

## Bluetooth Mode

HID (Most Common)



## USB Mode

HID



VCP



## iOS Keyboard Toggle (with Clear/Function Key)

ENABLE (Recommended for iOS devices)



DISABLE



## Bluetooth PIN Code - Set 0000



Clear/Function Key

USB Connector

Red/Blue/Orange LED

Trigger Key

Laser Engine





0

## Quick Start Instructions



1

### Step 1 - Scan Bluetooth Mode

Scan the Bluetooth Default barcode that matches the connection method you wish to use, **HID** (recommended) or **SPP**.



2

If you enable the **iOS Keyboard Toggle** feature by scanning the **ENABLE** barcode, you will also be able to toggle the on-screen keyboard of an iOS device by tapping the Clear/Function key.



3



4

### Step 2 - Hold Clear/Function Key for 5 seconds

Hold the OPN-2006's Clear/Function key for 5 seconds until it beeps and begins to flash blue. The OPN-2006 is now discoverable by your host device. This can be cancelled at any time by holding the Clear/Function key for another 5 seconds.



5



6

### Step 3 - Perform Bluetooth search on host

Use the Bluetooth interface on your host device to search for and select the OPN-2006. The OPN-2006 will beep and the LED will flash blue slower than before indicating pairing was successful. If you are pairing in Bluetooth-SPP mode, the OPN-2006 will complete the pairing process as soon as you launch an appropriate application and open the serial port created by your Bluetooth software.



7



8



9



end

For information about your OPN-2006, including detailed setup instructions, downloads and more, visit us at: [www.opticonusa.com/start/opn](http://www.opticonusa.com/start/opn)

**OPTICON**

> [WWW.OPTICON.SE.COM](http://WWW.OPTICON.SE.COM)

> [WWW.OPTICON.COM](http://WWW.OPTICON.COM)