

For more detailed scanner setting, please go to www.ute.com to download the user manual and scanner configuration manager utility.



## MS912+ WIRELESS POCKET 2D SCANNER Quick Guide



Version 1.0

## **OUT OF THE BOX**

## INTRODUCTION



- 2 -

## **GETTING STARTED**



To scan a barcode, make sure the aiming beam fully covers the barcode.

## **CHARGING THE BATTERY**



- 1. Flip open the Type-C USB port on the scanner.
- 2. Insert the Type-C USB connector into the port on the scanner and USB A connector into a USB port on the host PC or a smartphone charger.

## **BFEPER INDICATION**

Single long beep Single beep Single short beep

Two beeps

 $\overline{\mathbf{N}}$ 

 $\mathbf{X}$ 

Two short beeps Three beeps Three short beeps

- Four beeps (Hi-Lo-Hi-Lo) Five beeps Several short beeps
- **I ED INDICATION**

## Off

Flashing Green One Green Flash Flashing Red Solid Red

Standby or Power off Disconnected or Discoverable Good Read Low power Charging

Power up

Good read

i Wireless connection ii. The scanner successfully reads a configuration barcode

Wireless disconnection

and start over)

Low power

i The scanner reads a barcodes while disconnected

ii. The scanner reads an unexpected

procedure. (scan [ABORT] to abort

barcode during configuration

Out of range/Poor connection

The scanner switches from one communication mode to another

The scanner reads a Code39 of ASCII in configuration procedure

Good read (Batch mode/Memory mode)

## **INTERFACE**



<u>Bt hid</u>

BT SPP

Memory Mode

USB HID

USB VCP

### **INTERFACE**

There are 5 interfaces for data transmission/collection:

- BT HID Emulates a Bluetooth HID keyboard that transmits each barcode data to the host after decode. (See page 7)
- BT SPP Emulates a Bluetooth SPP device that transmits each barcode data to the host after decode. (See page 7)
- 3. Memory Mode Emulates a USB mass storage device that saves each barcode data during off-line data collection (See page 24)
- 4. USB HID Emulates a USB keyboard that transmits each barcode data to the host after decode.
- 5. USB VCP Emulates a USB virtual com device that transmit each barcode data to the host after decode.

#### **Function Support Matrix**

Mode	Interface	Batch Mode	Memory Mode	Ez Utility
Wireless	BT HID	$\checkmark$		
	BT SPP	$\checkmark$		
Tethered	Memory		$\checkmark$	
	USB HID			$\checkmark$
	USB VCP			$\checkmark$

\*Note: For Ez Utility(PC-based software utility), please contact your local distributor.

- 5 -

## GETTING CONNECTED .M

## PINCODE SETUP .M

There are two modes of wireless communication:

.EO43\$





- 1. Press the trigger for 1 second to activate the scanner.
- 2. Scan [DISCONNECT]
- 3. Scan [BT mode HID]
- 4. Select "Wireless Scanner" from discovered device list.
- 5. If the Bluetooth application request to enter pincode, please refer to **PINCODE SETUP** section on the next page.
- 6. The scanner will beep twice to verify the connection.

## BCH2\$ BT mode - SPP BT mode - SPP

- 2. Scan [DISCONNECT]
- 3. Scan [BT mode SPP]
- 4. Select "Wireless Scanner" from discovered device list. If pincode is requested, enter default pincode "1234".
- 5. Open serial communication software with com port properly set up.
- 6. The scanner will beep twice to verify the connection.



## Pincode Start



STEP 2

Scan numeric barcodes (see **NUMERIC BARCODES** *A* section on the next pages) based on the pincode generated by the Bluetooth application.

STEP 3

Enter



STEP 4







-9-

- 10 -

## SMARTPHONE/TABLET CONNECTION

## **Getting Connected - iOS & Android**

1. Press the trigger for 1 second to power up the scanner.

2. Scan below configuration barcode to clear last pairing record.





3. Scan below configuration barcode to switch to BT HID profile.



BT mode - HID

4. Select "Wireless Scanner" from discovered device list.



5. The scanner will beep twice to verify the connection.



## SMARTPHONE/TABLET TOUCH KEYBOARD

## Touch Keyboard - iOS

## ENABLE IOS HOTKEY



After enabling iOS Hotkey(enabled by default), you may simply <u>double-click the trigger</u> to toggle the iPhone/iPad Touch Keyboard.

## Touch Keyboard - Android

While connected with the scanner, the Touch Keyboard on the Android smartphone or tablet might disappear. To resolve this issue, please change settings on Android device with below steps:

- 1. Enter "Settings"
- 2. Enter "Language & input"
- 3. Tap on "Default keyboard"
- Turn off "Physical keyboard", or Turn on "On-screen keyboard" and the Touch Keyboard will function properly again.



## **POWER OFF TIMEOUT**

The period of inactivity before auto power-off.

## Variable Timeout





SET MINUTE (Range: 00 ~ 60)

SET SECOND (Range: 00 ~ 60)

The default timeout is 3 minutes 0 second. For example, to set the timeout as 5 minutes 30 seconds:

1. Scan [Set Minute]

2. Scan [0] & [5] on page 9 & 10.

3. Scan [Set Minute]

4. Scan [Set Second]

5. Scan [3] & [0] on page 9 & 10.

6. Scan [Set Second]

## No Timeout (Scanner Always On)





## **BINARY CHECK CHARACTER**



Once enabled, a checksum will be added to the end of each data to conduct Xor calculation. For Bluetooth SPP & USB-VCP, the BCC is 1 byte. For Bluetooth HID, the BCC are 2 bytes.

Example:

The barcode data is "TEST" with terminator <CR><LF>

1. Bluetooth SPP & USB-VCP: Data Format = <T> + <E> + <S> + <T> + <CR> + <LF> + <BCC>. BCC = 54h ^ 45h ^ 53h ^ 54h ^ 0Dh ^ 0Ah = 11h

2. Bluetooth HID & USB-HID: Data Format = <T> + <E> + <S> + <T> + <Enter> + <BCC> BCC = 54h ^ 45h ^ 53h ^ 54h ^ E7h = F1h

However, since control character cannot be displayed in Bluetooth HID, BCC will be converted into 2 bytes of characters. As a result, the data will be: TEST + <Enter> + F + 1

## **GENERAL SETTINGS**



## **BEEP MODE**





- 15 -

#### NORMAL

MUTE

- 16 -

## **KEYBOARD LAYOUT**



- 17 -

- 18 -

## **KEYBOARD LAYOUT**



- 20 -



## TERMINATOR



CR

LF

CR + LF

NONF

SPACE

TAB

## MEMORY MODE 🔳

#### Memory Mode



After scanning the above barcode, the scanner will be able to collect barcode data offline. The barcode data will be stored in the format of: < Date >, < Time >, < Barcode Data > < CR >

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.

To delete ONE stored data, please scan below barcode:

Delete Last Data



To delete ALL stored data, simply delete the file "**BARCODE.txt**" in the removable storage device "**MiniScan**" until the scanner emits 2 beeps.

## MEMORY MODE 🔳



SET DATE

Example: To set Date to 2022-08-01 (Year-Month-Day): 1. Scan [Set Date] 2. Scan [2], [2], [0], [0], [0], [1] on page 9 & 10.

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 9 & 10.
- 3. Scan [Set Time]

\* To avoid Time and Date being reset to factory default due to drained battery, please fully charge the scanner for at least 2 hours before use.

## MEMORY MODE 🔳

#### DATA FORMAT



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

Code	Item	Code	ltem
2	Date	3	Time
4	Barcode Data	5	Quantity

#### Example:

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

1. Scan [Data Format]

2. Scan [4], [5], [2], [3] on page 9.

3. Scan [Data Format]

#### FIELD SEPARATOR



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

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
08	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 9.
- 3. Scan [Date Format]

## MEMORY MODE

#### 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 [O], [2] on page 9 & 10. 3. Scan [TimeFormat]

## QUANTITY 🔳

## 

When quantity input is enabled, the operation procedure under memory mode will be:

- 1. Scan [MEMORY MODE] (page 24)
- Include <Quantity> in DATA FORMAT (page 26). For example, your data format is <Barcode Data>, <Quantity>.
- 3. Scan a desired barcode; it will be stored as <Barcode Data>.
- 4. Scan [SET QUANTITY] below.
- 5. Scan numeric barcodes (range: 1 99999) on page 9 &10 ; it will be stored as <Quantity>.
- 6. Scan [SET QUANTITY] again.
- 7. Scan [SAVE DATA] below.
- 8. Repeat Step 3 7 to until your task is completed.
- 9. Retrieve stored data (BARCODE.txt), as instructed on page 24.

SET QUANTITY

SAVE DATA



## QUANTITY 🔳



## DISABLE QUANTITY INPUT

When quantity input is disabled, the operation procedure under memory mode will be:

- 1. Scan [MEMORY MODE] (page 24)
- Set DATA FORMAT (page 26) as appropriate. For example, your data format is <Barcode Data>, <Quantity>.
- 3. Scan a desired barcode; it will be stored as <Barcode Data>
- 4. Repeat Step 3 until your task is completed.
- 5. Retrieve stored data (BARCODE.txt), as instructed on page 24.

### **TEST BARCODES**

## **TEST BARCODES**

# **Code 39**







**QR Code** 



Micro QR Code



**Data Matrix** 

Aztec



