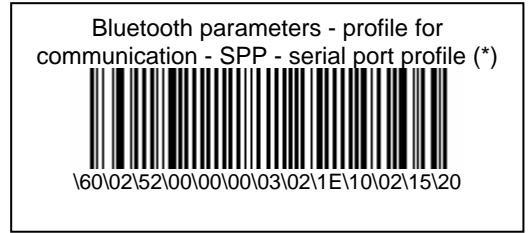


Configuration Doc for Intermec Scanner (Model SF51)

Instructions:

- Configure scanner for Bluetooth SPP (serial port profile), scan the “*Bluetooth parameters - profile for communication - SPP - serial port profile*” barcode.
- Enable Bluetooth communications to your device.
- Go to Bluetooth Manager and Add New Bluetooth device.
- Look for SF51 Scanner ##### (##### is the Serial # of device)
- Select SF51 Scanner
- Passkey is for SF51 is “0000” by default.
- 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:

- preamble - compose: <STX>
- postamble - compose: <CR>

<p>preamble - compose: <STX></p>  <p>\60\02\42\00\00\00\01\00\05\20</p>	<p>Enable STX Preamble</p>
<p>postamble - compose: <CR></p>  <p>\60\02\42\01\00\00\01\00\22\40</p>	<p>Enable <CR> Suffix</p>

Essential Control Barcodes for SF51

user reset factory defaults



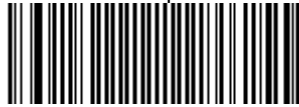
\60\08\55\24

preamble - compose: <STX>



\60\02\42\00\00\00\01\00\05\20

postamble - compose: <CR>



\60\02\42\01\00\00\01\00\22\40

Bluetooth parameters - discoverable - limited



\60\02\50\41\00\02\40

Bluetooth parameters - profile for communication - SPP - serial port profile (*)



\60\02\52\00\00\00\03\02\1E\10\02\15\20

scanner power down



\60\08\2A\46