

## **Indoor Solar Development Kit with TI BLE Quick Start Guide**

**Required Materials**: Indoor Solar Development Kit with TI BLE / Android Device / Small Flathead Screwdriver **Step 1:** Connect the rechargeable Li-Polymer battery to the circuit board.



**Step 2:** Connect the LL200-2.4-75 solar panel to the circuit board.



**Step 3:** Install the PFDEV-TI Data Monitor on your Android device from the Google Play Store.



**Step 4:** Use the Data Monitor to scan and connect to the development kit.



**Step 5:** View live temperature, light level and battery level data from the development kit. Adjust and test connection and sensor settings as desired.

## See manual for more detailed instructions