Pairing the PosiTector with Bluetooth **Printer**

Step 1:

Turn Bluetooth ON within the PosiTector Bluetooth menu

a) Select

b) Select the **Bluetooth** option from

the Setup menu.

the Connect option from the gage menu as shown.



F	Posil	fect	or®
	Con	nect	
	W	/iFi	
	U	SB	
в	luetoo	th Sr	nart
	Blue	tooth	1
	Upc	lates	8
	E	xit	

c) Select ON from the **Bluetooth** menu



d) The *Bluetooth* icon **S** appears



Step 2:

Turn the **Bluetooth** printer on. The printer's power indicator light will begin blinking.

Step 3:

Pair the PosiTector with your printer

a) Select the Connect option from

the gage menu as shown.

b) Select

the Bluetooth option from the Setup menu.

PosiTector[®]

Connect

WiFi

USB

c) Select Pairingfrom the **Bluetooth**menu

PosiTector[®]

Bluetooth

Sync .net Now

Enabled

Pairing

Info

Powder Probes

Exit

Stream

d) The message Gage is now temporarily visible and connectable is displayed. Select Next.

PosiTector[®]

Gage is now temporarily visible

and connectable

NEXT





e) Four bars will rotate for about a minute, while the gage searches for the **Bluetooth**printer.

f) When the Select BT Host to Pair with dialogueopens, select "OM2100" from the dropdown list. Select OK. g) Power down the instrument by selecting Power **Off** from the gage menu. Then turn the gage back on using the center button. If the pairing was sucessful, the Bluetooth icon on the PosiTector and the PosiTector Desktop Manager icon in the taskbar will both turn blue within a minute.





Printing a stored Batch from PosiTector Memory

a) Select the *Memory* option from the gage menu as shown. **b)** Next, select the *Print* option from the Memory menu

PosiTector® Memory Statistics Cal Settings Setup Connect Power Off Exit



 c) Select Batch to be printed from the Print Batch list



d) The message *Ensure BT Printer is on and connected* is displayed. Select OK.



Streaming live readings to the Bluetooth printer

a) Select the *Connect* option from the gage menu as shown. **b)** Next, select the *Bluetooth* option from the Setup menu **c)** Select *Steam*from the *Bluetooth*menu and check the box **d)** Measurements will now be printed as they are taken.



Using the PosiTector with *Bluetooth* interface (icon)

The Bluetooth icon allows the operator to monitor the status of the Bluetooth connection between the gage and computer. There are 2 modes for the Bluetooth icon:

Disconnected: 🚱 The PosiTector is not connected to the software on your computer.

Connected: The Bluetooth connection has been established between the PosiTector 6000 and printer or the SPC software on your computer.

Note: Readings will not be transmitted while the *Bluetooth* icon is in a *Disconnected* state.