



## **DGS-1216T**

## FEATURES

#### High Performance Wire-Speed Architecture:

- -32Gbps Switching Capacity
- -Non-Blocking Architecture
- -4,000 MAC Address Table
- -2 Hardware Priority Queue
- -Port-based QoS
- -Port-based VLAN
- -Link Aggregation
- -Port Mirroring
- -Port Setting (Speed, Availability, Flow Control)
- -Web-based Management
- -Auto Discovery Utility

## Operational Simplicity:

- -True Plug & Play
- -Auto-Negotiation
- -Clear, At A Glance Per Port LED Indicators
- -Auto MDI/MDI-X Detection

#### **Investment Protection:**

- -Support for Industry Standards
- -10/100/1000Mbps Migration
- -Fiber Media Support Via SFPs

## Layer 2 Switch

# Web-Smart 16-Port 10/100/1000BASE-T With 2 Combo SFP Expansion Slots

The DGS-1216T blends plug-&-play simplicity with exceptional performance and reliability, to create a cost-effective solution for bandwidth-starved workgroups and departments. With (16) 10/100/1000BASE-T ports & (2) combo SFP expansion slots, the DGS-1216T is designed to help provide a simple and economical migration path from 10BASE-T or 100BASE-TX to 1000BASE-T Gigabit. Key features of the DGS-1216TG include:

- High Performance Wire-Speed Architecture
- · Operational Simplicity
- L2 features including QoS for bandwidth sensitive applications and link aggregation
- Remote Management via Web Browser and Auto Discovery Utility
- Investment Protection

#### High Performance Wire-Speed Architecture-

The DGS-1216T delivers superior performance with exceptional value. With a switching capacity of up to 32Gbps and full duplex wire-speed forwarding, the DGS-1216T is an ideal solution for the most demanding bandwidth intensive applications. With support for 4,000 MAC addresses, the DGS-1216T can be used as a cost-effective Gigabit wiring closet solution or a high performance backbone aggregation device.

#### Operational Simplicity-

The DGS-1216T supports a wide array of plug-in-play features:

- 10/100/1000Mbps auto-negotiation
- Universal UTP cable recognition for auto straight-through or crossover cable detection
- Full/Half duplex support
- · IEEE standards support

#### Investment Protection-

The DGS-1216T helps to protect customers' existing and future network infrastructure investments by:

- Work with unmaged Gigabit switches along with competitive price point and features
- Providing a plug-&-play migration for existing 10/100BASE-TX devices to 1000BASE-T
- Standards-based feature support to help insure multi-vendor compatibility
- Fiber Gigabit Media Support Via 2 Combo SFP Expansion Slots

The D-Link DGS-1216T is a flexible, high performance, and value-oriented solution for a wide range of Gigabit applications.





### DGS-1216T

Web-Smart (16) Port 10/100/1000Mbps With (2) Combo SFP Expansion Slots High Performance 32Gbps Non-Blocking Switch Fabric

#### **Technical Specifications**

#### **Product/Performance Specifications**

DGS-1216T

(16) Ports 10/100/1000Mbps with (2) Combo SFP Expansion Slots\*

MAC Address Table Size

Switch Fabric Transmission Method Diagnostic LEDs

32Gbps Forwarding Capacity

Store-and-forward Per Unit: Power

4,000

Packet Buffer Memory

Per Port: Activity/Link & Speed

Forwarding Rate Address Aging Timer Max Power Consumption On Chip 272KByte Buffer Memory Per Device

23.8 Mpps 300 sec 25 Watts (Max)

**Interface Options** 

**RJ-45** 

10BASE-T, 100BASE-TX & 1000BASE-T

Universal UTP Cable Recognition for Straight-Through or Crossover Cables (MDI/MDI-X)

Network Protocol and Standards

802.3 Ethernet, 802.3u Fast Ethernet, 802.3x Flow Control & 802.3ab Gigabit Ethernet, Port-based QoS, Port-based VLAN, Link Aggregation, Port Mirroring, Priority Queues and

Port Setting on speed, flow control and on/off.

Electrical & Electrical Emissions Summary

**Emissions** 

CE Mark, FCC Class A

Power Supply

100-240VAC, 50/60 Hz Internal Universal Power

Safety Agency Certifications and Environmental

Safety

Temperature

Operating: 0° - 55° C (32° - 124° F)

Storage

-10° - 70° C (-10° - 158° F)

Humidity

Operating: 5% to 90% RH, Non-Condensing

**Physical Specifications** 

Dimensions (W x D x H)

440x210x44 mm (17.3x8.27x1.73inches) 19-inch rack-mount width, 1.0U height

Weight 2.832 kg (6.27 lb.)

Warranty and Support Information

Warranty

Limited Lifetime Warranty for as long as the original customer/end user owns the product, or five years after product discontinuance, whichever occurs first (excluding power supplies and

fans). Power supplies and fans carry a limited 3-Year warranty.

Support Free Technical Support

**Ordering Information** 

Part Number

Description

DGS-1216T

Web-Smart Layer 2 Switch with (16) 10/100/1000BASE-T Ports with (2) Combo SPF Expansion Slots\* (Desktop Or Rackmountable-Includes Standard 19" Mounting Kit)

DEM-310GT

1000BASE-LX 3.3V GBIC Up to 550m (Multimode) Up to 10km (Singlemode)

DEM-311GT

1000BASE-SX 3.3V GBIC, Up to 220m/550m (Multimode)

**DEM-312GT2** 

1000BASE-SX+ 3.3V GBIC Up to 2km (Multimode)

\*Note: Use Of The Combo SFP Expansion Slot Disables The Use Of The Corresponding 10/100/1000Mbps Port (See Manual For Additional Details)

D-Link Systems, Inc. 17595 Mt. Herrmann Street Fountain Valley CA 92708 www.dlink.com @Copyright D-Link Systems, Inc. 2004. All rights reserved. D-Link® is a registered trademark of D-Link Systems, Inc. Other trademarks or registered trademarks are the property of their respective manufacturers or owners. Visit www.dlink.com for more details.