





SCANFOB[®] 4000n Quick Start Guide



715 Discovery Blvd. Ste 510 Cedar Park, TX 78613

> Tel: (512) 994-3630 Fax: (866) 546-4523

For sales inquiries: sales@serialio.com For technical support: support@serialio.com

Bluetooth Mode



Bluetooth-SPP (Serial Port Profile - SSP)



Bluetooth - HID (Human Interface Device – SSP)

Defaults



iOS Mode



Apple iOS Keyboard Mode (also enables keyboard toggle)

*Unit must be disconnected from host device to activate this setting

USB Communications

USB Enabled

USB Disabled

*iOS Apps supporting MFi mode
 -Grid-In-Hand® Mobile Grid
 -Order-In-Hand® Mobile Order
 -List-In-Hand® Mobile List
 -iScanBrowser



Setting up Scanfob[®] 4000 in SPP mode for use with SerialMagic or SerialMagic Gears Android Mobile Device or Windows PC:

- Charge Connect the Scanfob[®] 4000 to a powered USB port for about 4 hours, or until LED shows green. Only charge the Scanfob[®] 4000 with approved charging devices. Use of non-approved charging devices can damage the battery and void the warranty.
- Install SerialMagic SerialMagic is available at <u>https://goo.gl/q4srnb</u>.
 Download & install SerialMagic for your platform.
 Android users should visit the Google Play Store for SerialMagic Gears.
- 3. Set Scanfob[®] 4000 to SPP mode Scan the "Bluetooth SPP" barcode on Pg 1 to set the scanner's Bluetooth mode.
- 4. Put Scanfob[®] 4000 in Discoverable Mode Hold the Function Key down on the scanner for approximately 5 seconds until a blue blinking light appears in the Feedback LED.
- 5. Open SerialMagic Gears Once application is open on your Android device, hit the connect button. Select *Scanfob* device from available devices by tapping on the scanner name.

Congratulations! The Scanfob[®] 4000 is now connected! For instructions on scanning into third party applications, Android users should visit <u>serialio.com/support/SerialMagic/Android/SMKeys_Setup.php</u>

Setting up Scanfob[®] 4000 in SPP mode for use in HID Mode (like a Bluetooth Keyboard) iOS Instructions:

- Charge Connect the Scanfob® 4000 to a powered USB port for about 4 hours, or until LED shows green. Only
 charge the Scanfob® 4000 with approved charging devices. Use of non-approved charging devices can damage the
 battery and void the warranty.
- 2. Set Scanfob[®] 4000 to HID mode Scan the "Bluetooth HID" barcode on Pg 1 to set the scanner's Bluetooth mode.
- 3. Put Scanfob[®] 4000 in Discoverable Mode Hold the Function Key down on the scanner for approximately 5 seconds until a blue blinking light appears in the Feedback LED.
- 4. Open Bluetooth Settings Once Scanfob[®] 4000 is blinking blue, open your Bluetooth Settings menu on your iOS device. Select *Scanfob* device from available devices by tapping on the scanner name to connect.

Congratulations! The Scanfob[®] 4000 is now connected! To toggle keyboard on or off, scan "Apple iOS Keyboard Mode" barcode found on page one.