

知 Why does abnormal howler occur to mid-range routers

冷志宇 2007-09-27 发表

Q: Why does abnormal howler occur to mid-range routers?

A: If the environment temperature of a mid-range router is too high, the built-in buzzer may sound. Such abnormality is not recorded in the router logs at present. If you make sure that the environment (temperature) matches the requirement, the buzzer itself may have faults. You can further confirm it through the repair process.

Alarm temperature of different routers:

8240 main board (263XE/36 series) and 8245 main board: 9°C to 68°C. The buzzer software is not controllable.

8241 (1760) main board: -3°C to 68°C. The buzzer software can be closed.

8241 (2810) main board: -3°C to 68°C. The buzzer software can be closed.

2620 Router: Without checking the temperature, makes the buzzer sound through the software if the fans fail.

No buzzer is set for the RPU.