



 PRINT

 CLOSE WINDOW

PRODUCT DETAILS



3Com® SuperStack® II Switch Matrix Module

DISCONTINUED

Features, Benefits & Specifications

Mix and Match Your Stackable Switches

This module lets you connect the 3Com® SuperStack® II Switch 1100s and SuperStack 3 Switch 3300s in any combination to boost throughput, share downlink resources, and ease management. A low-cost alternative to deploying a Gigabit Ethernet backbone, the matrix module provides an ultra-fast 1 Gbps link between switches.

- Delivers high-performance switch-to-switch connections, while conserving ports
- Ultra-low latency (150 ns) and hardware flow control ensure top performance
- Connected switch stack can share downlinks
- Manage an entire switch stack as one virtual switch
- Support for IEEE 802.1p/Q enables VLANs and Ethernet Class of Service
- Support for roving analysis across the stack provides greater RMON and traffic flow visibility

Product Specifications

- Total ports: 4; connects up to four switches

Package Contents

- Module

Please Note

- When you use the matrix module to interconnect switches in a stack, every unit in the stack requires a matrix cable (sold separately).
-

Product Registration

Not Available for this Product

Warranty Information

Warranty information is summarized below.

Terms:

Hardware repair/replacement for 1 year

Other Services With Purchase

Telephone support during business hours for 90 days

null

On-line support with 3Com Knowledgebase, 24x7 for the life of the product

Product FAQs

Q:How do you enable File and Print Sharing?

A:Enabling file sharing on a PC allows other users in the same workgroup to access files and directories on that PC. Enabling printer sharing on a PC allows other users in the same workgroup to print files on a printer attached to that PC. You must enable file sharing for each PC that you want to access across the network. Similarly, you must enable printer sharing for any PC that has a printer attached to it.

Q:How do I verify Network Connectivity?

A:To verify connectivity among all devices on your network. To do this, you must have successfully installed the OfficeConnect NIC in each PC, and have correctly cabled the NICs to the hub. Make sure that each network device is powered on and fully operational.

Q:How do I install the driver and configure each NIC in the switch?

A:Before installing the software for each PC, make sure that you've finished connecting the hub to the NICs in all the PCs to be networked. Have your Windows 95 or Windows 98 CD (or diskettes) and your Networking Kit EtherDisk diskette ready.

Downloads

Documentation

[16960ug1.pdf](#)

01Dec1997 190.47 Kb

SuperStack II Switch Matrix Module User Guide

Network Management Software

[w95ws2setup.exe](#)

10Aug2000 923.82 Kb

Microsoft WinSock2. Required software to run 3Com Network Supervisor. Typically this must be installed separately to run Network Supervisor on early versions of Windows 95. If missing, will be flagged.