

Programming Quick Guide -DC9253A: Docking Scanner

Docking Scanner:

Gently tap the trigger area at the middle of scanner, to enable the scanner (for reading barcode)







The touch sensor area is around middle of the scanner as drawing shown.



Installation

They are Plug &Play USB (HID) devices. When plugged into your Android OTG devices, it can be recognized as barcode scanner and begin to scan the barcode. Before using scanner, make sure the smartphone or tablet is fully charged. Open your APP, they can work as a keyboard input.

Reset Configuration to Default:

If you are unsure of the scanner configuration or have scanned the incorrect codes, please scan A1 to A2 for USB HID or B1 for RS232 or USB Serial. This will reset the scanner to its factory defaults.



RS232 / USB Serial.



*Note: Please install PL-2303 driver for USB serial

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 than the United States:

@ | \$ # { } [] = / ` \ < > ~



(Original setting)





















1D Symbologies – 1

CODABAR

ENABLE



Code 39

Code 32



DISABLE

DISABLE

ENABLE

Code 39 FULL ASCII



ENABLE

Interleaved 25



Code93

IATA 25





DISABLE

ENABLE

ENABLE

Matrix 25



DISABLE

1



1D Symbologies - 2

CODE 11 ENABLE DISABLE ISBT 128 GS1-128 **TELEPEN** UPC-A **ENABLE ENABLE EAN-13** DISABLE **EAN-8**

1D Symbologies – 3

ENABLE	<u>MSI</u>	DISABLE
ENABLE	GS1 Omnidirectional	DISABLE
ENARI E	GS1 DataBar Limited	DISABLE
ENABLE	GS1 DataBar Expanded	DISARI F
ENABLE		
ENABLE	<u>CHINA POST</u>	DISABLE
ENABLE	PLESSY CODEL	DISABLE
ENABLE	INDUSTRIAL 25	DISABLE

- Information in this document is subject to change without notice.
- For more information, please visit: <u>www.riotec.com.tw</u>

R_200325_01