

# **Programming Guide**

**Advanced 2D Imager**



**Revision History**

Changes to the original manual are listed below:

<b>Version</b>	<b>Date</b>	<b>Description of Version</b>
1.0	2016/05/06	Initial release
1.1	2016/6/23	Changed Continue Scan mode descriptions

# 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 the 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, biological, 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 various, ill, assorted owners.

## General Handling Precautions

- Do not dispose 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

## Guidance for Printing

This manual is in A5 size. Please double check your printer setting before printing it out. When the barcodes are to be printed out for programming, the use of a high-resolution laser printer is strongly suggested for the best scan result.

## Firmware Notice

To use all functions in this guide please update to the latest firmware.

Copyright © 2016. All rights reserved.

## Table of Contents

Important Notice.....	ii
General Handling Precautions.....	ii
Guidance for Printing.....	ii
Using the Scanner .....	1
Beeper Indication.....	1
LED Indication .....	1
Settings and Programming.....	2
Program Set Up Flow.....	2
User Preferences .....	3
System Settings .....	3
Show Version.....	3
Customer's Factory Default.....	4
Scan Mode .....	5
Standby Time for Continue Scan Mode .....	6
Same Code Delay Time for Continue Scan Mode.....	8
Interface Switch.....	9
Good Read Beep Length.....	10
Good Read Beep Frequency.....	11
Aiming Pattern .....	12
Illumination .....	13
Terminal Character.....	14
RS232 Baud Rate .....	15
Country Code .....	17
Readable Symbolologies .....	22
All Symbolologies .....	22
UPC-A .....	23
UPC-E.....	24
EAN-8 .....	25
EAN 13.....	26
Code 128 .....	27
Code 39 .....	28
Code 93 .....	29
Code 32 .....	30
Code 11 .....	31
Codabar .....	32
Plessey.....	33
MSI/Plessey.....	34
Interleaved 2 of 5 .....	35
IATA 2 of 5 .....	36
Matrix 2 of 5.....	37

Straight 2 of 5 ..... 38

Pharmacode ..... 39

RSS 14 ..... 40

RSS Expanded ..... 41

RSS Limited ..... 42

Component CC-A ..... 43

Component CC-B ..... 44

Component CC-C ..... 45

PDF417 ..... 46

Data Matrix ..... 48

QR Code ..... 49

Micro QR Code ..... 50

Aztec ..... 51

MaxiCode ..... 52

Symbology Features ..... 53

    UPC / EAN ..... 53

    UPC-A ..... 54

    UPC-E ..... 56

    EAN 8 ..... 58

    EAN 13 ..... 59

    Code 39 ..... 61

    Codabar ..... 63

    Interleaved 2 of 5 ..... 64

    MSI / Plessey ..... 66

    Code 11 ..... 68

    Data Matrix ..... 69

    QR / Micro QR ..... 71

    Aztec ..... 73

Data Editing (Prefix) ..... 74

    Prefix Set Up Flow ..... 74

    All Prefix ..... 75

    UPC / EAN Prefix ..... 76

    Code 128 Prefix ..... 78

    Code 39 Prefix ..... 79

    Code 93 Prefix ..... 80

    Code 32 Prefix ..... 81

    Code 11 Prefix ..... 82

    Codabar Prefix ..... 83

    Plessey Prefix ..... 84

    MSI Prefix ..... 85

    Interleaved 2 of 5 Prefix ..... 86

    IATA 2 of 5 Prefix ..... 87

Matrix 2 of 5 Prefix.....88

Straight 2 of 5 Prefix.....89

Pharmacode Prefix.....90

RSS 14 Prefix.....91

RSS Expanded Prefix.....92

RSS Limited Prefix.....93

Component CC-A Prefix.....94

Component CC-B Prefix.....95

Component CC-C Prefix.....96

PDF 417 Prefix.....97

Micro PDF 417 Prefix.....98

Data Matrix Prefix.....99

QR Prefix.....100

Micro QR Prefix.....101

Aztec Prefix.....102

MaxiCode Prefix.....103

Data Editing (Suffix).....104

Suffix Set Up Flow.....104

All Suffix.....105

UPC-A Suffix.....106

UPC-E Suffix.....107

EAN 8 Suffix.....108

EAN 13 Suffix.....109

Code 128 Suffix.....110

Code 39 Suffix.....111

Code 93 Suffix.....112

Code 32 Suffix.....113

Code 11 Suffix.....114

Codabar Suffix.....115

Plessey Suffix.....116

MSI Suffix.....117

Interleaved 2 of 5 Suffix.....118

IATA 2 of 5 Suffix.....119

Matrix 2 of 5 Suffix.....120

Straight 2 of 5 Suffix.....121

Pharmacode Suffix.....122

RSS 14 Suffix.....123

RSS Expanded Suffix.....124

RSS Limited Suffix.....125

Component CC-A Suffix.....126

Component CC-B Suffix.....127

Component CC-C Suffix.....128

- PDF-417 Suffix .....129
- Micro PDF-417 Suffix.....130
- Data Matrix Suffix.....131
- QR Code Suffix.....132
- Micro QR Suffix .....133
- Aztec Suffix.....134
- MaxiCode Suffix .....135
- Code Settings .....136
  - Set Lengths for Codes.....136
  - Set Lengths for Code 128 .....138
  - Set Lengths for Code 39 .....139
  - Set Lengths for Code 93 .....140
  - Set Lengths for Codabar .....141
  - Set Lengths for Interleaved 2 of 5 .....142
  - Set Lengths for Code 11 .....143
  - Set Lengths for MSI .....144
  - Set Lengths for Matrix 2 of 5.....145
- Code Identifiers .....146
  - Code Identifiers Table .....147
- Keyboard Caps Lock State .....148
- Function Key Mapping .....149
- ASCII Code .....150



# Using the Scanner

## Beeper Indication

---

Beeps	Indication
3 beeps in a series from low to high pitch	Power up
1 short beep	A barcode has been successfully decoded
2 short beeps	The scanner has entered program mode
1 long beep	A setting has been programmed
3 beeps in a series from low to high pitch	The scanner has exited program mode
3 short beeps	Error setting the scanner

## LED Indication

---

LED Status	Indication
1 red flash	A barcode has been successfully decoded
Steady green	Scanner in work mode
Green flashing	Scanner in sleep mode

# Settings and Programming

Scan selected barcodes in this manual to affect setup and programming of your handheld imaging barcode scanner. Decoding options and interface protocols can be tailored to a specific application.

Setup parameters are stored in non-volatile memory in the scanner and are retained even when power is off. Setup parameters change only when you reset them. You may need to hide adjacent code patches with your hand when scanning.

## Program Set Up Flow

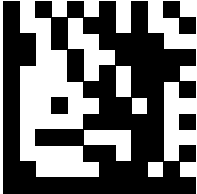
Scan "Set" to set up --> Scan selected barcode --> Scan "End" to confirm the setup.

# User Preferences

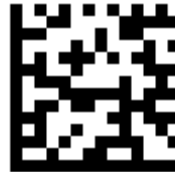
---

## System Settings

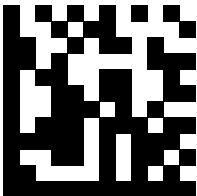
Scan this barcode to return all parameters to the default values.



Set



Factory default settings



End

## Show Version

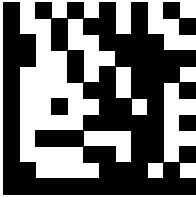
Scan this barcode to display firmware version.



Read device information

## Customer's Factory Default

Scan barcodes below to set or delete customer's factory default.



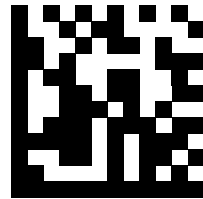
Set



Save customer's factory default



Delete customer's factory default



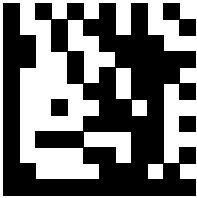
End

## Scan Mode

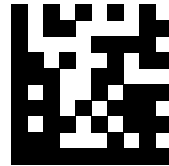
Scan a barcodes below to set the scanner to different modes.

Hands Free and Continue Scan modes allow automatic scan when barcodes are present in front of the scanner.

In Continue Scan mode, the scan LED stays active and continues to decode. If no barcode is present in the scanning field for 20 seconds, the scanner goes to standby with scan LED continues to flash.



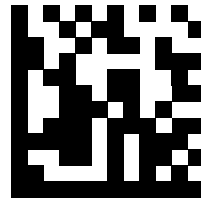
Set



Hands Free Mode (Default)



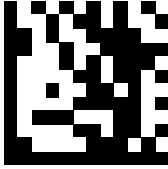
Continue Scan Mode



End

## Standby Time for Continue Scan Mode

Use the barcodes below to set the standby time for Continue Scan mode.



Set



5 minutes (Default)



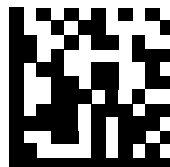
10 minutes



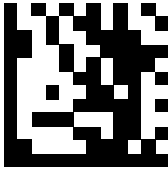
15 minutes



20 minutes



End



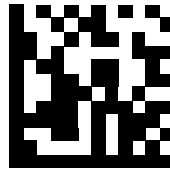
Set



25 minutes



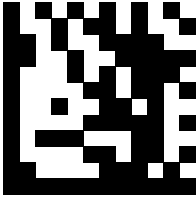
30 minutes



End

## Same Code Delay Time for Continue Scan Mode

Scan a barcode below to select the duration of the delay time for scan code.



Set



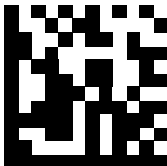
500 msec



1 sec (Default)



1.5 sec

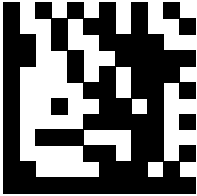


End

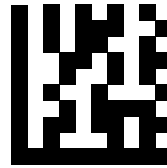


## Interface Switch

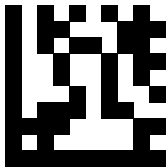
Your 2D Imager supports interfaces such as USB HID, RS232 serial, and USB virtual COM. To switch the interface, simply select the appropriate cable and configure the proper interface by following interface selection.



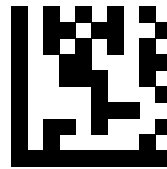
Set



RS-232

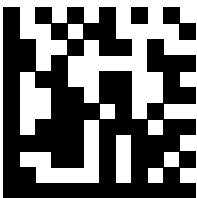


USB Keyboard (Default)



USB Virtual COM Port

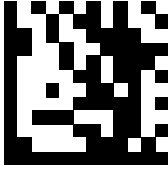
\*Driver required



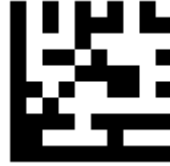
End

## Good Read Beep Length

Scan a barcode below to select the duration of the beep signal after a good decode.



Set



50 msec (Default)



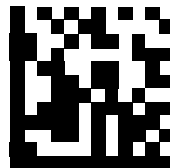
100 msec



150 msec



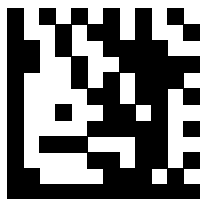
200 msec



End

## Good Read Beep Frequency

Scan a barcode below to select the beep tone of the beep signal after a good decode.



Set



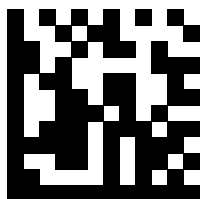
Low



Medium (Default)



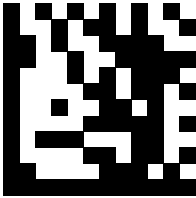
High



End

## Aiming Pattern

Aiming pattern works as an aiming system to aid in barcode reading. Use the following settings to enable or disable this function.



Set



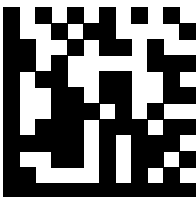
Auto (Default)



Always On



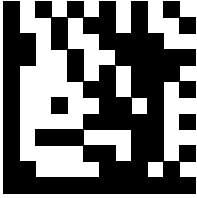
Always Off



End

## Illumination

Set Illumination to aid in barcode reading. Use the following settings to configure this function.



Set



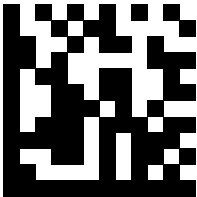
On (Default)



Always On

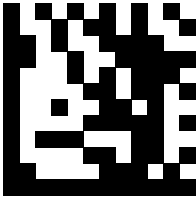


Off

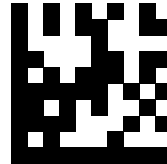


End

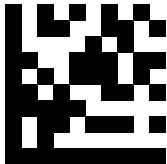
# Terminal Character



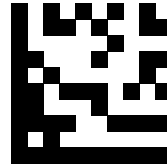
Set



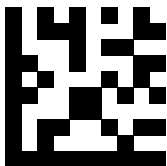
None



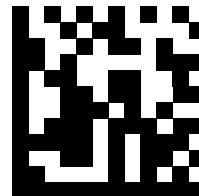
CR/LF (Default)



CR



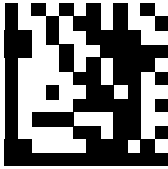
TAB



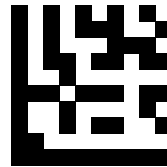
End

## RS232 Baud Rate

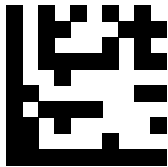
Baud rate is the number of bits of data transmitted per second. Set the imager's baud rate to match the baud rate setting of the host device. Otherwise, data may not reach the host device or may reach it in distorted form.



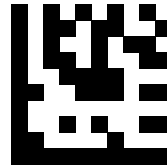
Set



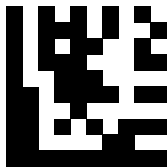
9600



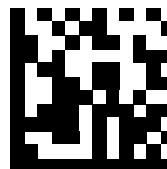
19200



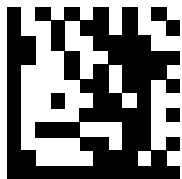
38400



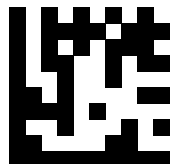
57600



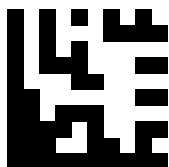
End



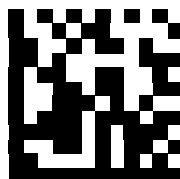
Set



115200 (Default)



230400

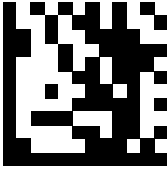


End



## Country Code

Scan the following settings to change the country code.



Set



US (Default)



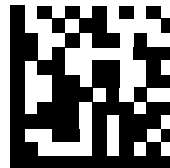
Belgium



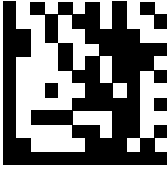
Britain



Denmark



End



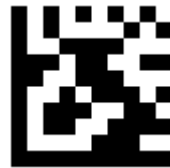
Set



France



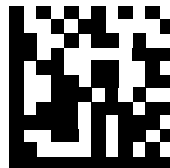
Germany



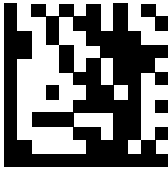
Italy



Norway



End



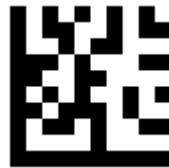
Set



Portugal



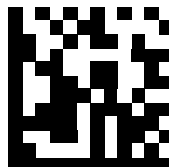
Spain



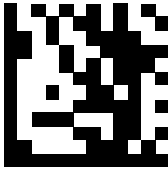
Sweden



Switzerland



End



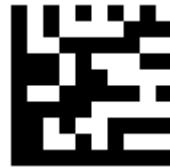
Set



Japan



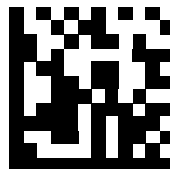
Hungary



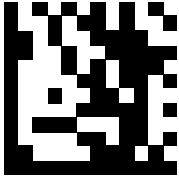
Czech Republic



Slovakia



End



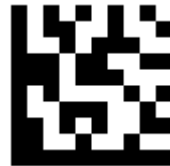
Set



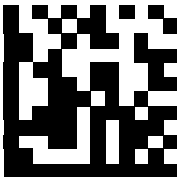
Romania



Croatia



Poland



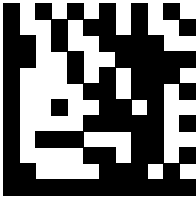
End

# Readable Symbologies

---

This section provides the programming barcodes for enabling and disabling readable symbologies. If the default values suit requirements, programming is not necessary.

## All Symbologies



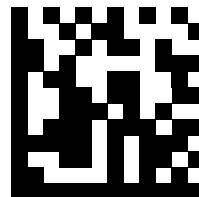
Set



Enable All

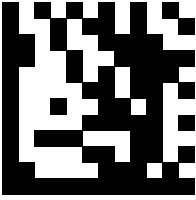


Default



End

## UPC-A



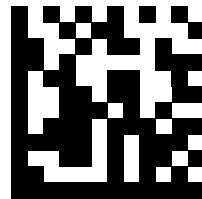
Set



Enable UPC-A (Default)

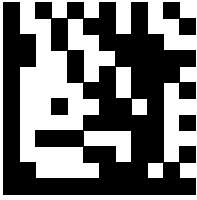


Disable UPC-A



End

# UPC-E



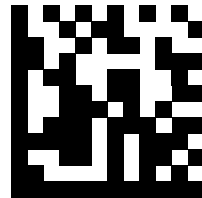
Set



Enable UPC-E (Default)



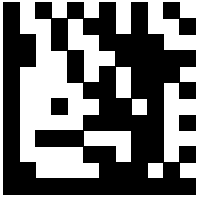
Disable UPC-E



End



## EAN-8



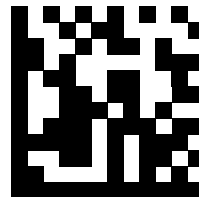
Set



Enable EAN 8 (Default)

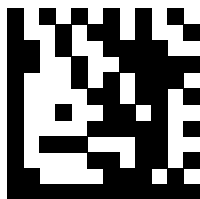


Disable EAN 8



End

# EAN 13



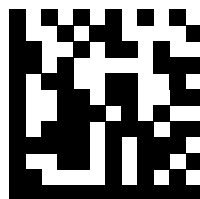
Set



Enable EAN 13 (Default)

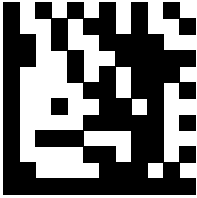


Disable EAN 13



End

## Code 128



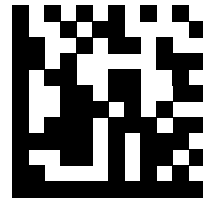
Set



Enable Code 128 (Default)

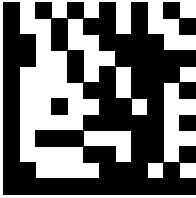


Disable Code 128



End

# Code 39



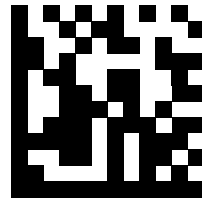
Set



Enable Code 39 (Default)

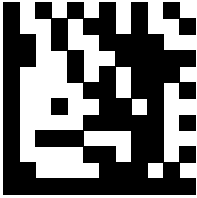


Disable Code 39



End

## Code 93



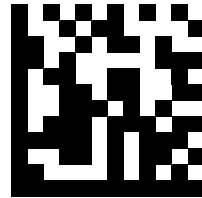
Set



Enable Code 93 (Default)

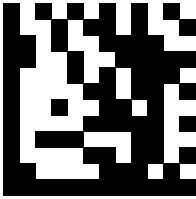


Disable Code 93



End

# Code 32



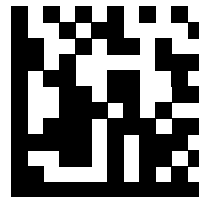
Set



Enable Code 32

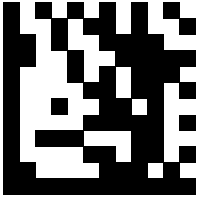


Disable Code 32 (Default)



End

## Code 11



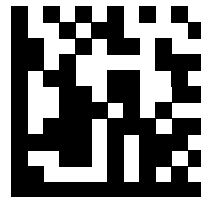
Set



Enable Code 11

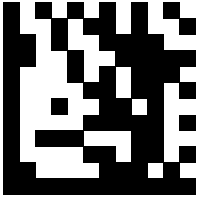


Disable Code 11 (Default)



End

# Codabar



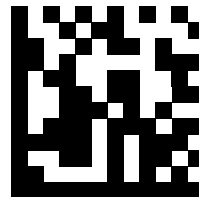
Set



Enable Codabar (Default)



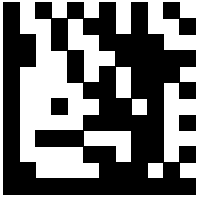
Disable Codabar



End



# Plessey



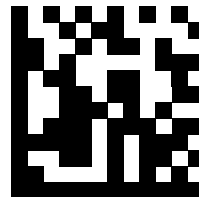
Set



Enable Plessey

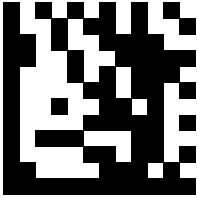


Disable Plessey (Default)



End

# MSI/Plessey



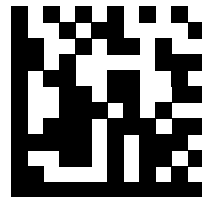
Set



Enable MSI/Plessey

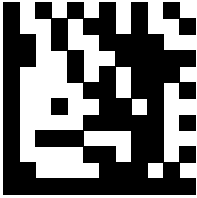


Disable MSI/Plessey (Default)



End

## Interleaved 2 of 5



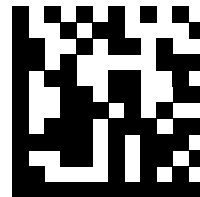
Set



Enable Interleaved 2 of 5 (Default)

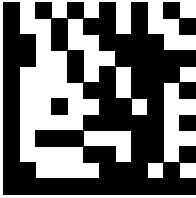


Disable Interleaved 2 of 5



End

# IATA 2 of 5



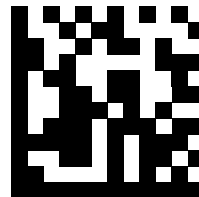
Set



Enable IATA 2 of 5

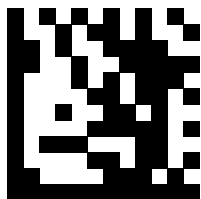


Disable IATA 2 of 5 (Default)



End

# Matrix 2 of 5



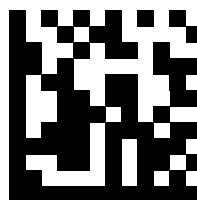
Set



Enable Matrix 2 of 5

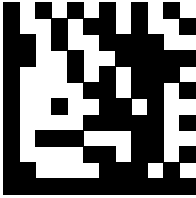


Disable Matrix 2 of 5 (Default)



End

# Straight 2 of 5



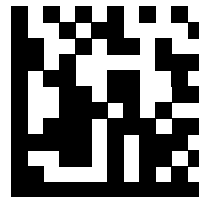
Set



Enable Straight 2 of 5

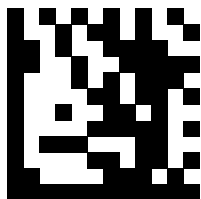


Disable Straight 2 of 5 (Default)



End

# Pharmacode



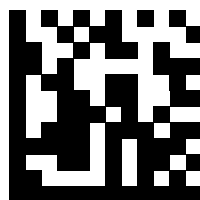
Set



Enable Pharmacode

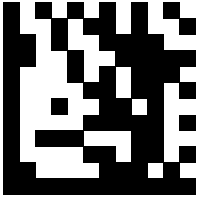


Disable Pharmacode (Default)



End

# RSS 14



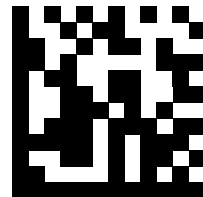
Set



Enable RSS 14 (Default)



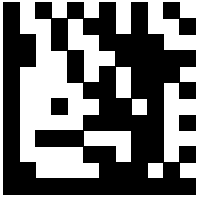
Disable RSS 14



End



# RSS Expanded



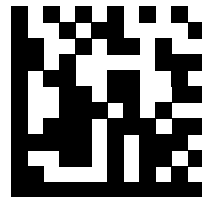
Set



Enable RSS Expanded (Default)

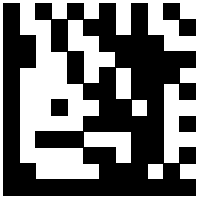


Disable RSS Expanded



End

# RSS Limited



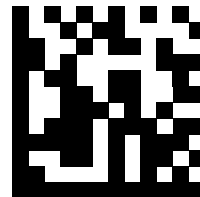
Set



Enable RSS Limited (Default)

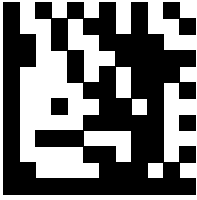


Disable RSS Limited



End

## Component CC-A



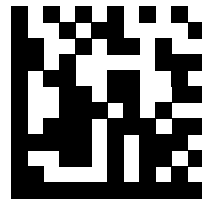
Set



Enable Component CC-A

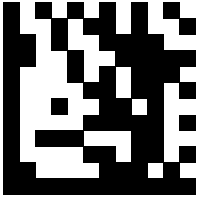


Disable Component CC-A (Default)



End

# Component CC-B



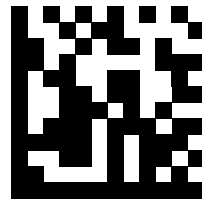
Set



Enable Component CC-B

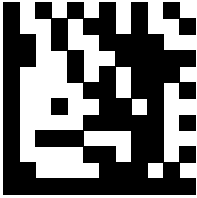


Disable Component CC-B (Default)



End

## Component CC-C



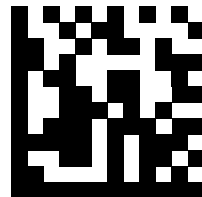
Set



Enable Component CC-C

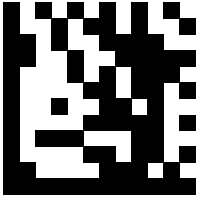


Disable Component CC-C (Default)



End

# PDF417



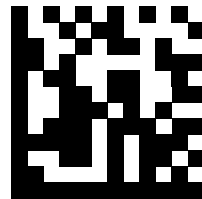
Set



Enable PDF417 (Default)

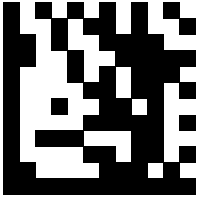


Disable PDF417



End

## Micro PDF417



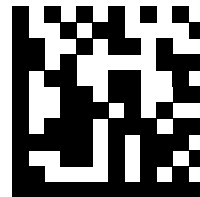
Set



Enable Micro PDF417 (Default)

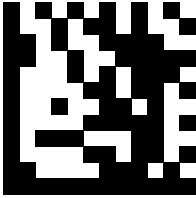


Disable Micro PDF417



End

## Data Matrix



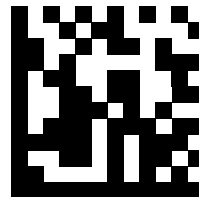
Set



Enable Data Matrix (Default)



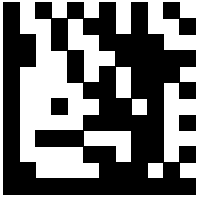
Disable Data Matrix



End



## QR Code



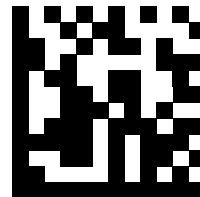
Set



Enable QG Code (Default)

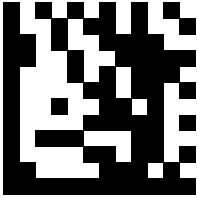


Disable QR Code



End

## Micro QR Code



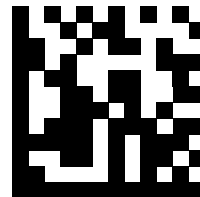
Set



Enable Micro QG Code (Default)

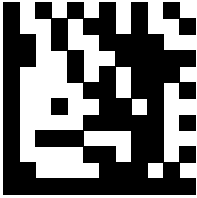


Disable Micro QR Code



End

## Aztec



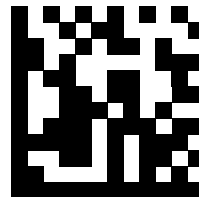
Set



Enable Aztec

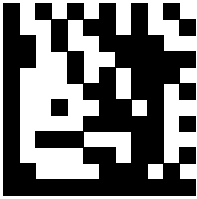


Disable Aztec (Default)



End

# MaxiCode



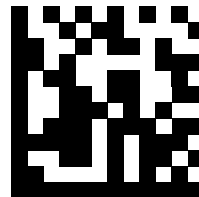
Set



Enable MaxiCode



Disable MaxiCode (Default)



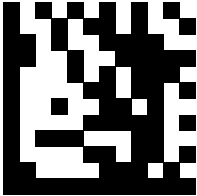
End

# Symbology Features

---

This section provides the programming barcodes for selecting features available to different symbologies.

## UPC / EAN



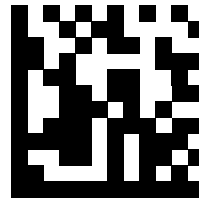
Set



Enable decoding of 2/5-digit supplemental code for UPC-A, UPC-E, EAN-13, and EAN-8

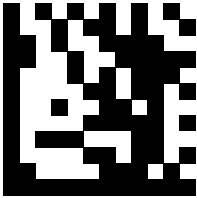


Disable decoding of 2/5-digit supplemental code for UPC-A, UPC-E, EAN-13, and EAN-8 (Default)

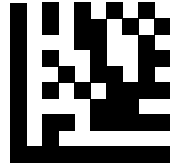


End

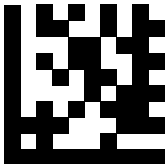
# UPC-A



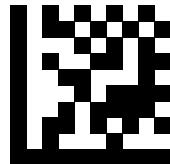
Set



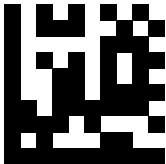
Enable UPC-A Number System digit  
(Default)



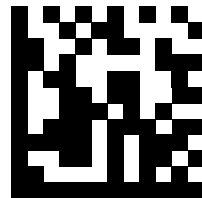
Disable UPC-A Number System digit



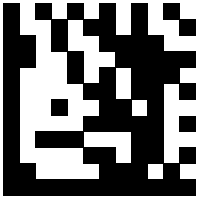
Enable UPC-A check digit (Default)



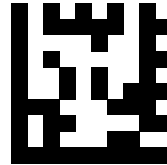
Disable UPC-A check digit



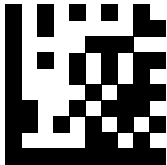
End



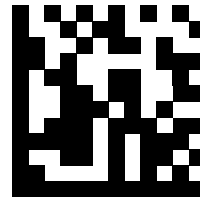
Set



Enable conversion of UPC-A to EAN13

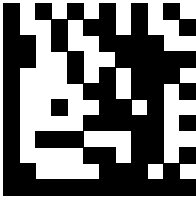


Disable conversion of UPC-A to EAN13  
(Default)

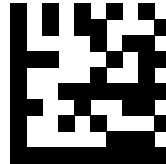


End

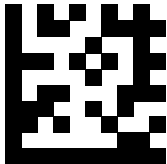
# UPC-E



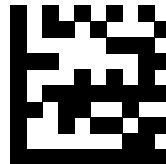
Set



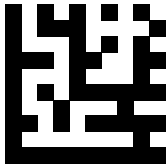
Enable UPC-E Number System digit  
(Default)



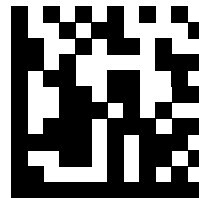
Disable UPC-E Number System digit



Enable UPC-E check digit (Default)

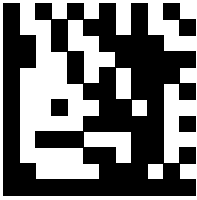


Disable UPC-E check digit

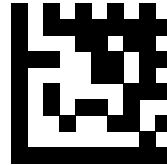


End

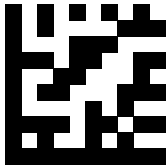




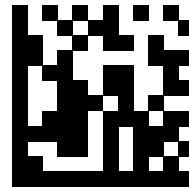
Set



Enable conversion of UPC-E to UPC-A

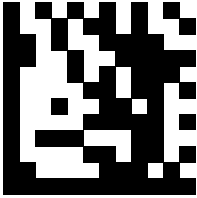


Disable conversion of UPC-E to UPC-A  
(Default)

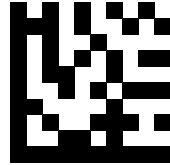


End

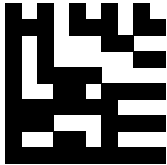
# EAN 8



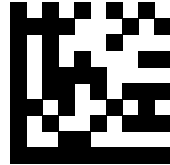
Set



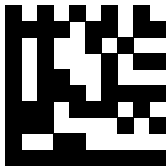
Enable EAN 8 check digit (Default)



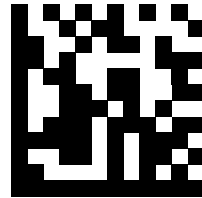
Disable EAN 8 check digit



Enable conversion of EAN 8 to EAN 13

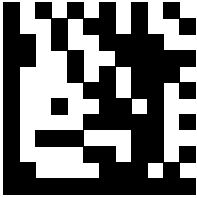


Disable conversion of EAN 8 to EAN 13  
(Default)

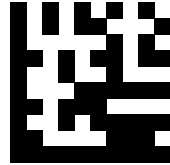


End

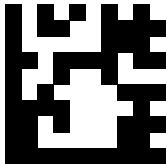
## EAN 13



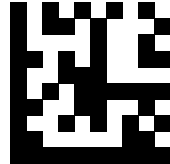
Set



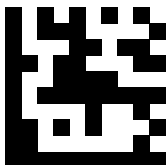
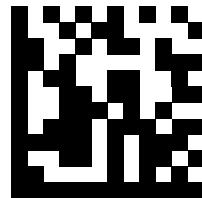
Enable EAN 13 check digit (Default)



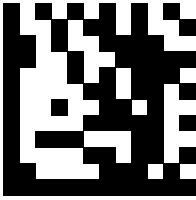
Disable EAN 13 check digit



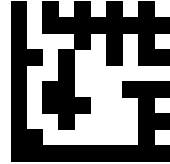
Enable conversion of EAN 13 to ISBN

Disable conversion of EAN 13 to ISBN  
(Default)

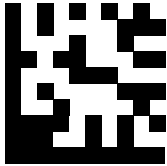
End



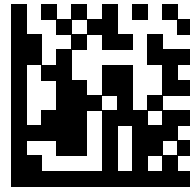
Set



Enable conversion of EAN 13 to ISSN

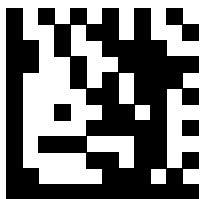


Disable conversion of EAN 13 to ISSN  
(Default)

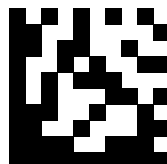


End

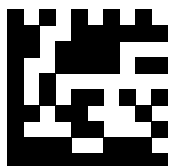
## Code 39



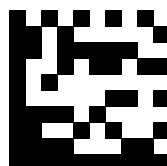
Set



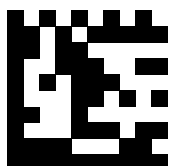
Enable Code 39 full ASCII mode



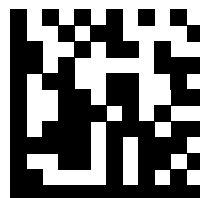
Disable Code 39 full ASCII mode (Default)



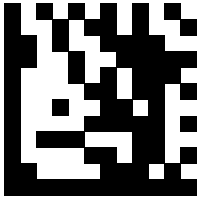
Enable Start and Stop characters



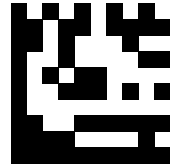
Disable Start and Stop characters (Default)



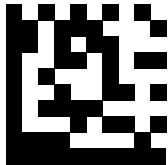
End



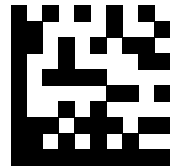
Set



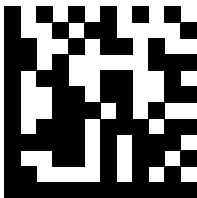
Disable Checksum (Default)



Enable checksum and send check character

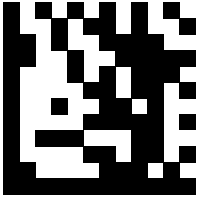


Enable checksum and strip check character

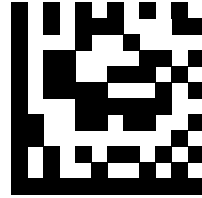


End

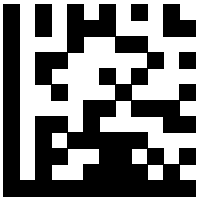
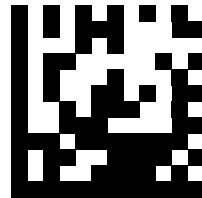
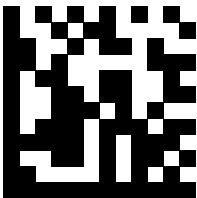
## Codabar



Set

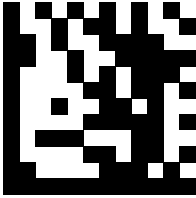


Disable Checksum (Default)

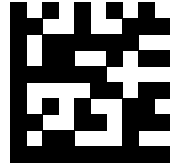
Enable checksum and send check  
characterEnable checksum and strip check  
character

End

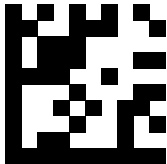
# Interleaved 2 of 5



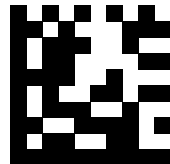
Set



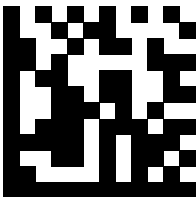
Disable Checksum (Default)



Enable checksum and send check character

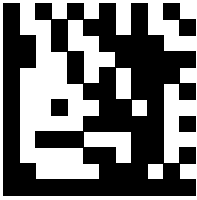


Enable checksum and strip check character

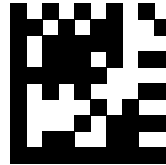


End

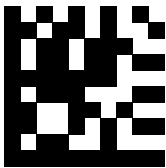




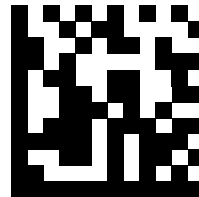
Set



Default quiet zone checking  
No length checking performed (Default)



Smaller quiet zone allowed

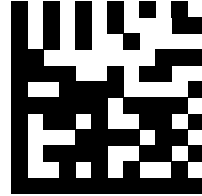


End

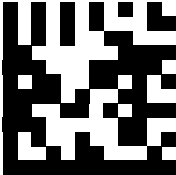
# MSI / Plessey



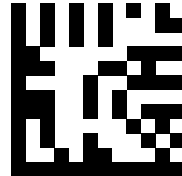
Set



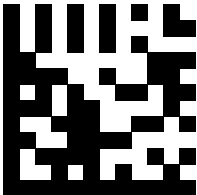
Disable MSI Plessey checksum



Mod 10 checksum (Default)



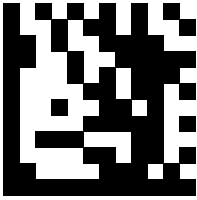
Mod 10/10 checksum



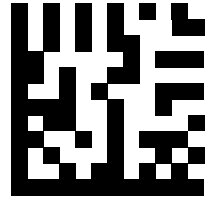
Mod 11/10 checksum



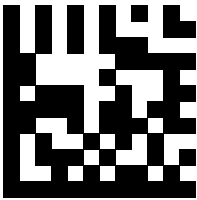
End



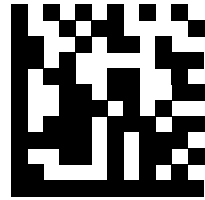
Set



Output checksum character(s) (Default)

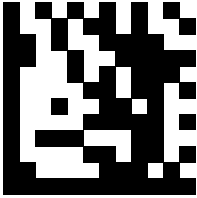


Strip checksum character(s)

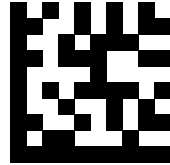


End

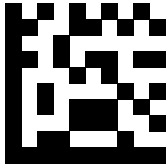
# Code 11



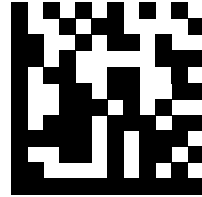
Set



Output checksum character(s)

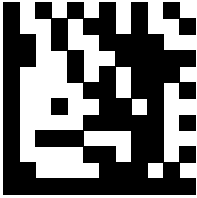


Strip checksum character(s) (Default)

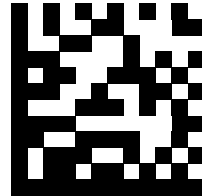


End

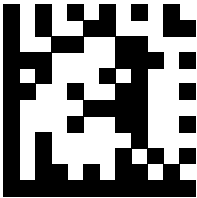
# Data Matrix



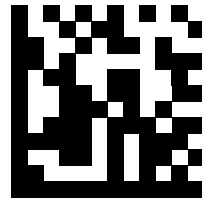
Set



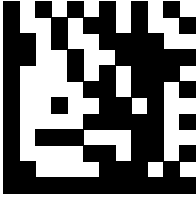
Enable mirror decoding (Default)



Disable mirror decoding



End



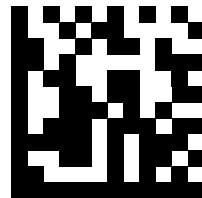
Set



Enable rectangular Data Matrix decoding

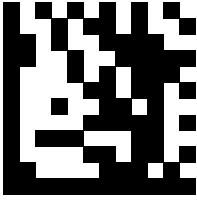


Disable rectangular Data Matrix decoding  
(Default)

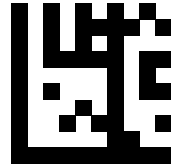


End

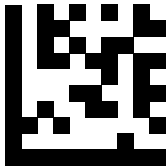
## QR / Micro QR



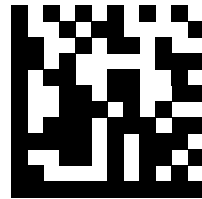
Set



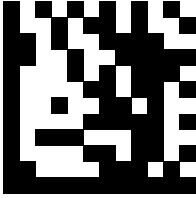
Enable mirror decoding (Default)



Disable mirror decoding



End



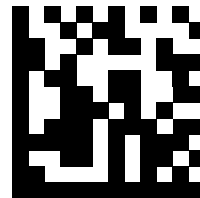
Set



UTF8 conversion for word only



Universal UTF8 conversion (Default)

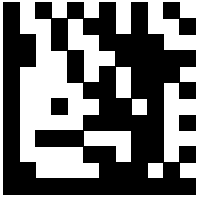


End

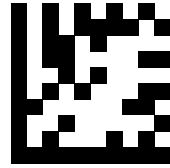
**Note:** Please install QR\_UTF8\_Conversion executable file before using this function.



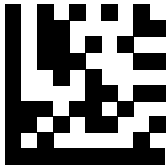
## Aztec



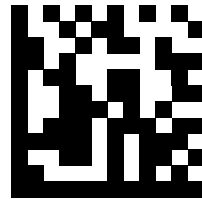
Set



Enable mirror decoding (Default)



Disable mirror decoding



End

## Data Editing (Prefix)

---

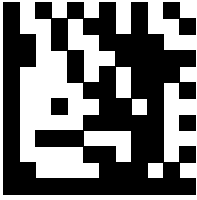
Prefix is additional characters that can be sent before the scanned data. Please scan the barcodes in the selection below to set your prefix.

### Prefix Set Up Flow

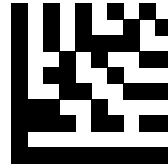
1. Scan Set.
2. Enable barcode type.
3. Scan prefix you would like to add characters within ASCII Table. Up to 4 digits can be added.
4. Scan End.

Ex. If we wish to add "3" as prefix for all barcode type, then follow procedure as below, Scan [Set] to enter setup. Then we select barcode by scanning [Enable All], then we scan [3] as 3 of ASCII HEX. At the end, we scan [End] to completed setup.

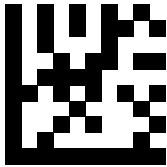
## All Prefix



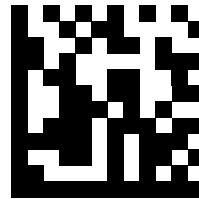
Set



Enable All

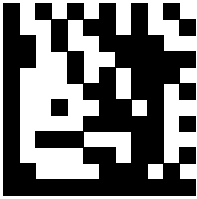


Disable All (Default)

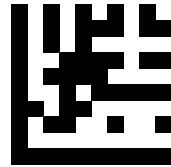


End

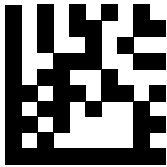
# UPC / EAN Prefix



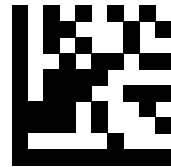
Set



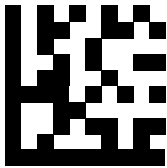
Enable UPC-A



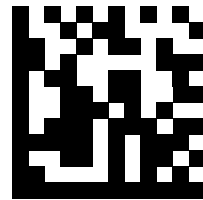
Disable UPC-A



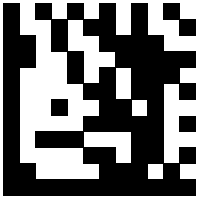
Enable UPC-E



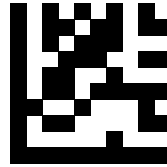
Disable UPC-E



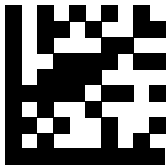
End



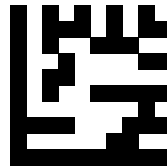
Set



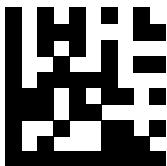
Enable EAN 8



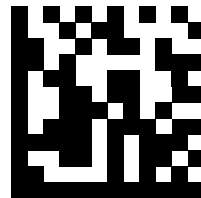
Disable EAN 8



Enable EAN 13

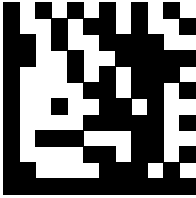


Disable EAN 13

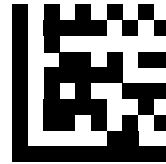


End

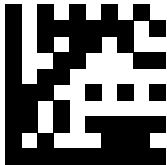
## Code 128 Prefix



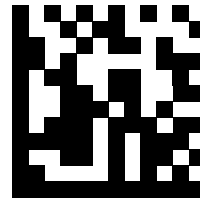
Set



Enable Code 128

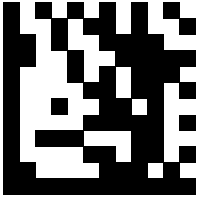


Disable Code 128

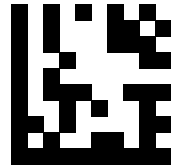


End

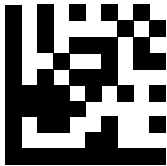
## Code 39 Prefix



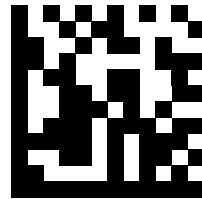
Set



Enable Code 39

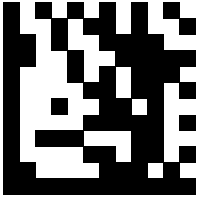


Disable Code 39

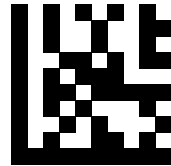


End

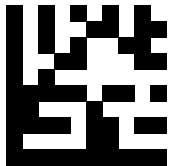
## Code 93 Prefix



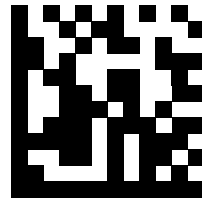
Set



Enable Code 93



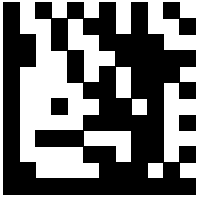
Disable Code 93



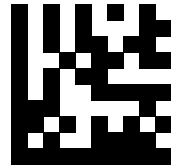
End



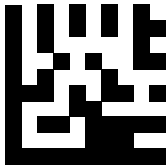
## Code 32 Prefix



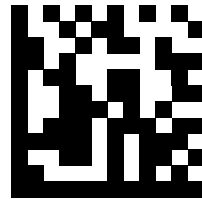
Set



Enable Code 32

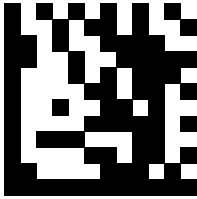


Disable Code 32

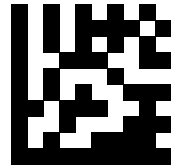


End

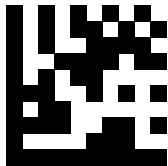
## Code 11 Prefix



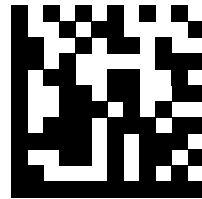
Set



Enable Code 11

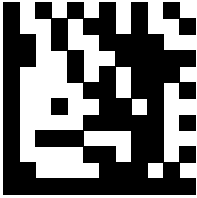


Disable Code 11

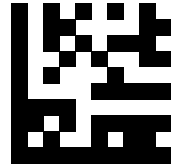


End

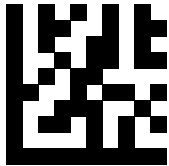
## Codabar Prefix



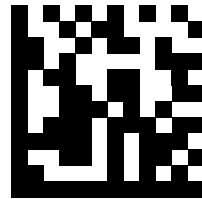
Set



Enable Codabar

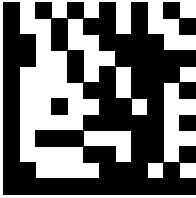


Disable Codabar

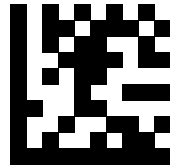


End

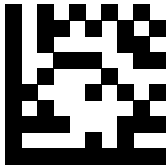
# Plessey Prefix



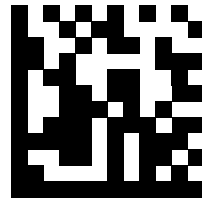
Set



Enable Plessey

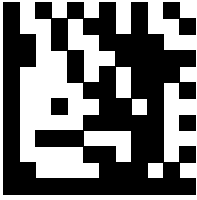


Disable Plessey

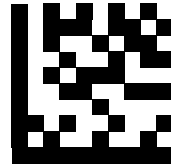


End

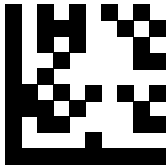
## MSI Prefix



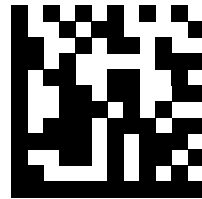
Set



Enable MSI

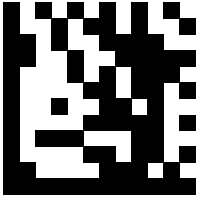


Disable MSI

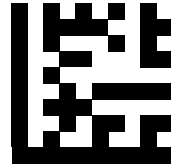


End

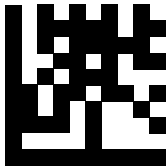
# Interleaved 2 of 5Prefix



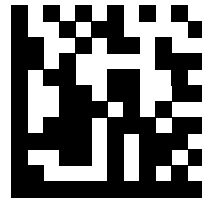
Set



Enable Interleaved 2 of 5

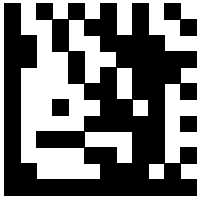


Disable Interleaved 2 of 5

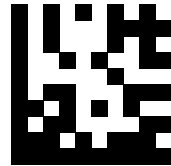


End

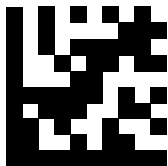
# IATA 2 of 5 Prefix



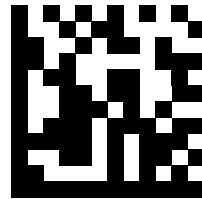
Set



Enable IATA 2 of 5

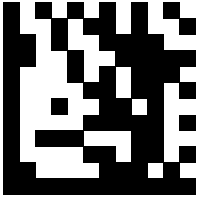


Disable IATA 2 of 5

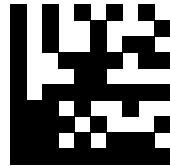


End

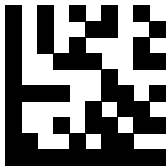
## Matrix 2 of 5 Prefix



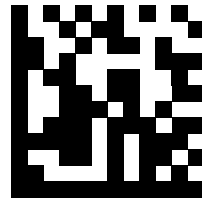
Set



Enable Matrix 2 of 5



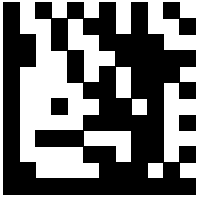
Disable Matrix 2 of 5



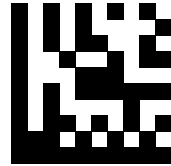
End



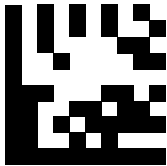
## Straight 2 of 5 Prefix



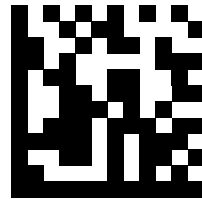
Set



Enable Straight 2 of 5

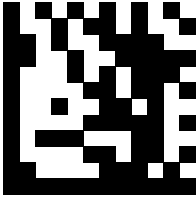


Disable Straight 2 of 5

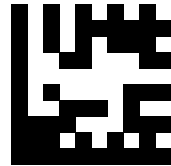


End

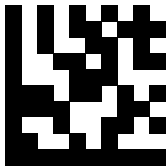
# Pharmacode Prefix



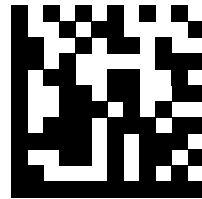
Set



Enable Pharmacode

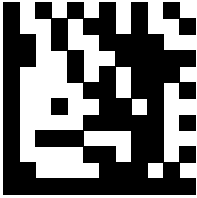


Disable Pharmacode

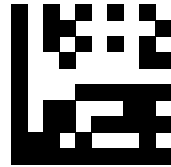


End

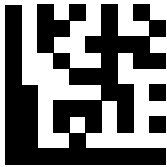
## RSS 14 Prefix



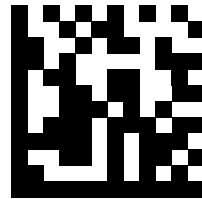
Set



Enable RSS 14

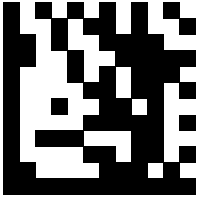


Disable RSS 14

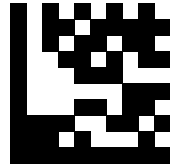


End

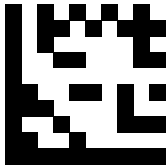
## RSS Expanded Prefix



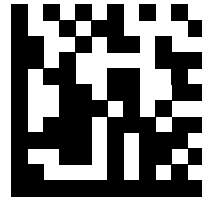
Set



Enable RSS Expanded

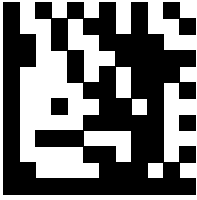


Disable RSS Expanded

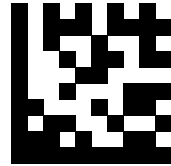


End

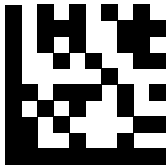
## RSS Limited Prefix



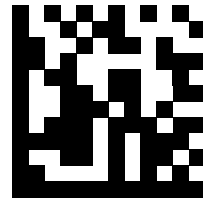
Set



Enable RSS Limited

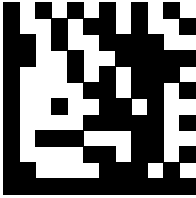


Disable RSS Limited

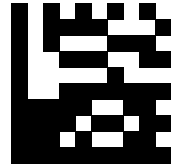


End

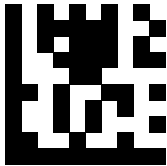
# Component CC-A Prefix



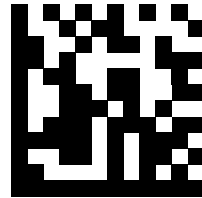
Set



Enable Component CC-A

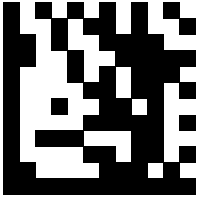


Disable Component CC-A

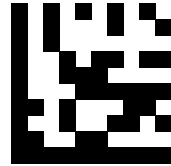


End

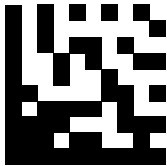
## Component CC-B Prefix



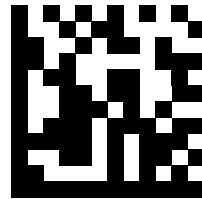
Set



Enable Component CC-B

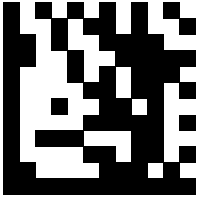


Disable Component CC-B

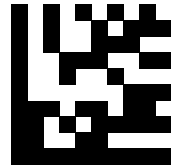


End

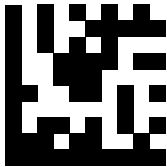
## Component CC-C Prefix



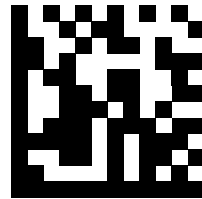
Set



Enable Component CC-C



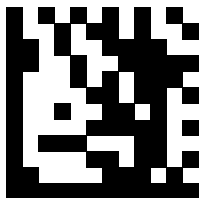
Disable Component CC-C



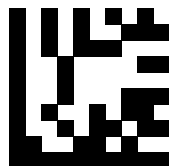
End



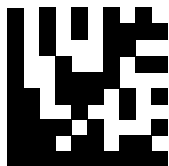
# PDF 417 Prefix



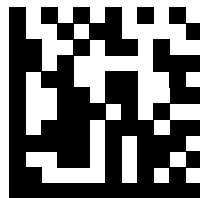
Set



Enable PDF 417

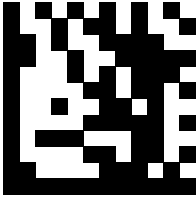


Disable PDF 417

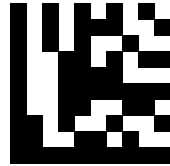


End

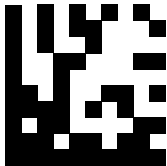
# Micro PDF 417 Prefix



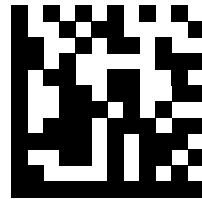
Set



Enable Micro PDF 417

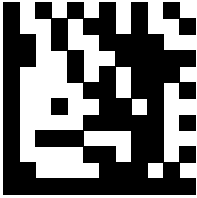


Disable Micro PDF 417

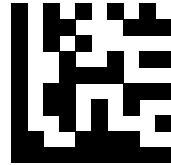


End

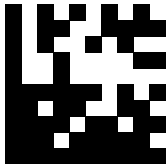
## Data Matrix Prefix



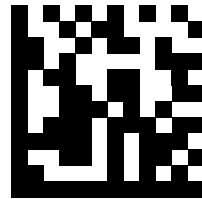
Set



Enable Data Matrix

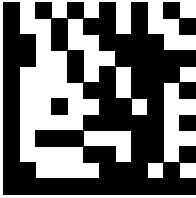


Disable Data Matrix

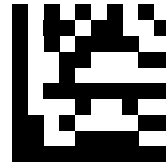


End

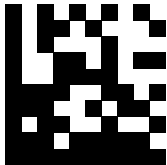
## QR Prefix



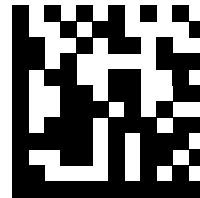
Set



Enable QR Code

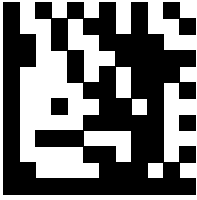


Disable QR Code

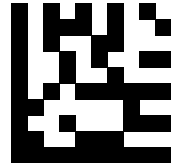


End

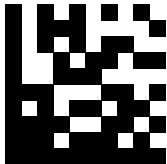
## Micro QR Prefix



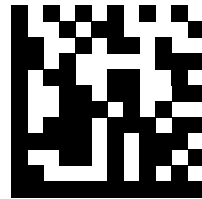
Set



Enable Micro QR

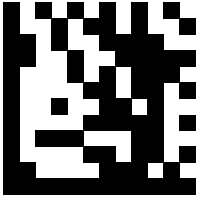


Disable Micro QR

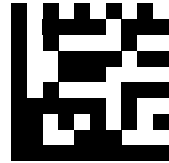


End

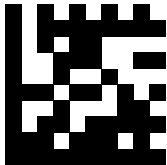
## Aztec Prefix



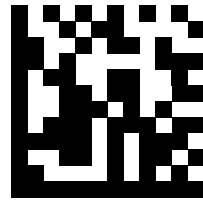
Set



Enable Aztec

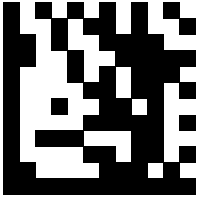


Disable Aztec

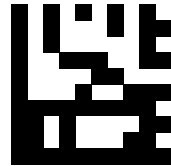


End

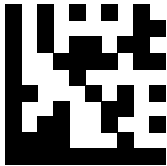
## MaxiCode Prefix



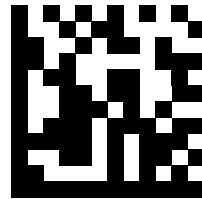
Set



Enable MaxiCode



Disable MaxiCode



End

## Data Editing (Suffix)

---

Suffix is additional characters that can be sent after the scanned data. Please scan the barcodes in the selection below to set your suffix.

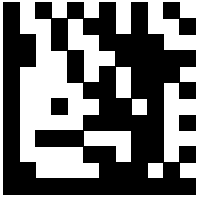
### Suffix Set Up Flow

1. Scan Set.
2. Enable barcode type.
3. Scan suffix you would like to add characters within ASCII Table. Up to 4 digits can be added.
4. Scan End.

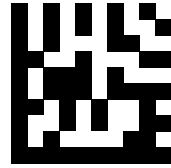
Ex. If we wish to add "36" as suffix for all barcode type, then follow procedure as below. Scan [Set] to enter setup. Then we select barcode by scanning [Enable All], then we scan [3] as 3 of ASCII HEX and [6] as 6.



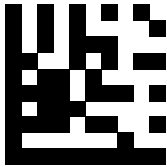
## All Suffix



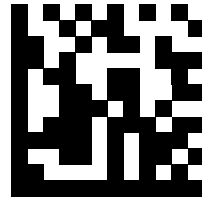
Set



Enable All

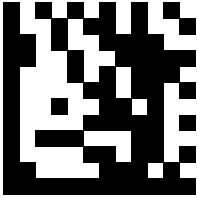


Disable All (Default)

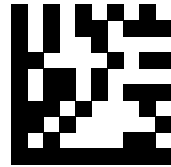


End

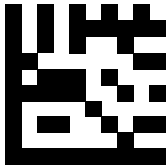
## UPC-A Suffix



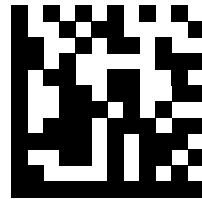
Set



Enable UPC-A

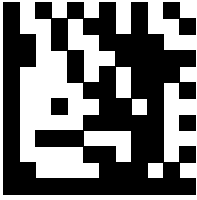


Disable UPC-A

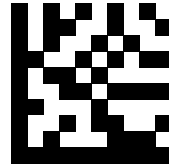


End

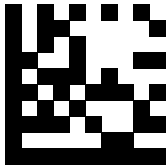
## UPC-E Suffix



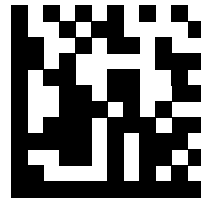
Set



Enable UPC-E

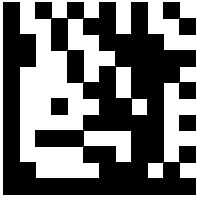


Disable UPC-E

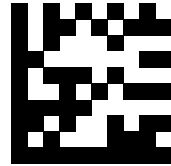


End

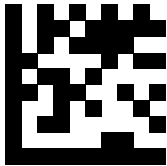
# EAN 8 Suffix



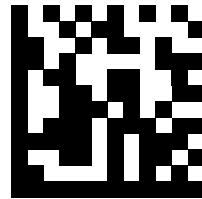
Set



Enable EAN 8

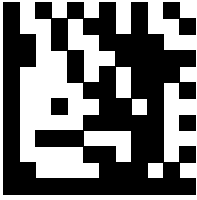


Disable EAN 8

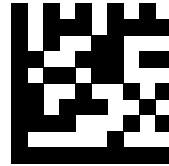


End

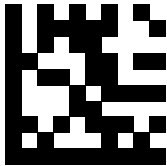
## EAN 13 Suffix



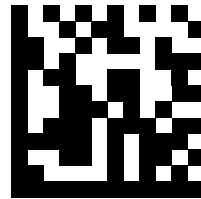
Set



Enable EAN 13

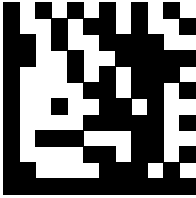


Disable EAN 13

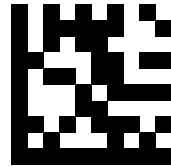


End

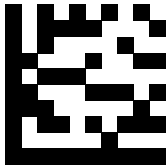
## Code 128 Suffix



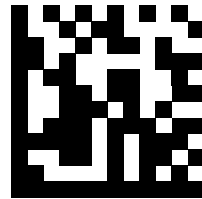
Set



Enable Code 128

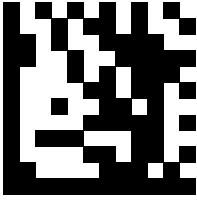


Disable Code 128

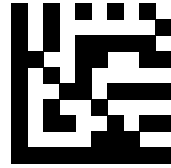


End

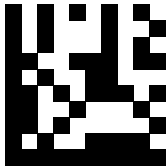
## Code 39 Suffix



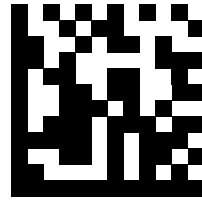
Set



Enable Code 39

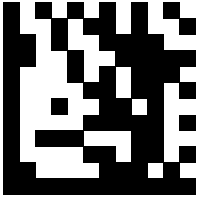


Disable Code 39

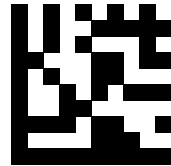


End

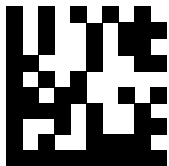
## Code 93 Suffix



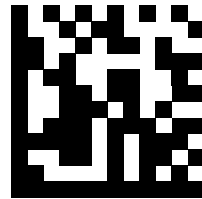
Set



Enable Code 93



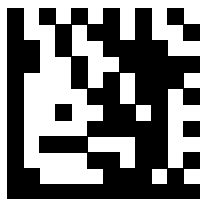
Disable Code 93



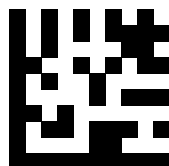
End



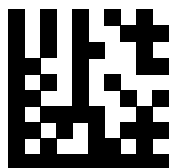
# Code 32 Suffix



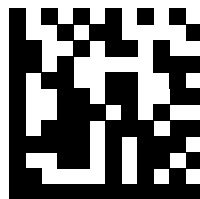
Set



Enable Code 32

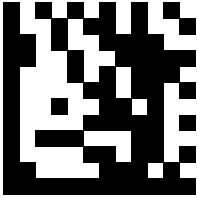


Disable Code 32

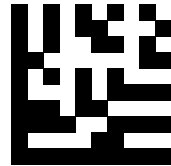


End

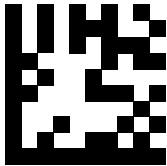
## Code 11 Suffix



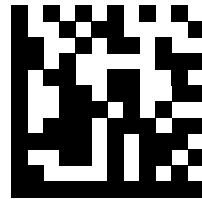
Set



Enable Code 11

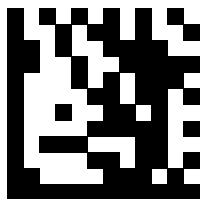


Disable Code 11

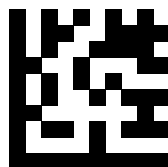


End

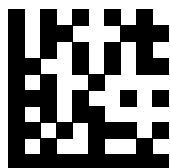
## Codabar Suffix



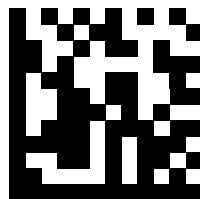
Set



Enable Codabar

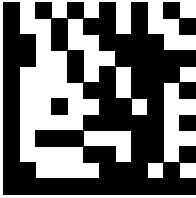


Disable Codabar

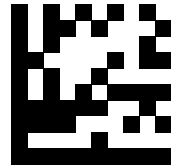


End

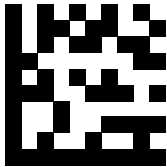
# Plessey Suffix



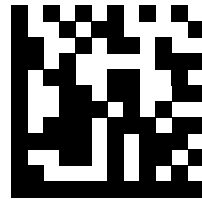
Set



Enable Plessey

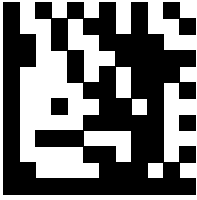


Disable Plessey

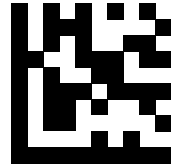


End

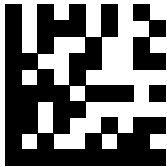
## MSI Suffix



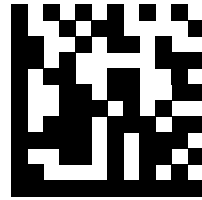
Set



Enable MSI

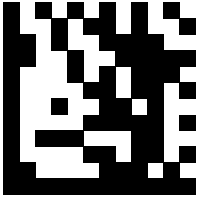


Disable MSI

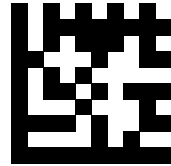


End

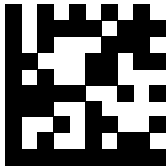
## Interleaved 2 of 5 Suffix



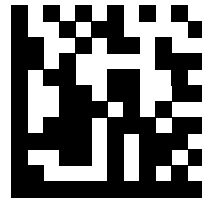
Set



Enable Interleaved 2 of 5

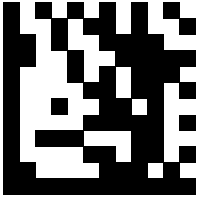


Disable Interleaved 2 of 5

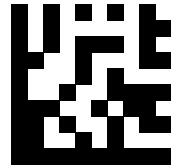


End

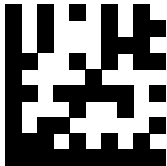
## IATA 2 of 5 Suffix



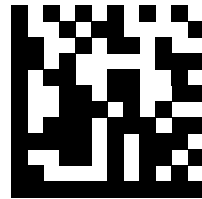
Set



Enable IATA 2 of 5

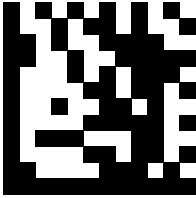


Disable IATA 2 of 5

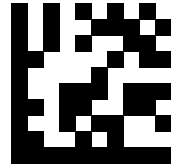


End

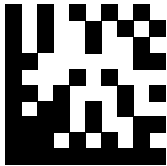
## Matrix 2 of 5 Suffix



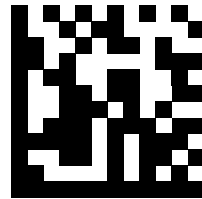
Set



Enable Matrix 2 of 5



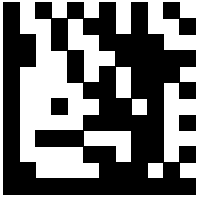
Disable Matrix 2 of 5



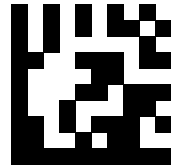
End



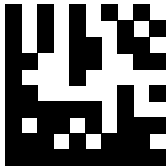
## Straight 2 of 5 Suffix



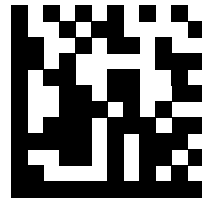
Set



Enable Straight 2 of 5

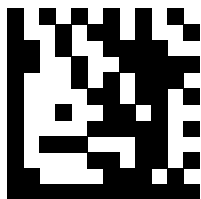


Disable Straight 2 of 5

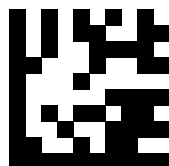


End

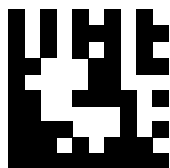
## Pharmacode Suffix



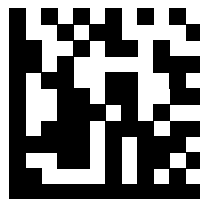
Set



Enable Pharmacode

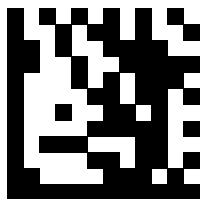


Disable Pharmacode

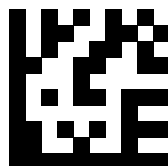


End

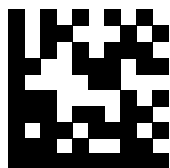
# RSS 14 Suffix



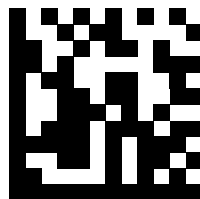
Set



Enable RSS 14

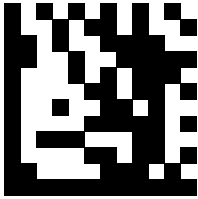


Disable RSS 14

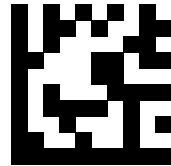


End

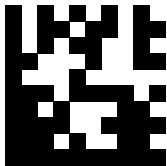
## RSS Expanded Suffix



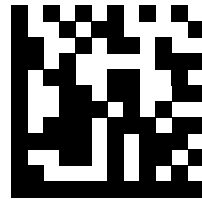
Set



Enable RSS Expanded

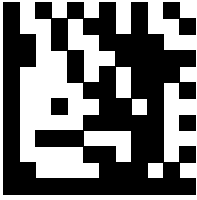


Disable RSS Expanded

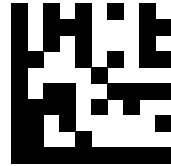


End

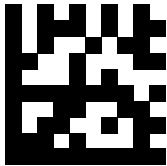
## RSS Limited Suffix



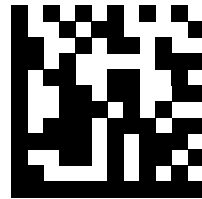
Set



Enable RSS Limited

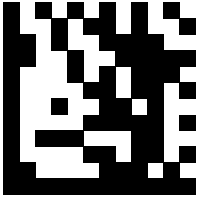


Disable RSS Limited

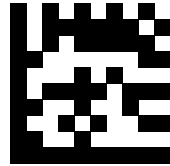


End

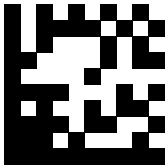
## Component CC-A Suffix



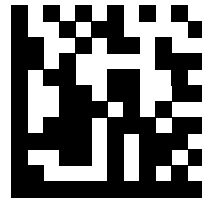
Set



Enable Component CC-A

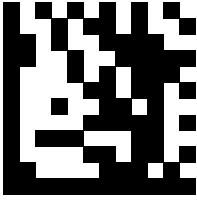


Disable Component CC-A

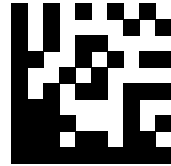


End

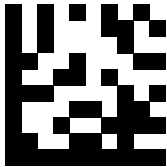
## Component CC-B Suffix



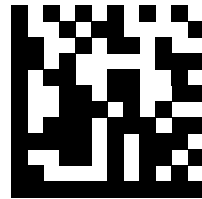
Set



Enable Component CC-B

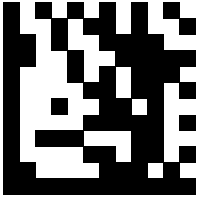


Disable Component CC-B

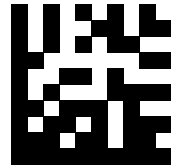


End

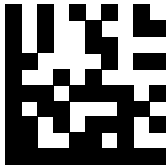
## Component CC-C Suffix



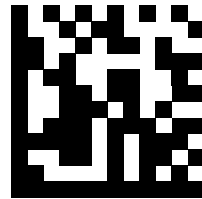
Set



Enable Component CC-C



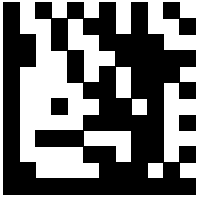
Disable Component CC-C



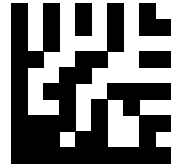
End



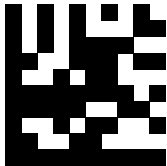
## PDF-417 Suffix



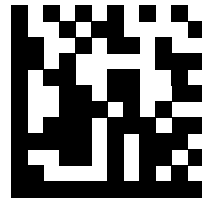
Set



Enable PDF417

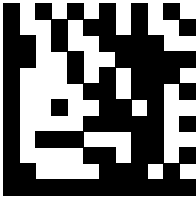


Disable PDF417

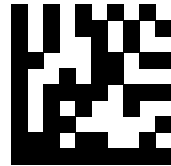


End

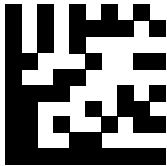
# Micro PDF-417 Suffix



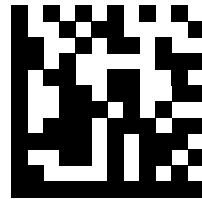
Set



Enable Micro PDF417

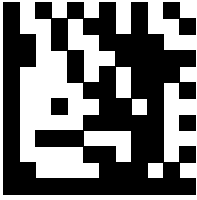


Disable Micro PDF417

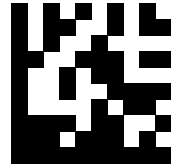


End

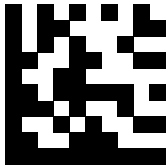
## Data Matrix Suffix



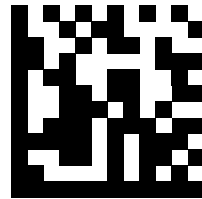
Set



Data Matrix Enable

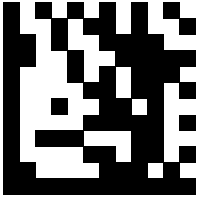


Data Matrix Disable

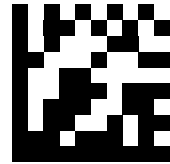


End

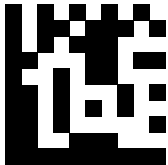
## QR Code Suffix



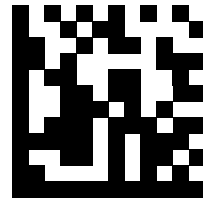
Set



QR Code Enable

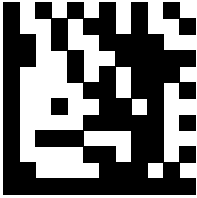


QR Code Disable

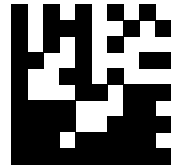


End

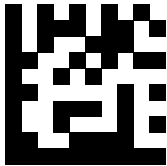
## Micro QR Suffix



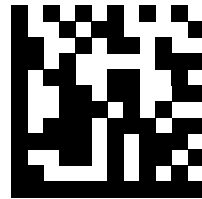
Set



Micro QR Enable

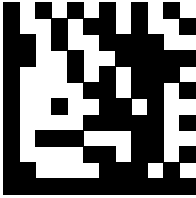


Micro QR Disable

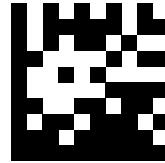


End

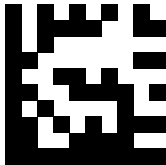
# Aztec Suffix



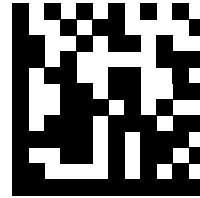
Set



Aztec Enable

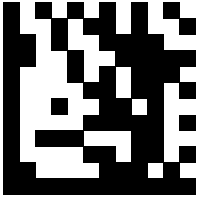


Aztec Disable

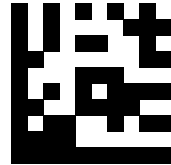


End

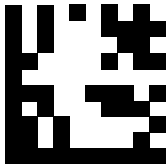
# MaxiCode Suffix



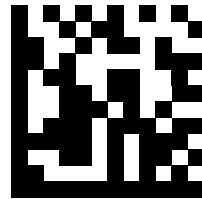
Set



MaxiCode Enable



MaxiCode Disable



End

# Code Settings

---

## Set Lengths for Codes

- One Discrete Length

Select this option to decode the symbol containing a selected length. Select the length using the numeric bar codes in ASCII Code Table.

Example 1:

To decode Interleaved 2 of 5 symbols with 8 characters:

- scan Set to set up
- scan Interleaved 2 of 5 One Discrete Length
- scan 8 in ASCII Code Table
- scan End to confirm the setup

Example 2:

To decode Interleaved 2 of 5 symbols with 12 characters:

- scan Set to set up
- scan Interleaved 2 of 5 One Discrete Length
- scan scan 1 followed by 2 in ASCII Code Table
- scan End to confirm the setup

- Two Discrete Lengths

Select this option to decode the symbol containing either of two selected lengths. Select lengths using the numeric bar codes in ASCII Code Table.

Example:

To decode Code 128 symbols containing either 8 or 14 characters

- scan Set to set up
- scan Code 128 Two Discrete Length
- scan 0, 8, 1, and then 4 in ASCII Code Table
- scan End to confirm the setup



- Length Within Range

Select this option to decode the symbol with a specific length range. Select lengths using numeric bar codes in ASCII Code Table.

Example:

To decode Codabar symbols containing between 7 and 8 characters,

- a. scan Set to set up
- b. scan Codabar Length Within Range
- c. scan 0, 7, 0, and then 8 in ASCII Code Table
- d. scan End to confirm the setup

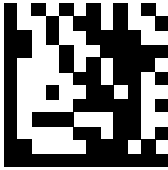
- Any Length

Select this option to decode the symbol containing any number of characters within the digital scanner's capability.

Example:

- a. scan Set to set up
- b. scan Matrix 2 of 5 Any Length
- c. scan End to confirm the setup

## Set Lengths for Code 128



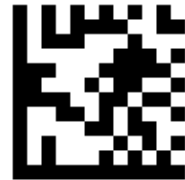
Set



One Discrete Length



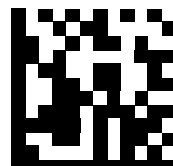
Two Discrete Lengths



Length Within Range

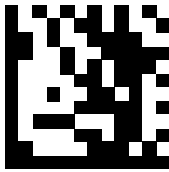


Any Length (Default)



End

# Set Lengths for Code 39



Set



One Discrete Length



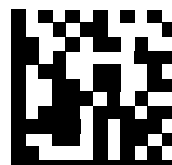
Two Discrete Lengths



Length Within Range

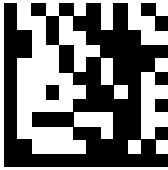


Any Length (Default)



End

# Set Lengths for Code 93



Set



One Discrete Length



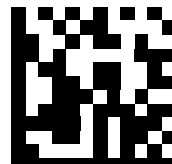
Two Discrete Lengths



Length Within Range

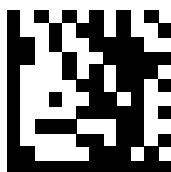


Any Length (Default)



End

## Set Lengths for Codabar



Set



One Discrete Length



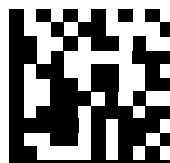
Two Discrete Lengths



Length Within Range

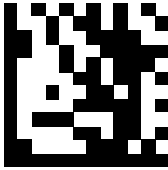


Any Length (Default)



End

## Set Lengths for Interleaved 2 of 5



Set



One Discrete Length



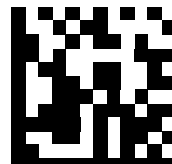
Two Discrete Lengths



Length Within Range

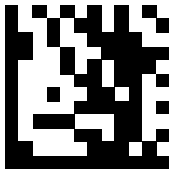


Any Length (Default)



End

# Set Lengths for Code 11



Set



One Discrete Length



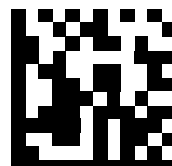
Two Discrete Lengths



Length Within Range

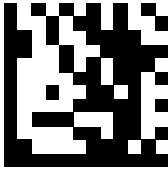


Any Length (Default)



End

## Set Lengths for MSI



Set



One Discrete Length



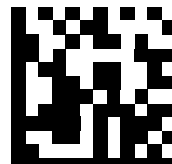
Two Discrete Lengths



Length Within Range



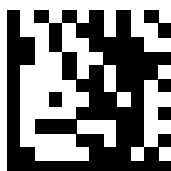
Any Length (Default)



End



## Set Lengths for Matrix 2 of 5



Set



One Discrete Length



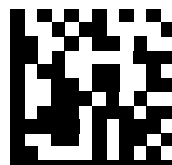
Two Discrete Lengths



Length Within Range



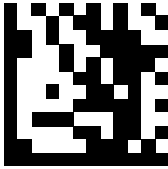
Any Length (Default)



End

## Code Identifiers

Scan the following barcodes to set symbology Identifiers.



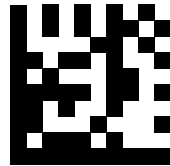
Set



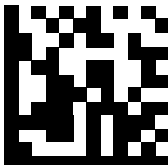
Disable Code ID (Default)



Enable factory standard ID



Enable AIM ID



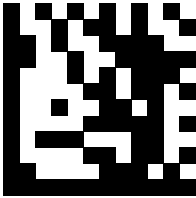
End

## Code Identifiers Table

<b>Symbology</b>	<b>Factory Standard</b>	<b>AIM</b>
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	X
Code 11	O	H
Codabar	N	F
Plessey	P	P
MSI / Plessey	a	M
Interleaved 2 of 5	l	l
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
Component CC-A	m	e
Component CC-B	n	e
Component 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

## Keyboard Caps Lock State

Scan a barcode below to turn Caps on or off.



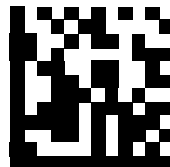
Set



Caps Lock Off (Default)



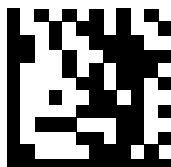
Caps Lock On



End

## Function Key Mapping

Scan the following barcodes to enable or disable Function Key Mapping.



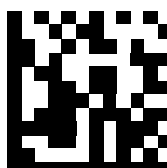
Set



Disable Function Key Mapping (Default)



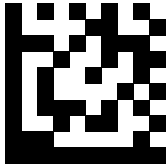
Enable Function Key Mapping



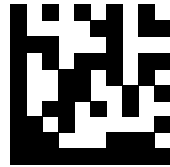
End

## ASCII Code

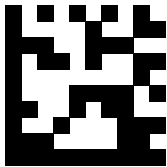
For parameters requiring specific numeric values, scan the appropriately numbered barcode(s).



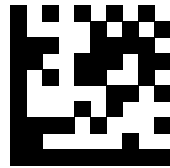
Space



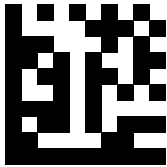
!



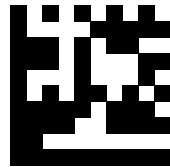
"



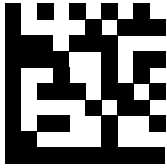
#



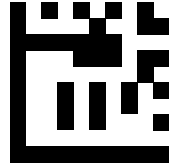
\$



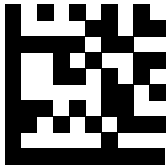
%



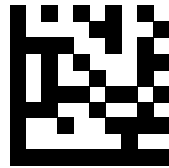
&



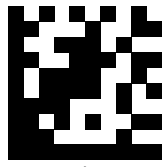
,



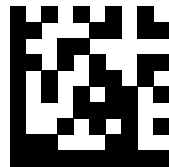
(



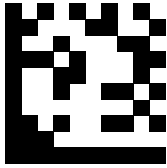
)



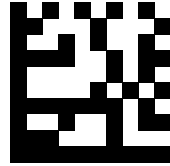
\*



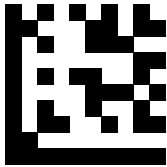
+



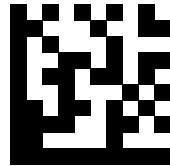
,



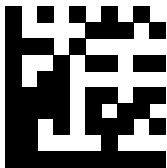
.



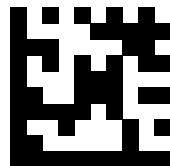
:



/

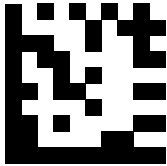


;

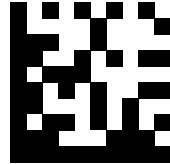


;

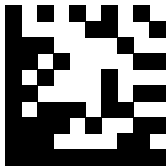




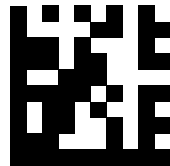
<



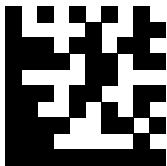
=



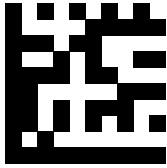
>



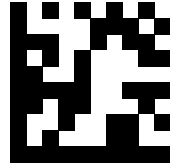
?



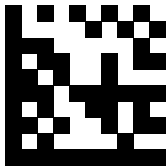
@



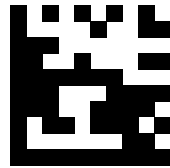
0



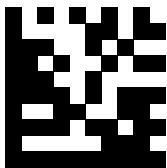
1



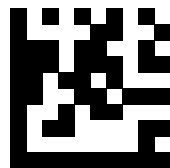
2



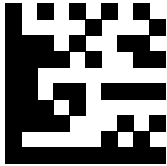
3



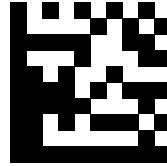
4



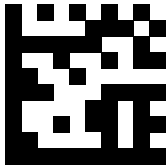
5



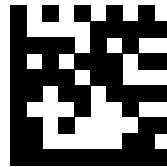
6



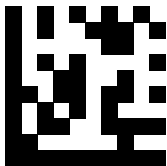
7



8

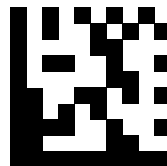


9



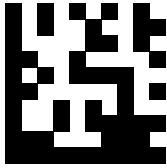
A

(Function Key  
Mapping: Ctrl+a)

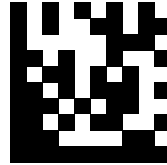


B

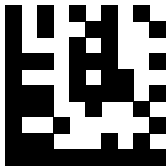
(Function Key  
Mapping: Ctrl+b)



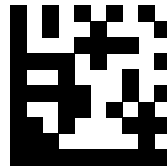
C  
(Function Key  
Mapping: Ctrl+c)



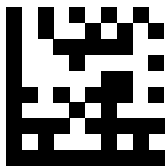
D  
(Function Key  
Mapping: Ctrl+d)



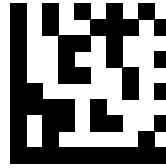
E  
(Function Key  
Mapping: Ctrl+e)



F  
(Function Key  
Mapping: Ctrl+f)

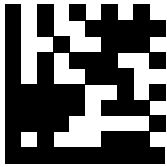


G  
(Function Key  
Mapping: Ctrl+g)



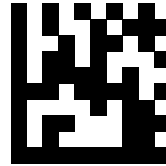
H

(Function Key  
Mapping: Ctrl+h)



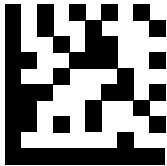
I

(Function Key  
Mapping: Ctrl+i)



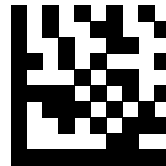
J

(Function Key  
Mapping: Ctrl+j)



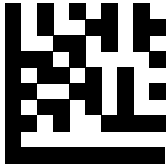
K

(Function Key  
Mapping: Ctrl+k)

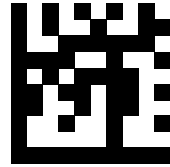


L

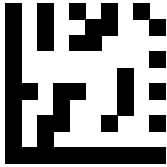
(Function Key  
Mapping: Ctrl+l)



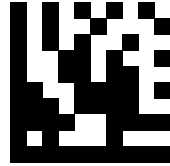
M  
(Function Key  
Mapping: Ctrl+m)



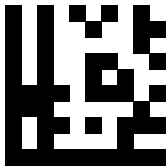
N  
(Function Key  
Mapping: Ctrl+n)



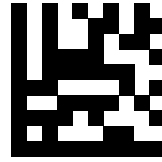
O  
(Function Key  
Mapping: Ctrl+o)



P  
(Function Key  
Mapping: Ctrl+p)

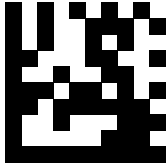


Q  
(Function Key  
Mapping: Ctrl+q)



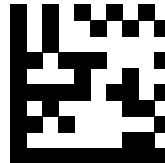
R

(Function Key  
Mapping: Ctrl+r)



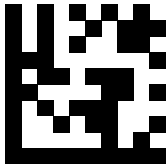
S

(Function Key  
Mapping: Ctrl+s)



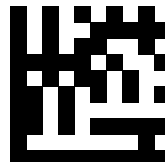
T

(Function Key  
Mapping: Ctrl+t)



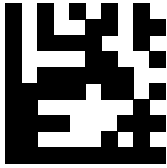
U

(Function Key  
Mapping: Ctrl+u)

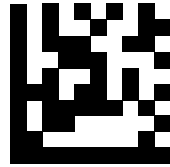


V

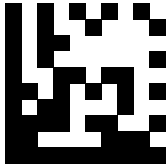
(Function Key  
Mapping: Ctrl+v)



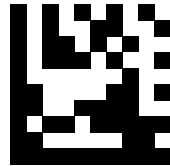
W  
(Function Key  
Mapping: Ctrl+w)



X  
(Function Key  
Mapping: Ctrl+x)

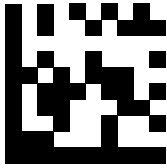


Y  
(Function Key  
Mapping: Ctrl+y)

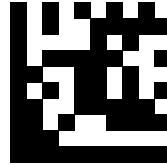


Z  
(Function Key  
Mapping: Ctrl+z)

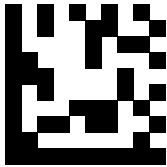




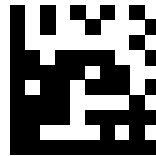
a



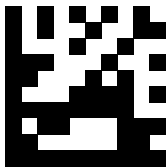
b



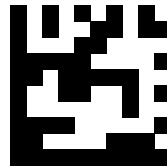
c



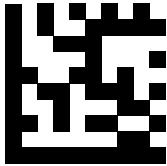
d



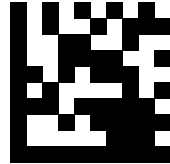
e



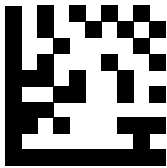
f



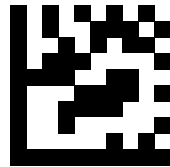
g



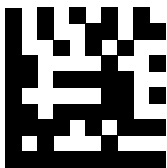
h



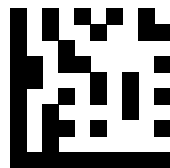
i



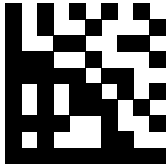
j



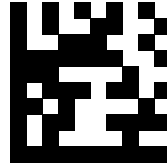
k



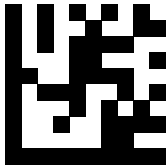
l



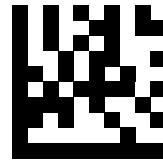
m



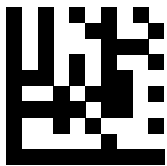
n



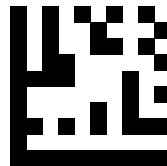
o



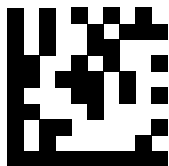
p



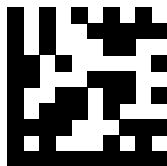
q



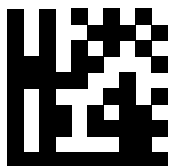
r



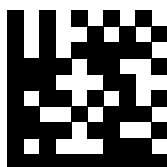
s



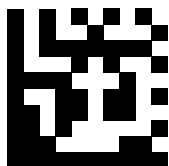
t



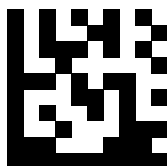
u



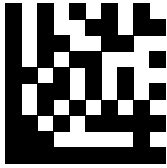
v



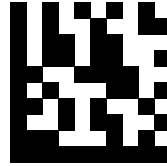
w



x



y



z



Insert



Delete



Home



End



Up arrow



Down arrow



Left arrow



Right arrow



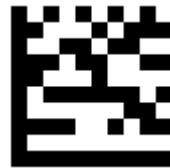
Tab



Backspace



Shift



ESC



Page up



Page down



F1



F2



F3



F4





F5



F6



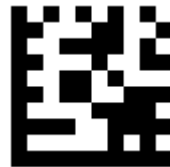
F7



F8



F9



F10



F11



F12