INSTRUCTION TO SET-UP THE HYPER TERMINAL

New Connection - HyperTermin	at 📃	
File Edit View Call Transfer Help		
File Edit View Call Transfer Help	Connection Description	
Disconnected Auto detect	Auto detect SCROLL CAPS NUM Capture Print echo	

1. Open Hyper terminal on the PC and follow the steps below.

2.

New Connection - Hype File Edit View Call Transfe D 2 2 3 2 10 2	er Terminal ar Help ar					
	Conn Ente Nam TES Icon	New Connection r a name and choose ar 11	n icon for the connec	ion:	Enter a name and click OK	
Disconnected Auto	detect Auto detect	SCROLL CAPS	NUM Capture	Print echo		

3. <u>Connect To</u> window appears

🍣 TEST1 - HyperTerminal		
File Edit View Call Transfer Help		
U 🛩 🞯 🕉 🚥 📴 📴		
-	Connect To	Select the COM port the SmartCable is connected to cable is connected to
Disconnected Auto detect Auto detect	t SCROLL CAPS NUM Capture Print echo	

4. Next <u>COM1 Properties</u> window opens,

COM1 Properties	
Bits per second: 9000 Data bits: 8 Parity: None Stop bits: 1 Flow controt: Hardware Restore Defaults OK Cancel	Select the parameters as shown here. Click Apply and then OK
Disconnected Auto detect Auto detect SCROLL	CAPS NUM Capture Print echo

Bits per second: 9600 Data bits:8 Parity: None Stop bits: 1 Flow control: None 5. Next on the hyperterminal window,

CELET - HyperTermina	fer Help	
File Edit View Call Trans New Connection Open Open Open Save Save As Page Setup Print Print Properties Exit Alt+F4	Click on the File tab	
Displays the properties of the o	urrent session	

6. The <u>TEST Properties</u> window appears

🍓 TEST - HyperTerminal		
File Edit View Call Transfer Help		
D 🚅 🚿 🖏 🗳 🗳		
	TEST Properties Image: Connect Tq Settings Function, arrow, and cttl keys act as Image: Cttl keys act as Image: Cttl+H Terminal keys Windows keys Backspace key sends Image: Cttl+H Del Cttl+H, Space, Cttl+H Emulation: Image: Cttl+H Del Cttl+H, Space, Cttl+H Emulation: Image: Cttl+H Terminal Setup Telnet terminal ID: ANSI Backscroll buffer lines: 500 Image: Cttl+H Input Translation ASCII Setup OK Cancel	Select the Settings tab
Connected 0:03:32 Auto detect Auto d	etect SCROLL CAPS NUM Capture Print echo	

7. Select options as shown below

File Edit View Call Transfer Help Image: Select the option to Echo Imag	STEST - HyperTerminal	
TEST Properties ? X Image: ASCII Setup Select the option to Echo typed characters locally Image: ASCII Setup Select the option to Echo typed characters locally Image: ASCII Setup To see what you type in Hyperterminal) Image: ASCII Receiving Image: ASCII Receiving Bar Character delay: Image: Total ASCII Image: Wrap lines that exceed terminal width Click OK on both the windows Image:	File Edit View Call Transfer Help	
	TEST Properties Image: Connect To Settings Image: Connect To Setings Image: Connect	the option to Echo haracters locally what you type in erminal) OK on both the vs

8. Finally, the Hyperterminal platform is ready .

