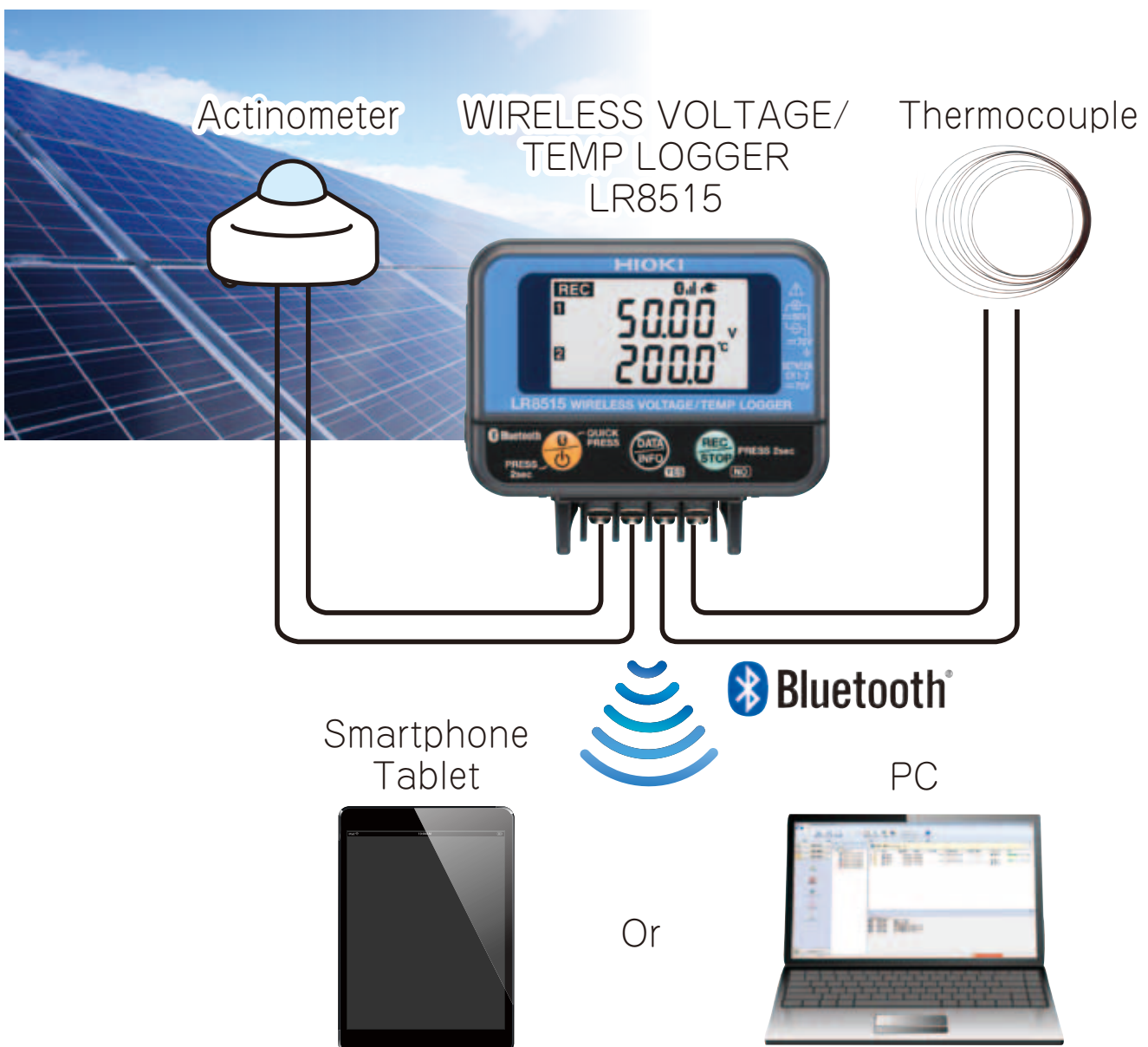


Measure Insolation and Temperature Wirelessly when Testing PV Installations

This application provides a method for wirelessly capturing actinometer and temperature data at the desired timing during measurement.

- Record the output from an actinometer or calibrated sunlight sensor (compact module) and a thermocouple using the Wireless Voltage/Temp Logger LR8515. Use the captured data correcting IV curves and other maintenance and preventive work.
- Since there's no need to connect to an IV curve measuring instrument or other device, bothersome wiring is eliminated.



Products used

WIRELESS VOLTAGE/TEMP LOGGER LR8515

Thermocouple