Mhy does abnormal howler occur to mid-range routers

冷志字 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 buzze r 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 i tself 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 in 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.

 $2620\ \mbox{Router:}$ Without checking the temperature, makes the buzzer sound through the software if the fans fail.

No buzzer is set for the RPU.