

# **DIGITAL WORKSHOP WEATHER STATION**

Assembly Guide



# Important Information

Once you've received the equipment, please set it up as described and power up the system. The data logger will automatically start sending data to Campbell CLOUD and enable Campbell Scientific to confirm the operation of the system. A follow-up email will be sent with further instructions for you to log into Campbell CLOUD and verify the data is flowing as expected.

**Note:** The data logger has been configured for the UTC time zone to support the needs of the workshop. Please leave the time zone at this setting.

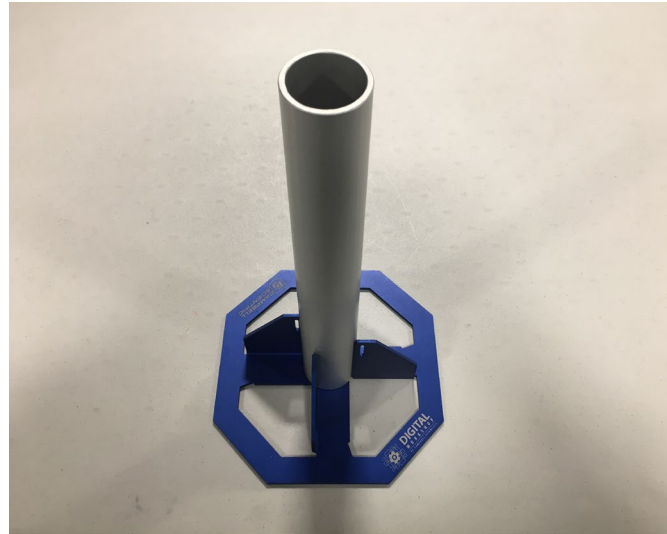
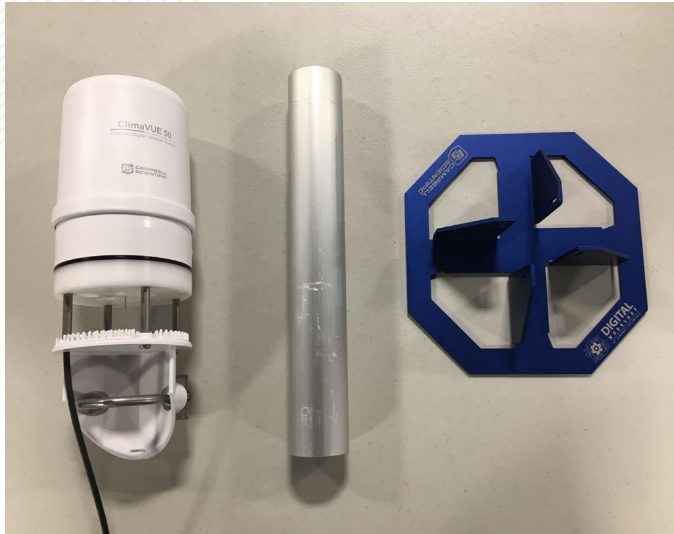


# Parts Included

- › ClimaVUE™50 Sensor
- › Mounting Plate
  - CR1000X
  - Cellular Module
- › Sensor Stand
- › Antenna
- › Cables
  - Micro USB
  - ClimaVUE50 Cable
  - SC12 Cable



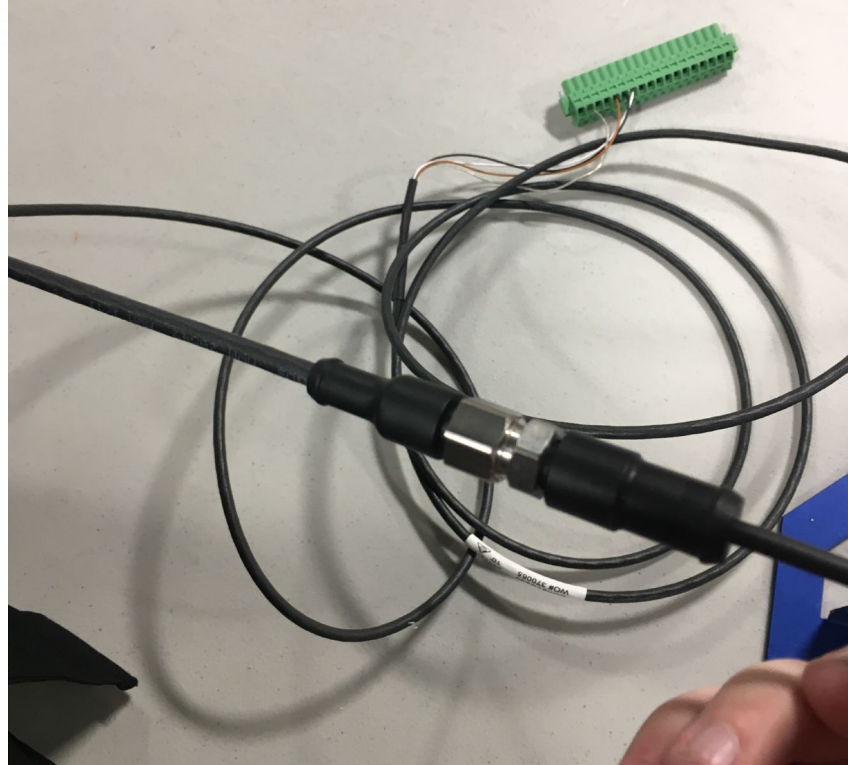
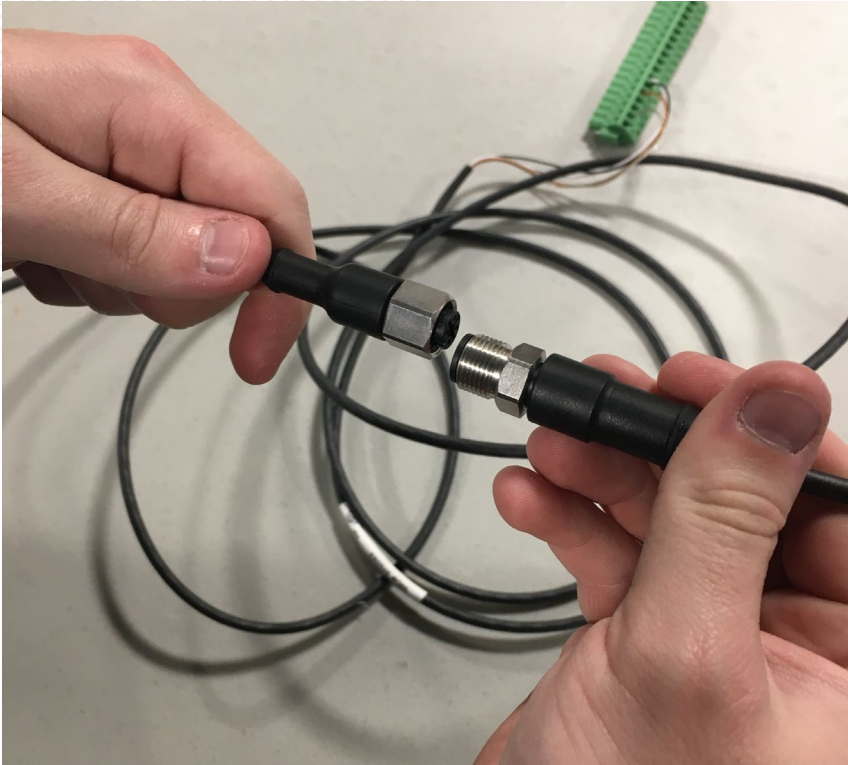
# Assembly Instructions



Install stand and mount ClimaVUE50 sensor

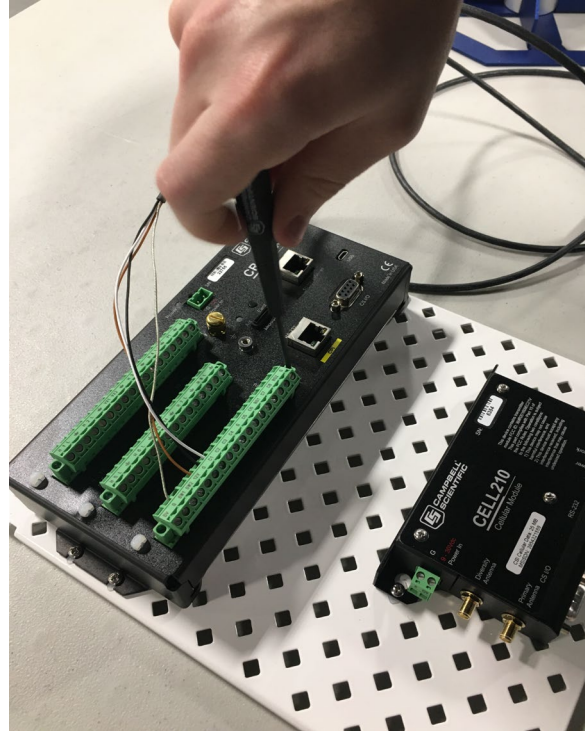
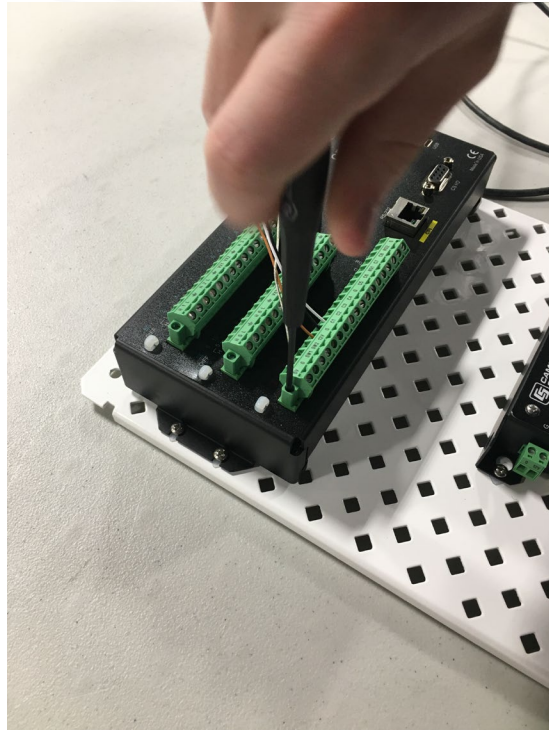
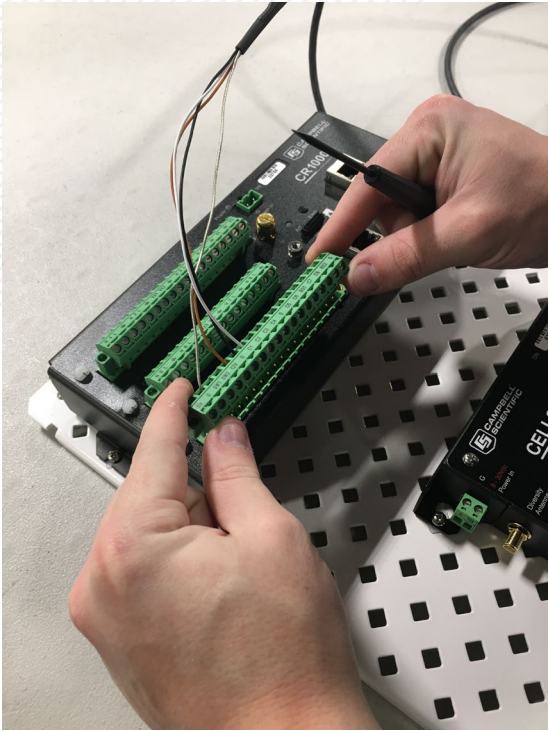






Connect ClimaVUE50 cable to sensor

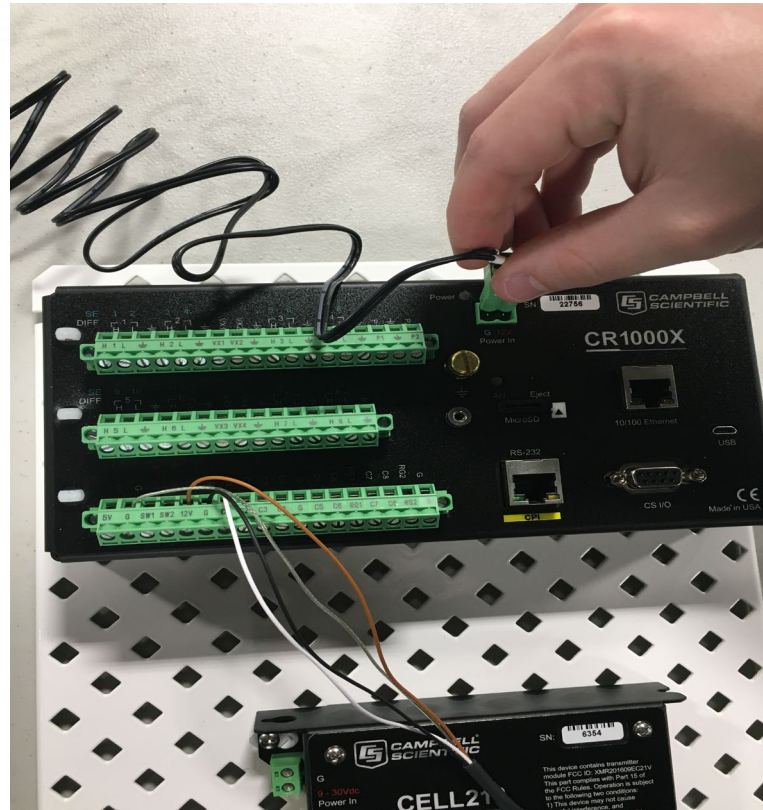
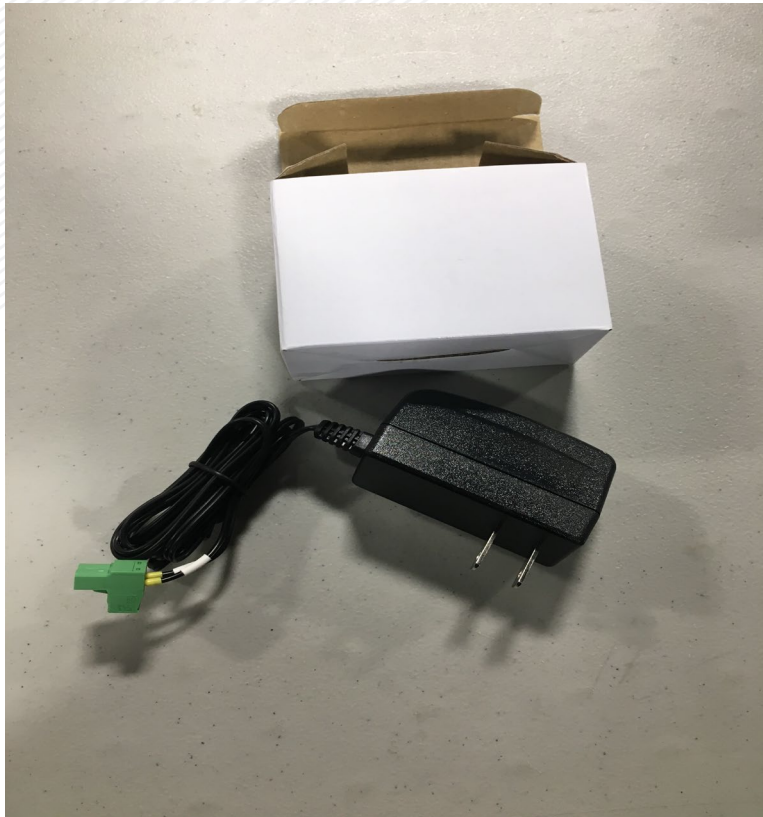




Plug ClimaVUE50 sensor cable into CR1000X datalogger

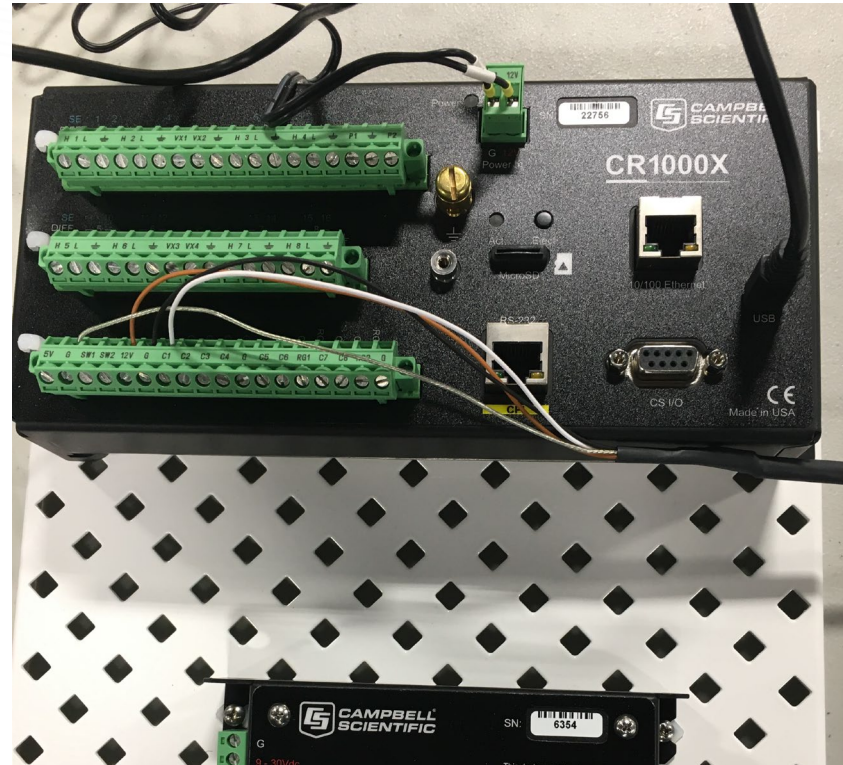
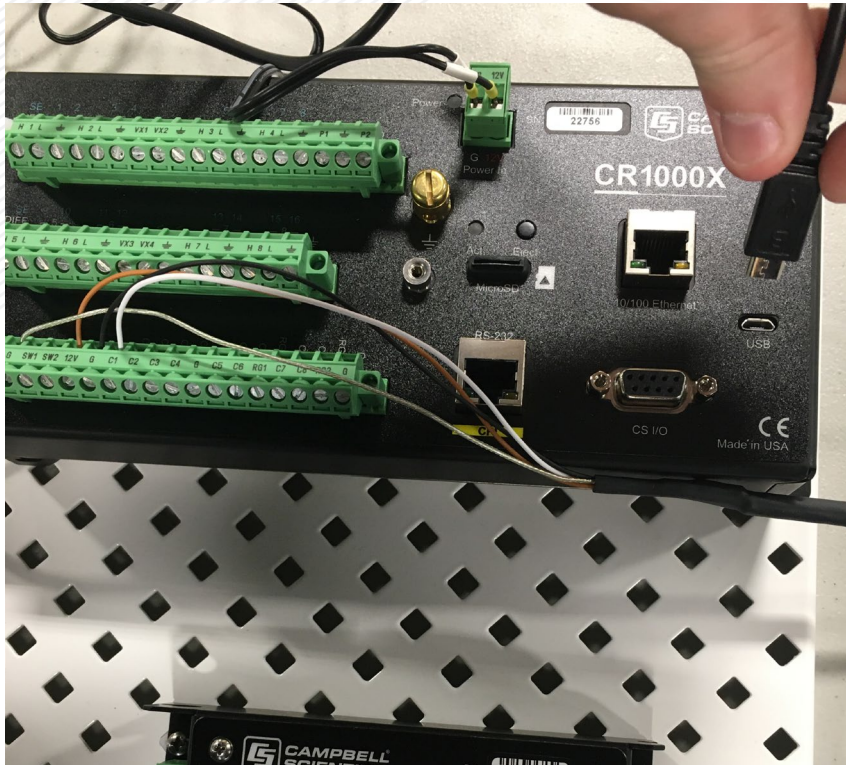






Plug in CR1000X power cable

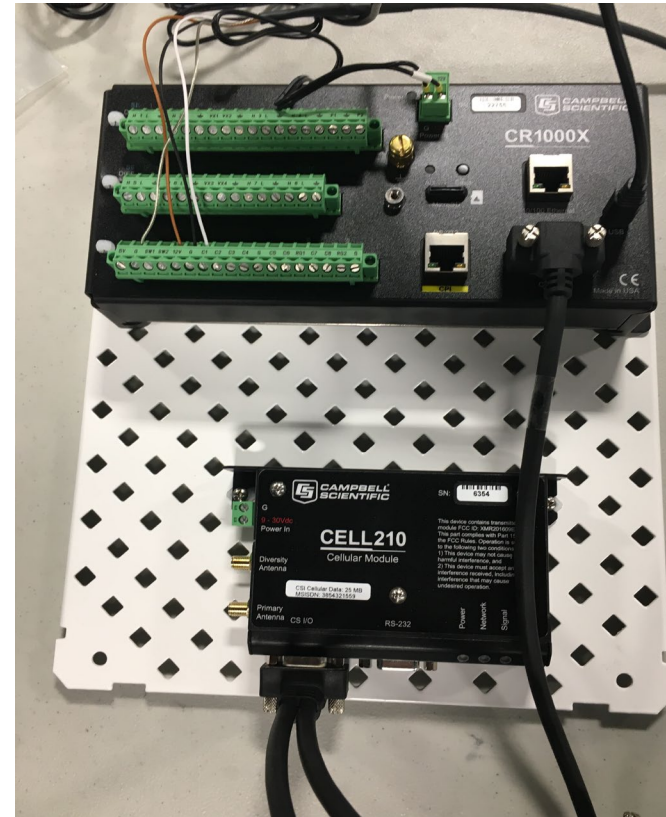




Plug micro USB into CR1000X

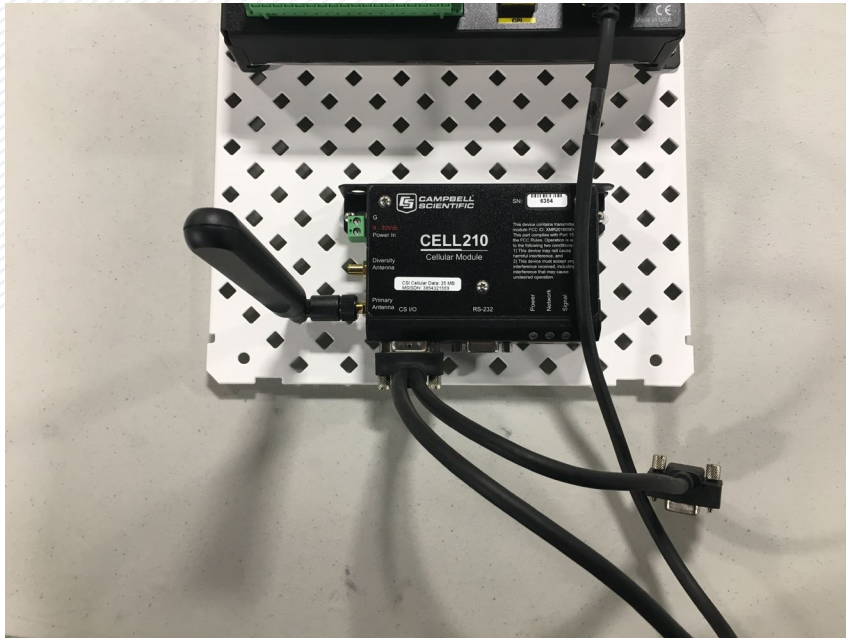






Install SC12 into CR1000X and cellular module





Install antenna into cellular module





# Finished Model

