



NVF260

Presentation Scanner

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Please read the manual carefully before using the product and operate it according to the manual. It is advised that you keep this manual for future reference.

Do not disassemble the device or remove the seal label from the device; doing so will void the product warranty provided by Newland Europe BV.

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Table of Contents

Revision History	- 3 -
Preface	1
Introduction	1
Chapter Description	1
Explanation of Icons	2
Chapter 1 Getting Started	3
Introduction	3
Features of the NVF260	3
Accessories	3
Unpacking	3
NVF260 Scanner	4
Dimensions of the Scanner (unit: mm)	4
Front View	4
Communicate with the Host via USB	5
Power On, Power Off, Reboot	7
Maintenance	7
Chapter 2 EasySetEX	8
Introduction	8
Main Features	8
Chapter 3 System Settings	9
Introduction	9
Barcode Programming	9
Command Programming	9
EasySetEX Programming	9
Programming Barcode/ Programming Command/Function	10
Use of Programming Command	11
Command Syntax	11
Query Commands	11
Responses	12
Examples	12
Use of Programming Barcode	13
Illumination	14
Good Read Indicator Signal	15

Good Read Indicator Signal Duration	16
Good Read Indicator Signal Output Delay Time	16
Power On Beep	17
Good Read Beep	17
Good Read Beep Duration	18
Good Read Beep Frequency	19
Number of Good Read Beeps	20
Good Read Beep Interval Time	21
Scan Mode	21
Reread Timeout	22
Image Decoding Timeout	23
Scanning Preference	24
Read Barcode On/Off	25
Image Flipping	28
Default Settings	29
Factory Defaults	29
Custom Defaults	30
Query Scanner Information	31
Query Product Name	31
Query Firmware Version	31
Query Decoder Version	32
Query Hardware Version	32
Query Serial Number	32
Query Manufacturing Date	32

Chapter 4 USB Interface 33

Introduction	33
USB HID Keyboard	34
USB Country Keyboard Types	35
Beep on Unknown Character	40
Emulate ALT+Keypad	41
Code Page	42
Output Unicode	45
Control Characters Output	46
ASCII Function Key Mapping Table	47
ASCII Function Key Mapping Table (Continued)	48
Inter-Keystroke Delay	49
Caps Lock	50

Convert Case	51
Emulate Numeric Keypad	52
Polling Rate.....	55
USB CDC	57
VID/PID	57

Chapter 5 Symbologies..... 58

Introduction	58
Global Settings.....	58
Enable/Disable All Symbologies.....	58
Enable/Disable 1D Symbologies	59
Enable/Disable 2D Symbologies.....	59
Global Fast Decoding Improvement.....	60
Image Brightness Adaptation	60
1D Decoding Complexity.....	61
1D Inverse.....	62
Code 128.....	63
Restore Factory Defaults	63
Enable/Disable Code 128	63
Set Length Range for Code 128	64
EAN-8	65
Restore Factory Defaults	65
Enable/Disable EAN-8	65
Transmit Check Character	66
2-Digit Add-On Code.....	67
5-Digit Add-On Code.....	68
Add-On Code Required.....	69
Add-On Code Separator	69
Convert EAN-8 to EAN-13	70
EAN-13	71
Restore Factory Defaults	71
Enable/Disable EAN-13	71
Transmit Check Character	72
2-Digit Add-On Code.....	73
5-Digit Add-On Code.....	74
Add-On Code Required.....	75
Add-On Code Separator	75
EAN-13 Beginning with 290 Add-On Code Required	76

EAN-13 Beginning with 378/379 Add-On Code Required	77
EAN-13 Beginning with 414/419 Add-On Code Required	78
EAN-13 Beginning with 434/439 Add-On Code Required	79
EAN-13 Beginning with 977 Add-On Code Required	80
EAN-13 Beginning with 978 Add-On Code Required	81
EAN-13 Beginning with 979 Add-On Code Required	82
UPC-E	83
Restore Factory Defaults	83
Enable/Disable UPC-E	83
Transmit Check Character	85
2-Digit Add-On Code	86
5-Digit Add-On Code	87
Add-On Code Required	88
Add-On Code Separator	88
Transmit Preamble Character	89
Convert UPC-E to UPC-A	90
UPC-A	90
Restore Factory Defaults	90
Enable/Disable UPC-A	91
Transmit Check Character	91
2-Digit Add-On Code	92
5-Digit Add-On Code	93
Add-On Code Required	94
Add-On Code Separator	94
Transmit Preamble Character	95
Interleaved 2 of 5	96
Restore Factory Defaults	96
Enable/Disable Interleaved 2 of 5	96
Set Length Range for Interleaved 2 of 5	97
Check Character Verification	98
ITF-14	99
Restore Factory Defaults	99
Enable/Disable ITF-14	100
ITF-6	101
Restore Factory Defaults	101
Enable/Disable ITF-6	101
Matrix 2 of 5	102
Restore Factory Defaults	102

Enable/Disable Matrix 2 of 5	102
Set Length Range for Matrix 2 of 5	103
Check Character Verification.....	104
Code 39	105
Restore Factory Defaults	105
Enable/Disable Code 39	105
Set Length Range for Code 39	106
Check Character Verification.....	107
Transmit Start/Stop Character	108
Enable/Disable Code 39 Full ASCII	108
Codabar	109
Restore Factory Defaults	109
Enable/Disable Codabar	109
Set Length Range for Codabar	110
Check Character Verification.....	111
Start/Stop Character.....	112
Code 93	113
Restore Factory Defaults	113
Enable/Disable Code 93	113
Set Length Range for Code 93	114
Check Character Verification.....	115
GS1-128 (UCC/EAN-128)	116
Restore Factory Defaults	116
Enable/Disable GS1-128.....	116
Set Length Range for GS1-128.....	117
AIM 128.....	118
Restore Factory Defaults	118
Enable/Disable AIM 128.....	118
Set Length Range for AIM 128.....	119
Transmit Check Character	120
ISBT 128	121
Restore Factory Defaults	121
Enable/Disable ISBT 128	121
Code 11	122
Restore Factory Defaults	122
Enable/Disable Code 11.....	122
Set Length Range for Code 11.....	123
Check Character Verification.....	124

Transmit Check Character	125
ISBN.....	126
Restore Factory Defaults	126
Enable/Disable ISBN.....	126
Set ISBN Format.....	127
ISSN.....	128
Restore Factory Defaults	128
Enable/Disable ISSN.....	128
Industrial 2 of 5.....	129
Restore Factory Defaults	129
Enable/Disable Industrial 2 of 5	129
Set Length Range for Industrial 2 of 5	130
Check Character Verification.....	131
Standard 2 of 5.....	132
Restore Factory Defaults	132
Enable/Disable Standard 2 of 5.....	132
Set Length Range for Standard 2 of 5.....	133
Check Character Verification.....	134
COOP 25.....	135
Restore Factory Defaults	135
Enable/Disable COOP 25	135
Set Length Range for COOP 25	136
Check Character Verification.....	137
Deutsche 14	138
Restore Factory Defaults	138
Enable/Disable Deutsche 14.....	138
Deutsche 12.....	139
Restore Factory Defaults	139
Enable/Disable Deutsche 12.....	139
Plessey	140
Restore Factory Defaults	140
Enable/Disable Plessey	140
Set Length Range for Plessey	141
Check Character Verification.....	142
MSI-Plessey	143
Restore Factory Defaults	143
Enable/Disable MSI-Plessey.....	143
Set Length Range for MSI-Plessey.....	144

Check Character Verification.....	145
Transmit Check Character	146
QR Code	147
Restore Factory Defaults	147
Enable/Disable QR Code	147
Set Length Range for QR Code	148
QR Inverse.....	149
Character Encoding	149
ECI Output	150
QR Decoding Complexity.....	151
Continuous Code	152
Dot-peen Code.....	152
Mirror Code	153
QR Model 1.....	153
QR Model 2.....	154
Data Matrix.....	155
Restore Factory Defaults	155
Enable/Disable Data Matrix.....	155
Set Length Range for Data Matrix.....	156
Rectangular Barcode	157
Data Matrix Inverse	157
Character Encoding	158
Data Matrix ECI Output	158
ECC200	159
ECC0TO140	159
DM Decoding Complexity.....	160
Continuous Code	161
Dot-peen Code.....	161
Mirror Code	162
Chapter 6 Data Formatter.....	163
Introduction	163
Add a Data Format.....	163
Programming with Barcodes	164
Programming with Serial Commands.....	166
Enable/Disable Data Formatter	167
Non-Match Error Beep	169
Data Format Selection.....	170

Change Data Format for a Single Scan	171
Clear Data Format.....	172
Query Data Formats.....	173
Formatter Command Type 6	174
Send Commands	174
Move Commands.....	177
Search Commands	179
Miscellaneous Commands	182
Chapter 7 Prefix & Suffix	187
Introduction	187
Global Settings.....	188
Enable/Disable All Prefixes/Suffixes.....	188
Prefix Sequence.....	188
Custom Prefix.....	189
Enable/Disable Custom Prefix	189
Set Custom Prefix	189
AIM ID Prefix.....	190
Code ID Prefix.....	191
Restore All Default Code IDs	191
Modify Code ID	192
Custom Suffix.....	198
Enable/Disable Custom Suffix.....	198
Set Custom Suffix	198
Terminating Character Suffix.....	199
Enable/Disable Terminating Character Suffix.....	199
Set Terminating Character Suffix.....	200
Chapter 8 Batch Programming.....	201
Introduction	201
Create a Batch Command.....	202
Create a Batch Barcode.....	202
Use Batch Barcode	203
Appendix.....	204
Digit Barcodes.....	204
Factory Defaults Table.....	207
Save/Cancel Barcodes.....	213
AIM ID Table.....	214

Code ID Table	216
Symbology ID Number	217
ASCII Table	218

Preface

Introduction

This manual provides detailed instructions for setting up and using the NLS-NVF260 Fixed Mounted Scanner(hereinafter referred to as “the NVF260” or “the scanner”).

Chapter Description

- | | |
|--|---|
| ✧ <i>Chapter 1 Getting Started</i> | : Gives a general description of the NVF260. |
| ✧ <i>Chapter 2 EasySetEX</i> | : Introduces a useful tool you can use to set up the NVF260. |
| ✧ <i>Chapter 3 System Settings</i> | : Introduces three configuration methods and describes how to configure general parameters of the NVF260. |
| ✧ <i>Chapter 4 USB Interface</i> | : Describes how to configure USB communication parameters. |
| ✧ <i>Chapter 5 Symbologies</i> | : Lists all compatible symbologies and describes how to configure the relevant parameters. |
| ✧ <i>Chapter 6 Data Formatter</i> | : Explains how to customize scanned data with the data formatter. |
| ✧ <i>Chapter 7 Prefix & Suffix</i> | : Describes how to use prefix and suffix to customize scanned data. |
| ✧ <i>Chapter 8 Batch Programming</i> | : Explains how to integrate a complex programming task into a single barcode. |
| ✧ <i>Appendix</i> | : Provides factory defaults table and a bunch of frequently used programming barcodes. |

Explanation of Icons



This icon indicates something relevant to this manual.



This icon indicates this information requires extra attention from the reader.



This icon indicates handy tips that can help you use or configure the scanner with ease.



This icon indicates practical examples that can help you to acquaint yourself with operations.

Chapter 1 Getting Started

Introduction

The NVF260 reads a 1D or 2D barcode by capturing its image. Adopting the advanced **UIMG** technology independently developed by Newland Auto-ID Tech, Also With the new generation of industrial decoding algorithm, it has strong decoding ability for DPM barcodes. In addition, it provides blue diffuse ring lights which can meet reflection metal materials.

An illustrated introduction to the NVF260 is included in this chapter. If you have a scanner at hand, make good use of it to develop a better understanding of this manual. This chapter is written for normal users, maintenance staff and software developers.

Features of the NVF260

- Excellent DPM Decoding Capability
- Advanced Illumination system
- High-Resolution image sensor
- High Protection Industrial Structure Design

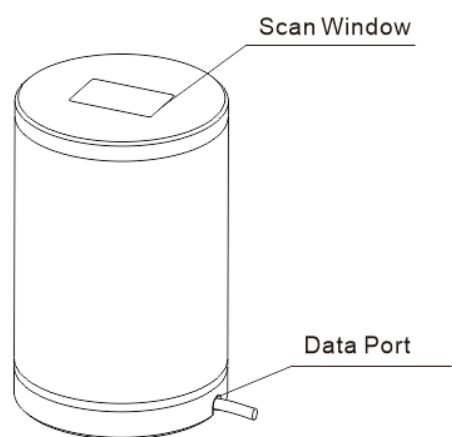
Accessories

Name	Specification	Number
NLS-NVF260 Scanner	NLS-NVF260	1
USB Cable	USB Type C to USB Type A	1
Quick Guide	Paper	1

Unpacking

Open the package and take out the scanner and its accessories. Check to make sure everything on the packing list is present and intact. If any contents are damaged or missing, please keep the original package and contact your dealer immediately for after-sales service.

NVF260 Scanner

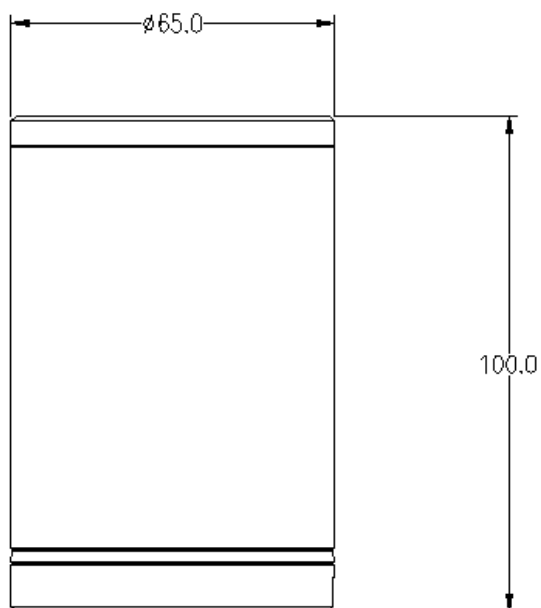


Good Read LED:

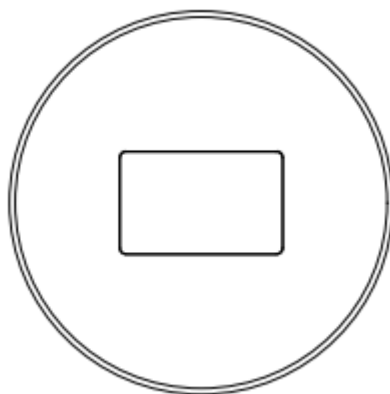
Green LED: Barcode is decoded successfully.

Dimensions of the Scanner (unit: mm)

Front View



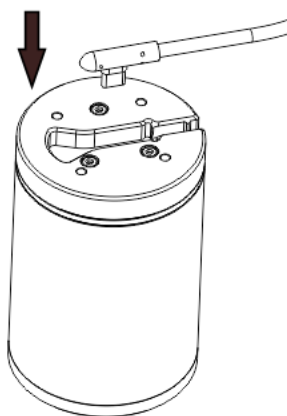
Top View



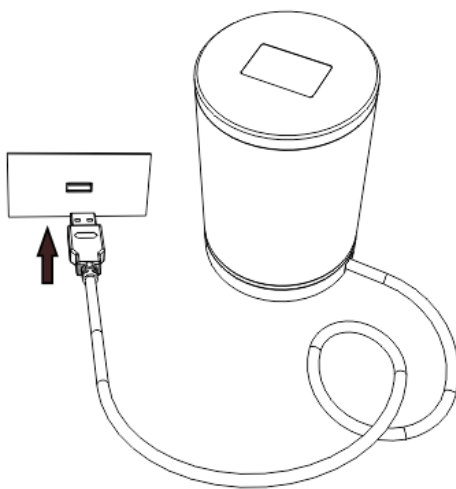
Communicate with the Host via USB

The scanner must be connected to a host device in actual application, such as PC, POS or any intelligent terminal with USB, using a communication USB cable.

1. Plug the USB Type-C connector into data port on the scanner.



-
2. Plug the USB connector into the USB port on the host.



Power On, Power Off, Reboot

Power on the scanner

Connect the scanner to a host device. Then the scanner will be turned on automatically.

Power off the scanner

Remove the cable from the scanner; or remove the cable from the host device; or disconnect the power adapter from mains.

Reboot the scanner

If the scanner stops responding to input or runs abnormally, turn off the scanner and then turn it back on.

Maintenance

- ✧ The scan window should be kept clean.
- ✧ Do not scratch the scan window.
- ✧ Use soft brush to remove the stain from the scan window.
- ✧ Use the soft cloth to clean the window, such as eyeglass cleaning cloth.
- ✧ Do not spray any liquid on the scan window.
- ✧ Do not use any detergent to clean other parts of the scanner except for water.



The warranty **DOES NOT** cover damages caused by inappropriate care and maintenance.

Chapter 2 EasySetEX

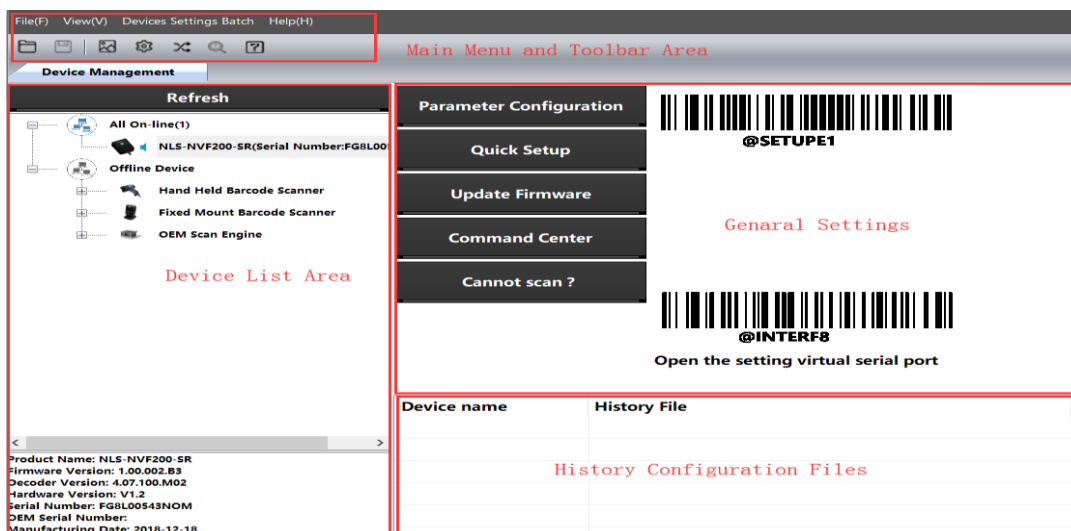
Introduction

EasySetEX Setup Tool is a User Interface client application developed by Fujian Newland Auto-ID Tech. Co., Ltd. That simplifies initial reader setup and changing parameters of the scanners you use.

The EasySetEX is a common platform across all models. It is installed in and runs on Windows-based PCs (usually laptops), and connection takes place through several different interface.

Main Features

- View and modify the information and setting parameters of online scanner.
- View the general configurations of the offline devices.
- Upgrade the firmware, compare the configurations, restore to the factory default ,etc in batch.
- Create/print/save setting barcodes to a PDF or Word file.
- Support to see how different options affect the reader in real time.
- Support multi-window view to check online/offline devices at the same time.
- Real-time refresh of device status.
- Support image playback.



Chapter 3 System Settings

Introduction

There are three ways to configure the NVF260: Barcode programming, command programming and EasySetEX programming.

Barcode Programming

The NVF260 can be configured by scanning programming barcodes. All user programmable features/options are described along with their programming barcodes/commands in the following sections.

This programming method is most straightforward. However, it requires manually scanning barcodes. As a result, errors are more likely to occur.

Command Programming

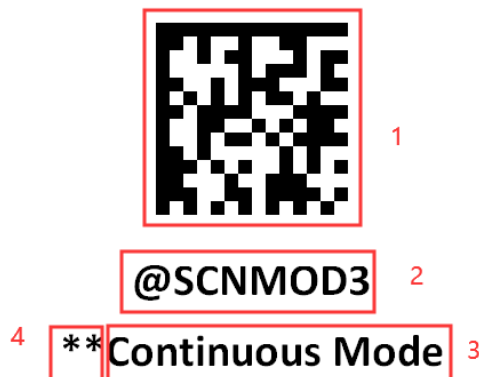
The NVF260 can also be configured by serial commands (HEX) sent from the host device.

Users can design an application program to send those command strings to the scanners to perform device configuration.

EasySetEX Programming

Besides the two methods mentioned above, you can conveniently perform scanner configuration through EasySetEX too. EasySetEX is a Windows-based configuration tool particularly designed for Newland products, enabling users to gain access to decoded data and captured images and to configure scanners. For more information about this tool, refer to the *EasySetEX User Guide*.

Programming Barcode/ Programming Command/Function



The figure above is an example that shows you the programming barcode and command for the Continuous Mode function:

1. The **Continuous Mode** barcode.
2. The **Continuous Mode** command.
3. The description of feature/option.
4. ** indicates factory default settings.

Note: "@" included in the programming command indicates permanent setting which means the setting will not be lost by removing power from the scanner or turning off or rebooting it; whereas "#" included in the programming command indicates temporary setting which means the setting will be lost by removing power from the scanner or turning off or rebooting it.

Use of Programming Command

Besides the barcode programming method, the scanner can also be configured by serial commands (HEX) sent from the host device. **All commands must be entered in uppercase letters.**

Command Syntax

Prefix StorageType Tag SubTag {Data} [,SubTag {Data}] [;Tag SubTag {Data}] [...] Suffix

Prefix: “~<SOH>0000” (HEX: **7E 01 30 30 30 30**), 6 characters.

StorageType: “@” (HEX: **40**) or “#” (HEX: **23**), 1 character. “@” means permanent setting which will not be lost by removing power from the scanner or rebooting it; “#” means temporary setting which will be lost by removing power from the scanner or rebooting it.

Tag: A 3-character case-sensitive field that identifies the desired command group. For example, all USB HID-KBW configuration settings are identified with a Tag of KBW.

SubTag: A 3-character case-sensitive field that identifies the desired parameter within the tag group. For example, the SubTag for the keyboard layout is CTY.

Data: The value for a feature or parameter setting, identified by the Tag and SubTag.

Suffix: “;<ETX>” (HEX: **3B 03**), 2 characters.

Multiple commands can be issued within one Prefix/Suffix sequence. For configuration commands, only the **Tag**, **SubTag**, and **Data** fields must be repeated for each command in sequence. If an additional command is to be applied to the same Tag, then the command is separated with a comma (,) and only the **SubTag** and **Data** fields of the additional commands are issued. If the additional command requires a different **Tag** field, the command is separated from previous command by a semicolon (;).

Query Commands

For query commands, the entry in the **Data** field in the syntax above is one of the following characters means:

- * (HEX: **2A**) What is the scanner's current value for the setting(s).
- & (HEX: **26**) What is the factory default value for the setting(s).
- ^ (HEX: **5E**) What is the range of possible values for the setting(s).

The value of the **StoreType** field in a query command can be either "@" (HEX: 40) or "#" (HEX: 23).

A query command with the **SubTag** field omitted means to query all the settings concerning a tag. For example, to query all the current settings about Code 11, you should enter **7E 01 30 30 30 30 40 43 31 31 2A 3B 03** (i.e. ~<SOH>0000@C11*; <ETX>).

Responses

Different from command sequence, the prefix of a response consists of the six characters of "<STX><SOH>0000" (HEX: **02 01 30 30 30 30**).

The scanner responds to serial commands with one of the following three responses:

<ACK> (HEX: **06**) Indicates a good command which has been processed.

<NAK> (HEX: **15**) Indicates a good configuration command with its **Data** field entry out of the allowable range for this Tag and SubTag combination (e.g. an entry for an inter-keystroke delay of 100 when the field will only allow 2 digits), or an invalid query command.

<ENQ> (HEX: **05**) Indicates an invalid Tag or SubTag command.

When responding, the scanner echoes back the command sequence with the status character above inserted directly before each of the punctuation marks (the comma or semicolon) in the command.

Examples

Example 1: Enable Code 11, set the minimum and maximum lengths to 12 and 22 respectively.

Enter: **7E 01 30 30 30 30 40 43 31 31 45 4E 41 31 2C 4D 49 4E 31 32 2C 4D 41 58 32 32 3B 03**
(~<SOH>0000@C11ENA1,MIN12,MAX22;<ETX>)

Response: **02 01 30 30 30 30 40 43 31 31 45 4E 41 31 06 2C 4D 49 4E 31 32 06 2C 4D 41 58 32 32 06 3B 03**
(<STX><SOH>0000@C11ENA1<ACK>,MIN12<ACK>,MAX22<ACK>;<ETX>)

Example 2: Query the current minimum and maximum lengths of Code 11.

Enter: **7E 01 30 30 30 30 40 43 31 31 4D 49 4E 2A 2C 4D 41 58 2A 3B 03**
(~<SOH>0000@C11MIN*,MAX*;<ETX>)

Response: **02 01 30 30 30 30 40 43 31 31 4D 49 4E 31 32 06 2C 4D 41 58 32 32 06 3B 03**
(<STX><SOH>0000@C11MIN12<ACK>,MAX22<ACK>;<ETX>)

Use of Programming Barcode

Programming barcode data (i.e. the characters under programming barcode) can be transmitted to the host device. Scan the appropriate barcode below to enable or disable the transmission of programming barcode data to the host device.



@SETUPT0

**** Do Not Transmit Programming Barcode Data**



@SETUPT1

Transmit Programming Barcode Data

Illumination



@ILLSCN0
Off



@ILLSCN1
**** On**

Good Read Indicator Signal

The green LED can be programmed to be On or Off to indicate good read.



@GRSENA1

**** On**



@GRSENA0

Off

Good Read Indicator Signal Duration

This parameter sets the amount of time the Good Read LED remains on following a good read. It is programmable from 1ms to 10,000ms, the default settings is 500ms.



@GRSDUR

Good Read Indicator Signal Duration

E *xample*

Set the Good Read Indicator Signal Duration to 800ms:

1. Scan the **Good Read Indicator Signal Duration** barcode.
2. Scan the numeric barcodes “8”, “0” and “0” from the “Digit Barcodes” section in Appendix.
3. Scan the **Save** barcode from the “Save/Cancel Barcodes” section in Appendix.

Good Read Indicator Signal Output Delay Time

This parameter sets the amount of time the Good Read LED output delay time on following a good read. It is programmable from 1ms to 10,000ms, the default settings is 100ms.



@GRSODT

Good Read Indicator Signal Output Delay Time

Power On Beep

The scanner can be programmed to beep when it is powered on. Scan the **Off** barcode if you do not want a power on beep.



@PWBENA1

**** On**



@PWBENA0

Off

Good Read Beep

Scanning the **Off** barcode can turn off the beep that indicates successful decode; scanning the **On** barcode can turn it back on.



@GRBENA1

**** On**



@GRBENA0

Off

Good Read Beep Duration

This parameter sets the length of the beep the scanner emits on a good read. It is programmable in 10ms increments from 20ms to 300ms.



@GRBDUR40

Short (40ms)



@GRBDUR80

**** Medium (80ms)**



@GRBDUR120

Long (120ms)



@GRBDUR

Custom (20 - 300ms)

E
xample

Set the Good Read Beep duration to 200ms:

1. Scan the **Custom** barcode.
2. Scan the numeric barcodes “2”, “0” and “0” from the “Digit Barcodes” section in Appendix.
3. Scan the **Save** barcode from the “Save/Cancel Barcodes” section in Appendix.

Good Read Beep Frequency

This parameter is programmable in 1Hz increments from 20Hz to 20,000Hz.



@GRBFRQ800

Extra Low (800Hz)



@GRBFRQ1600

Low (1600Hz)



@GRBFRQ2730

**** Medium (2730Hz)**



@GRBFRQ4200

High (4200Hz)



@GRBFRQ

Custom (20 - 20,000Hz)

E
xample

Set the Good Read Beep frequency to 2,000Hz:

1. Scan the **Custom** barcode.
 2. Scan the numeric barcodes “2”, “0”, “0” and “0” from the “Digit Barcodes” section in Appendix.
 3. Scan the **Save** barcode from the “Save/Cancel Barcodes” section in Appendix.
-

Number of Good Read Beeps

The number of beeps of a good read can be programmed from 1 to 9. To change the number of beeps, scan the barcode below and then scan a numeric barcode (1-9) and the **Save** barcode. The default value is 1.



@GRBNUM

Number of Good Read Beeps

Good Read Beep Interval Time

Good Read Beep Interval Time modifies the interval time between beeps, and it becomes effective when the Number of Good Read Beeps is greater than one.



@GRBITV0

**** Short**



@GRBITV1

Medium

Scan Mode

Continuous Mode: The scanner automatically starts one decode session after another. To suspend/resume barcode reading, simply press the trigger. **Reread Timeout** can avoid undesired rereading of same barcode in a given period of time.



@SCNMOD3

Continuous Mode

Reread Timeout

Reread Timeout can avoid undesired rereading of same barcode in a given period of time. This feature is only applicable to Continuous modes.

Enable Reread Timeout: Do not allow the scanner to reread same barcode before the reread timeout expires.

Disable Reread Timeout: Allow the scanner to reread same barcode.



@RRDENA1

**** Enable Timeout between Decodes**



@RRDENA0

Disable Timeout between Decodes

The following parameter sets the time interval between two successive reads on same barcode. It is programmable in 1ms increments from 1ms to 3,600,000ms. The default setting is 15,000ms.



@RRDDUR

Set Reread Timeout

E
sample

Set the reread timeout to 1,000ms:

1. Scan the Set Reread Timeout barcode.
2. Scan the numeric barcodes "1", "0", "0" and "0" from the "Digit Barcodes" section in Appendix.
3. Scan the Save barcode from the "Save/Cancel Barcodes" section in Appendix.

Image Decoding Timeout

Image Decoding Timeout specifies the maximum time the scanner will spend decoding an image. This parameter is programmable in 1ms increments from 1ms to 3,000ms. The default timeout is 500ms.



@DETSET

Image Decoding Timeout

E
xample

Set the image decoding timeout to 800ms:

1. Scan the **Image Decoding Timeout** barcode.
2. Scan the numeric barcodes “8”, “0” and “0” from the “Digit Barcodes” section in Appendix.
3. Scan the **Save** barcode from the “Save/Cancel Barcodes” section in Appendix.

Scanning Preference

Normal Mode: Select this mode when reading barcodes on paper.

Screen Mode: Select this mode when reading barcodes on the screen.

High Motion Tolerance Mode: Select this mode when reading barcodes on moving objects.

Wide Adaptive Mode: Select this mode when application scenarios and code types are diversified.



@EXPLVL0

**** Normal Mode**



@EXPLVL4

High Motion Tolerance Mode



@EXPLVL5

Screen Mode



@EXPLVL6

Wide Adaptive Mode

Read Barcode On/Off

Sending the Read Barcode Off command `~<SOH>0000#SCNENA0;<ETX>` to the scanner can disable it from reading barcode, and the scanner is unable to scan barcode unless you send the Read Barcode On command `~<SOH>0000#SCNENA1;<ETX>` to it or power cycle it. By default, Read Barcode is On.



@CADENA0

**** Whole Area Decoding**



@CADENA1

Specific Area Decoding



@CADENA2

Acuscan

If **Specific Area Decoding** is enabled, the scanner only reads barcodes that intersect the predefined decoding area.

The default decoding area is an area of 40% top, 60% bottom, 40% left and 60% right of the scanner's field of view

You can define the decoding area using the **Top of Decoding Area**, **Bottom of Decoding Area**, **Left of Decoding Area** and **Right of Decoding Area** barcodes as well as numeric barcode(s) that represent(s) a desired percentage (0-100). The value of Bottom must be greater than that of Top; the value of Right must be greater than that of Left.



@CADTOP

Top of Decoding Area



@CADBOT

Bottom of Decoding Area



@CADLEF

Left of Decoding Area



@CADRIG

Right of Decoding Area



Example

Program the scanner to only read Barcode 1 in the figure above by setting the decoding area to 10% top, 45% bottom, 15% left and 30% right:

1. Scan the **Top of Decoding Area** barcode.
2. Scan the numeric barcode "0" from the "Digit Barcodes" section in Appendix.
3. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
4. Scan the **Bottom of Decoding Area** barcode.
5. Scan the numeric barcodes "4" and "5" from the "Digit Barcodes" section in Appendix.
6. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
7. Scan the **Top of Decoding Area** barcode.
8. Scan the numeric barcodes "1" and "0" from the "Digit Barcodes" section in Appendix.
9. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
10. Scan the **Left of Decoding Area** barcode.
11. Scan the numeric barcode "0" from the "Digit Barcodes" section in Appendix.
12. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
13. Scan the **Right of Decoding Area** barcode.
14. Scan the numeric barcodes "3" and "0" from the "Digit Barcodes" section in Appendix.
15. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
16. Scan the **Left of Decoding Area** barcode.
17. Scan the numeric barcodes "1" and "5" from the "Digit Barcodes" section in Appendix.
18. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.

Image Flipping



@MIRROR0

**** Do Not Flip**



@MIRROR2

Vertical Flip



@MIRROR1

Horizontal Flip



@MIRROR3

Horizontal and Vertical Flip

Default Settings

Factory Defaults

Scanning the following barcode can restore the scanner to the factory defaults.

You may need to reset all parameters to the factory defaults when:

- ✧ scanner is not properly configured so that it fails to decode barcodes.
- ✧ you forget previous configuration and want to avoid its impact.



@FACDEF

Restore All Factory Defaults

Custom Defaults

Scanning the **Restore All Custom Defaults** barcode can reset all parameters on the scanner to the custom defaults. Scanning the **Save as Custom Defaults** barcode can set the current settings as custom defaults.

Custom defaults are stored in the non-volatile memory.



@CUSSAV

Save as Custom Defaults



@CUSDEF

Restore All Custom Defaults



Restoring the scanner to the factory defaults will not remove the custom defaults from the scanner.

Query Scanner Information

After scanning the barcode below, the scanner information (including product name, firmware version, decoder version, hardware version, product serial number, OEM serial number and manufacturing date) will be sent to the host device.



@QRYSYS

Query Scanner Information

Query Product Name



@QRYPDN

Query Product Name

Query Firmware Version



@QRYFWV

Query Firmware Version

Query Decoder Version



@QRYDCV

Query Decoder Version

Query Hardware Version



@QRYHWV

Query Hardware Version

Query Serial Number



@QRYPSN

Query Serial Number

Query Manufacturing Date



@QRYDAT

Query Manufacturing Date

Chapter 4 USB Interface

Introduction

There are two options for USB connection between the cradle and host device:

- ✧ USB HID Keyboard: The Scanner's transmission is simulated as USB keyboard input with no need for command configuration or a driver. Barcode data could be entered by the virtual keyboard directly and it is also convenient for the host device to receive data.
- ✧ USB CDC: It is compliant with the standard USB CDC class specifications defined by the USB-IF and allows the host device to receive data in the way as a serial port does. A driver is needed when using this feature.

When the scanner is connected to both USB and RS-232 ports on a host device, it will select the USB connection by default.

USB HID Keyboard

When the cradle is connected to the USB port on a host device, you can enable the USB HID Keyboard feature by scanning the barcode below. The cradle's transmission will be simulated as USB keyboard input. The Host receives keystrokes on the virtual keyboard. It works on a Plug and Play basis and no driver is required.



@INTERF3

**** USB HID Keyboard**



If the host device allows keyboard input, then no extra software is needed for HID Keyboard input.

USB Country Keyboard Types

Keyboard layouts vary from country to country. The default setting is U.S. keyboard.



@KBWCTY0

**** U.S. (English)**



@KBWCTY1

Belgium



@KBWCTY2

Brazil



@KBWCTY3

Canada (French)



@KBWCTY4

Czechoslovakia



@KBWCTY5

Denmark



@KBWCTY6

Finland (Swedish)



@KBWCTY7

France



@KBWCTY8

Germany/ Austria



@KBWCTY9

Greece



@KBWCTY10

Hungary



@KBWCTY11

Israel (Hebrew)



@KBWCTY12

Italy



@KBWCTY13

Latin America/ South America



@KBWCTY14

Netherlands (Dutch)



@KBWCTY15

Norway



@KBWCTY16

Poland



@KBWCTY17

Portugal



@KBWCTY18

Romania



@KBWCTY19

Russia



@KBWCTY21

Slovakia



@KBWCTY22

Spain



@KBWCTY23

Sweden



@KBWCTY24

Switzerland (German)



@KBWCTY25

Turkey_F



@KBWCTY26

Turkey_Q



@KBWCTY27

U.K.



@KBWCTY28

Japan

Beep on Unknown Character

Due to the differences in keyboard layouts, some characters contained in barcode data may be unavailable on the selected keyboard. As a result, the scanner fails to transmit the unknown characters.

Scan the appropriate barcode below to enable or disable the emission of beep when an unknown character is detected.



@KBWBUC0

**** Do Not Beep on Unknown Character**



@KBWBUC1

Beep on Unknown Character

Emulate ALT+Keypad

When **Emulate ALT+Keypad** is turned on, any ASCII character (0x00 - 0xFF) is sent over the numeric keypad no matter which keyboard type is selected.

1. ALT Make
2. Enter the number corresponding to a desired character on the keypad.
3. ALT Break

After **Emulate ALT+Keypad ON** is selected, you need to choose the code page with which the barcodes were created and to turn **Unicode Encoding** On or Off depending on the encoding used by the application software.



@KBWALT0

**** Emulate ALT+Keypad OFF**



@KBWALT1

Emulate ALT+Keypad ON



Since sending a character involves multiple keystroke emulations, this method appears less efficient.



Supposing **Emulate ALT+Keypad** is ON, **Unicode Encoding** is Off, and **Code Page 1252 (West European Latin)** is selected, barcode data "ADF" (65/208/70) is sent as below:

"A" -- "ALT Make" + "065" + "ALT Break"

"D" -- "ALT Make" + "208" + "ALT Break"

"F" -- "ALT Make" + "070" + "ALT Break"

Code Page

Code pages define the mapping of character codes to characters. If the data received does not display with the proper characters, it may be because the barcode being scanned was created using a code page that is different from the one the host program is expecting. If this is the case, select the code page with which the barcodes were created by scanning the appropriate barcode below. For PDF417, QR Code, Aztec and Data Matrix, besides setting the code page, you also need to set the character encoding in the "Character Encoding" section in Chapter 7. This feature is only effective when **Emulate ALT+Keypad** is turned on.



@KBWCPCG0

**** Code Page 1252 (West European Latin)**



@KBWCPCG1

Code Page 1251 (Cyrillic)



@KBWCPCG2

Code Page 1250 (Central and East European Latin)



@KBWCPCG3

Code Page 1253 (Greek)



@KBWCPCG4

Code Page 1254 (Turkish)



@KBWCPG5

Code Page 1255 (Hebrew)



@KBWCPG6

Code Page 1256 (Arabic)



@KBWCPG7

Code Page 1257 (Baltic)



@KBWCPG8

Code Page 1258 (Vietnamese)



@KBWCPG9

Code Page 936 (Simplified Chinese, GB2312,GBK)



@KBWCPG10

Code Page 950 (Traditional Chinese, Big5)



@KBWCPG11

Code Page 874(Thai)



@KBWCPG12

Code Page 932 (Japanese, Shift-JIS)

Output Unicode

Different host program may use different character encodings for handling incoming barcode data. For instance, Microsoft Office Word uses Unicode encoding and therefore you should turn **Output Unicode** on, whereas Microsoft Office Excel or Notepad uses Code Page encoding and therefore you should turn **Output Unicode** off. This feature is only effective when **Emulate ALT+Keypad** is turned on.



@KBWCPU0

**** Off**



@KBWCPU1

On

Control Characters Output

When **Ctrl+ASCII Mode** is selected, function characters (0x00 - 0x1F) are sent as ASCII sequences.

1. CTRL Make
2. Press function key
3. CTRL Break



@KBWFKM0

**** Disable**



@KBWFKM1

Ctrl+ASCII Mode

E
xample

If **Ctrl+ASCII Mode** is selected and other parameters of USB HID Keyboard adopt factory defaults, barcode data "A<HT>(i.e. Horizontal Tab)F" (0x41/0x09/0x46) is sent as below:

"A" - Keystroke "A".

<HT> - "Ctrl Make" + Keystroke "I" + "Ctrl Break"

"F" - Keystroke "F"

For some text editors, "Ctrl I" means italic convert. So the output may be "AF".



Emulate ALT+Keypad ON prevails over **Ctrl+ASCII Mode**.

ASCII Function Key Mapping Table

ASCII Function	ASCII Value (HEX)	Function Key Mapping Disabled	Ctrl+ASCII
NUL	00	Null	Ctrl+@
SOH	01	Keypad Enter	Ctrl+A
STX	02	Caps Lock	Ctrl+B
ETX	03	ALT	Ctrl+C
EOT	04	Null	Ctrl+D
ENQ	05	CTRL	Ctrl+E
ACK	06	Null	Ctrl+F
BEL	07	Enter	Ctrl+G
BS	08	Left Arrow	Ctrl+H
HT	09	Horizontal Tab	Ctrl+I
LF	0A	Down Arrow	Ctrl+J
VT	0B	Vertical Tab	Ctrl+K
FF	0C	Delete	Ctrl+L
CR	0D	Enter	Ctrl+M
SO	0E	Insert	Ctrl+N
SI	0F	Esc	Ctrl+O
DLE	10	F11	Ctrl+P
DC1	11	Home	Ctrl+Q
DC2	12	PrintScreen	Ctrl+R
DC3	13	Backspace	Ctrl+S
DC4	14	tab+shift	Ctrl+T
NAK	15	F12	Ctrl+U
SYN	16	F1	Ctrl+V
ETB	17	F2	Ctrl+W
CAN	18	F3	Ctrl+X
EM	19	F4	Ctrl+Y
SUB	1A	F5	Ctrl+Z
ESC	11	F6	Ctrl+[
FS	1C	F7	Ctrl+\
GS	1D	F8	Ctrl+]
RS	1E	F9	Ctrl+6
US	1F	F10	Ctrl+-

ASCII Function Key Mapping Table (Continued)

The last five characters (0x1B~0x1F) in the table above apply to US keyboard layout only. The following chart provides the equivalents of these five characters for other countries.

Country	Ctrl+ASCII					
United States	Ctrl+[	Ctrl+\	Ctrl+]	Ctrl+6	Ctrl+-	
Belgium	Ctrl+[	Ctrl+<	Ctrl+]	Ctrl+6	Ctrl+-	
Scandinavia	Ctrl+8	Ctrl+<	Ctrl+9	Ctrl+6	Ctrl+-	
France	Ctrl+^	Ctrl+8	Ctrl+\$	Ctrl+6	Ctrl+=	
Germany		Ctrl+Ã	Ctrl++	Ctrl+6	Ctrl+-	
Italy		Ctrl+\	Ctrl++	Ctrl+6	Ctrl+-	
Switzerland		Ctrl+<	Ctrl+..	Ctrl+6	Ctrl+-	
United Kingdom	Ctrl+[	Ctrl+ ¢	Ctrl+]	Ctrl+6	Ctrl+-	
Denmark	Ctrl+8	Ctrl+\	Ctrl+9	Ctrl+6	Ctrl+-	
Norway	Ctrl+8	Ctrl+\	Ctrl+9	Ctrl+6	Ctrl+-	
Spain	Ctrl+[	Ctrl+\	Ctrl+]	Ctrl+6	Ctrl+-	

Inter-Keystroke Delay

This parameter specifies the delay between emulated keystrokes.



@KBWDLY0

**** No Delay**



@KBWDLY40

Long Delay (40ms)



@KBWDLY20

Short Delay (20ms)

Caps Lock

The **Caps Lock ON** option can invert upper and lower case characters contained in barcode data. This inversion occurs regardless of the state of Caps Lock key on the host device's keyboard.



@KBWCAP0

** OFF



@KBWCAP1

ON



Emulate ALT+Keypad ON/ Convert All to Upper Case/ Convert All to Lower Case prevails over Caps Lock ON.

E
xample

When the **Caps Lock ON** feature is selected, barcode data "AbC" is transmitted as "aBc".

Convert Case

You may scan the appropriate barcode below to convert all barcode data to your desired case.



@KBWCAS0

**** No Case Conversion**



@KBWCAS1

Convert All to Upper Case



@KBWCAS2

Convert All to Lower Case

E
sample

When the **Convert All to Lower Case** feature is enabled, barcode data “AbC” is transmitted as “abc”.



If **Emulate ALT+Keypad ON** is selected, **Convert All to Lower Case** and **Convert All to Upper Case** do not function.

Emulate Numeric Keypad



Do Not Emulate Numeric Keypad 1: Sending a number (0-9) is emulated as keystroke(s) on main keyboard.

Emulate Numeric Keypad 1: Sending a number (0-9) is emulated as keystroke(s) on numeric keypad. The state of Num Lock on the simulated numeric keypad is determined by its equivalent on the host device. If Num Lock on the host device is turned off, the output of simulated numeric keypad is function key instead of number.

Do Not Emulate Numeric Keypad 2: Sending "+", "-", "*", and "/" is emulated as keystroke(s) on main keyboard.

Emulate Numeric Keypad 2: Sending "+", "-", "*", and "/" is emulated as keystroke(s) on numeric keypad.



@KBWNUM0

**** Do Not Emulate Numeric Keypad 1**



@KBWNUM1

Emulate Numeric Keypad 1



@KBWNCH0

**** Do Not Emulate Numeric Keypad 2**



@KBWNCH1

Emulate Numeric Keypad 2



Emulate ALT+Keypad ON prevails over **Emulate Numeric Keypad**.

E *xample*

Supposing the **Emulate Numeric Keypad 1** feature is enabled:

if Num Lock on the host device is ON, "A4.5" is transmitted as "A4.5";

if Num Lock on the host device is OFF, "A4.5" is transmitted as ".A":

1. "A" is sent on main keyboard;
2. "4" is sent as the function key "Cursor Move to Left";
3. "." is sent on main keyboard;
4. "5" is not sent as it does not correspond to any function key.

Polling Rate

This parameter specifies the polling rate for a USB keyboard. If the Host drops characters, change the polling rate to a bigger value.



@KBWPOR0

1ms



@KBWPOR1

2ms



@KBWPOR2

3ms



@KBWPOR3

**** 4ms**



@KBWPOR4

5ms



@KBWPOR5

6ms



@KBWPOR6

7ms



@KBWPOR7

8ms



@KBWPOR8

9ms



@KBWPOR9

10ms

USB CDC

If your Scanner is connected to the USB port on a host device, the USB CDC feature allows the host device to receive data in the way as a serial port does. A driver is needed when using this feature. You may download it from our website at www.newlandaidc.com.



@INTERF8

USB CDC

VID/PID

USB uses VID (Vendor ID) and PID (Product ID) to identify and locate a device. The VID is assigned by USB Implementers Forum. Newland's vendor ID is 1EAB (Hex). A range of PIDs are used for each Newland product family. Every PID contains a base number and interface type (keyboard, COM port, etc.).

Product	Interface	PID (Hex)	PID (Dec)
NVF260	USB HID Keyboard	2D22	11554
	USB CDC	2D06	11526

Chapter 5 Symbologies

Introduction

Every symbology (barcode type) has its own unique attributes. This chapter provides programming barcodes for configuring the scanner so that it can identify various symbologies. It is recommended to disable those that are rarely used to increase the efficiency of the scanner.

Global Settings

Enable/Disable All Symbologies

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



@ALLEN A1

Enable All Symbologies



@ALLEN A0

Disable All Symbologies

Enable/Disable 1D Symbolologies



@ALL1DC1

Enable 1D Symbolologies



@ALL1DC0

Disable 1D Symbolologies

Enable/Disable 2D Symbolologies



@ALL2DC1

Enable 2D Symbolologies



@ALL2DC0

Disable 2D Symbolologies

Global Fast Decoding Improvement

For Global Fast Decoding Improvement parameter, It can realize priority detection of suspected code area in image so as to improve decoding time for good print/mark quality and/or relatively normal size codes.



@CCFPLE1

****On**



@CCFPLE0

Off

Image Brightness Adaptation

The two parameters of image brightness adaptation 1 and 2, which are linkage relations, are set to adapt to the brightness of the image. When the image is too dark, two parameters can be adjusted down at the same time; When the image is too bright, you can try to raise both parameters at the same time.



@CCFCTV

Image Brightness Adaptation 1



@CCFMTV

Image Brightness Adaptation 2

1D Decoding Complexity

The Decoding Complexity parameter selects the decoding algorithm according to the printing/marking technique used to create the symbol and on the overall printing/marking quality.

- ✧ Low: For no stain, wrinkle and other high-quality barcodes;
- ✧ Medium: Bar code with general quality such as certain dirt, fold, etc;
- ✧ High: For Bar code with poor printing quality.



@CCF1DC0

Low



@CCF1DC1

****Medium**



@CCF1DC2

High

1D Inverse



@CCF1IV0

****Regular**



@CCF1IV2

Regular and Inverse

Code 128

Restore Factory Defaults



@128DEF

Restore the Factory Defaults of Code 128

Enable/Disable Code 128



@128ENA1

**** Enable Code 128**



@128ENA0

Disable Code 128



If the scanner fails to identify Code 128 barcodes, you may first try this solution by scanning the **Enable Code 128** barcode.

Set Length Range for Code 128

The scanner can be configured to only decode Code 128 barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.



@128MIN

Set the Minimum Length (Default: 1)



@128MAX

Set the Maximum Length (Default: 48)



If minimum length is set to be greater than maximum length, the scanner only decodes Code 128 barcodes with either the minimum or maximum length. If minimum length is same as maximum length, only Code 128 barcodes with that length are to be decoded.



Set the scanner to decode Code 128 barcodes containing between 8 and 12 characters:

1. Scan the **Set the Minimum Length** barcode.
 2. Scan the numeric barcode "8" from the "Digit Barcodes" section in Appendix.
 3. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
 4. Scan the **Set the Maximum Length** barcode.
 5. Scan the numeric barcodes "1" and "2" from the "Digit Barcodes" section in Appendix.
 6. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
-

EAN-8

Restore Factory Defaults



@EA8DEF

Restore the Factory Defaults of EAN-8

Enable/Disable EAN-8



@EA8ENA1

**** Enable EAN-8**



@EA8ENA0

Disable EAN-8



If the scanner fails to identify EAN-8 barcodes, you may first try this solution by scanning the **Enable EAN-8** barcode.

Transmit Check Character

EAN-8 is 8 digits in length with the last one as its check character used to verify the integrity of the data.



@EA8CHK2

**** Transmit EAN-8 Check Character**



@EA8CHK1

Do Not Transmit EAN-8 Check Character

2-Digit Add-On Code

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



@EA8AD20

**** Disable 2-Digit Add-On Code**



@EA8AD21

Enable 2-Digit Add-On Code



Disable 2-Digit Add-On Code: The scanner decodes EAN-8 and ignores the add-on code when presented with an EAN-8 plus 2-digit add-on barcode. It can also decode EAN-8 barcodes without 2-digit add-on codes.

Enable 2-Digit Add-On Code: The scanner decodes a mix of EAN-8 barcodes with and without 2-digit add-on codes.

5-Digit Add-On Code

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



@EA8AD50

**** Disable 5-Digit Add-On Code**



@EA8AD51

Enable 5-Digit Add-On Code



Disable 5-Digit Add-On Code: The scanner decodes EAN-8 and ignores the add-on code when presented with an EAN-8 plus 5-digit add-on barcode. It can also decode EAN-8 barcodes without 5-digit add-on codes.

Enable 5-Digit Add-On Code: The scanner decodes a mix of EAN-8 barcodes with and without 5-digit add-on codes.

Add-On Code Required

When **EA8 Add-On Code Required** is selected, the scanner will only read EAN-8 barcodes that contain add-on codes.



@EA8REQ1

EA8 Add-On Code Required



@EA8REQ0

**** EAN-8 Add-On Code Not Required**

Add-On Code Separator

When this feature is on, there is a space between the data from the barcode and the data from the add-on code. When turned off, there is no space.



@EA8SEP0

**** Off**



@EA8SEP1

On

Convert EAN-8 to EAN-13

Convert EAN-8 to EAN-13: Convert EAN-8 decoded data to EAN-13 format before transmission. After conversion, the data follows EAN-13 format and is affected by EAN-13 programming selections (e.g., Check Character).

Do Not Convert EAN-8 to EAN-13: EAN-8 decoded data is transmitted as EAN-8 data, without conversion.



@EA8EXP0

**** Do Not Convert EAN-8 to EAN-13**



@EA8EXP1

Convert EAN-8 to EAN-13

EAN-13

Restore Factory Defaults



@E13DEF

Restore the Factory Defaults of EAN-13

Enable/Disable EAN-13



@E13ENA1

**** Enable EAN-13**



@E13ENA0

Disable EAN-13



If the scanner fails to identify EAN-13 barcodes, you may first try this solution by scanning the **Enable EAN-13** barcode.

Transmit Check Character



@E13CHK2

**** Transmit EAN-13 Check Character**



@E13CHK1

Do Not Transmit EAN-13 Check Character

2-Digit Add-On Code

An EAN-13 barcode can be augmented with a two-digit add-on code to form a new one. In the example below, the part surrounded by blue dotted line is an EAN-13 barcode while the part circled by red dotted line is a two-digit add-on code.



@E13AD20

**** Disable 2-Digit Add-On Code**



@E13AD21

Enable 2-Digit Add-On Code



Disable 2-Digit Add-On Code: The scanner decodes EAN-13 and ignores the add-on code when presented with an EAN-13 plus 2-digit add-on barcode. It can also decode EAN-13 barcodes without 2-digit add-on codes.

Enable 2-Digit Add-On Code: The scanner decodes a mix of EAN-13 barcodes with and without 2-digit add-on codes.

5-Digit Add-On Code

An EAN-13 barcode can be augmented with a five-digit add-on code to form a new one. In the example below, the part surrounded by blue dotted line is an EAN-13 barcode while the part circled by red dotted line is a five-digit add-on code.



@E13AD50

**** Disable 5-Digit Add-On Code**



@E13AD51

Enable 5-Digit Add-On Code



Disable 5-Digit Add-On Code: The scanner decodes EAN-13 and ignores the add-on code when presented with an EAN-13 plus 5-digit add-on barcode. It can also decode EAN-13 barcodes without 5-digit add-on codes.

Enable 5-Digit Add-On Code: The scanner decodes a mix of EAN-13 barcodes with and without 5-digit add-on codes.

Add-On Code Required

When **EAN-13 Add-On Code Required** is selected, the scanner will only read EAN-13 barcodes that contain add-on codes.



@E13REQ0

**** EAN-13 Add-On Code Not Required**



@E13REQ1

EAN-13 Add-On Code Required

Add-On Code Separator

When this feature is on, there is a space between the data from the barcode and the data from the add-on code. When turned off, there is no space.



@E13SEP0

**** Off**



@E13SEP1

On

EAN-13 Beginning with 290 Add-On Code Required

This setting programs the scanner to require an add-on code (2-digit or 5-digit) on EAN-13 barcodes that begin with “290”. The following settings can be programmed:

Require Add-On Code: All EAN-13 barcodes that begin with “290” must have a 2-digit or 5-digit add-on code. The EAN-13 barcode with the add-on code is then transmitted. If the required add-on code is not found, the EAN-13 barcode is discarded.

Do Not Require Add-On Code: If you have selected **Require Add-On Code**, and you want to disable this feature, scan **Do Not Require Add-On Code**. EAN-13 barcodes are handled, depending on your selection for the “Add-On Code Required” feature.



@E132900

**** Do Not Require Add-On Code**



@E132901

Require Add-On Code

EAN-13 Beginning with 378/379 Add-On Code Required

This setting programs the scanner to require an add-on code (2-digit or 5-digit) on EAN-13 barcodes that begin with a “378” or “379”. The following settings can be programmed:

Require Add-On Code: All EAN-13 barcodes that begin with a “378” or “379” must have a 2-digit or 5-digit add-on code. The EAN-13 barcode with the add-on code is then transmitted. If the required add-on code is not found, the EAN-13 barcode is discarded.

Do Not Require Add-On Code: If you have selected **Require Add-On Code**, and you want to disable this feature, scan **Do Not Require Add-On Code**. EAN-13 barcodes are handled, depending on your selection for the “Add-On Code Required” feature.



@E133780

**** Do Not Require Add-On Code**



@E133781

Require Add-On Code

EAN-13 Beginning with 414/419 Add-On Code Required

This setting programs the scanner to require an add-on code (2-digit or 5-digit) on EAN-13 barcodes that begin with a “414” or “419”. The following settings can be programmed:

Require Add-On Code: All EAN-13 barcodes that begin with a “414” or “419” must have a 2-digit or 5-digit add-on code. The EAN-13 barcode with the add-on code is then transmitted. If the required add-on code is not found, the EAN-13 barcode is discarded.

Do Not Require Add-On Code: If you have selected **Require Add-On Code**, and you want to disable this feature, scan **Do Not Require Add-On Code**. EAN-13 barcodes are handled, depending on your selection for the “Add-On Code Required” feature.



@E134140

**** Do Not Require Add-On Code**



@E134141

Require Add-On Code

EAN-13 Beginning with 434/439 Add-On Code Required

This setting programs the scanner to require an add-on code (2-digit or 5-digit) on EAN-13 barcodes that begin with a “434” or “439”. The following settings can be programmed:

Require Add-On Code: All EAN-13 barcodes that begin with a “434” or “439” must have a 2-digit or 5-digit add-on code. The EAN-13 barcode with the add-on code is then transmitted. If the required add-on code is not found, the EAN-13 barcode is discarded.

Do Not Require Add-On Code: If you have selected **Require Add-On Code**, and you want to disable this feature, scan **Do Not Require Add-On Code**. EAN-13 barcodes are handled, depending on your selection for the “Add-On Code Required” feature.



@E134340

**** Do Not Require Add-On Code**



@E134341

Require Add-On Code

EAN-13 Beginning with 977 Add-On Code Required

This setting programs the scanner to require an add-on code (2-digit or 5-digit) on EAN-13 barcodes that begin with “977”. The following settings can be programmed:

Require Add-On Code: All EAN-13 barcodes that begin with “977” must have a 2-digit or 5-digit add-on code. The EAN-13 barcode with the add-on code is then transmitted. If the required add-on code is not found, the EAN-13 barcode is discarded.

Do Not Require Add-On Code: If you have selected **Require Add-On Code**, and you want to disable this feature, scan **Do Not Require Add-On Code**. EAN-13 barcodes are handled, depending on your selection for the “Add-On Code Required” feature.



@E139770

**** Do Not Require Add-On Code**



@E139771

Require Add-On Code

EAN-13 Beginning with 978 Add-On Code Required

This setting programs the scanner to require an add-on code (2-digit or 5-digit) on EAN-13 barcodes that begin with “978”. The following settings can be programmed:

Require Add-On Code: All EAN-13 barcodes that begin with “978” must have a 2-digit or 5-digit add-on code. The EAN-13 barcode with the add-on code is then transmitted. If the required add-on code is not found, the EAN-13 barcode is discarded.

Do Not Require Add-On Code: If you have selected **Require Add-On Code**, and you want to disable this feature, scan **Do Not Require Add-On Code**. EAN-13 barcodes are handled, depending on your selection for the “Add-On Code Required” feature.



@E139780

**** Do Not Require Add-On Code**



@E139781

Require Add-On Code

EAN-13 Beginning with 979 Add-On Code Required

This setting programs the scanner to require an add-on code (2-digit or 5-digit) on EAN-13 barcodes that begin with “979”. The following settings can be programmed:

Require Add-On Code: All EAN-13 barcodes that begin with “979” must have a 2-digit or 5-digit add-on code. The EAN-13 barcode with the add-on code is then transmitted. If the required add-on code is not found, the EAN-13 barcode is discarded.

Do Not Require Add-On Code: If you have selected **Require Add-On Code**, and you want to disable this feature, scan **Do Not Require Add-On Code**. EAN-13 barcodes are handled, depending on your selection for the “Add-On Code Required” feature.



@E139790

**** Do Not Require Add-On Code**



@E139791

Require Add-On Code

UPC-E

Restore Factory Defaults



@UPEDEF

Restore the Factory Defaults of UPC-E

Enable/Disable UPC-E



@UPEENA1

**** Enable UPC-E**



@UPEENA0

Disable UPC-E



@UPEEN01

**** Enable UPC-E0**



@UPEEN00

Disable UPC-E0



@UPEEN11

Enable UPC-E1



@UPEEN10

**** Disable UPC-E1**

Transmit Check Character

UPC-E is 8 digits in length with the last one as its check character used to verify the integrity of the data.



@UPECHK2

**** Transmit UPC-E Check Character**



@UPECHK1

Do Not Transmit UPC-E Check Character

2-Digit Add-On Code

A UPC-E barcode can be augmented with a two-digit add-on code to form a new one. In the example below, the part surrounded by blue dotted line is a UPC-E barcode while the part circled by red dotted line is a two-digit add-on code.



@UPEAD20

**** Disable 2-Digit Add-On Code**



@UPEAD21

Enable 2-Digit Add-On Code



Disable 2-Digit Add-On Code: The scanner decodes UPC-E and ignores the add-on code when presented with a UPC-E plus 2-digit add-on barcode. It can also decode UPC-E barcodes without 2-digit add-on codes.

Enable 2-Digit Add-On Code: The scanner decodes a mix of UPC-E barcodes with and without 2-digit add-on codes.

5-Digit Add-On Code

A UPC-E barcode can be augmented with a five-digit add-on code to form a new one. In the example below, the part surrounded by blue dotted line is a UPC-E barcode while the part circled by red dotted line is a five-digit add-on code.



@UPEAD50

**** Disable 5-Digit Add-On Code**



@UPEAD51

Enable 5-Digit Add-On Code



Disable 5-Digit Add-On Code: The scanner decodes UPC-E and ignores the add-on code when presented with a UPC-E plus 5-digit add-on barcode. It can also decode UPC-E barcodes without 5-digit add-on codes.

Enable 5-Digit Add-On Code: The scanner decodes a mix of UPC-E barcodes with and without 5-digit add-on codes.

Add-On Code Required

When **UPC-E Add-On Code Required** is selected, the scanner will only read UPC-E barcodes that contain add-on codes.



@UPEREQ1

UPC-E Add-On Code Required



@UPEREQ0

**** UPC-E Add-On Code Not Required**

Add-On Code Separator

When this feature is on, there is a space between the data from the barcode and the data from the add-on code. When turned off, there is no space.



@UPESEP0

**** Off**



@UPESEP1

On

Transmit Preamble Character

Preamble characters (Country Code and System Character) can be transmitted as part of a UPC-E barcode. Select one of the following options for transmitting UPC-E preamble to the host device: transmit system character only, transmit system character and country code ("0" for USA), or transmit no preamble.



@UPEPRE1

**** System Character**



@UPEPRE0

No Preamble



@UPEPRE2

System Character & Country Code

Convert UPC-E to UPC-A

Convert UPC-E to UPC-A: Convert UPC-E (zero suppressed) decoded data to UPC-A format before transmission. After conversion, the data follows UPC-A format and is affected by UPC-A programming selections (e.g., Preamble, Check Character).

Do Not Convert UPC-E to UPC-A: UPC-E decoded data is transmitted as UPC-E data, without conversion.



@UPEEXP0

**** Do Not Convert UPC-E to UPC-A**



@UPEEXP1

Convert UPC-E to UPC-A

UPC-A

Restore Factory Defaults



@UPADEF

Restore the Factory Defaults of UPC-A

Enable/Disable UPC-A



@UPAENA1

**** Enable UPC-A**



@UPAENA0

Disable UPC-A



If the scanner fails to identify UPC-A barcodes, you may first try this solution by scanning the **Enable UPC-A** barcode.

Transmit Check Character

UPC-A is 13 digits in length with the last one as its check character used to verify the integrity of the data.



@UPACHK2

**** Transmit UPC-A Check Character**



@UPACHK1

Do Not Transmit UPC-A Check Character

2-Digit Add-On Code

A UPC-A barcode can be augmented with a two-digit add-on code to form a new one. In the example below, the part surrounded by blue dotted line is a UPC-A barcode while the part circled by red dotted line is a two-digit add-on code.



@UPAAD20

**** Disable 2-Digit Add-On Code**



@UPAAD21

Enable 2-Digit Add-On Code



Disable 2-Digit Add-On Code: The scanner decodes UPC-A and ignores the add-on code when presented with a UPC-A plus 2-digit add-on barcode. It can also decode UPC-A barcodes without 2-digit add-on codes.

Enable 2-Digit Add-On Code: The scanner decodes a mix of UPC-A barcodes with and without 2-digit add-on codes.

5-Digit Add-On Code

A UPC-A barcode can be augmented with a five-digit add-on code to form a new one. In the example below, the part surrounded by blue dotted line is a UPC-A barcode while the part circled by red dotted line is a five-digit add-on code.



@UPAAD50

**** Disable 5-Digit Add-On Code**



@UPAAD51

Enable 5-Digit Add-On Code



Disable 5-Digit Add-On Code: The scanner decodes UPC-A and ignores the add-on code when presented with a UPC-A plus 5-digit add-on barcode. It can also decode UPC-A barcodes without 5-digit add-on codes.

Enable 5-Digit Add-On Code: The scanner decodes a mix of UPC-A barcodes with and without 5-digit add-on codes.

Add-On Code Required

When **UPC-A Add-On Code Required** is selected, the scanner will only read UPC-A barcodes that contain add-on codes.



@UPAREQ1

UPC-A Add-On Code Required



@UPAREQ0

**** UPC-A Add-On Code Not Required**

Add-On Code Separator

When this feature is on, there is a space between the data from the barcode and the data from the add-on code. When turned off, there is no space.



@UPASEP0

**** Off**



@UPASEP1

On

Transmit Preamble Character

Preamble characters (Country Code and System Character) can be transmitted as part of a UPC-A barcode. Select one of the following options for transmitting UPC-A preamble to the host device: transmit system character only, transmit system character and country code ("0" for USA), or transmit no preamble.



@UPAPRE0

**** No Preamble**



@UPAPRE1

System Character



@UPAPRE2

System Character & Country Code

Interleaved 2 of 5

Restore Factory Defaults



@I25DEF

Restore the Factory Defaults of Interleaved 2 of 5

Enable/Disable Interleaved 2 of 5



@I25ENA1

**** Enable Interleaved 2 of 5**



@I25ENA0

Disable Interleaved 2 of 5



If the scanner fails to identify Interleaved 2 of 5 barcodes, you may first try this solution by scanning the **Enable Interleaved 2 of 5** barcode.

Set Length Range for Interleaved 2 of 5

The scanner can be configured to only decode Interleaved 2 of 5 barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.



@I25MIN

Set the Minimum Length (Default: 6)



@I25MAX

Set the Maximum Length (Default: 80)



If minimum length is set to be greater than maximum length, the scanner only decodes Interleaved 2 of 5 barcodes with either the minimum or maximum length. If minimum length is same as maximum length, only Interleaved 2 of 5 barcodes with that length are to be decoded.



Set the scanner to decode Interleaved 2 of 5 barcodes containing between 8 and 12 characters:

1. Scan the **Set the Minimum Length** barcode.
 2. Scan the numeric barcode "8" from the "Digit Barcodes" section in Appendix.
 3. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
 4. Scan the **Set the Maximum Length** barcode.
 5. Scan the numeric barcodes "1" and "2" from the "Digit Barcodes" section in Appendix.
 6. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
-

Check Character Verification

A check character is optional for Interleaved 2 of 5 and can be added as the last character. It is a calculated value used to verify the integrity of the data.

- ✧ **Disable:** The scanner transmits Interleaved 2 of 5 barcodes as is.
- ✧ **Do Not Transmit Check Character After Verification:** The scanner checks the integrity of all Interleaved 2 of 5 barcodes to verify that the data complies with the check character algorithm. Barcodes passing the check will be transmitted except the last digit, whereas those failing it will not be transmitted.
- ✧ **Transmit Check Character After Verification:** The scanner checks the integrity of all Interleaved 2 of 5 barcodes to verify that the data complies with the check character algorithm. Barcodes passing the check will be transmitted, whereas those failing it will not be transmitted.

Since Interleaved 2 of 5 must always have an even number of digits, a zero may need to be added as the first digit when the check character is added. The check character is automatically generated when making Interleaved 2 of 5 barcodes.



@I25CHK0

**** Disable**



@I25CHK1

Do Not Transmit Check Character After Verification



@I25CHK2

Transmit Check Character After Verification



If the **Do Not Transmit Check Character After Verification** option is enabled, Interleaved 2 of 5 barcodes with a length that is less than the configured minimum length after having the check character excluded will not be decoded. (For example, when the **Do Not Transmit Check Character After Verification** option is enabled and the minimum length is set to 4, Interleaved 2 of 5 barcodes with a total length of 4 characters including the check character cannot be read.)

ITF-14

ITF-14 is a special kind of Interleaved 2 of 5 with a length of 14 characters and the last character as the check character.

ITF-14 priority principle: For the Interleaved 2 of 5 barcodes with a length of 14 characters and the last character as the check character, the ITF-14 configurations shall take precedence over the Interleaved 2 of 5 settings.

Restore Factory Defaults



@I14DEF

Restore the Factory Defaults of ITF-14

Enable/Disable ITF-14



@I14ENA0

**** Disable ITF-14**



@I14ENA1

Enable ITF-14 But Do Not Transmit Check Character



@I14ENA2

Enable ITF-14 and Transmit Check Character



An example of the ITF-14 priority principle: when ITF-14 is enabled and Interleaved 2 of 5 is disabled, the scanner only decodes Interleaved 2 of 5 barcodes with a length of 14 characters and the last character as the check character.

ITF-6

ITF-6 is a special kind of Interleaved 2 of 5 with a length of 6 characters and the last character as the check character.

ITF-6 priority principle: For the Interleaved 2 of 5 barcodes with a length of 6 characters and the last character as the check character, the ITF-6 configurations shall take precedence over the Interleaved 2 of 5 settings.

Restore Factory Defaults



@IT6DEF

Restore the Factory Defaults of ITF-6

Enable/Disable ITF-6



@IT6ENA0

**** Disable ITF-6**



@IT6ENA1

Enable ITF-6 But Do Not Transmit Check Character



@IT6ENA2

Enable ITF-6 and Transmit Check Character



An example of the ITF-6 priority principle: when ITF-6 is enabled and Interleaved 2 of 5 is disabled, the scanner only decodes Interleaved 2 of 5 barcodes with a length of 6 characters and the last character as the check character.

Matrix 2 of 5

Restore Factory Defaults



@M25DEF

Restore the Factory Defaults of Matrix 2 of 5

Enable/Disable Matrix 2 of 5



@M25ENA1

**** Enable Matrix 2 of 5**



@M25ENA0

Disable Matrix 2 of 5



If the scanner fails to identify Matrix 2 of 5 barcodes, you may first try this solution by scanning the **Enable Matrix 2 of 5** barcode.

Set Length Range for Matrix 2 of 5

The scanner can be configured to only decode Matrix 2 of 5 barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.



@M25MIN

Set the Minimum Length (Default: 4)



@M25MAX

Set the Maximum Length (Default: 80)



If minimum length is set to be greater than maximum length, the scanner only decodes Matrix 2 of 5 barcodes with either the minimum or maximum length. If minimum length is same as maximum length, only Matrix 2 of 5 barcodes with that length are to be decoded.



Set the scanner to decode Matrix 2 of 5 barcodes containing between 8 and 12 characters:

1. Scan the **Set the Minimum Length** barcode.
 2. Scan the numeric barcode "8" from the "Digit Barcodes" section in Appendix.
 3. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
 4. Scan the **Set the Maximum Length** barcode.
 5. Scan the numeric barcodes "1" and "2" from the "Digit Barcodes" section in Appendix.
 6. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
-

Check Character Verification

A check character is optional for Matrix 2 of 5 and can be added as the last character. It is a calculated value used to verify the integrity of the data.

- ✧ **Disable:** The scanner transmits Matrix 2 of 5 barcodes as is.
- ✧ **Do Not Transmit Check Character After Verification:** The scanner checks the integrity of all Matrix 2 of 5 barcodes to verify that the data complies with the check character algorithm. Barcodes passing the check will be transmitted except the last digit, whereas those failing it will not be transmitted.
- ✧ **Transmit Check Character After Verification:** The scanner checks the integrity of all Matrix 2 of 5 barcodes to verify that the data complies with the check character algorithm. Barcodes passing the check will be transmitted, whereas those failing it will not be transmitted.

Since Matrix 2 of 5 must always have an even number of digits, a zero may need to be added as the first digit when the check character is added. The check character is automatically generated when making Matrix 2 of 5 barcodes.



@M25CHK0

**** Disable**



@M25CHK1

Do Not Transmit Check Character After Verification



@M25CHK2

Transmit Check Character After Verification



If the **Do Not Transmit Check Character After Verification** option is enabled, Matrix 2 of 5 barcodes with a length that is less than the configured minimum length after having the check character excluded will not be decoded. (For example, when the **Do Not Transmit Check Character After Verification** option is enabled and the minimum length is set to 4, Matrix 2 of 5 barcodes with a total length of 4 characters including the check character cannot be read.)

Code 39

Restore Factory Defaults



@C39DEF

Restore the Factory Defaults of Code 39

Enable/Disable Code 39



@C39ENA1

**** Enable Code 39**



@C39ENA0

Disable Code 39



If the scanner fails to identify Code 39 barcodes, you may first try this solution by scanning the **Enable Code 39** barcode.

Set Length Range for Code 39

The scanner can be configured to only decode Code 39 barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.



@C39MIN

Set the Minimum Length (Default: 1)



@C39MAX

Set the Maximum Length (Default: 48)



If minimum length is set to be greater than maximum length, the scanner only decodes Code 39 barcodes with either the minimum or maximum length. If minimum length is same as maximum length, only Code 39 barcodes with that length are to be decoded.



Set the scanner to decode Code 39 barcodes containing between 8 and 12 characters:

1. Scan the **Set the Minimum Length** barcode.
 2. Scan the numeric barcode "8" from the "Digit Barcodes" section in Appendix.
 3. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
 4. Scan the **Set the Maximum Length** barcode.
 5. Scan the numeric barcodes "1" and "2" from the "Digit Barcodes" section in Appendix.
 6. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
-

Check Character Verification

A check character is optional for Code 39 and can be added as the last character. It is a calculated value used to verify the integrity of the data.

- ✧ **Disable:** The scanner transmits Code 39 barcodes as is.
- ✧ **Do Not Transmit Check Character After Verification:** The scanner checks the integrity of all Code 39 barcodes to verify that the data complies with the check character algorithm. Barcodes passing the check will be transmitted except the last digit, whereas those failing it will not be transmitted.
- ✧ **Transmit Check Character After Verification:** The scanner checks the integrity of all Code 39 barcodes to verify that the data complies with the check character algorithm. Barcodes passing the check will be transmitted, whereas those failing it will not be transmitted.



@C39CHK0

**** Disable**



@C39CHK1

Do Not Transmit Check Character After Verification



@C39CHK2

Transmit Check Character After Verification



If the **Do Not Transmit Check Character After Verification** option is enabled, Code 39 barcodes with a length that is less than the configured minimum length after having the check character excluded will not be decoded. (For example, when the **Do Not Transmit Check Character After Verification** option is enabled and the minimum length is set to 4, Code 39 barcodes with a total length of 4 characters including the check character cannot be read.)

Transmit Start/Stop Character

Code 39 uses an asterisk (*) for both the start and the stop characters. You can choose whether or not to transmit the start/stop characters by scanning the appropriate barcode below.



@C39TSC0

**** Do Not Transmit Start/Stop Character**



@C39TSC1

Transmit Start/Stop Character

Enable/Disable Code 39 Full ASCII

The scanner can be configured to identify all ASCII characters by scanning the appropriate barcode below.



@C39ASC0

**** Disable Code 39 Full ASCII**



@C39ASC1

Enable Code 39 Full ASCII

Codabar

Restore Factory Defaults



@CBADEF

Restore the Factory Defaults of Codabar

Enable/Disable Codabar



@CBAENA1

**** Enable Codabar**



@CBAENA0

Disable Codabar



If the scanner fails to identify Codabar barcodes, you may first try this solution by scanning the **Enable Codabar** barcode.

Set Length Range for Codabar

The scanner can be configured to only decode Codabar barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.



@CBAMIN

Set the Minimum Length (Default: 2)



@CBAMAX

Set the Maximum Length (Default: 60)



If minimum length is set to be greater than maximum length, the scanner only decodes Codabar barcodes with either the minimum or maximum length. If minimum length is same as maximum length, only Codabar barcodes with that length are to be decoded.

Example

Set the scanner to decode Codabar barcodes containing between 8 and 12 characters:

1. Scan the **Set the Minimum Length** barcode.
 2. Scan the numeric barcode “8” from the “Digit Barcodes” section in Appendix.
 3. Scan the **Save** barcode from the “Save/Cancel Barcodes” section in Appendix.
 4. Scan the **Set the Maximum Length** barcode.
 5. Scan the numeric barcodes “1” and “2” from the “Digit Barcodes” section in Appendix.
 6. Scan the **Save** barcode from the “Save/Cancel Barcodes” section in Appendix.
-

Check Character Verification

A check character is optional for Codabar and can be added as the last character. It is a calculated value used to verify the integrity of the data.

- ✧ **Disable:** The scanner transmits Codabar barcodes as is.
- ✧ **Do Not Transmit Check Character After Verification:** The scanner checks the integrity of all Codabar barcodes to verify that the data complies with the check character algorithm. Barcodes passing the check will be transmitted except the last digit, whereas those failing it will not be transmitted.
- ✧ **Transmit Check Character After Verification:** The scanner checks the integrity of all Codabar barcodes to verify that the data complies with the check character algorithm. Barcodes passing the check will be transmitted, whereas those failing it will not be transmitted.



@CBACHK0

**** Disable**



@CBACHK1

Do Not Transmit Check Character After Verification



@CBACHK2

Transmit Check Character After Verification



If the **Do Not Transmit Check Character After Verification** option is enabled, Codabar barcodes with a length that is less than the configured minimum length after having the check character excluded will not be decoded. (For example, when the **Do Not Transmit Check Character After Verification** option is enabled and the minimum length is set to 4, Codabar barcodes with a total length of 4 characters including the check character cannot be read.)

Start/Stop Character

You can set the start/stop characters and choose whether or not to transmit the start/stop characters by scanning the appropriate barcode below.



@CBATSC0

**** Do Not Transmit Start/Stop Character**



@CBATSC1

Transmit Start/Stop Character



@CBASCF0

**** ABCD/ABCD as the Start/Stop Character**



@CBASCF1

ABCD/TN*E as the Start/Stop Character



@CBASCF2

abcd/abcd as the Start/Stop Character



@CBASCF3

abcd/tn*e as the Start/Stop Character

Code 93

Restore Factory Defaults



@C93DEF

Restore the Factory Defaults of Code 93

Enable/Disable Code 93



@C93ENA1

Enable Code 93



@C93ENA0

**** Disable Code 93**



If the scanner fails to identify Code 93 barcodes, you may first try this solution by scanning the **Enable Code 93** barcode.

Set Length Range for Code 93

The scanner can be configured to only decode Code 93 barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.



@C93MIN

Set the Minimum Length (Default: 1)



@C93MAX

Set the Maximum Length (Default: 48)



If minimum length is set to be greater than maximum length, the scanner only decodes Code 93 barcodes with either the minimum or maximum length. If minimum length is same as maximum length, only Code 93 barcodes with that length are to be decoded.



Set the scanner to decode Code 93 barcodes containing between 8 and 12 characters:

1. Scan the **Set the Minimum Length** barcode.
2. Scan the numeric barcode "8" from the "Digit Barcodes" section in Appendix.
3. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
4. Scan the **Set the Maximum Length** barcode.
5. Scan the numeric barcodes "1" and "2" from the "Digit Barcodes" section in Appendix.
6. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.

Check Character Verification

Check characters are optional for Code 93 and can be added as the last two characters, which are calculated values used to verify the integrity of the data.

- ✧ **Disable:** The scanner transmits Code 93 barcodes as is.
- ✧ **Do Not Transmit Check Character After Verification:** The scanner checks the integrity of all Code 93 barcodes to verify that the data complies with the check character algorithm. Barcodes passing the checks will be transmitted except the last two digits, whereas those failing them will not be transmitted.
- ✧ **Transmit Check Character After Verification:** The scanner checks the integrity of all Code 93 barcodes to verify that the data complies with the check character algorithm. Barcodes passing the checks will be transmitted, whereas those failing them will not be transmitted.



@C93CHK0

Disable



@C93CHK1

**** Do Not Transmit Check Character After Verification**



@C93CHK2

Transmit Check Character After Verification



If the **Do Not Transmit Check Character After Verification** option is enabled, Code 93 barcodes with a length that is less than the configured minimum length after having the two check characters excluded will not be decoded. (For example, when the **Do Not Transmit Check Character After Verification** option is enabled and the minimum length is set to 4, Code 93 barcodes with a total length of 4 characters including the two check characters cannot be read.)

GS1-128 (UCC/EAN-128)

Restore Factory Defaults



@GS1DEF

Restore the Factory Defaults of GS1-128

Enable/Disable GS1-128



@GS1ENA1

**** Enable GS1-128**



@GS1ENA0

Disable GS1-128



If the scanner fails to identify GS1-128 barcodes, you may first try this solution by scanning the **Enable GS1-128** barcode.

Set Length Range for GS1-128

The scanner can be configured to only decode GS1-128 barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.



@GS1MIN

Set the Minimum Length (Default: 1)



@GS1MAX

Set the Maximum Length (Default: 48)



If minimum length is set to be greater than maximum length, the scanner only decodes GS1-128 barcodes with either the minimum or maximum length. If minimum length is same as maximum length, only GS1-128 barcodes with that length are to be decoded.



Set the scanner to decode GS1-128 barcodes containing between 8 and 12 characters:

1. Scan the **Set the Minimum Length** barcode.
2. Scan the numeric barcode “8” from the “Digit Barcodes” section in Appendix.
3. Scan the **Save** barcode from the “Save/Cancel Barcodes” section in Appendix.
4. Scan the **Set the Maximum Length** barcode.
5. Scan the numeric barcodes “1” and “2” from the “Digit Barcodes” section in Appendix.
6. Scan the **Save** barcode from the “Save/Cancel Barcodes” section in Appendix.

AIM 128

Restore Factory Defaults



@AIMDEF

Restore the Factory Defaults of AIM 128

Enable/Disable AIM 128



@AIMENA1

Enable AIM128



@AIMENA0

**** Disable AIM 128**



If the scanner fails to identify AIM 128 barcodes, you may first try this solution by scanning the **Enable AIM 128** barcode.

Set Length Range for AIM 128

The scanner can be configured to only decode AIM 128 barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.



@AIMMIN

Set the Minimum Length (Default: 1)



@AIMMAX

Set the Maximum Length (Default: 48)



If minimum length is set to be greater than maximum length, the scanner only decodes GS1-128 barcodes with either the minimum or maximum length. If minimum length is same as maximum length, only GS1-128 barcodes with that length are to be decoded.



Set the scanner to decode AIM 128 barcodes containing between 8 and 12 characters:

1. Scan the **Set the Minimum Length** barcode.
2. Scan the numeric barcode "8" from the "Digit Barcodes" section in Appendix.
3. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
4. Scan the **Set the Maximum Length** barcode.
5. Scan the numeric barcodes "1" and "2" from the "Digit Barcodes" section in Appendix.
6. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.

Transmit Check Character

Check characters are optional for AIM 128 and can be added as the last two characters, which are calculated values used to verify the integrity of the data.

- ✧ **Do Not Transmit Check Character:** The scanner transmits AIM 128 barcodes as is.
- ✧ **Transmit Check Character After Verification:** The scanner checks the integrity of all AIM 128 barcodes to verify that the data complies with the check character algorithm. Barcodes passing the checks will be transmitted, whereas those failing them will not be transmitted.



@AIMCHK1

****Do Not Transmit Check Character(s)**



@AIMCHK2

Transmit Check Character(s)

ISBT 128

Restore Factory Defaults



@IBTDEF

Restore the Factory Defaults of ISBT 128

Enable/Disable ISBT 128



@IBTEN A1

Enable ISBT 128



@IBTEN A0

**** Disable ISBT 128**



If the scanner fails to identify ISBT-128 barcodes, you may first try this solution by scanning the **Enable ISBT-128** barcode.

Code 11

Restore Factory Defaults



@C11DEF

Restore the Factory Defaults of Code 11

Enable/Disable Code 11



@C11ENA1

Enable Code 11



@C11ENA0

**** Disable Code 11**



If the scanner fails to identify Code 11 barcodes, you may first try this solution by scanning the **Enter Setup** barcode and then **Enable Code 11** barcode.

Set Length Range for Code 11

The scanner can be configured to only decode Code 11 barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.



@C11MIN

Set the Minimum Length (Default: 4)



@C11MAX

Set the Maximum Length (Default: 48)



If minimum length is set to be greater than maximum length, the scanner only decodes Code 11 barcodes with either the minimum or maximum length. If minimum length is same as maximum length, only Code 11 barcodes with that length are to be decoded.



Set the scanner to decode Code 11 barcodes containing between 8 and 12 characters:

1. Scan the **Set the Minimum Length** barcode.
 2. Scan the numeric barcode "8" from the "Digit Barcodes" section in Appendix.
 3. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
 4. Scan the **Set the Maximum Length** barcode.
 5. Scan the numeric barcodes "1" and "2" from the "Digit Barcodes" section in Appendix.
 6. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
-

Check Character Verification

Check characters are optional for Code 11 and can be added as the last one or two characters, which are calculated values used to verify the integrity of the data.

If the **Disable** option is enabled, the scanner transmits Code 11 barcodes as is.



@C11CHK0

Disable



@C11CHK1

**** One Check Character, MOD11**



@C11CHK2

Two Check Characters, MOD11/MOD11



@C11CHK3

Two Check Characters, MOD11/MOD9



@C11CHK4

One Check Character, MOD11 (Len<=10)

Two Check Characters, MOD11/MOD11(Len>10)



@C11CHK5

One Check Character, MOD11 (Len<=10)

Two Check Characters, MOD11/MOD9 (Len>10)

Transmit Check Character



@C11TCK0

Do Not Transmit Code 11 Check Character



@C11TCK1

**** Transmit Code 11 Check Character**



If you select a check character algorithm and the **Do Not Transmit Check Character** option, Code 11 barcodes with a length that is less than the configured minimum length after having the check character(s) excluded will not be decoded. (For example, when the **One Check Character, MOD11** and **Do Not Transmit Check Character** options are enabled and the minimum length is set to 4, Code 11 barcodes with a total length of 4 characters including the check character cannot be read.)

ISBN

Restore Factory Defaults



@ISBDEF

Restore the Factory Defaults of ISBN

Enable/Disable ISBN



@ISBENA1

Enable ISBN



@ISBENA0

**** Disable ISBN**

Set ISBN Format



@ISBT101

**** ISBN-10**



@ISBT100

ISBN-13

ISSN

Restore Factory Defaults



@ISSDEF

Restore the Factory Defaults of ISSN

Enable/Disable ISSN



@ISSENA1

Enable ISSN



@ISSENA0

**** Disable ISSN**

Industrial 25

Restore Factory Defaults



@L25DEF

Restore the Factory Defaults of Industrial 2 of 5

Enable/Disable Industrial 2 of 5



@L25ENA1

****Enable Industrial 2 of 5**



@L25ENA0

Disable Industrial 2 of 5

Set Length Range for Industrial 2 of 5

The scanner can be configured to only decode Industrial 2 of 5 barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.



@L25MIN

Set the Minimum Length (Default: 6)



@L25MAX

Set the Maximum Length (Default: 48)



If minimum length is set to be greater than maximum length, the scanner only decodes Industrial 2 of 5 barcodes with either the minimum or maximum length. If minimum length is same as maximum length, only Industrial 2 of 5 barcodes with that length are to be decoded.



Set the scanner to decode Industrial 2 of 5 barcodes containing between 8 and 12 characters:

1. Scan the **Set the Minimum Length** barcode.
 2. Scan the numeric barcode "8" from the "Digit Barcodes" section in Appendix.
 3. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
 4. Scan the **Set the Maximum Length** barcode.
 5. Scan the numeric barcodes "1" and "2" from the "Digit Barcodes" section in Appendix.
 6. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
-

Check Character Verification

A check character is optional for Industrial 2 of 5 and can be added as the last character. It is a calculated value used to verify the integrity of the data.

- ✧ **Disable:** The scanner transmits Industrial 2 of 5 barcodes as is.
- ✧ **Do Not Transmit Check Character After Verification:** The scanner checks the integrity of all Industrial 2 of 5 barcodes to verify that the data complies with the check character algorithm. Barcodes passing the check will be transmitted except the last digit, whereas those failing it will not be transmitted.
- ✧ **Transmit Check Character After Verification:** The scanner checks the integrity of all Industrial 2 of 5 barcodes to verify that the data complies with the check character algorithm. Barcodes passing the check will be transmitted, whereas those failing it will not be transmitted.



@L25CHK0

**** Disable**



@L25CHK1

Do Not Transmit Check Character After Verification



@L25CHK2

Transmit Check Character After Verification



If the **Do Not Transmit Check Character After Verification** option is enabled, Industrial 2 of 5 barcodes with a length that is less than the configured minimum length after having the check character excluded will not be decoded. (For example, when the **Do Not Transmit Check Character After Verification** option is enabled and the minimum length is set to 4, Industrial 2 of 5 barcodes with a total length of 4 characters including the check character cannot be read.)

Standard 2 of 5

Restore Factory Defaults



@S25DEF

Restore the Factory Defaults of Standard 2 of 5

Enable/Disable Standard 2 of 5



@S25ENA1

****Enable Standard 2 of 5**



@S25ENA0

Disable Standard 2 of 5

Set Length Range for Standard 2 of 5

The scanner can be configured to only decode Standard 2 of 5 barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.



@S25MIN

Set the Minimum Length (Default: 6)



@S25MAX

Set the Maximum Length (Default: 48)



If minimum length is set to be greater than maximum length, the scanner only decodes Standard 2 of 5 barcodes with either the minimum or maximum length. If minimum length is same as maximum length, only Standard 2 of 5 barcodes with that length are to be decoded.



Set the scanner to decode Standard 2 of 5 barcodes containing between 8 and 12 characters:

1. Scan the **Set the Minimum Length** barcode.
 2. Scan the numeric barcode "8" from the "Digit Barcodes" section in Appendix.
 3. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
 4. Scan the **Set the Maximum Length** barcode.
 5. Scan the numeric barcodes "1" and "2" from the "Digit Barcodes" section in Appendix.
 6. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
-

Check Character Verification

A check character is optional for Standard 2 of 5 and can be added as the last character. It is a calculated value used to verify the integrity of the data.

- ✧ **Disable:** The scanner transmits Standard 2 of 5 barcodes as is.
- ✧ **Do Not Transmit Check Character After Verification:** The scanner checks the integrity of all Standard 2 of 5 barcodes to verify that the data complies with the check character algorithm. Barcodes passing the check will be transmitted except the last digit, whereas those failing it will not be transmitted.
- ✧ **Transmit Check Character After Verification:** The scanner checks the integrity of all Standard 2 of 5 barcodes to verify that the data complies with the check character algorithm. Barcodes passing the check will be transmitted, whereas those failing it will not be transmitted.



@S25CHK0

**** Disable**



@S25CHK1

Do Not Transmit Check Character After Verification



@S25CHK2

Transmit Check Character After Verification



If the **Do Not Transmit Check Character After Verification** option is enabled, Standard 2 of 5 barcodes with a length that is less than the configured minimum length after having the check character excluded will not be decoded. (For example, when the **Do Not Transmit Check Character After Verification** option is enabled and the minimum length is set to 4, Standard 2 of 5 barcodes with a total length of 4 characters including the check character cannot be read.)

COOP 25

Restore Factory Defaults



@COPDEF

Restore the Factory Defaults of COOP 25

Enable/Disable COOP 25



@COPENA1

****Enable COOP 25**



@COPENA0

Disable COOP 25

Set Length Range for COOP 25

The scanner can be configured to only decode COOP 25 barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.



@COPMIN

Set the Minimum Length (Default: 1)



@PLYMAX

Set the Maximum Length (Default: 48)



If minimum length is set to be greater than maximum length, the scanner only decodes COOP 25 barcodes with either the minimum or maximum length. If minimum length is same as maximum length, only COOP 25 barcodes with that length are to be decoded.



Set the scanner to decode COOP 25 barcodes containing between 8 and 12 characters:

1. Scan the **Set the Minimum Length** barcode.
 2. Scan the numeric barcode “8” from the “Digit Barcodes” section in Appendix.
 3. Scan the **Save** barcode from the “Save/Cancel Barcodes” section in Appendix.
 4. Scan the **Set the Maximum Length** barcode.
 5. Scan the numeric barcodes “1” and “2” from the “Digit Barcodes” section in Appendix.
 6. Scan the **Save** barcode from the “Save/Cancel Barcodes” section in Appendix.
-

Check Character Verification

A check character is optional for COOP 25 and can be added as the last character. It is a calculated value used to verify the integrity of the data.

- ✧ **Disable:** The scanner transmits COOP 25 barcodes as is.
- ✧ **Enable But Do Not Transmit Check Character:** The scanner checks the integrity of all COOP 25 barcodes to verify that the data complies with the check character algorithm. Barcodes passing the check will be transmitted except the last digit, whereas those failing it will not be transmitted.
- ✧ **Enable And Transmit Check Character:** The scanner checks the integrity of all COOP 25 barcodes to verify that the data complies with the check character algorithm. Barcodes passing the check will be transmitted, whereas those failing it will not be transmitted.



@S25CHK0

**** Disable**



@S25CHK1

Enable But Do Not Transmit Check Character



@S25CHK2

Transmit Check Character After Verification

Deutsche 14

Restore Factory Defaults



@D14DEF

Restore the Factory Defaults of Deutsche 14

Enable/Disable Deutsche 14



@D14ENA1

Enable Deutsche 14 But Do Not Transmit

Check Digit



@D14ENA2

Enable Deutsche 14 and Transmit Check
Digit



@D14ENA0

****Disable**

Deutsche 12

Restore Factory Defaults



@D12DEF

Restore the Factory Defaults of Deutsche 12

Enable/Disable Deutsche 12



@D12ENA1

Enable Deutsche 12 But Do Not Transmit

Check Digit



@D12ENA2

Enable Deutsche 12 and Transmit Check
Digit



@D12ENA0

****Disable**

Plessey

Restore Factory Defaults



@PLYDEF

Restore the Factory Defaults of Plessey

Enable/Disable Plessey



@PLYENA1

Enable Plessey



@PLYENA0

**** Disable Plessey**



If the scanner fails to identify Plessey barcodes, you may first try this solution by scanning the **Enable Plessey** barcode.

Set Length Range for Plessey

The scanner can be configured to only decode Plessey barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.



@PLYMIN

Set the Minimum Length (Default: 4)



@PLYMAX

Set the Maximum Length (Default: 48)



If minimum length is set to be greater than maximum length, the scanner only decodes Plessey barcodes with either the minimum or maximum length. If minimum length is same as maximum length, only Plessey barcodes with that length are to be decoded.



Set the scanner to decode Plessey barcodes containing between 8 and 12 characters:

1. Scan the **Set the Minimum Length** barcode.
 2. Scan the numeric barcode "8" from the "Digit Barcodes" section in Appendix.
 3. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
 4. Scan the **Set the Maximum Length** barcode.
 5. Scan the numeric barcodes "1" and "2" from the "Digit Barcodes" section in Appendix.
 6. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
-

Check Character Verification

Check characters are optional for Plessey and can be added as the last two characters, which are calculated values used to verify the integrity of the data.

- ✧ **Disable:** The scanner transmits Plessey barcodes as is.
- ✧ **Do Not Transmit Check Character After Verification:** The scanner checks the integrity of all Plessey barcodes to verify that the data complies with the check character algorithm. Barcodes passing the checks will be transmitted except the last two digits, whereas those failing them will not be transmitted.
- ✧ **Transmit Check Character After Verification:** The scanner checks the integrity of all Plessey barcodes to verify that the data complies with the check character algorithm. Barcodes passing the checks will be transmitted, whereas those failing them will not be transmitted.



@PLYCHK0

**** Disable**



@PLYCHK1

Do Not Transmit Check Character After Verification



@PLYCHK2

Transmit Check Character After Verification



If the **Do Not Transmit Check Character After Verification** option is enabled, Plessey barcodes with a length that is less than the configured minimum length after having the check characters excluded will not be decoded. (For example, when the **Do Not Transmit Check Character After Verification** option is enabled and the minimum length is set to 4, Plessey barcodes with a total length of 4 characters including the check characters cannot be read.)

MSI-Plessey

Restore Factory Defaults



@MSIDEF

Restore the Factory Defaults of MSI-Plessey

Enable/Disable MSI-Plessey



@MSIENA1

Enable MSI-Plessey



@MSIENA0

**** Disable MSI-Plessey**



If the scanner fails to identify MSI-Plessey barcodes, you may first try this solution by scanning the **Enable MSI-Plessey** barcode.

Set Length Range for MSI-Plessey

The scanner can be configured to only decode MSI-Plessey barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.



@MSIMIN

Set the Minimum Length (Default: 4)



@MSIMAX

Set the Maximum Length (Default: 48)



If minimum length is set to be greater than maximum length, the scanner only decodes MSI-Plessey barcodes with either the minimum or maximum length. If minimum length is same as maximum length, only MSI-Plessey barcodes with that length are to be decoded.



Set the scanner to decode MSI-Plessey barcodes containing between 8 and 12 characters:

1. Scan the **Set the Minimum Length** barcode.
2. Scan the numeric barcode "8" from the "Digit Barcodes" section in Appendix.
3. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.
4. Scan the **Set the Maximum Length** barcode.
5. Scan the numeric barcodes "1" and "2" from the "Digit Barcodes" section in Appendix.
6. Scan the **Save** barcode from the "Save/Cancel Barcodes" section in Appendix.

Check Character Verification

Check characters are optional for MSI-Plessey and can be added as the last one or two characters, which are calculated values used to verify the integrity of the data.

If the **Disable** option is enabled, the scanner transmits MSI-Plessey barcodes as is.



@MSICHK0

Disable



@MSICHK1

**** One Check Character, MOD10**



@MSICHK2

Two Check Characters, MOD10/MOD10



@MSICHK3

Two Check Characters, MOD10/MOD11

Transmit Check Character



@MSITCK1

**** Transmit MSI-Plessey Check Character**



@MSITCK1

Do Not Transmit MSI-Plessey Check Character



If you select a check character algorithm and the **Do Not Transmit Check Character** option, MSI-Plessey barcodes with a length that is less than the configured minimum length after having the check character(s) excluded will not be decoded. (For example, when the One Check Character, **MOD10** and **Do Not Transmit Check Character** options are enabled and the minimum length is set to 4, MSI-Plessey barcodes with a total length of 4 characters including the check character cannot be read.)

QR Code

Restore Factory Defaults



@QRCDEF

Restore the Factory Defaults of QR Code

Enable/Disable QR Code



@QRCENA1

**** Enable QR Code**



@QRCENA0

Disable QR Code



If the scanner fails to identify QR Code barcodes, you may first try this solution by scanning the **Enable QR Code** barcode.

Set Length Range for QR Code

The scanner can be configured to only decode QR Code barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.



@QRCMIN

Set the Minimum Length (Default: 1)



@QRCMAX

Set the Maximum Length (Default: 7089)



Minimum length is not allowed to be greater than maximum length. If you only want to read QR Code barcodes with a specific length, set both minimum and maximum lengths to be that desired length.



Set the scanner to decode QR Code barcodes containing between 8 and 12 characters:

1. Scan the **Set the Minimum Length** barcode.
 2. Scan the numeric barcode “8” from the “Digit Barcodes” section in Appendix.
 3. Scan the **Save** barcode from the “Save/Cancel Barcodes” section in Appendix.
 4. Scan the **Set the Maximum Length** barcode.
 5. Scan the numeric barcodes “1” and “2” from the “Digit Barcodes” section in Appendix.
 6. Scan the **Save** barcode from the “Save/Cancel Barcodes” section in Appendix.
-

QR Inverse

Regular barcode: Dark bars on a bright background.

Inverse barcode: Bright bars on a dark background.



@QRCINV0

Decode Regular QR Barcodes Only



@QRCINV2

**** Decode Both**

Character Encoding



@QRCENC0

**** Default Character Encoding**



@QRCENC1

UTF-8

ECI Output



@QRCECI1

**** On**



@QRCECI0

Off

QR Decoding Complexity

The Decoding Complexity parameter selects the decoding algorithm according to the printing/marketing technique used to create the symbol and on the overall printing/marketing quality.

- ✧ Low: For no stain, wrinkle and other high-quality barcodes;
- ✧ Medium: Bar code with general quality such as certain dirt, fold, etc;
- ✧ High: For Bar code with poor printing quality.



@CCFQRC0

Low



@CCFQRC1

****Medium**



@CCFQRC2

High

Continuous Code



@QRCMFE1

****On**



@QRCMFE0

Off

Dot-peen Code



@QRCDFE1

On



@QRCDFE0

****Off**

Mirror Code

For QR, when you have enabled Image Mirror, processes reverse printed or marked codes (mirrored images).



@QRCMRE0

Off



@QRCMRE1

**On

QR Model 1

You can set disable and enable QR model 1 through the following setting code.



@QRCM1E0

Off



@QRCM1E1

**On

QR Model 2

Model 2 of QR code is an improved version of model 1, which can also read data smoothly when the QR code is deformed. You can set disable and enable QR model 2 through the following setting code.



@QRCM2E0

****On**



@QRCM2E1

Off

Data Matrix

Restore Factory Defaults



@DMCDEF

Restore the Factory Defaults of Data Matrix

Enable/Disable Data Matrix



@DMCENA1

**** Enable Data Matrix**



@DMCENA0

Disable Data Matrix



If the scanner fails to identify Data Matrix barcodes, you may first try this solution by scanning the **Enable Data Matrix** barcode.

Set Length Range for Data Matrix

The scanner can be configured to only decode Data Matrix barcodes with lengths that fall between (inclusive) the minimum and maximum lengths. To accomplish it, you need to set the minimum and maximum lengths.



@DMCMIN

Set the Minimum Length (Default: 1)



@DMCMAX

Set the Maximum Length (Default: 3116)



Minimum length is not allowed to be greater than maximum length. If you only want to read Data Matrix barcodes with a specific length, set both minimum and maximum lengths to be that desired length.

Example

Set the scanner to decode Data Matrix barcodes containing between 8 and 12 characters:

1. Scan the **Set the Minimum Length** barcode.
2. Scan the numeric barcode “8” from the “Digit Barcodes” section in Appendix.
3. Scan the **Save** barcode from the “Save/Cancel Barcodes” section in Appendix.
4. Scan the **Set the Maximum Length** barcode.
5. Scan the numeric barcodes “1” and “2” from the “Digit Barcodes” section in Appendix.
6. Scan the **Save** barcode from the “Save/Cancel Barcodes” section in Appendix.

Rectangular Barcode

Data Matrix has two formats:

Square barcodes having the same amount of modules in length and width: 10*10, 12*12.... 144*144.

Rectangular barcodes having different amounts of modules in length and width: 6*16, 6*14...14*22.



@DMCREC1

**** Enable Rectangular Barcode**



@DMCREC0

Disable Rectangular Barcode

Data Matrix Inverse

Regular barcode: Dark bars on a bright background.

Inverse barcode: Bright bars on a dark background.



@DMCINV0

Decode Regular Data Matrix Barcodes Only



@DMCINV2

**** Decode Both**

Character Encoding



@DMCENC0

**** Default Character Encoding**



@DMCENC1

UTF-8

Data Matrix ECI Output



@DMCEC10

Disable Data Matrix ECI Output



@DMCEC11

**** Enable Data Matrix ECI Output**

ECC200



@DMCE2E0

Off



@DMCE2E1

**** On**

ECC0TO140



@DMCE0E0

Off



@DMCE0E1

**** On**

DM Decoding Complexity

The Decoding Complexity parameter selects the decoding algorithm according to the printing/marketing technique used to create the symbol and on the overall printing/marketing quality.

- ✧ Low: For no stain, wrinkle and other high-quality barcodes;
- ✧ Medium: Bar code with general quality such as certain dirt, fold, etc;
- ✧ High: For Bar code with poor printing quality.
- ✧



@CCFDMC0

Low



@CCFDMC1

Medium



@CCFDMC2

****High**

Continuous Code



@DMCMFE1

****On**



@DMCMFE0

Off

Dot-peen Code



@DMCDFE1

On



@DMCDFE0

****Off**

Mirror Code

For Data Matrix, when you have enabled Image Mirror, processes reverse printed or marked codes (mirrored images).



@DMCMRE0

Off



@DMCMRE1

****On**

Chapter 6 Data Formatter

Introduction

You may use the Data Formatter to modify the scanner's output. For example, you can use the Data Formatter to insert characters at certain points in barcode data or to suppress/ replace/ send certain characters in barcode data as it is scanned.

Normally, when you scan a barcode, it gets outputted automatically; however, when you create a format, you must use a "send" command (see the "Send Commands" section in this chapter) within the format programming to output data. Multiple data formats can be programmed into the scanner. The maximum size of all data formats created is 2048 characters. By default, the data formatter is disabled. Enable it when required. If you have changed data format settings, and wish to clear all formats and return to the factory defaults, scan the **Default Data Format** code below.



@DFMDEF

Default Data Format

Add a Data Format

Data format is used to edit barcode data. When you create a data format, you must select one of the four labels (Format_0, Format_1, Format_2 and Format_3) for your data format, specify the application scope of data format (such as barcode type and data length) and include formatter commands. Multiple data formats may be created using the same label. When scanned data does not match your data format requirements, you will hear the non-match error beep (if the non-match error beep is ON).

There are two methods to program a data format: Programming with barcodes and programming with serial commands.

Programming with Barcodes

The following explains how to program a data format by scanning the specific barcodes. Scanning any irrelevant barcode or failing to follow the setting procedure will result in programming failure. To find the alphanumeric barcodes needed to create a data format, see the “Digit Barcodes” section in Appendix.

Step 1: Scan the **Add Data Format** barcode.



@DFMADD

Add Data Format

Step 2: Select a label (Format_0 or Format_1 or Format_2 or Format_3).

Scan a numeric barcode **0** or **1** or **2** or **3** to label this data format Format_0 or Format_1 or Format_2 or Format_3.

Step 3: Select formatter command type.

Specify what type of formatter commands will be used. Scan a numeric barcode “6” to select formatter command type 6. (See the “Formatter Command Type 6” section in this chapter for more information)

Step 4: Set interface type

Scan **999** for any interface type.

Step 5: Set Symbology ID Number

Refer to the “Symbology ID Number” section in Appendix and find the ID number of the symbology to which you want to apply the data format. Scan three numeric barcodes for the symbology ID number. If you wish to create a data format for all symbologies, scan **999**.

Step 8: Set barcode data length

Specify what length of data will be acceptable for this symbology. Scan the four numeric barcodes that represent the data length. 9999 is a universal number, indicating all lengths. For example, 32 characters should be entered as 0032.

Step 9: Enter formatter command

Refer to the “Formatter Command Type 6” section in this chapter. Scan the alphanumeric barcodes that represent the command you need to edit data. For example, when a command is F141, you should scan F141.

Step 10: Scan the **Save** barcode from the “Save/Cancel Barcodes” section in Appendix to save your data format.

Example: Program a Format_0 data format using formatter command type 6, Code 128 containing 10 characters applicable, send all characters followed by “A”.

- | | |
|---|---|
| 1. Scan the Add Data Format barcode | Add a data format |
| 2. Scan the 0 barcode | Select Format_0 as the label |
| 3. Scan the 6 barcode | Select formatter command type 6 |
| 4. Scan the 9 barcode three times | All interface types applicable |
| 5. Scan the barcodes 002 | Only Code 128 applicable |
| 6. Scan the barcodes 0010 | Only a length of 10 characters applicable |
| 7. Scan the alphanumeric barcodes F141 | Send all characters followed by “A” (HEX: 41) |
| 8. Scan the Save barcode | Save the data format |

To streamline the programming process, you may as well generate a batch barcode by inputting the command (e.g. **@DFMADD069990020010F141;**) used to create a data format. See the “Use Batch Barcode” section in Chapter 10 to learn how to put a batch barcode into use.

When creating multiple data formats sharing a label, the formats are separated from each other by a vertical bar (|) in the batch command, e.g. **@DFMADD069990029999F141|069990039999F142|069990049999F143;**.

Programming with Serial Commands

A data format can also be created by serial commands (HEX) sent from the host device. **All commands must be entered in uppercase letters.**

The syntax consists of the following elements:

Prefix: "~<SOH>0000" (HEX: **7E 01 30 30 30 30**), 6 characters.

Storage type: "@" (HEX: **40**) or "#" (HEX: **23**), 1 character. "@" means permanent setting which will not be lost by removing power from the scanner or rebooting it; "#" means temporary setting which will be lost by removing power from the scanner or rebooting it.

Add Data Format Command: "DFMADD" (HEX: **44 46 4D 41 44 44**), 6 characters.

Data format label: "0" (HEX: **30**) or "1" (HEX: **31**) or "2" (HEX: **32**) or "3" (HEX: **33**), 1 character. "0", "1", "2" and "3" represent Format_0, Format_1, Format_2 and Format_3 respectively.

Formatter command type: "6" (HEX: **36**), 1 character.

Interface type: "999" (HEX: **39 39 39**), 3 characters.

Symbology ID Number: The ID number of the symbology to which you want to apply the data format, 3 characters. 999 indicates all symbologies.

Data length: The length of data that will be acceptable for this symbology, 4 characters. 9999 indicates all lengths. For example, 32 characters should be entered as 0032.

Formatter commands: The command string used to edit data. For more information, see the "Formatter Command Type 6" section in this chapter.

Suffix: ";<ETX>" (HEX: **3B 03**), 2 characters.

Example: Program a Format_0 data format using formatter command type 6, Code 128 containing 10 characters applicable, send all characters followed by "A".

Enter: **7E 01 30 30 30 30 40 44 46 4D 41 44 44 30 36 39 39 39 30 30 33 39 39 39 39 46 31 34 31 3B 03**
(~<SOH>0000@DFMADD069990020010F141;<ETX>)

Response: **02 01 30 30 30 30 40 44 46 4D 41 44 44 30 36 39 39 39 30 30 33 39 39 39 39 46 31 34 31 06 3B 03**
(<STX><SOH>0000@DFMADD069990020010F141<ACK>;<ETX>)

When creating multiple data formats sharing a label, the formats are separated from each other by a vertical bar (|) in the serial command.

Example: ~<SOH>0000@DFMADD069990020010F141|069990039999F142|069990049999F143;<ETX>

Enable/Disable Data Formatter

When Data Formatter is disabled, the barcode data is outputted to the host as read, including prefixes and suffixes.



@DFMENA0

**** Disable Data Formatter**

You may wish to require the data to conform to a data format you have created. The following settings can be applied to your data format:

Enable Data Formatter, Required, Keep Prefix/Suffix: Scanned data that meets your data format requirements is modified accordingly and gets outputted along with prefixes and suffixes (if prefix and suffix are enabled). Any data that does not match your data format requirements generates an error beep (if Non-Match Error Beep is turned ON) and the data in that barcode is not transmitted.

Enable Data Formatter, Required, Drop Prefix/Suffix: Scanned data that meets your data format requirements is modified accordingly and gets outputted without prefixes and suffixes (even if prefix and suffix are enabled). Any data that does not match your data format requirements generates an error beep (if Non-Match Error Beep is turned ON) and the data in that barcode is not transmitted.

Enable Data Formatter, Not Required, Keep Prefix/Suffix: Scanned data that meets your data format requirements is modified accordingly and gets outputted along with prefixes and suffixes (if prefix and suffix are enabled). Barcode data that does not match your data format requirements is transmitted as read along with prefixes and suffixes (if prefix and suffix are enabled).

Enable Data Formatter, Not Required, Drop Prefix/Suffix: Scanned data that meets your data format requirements is modified accordingly and gets outputted without prefixes and suffixes (even if prefix and suffix are enabled). Barcode data that does not match your data format requirements is transmitted as read along with prefixes and suffixes (if prefix and suffix are enabled).



@DFMENA1

Enable Data Formatter, Required, Keep Prefix/Suffix



@DFMENA2

Enable Data Formatter, Required, Drop Prefix/Suffix



@DFMENA3

Enable Data Formatter, Not Required, Keep Prefix/Suffix



@DFMENA4

Enable Data Formatter, Not Required, Drop Prefix/Suffix

Non-Match Error Beep

If Non-Match Error Beep is turned ON, the scanner generates an error beep when a barcode is encountered that does not match your required data format.



@DFMTON0

Non-Match Error Beep Off



@DFMTON1

**** Non-Match Error Beep On**

Data Format Selection

After enabling the Data Formatter, you can select a data format you want to use by scanning the appropriate barcode below.



@DFMUSE0

**** Format_0**



@DFMUSE1

Format_1



@DFMUSE2

Format_2



@DFMUSE3

Format_3

Change Data Format for a Single Scan

You can switch between data formats for a single scan. The next barcode is scanned using the data format selected here, then reverts to the format you have selected above. For example, you may have set your scanner to the data format you saved as Format_3. You can switch to Format_1 for a single trigger pull by scanning the **Single Scan – Format_1** barcode below. The next barcode that is scanned uses Format_1, then reverts back to Format_3.

Note: This setting will be lost by removing power from the scanner, or turning off/ rebooting the device.



@DFMSIN0

Single Scan – Format_0



@DFMSIN1

Single Scan – Format_1



@DFMSIN2

Single Scan – Format_2



@DFMSIN3

Single Scan – Format_3

Clear Data Format

There are two methods to remove data format created from your scanner:

Delete one data format: Scan the **Clear One** barcode, a numeric barcode (0-3) and the **Save** barcode. For example, to delete Format_2, you should scan the **Clear One** barcode, the **2** barcode and the **Save** barcode

Delete all data formats: Scan the **Clear All** barcode.



@DFMCAL

Clear All



@DFMCLR

Clear One

Query Data Formats

You may scan the appropriate barcode below to get the information of data format(s) created by you or preset by manufacturer. For instance, if you have added Format_0 as per the example in the “Add a Data Format” section in this chapter, scanning the **Query Current Data Formats** barcode, you will get the result: **Data Format0:069990020010F141;**



@DFMQCU

Query Current Data Formats



@DFMQFA

Query Preset Data Formats

Formatter Command Type 6

When working with the Data Formatter, a virtual cursor is moved along your input data string. The following commands are used to both move this cursor to different positions, and to select, replace, and insert data into the final output. For the hex value of ASCII characters involved in the commands, refer to the “ASCII Table” in Appendix.

Send Commands

F1 Send all characters

Syntax=F1xx (xx: The insert character’s hex value)

Include in the output message all of the characters from the input message, starting from current cursor position, followed by an insert character.

F2 Send a number of characters

Syntax=F2nnxx (nn: The numeric value (00-99) for the number of characters; xx: The insert character’s hex value)

Include in the output message a number of characters followed by an insert character. Start from the current cursor position and continue for “nn” characters or through the last character in the input message, followed by character “xx.”

F2 Example: Send a number of characters



Send the first 10 characters from the barcode above, followed by a carriage return.

Command string: **F2100D**

F2 is the “Send a number of characters” command

10 is the number of characters to send

0D is the hex value for a CR

The data is output as: **1234567890**

<CR>

F3 Send all characters up to a particular character

Syntax=F3ssxx (ss: The particular character's hex value; xx: The insert character's hex value)

Include in the output message all characters from the input message, starting with the character at the current cursor position and continuing to, but not including, the particular character "ss," followed by character "xx." The cursor is moved forward to the "ss" character.

F3 Example: Send all characters up to a particular character



Using the barcode above, send all characters up to but not including "D," followed by a carriage return.

Command string: **F3440D**

F3 is the "Send all characters up to a particular character" command

44 is the hex value for a "D"

0D is the hex value for a CR

The data is output as: **1234567890ABC**
<CR>

E9 Send all but the last characters

Syntax=E9nn (nn: The numeric value (00-99) for the number of characters that will not be sent at the end of the message)

Include in the output message all but the last "nn" characters, starting from the current cursor position. The cursor is moved forward to one position past the last input message character included.

F4 Insert a character multiple times

Syntax=F4xxnn (xx: The insert character's hex value; nn: The numeric value (00-99) for the number of times it should be sent)

Send "xx" character "nn" times in the output message, leaving the cursor in the current position.

E9 and F4 Example: Send all but the last characters, followed by 2 tabs



Send all characters except for the last 8 from the barcode above, followed by 2 tabs.

Command string: **E908F40902**

E9 is the "Send all but the last characters" command

08 is the number of characters at the end to ignore

F4 is the "Insert a character multiple times" command

09 is the hex value for a horizontal tab

02 is the number of time the tab character is sent

The data is output as: **1234567890AB<tab><tab>**

B3 Insert symbology name

Insert the name of the barcode's symbology in the output message, without moving the cursor.

B4 Insert barcode length

Insert the barcode's length in the output message, without moving the cursor. The length is expressed as a numeric string and does not include leading zeros.

B3 and B4 Example: Insert the symbology name and length



Send the symbology name and length before the barcode data from the barcode above. Break up these insertions with spaces. End with a carriage return.

Command string: **B3F42001B4F42001F10D**

B3 is the "Insert symbology name" command

F4 is the "Insert a character multiple times" command

20 is the hex value for a space

01 is the number of time the space character is sent

B4 is the "Insert barcode length" command

F4 is the "Insert a character multiple times" command

20 is the hex value for a space

01 is the number of time the space character is sent

F1 is the "Send all characters" command

0D is the hex value for a CR

The data is output as: **Code128 20 1234567890ABCDEFGHIJ**

<CR>

Move Commands

F5 Move the cursor forward a number of characters

Syntax=F5nn (nn: The numeric value (00-99) for the number of characters the cursor should be moved ahead)

Move the cursor ahead "nn" characters from current cursor position.

F5 Example: Move the cursor forward and send the data



Move the cursor forward 3 characters, then send the rest of the barcode data from the barcode above. End with a carriage return.

Command string: **F503F10D**

F5 is the "Move the cursor forward a number of characters" command

03 is the number of characters to move the cursor

F1 is the "Send all characters" command

0D is the hex value for a CR

The data is output as: **4567890ABCDEFGHIJ**

<CR>

F6 Move the cursor backward a number of characters

Syntax=F6nn (nn: The numeric value (00-99) for the number of characters the cursor should be moved back)

Move the cursor back "nn" characters from current cursor position.

F7 Move the cursor to the beginning

Syntax=F7

Move the cursor to the first character in the input message.

EA Move the cursor to the end

Syntax=EA

Move the cursor to the last character in the input message.

Search Commands

F8 Search forward for a character

Syntax=F8xx (xx: The search character's hex value)

Search the input message forward for "xx" character from the current cursor position, leaving the cursor pointing to the "xx" character.

F8 Example: Send barcode data that starts after a particular character



Search for the letter "D" in barcodes and send all the data that follows, including the "D". Using the barcode above:

Command string: **F844F10D**

F8 is the "Search forward for a character" command

44 is the hex value for "D"

F1 is the "Send all characters" command

0D is the hex value for a CR

The data is output as: **DEFGHIJ**

<CR>

F9 Search backward for a character

Syntax=F9xx(xx: The search character's hex value)

Search the input message backward for "xx" character from the current cursor position, leaving the cursor pointing to the "xx" character.

B0 Search forward for a string

Syntax=B0nnnnS (nnnn: The string length (up to 9999); S: The ASCII hex value of each character in the string)

Search forward for "S" string from the current cursor position, leaving cursor pointing to "S" string. For example, B0000454657374 will search forward for the first occurrence of the 4-character string "Test."

B0 Example: Send barcode data that starts after a string of characters



Search for the letters "FGH" in barcodes and send all the data that follows, including "FGH." Using the barcode above:

Command string: **B00003464748F10D**

B0 is the "Search forward for a string" command

0003 is the string length (3 characters)

46 is the hex value for "F"

47 is the hex value for "G"

48 is the hex value for "H"

F1 is the "Send all characters" command

0D is the hex value for a CR

The data is output as: **FGHIJ**

<CR>

B1 Search backward for a string

Syntax=B1nnnnS (nnnn: The string length (up to 9999); S: The ASCII hex value of each character in the string)

Search backward for "S" string from the current cursor position, leaving cursor pointing to "S" string. For example, B1000454657374 will search backward for the first occurrence of the 4-character string "Test."

E6 Search forward for a non-matching character

Syntax=E6xx (xx: The search character's hex value)

Search the input message forward for the first non-"xx" character from the current cursor position, leaving the cursor pointing to the non-"xx" character.

E6 Example: Remove zeros at the beginning of barcode data



This example shows a barcode that has been zero filled. You may want to ignore the zeros and send all the data that follows. E6 searches forward for the first character that is not zero, then sends all the data after, followed by a carriage return. Using the barcode above:

Command string: **E630F10D**

E6 is the "Search forward for a non-matching character" command

30 is the hex value for 0

F1 is the "Send all characters" command

0D is the hex value for a CR

The data is output as: **123abc**

<CR>

E7 Search backward for a non-matching character

Syntax=E7xx(xx: The search character's hex value)

Search the input message backward for the first non-"xx" character from the current cursor position, leaving the cursor pointing to the non-"xx" character.

Miscellaneous Commands

FB Suppress characters

Syntax=FBnnxyy..zz (nn: The numeric value (00-15) for the number of suppressed characters; xyy..zz: The hex value of the characters to be suppressed)

Suppress all occurrences of up to 15 different characters, starting at the current cursor position, as the cursor is advanced by other commands.

FB Example: Remove spaces in barcode data



12 34_5*6 78

This example shows a barcode that has spaces in the data. You may want to remove the spaces before sending the data. Using the barcode above:

Command string: **FB0120F10D**

FB is the “Suppress characters” command

01 is the number of the characters to be suppressed

20 is the hex value for a space

F1 is the “Send all characters” command

0D is the hex value for a CR

The data is output as: **1234_5*678**

<CR>

E4 Replace characters

Syntax=E4nnxx₁xx₂yy₁yy₂...zz₁zz₂(nn: The total count of the number of characters (characters to be replaced plus replacement characters; xx₁: The characters to be replaced, xx₂: The replacement characters, continuing through zz₁ and zz₂)

Replace up to 15 characters in the output message, without moving the cursor.

E4 Example: Replace zeros with CRs in barcode data



If the barcode has characters that the host application does not want included, you can use the E4 command to replace those characters with something else. In this example, you will replace the zeros in the barcode above with carriage returns.

Command string: **E402300DF10D**

E4 is the "Replace characters" command

02 is the total count of characters to be replaced, plus the replacement characters (0 is replaced by CR, so total characters=2)

30 is the hex value for 0

0D is the hex value for a CR (the character that will replace the 0)

F1 is the "Send all characters" command

0D is the hex value for a CR

The data is output as: **123**

456

78

AB

<CR>

BA Replace a string with another

Syntax = BAnnNN₁SS₁NN₂SS₂

nn: The count of replacements to be made, if nn=00 or nn>=the number of occurrences of a string to be replaced, then replace all occurrences of that string.

NN₁: The length of the string to be replaced, NN₁>0.

SS₁: The ASCII hex value of each character in the string to be replaced.

NN₂: The length of replacement string, NN₂>=0. To replace string "SS₁" with NUL (i.e. delete string "SS₁"), you should set NN₂ to 00 and leave out SS₂.

SS₂: The ASCII hex value of each character in the replacement string.

From the current cursor position, search forward for the occurrence of "SS₁" string (of length "NN₁") and replace the string with "SS₂" string (of length "NN₂") in the output message until every "SS₁" string is replaced or the count of replacements made reaches "nn" times, without moving the cursor.

BA Example: Replace "23"s with "ABC"s in barcode data



If the barcode has a string of characters that the host application does not want included, you can use the BA command to replace the string with something else. In this example, you will replace the "23"s in the barcode above with "ABC"s.

Command string: **BA0002323303414243F100**

BA is the "Replace a string with another" command

00 is the count of replacements to be made, 00 means to replace all occurrences of that string

02 is the length of the string to be replaced

32 is the hex value for 2 (character in the string to be replaced)

33 is the hex value for 3 (character in the string to be replaced)

03 is the length of the replacement string

41 is the hex value for A (character in the replacement string)

42 is the hex value for B (character in the replacement string)

43 is the hex value for C (character in the replacement string)

F1 is the "Send all characters" command

00 is the hex value for a NUL

The data is output as: **1ABC4AbcABCR01ABCU**

BA Example: Remove only the first occurrence of "23"s in barcode data

If the barcode has a string of characters that the host application wants removed, you can use the BA command to replace the string with NUL. In this example, you will remove the first occurrence of "23" in the barcode above.

Command string: **BA0102323300F100**

BA is the "Replace a string with another" command

01 is the count of replacements to be made

02 is the length of the string to be replaced

32 is the hex value for 2 (character in the string to be replaced)

33 is the hex value for 3 (character in the string to be replaced)

00 is the length of the replacement string, 00 means to replace the string to be replaced with NUL

F1 is the "Send all characters" command

00 is the hex value for a NUL

The data is output as: **14Abc23R0123U**

EF Insert a delay

Syntax=EFnnnn (nnnn: The delay in 5ms increments, up to 9999)

Inserts a delay of up to 49,995 milliseconds (in multiples of 5), starting from the current cursor position. This command can only be used with USB HID Keyboard.

EF Example: Insert a delay of 1s between the 5th and 6th character

Send the first 5 characters in a barcode, wait for 1s, then send the rest of the barcode data.

Command string: **F20500EF0200E900**

F2 is the "Send a number of characters" command

05 is the number of characters to send

00 is the hex value for a Null character

EF is the "Insert a delay" command

0200 is the delay value (5msX200=1000ms=1s)

E9 is the "Send all but the last characters" command

00 is the number of characters that will not be sent at the end of the message

Chapter 7 Prefix & Suffix

Introduction

A 1D barcode could contain digits, letters, symbols, etc. A 2D barcode could contain more data, such as Chinese characters and other multi-byte characters. However, in real applications, they do not and should not have all information we need, such as barcode type, data acquisition time and delimiter, in order to keep the barcodes short and flexible.

Prefix and suffix are how to fulfill the needs mentioned above. They can be added, removed and modified while the original barcode data remains intact.



Barcode processing procedure:

1. Edit data with Data Formatter
2. Append prefix/suffix
3. Pack data
4. Append terminating character

Global Settings

Enable/Disable All Prefixes/Suffixes

Disable All Prefixes/Suffixes: Transmit barcode data with no prefix/suffix.

Enable All Prefixes/Suffixes: Allow to append Code ID prefix, AIM ID prefix, custom prefix/suffix and terminating character to the barcode data before the transmission.



@APSENA0

Disable All Prefixes/Suffixes



@APSENA1

Enable All Prefixes/Suffixes

Prefix Sequence



@PRESEQ0

**** Code ID+ Custom +AIM ID**



@PRESEQ1

Custom + Code ID + AIM ID

Custom Prefix

Enable/Disable Custom Prefix

If custom prefix is enabled, you are allowed to append to the data a user-defined prefix that cannot exceed 10 characters. For example, if the custom prefix is “AB” and the barcode data is “123”, the Host will receive “AB123”.



@CPRENA0

**** Disable Custom Prefix**



@CPRENA1

Enable Custom Prefix

Set Custom Prefix

To set a custom prefix, scan the **Set Custom Prefix** barcode then the numeric barcodes corresponding to the hexadecimal value of a desired prefix then the **Save** barcode.

Note: A custom prefix cannot exceed 10 characters.



@CPRSET

Set Custom Prefix

E
xample

Set the custom prefix to “CODE” (HEX: 0x43/0x4F/0x44/0x45):

1. Scan the **Set Custom Prefix** barcode.
 2. Scan the numeric barcodes “4”, “3”, “4”, “F”, “4”, “4”, “4” and “5” from the “Digit Barcodes” section in Appendix.
 3. Scan the **Save** barcode from the “Save/Cancel Barcodes” section in Appendix.
 4. Scan the **Enable Custom Prefix** barcode.
-

AIM ID Prefix

AIM (Automatic Identification Manufacturers) ID defines symbology identifier (For the details, see the “AIM ID Table” section in Appendix). If AIM ID prefix is enabled, the scanner will add the symbology identifier before the scanned data after decoding.



@AIDENA0

**** Disable AIM ID Prefix**



@AIDENA1

Enable AIM ID Prefix



AIM ID is not user programmable.

Code ID Prefix

Code ID can also be used to identify barcode type. Unlike AIM ID, Code ID is user programmable. Code ID can only consist of one or two English letters.



@CIDENA0

**** Disable Code ID Prefix**



@CIDENA1

Enable Code ID Prefix

Restore All Default Code IDs

For the information of default Code IDs, see the “Code ID Table” section in Appendix.



@CIDDEF

Restore All Default Code IDs

Modify Code ID

See the examples below to learn how to modify a Code ID and restore the default Code IDs of all symbologies.

E *xample*

Modify QR Code ID to be “p” (HEX: 0x70):

1. Scan the **Modify QR Code ID** barcode.
2. Scan the numeric barcodes “7” and “0” from the “Digit Barcodes” section in Appendix.
3. Scan the **Save** barcode from the “Save/Cancel Barcodes” section in Appendix.

Restore the default Code IDs of all symbologies:

1. Scan the **Restore All Default Code IDs** barcode.

1D symbologies:



@CID002

Modify Code 128 Code ID



@CID003

Modify GS1-128 Code ID



@CID004

Modify EAN-8 Code ID



@CID005

Modify EAN-13 Code ID



@CID006

Modify UPC-E Code ID



@CID007

Modify UPC-A Code ID



@CID008

Modify Interleaved 2 of 5 Code ID



@CID009

Modify ITF-14 Code ID



@CID010

Modify ITF-6 Code ID



@CID011

Modify Matrix 2 of 5 Code ID



@CID013

Modify Code 39 Code ID



@CID015

Modify Codabar Code ID



@CID017

Modify Code 93 Code ID



@CID020

Modify AIM 128 Code ID



@CID021

Modify ISBT 128 Code ID



@CID022

Modify COOP 25 Code ID



@CID023

Modify ISSN Code ID



@CID024

Modify ISBN Code ID



@CID025

Modify Industrial 2 of 5 Code ID



@CID026

Modify Standard 2 of 5 Code ID



@CID027

Modify Plessey Code ID



@CID028

Modify Code 11 Code ID



@CID029

Modify MSI-Plessey Code ID



@CID128

Modify Deutsche 14 Code ID



@CID129

Modify Deutsche 14 Code ID

2D symbologies:



@CID033

Modify QR Code ID



@CID035

Modify Data Matrix Code ID

Custom Suffix

Enable/Disable Custom Suffix

If custom suffix is enabled, you are allowed to append to the data a user-defined suffix that cannot exceed 10 characters. For example, if the custom suffix is “AB” and the barcode data is “123”, the Host will receive “123AB”.



@CSUENA0

**** Disable Custom Suffix**



@CSUENA1

Enable Custom Suffix

Set Custom Suffix

To set a custom suffix, scan the **Set Custom Suffix** barcode then the numeric barcodes corresponding to the hexadecimal value of a desired suffix then the **Save** barcode.

Note: A custom suffix cannot exceed 10 characters.



@CSUSET

Set Custom Suffix

E
xample

Set the custom suffix to “CODE” (HEX: 0x43/0x4F/0x44/0x45):

1. Scan the **Set Custom Suffix** barcode.
 2. Scan the numeric barcodes “4”, “3”, “4”, “F”, “4”, “4”, “4” and “5” from the “Digit Barcodes” section in Appendix.
 3. Scan the **Save** barcode from the “Save/Cancel Barcodes” section in Appendix.
 4. Scan the **Enable Custom Suffix** barcode.
-

Terminating Character Suffix

Enable/Disable Terminating Character Suffix

A terminating character such as carriage return (CR) or carriage return/line feed pair (CRLF) can only be used to mark the end of data, which means nothing can be added after it.



@TSUENA0

Disable Terminating Character Suffix



@TSUENA1

** Enable Terminating Character Suffix

Set Terminating Character Suffix

To set a terminating character suffix, scan the **Set Terminating Character Suffix** barcode then the numeric barcodes corresponding to the hexadecimal value of a desired terminating character then the **Save** barcode.

Note: A terminating character suffix cannot exceed 2 characters.



@TSUSET

Set Terminating Character Suffix



@TSUSET0D

**** Set Terminating Character to CR (0x0D)**



@TSUSET0D0A

Set Terminating Character to CRLF (0x0D,0x0A)

Set the terminating character suffix to 0x0A:

1. Scan the **Set Terminating Character Suffix** barcode.
2. Scan the numeric barcodes “0” and “A” from the “Digit Barcodes” section in Appendix.
3. Scan the **Save** barcode from the “Save/Cancel Barcodes” section in Appendix.
4. Scan the **Enable Terminating Character Suffix** barcode.

Chapter 8 Batch Programming

Introduction

Batch programming enables users to integrate a batch of commands into a single batch barcode.

Listed below are batch programming rules:

1. Command format: Command + Parameter Value.
2. Each command is terminated by a semicolon (;). Note that there is no space between a command and its terminator semicolon.
3. Use the barcode generator software to generate a 2D batch barcode.

Example: Create a batch barcode for **Illumination On, Continuous Mode, Image Decoding Timeout = 300ms**:

1. Input the commands:

```
@ILLSCN1;SCNMOD2;ORTSET2000;
```

2. Generate a batch barcode.

When setting up a scanner with the above configuration, scan the **Enable Batch Barcode** barcode and then the batch barcode generated.



@BATCHS

Enable Batch Barcode

Create a Batch Command

A batch command may contain a number of individual commands each of which is terminated by a semicolon (;).

For more information, refer to the “Use of Programming Command” section in Chapter 3.

Create a Batch Barcode

Batch barcodes can be produced in the format of PDF417, or Data Matrix.

Example: Create a batch barcode for **Illumination On, Continuous Mode, Decode Session timeout = 500ms**:

1. Input the following commands:

```
@ILLSCN1;SCNMOD3;DETSET500;
```

2. Generate a PDF417 batch barcode.



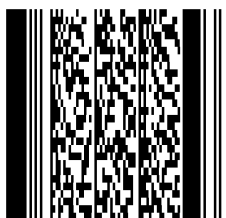
Use Batch Barcode

To put a batch barcode into use, scan the following barcodes. (Use the example above.)



@BATCHS

Enable Batch Barcode



Batch Barcode

Appendix

Digit Barcodes

0~9



@DIGIT0

0



@DIGIT1

1



@DIGIT2

2



@DIGIT3

3



@DIGIT4

4



@DIGIT5

5



@DIGIT6

6



@DIGIT7

7



@DIGIT8

8



@DIGIT9

9

A~F



@DIGITA

A



@DIGITB

B



@DIGITC

C



@DIGITD

D



@DIGITE

E



@DIGITF

F

Factory Defaults Table

Parameter	Factory Default	Remark
System Settings		
Programming Barcode Data	Do not transmit	
Illumination	On	
Power On Beep	On	
Good Read Beep	On	
Good Read Beep Duration	Medium (80ms)	
Good Read Beep Frequency	Medium (2730Hz)	
Good Read Beep Volume	High	
Scan Mode	Continuous Mode	
Image Decoding Timeout	500ms	
Reread Timeout	Enabled, 15,000ms	1-3,600,000ms
Read Barcode	On	
Image Flipping	Do Not Flip	
Default Interface	USB HID Keyboard	
Good Read Indicator Signal	On	
Good Read Indicator Signal Duration	500ms	
Good Read Indicator Signal Output Delay Time	100ms	
USB Interface		
USB Country Keyboard	US keyboard	USB HID Keyboard
Beep On Unknown	Off	USB HID Keyboard
Emulate ALT+Keypad	Off	USB HID Keyboard
Code Page	Code Page 1252 (Latin,Western)	USB HID Keyboard
Unicode Encoding	Off	USB HID Keyboard
Control Characters Outputs	Off	USB HID Keyboard
Inter-Keystroke Delay	No Delay	USB HID Keyboard
Caps Lock	Off	USB HID Keyboard
Convert Case	No Case Conversion	USB HID Keyboard
Emulate Numeric Keypad 1	Off	USB HID Keyboard
Emulate Numeric Keypad 2	Off	USB HID Keyboard
Leading Zero	On	
Polling Rate	4ms	USB HID Keyboard
Symbologies		
Global Settings		
Global Fast Decoding Improvement	On	

Image Brightness Adaptation 1	5	
Image Brightness Adaptation 2	5	
1D		
1D Decoding Complexity	Medium	
1D Inverse	Regular	
Code 128		
Code 128	Enabled	
Maximum Length	48	
Minimum Length	1	
EAN-8		
EAN-8	Enabled	
Check Character	Transmit	
2-Digit Add-On Code	Disabled	
5-Digit Add-On Code	Disabled	
Add-On Code	Not Required	
Add-On Code Separator	Off	
Convert EAN-8 to EAN-13	Disabled EAN-8 Zero Extend	
EAN-13		
EAN-13	Enabled	
Check Character	Transmit	
2-Digit Add-On Code	Disabled	
5-Digit Add-On Code	Disabled	
Add-On Code	Not required	
Add-On Code Separator	Off	
EAN-13 Beginning with 290 Add-On Code Required	Do Not Require Add-On Code	
EAN-13 Beginning with 378/379 Add-On Code Required	Do Not Require Add-On Code	
EAN-13 Beginning with 414/419 Add-On Code Required	Do Not Require Add-On Code	
EAN-13 Beginning with 434/439 Add-On Code Required	Do Not Require Add-On Code	
EAN-13 Beginning with 977 Add-On Code Required	Do Not Require Add-On Code	
EAN-13 Beginning with 978 Add-On Code Required	Do Not Require Add-On Code	
EAN-13 Beginning with 979 Add-On Code Required	Do Not Require Add-On Code	

UPC-E		
UPC-E	Enabled	
Check Character	Transmit	
2-Digit Add-On Code	Disabled	
5-Digit Add-On Code	Disabled	
Add-On Code	Not required	
Add-On Code Separator	Off	
Transmit Preamble Character	System Character	
Convert UPC-E to UPC-A	Disabled	
UPC-A		
UPC-A	Enabled	
Check Character	Transmit	
2-Digit Add-On Code	Disabled	
5-Digit Add-On Code	Disabled	
Add-On Code	Not required	
Add-On Code Separator	Off	
Transmit Preamble Character	No Preamble	
Interleaved 2 of 5		
Interleaved 2 of 5	Enabled	
Check Character Verification	Disabled	
Maximum Length	80	
Minimum Length	6	
ITF-14		
ITF-14	Disabled	
ITF-6		
ITF-6	Disabled	
Matrix 2 of 5		
Matrix 2 of 5	Enabled	
Check Character Verification	Disabled	
Maximum Length	80	
Minimum Length	4	
Code 39		
Code 39	Enabled	
Check Character Verification	Disabled	
Start/Stop Character	Do not transmit	
Code 39 Full ASCII	Disabled	
Maximum Length	48	
Minimum Length	1	

Codabar		
Codabar	Enabled	
Check Character Verification	Disabled	
Start/Stop Character	Do not transmit ABCD/ABCD as Start/Stop Character	
Maximum Length	60	
Minimum Length	2	
Code 93		
Code 93	Disabled	
Check Character	Do not transmit	
Check Character Verification	Enabled	
Maximum Length	48	
Minimum Length	1	
GS1-128 (UCC/EAN-128)		
GS1-128	Enabled	
Check Character	Do not transmit	
Maximum Length	48	
Minimum Length	1	
AIM 128		
AIM 128	Disabled	
Maximum Length	48	
Minimum Length	1	
Check Character	Do not transmit	
ISBT 128		
ISBT 128	Disabled	
Code 11		
Code 11	Disabled	
Check Character	Transmit	
Check Character Verification	One Check Character, MOD11	
Maximum Length	48	
Minimum Length	4	
ISBN		
ISBN	Disabled	
ISBN Format	ISBN-10	
ISSN		
ISSN	Disabled	
Industrial 2 of 5		
Industrial 2 of 5	Enabled	

Check Character Verification	Disabled	
Maximum Length	48	
Minimum Length	6	
Standard 2 of 5		
Standard 2 of 5	Enabled	
Check Character Verification	Disabled	
Maximum Length	48	
Minimum Length	6	
COOP 25		
COOP 25	Enabled	
Check Character Verification	Disabled	
Maximum Length	48	
Minimum Length	1	
Deutsche 14		
Deutsche 14	Disabled	
Deutsche 12		
Deutsche 12	Disabled	
Plessey		
Plessey	Disabled	
Check Character Verification	Disabled	
Maximum Length	48	
Minimum Length	4	
MSI-Plessey		
MSI-Plessey	Disabled	
Check Character	Transmit	
Check Character Verification	One Check Character, MOD10	
Maximum Length	48	
Minimum Length	4	
QR Code		
QR Code	Enabled	
QR Inverse	Read regular & inverse barcodes	
Character Encoding	Default Character Encoding	
QR ECI Output	Enabled	
Maximum Length	7089	
Minimum Length	1	
QR Decoding Complexity	Medium	
Continuous Code	Enabled	
Dot-peen Code	Enabled	

Mirror Code	Enabled	
QR Model 1	Enabled	
QR Model 2	Enabled	
Data Matrix		
Data Matrix	Enabled	
Rectangular Barcode	Enabled	
Data Matrix Inverse	Read regular & inverse barcodes	
Character Encoding	Default Character Encoding	
Data Matrix ECI Output	Enabled	
Maximum Length	3116	
Minimum Length	1	
Data Matrix Decoding Complexity	High	
ECC200	Enabled	
ECCTO140	Enabled	
Continuous Mode	Enabled	
Dot-peen Code	Enabled	
Mirror Code	Enabled	
Data Formatter		
Data Formatter	Disabled	
Non-Match Error Beep	On	
Data Format Selection	Format_0	
Prefix & Suffix		
Prefix Sequence	Code ID+ Custom +AIM ID	
Custom Prefix	Disabled	Max.: 10 characters
AIM ID Prefix	Disabled	
Code ID Prefix	Disabled	One or two English letters
Custom Suffix	Disabled	Max.: 10 characters
Data Packing	Disable Data Packing	
Terminating Character Suffix	Enabled CR (0x0D)	Max.: 2 characters

Save/Cancel Barcodes

After reading numeric barcode(s), you need to scan the **Save** barcode to save the data. If you scan the wrong digit(s), you can either scan the **Cancel** barcode and then start the configuration all over again, or scan the **Delete the Last Digit** barcode and then the correct digit, or scan the **Delete All Digits** barcode and then the digits you want.

For instance, after reading the **Maximum Length** barcode and numeric barcodes “1”, “2” and “3”, you scan:

- ✧ **Delete the Last Digit:** The last digit “3” will be removed.
- ✧ **Delete All Digits:** All digits “123” will be removed.
- ✧ **Cancel:** The maximum length configuration will be cancelled. And the scanner is still in the setup mode.



@DIGSAV

Save



@DIGCAN

Cancel



@DIGDEL

Delete the Last Digit



@DIGDAL

Delete All Digits

AIM ID Table

Symbology	AIM ID	Possible AIM ID Modifiers (m)
Code 128	]C0	
GS1-128 (UCC/EAN-128)	]C1	
EAN-8	]E4	
EAN-8 with Addon	]E3	
EAN-13	]E0	
EAN-13 with Addon	]E3	
UPC-E	]E0	
UPC-E with Addon	]E3	
UPC-A	]E0	
UPC-A with Addon	]E3	
Interleaved 2 of 5	]Im	0, 1, 3
ITF-14	]Im	1, 3
ITF-6	]Im	1, 3
Matrix 2 of 5	]X0	
Code 39	]Am	0, 1, 3, 4, 5, 7
Codabar	]Fm	0, 2, 4
Code 93	]G0	
ISSN	]X0	
ISBN	]X0	
Industrial 2 of 5	]S0	
Standard 2 of 5	]R0	
COOP 25	]X0	
Deutsche 14	]X0	
Deutsche 12	]X0	
AIM 128	]C2	
ISBT 128	]C4	
Plessey	]P0	
Code 11	]Hm	0, 1, 3
MSI Plessey	]Mm	0, 1

Symbology	AIM ID	Possible AIM ID Modifiers (m)
QR Code	]Qm	0-6
Data Matrix	]dm	0-6

Note: “m” represents the AIM modifier character. Refer to ISO/IEC 15424:2008 Information technology – Automatic identification and data capture techniques – Data Carrier Identifiers (including Symbology Identifiers) for AIM modifier character details.

Code ID Table

Symbology	Code ID
Code 128	j
GS1-128 (UCC/EAN-128)	j
EAN-8	d
EAN-13	d
UPC-E	c
UPC-A	c
Interleaved 2 of 5	e
ITF-14	e
ITF-6	e
Matrix 2 of 5	v
Code 39	b
Codabar	a
Code 93	i
ISSN	g
ISBN	B
Industrial 25	l
Standard 25	f
COOP 25	X
AIM 128	X
ISBT 128	X
Deutsche 14	X
Deutsche 12	X
Plessey	n
Code 11	H
MSI Plessey	m
QR Code	s
Data Matrix	u

Symbology ID Number

Symbology	ID Number
Code 128	002
GS1-128 (UCC/EAN-128)	003
EAN-8	004
EAN-13	005
UPC-E	006
UPC-A	007
Interleaved 2 of 5	008
ITF-14	009
ITF-6	010
Matrix 2 of 5	011
Code 39,	013
Codabar	015
Code 93	017
AIM 128	020
ISBT 128	021
COOP 25	022
ISSN	023
ISBN	024
Industrial 25	025
Standard 25	026
Plessey	027
Code11	028
MSI-Plessey	029
QR Code	033
Data Matrix	035
Deutsche 14	128
Deutsche 12	129

ASCII Table

Hex	Dec	Char
00	0	NUL (Null char.)
01	1	SOH (Start of Header)
02	2	STX (Start of Text)
03	3	ETX (End of Text)
04	4	EOT (End of Transmission)
05	5	ENQ (Enquiry)
06	6	ACK (Acknowledgment)
07	7	BEL (Bell)
08	8	BS (Backspace)
09	9	HT (Horizontal Tab)
0a	10	LF (Line Feed)
0b	11	VT (Vertical Tab)
0c	12	FF (Form Feed)
0d	13	CR (Carriage Return)
0e	14	SO (Shift Out)
0f	15	SI (Shift In)
10	16	DLE (Data Link Escape)
11	17	DC1 (XON) (Device Control 1)
12	18	DC2 (Device Control 2)
13	19	DC3 (XOFF) (Device Control 3)
14	20	DC4 (Device Control 4)
15	21	NAK (Negative Acknowledgment)
16	22	SYN (Synchronous Idle)
17	23	ETB (End of Trans. Block)
18	24	CAN (Cancel)
19	25	EM (End of Medium)
1a	26	SUB (Substitute)
1b	27	ESC (Escape)
1c	28	FS (File Separator)
1d	29	GS (Group Separator)

Hex	Dec	Char
1e	30	RS (Request to Send)
1f	31	US (Unit Separator)
20	32	SP (Space)
21	33	! (Exclamation Mark)
22	34	" (Double Quote)
23	35	# (Number Sign)
24	36	\$ (Dollar Sign)
25	37	% (Percent)
26	38	& (Ampersand)
27	39	` (Single Quote)
28	40	((Left/ Opening Parenthesis)
29	41	) (Right/ Closing Parenthesis)
2a	42	* (Asterisk)
2b	43	+ (Plus)
2c	44	, (Comma)
2d	45	- (Minus/ Dash)
2e	46	. (Dot)
2f	47	/ (Forward Slash)
30	48	0
31	49	1
32	50	2
33	51	3
34	52	4
35	53	5
36	54	6
37	55	7
38	56	8
39	57	9
3a	58	: (Colon)
3b	59	; (Semi-colon)
3c	60	< (Less Than)
3d	61	= (Equal Sign)

Hex	Dec	Char
3e	62	> (Greater Than)
3f	63	? (Question Mark)
40	64	@ (AT Symbol)
41	65	A
42	66	B
43	67	C
44	68	D
45	69	E
46	70	F
47	71	G
48	72	H
49	73	I
4a	74	J
4b	75	K
4c	76	L
4d	77	M
4e	78	N
4f	79	O
50	80	P
51	81	Q
52	82	R
53	83	S
54	84	T
55	85	U
56	86	V
57	87	W
58	88	X
59	89	Y
5a	90	Z
5b	91	[(Left/ Opening Bracket)
5c	92	\ (Back Slash)
5d	93	] (Right/ Closing Bracket)

Hex	Dec	Char
5e	94	^ (Caret/ Circumflex)
5f	95	_ (Underscore)
60	96	' (Grave Accent)
61	97	a
62	98	b
63	99	c
64	100	d
65	101	e
66	102	f
67	103	g
68	104	h
69	105	i
6a	106	j
6b	107	k
6c	108	l
6d	109	m
6e	110	n
6f	111	o
70	112	p
71	113	q
72	114	r
73	115	s
74	116	t
75	117	u
76	118	v
77	119	w
78	120	x
79	121	y
7a	122	z
7b	123	{ (Left/ Opening Brace)
7c	124	(Vertical Bar)
7d	125	} (Right/ Closing Brace)
7e	126	~ (Tilde)
7f	127	DEL (Delete)

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