

Programming Guide

Advanced 2D Imager

Revision History

Version	Date	Description of Version
1.0	2015/03/03	Initial release
1.1	2015/04/15	Added Cap Locks function
1.2	2015/05/07	Corrected barcode for the letter D
1.3	2015/6/11	Updated interface mode
1.4	2015/7/16	Added Spanish keyboard setting
1.5	2016/7/12	Changed default and descriptions in scan modes

Changes to the original manual are listed below:

Important Notice

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

General Handling Precautions

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

Guidance for Printing

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

Copyright © 2015. All rights reserved.

Table of Contents

Important Notice	ii
General Handling Precautions	ii
Guidance for Printing	ii
Settings and Programming	1
Programming Options	1
Default Factory Device Settings	1
Interface Mode	2
Interface Switch	2
Spanish Keyboard	3
Baud Rate	4
Word Format: Parity, Data bits, Stop bits	6
User Preferences	8
System Settings	8
Beeper-Good Read	9
Beeper Volume-Good Read	9
Beep During Good Decode	10
LED Illumination	10
LED-Good Read	11
Number Of Beep-Good Read	11
Good Read Delay	13
Same Code Delay	14
Scan Mode	15
Manual Mode Timeout	15
Presentation Timeout	15
Centering Windows	16
Ship Image	17
No Read	17
Image Reverse	17
Data Redundant	18
Data Editing	19
Prefix / Suffix	
Prefix Set Up Flow	19
Suffix Set Up Flow	20
Data Format	21
Cap Locks	22
Symbologies	23
Introduction	23
Message Length	23
Codabar	24
Codabar Enable/Disable	24
Codabar Stop/Start Characters	24
Codabar Check Characters	25
Codabar Message Length	25
Code 39	26
Code 39 Enable/Disable	26
Code 39 Full ASCII Conversion	26
Code 39 Append	27
Code 39 Check Characters	27
Code 39 Start/Stop Characters	28
· ·	

Code 32 Pharmaceutical	28
Code 39 Message Length	29
Trioptic	29
Interleaved 2 of 5	30
Interleaved 2 of 5 Enable/Disable	30
Interleaved 2 of 5 Check Characters	31
Interleaved 2 of 5 Message Length	31
NEC 25	32
NEC 25 Enable/Disable	32
NEC 25 Check Characters	33
Straight 2 of 5 Industrial	34
Straight 2 of 5 Industrial Enable/Disable	34
Straight 2 of 5 Message Length	34
Matrix 2 of 5	35
Matrix 2 of 5 Enable/Disable	35
Matrix 2 of 5 Message Length	35
Code 11	36
Code 11 Enable/Disable	36
Code 11 Check Characters	36
Code 11 Message Length	37
Code 128	38
Code 128 Enable/Disable	38
Code 128 Message Length	38
Code 93	39
Code 93 Enable/Disable	39
Code 93 Message Length	39
MSI	40
MSI Enable/Disable	40
MSI Check Characters	40
MSI Message Length	41
Telepen	42
Telepen Enable/Disable	42
Telepen Output	42
Telepen Message Length	43
UPC/EAN/JAN	44
UPC-A Enable/Disable	44
UPC-A Check Characters	44
UPC-A Number System	45
UPC-A 2 Digit	45
UPC-A 5 Digit	46
UPC-A Addenda Required	46
UPC-A Addenda Separator	47
UPC-E0	47
UPC-E1	48
UPC-E0 Expand	48
UPC-E0 Check Digit	49
UPC-E0 Number System	49
UPC-EO Addenda 2 Digit	50
UPC-EO Addenda 5 Digit	50
UPC-EO Addenda Required	51
UPC-EO Addenda Separator	51
and the second sec	

	EAN/JAN-13	.52
	EAN/JAN-13 Check Digit	.52
	EAN/JAN-13 2 Check Digit Addenda	.53
	FAN/IAN-13 5 Check Digit Addenda	53
	FAN/IAN-13 Addenda Required	54
	FAN/JAN-13 Addenda Senarator	54
	IRSN Translate	55
		55
	EAN 9 Chack Digit	.55
	EAN & Check Digit Addende	.50
	EAN-8 CHECK Digit Addenda	.50
	EAN-8 Z CHECK Digit Addende	.57
	EAN-8 5 Check Digit Addenda	.57
	EAN-8 Addenda Required	.58
	EAN-8 Addenda Separator	.58
	UPC-A/EAN-13 Extend Coupon Code	.59
	EAN.UCC Emulation	.59
Posta	al Code	.60
	China Postal Code	.60
	China Postal Code Message Length	.61
	Han Xin Code	.61
	Han Xin Code Message Length	.62
	Korean Postal Code	.62
	Korean Postal Code Message Length	.63
	PostNet	.63
	PostNet Check Digit	.64
	Planet Code	.64
	Planet Code Check Digit	65
	Rritish Post	65
	Jananese Post	66
	Canadian Post	66
	Viv Doct	67
	Australian Dost	.07
DCC /	Australian Post	.07
K22 (Reduced Space Symbology)	.68
	KSS-14	.68
	RSS-Limited Code	.69
	RSS-Expanded Code	.70
	RSS-Expanded Code Message Length	.70
2D Sy	/mbologies	71
	PDF417	71
	PDF417 Message Length	71
	Micro PDF417	.72
	Micro PDF417 Message Length	.72
	TLC39	.73
	Codablock F	.74
	Codablock F Message Length	.74
	Aztec	.75
	Aztec Message Length	.75
	Maxicode	.76
	Maxicode Message Length	76
	Data Matrix	77
	Data Matrix Message Length	.,,
	שמנמ ואומנו זא ואוכססמצב בכווצנוו	. / /

QR Code	78
QR Code Message Length	78
Maintenance	79
Troubleshoot	79
Appendix A	80
Standard Default Parameters	80
Appendix B	84
Code ID Table	84
Appendix C	85
Sample Barcodes	85
Appendix D	88
Numeric Barcodes	88
Save	91
Discard	91
Appendix E	92
Full ASCII Table	92

Settings and Programming

Scan selected barcodes in this manual to affect setup and programming of your handheld 2D Imager. Decoding options and interface protocols can be tailored to a specific application. Setup parameters are stored in non-volatile memory in the scanner and are retained even when power is off. Setup parameters change only when you reset them. You may need to hide adjacent code patches with your hand when scanning.

Programming Options

This section contains the following two divisions:

- 1. Default factory device settings.
- 2. Supported symbologies.

Default Factory Device Settings

User Preferences			
Parameter	Default		
Baud Rate	115200 BPS		
Word Format	None, 8, 1		
Illumination	On		
LED-Good Read	On		
Number of Beep-Good Read	1		
Good Read Delay	200		
Same Code Delay	500ms		
Scan Mode	Manual Trigger		
Manual Mode	30000ms		
Presentation	500ms		
Centering Windows	Off		
Ship Image	JPG/BMP		
No Read	Off		
Image Reverse	Off		
Data Redundant	Off		

Interface Mode

Interface Switch

Your imaging barcode scanner supports USB virtual COM, USB-HID and RS232. The USB cable supports both USB virtual COM and USB-HID modes. Please install the driver before using USB Virtual COM.

- To use USB Virtual COM for the first time, scan the USB Virtual COM barcode below then install the driver.
- To switch from USB Virtual Com to USB-HID mode after the virtual COM driver is installed, scan the USB HID barcode below.
- To switch from USB Virtual Com to USB-HID mode if the virtual COM driver is not installed:
 - 1. Press and hold the trigger.
 - 2. Unplug and re-plug the USB cable.
 - 3. Scan the USB HID barcode below.
- To switch to RS232, simply switch the cables and scan the RS232 barcode below.



USB HID (Default)





Spanish Keyboard

Enable Spanish keyboard layout in USB HID interface. Please scan all 3 barcodes below to complete the setting.







Code 39 Code Page: Binary

Baud Rate

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

















Word Format: Parity, Data bits, Stop bits

A parity check bit is the most significant bit of each ASCII coded character. Select the parity type according to host device requirements. Parity: checks character bit patterns for validity; Data bits: sets the word length; Stop bits: sets the stop bits.



















User Preferences

System Settings

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



Scan this barcode to enable AUX Scanner.



Scan this barcode to show scanner version.



Beeper-Good Read

To enable or disable beeper, scan the following barcodes.





Beeper Volume-Good Read

To select a beeper volume, scan the Low Volume, Medium Volume, or High Volume barcode.









Beep During Good Decode

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





LED Illumination

To enable or disable LED illumination, scan the following barcodes.





LED-Good Read

To enable or disable LED indicator after a good read, scan the following barcodes.





Number Of Beep-Good Read

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

















Good Read Delay

Scan a barcode below to set the minimum amount of time before the imager can read another barcode after a good read.











*To set your own length for the good read delay, scan the "Specified" barcode, then set the delay by scanning digits from the Appendix, then scan "Save".

Same Code Delay

Scan a barcode below to set the minimum amount of time before the imager can read the same barcode a second time.



No Delay





Scan Mode

Scan a barcode below to set the imager to trigger manually or continue scanning until a barcode has been read.





Auto Scan Mode (Default for hands-free scanner)

Manual Mode Timeout

To a set timeout for the imager's trigger when using Manual Trigger, scan the following "Timeout" barcode, then set the delay by scanning digits from the Appendix, then scan "Save" (Default: 30000).



Presentation Timeout

This option is used in Presentation mode to prevent multiple reads of a symbol left in the device's field of view. To set the minimum amount of time before the imager can read the same barcode a second time, scan the following "Timeout" barcode then set the delay by scanning digits from the Appendix, then scan "Save" (Default: 500).



Centering Windows

To change the field of view of your imager, scan "On" to enable the feature, and then scan one of the following barcodes to change the top, bottom, left, or right of the centering window.







Left of centering window 40%







Bottom of centering window 60%

Ship Image

To ship the image stored in the imager memory, scan the follow barcode.



No Read

Enable this function to transmit a No Read message when a code can not be read.





Image Reverse

Enable this function to allow the imager to read barcodes that are inverted.





Data Redundant

This function sets the imager to read the barcode multiple times before accepting data.









Data Editing

Prefix / Suffix

Prefix and Suffix are additional characters that can be sent before and after the scanned data.





To set up Prefix/Suffix:

Prefix Set Up Flow



Ex. If we wish to add "3" as prefix for all barcode type, then follow procedure as below, Scanning [prefix] to enter setup. Then we select barcode by scanning code ID (ID table in the back) of all barcode which is [9] [9], then we scan [3] [3] as 3 of ASCII HEX. At the end, we scan [Save] to completed setup. So for full process, you scan [prefix] -> [9] [9] -> [3] [3] -> [Save].

Note: When adding a backslash ("\" or 5 C in Hex ID), please scan 5 C twice (5C5C): once to create the leading backslash and once to create the backlash itself.

Suffix Set Up Flow



Ex. If we wish to add "36" as suffix for all barcode type, then follow procedure as below, Scanning [suffix] to enter setup. Then we select barcode by scanning code ID of all barcode which is [9] [9], then we scan [3] [3] as 3 of ASCII HEX and [3] [6] as 6. Before we save, we scan command to setup terminator. If we wish to have Insert (01 from ASCII) & Enter (0A from ASCII) as terminator, we scan [0] [1] [0] [A]. To complete setup, we scan [Save]. So for full process, you scan [Suffix] -> [9] [9] -> [3] [3] -> [3] [6] -> [0] [1] -> [0] [A] -> [Save].

Note: For Suffix setup, terminator set up is required within suffix set up. If terminator is not set before save, terminator will automatically set to null.

Data Format

To change the output format, scan the following barcodes.











Cap Locks

To change the capital lock preferences, scan the following barcodes.





Symbologies

Introduction

This chapter describes symbology features and provides the programming barcodes for selecting these features.

The device is shipped with the settings shown in the Symbology Default Table. If the default values suit requirements, programming is not necessary.

There are two ways to change a parameter value:

- Scan the appropriate barcodes in this guide. These new values replace the standard default values in memory.
- For serial hosts, send a "parameter send" command from the host system. For complete descriptions and examples of each serial programming command, refer to the corresponding programming barcode in this manual.

Note: Most computer monitors allow scanning the barcodes directly on the screen. When scanning from the screen, be sure to set the document magnification to a level where the barcode can be seen clearly and bars and/or spaces are not merging.

Message Length

The length of a code refers to the number of characters (i.e., human readable characters), including check digit(s) the code contains.

To set the length of a barcode symbology:

- 1. Scan the "Minimum" or "Maximum" barcode to enter program mode.
- 2. Scan the digit(s) from the ASCII table in Appendix.
- 3. Scan "Save" to save the change.

Note: When setting lengths for different barcode types by scanning single digit numbers, single digit numbers must always be preceded by a leading zero.

Codabar

Codabar Enable/Disable

To set Codabar to its default settings, scan Default; to enable or disable Codabar, scan On or Off.







Codabar Stop/Start Characters

Stop/Start Characters set the leading and trailing ends of the barcode.





Codabar Check Characters

Scan a barcode below to set the Codabar check character preferences.







Codabar Message Length

Please see Message Length on setting the message length.





Advanced 2D Imager

Code 39

Code 39 Enable/Disable

To set Code 39 to its default settings, scan Default; to enable or disable Code 39, scan On or Off.







Code 39 Full ASCII Conversion

Code 39 Full ASCII is a variant of Code 39 which pairs characters to encode the full ASCII character set. Scan the appropriate barcode below to enable or disable it.





Code 39 Append

To set the imager to append Code 39 data before transmitting to the host, scan the appropriate barcode below.





Code 39 Check Characters

Scan a barcode below to set the Code 39 check character preferences.







Code 39 Start/Stop Characters

Start/Stop Characters set the leading and trailing ends of the barcode.





Code 32 Pharmaceutical

To enable/ disable Code 39 Pharmaceutical, scan the appropriate barcode below.




Code 39 Message Length

Please see Message Length on setting the message length.





Trioptic

To enable/ disable Trioptic code, scan the appropriate barcode below.





Interleaved 2 of 5

Interleaved 2 of 5 Enable/Disable

To set Interleaved 2 of 5 to its default settings, scan Default; to enable or disable Interleaved 2 of 5, scan On or Off.







Interleaved 2 of 5 Check Characters

Scan a barcode below to set the Interleaved 2 of 5 check character preferences.







Interleaved 2 of 5 Message Length

Please see Message Length on setting the message length.





NEC 25

NEC 25 Enable/Disable

To set NEC 25 to its default settings, scan Default; to enable or disable NEC 25, scan On or Off.







NEC 25 Check Characters

Scan a barcode below to set the NEC 25 check character preferences.







Straight 2 of 5 Industrial

Straight 2 of 5 Industrial Enable/Disable

To set Straight 2 of 5 Industrial to its default settings, scan Default; to enable or disable Straight 2 of 5 Industrial, scan On or Off.







Straight 2 of 5 Message Length

Please see Message Length on setting the message length.





Matrix 2 of 5

Matrix 2 of 5 Enable/Disable

To set Matrix 2 of 5 to its default settings, scan Default; to enable or disable Matrix 2 of 5, scan On or Off.







Matrix 2 of 5 Message Length

Please see Message Length on setting the message length.





Code 11

Code 11 Enable/Disable

To set Code 11 to its default settings, scan Default; to enable or disable Code 11, scan On or Off.







Code 11 Check Characters

Scan a barcode below to set the Code 11 check character preferences.





Code 11 Message Length

Please see Message Length on setting the message length.





Code 128

Code 128 Enable/Disable

To set Code 128 to its default settings, scan Default; to enable or disable Code 128, scan On or Off.







Code 128 Message Length

Please see Message Length on setting the message length.





Code 93

Code 93 Enable/Disable

To set Code 93 to its default settings, scan Default; to enable or disable Code 93, scan On or Off.







Code 93 Message Length

Please see Message Length on setting the message length.





Advanced 2D Imager

MSI

MSI Enable/Disable

To set MSI to its default settings, scan Default; to enable or disable MSI, scan On or Off.







MSI Check Characters

Scan a barcode below to set the MSI check character preferences.





MSI Message Length

Please see Message Length on setting the message length.





Telepen

Telepen Enable/Disable

To set Telepen to its default settings, scan Default; to enable or disable Telepen, scan On or Off.







Telepen Output

Scan a barcode below to set the Telepen Output preferences.





Telepen Message Length

Please see Message Length on setting the message length.





UPC/EAN/JAN

UPC-A Enable/Disable

To set UPC-A to its default settings, scan Default; to enable or disable UPC-A, scan On or Off.







UPC-A Check Characters

Scan a barcode below to set the UPC-A check character preferences.





UPC-A Number System

Scan a barcode below to set the UPC-A Number System preferences.





UPC-A 2 Digit

Scan a barcode below to set the UPC-A 2 Digit preferences.





UPC-A 5 Digit

Scan a barcode below to set the UPC-A 5 Digit preferences.





UPC-A Addenda Required

Scan a barcode below to set the UPC-A Addenda Required preferences.





UPC-A Addenda Separator

Scan a barcode below to set the UPC-A Addenda Separator preferences.





UPC-E0

To set UPC-E0 to its default settings, scan Default; to enable or disable UPC-E0, scan On or Off.







UPC-E1

Scan a barcode below to set the UPC-E1 preferences.





UPC-E0 Expand

Scan a barcode below to set the UPC-EO Expand preferences.





UPC-E0 Check Digit

Scan a barcode below to set the UPC-EO Check Digit preferences.





UPC-E0 Number System

Scan a barcode below to set the UPC-EO Number System preferences.





UPC-E0 Addenda 2 Digit

Scan a barcode below to set the UPC-EO Addenda 2 Digit preferences.





UPC-E0 Addenda 5 Digit

Scan a barcode below to set the UPC-EO Addenda 5 Digit preferences.





UPC-E0 Addenda Required

Scan a barcode below to set the UPC-A Addenda Required preferences.





UPC-E0 Addenda Separator

Scan a barcode below to set the UPC-A Addenda Separator preferences.





EAN/JAN-13

To set EAN/JAN-13 to its default settings, scan Default; to enable or disable EAN/JAN-13, scan On or Off.







EAN/JAN-13 Check Digit

Scan a barcode below to set the EAN/JAN-13 Check Digit preferences.





EAN/JAN-13 2 Check Digit Addenda

Scan a barcode below to set the EAN/JAN-13 2 Check Digit Addenda preferences.





EAN/JAN-13 5 Check Digit Addenda

Scan a barcode below to set the EAN/JAN-13 5 Check Digit Addenda preferences.





EAN/JAN-13 Addenda Required

Scan a barcode below to set the UPC-A Addenda Required preferences.





EAN/JAN-13 Addenda Separator

Scan a barcode below to set the UPC-A Addenda Separator preferences.





IBSN Translate

Scan a barcode below to set the IBSN Translate preferences.





EAN-8

To set EAN -8 to its default settings, scan Default; to enable or disable EAN-8, scan On or Off.







Advanced 2D Imager

EAN-8 Check Digit

Scan a barcode below to set the EAN-8 Check Digit preferences.





EAN-8 Check Digit Addenda

Scan a barcode below to set the EAN-8 Check Digit Addenda preferences.





EAN-8 2 Check Digit Addenda

Scan a barcode below to set the EAN-8 2Check Digit Addenda preferences.





EAN-8 5 Check Digit Addenda

Scan a barcode below to set the EAN-8 5 Check Digit Addenda preferences.





EAN-8 Addenda Required

Scan a barcode below to set the EAN-8 Addenda Required preferences.





EAN-8 Addenda Separator

Scan a barcode below to set the EAN-8 Addenda Separator preferences.





UPC-A/EAN-13 Extend Coupon Code

Scan a barcode below to set the UPC-A/EAN-13 Extend Coupon Code preferences.





EAN.UCC Emulation

Scan a barcode below to set the EAN.UCC Emulation preferences.







Postal Code

Note: For best performance when reading a postal code, please enable only one postal symbology and disable the rest.

To enable or disable a postal code, please scan the following barcode first to enter programming mode, then scan the On or Off barcode for your postal code.



Postal Code

China Postal Code

To set China Postal Code to its default settings, scan Default; to enable or disable China Postal Code, scan On or Off.







China Postal Code Message Length

Please see Message Length on setting the message length.





Han Xin Code

To set Han Xin Code to its default settings, scan Default; to enable or disable Han Xin Code, scan On or Off.







Han Xin Code Message Length

Please see Message Length on setting the message length.





Korean Postal Code

To set Korean Postal Code to its default settings, scan Default; to enable or disable Korean Postal Code, scan On or Off.







Korean Postal Code Message Length

Please see Message Length on setting the message length.





PostNet

Scan a barcode below to enable or disable PostNet.





PostNet Check Digit

Scan a barcode below to set the PostNet Check Digit preferences.





Planet Code

Scan a barcode below to enable or disable Planet Code.




Planet Code Check Digit

Scan a barcode below to set the Planet Code Check Digit preferences.





British Post

Scan a barcode below to enable or disable British Post code.





Japanese Post

Scan a barcode below to enable or disable Japanese Post code.





Canadian Post

Scan a barcode below to enable or disable Canadian Post code.





Kix Post

Scan a barcode below to enable or disable Kix Post code.





Australian Post

Scan a barcode below to enable or disable Australian Post code.





RSS (Reduced Space Symbology)

The variants of RSS are RSS 14, RSS Expanded, and RSS Limited. The limited and expanded versions have stacked variants. Scan the appropriate barcode below to enable or disable each variant of RSS.

RSS-14

To set RSS-14 to its default settings, scan Default; to enable or disable RSS-14, scan On or Off.







RSS-Limited Code

To set RSS-Limited Code to its default settings, scan Default; to enable or disable RSS-Limited, scan On or Off.







RSS-Expanded Code

To set RSS-Expanded Code to its default settings, scan Default; to enable or disable RSS-Expanded, scan On or Off.







RSS-Expanded Code Message Length





2D Symbologies

PDF417

To set PDF417 to its default settings, scan Default; to enable or disable PDF417, scan On or Off.







PDF417 Message Length

Please see Message Length on setting the message length.





Advanced 2D Imager

Micro PDF417

To set Micro PDF417 to its default settings, scan Default; to enable or disable Micro PDF417, scan On or Off.







Micro PDF417 Message Length





TLC39

Scan a barcode below to enable or disable TLC39.





Codablock F

To set Codablock F to its default settings, scan Default; to enable or disable Codablock F, scan On or Off.







Codablock F Message Length





Aztec

To set Aztec to its default settings, scan Default; to enable or disable Aztec, scan On or Off.







Aztec Message Length

Please see Message Length on setting the message length.





Advanced 2D Imager

Maxicode

To set Maxicode to its default settings, scan Default; to enable or disable Maxicode, scan On or Off.







Maxicode Message Length





Data Matrix

To set Data Matrix to its default settings, scan Default; to enable or disable Data Matrix, scan On or Off.







Data Matrix Message Length





QR Code

To set QR Code to its default settings, scan Default; to enable or disable QR Code, scan On or Off.







QR Code Message Length





Maintenance

Cleaning the scan window is the only maintenance required. A dirty window may affect scanning accuracy.

Never use any abrasive material or solvents on the window. Do not spray water or other cleaning liquids directly onto the window.

Remove dirt by wiping gently with a damp cloth or tissue moistened with water and/or ammonia.

Troubleshoot

Follow the table below for ways to switch interface when the cable is missing.

	USB mode to RS232 mode	USB mode to USB Virtual COM	RS232 to USB mode
Z-3172	Default Multi- interfaces Mode already cover both USB & RS-232 interfaces	No power, (hold the trigger, re-plug USB cable, power on to scan mode switch barcode commands and working properly)	Default Multi- interfaces Mode already cover both USB & RS-232 interfaces
Z-6172	Power On, No decode, User can directly scan RS232 mode to switch interfaces	No power, (hold the trigger, re-plug USB cable, power on to scan mode switch barcode commands and working properly)	No power, (hold the trigger, re-plug RS-232 cable, power on to scan USB mode barcode commands to switch mode)

Standard Default Parameters

Symbology	Default
Codabar	Enable
Code 39	Enable
Code 39 Full ASCII	Disable
Code 39 Append	Disable
Code 39 Check Char	No check char
Code 39 start/stop char	Don't transmit
Code 32 Pharmaceutical	Disable
Code 39 Message Length	0~48
Interleaved 2 of 5	Enable
Interleaved 2 of 5 Check Char	No check char
Interleaved 2 of 5 Message Length	4~80
NEC 25	Enable
NEC 25 Check Char	No check char
Straight 2 of 5 Industrial	Disable
Straight 2 of 5 Industrial Message	4~48
Straight 2 of 5 Industrial IATA	Disable
Straight 2 of 5 Industrial IATA Message Length	4~48
Matrix 2 of 5	Disable
Matrix 2 of 5 Message Length	4~80
Code 11	Disable
Code 11 Message Length	4~80
Code 11 Check Char	2 check digits
Code 128	Enable

Code 128 Message Length	0~80
Code 93	Enable
Code 93 Message Length	0~80
MSI	Disable
MSI Message Length	4~48
MSI Check Char	Validate Type 10, Don't Transmit
Telepen	Disable
Telepen Output	AIM output
Telepen Message Length	1~60
UPC-A	Enable
UPC-A Check char	Enable
UPC-A Number System	Enable
UPC-A 2 digit	Disable
UPC-A 5 digit	Disable
UPC-A Addenda Required	Disable
UPC-A Addenda Separator	Enable
UPC-E0	Enable
UPC-E1	Disable
UPC-E0 Expand	Disable
UPC-E0 Check digit	Enable
UPC-E0 Number System	Enable
UPC-E0 Addenda 2 digit	Disable
UPC-E0 Addenda 5 digit	Disable
UPC-E0 Addenda Required	Not required
UPC-E0 Addenda Separator	Enable
EAN/JAN-13	Enable
EAN/JAN-13 Check Digit	Enable

EAN/JAN-13 2 Check Digit Addenda	Disable
EAN/JAN-13 5 Check Digit	Disable
Addenda	DISUDIC
EAN/JAN-13 Addenda	Not required
Separator	Enable
IBSN Translate	Disable
EAN-8	Enable
EAN-8 Check Digit	Enable
EAN-8 2 Check Digit Addenda	Disable
EAN-8 5 Check Digit Addenda	Disable
EAN-8 Addenda Required	Not required
EAN-8 Addenda Separator	Enable
UPC-A/EAN-13 Extend Coupon Code	Disable
EAN.UCC Emulation	Disable
China Postal Code	Disable
China Postal Code Message Length	4~80
RSS-14	Enable
RSS-Limited Code	Enable
RSS-Expanded Code	Enable
RSS-Expanded Code Message Length	4~74
Trioptic Code	Disable
PDF417	Enable
PDF417 Message Length	1~2750
Micro PDF417	Disable
Micro PDF417 Message Length	1~366
TLC39	Disable

Codablock F	Disable
Codablock F Message Length	1~2048
Aztec	Enable
Aztec Message Length	1~3832
Maxicode	Enable
Maxicode Message Length	1~150
Data Matrix	Enable
Data Matrix Message Length	1~3116
QR	Enable
QR Message Length	1~7089
Han Xin Code	Disable
Han Xin CodeMessage Length	1~7873
Korean Postal Code	Disable
Korean Postal Code Message Length	4~48
PostNet	Disable
PostNet Check Digit	Don't transmit
Planet Code	Disable
Planet Code Check Digit	Don't transmit
British Post	Disable
Japanese Post	Disable
Canadian Post	Disable
Kix Post	Disable
Austrailian Post	Disable

Appendix B

Code ID Table

Symbology	Code ID	Code ID in HEX
Code 128	j	6A
GS1-128(UCC/EAN-128)	j	6A
AIM-128	f	66
EAN-8	d	64
EAN-13	d	64
ISSN	n	6E
ISBN	В	42
UPC-E	с	63
UPC-A	с	63
Interleaved 2 of 5	e	65
ITF-6	e	65
ITF-14	e	65
Matrix 2 of 5	v	76
Industrial 2 of 5	D	44
Standard 2 of 5	s	73
Code 39	b	62
Codabar	а	61
Code 93	i	69
Code 11	н	48
GS1 Databar	R	52
PDF417	r	72
QR Code	Q	51
Data Matrix	u	75
All		99

Appendix C

Sample Barcodes

Canada Post 4-State
01,K1A0B1,7010,
Japan Post 4-State
ի հիկու վեկելի հիկինը հիկինը հինդերեր երերերինը հ
80342716666
US POSTNET
Մեսեւենեսու Ասեսեւենես հանկեսեներեներու Մե
8034271888
Australian Post
ւրիլուներիներություն
8034271999
Dutch Post - Royal TPG Post KIX 4-State
ղկորդությունը, լիսիս
USPS PLANET Barcode
British Royal Mail 4-State BPO
1234567895

Infomail Mail 4-State

իկեսիրորդիկերինիները հերուներիները

12345 67 2 2505 13 234567

213868 99 3 3112 49 249999

Sweden Post 4-State

0 89383 886 777

-դեմյլինվիկենենվիեկնենյերինին

1 103 298 7 215155

China Post



USPS 4-state (Intelligent Mail)

պիդունիկինը դորտնույնունիններին կնոլիրի

Barcode ID......20 Service Type ID....301 Mailer ID.......901212001 Serial Number.....311323 ZIP Code.......20724170703

Appendix D

Numeric Barcodes

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

























Advanced 2D Imager













Save

To save the setting, scan the barcode below.



Discard

To correct an error or change a selection, scan the barcode below.



Appendix E

Full ASCII Table

ASCII	Hexacode	ASCII	Hexacode
Full ASCIINUL	00	Full ASCIISI Function key"Shift"	OF
Full ASCIISOH Function key"Ins"	01	Full ASCIIDLE Function key"5(num)"	10
Full ASCIISTX Function key"Del"	02	Full ASCIIDC1 Function key"F1"	11
Full ASCIIETX Function key"Home"	03	Full ASCIIDC2 Function key"F2"	12
Full ASCIIEOT Function key"End"	04	Full ASCIIDC3 Function key"F3"	13
Full ASCIIENQ Function key"Up arrow"	05	Full ASCIIDC4 Function key"F4"	14
Full ASCIIACK Function key"Down arrow"	06	Full ASCIINAK Function key"F5"	15
Full ASCIIBEL Function key"Left arrow"	07	Full ASCIISYN Function key"F6"	16
Full ASCIIBS Function key"Backspace"	08	Full ASCIIETB Function key"F7"	17
Full ASCIIHT Function key"TAB"	09	Full ASCIICAN Function key"F8"	18
Full ASCIILF Function key"Enter (alpha numeric)"	0A	Full ASCIIEN Function key"F9"	19
Full ASCIIVT Function key"right arrow"	ОВ	Full ASCIISUB Function key"F10"	1A
Full ASCIIFF Function key"PgUp"	0C	Full ASCIIESC Function key"F11"	1B
Full ASCIICR Function key"Enetr(num.)"	0D	Full ASCIIFS Function key"F12"	1C
Full ASCIISO Function key"PgDn"	OE	Full ASCIIGS Function key"ESC"	1D

1E	Full ASCII	2D
1F	Full ASCII	2E
20	Full ASCII/	2F
21	Full ASCII0	30
22	Full ASCII1	31
23	Full ASCII2	32
24	Full ASCII3	33
25	Full ASCII4	34
26	Full ASCII5	35
27	Full ASCII6	36
28	Full ASCII7	37
29	Full ASCII8	38
2A	Full ASCII9	39
2B	Full ASCII:	3A
2C	Full ASCII;	3B
3C	Full ASCIIK	4B
3D	Full ASCIIL	4C
3E	Full ASCIIM	4D
3F	Full ASCIIN	4E
	1E 1F 20 21 22 23 24 25 26 27 28 29 2A 2B 2C 3C 3E 3F	1E Full ASCII 1F Full ASCII 20 Full ASCII 21 Full ASCII 22 Full ASCII 23 Full ASCII 24 Full ASCII2 24 Full ASCII2 25 Full ASCII3 26 Full ASCII5 27 Full ASCII6 28 Full ASCII6 29 Full ASCII7 29 Full ASCII8 2A Full ASCII8 2A Full ASCII9 2B Full ASCII; 3C Full ASCII; 3D Full ASCIIK 3D Full ASCIIK 3E Full ASCIIN

Full ASCII@	40	Full ASCIIO	4F
Full ASCIIA	41	Full ASCIIP	50
Full ASCIIB	42	Full ASCIIQ	51
Full ASCIIC	43	Full ASCIIR	52
Full ASCIID	44	Full ASCIIS	53
Full ASCIIE	45	Full ASCIIT	54
Full ASCIIF	46	Full ASCIIU	55
Full ASCIIG	47	Full ASCIIV	56
Full ASCIIH	48	Full ASCIIW	57
Full ASCIII	49	Full ASCIIX	58
Full ASCIIJ	4A	Full ASCIIY	59
Full ASCIIZ	5A	Full ASCIIi	69
Full ASCII[5B	Full ASCIIj	6A
Full ASCII\	5C	Full ASCIIk	6B
Full ASCII]	5D	Full ASCIII	6C
Full ASCII^	5E	Full ASCIIm	6D
Full ASCII	5F	Full ASCIIn	6E
Full ASCII`	60	Full ASCIIo	6F
Full ASCIIa	61	Full ASCIIp	70

Full ASCIIb	62	Full ASCIIq	71
Full ASCIIc	63	Full ASCIIr	72
Full ASCIId	64	Full ASCIIs	73
Full ASCIIe	65	Full ASCIIt	74
Full ASCIIf	66	Full ASCIIu	75
Full ASCIIg	67	Full ASCIIv	76
Full ASCIIh	68	Full ASCIIw	77
Full ASCIIx	78	Full ASCII	7C
Full ASCIIy	79	Full ASCII}	7D
Full ASCIIz	7A	Full ASCII~	7E
Full ASCII{	7B	Full ASCIIDEL	7F