



Logic Controls Pole Display – Serial Interface

Read these instructions carefully before connecting your Pole Display to your computer.

Assembling the Pole Display and connecting the Pole Display to your computer

1. The computer should be **off**.
2. Remove the Pole Display, Serial Interface Cable, A/C Adapter and the Metal Base with Mounting Hardware from the box.
3. Lay the Pole Display on a flat surface and remove the covering on the LCD display. The Pole Display can be used in a freestanding mode or attached to the counter using the Mounting Hardware.
4. After you have determined how you are going to attach the Pole Display, connect the Serial Interface cable to the cable coming from the bottom of the Pole Display.
5. Remove the A/C Adapter from the box. Connect the A/C Adapter cable to the short cable on the Serial Interface cable and plug the other end of the A/C Adapter into a power outlet.
6. Connect the Serial Interface cable to the Serial Port on the back of the computer.
7. Turn the computer **on**.
8. Open The Uniform Solution program go to **Setup > This Computer > Pole Display**.
9. Place a checkmark in the box that says, "A customer pole display is connected to this computer". Select the COM port that the Pole Display is connect to. The default setting is COM1. You can change the message that appears on the display by replacing the message in the Scrolling Message field and the Flashing Message field. Click OK to save your changes.

The diagram below shows how to connect the cables to your Pole Display.

