

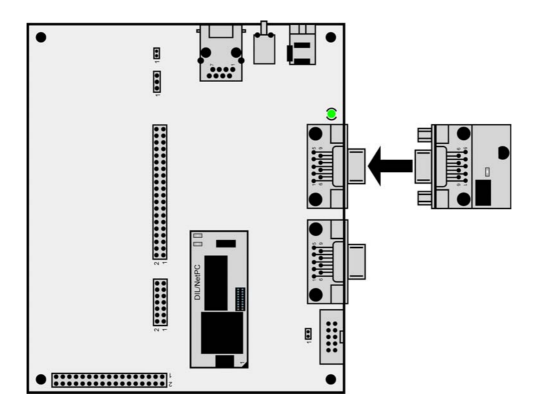
How to use the SMT-160 intelligent Temperature Sensor Board

The DIL/NetPC DNP/5280 Starter Kit CD-ROM Version 1.5 (or newer) comes with some sample programs for the SMT-160 intelligent temperature sensor board.

The SMT-160 is a high-quality full silicon temperature sensor with a digital output. The temperature range is from -25 °C up to +115 °C. The SMT-160 could be connected to a standard computer RS232 connector. The communication parameters for the RS232 link should be: 9.600 bps, 8 data bits, 1 stop bit, no parity check and no flow control.

The SMT-160 sends its results as a standard ASCII string. Therefore every program which is capable to receive standard ASCII strings is able to visualize the sensors output, e.g. Hyper-Terminal for Windows or Minicom for Linux. The measurement starts automatically after connecting the SMT-160 to a RS232 connector.

• 1. Step: Connect the SMT-160 intelligent temperature sensor board to the COM2 RS232 port of the DNP/EVA6 evaluation board.



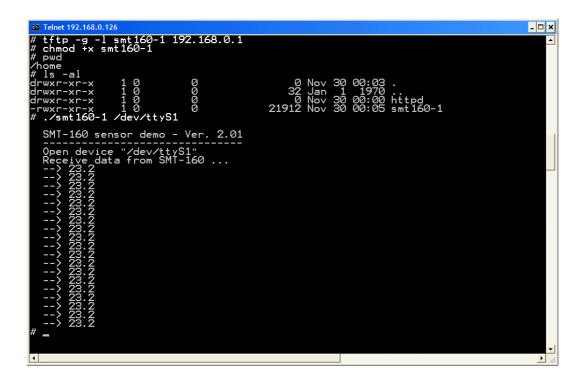
- **2. Step:** Setup a Ethernet-based Telnet session and a TFTP-based link for file transfers between your PC and the DIL/NetPC DNP/5280.
- **3. Step:** Transfer the executable file *smt160-1* from the DIL/NetPC DNP/5280 Starter Kit CD-ROM directory /*uClinux/Demos/Specials/SMT160/SMT160-1* to the DNP/5280 directory /*home*. Please use TFTP for this task.
- **4. Step:** Make sure that the file /home/smt160-1 is equipped with executable attributes. Use the Linux command:



chmod +x smt160-1

on your DIL/NetPC DNP/5280 Linux direct after the TFTP file transfer. Then run this file with the following Linux command line:

./smt160-1 /dev/ttyS1



Please note: The SMT-160 sends its results as a standard ASCII string. The succeeding measurements are separated by LF, CR (0x0a, 0x0d) characters. Each measured value is send in 4 or 5 characters. For example 19.4 °C is send as "1" then "9" then "." and "4". In the case the temperature is higher than 100 °C an extra character is send "1", and if the temperature is negative a "-" is send before. One measurement and calculation needs approximately 500 ms.

Top View	Pin	Name	Function
	1		Not Connected
	2	TXD	RS232 Data Output
	3	RXD	RS232 Data Input
	4		Not Connected
	5	GND	Ground
	6		Not Connected
	7	RTS	Power Supply Input, Driven by RTS output of DNP/EVA6
	8		Not Connected
	9		Not Connected

Table 1: Pinout SMT-160

The power supply for the SMT-160 intelligent temperature sensor boards comes over the RS232 RTS output signal of the DNP/EVA6 evaluation board.

That is all.