

Application Note

Setting Up HyperTerminal 200 Series Meters

Make sure you have the correct cable purchased for your Denver Instrument 200 Series Meter. Most Denver Instrument products do not accept standard cables.

To open HyperTerminal on your computer with Windows XP:

1. Go to Start
2. Go to Programs
3. Go to Accessories
4. Go to Communications
5. Select the Hyper Terminal Application

To set up HyperTerminal:

1. The first message you get will ask if you want to make HyperTerminal your default program. Select No.
2. If this is your first time using HyperTerminal it will ask you for your phone number, etc. Fill out this information to the best of your knowledge.
3. When the "Connection Description" box appears type in a name in the box and select an icon, hit "OK". It doesn't matter what name or icon you select.
4. When the "Connect using" box appears go to the bottom selection, connect using, and select the COM port you balance is attached to, hit "OK". If you're using the USB adapter with software it is usually the highest number COM port. If you don't know which COM port you're using, make a guess and you can change it later.
5. When the "COM Properties" box appear select the baud rate as 9600, data bits as 8, parity as none, stop bits as 1, and flow control as Xon/Xoff, hit "OK". These are the default settings for the 200 Series Meter.
6. You will now be in the main data collection screen. Press the icon with the phone being hung up to disconnect (or go to Call, Disconnect).
7. Go to File, Properties, Settings. Select Window Keys, set Emulation to TTY.
8. Press the ASCII Setup button and select to Echo type characters and hit "OK" to twice to return to blank screen.
9. Press the icon with the phone in the cradle to connect (or go to Call, Call).
10. When you press the PRINT key on your balance the data will automatically be transferred to the HyperTerminal window. From here you can cut, paste and print the data.
11. If you need to make any changes (such as select another COM port) repeat steps 6 – 10.