

# EMC2103 Quad Temp. Sensor and Single Fan Controller Eval Board

Part Number: ADM00493

# **Devices Supported:**

EMC2103

### **Summary Description:**

The EMC2103 Quad Temperature Sensor and Single Fan Controller Evaluation Board is a USB-based platform that provides the means to demonstrate EMC2103 features and to view and modify registers. LEDs indicate status information and test points are included to monitor system voltages with a user provided voltmeter or oscilloscope.

#### This Kit Contains:

- 1x EMC2103 Quad Temp. Sensor and Single Fan Controller Eval Board (ADM00493)
- 1x USB cable



### Features:

- Headers are provided for connecting a remote diode or CPU/GPU
- An external SMBus master may also be used via jumper settings
- The Chip Manager application that comes with the EVB allows viewing and changing register values, graphing of any register, autonomous register loading via included EEPROM and more
- Resistance Error Correction Verification

## **Downloads**

No documents found. Please check back later

Products Applications Design Support Training Sample & Buy About Us Contact Us ©Copyright 1998-2012 Microchip Technology Inc. All rights reserved.

Shanghai ICP Recrdal No.09049794