

Instructions:

- Scan the “Provide Service” barcode to configure scanner for Bluetooth SPP (serial port profile),
- Enable Bluetooth communications to your device.
- Go to Bluetooth Manager and Add New Bluetooth device.
- For best results, unplug the base station before “searching.” as the base station has a Bluetooth radio as well, and will appear.
- Look for VoyagerBT####, (#### is Serial Number of VoyagerBT)
- Select VoyagerBT
- Passkey is last 4 digits of VoyagerBT (scanner NOT base station) serial #. Ex. SN: 5605501203, passkey is 1203.
- Connection should complete.
- Note OUTBOUND COM port as this will be used by SerialMagic.
- Configure SerialMagic Using Device “Other” or “Generic”
- For PORT connection, choose COM## for Bluetooth Out connection (previously established)












To configure scanner to work with SerialMagic Packet Mode scan the following barcodes:

	Enable STX
	Enable CR Suffix
	Enable Range Gate – This will activate the memory feature on the scanner. If Bluetooth disconnects, scanner will store until scanner reconnects via Bluetooth then deliver scans.

For SerialMagic Professional to properly identify Bookland EAN barcodes (for ISBN data), the following barcode must be scanned into the VoyagerBT.

	Enable AIM ID Characters – To scan BOOKLAND codes.
	Disable AIM ID Characters – To scan NON-BOOKLAND codes.

Essential Control Barcodes	
<p>Provide Service</p>  <p>3 0 0 0 C A 7 0 0 0 0 0 0</p>	Provide Bluetooth Service (Configure to accept SPP Connection)
 <p>3 1 1 6 6 1 3</p>	Enable CR Suffix
 <p>3 1 1 6 6 0 3</p>	Disable CR Suffix
 <p>3 1 1 6 6 1 5</p>	Enable STX
 <p>3 1 1 6 6 0 5</p>	Disable STX
 <p>3 9 9 9 9 9 8</p>	Recall Defaults
 <p>3 1 2 3 7 0 7</p>	Enable <b>Range Gate</b> – Store scanned barcodes into memory.
Barcodes REQUIRED by SerialMagic Pro to identify Bookland (ISBN) Codes	
 <p>3 1 0 7 9 1 5</p>	Enable AIM ID Characters
 <p>3 1 0 7 9 0 5</p>	Disable AIM ID Characters