

3.5" LCD thermometer / Fan controller

Temperature
CPU/SYS-r/SYS-f Fan Condition



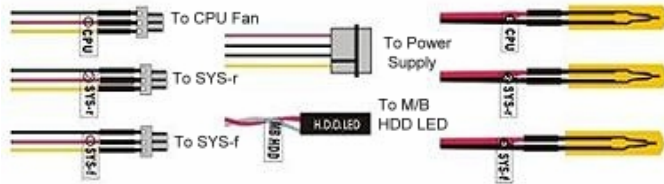
Speed Fan

1. Time setup and display
2. Fan speed control and detection
3. Available for Centigrade and Fahrenheit
4. Icon display for Power on / HDD access
5. Icon display for fan speed

Feature :

1. Monitoring temperature of CPU, HDD and SYS (SYS-r / SYS-f stands for two sets of wire connecting to individual fan for status control)
2. Available for speed detection and control for 3 fans
3. Alarm for fan error.

Wire definition :



temperature sensor : 3
HDD R/W signal wire : 1

Fan detection : 3
Power supply cable : 1

Attention:

1. Check if all devices are properly installed if any alarm .
2. Unplug the power cable or shut down your computer before replacing battery to avoid any damage to your computer data.
3. Fan detection function only available for cooling fan with 3 wires contact. Recap the plastic cover on pin contact to avoid any electrical shortage.

■ How to start setup.

1. On the front bezel you can find buttons A(▲) and B(▼) for setup.

Total 3 sets : CPU + CPU ; SYS-r + SYS-r ; SYS-f + STS-f. Message base on actual measuring data. Above pictures are for reference only.

2. Temperature limit setup :

Pressing on (A▲) for 3 seconds to set up maximum temperature limit . Adjust number required with button (A▲) and (B▼) when numbers are flashing . Continue for next setup 5 seconds later. Warning message will pop-up when overheat Manufacturing definition is set as CPU= 65°,SYS-r= 55°,SYS-f= 45°

3. Time setup :

Pressing on button (B▲) for 3 seconds to adjust time (minute and hour). Using button (A▲) and (B▼) to select correct minute when number is flashing . Remaining 3 seconds for hour setup. Setup window will be closed if remaining at same location over 3 seconds.

4. Temperature type selection :

Pressing on both button (A▲) and (B▼) to select □ or □ .

5. Alarm :

Alarm will beep for 20 seconds when over heat or fan speed lower than 600rpm (speed is only for fan) Fan RPM and Temperature digits will keeps on flashing till problem solved.