CipherLab User Guide

2560 Barcode Scanner

Setup barcodes included.

Version 1.09



Copyright © 2017~2020 CIPHERLAB CO., LTD. All rights reserved

The software contains proprietary information of CIPHERLAB CO., LTD.; it is provided under a license agreement containing restrictions on use and disclosure and is also protected by copyright law. Reverse engineering of the software is prohibited.

Due to continued product development this information may change without notice. The information and intellectual property contained herein is confidential between CIPHERLAB and the client and remains the exclusive property of CIPHERLAB CO., LTD. If you find any problems in the documentation, please report them to us in writing. CIPHERLAB does not warrant that this document is error-free.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior written permission of CIPHERLAB CO., LTD.

For product consultancy and technical support, please contact your local sales representative. Also, you may visit our web site for more information.

The CipherLab logo is a registered trademark of CIPHERLAB CO., LTD.

All brand, product and service, and trademark names are the property of their registered owners.

The editorial use of these names is for identification as well as to the benefit of the owners, with no intention of infringement.

CIPHERLAB CO., LTD. Website: <u>http://www.cipherlab.com</u>

Important Notices

For USA

This equipment has been tested and found to comply with the limits for a **Class B** digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

For Canada

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus as set out in the interference-causing equipment standard entitled "Digital Apparatus," ICES-003 of Industry Canada. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Cet appareil numerique respecte les limites de bruits radioelectriques applicables aux appareils numeriques de Classe B prescrites dans la norme sur le material brouilleur: "Appareils Numeriques," NMB-003 edictee par l'Industrie.

For Hand-held Product with RF Functions

The 2560 unit (FCC ID: Q3N-2560) complies with FCC radiation exposure limits set forth for uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65. The unit has very low level of RF energy that it is deemed to comply without testing of specific absorption ratio (SAR).

The cradle unit (FCC ID: Q3N-25BTBASE) complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body. It only operated in hand-held used. If you only transfer data to the host wirelessly, please keep the minimum distance 20 cm between machine & your body.

Safety Precautions

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

- The use of any batteries or charging devices, which are not originally sold or manufactured by CipherLab, will void your warranty and may cause damage to human body or the product itself.
- DO NOT disassemble, incinerate or short circuit the battery.
- DO NOT expose the scanner or the battery to any flammable sources.
- For green-environment issue, it's important that batteries should be recycled in a proper way.
- Under no circumstances, internal components are self-serviceable.
- The charging device uses an AC power adaptor. A socket outlet shall be installed near the equipment and shall be easily accessible. Make sure there is stable power supply for the scanner or its peripherals to operate properly.

Care & Maintenance

- Use a clean cloth to wipe dust off the scanning window and the body of the scanner as well as the charging device. DO NOT use/mix any bleach or cleaner.
- If you want to put away the scanner for a period of time, download the collected data to a host computer when in the memory mode, and then take out the battery. Store the scanner and battery separately.
- When the scanner resumes its work, make sure the battery is fully charged before use.
- Keep the scanner away from any magnets and magnetic fields to prevent the laser engine from malfunctioning.
- If you shall find the scanner malfunctioning, write down the specific scenario and consult your local sales representative.

Release Notes

Version	Date	Notes
1.09	Jun. 08, 2020	Modified: 1.1.1 Turn on/off the Scanner – Auto Power On, Trigger Power Off, and Power Off by scanning barcode functions appended
		Modified: 1.4.3 Low Battery Alarm – time interval description
		New: 1.4.5 Power-on Beep
		Modified: 1.6.7 Aiming Mode – 2 submodes (1D scanner) added
		New: 1.16 Mobile Phone/Display Mode
1.08	Sep. 12 2019	Modified: 1.3 LED Indicator – Flashing red 5 times indicates low battery warning
		Modified: 1.4 Beeper –Low battery warning when the scanner gets into download mode
		New: 1.4.4 Bell Ring
		New: 1.6.9 Release Mode
		Modified: 2.1.10 BT HID Slave/Master Switching – master by default
		Modified: 4.16.2 GS1 DataBar Omnidirectional (RSS-14) – enabled by default, Transmit Code ID disabled by default
		Modified: 4.16.3 GS1 DataBar Expanded (RSS Expanded) - enabled by default, Transmit Code ID disabled by default
		Modified: 4.16.4 GS1 DataBar Limited (RSS Limited) - enabled by default, Transmit Code ID disabled by default
		Modified: Appendix I - Firmware Upgrade – Low battery warning when the scanner gets into download mode
1.07	Sep. 04, 2019	Removed: 2.1.8 Control Character Output (Windows only), 2.4.6 Control Character Output (Windows only), 2.6.8 Control Character Output (Windows only)
		Modified: 2.1.1 Activate BT HID & Select Keyboard Type – 94 (Swiss French), 95 (Czech) added
		Modified: 2.4.1 Activate Keyboard Wedge & Select Keyboard Type – 48 (Swiss French), 49 (Czech) added
		Modified: 2.6.1 Activate USB HID & Select Keyboard Type – 94 (Swiss French), 95 (Czech) added

- 1.05 Oct. 24, 2018 Modified: **1.2.1 Transmit Buffer** Continuous Decoding setting barcodes added
 - Modified: 1.3 LED Indicator Green flashing defined for fully charged
 - New: 1.15 Cable Auto-Detection via BT Cradle
 - Modified: **2.1. BT HID** Alt Composing appended
 - Modified: 2.1.1 Activate BT HID & Select Keyboard Type Greek(81), Slovenian (91), Mexican Spanish(92) added
 - Modified: 2.1.7 Special Keyboard Feature "Bypass with Control Character Output for Windows" setting barcode added
 - Modified: 2.1.9 Keypad Support for iPhone/iPad disabled by default
 - Modified: 2.4.1 Activate Keyboard Wedge & Select Keyboard Type – Greek(35), Slovenian (45), Mexican Spanish(46) added
 - Modified: 2.6 USB HID via BT Cradle Alt Composing appended
 - Modified: 2.6.1 Activate USB HID & Select Keyboard Type Greek(81), Slovenian (91), Mexican Spanish(92)
 - Modified: 2.6.6 USB Polling Interval 4ms by default
 - Modified: change section article to 5.2.1 Single Character Substitution (previous article: Select a Set for Character Substitution)
 - New: 5.2.2 Multiple Characters Substitution
 - Modified: Appendix V Keyboard Type One-Scan Barcode Greek, Slovenian, Mexican Spanish added
 - May 07, 2018 Modified: Symbologies Supported UPC-A Addon 2/Addon 5, Code 11 added
 - New: 1.2.4 Record Count of Memory

1.02

Modified: Specifications – Splash/Dust Resistance upgraded to IP 65

- 1.01 Nov. 03, 2017 Modified: 2.1.6 HID Character Transmit Mode - default by character
 - Modified: 2.1.9 Keypad Support for iPhone/iPad onscreen keyboard appears by default
 - Modified: 2.1.10 Transmit Speed Fast by default
 - New: 2.1.7/2.4.5/2.6.7 Special Keyboard Feature
 - New: 2.1.8/2.4.6/2.6.8 Control Character Output
 - New: 2.6.6 USB Polling Interval
 - Modified: 3.2.4 Secure Simple Pairing (SSP) enabled by default
 - New: 4.2.5/4.3.5/4.4.5 Security Level (Code 25)
 - Modified: 4.5.5 Security Level (Code 39) - normal by default
 - Modified: 4.7.1 Security Level (Code 128) ultra high added; normal by default
 - Modified: 4.9.4 Security Level (EAN-13) normal by default
 - Modified: 4.16.8 Security Level (GS1 DataBar) normal by default
 - New: 4.20 Code 11 (4.20.1 ~ 4.20.3)
 - New: 4.21 Trioptic Code 39
 - Modified: 5.2.2 Symbologies for Character Substitution (All 3 Sets) - Code 11, Trioptic Code 39 added
 - Modified: 5.4.1 Select Pre-defined Code ID Code 11, Trioptic Code 39 & AIM Code ID table added
 - Modified: 5.4.2 Change Code ID Code 11, Trioptic Code 39 added
 - Modified: 5.5 Length Code Code 11, Trioptic Code 39 added
 - Modified: 6.3.1 Applicable Code Type Code 11, Trioptic Code 39 added
 - Initial release (based on 1560/1562; the Product with Laser notice Jan. 05, 2017 removed)
 - Modified: 2.3.1 a single 1D barcode (SeTcOn) for connecting to a target device added
 - New: 2.7.2 Activate USB Virtual COM_CDC
 - Modified: 3.1.1 a single 1D barcode (CrAdLe) for connecting to the cradle added
 - Modified: Ch. 4 disable/enable all symbologies setting barcodes added
 - New: 4.16.8 GS1 DataBar Security Level
 - New: Appendix V Keyboard Type One-Scan Barcode

1.00

Contents

IMPORTANT NOTICES	3 -
For USA	
For Canada	
For Hand-held Product with RF Functions	
Safety Precautions	
Care & Maintenance	
RELEASE NOTES	5 -
INTRODUCTION	1
Getting Familiarized with the Scanner and the Cradle	2
Installing the Battery to the Scanner	2
Setting up the Cradle	
Charging the Battery via the Cradle	
Charging the Battery via Charger	
Inside the Package	
Product Highlights	
Symbologies Supported	7
QUICK START	9
Enter Configuration Mode	11
Exit Configuration Mode	11
Default Settings	
Save User Settings as Defaults	12
Restore User Defaults	
Restore System Defaults	
Read a Setup Barcode	13
Configure Parameters	
List the Current Settings	
Create One-Scan Setup Barcodes	18
UNDERSTANDING THE BARCODE SCANNER	19
1.1 Battery	
1.1.1 Turn on/off the Scanner	
1.1.2 Power Economy	21
1.1.3 Power Economy vs. WPAN Connection	
1.2 Memory	
1.2.1 Transmit Buffer	
1.2.2 Memory Mode	
1.2.3 Free Memory	
1.2.4 Record Count of Memory	29

1.3 LED Indicator	
1.3.1 Good Read LED	
1.3.2 Good Read LED Duration	
1.4 Beeper	
1.4.1 Beeper Volume	
1.4.2 Good Read Beep	
1.4.3 Low Battery Alarm	
1.4.4 Bell Ring 1.4.5 Power-on Beep	
1.5 Send "NR" to Host	
1.6 Scan Modes	
1.6.1 Continuous Mode 1.6.2 Test Mode	
1.6.3 Laser Mode	
1.6.4 Auto Off Mode	
1.6.5 Auto Power Off Mode	
1.6.6 Alternate Mode	
1.6.7 Aiming Mode	
1.6.8 Multi-Barcode Mode	
1.6.9 Release Mode	
1.7 Scanning Timeout	
1.8 Delay between Re-read	
1.9 Read Redundancy for All Symblogies	
1.10 Addon Security for UPC/EAN Barcodes	45
1.11 Auto-Sense Mode	46
1.11.3 Ambient Light	47
1.12 CCD Sensor Always Active	47
1.13 Negative Barcodes	47
1.14 Effective Decoding Area	
1.14.1 Positioning Window	
1.14.2 Adjusting Window	
1.15 Cable Auto-Detection via BT Cradle	50
1.16 Mobile Phone Display Mode	50
SELECTING OUTPUT INTERFACE	
2.1 BT HID	52
2.1.1 Activate BT HID & Select Keyboard Type	
2.1.2 Reset Connection	
2.1.3 Keyboard Settings	
2.1.4 Inter-Character Delay	61
2.1.5 Inter-Function Delay	61
2.1.6 HID Character Transmit Mode	
2.1.7 Special Keyboard Feature	
2.1.8 Keypad Support for iPhone/iPad 2.1.9 Transmit Speed	

2.1.10 BT HID Slave/Master Switching	64
2.1.11 BT HID Auto-Reconnection	64
2.2 BT SPP Slave	
2.2.1 Activate BT SPP Slave Mode	
2.2.2 Inter-Function Delay	
2.2.3 ACK/NAK Timeout 2.2.4 BT SPP Slave Hardware Flow Control	
2.2.4 BT SFF Slave Haldware Flow Control	
2.3 BT SPP Master	
2.3.2 Inter-Function Delay	
2.3.3 ACK/NAK Timeout	
2.3.4 Switch between Master/Slave Mode	
2.3.5 BT SPP Master Hardware Flow Control	71
2.3.6 BT SPP Master Auto-Reconnection	71
2.4 Keyboard Wedge via BT Cradle	72
2.4.1 Activate Keyboard Wedge & Select Keyboard Type	
2.4.2 Keyboard Settings	
2.4.3 Inter-Character Delay	
2.4.4 Inter-Function Delay	
2.4.5 Special Keyboard Feature 2.5 RS-232 via BT Cradle	
2.5 RS-232 Via BT Claule 2.5.1 Activate RS-232 Interface	
2.5.2 Baud Rate	
2.5.3 Data Bits	
2.5.4 Parity	
2.5.5 Stop Bit	
2.5.6 Flow Control	
2.5.7 Inter-Character Delay	
2.5.8 Inter-Function Delay	
2.5.9 ACK/NAK Timeout	
2.6 USB HID via BT Cradle	
2.6.1 Activate USB HID & Select Keyboard Type	
2.6.2 Keyboard Settings 2.6.3 Inter-Character Delay	
2.6.4 Inter-Function Delay	
2.6.5 HID Character Transmit Mode	
2.6.6 USB Polling Interval	
2.6.7 Special Keyboard Feature	
2.7 USB Virtual COM via BT Cradle	97
2.7.1 Activate USB Virtual COM	97
2.7.2 Activate USB Virtual COM_CDC	
2.7.3 Inter-Function Delay	
2.7.4 ACK/NAK Timeout	
SETTING UP A WPAN CONNECTION	
3.1 Connecting via Cradle	100
3.1.1 Connect to Cradle	
3.1.2 Change Interface	101

3.1.3 Configure Related Settings	102
3.2 Connecting via <i>Bluetooth</i> [®] Dongle	
3.2.1 Change Interface 3.2.2 Configure Related Settings	
3.2.3 Connect to Dongle	
3.2.4 Secure Simple Pairing (SSP)	
CHANGING SYMBOLOGY SETTINGS	
4.1 Codabar	
4.1.1 Start/Stop Characters Selection 4.1.2 Start/Stop Transmission	
4.1.3 CLSI Conversion	
4.1.4 Security Level	
4.2 Code 25 – Industrial 25	
4.2.1 Start/Stop Pattern Selection	
4.2.2 Verify Check Digit	
4.2.3 Transmit Check Digit	
4.2.4 Code Length Qualification	
4.2.5 Security Level	
4.3 Code 25 – Interleaved 25	
4.3.1 Start/Stop Pattern Selection	
4.3.2 Verify Check Digit	
4.3.3 Transmit Check Digit	
4.3.4 Code Length Qualification	
4.3.5 Security Level	
4.4 Code 25 – Matrix 25	
4.4.1 Start/Stop Pattern Selection	
4.4.2 Verify Check Digit	
4.4.3 Transmit Check Digit	
4.4.4 Code Length Qualification 4.4.5 Security Level	
4.5 Code 39	
4.5.1 Start/Stop Transmission 4.5.2 Verify Check Digit	
4.5.3 Transmit Check Digit	
4.5.4 Standard/Full ASCII Code 39	
4.5.5 Security Level	
4.5.6 Asterisks (*) as Data Characters	
4.6 Code 93	
4.7 Code 128	
4.7.1 Security Level	
4.8 EAN-8	
4.8.1 Convert to EAN-13	
4.8.2 Transmit Check Digit	
4.8.3 Conversion Format	
4.9 EAN-13	
4.9.1 ISBN Conversion	

4.9.2 ISSN Conversion	
4.9.3 Transmit Check Digit	
4.9.4 Security Level	
4.10 GS1-128 (EAN-128)	
4.10.1 Code ID Transmission	
4.10.2 Field Separator (GS Character)	
4.10.3 GS1 Formatting	
4.10.4 Application ID Mark	136
4.11 ISBT 128	
4.11.1 ISBT Concatenation	
4.12 MSI	
4.12.1 Verify Check Digit	
4.12.2 Transmit Check Digit	
4.12.3 Code Length Qualification	
4.13 French Pharmacode	
4.13.1 Transmit Check Digit	
4.14 Italian Pharmacode	
4.14.1 Transmit Check Digit	
4.15 Plessey	
5	
4.15.1 Convert to UK Plessey 4.15.2 Transmit Check Digit	
0	
4.16 GS1 DataBar (RSS Family)	
4.16.1 Code ID Selection	
4.16.2 GS1 DataBar Omnidirectional (RSS-14) 4.16.3 GS1 DataBar Expanded (RSS Expanded)	
4.16.4 GS1 DataBar Limited (RSS Expanded)	
4.16.5 Field Separator (GS Character)	
4.16.6 GS1 Formatting	
4.16.7 Application ID Mark	
4.16.8 GS1 DataBar Security Level	
4.17 Telepen	
4.17.1 Telepen Output – Full ASCII/Numeric	
4.18 UPC-A	
4.18.1 Convert to EAN-13	
4.18.2 System Number Transmission	
4.18.3 Transmit Check Digit	
4.19 UPC-E	
4.19.1 System Number Selection	
4.19.2 Convert to UPC-A	
4.19.3 System Number Transmission	
4.19.4 Transmit Check Digit	
4.20 Code 11	
4.20.1 Verify Check Digit	
4.20.2 Transmit Check Digit	
4.20.3 Security Level	
4.21 Trioptic Code 39	

4.21.1 Security Level	158
DEFINING OUTPUT FORMAT	
5.1 Letter Case	159
5.2 Character Substitution	
5.2.1 Single Character Substitution	
5.2.2 Multiple Characters Substitution	162
5.2.3 Symbologies for Character Substitution (All 3 Sets)	
5.3 Prefix/Suffix Code	
5.4 Code ID	
5.4.1 Select Pre-defined Code ID	
5.4.2 Change Code ID 5.4.3 Clear Code ID Settings	
5.5 Length Code	
5.6 Multi-Barcode Editor	
5.6.1 Edit a Concatenation of Barcodes	
5.6.2 Activate the Concatenation of Barcodes	-
5.7 Removal of Special Character	
APPLYING FORMATS FOR DATA EDITING	
6.1 Activating Editing Formats	
6.1.1 Activate Editing Formats	
6.1.2 Exclusive Data Editing	
6.2 How to Configure Editing Formats	
6.2.1 Select Format to Configure	
6.2.2 Restore Default Format	
6.3 Configuring Format — Define Data Criteria	
6.3.1 Applicable Code Type 6.3.2 Data Length	
6.3.3 Matching String & Location	
6.4 Configuring Format — Define Data Field	
6.4.1 Start Position	
6.4.2 Field Adjustment	
6.4.3 Total Number of Fields	
6.4.4 Field Settings	
6.4.5 Pause Field Setting 6.5 Configuring Format — Define Transmission Sequence	
6.6 Programming Examples	
6.6.1 Example I 6.6.2 Example II	
SPECIFICATIONS	
FIRMWARE UPGRADE	
How to Upgrade the Scanner Firmware	
Using BT Cradle	
Using <i>Bluetooth</i> [®] Dongle	

How to Upgrade BT Cradle Firmware	219
HOST SERIAL COMMANDS	
Serial Commands to the Scanner	
Example	
BT Cradle Setup Barcodes & Serial Commands	
BT Cradle Setup Barcodes	
Example	
KEYBOARD WEDGE TABLE	227
Key Type & Status	
Кеу Туре	
Key Status	
Example	
NUMERAL SYSTEMS	231
Decimal System	
Hexadecimal System	
ASCII Table	
Entering PIN Code for Authentication	234
Use Preset PIN	
Disable Authentication or Use Random PIN	235
KEYBOARD TYPE ONE-SCAN BARCODE	237
Bluetooth HID	
Keyboard Wedge (Cradle)	240
Remote USB HID (Cradle)	

Introduction

CipherLab's barcode scanners are specifically designed to answer your mobile demands. The versatile scanners are designed to help accelerate productivity while lowering the total cost of ownership. Intensive data collection jobs are made easier with fast, accurate barcode scanning in various working environments, especially in small businesses. Integrating short-distance wireless technology to small-form-factor scanners, the scanners are ideal for carrying around, and thus give workers tether-free mobility anytime anywhere and get job done more efficiently. This line of scanners deliver data over a wireless personal network at a range of up to 100 meters and a prolonged battery life to keep business running.

Owing to the slim, ergonomic design, extremely low power consumption, and powerful decoding capability, the barcode scanners are the best choice for the following applications –

- Receiving in Retail
- Product labeling & Tracking
- Shelf Product Replenishment
- Mobile Point of Sale (POS)
- Mobile Inventory Management
- Order Picking & Staging
- Work-In-Process Tracking
- Material Flow Control
- Transportation & Distribution
- Warehousing
- Asset Management

This manual contains information on operating the scanner and using its features. We recommend that you keep one copy of the manual at hand for quick reference or maintenance purposes. To avoid any improper disposal or operation, please read the manual thoroughly before use.

Thank you for choosing CipherLab products!



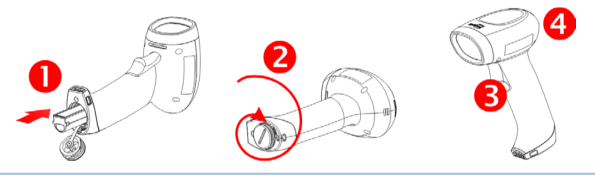
Getting Familiarized with the Scanner and the Cradle

Installing the Battery to the Scanner

When you first receive the package, the rechargeable battery is stored separately from the scanner. Insert the battery into the scanner first so that it can be charged when sitting in the cradle.

Note: Any improper handling may reduce the battery life.

- I) Insert the battery into the battery compartment and close the battery cap.
- 2) Use a coin or flat-blade screw driver to rotate the battery cap clockwise until snug.
- 3) Hold down the trigger about 2 seconds to turn on the scanner.
- 4) The scanner will respond with a long beep and its LED will come on-off shortly.

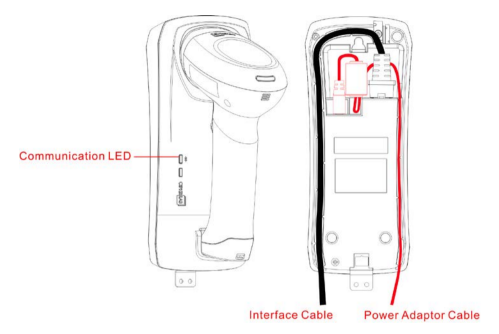


Note: (1) To turn off the scanner, remove the battery.
(2) For shipping and storage purposes, save the scanner and the battery separately. This will keep the battery in good condition for future use.
(3) When the battery charge becomes low, you will find the scanner cannot emit scan beam and its power-on beep sounds differently.



Setting up the Cradle

Capable of charging the scanner, the cradle is specifically designed for the scanner to communicate with a host computer wirelessly. Refer to <u>3.1.1 Connect to Cradle</u>.



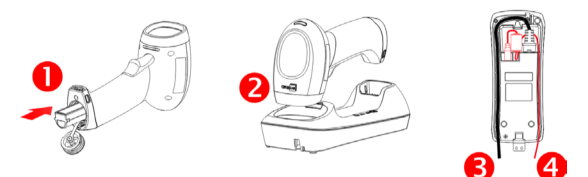
Communic	ation LED	Meaning
	Blue, solid	Initializing
Red, solid		Failed to establish a USB connection
Red, solid	Blue, flashing	Serial command mode with USB Virtual COM or RS-232: wait 3 seconds for starting a serial command
Red, flashing	Blue, flashing	Serial command mode with USB HID: wait 3 seconds for pressing [Num Lock] or [Caps Lock] 5 times via keyboard
	Blue, flashing	Wait for connection request from the scanner (Slow flash at 0.5 Hz)
	Blue, flashing	Connected with the scanner (Fast flash at 1 Hz)
Red, solid	Blue, flashing	Failed to send data to host via USB Virtual COM (Fast flash at 1 Hz)
Red, flashing		Enter Download Mode



Charging the Battery via the Cradle

The battery may not be charged to full for shipment. When you first receive the package, you will need to charge the battery to full before using the scanner. When using the RS-232 cable, it takes approximately 5 hours to charge the battery to full (from the power adaptor).

- Note: Battery charging stops when the temperature drops below 0°C or exceeds 40°C. It is recommended to charge the battery at room temperature (18°C to 25°C) for optimal performance.
- I) Install the battery to the scanner.
- 2) Seat the scanner in the cradle.
- 3) Connect the cradle to your computer or notebook via the USB or RS-232 cable.
- 4) Connect the power supply cord from the cradle to a proper power outlet.
- Warning: RS-232/USB interface both require connecting the power supply cord. When the cradle is solely on USB power, the current may be insufficient for it to function normally. You must connect the power supply cord.



- The scanner LED will be flashing red during charging.
 When the charging is done, the LED will turn off.
 When charging error occurs, the LED will turn solid red.
- 6) The LED for communications on the cradle will first become solid blue while initializing. Refer to the table above for details on different stage of communications.

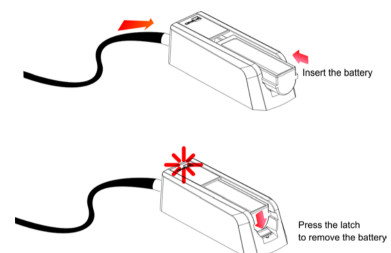




Charging the Battery via Charger

The battery charger is provided for charging the battery only. You may purchase the charger separately. It takes approximately 3 hours to charge the battery to full.

- Note: Battery charging stops when the temperature drops below 0°C or exceeds 40°C. It is recommended to charge the battery at room temperature (18°C to 25°C) for optimal performance.
- I) Slide the battery smoothly until the latch rises to secure it.
- 2) Connect the power supply cord to the charger.
- 3) Connect the other end of the power cord to a suitable power outlet.



Status LED		Meaning
Red, solid		Charger power ON without battery inserted (LED on for 0.5 second)
Red, solid		Charging battery
	Green, solid	Charging done
Red, solid	Green, solid	Pre-charging when battery voltage under 3V (Typical)
		Power or battery not ready



Inside the Package

The items included in the package may be different, depending on your order. Save the box and packaging material for future use in case you need to store or ship the scanner.

- Barcode Scanner
- BT Base
- Rechargeable Li-ion battery

Product Highlights

- Small-form-factor and built tough to survive drop test
- Extremely low power consumption
- Firmware upgradeable
- Supports most popular barcode symbologies, including GS1-128 (EAN-128), GS1 DataBar (RSS), etc.
- Supports negative barcodes
- Supports different scan modes, including Aiming Mode and Multi-Barcode Mode
- Programmable feedback via LED indicator and beeper
- Beeping tone and duration programmable for Good Read
- 4MB flash memory for Memory Mode operation, storing up to 240,000 scans based on EAN-13 barcodes
- Provides up to 10 KB SRAM for reserve buffer while getting out of range over a wireless personal area network (WPAN), storing up to 640 scans based on EAN-13 barcodes
- Capable of transmitting scanned data, emulating a serial cable (BT SPP) or as keyboard input (BT HID), to a notebook computer or PDA with *Bluetooth[®]* wireless technology
- Programmable parameters include data output format, editing format, symbologies, etc.
- Easy configuration through ScanMaster
- Easy connection through CipherConnect, available via online marketplace for mobile devices running on Android 2.x, BlackBerry 5.x, or Windows Mobile 6.x



Symbologies Supported

Most of the popular barcode symbologies are supported, as listed below. Each can be individually enabled or disabled. The scanner will automatically discriminate and recognize all the symbologies that are enabled. Refer to <u>Chapter 4 Changing Symbology</u> <u>Settings</u> for details of each symbology.

Symbologies Su	oported: Enable/Disable	Default	
Codabar		Enabled	
Code 93		Enabled	
MSI			Disabled
Plessey			Disabled
Telepen			Disabled
Code 128	Code 128	Enabled	
	GS1-128 (EAN-128)	Enabled	
	ISBT 128	Enabled	
Code 2 of 5	Industrial 25	Enabled	
	Interleaved 25	Enabled	
	Matrix 25		Disabled
Code 3 of 9	Code 39	Enabled	
	Italian Pharmacode		Disabled
	French Pharmacode		Disabled
	Trioptic Code 39		Disabled
EAN/UPC	EAN-8	Enabled	
	EAN-8 Addon 2		Disabled
	EAN-8 Addon 5		Disabled
	EAN-13	Enabled	
	EAN-13 & UPC-A Addon 2		Disabled
	EAN-13 & UPC-A Addon 5		Disabled
	ISBN		Disabled
	UPC-E0	Enabled	
	UPC-E1		Disabled
	UPC-E Addon 2		Disabled
	UPC-E Addon 5		Disabled
	UPC-A	Enabled	
	UPC-A Addon 2		Disabled
	UPC-A Addon 5		Disabled



GS1 DataBar (RSS)	GS1 DataBar Omnidirectional (RSS-14)	Enabled	
	GS1 DataBar Truncated	Enabled	
	GS1 DataBar Stacked	Enabled	
	GS1 DataBar Stacked Omnidirectional	Enabled	
	GS1 DataBar Limited (RSS Limited)	Enabled	
	GS1 DataBar Expanded (RSS Expanded)	Enabled	
	GS1 DataBar Expanded Stacked	Enabled	
Code 11			Disabled



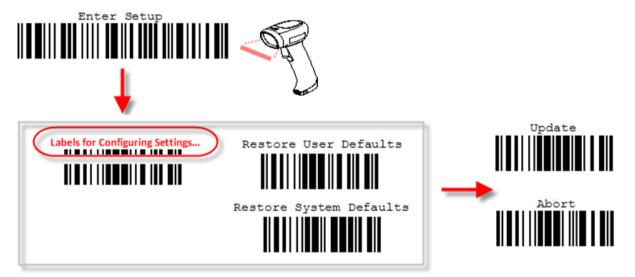
Quick Start

The configuration of the scanner can be done by reading the setup barcodes contained in this manual or via the *ScanMaster* software.

This section describes the procedure of configuring the scanner by reading the setup barcodes and provides some examples for demonstration.

Configuration Mode

- 1. Hold down the trigger about 2 seconds to turn on the scanner. It will respond with a long beep and its LED will come on-off shortly.
- 2. Have the scanner read the "Enter Setup" barcode. It will respond with six beeps and its LED indicator will become flashing red after reading the barcode.
- 3. Have the scanner read more setup barcodes... Most of the setup barcodes are normal. The scanner will respond with two beeps (low-high tone). For special setup barcodes, it requires reading more than one setup barcode to complete the setting.
- 4. Have the scanner read the "Update" or "Abort" barcode. It will respond with six beeps and its LED indicator will become flashing red after reading the barcode.
- 5. The scanner will restart automatically upon reading the "Update" or "Abort" barcode. It will respond with a long beep and its LED will come on-off shortly.



Note: Refer to <u>Appendix II Host Serial Commands</u> for how to configure the cradle by having the scanner read cradle-related setup barcodes or using serial commands.



Working Mode

Upon powering up, the scanner will try to establish a connection with the BT cradle or a computer with $Bluetooth^{(0)}$ wireless technology. Refer to <u>Chapter 3 – Setting up a WPAN Connection</u> for details. The connection between the scanners and BT cradle is made easy and reliable.



Note: If RS-232, USB Virtual COM or BT SPP is selected for output interface, the host can directly send serial commands to configure the scanner. For example, run HyperTerminal.exe and type the 6-digit command located under each setup barcode. Refer to <u>Appendix II Host Serial Commands</u>.



Enter Configuration Mode

For the scanner to enter the configuration mode, you must have it read the "Enter Setup" barcode, which can be located at the bottom of almost every even page of this manual.

• The scanner will respond with six beeps and its LED indicator will become flashing red after reading the barcode.

Enter Setup



For configuring scanner parameters, see "Read a Setup Barcode" below.

Exit Configuration Mode

For the scanner to save settings and exit the configuration mode, you must have it read the "Update" barcode, which can be located at the bottom of almost every odd page of this manual. If you want to exit the configuration mode without saving any changes, have the scanner read the "Abort" barcode instead.

▶ Just like reading the "Enter Setup" barcode, the scanner will respond with six beeps and its LED indicator will become flashing red after reading the barcode. Wait for a few seconds for the scanner to restart itself.

Update

Abort





Default Settings

Save User Settings as Defaults

For the scanner to keep the customized settings as user defaults, you must have it read the "Save as User Defaults" barcode. This is a normal setup barcode, and the scanner will respond with two beeps (low-high tone).

After reading the "Update" barcode, the current settings will be saved as user defaults.

> Save as User Defau lts



Restore User Defaults

For the scanner to restore the user defaults, which you have saved earlier, you must have it read the "Restore User Defaults" barcode. This is a normal setup barcode, and the scanner will respond with two beeps (low-high tone).

After reading the "Update" barcode, all the parameters of the scanner will return to their customized values.

Restore User Defaul



Restore System Defaults

For the scanner to restore the factory defaults, you must have it read the "Restore System Defaults" barcode. This is a normal setup barcode, and the scanner will respond with two beeps (low-high tone). For the cradle to restore factory defaults, refer to <u>BT</u> <u>Cradle Setup Barcodes & Serial</u> Commands.

• After reading the "Update" barcode, all the parameters of the scanner will return to their default values. The current connection record will be cleared as well.

Restore System Defa ults



Note: The system default value (if there is) for each setting is indicated by an asterisk "*".



Read a Setup Barcode

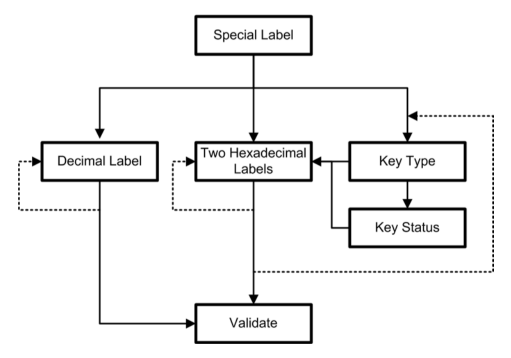
Configure Parameters

For most of the scanner parameters, only one read is required to set them to new values. The scanner will respond with two beeps (low-high tone) when each parameter is set successfully.

But for a number of special parameters, multiple reads are required to complete the setting. In this case, the scanner will respond with a short beep to indicate it needs to read more setup barcodes. These special parameters may require reading one or more setup barcodes, such as

- Numeric barcodes, say, for keyboard type, inter-character delay, length qualification
- Hexadecimal barcodes, say, for character strings as prefix, suffix, etc.
- When "BT HID", "USB HID" or "Keyboard Wedge" is configured for interface, Key Type and Key Status will then become applicable. You may decide whether or not to change key status when "Normal Key" is selected for Key Type.

To complete the configuration of these special parameters, it requires reading the "Validate" barcode, and the scanner will respond with two beeps (low-high tone) to indicate the input values are validated.





The example below shows how to save your settings as "User Default" so that you may restore user defaults at a later time:

Steps	Action	Scanner Feedback if Successful	
1	Power on the scanner	The scanner will respond with a long beep (high tone) and its LED indicator will become solid red and go off quickly.	
2	Enter the Configuration Mode Enter Setup	The scanner will respond with six beeps (high-low tone repeats three times), and its LED indicator will be flashing red.	
3 Read a Setup barcode For example,	Read a Setup barcode	The scanner will respond with two beeps	
	For example,	(low-high tone) if reading a normal setup barcode.	
	*Enable Industrial 25		

Same as for Enter the Configuration Mode.

Exit the Configuration Mode... 4

Save



as User Default

- 5 The scanner will automatically restart itself...
- * When any configuration error occurs...

Same as for Power on the scanner.

The scanner will respond with one long beep (low tone).



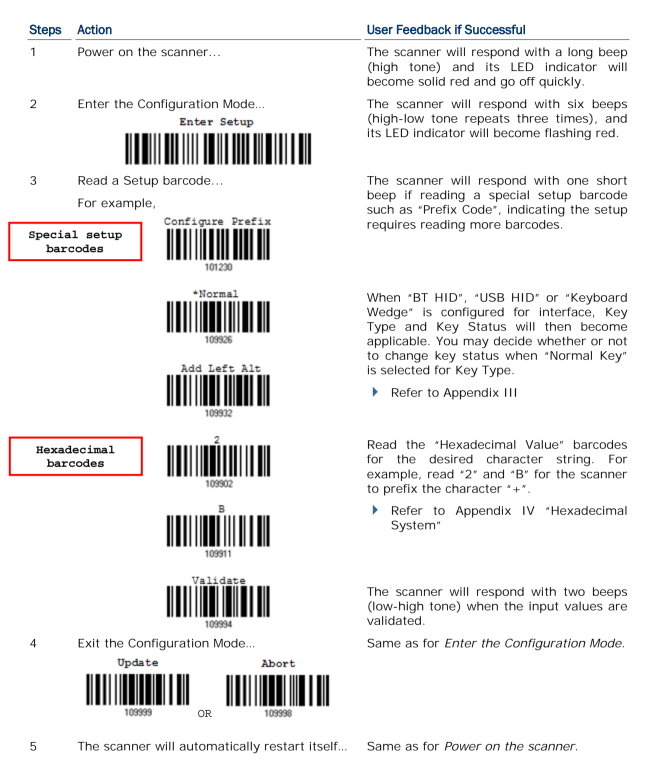
The example below shows how to set numeric parameters:

Steps	Action		User Feedback if Successful
1	Power or	the scanner	The scanner will respond with a long beep (high tone) and its LED indicator will become solid red and go off quickly.
2	Enter the	e Configuration Mode Enter Setup	The scanner will respond with six beeps (high-low tone repeats three times), and its LED indicator will become flashing red.
3	Read a S For exam	etup barcode nple, *Enable Interleaved 25	The scanner will respond with two beeps (low-high tone) if reading a normal setup barcode.
Normal barc	-	100309 Enable Fixed Length(s)	
Normal barc	-	100604	
Special barc		Max. Length (*126) Or Fixed Length 1 100606	The scanner will respond with one short beep if reading a special setup barcode such as "Max. Length", indicating the setup requires reading more barcodes.
Decimal b	parcodes		 Read the "Decimal Value" barcode(s). Refer to Appendix IV "Decimal System"
		5 109905	
		Validate 109994	The scanner will respond with two beeps (low-high tone) when the input values are validated.
4		Configuration Mode	Same as for Enter the Configuration Mode.
		date Abort	

5 The scanner will automatically restart itself... Same as for *Power on the scanner*.



The example below shows how to set string parameters:





List the Current Settings

The current settings of all scanner parameters can be sent to the host computer for user inspection. The listing includes pages as shown below. You can select the page of interest by having the scanner read the "List Page x" barcode. The scanner will respond with two beeps (low-high tone) and send the selected page to the host immediately.

List settings regarding Firmware Version, Serial Number, Interface, Buzzer, and Other Scanner Parameters	List Page 1	109950
List settings regarding Prefix, Suffix, and Length Code Setting	List Page 2	109951
List settings regarding Code ID	List Page 3	109952
List settings regarding: Readable Symbologies	List Page 4	109953
List settings regarding Symbology Parameters (1/3)	List Page 5	109954
List settings regarding Symbology Parameters (2/3)	List Page 6	109955
List settings regarding Symbology Parameters (3/3)	List Page 7	109956
List settings regarding Editing Format 1	List Page 8	109957
List settings regarding Editing Format 2	List Page 9	109958
List settings regarding Editing Format 3	List Page 10	109959



List settings regarding Editing Format 4	List Page 11	109937
List settings regarding Editing Format 5	List Page 12	109938

Create One-Scan Setup Barcodes

The fact is most of the scanner parameters require only one read for setting new values. To facilitate configuring the scanner, you may create One-Scan setup barcodes for use.

The requirements of a One-Scan setup barcode are:

- ▶ a prefix of the "#@" characters
- the six digits of command parameters
- a suffix of the "#"character

For example, the scanner needs reading three setup barcodes for the command parameter "109952" to take effect:

Enter Setup



Now, it requires only one read:

One-Scan Setup Barcode fo r 109952



Note: The scanner will restart automatically upon reading the One-Scan setup barcode for (1) changing the interface or (2) setting memory mode, enable or disable. It will respond with a long beep and its LED will come on-off shortly.



Enter Setup

Chapter 1

Understanding the Barcode Scanner

This chapter will guide you through the features of the barcode scanner and how it can function for you.

In This Chapter

1.1 Battery 1.2 Memory	
1.3 LED Indicator	30
1.4 Beeper	32
1.5 Send "NR" to Host	36
1.6 Scan Modes	
1.7 Scanning Timeout	42
1.8 Delay between Re-read	
1.9 Read Redundancy for All Symblogies	44
1.10 Addon Security for UPC/EAN Barcodes	45
1.11 Auto-Sense Mode	46
1.12 CCD Sensor Always Active	
1.13 Negative Barcodes	47
1.14 Effective Decoding Area	48
1.15 Cable Auto-Detection via BT Cradle	50
1.16 Mobile Phone Display Mode	50

1.1 Battery

The scanner is powered by a rechargeable 3.7 V/800 mAh Li-ion battery, and it takes approximately 4 hours to charge the battery to full (via the cradle from the power adaptor). However, the charging time may vary by working condition. For intensive data collection, you may need to purchase a spare battery for non-stop operation.

Note: See also "<u>Power Economy</u>", "<u>CCD Sensor Always Active</u>", "<u>Sniff Mode</u>", as well as "<u>Low Battery Alarm</u>".

1.1.1 Turn on/off the Scanner

Turn On

Turn on the scanner

After installing the battery, pull down the trigger for about 2 seconds. The scanner will respond with a long beep (high tone), then the LED will become solid red and go off quickly.



Turn on the scanner Automatically

For your convenience, the scanner is designed to power on automatically when you seat it in the stand connecting to the power socket. By default, this mechanism is disabled. You have to enable it by having the scanner read the Enable barcode below.

In this situation, the Auto Power Off function doesn't work until the scanner is taken away from the stand.

*Disable

Enable



Turn Off

Turn off the scanner (automatic)

Let the scanner turn off automatically according to 1.1.2.2 Auto Power Off settings.

Turn off the scanner (by removing the battery)

Remove the battery directly or let it turn off automatically in specific circumstances.

Turn off the scanner (by pressing the trigger)

Or you can press down the scanner trigger for a specified time to turn off the scanner. Please enable this function and specify the time.

Enable



*Disable

By default, the scanner is turned off after you press the trigger for 5 seconds. Have the scanner to read one of the barcodes below to specify the time.

Pull down trigger for 20 seconds



Pull down trigger for 15 seconds



Pull down trigger for 10 seconds

*Pull down trigger for 5 seconds



Turn off the scanner (by scanning the barcode)

Scan the barcode below to turn off the scanner immediately.

Power Off

1.1.2 Power Economy

The scanner features "Power-Saving", "Auto Power Off" and "Auto Power Off Ignoring Scan Mode" giving consideration to the power issue that is generally critical for Bluetooth-enabled devices. By the scanner's support of power economy, its power consumption may progress by the following transition:

- I) running at full CPU speed at power-on
- 2) shifting to low CPU speed (Power-Saving)
- 3) finally shutting down automatically (Auto Power Off)

In the following content of this section, you will be guided through the configurations for the scanner's power economy.

1.1.2.1 Power-Saving

For the scanner to save power, you need to appoint the timing for the scanner to shift to power-saving mode. Make the configuration that best suits your application while noting the following points:

▶ Power-Saving: 1~254 minutes configurable. 0= Disable.

By default, the scanner stands by at full-speed for 2 minutes after power-on and before entering low-speed mode. If Power-Saving isn't desired, set it to 0 to disable it. Read the setup barcode in the following to achieve the setup.

Note: Power-Saving setting won't take effect when the WPAN connection is established successfully whether via BT HID or SPP.



Power-Saving after 0~254 mi n. (*2)



- I) Read the barcode above to enable the scanner to enter low-speed "Power-Saving".
- Assign the time for the scanner to enter low-speed mode by reading the "<u>Decimal</u> <u>Value</u>" barcode on page 231. For example, read "5" for the scanner to enter low-speed mode after idleness of 5 minutes.
- 3) Read the "Validate" barcode on the same page to complete this setting.

Note: Power-Saving won't take effect when one of the following conditions is met:

- (1) the scanner has already established a BT HID/SPP connection,
 - (2) the scanner is in the configuration mode,
 - (3) the scan mode is set to Test, Continuous or Alternate Mode, or
 - (4) the setting value of Power-Saving is greater than that of Auto Power Off.

1.1.2.2 Auto Power Off

For the scanner to save power, further to setting up "Power-Saving" mode, you may also need to enable "Auto Power Off", which deals with a time for the scanner to automatically power off after power-on. Make the configuration that best suits your application while noting the following points:

- Auto Power Off: 1~254 minutes configurable. 0= Disable.
 - I. By default, the scanner automatically shuts down 10 minutes after power-on.
 - 2. If Auto Power Off isn't desired, set the parameter to 0 to disable it.
 - 3. When the scan mode is set to any of Continuous Mode, Test Mode, and Alternate Mode, you need to enable "Auto Power Off Ignoring Scan Mode" in addition to enabling "Auto Power Off". See the following section <u>1.1.2.3 Auto Power Off</u> Ignoring Scan Mode to achieve auto power off.
- Note: When the scanner is set to any scan mode other than Continuous Mode, Test Mode and Alternate Mode, you can skip "Auto Power Off Ignoring Scan Mode".

Auto	Power	Off	E afte
r		0~2	254 mi
		n.	(*10)



- I) Read the barcode above to enable the scanner to automatically turn off at a specified time after power-on.
- Assign the auto power off time by reading the "<u>Decimal Value</u>" barcode on page 231. For example, read "1" and "5" for the scanner to automatically turn off after idleness of 15 minutes.

22



- 3) Read the "Validate" barcode on the same page to complete this setting.
- Note: "Auto Power Off" will not take effect when the scanner is in the configuration modee.

1.1.2.3 Auto Power Off Ignoring Scan Mode

This mode is intended only for Continuous Mode, Test Mode, and Alternate Mode. To force a scanner that is set to one of these three modes to automatically power off to save power, you need the following settings:

- I. Enable "Auto Power Off" as detailed in the foregoing section <u>1.1.2.2 Auto Power</u> <u>Off</u>. And set a time for the scanner to automatically power off after power-on.
- 2. Enable "Auto Power Off Ignoring Scan Mode" by reading the barcode below:



Read the barcode above to enable/disable automatic power-off for Continuous Mode, Test Mode, and Alternate Mode.

Note: "Auto Power Off Ignoring Scan Mode" only features enabling and disabling. It doesn't feature the setting of auto power-off time. Such setting should be configured in the preceding setup of "Auto Power Off".



1.1.3 Power Economy vs. WPAN Connection

Before the scanner can communicate with the host computer, Bluetooth connection (or WPAN connection) needs to be established. The scanner's power economy always accommodates itself to the establishment of the WPAN connection.

The following describes how the scanner carries out power economy before and after the establishment of the WPAN connection:

Before establishing a WPAN connection successfully...

- 1. The scanner stays active for a specified period of time (2 minutes by default) for the following scenarios. The CPU runs at full speed, and the LED blinks blue (On/Off ratio 0.5 s: 0.5 s).
 - (a) waiting for a connection request from the host (BT SPP Slave Mode)
 - (b) trying to connect to the host (BT HID or BT SPP Master Mode)
 - (c) trying to connect to the cradle
- 2. If the scanner fails to connect within 2 minutes, it becomes inactive to save power for the remaining period of time (the specified "Auto Power Off" value minus 2 minutes). The CPU starts to run at low speed, and the LED begins to blink red (On/Off ratio 0.3 s: 2.5 s).

Pull the trigger to wake up the scanner when it becomes inactive, and the scanner will become active again.

3. If it fails to connect again and again, and finally stays inactive until the specified Auto Power Off time elapses, the scanner will automatically turn off in order to conserve battery power.

Pull down the trigger for about 2 seconds to turn it on again.

Note: For scenarios (a) and (b) in step 1, you may need to search for the scanner again on your computer.

After establishing a WPAN connection successfully...

- 1. Once a WPAN connection is established successfully, the scanner will stay active for a specified period of time (2 minutes by default) for data transmission. The CPU runs at full speed, and the LED blinks blue (On/Off ratio 0.02 s: 3 s).
- 2. If the scanner stays idle for 2 minutes (default), it will then turn inactive to save power for the remaining period of time (the specified "Auto Power Off" value minus 2 minutes). The CPU runs at low speed, and the LED is blinking red (On/Off ratio 0.3 s: 2.5 s).

Pull the trigger to wake up the scanner when it becomes inactive, then the scanner will stay active again.

- For BT HID or SPP, the scanner automatically shuts down after the configured "Auto Power Off" time without the transition from full CPU speed to low CPU speed. However, when connecting with the cradle, the scanner will go through the transition in order to save power.
- 3. If the scanner first becomes idle and finally stays inactive until the specified Auto Power Off time is up, the scanner will automatically turn off in order to conserve battery power. You will hear three short beeps, tone descending from high to low.

Pull down the trigger for about 2 seconds to turn it on again.

For BT HID, the scanner resumes the connection with the host upon powering on again, as long as the host application is running. You will hear three short beeps, tone ascending



Enter Setup

from low to high upon the resumption. If the scanner fails to resume the connection, it will try every 5 seconds to re-connect to the host unless you have the scanner read the "Reset Connection" barcode.

- For BT SPP Slave Mode, the scanner waits for the host to re-connect.
- For BT SPP Master Mode, the scanner resumes the connection with the host upon powering on again as long as the host application is running. You will hear three short beeps, tone ascending from low to high upon resumption. If the scanner fails to resume the connection, it will try every 5 seconds to re-connect to the host unless you have the scanner read the "Reset Connection" or "Restore System Defaults" barcode.
- With the use of the cradle, the scanner tries to re-connect the cradle unless you turn off the scanner.



1.2 Memory

The collected data can be sent back to a host computer one by one via the WPAN connection or stored in flash memory when the scanner is set to Memory mode.

1.2.1 Transmit Buffer

By default, transmit buffer is enabled and for use when the scanner is out of range. Upon reading a barcode successfully within range, the scanner responds with one short beep (high tone) and its LED indicator becomes solid green and goes off quickly. However, the host computer may not receive the data immediately if getting out of range. With the 10 KB transmit buffer, the scanner can ignore the transmission status and keep on reading barcodes until the buffer is full.

When transmit buffer is enabled...

If the scanner is out of range, it will respond with two short beeps, high-low tone, upon reading a barcode successfully.

When transmit buffer is full, the scanner will respond with one long beep (low tone) and its LED indicator will become solid red and go off quickly. You are advised to get back to range.

When transmit buffer is disabled...

If the scanner is out of range, it will respond with one long beep (low tone) and its LED indicator will become solid red and go off quickly. You are advised to get back to range.

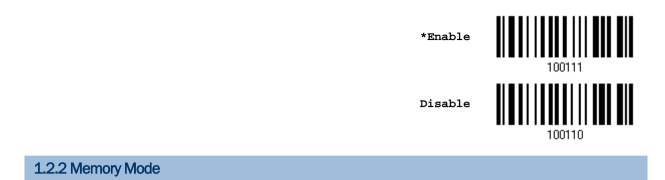


Note: The 10 KB transmit buffer on the scanner can hold as many as 640 scans based on EAN-13 barcodes. Data will be cleared out once the scanner is turned off or running out of battery power!

Continuous Decoding

The scanner only proceeds with the next decode after the host computer has successfully received data. In case of transmitting a huge mass of 2D barcode data, users may encounter difficulties in keeping decoding barcodes. Enabling this function can have the scanner keep decoding without waiting for the host to complete the data receiving.





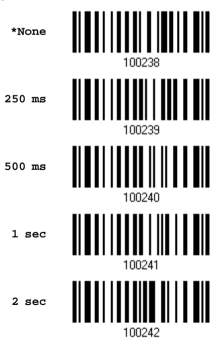
The scanner uses flash memory for memory mode operation. When the scanner is in memory mode, it means any real-time connection established with the host is disabled.



Warning: No real-time connection is allowed unless the memory mode is disabled.

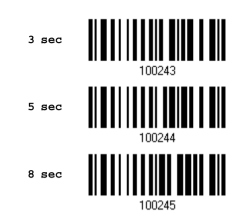
Memory Data Delay

You may set a delay between each data record while transmitting data back to the host.





Update



Send Data

The 4MB flash memory on the scanner can store up to 240,000 scans based on EAN-13 barcodes. When it is used up, the scanner will respond with two short beeps (high-low tone) as a warning.

You are advised to send data to the host immediately by having the scanner read the "Send Data" barcode below. It will resume the previous WPAN connection with the host temporarily.

Send Data



Clear Data & Confirm

Even though data has been sent back to the host, the flash memory is still occupied unless you erase the memory by having the scanner read two barcodes – "Clear Data" and "Confirm".

- 1. Read the "Clear Data" barcode to clear the flash memory.
- 2. Read the "Confirm" barcode to confirm the action.



1.2.3 Free Memory

In memory mode, you can scan the barcode below to show the available capacity of the flash memory in percentage terms.

Spare memory





Enter Setup

1.2.4 Record Count of Memory

You can scan the barcode below to show the data record count of the flash memory.

Data Record Count of Memory





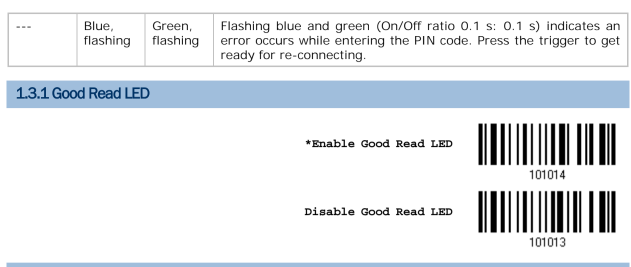
1.3 LED Indicator

The triple-color LED on top of the scanner is used to provide feedback. For example, the LED becomes solid red and goes off quickly upon powering on or running out of transmit buffer. You may tell the difference by the beeps – you will hear a long beep of high tone when powering on the scanner, and a long beep of low tone when the transmit buffer becomes full.

Scanner LED			Meaning			
Red, flashing			 Charging (On/Off ratio 0.5 s: 0.5 s) Configuration Mode (On/Off ratio 0.5 s: 0.5 s) 			
		Green, flashing	Flashing green (On/Off ratio 0.5 s: 0.5 s) indicates the scanner is fully charged.			
Red, solid			Charging error			
Red, flashing			Flashing red 5 times indicates low battery when trying to get into download mode. The task is aborted.			
Red, flashing			Flashing red (On/Off ratio 0.3 s: 2.5 s) indicates the scanner is inactive and its CPU running at low speed to save power —			
			No WPAN connection is established after waiting for two minutes			
Red, on-off			Power on, with one long beep (high tone, LED on for 1 second)			
			Data saved to buffer when transmit buffer is enabled and the scanner is out of range, with two short beeps (high-low tone)			
			Transmit buffer full, with one long beep (low tone)			
			Transmit buffer disabled, with one long beep (low tone)			
			Memory full in memory mode, with two short beeps (high-low tone)			
		Green, on-off	Good Read, with one short beep (high tone) and beeper pitch and duration programmable			
	Blue, flashing		First, flashing blue (On/Off ratio 0.5 s: 0.5 s) for two minutes indicates the scanner is waiting for connection, and goes off if no connection is established, then flashing red (On/Off ratio 0.3 s: 2.5 s) indicates the scanner is inactive.			
			It is ready for connection only while the LED is flashing blue $-$			
			SPP Slave: waiting host to connect			
			HID or SPP Master: trying to connect to host			
			Using cradle: trying to connect to the cradle			
	Blue, flashing		Flashing blue (On/Off ratio 0.1 s: 0.1 s) indicates the scanner receives a PIN code request from host (flashing more quickly than waiting connection).			
	Blue, flashing		Flashing blue (On/Off ratio 0.02 s: 3 s) indicates the scanner has established a WPAN connection successfully.			



Enter Setup



1.3.2 Good Read LED Duration

By default, the Good Read LED stays on for 40 milliseconds. Specify a value, ranging from 1 to 254 in units of 10 milliseconds.

Good Read LED Time-out after 0.01~2.54 sec. (*40 ms)



- I) Read the barcode above to specify the time interval before the Good Read LED goes off.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231. For example, read "1" and "5" for the Good Read LED to go off after 150 milliseconds.
- 3) Read the "Validate" barcode on the same page to complete this setting.



Update

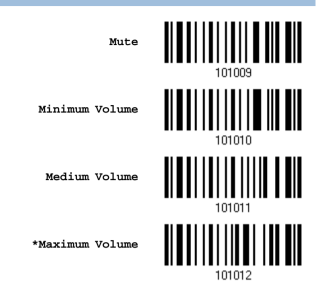
1.4 Beeper

The scanner has a buzzer to provide user feedback in various operating conditions.

Beeping	Meaning			
One long beep, high tone	Power on, with red LED on (1 second) and off quickly			
One short beep, high tone	Good Read, with green LED on-off quickly			
Programmable, default to 4 KHz				
Six short beeps	Enter Configuration Mode, with red LED flashing			
 High-low tone repeats three times 	Exit Configuration Mode			
Two short beeps, low-high tone	Setup barcode read successfully			
One short beep, high tone	More setup barcode required			
	Input PIN code			
	Clear PIN code			
One short beep, low tone	More barcodes required to complete the "output sequence" requirements of Multi-Barcode Editor, with green LED on-off quickly (Upon completion, same as Good Read.)			
One long beep, low tone	Transmit buffer full, with red LED on-off quickly			
	Transmit buffer disabled, with red LED on-off quickly			
	 Configuration error (Wrong barcode) 			
	PIN code input error			
	Reject random PIN request			
	Fail to send data in memory mode			
Two short beeps, high-low tone	Data saved to buffer when transmit buffer is enabled and the scanner is out of range, with red LED on-off quickly			
	Memory Mode – Memory full, with red LED on-off quickly			
Two short beeps, high tone	Low Battery Alarm			
One short beep then one long beep, high-low tone	Indicates low battery when trying to get into download mode. The task is aborted.			
Two long beeps, high-low tone	Multi-Barcode Mode – Buffer full			
Three short beeps, tone ascending	WPAN connection established, with blue LED flashing			
from low to high	WPAN connection resumed, with blue LED flashing			
Three short beeps, tone ascending from high to low	WPAN connection out of range or suspended			



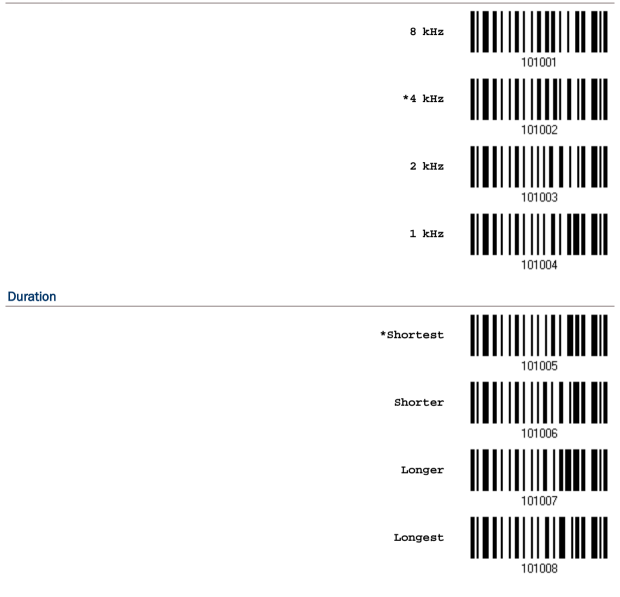
1.4.1 Beeper Volume





1.4.2 Good Read Beep

Frequency





1.4.3 Low Battery Alarm

By default, it will activate the beeper to give a warning when the battery charge gets low. In order to prevent data loss, you are advised to replace the battery immediately when you hear two short beeps (high tone).

*Low Battery Alarm

No Alarm



Low battery alarm time interval differs depending on the operating status.

Low Battery Alarm Time Interval	Operating Status
1.5 seconds	During scanner operation
10 seconds	The scanner idles for 30 seconds

1.4.4 Bell Ring

With this function enabled, the scanner will produce a bell ring when receiving the '0x07' character which is sent via BT SPP Slave, BT SPP Master, RS232 via BT cradle, VCOM via BT cradle, or VCOM CDC via BT cradle interface.

Enable



*Disable



1.4.5 Power-on Beep

By default, the scanner beeps when you press the trigger to power on it. You can have the scanner read the Disable setting barcode below to disable the power-on beep.



1.5 Send "NR" to Host

The scanner can send the "NR" string to the host to notify the No Read event.





1.6 Scan Modes

Different scan modes are supported – select the scan mode that best suits the requirements of a specific application. Refer to the comparison table below.

Scan Mode	Start to Scan					Stop Scanning			
	Always	Press trigger once	Hold trigger	Press trigger twice	Release trigger	Release trigger	Press trigger once	Barcode being read	Timeout
Continuous mode	√								
Test mode	~								
Laser mode			✓			~		✓	√
Auto Off mode		✓						v	~
Auto Power Off mode		✓							~
Alternate mode		✓					~		
Aiming mode (Original)				v				v	√
Aiming mode (Always Aiming)						~		✓	~
Multi-Barcode mode			✓			✓			
Release Mode					✓			✓	√

Note: By default, the scan mode is set to Laser mode.

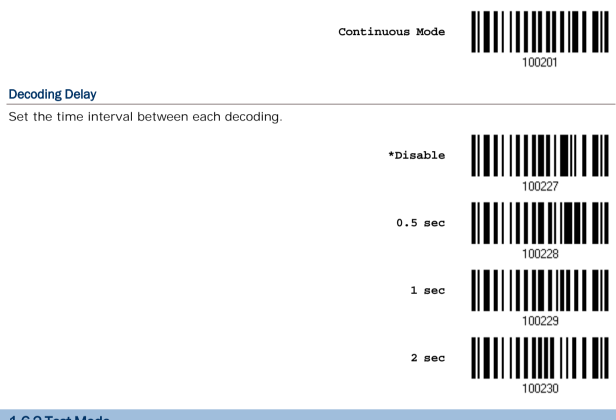


1.6.1 Continuous Mode

The scanner is always scanning.

- After a successful decoding, the removal of barcode is required. It is not allowed to proceed to decode until the decoding delay time has passed.
- To decode the same barcode repeatedly, move away the barcode and put it back again and again for scanning.

Note: Refer to <u>1.8 Delay between Re-read</u>.



1.6.2 Test Mode

The scanner is always scanning.

• Capable of decoding the same barcode repeatedly without removing it, for testing purpose.

Test Mode





1.6.3 Laser Mode

The scanner will start scanning once the trigger is held down.

• The scanning won't stop until (1) a barcode is decoded, (2) the pre-set timeout expires, or (3) you release the trigger.

Note: Refer to <u>1.7 Scanning Timeout</u>.

1.6.4 Auto Off Mode

The scanner will start scanning once the trigger is pressed.

The scanning won't stop until (1) a barcode is decoded, and (2) the pre-set timeout expires.

Note: Refer to <u>1.7 Scanning Timeout</u>.

Auto Off Mode

*Laser Mode



1.6.5 Auto Power Off Mode

The scanner will start scanning once the trigger is pressed.

• The scanning won't stop until the pre-set timeout expires, and, the pre-set timeout period re-counts after each successful decoding.

Note: Refer to <u>1.8 Delay between Re-read</u> and <u>1.7 Scanning Timeout</u>.

Auto Power Off Mode



100202



1.6.6 Alternate Mode

The scanner will start scanning once the trigger is pressed

• The scanning won't stop until you press the trigger again.

Alternate Mode



1.6.7 Aiming Mode

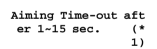
Read the Aiming Mode barcode below to switch to aiming mode.

Aiming Mode



Aiming Timeout

You can limit the aiming time interval (1~15). By default, the scanner time-out is set to 1 second.





- Read the barcode above to specify the time interval before aiming ends. (It is set to 1 by default.)
- 2) Read the "<u>Decimal Value</u>" barcode on page 231. For example, read "1" and "0" for the scanner to automatically shut down after idleness for 10 seconds.
- 3) Read the "Validate" barcode on the same page to complete this setting.



Aiming Submodes

Users can further specify the aiming submode.

Original Mode:

By default, the scanner will aim at a barcode once the trigger is pressed, and start scanning when the trigger is pressed again within the aiming timeout.

• The scanning won't stop until (1) a barcode is decoded, and (2) the pre-set timeout expires.

*Original Mode



Note: Refer to <u>1.7 Scanning Timeout</u>.

Always Aiming:

The scanner is aiming at all times. You are supposed to press the trigger to decode the barcode.

Always Aiming



1.6.8 Multi-Barcode Mode

The scanner will be scanning as long as the trigger is held down, capable of decoding one single barcode, as well as multiple unique barcodes one at a time. While decoding a bunch of unique barcodes, if a barcode is decoded twice, its subsequent decoding will be ignored and the scanner is expecting another unique barcode.

• The scanning won't stop until you release the trigger.

Multi-Barcode Mode



Note: (1) A barcode is considered unique when its Code Type or data is different from others.

(2) Multi-Barcode Mode has nothing to do with the <u>5.6 Multi-Barcode Editor</u>.



1.6.9 Release Mode

The scanner will aim at a barcode once the trigger is pressed, and then start scanning when the trigger is released.

Note: Refer to <u>1.7 Scanning Timeout</u>.

Release Mode



1.7 Scanning Timeout

Specify the scanning time interval (1~254 sec.; 0= Disable) when the scan mode is set to any of the following –

- Laser mode
- Auto Off mode
- Auto Power Off mode
- Aiming mode
- Release mode

Scanner Time-out af
ter 0~254 sec.
(*10)



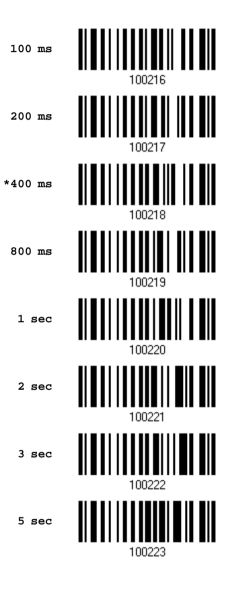
- I) Read the barcode above to specify the time interval before the scan engine times out.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231. For example, read "1" and "5" for the scanner to automatically shut down after idleness of 15 seconds.
- 3) Read the "Validate" barcode on the same page to complete this setting.



1.8 Delay between Re-read

This is also referred to as the "Blocking Time", which is used to prevent the scanner from accidentally reading the same barcode twice when the scan mode is set to any of the following –

- Continuous mode
- Auto Power Off mode
- Alternate mode



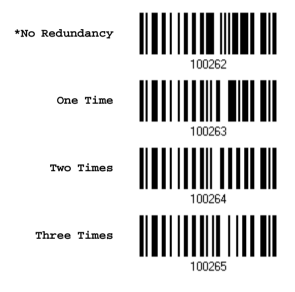


1.9 Read Redundancy for All Symblogies

Select the level of reading security. For example,

- If "No Redundancy" is selected, one successful decoding will make the reading valid and induce the "READER Event".
- If "Three Times" is selected, it will take a total of four consecutive successful decoding of the same barcode to make the reading valid. The higher the reading security is (that is, the more redundancy the user selects), the slower the reading speed gets.

It is obvious that the more redundancy you select, the higher the reading security is, and thus, the slower the reading speed becomes. You will have to compromise between reading security and decoding speed.





1.10 Addon Security for UPC/EAN Barcodes

The scanner is capable of decoding a mix of UPC/EAN barcodes with and without addons. The read redundancy (0~30 times) allows changing the number of times to decode a UPC/EAN barcode before transmission. The more redundancy you select, the higher the reading security is, and thus, the slower the reading speed becomes. You will have to compromise between reading security and decoding speed.

Note: UPC/EAN Addon 2 and Addon 5 must be enabled individually for this setting to take effect.

Addon Security Leve 1 (*0~30)



- I) Read the barcode above to specify the read redundancy for UPC/EAN barcodes. (It is set to 0 by default.)
- 2) Read the "<u>Decimal Value</u>" barcode on page 231. For example, read "1" and "2" for the scanner to re-read the barcode for 12 times.
- 3) Read the "Validate" barcode on the same page to complete this setting.



1.11 Auto-Sense Mode

Auto-sense is only available when the scanner is working in <u>Laser Mode</u>. The scanner will be expecting barcodes as long as it is seated in the Auto-sense stand. Whenever a barcode is brought within range, the scanner will be able to decode it.

To stop this mode, just remove the scanner from the stand.



You can determine the occasion for decoding destination barcodes. As the setting barcodes shown below, "Detection By Barcode" means when an object is judged a barcode, the scanner decodes the destination barcode. "Detection by Motion" means when an object is detected moving, the scanner decodes the destination barcode.

*Detection By Barcode



Detection By Motion

Besides, users can determine the auto-sense detection level ranging from 0 to 7 (default value is set to 4; greater number means higher detection sensitivity) when the scanner is seated in the stand and set in the "Detection By Motion" mode.

Auto-sense Detection Level 0~7 (*4)

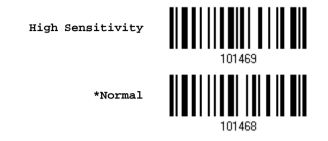


- I) Read the barcode above to specify the Auto-sense Detection level.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231. For example, read "1" to set the Auto-sense Detection Level on 1.
- 3) Read the "Validate" barcode on the same page to complete this setting.



1.11.3 Ambient Light

When the ambient light is too dim to activate the sensor, you may have the scanner read the "High Sensitivity" barcode to improve performance. It will emit scan beam every 300 milliseconds when "High Sensitivity" is enabled.



Note: If the ambient light is under 100 lux, we suggest that you either add lighting or use Continuous mode instead.

1.12 CCD Sensor Always Active

This feature is used to keep the CCD sensor always active so that the scanner can decode more efficiently. However, you may disable it in order to save battery power.



1.13 Negative Barcodes

Normally, barcodes are printed with the color of the bars darker than that of the spaces. But for negative barcodes, they are printed in the opposite sense just like negative films. The spaces of negative barcodes are printed with a color darker than that of the bars. You can configure the scanner to be able to read negative barcodes.



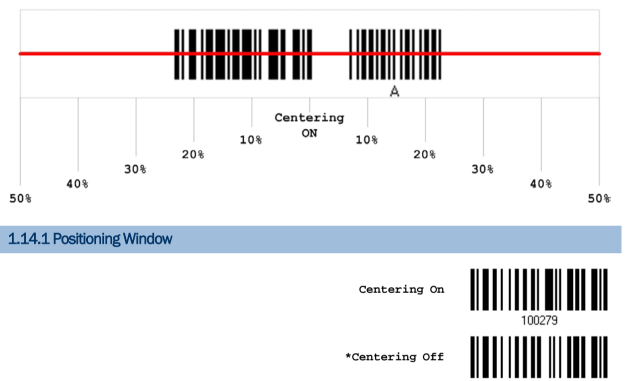


Update

1.14 Effective Decoding Area

By default, the effective decoding area is 100% covered by the scanned area. However, you may narrow down the decoding area to prevent reading the wrong barcode when a number of barcodes are printed closely. The scanner will only read barcodes that appear in the effective decoding area.

Read the barcode "Centering On" and specify the percentage to narrow down the decoding area. For example, read "Left 10%" and then "Right 30%" for the scanner to decode barcode "A" only.

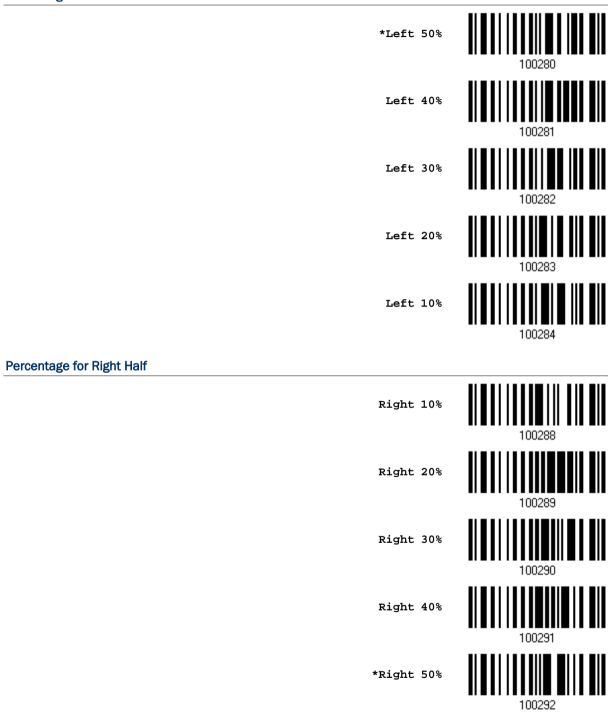


100278



1.14.2 Adjusting Window

Percentage for Left Half





Update

1.15 Cable Auto-Detection via BT Cradle

By default, this function is enabled that the cradle will detect the interface automatically.

Connect the BT cradle to a host computer using the provided interface cable. After the BT connection between the scanner and the cradle is established, users can have the scanner read the setting barcodes below to enable/disable cable auto-detection on the cradle.

Cable Auto-Detect	Defaults
Keyboard Wedge	PCAT (US) for keyboard type
RS-232	115200 bps, 8 bits, No parity, 1 stop bit
USB	USB HID and PCAT (US) for keyboard type

Note: If "USB Virtual COM" is desired, have the scanner read the setup barcodes.



1.16 Mobile Phone Display Mode

By default this mode is disabled. There is a big improvement in reading barcodes displayed on mobile phones and electronic displays when this mode is enabled.

Enable



*Disable



Chapter 2

Selecting Output Interface

In order to establish a proper connection between your computer and the scanner, we suggest that you follow these instructions -

- I) Install the battery and hold down the trigger for about 2 seconds to turn on the scanner.
- 2) Have the scanner read the "Enter Setup" barcode to enter the configuration mode.
- Have the scanner read the associated barcodes to activate the desired interface. See the following sections for output interfaces supported.
- 4) Have the scanner read the barcodes for related settings.
- 5) Have the scanner read the "Update" barcode to exit the configuration mode.
- Turn on your computer or laptop and establish a WPAN connection with the scanner. Refer to <u>Chapter 3 – Setting up a WPAN Connection</u>.

Note: By default, the output interface is set to "BT HID".

In This Chapter

2.1 BT HID	52
2.2 BT SPP Slave	63
2.3 BT SPP Master	67
2.4 Keyboard Wedge via BT Cradle	72
2.5 RS-232 via BT Cradle	82
2.6 USB HID via BT Cradle	87
2.7 USB Virtual COM via BT Cradle	97



2.1 BT HID

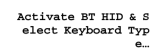
For BT HID, refer to <u>Chapter 3 – Setting up a WPAN Connection</u> for related connection settings. Run any text editor on your computer, and the scanned data will be transmitted to the computer.

HID Settings	Defaults
Keyboard Type	PCAT (US)
Alphabets Layout	Normal
Digits Layout	Normal
Capital Lock Type	Normal
Capital Lock State	Off
Alphabets Transmission	Case-sensitive
Digits Transmission	Alphanumeric keypad
Alternate Composing	No
Inter-Character Delay	0 (ms)
Inter-Function Delay	0 (ms)



2.1.1 Activate BT HID & Select Keyboard Type

When BT HID interface is activated, you will have to select a keyboard type to complete this setting. By default, BT HID is activated on the scanner, and the keyboard type is set to PCAT (US).





- I) Read the barcode above to activate BT HID and select a keyboard type.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231. Refer to the table below for the number of desired keyboard type.
- 3) Read the "Validate" barcode on the same page to complete this setting.

BT HID

By default, the keyboard type is set to PCAT (US). The following keyboard types are supported -

No.	Keyboard Type	No.	Keyboard Type
64	PCAT (US)	80	Reserved
65	PCAT (French)	81	PCAT (Greek)
66	PCAT (German)	82	Reserved
67	PCAT (Italy)	83	PCAT (Russian)
68	PCAT (Swedish)	84	Reserved
69	PCAT (Norwegian)	85	Reserved
70	PCAT (UK)	86	Reserved
71	PCAT (Belgium)	87	Reserved
72	PCAT (Spanish)	88	PCAT (Cyrillic)
73	PCAT (Portuguese)	89	PCAT (Armenian)
74	PS55 A01-2 (Japanese)	90	PCAT (Thai)
75	User-defined table	91	PCAT (Slovenian)
76	PCAT (Turkish)	92	PCAT (Mexican Spanish)
77	PCAT (Hungarian)	94	PCAT (Swiss French)
78	PCAT (Swiss German)	95	PCAT (Czech)
79	PCAT (Danish)		



2.1.2 Reset Connection

For BT HID, you can only have the scanner connected to one computer at a time. If you want to connect the scanner to another host, you must have it read the "Reset Connection" barcode so that the current connection record will be cleared. Then, the scanner will restart itself automatically. Go through the whole process in <u>3.2.3 Connect to Dongle</u> to establish a new connection.

Reset Connection



Note: The "Restore System Defaults" barcode will have the current connection record cleared as well.



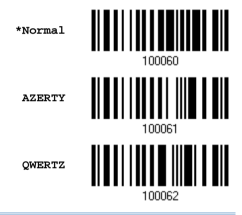
2.1.3 Keyboard Settings

- Alphabets Layout
- Digits Layout
- Capital Lock Type
- Capital Lock Setting
- Alphabets Transmission
- Digits Transmission
- Alternate Composing

Note: BT HID does not support these functions on PDAs – (1) Capital Lock Setting: Auto Detection (2) Digits Transmission: Numeric Key

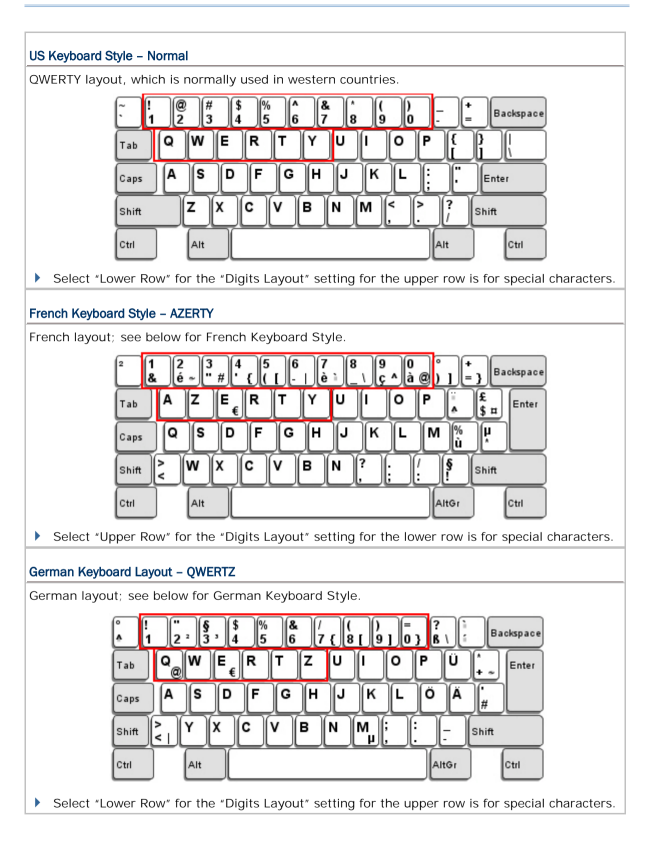
Alphabets Layout

By default, the alphabets layout is set to normal mode, also known as the standard English layout. Select French or German keyboard layout if necessary. The scanner will make adjustments when sending the "A", "Q", "W", "Z", "Y", and "M" characters according to this setting.



Note: This setting only works when the keyboard type selected is US keyboard, such as PCAT (US). The Alphabets Layout and Digits Layout setting must match your keyboard.



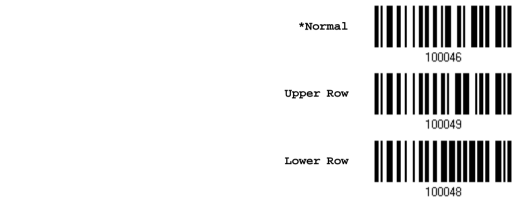




Digits Layout

Select a proper layout that matches the alphabets layout. The scanner will make adjustments according to this setting.

Options	Description
Normal	Depends on the [Shift] key or [Shift Lock] setting
Lower Row	For QWERTY or QWERTZ keyboard
Upper Row	For AZERTY keyboard



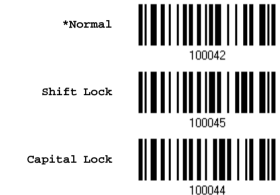
Note: This setting is to be used with the Character Substitution setting when support to certain keyboard types (languages) is unavailable but required.



Capital Lock Type & Setting

In order to send the alphabets with correct case, the scanner needs to know the status of Caps Lock on the keyboard. Incorrect settings may result in reversed case of the alphabets being transmitted.

Cap Lock Type	Description
Normal	Normal type
Capital Lock	When enabled, the keys of alphabetic characters will be interpreted as capital letters. However, this does not affect the number or punctuation keys.
Shift Lock	When enabled, the keys of alphabetic characters will be interpreted as capital letters. In addition, this affects the number or punctuation keys.



Capital Lock State	Description		
Capital Lock OFF	Assuming that the status of Caps Lock on the keyboard is OFF, transmitted characters are exactly the same as in the barcode (when "case-sensitive" is selected for Alphabets Transmission).		
Capital Lock ON	Assuming that the status of Caps Lock on the keyboard is ON, transmitted characters are exactly the same as in the barcode (when "case-sensitive" is selected for Alphabets Transmission). Refer to the Capital Lock Type above.		
Auto Detection	The scanner will automatically detect the status of Caps Lock on the keyboard before data is transmitted; transmitted characters are exactly the same as in the barcode (when "case-sensitive" is selected for Alphabets Transmission).		
	This setting is not supported on PDAs.		

Auto Detect



Capital Lock ON





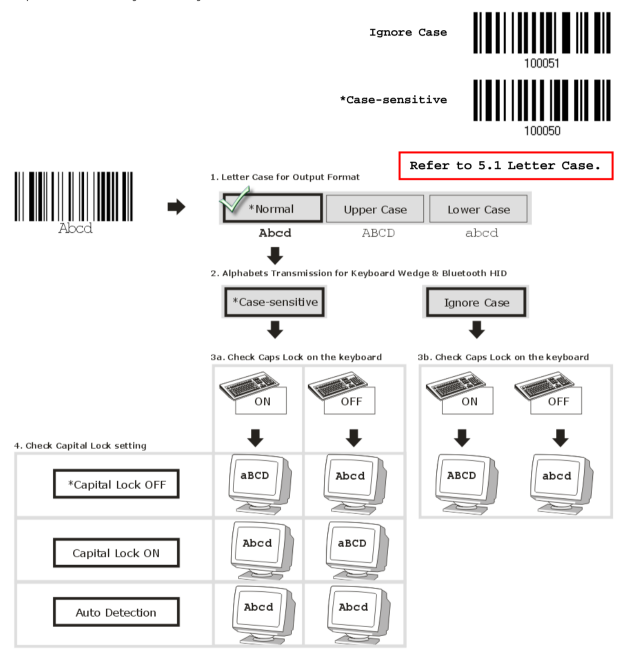
Enter Setup

*Capital Lock OFF



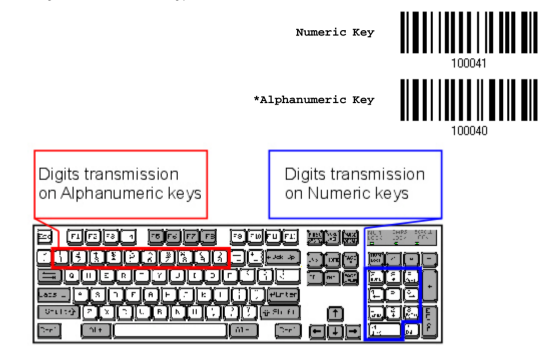
Alphabets Transmission

By default, the alphabets transmission is case-sensitive, meaning that the alphabets will be transmitted according to their original case, the status of Caps Lock on the keyboard, as well as the Capital Lock setting. Select [Ignore Case] to have alphabets transmitted according to the status of Caps Lock on the keyboard only.





Digits Transmission



By default, the alphanumeric keypad is used for transmitting digits. Select "Numeric Keypad" if you wish to use the keys on the numeric keypad.

Note: If you select "Numeric Keypad", the Num Lock status of the physical keyboard should be "ON". This setting is not supported on PDAs.

ALT Composing

By default, Alternate key composing is disabled. Select [Yes] to allow emulating Alternate key code of a specific keyboard character. For example, [Alt] + [065] will be sent to host for the character "A" regardless the keyboard type you are using.





2.1.4 Inter-Character Delay

By default, the inter-character delay is set to zero. Specify a value, ranging from 0 to 254 in units of millisecond, to match the computer response time of the keyboard interface. Such delay time is inserted between every character being transmitted. The longer the delay time is, the slower the transmission speed will be.

Inter-Character Del ay... (*0~254)



- I) Read the barcode above to specify the inter-character delay.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231 for the desired inter-character delay (millisecond).
- 3) Read the "Validate" barcode on the same page to complete this setting.

2.1.5 Inter-Function Delay

By default, the inter-function delay is set to zero. Specify a value, ranging from 0 to 254 in units of millisecond, to match the computer response time of the keyboard interface. Such delay time is inserted between every function code ($0x01 \sim 0x1F$) being transmitted. The longer the delay time is, the slower the transmission speed will be.

Inter-Function Dela y... (*0~254)



- I) Read the barcode above to specify the inter-function delay.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231 for the desired inter-function delay (millisecond).
- 3) Read the "Validate" barcode on the same page to complete this setting.

2.1.6 HID Character Transmit Mode

By default, HID interface sends data to the host character by character. You may have the scanner read the "Batch Processing" barcode to process data in batch.

Batch Processing

*By Character



Note: "By Character" transmit mode is required when working with iPhone or iPad.



2.1.7 Special Keyboard Feature

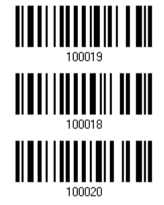
By default, this interface doesn't employ special function codes ($0x01 \sim 0x1F$) defined in the Keyboard Wedge Table for users may want to get rid of these special codes within the barcodes to avoid data error.

Or you can enable the "Bypass with Control Character Output for Windows" function to output control characters ranging from 0x01 to 0x1F in text form. For instance, [BS] (the backspace) is output rather than 0x08 when this function is enabled.

You can decide whether to apply the special keyboard feature. For further details please refer to <u>Keyboard Wedge Table</u>.

*Bypass

Apply



Bypass with Control Cha racter Output for Windows



2.1.8 Keypad Support for iPhone/iPad

When the scanner has been successfully connected to iPhone or iPad for data collection, the onscreen keypad of iPhone/iPad will appear by default. Have the scanner read the "Show or Hide Keypad" barcode to show or hide the keypad if necessary.

Show or Hide Keypad



Read the "Use Trigger Key to Show or Hide Keypad" barcode in advance allowing users to press the trigger key twice within 0.5 seconds to show or hide the onscreen keypad.



Note: This function only works for (1) iPhone 4 and 3GS version 4.1 or later, and (2) iPad version 4.2 or later.

2.1.9 Transmit Speed

By default, the BT HID transmit speed is set to Fast. Users can have the scanner work in normal transmit speed by reading the Normal barcode.

Normal

*Fast



100163





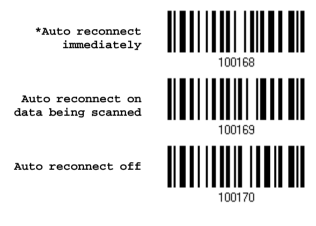
Update

2.1.10 BT HID Slave/Master Switching

By default, the BT HID role is set to master. Users can have the scanner switch between slave and master by reading the barcodes below.



Users can decide whether to have the scanner automatically reconnect to a paired device after disconnection, and the occasion for reconnecting.





2.2 BT SPP Slave

For BT SPP Slave, refer to <u>Chapter 3 – Setting up a WPAN Connection</u> for related connection settings.

2.2.1 Activate BT SPP Slave Mode

Read the barcode below to activate SPP Slave Mode.

Activate BT SPP, Sl ave Mode



2.2.2 Inter-Function Delay

By default, the inter-function delay is set to zero. Specify a value, ranging from 0 to 254 in units of millisecond, to match the computer response time of the keyboard interface. Such delay time is inserted between every function code ($0x01 \sim 0x1F$) being transmitted. The longer the delay time is, the slower the transmission speed will be.

Inter-Function Dela y... (*0~254)



- I) Read the barcode above to specify the inter-function delay.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231 for the desired inter-function delay (millisecond).
- 3) Read the "Validate" barcode on the same page to complete this setting.



Update

2.2.3 ACK/NAK Timeout

By default, the scanner sends data to the host without waiting for an ACK/NAK response before sending more data. Specify a value, ranging from 1 to 99 in units of 0.1 second. If no response within the specified period of time, the scanner will attempt to send the same data two more times. If all three attempts fail without any notification, data loss will occur.

ACK/NAK Time-out af ter ... (*0~99)



- I) Read the barcode above to specify the time interval for the scanner to send data and wait for a response from the host.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231. For example, read "1" and "0" for the scanner to automatically shut down after idleness of 1 second.
- 3) Read the "Validate" barcode on the same page to complete this setting.

ACK/NAK Error Beep

Enable Error Beep

*Disable Error Beep



Note: We suggest enabling the error beep so that you will be notified of such data loss and have the scanner re-read data.

2.2.4 BT SPP Slave Hardware Flow Control

By default, the data sending via Bluetooth SPP doesn't employ hardware flow control. In some cases users may want to enable hardware flow control to prevent data loss during transmission. Please scan the barcode below to enable/disable it.

*Disable

Enable



Enter Setup

2.3 BT SPP Master

As a SPP master device, the scanner will be able to resume connection with the host upon powering on again, as long as the host application is running. If the scanner fails to resume connection, it will try every 5 seconds to re-connect to the host unless you have the scanner read the "Reset Connection" or "Restore System Defaults" barcode.

For BT SPP Master, refer <u>3.2.2 Configure Related Settings</u> for related connection settings.

Note: In SPP Master Mode, if the scanner fails to re-connect within the specified period of time (2 minutes by default), the scanner will become inactive to save power. Once the re-connection is established successfully, the scanner will not go through transition from full CPU speed to low CPU speed even though it is idle during the specified time interval for Auto Power Off. It will automatically turn off when the time is up. Refer to 1.1.3 Power Economy vs. WPAN Connection.

2.3.1 Activate BT SPP Master Mode

This is SPP Master Mode.

Activate BT SPP, Ma ster Mode



How to connect with the target device?

Produce two setup barcodes for the target SPP slave device, just like what we do for the cradle.

- "Set Connection"
- MAC ID"

Note: The "MAC ID" barcode must have a prefix of two characters, either "Ox" or "OX", followed by the real MAC address of the target device.

Usage:

- 1. Read the "Activate BT SPP, Master Mode" barcode above and barcodes for connection settings, such as authentication and preset PIN. Skip this step if no connection settings are desired.
- 2. Read the "Set Connection" and "MAC ID" barcodes. The scanner will respond with one beep upon reading each of the barcodes.





Note: Read the "Set Connection" barcode first, and then the "MAC ID" barcode within 10 seconds.

Instead of producing the "MAC ID" barcode, you may have the scanner read the setup barcodes for entering the MAC address.

Have the scanner read the "Abort" barcode to cancel the operation at any time while reading setup barcodes for the MAC address. If the MAC address has not been completed yet, having the scanner read the "Validate" barcode can cancel the operation as well.

> Enter MAC ID in Hex adecimal...



Usage:

- 1. Read the barcode above.
- 2. Read the "<u>Hexadecimal Value</u>" barcode on page 232 for the desired MAC address.
- 3. Read the "Validate" barcode on the same page to complete this setting.

Connect with the target device by scanning a single 1D setting barcode

Users can produce a single 1D setup barcode that combines the "Set Connection" and "MAC ID" setup commands to connect with the cradle. While producing the barcode, be aware the letter upper/lower case "SeTcOn" and the barcode must be the Code 128 symbology.

Usage:

- 1) Read the "Activate *Bluetooth*[®] SPP, Master Mode" barcode above and barcodes for connection settings, such as authentication and preset PIN. Skip this step if no connection settings are desired.
- 2) Read the "SeTcOnxxxxxxxxxx 1D single barcode below. The scanner will respond with one beep upon reading the barcode.



Exit SPP Master Mode

To stop such re-connection, read "Reset Connection" or "Restore System Defaults" barcode so that the current connection record (= MAC ID) will be cleared. Then, the scanner will restart itself automatically. Go through the process in <u>3.2.3 Connect to Dongle</u> to establish a new WPAN connection.

Reset Connection





2.3.2 Inter-Function Delay

By default, the inter-function delay is set to zero. Specify a value, ranging from 0 to 254 in units of millisecond, to match the computer response time of the keyboard interface. Such delay time is inserted between every function code ($0x01 \sim 0x1F$) being transmitted. The longer the delay time is, the slower the transmission speed will be.

Inter-Function Dela y... (*0~254)



- I) Read the barcode above to specify the inter-function delay.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231 for the desired inter-function delay (millisecond).
- 3) Read the "Validate" barcode on the same page to complete this setting.

2.3.3 ACK/NAK Timeout

By default, the scanner sends data to the host without waiting for an ACK/NAK response before sending more data. Specify a value, ranging from 1 to 99 in units of 0.1 second. If no response within the specified period of time, the scanner will attempt to send the same data two more times. If all three attempts fail without any notification, data loss will occur.

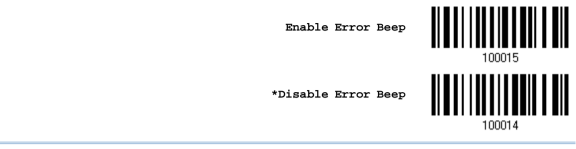
ACK/NAK Time-out af ter ... (*0~99)



- I) Read the barcode above to specify the time interval for the scanner to send data and wait for a response from the host.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231. For example, read "1" and "0" for the scanner to automatically shut down after idleness of 1 second.
- 3) Read the "Validate" barcode on the same page to complete this setting.



ACK/NAK Error Beep



Note: We suggest enabling the error beep so that you will be notified of such data loss and have the scanner re-read data.



Enter Setup

2.3.4 Switch between Master/Slave Mode

After the scanner has established a connection as a SPP slave device, you may have it read the "Activate BT SPP, Master Mode" setup barcode to switch to SPP Master Mode. This will result in easy and reliable re-connection, just like connecting with the cradle.

2.3.5 BT SPP Master Hardware Flow Control

By default, the data sending via Bluetooth SPP doesn't employ hardware flow control. In some cases users may want to enable hardware flow control to prevent data loss during transmission. Please scan the barcode below to enable/disable it.



2.3.6 BT SPP Master Auto-Reconnection

Users can decide whether to have the scanner automatically reconnect to a paired device after disconnection, and the occasion for reconnecting.



Auto reconnect off





2.4 Keyboard Wedge via BT Cradle

The Y cable allows you to connect the scanner via BT Cradle to the keyboard input port of PC and you may join the keyboard as well. The scanned data will be transmitted to the host keyboard port as if it is manually entered via the keyboard. For example, run a text editor on your computer to receive the data.

Keyboard Wedge Settings	Defaults
Keyboard Type	PCAT (US)
Alphabets Layout	Normal
Digits Layout	Normal
Capital Lock Type	Normal
Capital Lock State	Off
Alphabets Transmission	Case-sensitive
Digits Transmission	Alphanumeric keypad
Alternate Composing	No
Laptop Support	Disable
Inter-Character Delay	0 (ms)
Inter-Function Delay	0 (ms)



2.4.1 Activate Keyboard Wedge & Select Keyboard Type

When Keyboard Wedge interface is activated, you will have to select a keyboard type to complete this setting.

Activate Keyboard W edge & Select Keybo ard Type…



- I) Read this barcode above to activate Keyboard Wedge and select a keyboard type.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231. Refer to the table below for the number of desired keyboard type.
- 3) Read the "Validate" barcode on the same page to complete this setting.

Keyboard Wedge via Cradle

By default, the keyboard type is set to PCAT (US). The following keyboard types are supported when using BT Cradle with the keyboard wedge cable provided -

No.	Keyboard Type	No.	Keyboard Type
1	PCAT (US)	25	PS55 002-8A, 003-8A
2	2 PCAT (French)		IBM 3477 Type 4 (Japanese)
3	PCAT (German)	27	PS2-30
4	PCAT (Italian)	28	IBM 34XX/319X, Memorex Telex 122 Keys
5	PCAT (Swedish)	29	User-defined table
6	PCAT (Norwegian)	30	PCAT (Turkish)
7	PCAT (UK)	31	PCAT (Hungarian)
8	PCAT (Belgium)	32	PCAT (Swiss German)
9	PCAT (Spanish)	33	PCAT (Danish)
10	PCAT (Portuguese)	34	Reserved
11	PS55 A01-1	35	PCAT (Greek)
12	PS55 A01-2 (Japanese)	36	Reserved
13	PS55 A01-3	37	PCAT (Russian)
14	PS55 001-1	38	Reserved
15	PS55 001-81	39	Reserved
16	PS55 001-2	40	Reserved
17	PS55 001-82	41	Reserved
18	PS55 001-3	42	PCAT (Cyrillic on Russian)
19	PS55 001-8A	43	PCAT (Armenian)
20	PS55 002-1, 003-1	44	PCAT (Thai)
21	PS55 002-81, 003-81	45	PCAT (Slovenian)



22	PS55 002-2, 003-2	46	PCAT (Mexican Spanish)
23	PS55 002-82, 003-82	48	PCAT (Swiss French)
24	PS55 002-3, 003-3	49	PCAT (Czech)

2.4.2 Keyboard Settings

- Alphabets Layout
- Digits Layout
- Capital Lock Type
- Capital Lock Setting
- Alphabets Transmission
- Digits Transmission
- Alternate Composing
- Laptop Support

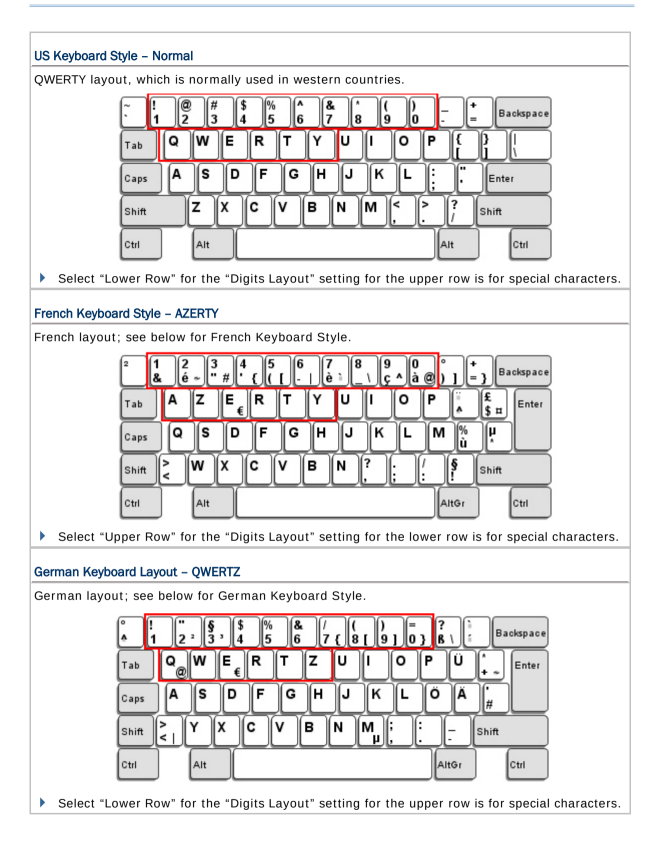
Alphabets Layout

By default, the alphabets layout is set to normal mode, also known as the standard English layout. Select French or German keyboard layout if necessary. The scanner will make adjustments when sending the "A", "Q", "W", "Z", "Y", and "M" characters according to this setting.



Note: This setting only works when the keyboard type selected is US keyboard, such as PCAT (US). The Alphabets Layout and Digits Layout setting must match your keyboard.



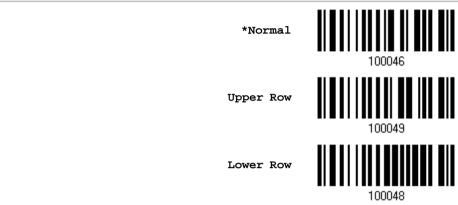




Digits Layout

Select a proper layout that matches the alphabets layout. The scanner will make adjustments according to this setting.

Options	Description	
Normal	Depends on the [Shift] key or [Shift Lock] setting	
Lower Row	For QWERTY or QWERTZ keyboard	
Upper Row	For AZERTY keyboard	



Note: This setting is meant to be used with the Alphabets Layout; and perhaps with the Character Substitution setting when support to certain keyboard types (languages) is unavailable but required.



Capital Lock Type & Setting

To send the alphabets with correct case, the scanner needs to know the status of Caps Lock on the keyboard. Incorrect settings may result in reversed case of the alphabets being transmitted.

Cap Lock Type	Description
Normal	Normal type
Capital Lock	When enabled, the keys of alphabetic characters will be interpreted as capital letters. However, this does not affect the number or punctuation keys.
Shift Lock	When enabled, the keys of alphabetic characters will be interpreted as capital letters. In addition, this affects the number or punctuation keys.



Capital Lock

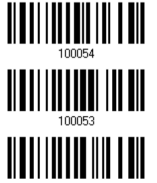


Capital Lock State	Description	
Capital Lock OFF	Assuming that the status of Caps Lock on the keyboard is OFF, transmitted characters are exactly the same as in the barcode (when "case-sensitive" is selected for Alphabets Transmission).	
Capital Lock ON	Assuming that the status of Caps Lock on the keyboard is ON, transmitted characters are exactly the same as in the barcode (when "case-sensitive" is selected for Alphabets Transmission). Refer to the Capital Lock Type above.	
Auto Detection	The scanner will automatically detect the status of Caps Lock on the	
	keyboard before data is transmitted; transmitted characters are exactly the same as in the barcode (when "case-sensitive" is selected for Alphabets Transmission).	

Auto Detect

Capital Lock ON

*Capital Lock OFF



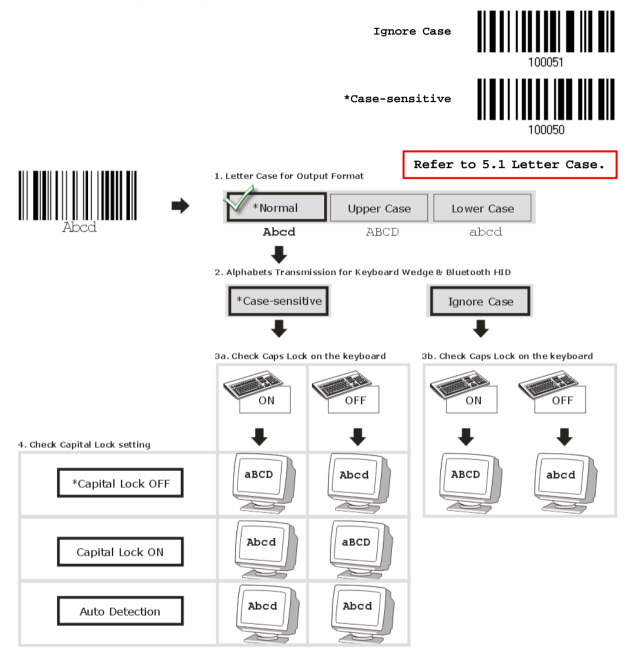
100052



Update

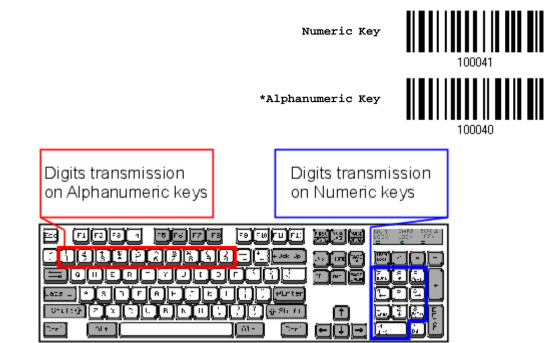
Alphabets Transmission

By default, the alphabets transmission is case-sensitive, meaning that the alphabets will be transmitted according to their original case, the status of Caps Lock on the keyboard, as well as the Capital Lock setting. Select [Ignore Case] to have alphabets transmitted according to the status of Caps Lock on the keyboard only.





Digits Transmission



By default, the alphanumeric keypad is used for transmitting digits. Select "Numeric Keypad" if you wish to use the keys on the numeric keypad.

Note: If you select "Numeric Keypad", the Num Lock status of the physical keyboard should be "ON".



ALT Composing

By default, Alternate key composing is disabled. Select [Yes] to allow emulating Alternate key code of a specific keyboard character. For example, [Alt] + [065] will be sent to host for the character "A" regardless the keyboard type you are using.



Laptop Support

By default, laptop support is disabled. It is suggested to enable this feature if you connect the wedge cable to a laptop without an external keyboard being inter-connected.





2.4.3 Inter-Character Delay

By default, the inter-character delay is set to zero. Specify a value, ranging from 0 to 254 in units of millisecond, to match the computer response time of the keyboard interface. Such delay time is inserted between every character being transmitted. The longer the delay time is, the slower the transmission speed will be.

Inter-Character Del ay... (*0~254)



- I) Read the barcode above to specify the inter-character delay.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231 for the desired inter-character delay (millisecond).
- 3) Read the "Validate" barcode on the same page to complete this setting.

2.4.4 Inter-Function Delay

By default, the inter-function delay is set to zero. Specify a value, ranging from 0 to 254 in units of millisecond, to match the computer response time of the keyboard interface. Such delay time is inserted between every function code (0x01 ~ 0x1F) being transmitted. The longer the delay time is, the slower the transmission speed will be.

Inter-Function Dela y... (*0~254)



- I) Read the barcode above to specify the inter-function delay.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231 for the desired inter-function delay (millisecond).
- 3) Read the "Validate" barcode on the same page to complete this setting.

2.4.5 Special Keyboard Feature

Refer to 2.1.7 Special Keyboard Feature.



2.5 RS-232 via BT Cradle

Use the RS-232 cable to connect the scanner via BT Cradle to the serial port of PC, and connect the power supply cord. The associated RS-232 parameters must match those configured on the computer. You may run HyperTerminal.exe on your computer, and the scanned data will be transmitted to the computer.

RS-232 Settings	Defaults
Baud Rate, Data Bit, Parity, Stop Bit	115200 bps, 8 bits, No parity, 1 stop bit
Flow Control	None
Inter-Character Delay	0 (ms)
Inter-Function Delay	0 (ms)
ACK/NAK Timeout	0
АСК/NAK Веер	Disable

2.5.1 Activate RS-232 Interface

Activate RS-232 Int erface



2.5.2 Baud Rate







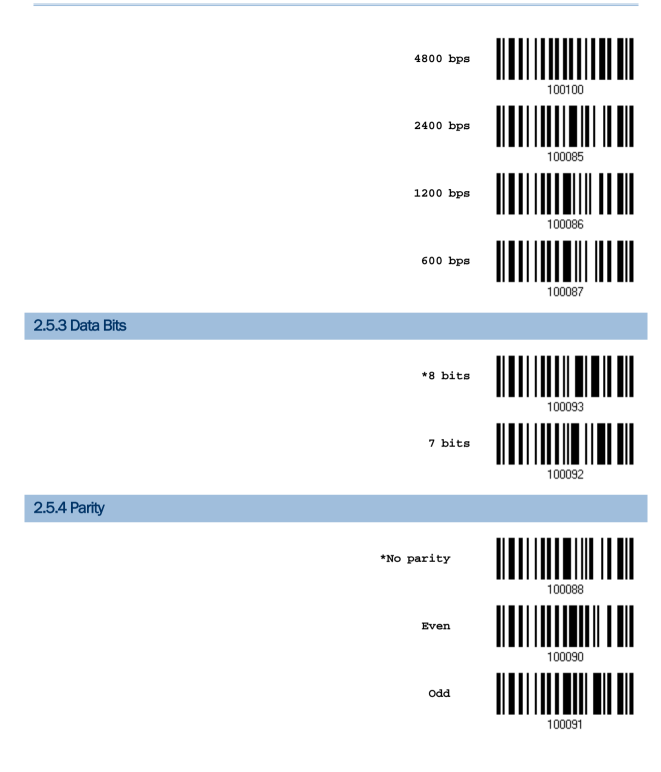
100081

19200 bps

9600 bps









2.5.5 Stop Bit

2 stop bits

*1 stop bit



2.5.6 Flow Control

Options	Description
No	No flow control
Scanner Ready	The scanner will activate the RTS signal upon powering on. After each good read, the scanner will then wait for the CTS signal to become active. Data will not be sent until the CTS signal becomes active.
Data Ready	The RTS signal will be activated after each good read. The scanner will then wait for the CTS signal to become active. Data will not be sent until the CTS signal becomes active.
Inverted Data Ready	It works the same as the Data Ready flow control except that the RTS signal level is inverted.

By default, there is no flow control in use. Select the flow control (handshake) method.

*None

Scanner Ready

Data Ready



100097

Invert Data Ready



2.5.7 Inter-Character Delay

By default, the inter-character delay is zero. Specify a value, ranging from 0 to 254 in units of millisecond, to match the computer response time. Such delay time is inserted between every character being transmitted. The longer the delay time is, the slower the transmission speed will be.

Inter-Character Del ay... (*0~254)



- I) Read the barcode above to specify the inter-character delay.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231 for the desired inter-character delay (millisecond).
- 3) Read the "Validate" barcode on the same page to complete this setting.

2.5.8 Inter-Function Delay

By default, the inter-function delay is set to zero. Specify a value, ranging from 0 to 254 in units of millisecond, to match the computer response time of the keyboard interface. Such delay time is inserted between every function code (0x01 ~ 0x1F) being transmitted. The longer the delay time is, the slower the transmission speed will be.

Inter-Function Dela y... (*0~254)



- I) Read this barcode above to specify the inter-function delay.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231 for the desired inter-function delay (millisecond).
- 3) Read the "Validate" barcode on the same page to complete this setting.



2.5.9 ACK/NAK Timeout

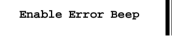
By default, the scanner sends data to the host without waiting for an ACK/NAK response before sending more data. Specify a value, ranging from 1 to 99 in units of 0.1 second. If no response within the specified period of time, the scanner will attempt to send the same data two more times. If all three attempts fail without any notification, data loss will occur.

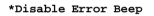
ACK/NAK Time-out af ter ... (*0~99)



- I) Read the barcode above to specify the time interval for the scanner to send data and wait for a response from the host.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231. For example, read "1" and "0" for the scanner to automatically shut down after idleness off 1 second.
- 3) Read the "Validate" barcode on the same page to complete this setting.

ACK/NAK Error Beep







Note: We suggest enabling the error beep so that you will be notified of such data loss and have the scanner re-read data.



2.6 USB HID via BT Cradle

For USB HID, use the USB cable to connect the scanner via BT Cradle to the USB port of PC and connect the power supply cord. Run any text editor on your computer, and the scanned data will be transmitted to the computer.

Warning: When the cradle is solely on USB power, the current may be insufficient for it to function normally. You must connect the power supply cord.

HID Settings	Defaults
Keyboard Type	PCAT (US)
Alphabets Layout	Normal
Digits Layout	Normal
Capital Lock Type	Normal
Capital Lock State	Off
Alphabets Transmission	Case-sensitive
Digits Transmission	Alphanumeric keypad
Alternate Composing	No
Inter-Character Delay	0 (ms)
Inter-Function Delay	0 (ms)



2.6.1 Activate USB HID & Select Keyboard Type

When USB HID interface is activated, you will have to select a keyboard type to complete this setting.

Activate US B HID & Select Keyb oard Type…



- I) Read the barcode above to activate USB HID and select a keyboard type.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231. Refer to the table below for the number of desired keyboard type.
- 3) Read the "Validate" barcode on the same page to complete this setting.

USB HID

By default, the keyboard type is set to PCAT (US). The following keyboard types are supported -

No.	Keyboard Type	No.	Keyboard Type
64	PCAT (US)	80	Reserved
65	5 PCAT (French) 81 PCAT (Greek)		PCAT (Greek)
66	PCAT (German)	82	Reserved
67	PCAT (Italy)	83	PCAT (Russian)
68	PCAT (Swedish)	84	Reserved
69	PCAT (Norwegian)	85	Reserved
70	PCAT (UK)	86	Reserved
71	1 PCAT (Belgium) 87 Reserved		Reserved
72	72 PCAT (Spanish) 88 PCAT (Cyrillic)		PCAT (Cyrillic)
73	PCAT (Portuguese)	rtuguese) 89 PCAT (Armenian)	
74	74 PS55 A01-2 (Japanese) 90 PCAT (Thai)		PCAT (Thai)
75	User-defined table	91	PCAT (Slovenian)
76	PCAT (Turkish)	92	PCAT (Mexican Spanish)
77	PCAT (Hungarian)	94	PCAT (Swiss French)
78	PCAT (Swiss German)	95	PCAT (Czech)
79	PCAT (Danish)		

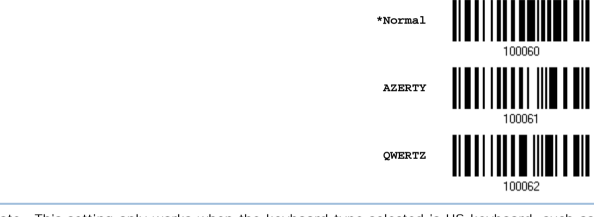


2.6.2 Keyboard Settings

- Alphabets Layout
- Digits Layout
- Capital Lock Type
- Capital Lock Setting
- Alphabets Transmission
- Digits Transmission
- Alternate Composing

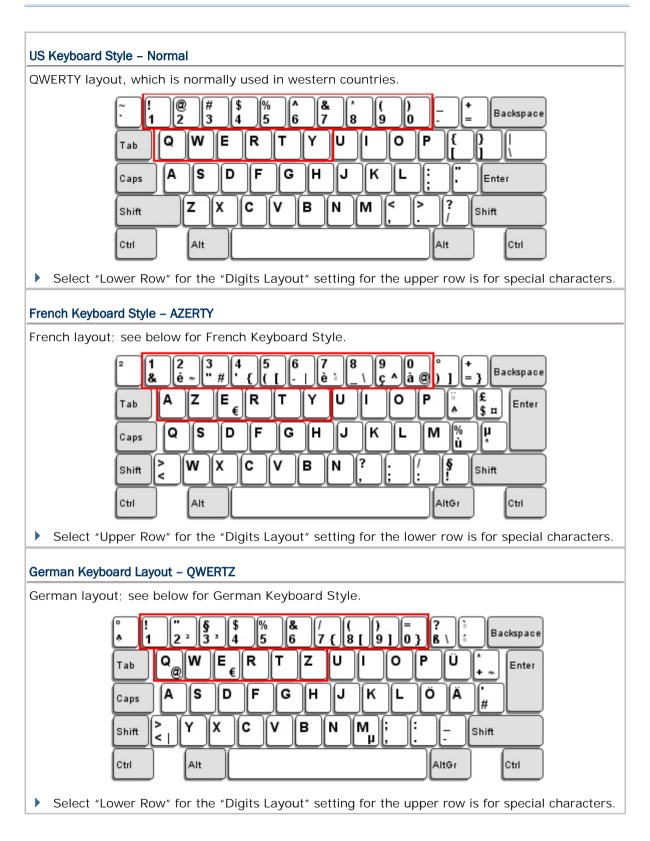
Alphabets Layout

By default, the alphabets layout is set to normal mode, also known as the standard English layout. Select French or German keyboard layout if necessary. The scanner will make adjustments when sending the "A", "Q", "W", "Z", "Y", and "M" characters according to this setting.



Note: This setting only works when the keyboard type selected is US keyboard, such as PCAT (US). The Alphabets Layout and Digits Layout setting must match your keyboard.



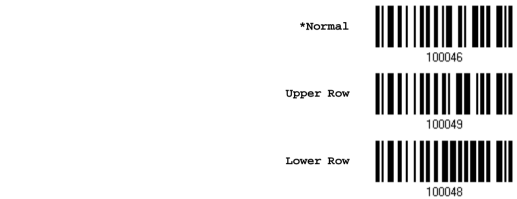




Digits Layout

Select a proper layout that matches the alphabets layout. The scanner will make adjustments according to this setting.

Options	Description
Normal	Depends on the [Shift] key or [Shift Lock] setting
Lower Row	For QWERTY or QWERTZ keyboard
Upper Row	For AZERTY keyboard



Note: This setting is to be used with the Character Substitution setting when support to certain keyboard types (languages) is unavailable but required.



Capital Lock Type & Setting

To send the alphabets with correct case, the scanner needs to know the status of Caps Lock on the keyboard. Incorrect settings may result in reversed case of the alphabets being transmitted.

Cap Lock Type	Description
Normal	Normal type
Capital Lock	When enabled, the keys of alphabetic characters will be interpreted as capital letters. However, this does not affect the number or punctuation keys.
Shift Lock	When enabled, the keys of alphabetic characters will be interpreted as capital letters. In addition, this affects the number or punctuation keys.



100044

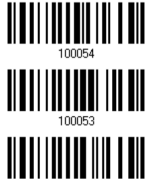
Capital Lock State	Description
Capital Lock OFF	Assuming that the status of Caps Lock on the keyboard is OFF, transmitted characters are exactly the same as in the barcode (when "case-sensitive" is selected for Alphabets Transmission).
Capital Lock ON	Assuming that the status of Caps Lock on the keyboard is ON, transmitted characters are exactly the same as in the barcode (when "case-sensitive" is selected for Alphabets Transmission).
	Refer to the Capital Lock Type above.
Auto Detection	The scanner will automatically detect the status of Caps Lock on the keyboard before data is transmitted; transmitted characters are exactly the same as in the barcode (when "case-sensitive" is selected for Alphabets Transmission).

Auto Detect

Capital Lock

Capital Lock ON

*Capital Lock OFF

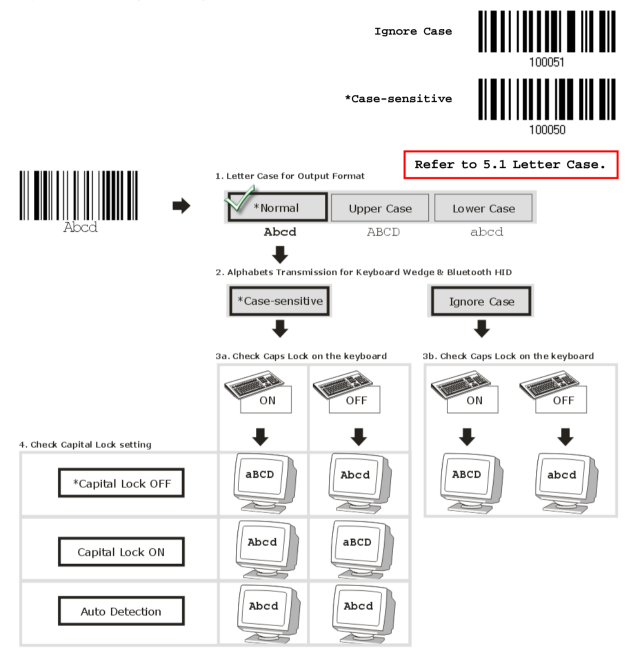


100052



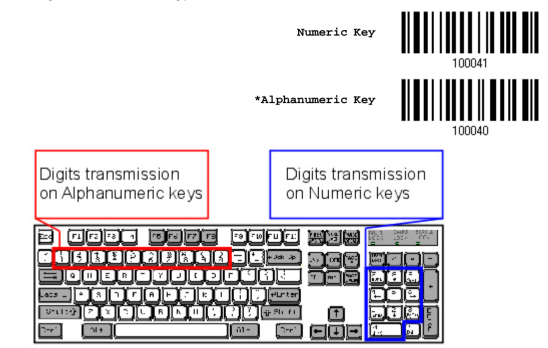
Alphabets Transmission

By default, the alphabets transmission is case-sensitive, meaning that the alphabets will be transmitted according to their original case, the status of Caps Lock on the keyboard, as well as the Capital Lock setting. Select [Ignore Case] to have alphabets transmitted according to the status of Caps Lock on the keyboard only.





Digits Transmission



By default, the alphanumeric keypad is used for transmitting digits. Select "Numeric Keypad" if you wish to use the keys on the numeric keypad.

Note: If you select "Numeric Keypad", the Num Lock status of the physical keyboard should be "ON".

ALT Composing

By default, Alternate key composing is disabled. Select [Yes] to allow emulating Alternate key code of a specific keyboard character. For example, [Alt] + [065] will be sent to host for the character "A" regardless the keyboard type you are using.

Yes *No



2.6.3 Inter-Character Delay

By default, the inter-character delay is set to zero. Specify a value, ranging from 0 to 254 in units of millisecond, to match the computer response time of the keyboard interface. Such delay time is inserted between every character being transmitted. The longer the delay time is, the slower the transmission speed will be.

Inter-Character Del ay... (*0~254)



- I) Read the barcode above to specify the inter-character delay.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231 for the desired inter-character delay (millisecond).
- 3) Read the "Validate" barcode on the same page to complete this setting.

2.6.4 Inter-Function Delay

By default, the inter-function delay is set to zero. Specify a value, ranging from 0 to 254 in units of millisecond, to match the computer response time of the keyboard interface. Such delay time is inserted between every function code (0x01 ~ 0x1F) being transmitted. The longer the delay time is, the slower the transmission speed will be.

Inter-Function Dela y... (*0~254)



- I) Read the barcode above to specify the inter-function delay.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231 for the desired inter-function delay (millisecond).
- 3) Read the "Validate" barcode on the same page to complete this setting.



2.6.5 HID Character Transmit Mode

By default, HID interface sends data to the host in batch. You may have the scanner read the "By Character" barcode to process data one character at a time.

*Batch Processing

By Character



2.6.6 USB Polling Interval

Scan the barcodes below to specify the USB polling interval ranging from 1 to 15ms.

Set USB polling interval 1~15 ms (*4)



- I) Read the barcode above to specify the USB polling interval time.
- 2) Read the "Decimal Value" barcode on page 231.
- 3) Read the "Validate" barcode on the same page to complete this setting.

2.6.7 Special Keyboard Feature

Refer to 2.1.7 Special Keyboard Feature



2.7 USB Virtual COM via BT Cradle

Use the USB cable to connect the scanner via BT Cradle to the USB port of PC and connect the power supply cord. You may run HyperTerminal.exe on your computer, and the scanned data will be transmitted to the computer.

Warning: When the cradle is solely on USB power, the current may be insufficient for it to function normally. You must connect the power supply cord.

Note: If using USB Virtual COM for the first time, you must install its driver beforehand. Driver version 5.4 or later is required. Please remove older versions!

2.7.1 Activate USB Virtual COM

Activate BT Cradle USB Virtual COM 100004

2.7.2 Activate USB Virtual COM_CDC

Activate BT Cradle USB Virtual COM_CDC



2.7.3 Inter-Function Delay

By default, the inter-function delay is set to zero. Specify a value, ranging from 0 to 254 in units of millisecond, to match the computer response time of the keyboard interface. Such delay time is inserted between every function code (0x01 ~ 0x1F) being transmitted. The longer the delay time is, the slower the transmission speed will be.

Inter-Function Dela y... (*0~254)



- I) Read the barcode above to specify the inter-function delay.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231 for the desired inter-function delay (millisecond).
- 3) Read the "Validate" barcode on the same page to complete this setting.



2.7.4 ACK/NAK Timeout

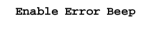
By default, the scanner sends data to the host without waiting for an ACK/NAK response before sending more data. Specify a value, ranging from 1 to 99 in units of 0.1 second. If no response within the specified period of time, the scanner will attempt to send the same data two more times. If all three attempts fail without any notification, data loss will occur.

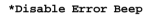
ACK/NAK Time-out af ter ... (*0~99)



- I) Read the barcode above to specify the time interval for the scanner to send data and wait for a response from the host.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231. For example, read "1" and "0" for the scanner to automatically shut down after being idle for 1 second.
- 3) Read the "Validate" barcode on the same page to complete this setting.

ACK/NAK Error Beep







Note: We suggest enabling the error beep so that you will be notified of such data loss and have the scanner re-read data.

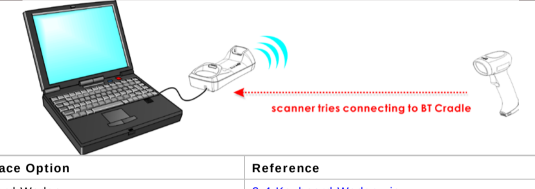


Chapter 3

Setting up a WPAN Connection

The scanner can be configured to send data to a host computer wirelessly via the BT cradle, or to a notebook computer or PDA with *Bluetooth*[®] wireless technology. Upon powering up, the scanner will be ready for establishing a WPAN connection.

To establish a connection via BT Cradle after reading the Mac address label ...



Interface Option	Reference
Keyboard Wedge	2.4 Keyboard Wedge via
RS-232	2.5 RS-232 via
USB HID	2.6 USB HID via
USB Virtual COM	2.7 USB Virtual COM via_

To establish a connection via Bluetooth® dongle after pairing...



Interface Option	Reference
BT HID	2.1 BT HID
BT SPP	2.2 BT SPP Slave, 2.3 BT SPP Master

In This Chapter



3.1 Connecting via Cradle

By default, the interface of BT cradle is set to "USB HID". Use the interface cable to connect the scanner via the cradle to PC. You can have up to seven scanners connected to one computer at the same time.

Note: If using USB Virtual COM for the first time, you must install its driver beforehand. Driver version 5.4 or later is required. Please remove older versions!

3.1.1 Connect to Cradle

By scanning two setting barcodes in sequence

Connect any scanner to the cradle by having the scanner read the two labels at the back of 3656. The scanner will respond with one beep upon reading each of the labels.

- "Set Connection" label
- "Serial Number" label

After reading these labels, the scanner will stay active for a specified period of time (2 minutes by default) trying to connect to the 3656 while its LED is flashing blue (On/Off ratio 0.5 s: 0.5 s). Once connected, the scanner will respond with three beeps (tone ascending from low to high), and the LED flashes blue (On/Off ratio 0.02 s: 3 s). When out of range, the scanner will respond with three short beeps (tone descending from high to low).

Usage:

Read the "Set Connection" barcode first, and then the "Serial Number" barcode. If the "Set Connection" barcode on the cradle is illegible, try this one —

Set Connection



Note: The cradle settings will overwrite the interface-related settings on the scanners that are currently connected to cradle.

By scanning a single 1D setting barcode

Users can produce a single 1D setup barcode that combines the "Set Connection" and "Cradle Serial Number" setup commands to connect with the cradle. While producing the barcode, be aware the letter upper/lower case "CrAdLe" and the barcode must be the Code 128 symbology.

Usage:

Read the "CrAdLexxxxxxxx" 1D single barcode. The scanner will respond with one beep upon reading the barcode.



3.1.2 Change Interface

If you want to change the interface cable of cradle, use one of the scanners to configure the interface-related settings and it will pass the new settings to the cradle, which will then initialize and pass the settings to any other connected scanners.

- I) Have the scanner read the MAC address label at the back of the cradle.
- 2) Within two minutes, connect the interface cable between the cradle and your computer. For USB Virtual COM, you may need to install its driver first!
- 3) The scanners will connect to your computer via the cradle.
- 4) Have one scanner read the "Enter Setup" barcode to enter the configuration mode.
- 5) Have the scanner read the desired interface barcode and configure its related settings
 - Activate Keyboard Wedge & Select Keyboard Type"
 - Activate RS-232
 - "Activate USB HID & Select Keyboard Type"
 - * "Activate USB Virtual COM" (or "Activate USB Virtual COM_CDC")
- 6) Have the scanner read the "Update" barcode to exit the configuration mode.
- 7) After the scanner resumes connection with the cradle, it will pass the interface-related settings to the cradle.
- 8) Upon receipt of the new settings, the cradle will initialize itself.
- 9) Updated with new settings, the cradle will pass the settings to other connected scanners.





3.1.3 Configure Related Settings

Sniff Mode (Power-saving)

By default, this feature is enabled, meaning the scanner will listen to the wireless network at a reduced rate.





Enter Setup

3.2 Connecting via *Bluetooth*® Dongle

3.2.1 Change Interface

Below is the procedure to configure the scanner before establishing a WPAN connection via $\textit{Bluetooth}^{\texttt{®}}$ dongle.

- I) Have the scanner read the "Enter Setup" barcode to enter the configuration mode.
- 2) Have the scanner read the desired interface barcode -
 - "Activate BT HID & Select Keyboard Type"
 - "Activate BT SPP Slave Mode"
 - "Activate BT SPP Master Mode"
- 3) Have the scanner read the barcodes related to WPAN settings, such as Device Name Broadcasting, Authentication & PIN Code, etc.
- 4) Have the scanner read the "Update" barcode to exit the configuration mode.
- 5) The scanner will stay active for a specified period of time (2 minutes by default) waiting for a connection request from the host (SPP Slave Mode) or trying to connect to the host (HID or SPP Master Mode). Its CPU is running at full speed, and the LED is flashing blue (On/Off ratio 0.5 s: 0.5 s).

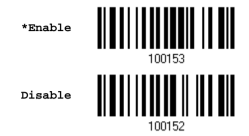
Once connected, when getting out of range, the scanner will respond with three short beeps (tone descending from high to low).



3.2.2 Configure Related Settings

Sniff Mode (Power-saving)

By default, this feature is enabled, meaning the scanner will listen to the wireless network at a reduced rate.



Note: When connecting more than two scanners to a notebook computer or PDA with *Bluetooth*[®] wireless technology, we suggest that you disable the power-saving setting for a more reliable connection.

Device Name Broadcasting

The scanner can be configured to hide itself from other devices equipped with *Bluetooth*[®] wireless technology. Simply disable the device name broadcasting setting so that it won't be discovered by any other computer or PDA. However, broadcasting must be enabled for establishing an initial connection with the scanner. For example, you can disable device name broadcasting after successfully connecting the scanner to WorkStation1. Such connection will be maintained automatically unless the scanner is removed from the paired device list (called unpairing) by WorkStation1 or any changes made to authentication and the PIN code. If you want WorkStation2 to connect to the scanner, you will have to enable device name broadcasting first.



Note: By default, device name broadcasting is enabled (which is required for initial connection).



Authentication

When any changes are made to authentication and PIN code on the scanner side, you will have to remove the scanner from the paired device list (called unpairing) and go through the whole process to re-establish the connection.

The scanner allows up to 16 characters for a PIN code and provides two options for authentication:

Enable Authentication with Preset PIN

Have the scanner read the "Use preset PIN" barcode, and change the preset PIN if necessary. This means you will have to enter exactly the same string for your computer or PDA to connect to the scanner. If the PIN or passkey is incorrect, any connection attempt will be turned down by the scanner. See step 8 in <u>3.2.3 Connect to Dongle</u>.

1. Read the "Use preset PIN" barcode to enable authentication with a preset PIN.

Use Preset PIN



2. Read one of the barcodes to specify the PIN code, in decimal or hexadecimal. By default, the PIN code is set to "0000". Maximum 16 characters are allowed.



3. Read the "<u>Decimal Value</u>" barcode on page 231 or the "<u>Hexadecimal Value</u>" barcode on page 232 for the desired digits or character string.

Read the "Clear PIN Code" barcode first if you need to re-input the PIN code.

Clear PIN Code



4. Read the "Validate" barcode to complete this setting.

Enable Authentication with Random PIN or No Authentication

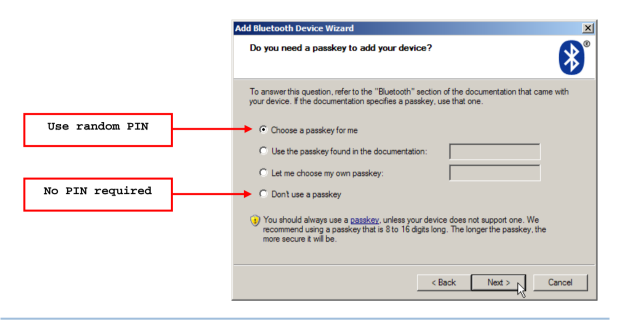
By default, it is set to "No PIN or use random PIN", which depends on the setting of the target device. (No PIN = No authentication.)

*No PIN or u se random PIN





Update



Note: When using BT HID, some device driver may not support pre-defined PIN code for authentication. In this case, make sure you have the scanner set to "No PIN or use random PIN" before pairing. While pairing, the host PIN code will be displayed on the computer screen. Have the scanner read the setup barcode "Enter PIN Code in Decimal" or "Enter PIN Code in Hexadecimal" to input the matching PIN code. Refer to Disable Authentication or Use Random PIN.



3.2.3 Connect to Dongle

The procedure goes through associating devices for establishing a WPAN connection, which is pretty much the same except for the software you are using. If your computer is running Microsoft[®] Windows[®] XP Service Pack 3 (SP3) or Windows Vista[®] Service Pack 1 (SP1), you can use the software support that Windows[®] includes, or you can use the driver that the device manufacturer provides. Now, let's try using the software support that Windows[®] XP Service Pack 2 includes.

BT HID Procedure

By default, BT HID is activated on the scanner, and the keyboard type is set to PCAT (US). When BT HID is re-activated, you will have to select a keyboard type to complete this setting.

The procedure is the same as for BT SPP. Refer to steps 1~11 below.

BT SPP Procedure

1. Turn on the <i>Bluetooth[®]</i> function on your computer, running Windows XP SP2	<u></u> .
---	-----------

2. Double-click the *Bluetooth*[®] icon from the lower right of the taskbar. *** 8** 14:14 PM

Alternatively, you may go to Control Panel > Bluetooth Devices.

3. Click [Add] to search devices nearby.

Bluetooth D	evices					×
Devices (Options	COM Ports H	lardwan	e		
<u>Ad</u> d	Į.	<u>R</u> emove			<u>P</u> roperties	
		ОК		Cancel	Apply	



- 4. Turn on the scanner with correct WPAN settings, such as select BT SPP or BT HID, broadcasting enabled, authentication enabled, and PIN code specified, etc. Select the check box of [My device is set up and ready to be found] on your computer.
- 5. Click [Next].

Add Bluetooth Device Wizard		×
	Welcome to the Add Bluetooth Device Wizard	
	Before proceeding, refer to the "Bluetooth" section of the device documentation. Then set up your device so that your computer can find it:	
	 Tum it on Make it discoverable (visible) Give it a name (optional) Press the button on the bottom of the device (keyboards and mice only) 	
	My device is set up and ready to be found.	
	Add only Bluetooth <u>devices that you trust</u> .	
	< Back Next > Cancel	

6. Wait for a few seconds for the Wizard to search available devices nearby.

The scanner will appear with its "serial number" as the device name. You may double-check the "Serial Number" label on the scanner to ensure connecting with the correct scanner. Select the target scanner. If the target scanner does not appear on the list, click [Search Again] to refresh the list. The scanner might enter Suspend Mode now, and you can press the trigger to have it active again (=discoverable). It will then stay active for a specified period of time (2 minutes by default) and wait for PC to establish a connection.



7. Click [Next].

0	New device		_
	2256-D New device	K510i New device	
((~=-	BT-SU New device	2284-D New device	
	AF5000001 New device	2560BQ9PP0009 New device	

8. Enter the passkey for authentication, which must be exactly the same as configured for the scanner.



9. Click [Next]. Wait for a few seconds for Windows to exchange passkeys.

Add Bluetooth Device Wizard			×
Do you need a passkey to add your dev	ice?		*
To answer this question, refer to the "Bluetooth" your device. If the documentation specifies a pa			came with
O Choose a passkey for me			
O Use the passkey found in the documentat	ion:		
• Let me choose my own passkey:	1		
O Don't use a passkey			
You should always use a <u>passkey</u> , unless yo recommend using a passkey that is 8 to 16 o more secure it will be.			
	< <u>B</u> ack	Next >	Cancel
Add Bluetooth Device Wizard			×
Add Bluetooth Device Wizard Windows is exchanging passkeys.			×
	your Bluetooth	n device.	× ®
Windows is exchanging passkeys.			x (with your
Windows is exchanging passkeys. When instructed below, enter the passkey using For more information about entering a passkey, s device.			x (with your
Windows is exchanging passkeys. When instructed below, enter the passkey using For more information about entering a passkey, s	ee the docum		× vith your
Windows is exchanging passkeys. When instructed below, enter the passkey using For more information about entering a passkey, s device.	ee the docum		× vith your
 Windows is exchanging passkeys. When instructed below, enter the passkey using For more information about entering a passkey, s device. Connecting Please enter the passkey on your Bluetooth 	ee the docum		× vith your
 Windows is exchanging passkeys. When instructed below, enter the passkey using For more information about entering a passkey, sidevice. Connecting Please enter the passkey on your Bluetooth Passkey: 1 	ee the docum		x vith your



Note: When Bluetooth security is enabled without providing a pre-set PIN code, dynamic input of PIN code is supported.

10. Click [Finish].

Add Bluetooth Device Wizard		×	
®	Completing the Add Device Wizard	Bluctooth Scanner as BT SPI	9 Slave
	The Bluetooth device was successful computer. Your computer and the dev whenever they are near each other.	rice can communicate	
	These are the COM (serial) ports assig Outgoing COM port: COM17 Incoming COM port: COM18	nea to your aevice.	
	Learn more about Bluetooth COM port	ts.	
		Scanner as BT SPP	Master
	To close this wizard, click Finish.		
	< <u>B</u> ack	Finish Cancel	



11. Now the target scanner will be listed as shown below.

You can have up to seven scanners connected to one computer at the same time.

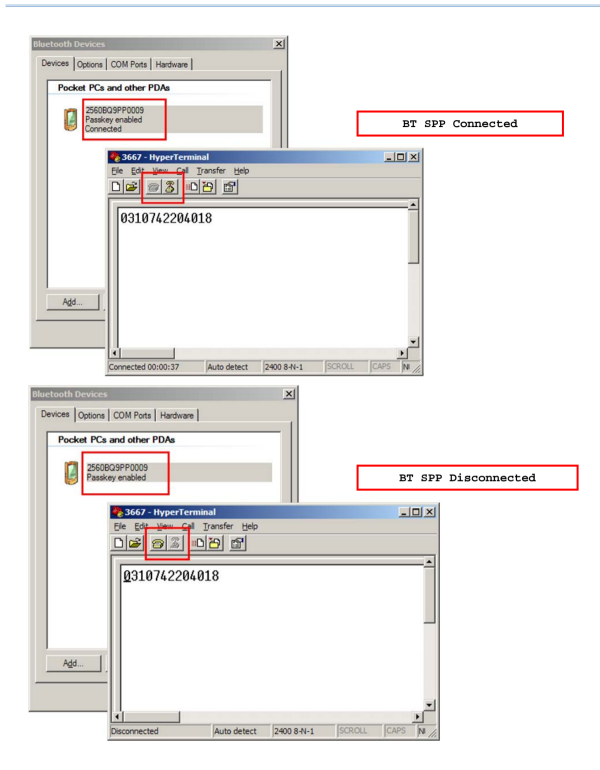
Bluetooth Devices
Devices Options COM Ports Hardware
Pocket PCs and other PDAs
2560BQ9PP0009 Passkey enabled
 Select and Remove.
Add <u>Remove</u> <u>Properties</u>
OK Cancel Apply

- Note: When any changes are made to authentication and PIN code on the scanner side, or you want to change to use BT HID, it is suggested that you remove the scanner from the paired device list (called unpairing) and go through the whole process to re-establish the connection.
- 12. Run the desired application on your computer, such as HyperTerminal.exe if using BT SPP or Notepad.exe if using BT HID.

The status of the scanner listed on the device list will be updated to "Connected", indicating the WPAN connection is established successfully via the outgoing COM port if using BT SPP.

Note: Even though the scanner is connected to the host with authentication disabled (= no PIN code required), the host may still request a PIN code while the application is opening COM port. Dynamic input of PIN code is supported so that you may input a matching PIN code on the scanner. Refer to <u>Disable Authentication or Use</u> <u>Random PIN</u>.







3.2.4 Secure Simple Pairing (SSP)

Secure Simple Pairing (SSP), introduced in *Bluetooth*[®] Core Specification 2.1 + EDR, is a new feature designed to ease the pairing process while keeping up the communication security level. This function is enabled by default. When connecting to a *Bluetooth*[®] host that supports *Bluetooth*[®] HID or *Bluetooth*[®] SPP profile, you can implement the secure simple pairing process. By scanning the Disable barcode below, the password dialog box will show up during the pairing process.



Note: Secure Simple Pairing only supports to devices with *Bluetooth*[®] v2.1 or later.



Chapter 4

Changing Symbology Settings

In this chapter, a brief on the symbology settings is provided for your reference.

Users can simply scan the setting barcodes below to disable/enable all symbologies.

Enable

Disable

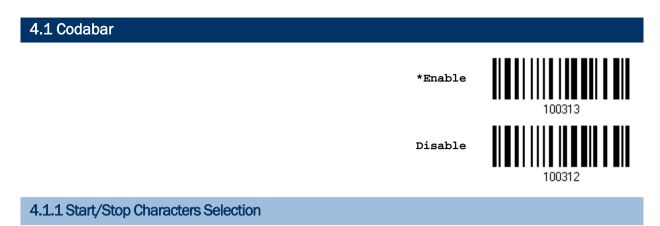


Settings for each particular symbology will be depicted as follows.

In This Chapter

 4.1 Codabar	118 121 124 127 129 129 130 132 135 136 138 140 141
4.13 French Pharmacode	140
4.15 Plessey	142
4.16 GS1 DataBar (RSS Family)	
4.17 Telepen	148
4.18 UPC-A	151
4.19 UPC-E	
4.20 Code 11	
4.21 Trioptic Code 39	
T.21 Thopde code 57	





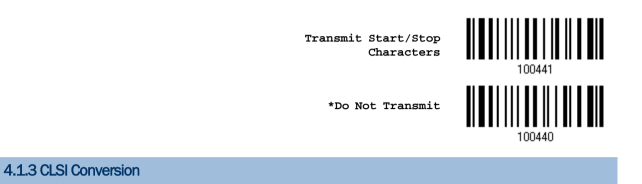
Select one of the four different start/stop character pairs -





4.1.2 Start/Stop Transmission

Decide whether to include the start/stop characters in the data being transmitted.



When enabled, the CLSI editing strips the start/stop characters and inserts a space after the first, fifth, and tenth characters of a 14-character Codabar barcode.

Apply CLSI Editing



*Do Not Apply

Note: The 14-character barcode length does not include start/stop characters.

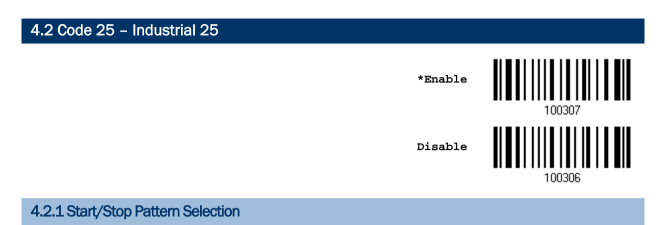
4.1.4 Security Level

Security Level renders more decoding accuracy giving consideration to barcodes' print quality. Decide the security level for reading CodaBar barcodes.

*High 100490



Update



This decides the readability of all 2 of 5 symbology variants. For example, flight tickets actually use an Industrial 2 of 5 barcode but with Interleaved 2 of 5 start/stop pattern. In order to read this barcode, the start/stop pattern selection parameter of Industrial 2 of 5 should set to "Interleaved 25".





4.2.2 Verify Check Digit

Decide whether to verify the check digit. If incorrect, the barcode will not be accepted.



4.2.3 Transmit Check Digit

Decide whether to include the check digit in the data being transmitted.



4.2.4 Code Length Qualification

To prevent the "short scan" error, define the "Length Qualification" settings to ensure that the correct barcode is read by qualifying the allowable code length.

- If "Max/Min Length" is selected, the maximum length and the minimum length must be specified. It only accepts those barcodes with lengths that fall between max/min lengths specified.
- If "Fixed Length" is selected, up to 2 fixed lengths can be specified.
- I) Read the barcode to enable either Max. /Min. Length qualification or Fixed Length(s) qualification.



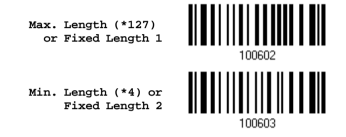
*Enable Max./Min. L ength (0~127)…

Enable Fixed Length

(s)...



2) Read the barcode for Max. Length or Fixed Length 1, and follow steps 3~4.Repeat steps 2~4 for Min. Length or Fixed Length 2.



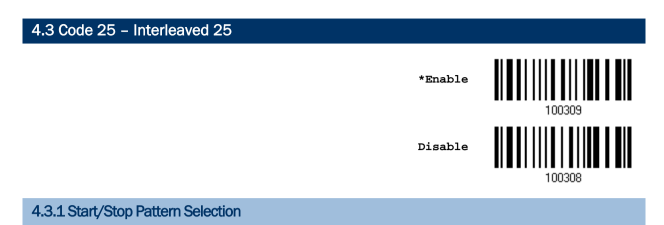
- 3) Read the "<u>Decimal Value</u>" barcode on page 231 for the desired length.
- 4) Read the "Validate" barcode on the same page to complete this setting.

4.2.5 Security Level

Security Level renders more decoding accuracy giving consideration to barcodes' print quality. Decide the security level for reading Code 25 barcodes.







This decides the readability of all 2 of 5 symbology variants. For example, flight tickets actually use an Industrial 2 of 5 barcode but with Interleaved 2 of 5 start/stop pattern. In order to read this barcode, the start/stop pattern selection parameter of Industrial 2 of 5 should set to "Interleaved 25".





4.3.2 Verify Check Digit

Decide whether to verify the check digit. If incorrect, the barcode will not be accepted.



4.3.3 Transmit Check Digit

Decide whether to include the check digit in the data being transmitted.

*Transmit Interleav ed 25 Check Digit



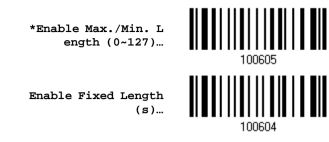
Do Not Transmit

4.3.4 Code Length Qualification

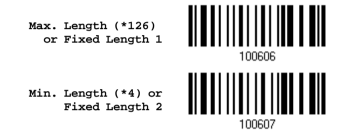
To prevent the "short scan" error, define the "Length Qualification" settings to ensure that the correct barcode is read by qualifying the allowable code length.

- If "Max/Min Length" is selected, the maximum length and the minimum length must be specified. It only accepts those barcodes with lengths that fall between max/min lengths specified.
- If "Fixed Length" is selected, up to 2 fixed lengths can be specified.
- I) Read the barcode to enable either Max. /Min. Length qualification or Fixed Length(s) qualification.





Read the barcode for Max. Length or Fixed Length 1, and follow steps 3~4.
 Repeat steps 2~4 for Min. Length or Fixed Length 2.



- 3) Read the "<u>Decimal Value</u>" barcode on page 231 for the desired length.
- 4) Read the "Validate" barcode on the same page to complete this setting.

4.3.5 Security Level

Security Level renders more decoding accuracy giving consideration to barcodes' print quality. Decide the security level for reading Code 25 barcodes. Please refer to 4.2.5 Security Level.



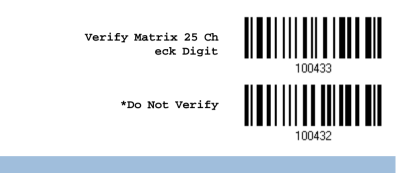
This decides the readability of all 2 of 5 symbology variants. For example, flight tickets actually use an Industrial 2 of 5 barcode but with Interleaved 2 of 5 start/stop pattern. In order to read this barcode, the start/stop pattern selection parameter of Industrial 2 of 5 should set to "Interleaved 25".





4.4.2 Verify Check Digit

Decide whether to verify the check digit. If incorrect, the barcode will not be accepted.



4.4.3 Transmit Check Digit

Decide whether to include the check digit in the data being transmitted.

*Transmit Matrix 25 Check Digit



Do Not Transmit

4.4.4 Code Length Qualification

To prevent the "short scan" error, define the "Length Qualification" settings to ensure that the correct barcode is read by qualifying the allowable code length.

- If "Max/Min Length" is selected, the maximum length and the minimum length must be specified. It only accepts those barcodes with lengths that fall between max/min lengths specified.
- If "Fixed Length" is selected, up to 2 fixed lengths can be specified.
- I) Read the barcode to enable either Max. /Min. Length qualification or Fixed Length(s) qualification.



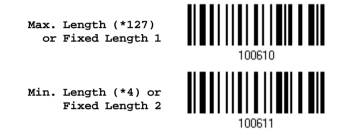
*Enable Max./Min. L ength (0~127)…

Enable Fixed Length

(s)...



Read the barcode for Max. Length or Fixed Length 1, and follow steps 3~4.
 Repeat steps 2~4 for Min. Length or Fixed Length 2.



- 3) Read the "<u>Decimal Value</u>" barcode on page 231 for the desired length.
- 4) Read the "Validate" barcode on the same page to complete this setting.

4.4.5 Security Level

Security Level renders more decoding accuracy giving consideration to barcodes' print quality. Decide the security level for reading Code 25 barcodes. Please refer to 4.2.5 Security Level.



4.5 Code 39		
	*Enable	100301
	Disable	100300
4.5.1 Start/Stop Transmission		

Decide whether to include the start/stop characters in the data being transmitted.



4.5.2 Verify Check Digit

Decide whether to verify check digit. If incorrect, the barcode will not be accepted.

Verify Code 39 Ch eck Digit



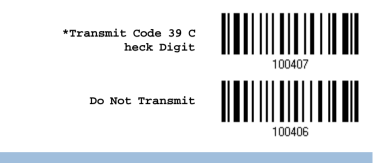
*Do Not Verify



Update

4.5.3 Transmit Check Digit

Decide whether to include the check digit in the data being transmitted.



4.5.4 Standard/Full ASCII Code 39

Decide whether to support Code 39 Full ASCII that includes all the alphanumeric and special characters.

Code 39 Full ASCII



*Standard Code 39

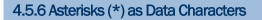
4.5.5 Security Level

Security Level renders more decoding accuracy giving consideration to barcodes' print quality. Decide the security level for reading Code 39 barcodes.









Decide whether to take asterisk (*) as part of the data.



Security Level renders more decoding accuracy giving consideration to barcodes' print quality. Decide the security level for reading Code 128 barcodes.

Ultra-High





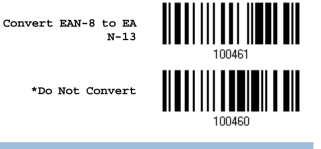




4.8.1 Convert to EAN-13

Decide whether to expand the read EAN-8 barcode, as well as its addons, into EAN-13.

After conversion, the data follows EAN-13 format and is affected by EAN-13 programming selections (e.g. Check Digit).



4.8.2 Transmit Check Digit

Decide whether to include the check digit in the data being transmitted.

*Transmit EAN-8 Che ck Digit



Do Not Transmit

4.8.3 Conversion Format

When converting EAN-8 to EAN-13, you can scan the barcode below to decide conversion in default or GTIN-13 format.

*Default Format





4.9 EAN-13

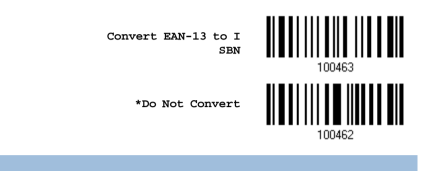
EAN-13	
*Enable EAN-13 (No Addo	n)
Disab	1e 100332
EAN-13 Addon 2	
Enable EAN-13 Add	on 2 100335
*Disab	le 100334
EAN-13 Addon 5	
Enable EAN-13 Add	on 5 100337
*Disab	le 100336



Enter Setup

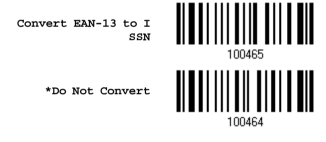
4.9.1 ISBN Conversion

Decide whether to convert the EAN-13 barcode, starting with 978 and 979, to ISBN.



4.9.2 ISSN Conversion

Decide whether to convert the EAN-13 barcode, starting with 977 to ISSN.



4.9.3 Transmit Check Digit

Decide whether to include the check digit in the data being transmitted.

*Transmit EAN-13 Ch eck Digit

Do Not Transmit





Update

4.9.4 Security Level

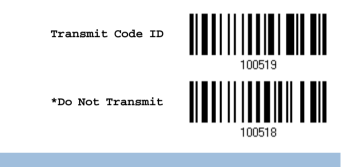
Security Level renders more decoding accuracy giving consideration to barcodes' print quality. Decide the security level for reading EAN-13 barcodes.





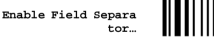
4.10 GS1-128 (EAN-128)		
	*Enable	100319
	Disable	100318
4.10.1 Code ID Transmission		

Decide whether to include the Code ID ("]c1") in the data being transmitted.



4.10.2 Field Separator (GS Character)

Decide whether to apply a field separator (to convert the FNC1 control character to human readable character).



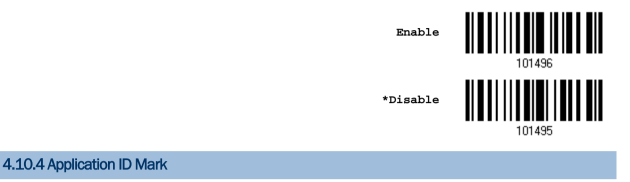


- I) Read the barcode above to enable field separator.
- 2) Read the "<u>Hexadecimal Value</u>" barcode on page 232 for the desired character string.
- 3) Read the "Validate" barcode to complete this setting.
- Note: GS1-128 barcodes start with the FNC1 control character to distinguish themselves from other uses of Code 128. FNC1 is also used to separate data fields in the GS1-128 barcodes.



4.10.3 GS1 Formatting

Decide whether to enable GS1 formatting for GS1-128.

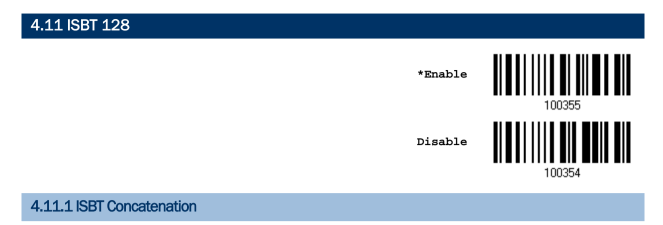


Decide whether to add an application ID mark (1 character) to the left (AIMark1) or right (AIMark2) of an application ID (AI) for the purpose of labeling it when formatting the GS1 data.



- I) Read the barcode above to add a mark to the left (AIMark1)/right (AIMark2) of an application ID.
- 2) Read the "<u>Hexadecimal Value</u>" barcode on page 232 for the desired character string. Read '00' if you want to remove the AI mark.
- 3) Read the "Validate" barcode to complete this setting.





Decide whether to decode and concatenate pairs of ISBT barcodes.

Auto-discriminate ISBT Concatenation

It decodes and concatenates pairs of ISBT barcodes immediately. If only a single ISBT barcode is present, the scanner must decode 10 times before transmitting its data to confirm that there is no additional ISBT barcode.

Enable ISBT Concatenation

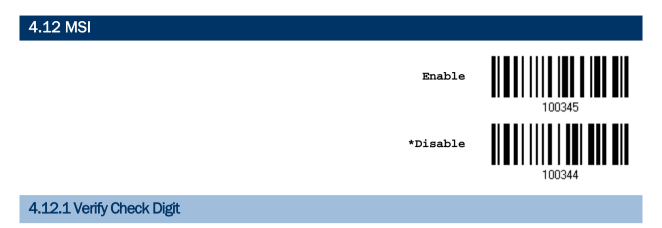
There must be two ISBT barcodes in order for the scanner to decode and perform concatenation. It does not decode single ISBT barcodes.

Disable ISBT Concatenation

It will not concatenate pairs of ISBT barcodes it encounters.

*Auto-discriminate





Select one of the three calculations to verify check digit when decoding barcodes. If incorrect, the barcode will not be accepted.



4.12.2 Transmit Check Digit

Decide whether to include the check digit in the data being transmitted.

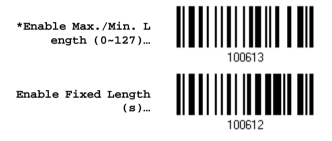




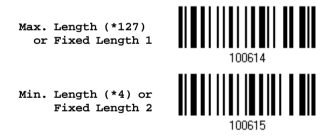
4.12.3 Code Length Qualification

To prevent the "short scan" error, define the "Length Qualification" settings to ensure that the correct barcode is read by qualifying the allowable code length.

- If "Max/Min Length" is selected, the maximum length and the minimum length must be specified. It only accepts those barcodes with lengths that fall between max/min lengths specified.
- If "Fixed Length" is selected, up to 2 fixed lengths can be specified.
- I) Read the barcode to enable either Max. /Min. Length qualification or Fixed Length(s) qualification.



Read the barcode for Max. Length or Fixed Length 1, and follow steps 3~4.
 Repeat steps 2~4 for Min. Length or Fixed Length 2.



- 3) Read the "Decimal Value" barcode on page 231 for the desired length.
- 4) Read the "Validate" barcode on the same page to complete this setting.



4.13 French Pharmacode Enable HIMING 100305 *Disable HIMING HIMING

4.13.1 Transmit Check Digit

Decide whether to include the check digit in the data being transmitted.



100304





4.14 Italian Pharmacode	
Enable	100303
*Disable	100302
4.14.1 Transmit Check Digit	

Decide whether to include the check digit in the data being transmitted.





4.15 Plessey Enable *Disable 100347 100346 4.15.1 Convert to UK Plessey

Decide whether to change each occurrence of the character 'A' to character 'X' in the decoded data.



4.15.2 Transmit Check Digit

Decide whether to include the two check digits in the data being transmitted.

*Transmit Plessey C heck Digits



100444

Do Not Transmit



Enter Setup

Group I – GS1 DataBar Omnidirectional (RSS-14)	
This group consists of the following:	GS1 DataBar Omnidirectional
	GS1 DataBar Truncated
	GS1 DataBar Stacked
	GS1 DataBar Stacked Omnidirectional
Group II – GS1 DataBar Expanded (RSS Expanded))
) GS1 DataBar Expanded
Group II – GS1 DataBar Expanded (RSS Expanded) This group consists of the following:	,
	GS1 DataBar Expanded

4.16.1 Code ID Selection

Select a desired Code ID to use:

4.16 GS1 DataBar (RSS Family)

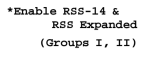
- (GS1 DataBar Code ID)
- "]c1" (GS1-128 Code ID)

Use "]C1"

*Use "]e0"



4.16.2 GS1 DataBar Omnidirectional (RSS-14)





Disable

The settings below apply to Group I symbologies only:

- GS1 DataBar Omnidirectional
- ▶ GS1 DataBar Truncated
- GS1 DataBar Stacked
- GS1 DataBar Stacked Omnidirectional

Transmit Code ID

Decide whether to include the Code ID in the data being transmitted.

Transmit RSS-14 Code ID



*Do Not Transmit

Transmit Application ID

Decide whether to include the Application ID ("01") in the data being transmitted.

*Transmit RSS-14 Ap plication ID



Do Not Transmit



Transmit Check Digit

Decide whether to include the check digit in the data being transmitted.

*Transmit RSS-14 Ch eck Digit



Do Not Transmit



4.16.3 GS1 DataBar Expanded (RSS Expanded)



Disable

*Enable RSS-14 &

The settings below apply to Group II symbologies only:

- GS1 DataBar Expanded
- GS1 DataBar Expanded Stacked

Transmit Code ID

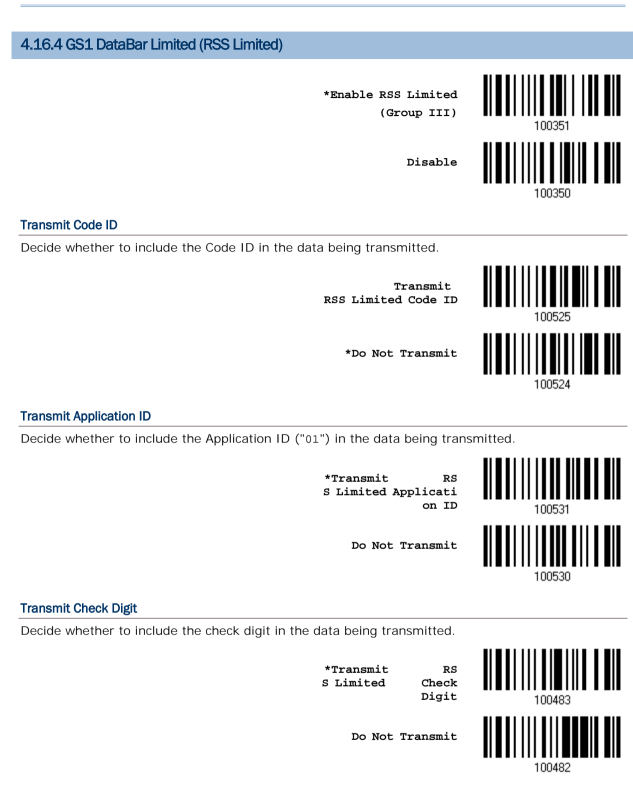
Decide whether to include the Code ID in the data being transmitted.

Transmit RSS Expanded Code ID



*Do Not Transmit







Update

4.16.5 Field Separator (GS Character)

Decide whether to apply a field separator (to convert the GS control character to human readable character).

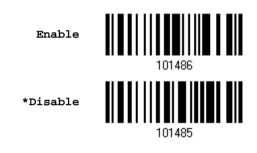
Enable Field Separa tor...



- I) Read the barcode above to enable field separator.
- 2) Read the "Hexadecimal Value" barcode on page 232 for the desired character string.
- 3) Read the "Validate" barcode to complete this setting.

4.16.6 GS1 Formatting

Decide whether to enable GS1 formatting for GS1 DataBar (RSS family).



4.16.7 Application ID Mark

Decide whether to add an application ID mark (1 character) to the left (AIMark1) or right (AIMark2) of an application ID (AI) for the purpose of labeling it when formatting the GS1 data.



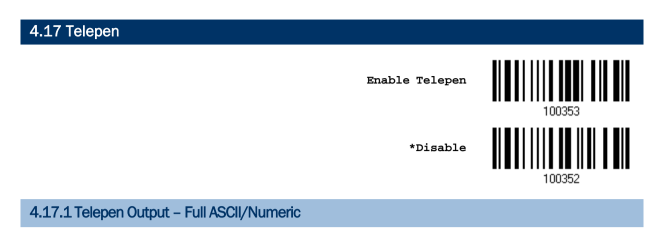
- I) Read the barcode above to add a mark to the left (AIMark1)/right (AIMark2) of an application ID.
- 2) Read the "<u>Hexadecimal Value</u>" barcode on page 232 for the desired character string. Read '00' if you want to remove the AI mark.
- 3) Read the "Validate" barcode to complete this setting.

4.16.8 GS1 DataBar Security Level

Security Level renders more decoding accuracy giving consideration to barcodes' print quality. Decide the security level for reading GS1 DataBar barcodes.







Decide whether to support Telepen in full ASCII code. By default, it supports ASCII mode.

AIM Telepen (Full ASCII) includes all the alphanumeric and special characters.

Original Telepen (N umeric)



*AIM Telepen







4.18.1 Convert to EAN-13

Decide whether to expand the read UPC-A barcode, as well as its addons, into EAN-13.

• After conversion, the data follows EAN-13 format and is affected by EAN-13 programming selections (e.g. Check Digit).

Convert UPC-A to EA N-13 *Do Not Convert



4.18.2 System Number Transmission

Decide whether to include the system number in the data being transmitted.

*Transmit UPC-A Sys tem Number



Do Not Transmit

4.18.3 Transmit Check Digit

Decide whether to include the check digit in the data being transmitted.

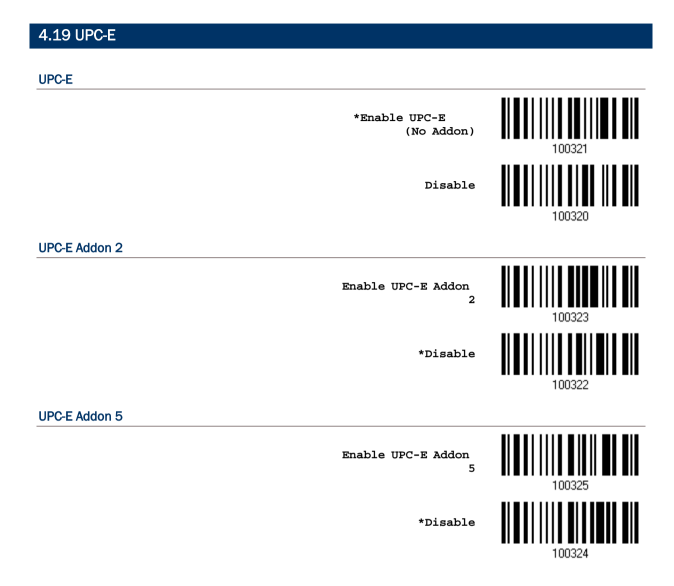
*Transmit UPC-A Che ck Digit



Do Not Transmit



Enter Setup

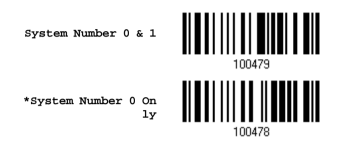




4.19.1 System Number Selection

Decide whether to decode the ordinary UPC-E barcodes only or both UPC-E0 and UPC-E1 barcodes.

- System number 0 enabled for decoding UPC-E0 barcodes.
- System number 1 enabled for decoding UPC-E1 barcodes.



Warning: Because of the way system number 1 is encoded, if both system numbers are enabled, the user might suffer from short scanning UPC-A or EAN-13 barcodes into UPC-E1 barcodes.

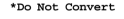
4.19.2 Convert to UPC-A

Decide whether to expand the read UPC-E barcode, as well as its addons, into UPC-A.

After conversion, the data follows UPC-A format and is affected by UPC-A programming selections (e.g. System Number, Check Digit).

Convert UPC-E to UP C-A

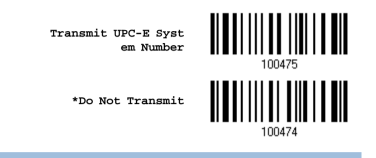






4.19.3 System Number Transmission

Decide whether to include the system number in the data being transmitted.



4.19.4 Transmit Check Digit

Decide whether to include the check digit in the data being transmitted.

*Transmit UPC-E Che ck Digit

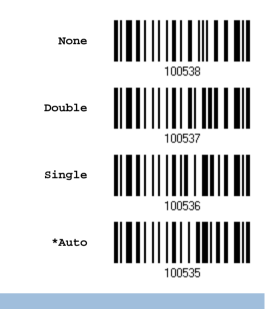


Do Not Transmit

Update



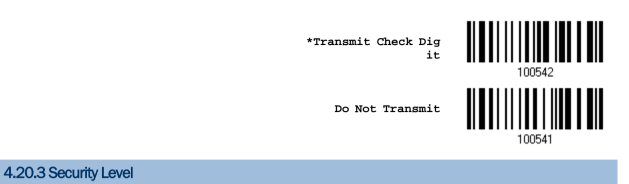
Select one of the verification when decoding barcodes. If incorrect, the barcode will not be accepted.



4.20.2 Transmit Check Digit

Decide whether to include the check digit in the data being transmitted.





Security Level renders more decoding accuracy giving consideration to barcodes' print quality. Decide the security level for reading Code 11 barcodes.





4.21 Trioptic Code 39



Security Level renders more decoding accuracy giving consideration to barcodes' print quality. Decide the security level for reading Trioptic Code 39 barcodes. Please refer to <u>4.5.5 Security Level</u>.



Chapter 5

Defining Output Format

Users can configure the data output format in which the collected data will be output to the host computer. Barcodes read by the scanner will be processed in the following sequence –

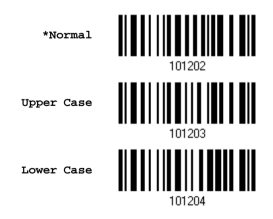
- I) Perform character substitution on the data scanned.
- 2) Add <u>Code ID</u> and <u>Length Code</u> to the front of the data: [Code ID][Length Code][Data]
- 3) Process the whole data in step 2 with user formats. Data is now divided into fields by user specified rules. Refer to <u>Chapter 6 Applying Formats for Data Editing</u>.
- 4) Add <u>Prefix Code</u> and <u>Suffix Code</u> before transmission:[Prefix Code][Processed Data][Suffix Code]

In This Chapter

5.1 Letter Case	159
5.2 Character Substitution	
5.3 Prefix/Suffix Code	170
5.4 Code ID	171
5.5 Length Code	176
5.6 Multi-Barcode Editor	180
5.7 Removal of Special Character	184

5.1 Letter Case

By default, the alphabets transmission is case-sensitive, meaning that the alphabets will be transmitted according to their original case. Ignoring the original letter case, select [Upper Case] to output data in upper case only; otherwise, select [Lower Case] to output data in lower case only.





5.2 Character Substitution

Character substitution is performed on every occurrence of the first character specified. If only one character is specified, every occurrence of that character in the barcode will be taken away.

- The first character will be replaced by the second character(s).
- Up to three sets of character substitution can be configured.
- ▶ If "BT HID", "USB HID" or "Keyboard Wedge" is configured for interface, <u>Key Type</u> and <u>Key Status</u> will then become applicable. You may decide whether or not to apply Key Status when "Normal Key" is selected for Key Type.

Кеу Туре		Key Status
Scan Code	Only 1 scan code value is allowed. Refer to <u>5.2.1 Single Character</u> <u>Substitution</u> .	N/A
Normal Key	Up to 3 character strings are allowed.	 Add Shift Add Left Ctrl Add Left Alt Add Right Ctrl Add Right Alt Refer to Keyboard Wedge Table.

Note: The character substitution is performed only on the barcode itself and before the processing of editing formats. It is not applicable to the Prefix/Suffix Code, Code ID, Length Code, or any Additional Field.



5.2.1 Single Character Substitution

Please follow steps below to replace a single character with one or more characters.



I) Read the barcode above to enable character substitution by set.

For example, have the scanner read the "Set 1" barcode to configure the first set of character substitution. The scanner will respond with one short beep, high tone, to indicate more setup barcodes are required.

2) Read the "<u>Hexadecimal Value</u>" barcode on page 232 for the desired character substitution. For example,

KEY TYPE = NORMAL

- Read "3", "0", "2", and "D" to replace the character "0" with a dash "-".
- Read "3", "0", "2", "D", "3", and "0" to replace the character "0" with a dash "-0".

KEY TYPE = SCAN CODE

If you want to replace the character "0" with "a" (= "1C" on the scan code table):

- 1. Read "3" and "0".
- 2. Read the "Scan Code" barcode.
- 3. Read "1" and "C".

KEY TYPE = NORMAL + KEY STATUS = SHIFT

If you want to replace the character "0" with "!" (= "Shift" + "1" on keyboard):

- 1. Read "3" and "0".
- 2. Read the "Add Shift" barcode.
- 3. Read "3" and "1".
- 3) Read the "Validate" barcode to complete this setting. (The defined set or sets will be applied to all symbologies by default.)



5.2.2 Multiple Characters Substitution

Users can replace a string up to 16 characters with another one.



Please follow steps below:

I) Respectively read the "Target String" and "Replacement String" barcodes above to enable string substitution by set.

For example, have the scanner read the "Target String" barcode of "Set 1" to specify the target characters to be replaced. Then the scanner will respond with one short beep indicating users to proceed with barcode reading for target characters.

Read the "Hexadecimal Value" barcode on page 232 for the desired characters.

2) After specifying the target characters, have the scanner read the "Replacement String" barcode of "Set 1" to specify the replacement characters. Read the "<u>Hexadecimal Value</u>" barcode on page 232 for the desired characters. For example,



KEY TYPE = NORMAL

Replace the character "0-0" with "***":

- 1. Read the Target String barcode.
- 2. Read "3", "0", "2", "D", "3", and "0" barcodes to specify the target string "0-0" (zero, dash, zero).
- 3. Read the Replacement String barcode.
- 4. Read "2", "A", "2", "A", "2", and "A" barcodes to specify the replacement string "***" (stars).

KEY TYPE = SCAN CODE

Replace the character "0-0" with "***" ("*" = "3E" on the scan code table):

- 1. Read the Target String barcode.
- 2. Read "3", "0", "2", "D", "3", and "0" barcodes to specify the target string "0-0" (zero, dash, zero).
- 3. Read the Replacement String barcode.
- 4. Read the "Scan Code" barcode.
- 5. Read "3", "E", "3", "E", "3", and "E" barcodes to specify the replacement string "***" (stars).

KEY TYPE = NORMAL + KEY STATUS = SHIFT

Replace the character "0-0" with "!!!" ("!" = "Shift" + "1" on keyboard):

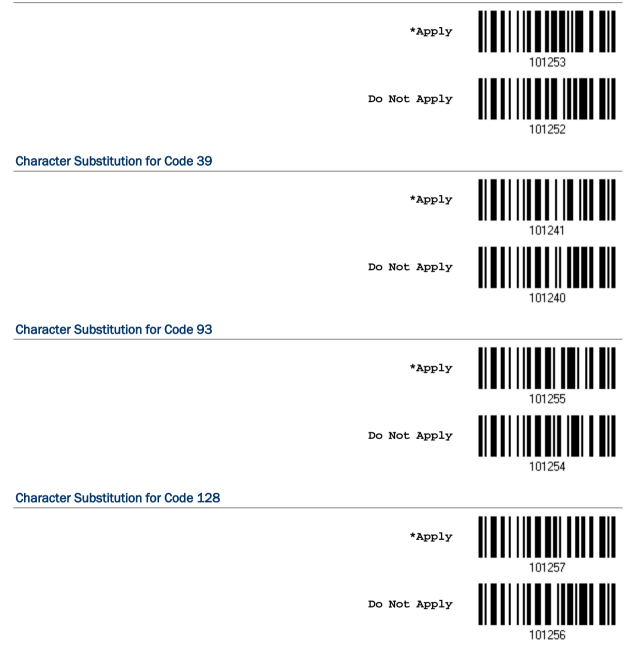
- 1. Read the Target String barcode.
- 2. Read "3", "0", "2", "D", "3", and "0" barcodes to specify the target string "0-0" (zero, dash, zero).
- 3. Read the Replacement String barcode.
- 4. Read the "Add Shift" barcode.
- 5. Read "3", "1", "3", "1", "3", and "1".
- 3) Read the "Validate" barcode to complete this setting. (The defined set or sets will be applied to all symbologies by default.)



5.2.3 Symbologies for Character Substitution (All 3 Sets)

By default character substitution will be performed on all symbologies. If the character substitution is not desired with one or more symbologies, read the "Do Not Apply" barcode for each undesired symbologies and all the three sets will be ignored for them.

Character Substitution for Codabar

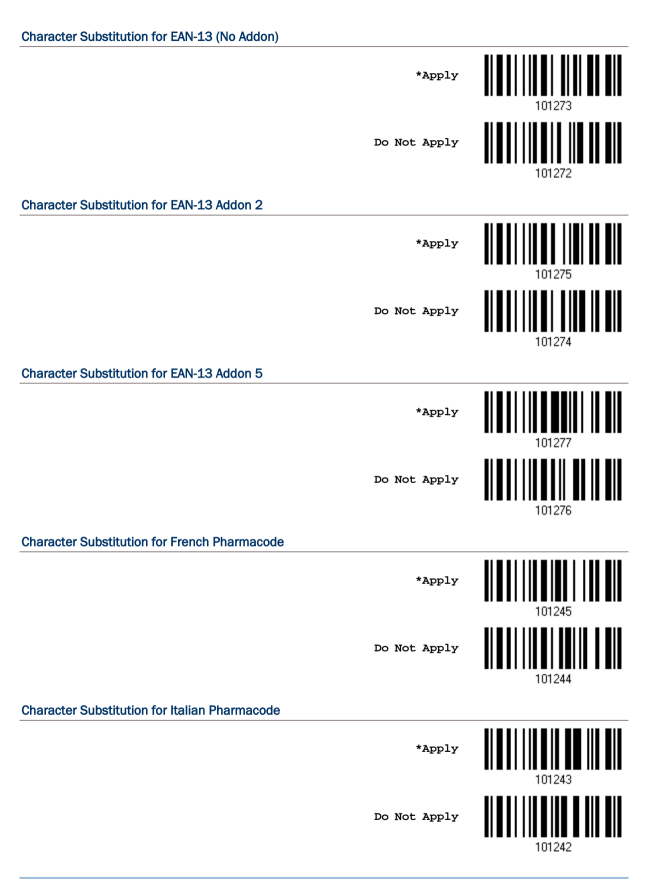




Character Substitution for GS1-128	
*Apply	101259
Do Not Apply	101258
Character Substitution for ISBT 128	
*Apply	101293
Do Not Apply	101292
Character Substitution for EAN-8 (No Addon)	
*Apply	101267
Do Not Apply	101266
Character Substitution for EAN-8 Addon 2	
*Apply	101269
Do Not Apply	101268
Character Substitution for EAN-8 Addon 5	
*Apply	101271
Do Not Apply	101270



Update



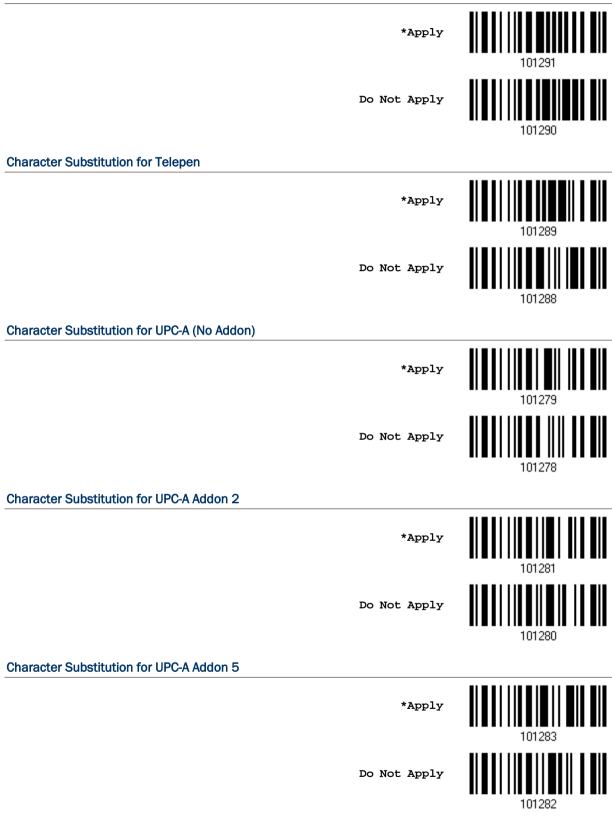


Enter Setup



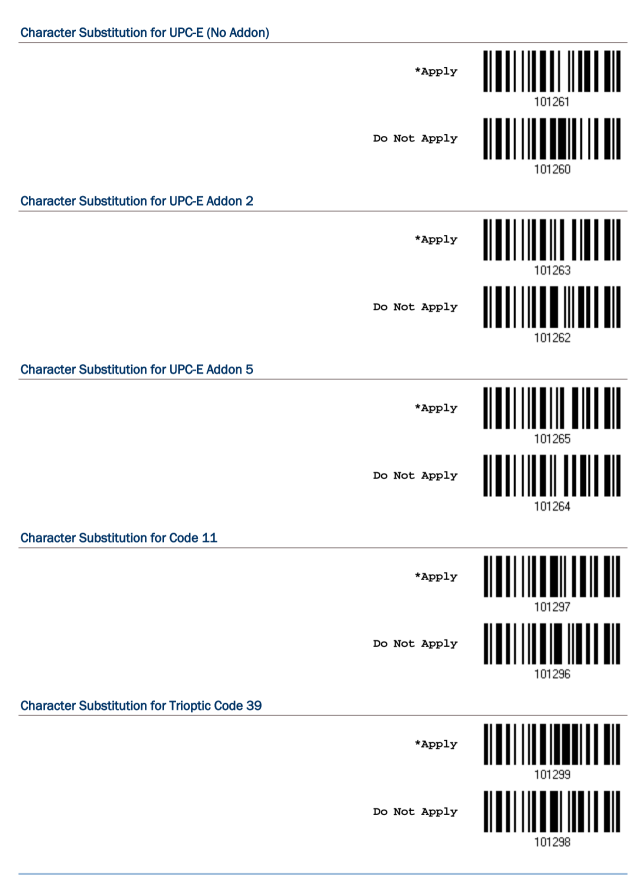


Character Substitution for GS1 DataBar





Enter Setup





5.3 Prefix/Suffix Code

By default, there is no prefix code, and [ENTER] or [CR] (Carriage Return) is configured to be suffix code. Up to 8 characters can be configured, for example, "Barcode_", and you will have the string appear in front of the barcode read, like this – "Barcode_1234567890".

If "BT HID", "USB HID" or "Keyboard Wedge" is configured for interface, <u>Key Type</u> and <u>Key Status</u> will then become applicable. You may decide whether or not to apply Key Status when "Normal Key" is selected for Key Type.

Кеу Туре		Key Status
Scan Code	Up to 4 scan code values are allowed.	N/A
Normal Key	Up to 8 character strings are allowed.	 Add Shift Add Left Ctrl Add Left Alt Add Right Ctrl Add Right Alt Refer to <u>Keyboard Wedge Table</u>.

Configure Prefix



Configure Suffix

- Read the barcode above to apply prefix code or suffix code separately, and follow steps 2~3. (Max. 8 characters each)
- 2) Read the "<u>Hexadecimal Value</u>" barcode on page 232 for the desired character string. For example, read "2" and "B" for the scanner to prefix or suffix the character [+].
- 3) Read the "Validate" barcode to complete this setting.



5.4 Code ID

Up to two characters for Code ID can be configured for each symbology. To make the Code ID configuration easier, the scanner provides five pre-defined Code ID sets from which you can select one and make necessary changes on it.

▶ If "BT HID", "USB HID" or "Keyboard Wedge" is configured for interface, <u>Key Type</u> and <u>Key Status</u> will then become applicable. You may decide whether to apply Key Status when "Normal Key" is selected for Key Type.

Кеу Туре		Key Status	
Scan Code	Only 1 scan code value is allowed.	N/A	
Normal Key	Up to 2 character strings are allowed.	 Add Shift Add Left Ctrl Add Left Alt Add Right Ctrl Add Right Alt Refer to <u>Keyboard Wedge Table</u>. 	

Note: "]C1" is the Code ID of GS1-128 (EAN-128) barcodes; "]e0" is the default Code ID of GS1 DataBar (RSS) barcodes.





Code ID Options	Set 1	Set 2	Set 3	Set 4	Set 5
Code 39	A	С	Y	М	А
Italian Pharmacode	A	С	Y	М	А
French Pharmacode	А	С	Y	М	А
Industrial 25	С	Н	Н	Н	S
Interleaved 25	D	I	Z	I	S
Matrix 25	E	G	G	G	S
Codabar	F	N	X	N	F
Code 93	1	L	L	L	G
Code 128	Н	К	К	К	С
ISBT 128	Н	К	К	К	С
UPC-E	S	E	С	E	E
EAN-8	Р	В	В	FF	E
EAN-13	М	А	A	F	E
UPC-A	J	A	A	A	E
MSI	V	V	D	Р	М
Plessey	W	W	E	Q	Р
Telepen	Z				
Code 11	К	J	J	D	Н
Trioptic Code 39	A	С	Y	М	X

Besides Set 1 \sim 5 of Code ID options, you can also scan the barcode below to apply AIM Code ID as the Code ID option.

Apply AIM Code ID



After applying AIM Code ID, three characters are added in front of the output data. "]" is always the first character. The second (Character) and third (Modifier Character) may vary depending on symbologies. Please refer to the table below.

Symbology	Character	Modifier Character
Codabar	F	0: Standard Codabar symbol. No special processing.
Code 11	Н	0: Single modulo 11 check character validated and transmitted
		1: Two modulo 11 check characters validated and transmitted
		3: Check characters validated but not transmitted
		?: No check character validation



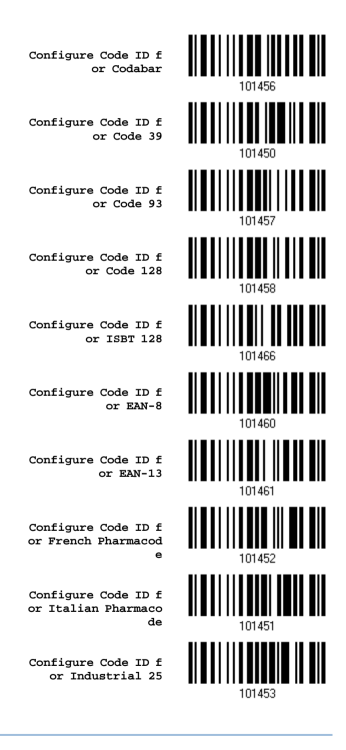
Enter Setup

Code 39	А	O: No check character validation nor full ASCII processing. All data transmitted as decoded.	
		1: Modulo 43 check character validated and transmitted	
		3: Modulo 43 check character validated but not transmitted	
		4: Full ASCII character conversion performed. No check character validation.	
		5: Full ASCII character conversion performed. Modulo 43 check character validated and transmitted.	
		7: Full ASCII character conversion performed. Modulo 43 check character validated but not transmitted.	
Trioptic Code 39	Х	No options specified. Always transmit 0.	
Code 93	G	No options specified. Always transmit 0.	
Code 128	С	0: Standard data packet. No FNC1 in first or second symbol character position after start character.	
		1: EAN/UCC-128 data packet. FNC1 in first symbol character position after start character.	
		2: FNC1 in second symbol character position after start character.	
		4: Concatenation according to International Society for Blood Transfusion specifications has been performed. Concatenated data follows.	
GS1 DataBar Family	е	No option specified at this time. Always transmit 0. GS1 DataBar and GS1 DataBar Limited transmit with an Application Identifier "01".	
Interleaved	I	0: No check character validation	
25		1: Modulo 10 symbol check character validated and transmitted	
		3: Modulo 10 symbol check character validated but not transmitted	
MSI	М	0: Modulo 10 symbol check character validated and transmitted	
		1: Modulo 10 symbol check character validated but not transmitted	
Matrix 25	х	No options specified. Always transmit 0.	
Plessey	Р	No options specified. Always transmit 0.	
Industrial 25	S	No options specified. Always transmit 0.	
Telepen	В	No options specified. Always transmit 0.	
UPC/EAN	E	0: Standard data packet in full EAN format (13 digits for EAN-13, UPC-A, and UPC-E; does not include add-on data)	
		3: Combined data packet comprising 13 digits from EAN-13, UPC-A, or UPC-E symbol and 2 or 5 digits from add-on symbol	
		4: EAN-8 data packet	



5.4.2 Change Code ID

- I) Read the barcode below to change code ID of a specific symbology.
- 2) Read the "<u>Hexadecimal Value</u>" barcode on page 232 for the desired character string. For example, read "4" and "4" for applying the character [D] for Code ID.
- 3) Read the "Validate" barcode to complete this setting.







5.4.3 Clear Code ID Settings



Clear All Code ID S ettings



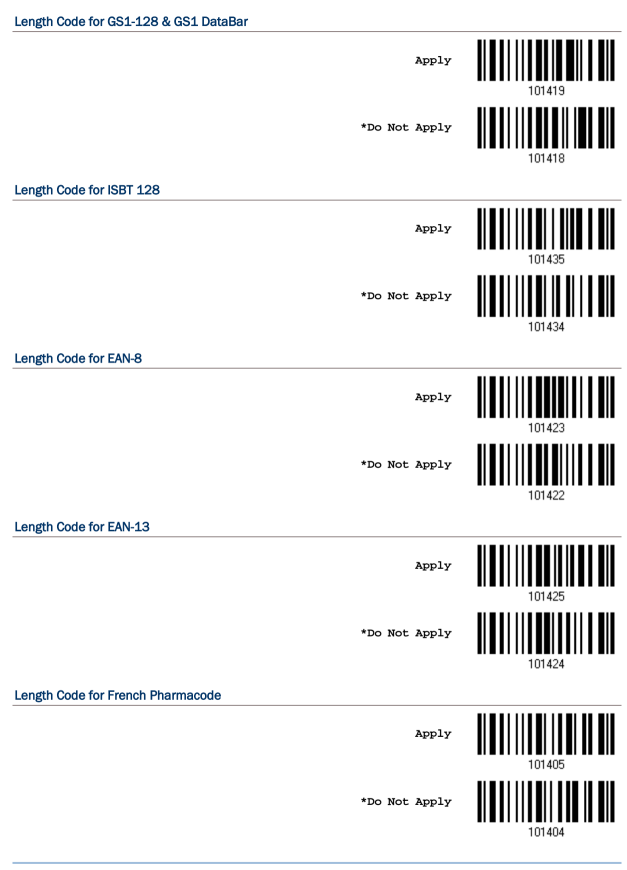
5.5 Length Code

A two-digit code representing the length of barcode data (character count) can be inserted in front of data being transmitted. Such "Length" code can be individually enabled or disabled for each symbology.

Length Code for Codabar Apply *Do Not Apply 101412 Length Code for Code 39 Apply *Do Not Apply 101400 Length Code for Code 93 Apply *Do Not Apply 101414 Length Code for Code 128 Apply *Do Not Apply 101416



Enter Setup





Length Code for Italian Pharmacode





Enter Setup

Length Code for Plessey	
Apply	101431
*Do Not Apply	101430
Length Code for Telepen	
Apply	101433
*Do Not Apply	101432
Length Code for UPC-A	
Apply	101427
*Do Not Apply	101426
Length Code for UPC-E	
Apply	101421
*Do Not Apply	101420
Length Code for Code 11	
Apply	101439
*Do Not Apply	101438



Length Code for Trioptic Code 39



5.6 Multi-Barcode Editor

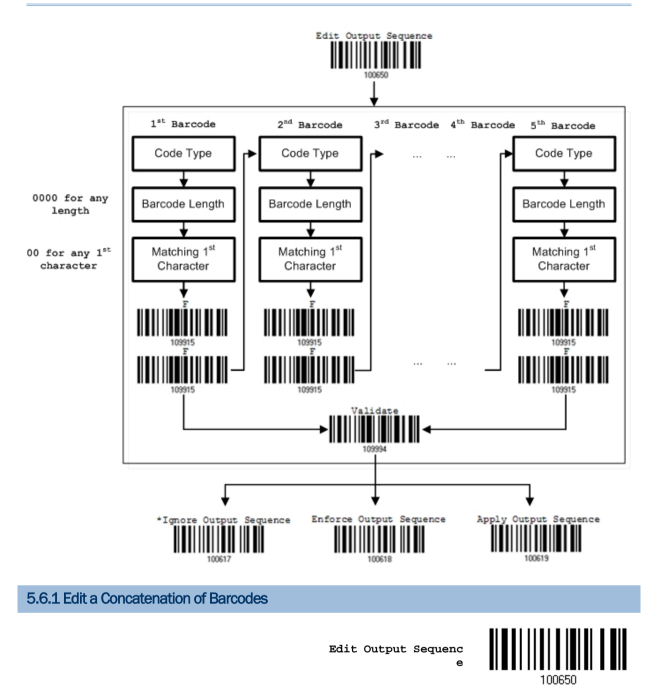
The Multi-Barcode Editor allows you to decide the output sequence of a concatenation of barcodes. Up to five barcodes can be specified. Enabling this mode will force the scanner to apply Laser mode as the scan mode.

Note: The Multi-Barcode Editor has nothing to do with <u>1.6.8 Multi-Barcode Mode</u>.

The barcodes that are found meeting the specified criteria below will be arranged in the desired sequence.

- Code Type
- 4-digit barcode length, excluding prefix, suffix, length code, etc.
- Matching the first character of barcode data





- I) Read the barcode above to start editing a concatenation of barcodes.
- 2) Code Type setting read the "<u>Hexadecimal Value</u>" barcode on page 232 for Code Type of the (first) barcode. For example, read "4" and "1" for Code 39.



Code Type	Symbology	Code Type	Symbology
40 (@)	ISBT 128	4F (O)	EAN-8 with Addon 5
41 (A)	Code 39	50 (P)	EAN-13
42 (B)	Italian Pharmacode	51 (Q)	EAN-13 with Addon 2
43 (C)	French Pharmacode	52 (R)	EAN-13 with Addon 5
44 (D)	Industrial 25	53 (S)	MSI
45 (E)	Interleaved 25	54 (T)	Plessey
46 (F)	Matrix 25	55 (U)	GS1-128 (EAN-128)
47 (G)	Codabar (NW7)	56 (V)	UPC-A
48 (H)	Code 93	57 (W)	UPC-A with Addon 2
49 (I)	Code 128	58 (X)	UPC-A with Addon 5
4A (J)	UPC-E0 / UPC-E1		
4B (K)	UPC-E with Addon 2	5A (Z)	Telepen
4C (L)	UPC-E with Addon 5	5B([)	GS1 DataBar (RSS)
4D (M)	EAN-8	65 (e)	Trioptic Code 39
4E (N)	EAN-8 with Addon 2	67 (g)	Code 11

3) Barcode Length setting – read the "<u>Decimal Value</u>" barcode on page 231 for the 4-digit length of the (first) barcode. For example, read "0065" for barcode length of 65 characters or read "0000" for any length.

Note: If not reading 0000 for any length, the 4-digit length must exclude prefix, suffix (0x0d by default), length code, etc.

- 4) Matching Character setting read the "<u>Hexadecimal Value</u>" barcode on page 232 for the 1st character that must be found matching in the (first) barcode. For example, read "4" and "1" for matching character "A" as the first character in the barcode or read "00" for any character.
- 5) Read twice the "F" barcode on page 232 ("FF") to complete the setting of each barcode.
- 6) Read the "Validate" barcode to end the editing of the barcode set.



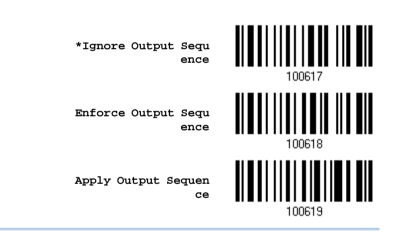
5.6.2 Activate the Concatenation of Barcodes

By default, the output sequence editing of the concatenation of barcodes is not applied.

When "Enforce Output Sequence" is enabled, all barcodes read by the scanner must meet with the criteria for the concatenation. If data is found excluded from all output sequence sets (= not meeting with the criteria), the scanner will not accept the reading, and therefore, data will not be transmitted.

When "Apply Output Sequence" is enabled, only barcodes found meeting with the criteria are counted for the concatenation. Those found not meeting with the criteria are processed normally and individually.

Note: When it requires reading more barcodes to complete the "output sequence" requirements, the scanner will respond with one short beep (low tone). After reading an acceptable barcode, its LED indicator will become solid green and go off quickly (= Good Read). Upon completion of reading acceptable barcodes, the scanner will respond with one short beep (high tone) and its LED indicator will become solid green and go off quickly (= Good Read).



Warning: When you disable the Multi-Barcode Editor later, the scan mode remains unchanged. If Laser mode is not desired, proceed to select a scan mode best suits your application.



5.7 Removal of Special Character

You can specify only one character, but it will remove every matching character encountered from the starting position of barcode data until a different character is met. For example, if it is configured to remove the character "0" (hex value is "30"), one or more zeros will be stripped off the barcode data "012345" and "00012345". However, for barcode data "010333", only the first zero will be stripped off.

Remove Special Char acter



- I) Read the barcode above to remove the specified character.
- Read the "<u>Hexadecimal Value</u>" barcode on page 232 for the desired character.
 For example, read "3" and "0" for the scanner to remove the character "0".
- 3) Read the "Validate" barcode to complete this setting.



Chapter 6

Applying Formats for Data Editing

The scanner allows advanced data editing by applying user-configured editing formats. The whole processed data can be divided into fields by user-specified rules. These fields together with the user-configurable additional fields consist of the data actually sent to the host computer.

[PrefixCode]	[Code ID]	[LengthCode]	[Data]	[SuffixCode]	Additional Field(s)
None by default	None by default	None by default	Barcode itself	0x0d by default	

In This Chapter

6.1 Activating Editing Formats	186
6.2 How to Configure Editing Formats	
6.3 Configuring Format — Define Data Criteria	191
6.4 Configuring Format — Define Data Field	199
6.5 Configuring Format — Define Transmission Sequence	208
6.6 Programming Examples	210

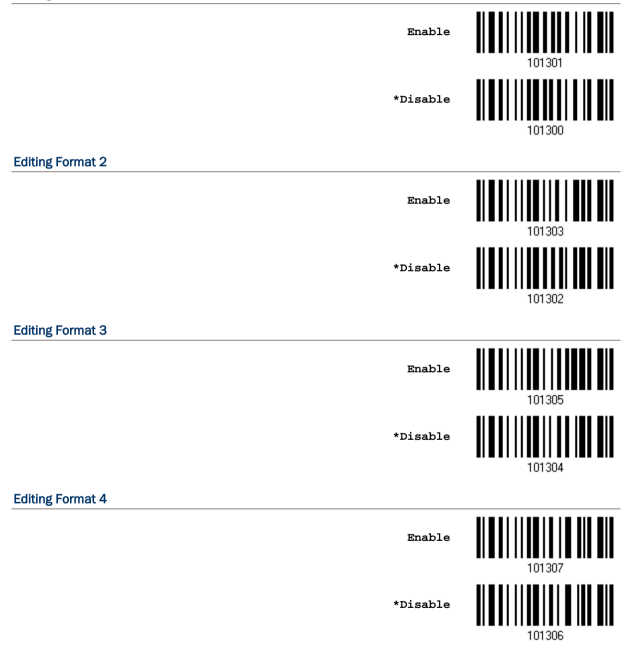


6.1 Activating Editing Formats

6.1.1 Activate Editing Formats

If you have already configured any editing format before, you may directly apply the editing format. If not, you must start with configuring an editing format first, and then, activate the editing format when it is desired in use.

Editing Format 1





Editing Format 5



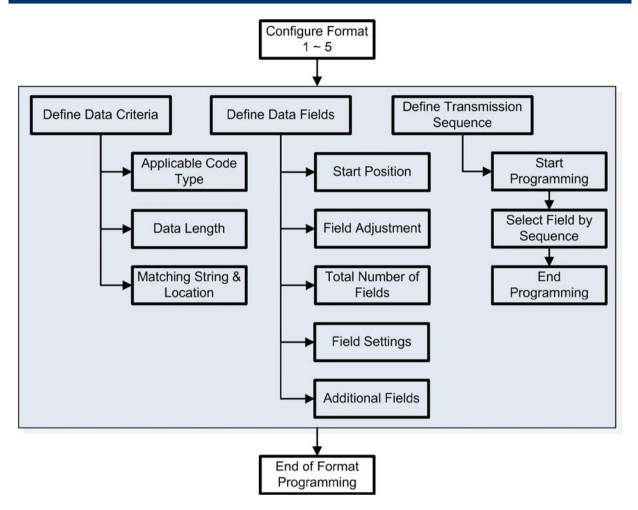
By default, only barcodes found meeting with the criteria are processed by the editing formats. Those found not meeting with the criteria are processed normally.

When "Exclusive Data Editing" is enabled, all barcodes read by the scanner must be processed by the editing formats. If data is found excluded from all enabled editing formats (= not meeting with the specified criteria), the scanner will not accept the reading, and therefore, data will not be transmitted.





6.2 How to Configure Editing Formats



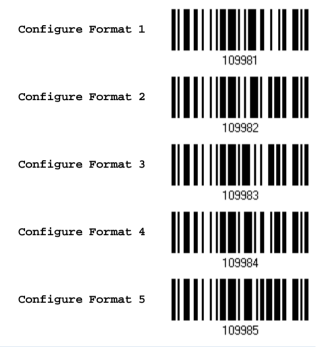


6.2.1 Select Format to Configure

Start Programming Format

Select one editing format (Format $1 \sim 5$) and the parameters pertaining to the editing format can then be configured – applicable code type, data length, matching string & location, start position, field adjustment, total number of fields, field settings (field-dividing rule), additional fields, and field transmission sequence.

• Up to five different formats can be specified.



Note: Before you complete the programming of an editing format, if you have the scanner read any barcode for parameters other than those pertaining to the editing format, it will automatically abort the programming process.

End Programming Format

After having configured all the desired parameters, you must have the scanner read the "End Programming Format" barcode, which can be located at the bottom of every even page in this chapter.

End Programming For mat





6.2.2 Restore Default Format

You may select an existing editing format and have the defaults restored. The default settings of an editing format are listed below.

Editing format	Defaults
Applicable Code Type	All
Data Length	0 (No qualification)
Matching String	Disable
Matching String Location	None
Start Position	From head
Field Adjustment	No adjustment
Total Number of Fields	1
Field Setting – field-dividing rule	Not configured
Additional Fields	None
Field Transmission Sequence	F1

Restore Default For mat





6.3 Configuring Format – Define Data Criteria

Three applicable conditions can be configured to check whether the data read by the scanner can be processed by the particular editing format.

Note: Data editing cannot be performed unless the three conditions are all met.

6.3.1 Applicable Code Type

By default, barcodes of all the supported symbologies will be processed by any editing format, if having been configured and enabled. For quick configuration, you may first clear all, and then select the desired symbologies.

Note: You must have at least one symbology selected.

*Apply to All



Clear All



Editing Format for Codabar

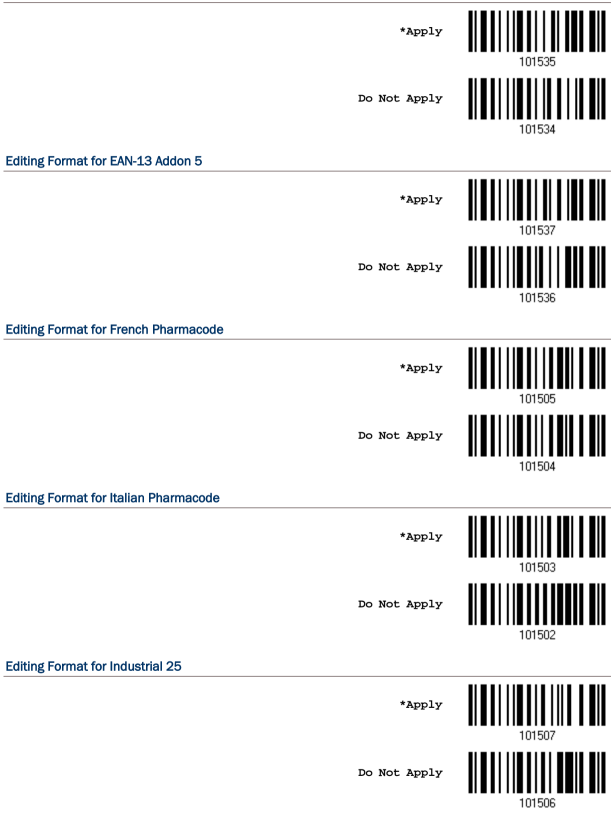
*Apply	101513
Do Not Apply	101512
Editing Format for Code 39	
*Apply	101501
Do Not Apply	101500
Editing Format for Code 93	
*Apply	101515
Do Not Apply	101514
Editing Format for Code 128	
*Apply	101517
Do Not Apply	101516
Editing Format for GS1-128 & GS1 DataBar	
*Apply	101519
Do Not Apply	101518



Editing Format for ISBT 128	
*Apply	101553
Do Not Apply	101552
Editing Format for EAN-8	
*Apply	101527
Do Not Apply	101526
Editing Format for EAN-8 Addon 2	
*Apply	101529
Do Not Apply	101528
Editing Format for EAN-8 Addon 5	
*Apply	101531
Do Not Apply	101530
Editing Format for EAN-13	
*Apply	101533
Do Not Apply	101532



Editing Format for EAN-13 Addon 2









Editing Format for UPC-A





Editing Format for UPC-E Addon 5		
	*Apply	101525
Do No	ot Apply	101524
Editing Format for Code 11		
	*Apply	101557
Do No	ot Apply	101556
Editing Format for Trioptic Code 39		
	*Apply	101559
Do No	ot Apply	101558



6.3.2 Data Length

The length must include prefix, suffix (0x0d by default), length code, etc. By default, barcodes of any length (character count) are eligible for data editing.

- > You may specify a value from 0 to 254.
- When zero is given to both, the scanner will not perform the length qualification.
- Read the barcode below to specify Max. Length or Min. Length separately, and follow steps 2~3.



- 2) Read the "Decimal Value" barcode on page 231 for the desired length.
- 3) Read the "Validate" barcode on the same page to complete this setting.



6.3.3 Matching String & Location

By default, no matching string is specified, and therefore, it is disabled. You may enable this feature by specifying a matching string; up to four characters are allowed.

- When the Matching String Location is zero, the scanner will only check for the existence of the matching string in the barcode data.
- You may specify a value from 1 to 254 to indicate where the matching string starts in the barcode data.
- I) Read the barcode to specify a matching string.

Matching String ...



- 2) Read the "<u>Hexadecimal Value</u>" barcode on page 232 for the desired character string.
- 3) Read the "Validate" barcode to complete this setting.
- 4) Read the barcode to specify the location of the matching string.



Location of Matchin g String...

- 5) Read the "Decimal Value" barcode on page 231 for the desired location.
- 6) Read the "Validate" barcode on the same page to complete this setting.

6.4 Configuring Format – Define Data Field

6.4.1 Start Position

Data can be divided into fields in one of the following direction -

- from head (F1) to tail (F5)
- from tail (F1) to head (F5)

*From Head

From Tail



6.4.2 Field Adjustment

You may apply equal length to all fields, if necessary. If data is found longer than specified, it will be truncated automatically. When data is found shorter, it will add "Space" (0x20) to field.

*No adjustment

Set length to adjus t fields... (*0)

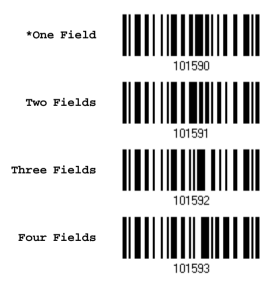


- I) Read the barcode above to adjust field by length.
- 2) Read the "<u>Decimal Value</u>" barcode on page 231 for the desired field length.
- 3) Read the "Validate" barcode on the same page to complete this setting.

6.4.3 Total Number of Fields

Data can be divided into at most 6 fields; each of them is numbered from F1 to F6 accordingly. However, only F1~F5 can be configured.

The total number of fields must be specified correctly. If three fields are configured for the editing format, the data characters after F3 will be assigned to F4 automatically. This feature is quite useful especially when data of variable lengths is processed by editing formats.







Note: The number of configurable fields is always one less than the total number of fields specified. The extra data characters beyond the last field configured will be automatically assigned to the next field.

6.4.4 Field Settings

Data eligible for editing formats is divided into fields by user-specified rules – either using the field terminating string or specified field length.

By Terminating String

Specify the field terminating string. Up to two characters are allowed. The scanner will search for the occurrence of this particular string in the data.

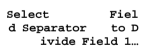
• By default, this string will be included in the field. You may discard it.

By Length

Alternatively, you may simply specify the field length. The scanner will assign the next specified number of characters into the field.

Field 1 Setting

1. Read the barcode below to divide field 1 by a specified terminating string.





- 2. Read the "<u>Hexadecimal Value</u>" barcode on page 232 for the desired character string.
- 3. Read the "Validate" barcode to complete this setting.
- 4. Read the "Discard Separator" barcode if the field separator is not desired in the field.

*Include Separator



Discard Separator

101564



If not dividing the field by a specific separator, you may divide it by a specified length.

1. Read the barcode below to divide field 1 by length.

Divide Field 1 by Length

- 2. Read the "Decimal Value" barcode on page 231 for the desired field length.
- 3. Read the "Validate" barcode on the same page to complete this setting.

Field 2 Setting

1. Read the barcode below to divide field 2 by a specified terminating string.

Select Fiel d Separator to D ivide Field 2...

*Include Separator

Discard Separator

101571

- 2. Read the "Hexadecimal Value" barcode on page 232 for the desired character string.
- 3. Read the "Validate" barcode to complete this setting.
- 4. Read the "Discard Separator" barcode if the field separator is not desired in the field.

If not dividing the field by a specific separator, you may divide it by a specified length.

1. Read the barcode below to divide field 2 by length.

Divide Field 2 by Length



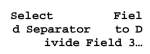
- 2. Read the "Decimal Value" barcode on page 231 for the desired field length.
- 3. Read the "Validate" barcode on the same page to complete this setting.





Field 3 Setting

1. Read the barcode below to divide field 3 by a specified terminating string.





- 2. Read the "<u>Hexadecimal Value</u>" barcode on page 232 for the desired character string.
- 3. Read the "Validate" barcode to complete this setting.
- 4. Read the "Discard Separator" barcode if the field separator is not desired in the field.

*Include Separator 101573 Discard Separator 101572

If not dividing the field by a specific separator, you may divide it by a specified length.

1. Read the barcode below to divide field 3 by length.



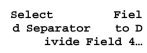
- Divide Field 3 by Length
- 2. Read the "Decimal Value" barcode on page 231 for the desired field length.
- 3. Read the "Validate" barcode on the same page to complete this setting.



Update

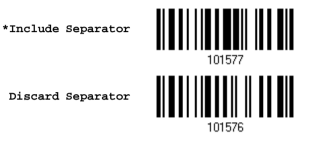
Field 4 Setting

1. Read the barcode below to divide field 4 by a specified terminating string.





- 2. Read the "<u>Hexadecimal Value</u>" barcode on page 232 for the desired character string.
- 3. Read the "Validate" barcode to complete this setting.
- 4. Read the "Discard Separator" barcode if the field separator is not desired in the field.



If not dividing the field by a specific separator, you may divide it by a specified length.

1. Read the barcode below to divide field 4 by length.

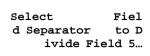


- Divide Field 4 by Length
- 2. Read the "Decimal Value" barcode on page 231 for the desired field length.
- 3. Read the "Validate" barcode on the same page to complete this setting.



Field 5 Setting

1. Read the barcode below to divide field 5 by a specified terminating string.





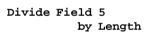
- 2. Read the "<u>Hexadecimal Value</u>" barcode on page 232 for the desired character string.
- 3. Read the "Validate" barcode to complete this setting.
- 4. Read the "Discard Separator" barcode if the field separator is not desired in the field.

*Include Separator

If not dividing the field by a specific separator, you may divide it by a specified length.

1. Read the barcode below to divide field 5 by length.





- 2. Read the "Decimal Value" barcode on page 231 for the desired field length.
- 3. Read the "Validate" barcode on the same page to complete this setting.



Additional Fields

Up to five additional fields can be created for each editing format; each of them is numbered from AF1 to AF5 accordingly.

If "BT HID", "USB HID" or "Keyboard Wedge" is configured for interface, Key Type and Key Status will then become applicable. You may decide whether or not to apply Key Status when "Normal Key" is selected for Key Type.

Кеу Туре		Key Status
Scan Code	Up to 2 scan code values are allowed.	N/A
Normal Key	Up to 4 character strings are allowed.	Add Shift
		Add Left Ctrl
		Add Left Alt
		Add Right Ctrl
		Add Right Alt
		Refer to Keyboard Wedge Table.

1. Read the barcode below to specify an additional field, one at a time.



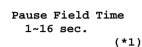
- 2. Read the "<u>Hexadecimal Value</u>" barcode on page 232 for the desired additional field.
- 3. Read the "Validate" barcode to complete this setting.



6.4.5 Pause Field Setting

Pause Field Time

You can limit the pause time interval (1~16). By default, it is set to 1 second.





- 1. Read the barcode above to specify the time interval for the Pause Field. (It is set to 1 by default.)
- 2. Read the "<u>Decimal Value</u>" barcode on page 231. For example, read "1" and "0" for setting the Pause Field Time to 10 seconds.
- 3. Read the "Validate" barcode on the same page to complete this setting.



6.5 Configuring Format – Define Transmission Sequence

After configuring the data fields and additional fields, you must now program the transmission sequence of these fields that comprise the final data. This field transmission sequence can be assigned in any desired order and fields can be assigned multiple times as well.

Note: Up to twelve fields can be assigned.

I) Read the "Start" barcode to begin with programming the field transmission sequence.

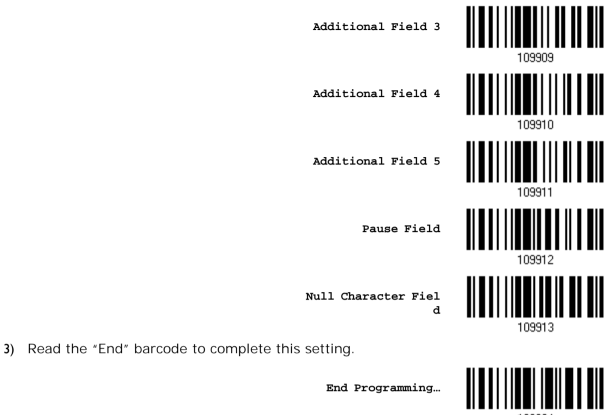
Start Programming...



2) Program the transmission sequence by reading the desired fields as well as additional fields.







109994

End Programming ...



Update

6.6 Programming Examples

6.6.1 Example I

Extract data from the 10th character to the 19th character...

The editing format should be configured as follows:

- 1. Read the "Enter Setup" barcode to enter the Configuration Mode.
- 2. Read the "Configure Format 1" barcode.
- 3. Read the "Clear All" and "Code 128" barcodes for applicable code type.
- 4. Read the "Three Fields" barcode.
- Read the "Divide Field 1 by Length" barcode, and set length to 9.
 Field 1 data starts from the 1st character to the 9th character.
- Read the "Divide Field 2 by Length" barcode, and set length to 10.
 Field 2 data starts from the 10th character to the 19th character.
- 7. Read the "Start (Programming)" barcode to program the transmission sequence.
- 8. Read the "Field 2" barcode.
- 9. Read the "End" barcode to complete the transmission sequence setting.
- 10. Read the "End Programming Format" barcode to complete the setting of Editing Format 1.
- 11. Read the "Enable Format 1" barcode to apply Editing Format 1 to Code 128.
- 12. Read the "Update" barcode to exit the Configuration Mode.



6.6.2 Example II

Extract the date code, item number, and quantity information from barcodes.

Data in a barcode is encoded like this:

- From the 1st character to the 6th character is the date code.
- From the 7th character to the dash '-' character is the item number.
- After the dash '-' character is the quantity information.

Data will be transmitted like this:

• The item number goes first, then a TAB character, followed by the date code, then another TAB character, and finally the quantity information.

The editing format should be configured as follows:

- 1. Read the "Enter Setup" barcode to enter the Configuration Mode.
- 2. Read the "Configure Format 2" barcode.
- 3. Read the "Three Fields" barcode.
- Read the "Divide Field 1 by Length" barcode, and set length to 6.
 Field 1 data starts from the 1st character to the 6th character.
- Read the "Select Field Separator to Divide Field 2" barcode, and use a dash '-' character.
 Field 2 data starts from the 7th character until the dash '-' character is met.
- 6. Read the "Additional Field 1" barcode, and use a tab character for the field.
- 7. Read the "Start (Programming)" barcode to program the transmission sequence.
- 8. Read the "Field 2", "Additional Field 1", "Field 1", "Additional Field 1", "Field 3" barcodes.
- 9. Read the "End" barcode to complete the transmission sequence (F2 A1 F1 A1 F3) setting.
- 10. Read the "End Programming Format" barcode to complete the setting of Editing Format 1.
- 11. Read the "Enable Format 2" barcode to apply Editing Format 2 to all code types.
- 12. Read the "Update" barcode to exit the Configuration Mode.





Specifications





Optical Characteristics	2560
Scan Engine	Non-contact type
Optical Sensor	CCD, 2500 pixels
Light Source	Visible red LED
RF Characteristics	
WPAN Module	Wireless PAN BT Class 2 compliance
Coverage (line-of-sight)	100 meters with BT Cradle
Interface Supported	 Serial Port Profile (BT SPP)
	Human Interface Device Profile (BT HID)
	Cradle
Physical Characteristics	
Memory	10 KB for transmit buffer
	4 MB flash for memory mode
Switch	Tactile switch
Indication	Triple-color LED (Red/Green/Blue) and beeper
Weight	Approx. 185 g



Electrical Characteristic	s	
Battery		Rechargeable Li-ion battery – 3.7 V, 800 mAh
Power Adaptor		
Input		AC 100~240 V, 50/60 Hz
Output		DC 5V, 2A (Cradle)
		DC 5V, 2A (Battery Charger)
Operating Temperatu	re	0 °C to 40 °C
Environmental Characte	eristics	
Temperature	Operating	0 °C to 50 °C
	Storage	-20 °C to 60 °C
Humidity	Operating	10% to 90%
(Non-condensing)	Storage	5% to 95%
Resistance		
Impact Resistance		1.8 m, 5 drops per 6 sides
Splash / Dust Resistance		IP 65
Electrostatic Discharge		\pm 20 kV air discharge, \pm 10 kV contact discharge
Programming Support		
Configuration via Setup Barcodes		Use setup barcodes or host serial commands.
Software		Windows [®] -based ScanMaster
Firmware upgradeable		Download firmware updates via the download utility.
Accessories (√ means	"supported")	
Rechargeable Li-ion Battery		\checkmark
Battery Charger		\checkmark
BT Cradle		\checkmark
USB Cable		\checkmark
RS-232 Cable		\checkmark
Keyboard Wedge Cab	le	\checkmark



Appendix I

Firmware Upgrade

You can only upgrade firmware of one scanner at a time. For example, you must turn off each of the rest scanners when there is more than one scanner connected to your computer.

Note: In case it fails downloading due to low battery, make sure the targe scanner is loaded with good battery and the battery charge is enough. When the scanner tries to enter the download mode and detects low battery charge remaining, you will hear one short beep then one long beep (high-low tone) accompanied by the red LED indicator flashing five times. Then the upgrade task is aborted.

How to Upgrade the Scanner Firmware

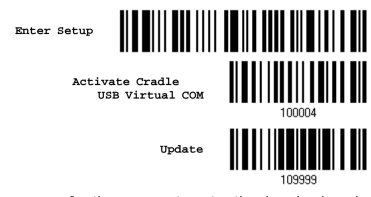
Using BT Cradle

- Connect the interface cable, RS-232 or USB, between cradle and your computer. For USB Virtual COM, you may need to install its driver first!
- 2) Connect the power supply cord from the cradle to a proper power outlet.
- Refer to <u>3.1.1 Connect to Cradle</u> for the target scanner to connect to the cradle. Read the MAC address label located at the back of the cradle.
- 4) Read the following barcodes in sequence to configure the cradle to use RS-232 as download interface.



Or, read the following barcodes in sequence to configure the scanner to use USB Virtual COM as download interface.





5) Read the following barcodes in sequence for the scanner to enter the download mode. The scanner will respond with beeps to indicate it is ready for downloading.



6) Run the download utility "ProgLoad.exe" on your computer.

Kernel Program	User Program
K2560_V*.shx	STD2560_V*.shx

Program download (Ver. 1	I.23) X
Comm settings	
Comm type :	RS-232 / IrDA
COM port :	1 (1~255)
Baud rate :	115200 bps 💌
File option	
File type :	.SHX file
File name :	Browse
C:\Documents ar	nd Settings\carrie.CIPF
ОК	Exit

- For the communication settings, select "RS-232" and the correct COM port for RS-232 or USB Virtual COM interface.
- For RS-232, select 115200 bps for baud rate; for USB Virtual COM, ignore the baud rate setting.
- For the file option, click [Browse] to select the target file for firmware update.
- Click [OK].

7) After upgrading kernel, you will need to manually restart the scanner.

After upgrading the user program, the scanner will automatically restart itself once the download is completed successfully.



Note: The output interface remains unchanged as specified in step 3 (RS-232 or USB Virtual COM). For RS-232, the baud rate setting is still 115200 bps!

Using *Bluetooth*® Dongle

- I) Refer to <u>3.2.3 Connect to Dongle</u> for the target scanner to accept the connection request from your computer.
- 2) Read the following barcodes in sequence to configure the scanner to use BT SPP as download interface.



 Read the following barcodes in sequence for the scanner to enter the download mode. The scanner will respond with beeps to indicate it is ready for downloading.

Enter Setup



4) Run the download utility "ProgLoad.exe" on your computer.

Kernel Program	User Program
K2560_V*.shx	STD2560_V*.shx



Pro	gram download (Ver. 1	.23)	×
	Comm settings		1
	Comm type :	RS-232 / IrDA 💌	
	COM port :	1 (1~255)	
	Baud rate :	115200 bps 💌	
	File option		1
	File type :	.SHX file	
	File name :	Browse	
	C:\Documents ar	nd Settings\carrie.CIPF	
	ОК	Exit	

- For the communication settings, select "RS-232" and the correct COM port for BT SPP interface.
- Ignore the baud rate setting.
- For the file option, click [Browse] to select the target file for firmware update.
- Click [OK].

5) After upgrading kernel, you will need to manually restart the scanner.

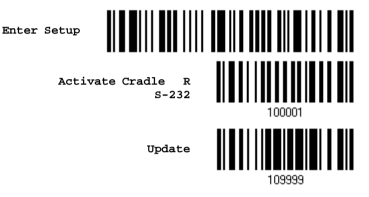
After upgrading the user program, the scanner will automatically restart itself once the download is completed successfully.

Note: The output interface remains unchanged as specified in step 2 (= BT SPP).

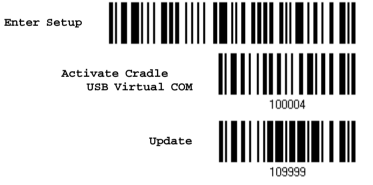




- Connect the interface cable, RS-232 or USB, between cradle and your computer. For USB Virtual COM, you may need to install its driver first!
- 2) Connect the power supply cord from the cradle to a proper power outlet.
- Refer to <u>3.1.1 Connect to Cradle</u> for the target scanner to connect to the cradle. Read the MAC address label located at the back of the cradle.
- 4) Read the following barcodes in sequence to configure the scanner to use RS-232 as download interface.



Or, read the following barcodes in sequence to configure the scanner to use USB Virtual COM as download interface.



5) Read the following barcodes in sequence for the cradle to enter the download mode. The Communication LED on the cradle will be flashing red to indicate it is ready for downloading.

Enter Setup

CPU Firmware



6) Run the download utility "ProgLoad.exe" on your computer.

Download Cradle



Kernel Program	User Program
2560CradleKV*.shx	2560CradleUV*.shx
trogram download (Ver. 1.23) Comm settings Comm type : Image: Im	 For the communication settings, select "RS-232" and the correct COM port for RS-232 or USB Virtual COM interface. For RS-232, select 115200 bps for baue rate; for USB Virtual COM, ignore the baue rate setting. For the file option, click [Browse] to select the target file for firmware update. Click [OK].

- 7) The cradle will automatically restart itself when upgrading firmware is completed successfully.
- 8) Read the "Update" barcode for the scanner to resume its operation (exit the configuration mode).

Update





Appendix II

Host Serial Commands

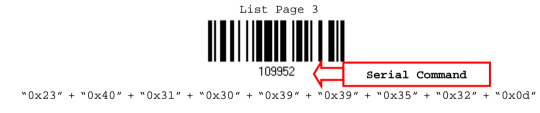
Serial Commands to the Scanner

D	-	
υ		

U	
Purpose	To disable the scanner.
Remarks	"D"
E	
Purpose	To enable the scanner.
Remarks	"Ε <i>"</i>

#@ nnnnnn <CR>

Purpose	To configure the scanner.
Remarks	nnnnn – the six digits of command parameters.
	For example, "109952" is to list the current Code ID settings.



Note: After configuring the scanner, you may send the serial command "#@109999" to save the settings.

#@----<CR>

Purpose	To halt the scanner.
Remarks	0x23'' + 0x40'' + 0x2d'' + 0x2d'' + 0x2d'' + 0x2d'' + 0x2d'' + 0x0d''

#@....<CR>

Purpose	To resume operation.
Remarks	"0x23" + "0x40" + "0x2e" + "0x2e" + "0x2e" + "0x2e" + "0x0d"

#@////<CR>

Purpose	To respond with a beep.
Remarks	"0x23" + "0x40" + "0x2f" + "0x2f" + "0x2f" + "0x2f" + "0x0d"



Update

Purpose	To disable the software trigger
Remarks	"0x23" + "0x40" + "0x54" + "0x52" + "0x49" + "0x47" + "0x4f" + "0x46" + "0x46" + "0x0d"

#@TRIGON<CR>

Purpose	To enable the software trigger
Remarks	"0x23" + "0x40" + "0x54" + "0x52" + "0x49" + "0x47" + "0x4f" + "0x4e" + "0x0d"

#@RDSN<CR>

Purpose	Read serial number
Remarks	0x23'' + 0x40'' + 0x52'' + 0x44'' + 0x53'' + 0x4E'' + 0x0D''

Example

You may run HyperTerminal.exe on the host computer to send serial commands to the barcode scanner via RS-232, USB Virtual COM or BT SPP.

- For the scanner to stop immediately –
- For the scanner to resume working –
- For the scanner to change the beeper to medium volume and beep #@101011<CR>

#@////<CR>

- For the scanner to change the beeper to minimal volume and beep
 - #@101010<CR>

#@////<CR>

For the scanner to change the beeper frequency to 8 kHz (for Good Read Beep only) and beep –

```
#@101001<CR>
#@////<CR>
```

For the scanner to change the beeper length to longest (for Good Read Beep only) and beep –

```
#@101008<CR>
```

- #@////<CR>
- For the scanner to save the settings, send the serial command "#@109999" #@101011<CR> #@109999<CR>



For the scanner to read the serial number and beep – #@RDSN<CR>

#@////<CR>

Note: (1) For RS-232 or USB Virtual COM, you can only configure the first scanner that connects to cradle. To identify the scanner, you may send the serial command to have it respond with a beep.

(2) For BT SPP, you can configure up to seven scanners at the same time.

BT Cradle Setup Barcodes & Serial Commands

Normally, you can configure the BT cradle by having a connected scanner read cradle-related setup barcodes.

I) Connect the interface cable, RS-232, Keyboard Wedge or USB, between the cradle and your computer.

For USB Virtual COM, you may need to install its driver first!

- 2) Connect the power supply cord from cradle to a proper power outlet.
- Refer to <u>3.1.1 Connect to Cradle</u> for the target scanner to connect to cradle.
 Read the MAC address label located at the back of the cradle.
- 4) Read the following barcodes in sequence to configure the cradle.

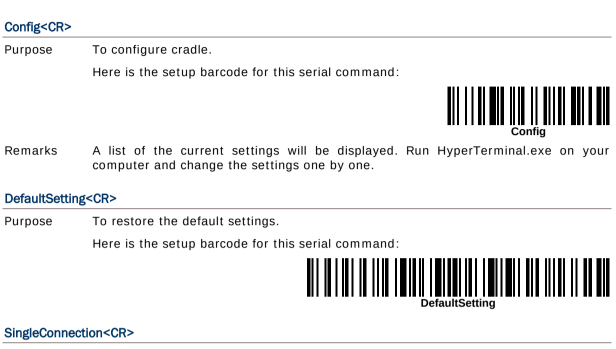


For cradle-related setup barcodes, refer to the Serial Command table below. Note that for the "Version" and "GetID" barcodes, you must run HyperTerminal.exe or any text editor to receive the information.

- If the output interface is RS-232 or USB Virtual COM, run HyperTerminal.exe on your computer to receive the information.
- If the output interface is Keyboard Wedge or USB HID, run any text editor to receive the information.



BT Cradle Setup Barcodes



Purpose To allow only one scanner connecting to the cradle.

Here is the setup barcode for this serial command:



MultiConnection<CR>

Purpose To allow up to seven scanners connecting to the cardle.

Here is the setup barcode for this serial command:



UseOnePortforAll<CR>

Purpose To use one Virtual COM port for all whenever connecting the cradle to PC via USB. This setting requires you to connect one cradle at a time, and will facilitate configuring a great amount of cradles via the same Virtual COM port (for administrators' or factory use).

Here is the setup barcode for this serial command:



Enter Setup

UseVariablePort<CR>

Purpose To use variable Virtual COM port when connecting more than one cradle to PC via USB.

Here is the setup barcode for this serial command:



Version<CR>

Purpose To get the firmware versions.

Here is the setup barcode for this serial command:



GetID<CR>

Purpose To get MAC ID. Here is the setup barcode for this serial command:



Download<CR>

Purpose To download firmware to the cradle via RS-232 or USB. Here is the setup barcode for this serial command:





Example

Without using the scanner to read the above setup barcodes for configuring the cradle, you may run HyperTerminal.exe on the host computer to send serial commands to the cradle via RS-232 or USB.

I) Connect the interface cable, RS-232 or USB, between cradle and your computer.

For USB Virtual COM, you may need to install its driver first!

2) Connect the power supply cord from the cradle to a proper power outlet.

The Communication LED will indicate when the cradle can accept serial commands after initializing. Refer to the table below.

- If the output interface is USB Virtual COM or RS-232, run HyperTerminal.exe on your computer. While the Communication LED on the cradle is purple (red with flashing blue), type the serial command within three seconds.
- If the output interface is USB HID, press the "Num Lock" or "Caps Lock" key on your keyboard 5 times within 3 seconds while the Communication LED on the cradle is flashing red and blue. This will change the interface from USB HID to USB Virtual COM and the Communication LED will become purple (red with flashing blue). Then, run HyperTerminal.exe on your computer. While the Communication LED on the cradle is purple (red with flashing blue), type the serial command within three seconds. After configuring via serial commands, the interface will be reset to USB HID after re-connecting the power supply cord.

Communication LED		Meaning
Blue, solid		Initialize
Red, solid	Blue, flashing	Serial command mode with USB Virtual COM or RS-232: wait 3 seconds for starting a serial command
Red, flashing	Blue, flashing	Serial command mode with USB HID changed to USB Virtual COM first: wait 3 seconds for pressing [Num Lock] or [Caps Lock] 5 times via keyboard



Appendix III

	0	1	2	3	4	5	6	7	8
0		F2	SP	0	@	Р	•	р	0
1	INS	F3	ļ	1	А	Q	а	q	0
2	DLT	F4		2	В	R	b	r	2
3	Home	F5	#	3	С	S	с	s	3
4	End	F6	\$	4	D	Т	d	t	4
5	Up	F7	%	5	E	U	е	u	5
6	Down	F8	&	6	F	V	f	v	6
7	Left	F9	•	7	G	W	g	w	Ø
8	BS	F10	(8	Н	Х	h	x	8
9	HT	F11)	9	I	Y	i	У	9
Α	LF	F12	*	:	J	Z	j	z	
В	Right	ESC	+	;	К	[k	{	
С	PgUp	Exec	,	<	L	Ν	I		
D	CR	CR*	-	=	М]	m	}	
E	PgDn			>	Ν	^	n	~	
F	F1		1	?	0	_	0	Dly	ENTER*

Keyboard Wedge Table

Note: (1) @~9: Digits of numeric keypad.
(2) CR*/ENTER*: ENTER key on the numeric keypad.



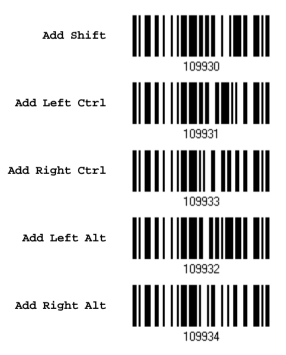
Key Type & Status

Кеу Туре

If "BT HID", "USB HID" or "Keyboard Wedge" is configured for interface, Key Type and Key Status will then become applicable.



Decide whether or not to change key status when "Normal Key" is selected for Key Type.





Example

KEY TYPE = NORMAL

For example, if you want to program the character "!" as the prefix code:

- 1. Read the "Configure Prefix" barcode.
- 2. Read the "<u>Hexadecimal Value</u>" barcode on page 232 for "2" and "1".
- 3. Read the "Validate" barcode to complete this setting.

KEY TYPE = SCAN CODE

For example, if you want to program the character "a" (= "1C" on the scan code table) as the prefix code:

- 1. Read the "Configure Prefix" barcode.
- 2. Read the "Scan Code" barcode.
- 3. Read the "<u>Hexadecimal Value</u>" barcode on page 232 for "1" and "C".
- 4. Read the "Validate" barcode to complete this setting.

KEY TYPE = NORMAL + KEY STATUS = SHIFT

For example, if you want to program the character "!" (= "Shift" + "1" on keyboard) as the prefix code:

- 1. Read the "Configure Prefix" barcode.
- 2. Read the "Add Shift" barcode.
- 3. Read the "<u>Hexadecimal Value</u>" barcode on page 232 for "3" and "1".
- 4. Read the "Validate" barcode to complete this setting.

KEY TYPE = NORMAL + KEY STATUS = CTRL

For example, if you want to program "Ctrl+A" and "Ctrl+\$" as the prefix code:

- 1. Read the "Configure Prefix" barcode.
- 2. Read the "Add Left Ctrl" barcode.
- 3. Read the "<u>Hexadecimal Value</u>" barcode on page 232 for "4", "1" (= "A").
- 4. Read the "Add Left Ctrl" barcode.
- 5. Read the "<u>Hexadecimal Value</u>" barcode on page 232 for "2", "4" (= "\$").
- 6. Read the "Validate" barcode to complete this setting.





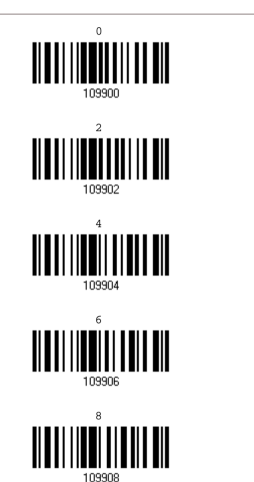
Enter Setup

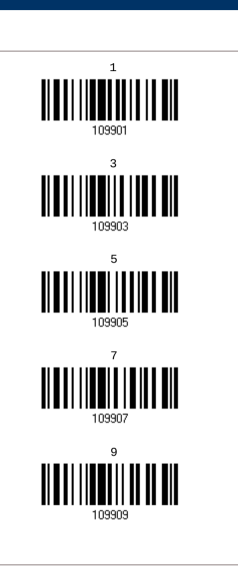
Appendix IV

Numeral Systems

Decimal System

Decimal





Validate the Values



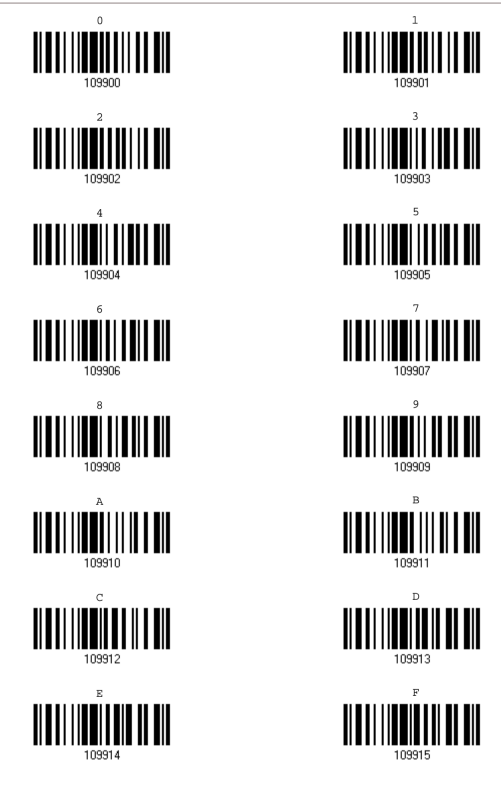


Abort



Hexadecimal System

Hexadecimal





Enter Setup

Validate the Values



ASCII Table									
	0	1	2	3	4	5	6	7	
0		DLE	SP	0	@	Р	•	р	
1	SOH	DC1	ļ	1	А	Q	а	q	
2	STX	DC2	п	2	В	R	b	r	
3	ETX	DC3	#	3	С	S	с	s	
4	EOT	DC4	\$	4	D	Т	d	t	
5	ENQ	NAK	%	5	E	U	е	u	
6	ACK	SYN	&	6	F	V	f	v	
7	BEL	ETB	•	7	G	W	g	w	
8	BS	CAN	(8	Н	Х	h	x	
9	HT	EM)	9	1	Y	i	У	
Α	LF	SUB	*	:	J	Z	j	z	
в	VT	ESC	+	;	К	[k	{	
С	FF	FS	1	<	L	۸.	I	1	
D	CR	GS	-	=	М]	m	}	
E	SO	RS		>	N	^	n	~	
F	SI	US	1	?	0	_	0	DEL	





Entering PIN Code for Authentication

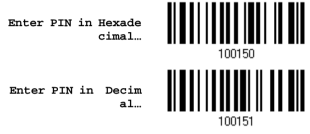
Use Preset PIN

I) In the configuration mode, read the barcode below to use a preset PIN for authentication.

Use Preset PIN



Read one of the barcodes to specify the PIN code, in decimal or hexadecimal.
 By default, the PIN code is set to "0000". Maximum 16 characters are allowed.



3) Read the "<u>Decimal Value</u>" barcode on page 231 or the "<u>Hexadecimal Value</u>" barcode on page 232 for the desired digits or character string.

Read the "Clear PIN Code" barcode first if you need to re-input the PIN code.

Clear PIN Code

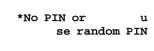


4) Read the "Validate" barcode to complete this setting.



Disable Authentication or Use Random PIN

In the configuration mode, read the barcode below to disable authentication (= No PIN) or use a random PIN for authentication.



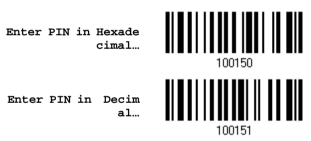


Note: When using BT HID, some device driver may not support pre-defined PIN code for authentication. In this case, make sure you have the scanner set to "No PIN or use random PIN" before pairing. While pairing, the host PIN code will be displayed on the computer screen.

Use Random PIN

When the target device is set to use a random PIN for authentication, wait until the random PIN is displayed on the target device while pairing, and then input the matching PIN code on the scanner.

- Note: Follow the steps below to enter the matching PIN on the scanner. There is no need to enter the configuration mode!
- 1. Read one of the barcodes to specify the PIN code, in decimal or hexadecimal.



2. Read the "<u>Decimal Value</u>" barcode on page 231 or the "<u>Hexadecimal Value</u>" barcode on page 232 for the desired digits or character string.

Read the "Clear PIN Code" barcode first if you need to re-input the PIN.

Clear PIN Code



Update



Abort

3. Read the "Validate" barcode to complete this setting.

Reject Random PIN Request

When the random PIN is displayed on the target device while pairing, you can reject the PIN request by having the scanner read the "Validate" barcode.



Enter Setup

Appendix V

Keyboard Type One-Scan Barcode

Bluetooth HID



PCAT (French)



#@BH0065#

PCAT (German)

PCAT (Italian) #@BH0067#

PCAT (Swedish)



#@BH0066#

PCAT (Norwegian)



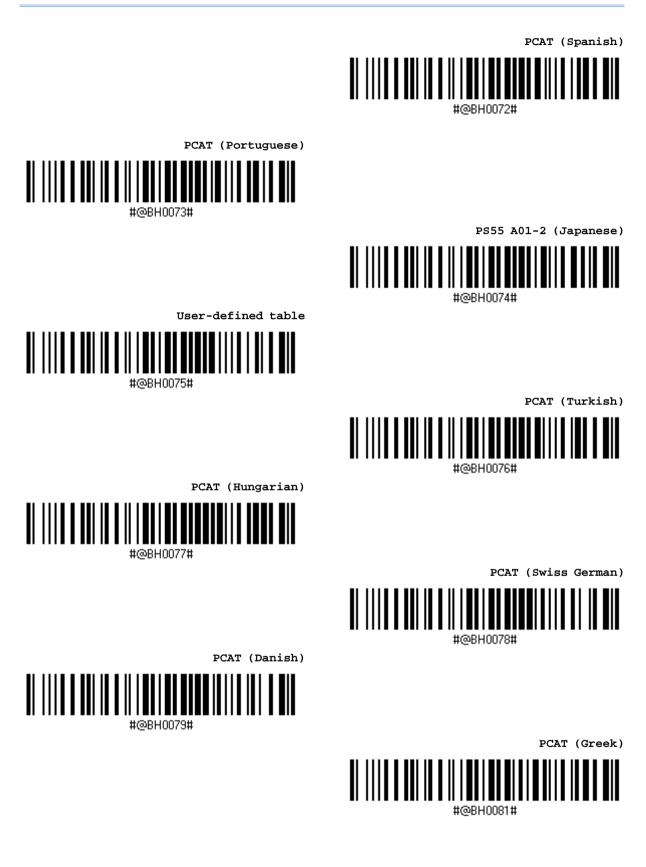
#@BH0069#

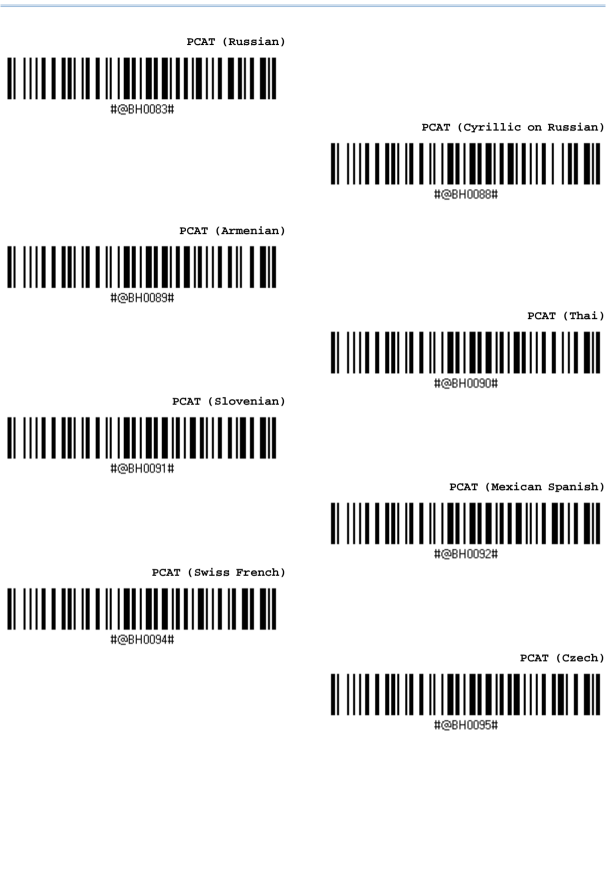
PCAT (UK)



PCAT (Belgium)

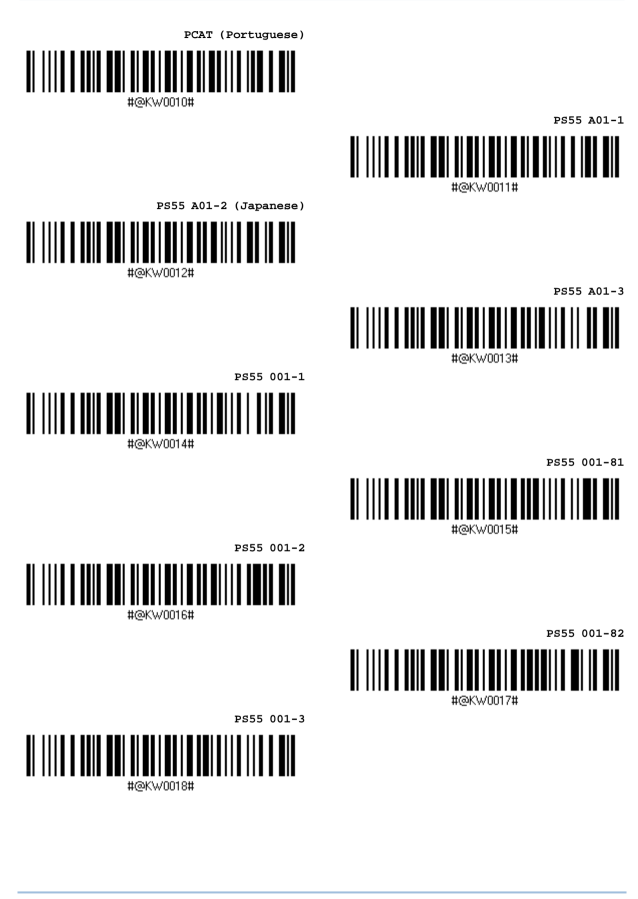


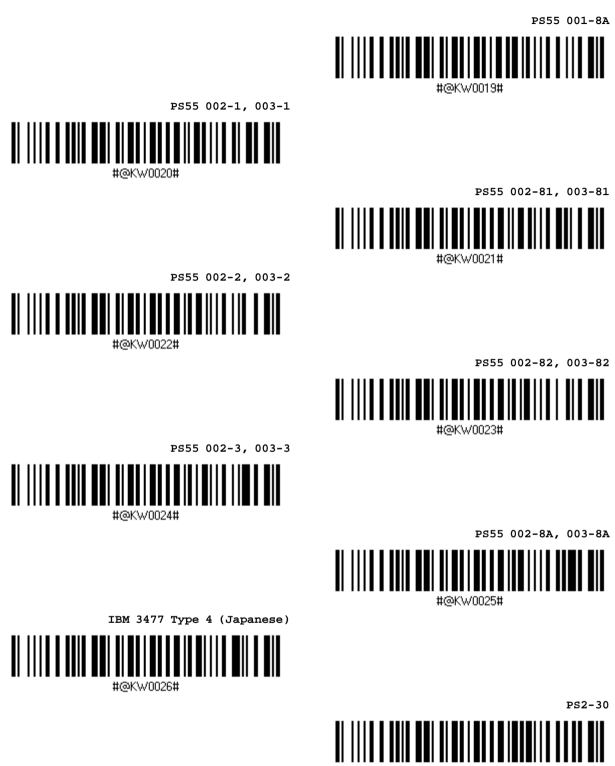




Keyboard Wedge (Cradle) PCAT (US) #@KW0001# PCAT (French) #@KW0002# PCAT (German) #@KW0003# PCAT (Italian) #@KW0004# PCAT (Swedish) #@KW0005# PCAT (Norwegian) #@KW0006# PCAT (UK) #@KW0007# PCAT (Belgium) #@KW0008# PCAT (Spanish)

#@KW0009#



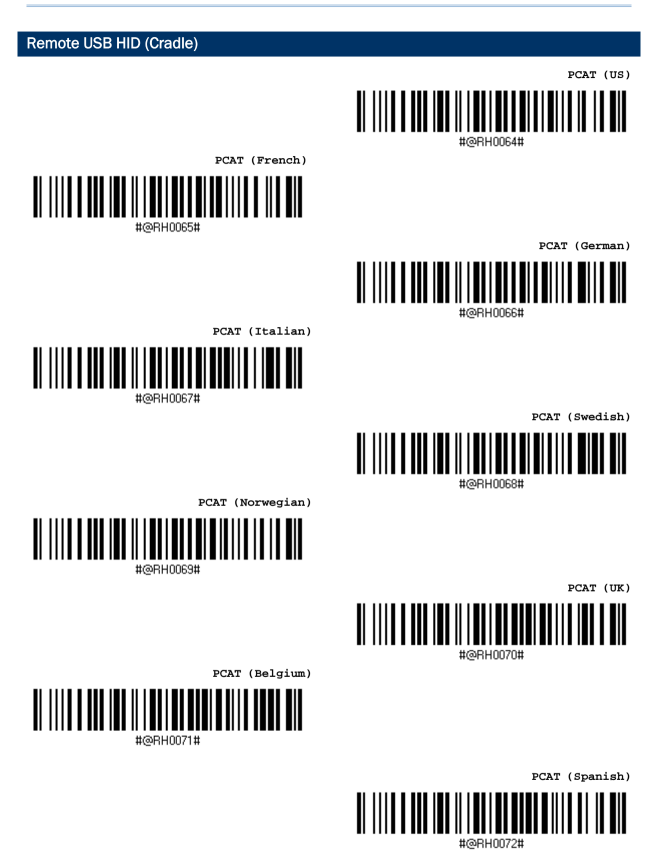


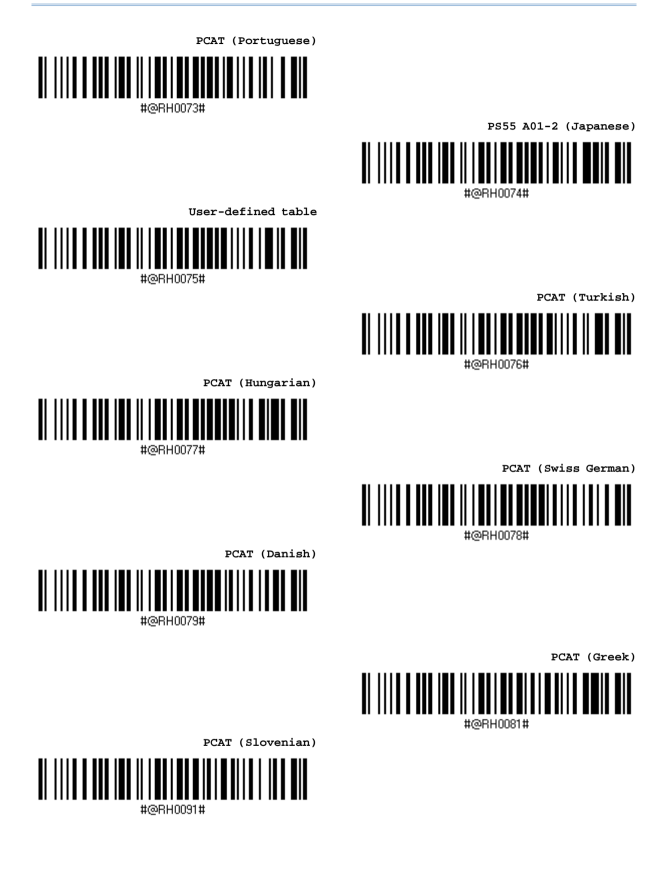
#@KW0027#

IBM 34XX/319X, Memorex Telex 122 Keys #@KW0028# User-defined table #@KW0029# PCAT (Turkish) #@KW0030# PCAT (Hungarian) #@KW0031# PCAT (Swiss German) #@KW0032# PCAT (Danish) #@KW0033# PCAT (Greek) #@KW0035# PCAT (Russian) #@KW0037# PCAT (Cyrillic on Russian) #@KW0042#











PCAT (Swiss French)



PCAT (Czech)

-- - ·

- •