



Programming Quick Guide

-DC9257: Docking Scanner

-DC9267: Wearable Scanner

Docking Scanner:

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

Wearable Scanner:

Press the ring trigger to enable the scanner.

Docking Scanner



Exit Window

Trigger Area

Wearable Scanner



Trigger

*Please remove the protective sticker from window before use.

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 the following 3 barcodes. This will reset the scanner to its factory defaults settings.



**** Code Programming ON**

(Pro CMD : 0006010)



Load Factory Default

(Pro CMD : 0001160)



**** Code Programming OFF**

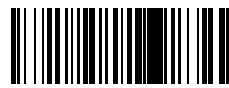
(Pro CMD : 0006000)

Keyboard Country

Scan the appropriate country code below to program the keyboard for your country or language. As a general rule, the following characters are not supported by the scanner for countries other than the United States: @ | \$ # { } [] = / ' < > ~



USA (Original setting)



Italian



Norway



France



Germany



Vietnam



Sweden



Spain



Denmark



Portugal

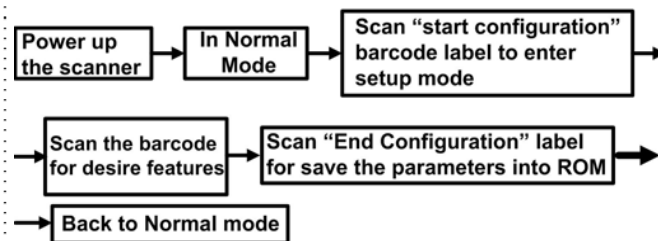


Switzerland



Hungary

Barcode Configuration Method: (Flow chart for setup procedure :)



Start Configuration



End Configuration



**** Code Programming ON**
(Pro CMD : 0006010)

**** Code Programming OFF**
(Pro CMD : 0006000)

Trigger Mode



Pro CMD : 0302000

READING MODE

Auto-Sensing



Pro CMD : 0302010

1D Symbolologies On/Off – 1

CODE 39 ENABLE



Pro CMD : 0408020

CODE 39

CODE 39 DISABLE



Pro CMD : 0408010

CODE 93 ENABLE



Pro CMD : 0410020

CODE 93

CODE 93 DISABLE



Pro CMD : 0410010



Start Configuration



**** Code Programming ON**
(Pro CMD : 0006010)

End Configuration



**** Code Programming OFF**
(Pro CMD : 0006000)

1D Symbolologies On/Off – 2

**CODE 128
ENABLE**



Pro CMD : 0400020

CODE 128

**CODE 128
DISABLE**



Pro CMD : 0400010

**CODABAR
ENABLE**



Pro CMD : 0409020

CODABAR

**CODABAR
DISABLE**



Pro CMD : 0409010

I 2OF5 ENABLE



Pro CMD : 0405020

**INTERLEAV
ED 2 OF 5**

I 2OF5 DISABLE



Pro CMD : 0405010

UPC-A ENABLE



Pro CMD : 0404020

UPC/EAN

UPC-A DISABLE



Pro CMD : 0404010

1D Symbolologies On/Off – 3

UPC-E ENABLE



Pro CMD : 0403020

EAN-8 ENABLE



Pro CMD : 0401020

EAN-13 ENABLE



Pro CMD : 0402020

EAN-128 ENABLE



Pro CMD : 0412020

ENABLE



Pro CMD: 0417020

UPC-E DISABLE



Pro CMD : 0403010

EAN-8 DISABLE



Pro CMD : 0401010

EAN-13 DISABLE



Pro CMD : 0402010

EAN-128 DISABLE



Pro CMD : 0412010

DISABLE



Pro CMD: 0417010

UPC/EAN

Industrial 25

2D Symbolologies On/Off - 1

**Data Matrix
ENABLE**



Pro CMD : 0504020

Data Matrix

**Data Matrix
DISABLE**



Pro CMD : 0504010

QR Code ENABLE



Pro CMD : 0502020

QR Code

QR Code DISABLE



Pro CMD : 0502010

Aztec ENABLE



Pro CMD : 0503020

Aztec

Aztec DISABLE



Pro CMD : 0503010

PDF 417 ENABLE



Pro CMD : 0501020

PDF 417

PDF 417 DISABLE



Pro CMD : 0501010

**** Android OTG smartphones/tablets include:**

Galaxy S2/S3/Nexus/Galaxy Tab,
Google/Asus: Nexus 7, ,
Acer Iconia Tab A200/A500,
Archos G9,
Notion Ink Adam,
Motorola Xoom, Droid RAZR MAXX, XT910, XT912,
Droid 4 / 4G, MB865 Atrix 2
Toshiba Excite 10,
Sony Xperia phone series/Tablet S

Or, other smartphones/tablets with OTG function can
support docking barcode scanner