

Your Scanner is programmed already.  
This is your reference for reprogramming.

# LI4278 LINEAR IMAGER PAIRING THE LI4278 TO iOS



LI4278



iPad

## FOLLOW THESE 10 EASY STEPS:

- 1 Set LI4278 Factory Defaults

Set Factory Defaults



- 2 The following barcodes must be scanned before attempting to pair the scanner to the Apple device.

**Note:** This feature is only available with LI4278 firmware PAABIS00-002-R00 or higher.

Apple iOS Virtual Keyboard Enable



Remain in Slave Mode



Time Delay to Low Power 1 Second



Bluetooth Keyboard Emulation (HID Slave)

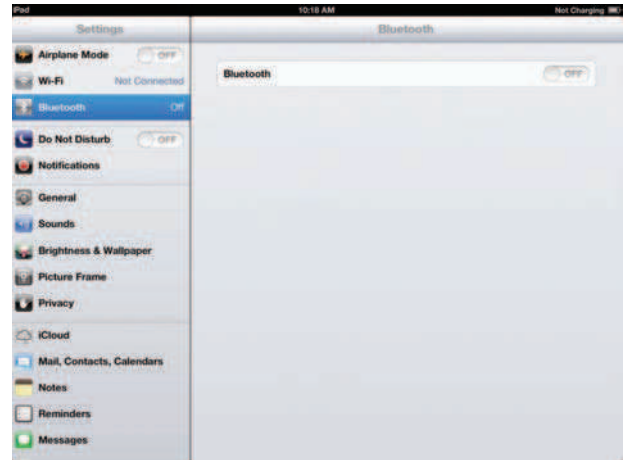


# LI4278 LINEAR IMAGER PAIRING THE LI4278 TO iOS

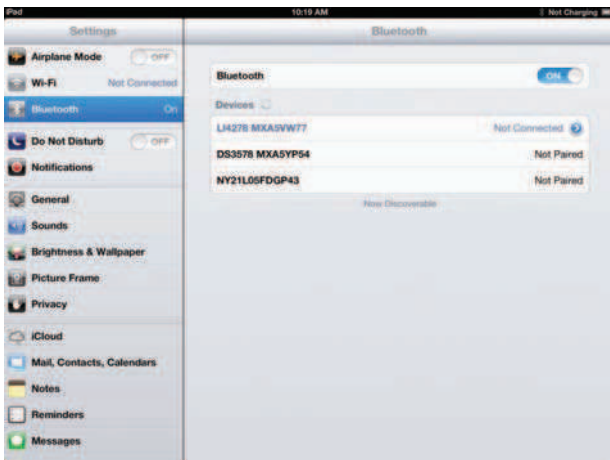
**3** Select Settings from the iPad Desktop:



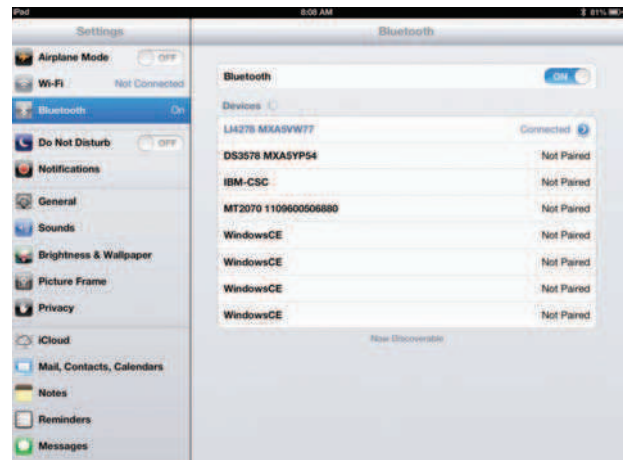
**4** Turn Bluetooth On:



**5** Choose LI4278 from available Bluetooth devices. The serial number of the device assists in identifying the correct device:



**6** Tap the LI4278 to select it. The iPad automatically connects to the linear imager. The scanner emits a short low beep followed by a short high beep indicating the successful connection.



# LI4278 LINEAR IMAGER PAIRING THE LI4278 TO iOS

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



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



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



- 10 A quick double-pull of the scanner trigger will open or close the virtual keyboard.



# LI4278 LINEAR IMAGER

## PAIRING THE LI4278 TO iOS



Auto-reconnect Immediately

1. Scan Option



2. Scan <Data><Suffix>



3. Scan Enter

