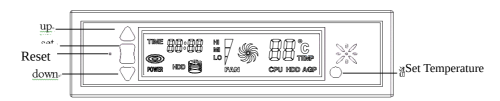
PC Temperature Controller

Packing List



Front Panel display



The Package list:

PC Temperature Controller &User's manual
3 pcs of Thermal Sensors for CPU, HDD and Display card
3 pins Fan Power Control Connector for CPU Temp. monitoring
Internal 12 V & HDD LED power Cable
Sensors Sticker.

Screw



Temperature Controller is working!

The installation procedure:

- 1. Open the computer case and a front-panel.
- 2. Insert the controller through the front panel and fix by screw.
- 3. Stick the sensor with marking "CPU" into the slot of carbon fan and fix it, the marking "HDD" sensor stick on the surface of metallic case; the marking "AGP" is for the display card heat sink, connect marking "HDD" wire on main board (optional).
- 4. Connect the power wire with fan of CPU.
- 5. Connect the main power of controller.
- 6. Close the cover of computer.
- 7. Change Temperature setting: The control button is located at the right hand side of the front-panel. Hold this button for a moment, then press it to change the temperature condition of CPU by arrow keys. Reset button: located on the left hand side of panel, press it to reset to default

Remark 7:

If the CPU fan doesn't work properly, the rotation of fan data on panel may cause error. If temperature of CPU raises too fast, check in time whether the fan is running. Otherwise, replace a new once.

- 8. Time set: Press the three buttons on the left side of panel at the same time for moment and change them in proper way by up and down keys. First, press the set button for hour and then minute
- 9. Power and hard drive activity indication on LCD screen
- 10. Monitor the rotation of fan with difference scale Low (L), Medium (M) and High (H).