



10/100Mbps Switches for Workgroups

These unmanaged 10/100Mbps switches are designed to enhance workgroup performance while providing a high level of flexibility. Powerful yet easy to use, these devices allow users to simply plug any port to either a 10Mbps or 100Mbps network to multiply bandwidths, boost response time and satisfy heavy load demands.

Choices of 16 or 24 10/100Mbps Ports

Two choices of switches are available: one with 16 10/100Mbps ports, the other with 24 10/100Mbps ports. These ports detect the network speed and autonegotiate between 100BASE-TX and 10BASE-T, as well as full- and half-duplex.

Auto-adjustment of MDI/MDIX Cross Over

All 10/100Mbps ports auto-adjust MDI/MDIX twistedpair cable cross-over, eliminating the need for crossover cables or uplink buttons. You simply plug any port to a server, a workstation or a hub, using the usual straight-through twisted-pair cable. The port will autosense the attached device type and adjust the Tx, Rx pin assignments accordingly before transmitting and receiving data.

Optional 100Mbps Fiber Ports

An open slot is provided on the front panel to let you install an optional Fast Ethernet fiber module. This module provides 2 100Mbps fiber ports for 2 server connections or switch-to-switch cascading over the reliable fiber cables, which can be up to 2km long.

Flow Control Protects Against Data Loss

Using flow control (in full duplex and applicable to all 10/100Mbps ports), the switch monitors the buffer status of each port. During peak usage, if the buffer fills to capacity, the switch detects this and signals to the attached node to delay sending new data until the switch can accept it. This operation minimizes the chance of any buffer overrun where incoming data overwrites the current data that has not been completely flushed out of the buffer. This function works with flow control supported Fast Ethernet adapters (installed in servers) connected to the switch in dedicated bandwidth configuration. It can also be applied to switch-to-switch cascading.

Easy Expansion

Cascading 2 switches together to expand the network using the twisted-pair ports is easy. As all 10/100Mbps ports support auto-negotiation of MDI/MDIX twisted-pair cable cross-over, you simply connect 2 switches together without having to find a cross-over cable or to make sure the ports are uplink ports. At 200Mbps full-duplex speed, all ports provide a fast switch-to-switch dedicated bandwidth.

Key Features

- 16 or 24 10/100Mbps ports
- 1 expansion slot for 2 optional 100Mbps fiber ports
- Full/half duplex support for each port
 Auto-learning of network configuration IEEE 802.3x flow control in full duplex mode for protection against data loss
- 5.2*Gbps backplane bandwidth (for DES-1024R+)*
- Back pressure in half duplex mode
- Auto-adjustment of MDI/MDIX cross over for each port
- Auto-correction of twisted-pair polarity reverse
- RAM buffer dynamically allocated for each port

DES-1016R+/1024R+

Technical Specifications

General

Standards

- IEEE 802.3 10BASE-T Ethernet
- IEEE 802.3u 100BASE-TX Fast Ethernet
- IEEE 802.3u 100BASE-FX Fast Ethernet - ANSI/IEEE 802.3 NWay auto-negotiation
- IEEE 802.3 x Flow Control

Protocol

CSMA/CD

Data Transfer Rates

- Ethernet: 10Mbps (half duplex) 20Mbps (full duplex)
- Fast Ethernet:
 100Mbps (half duplex)
 200Mbps (full duplex)
- **Topology** Star

Network Cables

- 10BASE-T:
- 2-pair UTP Cat. 3, 4, 5 (100 m) EIA/TIA-568 100-ohm STP (100 m) - 100BASE-TX:
- 2-pair UTP Cat. 5 (100 m) EIA/TIA-568 100-ohm STP (100 m) - 100BASE-FX:
- Multi-mode (62.5/125 um or 50/125 um fiber cabling with SC connector)

Number of Built-in Ports

- DES-1016R+: 10/100Mbps port x 16
- DES-1024R+: 10/100Mbps port x 24
- DES-102F: 100BASE-FX port x 2

Media Interface Exchange

Auto-negotiation of MDI-II/MDI-X for all 10/100Mbps ports

Twisted-pair Rx Reverse Polarity Auto-correction

Auto-correction

LED Report

- Per device: - Power Per 10/100Mbps port: - 100Mbps speeds
- Link/activity

Performance

Transmission Method Store-and-forward

MAC Address Table 4K entries per device

4K entries per device

Packet Filtering Rates

- Ethernet: 14,880 pps per port (half-duplex)
- Fast Ethernet: 148,810 pps per port (half-duplex)

Packet Forwarding Rates

- Ethernet: 14,880 pps per port (half-duplex)
- Fast Ethernet: 148,810 pps per port (half-duplex)

RAM Buffer

256K Bytes

Flow Control

- IEEE 802.3x flow control per 10/100Mbps port in full Duplex

- Back pressure per 10/100Mbps port in half duplex

Physical & Environmental

AC Input 100 - 240 VAC, 50/60 Hz Internal universal power supply

10/100Mbps Unmanaged Switches

Power Consumption

- DES-1016+: 39 watts (max.)
- DES-1024+: 39 watts (max.)

Ventilation No fan

Operating Temperature

0°- 40°C (32° - 104°F)

Storage Temperature

-10° - 70 °C (14° - 158 °F)

Humidity

5% - 95% non-condensing

Dimensions

441 x 207 x 44 mm (17.4 x 8.15 x 1.732 inches) 19-inch rack-mount width, 1 U height

Weight

- DES-1016R+: 2.55 kg (5.62 lb.), 2.6kg (with DES-102F module)
- DES-1024R+: 2.65 kg (5.84 lb.), 2.7 kg (with DES-102F module)

Emission (EMI)

- FCC Class A
- CE Class A
- C-Tick
- VCCI Class A - ICES 003

Safety - CSA International





Ordering Information

 Ethernet/Fast Ethernet Switches

 DES-1016R+
 16
 10/100Mbps ports

 DES-1024R+
 24
 10/100Mbps ports

Optional Module

DES-102F

2 100Mbps Fast Ethernet fiber ports (SC connectors)

D-Link[®]

