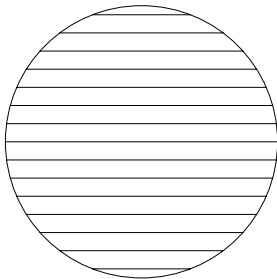


D-Link®

5-PORT
GIGABIT DESKTOP SWITCH

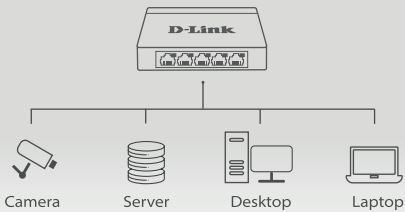
DGS-105



D-Link®

5-PORT GIGABIT DESKTOP SWITCH DGS-105

Network Topology



- Minimum Requirements**
- Device Supporting 802.3 Ethernet, 802.3u Fast Ethernet, or 802.3ab Gigabit Ethernet
 - CAT5 Ethernet cable for each device

- Package Contents**
- 5-Port Gigabit Desktop Switch
 - Power Adapter
 - Quick Start Guide
 - Wall mount kit



5-PORT GIGABIT DESKTOP SWITCH DGS-105

- Gigabit Speed for Fast Data Transfers
- Energy Saving IEEE 802.3az
- Connect More Computers
- QoS Technology
- Steel Housing



5-PORT GIGABIT DESKTOP SWITCH DGS-105

Features

- Five 10/100/1000 Mbps switched ports
- Up to 1 Gbps of dedicated bandwidth per port and up to 2 Gbps bandwidth in full-duplex mode¹
- IEEE 802.1p QoS prioritization²
- IEEE 802.3x flow control
- Jumbo Frame support of up to 9216 Bytes³
- MAC address learning
- IGMP snooping
- Auto MDI/MDI-X crossover for all ports
- Plug & Play installation
- Wall mountable



5-Port Gigabit Desktop Switch

What this product does

Expand your home or office network with the D-Link® 5-Port Gigabit Desktop Switch (DGS-105). This 5-Port Switch networks up to five devices at speeds up to 2000 Mbps in full-duplex mode¹. Ideal for multimedia, graphics, and applications requiring large transfers across the network, the DGS-105 offers increased bandwidth to reduce network congestion. Additionally, the Quality of Service (QoS) feature helps improve performance when gaming or using Voice over IP (VoIP) so your connection runs smoothly.

DE DEUTSCH - 5 x 1000/100/10 Mbit/s Switch Port - Bis zu 2000 Mbit/s Full-Duplex Bandbreite auf jedem Port - Automatische Einstellung von Full-Half-Duplex und der Geschwindigkeit auf allen Ports - Auto-UpLink MDI/MDI-X Erkennung der Kabelverbindung auf allen Ports	FR FRANÇAIS - Switch 5 ports 1000/100/10 Mbps - Jusqu'à 2000 Mbps de bande passante par port en full-duplex - Chaque port négocie le mode half/full-duplex et la vitesse - Gestion MDI/MDI-X par port pour la détection automatique du câble	ES ESPAÑOL - Switch 5 puertos switch 1000/100/10 Mbps - Hasta 2000 Mbps de ancho de banda para full-duplex en cada puerto - Autonegociación en todos los puertos para full/half duplex y velocidad - Auto MDI/MDI-X en todos los puertos para detección del cable automática	IT ITALIANO - 5 porte switch 1000/100/10 Mbps Gigabit Ethernet - Supporto full duplex fino a 2000 Mbps per la velocità a 1000 Mbps per ogni porta - Tutte le porte sono in grado di negoziare sia la velocità di connessione sia la modalità di trasmissione full-duplex o half-duplex - Auto adattamento dei cavi MDI/MDI-X per tutte le porte	NL NEDERLANDS - 5 x 1000/100/10 Mbps switched ports - Tot 2000 Mbps bandbreedte in full-duplex voor elke poort - Alle poorten zijn voorzien van auto-negotiation voor full/half duplex en snelheid - Alle poorten zijn voorzien van MDI/MDI-X voor automatische kabeldetectie
PL POLSKI - Przełącznik 5 x 1000/100/10 Mbps - Przepływność do 2000 Mbps w trybie pełnego duplexu dla każdego portu - Autonegocjacja duplexu i prędkości na każdym porcie - Automatyczne krosowanie na każdym porcie	CZ ČESKY - 5 x 1000/100/10 Mb/s přepínacích portů - Šířka pásma až 2000 Mb/s v režimu full-duplex pro každý port - Všechny porty s funkcí auto-negotiation pro nastavení full/half duplexu a rychlosti - Všechny porty s funkcí auto MDI/MDI-X pro automatickou detekci typu kabelu	HU MAGYAR - 5 x 1000/100/10 Mbps switch port - Aka 2000Mbps sávszélesség full-duplex módban minden porton - Auto-negotiation full/half duplex és sebesség beállítás - Auto MDI/MDI-X minden porton - automatikus kábel felismerés	PT PORTUGUES - 5 portas comutadas x 1000/100/10 Mbps - Largura de banda até 2000 Mbps no modo full-duplex para cada porta - Todas as portas têm auto-negociação para os modos full/half duplex e velocidade - Todas as portas têm auto MDI/MDI-X para detecção automática de cabos	EL ΕΛΛΗΝΙΚΑ - 5 x 1000/100/10 Mbps módosított switch - Érték 2000 Mbps bandwidth-ot a full-duplex módra kábel módra - Auto-negotiation az kábel módra full/half duplex kábel módra - MDI/MDI-X az kábel módra az automatikus kábelmódosítást

Additional Languages Supported:
BG Български, HR Hrvatski, DK Dansk, FI Suomi, NO Norsk, RO Romana, SK Slovensky, SI Slovenski, SE Svenska

D-Link (Deutschland) GmbH,
Schwallbacher Strasse 74, 65760
Eschborn, Germany
D-Link (Europe) Ltd.
Artemis Building, Odyssey Business
Park, West End Road,

South Ruislip HA4 6QE, United
Kingdom
D-Link Corporation
No. 289, Xinhua 3rd Road, Neihu
District, Taipei 11494, Taiwan



Ver. 3.02(EU)
2023/12/22
3PGD105E1DLEU3XX
(99x85x92mm)

Actual data throughput will vary. Network conditions and environment factors, including volume of network traffic and network overhead, lower actual data throughput rate. ² The attached devices must have a NIC that supports 802.1p queuing to allow QoS functionality. ³ Jumbo Frame support requires the PC to have a Gigabit NIC that supports Jumbo Frames. Jumbo Frame for 9216 Bytes is applicable in Gigabit mode only. Use of Jumbo frame feature requires the PC to have a Gigabit NIC that supports Jumbo Frames. Jumbo Frame appearance may differ from that depicted herein. ©2024 D-Link Corporation/D-Link Systems, Inc. All rights reserved. D-Link, the D-Link logo, the D-Link logo are registered trademarks of D-Link Corporation or its subsidiaries in the United States and/or other countries. Other trademarks or registered trademarks are the property of their respective owners.

