



RoHS

# MEAS TSYS02D DIGITAL COMPONENT SENSOR (DCS) DRIVER FOR ZedBoard

## Digital Temperature Sensor Software Development Kit

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.

# **Specifications**

- ✤ Measures temperature from -40°C to 125°C
- I<sup>2</sup>C communication
- Fully calibrated
- + Fast response time
- Very low power consumption

# **Reference Material**

- Detailed information regarding operation of the IC: <u>TSYS02D Datasheet</u>
- Detailed information regarding the Peripheral Module: <u>TSYS02D Peripheral Module</u>
- Complete software sensor evaluation kit for ZedBoard: <u>TSYS02D ZedBoard.zip</u>

### 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_status { tsys02d_status_ok, tsys02d_status_i2c_transfer_error, tsys02d_status_crc_error } |  |  |  |  |  |  |
| Functions      |   |  |  |  |  |  |  |
| void           | tsys02d_init (u32)  |  |  |  |  |  |  |
|                | Initializes the AXI address of the AXI IIC Core   |  |  |  |  |  |  |
| enum           | tsys02d_reset (void)  |  |  |  |  |  |  |
| tsys02d_status | Sends the I <sup>2</sup> C reset command to the TSYS02D device.                                   |  |  |  |  |  |  |
| enum           | tsys02d_read_serial_number (void)   |  |  |  |  |  |  |
| tsys02d_status | Read serial number values from PROM and perform CRC check on the data for accuracy                |  |  |  |  |  |  |
| enum           | tsys02d_read_temperature (float *)  |  |  |  |  |  |  |
| tsys02d_status | Reads the temperature ADC value and computes the compensated value in degrees Celsius.            |  |  |  |  |  |  |
|                |   |  |  |  |  |  |  |

# **Project Setup**

This project is based on a ZedBoard. The FPGA hardware and the console application will be loaded via SD card.

- You will need:
- ◆ ZedBoard
- TSYS02D sensors for Digilent Pmod<sup>™</sup> board
- SD card
- ZedBoard power adapter
- USB-to-MicroUSB cable for UART communications
- A computer with a card reader to write to the SD card and to host a terminal emulator

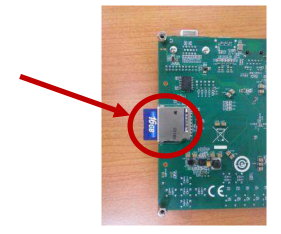
The following steps will guide you through setting up the hardware platform:

- 1. First, if you have not connected your computer to a ZedBoard or MicroZed device before, you will likely need to download and install the Silicon Labs CP2104 USB-to\_UART driver. The setup guide for installing the driver can be found at the address below: http://www.zedboard.org/sites/default/files/documentations/CP210x\_Setup\_Guide\_1\_2.pdf
- Next, attach the SD card to your computer via a card reader or through the built-in SD card slot. Download the "boot.bin" file that pertains to the MS5637 from the software and copy it onto the SD card so that it is the only file present on the file system.

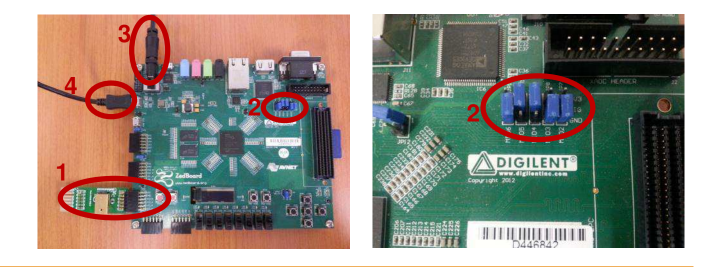
Digital Temperature Sensor

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|--|-----------------|-------------------|----------|----------|-------|--|
| Y Favorites  | Name            | <br>Date modified | Type     | Ser      |       |  |
| E Desktop<br>Downloads<br>E Recent Places<br>Dropbox | a boot bin      | #26-00349-08 AM   | IBN File | 2,182,00 |       |  |
| Ubranies   |                 |                   |          |          |       |  |
| <ul> <li>Decuments</li> <li>Mutic</li> </ul>         |                 |                   |          |          |       |  |
| Subversion   |                 |                   |          |          |       |  |
| Computer   |                 |                   |          |          |       |  |
| Local Disk (C)                                       |                 |                   |          |          |       |  |
| Removable Disk (A)                                   |                 |                   |          |          |       |  |
| Network  |                 |                   |          |          |       |  |
|  |                 |                   |          |          |       |  |

3. Safely eject the SD card from your computer. Insert the SD card into the card slot on the back of the ZedBoard.

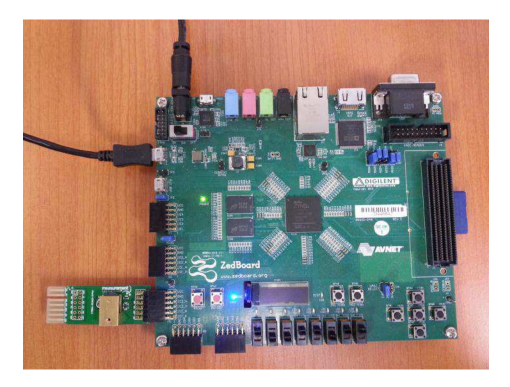


4. Connect the MS8607 digital pressure sensor to the "JC" Digilent Pmod<sup>™</sup> port of the ZedBoard (1), ensure that jumpers JP7, JP8, JP9, JP10, and JP11 are configured such that the ZedBoard will boot from the SD card on start-up (2), and connect the power adapter to the barrel jack on the ZedBoard (3). Finally connect the micro-USB cable to the micro-USB port of the ZedBoard that is labeled "UART" (4). The USB cable will facilitate UART transmissions for the console application.



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5. Turn on the power to the board with the switch next to the barrel jack. When the board powers up, the ZedBoard will illuminate a green power LED. After close to 30 seconds, the FPGA will be successfully programmed by the boot image on the SD card and a blue "Done" LED will illuminate on the ZedBoard. Your hardware should appear as shown below. If the board was powered on before this step, turn the power off and repeat this step.

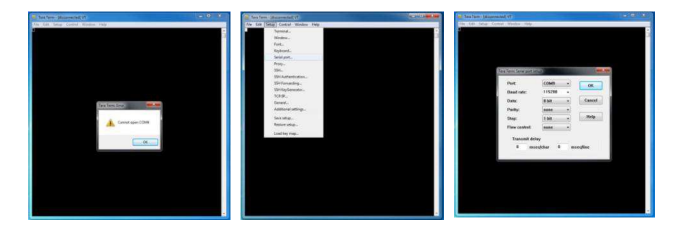


ZedBoard and Digilent Pmod™ are trademarks.

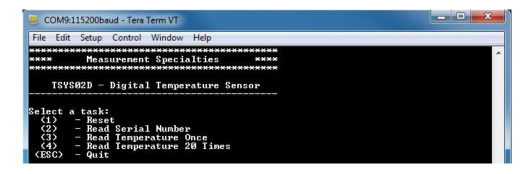
### Launching the Console Application

Now that you have successfully set up your hardware platform, you are ready to run the console application.

- Upon power-on, the console application should already be running. It will be necessary to open a terminal and configure a serial connection to interact with the console application. Do this by opening tera term (which can be downloaded from <u>http://en.sourceforge.jp/projects/ttssh2/releases/</u>) or a similar terminal emulation software package.
- 2. Tera term may display an error when it starts up if it tries to connect to a COM port where no device is present. It is safe to ignore this warning, so click OK. Next, open the "Setup" menu and click the "Serial Port..." option.
- 3. Now select the appropriate COM port that your ZedBoard setup is connected to. If you are not sure which this is, refer to the Device Manager. Configure your serial connection with 115200 Baud, 8 bit data, no parity, 1 stop bit, and no flow control, and then click OK.



 You should now have a live connection open to the console application running on the ZedBoard. Press enter and the console application will display the main menu from which you can perform several tasks on the MS8607 digital pressure sensor.



ZedBoard is a trademark.

### **Running the Console Application**

The console application is intended to demonstrate the required operations when using the sensor.

- a. After startup, it is a good idea to reset the sensor. This puts it in a known state. Do this by selecting (1) in the console application.
- b. Each sensor is given a serial number that can be read from PROM. The data is CRC checked as it is read in and stored in a global variable. Read the device serial number by selecting (2) in the console application.

Now the sensor and the software are setup. These first two steps only need to be performed once at power up.

- c. The console application option (3) reads the temperature once.
- d. The console application option (4) reads the temperature 20 times at approximately two measurements per second and displays them to the screen in real time.

#### **Application Code**

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

```
/* Copyright (c) 2009-2012 <u>Xilinx</u>, Inc. All rights reserved.
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ANY WARRANTIES OR REPRESENTATIONS THAT THIS IMPLEMENTATION IS FREE
FROM CLAIMS OF INFRINGEMENT, IMPLIED WARRANTIES OF MERCHANTABILITY
AND FITNESS FOR A PARTICULAR PURPOSE.
This application configures UART 16550 to baud rate 9600.
PS7 UART (<u>Zynq</u>) is not initialized by this application, since
<u>bootrom/bsp</u> configures it to baud rate 115200
       UART TYPE
                                     BAUD RATE
           uartns550
                                       9600
           <u>uartlite</u>
ps7_uart
                                      Configurable only in HW design
115200 (configured by <u>bootrom/bsp</u>)
#include <stdio.h>
#include <unistd.h>
#include "platform.h"
#include "xparameters.h"
#include "tsys02d.h"
                                                  XPAR_AXI_IIC_JC_BASEADDR
                                                                                                                               XPAR IIC Ø BASEADDR
#define
void tsys02d_main_menu(void);
int main()
          char key_input;
          int i:
         tsys02d_status stat;
float temperature;
          //Initialize the UART
init_platform();
          //printf("Hello World\n");
         // Set the AXI address of the IIC core
tsys02d_init(XPAR_AXI_IIC_JC_BASEADDR);
         // Display the main menu
tsys02d_main_menu();
          // Infinite loop
while(1){
                   // Get keyboard input
read(1, (char*)&key_input, 1);
                                                                                        //If the '1' key is pressed
                   if(key_input == '1'){
```

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// Send the reset command to the TSYS02D
printf("\n");
printf("Resetting TSYS02D...\n");
stat = tsys02d\_reset(); // Display the status returned from the reset operation
printf("TSYS02D Reset Complete with status: ");
if(stat==tsys02d\_status\_ok)
 printf("0k.\n");
if(stat==tsys02d\_status\_i2c\_transfer\_error)
 printf("Transfer Error.\n"); // Wait for another key press and then display the main menu again
printf("\nPress any key to continue...\n");
read(1, (char\*)&key\_input, 1);
tsys02d\_main\_menu(); }else if(key\_input == '2'){ // If the '2' key is pressed // Read the serial number from the TSYS02D
printf("\n");
printf("Reading Serial Number...\n");
stat = tsys02d\_read\_serial\_number(); // Display status returned from read\_prom operation
// and display prom values if successful
printf("Read Serial Number Complete with status: ");
if(stat=stys02d\_status\_ok){
 printf("\\n");
 printf("\\n");
 printf("\Serial Byte # | Base 10 | (He
 printf("]
 for(i=0;i<8;i++){
 printf("|\tXd\t| %5d\t| 0x%2X\t|\n",
 }
}</pre> (Hex) 0x%2X\t|\n",i,(unsigned int)tsys02d\_serial\_number[i],(unsigned int)tsys02d\_serial\_number[i]); }els if(stat==tsys02d\_status\_i2c\_transfer\_error){
 printf("Transfer Error.\n");
}else if(stat==tsys02d\_status\_crc\_error){
 printf("CRC Error.\n"); } // Wait for another key press and then display the main menu again
printf("\nPress any key to continue...\n");
read(1, (char\*)&key\_input, 1);
tsys02d\_main\_menu(); }else if(key\_input == '3'){ // If the '3' key is pressed // Read one temperature value
printf("\n");
printf("Reading Temperature Value...\n");
stat = tsys02d\_read\_temperature(&temperature); // Display the status returned from the read\_temperature // operation and display the temperature if successful printf("Temperature Read Complete with status: "); if(stat==tsys02d\_status\_ok){ printf("0k.\n"); printf("Temperature: %5.2f%cC",temperature,248); }else if(stat==tsys02d\_status\_i2c\_transfer\_error){ printf("Transfer Error."); else if(stat==tsys02d\_status\_crc\_error){ printf("CRC Error."); } printf("\n"); // Wait for another key press and then display the main menu again
printf("\nPress any key to continue...\n");
read(1, (char\*)&key\_input, 1);
tsys02d\_main\_menu(); }else if(key\_input == '4'){ // If the '4' key is pressed // Read 20 temperature values at ~2 per second printf("\n"); printf("Reading 20 Temperature Values...\n"); for(i=0;i<20;i+){ stat = tsys02d\_read\_temperature(&temperature); if(stat==tsys02d\_status\_ok){ printf("X2d: %5.2F%CC",i+1,temperature,248); }else if(stat==tsys02d\_status\_i2c\_transfer\_error){ printf("Transfer Error."); }else if(stat==tsys02d\_status\_crc\_error){ printf("CRC Error."); } } printf("\n"); usleep( (500-TSYS02D\_CONV\_DELAY\_MS)\*1000 ); } // Wait for another key press and then display the main menu again
printf("\nPress any key to continue...\n");
read(1, (char\*)&key input, 1);
tsys02d\_main\_menu(); // If the 'ESC' key is pressed }else if(key\_input == 27){ // Print done and exit.
printf("Done.\n");
break; }else{ // If some other key is pressed // Redisplay the main menu
tsys02d\_main\_menu(); }

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} return 0;

}

}

void tsys02d\_main\_menu(void){

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