

CY8CKIT-036

PSoC[®] 1 Thermal Management Expansion Board Kit Guide

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Safety Information



The CY8CKIT-036 PSoC[®] 1 Thermal Management Expansion Board Kit is intended for use as a development platform for hardware or software in a laboratory environment. The board is an open system design, which does not include a shielded enclosure. For this reason, the board may cause interference with other electrical or electronic devices in close proximity. In a domestic environment, this product may cause radio interference. In such cases, the user may be required to take adequate preventive measures. Also, this board should not be used near any medical equipment or RF devices.

Attaching additional wiring to this product or modifying the product operation from the factory default may affect its performance and cause interference with other apparatus in the immediate vicinity. If such interference is detected, suitable mitigating measures should be taken.

The CY8CKIT-036 PSoC 1 Thermal Management Expansion Board Kit contains electrostatic discharge (ESD) sensitive devices. Electrostatic charges readily accumulate on the human body and any equipment, and can discharge without detection. Permanent damage may occur to devices subjected to high-energy discharges. Proper ESD precautions are recommended to avoid performance degradation or loss of functionality. Store unused CY8CKIT-036 boards in the protective shipping package.
End-of-Life/Product Recycling The end of life for this kit is five years from the date of manufacture mentioned on the back of the box. Contact your nearest recycler to discard the kit.



General Safety Instructions

Electrostatic Discharge (ESD) Protection

ESD can damage boards and associated components. Cypress recommends that you perform procedures only at an ESD workstation. If an ESD workstation is not available, use appropriate ESD protection by wearing an antistatic wrist strap attached to the chassis ground (any unpainted metal surface) on your board when handling parts.

Handling Boards

CY8CKIT-036 PSoC 1 Thermal Management Kit boards are sensitive to ESD. Hold the board only by its edges. After removing the board from its box, place it on a grounded, static-free surface. Use a conductive foam pad if available. Do not slide the board over any surface.

Working with the Fans

Some fans run at very high rotational speeds (30,000 revolutions per minute or RPM) and the motors can provide significant torque. The blades on this type of fan are often deeply angled and large enough for a finger to penetrate. This can cause a lot of pain if the finger accidentally comes into contact with the fan blade.

Under no circumstances should the user attempt to stop or slow the fan using a finger or any other object. To test the PSoC ability to detect and react to fan speed changes, airflow can be modulated by forcing air into the fan (either the input or the output) using an air gun, another fan, or some other appropriate means.

The safest way to test PSoC's ability to detect fan stall events (no rotation) is to disconnect the tachometer feedback by removing either the tachometer wire, or the power to the fan, or by disconnecting the fan altogether.

1. Introduction



Thank you for your interest in the CY8CKIT-036 Thermal Management Expansion Board Kit (PSoC TM EBK). Thermal management is a critical, system-level function, which ensures that all components in the system operate within safe temperature limits. At the same time, it minimizes power consumption and acoustic noise.

Thermal management systems are complex, often requiring customized solutions with multiple temperature sensor types and different numbers of fans.

The PSoC 1 TM EBK enables you to evaluate PSoC 1 as a single-chip system solution. The example project demonstrates how PSoC 1 interfaces with three types of digital temperature sensors (I^2C based, pulse width modulator based, and 1-wire) and a diode temperature sensor. The diode temperature sensor is simulated using a potentiometer. The project implements two thermal zones, each with a brushless DC (BLDC) fan and two temperature sensors. The speed of each BLDC fan is controlled based on the composite temperature (the weighted average of two temperature sensors) readings of their respective zones.

The PSoC TM EBK requires the CY8CKIT-001 PSoC Development Kit (DVK) with the CY8CKIT-020 PSoC CY8C28 Family Processor Module Kit.

Kit Contents

The CY8CKIT-036 PSoC TM EBK includes:

- CY8CKIT-036 PSoC TM Expansion Board
- Quick Start Guide
- Power DC Adaptor 12 V/2 A

The latest version of the kit setup file can be downloaded from http://www.cypress.com/go/CY8CKIT-036. Refer to the PSoC 1 tab in the before mentioned link to get the installation specific to PSoC 1.

Getting Started

This kit guide is designed to help you become familiar with the PSoC 1 Thermal Management solution. Follow the steps in the Software **Installation** chapter to install the kit. See the Kit **Operation chapter** and **Hardware chapter** to understand the kit operation and hardware. The Example Projects chapter on page 31 explains the details of the firmware and provides steps to run the projects.

Additional Learning Resources

Use the following application notes as additional learning resources while working on a thermal management related application:

- Application Note (AN78920): PSoC 1 Temperature Measurement Using Diode
- Application Note (AN78737): PSoC 1 Temperature Sensing Solution using a TMP05/TMP06 Digital Temperature Sensor
- Application Note (AN78692): PSoC 1 Intelligent Fan Controller
- Application Note (AN2163): Interfacing to 1-Wire/Two-Wire Digital Temperature Sensors using PSoC 1



Technical Support

For assistance, visit the Cypress support web page at www.cypress.com/go/support, or contact customer support at +1 (800) 541-4736 Ext. 8 (in the U.S.), or +1 (408) 943-2600 Ext. 8 (international).

Document Conventions

Table 1. Document Conventions for Guides

Convention	Usage
Courier New	Displays file locations, user- entered text, and source code: C:\cd\icc\
Italics	Displays file names and reference documentation: Read about the <i>sourcefile.hex</i> file in the <i>PSoC Designer User Guide</i> .
[Bracketed, Bold]	Displays keyboard commands in procedures: [Enter] or [Ctrl] [C]
File > Open	Represents menu paths: File > Open > New Project
Bold	Displays commands, menu paths, and icon names in procedures: Click the File icon and then click Open .
Times New Roman	Displays an equation: 2+2=4
Text in gray boxes	Describes Cautions or unique functionality of the product.

2. Software Installation



This chapter describes the installation of the PSoC 1 TM EBK software and the prerequisites.

Before You Begin

All Cypress software installations require administrator privileges. However, this is not required to run the installed software. Close any other Cypress software that is currently running.

Install the Software

Follow these steps to install the PSoC 1 TM EBK software:

1. Download and install the PSoC 1 TM EBK software from the following web page: http://www.cypress.com/?rID=56655.

The PSoC1 TM EBK software is available in three different formats for download:

- a. **PSoC 1 CY8CKIT-036 EBK ISO**: This file is a complete package, stored in a CD-ROM image format that you can use to create a CD, or extract using ISO extraction programs, such as WinZip or WinRAR. This file includes all the required software, utilities, drivers, hardware files, and user documents.
- b. PSoC 1 CY8CKIT-036 EBK Setup: This installation package contains the files related to the kit. However, it does not include the Windows installer and Microsoft .NET Framework packages. If these packages are not on your computer, the installer directs the user to download and install them from the Internet.
- c. **PSoC 1 CY8CKIT-036 EBK Kit Only:** This executable file installs only the kit contents, which includes kit code examples, hardware files, and user documents provided all the required software prerequisites are already installed on your PC
- If you have downloaded the ISO file, mount the file into a virtual drive. The installation window shown in Figure 1 will appear automatically. Note: If auto-run does not execute, then double-click cyautorun.exe in root directory of ISO to start the installation process.
- 3. Click Install PSoC 1 Thermal Management Kit to start the kit installation, as shown in Figure 1.



Figure 1. Kit Installer Startup Screen



- 4. Select the folder to install the PSoC 1 TM EBK related files. Choose the directory and click Next.
- 5. When you click **Next**, the PSoC 1 CY8CKIT-036 EBK ISO installer automatically launches the software installation setup for the required software, if it is not present on your computer.
- 6. Select the installation type. The drop-down menu includes three options: **Typical** (installs all the required features), **Custom** and **Complete**. Click **Next** after you select the installation type.
- 7. When the installation begins, a list of packages appears on the installation page. A green checkmark appears against every package after successful installation.
- 8. Enter your contact information or select the checkbox next to **Continue Without Contact Information**. Click **Finish** to complete the PSoC 1 TM EBK installation.
- 9. After the installation is complete, the kit contents are available at the following location: <Install_Directory>\Cypress \ PSoC 1 Thermal Management EBK\<version>

Install Hardware

There is no additional hardware installation required for this kit.

Uninstall the Software

You can uninstall the PSoC 1 TM EBK software using one of the following methods:

- Go to Start > All Programs > Cypress > Cypress Update Manager > Cypress Update Manager; select the Uninstall button corresponding to the kit software.
- Go to Start > Control Panel > Programs and Features (or 'Add/Remove Programs' for Windows XP); select the Uninstall/Change button corresponding to the kit software.





Running the Example Project

Hardware Setup

This section describes how to set up the hardware to run the example project. Make sure that you have following prerequisites:

- CY8CKIT-001 PSoC DVK with CY8C28 Family Processor Module
- CY8CKIT-036 PSoC TM EBK

CY8CKIT-001 PSoC DVK

- 1. Using the pin header/breadboard area of the PSoC DVK baseboard, use jumper wires to make the following connections, as shown in Figure 2:
- VR to P0_7
- SW1 to P1_7

Figure 2. CY8CKIT-001 PSoC DVK Breadboard



2. Set J8 to VREG (1-2), SW3 to 3.3 V, J6 to VDD (1-2), and J7 to VDD (1-2), as shown in Figure 3.



Figure 3. CY8CKIT-001 PSoC DVK Power Jumpers



3. Attach the LCD included with the PSoC DVK and set the LCD power jumper (J12) in the ON position, as shown in Figure 4.

Figure 4. CY8CKIT-001 PSoC DVK LCD Power Jumper



4. Ensure that the VR_PWR jumper (J11) is installed as shown in Figure 5.

Figure 5. CY8CKIT-001 PSoC DVK VR_PWR Jumper





CY8CKIT-036 PSoC TM EBK Jumper Settings

Set the jumpers as follows and as shown in Figure 6:

- J2 to SINGLE J3 to 3.3 V
- J9 to 12V_EXT
- Connect fans to FAN1 (J7), FAN2 (J8)

Figure 6. Jumper Settings





Programming

- 1. If this is the first time that the example project firmware is being programmed into PSoC, make sure that the PSoC TM EBK is not connected to the CY8CKIT-001 DVK.
- 2. Ensure that the CY8C28 family processor module (CY8CKIT-020) is connected to CY8CKIT-001.
- 3. Connect the MiniProg3 first to a USB port on the PC and then to the PROG port on the CY8C28 family processor module, as shown in Figure 7.

Figure 7. MiniProg3 Connected



- 4. Create a new project by cloning the Example Project provided as part of PSoC 1 TM EBK. Follow below steps for the same:
 - Open PSoC Designer.
 - Select "File > New Project". Enter a name for your new project. Click Ok.
 - In the next window, there is an option to select an existing project for Cloning. Click "Browse.." button under Clone Project and select the PSoC Designer project file in *.cmx or *.soc format from the location where PSoC 1 TM EBK is installed.
 - Select "Use Same Target Device". Press Ok after selecting target device.
 - Once project is cloned, press F6 or select "Build > Generate/Build 'Project Name' Project" to generate and build the project.
- 5. In PSoC Designer; select **Program > Program Part**.
 - Ensure that the programmer settings correspond to those given in Figure 8 and then click the Program button.
 - When programming is completed successfully, remove the MiniProg3.



Figure 8. . PSoC Programmer



Demo Walkthrough

- 1. Connect the PSoC TM EBK to port A of the CY8CKIT-001 DVK, as shown in Figure 9.
- Power the CY8CKIT-001 DVK using the 12-V DC adapter provided with CY8CKIT-001 and power the PSoC TM EBK using the 12-V DC high-current power supply that comes with the PSoC TM EBK, which is capable of supplying the inrush current needed by the fans installed on the PSoC TM EBK.
- 3. Once powered, "Thermal EBK-PrtA Menu Press SW1" will be displayed on LCD.If PSoC cannot detect the PSoC TM EBK an error message "EBK Not Detected Check Fans & 12C" will be displayed on the LCD. In this case, make sure that TM EBK is powered, jumper J9 on TM EBK is installed correctly and both fans are connected properly on connectors Fan-1 and Fan-2. Error message will be displayed when PSoC is not receiving tachometer signal from any of the fans.



Figure 9. CY8CKIT-001 PSoC DVK with PSoC TM EBK Connected to Port A



- 4. If everything is good in terms of connection, as illustrated in Figure 4, the first LCD status screen will show Zone 1 temperature and algorithm used to calculate the zone temperature, desired/current fan speed and actual fan speed. You can use the potentiometer R20 to increase or decrease Zone 1 temperature. Notice how the fan speed varies accordingly.
- Press SW1 to navigate to 2nd LCD screen that shows zone 2 details. Touch U2 or change temperature near it by some other means and observe the change in temperature and fan speed.
- Press SW1 again to navigate to 3rd LCD screen. This screen shows both Zones' summary zone temperature and individual sensor temperature.
- 7. Come back to screen 1 or screen 2 and disconnect the fan used in the corresponding zone. Observe the actual fan speed. Now it will show "FAULT" as PSoC device is not receiving any Tachometer signal.

The sensors used for each zone and implementation details are available in Hardware and Firmware sections.

4. Hardware



Board Details

This section provides an overview of the PSoC TM EBK hardware. The PSoC TM EBK contains two 4-wire, 12-V brushless DC fans with connectors to support an additional two fans for designers who need to prototype with their own specific fan models. Six temperature sensors (four different kinds) are also installed on the kit:

- One TMP175 I²C digital temperature sensor
- Two TMP05 PWM temperature sensors
- One DS18S20 1-wire digital temperature sensor
- Two MMBT3094 temperature diodes

This combination of hardware elements enables you to rapidly prototype thermal management solutions in a variety of configurations.

The PSoC TM EBK also provides an I²C/SMBus/PMBus-compatible header to support systems that have a requirement for communication with a host controller. All of this functionality is implemented on a single PSoC 1. The PSoC TM EBK routes all the input and output signals for thermal management to a PSoC 1 mounted on a development kit platform such as the CY8CKIT-001. PSoC 1 is not mounted on the PSoC TM EBK.

Figure 10 shows PSoC TM EBK hardware components. Kit enables you to control up to four 4-wire fans using MCU-based control. Independent hardware PWM blocks in PSoC 1 generate fan drive signals to drive the 4-wire fans. PSoC 1 interprets tachometer signals from the fans to determine fan rotational speeds. The firmware running on PSoC 1 achieves speed control to the desired RPM. The firmware also detects fan stall or rotor lock faults.

To support digital sensor temperature sensing, standard PSoC 1 interfaces are used where possible (such as I²C); PSoC user modules have been developed for nontypical digital temperature sensors such as the PWM temperature sensor (TMP05) and the 1-wire temperature sensor. For analog sensors, PSoC 1 also provides onboard filtering, multiplexing for better resolution, and accurate temperature sensor measurement.

The example project provided with the PSoC TM EBK illustrates how to aggregate temperature sensor readings using a variety of methods. The resultant "zone temperature" is used to set individual fan speeds. This is defined as a "thermal zone." The example project shows how you can configure each fan to be dependent on any of the available temperature sensors in any combination. It also demonstrates how you can use the composite zone temperature to determine the required fan speed to achieve system cooling needs.

Although not included in the example project, PSoC 1 devices also include nonvolatile EEPROM memory that you can use to store sensor calibration information or for event and fault logging purposes. Communication with a host controller or management processor can be achieved via I²C, SMBus, PMBus, or a variety of other communications protocols implemented with easy-to-use PSoC 1 user modules.

Note that PSoC TM EBK hardware limits support to a maximum of four fans. You can easily extend the PSoC 1 Thermal Management solution to support up to 10 fans in a single device. Contact Cypress for further information on the full PSoC 1 Thermal Management solution.



Figure 10. CY8CKIT-036 Hardware Components





2x20 Pin Header

The 40-pin interface (2x20 pin header) provides a mechanism to connect PSoC TM EBK to a Cypress development kit platform. Table 2 lists the pin assignments of the 2x20 connector.

Table 2.	20x20	Connector	Pin	Assignments
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Description	Signal	Pin	Pin	Signal	Description
Tachometer signal from Fan 4	TACH4	1	2	PWM4	PWM speed control for Fan 4
Tachometer signal from Fan 3	ТАСНЗ	3	4	PWM3	PWM speed control for Fan 3
Tachometer signal from Fan 2	TACH2	5	6	PWM2	PWM speed control for Fan 2
Tachometer signal from Fan 1	TACH1	7	8	PWM1	PWM speed control for Fan 1
Analog Ground	AGND	9	10	NC	_
_	NC	11	12	NC	_
_	NC	13	14	NC	_
_	NC	15	16	NC	_
_	NC	17	18	NC	_
Analog Ground	AGND	19	20	NC	_
Temperature diode current source	TD-I	21	22	TD-K	Temperature diode cathode
Temperature diode anode	TD-A	23	24	1-WIRE	1-wire temperature sensor
I ² C temperature sensor output	T-SDA	25	26	T-SCL	I ² C temperature sensor clock
PWM temperature sensor output	P-OUT	27	28	P-IN	PWM temperature sensor input
Analog Ground	AGND	29	30	NC	
Reserved	RESV	31	32	SM-ALT	Alert signal (I ² C/SMBus/PMBus)
Serial data (I ² C/SMBus/PMBus)	SM-SDA	33	34	SM-SCL	Serial clock (I ² C/SMBus/PMBus)
3.3-V power from DVK	3.3 V	35	36	VADJ	Unused
Digital Ground	DGND	37	38	5 V	5 V-power from DVK
Optional 12-V power from DVK	12 V	39	40	DGND	Digital Ground



CY8CKIT-036 Headers and Jumpers

A number of jumpers are provided on the PSoC TM EBK. Table 3 lists the default jumper settings for the board.

Table 3. CY8CKIT-036 Jumper Settings

Headers and Jumpers	Description	Factory Default Configuration
J1	5-pin header for connecting an external host or management processor via I ² C/SMBus/PMBus.	Connector fitted
		1-2 position
	3-pin header to choose between single-sensor and dual-sensor (daisy chain) connection for the PWM	(dual-sensor
J2	temperature sensors. Place jumper in 1-2 position to enable dual-sensor daisy-chain mode.	daisy chain)
	J3 3-pin header to set logic signal levels for digital temperature sensors. Place in 1-2 position for 5-V	2-3 position (3.3-
J3	interfacing; place in 2-3 position for 3.3-V interfacing.	V interfacing)
	4-pin header (1.25 mm pitch) to connect Fan 1. Supplies 12-V power, ground, PWM drive, and	
J4	tachometer feedback. All signals are replicated on J7.	Not connected
	4-pin header (1.25 mm pitch) to connect Fan 2. Supplies 12-V power, ground, PWM drive, and	
J5	tachometer feedback. All signals are replicated on J8.	Not connected
	4-pin header (1.25 mm pitch) to connect Fan 3. Supplies 12-V power, ground, PWM drive, and	
J6	tachometer feedback. All signals are replicated on J10.	Not connected
	4-pin header (2.54 mm pitch) to connect Fan 1. Supplies 12-V power, ground, PWM drive, and	Connected to Fan
J7	tachometer feedback. All signals are replicated on J4.	1
	4-pin header (2.54 mm pitch) to connect Fan 2. Supplies 12-V power, ground, PWM drive, and	Connected to Fan
J8	tachometer feedback. All signals are replicated on J5.	2
10	3-pin header for fan power supply. Place in 1-2 position to source external power from the power jack	1-2 position (fan
18	(J13); place in 2-3 position to source 12-V power from the DVK.	power from J13)
14.0	4-pin header (2.54 mm pitch) to connect Fan 3. Supplies 12-V power, ground, PWM drive, and	.
J10	tachometer reedback. All signals are replicated on Jb.	Not connected
144	4-pin header (2.54 mm pitch) to connect Fan 4. Supplies 12-V power, ground, PVVM drive, and	Net considerat
J11	tachometer reedback. All signals are replicated on J12.	Not connected
110	4-pin neader (1.25 mm pitch) to connect Fan 4. Supplies 12-V power, ground, PVVN drive, and	Not connected
JIZ	tachometer reedback. All signals are replicated on JTT.	Not connected
J13	Power jack. 12-V DC nominal.	Connector fitted
J14	2x20 pin header for connecting to the PSoC DVK.	Connector fitted
J15	2x20 pin header that replicates signals on J14 for easy connection to a logic analyzer or oscilloscope.	Open

PWM Temperature Sensors

The TMP05 PWM output digital temperature sensor is a monolithic temperature sensor that generates a modulated serial digital output (PWM) signal. The duty cycle of this PWM signal is proportional to the ambient temperature measured by the device. The high period (TH) of the PWM remains generally static over all temperatures, while the low period (TL) varies. The ratio of TH/TL provides a method for determining the temperature according to the formula, temperature (°C) = $421 - (751 \times TH/TL)$. The TMP05 sensors have a 2-pin interface; a CONV/IN input that when pulsed by PSoC, initiates a new temperature measurement; and an OUT output, which provides a PWM signal that you can decode using the temperature formula to determine ambient temperature. The TMP05 sensors support a daisy-chain mode of operation, where the OUT signal of the first sensor can be directly connected to the CONV/IN input of the subsequent sensor. The OUT of the second sensor carries the PWM signals from both sensors. Many sensors can be daisy-chained in this fashion, with the final OUT signal carrying the PWM temperature encoding from all sensors in the daisy chain. This sensor is generally operated in either the one-shot mode or continuous mode.

For more details, refer to the TMP05 device datasheet, which is available on the device manufacturer's website or under the datasheet folder at the installation location. Application note AN78737 – PSoC 1 – Temperature Sensing Solution using a TMP05/TMP06 Digital Temperature Sensor discusses details about the digital temperature sensor and the implementation in PSoC 1 with an example project.



I²C Digital Temperature Sensors

PSOC TM EBK demonstrates an I²C temperature sensing capability using a 2-wire I²C compatible digital temperature sensor, the TMP175. I²C digital temperature sensors are common sensors for thermal management and are used in a variety of communication, computer, consumer, environmental, industrial, and instrumentation applications due to the popularity of the I²C bus. For more details, refer to its datasheet, which is available on the manufacturer's website or under the datasheet folder at the installation location. Application note AN2163 – Interfacing to 1-Wire/Two-Wire Digital Temperature Sensors using PSoC 1 discusses details about the digital temperature sensor and the implementation in PSoC 1 with an example project.

1-Wire Digital Temperature Sensors

PSOC TM EBK has a Maxim DS18S20 1-wire high-precision digital temperature sensor installed. The DS18S20 digital thermometer provides 9-bit resolution Celsius temperature measurements and has an alarm function with nonvolatile user-programmable upper and lower trigger points. The DS18S20 communicates over a proprietary 1-wire bus that by definition requires only one data line (and ground) to communicate with a host microprocessor. It has an operating temperature range of –55 °C to +125 °C. For more details, refer to its datasheet, which is available on the manufacturer's website or under the datasheet folder at the installation location. Application note AN2163 – Interfacing to 1-Wire/Two-Wire Digital Temperature Sensors using PSoC 1 discusses details about the digital temperature sensor and the implementation in PSoC 1 with an example project.

Diode Analog Temperature Sensors

MMBT3904 is a bipolar junction transistor (BJT) designed as a general-purpose amplifier and switch. The useful dynamic range extends to 100 mA as a switch and to 100 MHz as an amplifier. You can use the delta Vbe method described in application note AN78920 – PSoC 1 Temperature Measurement Using Diode with PSOC TM EBK; the application note discusses the operation theory and relevant mathematical equations. The implementation is primarily driven by firmware due to the complexities associated with varying the source current fed to the BJT, filtering the ADC measurements, and calibrating the analog subsystem, all of which are required to achieve sufficiently high accuracy with these low-cost temperature sensors.

4-Wire Fan Connectors

The PSOC TM EBK provides four industry-standard 4-wire fan interface connectors and two AVC 12-V brushless DC fans. For the fans that are mounted on the EBK, speeds are controllable up to 12,700 RPM via PWM control, with tachometer output to calculate actual fan speeds. For more details, refer to its datasheet, which is available on the manufacturer's website or under the datasheet folder at the installation location.

Pin Number	Name	Colors	Description
1	GND	Black	Ground
2	POWER	Red	12-V DC power
3	TACH	Yellow	Frequency generator signal
4	PWM	Blue	PWM control signal

Table 4. Fan Connector Pinouts

5. Example Project



The example project is available at <Install_Directory>\Cypress\PSoC 1 Thermal Management EBK\1.0\firmware.

Note: The default installation location is C:\Program Files\Cypress\PSoC 1 Thermal Management EBK\1.0 for 32-bit machines and C:\Program Files(x86)\Cypress\PSoC 1 Thermal Management EBK\1.0 for 64-bit machines.

Overview

This example project demonstrates how the temperature sensors combined with the fans on the PSOC TM EBK can create a complete thermal management system. The example shows how to combine temperature readings from a number of temperature sensors in a variety of ways and use the composite temperature to set desired fan speeds according to a customized transfer function.

The thermal management example project uses the concept of a "thermal zone." A thermal zone describes the following:

- How to combine multiple temperature sensor readings to form a composite zone temperature
- How to map the zone temperature to a fan speed.

By this definition, each fan will be controlled according to its own independent thermal zone. This example has two thermal zones because PSOCTM EBK has only two fans installed. Algorithms currently implemented to combine multiple temperature sensors into a composite zone temperature include straight average, weighted average, and maximum. Straight average algorithm returns the average value of all the sensors used in that particular zone. Weighted average algorithm first applies the weight to each sensor temperature as defined in the zone configuration and then takes the average of the resultant number. Maximum algorithm simply returns the maximum temperature from sensors in that particular zone. Algorithm for a particular zone can be selected by changing the zone configuration.

This example project uses the weighted method on both fans. A zone temperature to fan speed transfer function is then definable for each zone. In this project, the transfer function used is table driven on both fans; that is, a lookup table maps composite zone temperature to fan speed.

- Two temperature zones: Zone 1 and Zone 2
- Two 4-wire BLDC fans: Fan 1 and Fan 2 installed in Zone 1 and Zone 2, respectively
- Four temperature sensors

Label	Temperature Sensor	To Be Installed In	Weight
U1 in CY8CKIT-036	I ² C output temperature sensor – TMP175	Zone 1	10%
R20 in CY8CKIT-001	Diode temperature sensor		90%
U2 in CY8CKIT-036	1-wire temperature sensor – DS1820	Zone 2	90%
U3 in CY8CKIT-036	PWM temperature sensor – TMP05		10%

Table 5. Zone Configuration

This example is a simulation of a thermal management system. The first zone, Zone 1, combines temperature measurements from two temperature sensors (one analog and one digital). The analog sensor is simulated using a variable potentiometer to allow easy demonstration of fan control over a wide simulated temperature range without the need for an environmental chamber to cycle through temperatures. In Zone 1, the temperature sensors are combined using a weighted



average, where the potentiometer is given a 90% weight and the I²C digital temperature sensor (U1 on PSOC TM EBK) is given a 10% weight. You can adjust the potentiometer (R20 on the CY8CKIT-001 DVK) to vary the simulated temperature value. The Zone 1 speed transfer function is table driven and follows the profile shown in Table 6. When temperature increases, temperature vs speed will be as shown in Table 6. However, when temperature decreases, speed will decrease only when temperature change is more than hysteresis. For example, when temperature is decreasing, speed will change at 30 degree if current temperature is 35 degree or above. This is due to the reason that hysteresis is set to 4 for zone 1.

Table 6. Zone 1 Thermal Profile

Temperature (°C)	Fan Speed (RPM)
0–14	5,000
15–34	5,500
35–54	6,500
55–74	8,500
>=75	10,500

Zone 2 consists of two temperature sensors and a single fan. The Zone 2 speed transfer function is table driven and is shown in Table 7. Note that the temperature range is narrow and close to room temperature. This is to allow for simple testing at room temperature by just touching a temperature sensor with a warm finger to cause a fan speed change. In Zone 2, the temperature sensors are combined using a weighted average, where the 1-wire temperature sensor (U2 on PSOC TM EBK) is given a 90% of the weight. The PWM temperature sensor (U3 on PSOC TM EBK) is given a 10% weight. In this example, U2's temperature reading will dominate the overall zone temperature calculation.

When temperature increases, temperature vs speed will be as shown in Table 7. However, when temperature decreases, speed will decrease only when temperature change is more than hysteresis. For example, when temperature is decreasing, speed will change at 25 degree if current temperature is 27 degree or above. This is due to the reason that hysteresis is set to 1 for zone 2.

Temperature (°C)	Fan Speed (RPM)
0–22	5,000
23–24	6,000
25–26	7,000
27–28	9,000
>=29	10,000

Table 7. Zone 2 Thermal Profile

The LCD screen displays status information about the thermal management system across three screens. You can cycle through the status screens by pressing SW1 on the CY8CKIT-001 DVK.

Screen 1 – Zone 1 Summary

This screen shows the current status of Zone 1, as illustrated in Figure 11. Line 1 displays the zone number, the current composite zone temperature, and the zone temperature calculation algorithm used. Line 2 displays the desired fan speed and the actual fan speed for Zone 1.

Note: Actual fan speed may not be same as the desired. Maximum tolerance can be 5%.

Figure 11. Zone 1 Summary

Ζ	1	:	Т	=	1	6	W	Е	Ι	G	Η	Т	Е	D
F	1	:	5	5	0	0	Α	1	:	5	4	9	4	



Screen 2 – Zone 2 Summary

This screen shows the current status of Zone 2, as illustrated in Figure 12. Line 1 displays the zone number, the current composite zone temperature, and the zone temperature calculation algorithm used. Line 2 displays the desired fan speed and the actual fan speed for Zone 2.

Note: Actual fan speed may not be same as the desired. Maximum tolerance can be 5%.

Figure 12. Zone 2 Summary

Ζ2	:	Т	=	2	5	W	Е	Ι	G	Н	Т	Е	D
F 2	:	7	0	0	0	Α	2	:	6	9	9	3	

Screen 3 – Temperature Sensor Summary

This screen shows the current temperature sensor readings for all sensors in the system, as displayed in Figure 13. Line 1 displays the Zone 1 temperature sensor values. The leftmost temperature is the zone's composite temperature, followed by the temperatures of each contributing sensor. Line 2 displays the same information for Zone 2.

Figure 13. Temperature Sensor Summary

Z 1	:	1	6	(2	5	,	1	6)	
Z 2	:	2	5	(2	5	,	2	6)	

Technical Details

High-Level Architecture

Figure 14 shows the high-level architecture inside PSoC 1.





Figure 14. Thermal Management Functional Block Diagram

PSoC 1 Resource Usage Details

Table 8 lists the resources used inside PSoC 1.

Table 8. Resource Usage

IP	Functions	Digital Blocks	Analog Blocks	Pins
Fan controller	Fan controller	6	1	4 (2 per fan)
TMP05	16-bit timer	2	0	1
I ² C	I ² C HW	0	0	2
Analog sensor	PGA	1	2	1
	ADC			
OneWire	Transceiver	3	0	2
	Clock			

Global Resources

Figure 15 shows the window used to set the global resource parameters.

Ref Mux setting (Vdd/2)+/-(Vdd/2) sets the ADC measurement range to 0V to 3.3V



The VC1 clock of 1.6MHz drives the ADCINC User Module. This gives the sample rate as 24 sps.

Figure 15. Global Resource Parameters

Global Resources - cy8ckit_036_psoc1_example_project 🔹 👻 🛪					
Power Setting [Vcc / SysClk freq]	3.3V / 24MHz				
CPU_Clock	SysClk/2				
32K_Select	Internal				
PLL_Mode	Disable				
Sleep Timer Period	1s				
VC1= SysClk/N	15				
VC2= VC1/N	16				
VC3 Source	SysClk/1				
VC3 Divider	24				
SysClk Source	Internal				
SysClk*2 Disable	No				
Analog Power	SC On/Ref High				
Ref Mux	(Vdd/2)+/-(Vdd/2)				
AGndBypass	Disable				
Op-Amp Bias	Low				
SwitchModePump	OFF				
Trip Voltage [LVD (SMP)]	4.81V (5.00V)				
LVDThrottleBack	Disable				
Watchdog Enable	Disable				
Power Setting [Vcc / SysClk freq] Selects the nominal operation voltage and System Clock (SysClk) source, from which many internal clocks (V1, V2, V3, and CPU clocks) are derived. Registers Affected: CPU_SCR1 VBG_TRIMO_TR					

FanController configuration:

- Two fan banks are used.
- One analog mux bus is used for TACH input connection.
- Closed-loop speed regulation is implemented.
- An alert is generated when the fan is stalled.
- The Fans tab settings are based on the fan used on TM EBK. The settings entered are based on the fan datasheet. If a different fan is used, change these settings.
- Pins are assigned per the PSoC TM EBK connection on Port A of the CY8CKIT-001.



Figure 16. Fan Controller

Fan Controller MUM Selection



User Module PSoC Designer Screen





Fan Controller Wizard - Basic Tab

n Controller Wizard	8 🛛
Basic Fans Pinout	
Fan Control Method	
Open-Loop (Manual Speed Regulation)	
Olosed-Loop (Automatic Speed Regulation)	
Control Loop Period (ms) 300 💂	
Tolerance (%)	
Acoustic Noise Reduction	
Alerts	
✓ Fan Stall/Rotor Lock	
Speed Regulation Failure	
Enable Alert Pin v	
	Cander

Fan Controller Wizard - Fans Tab

Controller V Basic Fans	Wizard ^s Pinout	2	-	-		1				10	?
MUM Confi Number of Fan PWM TACH Inpu	iguration Info f Fan Banks: 2 Drive Resoluti ut Connection:	on: 10 bit Analog MU	JX Bus O	Sar	PWN mples per Fan Sp	I Frequency (kHz) Number of Fans eed Measurement	48	•			
Fan Num	Hysteresis (Vdd frac)	Tach F per R	Pulses otate	RPM Min	RPM Max	Duty A (%)	RPM A	Duty B (%)	RPM B	RPM Initial	
1	0.625	2	• 2	800 🚖	12700	25 🚖	5800 🚖	75	10500	5000	
										ок	Cancel



Fan Controller Wizard - Pinout Tab



In TMP05, PulseWidthTimer is the 16-bit timer used to measure pulse width for PWM-based temperature sensors, as shown in Figure 17.

Figure 17. TMP05 (Timer16)

User Module Parameters

Parameters - PulseWidthTimer 🛛 🗸 🕈 🗙			
Name	PulseWidthTimer		
User Module	Timer16		
Version	2.6		
Clock	CPU_32_KHz		
Capture	Low		
TerminalCountOut	None		
CompareOut	None		
Period	65535		
CompareValue	0		
CompareType	Less Than Or Equal		
InterruptType	Terminal Count		
ClockSync	Sync to SysClk		
TC_PulseWidth	Full Clock		
InvertCapture	Normal		



User Module PSoC Designer Screen



PGA takes the input from a potentiometer, which is used to simulate the diode sensor output. The PGA gain is set to 1, as shown in Figure 18.

Figure 18. Buffer (PGA)

User Module Parameters

Para	meters - Buffe	r 🗸 🕂 🗸
Na	ame	Buffer
Us	ser Module	PGA
Ve	ersion	3.2
Ga	ain	1.000
Ing	put	AnalogColumnMUXBusSwitch_1
Re	eference	VSS
Ar	nalogBus	Disable

User Module PSoC Designer Screen



ADCINC reads the voltage from the potentiometer (simulated diode sensor). Figure 19 shows the following:

- The resolution is set to 14 bits.
- The sample rate is set to 24 sps
- The input for this user module is taken from PGA.



Figure 19. ADC (ADCINC)

User Module Parameters

Par	ameters - ADC	→ ∓ X
1	Name	ADC
l	Jser Module	ADCINC
1	/ersion	1.20
[DataFormat	Unsigned
F	Resolution	14 Bit
[Data Clock	VC1
0	ClockPhase	Normal
F	PosInput	ACC01
1	VegInput	ACC01
1	VegInputGain	Disconnected
F	PulseWidth	1
F	WM Output	None

User Module PSoC Designer Screen



OneWire is the 1-wire communication user module to read temperature data from the 1-wire temperature sensor, as shown in Figure 20. PWM_OneWire supplies the input clock to the OneWire User Module.

Figure 20. OneWire

User Module Parameters for OneWire User Module

arameters - OneWire 🗸 🗸 🗙			
Name	OneWire		
User Module	OneWire		
Version	1.1		
Clock	DBC20		
RX	Row_2_Input_0		
TX	Row_2_Output_0		
CRC	CRC8		
Search	Disabled		
OverDrive	Disabled		
ParasitePower	Disabled		
ParasitePowerTXPort	None		
ParasitePowerTXPin	None		
ClockSync	Sync to SysClk		
InvertRX	Normal		



User Module Parameters for PWM_OneWire (PWM8) User Module used for clock generation for OneWire User Module

arameters - PWM_OneWire 🗸 🗸 🗙			
Name	PWM_OneWire		
User Module	PWM8		
Version	2.60		
Clock	SysClk*2		
Enable	High		
CompareOut	None		
TerminalCountOut	None		
Period	15		
PulseWidth	7		
CompareType	Less Than Or Equal		
InterruptType	Terminal Count		
ClockSync	Unsynchronized		
InvertEnable	Normal		

User Module PSoC Designer Screen



LCD User Module is used to display temperature, fan speed and fan status on 16x2 character LCD. LCD uses Port 2 as shown in Parameters window in Figure 21.

Figure 21. LCD

User Module Parameters

Parameters - LCD		→ ∓ X
Name	LCD	
User Module	LCD	
Version	1.60	
LCDPort	Port_2	
BarGraph	Enable	

I2Cm is the User Module for I2C Master. It is used to interface I2C temperature sensor. Pins P4.3 and P4.2 are used for I2C communication as shown in Parameters window in

Figure 22.

Figure 22. I2Cm

User Module Parameters

Parameters - I2Cm	→ ₽ X	
Name	I2Cm	
User Module	I2Cm	
Version	2.00	
I2C_Port	Port_4	
SDA_Pin	Port_4_3	
SCL_Pin	Port_4_2	



Firmware Structure

The Thermal Management System example consists of dedicated .c and .h files for every function (see Figure 23). You can remove any function you do not need by removing the associated .c and .h file. The main application is responsible for the user interface and for periodically calling the thermal manager. The application implementation can be found in *main.c.* The thermal manager implementation can be found in ThermalManager.

The main application needs to call ThermalManager_Start() only to initialize the thermal manager, and then it must periodically call ThermalManager_Service() and then call LCD_Menu() to run temperature and speed updates.

All the parameters that define the zone composite temperature sensor algorithm and the zone temperature to fan speed algorithm are defined at the top of *thermalmanager.c.* To modify these settings, refer to *thermalmanager.h* for the relevant keywords

Figure 23. Workspace Explorer



The entries in Table 6 and Table 7 are defined in the highlighted boxes in Figure 24. You can change temperature versus fan speed entries based on design requirements.



Figure 24. Zone Temperature Versus Fan Speed Lookup Table



You can also change the key zone configuration parameters shown in Figure 25 based on design requirements. In this figure, the red highlighted box shows where the weights for different temperature sensors are entered. See Table 5 for details.

The blue highlighted box shows where the hysteresis for both the zones is set. Hysteresis has been defined to avoid unnecessary fan speed changes in the temperature borders of the lookup table. For example, if the Zone 1 temperature varies between 34.9 °C and 35.1 °C, the fan speed will be fluctuating between 5,500 and 6,500 RPM. To avoid this, hysteresis logic is implemented in the firmware. In this case, it is defined as "4," which means that if the temperature changes from 34.9 °C to 35 °C, the fan speed will change from 5,500 to 6,500 RPM, but if the temperature again falls from 35 °C, the fan speed will not change until 31 °C to avoid unnecessary speed fluctuations in the border. You can change this entry according to design requirements.

Figure 25. Zone Configuration

ZoneConfigEntry Z	oneConfig[ZONE_COUNT] =		
⊟ {			
🖞 /* Zonel *	/		
¢ (
ģ 1,		/* fanCount	*/
		/* fanSelect	*/
FAN_SP	EED_DEFAULT,	<pre>/* fanCurrentSetSpeed</pre>	i */
TEMP_S	PEED FUNC LOOKUP TABLE,	<pre>/* fanTempSpeedFunc</pre>	*/
ė 4,		<pre>/* tempHysteresis</pre>	*/
e 2,		<pre>/* tempSensorCount</pre>	*/
¢ 0x03,		<pre>/* tempSensorSelect</pre>	*/
TEMP C	OMPOSITE WEIGHTED AVG,	<pre>/* tempCompositeFunc</pre>	*/
¢ {1,9,0	,0,0,0,0,0}	<pre>/* tempSensorWeight</pre>	*/
- },			
/* Zone2 *	/		
e (
ģ 1,		/* fanCount	*/
¢ 0x02,		/* fanSelect	*/
FAN_SP	EED_DEFAULT,	<pre>/* fanCurrentSetSpeed</pre>	i */
TEMP S	PEED_FUNC_LOOKUP_TABLE,	<pre>/* fanTempSpeedFunc</pre>	*/
¢ 1,		<pre>/* tempHysteresis</pre>	*/
¢ 2,		<pre>/* tempSensorCount</pre>	*/
φ 0x0C,		<pre>/* tempSensorSelect</pre>	*/
TEMP C	OMPOSITE WEIGHTED AVG,	<pre>/* tempCompositeFunc</pre>	*/
(0,0,9)	,1,0,0,0,0}	<pre>/* tempSensorWeight</pre>	*/
- }			



Firmware Flowchart

Figure 26 displays the basic function of the thermal manager in thermalmanager.c, which implements the main service loop.

Figure 26. Thermal Manager Flowchart



Appendix A: Schematics, Layout, and Components



A.1 CYC8CKIT-036 Schematics

A.1.1 Power Supply

Power





A.1.2 4-Wire Fan Sockets





A.1.3 I²C/SMBus/PMBus Port







A.1.4 2x20 Pin DVK Connector and Test Points

A.1.5 1-Wire Temperature Sensor









A.1.7 I²C Temperature Sensors





A.1.8 PWM Temperature Sensors



A.2 CY8CKIT-036 Board Layout

A.2.1 Top Layer





A.2.2 Bottom Layer





A.2.3 Top Silkscreen





A.3 CY8CKIT-036 Bill of Materials

				PCB	Manufact	Mfr Part
Item	Description	Qty	Reference	Footprint	urer	Number
			$C_{2}, C_{5}, C_{7}, C_{11}, C_{12}, C_{13}, C_{14}, C_{15}, C_{16}, C_{17}, C_{18}, C_{10}, C_{20}, C_{20},$		Taivo	TMK105B 11
1	MLCC. 0.1uF. +/-10%. 25V. X5R(0402)	15	21.C22	C-0402	Yuden	04KV-F
	······································					GRM32ER6
						1E226KE15
2	MLCC, 22uF, +/-10%, 25V, X5R(1210)	1	C8	C-1210	MURATA	L
з	MICC 10 μ E +/-10% 25\/ X5R(1206)	з	C9 C10 C23	C-1206	MURATA	GRM31CR6
5	Seb ettle: Destifier 40//24(CM240A)	5	D4 D2 D2 D5	DO 01440		
4	Schottky Rectifier, 400/3A(SM340A)	4	D1,D2,D3,D5	DO-214AC	GW	I TST-
5	Yellow LED	1	D4	LED-0805	LITEON	C170KSKT
				CON-		
-				1X3_2-		TSW-103-
6	1X3 .100"CENTER HEADER	3	J2,J3,J9	54MM	SAMTEC	07-G-S
7	FAN socket 1 25mm Wafer 180°	4	14.15.16.112	4 1-25MM	WEEL	04-DIP
	FAN socket, 2.54mm Wire-to-Board		04,00,00,012	FAN CON	CHERNG	CD-W254-
8	Header, DIP 180° Type	4	J7,J8,J10,J11	4P	WEEI	(3.4)
				JACK-	CHERNG	
9	DC JACK	1	J13	DC_2mm	WEEI	32753PA
				2X20R 2-	CHERNG	P201-R1GP-
10	CONN HEADER 40POS .100 R/A TIN	1	J14	54mm	WEEI	060/030-40
	NPN General Purpose Amplifier, SOT-				FAIRCHIL	
11	23(MMBT3904)	2	Q1,Q2	SOT-23	D	MMBT3904
10	10K obm + 19(-1/16)W(0.002)	1	P1	P 0402	VACEO	RC0402FR-
12	10K 01111, +/-1%, 1/10vv (0402)	1	RI	R-0402	TAGEO	RC0402FR-
13	2.2K ohm, +/-1%, 1/16W(0402)	2	R2,R3	R-0402	YAGEO	072K2L
						RC0402FR-
14	4.7K ohm, +/-1%, 1/16W(0402)	5	R4,R7,R8,R9,R10	R-0402	YAGEO	074K7L
15	1K obm = 1/0.1% (1/16) W(0.402)	1	P5	P 0402	SAMSUN	RG1005P-
15	TK 01111, +/-0.176, 1/1000(0402)	1	N3	N-0402	9	WR06X000
16	0 ohm, Jumper, 1/10W(0603)	2	R6,R11	R-0603	WALSIN	PTL
	Digital Temperature Sensor with Two-Wire					
17	Interface	1	U1	SOIC-8	TI	TMP75AID
18	High-Precision 1-Wire Digital Thermometer	1	U2	SOIC-8	MAXIM	DS18S20Z
					Analog	
19	±0.5 C Accurate PWW Temperature Sensor in 5-Lead SC-70	2	113114	SOT-23	Inc	TMP05ART
20		4		00120	Richao	
20	DUMPER GLEAR. 370A. 19 GTLINDER	4			CHERNG	100-00
21	MINI Jumper,2PIN	3	J2(1-2),J3(1-2),J9(1-2)	NA	WEEI	CMJ-135BB
						SCREW 3-
22	M3 35mm	8			CHIN	0.5*35
23	Stainless Screw, Nut	16			CHIN	SN03
04	DC FAN 40x28mm, 12V, 2Ball Bearing,	_			AVC	DB04028B1
24	4Wire, 13000rpm, PWM control	2			AVC	202090
25	PCB, REV A	1			FHT	A0
	5 pin CONN HEADER, 2.54mm, Through			FAN_CON		
26	Hole, Right Angle, Friction Lock	1	J1	5R	MOLEX	22-05-3051
No Loa	ad Components					
	PIN Header, MA, ST, DIP, 2*20 PIN,				CHERNG	P201-SGP-
27	P2.54mm, I2.54 mm	1	J15		WEEI	060/030-40
28	MLCC 4 70F +/-10% 6 31/ X5R(0603)	4	C1 C3 C4 C6		YAGEO	5R5BB475
20		-	0.,00,01,00		17.020	310000-10

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