

Manuals+

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

manuals.plus /

> [D-Link](#) /

> [D-Link DMS-107 7-Port 2.5GB Unmanaged Multi-Gig Gaming Switch User Manual](#)

D-Link DMS-107

D-Link DMS-107 7-Port 2.5GB Unmanaged Multi-Gig Gaming Switch User Manual

Model: DMS-107 | Brand: D-Link

1. INTRODUCTION

This manual provides instructions for the installation, operation, and maintenance of your D-Link DMS-107 7-Port 2.5GB Unmanaged Multi-Gig Gaming Switch. The DMS-107 is designed to enhance your network with high-speed connectivity, featuring two 2.5 Gigabit ports and five 1 Gigabit ports, ideal for gaming, high-bandwidth applications, and Wi-Fi 6 networks. Its plug-and-play design ensures easy setup without complex configuration.

2. SAFETY INFORMATION

- Ensure the power adapter voltage matches your local power supply.
- Do not open the device casing; refer servicing to qualified personnel.
- Avoid placing the switch in areas with high humidity, extreme temperatures, or direct sunlight.
- Ensure proper ventilation around the device to prevent overheating.
- Use only the power adapter supplied with the device.

3. PACKAGE CONTENTS

Verify that your package contains the following items:

- D-Link DMS-107 7-Port 2.5GB Unmanaged Multi-Gig Gaming Switch
- Power Supply
- Quick Installation Guide (QIG)

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

4. PRODUCT OVERVIEW

4.1 Front Panel

The front panel of the DMS-107 features seven RJ45 Ethernet ports and LED indicators for power and link/activity status.

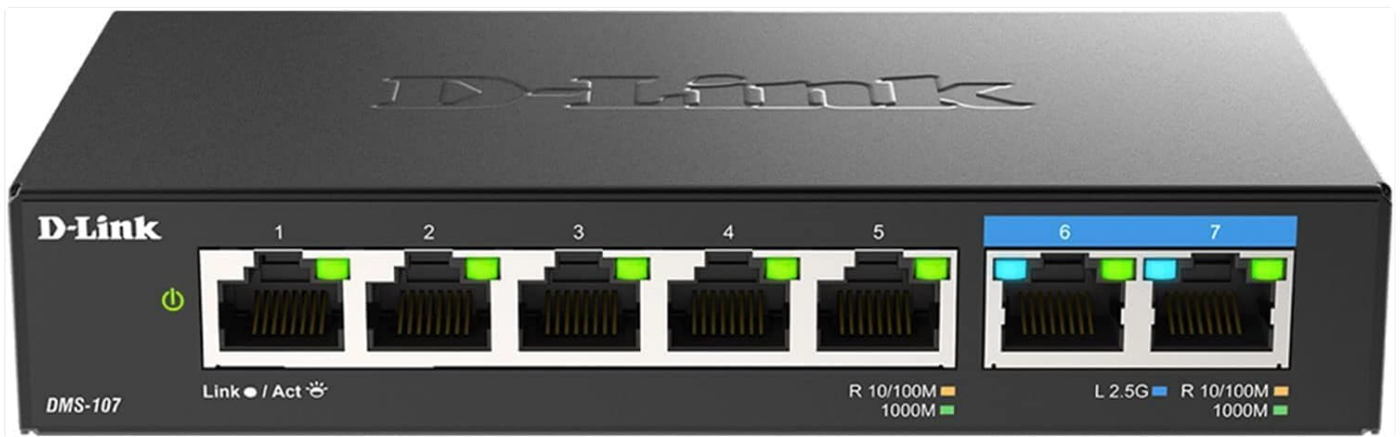


Figure 1: D-Link DMS-107 Front Panel

LED Indicators:

- **Power LED (Green):** Indicates the device is powered on.
- **Link/Act LEDs (Green/Blue):**
 - **Green:** Indicates a 10/100/1000 Mbps connection.
 - **Blue:** Indicates a 2.5 Gigabit connection (for ports 6 and 7).
 - **Blinking:** Indicates network activity.

Ethernet Ports:

- **Ports 1-5:** 10/100/1000 Mbps RJ45 ports.
- **Ports 6-7:** 2.5 Gigabit RJ45 ports, supporting 10/100/1000 Mbps and 2.5 Gigabit speeds.

4.2 Rear Panel

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



Figure 2: D-Link DMS-107 Rear Panel

- **12V === 0.5A Power Input:** Connect the provided power adapter here.
- **Grounding Point:** For optional grounding connection.

5. SETUP

The DMS-107 is a plug-and-play device, requiring no software installation or configuration. Follow these steps for quick setup:

1. **Placement:** Place the switch on a flat, stable surface in a well-ventilated area. Ensure it is away from direct heat sources or excessive moisture.
2. **Connect Power:** Connect the provided power adapter to the power input on the rear panel of the DMS-107 and then plug the adapter into a power outlet. The Power LED on the front panel will illuminate green.

3. **Connect Devices:** Connect your network devices (e.g., computers, gaming consoles, NAS, Wi-Fi 6 routers) to any of the RJ45 Ethernet ports using standard Ethernet cables (Cat5e or higher).

For optimal performance with 2.5 Gigabit devices, use ports 6 and 7. The corresponding Link/Act LED will light up (green for 10/100/1000 Mbps, blue for 2.5 Gigabit) to indicate a successful connection.

4. **Verify Connection:** Once devices are connected, check the Link/Act LEDs. A solid green or blue light indicates a valid link, and a blinking light indicates data activity.



Figure 3: Typical Network Setup with DMS-107

6. OPERATING THE SWITCH

The D-Link DMS-107 is an unmanaged switch, meaning it operates automatically without requiring user configuration. Simply connect your devices, and the switch will handle data traffic efficiently.

6.1 Auto-Negotiation

The switch automatically detects the link speed of connected devices (10 Mbps, 100 Mbps, 1000 Mbps, or 2.5 Gigabit)

and adjusts accordingly for optimal performance and compatibility.

6.2 Quality of Service (QoS)

The DMS-107 supports IEEE 802.1p QoS, which allows the switch to prioritize network traffic based on its importance. This ensures that time-sensitive applications like online gaming or video streaming receive preferential bandwidth, minimizing lag and buffering.

6.3 Energy-Efficient Ethernet (EEE)

The switch incorporates IEEE 802.3az Energy-Efficient Ethernet technology, which reduces power consumption during periods of low network activity. This feature helps conserve energy and lower operating costs without affecting performance.



Figure 4: Durable, Quiet, and Energy-Efficient Design

7. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the exterior of the switch. Do not use liquid or aerosol cleaners.
- **Ventilation:** Ensure that the ventilation openings on the sides of the switch are not blocked to allow for proper heat dissipation.
- **Firmware:** As an unmanaged switch, the DMS-107 typically does not require firmware updates.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
No Power LED	Power adapter not connected or faulty.	Ensure the power adapter is securely connected to the switch and a working power outlet. Try a different outlet or adapter if available.

Problem	Possible Cause	Solution
No Link/Act LED for a connected device	Incorrect cable, faulty cable, or device not powered on/configured.	Check the Ethernet cable connection at both ends. Ensure the cable is Cat5e or higher. Verify the connected device is powered on and functioning correctly. Try a different port or cable.
Slow network speeds	Cable quality, device capability, or network congestion.	Ensure you are using Cat5e or Cat6 cables for Gigabit speeds, and Cat6 or Cat6a for 2.5 Gigabit speeds. Verify that connected devices support the desired speeds. Reduce network traffic if possible.
Intermittent connection	Loose cable connection, faulty cable, or interference.	Reseat all Ethernet cables. Replace any suspected faulty cables. Ensure the switch is not near strong electromagnetic interference sources.

9. SPECIFICATIONS

Feature	Detail
Model Number	DMS-107
Number of Ports	7 (2 x 2.5G, 5 x 10/100/1000 Mbps)
Data Transfer Rate	Up to 2.5 Gigabits Per Second
Switching Capacity	20 Gbps
Interface Type	RJ45
Case Material	Metal
Fanless Design	Yes
Power Input	12 Volts (DC), 0.5A
Maximum Power Consumption	3.37 Watts
Product Dimensions (L x W x H)	5.7" x 3.23" x 1.1"
Item Weight	10.4 ounces
Operating Temperature	Up to 40 Degrees Celsius
Features	IEEE 802.3az Energy-Efficient Ethernet (EEE), 802.1p Quality of Service (QoS), Flow Control, Auto-negotiation

10. WARRANTY AND SUPPORT

D-Link products are backed by a limited lifetime warranty. For detailed warranty information, technical support, or to register your product, please visit the official D-Link website or contact D-Link customer support.

D-Link Support: www.dlink.com/support



Figure 5: D-Link Limited Lifetime Warranty

11. PRODUCT VIDEOS

D-Link DMS-107 Overview

Your browser does not support the video tag. This video provides an overview of the D-Link DMS-107 7-Port 2.5GB Unmanaged Multi-Gig Gaming Switch, highlighting its features and benefits.

Video 1: D-Link DMS-107 Product Overview

D-Link Multi-Gig Switch Benefits

Your browser does not support the video tag. This video explains the advantages of using a D-Link Multi-Gig switch for high-speed networking, including compatibility with existing cables and enhanced performance.

Video 2: Benefits of D-Link Multi-Gig Switches

© 2025 D-Link Corporation. All rights reserved. Information in this document is subject to change without notice.

Related Documents - DMS-107

	<p>D-Link DMS-105 5-Port 2.5GbE Unmanaged Switch Technical Specifications</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>D-Link DMS-108 8-Port Gigabit Unmanaged Network Switch Quick Installation Guide</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>D-Link DMS-107 Quick Installation Guide Краткое руководство по установке</p>	<p>D-Link DMS-107 Quick Installation Guide</p> <p>A concise and accessible guide for installing and operating the D-Link DMS-107 network switch. It covers package contents, device interfaces, LED indicators, installation procedures, technical specifications, and support information.</p>
 <p>D-Link DES-1008C Quick Installation Guide Краткое руководство по установке</p>	<p>D-Link DES-1008C Quick Installation Guide: Setup and Connectivity</p> <p>Learn how to set up and connect your D-Link DES-1008C 8-port unmanaged network switch with this comprehensive quick installation guide. Covers package contents, hardware, setup, and troubleshooting.</p>
 <p>D-Link DMS-105 Quick Installation Guide Краткое руководство по установке</p>	<p>D-Link DMS-105 5-Port Gigabit Unmanaged Switch Quick Installation Guide</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>D-Link DMS-106XT Technical Specifications</p>	<p>D-Link DMS-106XT: Технические характеристики и обзор мультигигабитного коммутатора</p> <p>Полный обзор и технические характеристики коммутатора D-Link DMS-106XT, включая 5 портов 2.5GbE и 1 порт 10GbE, функции управления трафиком и энергоэффективности.</p>

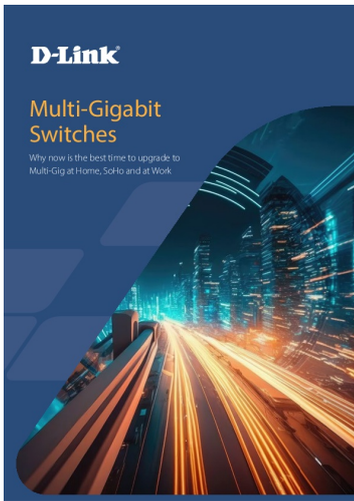
Documents - D-Link – DMS-107

[\[pdf\]](#) 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 ... f 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 port only 8 ...

lang:en score:27 filesize: 8.23 M page_count: 40 document date: 2023-04-27





[\[pdf\]](#) 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 ... it Options 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 Gi... lang:en score:26 filesize: 565.61 K page_count: 6 document date: 2025-05-20



[\[pdf\]](#) 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 ... nostics 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 only 8 External DMS-108 8 40 Gbps 9216 ... 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. ... ics 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 port only 8 External 2.5G / 10G DMS-108 DMS-108... lang:en score:26 filesize: 6.84 M page_count: 36 document date: 2025-04-14



[\[pdf\]](#) 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 ... f 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 port only 8... lang:en score:25 filesize: 8.21 M page_count: 40 document date: 2023-08-24



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

CATALOGO PRODOTTI DLink Business Product Guide dlink it media resource centre brochures and product guides business guide ||| CATALOGO PRODOTTI SOLUZIONI BUSINESS PER NETWORK PERFORMANTI PERCH D-LINK Perch D-Link D-Link ... f 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 port only 8... lang:it score:25 filesize: 6.43 M page_count: 21 document date: 2024-07-25



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

D Link DMS 100 Desktop Gigabit Switch 7x RJ 45 Quick guide f1fbbc122f7a30a08bb6bca16b4cd78c730e gzhls at blob ldb a 8 9 e |||

7 PORT MULTI-GIGABIT DESKTOP SWITCH QUICK INSTALLATION GUIDE
INSTALLATIONSANLEITUNG GUIDE D INSTAL ... te LAN. TECHNICK PODPORA
SLOVENSKY 61 61 5 10/100/1000Base-T 2 100/1000/2.5GBase-T **DMS-107** 4 - , . 62
1 Link / Act 2 63 LAN LAN LAN L...

lang:en score:24 filesize: 4.28 M page_count: 100 document date: 2023-01-09



[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 Product Guide: Network Solutions & Smart Home Surveillance](#)

Explore the comprehensive D-Link Product Guide, featuring a wide range of networking solutions from high-performance switches and cloud-managed systems to consumer wireless devices and smart home surveillance. Discover D-Link's innovative Wi-Fi 6, 5G, and PoE technologies designed for seamless connectivity, enhanced security, and simplified management for both business and home environments.

lang:en score:23 filesize: 8.33 M page_count: 40 document date: 2024-02-08



[\[pdf\]](#) Guide

DLink Product Guide Q1 2023 eu dlink de media files partner portal s product guide q1 |||

PRODUCT GUIDE NETWORK SWITCHES CLOUD NETWORK SOLUTIONS
INDUSTRIAL ETHERNET WIRELESS SMART HOME SURVE ... nostics 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 only 8 External DMS-108 8 40
Gbps 9216 ...

lang:en score:23 filesize: 7.47 M page_count: 40 document date: 2023-01-10

M2M I 4G/5G I DIGITAL HOME WHY D-LINK MADE IN TA I WA N D-Link, the preferred choice of millions o ||| A la pointe des tendances technologiques One Connection - Infinite Possibilities Product guide www.dlink.com SWITCHES I WIRELESS I INDUSTRIAL M2M I 4G/5G I DIGITAL HOME WHY D-LINK MADE IN TA I WA N D-Link, the preferred choice of millions o ||| A la pointe des tendances technologiques One Connection - Infinite Possibilities Product guide www.dlink.com SWITCHES I WIRELESS I INDUSTRIAL M2M I 4G/5G I DIGITAL HOME WHY D-LINK MADE IN TA I WA N D-Link, the preferred choice of millions o ||| A la pointe des tendances technologiques One Connection - Infinite Possibilities Product guide www.dlink.com SWITCHES I WIRELESS I INDUSTRIAL M2M I 4G/5G I DIGITAL HOME WHY D-LINK MADE IN TA I WA N D-Link, the preferred choice of millions o ||| A la pointe des tendances technologiques One Connection - Infinite Possibilities Product guide www. ... ics 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 port only 8 External 2.5G / 10G DMS-108 DMS-108...

lang:en score:21 filesize: 6.84 M page_count: 36 document date: 2025-04-14



Produkt Highlights

Multi-Gigabit-Netzwerke
Die DMS-107 verfügt über 7 Gigabit-Ports, um die Flexibilität des Netzwerks zu erhöhen. Ein Gigabit-Port kann bis zu 100 Mbps übertragen, während ein 2,5-Gigabit-Port bis zu 2,5 Gbps übertragen kann.

Leistungsoptimierung
Die DMS-107 verfügt über eine intelligente Leistungssteuerung, die den Energieverbrauch senkt, wenn die Ports nicht verwendet werden. Dies hilft, den Stromverbrauch zu reduzieren und die Betriebskosten zu senken.

Umweltfreundliches Design
Die DMS-107 ist ein umweltfreundliches Produkt, das die Anforderungen an Energieeffizienz erfüllt. Es verfügt über eine Power-Save-Funktion, die den Energieverbrauch senkt, wenn die Ports nicht verwendet werden.

DMS-107
Unmanaged 7-Port-Multi-Gigabit-Switch

Merkmale

- Schnelle Konnektivität
- Zwei 2,5-Gigabit-Ports und fünf Gigabit-Ports für schnelle und zuverlässige Verbindungen
- Leistungsmanagement
- Umweltfreundliches Design

Leistungsmanagement
Die DMS-107 verfügt über eine intelligente Leistungssteuerung, die den Energieverbrauch senkt, wenn die Ports nicht verwendet werden. Dies hilft, den Stromverbrauch zu reduzieren und die Betriebskosten zu senken.

Umweltfreundliches Design
Die DMS-107 ist ein umweltfreundliches Produkt, das die Anforderungen an Energieeffizienz erfüllt. Es verfügt über eine Power-Save-Funktion, die den Energieverbrauch senkt, wenn die Ports nicht verwendet werden.

Multi-Gigabit-Netzwerke
Die DMS-107 verfügt über 7 Gigabit-Ports, um die Flexibilität des Netzwerks zu erhöhen. Ein Gigabit-Port kann bis zu 100 Mbps übertragen, während ein 2,5-Gigabit-Port bis zu 2,5 Gbps übertragen kann.

Leistungsoptimierung
Die DMS-107 verfügt über eine intelligente Leistungssteuerung, die den Energieverbrauch senkt, wenn die Ports nicht verwendet werden. Dies hilft, den Stromverbrauch zu reduzieren und die Betriebskosten zu senken.

Umweltfreundliches Design
Die DMS-107 ist ein umweltfreundliches Produkt, das die Anforderungen an Energieeffizienz erfüllt. Es verfügt über eine Power-Save-Funktion, die den Energieverbrauch senkt, wenn die Ports nicht verwendet werden.

D-Link Green Technik
Die DMS-107 ist ein umweltfreundliches Produkt, das die Anforderungen an Energieeffizienz erfüllt. Es verfügt über eine Power-Save-Funktion, die den Energieverbrauch senkt, wenn die Ports nicht verwendet werden.

Traffic Management
Die DMS-107 verfügt über eine intelligente Verkehrssteuerung, die den Datenverkehr optimiert und die Leistung des Netzwerks verbessert.

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

Download D Link DMS 107 E 7 Port Switch Multi Gigabit Unmanaged SECOMP AG 21182272 de data 2023 secomp ch i2cmsdata s21 |||

Produkt highlights Multi-Gigabit-Netzwerke Zwei 2,5-Gigabit- und fünf Gigabit-Ports maximieren die Net ... en Stromverbrauch, wenn Ports nicht verwendet werden, und spart somit Energie und senkt die Kosten **DMS-107** Unmanaged 7-Port-Multi-Gigabit-Switch Merkmale Schnelle Konnektivität Zwei 2,5-Gigabit-Port...

lang:de score:19 filesize: 190.77 K page_count: 2 document date: 2023-03-10



[pdf]

Download D Link DMS 107 E Netzwerk Switch Unmanaged Gigabit Ethernet 10 100 1000 Schwarz
SECOMP AG 527504395 secomp ch data i2cmsdata xcont 258 63 4 |||

D-Link **DMS-107/E** Netzwerk-Switch Unmanaged Gigabit Ethernet 10/100/1000
Schwarz Marke : D-Link Produktname : **DMS-107/E** Artikel-Code: **DMS-107/E** D-Link
DMS-107/E. Switch-Typ: Unmanaged. Basic Switching RJ-45 Ethernet Ports-Typ:
Gigabit Ethernet 10/100/1000 , Anzahl der basisschaltenden RJ-45 Eth...
lang:en score:18 filesize: 58.53 K page_count: 2 document date: 2023-02-17



[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 ... f 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 port only 8 ...

lang:en score:18 filesize: 8.23 M page_count: 40 document date: 2023-04-27



[pdf]

Consulter les données fournies par le fabricant D Link Switch non administrable 7 ports multi Gigabit DMS
107 E Open iT Informatique et Haute technologie mmo 107134905 1694508594 3784 950 objects icecat
biz |||

Points forts du produit Mise en rseau Multi-Gigabit Deux ports 2,5 Gigabits et cinq
ports Gigabit ma ... e lorsque les ports ne sont pas utilis, ce qui permet d conomiser l
nergie et de rduire les cots. **DMS-107** Switch non administrable 7 ports multi-Gigabit
Caractéristiques Connectivité rapide Deux por...

lang:fr score:18 filesize: 190.56 K page_count: 2 document date: 2023-03-10



[\[pdf\]](#) 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 ... nnettivit 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 Switch, M...

lang:it **score:17** filesize: 14.89 M page_count: 41 document date: 2025-05-26



[\[pdf\]](#) Datasheet

DMS 107 A1 Datasheet v1 01 en fr support dlink resource products |||

Traduit de Anglais vers Franais - www.onlinedoctranslator.com Points forts du produit Rseau haut d ... on dnergie lorsque les ports ne sont pas utilis, conomisant ainsi lnergie et rduisant les cots. **DMS-107** Switch non gr multi-Gigabit 7 ports Caractéristiques Connectivité rapide Cinq ports Gigabit...

lang:fr **score:17** filesize: 639.71 K page_count: 4 document date: 2023-05-11

D-Link

Product Highlights

- Multi-Gigabit Networking**
Two 2.5 Gigabit ports and five Gigabit ports provide a quick and easy way to upgrade your network to eliminate bottlenecks to maximize performance throughout.
- Desktop Design**
The compact design of the DMS-107 makes it easy to fit into your desk or rack.
- Environmentally Friendly**
IEEE 802.3az Energy Efficient Ethernet (EEE) reduces power consumption when ports are not in use.



DMS-107
7-Port Multi-Gigabit Unmanaged Switch

Features

- Fast Connectivity**
 - Two 2.5 Gigabit ports with four Gigabit LAN ports for high speed network access.
 - Plug and play installation for convenience.
- Smart Ethernet Features**
 - IEEE 802.3az Energy Efficient Ethernet (EEE) reduces power consumption when ports are not in use.
 - Link aggregation.
- Easy-to-Install Design**
 - Plug and play.
 - Compact design.
- Smart Operation**
 - Auto discovery.
 - Auto backup.

Multi-Gigabit Networking

The 2.5 Gigabit ports provide a high bandwidth connection to network attached storage (NAS) drives and 802.11n wireless routers, while Gigabit ports allow fast and reliable connection to multiple gaming consoles and workstations. Ideal for demanding business or home network environments, the DMS-107 can be used to connect network cameras and provide large multimedia files at lightning speed.

Green Technology

The DMS-107 makes use of power-saving technology, such as IEEE 802.3az Energy Efficient Ethernet (EEE) and link status detection. Energy Efficient Ethernet reduces power consumption of the switch when network utilization is low, reducing the cost of ownership. Being smart about electricity, Link status detection automatically powers down ports when there is no link detected. Smart Ethernet automatically powers down ports when there is no link detected. Smart Ethernet automatically powers down ports when there is no link detected.

Traffic Management

The DMS-107 switch includes traffic management features, such as IEEE 802.3 Quality of Service (QoS) and IEEE 802.1p. The DMS-107 can be used to connect network cameras and provide large multimedia files at lightning speed. The DMS-107 can be used to connect network cameras and provide large multimedia files at lightning speed.

[pdf] Datasheet

dms 107 datasheet eu en dlink dk da media business products |||

Product Highlights Multi-Gigabit Networking Two 2.5 Gigabit and five Gigabit ports maximise network ... et EEE reduces power consumption when ports are not in use, conserving energy and lowering costs **DMS-107** 7-Port Multi-Gigabit Unmanaged Switch Features Fast Connectivity Two 2.5 Gigabit with five...

lang:en score:17 filesize: 367.26 K page_count: 2 document date: 2022-11-22

D-Link

Aspectos destacados

- Multi-Gigabit Ethernet LAN**
Dos puertos de 2,5 Gigabit y cinco puertos Gigabit ofrecen una conexión de alta velocidad para maximizar el rendimiento de la red.
- Diseno de escritorio**
El diseño compacto del DMS-107 facilita su integración en su escritorio o rack.
- Requisitos de energía reducidos**
IEEE 802.3az Energy Efficient Ethernet (EEE) reduce el consumo de energía cuando los puertos no están en uso.



DMS-107
Switch Multi-Gigabit de 7 puertos sin gestión

Características

- Conectividad Multi-Gigabit Ethernet LAN**
 - Dos puertos de 2,5 Gigabit y cinco puertos Gigabit ofrecen una conexión de alta velocidad para maximizar el rendimiento de la red.
 - Instalación plug and play para mayor comodidad.
- Almacenamiento de energía eficiente**
 - IEEE 802.3az Energy Efficient Ethernet (EEE) reduce el consumo de energía cuando los puertos no están en uso.
 - Detección del estado del enlace.
- Diseno de escritorio**
 - Diseño compacto.
- Fácil configuración**
 - Configuración automática.

Multi-Gigabit Ethernet LAN

Los puertos de 2,5 Gigabit proporcionan una conexión de alta velocidad de hasta 2,5 veces más rápida que los puertos Gigabit. Ideal para entornos de negocios y hogares que requieren una conexión de alta velocidad para maximizar el rendimiento de la red.

Almacenamiento de energía eficiente

El DMS-107 utiliza tecnología de ahorro de energía, como IEEE 802.3az Energy Efficient Ethernet (EEE) y detección del estado del enlace. Energy Efficient Ethernet reduce el consumo de energía cuando los puertos no están en uso, reduciendo el costo de propiedad. Al estar inteligente sobre los puertos de la red, el DMS-107 puede detectar automáticamente el estado del enlace y reducir el consumo de energía cuando no hay conexión de dispositivos conectados o no hay dispositivos conectados.

Gestión del tráfico

El DMS-107 incluye características de gestión de tráfico, como IEEE 802.3 Quality of Service (QoS) e IEEE 802.1p. El DMS-107 puede utilizarse para conectar cámaras de red y proporcionar grandes archivos multimediales a alta velocidad.

[pdf] Datasheet

DMS 107 Datasheet ES dlink es media business products dms datasheet |||

Aspectos destacados Multi-Gigabit Ethernet LAN Dos puertos de 2,5 Gigabit y 5 puertos Gigabit le otorgan un consumo de energía cuando los puertos no están en uso, conservando la energía y reduciendo los costos. **DMS-107** Switch Multi-Gigabit de 7 puertos sin gestión Características Conectividad Multi-Gigabit Ether...

lang:es score:17 filesize: 190.83 K page_count: 2 document date: 2023-03-10

D-Link

DECLARATION OF CONFORMITY

The D-Link DMS-107 is in compliance with the following standards:

- EN 55022:2007
- EN 55024:2010
- EN 60950-1:2006
- EN 60950-2:2009
- EN 60950-22:2007
- EN 60950-23:2007
- EN 60950-24:2007
- EN 60950-25:2007
- EN 60950-26:2007
- EN 60950-27:2007
- EN 60950-28:2007
- EN 60950-29:2007
- EN 60950-30:2007
- EN 60950-31:2007
- EN 60950-32:2007
- EN 60950-33:2007
- EN 60950-34:2007
- EN 60950-35:2007
- EN 60950-36:2007
- EN 60950-37:2007
- EN 60950-38:2007
- EN 60950-39:2007
- EN 60950-40:2007
- EN 60950-41:2007
- EN 60950-42:2007
- EN 60950-43:2007
- EN 60950-44:2007
- EN 60950-45:2007
- EN 60950-46:2007
- EN 60950-47:2007
- EN 60950-48:2007
- EN 60950-49:2007
- EN 60950-50:2007
- EN 60950-51:2007
- EN 60950-52:2007
- EN 60950-53:2007
- EN 60950-54:2007
- EN 60950-55:2007
- EN 60950-56:2007
- EN 60950-57:2007
- EN 60950-58:2007
- EN 60950-59:2007
- EN 60950-60:2007
- EN 60950-61:2007
- EN 60950-62:2007
- EN 60950-63:2007
- EN 60950-64:2007
- EN 60950-65:2007
- EN 60950-66:2007
- EN 60950-67:2007
- EN 60950-68:2007
- EN 60950-69:2007
- EN 60950-70:2007
- EN 60950-71:2007
- EN 60950-72:2007
- EN 60950-73:2007
- EN 60950-74:2007
- EN 60950-75:2007
- EN 60950-76:2007
- EN 60950-77:2007
- EN 60950-78:2007
- EN 60950-79:2007
- EN 60950-80:2007
- EN 60950-81:2007
- EN 60950-82:2007
- EN 60950-83:2007
- EN 60950-84:2007
- EN 60950-85:2007
- EN 60950-86:2007
- EN 60950-87:2007
- EN 60950-88:2007
- EN 60950-89:2007
- EN 60950-90:2007
- EN 60950-91:2007
- EN 60950-92:2007
- EN 60950-93:2007
- EN 60950-94:2007
- EN 60950-95:2007
- EN 60950-96:2007
- EN 60950-97:2007
- EN 60950-98:2007
- EN 60950-99:2007
- EN 60950-100:2007

[pdf] Documentation Declaration of Conformity

dms 107 ce ukca reva1 1 00 eu multi 20221014 media dlink support products documentation |||

22 English DECLARATION OF CONFORMITY Hereby, D-Link Corporation declares that: **DMS-107**, 7-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: 202.83 K page_count: 2 document date: 2022-08-22

D-Link

D-Link 7-Port Multi-Gigabit Unmanaged Switch

Artikel-Code: DMS-107E



Management Funktionen

- Quality of Service (QoS) Support
- Link Aggregation
- IEEE 802.3az Energy Efficient Ethernet (EEE)
- IEEE 802.1p
- IEEE 802.3
- IEEE 802.11n
- IEEE 802.11ac
- IEEE 802.11ax
- IEEE 802.11be
- IEEE 802.11c
- IEEE 802.11d
- IEEE 802.11e
- IEEE 802.11f
- IEEE 802.11g
- IEEE 802.11i
- IEEE 802.11k
- IEEE 802.11m
- IEEE 802.11n
- IEEE 802.11p
- IEEE 802.11r
- IEEE 802.11s
- IEEE 802.11t
- IEEE 802.11u
- IEEE 802.11v
- IEEE 802.11w
- IEEE 802.11x
- IEEE 802.11y
- IEEE 802.11z
- IEEE 802.11aa
- IEEE 802.11ab
- IEEE 802.11ac
- IEEE 802.11ad
- IEEE 802.11ah
- IEEE 802.11ai
- IEEE 802.11aj
- IEEE 802.11ak
- IEEE 802.11al
- IEEE 802.11am
- IEEE 802.11an
- IEEE 802.11ao
- IEEE 802.11aq
- IEEE 802.11ar
- IEEE 802.11as
- IEEE 802.11at
- IEEE 802.11ax
- IEEE 802.11ay
- IEEE 802.11ba
- IEEE 802.11bb
- IEEE 802.11bc
- IEEE 802.11bd
- IEEE 802.11be
- IEEE 802.11bf
- IEEE 802.11bg
- IEEE 802.11bh
- IEEE 802.11bi
- IEEE 802.11bj
- IEEE 802.11bk
- IEEE 802.11bl
- IEEE 802.11bm
- IEEE 802.11bn
- IEEE 802.11bo
- IEEE 802.11bp
- IEEE 802.11bq
- IEEE 802.11br
- IEEE 802.11bs
- IEEE 802.11bt
- IEEE 802.11bu
- IEEE 802.11bv
- IEEE 802.11bw
- IEEE 802.11bx
- IEEE 802.11by
- IEEE 802.11bz
- IEEE 802.11ca
- IEEE 802.11cb
- IEEE 802.11cc
- IEEE 802.11cd
- IEEE 802.11ce
- IEEE 802.11cf
- IEEE 802.11cg
- IEEE 802.11ch
- IEEE 802.11ci
- IEEE 802.11cj
- IEEE 802.11ck
- IEEE 802.11cl
- IEEE 802.11cm
- IEEE 802.11cn
- IEEE 802.11co
- IEEE 802.11cp
- IEEE 802.11cq
- IEEE 802.11cr
- IEEE 802.11cs
- IEEE 802.11ct
- IEEE 802.11cu
- IEEE 802.11cv
- IEEE 802.11cw
- IEEE 802.11cx
- IEEE 802.11cy
- IEEE 802.11cz
- IEEE 802.11da
- IEEE 802.11db
- IEEE 802.11dc
- IEEE 802.11dd
- IEEE 802.11de
- IEEE 802.11df
- IEEE 802.11dg
- IEEE 802.11dh
- IEEE 802.11di
- IEEE 802.11dj
- IEEE 802.11dk
- IEEE 802.11dl
- IEEE 802.11dm
- IEEE 802.11dn
- IEEE 802.11do
- IEEE 802.11dp
- IEEE 802.11dq
- IEEE 802.11dr
- IEEE 802.11ds
- IEEE 802.11dt
- IEEE 802.11du
- IEEE 802.11dv
- IEEE 802.11dw
- IEEE 802.11dx
- IEEE 802.11dy
- IEEE 802.11dz
- IEEE 802.11ea
- IEEE 802.11eb
- IEEE 802.11ec
- IEEE 802.11ed
- IEEE 802.11ee
- IEEE 802.11ef
- IEEE 802.11eg
- IEEE 802.11eh
- IEEE 802.11ei
- IEEE 802.11ej
- IEEE 802.11ek
- IEEE 802.11el
- IEEE 802.11em
- IEEE 802.11en
- IEEE 802.11eo
- IEEE 802.11ep
- IEEE 802.11eq
- IEEE 802.11er
- IEEE 802.11es
- IEEE 802.11et
- IEEE 802.11eu
- IEEE 802.11ev
- IEEE 802.11ew
- IEEE 802.11ex
- IEEE 802.11ey
- IEEE 802.11ez
- IEEE 802.11fa
- IEEE 802.11fb
- IEEE 802.11fc
- IEEE 802.11fd
- IEEE 802.11fe
- IEEE 802.11ff
- IEEE 802.11fg
- IEEE 802.11fh
- IEEE 802.11fi
- IEEE 802.11fj
- IEEE 802.11fk
- IEEE 802.11fl
- IEEE 802.11fm
- IEEE 802.11fn
- IEEE 802.11fo
- IEEE 802.11fp
- IEEE 802.11fq
- IEEE 802.11fr
- IEEE 802.11fs
- IEEE 802.11ft
- IEEE 802.11fu
- IEEE 802.11fv
- IEEE 802.11fw
- IEEE 802.11fx
- IEEE 802.11fy
- IEEE 802.11fz
- IEEE 802.11ga
- IEEE 802.11gb
- IEEE 802.11gc
- IEEE 802.11gd
- IEEE 802.11ge
- IEEE 802.11gf
- IEEE 802.11gg
- IEEE 802.11gh
- IEEE 802.11gi
- IEEE 802.11gj
- IEEE 802.11gk
- IEEE 802.11gl
- IEEE 802.11gm
- IEEE 802.11gn
- IEEE 802.11go
- IEEE 802.11gp
- IEEE 802.11gq
- IEEE 802.11gr
- IEEE 802.11gs
- IEEE 802.11gt
- IEEE 802.11gu
- IEEE 802.11gv
- IEEE 802.11gw
- IEEE 802.11gx
- IEEE 802.11gy
- IEEE 802.11gz
- IEEE 802.11ha
- IEEE 802.11hb
- IEEE 802.11hc
- IEEE 802.11hd
- IEEE 802.11he
- IEEE 802.11hf
- IEEE 802.11hg
- IEEE 802.11hh
- IEEE 802.11hi
- IEEE 802.11hj
- IEEE 802.11hk
- IEEE 802.11hl
- IEEE 802.11hm
- IEEE 802.11hn
- IEEE 802.11ho
- IEEE 802.11hp
- IEEE 802.11hq
- IEEE 802.11hr
- IEEE 802.11hs
- IEEE 802.11ht
- IEEE 802.11hu
- IEEE 802.11hv
- IEEE 802.11hw
- IEEE 802.11hx
- IEEE 802.11hy
- IEEE 802.11hz
- IEEE 802.11ia
- IEEE 802.11ib
- IEEE 802.11ic
- IEEE 802.11id
- IEEE 802.11ie
- IEEE 802.11if
- IEEE 802.11ig
- IEEE 802.11ih
- IEEE 802.11ii
- IEEE 802.11ij
- IEEE 802.11ik
- IEEE 802.11il
- IEEE 802.11im
- IEEE 802.11in
- IEEE 802.11io
- IEEE 802.11ip
- IEEE 802.11iq
- IEEE 802.11ir
- IEEE 802.11is
- IEEE 802.11it
- IEEE 802.11iu
- IEEE 802.11iv
- IEEE 802.11iw
- IEEE 802.11ix
- IEEE 802.11iy
- IEEE 802.11iz
- IEEE 802.11ja
- IEEE 802.11jb
- IEEE 802.11jc
- IEEE 802.11jd
- IEEE 802.11je
- IEEE 802.11jf
- IEEE 802.11jg
- IEEE 802.11jh
- IEEE 802.11ji
- IEEE 802.11jj
- IEEE 802.11jk
- IEEE 802.11jl
- IEEE 802.11jm
- IEEE 802.11jn
- IEEE 802.11jo
- IEEE 802.11jp
- IEEE 802.11jq
- IEEE 802.11jr
- IEEE 802.11js
- IEEE 802.11jt
- IEEE 802.11ju
- IEEE 802.11jv
- IEEE 802.11jw
- IEEE 802.11jx
- IEEE 802.11jy
- IEEE 802.11jz
- IEEE 802.11ka
- IEEE 802.11kb
- IEEE 802.11kc
- IEEE 802.11kd
- IEEE 802.11ke
- IEEE 802.11kf
- IEEE 802.11kg
- IEEE 802.11kh
- IEEE 802.11ki
- IEEE 802.11kj
- IEEE 802.11kk
- IEEE 802.11kl
- IEEE 802.11km
- IEEE 802.11kn
- IEEE 802.11ko
- IEEE 802.11kp
- IEEE 802.11kq
- IEEE 802.11kr
- IEEE 802.11ks
- IEEE 802.11kt
- IEEE 802.11ku
- IEEE 802.11kv
- IEEE 802.11kw
- IEEE 802.11kx
- IEEE 802.11ky
- IEEE 802.11kz
- IEEE 802.11la
- IEEE 802.11lb
- IEEE 802.11lc
- IEEE 802.11ld
- IEEE 802.11le
- IEEE 802.11lf
- IEEE 802.11lg
- IEEE 802.11lh
- IEEE 802.11li
- IEEE 802.11lj
- IEEE 802.11lk
- IEEE 802.11ll
- IEEE 802.11lm
- IEEE 802.11ln
- IEEE 802.11lo
- IEEE 802.11lp
- IEEE 802.11lq
- IEEE 802.11lr
- IEEE 802.11ls
- IEEE 802.11lt
- IEEE 802.11lu
- IEEE 802.11lv
- IEEE 802.11lw
- IEEE 802.11lx
- IEEE 802.11ly
- IEEE 802.11lz
- IEEE 802.11ma
- IEEE 802.11mb
- IEEE 802.11mc
- IEEE 802.11md
- IEEE 802.11me
- IEEE 802.11mf
- IEEE 802.11mg
- IEEE 802.11mh
- IEEE 802.11mi
- IEEE 802.11mj
- IEEE 802.11mk
- IEEE 802.11ml
- IEEE 802.11mm
- IEEE 802.11mn
- IEEE 802.11mo
- IEEE 802.11mp
- IEEE 802.11mq
- IEEE 802.11mr
- IEEE 802.11ms
- IEEE 802.11mt
- IEEE 802.11mu
- IEEE 802.11mv
- IEEE 802.11mw
- IEEE 802.11mx
- IEEE 802.11my
- IEEE 802.11mz
- IEEE 802.11na
- IEEE 802.11nb
- IEEE 802.11nc
- IEEE 802.11nd
- IEEE 802.11ne
- IEEE 802.11nf
- IEEE 802.11ng
- IEEE 802.11nh
- IEEE 802.11ni
- IEEE 802.11nj
- IEEE 802.11nk
- IEEE 802.11nl
- IEEE 802.11nm
- IEEE 802.11nn
- IEEE 802.11no
- IEEE 802.11np
- IEEE 802.11nq
- IEEE 802.11nr
- IEEE 802.11ns
- IEEE 802.11nt
- IEEE 802.11nu
- IEEE 802.11nv
- IEEE 802.11nw
- IEEE 802.11nx
- IEEE 802.11ny
- IEEE 802.11nz
- IEEE 802.11oa
- IEEE 802.11ob
- IEEE 802.11oc
- IEEE 802.11od
- IEEE 802.11oe
- IEEE 802.11of
- IEEE 802.11og
- IEEE 802.11oh
- IEEE 802.11oi
- IEEE 802.11oj
- IEEE 802.11ok
- IEEE 802.11ol
- IEEE 802.11om
- IEEE 802.11on
- IEEE 802.11oo
- IEEE 802.11op
- IEEE 802.11oq
- IEEE 802.11or
- IEEE 802.11os
- IEEE 802.11ot
- IEEE 802.11ou
- IEEE 802.11ov
- IEEE 802.11ow
- IEEE 802.11ox
- IEEE 802.11oy
- IEEE 802.11oz
- IEEE 802.11pa
- IEEE 802.11pb
- IEEE 802.11pc
- IEEE 802.11pd
- IEEE 802.11pe
- IEEE 802.11pf
- IEEE 802.11pg
- IEEE 802.11ph
- IEEE 802.11pi
- IEEE 802.11pj
- IEEE 802.11pk
- IEEE 802.11pl
- IEEE 802.11pm
- IEEE 802.11pn
- IEEE 802.11po
- IEEE 802.11pp
- IEEE 802.11pq
- IEEE 802.11pr
- IEEE 802.11ps
- IEEE 802.11pt
- IEEE 802.11pu
- IEEE 802.11pv
- IEEE 802.11pw
- IEEE 802.11px
- IEEE 802.11py
- IEEE 802.11pz
- IEEE 802.11qa
- IEEE 802.11qb
- IEEE 802.11qc
- IEEE 802.11qd
- IEEE 802.11qe
- IEEE 802.11qf
- IEEE 802.11qg
- IEEE 802.11qh
- IEEE 802.11qi
- IEEE 802.11qj
- IEEE 802.11qk
- IEEE 802.11ql
- IEEE 802.11qm
- IEEE 802.11qn
- IEEE 802.11qo
- IEEE 802.11qp
- IEEE 802.11qq
- IEEE 802.11qr
- IEEE 802.11qs
- IEEE 802.11qt
- IEEE 802.11qu
- IEEE 802.11qv
- IEEE 802.11qw
- IEEE 802.11qx
- IEEE 802.11qy
- IEEE 802.11qz
- IEEE 802.11ra
- IEEE 802.11rb
- IEEE 802.11rc
- IEEE 802.11rd
- IEEE 802.11re
- IEEE 802.11rf
- IEEE 802.11rg
- IEEE 802.11rh
- IEEE 802.11ri
- IEEE 802.11rj
- IEEE 802.11rk
- IEEE 802.11rl
- IEEE 802.11rm
- IEEE 802.11rn
- IEEE 802.11ro
- IEEE 802.11rp
- IEEE 802.11rq
- IEEE 802.11rr
- IEEE 802.11rs
- IEEE 802.11rt
- IEEE 802.11ru
- IEEE 802.11rv
- IEEE 802.11rw
- IEEE 802.11rx
- IEEE 802.11ry
- IEEE 802.11rz
- IEEE 802.11sa
- IEEE 802.11sb
- IEEE 802.11sc
- IEEE 802.11sd
- IEEE 802.11se
- IEEE 802.11sf
- IEEE 802.11sg
- IEEE 802.11sh
- IEEE 802.11si
- IEEE 802.11sj
- IEEE 802.11sk
- IEEE 802.11sl
- IEEE 802.11sm
- IEEE 802.11sn
- IEEE 802.11so
- IEEE 802.11sp
- IEEE 802.11sq
- IEEE 802.11sr
- IEEE 802.11ss
- IEEE 802.11st
- IEEE 802.11su
- IEEE 802.11sv
- IEEE 802.11sw
- IEEE 802.11sx
- IEEE 802.11sy
- IEEE 802.11sz
- IEEE 802.11ta
- IEEE 802.11tb
- IEEE 802.11tc
- IEEE 802.11td
- IEEE 802.11te
- IEEE 802.11tf
- IEEE 802.11tg
- IEEE 802.11th
- IEEE 802.11ti
- IEEE 802.11tj
- IEEE 802.11tk
- IEEE 802.11tl
- IEEE 802.11tm
- IEEE 802.11tn

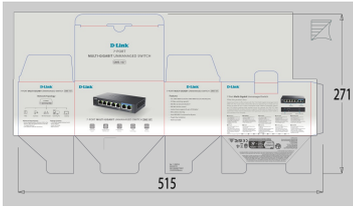
[pdf] Quick Start Guide Guide

View D Link 7 Port Multi Gigabit Unmanaged Switch mmo 117419430 1750929380 3107 1871675 objects

icecat biz |||

7-PORT MULTI-GIGABIT UNMANAGED SWITCH **DMS-107** 7-PORT MULTI-GIGABIT UNMANAGED SWITCH **DMS-107** Network Topology NAS Camera Wi-Fi 6 Router Gaming PC Laptop Minimum Requirements Device Supporting 802.3 Ethernet, 802.3u Fast Ethernet, 802.3ab Gigabit Ethernet or 802.3bz 2.5 Gigabit Ethernet CAT5 Et...

lang:en score:14 filesize: 1.23 M page_count: 1 document date: 2022-10-21



D-Link

Product Highlights

- Multi-Gigabit Networking**
Two 2.5 Gigabit ports for Gigabit performance and maximum bandwidth.
- Durable Design**
Metal housing and shock-resistant components for maximum reliability and durability.
- Environmentally Friendly**
IEEE 802.3az Energy Efficient Ethernet (EEE) reduces power consumption when ports are not in use.

DMS-107
7-Port Multi-Gigabit Unmanaged Switch

Features

- Fast Connectivity**
- Two 2.5 Gigabit ports for high-speed data transfer.
- Play and play modulation for consistent performance.
- Green Ethernet Features**
- IEEE 802.3az Energy Efficient Ethernet (EEE) reduces power consumption when ports are not in use.
- Reliability Design**
- Metal housing.
- Shock resistant.
- Simple Operation**
- Cable management.

Multi-Gigabit Networking
The 2.5 Gigabit ports provide a high bandwidth connection to network attached storage (NAS) drives and Wi-Fi 6 routers/access points, while Gigabit ports allow fast and reliable connections to desktop computers and mobile devices. Ideal for demanding business environments, it allows users to access network resources and transfer large media files more efficiently.

Green Technology
The DMS-107 switch features green technology such as IEEE 802.3az Energy Efficient Ethernet (EEE) and 802.3ab auto-sense detection. Energy Efficient Ethernet reduces power consumption of the switch when network utilization is low, reducing the cost of ownership during periods of inactivity. Life cycle emissions are significantly reduced when ports are not in use, helping to reduce your carbon footprint and providing a more reliable connection for all of your connected devices.

Traffic Management
The DMS-107 switch includes traffic management features, such as IEEE 802.3az Quality of Service (QoS) and IEEE 802.3p Flow Control. The DMS-107 switch also offers a built-in traffic control feature, allowing efficient network utilization by prioritizing important traffic. This feature will temporarily limit data transmission when the switch input buffer is full, helping to minimize dropped packets and providing a more reliable connection for all of your connected devices.

[pdf] Datasheet

D Link DMS 100 Desktop Gigabit Switch 7x RJ 45 Data sheet 648971994b952f8bde2bfc4503b014e9d675

gzhls at blob ldb 3 c 6 |||

Product Highlights Multi-Gigabit Networking Two 2.5 Gigabit and five Gigabit ports maximise network ... et EEE reduces power consumption when ports are not in use, conserving energy and lowering costs **DMS-107** 7-Port Multi-Gigabit Unmanaged Switch Features Fast Connectivity Two 2.5 Gigabit with five...

lang:en score:14 filesize: 366.93 K page_count: 2 document date: 2022-11-22

D-Link

7 PORT MULTI-GIGABIT DESKTOP SWITCH

QUICK INSTALLATION GUIDE

INSTALLATION DANLEITUNG GUIDE D'INSTALLATION GUIDA DI INSTALLAZIONE INSTALATIONSHANDLEIDING INSTRUCIJA INSTALACIJA INSTALACIJE PRIRUČICA TELFĚS: SEČENÍČET INSTALAZIJSVELEIDNING INSTALLATIONSVLEIDNING ASENNUS OPAS INSTALATIONSGUIDE GUIDA DE INSTALAZIÃO

ОБІДНОЇ ПИШОМЕ ЕНГЛІСЬКОЇ МОВОЇ ЗА БІЗІВУ ІНСТАЛУАЦІЮ КРАТКА НАПОМІНКА ЗА УСТАНОВИ ОШІД ДЕ ІНСТАЛАРЕ РАПІДІ ПРЇКОВОДСТВО ЗА ВЪРХЪ ИНСТАЛАЦИЯ СТРУКОВНА ИНСТАЛАЦИЈА КРАТКА ПРІРУЧОК ДО УСТАНОВИ И КОРОТКОУ ПОСОВИТИК О ШІД СЕЧЕНІЯ ОРИНАТЪ СЪОБНІВНА КЪОКШІА И ЧИТАУКЪК 快速安装指南 快速安装指南

[pdf] Installation Guide Documentation Guide

dms 107 qig reva1 1 00 eu multi 20220829 media dlink support products documentation |||

7 PORT MULTI-GIGABIT DESKTOP SWITCH QUICK INSTALLATION GUIDE INSTALLATIONSANLEITUNG GUIDE D'INSTAL ... e LAN. TECHNICK PODPORA SLOVENSKY 41 41 5 10/100/1000Base-T 2 100/1000/2.5GBase-T **DMS-107** - , . 42 LAN LAN LAN LAN LAN 1 , , , . Power...

lang:en score:14 filesize: 3.46 M page_count: 74 document date: 2022-08-29

D-Link

Caratteristiche principali del prodotto

Due porte Gigabit
Le 2 porte di 2.5 Gigabit e 5 porte Gigabit massimizzano la larghezza di banda della rete per connessioni senza restrizioni a router/access point Wi-Fi 6 Design resistente L allo

Design resistente
L'hardware è realizzato in metallo e il design robusto e resistente agli urti protegge il prodotto in ambienti difficili.

Environmentale
Il prodotto DMS-107 è conforme a IEEE 802.3az Energy Efficient Ethernet (EEE) che riduce il consumo energetico quando i porte non sono in uso.

DMS-107
Switch multi-Gigabit 7 porte non gestito

Caratteristiche

- Connettività veloce**
- Due porte di 2.5 Gigabit e cinque porte Gigabit per connessioni robuste ad alta velocità.
- Resistente agli urti e alle vibrazioni.
- Caratteristiche Green Ethernet**
- IEEE 802.3az Energy Efficient Ethernet (EEE) riduce il consumo energetico quando i porte non sono in uso.
- Design resistente**
- Conformità RoHS.

Resistenza meccanica
- Metallo.
- Shock resistente.

Rete Multi-Gigabit
Il switch multi-Gigabit 7 porte non gestito DMS-107 con due porte di 2.5 Gigabit e cinque porte Gigabit offre un'ampia velocità e capacità per collegare i tuoi reti wireless e i tuoi dispositivi in modo da massimizzare la produttività e il ritorno sugli investimenti.

Tecnologia Green
Il prodotto DMS-107 è conforme a IEEE 802.3az Energy Efficient Ethernet (EEE) che riduce il consumo energetico quando i porte non sono in uso, risparmiando energia e riducendo i costi.

Gestione del traffico
Il prodotto DMS-107 include funzionalità di gestione del traffico, come IEEE 802.3az Quality of Service (QoS) e IEEE 802.3p Flow Control. Il DMS-107 switch offre anche un controllo del traffico incorporato che aiuterà a gestire il traffico di rete in modo efficiente. Questa funzionalità temporaneamente limiterà la trasmissione dei dati quando il buffer di input della scheda è pieno, controllando il consumo di banda e prevenendo la perdita dei pacchetti. Questa funzionalità può aiutare a garantire un'esperienza di rete affidabile per tutti i dispositivi collegati.

[pdf] Datasheet

DMS 107 Datasheet IT eu dlink it media business products dms datasheet ||| |||

Caratteristiche principali del prodotto Rete Multi-Gigabit Le 2 porte da 2.5 Gigabit e le 5 porte Gigabit massimizzano la larghezza di banda della rete per connessioni senza restrizioni a router/access point Wi-Fi 6 Design resistente L allo Caratteristiche principali del prodotto Rete Multi-Gigabit Le 2 porte da 2.5 Gigabit e le 5 porte Gi ... ce il consumo energetico quando le porte non sono in uso, risparmiando energia e riducendo i costi **DMS-107** Switch multi-Gigabit 7 porte non gestito Caratteristiche Connettività veloce Due porte LAN ...

lang:it score:13 filesize: 189.72 K page_count: 2 document date: 2023-03-10

[pdf] Datasheet

Datasheet DMS 107 EDMS E D Link 7 Port Multi Gigabit Unmanaged Switch Network EU

RSA700000009851344docs rs online 56a4 A700000009851344 Download the datasheetDatasheet

LinkDMS RSDMS ENdlink ee et media business products dms datasheet eu endocs RSΩράριο

ΛειτουργίαςDMS EN97 50 DLSDMS107dlink A700000009851344oktabit gr 97 DLSDMS107 Свалете

таблица с характеристикиDownload BulgariaDMS ENDMS bg endlink ||| ||| Product Highlights Multi-

Gigabit Networking Two 2.5 Gigabit and five Gigabit ports maximise network bandwidth for unrestricted

Wi-Fi 6 router/ access point connections Durable Design Metal housing and fanless design improve heat

dissipation ||| Product Highlights Multi-Gigabit Networking Two 2.5 Gigabit and five Gigabit ports maximise

network bandwidth for unrestricted Wi-Fi 6 router/ access point connections Durable Design Metal

housing and fanless design improve heat dissipation ||| Product Highlights Multi-Gigabit Networking Two

2.5 Gigabit and five Gigabit ports maximise network bandwidth for unrestricted Wi-Fi 6 router/ access

point connections Durable Design Metal housing and fanless design improve heat dissipation

Product Highlights Multi-Gigabit Networking Two 2.5 Gigabit and five Gigabit ports

maximise network ... et EEE reduces power consumption when ports are not in use,

conserving energy and lowering costs **DMS-107** 7-Port Multi-Gigabit Unmanaged

Switch Features Fast Connectivity Two 2.5 Gigabit with five...

lang:en score:13 filesize: 366.93 K page_count: 2 document date: 2022-11-22



[pdf]

Multi Gigabit Switches D Link dlink âª multigig switching Multigig uk en media uki promos 2024 |||

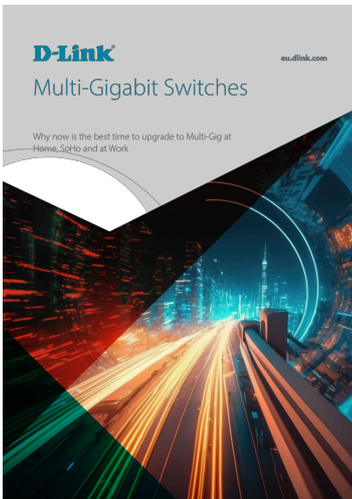
Multi-Gigabit Switches eu.dlink.com Why now is the best time to upgrade to Multi-Gig

at Home, SoHo ... nk Options 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 Gi...

lang:en score:13 filesize: 6.93 M page_count: 6 document date: 2023-07-20



D-Link Network Switches Declaration of Conformity

This document is the Eurasian Economic Union Declaration of Conformity for D-Link network switches, including models DGS-108, DMS-107, DMS-106XT, DXS-1250-28YS, DXS-1250-28Y, DXS-1250-28YP, DGS-1210-48, DGS-1010P, and DOS-5000-56ZS. It confirms compliance with relevant technical regulations for low-voltage equipment and electromagnetic compatibility.

lang:en score:12 filesize: 1.11 M page_count: 2 document date: 2025-06-23

Еurasian Conformity Declaration (Eurasian Conformity Declaration) for D-Link Network Switches. The document includes the title 'ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ', the manufacturer's name 'D-Link Systems, Inc.', and a list of technical regulations (Eurasian Conformity Declaration) such as Eurasian Conformity Declaration for Low Voltage Equipment (Eurasian Conformity Declaration) and Eurasian Conformity Declaration for Electromagnetic Compatibility (Eurasian Conformity Declaration).

Official registration information for the Eurasian Conformity Declaration. It includes the registration number 'Eurasian Conformity Declaration No. 17.06.2025', the registration date '17.06.2025', and the registration authority 'Eurasian Conformity Declaration Authority'. There is also a QR code and a signature area.

D-Link
Enabling Innovation for Progress

Product Highlights

High-Speed Networking
The DMS-107 offers 2.5 Gigabit Ethernet ports, providing high-speed network connectivity. High-speed networking is essential for data-intensive applications, ensuring smooth operation and faster data transfer.

Secure Design
Built-in security and the ability to manage the network remotely, ensuring data privacy and network integrity.

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

DMS-107
7-Port Multi-Gigabit Unmanaged Switch

Features

- Fast Connectivity
 - Four Gigabit and two 2.5 Gigabit LAN ports for high-speed network connectivity.
 - Plug-and-play installation for convenience.
- Green Ethernet Features
 - IEEE 802.3az Energy Efficient Ethernet (EEE) reduces power consumption.
 - Low-voltage operation.
 - RoHS Compliant.
 - Small footprint.
 - Simple design.

Integrated Networking
The DMS-107 offers user-managing ports, providing a small footprint in flexible connect. Ethernet Fast Ethernet, Gigabit and 2.5 Gigabit devices to create an integrated network. These ports allow the network operator to make configuration adjustments to get the maximum speed possible for each device connected to your network.

Simplified Installation
All 2.5 Gb ports on the DMS-107 switch support automatic AutoMDIX connection, eliminating the need for crossover cables. Each port can be plugged in directly to a server, hub, router, or another switch, making simple through-through network set. In addition, the DMS-107 switch features multiple front-panel access Ethernet ports with LED indicators per port to verify inter-port link status.



[\[pdf\]](#) Datasheet

DatasheetD Link DMS 107DMS 107 A1 Datasheet v1 00 WWftp dlink ru pub Switch Data sh WW ||| Product Highlights High-Speed Networking Five Gigabit and two 2.5 Gigabit Ethernet ports provide mul ... et EEE reduces power consumption when ports are not in use, conserving energy and lowering costs **DMS-107** 7-Port Multi-Gigabit Unmanaged Switch Features Fast Connectivity Five Gigabit with two 2.5... lang:en score:10 filesize: 436.36 K page_count: 4 document date: 2022-06-10

D-Link
DMS-107

5 10/100/1000Base-T Ports + 2 5/10/100/2.5GBase-T Ports Switch

Коммутатор с портами 10/100/1000Base-T и 2 портами 10/100/1000/2.5GBase-T



Quick Installation Guide
Краткое руководство по установке

[D-Link DMS-107 Quick Installation Guide](#)

A concise and accessible guide for installing and operating the D-Link DMS-107 network switch. It covers package contents, device interfaces, LED indicators, installation procedures, technical specifications, and support information. lang:en score:9 filesize: 661.11 K page_count: 9 document date: 2025-08-12