

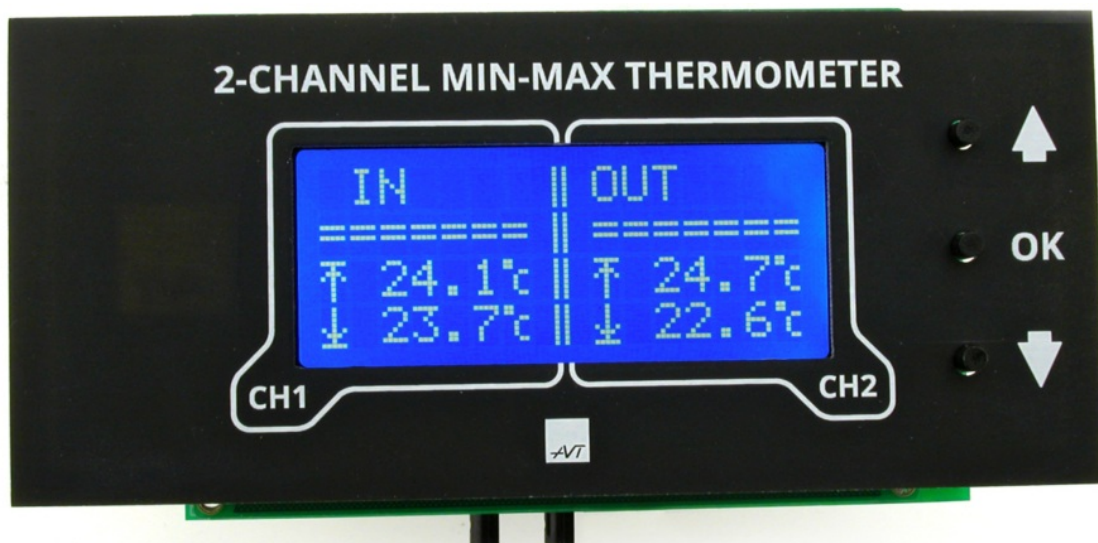


AVTkits AVT1999 2-channel MIN-MAX Thermometer with Alarm Instruction Manual

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AVT1999 2-channel MIN-MAX Thermometer with Alarm
Instruction Manual



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AVT1999 2-channel MIN-MAX Thermometer with Alarm

The thermometer is used to monitor the temperature at two points using temperature sensors of the DS18B20 type with a 1-Wire interface.

A normal temperature range can be declared for each sensor, and an audible alarm will indicate when it is exceeded. The thermometer has a minimum and maximum value memory with the possibility of resetting it at any time. Additional feature of the thermometer is the ability to assign an individual name to each of the two measuring points.

Specifications

- temperature measurement range of the sensor is -55°C to +125°C,
- accuracy of measurement: $\pm 0.5^{\circ}\text{C}$ (from -10°C to +85°C), $\pm 2^{\circ}\text{C}$ (from -55°C to +125°C)
- reading resolution: 0.1°C over the entire measuring range
- power supply: 7-12 VDC
- board dimensions: 97×62 mm

Circuit description

A schematic diagram of the thermometer is shown in Figure 1. Its operation is controlled by a US1 microcontroller (ATmega8) clocked by an internal RC oscillator. The thermometer must be supplied with 7...12 V DC fed to the "ZAS 12V" connector. Power source can be any DC power supply with a current capacity of 150 mA or more. D1 diode provides protection against incorrect polarity of the supply voltage. US2 stabiliser provides the +5 V voltage, and capacitors C1...C4 ensure that this voltage is properly filtered.

The measured temperature is shown on an easy-to-read 4-line x 16-character LCD display. Due to the multi-character display, it is possible to display all parameters simultaneously, both during normal operation, i.e. reading the measured temperatures, and during alarms. Temperature display is updated every 2 seconds. The display backlight is controlled via T1 transistor. While, its contrast is adjusted using the PR1 potentiometer. The S1...S3 buttons are used to enter settings and configure the thermometer. A buzzer controlled by T2 transistor sounds an alarm signal. Each of the DS18B20 sensors is connected to a separate microcontroller pin (PD6 and PD7). This solution ensures that the sensors are ready for operation as soon as they are connected and powered up, eliminating the need to search for them on the bus and register their serial numbers.

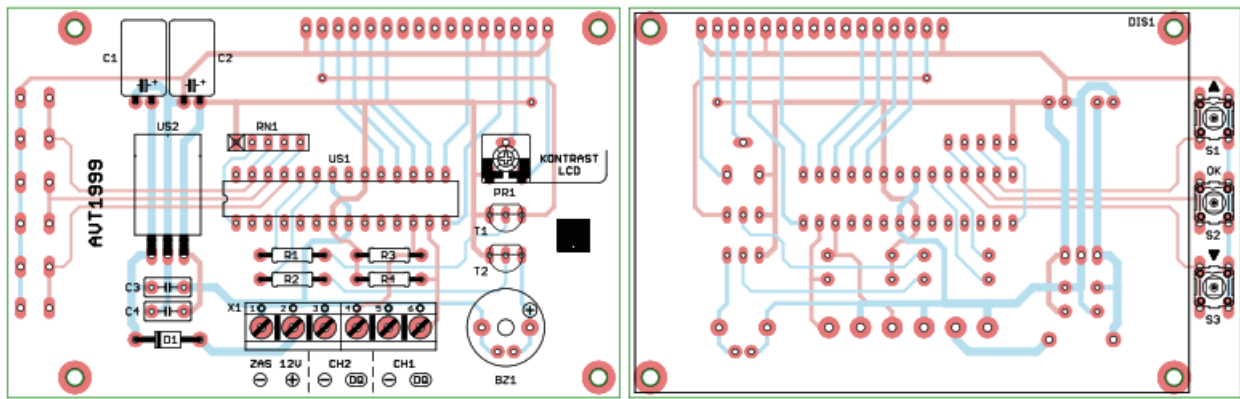


Figure 2. Mounting diagram for MIN/MAX thermometer

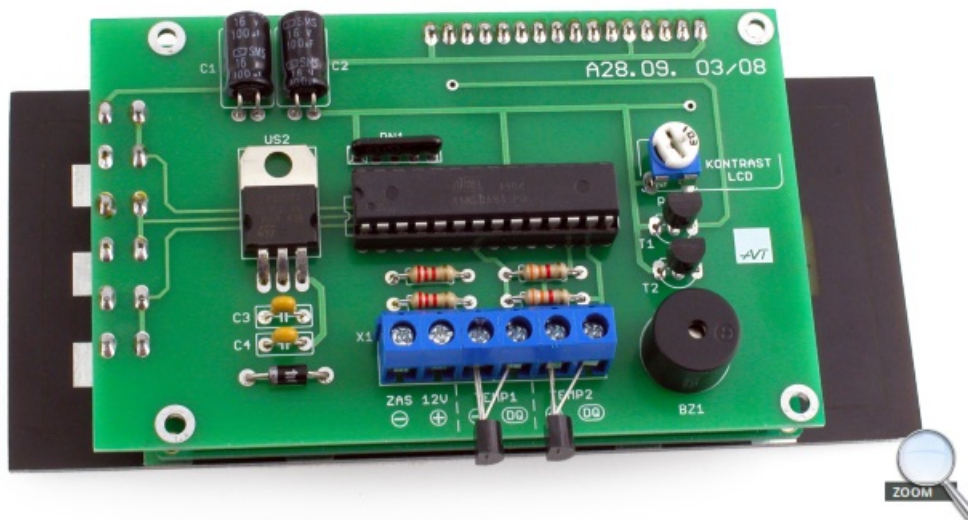


Photo 2. Mounting of push buttons and display

Operation

Control of the device is simple and intuitive and it is carried out using three buttons S1(▲up), S2 (OK – confirm/next) and S3 (▼down). Figure 4 shows the subsequent user interface screens. To name the measurement channel, press button ▼, the cursor appears in the first line and now, confirming the selection with OK, the New Name screen appears. Now, using buttons ▲ and ▼, select the first character. By confirming the selection with the OK button, move on to the next character. If the field is to be left blank, press OK and continue until you return to the home screen. Similarly, give name to the second measurement channel. To switch from the home screen to the screen for viewing the minimum and maximum temperature values, press OK. In addition, in this window, by moving the cursor to the selected temperature with buttons ▲ or ▼ and using the OK button, the selected temperature value can be deleted. After this operation, the thermometer will return to its home screen. To set the alarm temperature, select the relevant screen from the home screen and use buttons ▲ or ▼ to position the cursor on the appropriate line. By confirming your selection with the OK button, the cursor as an arrow < will change to the square bracket symbol]. From this point on, buttons ▲ or ▼ can be used to set the temperature value at which the alarm is to be triggered. The temperature setting value has been limited to one degree Celsius. Once the settings have been confirmed with the OK button, the set values will be stored in memory and the thermometer will return to displaying the current temperatures read from the sensors. When an exceeding of the set temperature is detected on the measuring channel, an intermittent acoustic signal will sound and the text !ALARM! will appear below the temperature value.

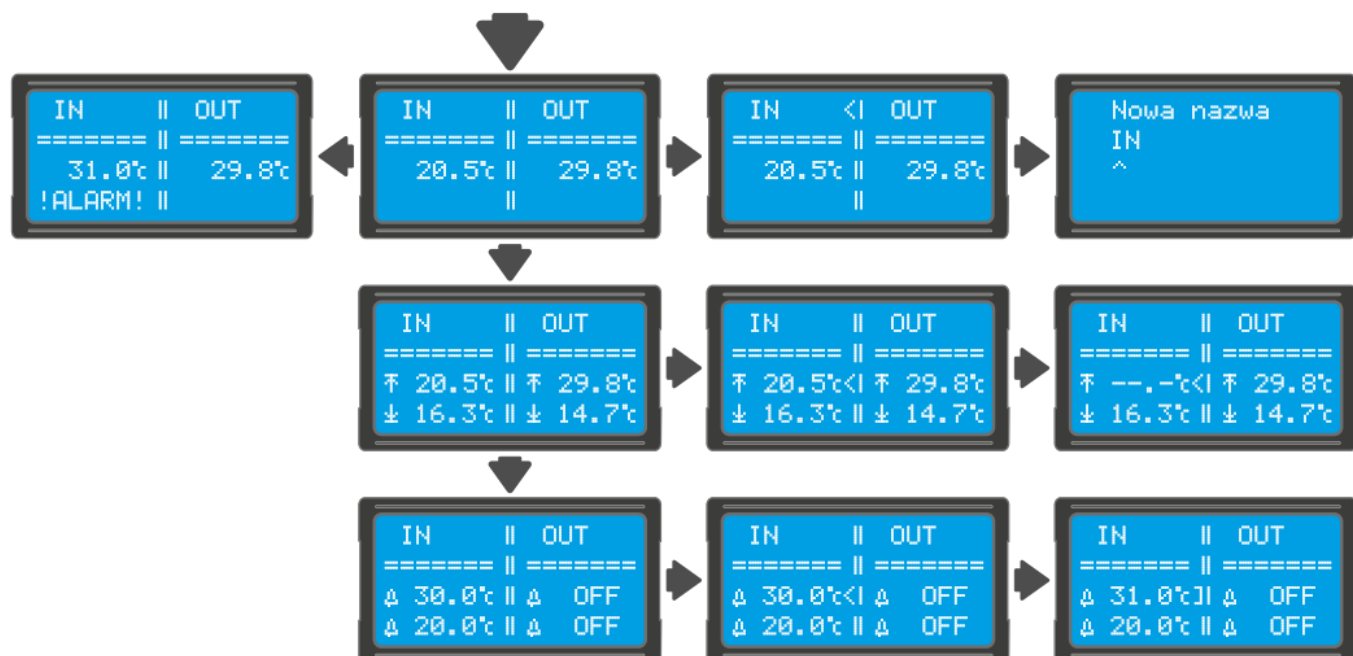


Figure 4. User interface screens

List of components

Resistors:

R1, R2:2.2 kΩ (red-red-red-gold)
 R3, R4:3.3 kΩ (orange-orange-red-gold)
 RN1:ladder 4×10 kΩ
 PR1:mounting potentiometer 10 kΩ

Capacitors:

C1, C2:100 μF
 C3, C4:100 nF

Semiconductors:

D1:1N4007
 US1:ATmega8
 US2:7805
 T1, T2:BC557

Other:

DIS1:4×16 LCD display
 BZ1:3 V or 5 V buzzer
 S1-S3:button with 17.5 mm pin
 X1: 3×ARK2/500 or 2×ARK3/500 16-pin goldpin strip



Begin assembly by soldering the components onto the board in order of size from smallest to largest. When mounting components marked with an exclamation mark, pay attention to their polarity. Photographs of the assembled kit may be helpful. To access high-resolution images, download the



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
AVT SPV Sp. z o.o.
Leszczynowa 11 Street,
03-197 Warsaw, Poland

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References

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