3Com ${ }^{\circledR}$ Switch 5—10/100

## Compact, streamtined and affordable. The 3Com Switch 5 and Switch 8 10/100 feature an internal power supply, autosensing, auto MDI/MDIX on all ports, illuminating logo on power up and blue flashing LEDs for easy operation.

## OVERVIEW

The 3Com ${ }^{\circledR}$ Switch 5 and Switch 8 10/100 switches are designed for small offices requiring high network performance to exchange large data files and images and access real-time information. Featuring internal power supplies plus autosensing and auto MDI/MDIX on all ports, these switches are delivered in futuristic, compact streamlined enclosures. With a highquality dark gun metal grey look these switches exude quality, the 3Com logos "light up" on power up and they feature illuminating blue LEDs.

The 3Com Switch 5 and 8 port automatically find the fastest connection speed, all that is needed is to connect the power and Ethernet cables. There is no software to configure. These switches are extremely easy to set up and have a fan-less design which provides silent operation. With a choice of five or eight ports you can expand your network by adding more computers or devices with speeds up to 200 Mbps per port in full-duplex mode.

For the most cost-conscious, the 3Com Switch 5 and Switch 8 offer high-quality, reliable and affordable networking with a style that will accommodate any office environment and is backed by an outstanding 2-year limited warranty.

## KEY BENEFITS

## OPTIMAL NETWORK CONNECTIVITY

Auto-speed sensing 10/100 Mbps connectivity. Enables connection at 100 Mbps and 10 Mbps , ensuring optimum throughput for bandwidth intensive applications and compatibility with legacy equipment.
Full-duplex support of your network. Allows full, two-way data transfer, doubling the effective bandwidth.

FCC Class B certified. Certified for home and office use (more stringent than Class A certification).

## EASY TO USE

Auto MDI/MDIX on every port. Eliminates most common cabling problems, whether the port is connected to a server, PC, another switch or hub.

Front panel LEDs. Provides immediate notification of network use without requiring special technical knowledge.
Operating system independence. Supports maximum integration of different operating systems within a network-no extra configuration of the network is required.


## KEY BENEFITS

(CONTINUED)
Plug-and-Play convenience. For hassle-free installation, simple setup, no complicated configuration is required.
Silent operation. No-fan design ensures there is no noise disturbance from switches.

## RELIABLE

2-Year Limited Warranty. Provides the on-going warranty support that businesses need.


## SPECIFICATIONS

## REGULATORY/AGENCY APPROVALS

EMC:
CFR Title 47, FCC Part 15, Subpart B Sections 15,107 and 15, 109 Class B ICES-003 Class B
EN 55022: Class B
EN 61000-3-2: 2000
EN 61000-3-3:1995
EN 61000-3-11
CISPR 22: 2003-04-10 Class B
RRL

Safety:
UL60950-1
CSA 22.2 No60950-1
EN60950-1
IEC6095-1

## ENVIRONMENTAL SPECIFICATIONS

Operating temperature: $0^{\circ}$ to $40^{\circ} \mathrm{C}\left(32^{\circ}\right.$ to $\left.105^{\circ} \mathrm{F}\right)$ Operating Humidity: $10 \%$ to $90 \%$ (non-condensinghumidity) Storage Humidity: 0\% to 95\%

## CONNECTORS:

3Com Switch 5 (3CFSU05): 5 RJ-45
10BASE-T/100BASE-TX
3Com Switch 8 (3CFSU08): 8 RJ-45
10BASE-T/100BASE-TX

## PACKAGING CONTENTS:

3CFSU05 and 3CFSU08:
> One 3Com Switch 5 or 8
> Installation Guide
> Power adapter
Four rubber feet
> Support and Safety Information sheet
> Warranty flyer

## DIMENSIONS

3Com Switch 5 (3CFSU05):
Width: 142.5 mm (5.6 in)
Height: 30.20 mm (1.18 in)
Depth: 108 mm ( 4.25 in )
Weight: $470 \mathrm{~g}(1.04 \mathrm{lb})$

3Com Switch 8 (3CFSU08)
Width: 178 mm (7.0 in)
Height: 30.20 mm (1.18 in )
Depth: 108 mm (4.25 in )
Weight: $525 \mathrm{~g}(1.16 \mathrm{lb})$

## POWER

3Com Switch 5 (3CFSU05): 1.6 Watts 3Com Switch 8 (3CFSU08): 1.7 Watts

## WARRANTY

2-year limited hardware warranty See www.3com.com/warranty for details.
Register products at
http://eSupport.3com.com/

