

PSoC Thermal Management Expansion Board Kit





2 Set VDDD and VDDA to 3.3V by placing jumpers in 1-2 position of J10 and J11. Enable POT_PWR by installing a jumper on J30 of the CY8CKIT-030







- 5 Program the PSoC Thermal Management Demo
 - Connect the Miniprog3 to the PSoC 3 processor module.
 - Using the PSoC Programmer software, program the PSoC device with the "Thermal_Demo-001_rev1.hex" file located at "C:\Program Files\Terasic\PSoC Thermal Management EBK\1.0\Firmware\Hex_Files".



4 Connect VR to P1_2, SW1 to P1_4 and SW2 to P1_5 on the breadboard area of the CY8CKIT-001 and ensure J11 is set with a jumper.

> RADIO PWR RADIO PWR F1 D7 WIRELESS J11 VR_PWR

- 6 Run the PSoC Thermal Management Demo
 - Remove power to the DVK, plug the TME EBK into Port A of the DVK and re-apply power to the DVK and EBK using the provided power adapter(s)
 - Use SW1 to navigate between the thermal management screens on the LCD
 - Refer to the User's Guide example 3 for project details and additional thermal management solutions



- 3 Program the PSoC Thermal Management Demo
 - Connect the USB cable to J1 on the CY8CKIT-030.
 - Using the PSoC Programmer software, program the PSoC device with the

"Thermal_Demo-030_rev1.hex" file located at "C:\Program Files\Terasic\PSoC Thermal Management EBK\1.0\Firmware\Hex_Files".



CAUTION: DO NOT plug in TME board-follow instructions in Step 4

5 Select 12V_EXT with J9 in the 1-2 position on the TME EBK. Then plug in the 12V/2A power supply into the TME EBK at J13.Connect the USB cable to J1 on the CY8CKIT-030.





Remove the USB cable from the CY8CKIT-030 and plug the TME EBK into Port E



- 6 Run the PSoC Thermal Management Demo
 - Use SW2 to navigate between the thermal management screens on the LCD
 - Refer to the User's Guide example 3 for project details and additional thermal management solutions.



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