This document will help customers establish communication between SMRT family and PowerDB or RTMS via Bluetooth.

1. Make sure your unit has Bluetooth feature in it. This can be found out by observing the style number /catalogue number of the device.



- 2. Turn ON the test-set.
- 3. Click on Start->Device and printers. Then click on "Add a device".



4. Select the device with serial number of the test-set. Clicking on the serial number will open the dialogue box to authenticate the device. Enter password "0000". Click OK.

Windows v	vill continue to look for new devices an	d display them here.	
	UPnP Home automation controller	UPnP Home automation controller	*
	WIN-51F21MD19NT UPnP Home automation controller	WDMyCloud UPnP Digital media server	
	TX000699 Bluetooth Laptop computer	TX000689-TT Bluetooth Laptop computer	н
	201101070009 Bluetooth Handheld computer	TX000716B Bluetooth Laptop computer	-

5. After successful connection, right-click on the device and go to properties->Hardware tab and check the com port number.

General Haro	ware Servic	es Bluetooth	
Device Fun	1101070009		
Name			Туре
TT Standard Serial over Bluetooth link (COM5)			Ports (COM
Device Fun	ction Summar	y	
Device Fun Manufacture	ction Summar ar: Microsoft	y	
Device Fun Manufacture Location:	ction Summar er: Microsoft on Blueto	y ath Device (RFCOMM F	rotocol TDI)
Device Fun Manufacture Location: Device state	ction Summar er: Microsoft on Blueto us: This devi	y oth Device (RFCOMM P ce is working property.	rotocol TDI)

6. Open PowerDB or RTMS software. Then select the appropriate instrument (SMRT/MPRT). It will open the instrument configuration pop-up window. In the Instrument configuration dialogue box uncheck "use Ethernet" and select the previously noted com port. Click OK.

Instrument Use:	Helay Test Set			
Manufacturer.	AVD / Megger			
Model/Type/Series:	MPRT, SMRT, MRCT, FREJA			
Supported Models:	MPRT, SMRT, MRCT, FREJA			
Model:	SMRT			
Serial Port: 5	- Refresh			
-	Device Manager			
Use Ethemet				
	-			
	1			
t LISB setial ports ca	n be identified by viewing the secial part list, plugging in the LISP r	not and then		

The Bluetooth communication setup is complete. Please call Megger Relay Tech Support at 214-330-3519 if you have any questions.