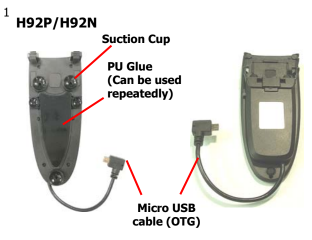
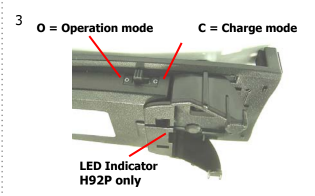


Quick Guide -DC9252NP (with Battery) -DC9252NN (without Battery)



Connect to micro USB port of OTG device





- * Before you use it, please switch to "C" for battery charge for 3~4 hours.
- * Under "C mode", you can raise/lower soft-keyboard easily.

4



H92P Scan Holder is with Li-Ion battery inside. When in charging, please use the original power adaptor of smartphone (recommend). Through it, it charges both OTG device and H92P internal battery at the same time. When in low battery (Red LED flashing), please charge it immediately.

LED Indicator Information			
Green LED OFF Full charged (Charge mode)			
Green LED ON	Charging (Charge mode)		
Red LED Flashing Low battery (Operation mode)			

Attention: Under "Operation mode" please do not charging, otherwise the OTG device's battery will be charging back to H92P's battery.



The touch trigger is in the central area of mini scanner. (for both side). Please check the above drawing for your reference.

Installation

5

Before using scanner, please make sure that the OTG device is fully charged.

- 1. Under USB HID interface
- ** When plugged into OTG device, it will be recognized and begin to scan the barcode.
- 2. Under USB Serial interface
 - ** Please install PL-2303 driver into your OTG device first. PL-2303 driver can be downloaded from Google Play
 - ** Connect scanner to your OTG device, then, you can know which serial port scanner connects to.
 - ** The data you scan will be sent to serial port and your APP can get the data from serial port directly.

Reset Configuration to Defaults

If you are unsure of the scanner configuration or have scanned the incorrect codes, please scan from A1 for USB HID or B1 to B2 for RS232 or USB Serial. This will reset the scanner to its factory defaults.





Note: Please install PL-2303 driver for USB Serial.

1



Keyboard Language (For USB HID Only)

Scan the appropriate country code as below to program the keyboard layout for your country or language. As a general rule, the following characters are supported, but need special care for countries other

North American Standard USB Keyboard



French Windows



French Canadian Windows 2000/XP



Spanish Windows



Windows



Japanese Windows (ASCII)

German

Windows

French Canadian

Windows 95/98

French Belgian

Windows

Italian

Windows

Windows

Portuguese-

Brazilian Windows

ENABLE

1D Symbologies -1









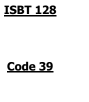


ENABLE











UPC-E

EAN-8







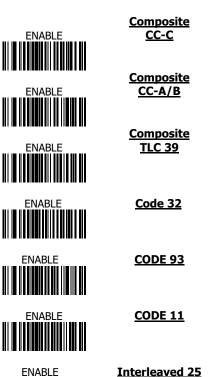




1D Symbologies -2

Discrete 25

CODABAR



ENABLE



DISABLE

DISABLE

DISABLE

DISABLE

DISABLE



1D Symbologies -3

2D Symbologies

DISABLE

DISABLE

DISABLE

DISABLE

ENABLE ENABLE	Interleaved 25 Discrete 25	DISABLE DISABLE	ENABLE ENABLE ENABLE	PDF 417 Micro PDF 417
ENABLE	<u>MSI</u>	DISABLE	ENABLE	<u>Data Matrix</u>
ENABLE	Chinese 25	DISABLE	ENABLE	<u>Maxicode</u>
ENABLE	<u>Matrix 25</u>	DISABLE	ENABLE ENABLE	<u>QR CODE</u> <u>Micro</u> <u>QR CODE</u>
ENABLE	GS1 DataBar	DISABLE	ENABLE	<u>Aztec</u>
ENABLE ENABLE	<u>Limited</u> <u>GS1 DataBar</u> <u>Expanded</u>	DISABLE DISABLE		
	<u>Expunded</u>			

[•] Information in this document is subject to change without notice.

For more information, please visit:www.riotec.com.tw