

# 6509 Check optical module power



## 6509 Check optical module power



It also supports a greater power capacity per slot than the Catalyst switch chassis and supports the WS-X67xx and WS-X68xx switching modules. The chassis is NEBS L3 compliant.



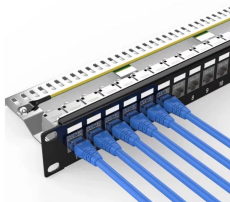
The Cisco 7600 series Internet Routers support the following features: • 30 Mpps forwarding processor and up to 512 MB DRAM for Internet routing • Up to two distributed Parallel Express Forwarding ...



Physical reseal of the module is more than enough to perform the health check and if you enable the diagnostic bootup level as COMPLETE state, it will perform all the test while module ...



I have a 6509 running IOS 12.1 (27b)E4. I have installed a WS-X6148A-GE-45AF module. The module status shows unknown and the state is PwrDown. I cannot get this module to power up. ...



When optical modules operate on a switch, it is usually necessary to read the module's internal information to understand its working status—such as connection status and real-time ...



We have 6 Cisco Catalyst 6509 manuals available for free PDF download: Software Manual, Datasheet, User Manual, Technical Information, Power Manual, Supplementary Manual



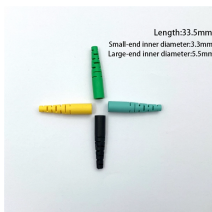
Power supplies in redundant mode only provide enough power as one of the power supplies. You will probably have to either configure the switch for combined mode or purchase larger ...



Find answers to How to get details on optics module in Cisco 6509 from the expert community at Experts Exchange



If the status is power-deny, the switch does not have enough power available to power this module. Issue the `show power` command in order to confirm if enough power is available.



For checking transmission links, it is good to know how to find out the optical power for troubleshooting and making sure the desired or optimal range is met. Here are the sample commands for checking ...

## Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto:hello@yoahorroenergia.es)

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

