

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [D-Link](#) /

› [D-Link DMS-105 5-Port 2.5GB Unmanaged Multi-Gigabit Switch Instruction Manual](#)

## D-Link DMS-105

# D-Link DMS-105 5-Port 2.5GB Unmanaged Multi-Gigabit Switch Instruction Manual

## 1. INTRODUCTION

---

This manual provides comprehensive instructions for the D-Link DMS-105 5-Port 2.5GB Unmanaged Multi-Gigabit Switch. The DMS-105 is designed to enhance network performance by providing high-speed connectivity for various devices. It features five 2.5 Gigabit Ethernet ports, enabling fast data transfers and maximizing network bandwidth, with a total switching capacity of up to 25Gbps.

The switch is ideal for integrating high-performance devices such as Wi-Fi 6 Access Points with 2.5G WAN ports, 2.5G Network Attached Storage (NAS), 2.5G PCIe Adapters, 2.5G Servers, and gaming computers. Its unmanaged nature ensures plug-and-play functionality without requiring complex software installation or configuration.

Key features include support for IEEE 802.3az Energy-Efficient Ethernet (EEE) for reduced power consumption, 802.1p Quality of Service (QoS) for traffic prioritization, Flow Control to minimize dropped packets, and IGMP Snooping to optimize multicast data streams.

## 2. PACKAGE CONTENTS

---

Verify that your package contains the following items:

- D-Link DMS-105 5-Port 2.5GB Unmanaged Multi-Gigabit Switch
- Power Adapter
- Quick Installation Guide (QIG)

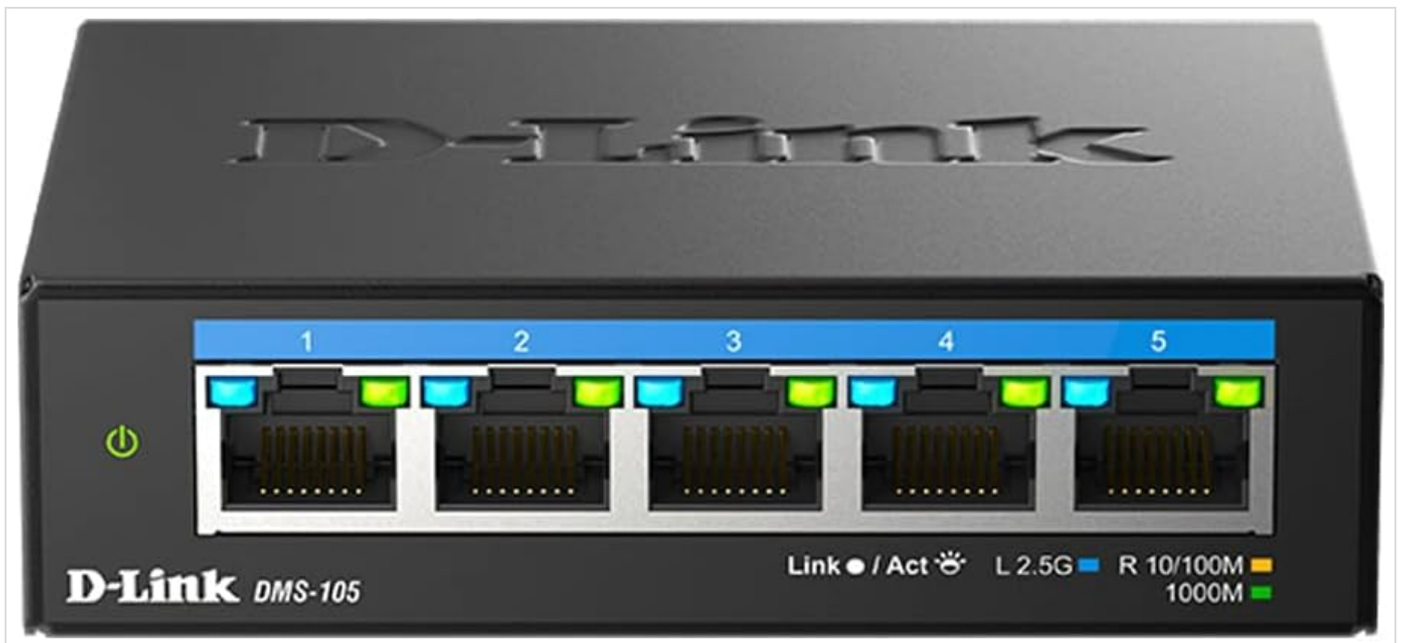
If any items are missing or damaged, please contact your local D-Link reseller for assistance.

## 3. PHYSICAL DESCRIPTION

---

### 3.1 Front Panel

The front panel of the DMS-105 features five 2.5 Gigabit Ethernet ports and LED indicators for each port, as well as a power indicator.



**Image Description:** A close-up view of the D-Link DMS-105 switch's front panel. It displays five RJ45 Ethernet ports labeled 1 through 5, each with corresponding Link/Act and speed indicator LEDs. The D-Link logo and model number DMS-105 are visible below the ports. A power indicator LED is on the far left.

### 3.2 Rear Panel

The rear panel includes the power input and a grounding screw.

# Upgrade your Network to Ultra-Fast Multi-Gig



**Image Description:** A detailed view of the D-Link DMS-105 switch's rear panel. It shows a grounding screw labeled 'SWITCH GND' and a 12V DC power input port labeled '12V === 1A'.

## 3.3 LED Indicators

The LEDs provide visual status of the switch and its connections:

- **Power LED (Green):** Indicates the switch is powered on.
- **Link/Act LED (Green/Blue):**
  - **Solid Green:** A device is connected at 100Mbps or 1Gbps speed.
  - **Flashing Green:** Data is being transmitted or received at 100Mbps or 1Gbps speed.
  - **Solid Blue:** A device is connected at 2.5Gbps speed.
  - **Flashing Blue:** Data is being transmitted or received at 2.5Gbps speed.

## 4. SETUP

The D-Link DMS-105 is a plug-and-play device, requiring no software installation or complex configuration. Follow these steps for basic setup:

1. **Unpack the Switch:** Carefully remove the switch and all accessories from the packaging.
2. **Connect the Power Adapter:** Plug the provided power adapter into the DC 12V port on the rear panel of the switch, then plug the other end into a standard electrical outlet. The Power LED on the front panel should illuminate green.
3. **Connect Network Devices:** Connect your network devices (e.g., computers, NAS, Wi-Fi 6 APs) to the Ethernet ports (1-5) on the front panel of the switch using standard Ethernet cables (Cat5e or higher is recommended for optimal performance).
4. **Verify Connections:** Once a device is connected, the corresponding Link/Act LED for that port should light up. The color of the LED indicates the connection speed (Green for 100Mbps/1Gbps, Blue for 2.5Gbps).



**Image Description:** A collection of colorful Ethernet cables, emphasizing that the D-Link DMS-105 switch is compatible with existing Cat5e and Cat6 cabling, allowing users to leverage faster transfer rates without needing new cables.

## 5. OPERATION

---

The DMS-105 is an unmanaged switch, meaning it operates automatically without requiring user configuration. It intelligently handles network traffic to ensure optimal performance.

- **Auto-Negotiation:** Each port on the switch automatically detects the link speed (100Mbps, 1Gbps, or 2.5Gbps) of the connected device and adjusts accordingly for compatibility and optimal performance.
- **Quality of Service (QoS):** The switch supports 802.1p QoS, which allows network traffic to be classified into different priority levels. This ensures that time-sensitive data, such as video streaming or online gaming, receives preferential treatment to reduce latency and improve user experience.
- **Flow Control:** IEEE 802.3x Flow Control helps prevent data loss during periods of high network congestion by temporarily pausing data transmission from sending devices, minimizing dropped packets and ensuring reliable connections.
- **IGMP Snooping:** This feature optimizes multicast data streams, such as those used for IPTV or video conferencing. By intelligently forwarding multicast traffic only to the ports where it is needed, IGMP Snooping conserves network bandwidth and improves efficiency.

## 6. MAINTENANCE

---

The D-Link DMS-105 is designed for reliable, long-term operation with minimal maintenance. Its durable metal housing and fanless design contribute to its longevity and performance.

- **Cleaning:** To clean the switch, disconnect the power adapter and use a soft, dry cloth. Avoid using liquid or aerosol cleaners, as they may damage the device.

- **Environmental Considerations:** Ensure the switch is placed in a well-ventilated area, away from direct sunlight, heat sources, and excessive moisture. The operating temperature range is 0°C to 40°C (32°F to 104°F).
- **Fanless Design:** The fanless design ensures silent operation, making it suitable for home and office environments. It also reduces dust accumulation inside the device, contributing to its durability.

## 7. TROUBLESHOOTING

---

If you encounter issues with your D-Link DMS-105 switch, refer to the following troubleshooting tips:

- **No Power:**
  - Ensure the power adapter is securely connected to the switch and a working electrical outlet.
  - Verify that the power outlet is functional by plugging in another device.
  - Check if the Power LED on the front panel is illuminated.
- **No Link Light for a Connected Device:**
  - Confirm that the Ethernet cable is securely plugged into both the switch port and the network device.
  - Try using a different Ethernet cable to rule out a faulty cable.
  - Ensure the connected device is powered on and its network adapter is functioning correctly.
  - Check the status of the network adapter on the connected device.
- **Slow Network Speed:**
  - Ensure that both the switch and the connected devices support 2.5Gbps speeds for optimal performance.
  - Use Cat5e or Cat6 Ethernet cables for connections, especially for 2.5Gbps speeds. Older Cat5 cables may limit performance.
  - Check the Link/Act LED color for the port; a green light indicates 100Mbps or 1Gbps, while a blue light indicates 2.5Gbps.
  - Verify that your Internet Service Provider (ISP) plan and modem/router support the desired speeds if the issue is related to internet access.

## 8. SPECIFICATIONS

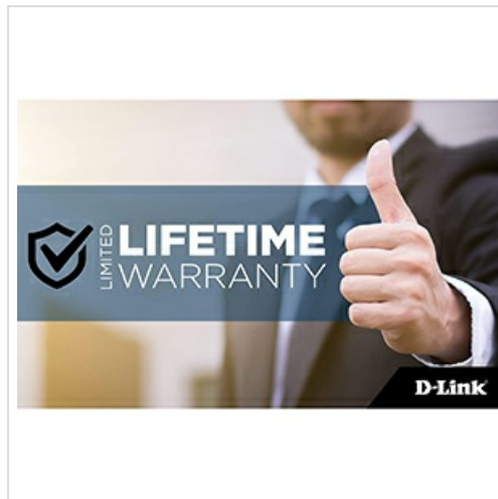
---

Feature	Specification
Model Number	DMS-105
Number of Ports	5
Interface Type	RJ45
Data Transfer Rate	25 Gigabits Per Second (Total Switching Capacity)
Port Speeds	100Mbps, 1Gbps, 2.5Gbps (Auto-negotiation)
Standards	IEEE 802.3az Energy-Efficient Ethernet (EEE), 802.1p Quality of Service (QoS), Flow Control, IGMP Snooping
Product Dimensions (L x W x H)	3.85" x 3.54" x 1.1" (9.78 cm x 8.99 cm x 2.79 cm)
Item Weight	8.5 ounces (241 grams)

Feature	Specification
Voltage	12 Volts (DC)
Case Material	Metal
Operating Temperature	0°C to 40°C (32°F to 104°F)
Color	Black

## 9. WARRANTY AND SUPPORT

The D-Link DMS-105 5-Port 2.5GB Unmanaged Multi-Gigabit Switch comes with a Limited Lifetime Warranty, reflecting D-Link's commitment to quality and reliability.



**Image Description:** A graphic featuring a hand giving a thumbs-up, accompanied by the text 'Limited Lifetime Warranty', indicating the product's warranty coverage.

For technical support, product registration, and further information, please visit the official D-Link website or contact D-Link customer service. Refer to the Quick Installation Guide (QIG) included in your package for specific regional support contact details.

### Related Documents - DMS-105

	<p><a href="#">D-Link DMS-105 5-Port 2.5GbE Unmanaged Switch   Technical Specifications</a></p> <p>Detailed technical specifications and features of the D-Link DMS-105, a 5-port 2.5 Gigabit Ethernet unmanaged network switch, highlighting its high-speed data transfer, energy efficiency, and plug-and-play installation.</p>
--	--

	<p><a href="#">D-Link DMS-105 5-Port Gigabit Unmanaged Switch Quick Installation Guide</a></p> <p>A concise guide for installing and operating the D-Link DMS-105 5-port 10/100/1000/2.5GBase-T network switch. It covers package contents, device interfaces, LED indicators, installation procedures, technical specifications, and operating conditions.</p>
	<p><a href="#">D-Link DES-1005C/1008C: 5/8-Port 10/100Base-TX Unmanaged Desktop Network Switches</a></p> <p>Explore the D-Link DES-1005C (5-port) and DES-1008C (8-port) unmanaged desktop switches. These cost-effective solutions offer Plug-and-play installation, high-speed 10/100Base-TX connectivity, energy-saving features, and reliable performance for SOHO and SMB networks.</p>
	<p><a href="#">D-Link DMS-1016/1024 Quick Installation Guide</a></p> <p>Concise guide for installing and setting up D-Link DMS-1016 (16-port) and DMS-1024 (24-port) Multi-Gigabit Unmanaged Switches. Includes hardware overview, package contents, and connection instructions.</p>
	<p><a href="#">D-Link DMS-108 8-Port Gigabit Unmanaged Network Switch   Quick Installation Guide</a></p> <p>Get started with your D-Link DMS-108 8-port Gigabit network switch. This guide covers package contents, installation, LED indicators, technical specifications, and support.</p>
	<p><a href="#">D-Link 7-Port Multi-Gigabit Desktop Switch Quick Installation Guide</a></p> <p>Quick installation guide for the D-Link 7-Port Multi-Gigabit Desktop Switch, covering hardware setup, switch configuration, LED indicators, and troubleshooting. Available in multiple languages.</p>



[\[pdf\]](#) Guide Borchure

DLink Product Guide eu dlink de media resource centre brochures and product guides guide ||| ||| PRODUCT GUIDE NETWORK SWITCHES CLOUD NETWORK SOLUTIONS INDUSTRIAL ETHERNET WIRELESS SMART HOME SURVEILLANCE WHY D-LINK Why D-Link D-Link has been the brand of choice for millions of customers since way back in 1986. Back, in fact, since the PRODUCT GUIDE NETWORK SWITCHES CLOUD NETWORK SOLUTIONS INDUSTRIAL ETHERNET WIRELESS SMART HOME SURVE ... oS Number of QoS queues IGMP snooping Cable diagnostics D-Link Green 802.3az EEE Power supply type **DMS-105** 5 DMS-107 5 2 DMS-108 8 25 Gbps 9216 Bytes 8 20 Gbps 2K 9216 Bytes Gigabit po...

lang:en score:27 filesize: 8.23 M page\_count: 40 document date: 2023-04-27

[\[pdf\]](#) User Manual Quick Start Guide Documentation Guide Warranty

View D Link 5 Port 2 5G Multi Gigabit Desktop Switch mmo 110848581 1694505923 9385 28021 objects icecat biz manual manualViewshopRBC DMS 105 port Unmanaged SwitchD Viewshoprbc images products rbc documents 581 28021objects ||| ||| Quick Start Guide 5/8 Port Multi-Gigabit Desktop Switch DMS-105 Link / Act x1 x1 x 1 http://www.dlink.com/support http://www.dlink.com/warranty http://www.dlink.com/resources/ business 1 / 2 / LAN DMS-105 Link / Act LAN LAN LAN LAN DMS-105 Quick Start Guide 5/8 Port Multi-Gigabit Desktop Switch **DMS-105** Link / Act x1 x1 x 1 http://www.dlink.com/support http://www.dlink.com/warranty http://www.dlink.com/resources/ business 1 / 2 / LAN **DMS-105** Link / Act LAN LAN LAN LAN **DMS-105** Link / Act 3 / 4 / **DMS-105** Link / Act D...

lang:i-klngon score:27 filesize: 178.47 K page\_count: 2 document date: 2022-09-14



[\[pdf\]](#) Guide Borchure

PRODUCT GUIDE DLink Product Guide eu dlink se sv media resource centre brochures and product guides guide ||| PRODUCT GUIDE NETWORK SWITCHES CLOUD NETWORK SOLUTIONS INDUSTRIAL ETHERNET WIRELESS SMART HOME SURVE ... oS Number of QoS queues IGMP snooping Cable diagnostics D-Link Green 802.3az EEE Power supply type **DMS-105** 5 25 Gbps 9216 Bytes 8 External DMS-107 5 2 20 Gbps 2K 9216 Bytes Gigabit port...

lang:en score:26 filesize: 7.48 M page\_count: 40 document date: 2023-01-13



[\[pdf\]](#) Guide Borchure

One Connection Infinite Possibilities Apr 15 2025 — D Link designed Nuclias to be a networking solution with simple and user Mobile hotspots feature high performance batteries compact design for easy Q2 Product Guide EU dlink hu media resource centre brochures product guides q2 d link guide eu ||| A la pointe des tendances technologiques One Connection - Infinite Possibilities Product guide www. ... oS Number of QoS queues IGMP snooping Cable diagnostics D-Link Green 802.3az EEE Power supply type **DMS-105** 5 25 Gbps 4K 9216 Bytes 8 External DMS-107 5 2 20 Gbps 2K 9216 Bytes Gigabit ...

lang:en score:26 filesize: 6.84 M page\_count: 36 document date: 2025-04-14





[\[pdf\]](#) Guide Borchure

GUIDE PRODUITS DLink Business Product Guide FR dlink middle east fr media resource centre brochures and product guides business guide |||

GUIDE PRODUITS SWITCHES Wi-Fi INDUSTRIEL ET M2M 4G/5G MAISON NUMRIQUE MADE IN TA I WA N POURQUOI ... QoS queues IGMP snooping Cable diagnostics D-Link Green 802.3az EEE Power supply type 2.5G / 10G **DMS-105/E** 5 25 Gbps 9216 Bytes 8 External DMS-108/E 8 40 Gbps 9216 Bytes 8 External... lang:fr **score:25** filesize: 5.62 M page\_count: 36 document date: 2024-09-12



[\[pdf\]](#) Guide Borchure

DLink Product Guide eu dlink bg media resource centre brochures and product guides guide |||

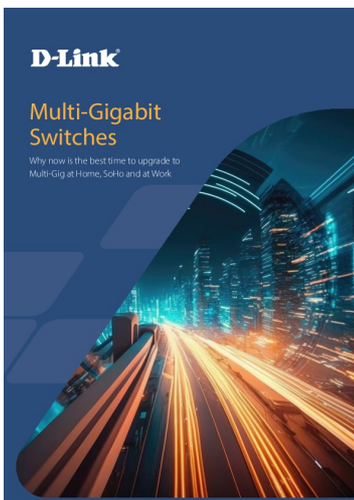
PRODUCT GUIDE NETWORK SWITCHES CLOUD NETWORK SOLUTIONS INDUSTRIAL ETHERNET WIRELESS SMART HOME SURVE ... oS Number of QoS queues IGMP snooping Cable diagnostics D-Link Green 802.3az EEE Power supply type **DMS-105** 5 DMS-107 5 2 DMS-108 8 25 Gbps 9216 Bytes 8 20 Gbps 2K 9216 Bytes Gigabit p... lang:en **score:25** filesize: 8.21 M page\_count: 40 document date: 2023-08-24



[Guide des Produits D-Link : Solutions Réseau pour Entreprises et Particuliers](#)

Découvrez la gamme complète de produits réseau D-Link, incluant les solutions Wi-Fi, commutateurs (switches), routeurs, connectivité 4G/5G, équipements industriels, et accessoires pour optimiser votre infrastructure réseau.

lang:fr **score:25** filesize: 5.25 M page\_count: 32 document date: 2025-09-08



[\[pdf\]](#) Guide

Multi Gigabit Switches DLinks MultiGig Guide 2025 dlink uk en media uki promos dlinks multigig guide |||

Multi-Gigabit Switches Why now is the best time to upgrade to Multi-Gig at Home, SoHo and at Work ... s D-Link has 4 Multi-Gigabit switch options, ready to upgrade your home networking speeds DMS-107 **DMS-105** 7-Port Multi-Gigabit Unmanaged Switch The DMS-107 with two 2.5 Gigabit and five Gigabit por...

lang:en **score:25** filesize: 565.61 K page\_count: 6 document date: 2025-05-20



[D-Link Product Catalog: Business Networking Solutions](#)

A comprehensive catalog showcasing D-Link's extensive range of business networking solutions, including switches, wireless access points, network management platforms, VPN routers, and M2M/IoT devices, designed for high performance and reliability.

lang:it **score:25** filesize: 6.43 M page\_count: 21 document date: 2024-07-25



[\[pdf\]](#) User Manual Installation Guide Guide

manual manualshopRBC D Link DMS 105 5 port Gigabit Unmanaged Desktop Switchmmo 110848581

1694505917 2169 21242shoprbc images products rbc icecat documents 581 mmo 21242 |||

5 PORT MULTI-GIGABIT DESKTOP SWITCH QUICK INSTALLATION GUIDE

INSTALLATIONSANLEITUNG GUIDE D INSTAL ... iadenie inm kblom siete LAN.

TECHNICK PODPORA SLOVENSKY 41 41 5 100/1000/2.5GBase-T **DMS-105** - , . 42

LAN LAN LAN LAN LAN Power 1 , , , , ...

lang:en score:24 filesize: 3.16 M page\_count: 74 document date: 2022-12-01



[\[pdf\]](#) User Manual Installation Guide Guide

D Link DMS 105 5 Port Multi Gigabit Unmanaged Switch B user manual 3 9 MB mmo 111552959

1705510873 7946 12178 objects icecat biz |||

5 PORT MULTI-GIGABIT DESKTOP SWITCH QUICK INSTALLATION GUIDE

INSTALLATIONSANLEITUNG GUIDE D INSTAL ... iadenie inm kblom siete LAN.

TECHNICK PODPORA SLOVENSKY 61 61 5 100/1000/2.5GBase-T **DMS-105** 4 - , .

62 1 2 63 LAN LAN LAN LAN LAN Po...

lang:en score:24 filesize: 3.91 M page\_count: 100 document date: 2023-03-21



[D-Link Business Product Catalog](#)

D-Link's comprehensive business product catalog featuring a wide array of networking solutions including switches, access points, routers, and network controllers for enterprise and SMB environments.

lang:en score:24 filesize: 29 M page\_count: 79 document date: 2025-07-30





[D-Link Business Product Catalog: Comprehensive Networking Solutions](#)

Explore D-Link's extensive Business Product Catalog featuring high-performance switches, access points, routers, and network controllers. Discover solutions for micro data centers, core, aggregation, and edge networks, designed for reliability, scalability, and efficiency.

lang:en score:22 filesize: 29.12 M page\_count: 79 document date: 2025-09-08



[\[pdf\] Guide Borchure](#)

One Connection Infinite Possibilities D LinkWi Fi 7 Wireless BE7200 Wi 6 AX1500 AX3200 speed 300 Mbps 2 4 GHz 867 5 2025 DLink Business Product Guide FRdlink be fr media resource centre brochures and product guides 2025 dlink business guide |||

A la pointe des tendances technologiques One Connection - Infinite Possibilities Guide produits Guid ... oS Number of QoS queues IGMP snooping Cable diagnostics D-Link Green 802.3az EEE Power supply type **DMS-105/E** 5 25 Gbps 9216 Bytes 8 External **DMS-108/E** 8 40 Gbps 9216 Bytes 8 External...

lang:fr score:21 filesize: 5.24 M page\_count: 36 document date: 2025-02-25



[\[pdf\] Borchure](#)

docId 6913D3DFD880B72874CF084891982CBA Maciej DABROWSKI Katalog produktow business PL dlink pl media resource centre brochures and product guides katalog |||

Katalog produktw biznesowych Jedno polczenie - nieskoczzone moliwoci www.dlink.com Wersja 2024Q3\_V2 ... S-105 DES-1005A DES-108 DES-1016D DES-1024D DGS-105 DGS-108 DGS-1005D DGS-1008D DGS-1016D DGS-1024D **DMS-105** DMS-108 Opis Przelcznik niezarzdzalny 5 portw 10/100 Mb/s, metalowy Przelcznik niezarzdzaln...

lang:pl score:20 filesize: 9.79 M page\_count: 58 document date: 2025-03-20



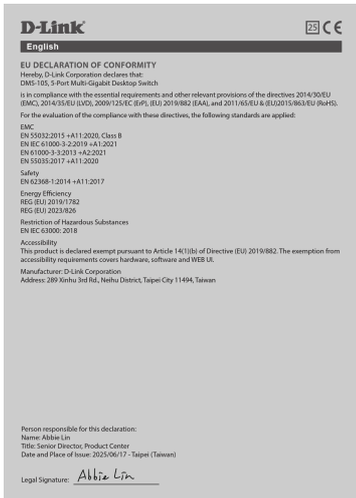
[\[pdf\]](#) Guide Borchure Catalog

Catalogs Brochures SECOMP Nederland GmbH dlink product guidesecomp nl file 1248 cms publikationen

print kataloge dlink guide |||

PRODUCT GUIDE NETWORK SWITCHES CLOUD NETWORK SOLUTIONS INDUSTRIAL ETHERNET WIRELESS SMART HOME SURVE ... oS Number of QoS queues IGMP snooping Cable diagnostics D-Link Green 802.3az EEE Power supply type **DMS-105** 5 DMS-107 5 2 DMS-108 8 25 Gbps 9216 Bytes 8 20 Gbps 2K 9216 Bytes Gigabit po...

lang:en score:18 filesize: 8.23 M page\_count: 40 document date: 2023-04-27



[\[pdf\]](#) Documentation Declaration of Conformity

Download DMS 105 5 Port 2 5G Multi Gigabit Desktop Switch D Link dms ce reva2 v1 eu multi 20250625 media dlink support products documentation |||

25 English EU DECLARATION OF CONFORMITY Hereby, D-Link Corporation declares that: **DMS-105**, 5-Port Multi-Gigabit Desktop Switch is in compliance with the essential requirements and other relevant provisions of the directives 2014/30/EU EMC , 2014/35/EU LVD , 2009/125/EC ErP , EU 2019/882 EAA , ...

lang:en score:18 filesize: 179.56 K page\_count: 26 document date: 2025-06-17



[\[pdf\]](#)

Fisa tehnica Switch cu 8 porturi Gigabit D link DMS 105 25 Gbps 18 6 Mpps fara management spy shop ro media custom upload |||

Product Highlights High-Speed Networking Five 2.5 Gigabit Ethernet ports provide multi-speed transmi ... et EEE reduces power consumption when ports are not in use, conserving energy and lowering costs **DMS-105** 5-Port Multi-Gigabit Unmanaged Switch Features Fast Connectivity Five multi-Gigabit LAN po...

lang:en score:18 filesize: 294.57 K page\_count: 4 document date: 2023-02-01



[\[pdf\]](#) Frequently Asked Questions Accessories Borchure Catalog

Untitled Indice 2 giorni fa — Fondata nel 1987 a Taiwan D Link è oggi un punto di riferimento globale settore delle soluzioni rete Con una presenza capillare DLink Catalogo Prodotti 2025V1 IT dlink it media resource centre brochures and product guides catalogo prodotti 2025v1 |||

Indice p.04 Introduzione p.06 Partner Program p.08 Software D-ECS D-View 8 p.12 Nuclias p.18 Acc ... er una connettivit affidabile Standard IEEE802.3az EEE per il risparmio energetico Serie Modello **DMS-105** DMS-107 DMS-1000 DMS-108 DMS-1016 DMS-1024 Descrizione 5 Ports 2.5G/MultiGig Unmanaged ...

lang:it score:17 filesize: 14.89 M page\_count: 41 document date: 2025-05-26

**D-Link**  
Building Networks for People

**Product Highlights**

- High-Speed Networking**  
Five 2.5 Gigabit Ethernet ports provide multi-speed connectivity for your network. Supports up to 2.5 Gbps for high-speed applications and multi-gigabit connectivity.
- Secure Design**  
Built-in security features help protect your network from unauthorized access and data theft.
- Environmentally Friendly**  
EEE (Energy Efficient Ethernet) reduces power consumption when ports are not in use, conserving energy and lowering costs.

**DMS-105**  
5-Port Multi-Gigabit Unmanaged Switch

**Features**

- Fast Connectivity**
  - Five multi-Gigabit LAN ports for high-speed network connectivity.
  - Plug-and-play installation for convenience.
- Multi-Speed Network**
  - Supports 2.5 Gbps, 1 Gbps, and 100 Mbps for multi-speed connectivity.
  - Supports PoE (Power over Ethernet) for PoE+ applications.
- Green Ethernet Features**
  - EEE (Energy Efficient Ethernet) reduces power consumption when ports are not in use.
  - Power management.
- Easy-to-Install Design**
  - Plug-and-play.
- Secure Operation**
  - Secure design.

**Integrated Networking**

The DMS-105 5-Port Multi-Gigabit Unmanaged Switch is ideally suited for Small Office Home Office (SOHO) environments. With a durable design, silent operation, and plug-and-play functionality, the DMS-105 is ready to be installed in almost any location where network connectivity is required. Support for IEEE 802.3az Energy Efficient Ethernet (EEE) is a feature of IEEE 802.3az multi-Gigabit Ethernet connections which provides advanced features in a compact package.

**Simplified Installation**

All 2.5 Gbps ports on DMS-105 switch support automatic Auto-MDIX connection, allowing the need for crossover cables. Each port can be plugged in directly to a server, hub, router, or another switch through standard patch Ethernet cables. In addition, the DMS-105 switch features multiple front-access Ethernet ports with LED indicators per port to easily identify port status.

[pdf] Datasheet

DMS105A1 Datasheet v101 dlink us en media business products dms 105 datasheet dms105a1datasheetv101 |||

Product Highlights High-Speed Networking Five 2.5 Gigabit Ethernet ports provide multi-speed transmi ... et EEE reduces power consumption when ports are not in use, conserving energy and lowering costs **DMS-105** 5-Port Multi-Gigabit Unmanaged Switch Features Fast Connectivity Five multi-Gigabit LAN po...

lang:en score:16 filesize: 384.94 K page\_count: 4 document date: 2023-05-11

**D-Link**  
Building Networks for People

**Points forts du produit**

- Réseau à haut débit**  
Cinq ports Ethernet multi-Gigabit offrent une connectivité multi-vitesse pour votre réseau. Prend en charge jusqu'à 2,5 Gbps pour des applications à haute vitesse et une connectivité multi-Gigabit.
- Conception sécurisée**  
Des fonctionnalités de sécurité intégrées aident à protéger votre réseau contre les accès non autorisés et les fuites de données.
- Écologique**  
EEE (Energy Efficient Ethernet) réduit la consommation d'énergie lorsque les ports ne sont pas utilisés, économisant ainsi de l'énergie et réduisant les coûts.

**DMS-105**  
Switch non géré multi-Gigabit à 5 ports

**Caractéristiques**

- Connectivité rapide**
  - Cinq ports LAN multi-Gigabit pour une connectivité multi-vitesse.
  - Installation plug-and-play pour la commodité.
- Multi-vitesse Réseau**
  - Prend en charge 2,5 Gbps, 1 Gbps et 100 Mbps pour une connectivité multi-vitesse.
  - Prend en charge PoE (Power over Ethernet) pour des applications PoE+.
- Caractéristiques Ethernet verte**
  - EEE (Energy Efficient Ethernet) réduit la consommation d'énergie lorsque les ports ne sont pas utilisés.
  - Gestion de l'alimentation.
- Conception simplifiée**
  - Installation plug-and-play.
- Opération sécurisée**
  - Conception sécurisée.

**Réseau intégré**

Le DMS-105 5-Port Multi-Gigabit Unmanaged Switch est idéal pour les environnements Small Office Home Office (SOHO). Avec une conception durable, un fonctionnement silencieux et une fonctionnalité plug-and-play, le DMS-105 est prêt à être installé dans presque n'importe quel environnement où une connectivité réseau est requise. Le support de l'IEEE 802.3az Energy Efficient Ethernet (EEE) est une fonctionnalité de l'IEEE 802.3az Ethernet multi-Gigabit qui fournit des fonctionnalités avancées dans un format compact.

**Installation simplifiée**

Tous les ports 2,5 Gbps du DMS-105 supportent automatiquement l'Auto-MDIX, éliminant ainsi le besoin de câbles croisés. Chaque port peut être branché directement à un serveur, un hub, un routeur ou un autre commutateur à l'aide de câbles Ethernet standard à travers des câbles de patch. En outre, le DMS-105 dispose de plusieurs ports Ethernet à accès frontal avec des voyants LED par port pour faciliter l'identification des ports.

[pdf] Datasheet

DMS 105 A1 Datasheet v1 01 en fr support dlink resource products |||

Traduit de Anglais vers Franais - www.onlinedoctranslator.com Points forts du produit Réseau haut d ... on dnergie lorsque les ports ne sont pas utilis, conomisant ainsi lnergie et rduisant les cots. **DMS-105** Switch non gr multi-Gigabit 5 ports Caracteristiques Connectivité rapide Cinq ports LAN mul...

lang:fr score:16 filesize: 496.21 K page\_count: 4 document date: 2023-05-11

**D-Link**  
Building Networks for People

**DECLARATION OF CONFORMITY**

23 English DECLARATION OF CONFORMITY Hereby, D-Link Corporation declares that: **DMS-105**, 5-Port Multi-Gigabit Desktop Switch is in compliance with the essential requirements and other relevant provisions of the directives 2014/30/EU EMC , 2014/35/EU LVD , 2009/125/EC ErP and 2011/65/EU EU 2015...

[pdf] Documentation Declaration of Conformity

dms 105 ce reva1 1 00 eu multi 20230221 media dlink support products documentation |||

23 English DECLARATION OF CONFORMITY Hereby, D-Link Corporation declares that: **DMS-105**, 5-Port Multi-Gigabit Desktop Switch is in compliance with the essential requirements and other relevant provisions of the directives 2014/30/EU EMC , 2014/35/EU LVD , 2009/125/EC ErP and 2011/65/EU EU 2015...

lang:en score:16 filesize: 203.17 K page\_count: 2 document date: 2023-01-05

**inventa**  
by d-link

**D-Link DMS 105 - Switch - unmanaged - 5 x 10/100/1000/2.5G**

Desktop - wandmontierbar

Gruppe: Netzwerkgeräte  
Hersteller: D-LINK  
Hersteller Art. Nr.: DMS-105E  
EAN/UPC: 0790069469305



**Beschreibung**

Der DMS-105 5-Port Multi-Gigabit unmanaged Switch bietet fünf Multi-Gigabit-LAN-Ports für hohe Geschwindigkeiten, um Ihre hohen Erwartungen zu erfüllen. Die Gigabit-Ports sind bereit für 10/100/1000 und bieten unbegrenzte Geschwindigkeit und Leistung. Der DMS-105 unterstützt außerdem IEEE 802.3az Energy Efficient Ethernet (EEE), wodurch der Stromverbrauch reduziert und die Nutzung optimiert werden kann. Ohne komplexe Installationschritte im Plug-and-Play-Modus und enthält für jedes Netzwerksegment.

**Hauptmerkmale**

Produktbeschreibung: D-Link DMS 105 - Switch - 5 Anschlüsse - unmanaged  
Gerätetyp: Switch - 5 Anschlüsse - unmanaged  
Umsatz: 2,5 Gigabit Ethernet  
Ports: 5 x 10/100/1000/2,5G  
Leistung: Switching-Kapazität: 25 Gbit/s  
Paket-Übertragungsraten: 10,8 Mpps  
Kapazität: Gepackte Puffergröße: 8,1 MB  
Größe der MAC-Adressentabelle: 4000 Einträge  
Leistungsmerkmale: Netzwerkelemente: ohne Lüfter, QoS, IEEE 802.3x, Adressenleertimer (DLDP), Auto-Negotiation, D-Link Green Technology, Flusskontrolle, Link Fault Detection, Auto-Diagnose (DLDP), DLDP-Steuerung, DLDP-Modus (DLDP-Modus)  
Produktanforderungen: IEEE 802.3ab, IEEE 802.3a, IEEE 802.3x, IEEE 802.3z, IEEE 802.3u, IEEE 802.3ae, IEEE 802.3z  
Abmessungen (Breite x Tiefe x Höhe): 105 mm x 83 mm x 2,8 mm  
Gewicht: 238 g  
Umweltzone: Europa

**Ausführliche Details**

Allgemein  
Gerätetyp: Switch - 5 Anschlüsse - unmanaged  
Gehäuseart: Desktop, wandmontierbar  
Umsatz: 2,5 Gigabit Ethernet

© 2023 Inventa Networks GmbH | Mühlenstr. 24a/24 | 3023 Völkach-Landheim

[pdf] User Manual

Datenblatt Switch unmanaged 5 x 10 100 1000 2 5G 7 часов назад — Der DMS 105 Port Multi Gigabit bietet fünf LAN Ports für hohe Geschwindigkeiten um Ihre hohen Erwartungen zu erfüllen datenblatt 3014204 d link dms 105e ethernet switch port asset conrad media10 add 160267 c1 de 906402364DS00

|||  
D-Link DMS 105 - Switch - unmanaged 5 x 10/100/1000/2.5G Desktop - wandmontierbar Gruppe Hersteller Hersteller Art. Nr. EAN/UPC Netzwerkgeräte D-Link **DMS-105/E** 0790069469305 Beschreibung Der **DMS-105** 5-Port Multi-Gigabit unmanaged Switch bietet fnf Multi-Gigabit-LAN-Ports fr hohe Geschwindigkeiten,... lang:de score:16 filesize: 261.78 K page\_count: 2 document date: 2025-01-30

**D-Link**

**Product Highlights**

**High-Speed Networking**  
Five 2.5-Gigabit Ethernet ports provide high-speed multi-speed transmi ... et EEE reduces power consumption when ports are not in use, conserving energy and lowering costs

**Secure Design**  
IEEE 802.3az Energy Efficient Ethernet (EEE) reduces power consumption when ports are not in use, conserving energy and lowering costs

**Environmentally Friendly**  
EEE reduces power consumption when ports are not in use, conserving energy and lowering costs



**DMS-105**  
**5-Port 2.5G Multi-Gigabit Desktop Switch**

**Features**

- Fast Connectivity**
  - Five 2.5-Gigabit LAN ports for high-speed multi-speed transmi ... et EEE reduces power consumption when ports are not in use, conserving energy and lowering costs
  - Full 40K MAC addresses for connectivity
- Multi-Gigabit Networking**
  - The five 2.5-Gigabit ports provide high-speed multi-speed transmi ... et EEE reduces power consumption when ports are not in use, conserving energy and lowering costs
  - IEEE 802.3ab, IEEE 802.3a, IEEE 802.3x, IEEE 802.3z, IEEE 802.3u, IEEE 802.3ae, IEEE 802.3z
- Green Ethernet Features**
  - IEEE 802.3az Energy Efficient Ethernet (EEE) reduces power consumption when ports are not in use, conserving energy and lowering costs
  - Power-saving mode
- Easy-to-Install Design**
  - Plug-and-play
  - Compact design
- Secure Operation**
  - Secure design

**Traffic Management**

The 5-Port 2.5G Multi-Gigabit Desktop Switch includes traffic management features, such as IEEE 802.3x Quality of Service (QoS) and IEEE 802.3x Flow Control. The IEEE 802.3x QoS feature allows traffic to be classified in a priority level, allowing different types of traffic to be prioritized depending on their importance.

[pdf] Datasheet

eu reva1 dms 105 datasheet en dlink be nl media business products |||  
Product Highlights High-Speed Networking Five 2.5 Gigabit Ethernet ports provide multi-speed transmi ... et EEE reduces power consumption when ports are not in use, conserving energy and lowering costs **DMS-105** 5-Port 2.5G Multi-Gigabit Desktop Switch Features Fast Connectivity Five 2.5G multi-Gigabi... lang:en score:15 filesize: 222.33 K page\_count: 2 document date: 2023-04-13

**D-Link**

**Caratteristiche principali del prodotto**

**Rete ad alta velocità**  
Five 2.5-Gigabit Ethernet ports provide high-speed multi-speed transmi ... et EEE reduces power consumption when ports are not in use, conserving energy and lowering costs

**Design semplice**  
IEEE 802.3az Energy Efficient Ethernet (EEE) reduces power consumption when ports are not in use, conserving energy and lowering costs

**Environmentally Friendly**  
EEE reduces power consumption when ports are not in use, conserving energy and lowering costs



**DMS-105**  
**Switch Multi-Gigabit Desktop a 5 porte da 2,5 G**

**Caratteristiche**

- Connettività veloce**
  - Cinque porte LAN Multi-Gigabit da 2,5 G per connessioni rapide ad alta velocità
  - Indirizzo MAC completo di 40K per la connettività
- Rete Multi-Gigabit**
  - Le cinque porte Multi-Gigabit forniscono connessioni rapide ad alta velocità e supportano il protocollo IEEE 802.3ab, IEEE 802.3a, IEEE 802.3x, IEEE 802.3z, IEEE 802.3u e IEEE 802.3ae. Inoltre, supporta il protocollo IEEE 802.3x per il controllo del traffico e il protocollo IEEE 802.3x per la gestione del traffico.
- Supporto multicarica**
  - Il tecnologia EEE può ridurre il traffico inattivo non necessario, migliorando le prestazioni della rete e prevenendo il surriscaldamento della rete. Inoltre, il protocollo IEEE 802.3az Energy Efficient Ethernet (EEE) riduce il consumo di energia delle porte quando non sono in uso, risparmiando energia e riducendo i costi.
- Tecnologia Green**
  - Il protocollo IEEE 802.3az Energy Efficient Ethernet (EEE) riduce il consumo di energia delle porte quando non sono in uso, risparmiando energia e riducendo i costi. Inoltre, il protocollo IEEE 802.3az Energy Efficient Ethernet (EEE) riduce il consumo di energia delle porte quando non sono in uso, risparmiando energia e riducendo i costi.
- Gestione del traffico**
  - Lo switch Multi-Gigabit Desktop da 5 porte da 2,5 G include funzionalità di gestione del traffico, quali Quality of Service (QoS) e IEEE 802.3x Flow Control. IEEE 802.3x QoS consente di classificare il traffico in livelli di priorità, consentendo ai dati prioritari di essere inviati al traffico a seconda della loro importanza.

[pdf] Datasheet

EU RevA1 DMS 105 Datasheet IT dlink it media business products dms datasheet eu reva1 |||  
Caratteristiche principali del prodotto Rete ad alta velocit 5 porte Ethernet 2.5 Gigabit forniscono ... ce il consumo energetico quando le porte non sono in uso, risparmiando energia e riducendo i costi **DMS-105** Switch Multi-Gigabit Desktop a 5 porte da 2,5 G Caratteristiche Connettività veloce Cinque ... lang:it score:15 filesize: 217.94 K page\_count: 2 document date: 2023-05-22

**D-Link**  
Empowering Connected Life

**Product Highlights**

**High-Speed Networking**  
Five 2.5-Gigabit Ethernet ports provide double the speed of standard 1-Gigabit Ethernet ports, ensuring high-speed connectivity for demanding applications.

**Durable Design**  
Rugged housing and heat-dissipating design ensure reliable performance in demanding environments.

**Environmentally Friendly**  
EEE 802.3ac Energy Efficient Ethernet (EEE) reduces power consumption when ports are not in use, conserving energy and lowering costs.



**DMS-105**  
**5-Port Multi-Gigabit Unmanaged Switch**

**Features**

- Fast Connectivity
  - Five multi-Gigabit LAN ports for high-speed network connectivity.
  - Plug-and-play installation for convenience.
- Multi-Port Features
  - IEEE Spanning Tree Protocol (STP) for network stability.
  - IEEE 802.3ac Energy Efficient Ethernet (EEE) for power conservation.
- Green Ethernet Features
  - EEE 802.3ac Energy Efficient Ethernet (EEE) for power conservation.
- Easy-to-Install Design
  - Plug-and-play.
- Simple Operation
  - Factory design.

**Integrated Networking**  
The DMS-105 is a non-administrable 5-port multi-Gigabit (2.5G) switch for Small Office Home Office (SOHO) environments. With a durable design, silent operation, and plug-and-play functionality, the DMS-105 is easy to install and use for shared or dedicated network where network connectivity is required. Support for IEEE 802.3ac Energy Efficient Ethernet (EEE) 802.3ac Quality of Service (QoS) and multi-Gigabit Ethernet connection speeds provide advanced features in a compact package.

**Simplified Installation**  
All 2.5 Gbps ports on DMS-105 switch support automatic 40/100/1000 Mbps connection, allowing the need for crossover cables. Each port can be plugged in directly to a server, hub, router, or another 2.5 Gbps switch through standard patch Ethernet cables. In addition, the DMS-105 switch features multiple fixed, easy-access Ethernet ports with LED indicators per port to easily identify link status.

[pdf] Datasheet

DMS 105 5 Port Multi Gigabit Unmanaged Switch May 2023 — The is ideally suited for Small Office Home SOHO environments With a durable design A1 Datasheet v1 01 support dlink resource products ||| Product Highlights High-Speed Networking Five 2.5 Gigabit Ethernet ports provide multi-speed transmi ... et EEE reduces power consumption when ports are not in use, conserving energy and lowering costs **DMS-105** 5-Port Multi-Gigabit Unmanaged Switch Features Fast Connectivity Five multi-Gigabit LAN po...

lang:en score:14 filesize: 385.86 K page\_count: 4 document date: 2023-05-11

**D-Link**  
Empowering Connected Life

**Points forts du produit**

**Reseau haut debit**  
Les cinq ports Ethernet 2,5 Gigabit assurent une vitesse de transmission double de celle des ports Ethernet 1 Gbit, garantissant une connectivite haut debit pour des applications exigeantes.

**Conception robuste**  
Le boitier robuste et la conception thermique assurent une fiabilite et une longevite superieures dans des environnements exigeants.

**Facilite d'installation**  
Le switch est preconfigure pour une installation simple et rapide sans necessiter de configuration manuelle.

**DMS-105**  
**Switch non administrable 5 ports multi-Gigabit 2,5G**

**Caracteristiques**

- Connectivite rapide
  - Cinq ports LAN 2,5 multi-gigabit pour des connexions ultra-rapides.
  - Installation plug-and-play pour plus de simplicite.
- Fiabilite et durabilite
  - Le boitier robuste et la conception thermique assurent une fiabilite et une longevite superieures dans des environnements exigeants.
- Caracteristiques Green Ethernet
  - EEE 802.3ac Energy Efficient Ethernet (EEE) pour une consommation d'energie reduite.
  - Mode d'operation silencieux.
- Conception simplifiee
  - Conception robuste.
  - Facilite d'installation.
  - Conception sans configuration.

**Maie en Réseau Multi-Gigabit**  
Les cinq ports 2,5-Gigabit permettent des connexions ultra-rapides sans avoir besoin de cables de croisee. Chaque port peut etre branche directement sur un serveur, un hub, un routeur ou un autre switch 2,5-Gigabit a l'aide de cables Ethernet standards. En outre, le DMS-105 dispose de plusieurs ports Ethernet avec des voyants lumineux par port pour identifier facilement le statut de chaque port.

**Prix en charge de la multifonction**  
Le switch DMS-105 prend en charge automatiquement les vitesses de 40/100/1000 Mbps, permettant d'eviter l'utilisation de cables de croisee. Chaque port peut etre branche directement sur un serveur, un hub, un routeur ou un autre switch 2,5-Gigabit a l'aide de cables Ethernet standards. En outre, le DMS-105 dispose de plusieurs ports Ethernet avec des voyants lumineux par port pour identifier facilement le statut de chaque port.

**Technologie verte**  
Le switch non administrable 5 ports multi-gigabit 2,5G beneficie d'une technologie verte, comme l'EEE 802.3ac Energy Efficient Ethernet (EEE) et de la conception du boitier du switch Energy Efficient Ethernet pour la consommation d'energie de switch lorsque l'utilisation de réseaux est faible, ce qui permet de réduire la consommation d'énergie et de réduire les coûts. De plus, le switch DMS-105 dispose d'un boîtier robuste et d'une conception thermique avancée, assurant une fiabilité et une longévité supérieures dans des environnements exigeants.

**Gestion du trafic**  
Le switch non administrable 5 ports multi-gigabit 2,5G dispose des fonctionnalités de gestion de trafic, telles que la qualité de service (QoS) IEEE 802.3ac et le mode de flux IEEE 802.3ac. Le switch DMS-105 dispose de plusieurs ports Ethernet avec des voyants lumineux par port pour identifier facilement le statut de chaque port.

[pdf] Datasheet

Switch non administrable 5 ports multi Gigabit 2 5G EU RevA1 DMS 105 Datasheet FR dlink fr media business products dms datasheet eu reva1 ||| Points forts du produit Reseau haut dbit Les cinq ports Ethernet 2,5 Gigabits assurent une transmissi ... e lorsque les ports ne sont pas utilisss, ce qui permet d conomiser l nergie et de rduire les cots. **DMS-105** Switch non administrable 5 ports multi-Gigabit 2,5G Caractristiques Connectivit rapide Cin...

lang:fr score:13 filesize: 218.52 K page\_count: 2 document date: 2023-05-22

**D-Link**  
Empowering Connected Life

**D-Link 服務產品公告**

**第 5 年 Switches 型號 -- xStack 交換器系列 (SIM 網絡) Gigabit L3 網絡系列**

DGS-3000-10L	DGS-3000-28L	DGS-3000-28X
DGS-3111-10TS	DGS-3111-10S	DGS-3110-30PS
DGS-3110-54TS	DGS-3110-44S	DGS-3110-54PS

**第 5 年 Switches 型號 -- 工業級交換器系列**

DIS-3000-5V	DIS-3000-5SV	DIS-3000-5PV
DIS-2000-8V	DIS-2000-12PS	DIS-2000-12PV
DIS-2000-12S	DIS-2000-12SV	DIS-3000-12SV
DIS-3000-8PV	DIS-3000-14SV	DIS-3000-14PV

**第 5 年 Switches 型號 -- 工業級 10/100Mbps 網絡系列**

DES-1005A	DES-1008A	DES-1016D
DES-1016A	DES-1030D	

**第 3 年 Switches 型號 -- 標準型 -- 10/100/1000Mbps 網絡系列**

DGS-105	DGS-1008A	DGS-1024C
DGS-108	DGS-1008P	DGS-1016D
DGS-1005A	DGS-1016C	DGS-1024D

**第 3 年 Switches 型號 -- 標準型 -- Multi-Giga 2.5G 網絡系列**

DMS-105	DMS-106XT	DMS-108
---------	-----------	---------

1052A-09 v1

[pdf]

D Link Jan 16 2025 · DGS 1016C 1024D 3 Switches Multi Giga 2 5G DMS 105 106XT 108 Page 0 10 v1 LINK 20250116 dlinktw tw LLW assets ||| D-Link 5 Switches -- xStack SIM Gigabit L3 DGS-3000-10L DGS-3000-28L DGS-3000-28X DGS-313 ... DGS-108 DGS-1008P DGS-1016D DGS-1005A DGS-1016C DGS-1024D 3 Switches -- --Multi-Giga 2.5G **DMS-105** DMS-106XT DMS-108 2025.0.10 v1 3 --Multi-Giga Smart DMS-1250-10S DMS-1250-10SPL DM...

lang:i-klngon score:13 filesize: 404.85 K page\_count: 7 document date: 2025-01-16



**D-Link**

**Produkt Highlights**

**Schnelle Netzwerkverbindung**  
Der 5-Port 2.5G Multi-Gigabit Desktop Switch mit 4x 2.5-Gigabit-Ports bietet eine schnelle und einfache Möglichkeit, Ihr Netzwerk zu erweitern, um Engpässe zu beseitigen und die Leistung in der Schwachstelle zu verbessern.

**Langlebige Konstruktion**  
Die Metallgehäuse- und die Lüfterlose Bauweise sorgen für eine robuste und langlebige Konstruktion, die auch in anspruchsvollen Umgebungen zuverlässig funktioniert.

**Umweltfreundlichkeit**  
IEEE 802.3bz Energy Efficient Ethernet (EEE) reduziert den Energieverbrauch und verlängert die Lebensdauer des Geräts.

**DMS-105**  
**5-Port 2.5G Multi-Gigabit Desktop Switch**

**Merkmale**

- Schnelle Konfiguration
- 4x 2.5-Gigabit-LAN-Ports für bis zu 100 Gbit/s
- Konfigurierbare PoE und PoE-Installation
- Wahlweise konfigurierbar
- IEEE 802.3bz Energy Efficient Ethernet (EEE)
- Umweltfreundliches Design
- Anti-Korrosion
- Geräuselose Betrieb
- Leichtere Applikation

**Multi-Gigabit Netzwerke**  
Der 5-Port 2.5G Multi-Gigabit Desktop Switch bietet bis zu 100 Gbit/s bei 2.5-Gigabit-Ports, ermöglicht aber ebenfalls zuverlässige Substitutions-Verbindungen von Netzwerksegmenten (MST, Spanning Tree) für Wi-Fi 6/6E, Smart-Computing und Workstations, so können Benutzer sich schnell auf Netzwerkeinstellungen umstellen und sich bei Bedarf bei Bedarf mit anderen Segmenten verbinden, um die Leistung zu optimieren.

**Multicast-Unterstützung**  
Der 5-Port 2.5G Multi-Gigabit Desktop Switch unterstützt Multicast-Traffic, um die Netzwerkeffizienz und den Durchsatz zu verbessern. Durch mehr Netzwerksegmente effizienter genutzt und IPTV-Streams sind über ein Netzwerk übertragbar.

**Umweltfreundliche Technik**  
Der 5-Port 2.5G Multi-Gigabit Desktop Switch bietet Energieeffizienz mit IEEE 802.3bz Energy Efficient Ethernet (EEE) und die Abwesenheit von Netzwerkeinstellungen Energieeffizient. Dies reduziert den Stromverbrauch des Switches bei geringer Netzwerkauslastung und trägt zu den Bemühungen bei, die Kohlenstoff-Fußabdruck zu verringern, um die Nachhaltigkeit zu verbessern. Dies verbessert die Gesamtleistung, indem die Stromkosten gespart werden und die Umweltbelastung reduziert wird.

**Traffic Management**  
Der 5-Port 2.5G Multi-Gigabit Desktop Switch verfügt über Traffic-Management-Funktionen wie IEEE 802.3bz Energy Efficient Ethernet (EEE) und die Abwesenheit von Netzwerkeinstellungen Energieeffizient. Dies reduziert den Stromverbrauch des Switches bei geringer Netzwerkauslastung und trägt zu den Bemühungen bei, die Kohlenstoff-Fußabdruck zu verringern, um die Nachhaltigkeit zu verbessern. Dies verbessert die Gesamtleistung, indem die Stromkosten gespart werden und die Umweltbelastung reduziert wird.

[pdf] User Manual Datasheet

Produktdatenblatt 5 Port Switch Multi Gigabit DMS 105 E von D Link

6babfe4b72024058a96abe9e03d27775 611900 EU RevA1 Datasheet DE shop iism de media 0d c3 72 1696401413 |||

Produkt highlights Schnelle Netzwerkverbindung Fnf 2,5-Gigabit-Ethernet-Ports ermöglichen Multi-Speed-Datenübertragung in leistungsstarken Wi-Fi-6-Netzwerken mit einem Maximum an Geschwindigkeit und Bandbreite. Langlebige Konstruktion Das Metallgehäuse und die lüfterlose Konstruktion verbessern die Wärme...

lang:de score:12 filesize: 220.29 K page\_count: 2 document date: 2023-06-12

**D-Link**

**STATEMENTS OF UK PSTI COMPLIANCE**

D-Link Corporation hereby declares that the product(s) listed below is/are in compliance with the requirements in the following schedule of the UK Product Security and Telecommunications Infrastructure (Security Requirements for Release of Connectable Products) Regulations 2023, which is available at <https://www.legislation.gov.uk/ukdr/2023/1007/contents/made>

Schedule 1: Security requirements for manufacturers  
 Schedule 2: Conditions for deemed compliance with security requirements  
 Not applicable because this product does not have a password or login function.

Product Description	5-ports 100Mbps/1G/2.5G Unmanaged Switch
Model Name	DMS-105
Support Period	2 years
Manufacturer Name	D-Link Corporation
Manufacturer Address	No.289, Xinhu 3rd Rd., Neihu District, Taipei City 11494, Taiwan

PERSON RESPONSIBLE FOR THE DECLARATION:  
NAME: [Signature]  
TITLE: [Signature]  
DATE AND PLACE OF ISSUE: 2024/03/25 - TAIPEI, TAIWAN

[pdf] Documentation Declaration of Conformity

Download DMS 105 5 Port 2 5G Multi Gigabit Desktop Switch D Link UKDMS A2 PSTI DoC v1 00

UKmedia dlink eu support products dms documentation DMS UK |||

STATEMENTS OF UK PSTI COMPLIANCE D-Link Corporation hereby declares that the product s listed below ... ame Support Period Manufacturer Name Manufacturer Address 5-ports 100Mbps/1G/2.5G Unmanaged Switch **DMS-105** 2 years D-Link Corporation No.289, Xinhu 3rd Rd., Neihu District, Tapei City 11494, Taiwan ...

lang:en score:11 filesize: 38.06 K page\_count: 1 document date: 2024-03-25

**D-Link**

**D-Link 服務產品公告**

產品 5 年 Switches 型號 -- xStack 交換器系列 (100Mbps)

DGS-3000-10L	DGS-3000-28L	DGS-3000-28X
DGS-3131-30TS	DGS-3131-10S	DGS-3110-30PS
DGS-3110-54TS	DGS-3130-44S	DGS-3110-54PS

產品 5 年 Switches 型號 -- 工業級交換器系列

DGS-1006-51V	DGS-1006-501V	DGS-1006-501V
DGS-1006-81V	DGS-2000-12PS	DGS-2000-12PS1V
DGS-3000-12S	DGS-3000-12S1V	DGS-3000-12S1V
DGS-3000-8PS1V	DGS-3000-3481V	

產品 5 年 Switches 型號 -- 標準型 -- 10/100Mbps

DGS-105	DGS-1008A	DGS-1024C
DGS-208	DGS-1008P	DGS-1008D
DGS-1005A	DGS-1016C	DGS-1024D

產品 5 年 Switches 型號 -- 標準型 -- 2.5G Smart 系列

DMS-105	DMS-125 0 10S	DMS-3130-30TS
DMS-1060T	DMS125 9-12TP	

10048-08 v 1

[pdf]

Kim Chiu D LINK 20240110 dlinktw tw LLW assets |||

D-Link 5 Switches -- xStack SIM DGS-3000-10L DGS-3000-28L DGS-3000-28X DGS-3131-30TS DGS ... 5A 3 Switches -- --10/100Mbps DGS-1008A DGS-1024C DGS-1008P DGS-1016D DGS-1016C DGS-1024D **DMS-105** DMS-106XT 3 Switches -- -- 2.5G Smart DMS-1250-10S DMS-3130-30TS DMS1250-12TP 2024.0.1...

lang:de score:11 filesize: 176.56 K page\_count: 7 document date: 2024-01-23

**D-Link**

**Multi-Gigabit Switches**

Why now is the best time to upgrade to Multi-Gig at Home, SoHo and at Work

[pdf]

Multi Gigabit Switches D Link dlink a<sup>9</sup> multigig switching Multigig uk en media uki promos 2024 |||

Multi-Gigabit Switches eu.dlink.com Why now is the best time to upgrade to Multi-Gig at Home, SoHo ... s D-Link has 4 Multi-Gigabit switch options, ready to upgrade your home networking speeds DMS-107 **DMS-105** 7-Port Multi-Gigabit Unmanaged Switch The DMS-107 with two 2.5 Gigabit and five Gigabit por...

lang:en score:11 filesize: 6.93 M page\_count: 6 document date: 2023-07-20

Место установки настенных компьютеров D-Link, включая возможность крепления на стену

Модель	Место установки
DMS-100A1A	На стене / на столе
DMS-100A2A	На стене
DMS-107A1A	На стене / на столе
DMS-105A1A	На стене / на столе
DCS-1000D-R1A	На стене / на столе
DCS-1000A-F1A	На стене / на столе
DCS-1000A-E1A	На стене / на столе
DCS-1000D-D1A	На стене / на столе
DCS-1000A-G1A	На стене
DES-1010D11A	На стене / в 19" стойку
DES-1010A-E1A	На стене / на столе
DES-1000D-L0B	На стене / на столе
DES-1000C-B1A	На стене
DES-1000C-P0E	На стене
DES-1000C-CN	На стене / на столе
DES-1000D-V0B	На стене / на столе
DES-1000C-C1A	На стене
DES-1000C-P0E	На стене
DES-1000C-CN	На стене / на столе
<b>PoE-адаптеры</b>	
DMS-100V-A1A	На стене / на столе
DCS-1010M-P1A	На стене / в 19" стойку
DCS-1010P-B1A	На стене / в 19" стойку
DCS-1000M-PB1A	На стене / в 19" стойку
DCS-1000P-E1A	На стене / на столе
DCS-1000P-E1A	На стене / на столе
DCS-1000P-A1A	На стене / в 19" стойку
DES-1000M-P1A	На стене / на столе
DES-1000P-A1A	На стене / на столе
DES-1000P-E1A	На стене / на столе
DES-1000P-B1A	На стене / на столе

Архивные модели	Модель	Место установки
DCS-1000M-P1A (EOL)		На стене / в 19" стойку
DCS-1000M-P1A (EOL)		На стене / в 19" стойку
DCS-1000P-D1A (EOL)		На стене / на столе
DCS-1000P-D1A (EOL)		На стене / на столе
DCS-1000D-D1A (EOL)		На стене / на столе

## D-Link Switch Installation Locations

A guide detailing the installation locations for various D-Link network switches, including desktop, wall-mount, and 19-inch rack options, covering standard, PoE, and archived models.

lang:i-klngon score:11 filesize: 26.67 K page\_count: 2 document date: 2025-10-14







主篇文章 | 台灣總代理 X D-Link 聯名品牌日  
 智慧企業領袖 | 綠建商用無網管多網速交換器  
 友訊新辦事 | 集團發展不停

[pdf]

2024Q3 2024Q3 50 dlink tw zh media files quarterly |||  
 50 2024 Q3 5/8 **DMS-105** DMS-108 X D-Link DMS-108 82.5G MDI / MDIX 40G D-  
 Link 5 D-Link 104 D-Link D-Story 06/23 D-Link CPBL 4 10 D-Link AQUILA PRO AI  
 16,574 D-Story Wing Stars D-Link 2024 D-Link Wing Stars D-Link D-Link AQUI...  
 lang:i-klngon score:9 filesize: 3.04 M page\_count: 7 document date: 2025-03-24

**D-Link**

**D-Link 服務產品公告**

**第 5 埠 Switches 型號 - Gigabit L3 標準系列**

DGS-3000-10L	DGS-3000-28L	DGS-3000-28X
DGS-3130-30TS	DGS-3130-30S	DGS-3130-30PS
DGS-3130-54TS	DGS-3130-54S	DGS-3130-54PS

**第 5 埠 Switches 型號 - 工業級交換器系列**

DES-1000-5N	DES-1000-5SN	DES-1000-5PSN
DES-1000-8N	DES-2000-12PS	DES-2000-12PSN
DES-2000-12S	DES-2000-12SN	DES-3000-12SN
DES-3000-14PSN		

**第 5 埠 Switches 型號 - Multi-Giga 2.5G 標準系列**

DGS-1005A	DGS-1008A	DGS-1016D
DGS-1016A	DGS-1024C	

**第 5 埠 Switches 型號 - 標準型 - 10/100/2000Mbps 無網管系列**

DGS-108	DGS-108	DGS-1005A
DGS-1008A	DGS-1008P	DGS-1016C
DGS-1016S	DGS-1024C	DGS-1016D
DGS-1024D		

**第 5 埠 Switches 型號 - 標準型 - Multi-Giga 2.5G 無網管系列**

DMS-108	DMS-106XT	DMS-108
---------	-----------	---------

3935\_0626-11

[pdf]

Kim Chiu D Link R95 M95 3 AQUILA PRO AI Wi Fi6 M30 M60 Fi 6 802 11ax COVR  
 X1860 X1862 X1870D LINK 20250609dlinktw tw LLW assets LINK 20250609 |||  
 D-Link 5 Switches -- Gigabit L3 DGS-3000-10L DGS-3000-28L DGS-3000-28X DGS-  
 3130-30TS DGS-3 ... S-1008P DGS-1016C DGS-1016S DGS-1024C DGS-1016D  
 DGS-1024D 3 Switches -- --Multi-Giga 2.5G **DMS-105** DMS-106XT DMS-108  
 2025.06.06 v1 DMS-108P 3 Switches -- --Gigabit Smart DGS-1100-05...  
 lang:i-klngon score:9 filesize: 237.97 K page\_count: 8 document date: 2025-06-16