

The Solartron USB Orbit Support Pack is a separate program that allows the Solartron digital LVDT transducers to communicate with the Sterling ProMeasure Systems workstations. Do NOT load the Solartron software with the USB hardware attached. REMOVE the physical USB connection before beginning the following loading procedures.

There are two procedures. The first one is for loading the Solartron USB driver for the first time and the other when there has been any version previously installed.



Sterling ProMeasure Systems
7539 Nineteen Mile Road
Sterling Heights, Michigan 48314

586-254-5320 x 243
Fax: 586-254-6566
sales@promeasure.com
www.promeasure.com

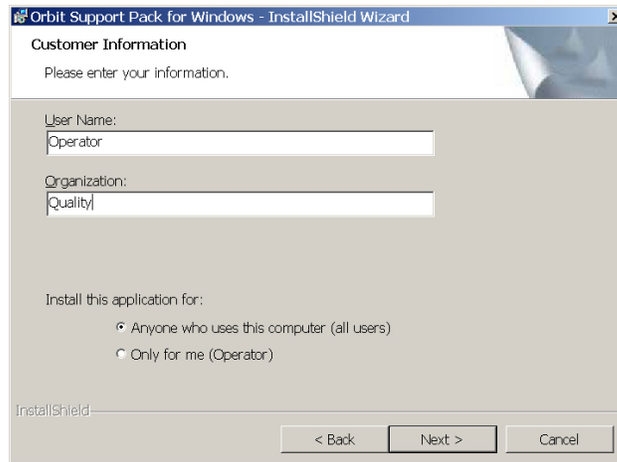
Solartron USB Loading Instructions

GageXpress Pro 2.0

Procedure 1: Install Solartron Orbit Support Pack for the first time.



The software can be obtained via the website, on CD or USB flash drive. Locate and select the Setup Launcher icon for Solartron Metrology to begin the installation process.



If this is the first time the driver has been loaded on the workstation, the adjacent window will appear.

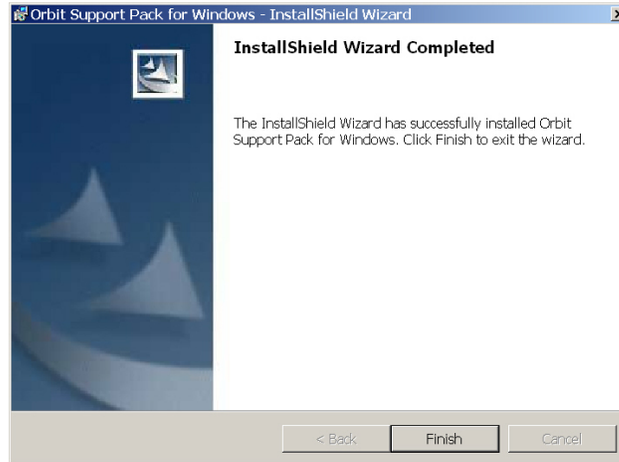
Usually "Anyone who uses this computer (all users)" is the common selection. Next select the NEXT button or press ENTER on the keyboard.



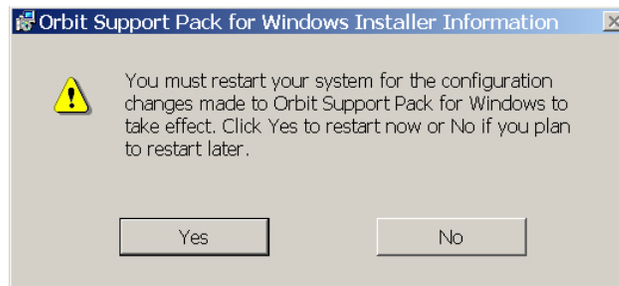
Do not make any selections as only the USB driver is being loaded.

Press INSTALL or press ENTER on the keyboard.

Solartron USB Orbit Support Pack Loading Instructions



When the installation is complete, the adjacent window will appear. Select the FINISH button or press ENTER on the keyboard.

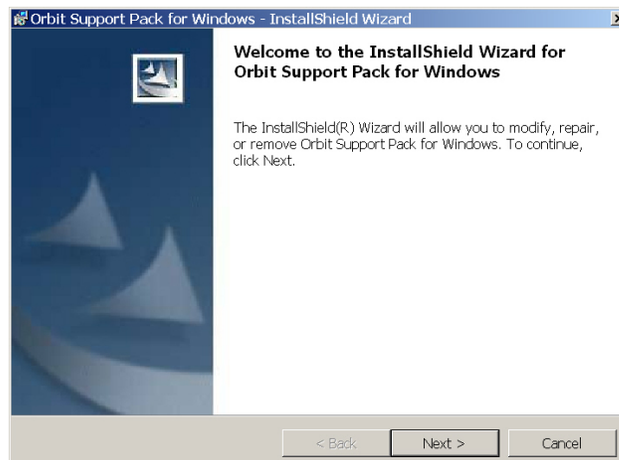


To complete the installation, select the YES button or press ENTER on the keyboard.

After the computer restarts completely, plug in the USB connector from the Solartron interface. The message "Found New Hardware" will appear. In a short time the message will disappear and a new message will appear. This message states, "Found New Hardware, Your New Hardware is Ready to Use."

The installation is now complete.

Procedure 2: Reinstall, Modify, Repair or Remove Solartron Orbit Support Pack

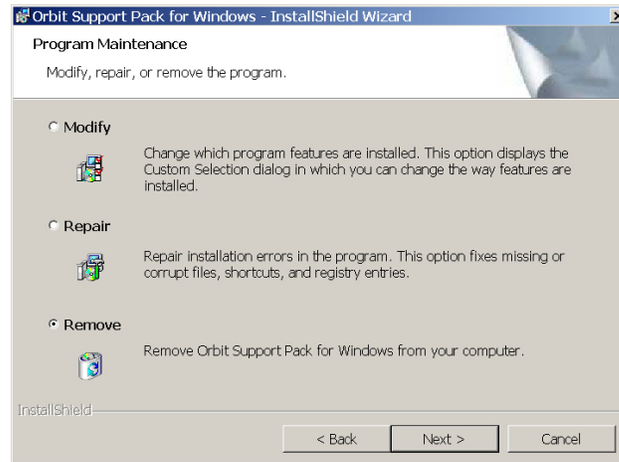


The Solartron Orbit Support Pack may have to be reloaded if the SPC gage software has been reloaded or the link to the Solartron Orbit Support Pack is no longer functional.

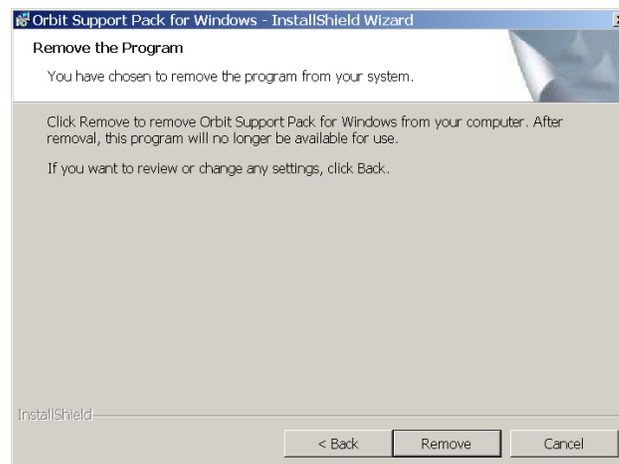
If the InstallShield Wizard detects a previous load of the Solartron Orbit Support Pack, the adjacent screen will appear.

Select the NEXT button or press ENTER on the keyboard.

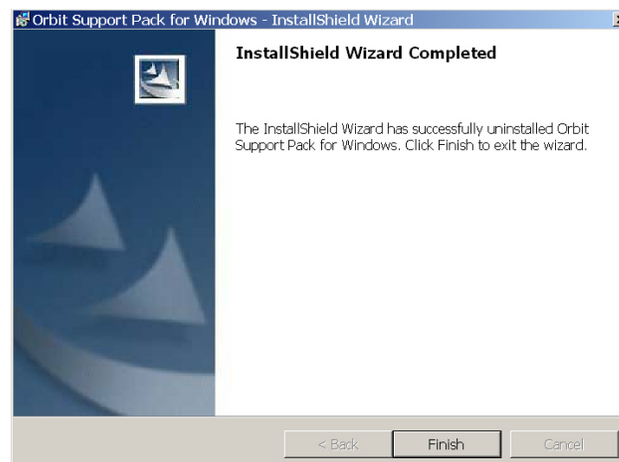
Solartron USB Orbit Support Pack Loading Instructions



Several options are available by the InstallShield Wizard. It is suggested that the Remove function is selected. Select the NEXT button or press ENTER on the keyboard.



To complete the removal of the previous Solartron Orbit Support Pack, select the REMOVE button or press ENTER on the keyboard.

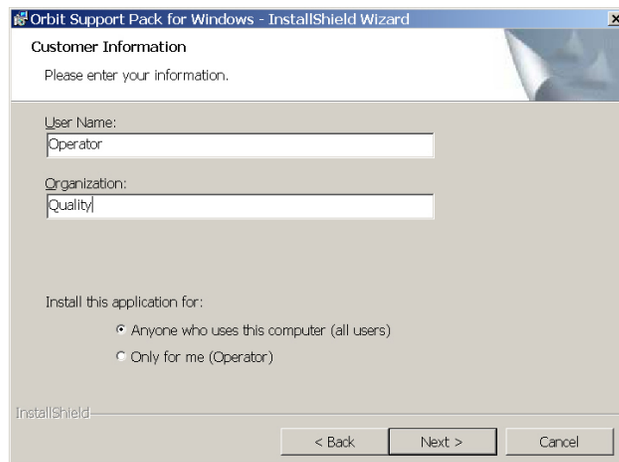


When the Solartron Orbit Support Pack is completed, select the REMOVE button or press ENTER on the keyboard.

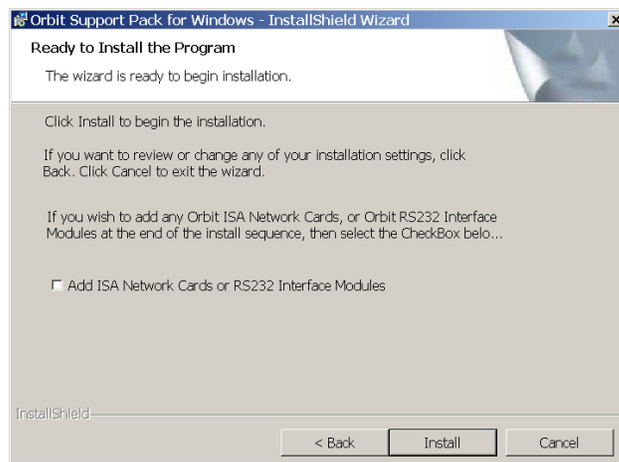
Solartron USB Orbit Support Pack Loading Instructions



The InstallShield Wizard will automatically start at the beginning. The Solartron Orbit Support Pack can then be loaded by selecting NEXT or press ENTER on the keyboard.



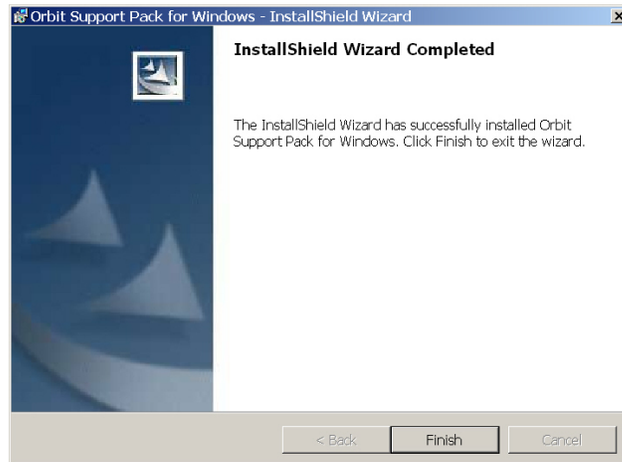
Usually "Anyone who uses this computer (all users)" is the common selection. Next select the NEXT button or press ENTER on the keyboard.



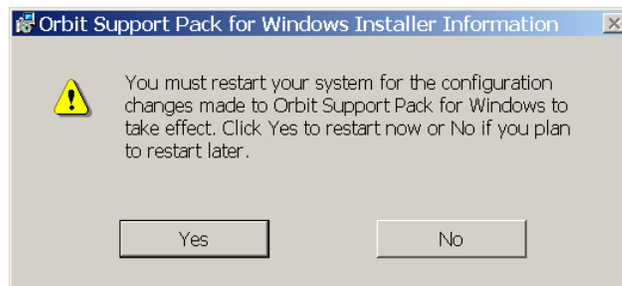
Do not make any selections as only the USB driver is being loaded.

Press INSTALL or press ENTER on the keyboard.

Solartron USB Orbit Support Pack Loading Instructions



When the installation is complete, the adjacent window will appear. Select the FINISH button or press ENTER on the keyboard.



After the computer restarts completely, plug in the USB connector from the Solartron interface. The message "Found New Hardware" will appear. In a short time the message will disappear and a new message will appear. This message states, "Found New Hardware, Your New Hardware is Ready to Use."

The installation is now complete.