Dell XJ675 PowerConnect 5324 (88,95 EUR)

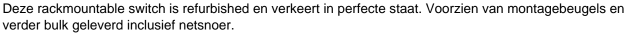


HHHHHH



Locatie Zuid-Holland, Wateringen

https://www.advertentiex.nl/x-980507-z

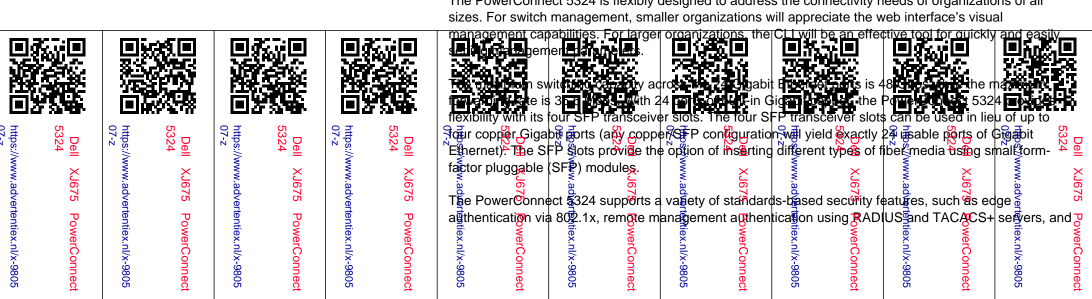


The PowerConnect 5324 is a 24 port Gigabit Ethernet switch. The switch provides four SFP transceiver slots in a rack-dense 1U form factor. The PowerConnect 5324 is designed for customers who need a secure networking solution, full management capabilities, configuration file upload and download capabilities, and quality of service. Additionally, the switches are ideal for customers who need maximum uptime. The optional redundant power supply provides fail-over protection for the primary power supply.

As highly-available, managed networks continue to grow, the need for interoperable, industry-standard network devices become even more important. Enterprise class switches must interoperate with existing network equipment and leverage established networking knowledge, such as CLI. Networking equipment should maximize currently deployed tools, such as SNMP-based software applications and provide the network administrator the ability to secure the network, manage VLANs, and prioritize traffic.

The PowerConnect 5324 is a high-performance, Gigabit Ethernet switching solution with advanced security and enterprise management features delivering full wire-speed switching across all ports.

The PowerConnect 5324 is flexibly designed to address the connectivity needs of organizations of all



management access profiles that allow or deny management access based upon several criteria. Other advanced security features include MAC-based port security that helps prevent unauthorized MAC addresses from accessing the network, SSL and SSH encryption that offers the added security of encrypting network management traffic, and SNMP access filtering which provides a mechanism to limit network hosts that those hosts that should have SNMP access to the switch.

Enterprise switching features include multi-layer quality of service that can support VoIP capable infrastructures (QoS), multicast support, link aggregation, and dynamic VLAN configuration, allowing the network administrator to optimize traffic flow in the network.

The PowerConnect 5324 can be managed via an industry-standard command line interface (CLI), embedded Web server, third party SNMP-based management console applications, Telnet or serial connections. Dell OpenManage Network Manager provides a free console application for managing PowerConnect switches via SNMP

The PowerConnect 5324 provides a high level of availability through its optional redundant power supply. The redundant power supply provides power if the primary power supply fails.

Klik op de link om direct te bestellen! Gratis verzending vanaf &euro,-