

# PAIRING THE CS3070 TO A TABLET

## INSTRUCTION GUIDE



# TECHNOLOGY SHOULD WORK TOGETHER.

In an effort to increase productivity and improve efficiencies, businesses continue to adopt consumer products for use in various enterprise applications. Motorola is making it easier than ever for our customers to leverage the superior decode capability of our enterprise grade, secure Bluetooth enabled cordless scanners and couple them with consumer-based devices.

The CS3070 Bluetooth 1D Laser Scanner offers many advantages when used as an auxiliary scanner for your tablet.

- **Excellent 1D scanning performance** – delivers aggressive capture of damaged and poorly printed barcodes, and a best in class working range from near contact to as far as 45 in/114.3 cm away, which most embedded cameras just can't compete with in scan intensive situations
- **iOS Virtual Keyboard Toggle** – let's you easily switch between scanning barcodes and entering data on the virtual keyboard
- **Offers two modes of operation** – batch for uploading data to a host at a later time or real-time capture and transmission to a host application via a wireless Bluetooth connection
- **Long battery life** – A 24-hour batch/12-hour Bluetooth mode battery life ensures well over single shift scanning performance on a charge
- **Simple two button design** – Easy to hold and use so there is no training required
- **Small and lightweight** – Fits in a pocket or on a neck lanyard and weighs only 2.45 oz./70 gm
- **512 MB non-volatile memory** – Provides the capacity to store over a million scans and ensures the data is retained; a time stamp can be automatically appended to each batch scan, providing additional business intelligence
- **Bluetooth v2.1** – Provides improved security, performance, energy management and simple pairing over the Bluetooth wireless connection
- **Enterprise durability** – Offers a 4 ft./1.2 m drop specification and 250 tumbles (500 drops) @ 1.64 ft./0.5 m; Ensures reliable operation despite the inevitable drops and bumps in real world use

**Motorola is committed to working with our enterprise partners and customers on a wide variety of devices to help them be their best in the moments that matter.**

# CS3070 1D LASER SCANNER

## PAIRING THE CS3070 TO AN iPad



CS3070



iPad

### FOLLOW THESE 11 EASY STEPS:

- 1 Set CS3070 Factory Defaults and Bluetooth HID

CS3070 Reset Factory Defaults



CS3070 Bluetooth HID

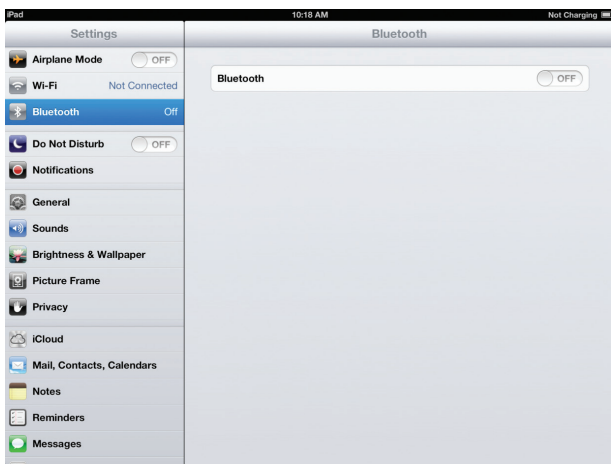


- 2 Select Settings from the iPad Desktop:



# CS3070 1D LASER SCANNER PAIRING THE CS3070 TO AN iPad

## 3 Turn Bluetooth On:



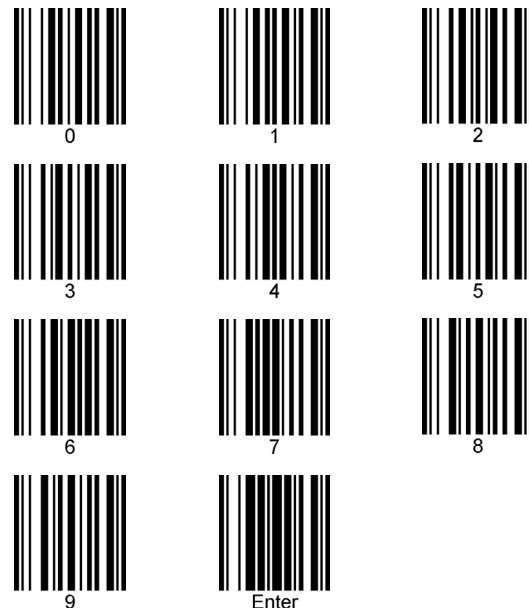
## 4 Choose CS3070 from available Bluetooth devices. The serial number of the device assists in identifying the correct device:



## 5 Tap the CS3070 to select it. The iPad issues a pin code:

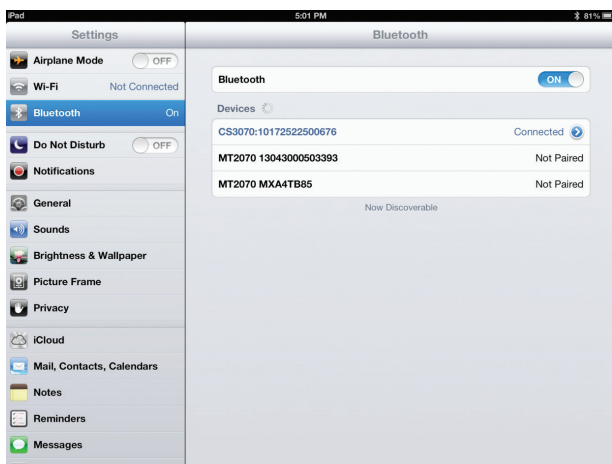


## 6 Scan the pin code from the CS3000 Series Scanner Product Reference Guide Numeric Bar Codes for PIN Entry:



# CS3070 1D LASER SCANNER PAIRING THE CS3070 TO AN iPad

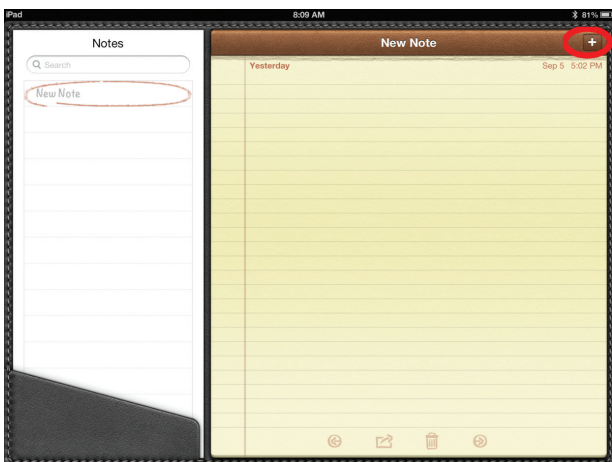
- 7** Scanner issues a short low beep then short high beep indicating it has successfully connected.



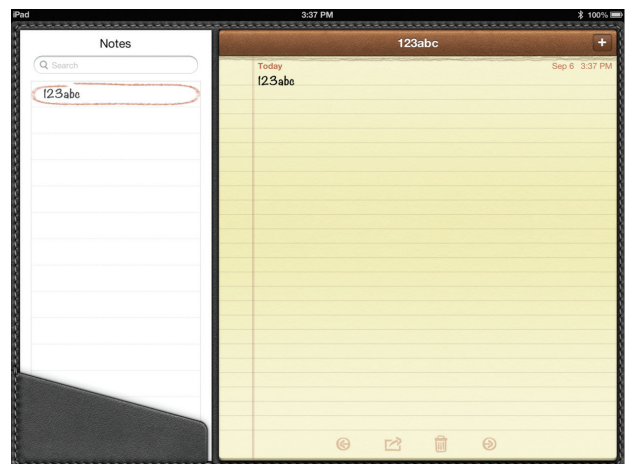
- 8** The device is now connected to the iPad as a keyboard device. Test it in an application that accepts keyboard input, such as Notes.



- 9** Tap the white + in the upper right to start a new Note.



- 10** Scan a barcode. It is displayed in the Note:





# CS3070 1D LASER SCANNER

## PAIRING THE CS3070 TO AN iPad

- 11 Press the **minus -** on the scanner to open or close the virtual keyboard.

