case

Example: When the **Convert All to Upper Case** feature is enabled, barcode data "AbC" is transmitted as "ABC".



** No Case Conversion



Convert All to Upper Case

SYMOLOGIES

UPC / EAN , 2/5 Add-On Code

An UPC / EAN barcode can be augmented with a two-digit or five-digit add-on code to form a new one. In the examples below, the part surrounded by blue dotted line is an EAN-8 barcode while the part circled by red dotted line is add-on code.



EAN-8 With Add-On 5 Digits



Enter Configuration



Exit Configuration

UPC-A, UPC-E, EAN-13, and EAN-8 , with add-on 2/5codes



Enable UPC/EAN add-on 2/5Digits



**Disable UPC/EAN add-on 2/5Digits

UPC-A



**Enable UPC-A



Enter Configuration



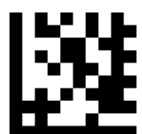
Exit Configuration



Disable UPC-A



** Transmit UPC-A Check Character



Do Not Transmit UPC-A Check Character



**Enable UPC A Check Character



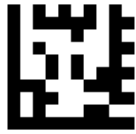
Enter Configuration



Exit Configuration



Disable UPC A Check Character



Convert UPC-A into EAN 13



**Do not Convert UPC-A into EAN 13

UPC-E



**Enable UPC-E



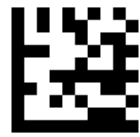
Enter Configuration



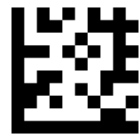
Exit Configuration



Disable UPC-E



**Enable UPC-E transmit check Character



Disable UPC-E transmit check Character



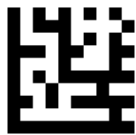
**Enable UPC-E Check Character



Enter Configuration



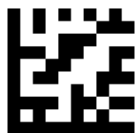
Exit Configuration



Disable UPC-E Check Character



Convert UPC-E into UPC-A



**Do not Convert UPC-E into UPC-A

EAN-8



** Enable EAN-8



Enter Configuration



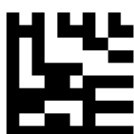
Exit Configuration



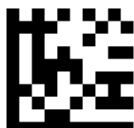
Disable EAN-8



**Transmit Check Character After Verification



Do Not Transmit Check Character After Verification



Convert EAN-8 into EAN-13



Enter Configuration



Exit Configuration



** Do not Convert EAN-8 into EAN-13

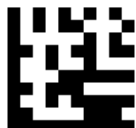
EAN 13



**Enable EAN-13



Disable EAN-13



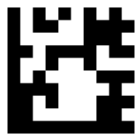
**Transmit Check Character After Verification



Enter Configuration



Exit Configuration



Do Not Transmit Check Character After Verification



Convert EAN-13 into ISBN



**Do not Convert EAN-13 into ISBN



Convert EAN-13 into ISSN



Enter Configuration



Exit Configuration



**Do not Convert EAN-13 into ISSN

Code 128



**Enable Code 128



Disable Code 128

Code 39



**Enable Code39



Enter Configuration



Exit Configuration



Disable Code39



Enable Code39 Full ASCII



**Disable Code39 Full ASCII



Transmit Start/Stop Character



Enter Configuration



Exit Configuration

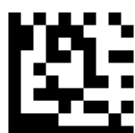


** Do Not Transmit Start/Stop Character

Code 39



**Disable Code39 Check Digit



Transmit Check Character After Verification



Do Not Transmit Check Character After Verification



Enter Configuration



Exit Configuration

Code 93



Enable Code 93



**Disable Code 93

Code 32



Enable Code32



**Disable Code32



Enter Configuration

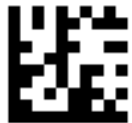


Exit Configuration

Code 11



Enable Code 11



**Disable Code 11



** Transmit Check Character After Verification



Do Not Transmit Check Character After Verification



Enter Configuration

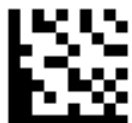


Exit Configuration

Codabar



**Enable Codabar



Disable Codabar



**No Verification After Scan



Transmit Check Character After Verification



Enter Configuration



Exit Configuration



Do Not Transmit Check Character After Verification



Transmit Start/Stop Character



**Do not Transmit Start/Stop Character

Plessey



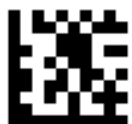
**Enable Plessey



Enter Configuration



Exit Configuration



**Disable Plessey

MSI Plessey



**Enable MSI Plessey



Disable MSI Plessey



No Verification After Scan



Enter Configuration



Exit Configuration



Transmit Check Character After Verification



Do not Transmit Check Character After Verification

Interleaved 2 of 5



**Enable Interleaved 2 of 5



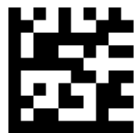
Disable Interleaved 2 of 5



Enter Configuration



Exit Configuration



**No Verification After Scan



Transmit Check Character After Verification



Do not Transmit Check Character After Verification

IATA 2 of 5



Enable IATA 2 of



Enter Configuration



Exit Configuration

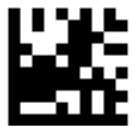


**Disable IATA 2 of 5

Matrix 2 of 5



Enable Matrix 2 of 5



**Disable Matrix 2 of 5

Straight 2 of 5



Enable Straight 2 of 5



Enter Configuration

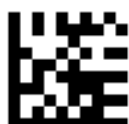


Exit Configuration



**Disable Straight 2 of 5

Pharmacode



Enable Pharmacode 2 of 5



**Disable Pharmacode 2 of 5

RSS-14



**Enable RSS-14



Enter Configuration



Exit Configuration



Disable RSS-14



Enable RSS-14 Stacked



**Disable RSS-14 Stacked

RSS-14 Expanded



**Enable RSS-14 Expanded



Enter Configuration



Exit Configuration



Disable RSS-14 Expanded



Enable RSS-14 Expanded Stacked



**Disable RSS-14 Expanded Stacked

RSS-14 Limited



**Enable RSS-14 Limited



Enter Configuration



Exit Configuration



Disable RSS-14 Limited

Composite Code-A

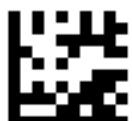


Enable Composite Code-A



**Disable Composite Code-A

Composite Code-B



Enable Composite Code-B



Enter Configuration



Exit Configuration

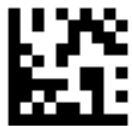


**Disable Composite Code-B

Composite Code-C



Enable Composite Code-C



**Disable Composite Code-C

PDF 417



**Enable PDF417



Enter Configuration



Exit Configuration

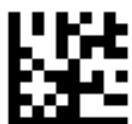


Disable PDF417

Micro PDF 417

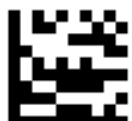


**Enable Micro PDF 417



Disable Micro PDF 417

Data Matrix



**Enable Data Matrix



Enter Configuration



Exit Configuration



Disable Data Matrix

Rectangular Data Matrix



**Enable Rctangular Data Matrix



Disable Rctangular Data Matrix

QR



**Enable QR



Enter Configuration



Exit Configuration



Disable QR



**Data Outputs on Notepad or Excel



Multi-languages Output/ Data Outputs on Notepad or Excel



Code-page output/ Data Outputs on Word , QQ ,wechat



Enter Configuration



Exit Configuration

Micro QR



**Enable Micro QR



Disable QR

Aztec



Enable Aztec



**Disable Aztec



Enter Configuration



Exit Configuration

MaxiCode



Enable MaxiCode



**Disable MaxiCode



Enter Configuration



Exit Configuration

Configure decoding length for different types of barcodes

Configure one decoding length.

For example:

Configure scanner to decode Code 128 with the length of 14 characters

1. Scan Enter Configuration
2. Scan Code128 " Configure one decoding Length"
3. Scan 1 from ASCII Code Table
4. Scan 4 from ASCII Code Table
5. Scan Exit Configuration

Configure 2 different decoding lengths.

For example:

Configure scanner to decode Code 128 with the length of 2 and 14 characters

1. Scan Enter Configuration
2. Scan Code128 " Configure Two Decoding Length"
3. Scan 0 from ASCII Code Table
4. Scan 2 from ASCII Code Table
5. Scan 1 from ASCII Code Table
6. Scan 4 from ASCII Code Table
7. Scan Exit Configuration

Configure Decoding Length Range.

For example:

Configure scanner to decode Code 128 within the length from 8 to 14 characters

1. Scan Enter Configuration
2. Scan Code128 " Configure Decoding Length Range"
3. Scan 0 from ASCII Code Table
4. Scan 8 from ASCII Code Table
5. Scan 1 from ASCII Code Table
6. Scan 4 from ASCII Code Table
7. Scan Exit Configuration



Enter Configuration



Exit Configuration

Configure Decoding Any Length

For example:

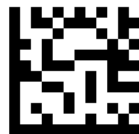
Configure scanner to decode Code 128 with any length

1. Scan Enter Configuration
2. Scan Code128 " Decode Any Length"
3. Scan Exit Configuration

Code 128 Decoding Length



Configure one decoding Length



Configure two different decoding Lengths



Configure Decoding Length Range



Enter Configuration



Exit Configuration



**Decode Any length

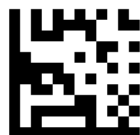
Code 39 Decoding Length



Configure one decoding Length



Configure two different decoding Lengths



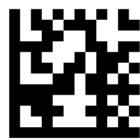
Configure decoding length range



Enter Configuration



Exit Configuration



** Decode Any Length

Code 93 Decoding Length



Configure one decoding Length



Configure two different decoding Lengths



Enter Configuration



Exit Configuration



Configure decoding length range



**Decode Any length

Codabar Decoding Length



Configure one decoding Length



Configure two different decoding Lengths



Enter Configuration



Exit Configuration



Configure decoding length range



**Decode Any length

Interleaved 2 of 5 Decoding Length



Configure one decoding Length



Configure two different decoding Lengths



Enter Configuration



Exit Configuration



Configure decoding length range



**Decode Any Length

Code 11 Configure decoding Length



Configure one decoding Length



Configure two different decoding Lengths



Enter Configuration



Exit Configuration



Configure decoding Length Range



**Decode Any Length

MSI Plessey Configure decoding Length



Configure one decoding Length



Configure two different decoding Lengths



Enter Configuration



Exit Configuration



Configure decoding length range



**Decode Any Length

Matrix 2 of 5 Configure decoding Length



Configure one decoding Length



Configure two different decoding Lengths



Enter Configuration



Exit Configuration



Configure decoding length range



**Decode Any length

AIM ID Prefix

If AIM ID prefix is enabled, the engine will add the symbology identifier before the scanned data after decoding. see the “**Appendix 1: AIM ID Table**” section



**Disable AIM ID



Enable AIM ID



Enter Configuration



Exit Configuration

Appendix 1: AIM ID Table

Symbology	Mexxen/Zebex	AIM
UPC-A	A	E
UPC-E	E	E
EAN-8	FF	E
EAN-13	F	E
Code 128	K	C
Code 39	M	A
Code 93	L	G
Code 32	M	A
Code 11	O	H
Codabar	N	F
Plessey	P	P
MSI/Plessey	a	M
Interleaved 2 of 5	I	I
IATA 2 of 5	Z	R
Matrix 2 of 5	G	X
Straight 2 of 5	S	S
Pharmacode	H	X
RSS 14	RS	e
RSS Expanded	RX	e
RSS Limited	RL	e
Composite CC-A	m	e
Composite CC-B	n	e
Composite CC-C	i	e
PDF417	r	L
Micro PDF417	s	L
Data Matrix	t	d
QR	u	Q
Micro QR	j	Q
Aztec	e	Z
MaxiCode	v	U



Enter Configuration



Exit Configuration

Function Key Mapping



**Disable Function Key Mapping



Enable Function Key Mapping

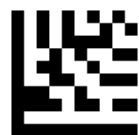


Enter Configuration



Exit Configuration

Custom prefix for different types of barcodes



Add prefix to all types of barcodes



**Do not add prefix to types of barcodes



Enter Configuration



Exit Configuration

Configure prefix for UPC-A



Enable Prefix Configuration for UPC-A



Disable Prefix Configuration for UPC-A

Configure prefix for UPC-E



Enable Prefix configuration for UPC-E



Disable Prefix configuration for UPC-E

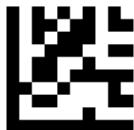


Enter Configuration



Exit Configuration

Configure prefix for EAN-8

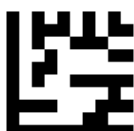


Enable Prefix Configuration for EAN-8



Disable Prefix Configuration for EAN-8

Configure prefix for EAN-13



Enable Prefix Configuration for EAN-13



Disable Prefix Configuration for EAN-13

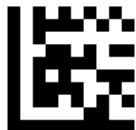


Enter Configuration



Exit Configuration

Configure prefix for Code128



Enable Prefix Configuration for Code128



Disable Prefix Configuration for Code128

Configure prefix for Code39



Enable Prefix Configuration for Code 39



Disable Prefix Configuration for Code 39



Enter Configuration



Exit Configuration

Configure prefix for Code93



Enable Prefix Configuration for Code 93



Disable Prefix Configuration for Code 93

Configure prefix for Code32



Enable Prefix Configuration for Code32



Disable Prefix Configuration for Code32



Enter Configuration



Exit Configuration

Configure prefix for Code11



Enable Prefix Configuration for Code 11



Disable Prefix Configuration for Code 11

Configure prefix for Codabar



Enable Prefix Configuration for Codabar



Disable Prefix Configuration for Codabar



Enter Configuration



Exit Configuration

Configure prefix for Plessey



Enable Prefix Configuration for Plessey



Disable Prefix Configuration for Plessey

Configure prefix for MSI Plessey



Enable Prefix Configuration for MSI Plessey



Disable Prefix Configuration for MSI Plessey



Enter Configuration



Exit Configuration

Configure prefix for Interleaved 2 of 5



Enable Prefix Configuration for Interleaved 2 of 5



Disable Prefix Configuration for Interleaved 2 of 5

Configure prefix for IATA 2 of 5



Enable Prefix Configuration for IATA 2 of 5



Disable Prefix Configuration for IATA 2 of 5



Enter Configuration



Exit Configuration

Configure prefix for Matrix 2 of 5



Enable Prefix Configuration for Matrix 2 of 5



Disable Prefix Configuration for Matrix 2 of 5

Configure prefix for Straight2 of 5



Enable Prefix Configuration for Straight2 of 5



Disable Prefix Configuration for Straight2 of 5



Enter Configuration



Exit Configuration

Configure prefix for Pharmacode



Enable Prefix Configuration for Pharmacode



Disable Prefix Configuration for Pharmacode

Configure prefix for RSS-14



Enable Prefix Configuration for RSS-14



Disable Prefix Configuration for RSS-14



Enter Configuration



Exit Configuration

Configure prefix for Composite Code A



Enable Prefix Configuration for Composite Code A



Disable Prefix Configuration for Composite Code A

Configure prefix for Composite Code B



Enable Prefix Configuration for Composite Code B



Disable Prefix Configuration for Composite Code B



Enter Configuration



Exit Configuration

Configure prefix for Composite Code C



Enable Prefix Configuration for Composite Code C



Disable Prefix Configuration for Composite Code C

Configure prefix for PDF417



Enable Prefix Configuration for PDF417



Disable Prefix Configuration for PDF417



Enter Configuration



Exit Configuration

Configure prefix for Micro PDF417



Enable Prefix Configuration for Micro PDF417



Disable Prefix Configuration for Micro PDF417

Configure prefix for Data Matrix



Enable Prefix Configuration for Data Matrix



Disable Prefix Configuration for Data Matrix



Enter Configuration

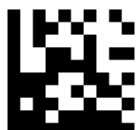


Exit Configuration

Configure prefix for QR



Enable Prefix Configuration for QR



Disable Prefix Configuration for QR

Configure prefix for Micro QR



Enable Prefix Configuration for Micro QR



Disable Prefix Configuration for Micro QR



Enter Configuration



Exit Configuration

Configure prefix for Aztec



Enable Prefix Configuration for Aztec



Disable Prefix Configuration for Aztec

Configure prefix for MaxiCode



Enable Prefix Configuration for MaxiCode



Disable Prefix Configuration for MaxiCode



Enter Configuration



Exit Configuration

Custom suffix for different types of barcodes



Add suffix to all types of barcodes



** Do not add suffix to all types of barcodes



Enter Configuration



Exit Configuration

Configure suffix for UPC-A



Enable Suffix Configuration for UPC-A



Disable Suffix Configuration for UPC-A

Configure suffix for UPC-E



Enable Suffix Configuration for UPC-E



Disable Suffix Configuration for UPC-E



Enter Configuration



Exit Configuration

Configure suffix for EAN-8



Enable Suffix Configuration for EAN-8



Disable Suffix Configuration for EAN-8

Configure suffix for EAN-13



Enable Suffix Configuration for EAN-13



Disable Suffix Configuration for EAN-13



Enter Configuration

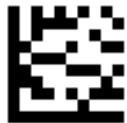


Exit Configuration

Configure suffix for Code 128



Enable Suffix Configuration for Code128



Disable Suffix Configuration for Code128

Configure suffix for Code 39



Enable Suffix Configuration for Code 39



Disable Suffix Configuration for Code 39



Enter Configuration



Exit Configuration

Configure suffix for Code93



Enable Suffix Configuration for Code93



Disable Suffix Configuration for Code93.

Configure suffix for Code32



Enable Suffix Configuration for Code32



Enter Configuration



Exit Configuration



Disable Suffix Configuration for Code32

Configure suffix for Code11



Enable Suffix Configuration for Code11



Disable Suffix Configuration for Code11

Configure suffix for Codabar



Enable Suffix Configuration for Codabar



Enter Configuration



Exit Configuration



Disable Suffix Configuration for Codabar

Configure suffix for Plessey



Enable Suffix Configuration for Plessey



Disable Suffix Configuration for Plessey

Configure suffix for MSI Plessey



Enable Suffix Configuration for MSI Plessey



Enter Configuration



Exit Configuration



Disable Suffix Configuration for MSI Plessey

Configure suffix for Interleaved 2 of 5



Enable Suffix Configuration for Interleaved 2 of 5



Disable Suffix Configuration for Interleaved 2 of 5

Configure suffix for IATA 2 of 5



Enable Suffix Configuration for IATA 2 of 5



Enter Configuration



Exit Configuration



Disable Suffix Configuration for IATA 2 of 5

Configure suffix for Matrix 2 of 5



Enable Suffix Configuration for Matrix 2 of 5



Disable Suffix Configuration for Matrix 2 of 5



Enter Configuration



Exit Configuration

Configure suffix for Straight 2 of 5



Enable Suffix Configuration for Straight 2 of 5



Disable Suffix Configuration for Straight 2 of 5

Configure suffix for Pharmacode



Enable Suffix Configuration for Pharmacode



Disable Suffix Configuration for Pharmacode



Enter Configuration



Exit Configuration

Configure suffix for RSS-14



Enable Suffix Configuration for RSS-14



Disable Suffix Configuration for RSS-14

Configure suffix for RSS-14 Expanded



Enable Suffix Configuration for RSS-14 Expanded



Disable Suffix Configuration for RSS-14 Expanded



Enter Configuration



Exit Configuration

Configure suffix for RSS-14 Limited



Enable Suffix Configuration for RSS-14 Limited



Disable Suffix Configuration for RSS-14 Limited

Configure suffix for Composite Code A



Enable Suffix Configuration for Composite Code A



Disable Suffix Configuration for Composite Code A



Enter Configuration



Exit Configuration

Configure suffix for Composite Code B



Enable Suffix Configuration for Composite Code B



Disable Suffix Configuration for Composite Code B

Configure suffix for Composite Code C



Enable Suffix Configuration for Composite Code C



Disable Suffix Configuration for Composite Code C



Enter Configuration



Exit Configuration

Configure suffix for PDF417



Enable Suffix Configuration for PDF417



Disable Suffix Configuration for PDF417

Configure suffix for Micro PDF417



Enable Suffix Configuration for Micro PDF417



Disable Suffix Configuration for Micro PDF417



Enter Configuration



Exit Configuration

Configure suffix for Data Matrix



Enable Suffix Configuration for Data Matrix



Disable Suffix Configuration for Data Matrix

Configure suffix for QR



Enable Suffix Configuration for QR



Disable Suffix Configuration for QR



Enter Configuration



Exit Configuration

Configure suffix for Micro QR



Enable Suffix Configuration for Micro QR



Disable Suffix Configuration for Micro QR

Configure suffix for Aztec



Enable Suffix Configuration for Aztec



Disable Suffix Configuration for Aztec



Enter Configuration



Exit Configuration

Configure suffix for Maxicode



Enable Suffix Configuration for MaxiCode



Enable Suffix Configuration for MaxiCode



Enter Configuration



Exit Configuration

ASCII Code Table



Insert



Delete



Home



End



Enter Configuration



Exit Configuration



Up arrow



Down arrow



Left arrow



Right arrow



Enter Configuration



Exit Configuration



TAB



Backspace



Shift



ESC



Enter Configuration



Exit Configuration



Page up



Page down



F1



F2



Enter Configuration



Exit Configuration



F3



F4



F5



F6



Enter Configuration



Exit Configuration



F7



F8



F9



F10



Enter Configuration



Exit Configuration



F11



F12



SPACE



!



Enter Configuration



Exit Configuration



"



#



\$



%



Enter Configuration



Exit Configuration



&



'



(



)



Enter Configuration



Exit Configuration



*



+



,



-



Enter Configuration



Exit Configuration



/



[



\



Enter Configuration



Exit Configuration



]



^



—



`



Enter Configuration



Exit Configuration



?



@



{



|



Enter Configuration



Exit Configuration



}



~



0



1



Enter Configuration



Exit Configuration



2



3



4



5



Enter Configuration



Exit Configuration



6



7



8



9



Enter Configuration



Exit Configuration

ASCII Code

Function Key



A

Ctrl+a



B

Ctrl+b



C

Ctrl+c



D

Ctrl+d



E

Ctrl+e



Enter Configuration



Exit Configuration



F

Ctrl+f



G

Ctrl+g



H

Ctrl+h



I

Ctrl+i



J

Ctrl+j



K

Ctrl+k



Enter Configuration



Exit Configuration



L

Ctrl+l



M

Ctrl+m



N

Ctrl+n



O

Ctrl+o



P

Ctrl+p



Q

Ctrl+q



Enter Configuration



Exit Configuration



R

Ctrl+r



S

Ctrl+s



T

Ctrl+t



U

Ctrl+u



V

Ctrl+v



W

Ctrl+w



Enter Configuration



Exit Configuration



X

Ctrl+x



Y

Ctrl+y



Z

Ctrl+z



a



b



Enter Configuration



Exit Configuration



c



d



e



f



g



Enter Configuration



Exit Configuration



h



i



j



k



l



Enter Configuration



Exit Configuration



m



n



o



p



q



Enter Configuration



Exit Configuration



r



s



t



u



v



Enter Configuration



Exit Configuration



W



X



Y



Z



Enter Configuration



Exit Configuration