The SuperStack® 3 Switch 3300 is a proven solution for 10/100 switching.

**Key Benefits**

**For Expanding Existing Installations**
The 3Com® SuperStack® 3 Switch 3300 expandable configuration models are best suited for installing into existing sites with other Switch 3300 or Switch 1100 models.

**Expandability**
Choose from six modules, including fiber Ethernet, Gigabit Ethernet (fiber and copper), and Layer 3 capabilities.

**Flexibility**
Choose from two models, allowing you to create the optimum 10/100/1000 switching configuration.

**Stackability**
Stack up to four switches together—in any combination—to create one virtual switch.

**Stacking Compatibility**
These switches work with your existing 3Com SuperStack II Switch 1100/3300 units, including the fixed configuration Switch 3300s.

**Lifetime Limited Warranty**
Ensures peace of mind. Includes fan and power supply. See www.3com.com/warranty for details.

SuperStack 3 Switch 3300 expandable configuration stackable switches have a long history of highly reliable 10/100 switching. These units are best suited today for extending existing sites having other Switch 3300 or Switch 1100 models, or for sparing in existing installations. All switches include expansion capabilities, so you're ready for future growth when needed.

This expansion slot can provide additional technology such as Layer 3 capabilities, allowing you to increase network performance or provide access to high-speed Gigabit Ethernet connections. With these modules, you can tailor each modular Switch 3300 to your specific requirements at minimal cost.

As with the fixed configuration Switch 3300s, all models are fully manageable out of the box. If you want to extend management across the network, you can use trial copy of 3Com Network Supervisor.

For new installations looking for a managed 3Com switch with expandable options, consider also the SuperStack 3 Switch 4400 family, with multi-layer traffic classification, log-in security, and stacking up to 192 10/100 ports. For details, go to www.3com.com/4400.
Specifications

All switches include:
- Policy enforcement with Fast IP, IGMP snooping, IEEE 802.1D (incorporating 802.1p prioritization), and IEEE 802.1Q standards-based VLANs
- Dual queues to help prioritize multimedia traffic
- Multicast filtering using IGMP snooping/GMRP for more efficient bandwidth utilization
- Elastic port buffering for on-the-fly port buffer memory allocation, enabling automatic performance optimization based on network traffic
- Standards-based flow control to maximize performance and minimize packet loss under heavy network loading
- Trunking support to aggregate links into a single high-speed connection to other switches or backbone networks
- Automatic detection of full-/half-duplex operation on all ports to maximize performance without manual configuration
- 10/100 ports with autosensing on all ports to adjust automatically to the speed of the attached devices
- Web-based monitoring and control system, embedded Remote Monitoring (RMON), and 3Com Network Supervisor (trial copy), enabling authorized administrators to troubleshoot and configure a switching stack from any location
- Full support of resilient links and spanning tree, as well as optional redundant power supplies

Module Options

Gigabit Ethernet
These Gigabit Ethernet modules support high-performance, fault-tolerant interworkgroup and workgroup-to-backbone connections. The easy-to-install modules provide full-duplex Gigabit Ethernet up to 2 Gbps throughput, eliminating network bottlenecks. They support both 802.1D spanning tree and resilient links.
- The 1000BASE-T module offers a Category 5 copper interface over distances up to 100 meters.
- The 1000BASE-SX module offers a multimode fiber interface over distances up to 550 meters.
- The 1000BASE-LX module offers multimode and single-mode fiber interfaces over distances certified by 3Com up to 10 kilometers.

Fast Ethernet
These modules add a fiber Fast Ethernet backbone link to your switched workgroup. The easy-to-install modules provide full-duplex 200 Mbps throughput over distances up to 2 kilometers of fiber.
- The 100BASE-FX dual port module is an excellent choice for resilient connections in mission-critical networks or when multiple fiber backbone connections are needed to and from the stack.
- The 100BASE-FX single port module is a lower cost option when a single high-speed backbone link can be shared by multiple units in the stack.

Layer 3
The Layer 3 module lets you cost effectively add routing capabilities to your switched 10/100/1000 Mbps workgroups to boost intranet performance and off-load legacy routers of LAN traffic. It allows any 1100 or 3300 modular unit to seamlessly route IP traffic between subnets in addition to switching IPS, AppleTalk, and other legacy protocols. One module can manage routing for the entire stack.
- Extensive standards-based routing protocol support (including RIP & OSPF) allows the switches to operate in any networking environment.
- Distance Vector Multicast Routing Protocol (DVMRP) optimizes multimedia traffic for delivery.

Ordering Information

SuperStack 3 Switch 3300 12 10/100 ports 3C16981A*
SuperStack 3 Switch 3300 24 10/100 ports 3C16980A*
SuperStack II Switch 1100/3300 100BASE-FX Module, single port 3C16970
SuperStack II Switch 1100/3300 100BASE-FX Module, dual port 3C16971
SuperStack II Switch 1100/3300 Matrix Module 3C16960
SuperStack II Switch Matrix Cable 3C16965
SuperStack II Switch 1100/3300 modules and accessories can be used on SuperStack 3 Switch 3300s.