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1 Introduction

The SCP1000 pressure demonstrator is designed to give a quick access and understanding on the performance and capabilities of the SCP1000 pressure component. This document describes how to install the required software and how to use the SCP1000 DEMO KIT and Graphical User Interface (GUI) software version 2.5.

SCP1000 DEMO KIT package includes:
- SCP1000-D01 sensor soldered on chip carrier PCB (see Figure 1 on next page)
- USB interface card inside the demo box (see Figure 1 on next page)
- USB cable
- CD-ROM with documentation, drivers and GUI software running on PC

The SCP1000 DEMO KIT supports SCP1000-D01 and SCP1000-D11 sensors.

The graphical user interface is designed and tested to run in most commercial computers. System requirements:
- Operating system: Windows XP or Windows 2000 with SP1 or higher
- Communication interface: USB 2.0 or 1.0

The SCP1000 demo is powered from the USB port. For minimizing the noise introduced by the host PC in pressure measurements, a laptop operating on battery is recommended (mains supply disconnected).

2 Quick start for using the SCP1000 DEMO KIT

Please follow the steps below:
1. Insert CD-ROM
2. Setup the hardware
   - Connect the USB cable to the demo and to PC's USB port
3. Install the USB driver, after the PC has found the device
   - When the PC detects the new USB device, do not let Windows to detect the driver, address the USB driver from folder:
     CD-ROM\SCP1000 demo - Virtual Com Port Drivers\n   - NOTICE, if you have already installed the SCA3000 demo to your computer, you do not need to install the USB driver for the SCP1000 demo
4. Install the GUI software
   - Install the GUI software by running the “setup.exe” from folder:
     CD-ROM\SCP1000 demo - ver 2.5 - Installer
   - Do not change the installation destination
5. Start the GUI software
   - From Start → Programs → SCP1000-USB-DEMO-VER.2.5
     → SCP1000-USB-DEMO-VER.2.5

When using the SCP1000 DEMO KIT with GUI software:
- The DEMO KIT should be connected to PC before the GUI software is started
- Exit the GUI software before unplugging the DEMO KIT from PC (button in upper right corner of the GUI)
- After GUI software is stopped, the DEMO KIT can be unplugged from the PC (the SCP1000 DEMO KIT uses virtual serial COM port driver, so it can not be found as a USB device).
3 Hardware

The SCP1000 DEMO KIT USB interface board and SCP1000 PCB are shown in Figure 1. The USB interface card converts the USB interface to SPI or TWI interface. The SCP1000 pressure sensor is soldered on chip carrier PCB which is connected to interface board with board to board connectors.

Figure 1. SCP1000 DEMO KIT USB interface board and SCP1000 PCB.

The SCP1000 DEMO KIT block diagram is presented in Figure 2 below.

Figure 2. SCP1000 USB demo block diagram.
4 GUI software

SCP1000 DEMO KIT is controlled via USB serial port by GUI software. The software must be installed into location that is suggested during installation procedure.

Screen capture of the GUI is presented in Figure 3.

![Screen capture of the GUI](image)

Figure 3. SCP1000 DEMO KIT Graphical User Interface.

Table 1. The numbered items in Figure 3.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Temperature display, [°C].</td>
</tr>
<tr>
<td>2</td>
<td>Exit software, [Esc]-button also.</td>
</tr>
<tr>
<td>3</td>
<td>Trigger measurement, visible only in low power measurement mode.</td>
</tr>
<tr>
<td>4</td>
<td>Scale pressure and temperature displays, press &quot;Reset displays&quot; to apply the changes.</td>
</tr>
<tr>
<td>5</td>
<td>Capture pressure data to file, browse for file name and location, then press &quot;start data logging&quot;. Every data point is saved by default, the number of saved data points can be reduced.</td>
</tr>
<tr>
<td>6</td>
<td>Open / close the window extension with arrow button.</td>
</tr>
<tr>
<td>7</td>
<td>Pressure [mbar] and altitude [m] displays.</td>
</tr>
<tr>
<td>8</td>
<td>Select units: [mbar], [°C], [m] or [inHg], [F], [ft].</td>
</tr>
<tr>
<td>9</td>
<td>Selected sensor type and GUI software version number.</td>
</tr>
<tr>
<td>10</td>
<td>Averaging ON / OFF, number of samples for averaging.</td>
</tr>
<tr>
<td>11</td>
<td>Reset pressure and altitude displays, and apply new scaling parameters.</td>
</tr>
<tr>
<td>12</td>
<td>Pull down menu for SCP1000 measurement mode.</td>
</tr>
<tr>
<td>13</td>
<td>Pull down menu for GUI display mode.</td>
</tr>
</tbody>
</table>
The SCP1000 GUI software flow chart is presented in Figure 4 below.

1) more information on SCP1000 offset adjustment in Figure 9 and in TN48
2) If the pressure offset is not adjusted (the offset difference in EEPROM is zero), the MCU corrects the SCP1000 output value with zero value (e.g., the SCP1000 raw output data)

Figure 4. SCP1000 GUI sw flow chart.
4.1 GUI software displays

The GUI software has four different display modes. All displays are presented below. Displays can be selected from the "Display" pull down menu (see #12 in Figure 3 and Table 1).

4.1.1 USB serial port selection

If more than one USB serial port devices (such as SCA3000 or SCP1000 demos) are connected to PC, user must double click on the correct USB serial port from the pop-up window (Figure 5). If user does not know the correct USB serial port number, please disconnect all other USB serial port devices from the PC and restart the GUI software.

4.1.2 Start up and Reset demo

During the GUI software start up or after selecting "Reset demo" from the "Display" pull down menu, the MCU inside the SCP1000 demo detects automatically the correct sensor type and serial bus (SPI/TWI). Then the MCU reads the offset adjustment values from the SCP1000 internal EEPROM. SCP1000 is also initialised during the start up screen.

The MCU software version as well as SCP1000 sensor type is displayed in text field.
4.1.3 Meas results

Meas results is a continuously scrolling graph for pressure [mbar] and altitude [m] data, see Figure 7. User can:
- Change the pressure and temperature scales, press "Reset display" to apply changes
- Change the averaging factor
- Set averaging ON/OFF. When averaging is OFF, the raw SCP1000 data is displayed
- Capture the pressure, altitude and temperature data into file. The data is saved with the same averaging factor as it is displayed on the screen. By default every data point that is displayed on the screen are saved. Optionally user can save for example only every 10th data point displayed on the scrolling graph.
- Select the between the following units:
  - [mbar], [°C], [m] or
  - [inHg], [°F], [ft]

Some of the actions/controls listed above can be found from the extension part of the window, which can be accessed by pressing the arrow button (see Figure 3 and Table 1).

The "Trig measurement" button is displayed in the extension part of the window only when the SCP1000 is in low power measurement mode.

4.1.4 Register config

Register config display offers user access in to SCP1000 sensor internal registers. Registers can be read and written. The written data format can be changed between binary and hexadecimal by pressing the "Bits / Hex" button. Information of the selected register is displayed below the "Register address" pull down menu.

Please refer to the Table 5 and to the document "SCP1000 Product Family Specification 8260800" for more detailed information on SCP1000 registers.
4.1.5 Pres offset adjustment

In pressure offset adjustment display user can adjust the absolute pressure offset value of the SCP1000. The MCU inside the demo box can read and write the pressure offset adjustment of the SCP1000 by using the SCP1000 internal EEPROM registers' USERDATA1 (0x29) and USERDATA (0x2A). The offset adjustment is performed in high resolution measurement mode. After SCP1000 offset is adjusted in this display, user can verify the calibration results in MEAS RESULTS display.

In offset adjustment display user can:
- Program the SCP1000 offset adjustment into the SCP1000 internal EEPROM registers USERDATA1 and USERDATA2 (“Start offset adjustment” button)
- Read the current SCP1000 offset adjustment data from the two EEPROM registers (“Read current adjustment data” button)
- Reset the SCP1000 offset adjustment data by writing zeros into two EEPROM registers (“Zero offset adjustment data” button)

Please refer to the following documents:
- “TN48 SCP1000 Pressure Offset Adjustment” for more detailed information on offset zeroing and offset adjustment bit level presentation that is used in this demo
- “SCP1000 Product Family Specification 8260800” for more detailed information SCP1000 EEPROM register reading/writing
4.1.6 Setup

Setup display presents the SCP1000 product type inside the demo box. The virtual serial COM port number in use can be viewed from "Serial port" display. This information is needed if the SCP1000 DEMO KIT is used without the GUI software, see further details from section 5.

In this example the SCP1000 DEMO KIT uses COM4 serial port.

Standard window frames can be enabled / disabled. In Figure 10 the window frames are disabled.

![Setup display](image)

Figure 10. Setup display.

4.2 Uninstalling the GUI and USB driver

The GUI software and the USB driver (FTDI Serial Converter Driver) can be removed from Windows Control Panel Add/Remove Programs. Please notice that removing the FTDI Serial Converter Driver (USB driver) may affect on functionality of some other programs (such as SCA3000 demo kit GUI).
5 Using the SCP1000 demo without the GUI software

SCP1000 DEMO KIT can be used also without the GUI software. Serial communication between the SCP1000 USB demo and PC can be controlled with the GUI software or by Windows HyperTerminal software (serial virtual com port driver converts the USB demo to a COM port device).

5.1 Establishing the connection

After the SCP1000 DEMO KIT USB serial com port driver is installed, the HyperTerminal connection can be opened from SCP1000 demo CD-ROM or from:

→ Start → Programs → Accessories → Communications → HyperTerminal

The communication settings are presented in Table 2 below

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bits per second</td>
<td>38400</td>
</tr>
<tr>
<td>Data bits</td>
<td>8</td>
</tr>
<tr>
<td>Parity</td>
<td>None</td>
</tr>
<tr>
<td>Stop bits</td>
<td>1</td>
</tr>
<tr>
<td>Flow control</td>
<td>None</td>
</tr>
</tbody>
</table>

The correct COM port number depends on the PC and used USB port.

Please notice that GUI software and Windows HyperTerminal software can not be open at the same time. Follow the steps below to open the HyperTerminal connection:

1. Connect SCP1000 DEMO KIT with USB cable to PC
2. Open GUI software to see the correct COM port number (SETUP display, see Figure 10).
3. Close the GUI software.
4. Open the pre-configured Windows HyperTerminal software from the DEMO KIT CD-ROM: SCP1000_Demo_pre-configured_HyperTerminal_connection.ht
5. Type ‘*’ (asterisk character), the SCP1000 DEMO KIT sends an info text to HyperTerminal (see Figure 11). If the HyperTerminal software is unable to connect the SCP1000 DEMO KIT or the info text does not appear,
   - Press disconnect ,
   - change the COM port number to correct from port properties , press connect ,
   - type ‘*’ (asterisk character) to HyperTerminal until info text appears to HyperTerminal screen (see Figure 11).
6. After the info text appears on HyperTerminal, the connection between the SCP1000 DEMO KIT and HyperTerminal software is established.

Figure 11. Windows HyperTerminal with SCP1000 demo info text.
5.2 Communication commands

After the HyperTerminal connection to SCP1000 USB demo is established, user can communicate with the SCP1000 inside the USB demo according to the communication flow chart presented in Figure 12 below. The register listing is presented in Table 5, see SCP1000 datasheet for further information.

After "Power On" and "##" or "##" and "##":
- MCU detects the SCP1000 product type and serial bus (SPI or TWI?)
- MCU reads the offset difference from SCP1000 EEPROM
- MCU does not write the low noise configuration commands

Measurement mode selection:
- 0A = High resolution mode
- 09 = High speed mode
- 0B = Ultra low power mode
- 05 = Low power mode (17bits res.)
- 0D = Low power mode (15bits res.)
- 0C = Trig command in low power mode (after resolution is selected)

Figure 12: SCP1000 USB demo communication flow chart.
The pressure ($P_{\text{ex}}$) and temperature ($T_{\text{emp}}$) is sent to PC in [Pa] and in 10×[°C] format. Example of SCP1000 USB demo output data in high resolution mode below:

\[
\begin{align*}
%102778 & \quad \text{pressure} = 102778 \text{ Pa} \quad \text{temperature} = 25.6 \text{ °C} \\
%102779 & \quad \text{pressure} = 102779 \text{ Pa} \quad \text{temperature} = 25.7 \text{ °C} \\
%102776 & \quad \text{pressure} = 102776 \text{ Pa} \quad \text{temperature} = 25.6 \text{ °C}
\end{align*}
\]

Commands that are used to control the MCU of the USB demo are listed in Table 3 below.

<table>
<thead>
<tr>
<th>MCU Command</th>
<th>Command description</th>
</tr>
</thead>
<tbody>
<tr>
<td>##</td>
<td>User can reset the MCU software and jump to the sw beginning by giving this command</td>
</tr>
<tr>
<td>*</td>
<td>Start / interrupt command</td>
</tr>
<tr>
<td>VD</td>
<td>Display MCU version details</td>
</tr>
<tr>
<td>FF</td>
<td>Set MCU software to measurement mode selection mode</td>
</tr>
</tbody>
</table>

Commands that are used to read/write the SCP1000 registers and to control the SCP1000 are listed in Table 4 below. The register address and data is always in hex format unless otherwise noted.

<table>
<thead>
<tr>
<th>SCP1000 command</th>
<th>Command description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WD</td>
<td>Write SCP1000 direct register</td>
</tr>
<tr>
<td>RD</td>
<td>Read SCP1000 direct register, register width is 08 or 16 (in dec format)</td>
</tr>
<tr>
<td>WI</td>
<td>Write SCP1000 indirect register, MCU performs the indirect write operation via 3 direct registers, please see section 3.3.1 in “SCP1000 Product Family Specification 8260800” for further details</td>
</tr>
<tr>
<td>RI</td>
<td>Read SCP1000 indirect register, MCU performs the indirect read operation via 3 direct registers, please see section 3.3.1 in “SCP1000 Product Family Specification 8260800” for further details</td>
</tr>
<tr>
<td>WE</td>
<td>Write SCP1000 EEPROM register, MCU performs the EEPROM write operation via 3 direct registers, please see section 3.4.1 in “SCP1000 Product Family Specification 8260800” for further details</td>
</tr>
<tr>
<td>RE</td>
<td>Read SCP1000 EEPROM register, MCU performs the EEPROM read operation via 3 direct registers, please see section 3.4.2 in “SCP1000 Product Family Specification 8260800” for further details</td>
</tr>
<tr>
<td>RS</td>
<td>Reset SCP1000: - set PD pin high, set PD pin low - perform the SCP1000 initialization status check, please see section 2.1.2.1 in “SCP1000 Product Family Specification 8260800” for further details</td>
</tr>
<tr>
<td>LN</td>
<td>Low noise configuration: - write 0x2D to direct register ADDPTR (0x02) - write 0x03 to direct register DATAWR (0x01) - write 0x02 to direct register OPERATION (0x03) Please see section 2.1.3 in “SCP1000 Product Family Specification 8260800” for further details</td>
</tr>
<tr>
<td>RP</td>
<td>Reference pressure (for pressure offset adjustment) Please see “TN48 SCP1000 Pressure Offset Adjustment” for further details</td>
</tr>
</tbody>
</table>
All accessible SCP1000 registers are listed in Table 5 below, please refer to the document "SCP1000 Product Family Specification 8260800" for more detailed information on SCP1000 registers. The register address is always in hex format unless otherwise noted.

Table 5. List of SCP1000 direct and indirect access registers and EEPROM registers.

<table>
<thead>
<tr>
<th>Address</th>
<th>Name</th>
<th>Description</th>
<th>Mode</th>
<th>Register access</th>
<th>Width [bits]</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPI</td>
<td>TWI</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>00</td>
<td>REVID</td>
<td>ASIC revision number</td>
<td>R</td>
<td>Direct</td>
<td>8</td>
</tr>
<tr>
<td>01</td>
<td>DATAWR</td>
<td>Indirect register access data</td>
<td>RW</td>
<td>Direct</td>
<td>8</td>
</tr>
<tr>
<td>02</td>
<td>ADDPTR</td>
<td>Indirect register access pointer</td>
<td>RW</td>
<td>Direct</td>
<td>8</td>
</tr>
<tr>
<td>03</td>
<td>OPERATION</td>
<td>Operation register</td>
<td>RW</td>
<td>Direct</td>
<td>8</td>
</tr>
<tr>
<td>04</td>
<td>OPSTATUS</td>
<td>Operation status</td>
<td>R</td>
<td>Direct</td>
<td>8</td>
</tr>
<tr>
<td>06</td>
<td>RSTR</td>
<td>ASIC software reset</td>
<td>W</td>
<td>Direct</td>
<td>8</td>
</tr>
<tr>
<td>07</td>
<td>STATUS</td>
<td>ASIC top-level status</td>
<td>R</td>
<td>Direct</td>
<td>8</td>
</tr>
<tr>
<td>1F</td>
<td>7F</td>
<td>DATARD8</td>
<td>R</td>
<td>Direct</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>DATARD16</td>
<td>Pressure output data (MSB) or 8 bit data read from EEPROM</td>
<td>R</td>
<td>Direct</td>
<td>16</td>
</tr>
<tr>
<td>20</td>
<td>80</td>
<td>TEMPOUT</td>
<td>R</td>
<td>Direct</td>
<td>16</td>
</tr>
<tr>
<td>21</td>
<td>81</td>
<td>14-bit temperature output data</td>
<td>R</td>
<td>Direct</td>
<td>16</td>
</tr>
<tr>
<td>00</td>
<td>CFG</td>
<td>Configuration register</td>
<td>RW</td>
<td>Indirect</td>
<td>8</td>
</tr>
<tr>
<td>05</td>
<td>TWIADD</td>
<td>TWI address</td>
<td>W</td>
<td>Indirect</td>
<td>8</td>
</tr>
<tr>
<td>09</td>
<td>CFG2</td>
<td>MISO configuration</td>
<td>RW</td>
<td>Indirect</td>
<td>8</td>
</tr>
<tr>
<td>2D</td>
<td>MODTEST2</td>
<td>Noise level configuration</td>
<td>W</td>
<td>Indirect</td>
<td>8</td>
</tr>
<tr>
<td>29</td>
<td>USERDATA1</td>
<td>User data</td>
<td>RW</td>
<td>EEPROM</td>
<td>8</td>
</tr>
<tr>
<td>2A</td>
<td>USERDATA2</td>
<td>User data</td>
<td>RW</td>
<td>EEPROM</td>
<td>8</td>
</tr>
<tr>
<td>2B</td>
<td>USERDATA3</td>
<td>User data</td>
<td>RW</td>
<td>EEPROM</td>
<td>8</td>
</tr>
<tr>
<td>2C</td>
<td>USERDATA4</td>
<td>User data</td>
<td>RW</td>
<td>EEPROM</td>
<td>8</td>
</tr>
</tbody>
</table>

Register address in hex format.
RW – Read / Write register, R – Read only register.
6 USB interface board circuit diagram

SCP1000 demo USB interface board circuit diagram is presented in following pages.

Figure 13. SCP1000 DEMO KIT USB interface board circuit diagram (sheet USB).
Figure 14. SCP1000 DEMO KIT USB interface board circuit diagram (sheet MCU).
7 USB interface board PCB layout

SCP1000 DEMO KIT USB interface board PCB layout and silkscreen is presented below.

Figure 15. SCP1000 demo USB interface board PCB layout (left, top / right, bottom).

Figure 16. SCP1000 demo USB interface board silkscreen (left, top / right, bottom).
8 Troubleshooting

Due to many PC environments, the interoperability can be limited. The SCP1000 DEMO KIT has been tested with DELL laptops (Latitude D600, D610, D410) and desktop PCs with Win2000 and WinXP operating system. If the SCP1000 DEMO KIT does not work properly or its operation is limited, the following items may help to sort the problems out:

- Change the USB port where the demo is connected.
- SCP1000 demo may not work properly if your PC has multiple USB serial ports installed. Please remove all other USB serial port devices (including the SCA3000 demo).
- Close Windows HyperTerminal software, if you have used it.
- Re-install the FTDI USB Serial port driver:
  1. Unplug the demo from PC
  2. Uninstall the "FTDI USB Serial Converter Drivers" from "Control Panel" → "Add/Remove programs".
  3. Connect the SCP1000 DEMO KIT to PC and re-install the drivers as Windows detects the demo, see section 2.
9 Document Revision History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Change Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01</td>
<td>30.08.2006</td>
<td>First release for GUI version 2.4, Document &quot;TN49 SCP1000 register access with USB-demo&quot; is included in to this document</td>
</tr>
<tr>
<td>0.02</td>
<td>08.09.2006</td>
<td>GUI software updated to version 2.5 (user can select the used units in 'Meas results' display)</td>
</tr>
</tbody>
</table>

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