

3Com® Baseline Switches

DATA SHEET



- Feature-rich devices with wirespeed, non-blocking performance
- Advanced features, such as support for traffic prioritization are ideal for larger networks, running real-time applications
- Easy installation, with plugand-play design

Key Benefits

Wide-Ranging Unmanaged Family

Small to mid-sized businesses looking for a switched LAN with or without high-speed uplinks, or a low cost, high-performance Gigabit network, will find an affordable solution with the family of 3Com® Baseline switches, designed for plug-and-play network operation.

10/100 Switching with Legacy Support

3Com Baseline Switch 2016 and 2024 are ideal for businesses with legacy Ethernet desktops that want to start a network. Fast Ethernet (100 Mbps) support easily handles higher speed desktop and office server connections.

10/100 Switching, Gigabit Uplinks

For businesses ready to step up their network performance, the 3Com Baseline Switch 2226 and 2250 offer 10/100 switching with two high-speed dual purpose ports that can be used either as 10/100/1000 for fixed copper connections, or fiber connections utilizing two Gigabit SFP (Small Form-Factor Plug-in or mini-GBIC) transceiver slots that accommodate any standard 1000BASE-LX or -SX transceiver module.

High-Performance 10/100/1000 Switching

For top performance, the 3Com Baseline Switch 2808, 2816 and 2824 deliver wirespeed Gigabit throughput and a switching capacity of up to 48 Gbps to handle the most bandwidth-hungry applications.

Plug-and-Play Unmanaged Operation

3Com Baseline switches operate straight out of the box, with no configuration required. Auto MDI/MDIX ports identify and adapt to the Ethernet cable type, eliminating the most common cabling errors and simplifying installation. Autosensing ports detect and adjust to the speed of the connected device to optimize network performance.

Advanced Switching Features

IEEE 802.1p Class-of-Service (CoS) traffic prioritization makes sure that real-time applications such as video and audio take priority so they run effectively, and enable the switches to operate in larger networks.

Rack-Mounted or Free-Standing Configuration

Small-business configurations can vary, so the switches are designed to operate as a free-standing or rack-mounted switch with included mounting kit. The standard 19-inch, one rack-unit-high (1 RU) enclosure optimizes valuable office space.

Warranty

Limited Lifetime Hardware Replacement. See www.3com.com/warranty for more detail.

3COM® BASELINE SWITCHES DATA SHEET

3Com Baseline Switches at a Glance

	3COM BASELINE SWITCH 2016	3COM BASELINE SWITCH 2024	3COM BASELINE SWITCH 2226	3COM BASELINE SWITCH 2250	3COM BASELINE SWITCH 2808	3COM BASELINE SWITCH 2816	3COM BASELINE SWITCH 2824
	3C16470	3C16471	3C16475A	3C16476A	3C16477A	3C16478	3C16479
Ports - Autosensing	16 10/100 Ethernet	24 10/100 Ethernet	24 10/100, 2 dual-purpose 10/100/1000 or SFP	48 10/100, 2 dual-purpose 10/100/1000 or SFP	8 10/100/1000 Ethernet	16 10/100/1000 Ethernet	24 10/100/1000 Ethernet
LED Indicators	Power, Network traffic/Duplex mode, Link status/Speed	Power, Network traffic/Duplex mode, Link status/Speed	Power, Network traffic/Duplex mode, Link status/Speed, Module active	Power, Network traffic/Duplex mode, Link status/Speed, Module active	Power, Network traffic/Duplex mode, Link status/Speed	Power, Network traffic/Duplex mode, Link status/Speed	Power, Network traffic/Duplex mode, Link status/Speed
802.1p Traffic Prioritization (Priority Queuing)	2 queues on every port	2 queues on every port	2 queues on every port	4 queues on every port	4 queues on every port	4 queues on every port	4 queues on every port
MAC Addresses	4,000	4,000	4,000	8,000	4,000	32,000	32,000
MDI/MDIX - Automatic configuration on all ports	✓	✓	✓	✓	✓	✓	V
Forwarding Method	Store & Forward	Store & Forward	Store & Forward	Store & Forward	Store & Forward	Store & Forward	Store & Forward

Features and Benefits

Description

POWERFUL, ADVANCED SWITCHING				
Gigabit performance (3C16475A, 3C16476A, 3C16477A, 3C16478, 3C16479)	Connect to servers and desktops running at 10, 100, or 1000 Mbps. 48 Gbps switching capacity supports highest speed servers and desktops without additional network investment.			
Optional SFP transceiver module support (3C16478, 3C16479)	Baseline Switch 2226 and Switch 2250 include two Gigabit SFP transceiver slots that support multimode shortwave fiber (1000BASE-SX) or multimode longwave fiber (1000BASE-LX) connections. Mix and match SFP transceivers for media support flexibility.			
Non-blocking performance	Baseline switches operate at full wirespeed on all ports, delivering unimpeded access to networked resources.			
IEEE 802.1p traffic prioritization (priority queuing) and CoS support	Allow networks to run real-time multimedia applications more effectively by reserving bandwidth for time-sensitive video, audio, and voice traffic.			
Cost-effective 10/100/1000 connections	Range of port densities provides expansion for growing small businesses at a very affordable price per port.			
SIMPLE INSTALLATION AND USE				
Auto MDI/MDIX ports	Simplify installation by eliminating common cabling errors, automatically detecting the type of Ethernet cable used—straight-through or crossover.			
Pre-configured setup	Makes sure that switches work "right out of the box" with no configuration or management software needed.			
Easy-to-read front panel LEDs	Give at-a-glance status and network information to simplify diagnostics and troubleshooting.			
Consistent form factor	Clean design, standard 1RU enclosure optimizes rack space.			
RELIABLE				
Sturdy, dependable design	3Com delivers premium-quality, reliable networking products that stay up and running year after year.			
Complete support package	Limited Lifetime Hardware Replacement provides peace of mind.			

3COM® BASELINE SWITCHES DATA SHEET

Specifications

Total Ports

3C16470: 16 autosensing 10/100 3C16471: 24 autosensing 10/100

3C16475A: 24 autosensing 10/100, 2 dual purpose 10/100/1000 or SFP (26 ports total

maximum)

3C16476A: 48 autosensing 10/100, 2 dual purpose

10/100/1000 or SFP (50 ports total

maximum)

3C16477A: 8 autosensing 10/100/1000 3C16478: 16 autosensing 10/100/1000 3C16479: 24 autosensing 10/100/1000

Standards Conformance

ISO 8802-3

IEEE 802.3 (Ethernet)

IEEE 802.3u (Fast Ethernet)
IEEE 802.1d (bridging)
IEEE 802.3x (flow control)
IEEE 802.3ab (Gigabit Ethernet)

IEEE 802.1p (traffic prioritization)

Media Interfaces

10/100/1000BASE-TX/RJ-45

MAC Addresses

3C16470, 3C16471, and 3C16475A: 4000

3C16476A and 3C16477A: 8000 3C16478 and 3C16479: 32,000

Ethernet Switching Features

Wirespeed, non-blocking Layer 2 switching; Storeand-forward forwarding; Full-/half-duplex auto-negotiation; 802.1p traffic prioritization (priority queuing)

Electrical Power

Power inlet: IEC 320 AC line frequency: 47/63 Hz Input voltage: 100-240 VAC

Current rating: 1A (max)

Maximum power consumption:

3C16470 - 15W,

3C16471 and 3C16475A - 20W,

3C16476A - 56W, 3C16477A - 9.96W, 3C16478 - 26.3W, 3C16479 - 35.04W

Maximum power dissipation:

3C16470 — 52 BTU/hr, 3C16471 — 68 BTU/hr,

3C16475A - 68.3 BTU/hr,

3C16476A - 184.3 BTU/hr,

3C16477A - 34.02 BTU/hr,

3C16478 - 89.8 BTU/hr,

3C16479 - 119.7 BTU/hr

LED Indicators

Module active (3C16475A and 3C16476A only), Power, Network traffic/Duplex mode, Link status/Speed

Operating Temperature:

0° to 50°C (32° to 122°F)

Humidity: 10 to 90% (non-condensing)

Safety

UL 1950, EN 60950, CSA 22.2 #950 IEC 60950

Emissions

EN 55022 Class A, FCC Part 15 Subpart B Class A,

ICES-003 Class A, VCCI Class A,

AS/NZS 3548 Class A, CNS 13438 Class A

Environmental

EN 60068 (IEC 68)

Immunity

EN 55024

Physical Dimensions

Height: 44 cm (17.3 in)

 $\begin{array}{l} Depth:\ 3C16470,\ 3C16471,\ 3C16475A,\ 3C16477A,\\ 3C16478\ and\ 3C16479-\ 17.3\ cm\ (6.8\ in);\ 3C16476A \end{array}$

– 23.5 cm (9.3 in) Width: 4.4 cm (1.7 in)

Weight: 3C16470, 3C16471, 3C16475A, 3C16476A and

3C16477A - 1.5 kg (3.07 lb);

3C16478 - 1.87 kg (4.12 lb); 3C16479 - 1.96 kg (4.32 lb)

Package Contents

Baseline Switch Rubber feet Rack-mount kit

User's guide Warranty

Limited Lifetime Hardware Replacement

Other Service Benefits: Advance hardware replacement with same day shipment for North America and Western Europe. Next day shipment for rest of world. Calls must be received by published cut-off times.

90 days of telephone technical support. Limited software updates.

See www.3com.com/warranty for more detail.

Register products at http://eSupport.3com.com/

3COM® BASELINE SWITCHES DATA SHEET

Ordering Information

All Baseline switches include:

- Plug and play simplicity
- No configuration required
- Compact 1RU-high enclosure
- Easy installation and upgrade rack mounting kit
- Free-standing or 19-inch rack-mounted operation

3COM SKU					
3C16470					
3C16471					
3C16475A					
3C16476A					
3C16477A					
3C16478					
3C16479					
Optional Modules for 3Com Baseline Switch 2226 and Switch 2250					
3CSFP191					
3CSFP192					



