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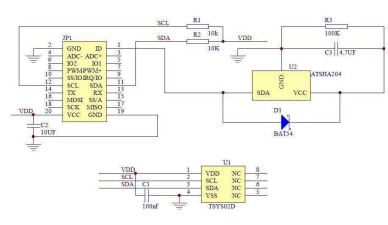
Performance

- ✤ -5°C to 50°C accuracy: 0.2°C
- ◆ -20°C to 100°C accuracy: 0.5°C
- ◆ -40°C to 125°C accuracy:1°C
- Very low power consumption
- ◆ Operates from 1.5V to 3.6V
- ✤ Time constant 4 seconds typical

Features

- * 20-pin Xplained Pro compatible connector
- ▲ I²C interface
- Xplained Pro hardware identification chip
- * Atmel Studio 6 Project available for download
- * μC C code available for download
- ◆ 24/16 bit resolution for temperature
- + Parameters stored on chip

Schematic



MEAS TEMPERATURE SYSTEM SENSOR (TSYS02D) XPLAINED PRO BOARD

Digital Temperature Digital Component Sensor (DCS) Development Tools

The Temperature System Sensor (TSYS02D) Xplained Pro provides the necessary hardware to interface the TSYS02D digital temperature sensor to any system that utilizes Xplained Pro compatible expansion ports configurable for I²C communication. The TSYS02D sensor is a self-contained temperature sensor that is fully calibrated during manufacture. The sensor can operate from 2.2V to 3.6V. The TSYS02D has a low power stand-by mode for power-sensitive applications.

Refer to the TSYS02D data sheet for detailed information regarding operation of the IC:

http://www.te.com/usa-en/product-G-NIMO-003.html

Specifications

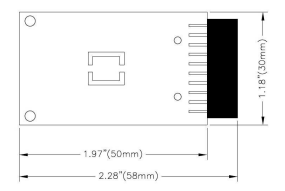
- ▲ Measures temperature from -40°C to 125°C
- I²C communication
- Fully calibrated
- + Fast response time
- Very low power consumption

Connector Pin Assignments (I²C Communications)

System Plug

| Connector JP1 | | | | | | |
|---------------|--------|-------------------------|---------|--------|------------------|--|
| Pin No. | Signal | Description | Pin No. | Signal | Description | |
| 1 | ID | Hardware identification | 11 | SDA | TWI Serial Data | |
| 2 | GND | Ground | 12 | SCL | TWI Serial Clock | |
| 3 | N/C | Not Connected | 13 | N/C | Not Connected | |
| 4 | N/C | Not Connected | 14 | N/C | Not Connected | |
| 5 | N/C | Not Connected | 15 | N/C | Not Connected | |
| 6 | N/C | Not Connected | 16 | N/C | Not Connected | |
| 7 | N/C | Not Connected | 17 | N/C | Not Connected | |
| 8 | N/C | Not Connected | 18 | N/C | Not Connected | |
| 9 | N/C | Not Connected | 19 | GND | Ground | |
| 10 | N/C | Not Connected | 20 | Vdd | Power Supply | |

Dimensions (mm)



Detailed Description

I²C Interface

The peripheral module can interface to the host being plugged directly into an Xplained Pro extension port (configured for I²C) through connector JP1.

External Control Signals

The IC operates as an I²C slave using the standard 2 wire I²C connection scheme. The IC is controlled either by the host (through the Xplained Pro connector). In cases where one or more of the SCL and SDA signals are driven from an external source, 10k resistors R1, R2 provide pull-up. However, this also increases the apparent load to the external driving source. If the external source is not capable of driving these loads (10k), they should be removed.

Reference Materials

The complete software kit is available for download at: Link to TSYS02D_CPROJ.zip

Digital Temperature DCS Development Tools

Drivers & Software

Detailed example software and drivers are available that execute directly without modification on a number of development boards that support an integrated or synthesized microprocessor. The download contains several source files intended to accelerate customer evaluation and design. The source code is written in standard ANSI C format, and all development documentation including theory/operation, register description, and function prototypes are documented in the interface file.

Functions Summary

| Enumerations | |
|---------------------|--|
| enum | tsys02d_i2c_master_mode { |
| | tsys02d_i2c_hold, |
| | tsys02d_i2c_no_hold |
| | } |
| enum | tsys02d_status { |
| | tsys02d_status_ok, tsys02d_status_no_i2c_acknowledge, |
| | tsys02d_status_i2c_transfer_error, tsys02d_status_crc_error |
| | } |
| enum | tsys02d_resolution { |
| | tsys02d_resolution_t_14b, tsys02d_resolution_t_13b, |
| | tsys02d_resolution_t_12b, tsys02d_resolution_t_11b |
| | } |
| enum | tsys02d_battery_status { tsys02d_battery_ok, tsys02d_battery_low } |
| enum | tsys02d_heater_status { tsys02d_heater_off, tsys02d_heater_on } |
| Functions | |
| void | tsys02d_init (void) |
| | Configures the SERCOM I2C master to be used with the TSYS02D device. |
| bool | tsys02d_is_connected (void) |
| | Check whether TSYS02D device is connected. |
| enum tsys02d_status | tsys02d_reset (void) |
| | Reset the TSYS02D device. |
| enum tsys02d_status | tsys02d_read_serial_number (uint64_t *) |
| | Reads the tsys02d serial number. |
| enum tsys02d_status | tsys02d_set_resolution (enum tsys02d_resolution) |
| | Set temperature ADC resolution. |
| void | tsys02d_set_i2c_master_mode (enum tsys02d_i2c_master_mode) |
| | Set I2C master mode. |
| enum tsys02d_status | tsys02d_read_temperature (float *) |
| | Reads the temperature ADC value and compute the degree Celsius one. |
| enum tsys02d_status | tsys02d_get_battery_status (enum tsys02d_battery_status *) |
| | Provide battery status. |
| enum tsys02d_status | tsys02d_enable_heater (void) |
| | Enable heater. |
| enum tsys02d_status | tsys02d_disable_heater (void) |
| | Disable heater. |
| enum tsys02d_status | tsys02d_get_heater_status (enum tsys02d_heater_status *) |
| | Get heater status. |
| | |

Digital Temperature DCS Development Tools

Project Setup

This project is based on ATSAMD20J18 board with Measurement Specialties Xplained Pro extension board connected to EXT1 pad as shown on figure below.



Running the Application

- 1. Download the TSYS02D Xplained Pro example package on TE Website
- 2. Decompress the archive file
- 3. Open the .cproj project file with Atmel Studio 6
- 4. You will now be able to build the TSYS02D example project -
- 5. Finally, run the build result on your Xplained Pro Board 🕨

Application Code

This section is intended to provide a basic example of functionality.

```
/**
 * \file main.c
 *
 * \brief TSYS02D temperature monitoring application file
 *
 * Copyright (c) 2014 Measurement Specialties. All rights reserved.
 *
 */
```

#include <asf.h>

float temperature; uint64_t serial;

int main (void)

{

enum tsys02d_status status;

Digital Temperature DCS Development Tools

```
float variation = 0;
enum tsys02d_heater_status heater;
system_init();
delay_init();
// Configure device and enable
tsys02d_init();
if( !tsys02d_is_connected() )
           return -1;
// Reset TSYS02D
status = tsys02d_reset();
if( status != tsys02d_status_ok)
          return -1;
// Monitor temperature every 500ms
while (1) {
           tsys02d_read_temperature( &temperature);
           if( status != tsys02d_status_ok)
                      return -1;
           variation += temperature - last_temperature;
           // Look for significant temperature variation
           if ( variation >= 0.5 ) {
                      // Yes, so turn LED on.
                      port_pin_set_output_level(LED_0_PIN, LED_0_ACTIVE);
                      variation = 0;
           } else if ( variation <= -0.5 ) {</pre>
                      // No, so turn LED off.
                      port_pin_set_output_level(LED_0_PIN, LED_0_INACTIVE);
                      variation = 0;
           }
           delay_ms(500);
           last_temperature = temperature;
}
return 0;
```

}

Digital Temperature DCS Development Tools

Ordering Information

| Description | Part Number |
|---------------------------------|-------------|
| MEAS TSYS02D XPLAINED PRO BOARD | DPP202A000 |

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PRODUCT SHEET

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