

IC-10-IR Supplemental Instructions

The IC-10-IR has an adapter installed to read up to six IRROMETER RSU-V equipped instruments. A 10ft cable is provided to allow for easier connection to the IRROMETER RSU-V. Waterproof wire splice connectors are required.

Wiring Instructions

All RED wires from the RSU-V should be connected to the single RED wire on the IC-10 cable.

All BLACK wires from the RSU-V should be connected to the single RED/BLACK wire on the IC-10 cable.

Each WHITE wire from the individual RSU-V should be connected to a specific color wire on the IC-10 cable.

| RSU CABLES | | IC-10 CABLE |
|------------------------|---------------|-------------|
| #1 RSU-V White | \Rightarrow | Green |
| #2 RSU-V White | \Rightarrow | Green/Black |
| #3 RSU-V White | \Rightarrow | Blue |
| #4 RSU-V White | \Rightarrow | Blue/Black |
| #5 RSU-V White | \Rightarrow | White |
| #6 RSU-V White | \Rightarrow | White/Black |
| ALL RSU-V Red | \Rightarrow | Red |
| ALL RSU-V Black | \Rightarrow | Red/Black |

^{*}All other sensor inputs and general operation can be found in the IRROcloud IC-10 instruction manual.