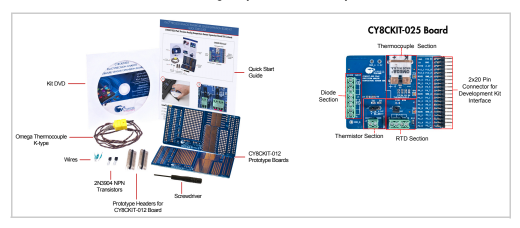
PSOC® PRECISION ANALOG TEMPERATURE SENSOR EXPANSION BOARD KIT QUICK START GUIDE

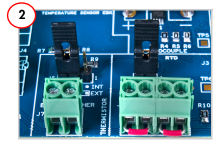
CY8CKIT-025 PSoC Precision Analog Temperature Sensor Expansion Board Kit Contents





Install Software

- 1. Insert the kit DVD and install the kit software.
- Refer to the CY8CKIT-025 Kit Guide in <Install_Directory>\PSoC Precision Analog EBK\<version>\Documentation for detailed installation instructions.
- 3. The projects will be installed at knalled-nate knalled-nate knalled-nate knalled-nate knalled-nate knalled-nate <a href="mailto:knalled-nate <a href="mailto:k



Board Setup

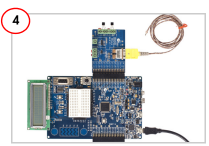
- Verify that jumper J6 is installed for RTD measurement.
- 2. Verify that jumper J5 is installed between pins 2 and 3 to use the thermistor on board.

PSOC® PRECISION ANALOG TEMPERATURE SENSOR EXPANSION BOARD KIT QUICK START GUIDE



Board Setup

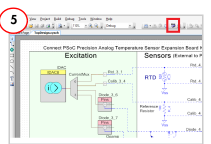
- 1. Connect the thermocouple at connector J2.
- 2. Connect 2N3904 transistors at connector 14 for diode measurement



Connect with PSoC 3/PSoC 5 Development Kit

- 1. Connect the CY8CKIT-025 Expansion Board Kit to Port E of the CY8CKIT-030 PSoC 3 Development Kit/CY8CKIT-050 PSOC 5LP Development Kit.

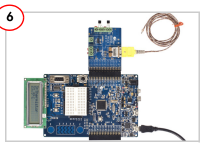
 2. Power the CY8CKIT-030/CY8CKIT-050 by
- connecting the USB cable at 11.



Program the PSoC Device

- 1. Open TempSense_030_050.cywrk from PSoC Creator Start Page > Examples and Kits > Kits > PSoC Precision Analog EBK

- Select the location for the example project.
 Click the **Program** icon in PSoC Creator.
 Press the **Reset** button on the board to restart the kit.



Test the Expansion Board Kit

- LCD shows the temperature reading.
 Use the P5_5 and P5_6 CapSense buttons on CY8CKIF030/CY8CKIF050 to select
- temperature display of different sensors.

 3. Refer to the CY8CKIT-025 Kit Guide, mentioned in step 1, for information on kit operation and additional example projects using CY8CKIT-001 and CY8CKIT-030/CY8CKIT-050.

For the latest information about this kit, visit http://www.cypress.com/go/CY8CKIT-025

