

Connecting to Mac Connect to Mac OS X via SPP Master Mode

Please follow the below instructions carefully to pair the scanner with vour Mac computer.

Step. 1

Press and hold the trigger for 2 seconds to power on the scanner.



Step. 2

On your Mac computer, select "About This Mac" then "More info".



Step. 3

Select "Bluetooth" to view the Bluetooth address.

000	MacBook Pro
Jon Bennett's MacBook Pro	11-02-13 7:23 PM
Vitabare Vitabare Vitabare Ando Batt Hi Buetosh Carel Rader Dagnatise Dagnatise Dagnatise Dagnatise Dagnatise Pare Carel Febre	Indexts/rbs Indexts/rbs Bit Status (Status
AirPort Firewall Locations Modems Volumes WWAN	Requires AuberterGation: No Dopping Seed Transmission and Advess Burktoorth-Modern Name Requires AuberterGation: No

Step. 4

Enable the serial program you use for scanning (such as ZTerm).

Step. 5

Enable Scanner SPP Master mode by scanning the following barcodes.



SPP Master Enable

Step. 6

Scan "Set wireless address" to set the Bluetooth address.



Set wireless address

Step. 7

Use the ASCII table to scan the 12 digit Bluetooth address you found in Step 3. For example: if the address is "011B1345600". scan "0". "0". "1". "1", "B", "1", "3", "4", "5", "6", "0", "0" from ASCII barcode labels.

Step. 8

Scan "Confirm Setting" to store the address then scan "Pairing" to pair the scanner to the computer. (or you can print out a barcode containing the full address and scan it)





Step 9

Quickly enter the PIN code on the computer. The default PIN code is "12345678". The scnner is now paired to the Mac.

Step 10

Enable the COM port using the serial program started in Step.4 to begin scanning.