WIRELESS RING. BARCODE SCANNER Quick Guide

For full user's manual, please contact your local distributor.



FCC WARNING STATEMENT

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.

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 augrantee 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.

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

CF MARKING AND FUROPFAN LINION COMPLIANCE

Testing for compliance to CE requirements was performed by an independent laboratory. The unit under test was found compliant with all the applicable Directives, 2014/30/EU, 2014/35/EU and 2014/53/EU.

WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT

The WEEE directive places an obligation on all EU-based manufacturers and importers to take-back electronic products at the end of their useful life.

ROHS STATEMENT OF COMPLIANCE

This product is compliant to Directive 2002/95/EC.



WARNING AND CAUTION



- 1. Take any metals into contact with the terminals in connectors.
- 2. Use the scanner where any inflammable gases.



- disconnect the interface cable, and contact your nearest dealer.
- If following condition occur, immediately power off the host computer, 1. Smoke, abnormal odors or noises come from the scanner.
- 2. Drop the scanner so as to affect the operation or damage its housing.

Do not do behavior below.

- 1. Put the scanner in places excessively high temperatures such as expose under direct sunlight.
- 2. Use the scanner in extremely humid area or drastic temperature changes.
- 3. Place the scanner in oily smoke or steam environment such as cooking
- 4. Be covered or wrapped up the scanner in bad-ventilated area such as under cloth or blanket.
- 5. Insert or drop foreign materials or water into scanning window or vents.
 - 6. Using the scanner while hand is wet or damp.
- Do Not
- 7. Use the scanner with anti-slip gloves containing plasticizer and chemicals or organic solvents such as benzene, thinner, insecticide etc to clean the housing. Otherwise, it could not result fire and electrical shock but housing may be broken and injured.
- 8. Scratch or modify the scanner and bend, twist, pull or heat its interface cable
- 9. Put heavy objects on interface cable
- Do not stare the light source from the scanning window or do not point the scanning window at other people's eyes or eyesight may be damaged by direct exposure under the light.



Do not put the scanner on an unstable or inclined plane. The scanner may drop, creating injuries.



Once the interface cable is damaged such as exposed or broken copper wires, stop using immediately and contact your dealer. Otherwise, it could result fire or electrical shock.

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INTRODUCTION



SPECIFICATIONS

Sensor Linear Image Sensor Resolution 4mil/ 0.1mm Indicator LED, Buzzer **PCS** 30% Housing Plastic(PC+ABS) Profile BT HID, USB HID, USB VCP, Memory Battery Life 6000 scans (1 scan/ 5 sec) Charge Time 2.5 hours (fully charged) Radio Bluetooth 4.1 (Class2) 10M/33ft. (line of sight) Coverage Symbologies All major 1D barcodes incl. GS1 Databar

BEEPER INDICATION

Good read Single beep Single short beep The scanner reads a Code39 of ASCII in configuration procedure

Two beeps i Wireless connection ii. The scanner successfully reads

a configuration barcode Wireless disconnection Three beeps

Three short beeps i The scanner reads a barcode while disconnected

> ii. The scanner reads an unexpected barcode during configuration procedure. (scan [ABORT] to abort and start over)

iii. Memory Full

Four beeps (Hi-Lo-Hi-Lo) Five beeps

Out of range/Poor connection

Low power

LFD INDICATION

Off Standby or Power off Flashing Blue Disconnected or Discoverable One Green Flash Good Read Flashing Red Low power Solid Red Charging

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- 4 -

OUT OF THE BOX

CHARGING THE BATTERY



Wireless Ring Barcode Scanner



USB Charger Cable



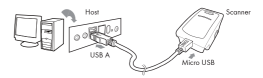
Quick Guide



Laser Brightness Configuration Card



Spare Velcro Strap



- 1. Flip open the micro USB port on the scanner.
- Insert the micro USB connector into the port on the scanner and USB A connector into a USB port on the host PC.
- 3. Keep charging until the red LED indicator turns off.

STEP 1 - GETTING STARTED

1. Pull open the long end and insert your index finger through the loop.



2. Adjust and attach the long end for a comfortable fit.



 Clench your fist and use your thumb to tap the touch-activated trigger button. A gentle touch on the button will work; there is no need to press with force.



4. Aim at the barcode you wish to scan.



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TFNTION

- If either your hand or the Velcro strap is soaking wet, the Laser beam may automatically light up without touch trigger. The scanner can still work well in this condition but it will waste battery power, so it is recommended to dry both your hand and the Velcro strap.
- 2. The following gloves have been tested to be working with the touch-activated button: latex examination glove, antistatic glove, white cotton glove (with or without latex coating), safety glove, and rubber glove. However, it is still recommended to operate with bare hand or thin glove to ensure the responsiveness of button.
- 3. Don't need to tighten Velcro strap too much. Just make the strap fit your finger so that the scanner will not easily move while being touched for trigger. We also suggest to release the strap from your finger for 1 minute after 2 hours of continuous use if your finger feels uncomfortable.

STEP 2 - BUTTON PREFERENCE

Scan one of below configuration barcodes to determine which touch-sensing button to enable according to your habit:

. FO64\$







Right Button Only [For Left-handed User]

Left Button Only
[For Right-handed User]

Both Buttons

STEP 3 - INTERFACE SELECTION

Scan one of below configuration barcodes to determine your interface:

BT HID

[Recommended]

. E043\$

USB HID

. coos\$

USB VCP

. C006\$

Memory Mode



- BT HID Emulates a Bluetooth HID keyboard that transmits barcode data to the host. (see page 11 - 12)
- USB HID Emulates a USB keyboard that transmits barcode data to the host.
- USB VCP Emulates a USB virtual com device that transmits barcode data to the host.
- Memory Emulates a USB mass storage device that saves barcodes collected off-line. (see page 24 - 28)

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BT - HID . GETTING CONNECTED

1. Scan [Disconnect] to delete previous pairing record. Alternatively, you may long-press the function button for 5 seconds until the the scanner emit two beeps.



Disconnect

2. Scan [BT - HID]; the scanner will emit two beeps.

. EO43\$



RT - HID

3. Scan either one of below barcodes according to your host system.

.F068\$



iOS/MAC/WINDOWS



- 4. Select "Scanner XXXXXX" on the discovered device list of your Bluetooth. ("XXXXXX" are the last 6 digits of MAC address which can also be found on the product label)
- 5. The scanner will emit two beeps to verify the connection.

BT - HID . SMARTPHONE/TABLET TOUCH KEYBOARD

Please follow below instruction to toggle touch keyboard on smartphone/tablet.

ins

To toggle iOS touch keyboard, please simply press the function button.



Function Button

- 1. Enter "Settings"
- 2. Enter "Language & input"
 - 3. In Keyboard & input window, tap "Default" to continue.
 - 4. Turn off "Hardware Physical keyboard", and the Touch Keyboard will function properly again.

BT - HID . POWER OFF TIMEOUT

The period of inactivity before auto power-off.

Variable Timeout

. BO30\$



SET MINUTE (Range: 00 ~ 60)

. BD29\$

SET SECOND (Range: 00 ~ 60)

The default timeout is 00 minute and 30 seconds. For example, to set the timeout as 5 minutes 30 seconds:

- 1. Scan [Set Minute]
- 2. Scan [0] & [5] on page 14.
- 3. Scan [Set Minute]
- 4. Scan [Set Second]
- 5. Scan [3] & [0] on page 14.
- 6. Scan [Set Second]

No Timeout (Scanner Always On)

.BO21\$



DISABLE TIMEOUT

Warning! This will cause the battery to drain quickly.



1

6





2

3























GENERAL SETTINGS

. PO23\$

. A007\$

.FO12\$

. AOO1\$

DEFAULT

ABORT

CHECK VERSION

BEEPER .FO18\$

BEEP ON

BEEP OFF

ILLUMINATION PREFERENCE

LASER ALWAYS ON **LED ON AFTER 1 SEC** . FD59\$

LASER ALWAYS ON LED AUTO-ADAPTIVE .FD49\$

LASER ALWAYS ON LED ALWAYS ON

.F048\$

LASER OFF LED ALWAYS ON



KEYBOARD LAYOUT

. CO10\$



ENGLISH (USA)

SPANISH

- 17 -

. COO9\$

JAPAN

(106 key)

PORTUGUESE

- 18 -

KEYBOARD LAYOUT



BELGIAN

(AZERTY)

CZECH

(QWERTY)

(FRENCH)

- 19 -

. coso\$

- 20 -

ENABLE SYMBOLOGIES . A002\$

.LO10\$

. LOO1\$

. KO10\$

ALL CODE CODE 32

ENABLE

IATA

CODE 93

TELEPEN

. ND175

.GO10\$

N032\$



MSI

UK PLESSEY







2 OF 5

INDUSTRIAL

GS1 DATABAR LIMITED **GS1 DATABAR EXPANDED**



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MATRIX 2 OF 5

TFRMINATOR . DD12\$

. DO11\$

CR

1 F



MEMORY MODE

MEMORY MODE

After scanning the above barcode, the scanner will be able to collect barcode data off-line. The barcode data will be stored in the format of:

< Date >, < Time >, < Barcode Data > < CR >

. DO13\$

CR + LF

To retrieve stored data, please connect the scanner to the host with cable, access removable storage device "MiniScan" from which you may open

or copy the file "BARCODE.txt" to your computer.



NONE

DELETE LAST DATA

may press the function button once.



SPACE

TAB

To delete ALL stored data, simply delete the file "BARCODE.txt" in the removable storage device "MiniScan" until you hear two beeps.

To delete ONE stored data, please scan below barcode. Alternatively, you

.DD14\$

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MEMORY MODE **DATE** & TIME SETUP

. RDD6\$

SET DATE

Example: To set Date to 2017-08-01 (Year-Month-Day):

- 1. Scan [Set Date]
- 2. Scan [1], [7], [0], [8], [0], [1] on page 14.
- 3. Scan [Set Date]



SET TIME

Example: To set Time to 08:10:30 am (Hr:Min:Sec)

- 1. Scan [Set Time]
- 2. Scan [0], [8], [1], [0], [3], [0] on page 14.
- 3. Scan [Set Time]
- * Full drain of battery may cause the Time and Date to stop. To avoid this, please, please fully charge the scanner for at least 1 hour before use.

MEMORY MODE 🔳 DATA FORMAT

DATA FORMAT



The default Data Format is <Date>, <Time>, <Barcode Data> only below are all items available for display and their codes:

Code	Item	Code	Item
2	Date	3	Time
4	Barcode Data		

Example:

To change Data Format to <Barcode Data>, <Date>, <Time>

- 1. Scan [Data Format]
- 2. Scan [4], [2], [3] on page 14.
- 3. Scan [Data Format]

FIELD SEPARATOR (DELIMITER)



Default is comma (,) You may replace it with any alphanumeric characters from the full ASCII table in Full User's Manual.

Example: To change Field Separator to Semicolon (;)

- 1. Scan [Field Separator]
- 2. Scan [;] from the full ASCII table.
- 3. Scan [Field Separator]

MEMORY MODE DATE FORMAT

. ROO8\$



DATE FORMAT

The default Date Format is DD/MM/YYYY (Code = 09), below is full list of available formats and their setup codes:

Code	Format	Code	Format
01	DD-MM-YYYY	09	DD/MM/YYYY
02	MM-DD-YYYY	10	MM/DD/YYYY
03	DD-MM-YY	11	DD/MM/YY
04	MM-DD-YY	12	MM/DD/YY
05	YYYY-MM-DD	13	YYYY/MM/DD
06	YY-MM-DD	14	YY/MM/DD
07	DD-MM	15	DD/MM
80	MM-DD	16	MM/DD

Example:

To set Date Format to MM/DD/YY (Code = 12)

- 1. Scan [Date Format]
- 2. Scan [1], [2] on page 14.
- 3. Scan [Date Format]

MEMORY MODE TIME FORMAT

TIME FORMAT



The default Time Format is HH:MM:SS (Code = 01), below are available formats and their setup codes:

Code	Format	Code	Format
01	HH:MM:SS	02	HH:MM

Example:

To set Time Format to HH:MM (Code = 02)

- 1. Scan [Time Format]
- 2. Scan [0], [2] on page 14
- 3. Scan [Time Format]

HOW TO REMOVE VELCRO STRAP

1. Pull open the long end.



2. Pull out the long end through the slot.



3. Pull open the short end on the other side.



4. Remove the whole Velcro strap from the scanner by pulling the long end.



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HOW TO INSTALL VELCRO STRAP

 Insert the short end through the slot, with Velcro side facing upwards.



2. Attach the short end to the long end to close.



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3. Insert the long end through the other slot, with Velcro side facing upwards.



4. Attach the long end to itself to close.



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TEST BARCODES

Code 39



CODE-39 TES

Interleaved 2 of 5



9876543210

Code 128



12345678

EAN



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TROUBLESHOOTING

Q: Your Bluetooth is unable to detect the scanner.

- A: (1) Make sure your Bluetooth is 4.0 or later version that supports BLE.
 - (2) Restart your Bluetooth or Host device and try again, following the instruction on page 11.
 - (3) Make sure the scanner is in BT-HID mode (see page 10). If the scanner is discoverable, its LED indicator will be flashing Blue.
 - (4) The scanner might be powered off. By default the scanner goes to sleep after 30 seconds of inactivity. You can re-activate the scanner by touching the scan button on both sides. Alternatively, you may also increase the power off timeout (see page 13) so that the scanner will stay awake longer.

Q: Your Bluetooth can detect the scanner, but it cannot pair with the scanner successfully.

- A: (1) Make sure your Bluetooth is 4.0 or later version that supports BLE.
 - (2) Restart your Bluetooth or Host device and try again, following the instruction on page 11.
 - (3) Make sure to remove the scanner from the Bluetooth of host device that has previously paired with the scanner.
 - (4) Follow the instruction on page 11 and try again.

Q: The scanner does not read barcode instantly.

- A: (1) Barcode print quality is too poor.
 - (2) The ambient light is too weak. If that's the case, configure the LED illumination to auto-adaptive or always on (see page 16)

Q: The scanner does not output barcode data as expected.

A: (1) The keyboard layout of scanner does not match that of your host device. Try configuring keyboard layout on page 17 - 20.