

## H3C switch fiber optic port indicator light is off

If possible, power off the switch and observe if the light turns on during initialization. If the light remains off during initialization, it is likely a hardware fault.

If the switch has empty power module slots, remove the power module, and install it in an empty power module slot after all its LEDs are off. Verify that the power module can operate correctly.

Verify that the ports at both ends are operating correctly: For a GE SFP port, use an SFP transceiver module and a fiber to connect it to another SFP port on the local end.

If there are cooling measures to maintain the switch operating temperature below 60°C (140°F), the switch can be used temporarily. If the issue persists, contact H3C Support.

When a fiber port operates incorrectly, you need to check the error packet statistics, light degrade, and optical power for the cause and replace the optical fiber as needed.

If the transceiver module is not operating correctly, replace it with a H3C transceiver module that matches the fiber port. For more information about transceiver modules and cables, see ...

CRC error has occurred or that no system software image is available during the BootWare loading process, reload the system software image on the BootWare menu and configure it as the current ...

The port status LEDs flashing yellow indicates the IRF member ID of the switch. For example, if the LEDs for ports 1 to 5 are steady green and the other LEDs are off, the IRF member ID ...

Although the S9500 series have undergone a comprehensive and strict factory test before delivery, there might be some fault occurring due to improper installation and initial configuration. This chapter ...

The interface modules provide a LED for each QSFP28 port to indicate the link status and data receiving/forwarding status of the port. Table 3-18 QSFP28 port LED description



# H3C switch fiber optic port indicator light is off

Web: <https://www.prospettivacasa.eu>

