

## Application Note 104 Minimalist Temperature Control Demo

#### **FEATURES**

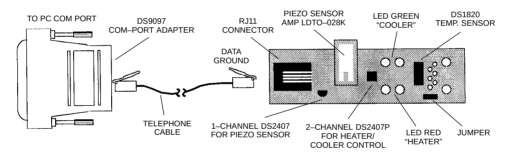
- Direct-to-digital, direct-to-PC instrumentation with graphical user interface demo
- Ready to use temperature control demonstration including piezo-sensor for sensing of mechanical activity and LED to simulate opto-isolators
- Features minimalist sensor chips and 1–Wire line– powered MicroLAN<sup>TM</sup> networking technique
- Self-configuring TMEX-based software automatically identifies devices and assigns communication port
- Includes DS1820 1–Wire Thermometer and DS2407 Addressable Switch as a Sensor/Actuator

#### DESCRIPTION

The Minimalist Temperature Control Demo is a closed loop 1–Wire MicroLAN control system. It consists of a ready to use printed circuit board (Figure 1), a cable with two RJ–11 connectors and a disk with software. In addition to this, the demo requires the DS9097 COM Port Adapter

To run the demo, connect the circuit board to the DS9097 adapter using the RJ–11 cable and plug the adapter into the RS232 serial communication port of your computer. Load the demo disk into the 3 1/2" disk drive and start the program TEMPCONT.EXE.

#### TEMPERATURE CONTROL CIRCUIT BOARD DESCRIPTION Figure 1

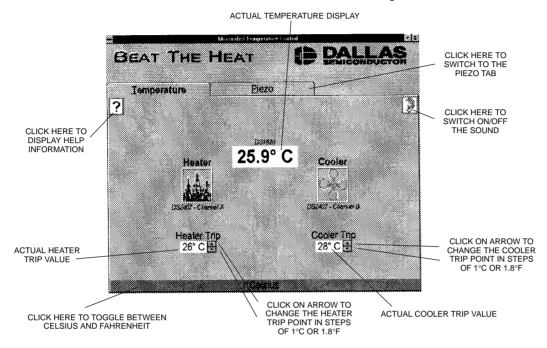


### SOFTWARE OPERATION

The demo program comes up with the Temperature Control Graphical User Interface Tab (Figure 2). The actual temperature is displayed in the center of the window. The value is read from the DS1820 Thermometer and interpolated to the 0.1°C or °F resolution. A short beep marks every new reading. On startup, the heater and cooler trip points are close to the actual temperature and the heater is running. One may change the trip points up or down by clicking on the arrows. For this demo, the heater trip point must be at least  $1.0^{\circ}$ C or  $1.8^{\circ}$ F lower than the cooler trip point. The demonstration assumes that one warms up the DS1820 by touching it with a finger. This will raise its temperature and eventually switch off the heater, and, after some time, switch on the cooler. Movement of the Piezo–Sensor will result in the program temporarily switching to the Piezo–Activity Tab (Figure 3), where the Dallas Skyline appears every time the piezo–sensor registers activity. To prevent the program from automatically switching back to the Temperature Control Tab, press P. To return back to temperature control, press T.

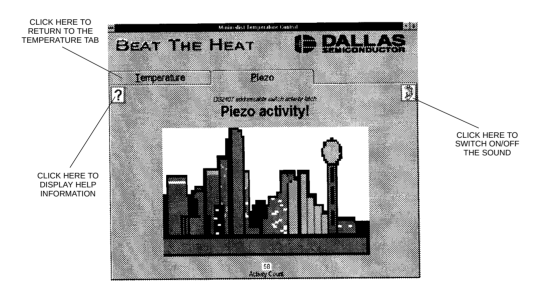
More information about the demo program is obtained by clicking on the question mark or by displaying the README.TXT file found on the demo disk.

The software will not work if the jumper is removed from the circuit board.



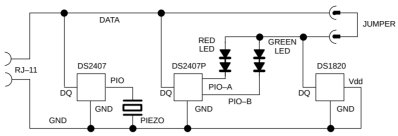
### GRAPHICAL USER INTERFACE TEMPERATURE CONTROL TAB Figure 2

GRAPHICAL USER INTERFACE PIEZO-ACTIVITY TAB Figure 3



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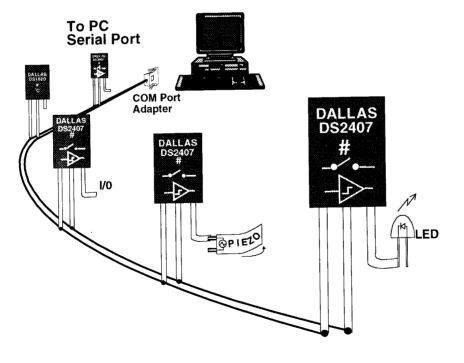
## DEMO BOARD CIRCUIT DIAGRAM Figure 4



## MINIMALIST TEMPERATURE CONTROL DEMO CONTENTS Table 1

KIT PARTS LIST		SPECIAL DEVICES ON THE DEMO BOARD		
DESCRIPTION	QUANTITY	PART NUMBER	DISCRIPTION	QUANTITY
Demo Board	1	DS1820	Direct-To-Digital Temperature Sensor	1
RJ–11 Cable	1	DS2407	one-channel Addressable Switch	1
DS9097 COM– Port Adapter	1	DS2407P	two-channel Addressable Switch	1
3 1/2" Demo Disk	1	LTDO-028K	AMP Piezo Sensor for info call AMP at (610) 666–3545	1

## 1-WIRE LINE-POWERED MICROLAN Figure 5



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## LOCAL MEMORY A File # 00125AB0-4 Ch. B File Directory File с. С Mode Ch. Off Output Output Togle I/O Activity CRC Polanty B 32 32 32 CONFIGURATION CONFIGURATION SCrud Switch Activity Polarity High Low # 00125AB0-3 # 00125AB0-7 DS2407 ADDRESSABLE SWITCH SENSOR LOG SENSOR LOG 00125AB0-2 # 00125AB0-6 OHANNEL A CHANNEL B TIME TIME # VOLTAGE SENSOR VOLTAGE SENSOR # 00125AB0-2 # 00125AB0-6 ACTIVITY ACTIVITY 0.8V 0.8V 00125AB0-5 # 00125AB0-1 CONTROL CONTROL -

# DS2407 ADDRESSABLE SWITCH CONTROL PANEL REPRESENTATION OF ALL RESOURCES AS VIEWED FROM PC Figure 6

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