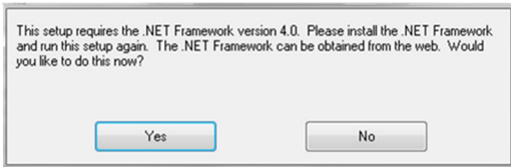


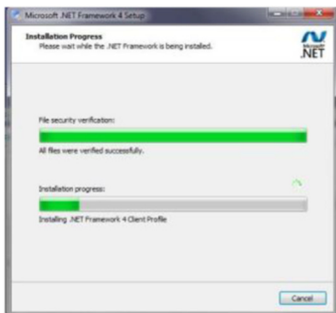
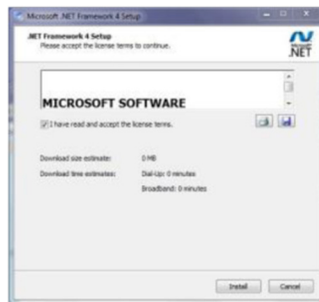
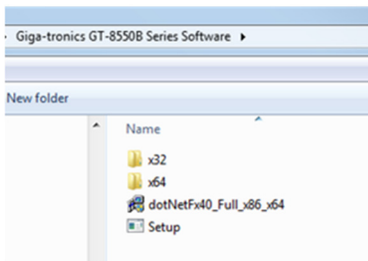
NOTE: Installing .NET Framework 4.0

If you get an error message that says “This setup requires the .NET Framework version 4.0. Please install the .NET Framework and run this setup again....”



A full install of .NET 4.0 is available.

Run “dotNetFx40_Full_x86_x64.exe”. Select “Finish” when completed. Return to Step 2.



**V4.5 GT-8550B Series USB Power Sensors
Power Meter and Pulse Profiling Applications Software Install**

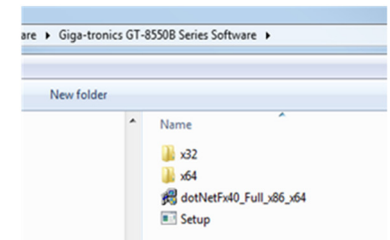
1

Download GT-8550B software from website (www.Gigatronics.com)



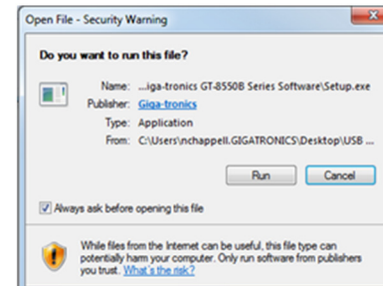
2

Open folder, unzip folders, click on “Setup” and click “Run”.



Note: if a .NET Framework error appears, go to the last page for instructions.

3



Two “Open File” windows will pop up. The first one will automatically select either the 32 bit or 64 bit install version. The second “Open File” window actually starts the install. Click “Run” for both windows. When the “...Setup Wizard” window opens, click “Next”.

** Windows XP has a very similar installation process. Not all screen shots are shown.*

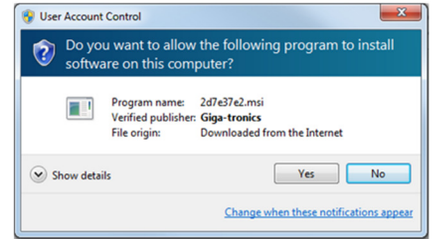
4



Note: If you have installed any previous versions of Giga-tronics software, please unistall before proceeding.

<Click "Next"

8



^ Click "Yes"

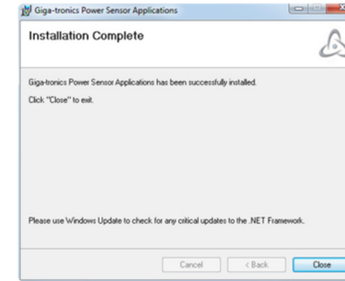
5



<Click "Next"

9

Click "Close"



6

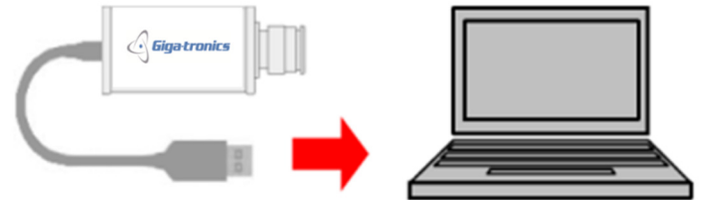


<Select desired applications.

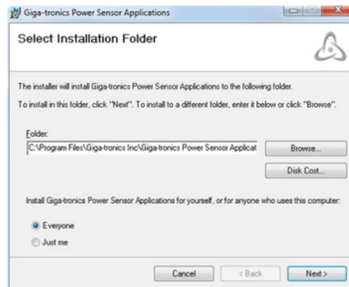
Note: Pulse Profiling only works with GT-8552B and GT-8555B sensors.

10

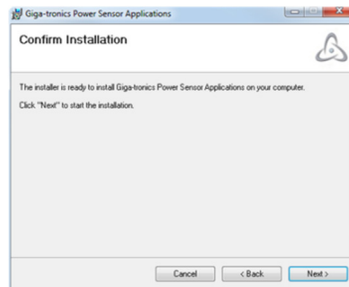
Connect Sensor



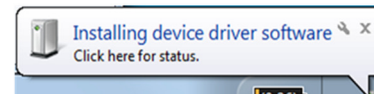
7



^Click "Next" for both



11



Installation is now complete. Begin making power measurements. Refer to the Quick-Start Guide and Operation Manual for operation details. Manuals may be downloaded from: www.gigatroncis.com

