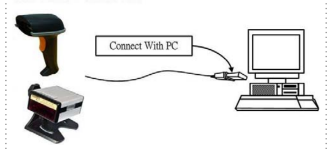


## **Programming Quick Guide** -CR6327A. / FS5027A

### Installation

Make sure that the scanner has the correct cable to plug in the PC as below described:

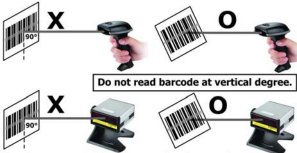
\*Note: Please install PL-2303 driver for USB serial



### **Auto-sensing setup**

The auto-sensing will be activated while scanner puts on stand. When scanner is removed from stand, it becomes trigger mode.



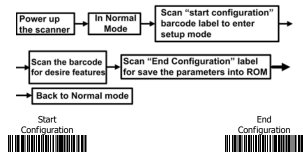


In order scanner to decode properly, please make sure relocation the barcode from scanner window completely when reading same barcode.

#### **Reset Configuration to Defaults**

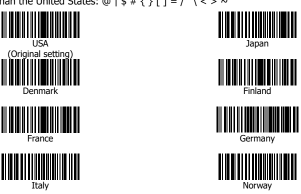
If you are unsure of the scanner configuration or have scanned the incorrect codes, please scan from A1 to A7 for USB HID or B1 to B7 for RS232 or USB Serial. This will reset the scanner to its factory defaults.





### **Keyboard Country (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: @  $| $ # { } [ ] = / ` \ < > ~$ 



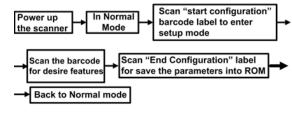
## 1D Symbologies - 1



## RIOTEC

### **Barcode Configuration Method:**

(Flow chart for setup procedure:)







DISABLE

**DISABLE** 

**DISABLE** 

## 1D Symbologies – 2

**UPC-A** 

<u>MSI</u> **ENABLE UPC-E** 



**ENABLE** 

# **ENABLE**















## 1D Symbologies - 3

EAN-8 **DISABLE** EAN-13 **DISABLE** 









**ISSN** 

<u>ISBN</u>

**DISABLE** 

### 1D Symbologies - 4

**ENABLE** 

















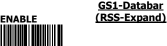






**GS1-Databar** 





















CODE 11

This parameter specifies the delay between emulated keystrokes

No Delay **Medium Delay** 



**Long Delay** (15ms)

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

R\_151116\_02