

## CONTROL PANEL SETUP

1.Under normal operating conditions the following information is displayed (from left to right): time(in 24H format), current temperature(0-75 $^{\circ}$ C) and fan symbol which represents the current fan mode.

The schematic drawing of the display is presented below:



## 2. How to set the current time:

Press button 1 once. The hour digits(first pair)will start blinking and the user can set the desired values with 1H increment by pressing button 3(Up) or button 4(Down). Wait for approx. 5 sec. to memorize the value.

Press button 1 twice. The minute digits(second pair) will start blinking and the user can set the desired values with 1 min increment by pressing button 3(Up) or button 4(Down). Wait for approx. 5sec. to memorize the value.

## 3. How to set the required temperature limit:

Press button 2 once. The temperature digits will start blinking and the user can set the required temperature limit within 10-50°C interval with 0.5°C increment by pressing button 3(Up) or button 4(Down). Wait for approx.5sec. The required temperature limit is set now.

Please, refer to the table below(chapter 5,p.2) for temperature conversion(°C to F).

## 4. How it works:

When the temperature reaches the limit it will start the fans.

At the same time, the user can see a rotating fan animation on the screen. Please note that the temperature is measured by the wired probe connected to the control panel. It's a user's responsibility to place the probe properly. Failed to do that may result in incorrect measurement and/or hardware overheating.

When the temperature is exceeding the limit set by the user, the fans are rotating thus cooling the hardware. When the temperature drops lower than the limit the fans stop working.