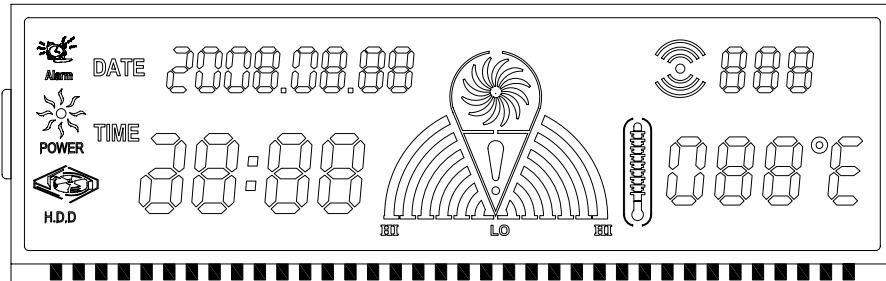


FP708 Instruction

1. The diagram of FP708



2. Displays and Functions

A. Temperature measurement

Press MODE to select which temperature to be displayed. Choose from CPU, HDD and SYS. Display: 50°C~90°C, $\pm 2^\circ\text{C}$ accuracy.

B. Open and close alarm

Press ALARM C/F to arm & disarm an alarm.

C. Change the temperature display mode

Press & hold ALARM C/F to change display between $^\circ\text{C}$ and $^\circ\text{F}$.

D. Fan control

HDD & SYS fan speed can be control by the panel. Press MODE to select HDD or SYS. Press SPEED to set fans speed to Low Medium and High.

E. Over temperature alarm

The default temperature that triggers the buzzer for CPU, HDD, SYS as follow: CPU, 70°C; HDD, 50°C; SYS, 60°C. Users can modify the temperature anywhere from 50°C~90°C. Buzzer can be turned off by pressing any of the three buttons.

F. Time display

It can display time in 24-hour clock. It also has perpetual calendar.

3. Setting Introduction

Under EDIT Mode, user can set date, time, alarm, and temperature to trigger the buzzer.

Press and hold MODE to enter EDIT Mode starting YEAR (blinking)

Press 'ALARM C/F' to escalate the year. (2000~2019)

Press MODE again to change the MONTH (blinking)

Press 'ALARM C/F' to escalate the month. (1~12)

Press MODE again to enter the HOUR (blinking)

Press 'ALARM C/F' to escalate the hour (0~23)

Press MODE again to enter the MINUTE (blinking)

Press 'ALARM C/F' to escalate the minute (0~59)

Press MODE again to enter ALARM HOUR (blinking)

Press 'ALARM C/F' to escalate the hour (0~23)

Press MODE again to enter ALARM MINUTE (blinking)

Press 'ALARM C/F' to escalate the minute (0~59)

Press MODE again to enter CPU temperature setting (blinking)

Press 'ALARM C/F' to escalate the temperature (50~90) $^\circ\text{C}$

Press MODE again to enter HDD temperature setting (blinking)

Press 'ALARM C/F' to escalate the temperature (50~90) $^\circ\text{C}$

Press MODE again to enter SYS temperature setting (blinking)

Press 'ALARM C/F' to escalate the temperature (50~90) $^\circ\text{C}$

Press MODE again to exit EDIT Mode.

User can pressing MODE and advance to the place for adjustment.

It will exit EDIT Mode if there is no input for 10 seconds.