



TOTAL NETWORK MANAGEMENT SOLUTION GUIDE

Cloud | On Premise

Next-Gen Connectivity for Next-Gen Business

Controllers | Wi-Fi | Switches | PoE | WAN Gateways





WhatsApp Busines

2020 V1

NUCLIAS 3

D-Link Manageable Network Solution

Network Management Your Way



DBA – Access Point

DBS – Switches

DBG - Business Gateway



Cloud Managed

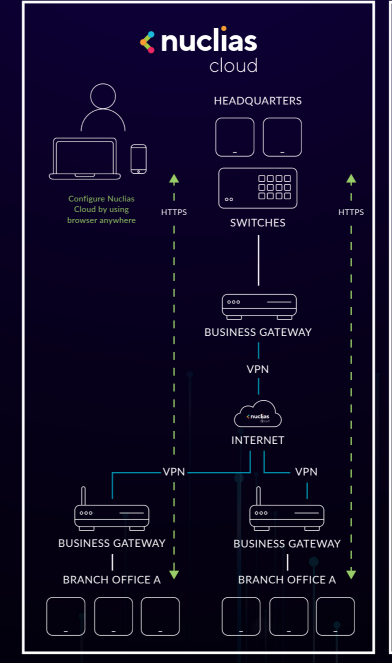


DAP - Access Point

DGS - Network and PoE Switches

DNH - Controller HUB





Nuclias Cloud Supported Devices







Nuclias Connect Supported Devices

*DGS-1210 & DGS-1100v2 selected model

nuclias **REMOTE MANAGEMENT** OFFICE A OFFICE B HTTPS LOCAL MANAGEMENT 0000 **DNC-100** 0000 **SWITCHES** NUCLIAS CONNECT HUB DNH-100 HEADQUARTERS



CONVENIENT NETWORK MANAGEMENT

Leverage the power of Nuclias to conveniently & cost-effectively automate, monitor, manage, and scale your wireless network. It's simple and intuitive, and designed to make the scaling process costeffective for Small-to-Medium-sized Businesses (SMBs). Don't waste hours configuring new devices onsite. Don't waste time looking for the right metrics. Nuclias has the flexibility to make onboarding, studying, troubleshooting, and reporting your network activity quick and easy.

CONTROL ACROSS THE NETWORK

Nuclias is an end-to-end solution. Whether you have a small chain of coffee shops, a bustling hotel, or even a college campus to cover, Nuclias offers the enterprise-grade hardware, software, and reliability you need to provide a seamless connected experience – indoors and outdoors.

NUCLIAS IS MADE FOR YOU

Every business is unique, including yours. When it comes to network management, there are two ways for SMBs to approach it - and Nuclias offers a solution for each. Some want simple, worry-free network management that mostly stays out of sight, and just works (Nuclias Cloud). Others are more interested in their infrastructure, and see the value of taking a more active role in network management (Nuclias Connect).

Choose D-Link for more performance, more reliability, more functionality

For over three decades, D-Link has been creating complete, end-to-end networking solutions that deliver just that, and more. With a track record of product innovation and industry-beating growth, D-Link is today a billion dollar company with the scale, the resources, the experience and the expertise that the world's most demanding businesses look for.

How has this been achieved? We make sure we stay really close to our customers' businesses and then, because our R&D resources are geared to fast-track product development, we provide them with early access to the most advanced solutions possible.

It all adds up to state-of-the-art solutions that will really work for your business - D-Link's switching, wireless, security, surveillance, storage and management solutions deliver best-in-class performance. We offer standardised technology with industry leading functionality integrated into highly flexible, highly reliable and highly secure solutions that are easy to implement, at a price you can afford. Who could ask for more?



Next-gen connectivity for next-gen businesses













1024-QAM

BSS COLORING

We are now entering a whole new high speed internet era, the demand for high speed and density wireless access from users has changed from a good to have to a necessity. Due to this, network performance has become a business-critical requirement. Both staffs and consumers have come to expect a secure, reliable & fast Wi-Fi connection – the absence of which can influence their decision to enter an establishment or to leave.

In order to attract and retain customers and employees, companies need to offer secure, reliable Wi-Fi and an amazing experience, or risk losing business. And, to accommodate the growing number of mobile and IoT devices, improvements to the efficiency of a wireless network – and how it handles congestion and ever-increasing capacity demands has become a key factor of success.

WIFI 6 provide new technological enhancements that allow for all businesses and users to optimize their performance, especially in high density network environments such as supermarkets, schools, busy offices, and factories where multiple users use multiple devices simultaneously. Designed for operation in both the 2.4 GHz and 5 GHz spectrums, these access points provide more reliable, consistent connections over a longer range. MU-MIMO, OFDMA, and 1024-QAM dramatically reduce latency as well as increase data rate throughput and network capacity. In addition to enhanced security with support for WPA3 Enterprise wireless encryption, the new access points also provide PoE support, Airtime Fairness to efficiently share coverage among clients, and Band Steering for efficient traffic management.





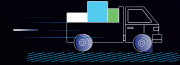
What is Wi-Fi 6?

Wi-Fi 6, also referred to as the 802.11ax protocol, promises to bring blazing wireless connectivity for enhanced user experiences like never before. But aside from the obvious consumer benefits, Wi-Fi 6 is also generating a lot of excitement for IoT environments in many vertical industrial applications. In this paper, we will take a look at 5 key features that enable Wi-Fi 6 to achieve high data rate and low-latency performance in challenging high-density scenarios.





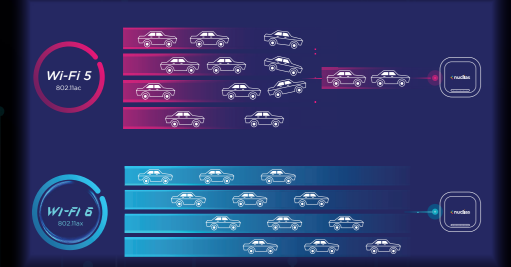






Wi-Fi 6 uses OFDMA, an extension of the OFDM architecture, to improve data-rate efficiency and reduce latency for densely-connected wireless networks, such as IoT environments for Smart industrial applications. OFDMA can significantly boost data throughput and reduce wireless latency by achieving highly-efficient spectral usage across the wireless signal.

MU-MIMO Multi-User Multiple Input



MU-MIMO, to further reduce network latency and significantly increase wireless network bandwidth. Earlier versions of Wi-Fi 5 used SU-MIMO* (Single User Multiple Input Multiple Output), which only allowed communication with multiple devices in consecutive order, or one at a time. Wi-Fi 6 with MU-MIMO uses multiple spatial streams for simultaneous communication with multiple devices which greatly improve both upload and download performance.



is a huge benefit.

To further facilitate massive amounts of data transfer on the wireless network, Wi-Fi 6 uses 1024 quadrature amplitude modulation (1024 QAM), an improvement from the previous Wi-Fi 5 modulation scheme (256 QAM), to add another 2 bits of data per symbol transmitted (total of 10 bits), enabling Wi-Fi 6 to ensure high quality of service (QoS) for high-traffic venues such as sport arenas, train stations, and convention centers. That's an impressive 25% increase in data rate throughput.

To reduce network congestion and optimize spectral efficiency, TWT enables the access point to schedule communication timeslots for every device on the network, placing all devices in sleep mode except the one device being served during the scheduled time period, significantly reducing network congestion and effectively conserving device battery life. For densely-connected IoT environments, such as wireless sensor networks (WSN) in factory automation, battery conservation



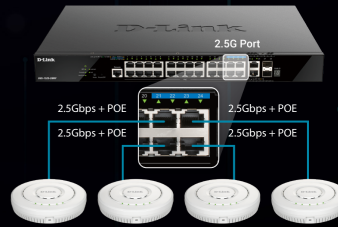
TWT

Contention-Based Access



Aside from fantastic features to enhance your business Wi-Fi, D-Link also offers a series of cost effective multi-gigabit (2.5Gbps) PoE switches that maximize the bandwidth of Wi-Fi 6 deployment.

To minimise wireless interference, the Wi-Fi 6 protocol enables access points to inject 'coloring' information into the data packet when coverag overlap with another BSS is detected, enabling devices to effectively identify and ignore signals from another wireless network. The access point can also change its color if a neighboring BSS access point is using the same color (known as color collision). The access point embeds a blue color element into the data packet, allowing the device to ignore all signals from the overlapping network, effectively eliminating interference.



D-Link Wi-Fi 6 for Your Business

Managing wireless networks for high-traffic locations such as corporate offices, schools, hotels, and shopping centers can be very challenging, even for experienced IT managers and MSPs (Managed Service Providers). In this section, we'll briefly discuss how D-Link Nuclias network management is able to resolve the pain points or concerns for these key business sectors.

1. Enterprise



In fast-paced corporate offices where agile working environments have been adopted, access to high-bandwidth services such as high-definition video streaming and cloud-based applications can happen anytime, anywhere. While Wi-Fi 6 can alleviate many traffic-related network bottlenecking, an agile working environment will still need an agile form of network management to effectively minimize network congestion. Most enterprise networks will also require ample network security measures to protect sensitive company data from unauthorized access.

2. Education



Wi-Fi connectivity is a must-have for classrooms, and so are access permissions for the various types of users, curriculum, and locations across the campus. In addition to blocking access to unauthorized websites, network administrators should also have the ability to control every aspect of the network, such as activating specific network segments for targeted class sessions and disabling network access for empty classrooms to preserve network bandwidth and prevent unauthorized access.

In addition to smart phones, laptops, and tablets, Wi-Fi 6 will connect more devices in the classroom, including smart watches, gaming consoles, Kindle, Echo, scan markers, and even bandwidth-intensive interactive learning experiences such as AR/VR headsets.

3. Hospitality



When arriving at a hotel, one of the first things a guest is likely to ask for is the Wi-Fi password. With so many guest devices accessing the wireless network relentlessly looking for the best local attractions, user account management is just as important as bandwidth allocation to keep them reliably connected with seamless handoffs when moving from their room to the downstairs bar, or even to the outdoor pool. For temporary restricted network access, front desk attendants can print vouchers for non-resident quests, granting network access only within a limited time and usage speed to preserve bandwidth, ensuring high quality of service for paying resident guests.

4. Retail/SMBs



Retail businesses often have multiple locations and individual network maintenance across remote sites will be very time consuming and costly. Businesses should have an efficient centralized platform for remote network management to ensure services such as POS (Point of Sale) terminals, customer service kiosks, and captive portals remain operational to enhance shopper experience. Network downtime can incur significant losses as well as have a negative impact on customer loyalty.

With the arrival of Wi-Fi 6, user experience will be considerably improved across most business scenarios and each will have varying network infrastructures with different application needs. But one common requirement for business networks of any size is the need for an effective management solution to achieve optimised network performance and reliability, which can only be accomplished through real-time monitoring and efficient maintenance with a centralised management platform. And D-Link has a range of network management solutions to help you do just that.

NUCLIAS



Nuclias Cloud | Nuclias Connect

Cloud managed networking presents the opportunity for businesses to decrease the complexity of deploying and managing the networks they now need. What are the challenges that businesses are faced with traditional network infrastructure, the rise of complexity, and why cloud network management could be the right choice for a range of businesses?

Many organizations aiming to handle additional network strains and cut cost and complexity are looking towards cloud-based network management. Put simply, cloud network management allows a business to centralize its network management for multiple locations through a web interface to a tool they run in a third-party hosted environment, or via a Software-as-a-Service (SaaS) application.



Once core systems are in place, for instance a gateway switch at a branch office or store, the best cloud network management systems enable new devices, such as a wireless access point (AP), to be provisioned, managed, secured and maintained remotely without any IT personnel needing to visit the site.





Find Out More



NUCLIAS 9

Simple, Feature-rich Cloud Networking, As It Should Be.



These benefits are particularly useful for businesses with several small locations, such as retailers, food and drink destinations, petrol stations and hotel chains. The ability for a wireless network device to be posted out, clipped into position by an onsite manager, then configured centrally through the cloud-based interface provides huge efficiency benefits for businesses with multiple locations, though limited IT headcount.



At D-Link, we believe that cloud managed networking is the answer to many of the challenges that MSPs face when servicing multiple local businesses, and the IT teams of mid-sized companies. With our new solution, Nuclias, we're delivering into that sweet spot between the excess feature laden high-end and high effort, low value "budget" solutions currently available. We're delivering the visibility, ease of deployment, automation and security that smaller IT teams and MSPs need on tap to be able to do more with less, while future proofing their networks - all at a price pointthat is delivers demonstrable ongoing value.

nuclias

SCHOOLS & UNIVERSITIES

Nuclias offers truly zero touch provisioning. Access points can be shipped from stock without the IT team needing to pre-configure them - a significant time saving on initial deployment and a boost to service level performance when damaged equipment needs rapid replacement.

Being 100% a cloud based SaaS, Nuclias is highly accessible and offers transparent pricing – no hidden costs or separate bills for cloud hosting and configuration. The service is built on a platform that already supports more than five million devices, backed by a 24/7 multi time zone customer support service.

Designed from the outset for multi-tenant support, Nuclias ensures compliance with the latest data protection and privacy regulations – user traffic is not sent via the cloud service, and security is assured with out-of-band, SSL-encrypted management plane backed with 99.99% uptime service level agreement.





D-Link Network Management Solutions

Digital Transformation is essential to how business is done, and how business is won, and your business needs a stable wireless connectivity foundation on which to build capabilities and competencies in the Internet of Things (IoT), Cloud Operations, and Data-Driven Decision-making. D-Link has been setting the standard in business network infrastructure for over 30 years, partnering with companies at every stage of the growth journey, from home office to multinational, listening to their needs and delivering solutions tailored to every IT budget, and level of IT networking expertise – from novice to expert.

Nuclias Cloud



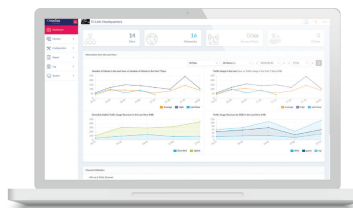


Nuclias Cloud is a complete solution for Medium-to-Large Enterprises and corporates that don't need or understand, and can't afford a complex IT solution; who want something that stays largely out of the way, and just works. With the Nuclias Cloud Platform, all admin tasks are handled through the Cloud (via Web Browser or App), enabling easy management of remote sites anywhere in the world, while enabling plug-&-play (Zero-Touch) network device deployment, with unlimited scalability. With the technical barriers to expansion removed, and with our 99.9% Service-Level Agreement (SLA) with service continuity backup, Nuclias Cloud removes the hassle & distraction from IT network ownership, so that you can focus on your business.

Nuclias Connect



Nuclias Connect is a network management solution for people that prefer a hands-on approach to IT administration and data ownership. It is a software-based solution that enables enterprise-wide network management, at an SMB price. It is comprised of free-to-download management software, license-free Access Points and Switches (up to 1,800), and an inexpensive optional hardware controller complete the offering. The user interface is simple & intuitive, enabling at-a-glance insights across your entire network, and easy automation and reporting, while delivering backwards compatibility with D-Link Access Points already on the market.*





Network management, refreshed.

Automate, monitor, manage and scale your network without the complexity or cost.



Different Solutions for Your Business Needs **Nuclias Cloud vs Nuclias Connect**



		Find Out More
	<nuclias< b=""> cloud</nuclias<>	Inuclias connect
Controller Type	Cloud-Based	Software Controller DNC-100 Hub Controller DNH-100
Scalability (Standard)	Unlimited	Software Controller (up to 1,800) & Hub Controller(up to 200)
Solution Scope	Complete Solution including APs, Switches, PoE and WAN Gateway	Customizable SW / Hub Controller with APs, Switches and PoE
Legacy Device Compatibility	No	Yes (Selected Devices)
Ease of Deployment	Zero-Touch & Tablet App	App & Desktop-based Configuration • • • • • ○
User-Friendly Interface	Yes	Yes
Technical Expertise Req'd	Low	Low-Moderate
Performance	• • • •	• • • •
Target Audience	Medium to Large Enterprises Global, Nationwide and Multi-site	Corporates and Small to Medium Enterprises Nationwide and Multi-site
Pricing	Pay-as-you-Go (Yearly Licensing Fee)	Free Software



D-Link Nuclias: Built for the Future

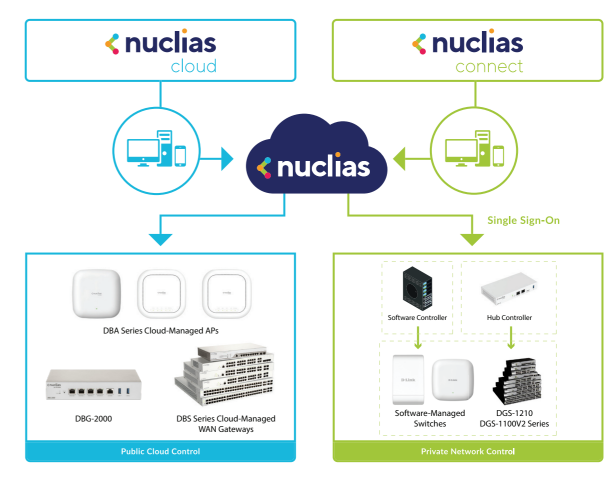
Moving toward the next manageable wireless network era, every company needs a robust Wi-Fi Network Management Solution that can comfortably support the Internet of Things (IoT), data-driven operations, and an increasingly Cloud-based workload. Large enterprises, with their complex IT demands and dedicated technical staff, are well positioned to do this using standard Wireless Controller-based infrastructure. But Small-to-Medium Businesses (SMBs) can find such solutions geeky and impractical, especially if they have multiple sites to cover. They need something simpler, more user-friendly, and more centralized. Enter Nuclias centralized SMB network management solutions, by D-Link, which minimize the time, money, effort, and resources consumed by professional-grade wireless infrastructure. They're built for your present, with an eye on your future.

Nuclias Cloud: Power & Simplicity

Our Nuclias Cloud solution reduces the frustrations and resources of network management by moving it to the Cloud, which greatly expands the power and reach of any organization. Administration can be done for any site or device (Switches, Access Pointsand WAN Gateways), from anywhere in the world. By eliminating the technical barriers to expanding your network, adding a device in any remote location is no more technically burdensome than adding a device centrally. Administration can be done via Web Browser or dedicated App, anywhere with an online connection. Nuclias Cloud provides a tremendous degree of control, while eliminating additional workload for in-house IT personnel (via Zero-Touch Deployment), delivering an easy, low-fuss path to business transformation and centralized management.

Nuclias Connect: Value & Privacy

Nuclias Connect is designed for any organization looking to configure and manage their wireless infrastructure on-premises using existing resources such as (servers/PC) or dedicated onsite appliance (the Hub), for cost or privacy reasons. Nuclias Connect facilitates a greater degree of user-friendly centralized control than traditional Wireless Controllers permit while balancing the functionality needs of many businesses for privacy. By eliminating the need for additional software licensing, an SMB or MSP can build a single virtual network (composed of up to 1,800 devices) across different sites and geographies. Nuclias Connect also allows network deployment decisions to be driven more by need, and less by cost, while its intuitive dashboard makes it easier to understand the challenges facing your network and its users.



D-Link D-Link



Complete cloud-managed networking solution for small to large-sized organisations with one or more sites.

Cloud-Managed Access Points Now with Wi-Fi 6

With next-generation Wi-Fi 6 dual-band concurrent 2.4 GHz and 5 GHz radios, the DBA Business Cloud Access Points are best-in-class indoor and outdoor access points designed specifically for enterprise environments.

Offering high combined data rates to wireless clients and designed as a zero-configuration, pre-managed access point for the Nuclias cloud, DBA Business Cloud Wi-Fi 6 access points allow for High density lightning-fast access to bandwidth-intensive applications such as data, voice, and video streaming concurrently.

DBA Business Cloud Wi-Fi 6 Access Point Highlights:

D-Link Wi-Fi 6 AC Access Point

- Up to 3600 Mbps with 4 x 4 MU-MIMO with four spatial streams
- Supports MU-MIMO (download & upload), beam forming and load balancing
- Supports OFDMA 1024 QAM TWT Target Wake Time BSS Colouring

Simplified deployment, enabling installation into an existing network infrastructure

- Integrates Multi-gig 2.5Gbps PoE Ethernet LAN port
- Zero-touch provisioning, AP can be provisioned before deployment

Revolutionary Energy Efficiency

• Innovative D-Link Green features helps conserve energy without affecting performance



Nuclias Cloud: Cloud-Managed Access Points

	Model	DBA-1210P	DBA-1520P	DBA-2520P	DBA-2620P	DBA-2720P	DBA-2820P	DBA-X1230P	DBA-X2830P	DBA-3620P	DBA-3621P
	Product Image	order	- Crede					W1-F1 6	WI-FI 6		
	Environment	Indoor	Indoor	Indoor	Indoor	Indoor	Indoor	Indoor	Indoor	Outdoor	Outdoor
	IEEE Standard	IEEE 802.11a/ b/g/n/ac Wave 2	IEEE 802.11a/ b/g/n/ac Wave 2	IEEE 802.11a/ b/g/n/ac Wave 2	IEEE 802.11a/ b/g/n/ac Wave 2	IEEE 802.11a/ b/g/n/ac Wave 2	IEEE 802.11a/ b/g/n/ac Wave 2	IEEE 802.11a/ b/g/n/ac/ax	IEEE 802.11a/ b/g/n/ac/ax	IEEE 802.11a/ b/g/n/ac Wave 2	IEEE 802.11a/ b/g/n/ac
General	WiFi Speed	AC 1300	AC 1750	AC 1900	AC 1300	AC 2100	AC 2500	AX1800	AX3600	AC 1300	AC1300
	2.4 GHz Speed	400Mbps	450Mbps	600Mbps	400Mbps	400Mbps	800Mbps	575Mbps	1147Mbps	400Mbps	400Mbps
	5 GHz Speed	867Mbps	13007Mbps	1299Mbps	867Mbps	867Mbps+ 867Mbps	1733Mbps	1200Mbps	2402Mbps	867Mbps	867Mbps
2											
Functionality	Number of SSIDs	16 per device 8 per band	16 per device 8 per band	16 per device 8 per band	16 per device 8 per band	24 per device 8 per band	16 per device 8 per band	16 per device 8 per band	16 per device 8 per band	16 per device 8 per band	16 per device 8 per band
PoE	PoE Budget	802.3af	802.3at	802.3at	802.3at	802.3at	802.3at	802.3at	802.3at	802.3at	802.3at
Physical	Ethernet Interface	1 x 10/100/1000 Ethernet Port with PoE	1 x 10/100/1000 Ethernet Port with PoE	2 x 10/100/1000 Ethernet Ports with PoE (1 only)	1 x 10/100/1000 Mbps Ethernet Ports with PoE	1 x 10/100/1000/ 2500Mbps Ethernet port with PoE; 1 x 10/100/1000 Mbps Ethernet port	2 x 10/100/1000 Ethernet Ports with PoE	1 x 10/100/1000 Mbps Ethernet Ports with PoE			
	Max Output Power	2.4GHz: 20dBm 5GHz: 20dBm	2.4GHz: 22dBm 5GHz: 26dBm	2.4GHz: 25dBm 5GHz: 25dBm	2.4GHz: 26dBm 5GHz: 26dBm	2.4GHz: 26dBm 5GHz: 26dBm	2.4GHz: 26dBm 5GHz: 26dBm	2.4GHz: 23dBm 5GHz: 22dBm	2.4GHz: 29 dBm 5GHz: 28 dBm	2.4GHz: 26dBm 5GHz: 26dBm	2.4GHz: 26dBm 5GHz: 26dBm
Technical Specification	Antenna	Internal Omnidirectional	Internal Omnidirectional	Internal Omnidirectional	Internal Omnidirectional	Internal Omnidirectional	Internal Omnidirectional	Internal Omnidirectional	Internal Omnidirectional	Internal Omnidirectional (Optional External Antenna)	External Omnidirectional
chnical Sp	Mounting Type	Ceiling/Wall/ Desktop	Ceiling/Wall/ Desktop	Ceiling/Wall/ Desktop	Ceiling/Wall/ Desktop	Ceiling/Wall/ Desktop	Ceiling/Wall/ Desktop	Ceiling/Wall/ Desktop	Ceiling/Wall/ Desktop	Ceiling/Wall/ Desktop	Wall/Pole
Fec	Security Lock	Yes		Yes	Yes	Yes	Yes	Yes			
	IEC60601-1-2			Yes	Yes	Yes	Yes		Yes	Yes	

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D-Link _____

D-Link

^{*}Please contact your local D-Link office for availability.



Nuclias Cloud Switches

The Nuclias Cloud-Managed Switches offer a robust set of Layer 2 and Layer 2+ features designed to support the most demanding applications.

Extensive range to meet the networking needs of businesses of all sizes with a range of port configurations from 10-52 ports. L2/L2+ features help to optimise and improve network efficiency. Optional PoE models that support PoE/ PoE+ with high PoE power budgets. Combo fibre ports provide additional flexibility on choice and distance the switches can be connected.

D-Link Switch Highlights:

- · Simultaneous/scheduled firmware upgrade and configuration push
- · Customisable network reports
- Alert when a switch or port goes offline
- · Switches can be configured through the Nuclias cloudplatform for:
 - IPv4 ACL for network resource management and control
 - Access policies for port/MAC-based network security
 - Port scheduling allows you to enable/disable port based on time schedule
 - Switch port configuration including VLAN, role, PoE, mirroring

	Cloud-Managed Smart Gigabit Switches									
	MODEL	DBS-2000-10MP	DBS-2000-28	DBS-2000-28P	DBS-2000-28MP	DBS-2000-52	DBS-2000-52MP			
	Number of Gigabit ports	8	24	24	24	48	48			
	Number of Combo 1000BASE-T/SFP ports		4	4	4	4	4			
	Number of SFP ports	2								
	Switching capacity	20 Gbps	56 Gbps	56 Gbps	56 Gbps	104 Gbps	104 Gbps			
HARDWARE	PoE standards	802.3af, 802.3at		802.3af, 802.3at	802.3af, 802.3at		802.3af, 802.3at			
Š	PoE power budget	130 W		193 W	370 W		370 W			
HA	PoE capable ports	Ports 1-8, up to 30 W		Ports 1-24, up to 30 W	Ports 1-24, up to $30\mathrm{W}$		Ports 1-48, up to $30\mathrm{W}$			
	Time-based PoE	\checkmark	√	√	√	√	\checkmark			
	Fanless	\checkmark	\checkmark			\checkmark				
	802.3az EEE	\checkmark	√	√	√	√	\checkmark			
	Power supply type	Internal	Internal	Internal	Internal	Internal	Internal			
	MAC address	8K	8K	8K	8K	16K	16K			
7	802.1D STP, 802.1w RSTP	•	•	•	•	•	•			
	802.3ad link aggregation	•	•	•	•	•	•			
VLAN	VLAN group (max static)	256	256	256	256	256	256			
	Port-based VLAN, Voice VLAN	\checkmark	\checkmark	√	\checkmark	√	\checkmark			
≧	SSL	√	\checkmark	√	√	\checkmark	\checkmark			
SECURITY	ACL	√	\checkmark	√	√	√	\checkmark			
SE	Port security	\checkmark	$\sqrt{}$	$\sqrt{}$	\checkmark	\checkmark	\checkmark			

D-Link

Nuclias Cloud Business Gateway

Cloud Business Gateway for a complete Nuclias solution

Centralized control functionality to securely and intelligently direct traffic across the WAN & Support intuitive Site-to-Site VPN, Application identification and control, and Web Content Filtering for secure connections.

Software-defined solutions are evolving network operations in this era of digital transformation, D-Link Nuclias Cloud Business solution helps IT administrators to simplify branch network deployment. With the variety of optimization design for internet connectivity and allows enterprises to leverage any combination of transport services – including MPLS, LTE and broadband internet services – to securely connect users to applications.



DBG-2000

Cloud-Managed Business Gateway

- x86 Quad-cores CPU
- DDR3 2GB memory
- 4*10/100/1000Mbps ports, 2* USB ports, 1 RJ-45 console port
- Firewall/NAT throughput: 1.8Gbps
- IPsec VPN throughput:450Mbps, IPsec VPN tunnel: 100
- SSL VPN throughput: 200Mbps
- Current session: 200,000
- Multiple WAN/Configurable interfaces
- **DPI Firewall**
- VPN Server/Client for secure communications
- PPPoE/PPTP/L2TP/DHCP
- **Bandwidth Management**
- Static/Policy-based routing
- VLAN for network segmentation
- Application identification/Control
- Web Content Filtering
- IDP (Intrusion Detection & Prevention)

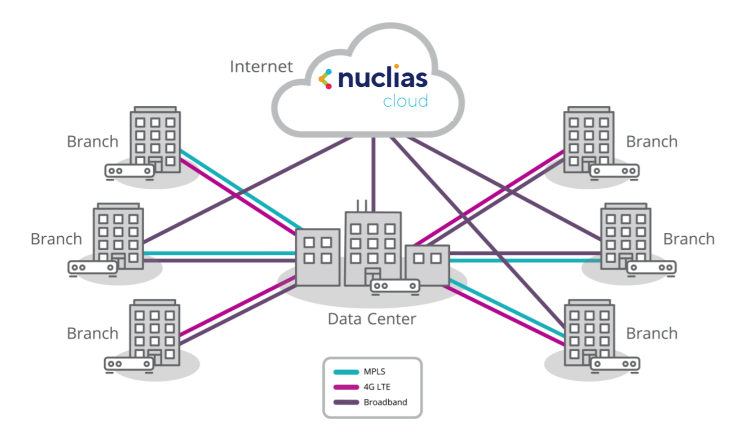


DBG-X1000

Cloud-Managed Wi-Fi 6 Business Gateway

- x86 Quad-cores CPU
- 802.11ax 2*2 dual band (AX1800)
- 1* WAN GbE port, 3*LAN GbE port, 1* LAN/WAN configurable GbE port, 1* USB port, 1*RJ45 console port
- Firewall/NAT throughput: 950Mbps
- IPsec VPN throughput: 150Mbps, IPsec VPN tunnel: 50
- SSL VPN throughput: 50Mbps
- Current session: 50,000
- Multiple WAN/Configurable interfaces
- **DPI Firewall**
- VPN Server/Client for secure communications
- PPPoE/PPTP/L2TP/DHCP
- **Bandwidth Management**
- Static/Policy-based routing
- VLAN for network segmentation
- Application identification/Control
- Web Content Filtering
- IDP (Intrusion Detection & Prevention)

Nuclias Cloud Architecture

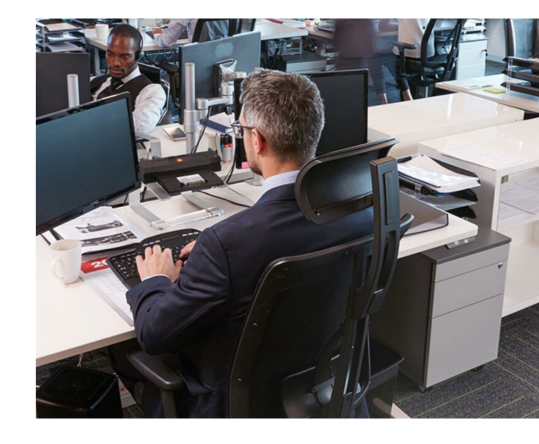




NUCLIAS CONNECT



Nuclias Connect is the ideal centralised network management solution for **Small-to-Medium Enterprises** (SME) and corporate networks. Nuclias Connect makes it easier to analyse, automate, configure, optimise, scale, and secure a network – delivering the convenience of an Enterprise-grade management solution, at the affordable price.



Customize and secure your network, intuitively

Nuclias Connect is a solution that makes your network easier to manage, easier to configure, and easier to expand. It empowers your network administrators through its centralized control, configuration, and customization capabilities, while minimizing their onsite workload. Nuclias Connect analytics provide an understanding of network and its usage that is robust and intuitive, while minimizing your upfront investment through its legacy compatibility and free-to-download software - it's maximum control with minimum hassle.

Who Needs Nuclias Connect?

SME and Corporates

Connect offer a robust yet affordable foundation for corporates and SME's who acknowledge the need for Digital Transformation in order to stay competitive. Especially designed for those business that need fine-grained control over their network, as well as the ability to customize as to best meet their businesses unique needs.



Hospitality

Create a secure and easy to access wired (switches) and Wi-Fi environment with features such as a customizable captive portal to enable multi-channel marketing. Real time traffic and analytics, virtualized floor maps and mapping of customer foot-print gives deeper insights and aids you to better understand guest behaviors.



Retail Chains

Real time traffic analytics and insights help you tailor your customers Wi-Fi experience and further drive sales. Features such as customizable captive portal maintain secure and easy to access Wi-Fi and also enables multichannel marketing. Meanwhile, a powerful PoE (Power-over-Ethernet) can simplify the deployment of advanced surveillance, smart sensors / alarms, access control, digital signage and point of sale (POS) devices for Smart Retail.



Education

Connect offers versatile deployment and support for multiple campuses. Network enhancing features such as airtime fairness and channel optimization that enables stable digital collaboration. Web content filtering and application control protects staff and students alike. Resource intensive applications such as digital white boards or surveillance are supported.



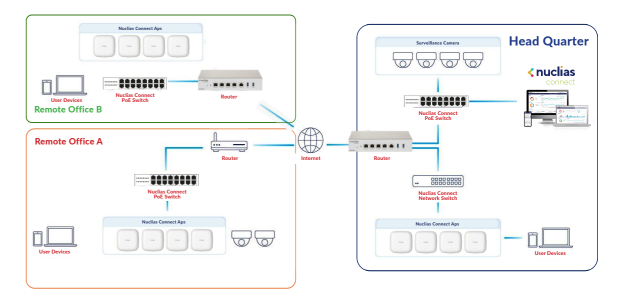
< nuclias connect

Nuclias Connect for MSPs

Nuclias Connect allows network administrators to do their jobs far more effectively and efficiently. Network expansion and configuration are easier, more intuitive, and more cost-effective thanks to centralized control. Privilege-Based Access Control allows managed access, avoiding accidental or malicious misconfigurations.

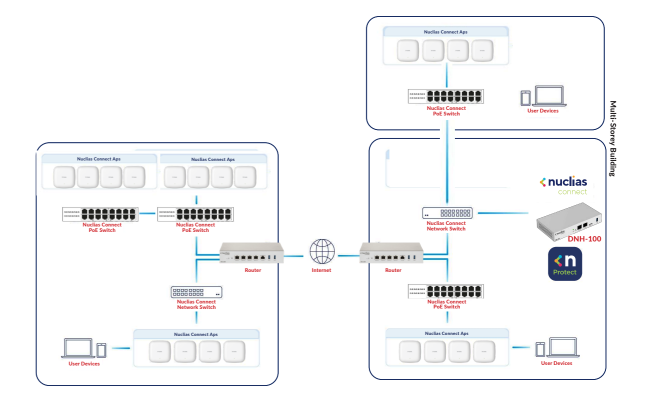
Multi-Site Nuclias Connect deployment

(Up to 1,800* wireless access points and switches)



Medium-sized Nuclias Connect deployment

(Up to 200* wireless access points and switches)

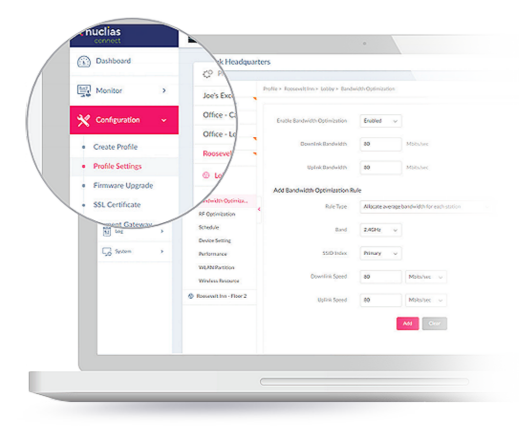


^{*} Maximum number of managed devices is subject to hardware configuration of the server, user environments and settings of the devices.









Value



- Free downloadable Nuclias Connect Software Controller (DNC-100)
- Free license for Access Points and Switches
- Cost-effective Hub Controller (DHH-100)
- Up to 1,800 managed Nuclias Access Points and Switches
- DGS-1210 & DGS-1100V2: Nuclias Connect support with free firmware upgrade



Flexibility

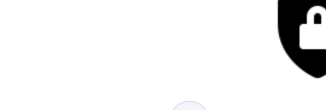
- Suitable for single or multi-site businesses across various industries
- Support wide range of Access Points, Data and PoE Switches
- Highly customizable dashboard of reporting and analytics
- Network management from anywhere at anytime



Real-time Analytics and Reporting

- Comprehensive traffic analytics and status reports
- Visibility of the networks enables actionable intelligence by the businesses
- Easy troubleshooting with insights into users and devices' physical interfaces



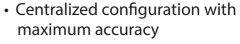


Security and Privacy

- Encrypted communications over **Nuclias Connect**
- User data is stored locally in Software or Hub Controller
- Work with firewalls with enhanced security



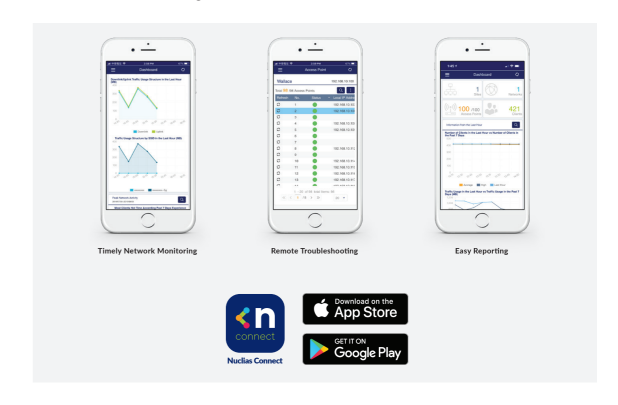




- · Support batch configuration, automated reporting, searchable logs
- Versatile authentication options (Captive Portal, RADIUS, POP3, LDAP, AD)



Monitor and manage the remote networks on iOS and Andriod mobile devices







Key Features of Nuclias Connect (DNC-100 and DNH-100)



Free-to-Download Management Software



Inexpensive Hardware Controller



Searchable Event Log and Change Log





Traffic Reporting & Analytics



Authentication via Customizable Captive Portal, 802.1x and RADIUS Server, POP3, LDAP, AD







Multilingual Support







Payment Gateway (Paypal) Integration and Front-Desk Ticket Management

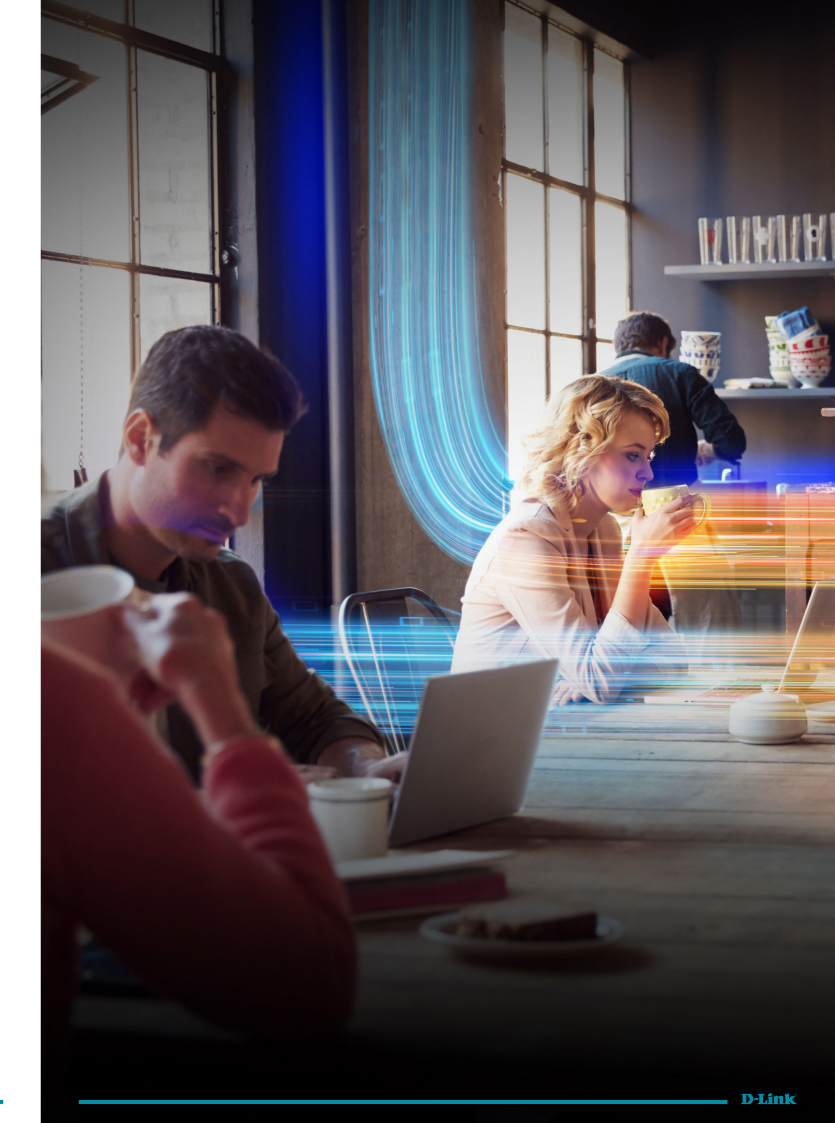
Nuclias Connect Hub Controller (DNH-100)

A compact and cost-effective Hub Controller with built-in Nuclias Connect software server

- Manage up to 200 Wireless Access Points (APs) and Switches
- Fully equipped with a Gigabit LAN Port, a USB 3.0 Port, and a Micro SD Slot
- Auto managed frequency bands and L2/L3 AP discovery with the best wireless coverage
- Greater control with multiple VLANs and SSID management
- Single Sign-On
- Command Line Interface (CLI) support
- NAT Passthrough for multi-site deployment









A free network management software with robust functionality, highly scalable, and end-to-end control.

























	0.00								Wave2	0 0	
MODEL	DIS-2650AP	DIS-3650AP	DAP-2610	DAP-2662	DAP-2680	DAP-2682	DAP-X2810	DAP-X2850	DAP-3666	DAP-2620	DAP-2622
Hoptspot 2.0 compatible				•					•		
Wireless standards	Simultaneous a/n/ac (Wave 2) and b/g/n	Simultaneous a/n/ac (Wave 2) and b/g/n	802.11n 11ac Wave 2	Simultaneous a/n/ac and b/g/n	Simultaneous a/n/ac (Wave 2) and b/g/n	Simultaneous a/n/ac and b/g/n	Simultaneous a/n/ac/ax and b/g/n	Simultaneous a/n/ac/ax and b/g/n	Simultaneous a/n/ac and b/g/n	Simultaneous a/n/ac (Wave 2) and b/g/n	Simultaneous a/n/ac and b/g/n
Wireless	2.4 to 2.4835 GHz 5.15 to 5.875 GHz	2.4 to 2.4835 GHz 5.15 to 5.875 GHz	AC1200 (AC Lite)	802.11n 11ac Wave 2	802.11n 11ac Wave 2	802.11n 11ac Wave 2	802.11AX Full OFDMA	802.11AX Full OFDMA	802.11n 11ac Wave 2	802.11n 11ac Wave 2	802.11n 11ac Wave 2
Maximum wireless speed	867 Mbps - 5 GHz 300 Mbps - 2.4 GHz	867 Mbps - 5 GHz 300 Mbps - 2.4 GHz	867 Mbps - 5 GHz 400 Mbps - 2.4 GHz	AC1200 (AC Long Range LR)	AC1750 (AC PRO)	AC2300 (AC High Density HD)	AX1800	AX3600	AC1200 (Outdoor)	AC1200 (Outdoor)	AC1200 (Outdoor)
МІМО	• (MU-MIMO)	• (MU-MIMO)	• (MU-MIMO)	•	• (MU-MIMO)	• (MU-MIMO)	• (MU-MIMO)	• (MU-MIMO)	•	• (MU-MIMO)	300 Mbps - 2.4 GH
Antenna type	2 external omni-directional	2 external omni-directional	2 embedded omni-directional	4 embedded omni-directional	3 embedded omni-directional	4 embedded omni-directional	4 embedded omni-directional	4 embedded omni-directional	4 embedded omni-directional	2 embedded omni-directional	.(MU-MIMO)
Antenna gain	2.5 dBi for 2.4GHz 3 dBi for 5GHz	3 dBi for 2.4GHz 5 dBi for 5GHz	3 dBi for 2.4GHz 3 dBi for 5GHz	3 dBi for 2.4GHz 4 dBi for 5GHz	3.6 dBi for 2.4GHz 4.2 dBi for 5GHz	4 dBi for 2.4 GHz 6 dBi for 5 GHz	3 dBi for 2.4 GHz 4 dBi for 5 GHz	3.5 dBi for 2.4 GHz 5.5 dBi for 5 GHz	6 dBi for 2.4GHz 6 dBi for 5GHz	3.4 dBi for 2.4GHz 4.22 dBi for 5GHz	"2 embedded omni-directional"
Power-over-Ethernet (PoE)	• (802.3at)	• (802.3at)	• (802.3af)	• (802.3af)	• (802.3at)	• (802.3at)	• (802.3at)	• (802.3at)	• (802.3af)	• (802.3af)	2 dBi for 2.4 GHz 2 dBi for 5 GHz
Wired interface	2 x Gigabit 1 GE PoE + 1 GE	1 x Gigabit	1 x Gigabit	1 x Gigabit	1 x Gigabit	2 x Gigabit	1 x Gigabit	1 x 2.5 Gbps LAN (PoE), 1 x Gigabit	2 x Gigabit	1 x Gigabit	(802.3at)
High Power											1 x Gigabit (PoE In) 1 x Gigabit (PoE Out 1 x Gigabit
Type of housing	Metal	Metal	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	
Outdoor housing (IP rating)	IP3X, DC IN design	IP67							• (IP68)		Plastic
Maximum number of SSIDs	16	16	16	16	16	16	16	16	16	16	16
Multiple modes (AP, WDS with AP, WDS / bridge, client)		•	•						•		•
WMM-PS/802.11e (U-APSD)		•								•	•
Wi-Fi scheduler		•	•					•	•	•	•
AP traffic load balance	•	•	•	•	•	•	•	•	•	•	•
L2 roaming	•	•	•	•	•	•	•	•	•	•	•
WEP/WPA/WPA2-Per./Ent.	•	•	•	•	•	•	•	•	•	•	•
TKIP/AES encryption	•	•	•	•	•	•	•	•	•	•	•
WLAN partition, Station Isolation	•	•	•	•	•	•	•	•	•	•	•
SSID broadcast disable	•	•	•	٠	•	٠	•	٠	•	٠	•
MAC address filtering	•	•	•	•	•	•	•	•	•	•	•
802.1X authentication	•	٠	٠	٠	•	·	٠	٠	•	٠	•
DHCP server	•	•	•	•		•	•	•	•	•	•
802.1D STP, IGMP snooping, ARP spoofing, SNTP	•	•	٠	•	•	•	•	٠	•	•	•
" · · ·	•	•	•	•	•	•	•	•	•	•	•
WEB SNMD (v1 v2c v2)	·	•	•	•	•	·	•	·	•	•	•
SNMP (v1, v2c, v3)	•	•	•	•	•	•	•	•	•	•	•
CLI, Telnet, SSH	·	•	•	·	•	·		·	•	•	•
Syslog Control management through		•	•	•		•	•	•	•	•	•
Central management through Nuclias Connect*	·	•	•	•	•	٠	•	•	•	•	•

Nuclias Connect Switches: DGS-1210(HW:F) & DGS-1100V2

Revamp your corporate networks with Nuclias Connect

DGS-1210 (HW: F) Series L2+ Smart Gigabit Switches

LAYER 3

• Static and Inter-VLAN Routing

PERFORMANCE

- VLAN | QoS
- Link Aggregation (LACP)
- Auto Surveillance and Voice VLAN
- Up to 16K MAC Address Table

SECURITY

- Access Control List (ACL)
- IP-MAC-Port Smart Binding (IMPB)
- · D-Link Safeguard Engine

REDUNDANCY

- Dual Software Images
- · Dual Configuration Files

MANAGEMENT

- Nuclias Connect | SNMP
- CLI | Web GUI
- Surveillance Mode (for PoE)

DGS-1100V2 Series L2 Smart Gigabit Switches

PoE++

• 802.3bt 90W

PERFORMANCE

- VLAN | QoS
- Link Aggregation (LACP)
- Auto Surveillance and Voice VLAN
- Up to 8K MAC Address Table

SECURITY

• D-Link Safeguard Engine

REDUNDANCY

- Nuclias Connect | SNMP
- Web GUI



Nuclias Connect Smart L2+ Gigabit Switches: DGS-1210 (HW:F)

DGS-1210-10



8-Ports 10/100/1000Mbps + 2-Ports 100/1000M SFP

DGS-1210-20



+ 4-Ports Combo GE/SFP

DGS-1210-26



16-Ports 10/100/1000Mbps 24-Ports 10/100/1000Mbps + 2-Ports 100/1000M SFP



DGS-1210-28

24-Ports 10/100/1000Mbps + 4-Ports Combo GE/SFP

DGS-1210-52



NUCLIAS CONNECT 29

48-Ports 10/100/1000Mbps + 4-Ports Combo GE/SFP

DGS-1210-52MP/MPP**

DGS-1210-10P



8-Ports 10/100/1000Mbps PoE + 2-Ports SFP 100/1000Mbps

Port 1~8 (802.3af/at)/

65Watts

External power adapter 54V/1.57A

DGS-1210-10MP



8-Ports 10/100/1000Mbps PoE + 2-Ports SFP 100/1000Mbps PoE Port/Budo

Port 1~8 (802.3af/at)/ 130Watts

Internal PSU

DGS-1210-28P



Port Count:

24-Ports 10/100/1000Mbps PoE + 4-Ports Combo GE/SFP PoE Port/Budge

Port 1~24 (802.3af/at)/ 193Watts

Internal PSU

DGS-1210-28MP

24-Ports 10/100/1000Mbps

PoE + 4-Ports Combo GE/SFP

Port 1~24 (802.3af/at)/

Port Count

PoE Port/Budge

370Watts

Internal PSU



Port Count

48-Ports 10/100/1000Mbps PoE + 4-Ports Combo GE/SFP (52MP)

4-Ports SFP (52MPP)

PoF Port/Budge

Port 1~48 (802.3af/at)/ 370Watts (52MP) 740Watts (52MPP)

Internal PSU

52MPP** - does not support Nuclias Connect

Nuclias Connect Smart L2 Gigabit Switches: DGS-1100V2

Cost-effective 802.3bt 90W PoE++ Switches

DGS-1100-10MPV2



8 GE PoE + 2 SFP

1 Smart Fan 802.3af/at (15.4W, 30W): Port 1 ~ 8

PoE Power Budget: 130W

DGS-1100-16V2



16 GE

Fanless

DGS-1100-10MPPV2



8 GE PoE + 2 SFP

1 Smart Fan 802.3af/at (15.4W, 30W)

Port 1 ~ 8 802.3bt (90W) Port 7 ~ 8

PoE Power Budget: 242W

DGS-1100-18PV2



16 GE PoE + 2 GE/SFP Combo

1 Fan

802.3af/at (15.4W, 30W) Port 1~16

130W

DGS-1100-26MPV2



24 GE PoE + 2 GE/SFP Combo

1 Smart Fan 802.3af/at (15.4W, 30W):

Port 1 ~ 24 PoE Power Budget: 370W

DGS-1100-24V2



24 GE

Fanless



DGS-1100-26MPPV2

24 GE PoE + 2 GE/SFP Combo

1 Smart Fan 802.3af/at (15.4W, 30W):

Port 1 ~ 24 802.3bt (90W): Port 21 ~ 24

PoE Power Budget: 525W

DGS-1100-24PV2



12 GE PoE + 12 GE **Fanless** 802.3af/at (15.4W, 30W) Port 1~12

100W

D-Link

Plan Your Network with D-Link	

D-Link

D-Link .







TOTAL NETWORK SWITCHING SOLUTIONS

Multi-Gigabit | Manageability | PoE

Building a digital & future proof Enterprise Network

Next-Gen Connectivity for Next-Gen Business



Data center switch | L3 manageable Switch | Smart L2 Switch | Industrial Switch PoE Switch | 250M PoE Switch

Full HD Wireless Camera

DCS-F4712

D-Link Total Network Solutions

D-Link is a global leader in providing network connectivity solutions for a range of businesses. From the beginning, D-Link engineers have researched, designed and manufactured innovative, standards-based networking solutions that provide our customers with secure, reliable, easy to manage high-performance networks. We sell our state-of-the-art hardware at the best prices, and even though price may be the deciding factor for many new customers, D-Link's innovation, reliability and service keeps them loyal year after year.

Core Network

LAYER 3 CORE ETHERNET SWITCHES

DXS-3400 Series DXS-3610 Series

Aggregation Network

LAYER 2 / LAYER 3 AGGREGATED

ETHERNET SWITCHESDGS-3630 Series

DGS-3130 Series

UNIFIED WIRELESS SOLUTIONS

DWC-2000

Access Network

LAYER 2 ACCESS ETHERNET SWITCHES

DGS-3000 Series DGS-2000 Series

SMART SWITCHES

DGS-1520 Series DGS-1510 Series

DGS-1250 Series

DGS-1210 Series WIRELESS ACCESS

STANDALONE

DAP-2695

DAP-X2850

DAP-2610

DAP-2662

UNIFIED

DWL-8620AP

DWL-8710AP

DWL-8720AP

VIDEO SURVEILLANCE

CAMERAS

DCS-F8612

DCS-F4724

DCS-F4624

DCS-F6917

DCS-F4624

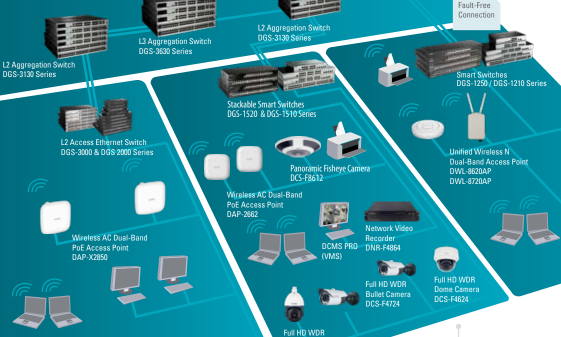
NVR

DNR-F4864E

VolP

DPH-860S

DPH-400G



ne Camera

DCS-F6917

Application Solution

Prioritisation

Multi-Services

Policy-Based Traffic

· Optimise the Quality of

Unified Video Surveillance Solution (IP Camera, VMS, Data/Video/Audio Triple Play

Switch, Storage) • Megapixel Solution

- Standalone NVR/VMS
- PoE Switch
- H.265/H.264

Wired/Wireless Connectivity Solution

- Ease of Use
- Ease of Deployment
- Flexible Expandability Virtual LAN
- Endpoint Security
- · Single IP Management





Layer 2/3 10G Switches (DXS-1100 Series, DXS-1210 Series, DXS-3400 Series, DXS-3610 Series)

From entry level Layer 2 smart switches with intuitive and easy-to-use GUI to Layer 3 fully managed 10G switches that support physical stacking and expansion module, whether you are managing a small network with a few 10G links, or a large Enterprise network with 10G links throughout, D-Link has the right switch for you.

DXS-3610 Series

Fully managed Layer 3 Managed Switches, designed for Top-of-the-rack deployment with expansion module for additional 1G, 10G or 40G ports.

DXS-3400 Series

Layer 3 Lite Managed Switches support physical stacking up to 4 units, hot-swappable power module and fan modules.

DXS-1210 Series

Layer 2 Web Smart Switches for businesses of all sizes requiring essential L2 switching functionality and advanced security features.

DXS-1100 Series

Layer 2 Lite Entry level Smart Switches with intuitive and easy-to-use Graphical User Interface.



10G SFP+ Optical Transceivers (DEM-43X Series)

D-Link's 10G SFP+ Transceiver series are hot-swappable SFP+ transceivers that plug into SFP+ slots on switches and support 10G Ethernet. They offer customers a wide variety of 10G Ethernet connectivity options (10GBASE-SR/LR/LRM/ER/ZR) for data centers, enterprise wiring closets, and service provider transport applications.

10G Network Cables (Cat 7 F/FTP, Cat 6A FTP/UTP Cables)

High quality cables, comply to International standard to ensure reliable infrastructure for your building, data centres, offices and campus data communication.

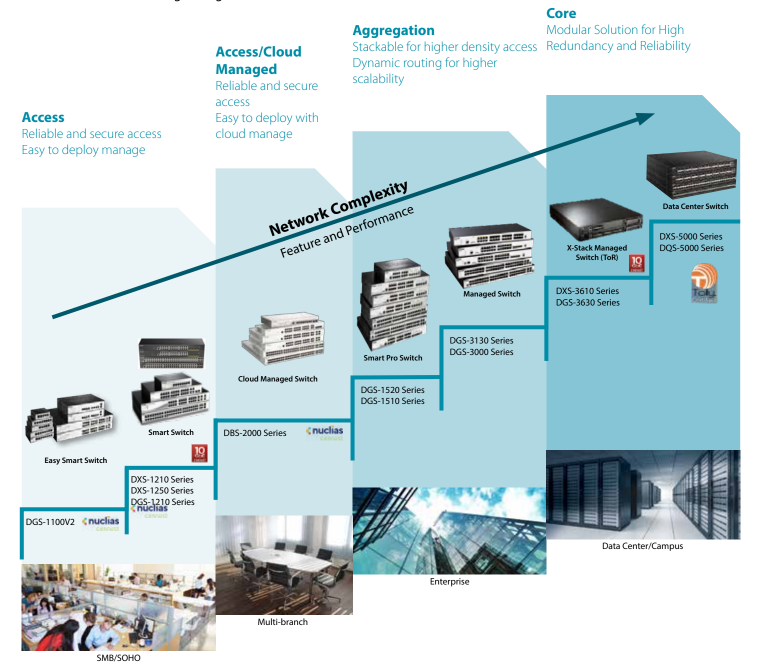
Cat 6a – support 10GBase-T up to 100 meters

Cat 7 – support 10GBase-T up to 100 meters with strict specifications for crosstalk and system noise



The Right Switch For Your Business

D-Link offers a comprehensive suite of business class switches that provide the foundation for a full range of high-value network solutions



Building a Digital Future proof Network with D-Link Switching Solutions



Wide Development Options

Right switch for right place, with features and options for every need



Flexible Networking Design

D-Link switches offers both Connectivity and power supply for flexible network setup



Smart and Secure

Ahead of evolving threats with integrated secuity features

Access Network

Over the past few years, enterprise access networks have seen one of the fastest areas of growth. As technology has evolved and user demand has increased, enterprise access networks have turned from a 'traditional' data network to a more complex network with integrated data, voice and multimedia services. D-Link, in meeting the needs of businesses to have more productive processes, is providing the following solutions for their access network:

Wireless Connectivity

D-Link unified solutions bring robust, stable and secure wireless access to businesses. The new generation of Wireless AC and N access points offers seamless connectivity, self-healing mechanisms, traffic segmentation and centralised management to achieve a wireless environment as productive and secure as a wired network.

Power over Ethernet

D-Link's unparalleled range of PoE switches are designed with functionality and robustness in mind. From unmanaged, plug-and-play solutions, to PoE modules in high-end chassis switches, D-Link offers features like Time-Based PoE to centrally cut off the power when not in use, and the new 802.3bt PoE++ standard, to provide extra power up to 90W to the next generation of network appliances.

Video Surveillance

Traditionally, CCTV cameras, video recorders and sensors have been a separate part of a business' subsystems. IP technology applied to surveillance brings flexibility, unified management and comprehensive image recording and indexing to modern networks. With a complete range of IP cameras and Network Video Recorders (NVRs), D-Link can offer the solution that best matches your business needs.



Aggregation Network

Aggregation Networks distribute traffic from an Access Network across the business. Routing, filtering and WAN access processes, and access to resources like network storage, all therefore take place at this level. D-Link offers flexible and robust solutions with Layer 2+ and Layer 3 managed switches, ready for the next generation of IP networks:

IPv6-Ready

As the range of IPv4 addresses has been depleted, IPv6 is being deployed in an increasing number of organisations such as Internet Service Providers (ISP) and international data carriers. Therefore businesses need to build the migration from IPv4 to IPv6 into their Network strategies to ensure that they are able to benefit from the advanced services that only IPv6 can offer. Most D-Link aggregation switches are certified 'IPv6 Ready' and are capable of being integrated into current and future networks, protecting both your investment and IT budget.

Bandwidth Management & Traffic Filtering and Analysis

With the surge of traffic and additional services, the business network is under increasing pressure, so IT administrators need to ensure that traffic is at a reasonable level and network resources are utilised properly. D-Link offers the tools to run a network smoothly and avoid disruptions and bottlenecks, such as bandwidth management to a high level of granularity. D-Link has SafeGuard Engine technology, too, which protects the switch from unexpected traffic peaks or virus outbreaks, and sFlow compatibility to analyse network sessions in great detail.

Core Network

The Core is the backbone of any big business network, and is therefore the most critical 'component'. High availability, resilience and fault isolation are important factors if you are to avoid critical disruptions. D-Link has the technology to ensure that the core processes run smoothly and meet your business needs:

10 Gigabit

With an increase in network traffic, Gigabit technology has become a bottleneck at the core portion of the network, which is where 10 Gigabit switches come in. To ensure that the core can provide the services and features needed at the lower levels of the network, 10 Gigabit uplinks can also be deployed on Gigabit switches. D-Link offers 10 Gigabit technology in both switches and copper/fibre modules in a wide variety of Layer 2+ and Layer 3 devices.

xStacking Technology

D-Link's stacking technology provides resilience and high availability in the form of high-speed, dual-ring stacking solutions that can work around a hardware fault in milliseconds. Faulty hardware can be hot-swapped and replaced without impacting the rest of the network, minimising downtime and ensuring that critical processes are not interrupted.







30-Second Layer Guide

Network switch technology operates on a 'layer' basis to ensure total interoperability. Here's our quick guide to what the layers mean...

Layer 1

The Physical Layer, which governs how the network hardware fits together and its assorted electrical/optical specifications. Responsible for the transmission and reception of raw data streams via physical means.

Layer 2

The Data Link Layer, specifies how network traffic is shared and data moved around. It's here that Ethernet switches mostly operate, forwarding traffic based on the universally implemented MAC address of attached devices. In other words, the formation of the data connection between two or more devices.

Layer 3

The Network Layer, at which the IP networking protocol works. It's here that routing is done, based on the Internet Protocol address information. A Layer 3 switch can, therefore, route traffic between networks.

Layers 4-7

As you move up the layers more and more information about the data inside the packets and ultimately the applications involved becomes available. Advanced switches can filter traffic using this information to make more informed decisions on how to process and direct it. It's at this level that FTP servers and the Internet operate, but that's beyond this guide.

Switches

If a switch fails, your business can experience any number of issues, from loss of connectivity for a group of users, to major disruption and downtime for the entire network. D-Link has the knowledge and expertise to help you find the right solution for your business. From the core of your network to its edge, D-Link's comprehensive selection of switches includes 10 Gigabit, Gigabit, Fast Ethernet and PoE that range from entry level to fully managed, more sophisticated solutions. Products under this category include Unmanaged, Smart, Managed and Top-Of-Rack, all as detailed below.



Top-Of-Rack

- Award-winning Enterprise-class performance, security and control
- Modular architecture with redundant control planes option
- High performance 10 Gigabit stacking options with Layer 2 and Layer 3 features
- High reliability with fault-tolerant topologies ensures rock-solid connectivity, and D-Link Green[™] technology provides eco-friendly power saving
- Redundant loadsharing power supplies and a hot-swappable fan module for mission-critical network applications

Smart

- Many of the benefits of Managed, as outlined below, but without the complexity or cost
- Ease of configuration through web-management
- Ideal for users wishing to build small- to medium-size networks but who don't need the advanced features necessary for large-scale corporate deployments
- PoE-compliant, eliminating the need for external power supplies, thus allowing you to utilise existing cables for a tidier system
- Centralised management and virtual stacking via D-Link's intuitive single IP management
- Layer 3 static routing allows for scalable network design for future business growth
- Supports unique Auto Voice and Auto Surveillance VLANs to prioritise traffic from VoIP phones and IP cameras in the network

Managed

- Allows administrators to monitor traffic across the network, introduce redundancy and control access
- Found in networks with numerous users and applications, where performance and reliability must be maximised and security enforced
- Ideal for large sites where server farms are deployed, with hundreds of users sharing multiple printers and applications and routinely using wireless access and video-conferencing, such as in corporate headquarters
- Includes D-Link's industry-leading selection of xStack switches
- PoE-compliant, eliminating the need for external power supplies, thus allowing you to utilise existing cables for a tidier system

Unmanaged

- The simplest way to build a network and let it pretty much run itself
- Plug-and-play connectivity, which makes these perfect for small businesses without a dedicated IT department
- Ideal for small networks that need to share resources
- Several of our unmanaged switches fall into our D-Link Green[™] range, specifically designed to reduce energy consumption and utilise recycled packaging, which helps reduce the impact on the environment
- PoE-compliant, eliminating the need for external power supplies and thus allowing you to utilise current cables for a tidier system



10 GbE Top-Of-Rack Switches









Layer 2/3 Gigabit Manage Switches



GIGABIT ETHERNET 2.5 GIGABIT ETHERNET









Standalone Switches



SMART



DXS-1100 Series



DMS-1100 Series





DES-1000 Series



DGS-1100 V2 Series



DGS-1210 Series



DGS-1210-10P (PoE+) DGS-1210-10MP (PoE+) DGS-1210-28P (PoE+) DGS-1210-28MP (PoE+) DGS-1210-52MP (PoE+) DGS-1210-52MPP (PoE+)

LAYER 2 MANAGED

DXS-1210 Series





DGS-1520 Series



DIS-200G Series



DGS-2000 Series



DIS-700G Series

LAYER 2 METRO ETHERNET







DGS-1100 / ME Series DGS-1210 / ME Series

PoE Switches

PoE Switches						
2.5 GIGABIT ETHERNET	UNMANAGED					
GIGABIT ETHERNET	DGS-1008P (PoE+) DGS-1008MP(PoE+) DGS-1010MP					
ETHERNET	DES-1008PA (PoE) DES-1018MP (PoE)					

DMS-1100-10TP (PoE+)

SMART

DGS-1 DGS-1 DGS-1 DGS-1	1100-08P 1100-24P 1100-10M 1100-10M 1100-26M 1100-26M	V2 (PoE- IP V2 (Po IPP V2 (L IP V2 (Po	+) E+) IPoE) E+)

	DGS-1250-28XMP
	DGS-1250-52XMP
	DGS-1510-28P (PoE+)
	DGS-1510-28XMP (PoE-
	DGS-1510-52XMP (PoE-
	DGS-1520-28MP (PoE+)
DES-1210-08P (PoE)	DGS-1520-52MP (PoE+
DES-1210-28P (PoE+)	DGS-100G-5PSW (PoE+
	DGS-200G-12PS (PoE+)
	DGS-200G-12PSW (PoE-
	DGS-300G-8PSW (PoE+
	DGS-300G-14PSW (PoE-

LAYER 2/2+

OGS-2000-10P (PoE+)
OGS-2000-10MP (PoE+)
OGS-2000-28P (PoE+)
OGS-2000-28MP (PoE+)
OGS-2000-52MP (PoE+)

DGS-3000-28LP (PoE+)
DGS-3000-28XMP (PoE+)
DGS-3130-30NPS (PoE+)
DGS-3130-30PS (PoE+)
DGS-3130-54PS (PoE+)
DGS-3420-28PC (PoE+)
DGS-3420-52P (PoE+)
DGS-3630-28PC (PoE+)
DGS-3630-52PC (PoE+)

METRO ETHERNET

DGS-1100-24P/ME (PoE+)
DGS-1210-10P/ME (PoE+)
DGS-1210-28P/ME (PoE+)
DGS-1210-28MP/ME (PoE+)
DGS-1210-52P/ME (PoE+)
DGS-1210-52MP/ME (PoE+)
DGS-1210-52MPP/ME (PoE+)

Power over Ethernet (PoE)

What is Power over Ethernet (PoE)?

Power over Ethernet allows a single cable (usually referred to as a CAT5 cable) to provide both data connection and electrical power to any PoE-enabled devices such as wireless access points, network cameras or IP phones.

PoE essentially passes electrical power along with data on Ethernet (LAN) cabling to compatible network devices, thereby negating the need for power outlets in proximity to the devices being powered.

With PoE you only need one cable for both power and data so wireless access points and Video Surveillance cameras, for example, can be installed without having to run power to inaccessible places such as ceilings or roof spaces. You can also protect such devices from outages, by adding a central Uninterruptible Power Supply (UPS), and both monitor and manage energy consumption centrally – perhaps even switching devices off when they're not needed. Support for PoE can be added to existing networks but, if you're serious about it, PoE-enabled switches don't need additional wiring and are easier to manage. Either way, check for support for industry standards, both on the switches and networking devices you want to power.

What is PoE ++

The original IEEE 802.3af & 3at PoE / PoE + standard provide up to 15.4A and 30W respective to each PoE enabled device. The latest standard 802.3bt 90W expands the use of PoE in new applications.

802bt 90W PoE++ technology drives high-power infrastructure for smart building systems, safe cities, thin clients, Point-of-Sales, digital signages, high-performance Wi-Fi access points, smart lighting system and a lot more. Building owners can adopt the standard to future-proof their PoE networks.

How can PoE be Green?

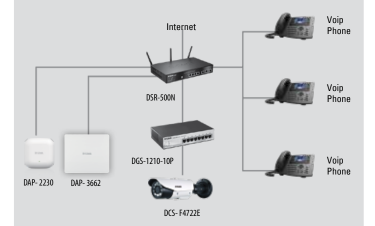
Using D-Link's integrated time-based PoE functionality, it is possible to automatically shut down ports which also shut down the devices on a predefined schedule, saving power and money, and increasing security.

What is the PoE Power Budget?

The PoE Power Budget is the maximum amount of power that a switch can provide to all the PoE devices connected to it. If this is exceeded, then devices will not function correctly as they are not receiving adequate power. In order to choose the right switch, the overall power consumption for the network must be calculated. This can be done by adding up the maximum power demand of every device you intend to connect to the switch.

It is essential to consider the current and possible future power requirements of your network; overspecifying the power budget of a switch in the first instance will result in higher initial costs but could save time and money in the long run.

D-Link has two 'Smart Switch' families to address different requirements — Smart and Smart+ (MP series). Switches in the Smart+ range have higher power budgets and are capable of providing more power per port than the Smart range which is more economical.



PoE devices can transmit a Discovery Protocol that informs the PoE Switch of the actual power required by the device. If the power is less than the default (15.4W for PoE or 30 W for PoE+), the PoE switch acknowledges the request with its available power and modifies the power budget accordingly. If the requesting powered device exceeds the power budget for the switch, the port is either powered down, or the port remains in low-power mode.

Benefits of PoE

Reduced Costs

With PoE, only one cable – a simple CAT5 Ethernet cable - is required to be routed to each device instead of two (data and power), so fewer power adapters or outlets are needed. In large organisations this can bring a major cost reduction.

Flexibility

A PoE-enabled appliance can be installed virtually anywhere, without the need for AC outlets. This provides flexibility and scalability in placing all the network equipment (switches, wireless access points, and IP cameras) in the most optimal locations instead of locations only where power is available. This also enables better network designs.

Reliability

PoE infrastructure enables centralised power management that provides back-up with an Uninterruptable Power Supply (UPS) to the devices and all the distributed PD networking devices; even during power failures this ensures the reliability and availability of powered devices.

Network Control

Network administrators can control and monitor devices using SNMP (Simple Network Management Protocol). Devices can be powered down when not in use or if there is unauthorised access, which allows for increased security.

Add to, Move or Change the network

PoE-enabled switches enable network additions, moves and changes to be accomplished faster. They allow the network to be more flexible and accommodating to changing business and network requirements.

Centralised Power Management

Managing a PoE-enabled switch via a web browser or by SNMP, enables remote networking devices to be easily reset or shut down, saving the time and expense of dispatching a technician.

Security

Shutting down unnecessary PoE network devices when no one is at the office ensures better business security.

Eco-Friendly

As with security, shutting down unnecessary PoE network devices can also save power and money for a business.

Typical PoE Applications



IP Cameras

There are several types of IP cameras – from a basic box camera to an outdoor pan, tilt and zoom (PTZ) to a heated dome camera, and each one has a different power requirement. Basic outdoor IP cameras have a power consumption of about 7 watts; however, additional features require additional power, so an outdoor PTZ device with IR night vision will require significantly more power than an indoor static device.



IP Phones

IP phones are commonly connected and powered by PoE. A standard IP phone will consume around 4-7 watts of power whereas one with a backlit, colour screen or even video conferencing capability will use substantially more.

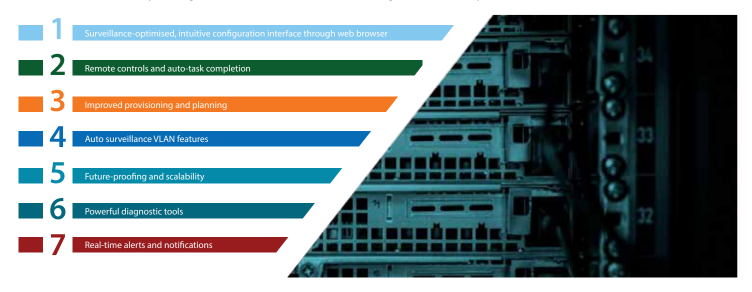


Wireless Access Points

Due to their placements, wireless access points are typically powered using PoE, but different types of Wireless APs have different power requirements. For example, dual-band concurrent APs require more power as they broadcast on both the 2.4 and 5 GHz frequencies. The latest Wireless AC technology delivers wireless speeds of up to 2600 Mbps on the 5 GHz band with enhanced coverage so can benefit from PoE+'s additional power.

Feature-rich, yet simple to deploy and maintain, D-Link Full Range Power-over-Ethernet (PoE) switches are ideal for larger, more complex applications such as Smart IoT, Industry 4.0 & Video surveillance networks. Designed to maximise efficiency and security at the hardware level, D-Link PoE switches can help you perform both routine and not-so-routine network tasks more quickly and effectively than unmanaged switches, with the flexibility and control required to ensure long-term network health and uninterrupted connectivity. Upgrading from unmanaged to L3, Industrial & Smart Managed PoE switches offers benefits and capabilities that pay for themselves.

Here are seven reasons your organization should consider switching to D-Link today.

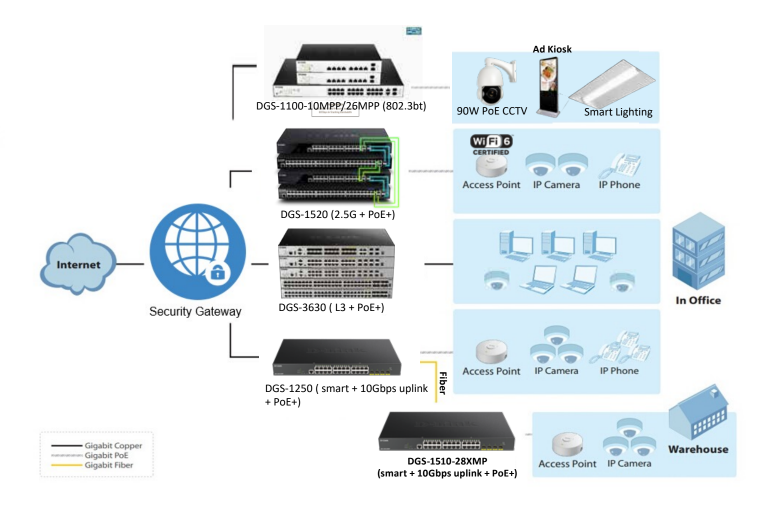


D-Link offers Full PoE Solution

From Unmanaged | L2/L3 | Industrial Grade | Cloud PoE Switch



General PoE Application

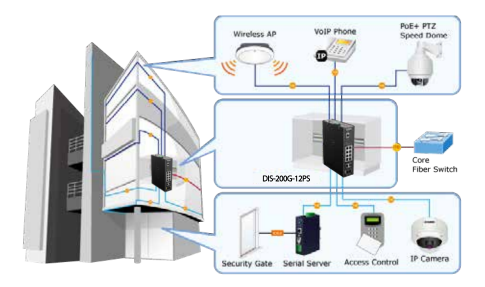


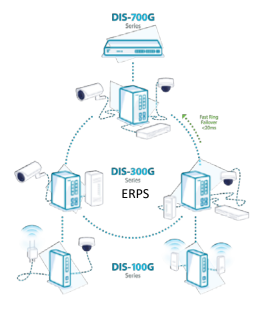




Smart PoE Application



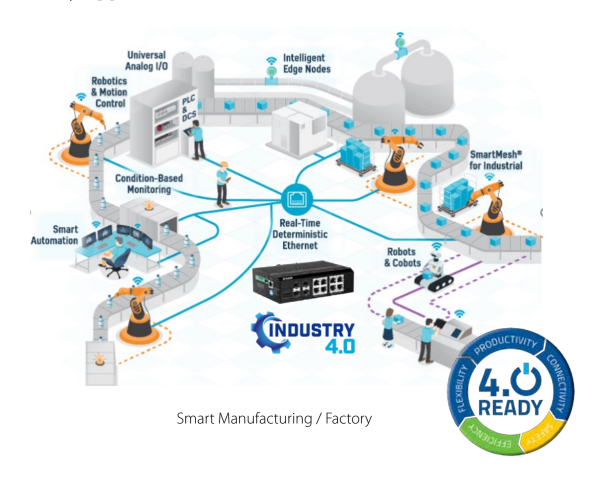




Smart Building

Smart City

Smart Industry Application

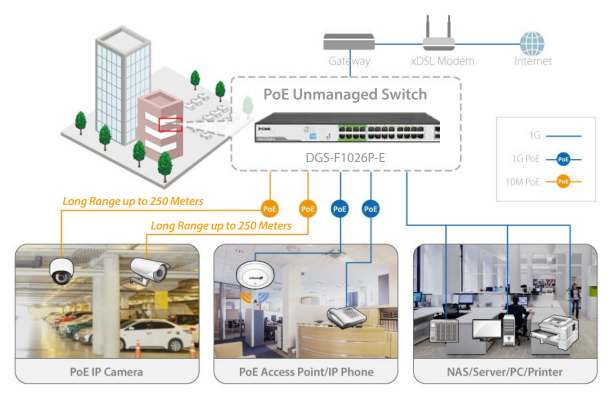


Outdoor Smart Application



Smart Pole

Outdoor Smart Application



250m PoE

Data Center Switches

DXS and DQS-5000 Series

These series of Data Center Switches are high-performance switches that feature high port density, routing, and ultra-low latency, designed to be deployed as Top-of-Rack (ToR) or leaf-spine switches in data center applications. Combined with ONIE support and increased cost-efficiency, the 5000 Series form a flexible long-term solution for managing and expanding data center infrastructures in a Software-defined Networking (SDN) environment. The 5000 Series switches support open networking, providing IT professionals with innovative third-party operating systems and software options. This lowers costs by separating software from hardware and increases network agility and flexibility.

The 5000 Series switches are available in a variety of high-capacity interface combinations, including SFP+, QSFP+, SFP28, and QSFP28 ports to accommodate the scale and requirements of data centers. Open Network Install Environment (ONIE) support means the switches can be easily integrated inexisting network ecosystems using a variety of supported third-party Network Operating Systems (NOSs) for optimal compatibility. Furthermore, the ability to pick and choose software based on practical requirements eliminates the restrictions imposed by vendor-locked software environments.





Series include the below models

DXS-5000-54S

- 48 10G SFP+ ports
- 6 x 40 QSFP+ ports
- Up to 1.44Tbps switching capacity
- Up to 1,071 Mpps
- Up to 288K Mac addresses12MB Packet Buffer Memory

DQS-5000-32S

- 32 40G QSFP+ ports
- Up to 2.56Tbps switching capacity
- Up to 1,428 Mpps
- Up to 288K Mac addresses
- 12MB Packet Buffer Memory

DQS-5000-32Q28

- 32 100G QSDP28 ports
- Up to 6.4Tbps switching capacity
- - Up to 2,980 MppsUp to 40K Mac addresses
 - 16MB Packet Buffer Memory

DQS-5000-545Q28

- 48 25G SFP28 ports
- 6 100G QSFP 28 ports
- Up to 3.6Tbps switching capacity
- Up to 2,380 Mpps
- Up to 40K Mac addresses
- 16MB Packet Buffer Memory

Key Series Features

- Variety of high-speed interface combinations to meet different network requirements
- Two AC/DC hot-swappable power modules for 1+1 redundancy and load sharing
- Modular, N+1 hot-swappable fan design
- Wire-speed, ultra-low latency switching
- Variety of 10G, 25G, 40G, and 100G interfaces for high-density availability and uplink options
- Supports OpenFlow v1.0/1.3
- Supports Virtual eXtensible LAN (VXLAN) network virtualization
- 802.1Qau, 802.1Qbb, 802.1Qaz Data Center
- Preloaded with Open Network Install
- Open Network Linux (ONL)-ready
- RJ-45/mini-USB console port
- Dedicated management port
- Industry-standard CLI

Available Modules

Optional 10G SFP+ Transceivers

DEM-431XT - 10GBASE-SR, multi-mode, OM1: 33 m/ OM2: 82 m/ OM3: 300 m (without DDM)

DEM-432XT - 10GBASE-LR, single-mode, 10 km (without DDM)
DEM-433XT - 10GBASE-LR, single-mode, 40 km (without DDM)
DEM-434XT - 10GBASE-ZR, single-mode, 80 km (without DDM)
DEM-435XT - 10GBASE-LRM, multi-mode, 200 m (without DDM)

Optional WDM (Bidi) SFP+ Transceivers

DEM-436XT-BXD - 10GBASE-LR, single-mode, 20 km (TX: 1330 nm, RX: 1270 nm) (without DDM)

DEM-436XT-BXU - 10GBASE-LR, single-mode, 20 km (TX: 1270 nm, RX: 1330 nm) (without DDM)

Optional 40G QSFP+ Transceivers

DEM-QX01Q-SR4 - 40GBASE-SR4, multi-mode, 0M3: 100 m / 0M4: 150 m DEM-QX10Q-SR4 - 40GBASE-LR4, single-mode, 10 km

Optional 10G SFP+ Direct Attach Cables

DEM-CB100S - 10G SFP+ to SFP+ 1 m Direct Attach Cable
DEM-CB300S - 10G SFP+ to SFP+ 3 m Direct Attach Cable
DEM-CB700S - 10G SFP+ to SFP+ 7 m Direct Attach Cable

DEM-CB100QXS-4XS - 40G QSFP+ to 4 10G SFP+ 1 m Direct Attach Cable





MODEL		DXS-5000-54S	DQS-5000-32S	DQS-5000-32Q28	DQS-5000-54SQ28						
	10G	-	_	-	_						
latarita	25G	48 x 10G SFP+ Ports	32 x 40G QSFP+ ports	32 x 100G QSFP28 ports	48 x 25G SFP28 ports						
Interfaces	40G	6 x 40G QSFP+ Ports	1 x USD 2.0 port	1 x USD 2.0 port	6 x 10G QSFP28 ports						
	100G	1 x USD 2.0 port	-	-	1 x USD2.0 port						
	Switching Capacity	1.44 Tbps	2.56 Tbps	6.4 Tbps	3.6 Tbps						
Performance	Max. Forwarding Rate	1,071 Mpps	1,428 Mpps	2,980 Mpps	2,380 Mpps						
renomance	Packet Buffer Memory	12MB	12MB	16MB	16MB						
	MAC Address Table	288K	288K	40K	40K						
	802.3ad Link Aggregation			device, Max 32 ports per group							
	Spanning Tree Protocol (STP)		802.1D, 802.1W RSTP, 8	02.1s MSTP, Loop Guard, TCN Guard							
	802.3x Flow Control			✓							
Layer 2 Features	Jumbo Frame			Up to 9KB							
·	Port Mirroring		Support One to One, Many t	o one. Support up to 4 mirroring groups							
	VLAN Mirroring			<i>y</i>							
	RSPAN			√							
	Loopback Detection (LBD)			1							
	IGMP v1/v2/v3 MLD v1/v2			√ ✓							
Layer 3 Multicast Features	DVMRP v3			V							
Layer 5 Multitast reatures	PIM-SSM		M2_MIQ M22_MIQ	I IPv4/IPv6, PIM-DM IPv4/IPv6							
	IGMP/MLD Proxy		1 1111-55111, 1 1111-5111	✓							
	Broadcast/Unicast/Multicast										
	Control			✓							
	SSH	✓									
	Port Security	✓									
Security	DoS attack prevention	/									
	IP Source Guard	✓									
	DHCP Server Screening	✓									
	Dynamic ARP Inspection (DAI)	✓									
	Duplicate Address Detection			/							
	802.1X Authentication	Support port-based, host-based and Indentity-driven policy assignment									
Authantication	Guest VLAN	/									
Authentication, Authorization and	Radius Authentication TACACS+ authentication			√							
Accounting (AAA)	Authentication for management			·							
•	access			✓							
	MAC-based Access Control			✓							
	Queue handling	Strict Priority, Weighted Deficit Round Robin (WDRR)									
	Congestion Control	Weighted Random Early Detection									
Quality of Service (QoS)	Bandwidth Control	/									
quanty or service (qos)	Three Color Marker	✓									
	Class of Service	/									
	Policy Map	Remark 802.1p priority, Remark ToS/DSCP, Rate limiting									
	Open Network Install Environment FCoE Initialization Protocol (FIP)	✓									
	Snooping			✓							
	OpenFlow v1.3			✓							
Data Center Features	Management Tool		Suppor	rt Puppet and Chef							
	Data Center Bridging Exchange			/							
	(DCBX)			•							
	Virtual Extensible Local Area Network (VxLAN)			✓							
	MAC Access List			✓							
Accord Combrol 1 !	IP Access List			IPv4/IPv6							
Access Control List	CPU Interface Filtering			✓							
	Time-based ACL			✓							
	Industry-Standard CLI		Support port-based, host-base	ed and Indentity-driven policy assignment							
	Telnet Server for IPv4/IPv6			√							
	Secure FTP client for IPv4/IPv6			✓							
Management	SNMP			√							
	SMTP RMONv1			√							
	Link Detection		1100/11	✓ .DP-MED, UDLD, CDP							
	DHCP			o-configuration, DHCP auto-image							
			Zirei iiciaj, zirei uuk	J							



Layer 3 Stackable 10G Managed Switches

DXS-3610 Series

The D-Link DXS-3610 Series Layer 3 Stackable 10G Managed Switches are a set of new, compact, high-performance switches that feature ultra low latency, with 10G Ethernet switching and routing. The 1U height and front-to-back airflow make the DXS-3610 Series suitable for Enterprise and campus aggregation network environments. The DXS-3610 Series is available in two configurations; 48 fixed 10G SFP+ with 6 fixed 100G QSFP28 and 48 fixed 10G Base-T with 6 fixed 100G QSFP28. 100G ports allow for either uplink or stacking configurations, depending on your system's needs.



Series include the below models

DXS-3610-54S

- 48 x 1/10GbE SFP/SFP+ ports
- 6 x 40/100GbE QSFP+/QSFP28 ports
- · 19-inch, 1U rack-mount

DXS-3610-54T

- 48 x 1/10GbE Base-T ports
- 6 x 40/100 GbE QSFP+/QSFP28 ports
- · 19-inch, 1U rack-mount

Optional Products

DXS-3610-54S/SI 48-port 10G SFP+, 6-port 100G QSFP28 interfaces switch with Standard DXS-3610-547Js1 48-port 10G SPF+, 6-port 100G QSFP28 interfaces switch with Enhanced Image with 2 full load front-to-back AC PSUs and 5 front-to back fan modules DXS-3610-547JS1 48-port 10G SPE, 6-port 10GG QSFP28 interfaces switch with Enhanced Image with 2 full load front-to-back AC PSUs and 5 front-to back fan modules DXS-3610-54TJS1 48-port 10GBase-T, 6-port 10GG QSFP28 interfaces switch with Standard Image with 2 front-to-back AC PSUs and 5 front-to-back fan modules DXS-3610-547/EI 48-port 10GBase-T, 6-port 100G QSFP28 interfaces switch with Enhanced

Optional Management Software
DV-700 - D-View 7 Network Management Software DV-800 - D-View 8 Network Management Software

Optional 100G QSFP28 Transceivers4
DEM-Q2801Q-SR4 • 100GBASE-SR4 QSFP28, Multi-Mode 100 m SR4 transceiver DEM-Q2810Q-LR4 • 100GBASE-LR4 QSFP28, Single-Mode 10 km LR4 transceiver

Optional 40G QSFP+ Transceivers4
DEM-QX01Q-SR4 • 40GBASE-SR4 Multi-mode, OM3:100M/OM4:150 m DEM-QX10Q-LR4 • 40GBASE-LR4 Single-mode, 10 km

Optional 10G SFP+ Transceivers4
DEM-431XT • 10GBASE-SR SFP+ transceiver (w/o DDM), 80 m: 0M1 & 0M2 MMF,

DEM-432XT • 10GBASE-LR SFP+ transceiver (w/o DDM), 10 km DEM-433XT • 10GBASE-ER SFP+ transceiver (w/o DDM), 40 km DEM-434XT • 10GBASE-ZR SFP+ transceiver (w/o DDM), 80 km

DEM-436XT-BXU • 10GBASE-LR BiDi SFP+ transceiver (w/o DDM) 20 km, Tx: 1270 nm,

DEM-436XT-BXD • 10GBASE-LR BiDi SFP+ transceiver (w/o DDM) 20 km, Tx: 1330 nm,

DEM-310GT - 1000BASE-LX SFP transceiver, single-mode fiber, 10 km, 3.3 V operating voltage DEM-311GT - 1000BASE-SX SFP transceiver, multi-mode fiber, 550 m, 3.3 V operating voltage DEM-312GT2 • 1000BASE-SX SFP transceiver multi-mode fiber, 2 km, 3.3 V operating voltage DEM-314GT • 1000BASE-LHX SFP transceiver, single-mode fiber, 50 km, 3.3 V operating voltage DEM-315GT - 1000BASE-ZX SFP transceiver, single-mode fiber, 80 km, 3.3 V operating voltage DEM-330T - 1000BASE-BX WDM SFP transceiver, single-mode fiber, 10 km, 3.3 V operating voltage, Tx: 1550 nm, Rx: 1310 nm

Image with 2 front-to-back AC PSUs and 5 front-to-back fan modules Intage with 2 front-back AC 7505 and 3 front-to-back fail modules DXS-3610-54S-SE-LIC DXS-3610-54T Standard Image to Enhanced Image License DXS-374T-54T-SE-LIC DXS-3610-54T Standard Image to Enhanced Image License DXS-PWR700AC 770 W AC modular power supply with front-to-back airflow DXS-PWR1000DC 1100 W DC modular power supply with front-to-back airflow

DEM-330R • 1000BASE-BX WDM SFP transceiver, single-mode fiber, 10 km, 3.3 V operating voltage, Tx: 1310 nm, Rx: 1550 nr

DEM-331T • 1000BASE-BX WDM SFP transceiver, single-mode fiber, 40 km, 3.3 V operating voltage, Tx:1550 nm, Rx: 1310 nm

DEM-331R • 1000BASE-BX WDM SFP transceiver single-mode fiber, 40 km, 3.3 V operating voltage, Tx: 1310 nm, Rx: 1550 nm DGS-712 • 1000BASE-TX SFP transceive

DXS-FAN200 Fan tray with front-to-back airflox

DEM-CB100Q28 • 100G QSFP28 to QSFP28 1 m Direct Attach Cable

DEM-CB100QXS • 40G QSFP+ to QSFP+ 1 m Direct Attach Cable
DEM-CB300QXS • 40G QSFP+ to QSFP+ 3 m Direct Attach Cable

onal 10G SFP+ Direct Attach Cable

DEM-CB100S • 10G SFP+ to SFP+ 1 m Direct Attach Cable DEM-CB300S • 10G SFP+ to SFP+ 3 m Direct Attach Cable DEM-CB700S • 10G SFP+ to SFP+ 7 m Direct Attach Cable

1 Will be supported in future releases. 2 Based on maximum value of Switch Resource Management (SRM) 3 Table is shared between all multicast functions 4 Only supports full duplex mode

Key Series Features

- 48 x 1/10GbE SFP/SFP+ ports 6 x 40/100GbE OSFP+/OSFP28 ports
- 48 x 1/10GbE Base-T ports 6 x 40/100 GbE QSFP+/QSFP28 ports Two AC/DC hot-swappable power modules for
- 1+1 power redundancy and load sharing
- Hot-swappable fan trays with front-to-back airflow and N+1 cooling redundancy
- Up to 1200G stacking bandwidth with twelve devices functioning together as a single unit
- IEEE 802.1Qbb Priority-based Flow Control (PFC)
- MPLS
- ERPS (G.8032 v1/v2)
- MACSec1 (DXS-3610-54T 10G BASE-T port only)
- OpenFlow v1.3
- IEEE 802.3ah Ethernet link OAM
- IEEE 802.1ag
- ITU-T Y.1731
- Web-based GUI, Command Line Interface (CLI)

Upgradable to Enhanced Image

- · L3 Multicasting
- MPLS
- L3 VPN
- L3 Routing

		f		
MODEL		DXS-3610-545	DXS-3610-54T	
Interfaces	Ports	• 48 x 1/10GbE SFP/SFP+ ports • 6 x 40/100GbE QSFP+/QSFP28 ports • 6 x 40/100 GbE QSFP+/QSFP28 ports		
	Console Port	RJ-45 console port for o	ut-of-band management	
General Features	Stackability	Physical Stack up to 12 units, Virtual Stacking/Clustering up to 32 units	Physical Stack up to 12 units, Virtual Stacking/Clustering up to 32 units	
	Switching Capacity	2.16 Tbps	2.16 Tbps	
	Forwarding Mode	1607.04 Mpps	1607.04 Mpps	
reatures	Packet Buffer Memory MAC Address Table	32 MB Up to 288K		
	Flow Control	802.3x, HOL Blocking Prevention		
Layer 2 Features	803.2AX Link Aggregation	Max. 32 groups per device, 12 ports per group		
	Port Mirroring	Supports One-to-One, Many-to-One, Mirroring for Tx/Rx/Both, 4 mirroring groups		
Layer 2 reatures	Flow Mirroring	Supports One-to-One, Many-to-One	Supports One-to-One, Many-to-One, Mirroring for Rx, 4 mirroring groups	
	Jumbo Frame	Up to 9416 bytes		
Layer 3 Features	ARP IP Interface	512 Static ARP Supports 256 Interfaces		
	Default Routing	Jupports 230 interfaces		
	Static Routing	Max. 1K IPv4 entries, Max. 512 IPv6 entries, secondary route, Equal Cost/Weighted Cost multi-path route		
Virtual LAN (VLAN)	VLANs		196 Static	
	GVRP	Up to 4096 Dynamic		
	Subnet-based VLAN	✓		
	Double VLAN (Q-in-Q)	Port-Based, Selective		
	Port-based VLAN	✓		
	MAC-based VLAN	May AV Chatic VI AN Crouse May 400A VIDe		
	VLAN Group Table Size	Max 4K Static VLAN Groups, Max 4094 VIDs Up to 16K		
L3 Multicasting* (/EI)	Protocols	IGMP v1, v2c, v3, PIM-SM IPv4/IPv6, PIM-DM, Multicast Source Discovery Protocol (MSDP), PIM-Sparse-Dense Mode, PIM-SSM, DVMRP v3, MLD v1/v2		
	Standard		2.1p	
Quality of Service (QoS)	No. of Queues		s per port	
	Queue handling	Strict, Weighted Round Robin (WRR), Strict + WRR, Round Robin (RR), Weighted Deficit Round Robin (WDRR)		
	QoS based on	802.1p Priority Queues ,DSCP, VLAN, MAC address, IP address, IPv6 Traffic class, IPv6 flow label, TCP/UDP port		
	Bandwidth Control	Port-Based (Ingress/Egress, min. granularity 8 Kb/s) Flow-Based (Ingress/Egress, min. granularity 8 Kb/s) Per Queue Bandwidth Control (min. granularity 8 Kb/s)		
Security	Port Security	Up to 12K MAC addr	esses per port/system	
	Broadcast/Multicast/Unicast Storm Control		/	
	IPv6 Route Advertisement (RA) Guard	/		
	DHCP Server Screening IP-MAC-Port Binding	ARP Inspection, IP Source Guard, DHCP Snooping		
	DHCP Server Screening	Anr inspection, ir source qualit, uniter smoophing		
	ARP Spoofing Prevention	Max 64 Entries		
	Traffic Segmentation	,	✓	
	D-Link SafeGuard Engine		/	
	L3 Multicasting	• • • • • • • • • • • • • • • • • • • •	M-DM, MSDP,PIM-Sparse-Dense Mode, PIM-SSM, DVMRP v3, MLD v1/v2	
Enhanced Image (EI) Additional Features	MPLS	Label Distribution Protocol (LDP), Penultimate Hop Popping (PHP), Virtual Private Wire Service (VPWS), Virtual Private LAN Service (VPLS), BGP/MPLS VPN, Multiprotocol extensions for BGP4, Virtual Routing Forwarding (VRF), LSP MPLS Ping/Traceroute		
	L3 VPN	MPLS/BGP L3 VPN, MP-BGP, VRF aware application		
	L3 Routing	BGP v4/v4+, IS-IS, IS-ISv6, VRF Lite, BGPv4, OSPFv2, IPV4 Static Route, RIF	Pv1/2, IP Directed Broadcast, Bidirectional Forwarding Detection (BFD), BGP	
Authentication, Authorisation and	802.1x Authentication	Supports Port-based access control, supports Host-based access control, Dynamic VLAN Assignment, Identity-driven Policy (VLAN/ACL/QoS) Assignment		
Accounting (AAA)	Access Control	802.1p priority, VLAN, MAC address, EtherType, IP address, DSCP, Protocol type, TCP/UDP port number, IPv6 Traffic Class, IPv6 Flow Label		
	Guest VLAN	✓		
Access Control Lists (ACL)	Max ACL entries		s ACL rules, 3K VLAN Access Maps	
	Time-Based ACL Web-based GUI		/	
Management	Command Line Interface (CLI)		/	
	Telnet, TFTP Client			
	SNMP v1/v2c/v3		/	
	sFlow		/	
	RMONv1 / v2		/	
	OpenFlow v1.3	•	/	
	LLDP/LLDP-MED	1 . 1		
Physical and Environment	Power Input Maximum Power Consumption	1 + 1 redundant power supply design, Input: 100 to 240 V AC, 50/60 Hz 320.8 W 330.2 W		
	Number of Fans	520.0 W 530.2 W		
	Operating Temperature		o 45°C	
	Operating Humidity		Non-Condensing	
	Dimensions (W x D x H)		n (17.36 x 19.19 x 1.71 in)	
	Mean Time Between Failures (MTBF)	94,26	2 hours	
Modules / Transceivers	100G QSFP28 Direct Attach Cables		3100Q28	
	40G QSFP+ Direct Attach Cables		, DEM-CB300QXS	
	10G SFP+ Direct Attach Cables 100G QSFP28 Transceivers		CB300S, DEM-CB700S , DEM-Q2810Q-LR4	
	40G QSFP+ Transceivers		, DEM-QX10Q-LR4 , DEM-QX10Q-LR4	
	10 Gigabit SFP+ Modules		-434XT , DEM-436XT-BXU, DEM-436XT-BXD	
	SFP Transceivers	DEM-310GT, DEM-311GT, DEM-312GT2, DEM-314GT, DEM-315GT, DEM-330T, DEM-330T, DEM-331T, DEM-331R, DGS-712		
	W. I. D. C. J. 15	DXS-PWR700AC • 770 W AC modular power supply with front-to-back airflow		
	Modular Power Supply and Fan		power supply with front-to-back airflow	
		DAS-FANZOU • FAN Tray V	vith front-to-back airflow	

Layer 3 Stackable 10 G Managed Switches

DXS-3400 Series

D-Link's DXS-3400 Series Layer 3 Stackable 10 GbE Managed Switches are new, compact, high-performance switches that feature wire-speed 10-Gigabit Ethernet switching, routing, and ultra-low latency. The 1U height and high port density make the DXS-3400 Series suitable for enterprise and campus environments where space is at a premium. The DXS-3400 Series switches also include 20 10GBASE-T or 10G SFP+ ports and 4 10GBASE-T/SFP+ combo ports, making them suitable for datacenter, core, and distribution applications. The DXS-3400 Series switches feature a modular fan and power supply design for a high availability architecture. The hot-swappable design means that fans and power supplies can be replaced



without affecting switch operation. The DXS-3400 Series switches come with 3 modes: IP Mode, LAN Mode, and L2 VPN Mode, which modify the size of the Layer 2 and 3 tables for optimum efficiency.

Series include the below models

DXS-3400-24TC

- 10 Gigabit Base-T x 20
- 10 Gigabit Base-T / SFP+ Combo x 4
- · Switching capacity of up to 480 Gbps
- Up to 80G stacking bandwidth
- Up to 4 switches in a stack
- Ring/chain topology support
- · Hot-swappable power modules for power redundancy and load sharing
- · Hot-swappable fan trays with airflow control provide cooling redundancy

DXS-3400-24SC

- 10 Gigabit SFP+ x 20
- 10 Gigabit Base-T / SFP+ Combo x 4
- Switching capacity of up to 480 Gbps
- Up to 80G stacking bandwidth
- Up to 4 switches in a stack
- Ring/chain topology support
- · Hot-swappable power modules for power redundancy and
- Hot-swappable fan trays with airflow control provide cooling redundancy

Key Series Features

- Two AC/DC hot-swappable power modules for
- 1+1 redundancy and load sharing
- Three hot-swappable fan trays provide N+1 cooling redundancy
- Physical stacking via four 10G ports, can stack up to 4 devices
- Ethernet Ring Protection Switching (ERPS)
- Switch Resource Management (SRM) for flexible management of system resources
- IEEE 802.10bb Priority-based Flow Control (PFC)
- IEEE 802.10az Enhanced Transmission Selection (ETS)
- IEEE 802.1Qau Congestion Notification (CN)
- Port mirroring/Bandwidth Control
- Broadcast/Multicast/Unicast storm
- Single Rate Three Color Marker (srTCM)
- Two Rate Three Color Marker (trTCM)
- RJ-45/Mini-USB console port
- Management and alarm ports
- USB port for firmware and configuration files
- Easy-to-use Web GUI
- Industry-standard CLI

Upgradable to Enhanced Image

- L3 IPv6 Tunneling
- L3 OSPF Routing
- L3 Multicasting

Optional Products

Optional Software Image Upgrade Licenses
DXS-3400-24SC-SE-LIC DXS-3400-24SC Standard Image to Enhanced Image license DXS-3400-24TC-SE-LIC DXS-3400-24TC Standard Image to Enhanced Image license

Optional Redundant/Replacement Power Supplies

 ${\it DXS-PWR300AC} \hspace{0.3cm} 300\,W\,AC\,modular\,power\,supply\,with\,front-to-back\,airflow$ DXS-PWR300DC 300 W DC modular power supply with front-to-back airflow

Optional Redundant/Replacement Fan Trav

DXS-FAN100 Fan module with front-to-back airflow

Optional 10 Gbps SFP+ Direct Attach Stacking Cables DEM-CB100S 10 Gigabit SFP+ 1 m Direct Attach Stacking Cable DEM-CB300S 10 Gigabit SFP+ 3 m Direct Attach Stacking Cable DEM-CB500S 10-GbE SFP+ 5m Direct Attach Stacking Cable DEM-CB700S 10-GbE SFP+ 7m Direct Attach Stacking Cable

ment Software

DV-700 D-View 7 Network Management System DV-800 D-View 8 Network Management System

		. * · · · · · · · · · · · · · · · · · ·	o = 8 HB
MODEL		DXS-3400-24TC	DXS-3400-24SC
	10 Gigabit Ethernet SFP+	_	20
Interfaces	10 Gigabit Base-T	20	_
	10 Gigabit Base-T/SFP+ Combo	4	4
	Stackability	Virtual Stacking of up to 32 Units; Physical Stacking of up to 4 Units	Virtual Stacking of up to 32 Units; Physical Stacking of up to 4 Units
	Stacking Speed (per Port)	up to 80 Gbps	up to 80 Gbps
	Switching Capacity	480 Gbps	480 Gbps
General Features	Forwarding Mode	357.12 Mpps	357.12 Mpps
reatures	Packet Buffer Memory	41	MB
	MAC Address Table	44	ВК
	Flow Control	802.3x, HOL Blo	cking Prevention
	803.2ad Link Aggregation	Max 32 Groups per De	vice , 8 Ports per Group
Lawar 2 Foatures	Port Mirroring	One-to-One, Many-to-One, Mirriorin	ng for Tx/Rx/Both, 4 Mirroring Groups
Layer 2 Features	Flow Mirroring	One-to-One, Many-to-One, Mir	roring for Rx, 4 Mirroring Groups
	Jumbo Frame	Up to 12,	000 Bytes
	ARP	512 Sta	atic ARP
Layer 3 Features	IP Interface	Supports 25	56 interfaces
Layer 3 reatures	Default Routing	,	/
	Static Routing	Max. 256 IPv4 entries, 128 IPv6 Entries, Supports Route Distribution, Support	orts Secondary Route, Supports Equal Cost/Weighted Cost, Multi-Path Route
	VLANs	Up to 40	194 Static
	GVRP	Up to 409	4 Dynamic
	Subnet-based VLAN		/
Virtual LAN (VLAN)	Double VLAN (Q-in-Q)	Port-Base	d, Selective
	Port-based VLAN		/
	MAC-based VLAN		/
	VLAN Group	Max 4K Static VLAN G	iroups, Max 4094 VIDs
Multicasting	Groups	2	56
municusting	Protocols	IGMP v1 / v2 / v3, PIM-SM, PIM-DM, PIM Sp	are-Dense, PIM-SSM, DVMRP v3, MLD v1/v2
	Standard	803	2.1p
	No. of Queues	·	rport
	Mode		+ WRR/DRR/WDRR
Quality of Service (QoS)	CoS Handling	802.1p Priority Queues ,DSCP, VLAN, MAC address, IP a	address, IPv6 Traffic class, IPv6 flow label, TCP/UDP port
	Bandwidth Control	Flow-Based (Ingress/Egres	s, min. granularity 64 Kb/s) s, min. granularity 64 Kb/s) rol (min. granularity 64 Kb/s)
	STP Security	BPDU I	filtering
	Per-Port MAC Limitation		/
	Static MAC	Up to 12K Address	es per Port/System
	Storm Control	Broadcast / Mu	ılticast / Unicast
Security	IP-MAC-Port Binding	ARP Inspection, IP Insp	pection, DHCP Snooping
	DHCP Server Screening	,	/
	ARP Spoofing Prevention		4 Entries
	Traffic Segmentation	,	/
	D-Link SafeGuard Engine		/
Data Centre Features	DCB Standards Supported	IEEE 802.1Qau Congestio	EE 802.1Qaz Enhanced Transmission Selection (ETS), on Notification (QCN), NLB
	L3 Multicasting		, PIM-Sparse-Dense Mode, PIM-SSM, DVMRP v3, MLD v1/v2
Enhanced Image (EI)	L3 Features		ISATAP, GRE, 6to4), VRRP I entries, max. 1024K IPv6 entries), Supports 32K hardware L3 forwarding entries
Additional Features	L3 Routing	shared by IPv4/IPv6 (max. 32K IPv4 entries, max. 16K IPv6 entries), RIP (RIP v1/v Equal Cost Route), BGPv4, Route Redistributi	/2, RIPng), OSPF (OSPF v2, OSPF v3, OSPF Passive Interface, Stub/NSSA Area, OSPF ion, IP Directed Broadcast, Policy Based Route
Authentication,	802.1x Authentication		t-based access control, Dynamic VLAN Assignment, .AN/ACL/QoS) Assignment
Authorisation and Accounting (AAA)	Access Control	, , , ,	, MAC-based Access Control (MAC)
y (1001)	Guest VLAN	THE DESCRIPCES CONTROL (WAL)	/
	Max ACL entries	1792 Inaress ACL Rule. 512K Ear	ress ACL Rule, 3K VLAN ACL Rules
Access Control Lists (ACL)	Time-Based ACL		rotocol Type, TCP/UDP Port Number, IPv6 Traffic Class and flow Lable
	Web-based GUI		/
	Command Line Interface (CLI)	,	/
	Telnet, TFTP Client		
Management	SNMP		/
munugement	SSH		/
	RMON		/
	RADIUS/TACACS+	•	,
	LLDP/LLDP-MED		/ venal
	Power Supply Maximum Power Concumption		ernal
Dhysical and	Maximum Power Consumption Number of Fans	159.8 W	118.6 W
Physical and Environment	Operating Temperature		3 :0 50°C
	Operating Humidity		Non-Condensing
	Dimensions (W x D x H)		x 380 mm
Modules / Transceivers	10 Gigabit SFP+ Modules	DEM-431XI, DEM-431XI-DD, DEM-432XI, DEM-432XI-DD, DEM-433XI, DEM-433X	(T-DD, DEM-434XT, DEM-435XT, DEM-435XT-DD, DEM-436XT-BXD, DEM-436XT-BXU

Layer 3 Stackable Gigabit Managed Switches

DGS-3630 Series (with 10G Uplinks)

The DGS-3630 Series Layer 3 Stackable Managed Switches are designed for medium to larger sized businesses, large Enterprises, and ISPs. They deliver high performance, flexibility, fault tolerance, and advanced software features for maximum return on investment. With Gigabit Ethernet RJ45 and SFP ports, 10 GbE SFP+ ports, advanced security features, and advanced Quality of Service (QoS), the DGS-3630 Series can act as core, distribution or access layer switches. High port densities, switch stacking, and easy management make the DGS-3630 Series suitable for a variety of applications. The DGS-3630 Series switches include the Standard Image (SI) software, and for additional functionality, they may be upgraded to Enhanced Image (EI) via a separately ordered license upgrade. The Standard Image provides core SMB and SME functionality, such as L2 switching, entry-level routing, L2 multicast, advanced QoS, Operations, Administration, and Maintenance (OAM), and robust security features. The Enhanced Image includes all the features from the Standard Image, and also supports full L3 routing for Enterprise integration, including OSPF, BGP, VRF-Lite and L3 multicast. This approach allows I.T. managers to deploy a lower cost L2/L2+ solution today, and upgrade





to a L3 solution in the future if networking needs change and a full dynamic routing solution is required.

Series include the below models

DGS-3630-28TC

- 10/100/1000BASE-T ports x 20
- Combo 10/100/1000BASE-T/SFP ports x 4
- 10 Gigabit SFP+ ports x 4

DGS-3630-28SC

- SFP ports x 20
- Combo 10/100/1000BASE-T/SFP ports x 4
- 10 Gigabit SFP+ ports x 4

DGS-3630-28PC

- 10/100/1000BASE-T ports x 20
- Combo 10/100/1000BASE-T PoE/SFP ports x 4
- 10 Gigabit SFP+ ports x 4
- 802.3af (PoE) and 802.3at (PoE+) support
- 370 W PoE power budget (740 W with DPS-700 RPS)*

DGS-3630-52TC

- 10/100/1000BASE-T ports x 44
- Combo 10/100/1000BASE-T/SFP ports x 4
- 10 Gigabit SFP+ ports x 4

DGS-3630-52PC

- 10/100/1000BASE-T ports x 44
- Combo 10/100/1000BASE-T PoE/SFP ports x 4
- 10 Gigabit SFP+ ports x 4
- 802.3af (PoE) and 802.3at (PoE+) support
- \bullet 370 W PoE power budget (740 W with $\,$ DPS-700 RPS)*

Key Series Features

- Physical stacking up to 9 units, 432 GbE ports
- Supports long-distance stacking over fiber
- 80 Gbps per device physical stacking bandwidth
- 20/44 10/100/1000BASE-T ports or 20 SFP ports
- 4 Combo 10/100/1000BASE-T/ SFP ports
- 4 10-Gigabit SFP+ uplink ports
- Switch Resource Management
- (SRM) for flexible management of system resources
- 6 kV surge protection on all RJ45 access ports
- Redundant Power Supply (RPS) support
- IEEE 802.1D/802.1w/802.1s
- Spanning Tree
- Loopback Detection (LBD)
- Ethernet Ring Protection
- Switching (ERPS)
- RJ45/mini-USB console port
- Management and alarm ports
- USB port for firmware and configuration files
- Easy-to-use web GUI
- Industry standard CLI
- IEEE 802.3ah Ethernet First Mile
- (EFM)
- IEEE 802.1ag/ITU-T Y.1731 OAM

Upgradable to Enhanced Image

- Super VLAN
- L3 Routing: BGP, VR F-Lite, OSPF
- L3 Multicasting

Upgradable to MPLS Image

- · L3 Routing: IS-IS
- MPLS

Optional Accessories

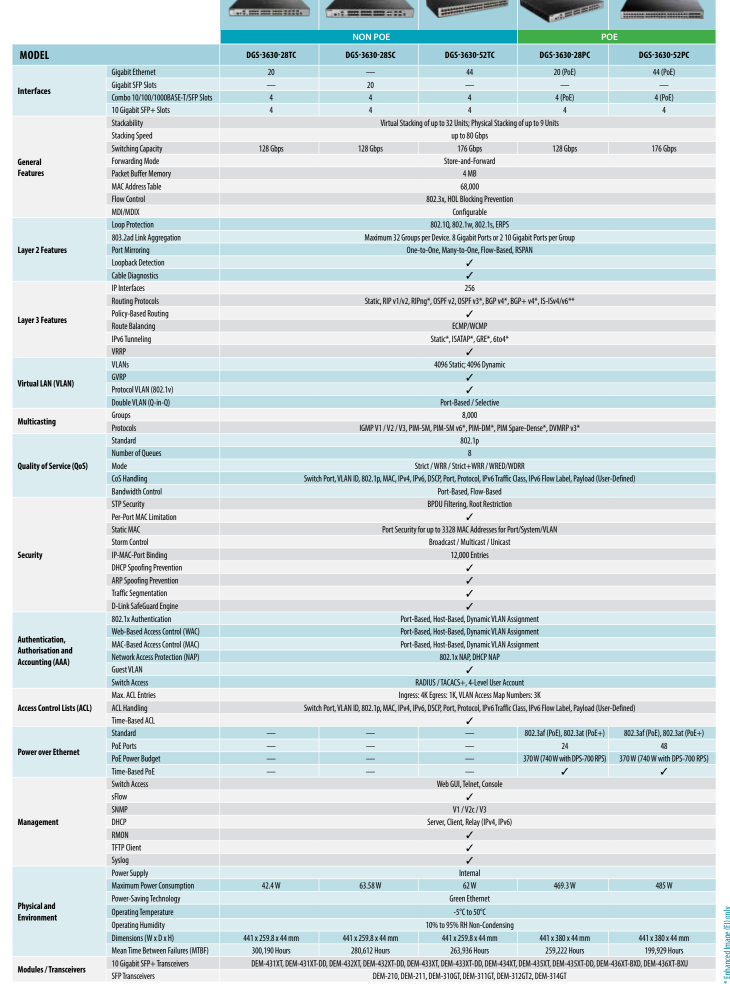
Optional 10 Gbps SFP+ Direct Attach Stacking Cables

DEM-CB1030S 10 Gigabit SFP+ 3 m Direct Attach Stacking Cable
DEM-CB700S 10 Gigabit SFP+ 3 m Direct Attach Stacking Cable
DEM-CB700S 10-G6E SFP+ 7 m Direct Attach Stacking Cable

Optional Redundant Power Supplies

DPS-500A Redundant power supply unit for DGS-3630-28TC , DGS-3630-28SC , DGS-3630-52TC
DPS-500DC DC Redundant power supply unit for DGS-3630-28TC , DGS-3630-28CC , DGS-3630-52TC
DPS-700 Redundant power supply unit for DGS-3630-28PC , DGS-3630-52PC

*Revision A2 comply with UL 62368 / EN 62368-1





Layer 3 Lite Stackable Gigabite Managed Switches

DGS-3130 Series (with 10G Uplinks)

The DGS-3130 Series is an enhanced Layer 3 Lite Stackable Managed Solution designed to connect end-users in a secure SMB or enterprise network, which is perfect for businesses that require a high level of network security and maximum uptime. Its comprehensive security features and PoE support makes it suitable for any business environment where manageability, reliability and high port densities are necessary at an affordable price.lt includes advanced Quality of Service (QoS), traffic shapping, L2 Multicasting, Robust Security features and IPv6 features which are suitable for next-generation IPv6 networks or triple play applications over Metro Ethernet.



Series include the below models

DGS-3130-30TS

- 10/100/1000BASE-T ports x 24
- 10GBASE-T ports x 2
- 10 Gigabit SFP+ ports x 4

DGS-3130-30S

- SFP ports x 24
- 10GBASE-T ports x 2
- 10 Gigabit SFP+ ports x 4

DGS-3130-30PS

- 10/100/1000BASE-T PoE ports x 24
- 10GBASE-T ports x 2
- 10 Gigabit SFP+ ports x 4
- 802.3af (PoE) and 802.3at (PoE+) support
- 370W PoE Power Budget (740W with DPS-700 RPS)*

DGS-3130-54TS

- 10/100/1000BASE-T ports x 48
- 10GBASE-T ports x 2
- 10 Gigabit SFP+ ports x 4

DGS-3130-54S

- SFP ports x 48
- 10GBASE-T ports x 2
- 10 Gigabit SFP+ ports x 4

DGS-3130-54PS

- 10/100/1000BASE-T PoE ports x 48
- 10GBASE-T ports x 2
- 10 Gigabit SFP+ ports x 4
- 802.3af (PoE) and 802.3at (PoE+) support
- 370W PoE Power Budget (740W with DPS-700 RPS)*

Key Series Features

- 80G Physical Stacking Bandwidth, up to 9 units
- Optional Redundant Power Supply
- IEEE 802.3x flow control, HOL blocking prevention flow control
- Comprehensive Security
- Supports Microsoft NAP
- sFlow
- · Loopback Detection (LBD)
- · Link aggregation
- · Port mirroring
- 8 queues per port
- DSCP
- 802.1p
- · Bandwidth control
- Queue handling
- · Time-based QoS
- ERPS multi ring / sub-ring*
- · Policy based route*
- IGMP / OSPF*
- Carrier grade OAM 802.1ag / Y.1731 CFM*
- PD Alive*
- ACL expert access group*
- Support in Firmware R1.10

Optional Accessories

Optional Redundant Power Supply

140 W AC Redundant Power Supply for DGS-3130-30S/TS, DGS-3130-54S/TS DPS-500A

589W Redundant Power Supply for DGS-3130-30PS/54PS

Optional 10 Gbps SFP+ Direct Attach Cables
DEM-CB100S 10 Gigabit SFP+ 1 m Direct Attach Cable 10 Gigabit SFP+ 3 m Direct Attach Cable 10 Gigabit SFP+ 7 m Direct Attach Cable DFM-CB300S DEM-CB700S

					-				
		5 - 1 mm mm;		ION POE		PC)F		
MODEL		DGS-3130-30TS	DGS-3130-30S	DGS-3130-54TS	DGS-3130-54S	DGS-3130-30PS	DGS-3130-54PS		
	Gigabit Ethernet	24		48		24 (PoE)	48 (PoE)		
Interfaces	SFP Slots		24		48				
	10GBASE-T	2	2	2	2	2	2		
	10 Gigabit SFP+ Slots	4	4	4 Vintual Charling of up to 22 U	4	4	4		
	Stackability Stacking Speed			, ,	nits; Physical Stacking of up to 9 Gbps full duplex	Units			
	Stacking Speed Switching Capacity	168 Gbps	168 Gbps	216 Gbps	216 Gbps	168 Gbps	216 Gbps		
	Max Packet Forwarding Rate	125 Mpps	125 Mpps	161 Mpps	161 Mpps	125 Mpps	161 Mpps		
General Features	Packet Buffer Memory	2 MB	2 MB	4 MB	4 MB	2 MB	4 MB		
	MAC Address Table				16,000				
	Flow Control	IEEE 802.3x Flow Control, HOL Blocking Prevention							
	Jumbo Frame			9.	216 Bytes				
	Loop Protection				2.1w, 802.1s, ERPS				
	802.3ad Link Aggregation				Gigabit Ports per Group				
Layer 2 Features	Port Mirroring		One-to-O	ne, Many-to-One, Mirroring fo	or Tx/Rx/Both, Flow-Based (ACL) N	Airroring, RSPAN			
	Loopback Detection				<i>\</i>				
	Cable Diagnostics				✓				
	IP Interfaces			Ca. C	16				
Layer 3 Features	Routing Protocols			Static, F	RIP v1/v2, RIPng				
	Policy-Based Routing VRRP				✓ ✓				
	VLANs			A	096 Static				
	GVRP				00 Dynamic				
Virtual LAN (VLAN)	Protocol VLAN (802.1v)			TO	√				
	Double VLAN (Q-in-Q)			Port-Ba	ased / Selective				
	Groups				1024				
Layer 2 Multicasting	Protocols			IGMP Snooping v1/v	v2/v3, MLD Snooping v1/ v2				
	Standard				2.1p, DSCP				
	Number of Queues				8				
Quality of Service (QoS)	Mode	Strict / WRR / Strict+WRR / DRR							
	CoS Handling	VLAN ID, 802.1p Priority Queue, MAC, IPv4/v6 Address, Ether Type, DSCP, TCP/UDP Port, Protocol Type, IPv6 Traffic Class, IPv6 Flow Label, User-Defined Packet Content							
	Bandwidth Control		Flow-Based (In	gress, min. granularity 8 kbps)), Port-Based (Ingress / Egress mi	in.granularity 8 kbps)			
	STP Security			BPDU Filteri	ing, Root Restriction				
	Port Security				✓				
	DoS Attack Prevention				√				
c	Storm Control	Broadcast / Multicast / Unicast							
Security	IP-MAC-Port Binding				√				
	DHCP Server Screening ARP Spoofing Prevention				✓ /				
	Traffic Segmentation				<i>'</i>				
	D-Link SafeGuard Engine				<i>J</i>				
	802.1x Authentication			Port-Based, Host-Based, D	ynamic VLAN/ACL/QoS Assignme	ent			
	Web-Based Access Control (WAC)				ynamic VLAN/ACL/QoS Assignme				
Authentication,	MAC-Based Access Control (MAC)			Port-Based, Host-Based, D	ynamic VLAN/ACL/QoS Assignme	ent			
Authorisation and Accounting (AAA)	Network Access Protection (NAP)			802.1x,	NAP, DHCP NAP				
Accounting (AAA)	Guest VLAN				✓				
	Switch Access			RADIUS / TACACS	S+, 4-Level User Account				
	Rules				rofile; Egress ACL: 4 Profiles, 512	•			
Access Control Lists (ACL)	ACL Handling	Ether Type, VLAI	N ID, 802.1p Priority, MAC, IP	v4/v6 Address, DSCP, TCP/UDP	Port, Protocol Type, IPv6 Traffic C	lass, IPv6 Flow Label, User-De	fined Packet Content		
	Time-Based ACL				√	802 2af (PaE)	802.3af (PoE)		
	Standard					802.3af (PoE) 802.3at (PoE+)	802.3at (PoE+)		
Power over Ethernet	PoE Ports					24	48		
rower over Luiernet	PoE Power Budget					370 W	370 W (740 W with DPS-700 RPS)		
	Time-Based PoE					(740 W with DPS-700 RPS)	(/40 W WILII DPS-/00 KPS		
	Switch Access			Web GUI.	CLI, Telnet, Console				
	sFlow, TFTP Client, Syslog				✓				
Management	SNMP			v1	1/v2c/v3				
	DHCP			Serve	r, Client, Relay				
	RMON				v1/v2				
	Power Supply				with RPS Option				
.	Power-Saving Technology	Green Ethernet, IEEE 802.3az Energy-Efficient Ethernet							
Physical and Environment	Operating Temperature	0°C to 50°C 10% to 00% PH Non-Condensing							
Physical and Environment	Operating Temperature Operating Humidity	440-250-11	414 252 11	10% to 90%	RH Non-Condensing	441. 250	441, 350		
Physical and Environment	Operating Temperature	440 x 250 x 44 mm	441 x 250 x 44 mm	10% to 90% 441 x 290 x 44 mm		441 x 350 x 44 mm	441 x 350 x 44 mm		



Metro Ethernet Gigabit Layer 2 Managed Switches

DGS-3000 Series (with 10G Uplinks*)

The DGS-3000 Series Managed Gigabit Switches are part of the Layer 2+ family of D-Link's managed switch product line that provides wired Gigabit speeds for Metro Ethernet and campus networks. They feature a variety of ports, including 10/100/1000BASE-T RJ-45 ports, 1G SFP ports, and 10G SFP+ ports for increased network bandwidth.DGS-3000 Series supports up to 6 kV surge protection on all Ethernet ports, advanced Layer 2+ functions, and a suite of security and management tools make the DGS-3000 Series Managed Gigabit Switches ideal for Metro Ethernet and campus applications. The DGS-3000 Series Managed Gigabit Switches come with a variety of port types, including 1 G RJ-45 ports, 1 G SFP ports, and 10G SFP+ ports, with all models offering a minimum of at least 2 1 G SFP ports. The DGS-3000-28X, DGS-3000-28XS, and DGS-3000-52X offer 4 10G SFP+ ports for improved bandwidth and fault tolerance. The DGS-3000-28LP and DGS-3000-28XMP switches feature Power over Ethernet (PoE), allowing compatible devices to be installed in remote locations without immediate access to power outlets.



Series include the below models

DGS-3000-10L

- 10/100/1000BASE-T port X 8
- SFP port x 2
- 11 inch,1U rack mount
- Fanless

DGS-3000-20L

- 10/100/1000BASE-T port X 16
- SFP port x 4
- 11 inch,1U rack mount
- Fanless

DGS-3000-28L

- 10/100/1000BASE-T port X 24
- SFP port x 4
- 19 inch,1U rack mount
- Fanless

DGS-3000-28LP

- 10/100/1000BASE-T PoE port X 24
- SFP port x 4 IEEE 802.3af/802.3at
- 193W PoE Power Budget
- 19 inch,1U rack mount
- 2 x Smart Fan

DGS-3000-28X

- 10/100/1000BASE-T port X 24
- 10G SFP+ port x 4
- 19 inch,1U rack mount
- Smart Fan

DGS-3000-28XMP

- 10/100/1000BASE-T PoE port X 24 10/100/1000BASE-T port
- 10G SFP+ port x 4
- IEEE 802.3af/802.3at
- 370W PoE Power Budget
- . 19 inch 1U rack mount • 2 x Smart Fan

- **DGS-3000-28XS** • SFP port x 24
- 10G SFP+ port x 4
- 19 inch,1U rack mount
- 2 x Smart Fan

DGS-3000-52L

- X 48
- SFP port x 4
- 19 inch,1U rack mount
- 2 x Smart Fan

DGS-3000-52X

- 10/100/1000BASE-T port X 48
- 10G SFP+ port x 4
- 19 inch,1U rack mount
- · 2 x Smart Fan

Optional Accessories

Optional 10 Gigabit Ethernet SFP+ Direct Attach Cables (DGS-3000-28X, 28XMP, 28XS, and 52X only)

- DEM-CB100S 10G SFP+ 1 m Direct Attach Cable
- DEM-CB300S 10G SFP+ 3 m Direct Attach Cable • DEM-CB700S 10G SFP+7 m Direct Attach Cable

Optional Redundant Power Supplies

- DPS-500A 140 W Redundant Power Supply (Alternating Current)
- DPS-500DC 140 W Redundant Power Supply (Direct Current)
- DPS-CB150-2PS v.B1 150 cm RPS cable for connecting the DGS-3000 Series with the DPS-500A and DPS-500DC

Optional Management Software

DV-700 D-View 7 Network Management System DV-800 D-View 8 Network Management System

Key Series Features

- 6 kV surge protection for Ethernet ports
- Real Time Clock (RTC)
- Dying Gasp
- Ethernet Ring Protection Switching
- Redundant Power Supply (RPS) support
- VLAN trunking
- VLAN mirroring
- ISM VLAN (Multicast VLAN)
- RSPAN
- Access Control Lists (ACLs)
- D-Link Safeguard Engine
- BPDU attack protection
- ARP spoofing prevention
- IP-MAC-Port Binding
- DoS attack prevention
- IEEE 802.1X port-based Access Control
- WAC/MAC-based Access Control
- Guest VLAN
- 802.1ag CFM
- 802.3ah Ethernet Link OAM
- SNMP v1/v2c/v3
- RMON v1/v2
- LLDP/LLDP-MED





					NON POE
MODEL		DGS-3000-10L	DGS-3000-20L	DGS-3000-28L	DGS-3000-28X
	Gigabit Ethernet	8	16	24	24
Interface	SFP Slots	2	4	4	_
	10 Gigabit Slots SFP+	_	_	_	4
	Stackability				
	Stacking Speed (per Port)				
	Switching Capacity	20 Gbps	40Gbps	56Gbps	128Gbps
	Forwarding Mode				
General Features	Packet Buffer Memory				
	MAC Address Table				
	Flow Control				
	MDI/MDIX				
	Loop Protection				
	803.2ad Link Aggregation				
Layer 2 Features	Port Mirroring				
	Loopback Detection				
	Cable Diagnostics				
	VLANs				
	GVRP				
Virtual LAN (VLAN)	Protocol VLAN (802.1v)				
	Double VLAN (Q-in-Q)				
	Groups				
Multicasting					IGMP
	Protocols Standard				IdMF
Quality of	No. of Queues				Ca
Service (QoS)	Mode			003.1 : D	Strict
	CoS Handling			802.1p Pri	iority Queues, VLAN ID, MAC Address, Ether Type,
	Bandwidth Control				
	STP Security				
	Per-Port MAC Limitation				
	Static MAC				
	Storm Control				
Security	IP-MAC-Port Binding				
	DHCP Server Screening				
	ARP Spoofing Prevention				
	Traffic Segmentation				
	D-Link SafeGuard Engine				
	Standard	_	_		_
Power over Ethernet	PoE Ports	_	_		_
	PoE Power Budget	_	_		_
	Switch Access				
	sFlow				
	SNMP				
Management	DHCP				
	RMON				
	TFTP Client				
	Syslog				
	Power Supply				
	Maximum Power	12 CW	15 CW	17.CW	220.4111
	Consumption	13.6 W	15.6W	17.6W	220.1W
Physical and	No of Fans	Fanless	Fanless	Fanless	1
Environment	Operating Temperature				
	Operating Humidity				
	Dimensions (W x D x H)	280 x 140 x 44 mm	280 x 140 x 44 mm	440 x 210 x 44 mm	440 x 210 x 44 mm
	Mean Time Between Failures (MTBF)	841,608 Hours	762,952 Hours	635,099 Hours	652,062 Hours
	SFP Transceivers				
Modules/	10GbE SFP+ Transceivers				DEM-431XT, DEM-431XT-DD, DEM-432XT,
Transceivers	WDM SFP Transceivers				JEM, JEM 15 M 100, DEM 192M,

			PO	E
DGS-3000-28XS	DGS-3000-52L	DGS-3000-52X	DGS-3000-28LP	DGS-3000-28XMP
_	48	48	24 (PoE)	24 (PoE)
24	4	_	4	_
4	_	4	_	4
Virtual Stacking of up to 32 Units				
	4016	47761	5461	42051
128Gbps Store-and-Forward	104Gbps	176Gbps	56Gbps	128Gbps
1.5 MB				
16,000				
IEEE 802.3x Flow Control, HOL Blocking Prevention	n			
Configurable				
802.1D, 802.1w, 802.1s, ERPS				
802.3ad 802.1AX				
e-to-One, Many-to-One, Flow-based (ACL) Mirrori	ring			
✓				
✓				
4K				
✓				
✓				
1024				
1024				
v2 snopping, v3 awareness, MLD v1, v2 av DSCP, 802.1p	wareness			
υστ, ου2.1μ 8				
ority Queue (SPQ), Weighted Round Robin (W	WRR). SPO + WRR			
	DSCP, Protocol Type, TCP/UDP Port, User-Defined Pack	set Content		
Port-Based, Host-Based, Dynamic VLAN assignmen				
BPDU Filtering, Root Restriction				
✓				
512				
✓				
✓				
✓				
✓				
√				
/			807 3af (PoF)	802 3af (PoF)
	-		802.3af (PoE) 802.3at (PoE+)	802.3af (PoE) 802.3at (PoE+)
	- -		802.3at (PoE+) 24	802.3at (PoE+) 24
/ - - -	- - -		802.3at (PoE+)	802.3at (PoE+)
✓ — — — Web GUI, Telnet, SSH, Console			802.3at (PoE+) 24	802.3at (PoE+) 24
✓ — — — Web GUI, Telnet, SSH, Console			802.3at (PoE+) 24	802.3at (PoE+) 24
✓ — — — Web GUI, Telnet, SSH, Console ✓			802.3at (PoE+) 24	802.3at (PoE+) 24
✓ — — — Web GUI, Telnet, SSH, Console ✓ ✓			802.3at (PoE+) 24	802.3at (PoE+) 24
✓ — — Web GUI, Telnet, SSH, Console ✓ ✓ ✓			802.3at (PoE+) 24	802.3at (PoE+) 24
✓ — — — Web GUI, Telnet, SSH, Console ✓ ✓			802.3at (PoE+) 24	802.3at (PoE+) 24
✓ — — Web GUI, Telnet, SSH, Console ✓ ✓ ✓ ✓			802.3at (PoE+) 24	802.3at (PoE+) 24
✓ — — Web GUI, Telnet, SSH, Console ✓ ✓ ✓ ✓ ✓ Internal	-	40.7W	802.3at (PoE+) 24 193W	802.3at (PoE+) 24 370W
Web GUI, Telnet, SSH, Console Web GUI, Telnet, SSH, Console	39.0W	40.7W	802.3at (PoE+) 24 193W 246.5W	802.3at (PoE+) 24 370W
Web GUI, Telnet, SSH, Console Web GUI, Telnet, SSH, Console	-	40.7W 2	802.3at (PoE+) 24 193W	802.3at (PoE+) 24 370W
✓ — — Web GUI, Telnet, SSH, Console ✓ ✓ ✓ ✓ Internal 53.4W 2 -5°C to 50°C	39.0W		802.3at (PoE+) 24 193W 246.5W	802.3at (PoE+) 24 370W
✓ — — Web GUI, Telnet, SSH, Console ✓ ✓ ✓ ✓ Internal 53.4W 2 —5°C to 50°C 10% to 95% RH Non-Condensing	39.0W 2	2	802.3at (PoE+) 24 193W 246.5W	802.3at (PoE+) 24 370W 445.2W
✓ — — Web GUI, Telnet, SSH, Console ✓ ✓ ✓ ✓ Internal 53.4W 2 -5°C to 50°C 10% to 95% RH Non-Condensing 440 x 210 x 44 mm	39.0W 2 440 x 210 x 44 mm	2 440 x 210 x 44 mm	802.3at (PoE+) 24 193W 246.5W 2 440 x 210 x 44 mm	802.3at (PoE+) 24 370W 445.2W 2
Web GUI, Telnet, SSH, Console Web GUI, Telnet, SSH, Console	39.0W 2 440 x 210 x 44 mm 501,290 Hours	2	802.3at (PoE+) 24 193W 246.5W	802.3at (PoE+) 24 370W 445.2W
✓ — — Web GUI, Telnet, SSH, Console ✓ ✓ ✓ ✓ Internal 53.4W 2 -5°C to 50°C 10% to 95% RH Non-Condensing 440 x 210 x 44 mm 574,974 Hours	39.0W 2 440 x 210 x 44 mm 501,290 Hours	2 440 x 210 x 44 mm 465,240 Hours	802.3at (PoE+) 24 193W 246.5W 2 440 x 210 x 44 mm	802.3at (PoE+) 24 370W 445.2W 2



Layer 3 Stackable Gigabit Smart Managed Switches

DGS-1520 Series (with 2.5G PoE + 10G Uplinks)

The DGS-1520 Series, a new generation Layer 3 Stackable Smart Managed Switches, includes four 10 GB ports for uplink or stacking up to a total of eight switches with a total of 80 Gigabit stacking bandwidth. Designed for effortless multi-site network deployments with Zero Touch Provisioning, the DGS-1520 Series is also powerful enough for server and storage applications. For unrestricted Wi-Fi 6 edge device capabilities, PoE models offer four 2.5 GB Base-T ports for Multi-Gigabit connectivity. For SMBs with expanding networks and significant bandwidth growth, the DGS-1520 effortlessly adds highly cost-effective 10 GB connectivity to ensure seamless aggregation between access and core layers.











Series include the below models

DGS-1520-28

• 10/100/1000 Base-T ports x 24 10G Base-T ports x 2 10G SFP+ ports x 2

DGS-1520-28MP

- 10/100/1000 Base-T PoE ports x 20 2.5G Base-T PoE ports x 4 10G Base-T ports x 2 10G SFP+ ports x 2
- 370W, 740W (with RPS)

• DGS-1520-52

• 110/100/1000 Base-T ports x 48 10G Base-T ports x 2 10G SFP+ ports x 2

DGS-1520-52MP

- 10/100/1000 Base-T PoE Ports x 44 2.5G Base-T PoE Ports x 4 10G Base-T Ports x 2 10G SFP+ Ports x 2
- 370W, 740W (with RPS)

Optional Products

310GT 1000BASE-LX, single-mode, 10 km DEM-311GT 1000BASE-SX, multi-mode, 550 m DEM-312GT2 1000BASE-SX, multi-mode, 2 km DEM-314GT 1000BASE-LHX, single-mode, 50 km DEM-315GT 1000BASE-ZX, single-mode, 80 km DGS-712 1000BASE-T to SFP transceiver

al WDM SFP Transceivers

DEM-330T 1000BASE-LX, Wavelength Tx:1550 nm Rx:1310 nm, Single-mode, 10 km DEM-330R 1000BASE-LX, Wavelength Tx: 1310 nm Rx: 1550 nm, Single-mode, 10 km DEM-331T 1000BASE-LX, Wavelength Tx: 1550 nm Rx: 1310 nm, Single-mode, 40 km DEM-331T 1000BASE-LX, Wavelength Tx: 1310nm Rx: 1550 nm, Single-mode, 40 km

DEM-431XT 10GBASE-SR Multi-mode, OM1:33M/OM2:82M/OM3:300M (w/o DDM) DEM-432XT 10GBASE-LR Single-mode, 10 km (w/o DDM) DEM-433XT 10GBASE-ER Single-mode, 40 km (w/o DDM) DEM-434XT 10GBASE-ZR Single-mode, 80 km (w/o DDM)
DEM-436XT-BXD 10GBASE-LR Single-mode, 20 km (TX-1330/RX-1270 nm) (w/o DDM) DEM-436XT-BXU 10GBASE-LR Single-mode, 20 km (TX-1270/RX-1310 nm) (w/o DDM)

onal SFP+ Direct Attach Stacking Cables

DEM-CB100S 1 m 10G SFP+ Direct Attach Cable (DAC)
DEM-CB300S 3 m 10G SFP+ Direct Attach Cable (DAC)
DEM-CB700S 7 m 10G SFP+ Direct Attach Cable (DAC)

Optional Redundant Power Supplies
DPS-520 PoE Redundant Power Supply for Non-PoE Models only DPS-700 AC Redundant Power Supply for PoE Models only

Key Series Features

- 24 or 48 x 10/100/1000Base-T ports
- 20 or 44 x 10/100/1000Base-T PoE and 4 x 2.5GBase-T PoE
- 2 x 10GBase-T and 2 x SFP+ uplink
- Physical Stacking of up to 8 units
- 2 x 10GBase-T and/or 2 x SFP+
- 80 Gbps physical stacking bandwidth
- Hybrid Stacking
- RSPAN
- Selective Q-in-Q
- IGMP v1/v2/v3
- MLD v1/v2
- PIM-SM/DM/SSM
- Static Route
- RIP/RIPna
- OSPF
- Ethernet Ring Protection Switching (ERPS)
- · Virtual Router Redundancy Protocol (VRRP)
- Redundant Power Supply (RPS) support
- D-View 7
- D-Link Network Assistant (DNA)
- Zero Touch Provisioning (ZTP)

D-Link DGS-1520 Series Multi-Gigabit Smart Managed Switch

01. Stackable **Scalability**

The DGS-1520 Series feature four 10-Gigabit ports (two 10GBASE-T & two SFP+) for high-speed uplink or stacking up to eight DGS-1520 switches with a total of 80G stacking bandwidth using hybrid mode (copper and fiber). SMBs can quickly add cost-effective 10 Gigabit aggregation to the network infrastructure with flexible stacking scalability.



02. Multi-Gigabit & PoE

PoE models of the DGS-1520 Series provide power (up to a total of 370W per switch, or 740W with the DPS-700 redundant power supply) to PoE-enabled devices and offer the convenience of 4 multi-Gigabit ports to accommodate Wi-Fi 6 (802.11ax) access points or network services that require more than Gigabit bandwidth, such as video surveillance systems.



03. Zero Touch **Provisioning**

The DGS-1520 Series with Zero Touch Provisioning are designed for automated and effortless multi-site network expansions, saving time and configuration costs to lower your budget significantly. Simply upload switch configurations from a central location and install the DGS-1520 Series onto the network for swift deployment and sound network auditing.



04. Simplified Central **Management**

Remotely manage multiple wired/wireless networks with the D-View 7 management platform from one central location to reduce maintenance costs. D-Link Network Assistant (DNA) is also available to easily set up and manage smaller networks.



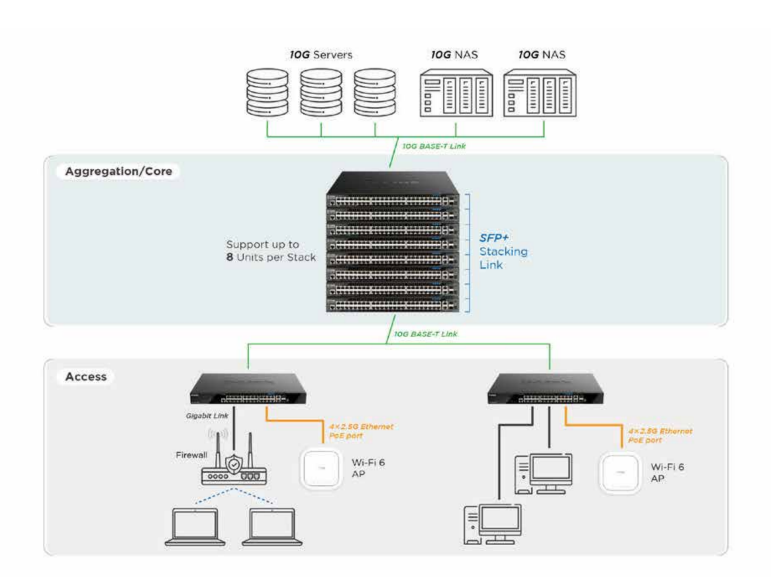
05. Power **Redundancy**

Connect a DPS-520 redundant power supply via management port to enhance network reliability (non-PoE models only). In the event of an internal PSU failure, the redundant power supply is immediately triggered to maintain uninterrupted operation of the LAN switch and its connected devices for a more resilient network infrastructure.





D-Link DGS-1520 Series Multi-Gigabit Smart Managed Switch (Cont'd)



		NON POE	POE	NON POE	POE					
MODEL		DGS-1520-28	POE DGS-1520-28MP	DGS-1520-52	DGS-1520-52MP					
	Gigabit Ethernet 10GBase-T Port	24 2	24 (PoE)	48 2	48 (PoE)					
Interfaces	1000Base-T PoE Port 2.5Base-T PoE Port	-	20 4	-	44 4					
interfaces	10G SFP+ Slot	2	2	2 V-45	2					
	Console Port RJ-45 Management Port	Yes (DPS-520 only)	-	Yes (DPS-520 only)						
	Stackability Physical Stacking Bandwidth			ing of up to 8 units 80G						
	Hybrid Stacking Switching Capacity	10GBase-T and SFP+ 128Gbps 140Gbps 176Gbps 188Gbps								
General Features	Max. Packet Forwarding Rate Forwarding Mode	95.24 Mpps	95.24 Mpps 104.16 Mpps 139.95 Mpps 139.88 Mpps Store-and-forward							
	MAC Address Table Jumbo Frame		16,000 12288 Byte							
	Flow Control MDI/MDIX		802.3x,HOL BI	ocking Prevention						
	Loopback Detection (LBD) 802.3ad Link Aggregation		Com	√ √						
Layer 2 Features	Port Mirroring L2 Protocol Tunneling			<i>'</i>						
	IGMP Snooping			,						
	Cable Diagnostics IGMP Snooping	IGMP v1/v2/		ooping Fast Leave, Supports 128 static IGMP groups, Per VLAN I	GMP Snooping,					
L2 Multicast		MLD v		ooping Querier, Report Suppression oping Fast Leave, Supports 64 static MLD groups, MLD Snoopin	g Querier,					
	MLD Snooping IP Interface		Per VLAN MLD Snoopi	ing, MLD Proxy Reporting 16						
Layer 3 Features	IPv4 Entries / Static ARP Gratuitous ARP			92/256						
Layer 3 reatures	Loopback interface VRRP v2/v3			<i>'</i>						
	Hardware routing			1024						
	IPv4/IPv6 Static route IPv4/IPv6 Default route		51	2/256						
layer 3 Routing	Equal-Cost Multi-Path Route (ECMP) Weighted-Cost Multi-Path Route (WCMP)			<i>/ /</i>						
, >y	Policy-based Route (PBR) Route Preference			<i>1 1</i>						
	Route Redistribution RIPv1/v2/ng			/ /						
L3 Multicasting	OSPF L3 Multicasting	16		ts Equal-Cost Multi-Path Route (ECMP), Text/MD5 authentication PIM Sparse-Dense Mode (PIM-SDM), PIM-SM/DM/SSM for IPv4						
	VLAN Group VID	IU		4K ~4094						
	Double VLAN (Q-in-Q)			ased Q-in-Q						
	Selective Q-in-Q 802.1Q			<i>'</i>						
	Auto Surveillance VLAN Port-based VLAN			/ /						
Virtual LAN (VLAN)	802.1v Protocol-based VLAN Voice VLAN		· /							
	MAC-based VLAN Subnet-based VLAN	· ,								
	VLAN translation Multicast VLAN (ISM VLAN for IPv4/IPv6)	· ,								
	Asymmetric VLAN Private VLAN	, ,								
	VLAN Trunking Super VLAN			/						
	802.1p		Code Databas Malabas d Doors d Databas (MDD) Co	/						
Quality of Service (QoS)	Queue Handling CoS based on		Outer VID, Inner/Outer 802.1p Priority, MAC address, Ether type, IP ad	trict + WRR, Weighted Deficit Round Robin (WDRR) Idress, DSCP, ToS/IP preference, Protocol type, TCP/UDP port, IPv6 traf						
 ,	Bandwidth Control	7	(min. granu	(ingress/egress, min. granularity 8 Kbps); Per queue bandwidth co ularity 8 Kb/s)"	ntrol					
	Three Color Marker Port Security			ularity: 8 kbps, trTCM, srTCM MAC addresses per port						
	D-Link Safeguard Engine DHCP Server Screening			<i>y</i>						
	IP Source Guard DHCP Snooping			/ /						
	IPv6 Snooping Dynamic ARP Inspection (DAI)			/						
	DHCPv6 Guard IPv6 Route Advertisement (RA) Guard			, ,						
Security	IPv6 ND Inspection			<i>'</i>						
	Duplicate Address Detection (DAD) ARP Spoofing Prevention		Max. 6	64 entries						
	L3 Control Packet Filtering Unicast Reverse Path Forwarding (URPF)			/						
	Traffic Segmentation SSL			2, IPv4/IPv6 access						
	SSH BPDU Attack Protection			ts IPv4/IPv6 access Yes						
	DOS Attack Prevention Guest VLAN			Yes Yes						
	802.1X Authentication Web-based Access Control (WAC)		Port/host-based access control, Identity-drive	en Policy Assignment, Dynamic VLAN Assignment en Policy Assignment, Dynamic VLAN Assignment						
Authentication, Authorisation and	MAC-based Access Control (MAC) RADIUS and TACACS+ Authentication		Port/host-based access control, Identity-drive	en Policy Assignment, Dynamic VLAN Assignment						
Accounting (AAA)	Authentication Database Failover Compound Authentication			/						
	Privilege Level for Management Access Trusted Host			<i>'</i>						
	RADIUS/TACACS+ Accounting	903 to prior/s- 180	MAC address Ether Type 11C VI AN ID address ID perferrence	,	ir Class IPu6 Flow Lahal					
	ACL based on Time-based ACL CDU later for a Filtration	8UZ. IP priority, VID,	mine address, Etrici Type, Etc., VENN, IF Address, IF preférênce/ I	FoS, DSCP mask, Protocol type, TCP/UDP port number, IPv6 Traff	IC CIU23, IT TO 110W LAUCI					
Access Control Lists (ACL)	CPU Interface Filtering		Ingress (hardw	vare entries): 1536						
	Max. ACL entries		Egress (hardw VLAN Access M	vare entries): 512 Iap Numbers: 2048						
	Web-Based GUI CLI		IPv4/IPv6 acc	cess, SSL (HTTPS)						
	sFlow SNMP			/						
Management	DHCP RMON			/						
	TFTP D-Link Discover Protocol (DDP)			* /						
	SMTP			V						
	Zero Touch Provisioning (ZTP) Dimension Weight	441 x 207.4 x 44 mm	441 x 308.5 x 44 mm	441 x 207.4 x 44 mm	441 x 308.5 x 44 mm					
	Weight Operation Temperature	2.33 Kg -5 ~ 50°C	4.29 Kg -5 ~ 50°C	2.78 Kg -5 ~ 50°C	4.80 Kg -5 ~ 50°C					
Physical and	Storage Temperature Operation Humidity	-40 ~ 70°C 10% ~ 95% RH	-40 ~ 70°C 10% ~ 95% RH	-40 ~ 70°C 10% ~ 95% RH	-40 ~ 70°C 10% ~ 95% RH					
Environment	Storage Humidity Operating Altitude	5% ~ 95% RH Up to 2000 m	5% ~ 95% RH Up to 2000 m	5% ~ 95% RH Up to 2000 m	5% ~ 95% RH Up to 2000 m					
	Maximum Power Consumption Standby Power Consumption	30.4W 20.9W/100V; 21.5W/240V	453.3W (PoE On); 45.2W (PoE Off) 37.2W/100V; 37.3W/240V	51.2W 25.5W/100V; 26.8W/240V	459.5W (PoE On); 66.3W (PoE Off) 39.8W/100V; 40.7W/240V					
	Power Input Redundant Power Supply	100 - 240 VAC DPS-520	100 - 240 VAC DPS-700	100 - 240 VAC DPS-520	100 - 240 VAC DPS-700					
	Maximum PoE Budget SFP transceivers	-	370W (w/o RPS); 740W (w/ RPS)	- GT2 , DEM-314GT, DEM-315GT , DGS-712	370W (w/o RPS); 740W (w/ RPS)					
Modules/Transceivers	WDM SFP Transceivers SFP+ Transceivers		DEM-330T, DEM-330F	R , DEM-331T , DEM-331R EM-434XT, DEM-436XT-BXD, DEM-436XT-BXU						
modules/ Italistellers	Direct Attach Stacking Cables		DEM-CB100S, DEM-	-CB300S, DEM-CB700S						
	Redundant Power Supplies		DPS-520 PoE Redundant Power Sup	pply for Non-PoE Models only, DPS-700						



Layer 2+ Stackable Gigabit Smart Managed Switches

DGS-1510 Series (with 10G Uplinks)

With up to 48 1000BASE-T ports, two Gigabit SFP ports and two 10 Gigabit SFP+ ports, along with PoE support, the DGS-1510 Series is ideal for deployment in an SME/ SMB core. Add to that the 10 Gigabit uplinks to connect with servers equipped with 10G port connectivity, and the DGS-1510 serves as a good interconnection between the core switch and edge switch for medium- to large-scale enterprise deployment.

If you're looking for PoE capability, the DGS-1510-28P is your perfect partner for powering VoIP phones, wireless access points or network cameras, thanks to 24 Power over Ethernet-enabled ports that can support up to 193 W of power output following the enhanced IEEE 802.3at PoE+ standard. This switch therefore offers the ideal balance between flexibility in power allocation for a variety of powered devices and affordable installation costs.



Series include the below models

DGS-1510-20

- 10/100/1000BASE-T ports x 16
- SFP ports x 2
- 10 Gigabit SFP+ ports x 2
- Smart fan

DGS-1510-28

- 10/100/1000BASE-T ports x 24
- SFP ports x 2
- 10 Gigabit SFP+ ports x 2
- Smart fans

DGS-1510-28P

- 10/100/1000BASE-T PoE ports x 24
- SFP ports x 2
- 10 Gigabit SFP+ ports x 2
- 802.3af (PoE) and 802.3at (PoE+) support
- 193 W PoE power budget
- Smart fans

DGS-1510-52

- 10/100/1000BASE-T ports x 48
- SFP ports x 2
- 10 Gigabit SFP+ ports x 2
- Smart fans

DGS-1510-28XMP

- 10/100/1000BASE-T PoE port x 24
- 10GbE SFP+ ports x 4
- 802.3af and 802.3at PoE/PoE+ support
- 370W PoE power budget Smart fans

DGS-1510-28X

- 10/100/1000BASE-T port x 24
- 10G SFP+ Ports x 4
- Smart fan

DGS-1510-28XS

- SFP ports x 24
- 10G SFP+ ports x 4
- Smart Fan

Key Series Features

- 10 Gigabit connectivity
- Physical stacking via two 10 Gigabit ports, with stacking for up to six devices
- Single IP management (virtual stacking of up to 32 units)
- Static routing
- IPv6 management support
- Auto surveillance VLAN
- Auto voice VLAN
- Loopback Detection (LBD)
- Configurable MDI/MDIX
- LLDP/LLDP-MED
- Access Control List (ACL)
- D-Link SafeGuard Engine
- Port security
- ARP spoofing prevention
- IP-MAC-port binding
- DoS attack prevention
- D-Link Network Assistant Utility or multi-language web-based GUI
- Built-in SNMP MIB for remote NMS (D-View 7)
- Full CLI via console port
- IPv4/IPv6 stack
- Dual image
- IEEE 802.3az Energy Efficient Ethernet
- D-Link Green[™] 3.0 power-saving features

Optional Accessories

Optional 10 Gbps SFP+ Direct Attach Stacking Cables

DEM-CB100S 10 Gigabit SFP+ 1 m Direct Attach Stacking Cable
DEM-CB300S 10 Gigabit SFP+ 3 m Direct Attach Stacking Cable
DEM-CB700S 10-GbE SFP+ 7 m Direct Attach Stacking Cable

Ontional Management Coftware

DV-700 D-View 7 Network Management System
DV-800 D-View 8 Network Management System

			NON	POE			POE				
MODEL		DGS-1510-20	DGS-1510-28X	DGS-1510-28XS	DGS-1510-52X	DGS-1510-28P	DGS-1510-28XMP	DGS-1510-52XMP			
Interfaces	Gigabit Ethernet SFP Slots	16 2	24	— 24	48	24 (PoE) 2	24 (PoE)	48 (PoE)			
interraces	10 Gigabit SFP+ Slots	2	4	4	4	2	4	4			
	Stackability		Virt	ual Stacking of up to 32 units	; Physical Stacking of up to 6	units					
	Stacking Speed (per Port)	76.61	120 Cl		Full Duplex)	02.61	120 Cl	176.61			
General	Switching Capacity Forwarding Mode	76 Gbps	128 Gbps	128 Gbps Store-an	176 Gbps d-Forward	92 Gbps	128 Gbps	176 Gbps			
Features	Packet Buffer Memory	1.5MB	1.5MB	1.5MB	3MB	1.5MB	1.5MB	3MB			
	MAC Address Table				16,000						
	Flow Control MDI/MDIX			8	02.3x, HOL Blocking Preventi Configurable	ion					
	Loop Protection				802.1D, 802.1w, 802.1s						
	803.2ad Link Aggregation				32 Groups, 8 Ports per Group						
Layer 2 Features	-			One-	to-One, Many-to-One, RX/T)	(/Both					
	Loopback Detection Cable Diagnostics				<i>'</i>						
	IP Interfaces				8						
	Routing Protocols				Static						
Layer 3 Features	Policy-Based Routing Route Balancing				_						
	IPv6 Tunneling				_						
	VRRP				_						
Virtual LAN	VLANs GVRP				4096 Static ✓						
(VLAN)	Protocol VLAN (802.1v)				_						
	Double VLAN (Q-in-Q)				_						
Multicasting	Groups Protocols				512 IGMP v1/v2						
	Standard				802.1p, DSCP						
Quality of	Number of Queues		602.1p, DSCF 4								
Service (QoS)	Mode		Strict Priority Queue (SPQ), Weighted Round Robin (WRR), Deficit Round Robin (DRR)								
	CoS Handling Bandwidth Control				802.1p, DSCP Port-Based						
	STP Security				_						
	Per-Port MAC Limitation				✓						
	Static MAC Storm Control		128 Broadcast / Unicast								
Security	IP-MAC-Port Binding				512 Entries	X.					
	DHCP Spoofing Prevention	✓									
	ARP Spoofing Prevention Traffic Segmentation				✓ ✓						
	D-Link SafeGuard Engine				/						
Austhaustianstiau	802.1x Authentication				Port-Based						
Authentication, Authorisation	Web-Based Access Control (WAC) MAC-Based Access Control (MAC)				√						
and Accounting	Network Access Protection (NAP)				✓ ✓						
(AAA)	Guest VLAN				✓						
	Switch Access Rules				User Account 768						
Access Control	ACL Handling			M	AC, IP, 802.1p, DSCP/IPV6 Add	Iress					
Lists (ACL)	Time-Based ACL				· · · -						
	Standard	_	_	_	_	802.3af (PoE), 802.3at (PoE+)	802.3af, 802.3at	802.3af, 802.3at			
Power over Ethernet	PoE Ports PoE Power Budget	_	_	_	_	24 193 W	1-24 370 W	1-48 370 W (740W w/ DPS-700)			
	Time-Based PoE	_	_	_	_	✓ ·	√ ·	✓			
	Switch Access				Web GUI, Telnet, Console						
	sFlow SNMP				— v1/v2c/v3						
Management	DHCP				DHCP Client						
	RMON				✓						
	TFTP Client Syslog				√						
	Power Supply				Internal						
	Maximum Power Consumption	20.3 W	22.3W	22.3W	48 W	238.7 W (PoE on)	436.3 W (PoE on)	486.9 W (PoE on)			
Physical and Environment	Power-Saving Technology	203.7	22.5.7		EE 802.3az EEE, Green Ether	29 W (PoE off)	38.4 W (PoE off)	58.8 W (PoE off)			
- LIVII OIIIII CIII	Operating Temperature			"	-5°C to 50°C						
	Operating Humidity				0% to 95% RH Non-Condensi	_					
Modules/	Dimensions (W x D x H) 10 Gigabit SFP+ Transceivers	280 x 180 x 44 mm DFM-431)	440 x 210 x 44mm (T. DEM-431XT-DD, DEM-432	440 x 210 x 44mm PXT_DFM-432XT-DD_DFM-43	440 x 210 x 44 mm RXT_DEM-433XT-DD_DEM-43	440 x 250 x 44 mm 4XT, DEM-435XT, DEM-435XT		440mm x 308mm x44mm -436XT-RXD			
inouules/	SFP Transceivers	DLW-43 1/	, JEIN 121111 00, DENT-432		GT, DEM-312GT2, DEM-314G		DO, DEIN TOOKI DAO, DEIN	.53/11 5/10			
Transceivers	orr manscervers										

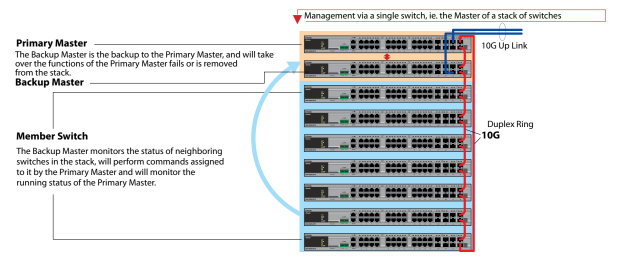
Physical Stacking Among Switches

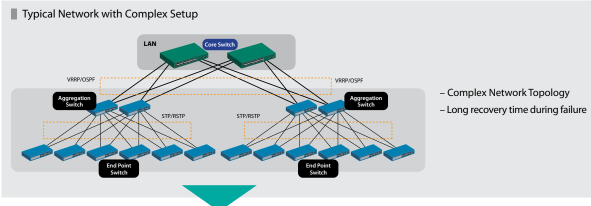
A stackable switch is a network switch that is able to operate as a standalone switch, while they can also be set up to operate together with one or more switches of the same models, which is called Physical Stacking. Physical Stacking allows the switches to work as a single switch, making it easier to manage and configure via a single management interface. Switches supporting physical stacking can operate together or can operate independently. When the switches are stacked together, should one unit in a stack be removed or fail, data will continue to flow through other units that remain functional. With physical stacking, it is easy to increase the total port count and grow the network by adding additional switches as and when needed, while maintaining minimum management complexity.

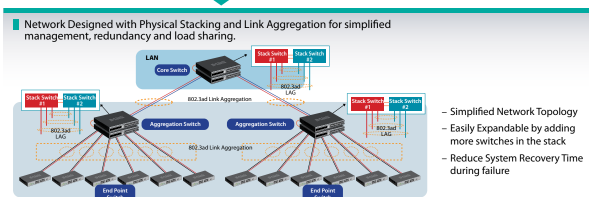
Models that support physical stacking:

DXS-3610 Series DGS-3130 Series DGS-3400 Series DGS-1520 Series DGS-3630 Series DGS-1510 Series

* All models above support physical stacking on the 10G SFP+ Slots via 10G Direct Attach Cable (DEM-CB100S/DEM-CB300S/DEM-CB700S), except DGS-3120 Series where special stacking cables are needed. Please refer to page 59 for details.

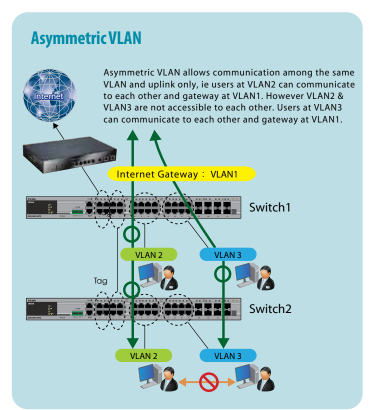


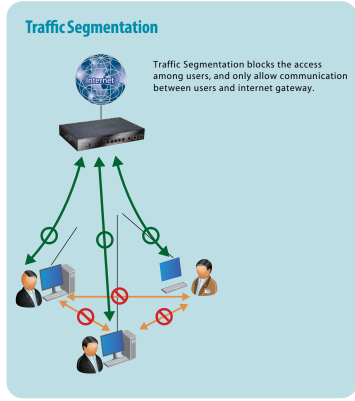


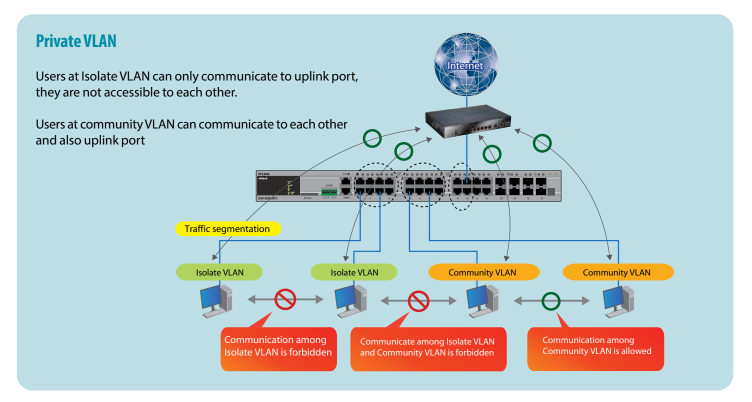


D-Link Ethernet Switching Solution for Hotels and Service Apartments

It is important to maintain privacy to hotel or service apartment's quests when they access to internet via the provided network. To ensure the communication between each hotel guest room as well as the units in the apartments are blocked, the network administrator may configure port security function to restrict the access of individual port to uplink only. There are 3 ways to achieve it, namely Asymmetric VLAN, Traffic Segmentation and Private VLAN.









Layer 2+ 10G Smart Managed Switches

DXS-1210 Series

D-Link's DXS-1210 Series 10 Gigabit Ethernet Smart Switches are a cost effective 10 GbE switch series capable of servicing a range of network needs in any business. Supporting 10GBASE-T/ SFP+ combo ports, they provide connection flexibility across a network allowing easier network integration. With high performance and low latency the DXS-1210-12TC/12SC can fulfill the needs for virtualization, cloud services and server-to-server applications making it perfect for SMB customers.



Series include the below models

DXS-1210-10TS

- 10GBASE-T ports x 8
- SFP+ports x 2
- Smart fans

- 10GBASE-T ports x 8
- 10G SFP+ x 2
- 10GBASE-T/SFP+ combo port x 2
- Smart fans

DXS-1210-28T

- 10GBASE-T ports x 24
- 25G SFP28 x 4
- Smart fans

DXS-1210-12TC

DXS-1210-28S

- 10G SFP+ x 24
- 10GBASE-T ports x 4
- Smart fans

DXS-1210-125C

- 10-port 10G SFP+ x 10
- 10GBASE-T/SFP+ combo port x 2
- · Smart fans

DXS-1210-16TC

- 10GBASE-T ports x 12
- 10G SFP+ x 2
- 10GBASE-T/SFP+ combo port x 2
- Smart fans

Key Series Features

- Internet Group Management Protocol (IGMP) snooping
- · Loopback Detection (LBD)
- Cable diagnostics
- 802.1Q virtual LAN (VLAN)
- Management VLAN
- Asymmetric VLAN
- · Auto Voice VLAN
- Quality of Service (QoS)
- Access Control List (ACL)
- 802.1X access control
- · Port security
- Broadcast/multicast/unicast storm control
- D-Link Safeguard Engine
- DHCP server screening
- ARP spoofing prevention
- · Web-based GUI
- · Simple Network Management Protocol (SNMP)

Optional Accessories

ps SFP+ Direct Attach Interconnect Cables

DEM-CB100S 10 Gigabit SFP+ 1 m Direct Attach Stacking Cable DEM-CB300S 10 Gigabit SFP+ 3 m Direct Attach Stacking Cable DEM-CB700S 10-GbE SFP+ 7m Direct Attach Stacking Cable

Optional Management Software
DV-700 D-View 7 Network Management System

		alle seef a c							
MODEL		DXS-1210-10TS	DXS-1210-12TC	DXS-1210-12SC	DXS-1210-16TC	DXS-1210-28T	DXS-1210-28S		
	10GBASE-T	8	8	-	12	24	4		
Interfaces	SFP+ Slots Combo 10GBASE-T/	2	2	10	2	4 (25G SFP28)	24		
	SFP+ Slots	_	2	2	2	-	-		
	Stackability Stacking Speed (per Port)		-						
	Switching Capacity	200 Gbps	240	320 Gbps	680 Gbps 560 Gbps				
General Features	Forwarding Mode		2 /	4 MD	4 MB				
reatures	Packet Buffer Memory MAC Address Table		16,1	4 MB 32,000	32,000				
	Flow Control		,		cking Prevention	,	,,,,,,		
	MDI/MDIX				jurable				
	Loop Protection 803.2ad Link Aggregation				2.1w, 802.1s vice/8 ports per group				
Layer 2 Features	Port Mirroring				to-One, RX/TX/Both				
	Loopback Detection				/				
	Cable Diagnostics IP Interfaces		8 IPv		/	4 IPs	ı4/v6		
Layer 3 Features	Routing Protocols		Static: Max. 64 IPv4 entr				v4, 64 IPv6 entries		
	VLANs			40	000				
	GVRP				/				
Virtual LAN (VLAN)	Protocol VLAN (802.1v) Double VLAN (Q-in-Q)			-	_				
` ,	Auto Voice VLAN			,	/				
	Auto Surveillance VLAN				/				
Multicasting	Groups Protocols		10		ng, MLD v1/v2 Snooping	5	12		
	Standard				o, DSCP				
Quality of	Number of Queues				8				
Service (QoS)	Mode CoS Handling				nd Robin (WRR), Deficit Round Rob N ID, MAC, IPv4, IPv6, Protocol, IPv				
	Bandwidth Control		ουz.1p, υσc		Based	o riow Labei			
	STP Security			Root Re	striction				
	Per-Port MAC Limitation Static MAC		1	, K	/	2	256		
	Storm Control		'		ılticast / Unicast	2	30		
Security	IP-MAC-Port Binding				/				
	DHCP Spoofing Prevention				/				
	ARP Spoofing Prevention Traffic Segmentation				/				
	D-Link SafeGuard Engine				/				
	802.1x Authentication		Port-Based, Host-Ba	sed, Identity Driven		Port-Base,	Host Based		
Authentication,	Web-Based Access Control (WAC)		Port-Based, Host-Ba	sed, Identity Driven		-	_		
Authorisation	MAC-Based Access Control		Port-Based, Host-Ba	sed, Identity Driven		-	_		
and Accounting (AAA)	(MAC) Network Access Protection								
	(NAP)						_		
	Guest VLAN Switch Access		RADIUS /	- TACACS+		•	/		
Access Control	Rules		25			10)24		
Access Control Lists (ACL)	ACL Handling		802.1p, D	SCP, IPv6 Traffic Class, Port, VLAN I	D, MAC, IPv4, IPv6, Protocol, IPv6 F	low Label			
	Time-Based ACL Switch Access			- Web GUIL Telnet ID-Link	— Network Assistant Utility				
	sFlow			-					
	SNMP				2c / v3				
Management	DHCP RMON				ent /				
	TFTP Client				/				
	Syslog				/				
	Power Supply Maximum Power	60 67 W	00.01111		ernal	07.214	05.724		
Physical and	Consumption	68.67 W	90.81 W	43.81 W	90.81 W	87.3W	85.7W		
Environment	Power-Saving Technology Operating Temperature				Ethernet o 50°C				
	Operating Humidity				Non-Condensing				
	Dimensions (W x D x H)) x 44 mm				
Modules/	10 Gigabit SFP+ Transceivers		DEM-431XT, DEM-431XT-DD, DEM	1-432XT, DEM-432XT-DD, DEM-433	3XT, DEM-433XT-DD, DEM-434XT, [DEM-436XT-BXU, DEM-436XT-BXD			
Transceivers	SFP Transceivers		DEM-302S	-LX, DEM-310GT, DEM-311GT, DEM	M-312GT2, DEM-314GT, DEM-315G	T, DGS-712			
	WDM SFP Transceivers		DEM-	302S-BXD, DEM-302S-BXU, DEM-	330T, DEM-330R, DEM-331T, DEM-	331R			

D-Link Metro Ethernet Switches

D-Link's Metro Ethernet Switches are purpose-built for deployment in Metropolitan Area Networks and designed based on field proven experience learnt from multiple Ethernet deployments in Telecoms/Carriers. With support for a wide variety of technologies, which includes Ethernet OAM (Operations, Administration and Maintenance), Double VLAN (Q-in-Q), QoS and Triple-Play services demanded by Carrier Ethernet, they are optimized for Ethernet-to-the-Home (ETTH) and Ethernet-to-the-Business (ETTB) services. They also come ready with Service Provider- friendly hardware, robust software and security features, which serve as an ideal access level switches in a Metropolitan network. D-Link Metro Ethernet Switches can be positioned as high-end residential switch or access layer switch in a Metro Ethernet. Targeted at IPTV applications, it provides complete multicast functions and reliable hardware design.

802.3ah 0AM

The 802.3ah OAM, a data link layer protocol, provides network administrator the ability to monitor the health of the network and quickly determine the location of failing links or fault conditions on point-to-point and emulated point-to-point Ethernet links.

Multicast Capability

Ideal for the growing demands of IPTV usage, the D-Link Metro Ethernet Switches provides omprehensive multicast functions which enable various channel program designs for IPTV providers. This includes IGMP Snooping, Limited IP Multicast, ISM VLAN as well as MLD Snooping for an IPv6 environment.

Security

Through static MAC, network administrator can filter packets sent by non-registered devices. Port Security can limit the number of MAC addresses learnt per port and to prevent MAC address flooding attacks.

802.1x Authentication

The support of port-based and host-based 802.1x access control with local server or RADIUS server allows network administrator to put unauthorized users into Guest VLAN and restrict them with limited access rights.

Fully IPv6 Compatible

IPv6 Compatibility ensures continued reliable usage by Internet Service Providers (ISPs) when migrating to next-generation IP networks.

Easy Management

D-Link Metro Ethernet Switches feature a variety of management tools and supports several communication standards. Configuration can be done through Telnet, SNMP and HTTP. The Graphical User Interface (GUI) provides network administrator a straightforward and convenient way to manage their networks. The Link Layer Discovery Protocol (LLDP) allows the switch to advertise its identity and capabilities on the local network and to detect neighboring devices, so that the devices can provide topology information to management software applications.

Key Features

- ISM VLAN (Layer 2 Multicast)
- Guest VLAN
- IGMP Snooping
- MLD Snooping
- IGMP Authentication
- Access Control List (ACL)
- Port / Host-based 802.1xAccess Control
- RADIUS / Local Authentication Database
- D-Link SafeGuard Engine
- Port-based Q-in-Q
- VLAN Trunking
- Port Security
- SSH / SSL
- IP-MAC-Port Binding (IMPB)
- IEEE 802.3ah OAM
- Cable Diagnostics
- SNMP v1/v2c/v3
- RMON v1
- Link Layer Discovery Protocol (LLDP)
- DHCP Auto Configuration
- Neighbor Discovering
- Command Line Interface
- 6kV Surge Protection on all Ethernet Ports
- Dying Gasp

^{*} Features supported are model dependent. Please refer to technical specification of each model.

Layer 2+ Gigabit Metro Ethernet Switches

DGS-1210/ME Series (B1)

The DGS-1210/ME Series Metro Ethernet Switches are a range of switches ideally suited for Metro Ethernet applications. They feature a variety of port configurations, including 10/100/1000BASE-T RJ-45 ports, 1G SFP slots and some models also support 10G SFP+ slots for increased network bandwidth. Surge protection, advanced Layer 2 functions, extensive suite of security and management tools make the DGS-1210/ME Series Metro Ethernet Switches ideal for Metro Ethernet applications. There are some models feature with Power over Ethernet (PoE), allowing compatible devices to be installed and powered in remote locations without immediate access to power outlets.



Key Series Features

- Port-based 0-in-0
- VLAN Trunking
- IP-MAC-Port Binding (IMPB)
- Access Control List (ACL)
- IEEE 802.1X Access Control
- Guest VI AN
- Quality of Service (QoS)
- · Port security
- ITU-T G.8032 ERPS sub-50ms protection & recovery
- D-Link Safeguard Engine
- Layer 2 Multicast
- 802.3ah Ethernet Link OAM
- Dying Gasp for quick troubleshooting during power failures or system shut down
- 6kV Surge Protection on all Gigabit **Ethernet Ports**
- Command Line Interface (CLI)
- RJ-45 Console Port

Series include the below models

DGS-1210-10/ME (B1)

- 10/100/1000BASE-T ports x 8
- SFP ports x 2

DGS-1210-10P/ME (B1)

- 10/100/1000BASE-T PoE ports x 8
- SFP ports x 2
- 802.3af (PoE) and 802.3at (PoE+) support
- 78 W PoE power budget

DGS-1210-12TS/ME (B1)

- 10/100/1000BASE-T ports x 2
- SFP ports x 10

DGS-1210-20/ME (B1)

- 10/100/1000BASE-T ports x 16
- SFP ports x 4

DGS-1210-28/ME (B2)

- 10/100/1000BASE-T ports x 24
- SFP ports x 4

DGS-1210-28P/ME (B2)

- 10/100/1000BASE-T PoE ports x 24
- SFP ports x 4
- 802.3af (PoE) and 802.3at (PoE+) support
- 193 W PoE power budget

DGS-1210-28MP/ME (B2)

- 10/100/1000BASE-T PoE ports x 24
- SFP ports x 4
- 802.3af (PoE) and 802.3at (PoE+) support
- 370 W PoE power budget

DGS-1210-52/ME (B2)

- 10/100/1000BASE-T ports x 48
- SFP ports x 4

DGS-1210-52P/ME (B2)

- 10/100/1000BASE-T PoE ports x 24
- 10/100/1000BASE-T ports x 24
- SFP ports x 4
- 802.3af (PoE) and 802.3at (PoE+) support
- 193 W PoE power budget
- Port 1 8: Up to 30W
- Port 9 24: Up to 15.4W

DGS-1210-52MP/ME (B2)

- 10/100/1000BASE-T PoE ports x 48
- SFP ports x 4
- 802.3af (PoE) and 802.3at (PoE+) support
- 370 W PoE power budget
- Port 1 8: Up to 30W
- Port 9 48: Up to 15.4W

DGS-1210-52MPP/ME (B1)

- 10/100/1000BASE-T PoE ports x 48
- SFP ports x 4
- 802.3af (PoE) and 802.3at (PoE+) support
- 740 W PoE power budget

Optional Accessories

nal 10 Gbps SFP+ Direct Attach Cables (For DGS-1210-28X/28XS ME B1)

DEM-CB100S 10 Gigabit SFP+ 1 m Direct Attach Cable DEM-CB300S 10 Gigabit SFP+ 3 m Direct Attach Cable 10 Gigabit SFP+7 m Direct Attach Cable DEM-CB7005

Input voltage: 72 VDC to 36 VDC, Output voltage: 12V/2A (For DGS-1210-10/ME, 20/ME, 28/ME B1) SF24-2120200-1C Input voltage: 72 VDC to 36 VDC, Output voltage: 12V/3.33A (For DGS-1210-52/ME B1) SF40-1120333-30

Optional Redundant Power Supplies (For Non-PoE Models)

DPS-200A 60 W Redundant Power Supply DPS-500A 140 W AC Redundant Power Supply DPS-500DC

140 W DC Redundant Power Supply
The RPS cable for DGS-1210/ME & DPS-200A/500A/500DC DPS-CB150-2PS v.B1

SU54-21124-000S Optional 54W AC to DC Power Supply Unit (PSU) with external lead-acid battery

		**********	1	NON POE		
MODEL		DGS-1210-10/ME	DGS-1210-12TS/ME	DGS-1210-20/ME	DGS-1210-28/ME	DGS-1210-52/ME
	Gigabit Ethernet	8	2	16	24	48
nterfaces	SFP Slots	2	10	4	4	4
	10 Gigabit SFP+ Slots					
	Switching Capacity	20 Gbps	24 Gbps	40 Gbps	56 Gbps	104 Gbps
	Max Packet Forwarding Rate	14.88 Mpps	17.86 Mpps	29.8 Mpps	41.7 Mpps	77.4 Mpps
eneral Features	Packet Buffer Memory		1.5 MB			3 MB
eneral realures	MAC Address Table			16,000		
	Flow Control		IEEE	802.3x Flow Control, HOL Blocking Prev	ention	
	Jumbo Frame			9216 Bytes		
	Loop Protection			802.1D, 802.1w, 802.1S, ERPS		
	802.3ad Link Aggregation			8 Groups, 8 Ports per Group		
yer 2	Port Mirroring		One-to-One, Many-to-One, N	Mirroring for Tx/Rx/Both, Flow-Based (A	CL) Mirroring for Ingress Traffic	
atures	Loopback Detection		•			
	Cable Diagnostics					
	ARP			256 Static ARP		
	IP Interfaces			4		
yer 3 Features	Default Routing			,		
	Static Routing		·	Max 64 IPv4 Entries, Max 32 IPv6 Entrie	oc	
	-				3	
	VLANs			4094 Static		
	GVRP			256 Dynamic		
	Protocol VLAN (802.1v)		•	D D I		
rtual LAN	Double VLAN (Q-in-Q)			Port-Based		
/LAN)	MAC-Based VLAN		•			
	ISM VLAN (Multicast VLAN)		•			
	Private VLAN		•			
	VLAN Trunking		•			
yer 2	Groups			256		
ulticasting	Protocols		IGMP Snooping	v1/v2/v3 awareness, MLD Snooping v	r1 / v2 awareness	
	Standard			802.1p		
	Number of Queues			8		
uality of	Mode			Strict / WRR		
ervice (QoS)	CoS Handling	Swite	h Port. 802.1p Priority Queue. VLAN I	D, MAC Address, IP Address, DSCP, ToS, P	rotocol Type. IPv6 Traffic Class. TCP/UDF	Port
	Bandwidth Control			Based (Ingress, min. granularity 64 kbp:		
	STP Security	r ore basea (mgress/ Eg	ress, min. grandanty or kops,, riow	BPDU Filtering, Root Restriction	on, Egress Queue Bunumuun Condon (m	ini. granularity o'r kops,
	Port Security			bi bo filtering, hoot hestriction		
	DoS Attack Prevention		· .			
			•	Dona danat / Multinest / Hairest		
	Storm Control			Broadcast / Multicast / Unicast		
ecurity	IP-MAC-Port Binding		•			
	DHCP Server Screening ARP Spoofing Prevention		•			
	, ,					
	Traffic Segmentation					
	Traffic Segmentation D-Link SafeGuard Engine		•			
	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication		: :	Port-Based, Host-Based		
ithentication,	Traffic Segmentation D-Link SafeGuard Engine		÷	Port-Based, Host-Based Host-Based		
thorisation and	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication		÷	· · · · · · · · · · · · · · · · · · ·		
thorisation and	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC)		:	Host-Based		
ıthorisation and	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP)		•	Host-Based	nt	
uthorisation and counting (AAA)	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest VLAN			Host-Based 802.1x NAP, DHCP NAP	nt	
uthentication, uthorisation and ccounting (AAA)	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest VLAN Switch Access Rules	Switch		Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accour 256 Ingress Access Rules		IP Port
ecess Control	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest VLAN Switch Access Rules ACL Handling	Switch		Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accoun		IP Port
ecess Control	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest VLAN Switch Access Rules ACL Handling Time-Based ACL	Switch		Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accour 256 Ingress Access Rules		IP Port
othorisation and counting (AAA) ceess Control sts (ACL)	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest VLAN Switch Access Rules ACL Handling Time-Based ACL Standard	Switch		Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accour 256 Ingress Access Rules		IP Port
othorisation and counting (AAA) ccess Control sts (ACL)	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest YLAN Switch Access Rules ACL Handling Time-Based ACL Standard PoE Ports	Switch		Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accour 256 Ingress Access Rules		IP Port
othorisation and counting (AAA) ccess Control sts (ACL)	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest VLAN Switch Access Rules ACL Handling Time-Based ACL Standard POE Ports POE Power Budget	Switch		Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accour 256 Ingress Access Rules		IP Port
nthorisation and counting (AAA) ccess Control sts (ACL)	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest VLAN Switch Access Rules ACL Handling Time-Based ACL Standard POE Ports POE Power Budget Time-Based POE	Switch		Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accour 256 Ingress Access Rules P Address, Ether Type, ToS, ICMP, IPv6 T		IP Port
nthorisation and counting (AAA) ccess Control sts (ACL)	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest VLAN Switch Access Rules ACL Handling Time-Based ACL Standard POE Ports POE Power Budget Time-Based POE Switch Access	Switch		Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accour 256 Ingress Access Rules P Address, Ether Type, ToS, ICMP, IPv6 Ti Web GUI, CLI, Telnet, Console		IP Port
thorisation and counting (AAA) cess Control cts (ACL) wer over	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest VLAN Switch Access Rules ACL Handling Time-Based ACL Standard POE Ports POE Power Budget Time-Based POE Switch Access SNMP	Switch		Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accour 256 Ingress Access Rules P Address, Ether Type, ToS, ICMP, IPv6 Ti Web GUI, CLI, Telnet, Console v1 / v2c / v3		IP Port
thorisation and counting (AAA) cess Control ts (ACL) wer over	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest VLAN Switch Access Rules ACL Handling Time-Based ACL Standard POE Ports POE Power Budget Time-Based POE Switch Access SNMP DHCP	Switch		Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accour 256 Ingress Access Rules P Address, Ether Type, ToS, ICMP, IPv6 Ti Web GUI, CLI, Telnet, Console v1 / v2c / v3 Client, Relay		IP Port
thorisation and counting (AAA) cess Control ts (ACL) wer over	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest VLAN Switch Access Rules ACL Handling Time-Based ACL Standard POE Ports POE Power Budget Time-Based POE Switch Access SNMP DHCP RMON	Switch		Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accour 256 Ingress Access Rules P Address, Ether Type, ToS, ICMP, IPv6 Ti Web GUI, CLI, Telnet, Console v1 / v2c / v3		IP Port
thorisation and counting (AAA) cess Control ts (ACL) wer over	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest VLAN Switch Access Rules ACL Handling Time-Based ACL Standard POE Ports POE Power Budget Time-Based POE Switch Access SNMP DHCP	Switch		Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accour 256 Ingress Access Rules P Address, Ether Type, ToS, ICMP, IPv6 Ti Web GUI, CLI, Telnet, Console v1 / v2c / v3 Client, Relay		IP Port
thorisation and counting (AAA) cess Control ts (ACL) wer over	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest VLAN Switch Access Rules ACL Handling Time-Based ACL Standard POE Ports POE Power Budget Time-Based POE Switch Access SNMP DHCP RMON	Switch		Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accour 256 Ingress Access Rules P Address, Ether Type, ToS, ICMP, IPv6 Ti Web GUI, CLI, Telnet, Console v1 / v2c / v3 Client, Relay		IP Port
thorisation and counting (AAA) cess Control ts (ACL) wer over	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest VLAN Switch Access Rules ACL Handling Time-Based ACL Standard POE Ports POE Power Budget Time-Based POE Switch Access SNMP DHCP RMON TFTP Client	Switch	ı Port, 802.1p Priority, VLAN ID, MAC, I • • • • •	Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accour 256 Ingress Access Rules P Address, Ether Type, ToS, ICMP, IPv6 Ti Web GUI, CLI, Telnet, Console v1 / v2c / v3 Client, Relay	raffic Class, DSCP, Protocol Type, TCP/UD	IP Port
cess Control sts (ACL)	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest VLAN Switch Access Rules ACL Handling Time-Based ACL Standard POE Ports POE Power Budget Time-Based POE Switch Access SNMP DHCP RMON TFTP Client Syslog	Switch	ı Port, 802.1p Priority, VLAN ID, MAC, I • • • • •	Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accour 256 Ingress Access Rules IP Address, Ether Type, ToS, ICMP, IPv6 Ti Web GUI, CLI, Telnet, Console v1 / v2c / v3 Client, Relay v1 / v2	raffic Class, DSCP, Protocol Type, TCP/UD	IP Port
cess Control sts (ACL)	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest VLAN Switch Access Rules ACL Handling Time-Based ACL Standard POE Ports POE Power Budget Time-Based POE Switch Access SNMP DHCP RMON TFTP Client Syslog Power Supply Maximum Power Consumption		Port, 802.1p Priority, VLAN ID, MAC, I	Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accour 256 Ingress Access Rules IP Address, Ether Type, ToS, ICMP, IPv6 Ti Web GUI, CLI, Telnet, Console v1 / v2c / v3 Client, Relay v1 / v2 ternal with RPS Option on Non-PoE Mod 13.97 W	raffic Class, DSCP, Protocol Type, TCP/UD dels 19.14 W	
extension and counting (AAA) excess Control sts (ACL) excess Control extension of the country extension of the countr	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest VLAN Switch Access Rules ACL Handling Time-Based ACL Standard POE Ports POE Power Budget Time-Based POE Switch Access SNMP DHCP RMON TFTP Client Syslog Power Supply Maximum Power Consumption Power-Saving Technology	13.59 W	Port, 802.1p Priority, VLAN ID, MAC, I	Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accour 256 Ingress Access Rules P Address, Ether Type, ToS, ICMP, IPv6 Ti Web GUI, CLI, Telnet, Console v1/v2c/v3 Client, Relay v1/v2 ternal with RPS Option on Non-PoE Mod 13.97 W Ethernet, IEEE 802.3az Energy-Efficient I	raffic Class, DSCP, Protocol Type, TCP/UD dels 19.14 W Ethernet	38.35 W
cess Control its (ACL) wer over hernet	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest VLAN Switch Access Rules ACL Handling Time-Based ACL Standard POE Ports POE Power Budget Time-Based POE Switch Access SNMP DHCP RMON TFTP Client Syslog Power Supply Maximum Power Consumption		Port, 802.1p Priority, VLAN ID, MAC, I	Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accour 256 Ingress Access Rules IP Address, Ether Type, ToS, ICMP, IPv6 Ti Web GUI, CLI, Telnet, Console v1 / v2c / v3 Client, Relay v1 / v2 ternal with RPS Option on Non-PoE Mod 13.97 W	raffic Class, DSCP, Protocol Type, TCP/UD dels 19.14 W	
cess Control its (ACL) wer over hernet	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest YLAN Switch Access Rules ACL Handling Time-Based ACL Standard PoE Ports PoE Power Budget Time-Based PoE Switch Access SNMP DHCP RMON TFTP Client Syslog Power Supply Maximum Power Consumption Power-Saving Technology Mean Time Between Failures (MTBF)	13.59 W	Port, 802.1p Priority, VLAN ID, MAC, I	Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accour 256 Ingress Access Rules P Address, Ether Type, ToS, ICMP, IPv6 Ti Web GUI, CLI, Telnet, Console v1/v2c/v3 Client, Relay v1/v2 ternal with RPS Option on Non-PoE Mod 13.97 W Ethernet, IEEE 802.3az Energy-Efficient I	raffic Class, DSCP, Protocol Type, TCP/UD dels 19.14 W Ethernet	38.35 W
excess Control sts (ACL) were over thernet anagement	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest VLAN Switch Access Rules ACL Handling Time-Based ACL Standard POE Ports POE Power Budget Time-Based POE Switch Access SNMP DHCP RMON TFTP Client Syslog Power Supply Maximum Power Consumption Power-Saving Technology Mean Time Between Failures (MTBF) Operating Temperature	13.59 W	Port, 802.1p Priority, VLAN ID, MAC, I	Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accour 256 Ingress Access Rules IP Address, Ether Type, ToS, ICMP, IPv6 T Web GUI, CLI, Telnet, Console v1 / v2c / v3 Client, Relay v1 / v2 ternal with RPS Option on Non-PoE Mod 13.97 W Ethernet, IEEE 802.3az Energy-Efficient I 349,836 Hours -5°C to 50°C	raffic Class, DSCP, Protocol Type, TCP/UD dels 19.14 W Ethernet	38.35 W
ccess Control sts (ACL) wer over thernet anagement	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest YLAN Switch Access Rules ACL Handling Time-Based ACL Standard PoE Ports PoE Power Budget Time-Based PoE Switch Access SNMP DHCP RMON TFTP Client Syslog Power Supply Maximum Power Consumption Power-Saving Technology Mean Time Between Failures (MTBF) Operating Temperature Operating Humidity	13.59 W 412,956 Hours	Port, 802.1p Priority, VLAN ID, MAC, I	Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accour 256 Ingress Access Rules IP Address, Ether Type, ToS, ICMP, IPv6 T Web GUI, CLI, Telnet, Console v1 / v2c / v3 Client, Relay v1 / v2 ternal with RPS Option on Non-PoE Mod 13.97 W Ethernet, IEEE 802.3az Energy-Efficient I 349,836 Hours -5°C to 50°C 10% to 90% RH Non-Condensing	raffic Class, DSCP, Protocol Type, TCP/UD dels 19.14 W Ethernet 497,918 Hours	38.35 W 381,999 Hours
uthorisation and counting (AAA)	Traffic Segmentation D-Link SafeGuard Engine 802.1x Authentication MAC-Based Access Control (MAC) Network Access Protection (NAP) Guest VLAN Switch Access Rules ACL Handling Time-Based ACL Standard POE Ports POE Power Budget Time-Based POE Switch Access SNMP DHCP RMON TFTP Client Syslog Power Supply Maximum Power Consumption Power-Saving Technology Mean Time Between Failures (MTBF) Operating Temperature	13.59 W 412,956 Hours 280 x 126 x 44 mm	Port, 802.1p Priority, VLAN ID, MAC, I In 13.85 W Green I 405,083 Hours	Host-Based 802.1x NAP, DHCP NAP RADIUS / TACACS+, 4-Level User Accour 256 Ingress Access Rules IP Address, Ether Type, ToS, ICMP, IPv6 T Web GUI, CLI, Telnet, Console v1 / v2c / v3 Client, Relay v1 / v2 ternal with RPS Option on Non-PoE Mod 13.97 W Ethernet, IEEE 802.3az Energy-Efficient I 349,836 Hours -5°C to 50°C	dels 19.14 W Ethernet 497,918 Hours	38.35 W 381,999 Hours 440 x 210 x 44 mm

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		attended with the second to			POE	1 500 000 000 000			
MODEL		DGS-1210-10P/ME	DGS-1210-28P/ME	DGS-1210-28MP/ME	DGS-1210-52P/ME	DGS-1210-52MP/ME	DGS-1210-52MPP/ME		
	Gigabit Ethernet	8 (PoE)	24 (PoE)	24 (PoE)	24 (PoE) + 24	48 (PoE)	48 (PoE)		
Interfaces	SFP Slots	2	4	4	4	4	4		
	10 Gigabit SFP+ Slots								
	Switching Capacity	20 Gbps	56 Gbps	56 Gbps	104 Gbps	104 Gbps	104 Gbps		
	Max Packet Forwarding Rate	14.88 Mpps	41.7 Mpps	41.7 Mpps	77.4Mpps	77.4 Mpps	77.4 Mpps		
General Features	Packet Buffer Memory MAC Address Table				5 MB 5,000				
	Flow Control				I, HOL Blocking Prevention				
	Jumbo Frame								
	Loop Protection	9216 Bytes 802.1D, 802.1w, 802.1S, ERPS							
	802.3ad Link Aggregation	8 Groups, 8 Ports per Group							
Layer 2 Features	Port Mirroring		One-to-One, Ma	ny-to-One, Mirroring for Tx/Rx/I	Both, Flow-Based (ACL) Mirror	ing for Ingress Traffic			
reatures	Loopback Detection					•			
	Cable Diagnostics					•			
	ARP			256 St	tatic ARP				
Layer 3 Features	IP Interfaces				4				
·	Default Routing			Marcally 4 Feb.	. M. 22 ID CE 12	•			
	Static Routing VLANs				s, Max 32 IPv6 Entries 4 Static				
	GVRP				4 Static Dynamic				
	Protocol VLAN (802.1v)			2301	,a				
Virtual LAN	Double VLAN (Q-in-Q)			Port	-Based				
(VLAN)	MAC-Based VLAN								
	ISM VLAN (Multicast VLAN)					•			
	Private VLAN					•			
	VLAN Trunking					•			
Layer 2	Groups				256				
Multicasting	Protocols		IGN	1P Snooping v1/ v2 / v3 awaren	· -	areness			
	Standard			80)2.1p				
Quality of	Number of Queues Mode			Ctric	8 t/WRR				
Service (QoS)	CoS Handling		Switch Port 802 In Priority O	eue, VLAN ID, MAC Address, IP ہ		ne IPv6 Traffic Class TCP/IIDP F	ort		
	Bandwidth Control				ps), Flow-Based (Ingress, min. granularity 64 kbps), Egress Queue Bandwidth Control (min. granularity 64 kbps)				
	STP Security		,,	-	, Root Restriction	*****************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Port Security					•			
	DoS Attack Prevention					•			
	Storm Control	Broadcast / Multicast / Unicast							
Security	IP-MAC-Port Binding					•			
	DHCP Server Screening					•			
	ARP Spoofing Prevention								
	Traffic Segmentation D-Link SafeGuard Engine					•			
	802.1x Authentication			Port-Rased	d, Host-Based	•			
Authentication,	MAC-Based Access Control (MAC)				-Based				
Authorisation and	Network Access Protection (NAP)				P, DHCP NAP				
Accounting (AAA)	Guest VLAN								
	Switch Access			RADIUS / TACACS+,	, 4-Level User Account				
A Combust	Rules			256 Ingress	s Access Rules				
Access Control Lists (ACL)	ACL Handling	S	witch Port, 802.1p Priority, VL	AN ID, MAC, IP Address, Ether Ty	pe, ToS, ICMP, IPv6 Traffic Class	s, DSCP, Protocol Type, TCP/UDP	Port		
,,	Time-Based ACL	002.2.6(0.5)	002.2 ((0.5)	002.2 ((0.5)	002.2.6(0.5)	002.2 ((0.5)	002.2 (/0.5)		
	Standard	802.3af (PoE) 802.3at (PoE+)	802.3af (PoE) 802.3at (PoE+)	802.3af (PoE) 802.3at (PoE+)	802.3af (PoE) 802.3at (PoE+)	802.3af (PoE) 802.3at (PoE+)	802.3af (PoE) 802.3at (PoE+)		
Power over	PoE Ports	802.5dt (PDE+)	802.5dt (F0E+)	802.5dt (POE+)	802.3af (PoE): 16	802.3af (PoE): 40	48		
Ethernet					802.3at (PoE+): 8	802.3at (PoE+): 8			
	PoE Power Budget Time-Based PoE	78 W	193 W	370 W	193 W	370 W	740 W		
		•	•	Woh CIII CII		•	•		
	Switch Access SNMP				, Telnet, Console v2c / v3				
	DHCP				t, Relay				
Management	RMON				/ v2				
	TFTP Client					•			
	Syslog								
	Power Supply			·	tion on Non-PoE Models				
	Maximum Power Consumption	101.7 W	251.5 W	445 W	273.2 W	479.5 W	957.9 W		
Discription I	Power-Saving Technology				Green Eth	ernet, IEEE 802.3az Energy-Effic	ient Ethernet		
Physical and Environment	Mean Time Between Failures (MTBF)	310,336 Hours	331,699 Hours	267,960 Hours	289,151 Hours	272,910 Hours	265,457 Hours		
vinneat	Operating Temperature					-5°C to 50°C			
	Operating Humidity					10% to 90% RH Non-Condensi	ng		
	Dimensions (W x D x H)	280 x 180 x 44 mm	440 x 210 x 44 mm	440 x 250 x 44 mm	440 x 430 x 44 mm	440 x 430 x 44 mm	440 x 431 x 44 mm		
Modules/	10 Gigabit SFP+ Transceivers	DEM	-431XT, DEM-431XT-DD, DEM-	432XT, DEM-432XT-DD, DEM-43	3XT, DEM-433XT-DD, DEM-43	4XT, DEM-436XT-BXU, DEM-436	XT-BXD		
Transceivers	(For 28X, 28XS/ME B1) SFP Transceivers			310GT, DEM-311GT, DEM-312GT					
	און וומוואנכועפוא	DLIVI-Z IU, DEIVI-Z I I	, DEINI-ZZOT, DEINI-ZZUN, DEMI-	ו ביואושע, ו ביואושע, ו ביואושע, ו בייאושע	ו , שבוז כ-ואום, שבייה ב-יוזום אינה ליב, שבוזיה בייהום , בייה בייה הבייה בייה בייהום הבייה בייהום ה	ו ערכי ויום או ארכי ויום או ארכי ויום	או ככ־ואום א, ועו הרביואום א,ו		



Advanced Layer 2+ Gigabit **Smart Managed Swtches**

DGS-1250 Series (with 10G Uplinks)

The D-Link DGS-1250 Series Smart Managed Switches are the latest generation of switches to provide increased Power over Ethernet (PoE) output, high port density, multiple management interfaces, and advanced Layer 2 features. With all of these features combined, the DGS-1250 Series provides a cost-efficient and flexible solution for expanding any business network.DGS-1250 Series includes a wide range of port and media types. All models in the DGS-1250 Series feature four 10G SFP+ ports, allowing you to choose the most suitable media type for your requirements. All DGS-1250 Series PoE switches include support for IEEE 802.3af/at and higher power budgets, allowing more PoE devices to be powered by the switch and for devices to be installed in remote locations without immediate access to power outlets. Furthermore, the DGS-1250-28XMP and DGS-1250-52XMP can supply PoE power up to 370W providing even more power for connected devices.



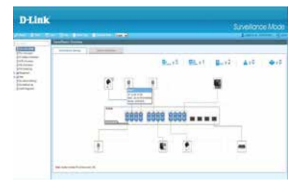
Key Series Features

- · Access Control Lists (ACLs)
- D-Link Safeguard Engine helps the CPU resist broadcast/multicast/ unicast flooding
- Port Security supports up to 64 MAC addresses per port
- ARP Spoofing Prevention
- IMPB Support
- D-Link Network Assistant (DNA) utility or multilingual Web UI
- Built-in SNMP MIB for remote NMS (D-View 7.0)
- Full command line support via console port1
- Static routing
- Surveillance Mode
- Auto Voice VLAN
- Dual software images
- · Dual configuration files
- · Link status detection
- · Port and LED shut-off
- System hibernation
- Time-based PoE (PoE models only)



Surveillance Mode

The DGS-1250 Series supports Auto Voice VLAN and Surveillance Mode, which allows voice and video traffic to be automatically identified and handled differently than regular network traffic. Auto Voice VLAN detects Voice over IP (VoIP) traffic and automatically segments it from the rest of the network, adding a layer of isolation and allowing Quality of Service (QoS) to be applied. Surveillance Mode detects compatible ONVIF cameras and places them in a surveillance VLAN, allowing a single switch to be used for voice, video, and data, removing the need for dedicated hardware and reducing maintenance costs. Surveillance Mode also includes its own Web UI, making surveillance features easily accessible and simplifying management of your surveillance network.



Series include the below models

DGS-1250-28X

4 x 10G SFP+ ports

DGS-1250-28XMP

- 24 x 10/100/1000BASE-T 24 x 10/100/1000BASE-T PoE
 - 4 x 10G SFP+ ports
 - 802.3af (PoE) and 802.3at (PoE+)support
 - 370 W PoE power budgets

DGS-1250-52X

- 48 x 10/100/1000BASE-T
- 4 x 10G SFP+ ports

DGS-1250-52XMP

- 48 x 10/100/1000BASE-T PoE
- 4 x 10G SFP+ ports
- · 802.3af (PoE) and 802.3at (PoE+) support
- 370 W PoE power budget

Optional Accessories

DGS-712 1000BASE-T copper DFM-220T/R Fast Ethernet WDM transceiver, single-mode, 20 km DEM-302S-LX 1000BASE-LX, single-mode, 2 km DEM-410T 10GBASE-T SFP+ transceiver, 100 m DEM-302S-BXD/BXU DEM-431XT 10GBASE-SR SFP+ transceiver (without DDM), 33 m: 0M1 MMF, 82 m: 0M2 MMF, 300 m: 0M3 MMF Gigabit WDM transceiver, single-mode, 2 km 1000BASE-LX, single-mode, 10 km DEM-431XT-DD 10GBASE-SR SFP+ transceiver (with DDM), 33 m: 0M1 MMF, 82 m: 0M2 MMF, 300 m: 0M3 MMF DEM-310GT DEM-311GT 1000BASE-SX, multi-mode, 550 m DEM-432XT 10GBASE-LR SFP+ transceiver (without DDM), 10 km DFM-432XT-DD DFM-312GT2 1000BASE-SX, multi-mode, 2 km 10GBASE-LR SFP+ transceiver (with DDM), 10 km DFM-433XT 10GBASE-ER SFP+ transceiver (without DDM), 40 km DFM-314GT 1000BASE-LHX, single-mode, 50 km DEM-315GT 100BASE-ZX, single-mode, 80 km DEM-433XT-DD 10GBASE-ER SEP+ transceiver (with DDM), 40 km DEM-330T/R Gigabit WDM transceiver, single-mode 10 km DEM-434XT 10GBASE-ZR SFP+ transceiver (without DDM), 80 km DEM-331T/R Gigabit WDM transceiver, single-mode 40 km DEM-436XT-BXD 10GBASE-LR BiDi SFP+ transceiver (without DDM), wavelength Tx: 1330 nm, Rx: 1270 nm, 20 km 10GBASE-LR BiDi SFP+ transceiver (without DDM), wavelength Tx: 1270 nm, Rx: 1330 nm, 20 km 100BASE-FX, single-mode, 15 km DEM-436XT-BXU DEM-210 DFM-211 100BASE-FX multi-mode 2 km

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MODEL		NON DGS-1250-28X	DGS-1250-52X	PC DGS-1250-28XMP	DGS-1250-52XMP
	1000Base-T Interface	24	48	203 1230 20XIIII	505 1250 52AIIII
	1000Base-T Interface	•			
	1000Base-T PoE Interface 1000Base-T PoE Interface			24	48
	1000Base-T PoE Interface			:	
Interfaces	10G SFP+ Interface	4	4	4	4
	10G SFP+ Interface		•		
	10G SFP+ Interface Auto MDI/MDIX				
	Console Port	RJ-45	RJ-45	RJ-45	RJ-45
	Switching Capacity	128Gbps	176Gbps	128Gbps	176Gbps
General Features	Max. Packet Forwarding Rate Store & Forwarding Forwading	95.24Mpps	130.95Mpps	95.24Mpps	130.95Mpps
General realules	MAC Address Table Size	16K	32K	16K	32K
	Dual Images				
Power Over Ethernet	Standard Maximum PoE Budget			802.3a 370W	370W
(PoE)	PD Alive	Yes (R1.1)	Yes (R1.1)	Yes (R1.1)	Yes (R1.1)
	802.3x Flow Control				
	Head-of-line (HOL) Blocking Prevention 802.1D Spanning Tree (STP)		•		
	802.1w Rapid Spanning Tree (RSTP)				
	802.1s Multiple Spanning Tree (MSTP)				
	Root Restriction		•		
	Root Guard 802.3ad Link Aggregation				
Layer 2 Features	Link Aggregation Group Per Device	8	8	8	8
	Max Port Per Link Aggregation Group	8	8	8	8
	Port Mirroring Jumbo Frame	12,000 Bytes	12,000 Bytes	12,000 Bytes	12,000 Bytes
	Loopback Detection (LBD)	.2,000 bytes	12,000 bytes	72,000 bytes	12,000 09103
	IGMP Snooping				
	Max IGMP Snooping Groups	256	256	256	256
	MLD Snooping MLD Snooping Groups				
	IP Interface				
	Max Number of IP Interface	4	4	4	4
Layer 3 Features	ARP IPv6 Neighbor Discovery (ND)				
	Default Route				
	Static Route				
	802.1Q VLAN VLAN Groups	4094	4094	4094	4094
	Port-based VLAN	4094	4094	4094	4094
Virtual LAN (VLAN)	Voice VLAN				
	Auto Surveillance VLAN		•		
	Asymmetric VLAN Class of Service (CoS)		•		
0	Strict Priority Queue (SPQ)				
Quality of Service (QoS)	Weighted Round Robin (WRR)				
	Port-based Bandwidth Control		•		
	MAC Access List SSH				
9	SSL	Yes (only support TLS 1.0)	Yes (only support TLS 1.0)	Yes (only support TLS 1.0)	Yes (only support TLS 1.0)
	Port Security				
	Broadcast/Multicast/Unicast Storm Control		•		
	Traffic Segmentation				
	IP-MAC-Port Binding (IMPB) IP Source Guard		:		
	DHCP Snooping				
	IPv6 Snooping				
	Dynamic ARP Inspection (DAI) DHCPv6 Guard		•		
	IPv6 Route Advertisement (RA) Guard				
Security	IPv6 ND Inspection				
	Duplicate Address Detection (DAD)		•		
	D-Link Safeguard Engine DHCP Server Screening		•		
	ARP Spoofing Prevention				
			:		
	BPDU Attack Protection		:		
	DoS Attack Prevention		:		
	DoS Attack Prevention 802.1X Port based 802.1X Authentication				
	DoS Attack Prevention 802.1X				
	DoS Attack Prevention 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN		:		
	DoS Attack Prevention 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access				
	DoS Attack Prevention 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN				
	DoS Attack Prevention 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI	Yes (only support IE8, IE9, IE10)	Yes (only support IE8, IE9, IE10)	Yes (only support IE8, IE9, IE10)	Yes (only support IE8, IE9, IE10)
	DoS Attack Prevention 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI)	· :		Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full C
	DoS Attack Prevention 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI) Telnet Server		Yes (only support IE8, IE9, IE10)	Yes (only support IE8, IE9, IE10)	
	DoS Attack Prevention 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI)		Yes (only support IE8, IE9, IE10)	Yes (only support IE8, IE9, IE10)	
Management	DoS Attack Prevention 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI) Telnet Server SNMP TFTP Client System Log		Yes (only support IE8, IE9, IE10)	Yes (only support IE8, IE9, IE10)	
Management	DoS Attack Prevention 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI) Telnet Server SNMP TETP Client System Log RMON	Yes (Limited CLI via telnet) R2 (Full CLI)	Yes (only support IEB, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI)	Yes (Limited CLI via telnet) R2 (Full C
Management	DoS Attack Prevention 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI) Telnet Server SNMP TFTP Client System Log		Yes (only support IE8, IE9, IE10)	Yes (only support IE8, IE9, IE10)	
Management	DoS Attack Prevention 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI) Telnet Server SNMP TETP Client System Log RMON D-Link Discover Protocol (DDP) Dual Configurations DNS Client	Yes (Limited CLI via telnet) R2 (Full CLI)	Yes (only support IEB, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI)	Yes (Limited CLI via telnet) R2 (Full C
Management	DoS Attack Prevention 802.1X 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI) Telnet Server SNNP TFTP Client System Log RMON D-Link Discover Protocol (DDP) Dual Configurations DNS Client D-Link Network Assistant	Yes (Limited CLI via telnet) R2 (Full CLI)	Yes (only support IEB, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI)	Yes (Limited CLI via telnet) R2 (Full C
Management	DoS Attack Prevention 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI) Telnet Server SNMP TETP Client System Log RMON D-Link Discover Protocol (DDP) Dual Configurations DNS Client	Yes (Limited CLI via telnet) R2 (Full CLI)	Yes (only support IEB, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27)	Yes (Limited CLI via telnet) R2 (Full C Yes (v0.27)
Management	DoS Attack Prevention 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI) Telnet Server SNMP TFTP Client System Log RMON D-Link Discover Protocol (DDP) Dual Configurations DNS Client D-Link Network Assistant Smart Wizard	Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) 30.6W(100V/60Hz), 29.6W(240V/50HZ)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) Yes (v0.27) 51W(100V/60Hz), 51.2W(240V/50Hz) (Power	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) PoE ON: 455.1W(100V/60Hz), 431.5W(240V/50Hz) PoE OFF:	Yes (Limited CLI via telnet) R2 (Full C Yes (v0.27) PoE ON: 467.3W(100V/60Hz), 443.6W(240V/50Hz) PoE OFF:
Management Power Consumption	DoS Attack Prevention 802.1X 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI) Telnet Server SNNP TFTP Client System Log RMON D-Link Discover Protocol (DDP) Dual Configurations DNS Client D-Link Network Assistant	Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) PoE ON: 455.1W(100V/60Hz), 431.5W(240V/50Hz) PoE OFF: 38.6W(100V/60Hz, 3).1W(240V/50Hz)	Yes (Limited CLI via telnet) R2 (Full C Yes (v0.27) Yes (v0.27) PoE ON: 467.3W(100V/60Hz), 443.6W(240V/50Hz) PoE OFF: 56.4W(100V/60Hz), 572.W(240V/50Hz)
	DoS Attack Prevention 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI) Telnet Server SNMP TFTP Client System Log RMON D-Link Discover Protocol (DDP) Dual Configurations DNS Client D-Link Network Assistant Smart Wizard	Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) 30.6W(100V/60Hz), 29.6W(240V/50HZ)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) Yes (v0.27) 51W(100V/60Hz), 51.2W(240V/50Hz) (Power	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) PoE ON: 455.1W(100V/60Hz), 431.5W(240V/50Hz) PoE OFF:	Yes (Limited CLI via telnet) R2 (Full C Yes (v0.27) Yes (v0.27) PoE ON: 467.3W(100V/60Hz), 443.6W(240V/50Hz) PoE OFF: 56.4W(100V/60Hz), 572.W(240V/50Hz)
	DoS Attack Prevention 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI) Teinet Server SNMP TFTP Client System Log RMON D-Link Discover Protocol (DDP) Dual Configurations DNS Client D-Link Network Assistant Smart Wizard Maximum Power Consumption Standby Power Consumption Power Input	Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) 30.6W(100V/60Hz), 29.6W(240V/50HZ) (Power measurement from AC side)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) Yes (v0.27) 51W(100V/60Hz), 51.2W(240V/50Hz) (Power measurement from AC side)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) POE ON: 455.1W(100V/60Hz), 431.5W(240V/50Hz) POE OFF: 38.6W(100V/60Hz), 39.1W(240V/60Hz) (Power measurement from AC side)	Yes (Limited CLI via telnet) R2 (Full C Yes (v0.27) PoE ON: 467.3W(100V/60Hz), 443.6W(240V/50Hz) PoE OFF: 56.4W(100V/60Hz), 57.2W(240V/50) (Power measurement from AC side
	DoS Attack Prevention 802.1X 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI) Telnet Server SNMP TFIP Client System Log RMON D-Link Discover Protocol (DDP) Dual Configurations DNS Client D-Link Network Assistant Smart Wizard Maximum Power Consumption Power Input Energy Efficiency Ethernet (EEE)	Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) 30.6W(100V/60Hz), 29.6W(240V/50HZ) (Power measurement from AC side) 8.7W(100V), 9.3W(240V)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) Yes (v0.27) 51W(100V/60Hz), 51.2W(240V/50Hz) (Power measurement from AC side) 23W(100V). 23.5 W(240V)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) PoE ON: 455.1W(100V/60Hz), 431.5W(240V/50Hz) PoE OFE: 38.6W(100V/60Hz), 39.1W(240V/60Hz) (Power measurement from AC side) 18.5 W(100V), 19W(240V)	Yes (Limited CLI via telnet) R2 (Full C Yes (v0.27) PoE ON: 467.3W(100V/60Hz), 443.6W(240V/50Hz) PoE OFF: 56.4W(100V/60Hz), 57.2W(240V/50Hz) (Power measurement from Ac 3ide 27.8W(100V), 28.4W(240V)
	DoS Attack Prevention 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI) Telnet Server SNMP TETP Client System Log RMON D-Link Discover Protocol (DDP) Dual Configurations DNS Client D-Link Network Assistant Smart Wizard Maximum Power Consumption Power Input Energy Efficiency Ethernet (EEE) Power Saving By Link Status	Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) 30.6W(100V/60Hz), 29.6W(240V/50HZ) (Power measurement from AC side) 8.7W(100V), 9.3W(240V)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) Yes (v0.27) 51W(100V/60Hz), 51.2W(240V/50Hz) (Power measurement from AC side) 23W(100V). 23.5 W(240V)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) PoE ON: 455.1W(100V/60Hz), 431.5W(240V/50Hz) PoE OFE: 38.6W(100V/60Hz), 39.1W(240V/60Hz) (Power measurement from AC side) 18.5 W(100V), 19W(240V)	Yes (Limited CLI via telnet) R2 (Full C Yes (v0.27) PoE ON: 467.3W(100V/60Hz), 443.6W(240V/50Hz) PoE OFF: 56.4W(100V/60Hz), 57.2W(240V/50) (Power measurement from Ac 3id 27.8W(100V), 28.4W(240V)
	DoS Attack Prevention 802.1X 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI) Telnet Server SNMP TFIP Client System Log RMON D-Link Discover Protocol (DDP) Dual Configurations DNS Client D-Link Network Assistant Smart Wizard Maximum Power Consumption Power Input Energy Efficiency Ethernet (EEE)	Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) 30.6W(100V/60Hz), 29.6W(240V/50HZ) (Power measurement from AC side) 8.7W(100V), 9.3W(240V)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) Yes (v0.27) 51W(100V/60Hz), 51.2W(240V/50Hz) (Power measurement from AC side) 23W(100V). 23.5 W(240V)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) PoE ON: 455.1W(100V/60Hz), 431.5W(240V/50Hz) PoE OFE: 38.6W(100V/60Hz), 39.1W(240V/60Hz) (Power measurement from AC side) 18.5 W(100V), 19W(240V)	Yes (Limited CLI via telnet) R2 (Full C Yes (v0.27) PoE ON: 467.3W(100V/60Hz), 443.6W(240V/50Hz) PoE OFF: 56.4W(100V/60Hz), 57.2W(240V/50) (Power measurement from Ac 3id 27.8W(100V), 28.4W(240V)
Power Consumption	DoS Attack Prevention 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI) Telnet Server SIMIP TETP Client System Log RMON D-Link Discover Protocol (DDP) Dual Configurations DNS Client D-Link Network Assistant Smart Wizard Maximum Power Consumption Standby Power Consumption Power Javing By Link Status Power Saving By Lieb Status Power Saving By Cable Length Power Saving By Lends Length	Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) 30.6W(100V/60Hz), 29.6W(240V/50HZ) (Power measurement from AC side) 8.7W(100V), 9.3W(240V)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) Yes (v0.27) 51W(100V/60Hz), 51.2W(240V/50Hz) (Power measurement from AC side) 23W(100V). 23.5 W(240V)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) PoE ON: 455.1W(100V/60Hz), 431.5W(240V/50Hz) PoE OFE: 38.6W(100V/60Hz), 39.1W(240V/60Hz) (Power measurement from AC side) 18.5 W(100V), 19W(240V)	Yes (Limited CLI via telnet) R2 (Full (Yes (v0.27) Yes (v0.27) PoE ON: 467.3W(100V/60Hz), 443.6W(240V/50Hz) PoE OFF: 56.4W(100V/60Hz), 57.2W(240V/50 (Power measurement from A: 50.2 27.8W(100V), 28.4W(240V)
Power Consumption	DoS Attack Prevention 802.1X 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI) Telnet Server SNMP TFTP Client System Log RMON D-Link Discover Protocol (DDP) Dual Configurations DNS Client D-Link Network Assistant Smart Wizard Maximum Power Consumption Power Input Energy Efficiency Ethernet (EEE) Power Saving By Loth Length Power Saving By Cable Length Power Saving By Port Shut-Off Power Saving By Port Shut-Off Power Saving By System Hilbernation	Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) 30.6W(100V/60Hz), 29.6W(240V/50HZ) (Power measurement from AC side) 8.7W(100V), 9.3W(240V)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) Yes (v0.27) 51W(100V/60Hz), 51.2W(240V/50Hz) (Power measurement from AC side) 23W(100V). 23.5 W(240V)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) PoE ON: 455.1W(100V/60Hz), 431.5W(240V/50Hz) PoE OFE: 38.6W(100V/60Hz), 39.1W(240V/60Hz) (Power measurement from AC side) 18.5 W(100V), 19W(240V)	Yes (Limited CLI via telnet) R2 (Full C Yes (v0.27) PoE ON: 467.3W(100V/60Hz), 443.6W(240V/50Hz) PoE OFF: 56.4W(100V/60Hz), 57.2W(240V/50) (Power measurement from Ac 3id 27.8W(100V), 28.4W(240V)
Power Consumption	DoS Attack Prevention 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI) Telnet Server SNMP TETP Client System Log RMON D-Link Discover Protocol (DDP) Dual Configurations DNS Client D-Link Network Assistant Smart Wizard Maximum Power Consumption Standby Power Consumption Power Input Energy Efficiency Ethernet (EEE) Power Saving By Cable Length Power Saving By LEIN Status Power Saving By LEIN Stut-Off Power Saving By Port Shut-Off Power Saving By System Hibernation Time-based PoE	Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) 30.6W(100V/60Hz), 29.6W(240V/50HZ) (Power measurement from AC side) 8.7W(100V), 9.3W(240V) 100-240 VAC	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) Yes (v0.27) 51W(100V/60Hz), 51.2W(240V/50Hz) (Power measurement from AC side) 23W(100V). 23.5 W(240V) 100-240 VAC	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) PoE ON: 455.1W(100V/60Hz), 431.5W(240V/50Hz) PoE OFF: 38.6W(100V/60Hz), 39.1W(240V/60Hz) (Power measurement from AC side) 18.5 W(100V), 19W(240V) 100-240 VAC	Yes (Limited CLI via telnet) R2 (Full (Yes (v0.27) Yes (v0.27) PoE ON: 467.3W(100V/60Hz), 443.6W(240V/50Hz) PoE OFF: 56.4W(100V/60Hz), 57.2W(240V/50) (Power measurement from AC sid 27.8W(100V), 28.4W(240V) 100-240 VAC
Power Consumption	DoS Attack Prevention 802.1X 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI) Telnet Server SNMP TFTP Client System Log RMON D-Link Discover Protocol (DDP) Dual Configurations DNS Client D-Link Network Assistant Smart Wizard Maximum Power Consumption Power Input Energy Efficiency Ethernet (EEE) Power Saving By Loth Length Power Saving By Cable Length Power Saving By Port Shut-Off Power Saving By Port Shut-Off Power Saving By System Hilbernation	Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) 30.6W(100V/60Hz), 29.6W(240V/50HZ) (Power measurement from AC side) 8.7W(100V), 9.3W(240V)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) Yes (v0.27) 51W(100V/60Hz), 51.2W(240V/50Hz) (Power measurement from AC side) 23W(100V). 23.5 W(240V)	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) PoE ON: 455.1W(100V/60Hz), 431.5W(240V/50Hz) PoE OFE: 38.6W(100V/60Hz), 39.1W(240V/60Hz) (Power measurement from AC side) 18.5 W(100V), 19W(240V)	Yes (Limited CLI via telnet) R2 (Full C Yes (v0.27) PoE ON: 467.3W(100V/60Hz), 443.6W(240V/50Hz) PoE OFF: 56.4W(100V/60Hz), 57.2W(240V/50Hz), (Power measurement from AC side 27.8W(100V), 28.4W(240V)
Power Consumption	DoS Attack Prevention 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI) Telnet Server SNMP TTFP Client System Log RMON D-Link Discover Protocol (DDP) Dual Configurations DNS Client D-Link Network Assistant Smart Wizard Maximum Power Consumption Standby Power Consumption Standby Power Saving By Cable Length Power Saving By LetD Shut-Off Power Saving By Port Shut-Off Power Saving By System Hilbernation Time-based PoE Dimension Weight Operation Temperature	Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) 30.6W(100V/60Hz), 29.6W(240V/50HZ) (Power measurement from AC side) 8.7W(100V), 9.3W(240V) 100-240 VAC 440mm x 140 mm x 44mm 1.75KG -5-50°C	Yes (only support IEB, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) Yes (v0.27) 51W(100V/60Hz), 51.2W(240V/50Hz) (Power measurement from AC side) 23W(100V). 23.5 W(240V) 100-240 VAC 440mm x 210 mm x 44mm 3.01KG -5-50°C	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via teinet) R2 (Full CLI) Yes (v0.27) PoE ON: 455.1W(100V/60Hz), 431.5W(240V/50Hz) PoE OFF: 38.6W(100V/60Hz), 39.1W(240V/60Hz) (Power measurement from AC side) 18.5 W(100V), 19W(240V) 100-240 VAC 440mm x 250 mm x 44mm 3.46KG -5-50°C	Yes (V0.27) Yes (v0.27) PoE ON: 467.3W(100V/60Hz), 443.6W(240V/50Hz) PoE OFE: 56.4W(100V/60Hz), 57.2W(240V/50H) (Power measurement from AC side 27.8W(100V), 28.4W(240V) 100-240 VAC 440mm x 430 mm x 44mm 3.85KG -5-50°C
Power Consumption	DoS Attack Prevention 802.1X 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI) Telnet Server SNMP TFTP Client System Log RMON D-Link Discover Protocol (DDP) Dual Configurations DNS Client D-Link Network Assistant Smart Wizard Maximum Power Consumption Standby Power Consumption Power Input Energy Efficiency Ethernet (EEE) Power Saving By Cable Length Power Saving By Cable Length Power Saving By Cable Length Power Saving By Post Shut-Off Power Saving By Post Shut-Off Power Saving By System Hibernation Time-based PoE Dimension Weight Operation Temperature	Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) 30.6W(100V/60Hz), 29.6W(240V/50HZ) (Power measurement from AC side) 8.7W(100V), 9.3W(240V) 100-240 VAC 440mm x 140 mm x 44mm 1.75KG -5 - 50°C -20-70°C	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via teinet) R2 (Full CLI) Yes (v0.27) Yes (v0.27) 51W(100V/60Hz), 51.2W(240V/50Hz) (Power measurement from AC side) 23W(100V), 23.5 W(240V) 100-240 VAC 440mm x 210 mm x 44mm 3.01KG -5 - 50°C -20-70°C	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via teinet) R2 (Fuil CLI) Yes (v0.27) PoE ON: 455.1W(100V/60Hz), 431.5W(240V/50Hz), PoE OFF: 38.6W(100V/60Hz), 39.1W/240V/60Hz) (Power measurement from AC side) 18.5 W(100V), 19W(240V) 100-240 VAC 440mm x 250 mm x 44mm 3.46KG 5-5-0°C -20-70°C	Yes (Limited CLI via telnet) R2 (Full C Yes (vo.27) PoE ON: 467.3W(100V/60Hz), 443.6W(240V/50Hz) PoE OFF: 56.4W(100V/60Hz), 57.2W(240V/50Hz) Power measurement from AC side 27.8W(100V), 28.4W(240V) 100-240 VAC 440mm x 430 mm x 44mm 3.85KG -5-50°C -20-70°C
Power Consumption Power Saving	DoS Attack Prevention 802.1X Port based 802.1X Authentication Identity Driven 802.1X Policy Assignment Guest VLAN Authentication for Management Access RADIUS Simple Network Time Protocol (SNTP) Web-based GUI Command Line Interface (CLI) Telnet Server SNMP TTFP Client System Log RMON D-Link Discover Protocol (DDP) Dual Configurations DNS Client D-Link Network Assistant Smart Wizard Maximum Power Consumption Standby Power Consumption Standby Power Saving By Cable Length Power Saving By LetD Shut-Off Power Saving By Port Shut-Off Power Saving By System Hilbernation Time-based PoE Dimension Weight Operation Temperature	Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) 30.6W(100V/60Hz), 29.6W(240V/50HZ) (Power measurement from AC side) 8.7W(100V), 9.3W(240V) 100-240 VAC 440mm x 140 mm x 44mm 1.75KG -5-50°C	Yes (only support IEB, IE9, IE10) Yes (Limited CLI via telnet) R2 (Full CLI) Yes (v0.27) Yes (v0.27) 51W(100V/60Hz), 51.2W(240V/50Hz) (Power measurement from AC side) 23W(100V). 23.5 W(240V) 100-240 VAC 440mm x 210 mm x 44mm 3.01KG -5-50°C	Yes (only support IE8, IE9, IE10) Yes (Limited CLI via teinet) R2 (Full CLI) Yes (v0.27) PoE ON: 455.1W(100V/60Hz), 431.5W(240V/50Hz) PoE OFF: 38.6W(100V/60Hz), 39.1W(240V/60Hz) (Power measurement from AC side) 18.5 W(100V), 19W(240V) 100-240 VAC 440mm x 250 mm x 44mm 3.46KG -5-50°C	Yes (V0.27) Yes (v0.27) PoE ON: 467.3W(100V/60Hz), 443.6W(240V/50Hz) PoE OFE: 56.4W(100V/60Hz), 57.2W(240V/50H) (Power measurement from AC side 27.8W(100V), 28.4W(240V) 100-240 VAC 440mm x 430 mm x 44mm 3.85KG -5-50°C



Layer 2+ Gigabit Smart Managed Switches

DGS-1210 Series < nuclias



The DGS-1210 Layer 2+ Gigabit Smart Managed Switches are the latest generation to feature D-Link's Green 3.0 Technology and IEEE 802.3az Energy Efficient Ethernet standard, which offers a high level of energy saving and efficiency. By offering multiple management options, the Smart Managed Switches allow quick deployment, infrastructure expansion and seamless function upgrades, and with full support for IPv6 management and configurations, this latest range will ensure your network remains protected after from IPv4 to IPv6. Built for small- and medium-sized businesses, the DGS-1210 Series Layer 2+ Gigabit Smart Managed Switches provide functionality, security, and manageability for a fraction of the standard cost of ownership.

Six switches in the DGS-1210 range offer power-budget PoE for businesses looking to power VoIP phones, wireless access points or network cameras. The various model design with different power budget allows plenty of flexibility in power allocation for a variety of powered devices but still offers affordable installation costs.



Series include the below models

DGS-1210-10 (F1)

- 10/100/1000BASE-T ports x 8
- SFP ports x 2

DGS-1210-10MP (F1)

- 10/100/1000BASE-T PoE ports x 8
- SFP ports x 2
- 802.3af (PoE) and 802.3at (PoE+) support
- 130 W PoE power budget

DGS-1210-10P (F1)

- 10/100/1000BASE-T PoE ports x 8
- SFP ports x 2
- 802.3af (PoE) and 802.3at (PoE+) support
- 65 W PoE power budget

DGS-1210-20 (F1)

- 10/100/1000BASE-T ports x 16
- 10/100/1000BASE-T/SFP Combo ports x 4

DGS-1210-26 (F2)

- 10/100/1000BASE-T ports x 24
- SFP ports x 2

DGS-1210-28 (F2)

- 10/100/1000BASE-T ports x 24
- 10/100/1000BASE-T/SFP Combo ports x 4

DGS-1210-28P (F2)

- 10/100/1000BASE-T PoE ports x 24
- 10/100/1000BASE-T/SFP Combo ports x 4
- 802.3af (PoE) and 802.3at (PoE+) support
- 193 W PoE power budget

DGS-1210-28MP (F2)

- 10/100/1000BASE-T PoE ports x 24
- 10/100/1000BASE-T/SFP Combo ports x 4
- 802.3af (PoE) and 802.3at (PoE+) support
- 370 W PoE power budget

DGS-1210-52 (F2)

- 10/100/1000BASE-T ports x 48
- 10/100/1000BASE-T/SFP Combo ports x 4

DGS-1210-52MP (F2)

- 10/100/1000BASE-T PoE ports x 48
- 10/100/1000BASE-T/SFP Combo ports x 4
- 802.3af (PoE) and 802.3at (PoE+) support
- 370 W PoE power budget

DGS-1210-52MPP (E1)*

- 10/100/1000BASE-T PoE ports x 48
- SFP ports x 4
- 802.3af (PoE) and 802.3at (PoE+) support
- 740 W PoE power budget

*Does not support Nuclias connect

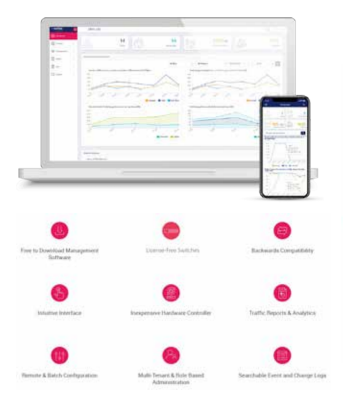
Key Series Features

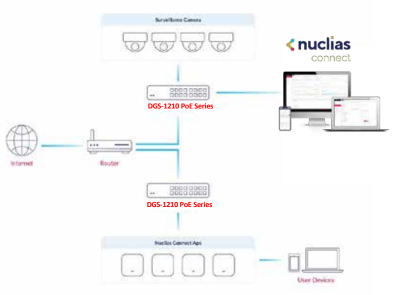
- Layer 3 Static Routing
- Internet Group Management Protocol (IGMP) snooping
- Loopback Detection (LBD)
- Cable diagnostics
- 802.1Q Virtual LAN (VLAN)
- Auto Surveillance VLAN (ASV)
- Asymmetric VLAN
- Auto Voice VLAN
- Quality of Service (QoS)
- Access Control List (ACL)
- 802.1X Access Control
- Port security
- Broadcast/multicast/unicast storm control
- D-Link Safeguard Engine
- DHCP server screening
- ARP spoofing prevention
- · Web-based GUI
- Simple Network Management Protocol (SNMP)

Optional Accessories

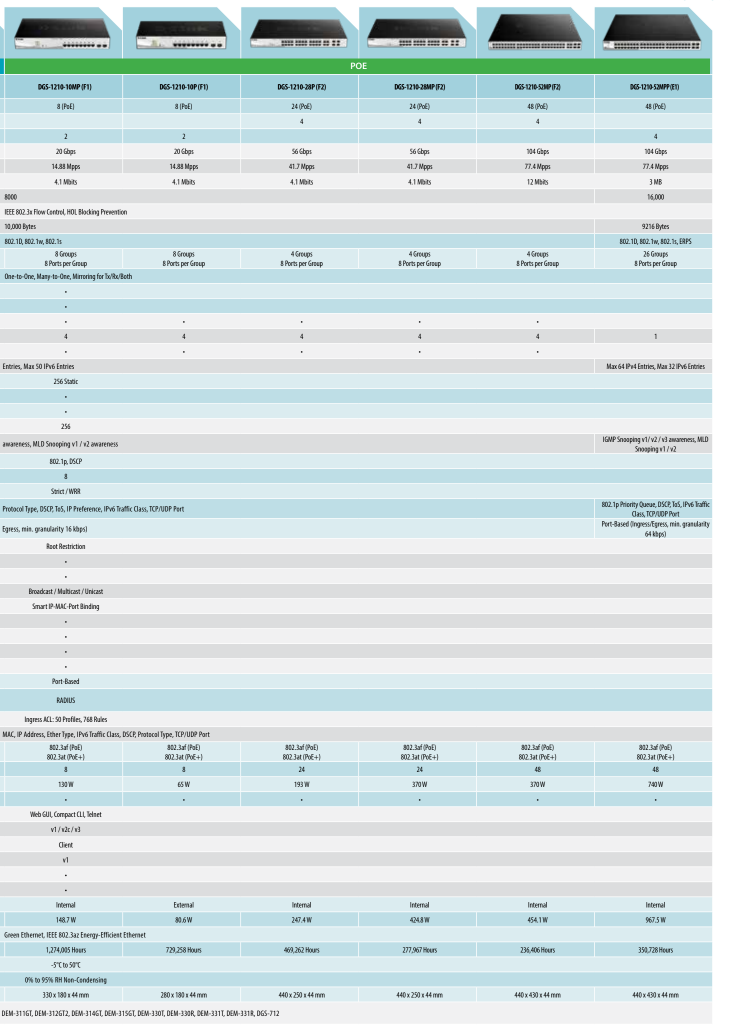
Option DV-700

D-View 7 Network Management System DV-800 D-View 8 Network Management System





				NON POE		
MODEL		DGS-1210-10 (F1)	DGS-1210-20 (F1)	DGS-1210-26 (F2)	DGS-1210-28 (F2)	DGS-1210-52 (F2)
MODEL						
	Gigabit Ethernet	8	16	24	24	48
Interfaces	10/100/1000BASE-T/SFP Combo Slots		4		4	4
	SFP Slots	2		2		
	Switching Capacity	20 Gbps	40 Gbps	52 Gbps	56 Gbps	104 Gbps
	Max Packet Forwarding Rate	14.88 Mpps	29.8 Mpps	38.7 Mpps	41.7 Mpps	77.4 Mpps
General Features	Packet Buffer Memory	4.1 Mbits	4.1 Mbits	4.1 Mbits	4.1 Mbits	12 Mbits
	MAC Address Table					
	Flow Control					
	Jumbo Frame					
	Loop Protection	8 Groups	8 Groups	4 Groups	8 Groups	4 Groups
Layer 2	802.3ad Link Aggregation	8 Ports per Group	8 Ports per Group	8 Ports per Group	8 Ports per Group	8 Ports per Group
Features	Port Mirroring					
	Loopback Detection					
	Cable Diagnostics					
	ARP		•	•	•	•
Layer 3 Features	IP Interfaces	4	4	4	4	4
Layer 3 realures	Default Routing	•	•	•	•	•
	Static Routing					Max 124 IPv4
Vistoral I AM	VLANs					
Virtual LAN (VLAN)	Auto Voice VLAN					
(,	Auto Surveillance VLAN					
Layer 2	Groups					
Multicasting	Protocols					IGMP Snooping v1/ v2 / v3
	Standard					
	Number of Queues					
Quality of	Mode					
Service (QoS)	CoS Handling				802 In Priority (ueue, MAC Address, Ether Type, IP Address,
					002.1p F11011ty C	
	Bandwidth Control					Port-Based (Ingress /
	STP Security					
	Port Security					
	DoS Attack Prevention					
	Storm Control					
Security	IP-MAC-Port Binding					
	DHCP Server Screening					
	ARP Spoofing Prevention					
	Traffic Segmentation					
	D-Link SafeGuard Engine					
Authentication,	802.1x Authentication					
Authorisation and Accounting (AAA)	Switch Access					
Access Control	Rules					
Lists (ACL)	ACL Handling					802.1p Priority, VLAN ID,
	Standard					
Power over Ethernet	PoE Ports					
	PoE Power Budget					
	Time-Based PoE					
	Switch Access					
	SNMP					
Management	DHCP					
	RMON					
	TFTP Client					
	Syslog					
	Power Supply	Internal	Internal	Internal	Internal	Internal
	Maximum Power Consumption	6.33 W	13.02 W	15.11 W	16.94W	34.2 W
Physical and	Power-Saving Technology			1,082,534 Hours	002 504 H	
Physical and Environment	Mean Time Between Failures (MTBF)	1,380,058 Hours	1,087,100 Hours	1,002,334 Hours	992,594 Hours	400,667 Hours
	Mean Time Between Failures (MTBF) Operating Temperature	1,380,058 Hours	1,087,100 Hours	1,002,334 NUUIS	992,394 Hours	400,667 Hours
	Mean Time Between Failures (MTBF) Operating Temperature Operating Humidity					
	Mean Time Between Failures (MTBF) Operating Temperature	1,380,058 Hours 280 x 126 x 44 mm	1,087,100 Hours 280 x 180 x 44 mm	1,002,334 nouis 440 x140 x 44 mm	9922,594 Hours 440 x140 x 44 mm	400,667 Hours 440 x 210 x 44 mm





Layer 2 Fast Ethernet Smart Managed Switches

DES-1210 Series

The DES-1210 Series provides 8, 24 or 48 Fast Ethernet ports, with optional Gigabit and combo Gigabit/SFP ports, so has all the features needed in a small- or medium-sized business, without the complexity or cost. The built-in web interface and PC-based SmartConsole Utility make these switches easy to deploy, configure and troubleshoot and the complete set of features allows for seamless integration in any business environment. The PoE option is available on the 8- and 24-port members of the family and includes power-saving technologies such as time-based PoE, which allows the power to be shut off at a predetermined time, saving power on VoIP phones, wireless access points or any other PoE equipment. Furthermore, the DES-1210-28P incorporates a Smart Fan feature, automatically turning on the system fans only when necessary. This not only saves energy and cost but also extends the lifespan of the switch. The DES-1210-28P is also compliant with the PoE+ standard, enabling it to feed up to 30 Watts to connected PoE devices.



Series include the below models

DES-1210-08P

- 10/100BASE-TX PoE ports x 8
- 802.3af PoE support
- 72 W PoE power budget
- Fanless

DES-1210-28

- 10/100BASE-TX ports x 24
- 10/100/1000BASE-T ports x 2
- Combo 1000BASE-T/SFP ports x 2
- Fanless
- 19in, 1U rack-mountable

DES-1210-28P

- 10/100BASE-TX PoE ports x 24
- 10/100/1000BASE-T ports x 2
- Combo 1000BASE-T/SFP ports x 2
- 802.3af (PoE) and 802.3at (PoE+) support
- 193 W PoE power budget
- Smart fans x 3
- 19in, 1U rack-mountable

Key Series Features

- Internet Group Management Protocol (IGMP) snooping
- Multicast filtering
- 802.1Q tagged Virtual LAN (VLAN)
- Management VLAN
- Asymmetric VLAN
- · Auto Voice VLAN
- Quality of Service (QoS)
- Access Control List (ACL)
- 802.1X Access Control
- Broadcast/multicast/unicast storm control
- D-Link SafeGuard Engine
- DHCP server screening
- ARP spoofing prevention
- · Web-based GUI
- Simple Network Management Protocol (SNMP)

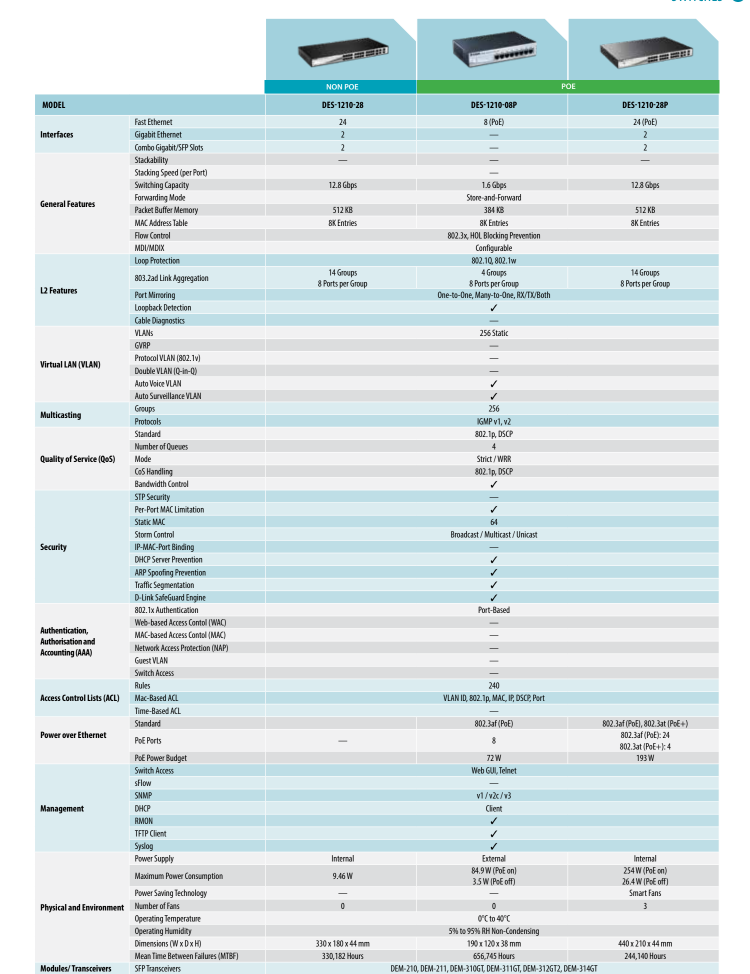
What speed does Ethernet run at?

Ethernet interfaces are referred to as 10BASE-T (Ethernet), 100BASE-TX (Fast Ethernet), 1000BASE-T (Gigabit Ethernet) and 10GBASE-T (10 Gigabit Ethernet.) Each standard represents a 10-fold increase in data transfer speed, from 10BASE-T (10 million bits per second) up to 10GBASE-T (10 thousand million bits per second). Don't forget that eight bits equals one byte...

Optional Accessories

Optional Management Software

DV-700 D-View 7 Network Management System
DV-800 D-View 8 Network Management System

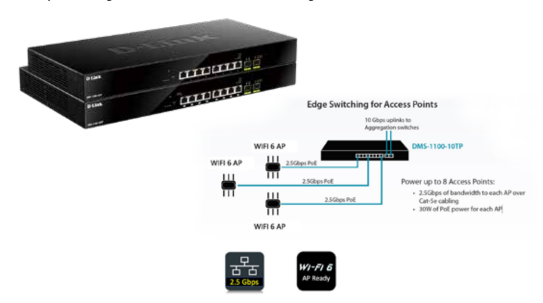




Layer 2 2.5 Gigabit Smart Managed Switches

DMS-1100 Series

The DMS-1100 Series is the latest in D-Link Layer 2 Smart Managed Switches Family. Thi series supports 2.5 Gigabit Ethernet and 10G SFP+ Slots for uplink. It blends plug-and-play simplicity with exceptional value and reliability for small and medium-sized business (SMB) networking. The whole series are housed in a new style rack-mount metal case with easy-to-view front panel diagnostic LEDs, and provide advanced features including network security, traffic segmentation, QoS and versatile management.



Series include the below models

DMS-1100-10TS

- 2.5GBASE-T ports x 8
- 10 Gigabit SFP+ ports x 2

DMS-1100-10TP*

- 2.5GBASE-T PoE ports x 8
- 10 Gigabit SFP+ ports x 2

Optional Accessories

Optional 10 Gbps SFP+ Direct Attach Cables

DEM-CB100S 10 Gigabit SFP+ 1 m Direct Attach Cable
DEM-CB300S 10 Gigabit SFP+ 3 m Direct Attach Cable
DEM-CB700S 10 Gigabit SFP+ 7 m Direct Attach Cable

What does 1U Rack- Mountable mean?

Many D-Link switches and other supporting hardware such as RPSs (Redundant Power Supplies) are designed to fit in standard 19in-wide communications enclosure frames. 1U Rack-Mountable means this device is one standard unit high (44mm) and that it can be mounted into a standard comms rack. Some D-Link switches that are narrower than 19in are supplied with brackets so they can still be rack-mounted if desired.

Key Series Features

- Port Security
- 2.5G Base-T PoE*
- D-Link Safeguard Engine
- Auto Surveillance VLAN
- Voice VI AN
- Port Mirroring
- Bandwidth Control
- Traffic Segmentation
- 802.1p Priority Queue Mapping
- Web-based GUI or D-Link Network Assistant utility





		CONTRACTOR OF THE PARTY OF THE			
		cramman ()	amount e		
		NON POE	POE		
		NON FOE	FUE		
MODEL		DMS-1100-10TS	DMS-1100-10TP		
luboufo	2.5GBASE-T	8	8 (PoE)		
Interfaces	10 Gigabit SFP+ Slots	2	2		
	Stackability				
	Stacking Speed				
	Switching Capacity	80 Gbps	80 Gbps		
General Features	Max Packet Forwarding Rate	59.52 Mpps	59.52 Mpps		
delieral reacules	Packet Buffer Memory	12 N	lbits		
	MAC Address Table	160	000		
	Flow Control	IEEE 802.3x Flow Control,	HOL Blocking Prevention		
	Jumbo Frame	9216	Bytes		
	Loop Protection	802.1D, 802	2.1w, ERPS		
	802.3ad Link Aggregation				
L2 Features	Port Mirroring	One-to-One, Many-to-One	e, Mirroring for Tx/Rx/Both		
	Loopback Detection	•			
	Cable Diagnostics				
	VLANs	128 S	tatic		
	GVRP				
Virtual LAN (VLAN)	Protocol VLAN (802.1v)				
,	Double VLAN (Q-in-Q)				
	Auto Voice VLAN	·			
	Auto Surveillance VLAN	-			
Layer 2 Multicasting	Groups	TB			
	Protocols Standard	IGMP Snooping v1 / v2 / v	· -		
	Number of Queues	802			
Quality of Service (QoS)	Mode	Strict / W			
Quality of Service (Q03)	CoS Handling	Switch			
	Bandwidth Control	Port-Based (In			
	STP Security	. ore basea (iii			
	Port Security				
	DoS Attack Prevention	·			
	Storm Control	Broadcast / Mul	lticast / Unicast		
Security	IP-MAC-Port Binding				
	DHCP Server Screening				
	ARP Spoofing Prevention				
	D-Link SafeGuard Engine				
Authentication, Authorisation and	802.1x Authentication				
Accounting (AAA)			802.3af (PoE)		
	Standard		802.3at (PoE+)		
Power Over Ethernet	PoE Ports		8		
	PoE Power Budget		240 W		
	Time-based PoE		•		
Access Control Lists (ACL)	ACL Handling				
	Switch Access	Web	GUI		
	sFlow				
	SNMP	v1/			
Management	DHCP	Clie	ent		
	RMON				
	TFTP Client	•			
	Syslog				
	Power Supply	Inte			
	Power-Saving Technology	Green Ethernet, IEEE 802.3a			
	Operating Temperature	-5°C tr			
	Operating Humidity	0% to 95% RH N	3		
	Dimensions (W x D x H)	440 x 209 x 44 mm DEM-431XT, DEM-431XT-DD, DEM-432XT, DEM-432XT-DD, DEM-433	440 x 250 x 44 mm		
Modules / Transceivers	10 Gigabit SFP+ Transceivers SFP Transceivers		5GT, DEM-330T, DEM-330R, DEM-331T, DEM-331R, DGS-712		
	JIT HAHDCHYCIS	ל-1401, טבווויט וויסון לבווער ב-1101, טבווויט וויסון ל-1401, DEMI-3 ו	אריבטע און בכייוושע און בכייוושע אוטבבייושט אוטרבייוושע אוטבבייוושע אוטבבייוושע אוטבבייוושע אוטבבייוושע אוטבביי		

Layer 2 Gigabit Metro Ethernet Switches

DGS-1100/ME Series

The DGS-1100/ME Gigabit Metro Ethernet Switches are ideal solution for Metro Ethernet applications which require upgrade from Fast Ethernet to Gigabit entry level switches. This series also offer resilience against electrical spikes with in-built surge protection, giving customer a reliable solution that they can count on.

Compliant with IEEE802.3az Energy Efficient Ethernet, the DGS-1100/ME switches consume less energy by cutting down on power consumption when port utilization is low. By deploying EEE devices, users can cut operating costs and even cut down on necessary cooling equipment, helping small and medium-sized businesses stay within their budgets. The DGS-1100/ME Series also features D-Link Green Technology that helps automatically save energy. The switches monitor the link status of every port and will drastically reduce power consumption when a port link is down.

The DGS-1100/ME Series also feature Loopback Detection and Cable Diagnostics to help network administrators find and solve network problems quickly and easily. Loopback Detection is used to detect loops created by a specific port and automatically shut down the affected port. The Cable Diagnostics feature is designed for network administrators to quickly examine the quality of the copper cables, recognize the cable type, and detect cable errors.

Key Series Features

- Various selection of port counts, with or without PoE and fiber support
- Port-based Q-in-Q*
- Silent, fanless design (Non-PoE models)
- IGMP Snooping
- IEEE 802.1X Access Control*
- Guest VLAN*
- Quality of Service (QoS)
- Port security*
- D-Link Safeguard Engine
- Layer 2 Multicast
- 802.3ah Ethernet Link OAM*
- 6kV Surge Protection on all Gigabit Ethernet Ports
- Command Line Interface (CLI)
- * Supported on DGS-1100-06/10ME





Series include the below models

DGS-1100-06/ME

- 10/100/1000BASE-T ports x 5
- SFP port x 1

DGS-1100-10/ME

- 10/100/1000BASE-T ports x 8
- 10/100/1000BASE-T/SFP Combo ports x 2

DGS-1100-16/ME

• 10/100/1000BASE-T ports x 16

DGS-1100-24/ME

• 10/100/1000BASE-T ports x 24

DGS-1100-24P/ME

- 10/100/1000BASE-T PoE ports x 12
- 10/100/1000BASE-T ports x 12
- 802.3af (PoE) and 802.3at (PoE+) support
- 100 W PoE power budget

MODE				TO-CAMPA.			
Model			**********	NON		***************************************	
Interfaces Composition C	MODEL		DGS 1100 06/ME			DGS 1100 24/ME	
	MODEL						
Minimizer Mini	Interfaces	•	5	8	16	24	12 (PoE) + 12
1 1 1 1 1 1 1 1 1 1				2			
Section Color			1				
Marchafe freewands place				20 Gbps	32 Gbps	48 Gbps	48 Gbps
March Enfort Marker			·		· ·	·	
Month Mont		•					512 KB
Manipo M	General Features	MAC Address Table	4,000	8,000	8,000	8,000	8,000
Sept		Flow Control		IEEE 80	2.3x Flow Control, HOL Blocking Pre	vention vention	
		Jumbo Frame	9216 Bytes	10 Kbytes	9216 Bytes	9216 Bytes	9216 Bytes
Layer 3 Features		Loop Protection	802.1D, 802.1w		802.1D, 802.1w	802.1D, 802.1w	802.1D, 802.1w
Print Notice Prin	1	802.3ad Link Aggregation	8 Groups, 8 Ports per Group		8 Groups, 8 Ports per Group	12 Groups, 8 Ports per Group	12 Groups, 8 Ports per Group
Luyur 3 Feature Caput Dispusition Caput	•	Port Mirroring		One-to-	One, Many-to-One, Mirroring for Tx/	Rx/Both	
Tayer 2 Feature Featur	reatures	Loopback Detection			•		
Print Prin		Cable Diagnostics			•		
Layer 2 Feature Section Sect		ARP		128 Static ARP			
Mark	Laver 3 Features	IP Interfaces		1			
Value 128 12	Layer 3 reatures	Default Routing		•			
CRP		Static Routing					
Virtual LAN			32	32	128	128	128
VALAN Park							
		Auto Surveillance VLAN			•	•	•
SAWLAN (Multicast LAN) SawLand (Multicast LAN) SawLand (Multicast Land (Mark Land Land (Mark Land Land Land Land Land Land Land Land	(VLAN)	Double VLAN (Q-in-Q)	Port-Based	Port-Based			
Company 32 256 64 64 64 64		Voice VLAN			•	•	•
Multicasting Protectics IGMP Snooping v1 / v2 / v3 awareness, MLD Snooping v1 / v2 MAP Snooping v1 / v2 v3 awareness, MLD Snooping v1 / v2 v3 awareness, MLD Snooping v1 / v2 awareness, value v1 awareness, v2 awareness, v2 awareness, v2 awareness, v2 awareness, v2 awareness,		ISM VLAN (Multicast VLAN)			•		
Standard 80.2 Tp, DSCP 80.2 Tp 80.2 Tp 80.2 Tp 80.2 Tp	Layer 2	Groups	32	256	64	64	64
Number of Queues	Multicasting	Protocols	IGMP Snooping v1/v2/v3 aw	rareness, MLD Snooping v1 / v2	IGMP Snooping v	r1/ v2 / v3 awareness, MLD Snooping v	1 / v2 awareness
Mode		Standard	802.1p, DSCP	802.1p, DSCP	802.1p	802.1p	802.1p
Service (QoS) Randling RoZ.1p, DSCP, IPNo fraffic Class RoZ.1p, DSCP Switch Port Switch		Number of Queues	4	8	·	4	4
Bandwidth Control Bandwidth Control Port-Based (Ingress/Gree, min. granularity 64 kbps) SFP Security Port Security Do S Attack Prevention Storm Control Broadcast / Multicast / Unicast Port-Based (Ingress, min. granularity 64 kbps) Security Port Security Port-Based (Ingress/Gree, min. granularity 64 kbps) Broadcast / Multicast / Unicast Port-Based (Ingress/Gree, min. granularity 64 kbps) Broadcast / Multicast / Unicast Security Port-Based (Port-Based, Multicast / Unicast Port-Based, Host-Based, Dynamic VILAN/Qos Assignment Port-Based (Post-Based, Dynamic VILAN/Qos Assignment Port-Based, Host-Based, Dynamic VILAN/Qos Assignment Port-Based (Post-Based, Multicast / Unicast Port-Based (Ingress, min. granularity 6 kbps, Egress, min. granularity 6 kbps, Egress, min. granularity 6 kbps, Egress, min. granularity 6 kbps Broadcast / Multicast / Unicast Broadcast / Multicast / Unicast Port-Based, Multicast / Uni							
Sandwint Anthol Granularity 64 kbps Granularity 16 kbps Granularity 16 kbps Granularity 64 kbps Gr		CoS Handling			Switch Port	Switch Port	Switch Port
SPE Security Pow		Bandwidth Control			Port-Based (Ingress	, min. granularity 8 kbps, Egress, min.	granularity 64 kbps)
Port Security Port Securit		STP Security	grandant, or naps,	granularity to hops,			
Security P.P.M.C. Port Binding P.P.M.C. Port Binding P.P.M.C. Port Scenning ARP Spoofing Prevention Tarific Segmentation D-Link SafeGuard Engine Port-Based, Host-Based, Dynamic VLAN/QoS Assignment VLAN/				•			
Power over between the between 1		DoS Attack Prevention			•	•	•
DHCP Server Screening ARP Spoofing Prevention Traffic Segmentation D-Link SafeGuard Engine Authentication, Authorisation and Accounting (AAA) Standard		Storm Control			Broadcast / Multicast / Unicast		
ARP Sponfing Prevention Taffic Segmentation D-Link SafeGuard Engine D-Link SafeGuard Eng	Security	IP-MAC-Port Binding					
Taffic Segmentation D-Link SafeGuard Engine D-Train SafeGuard Engine		DHCP Server Screening					
Authentication, Authentication Authentication Authentication Authentication Authentication VLAN/QoS Assignment VLAN/Q		ARP Spoofing Prevention					
Authentication, Authorisation and Accounting (AAA) Counting (AAA)		Traffic Segmentation			•		
Authorisation and Accounting (AAA) Success Sundard		D-Link SafeGuard Engine			•		
Author/sation and Accounting (AAA) Guest VLAN Guest	Authorisation and	802.1x Authentication					
Standard			VLAN/QoS Assignment	VLAN/QoS Assignment			
Sandard September Standard September Septemb			•	•			802 3af (PoF)
Poker over Ethernet Poker Pourts Poker Pourts Poker Power Budget 100 W 100		Standard					
PoE Power Budget		PoE Ports					
Time-Based PoE Switch Access Web GUI, CLI, Telnet							
Management SNMP v1/v2c/v3 v1/v2c/v3 v1/v2c v1/v2c <t< td=""><td></td><td></td><td></td><td></td><td></td><td>•</td></t<>							•
DHCP Client, Relay Client, Relay Client Client Client	Management	Switch Access			Web GUI, CLI, Telnet		
Management MRON V1		SNMP	v1/v2c/v3	v1/v2c/v3	v1/v2c	v1/v2c	v1 / v2c
RMON V1 V1 V1 FFP Client		DHCP	Client, Relay	Client, Relay	Client	Client	Client
Power Supply		RMON	v1	v1			
Power Supply		TFTP Client			•		
Maximum Power Consumption 7.08W 7.9 W 9.31 W 13.94 W 128.32 W		Syslog			•		
Power-Saving Technology Green Ethernet, IEEE 802.3az Energy-Efficient Ethernet (All supported except DGS-1100-06/ME)		Power Supply	External	External	Internal	Internal	Internal
Physical and Environment Mean Time Between Failures (MTBF) 459,420 Hours 706,061 Hours 2,827,541 Hours 2,406,109 Hours 563,292 Hours Operating Temperature 0°C to 40°C -5°C to 50°C -5°		Maximum Power Consumption	7.08W	7.9 W	9.31 W	13.94 W	128.32 W
Environment (MTBF) 459/420 Hours 706,061 Hours 2,827,541 Hours 2,406,109 Hours 563,292 Hours Operating Temperature 0°C to 40°C -5°C to 50°C -5°C to 50°C -5°C to 50°C -5°C to 50°C Operating Humidity 10% to 90% RH Non-Condensing 0% to 95% RH Non-Condensing 0% to 95% RH Non-Condensing Dimensions (W x D x H) 280 x 126 x 44 mm 190 x 120 x 38 mm 280 x 180 x 44 mm 280 x 180 x 44 mm 280 x 230 x 44 mm Modules / SEP Transceivers DEM-210, DEM-2211, DEM-220T, DEM-220T, DEM-220T, Gupported by DGS-1100-06, 10/ME) -5°C to 50°C -5°C to 50°C		Power-Saving Technology		Green Ethernet, IEEE 802.3az	Energy-Efficient Ethernet (All suppor	ted except DGS-1100-06/ME)	
Comparison Com	•		459 420 Hours	706 061 Hours	2.827.541 Hours	2,406,109 Hours	563 292 Hours
Operating Humidity 10% to 90% RH Non-Condensing 0% to 95% RH Non-Condensing Dimensions (W x D x H) 280 x 126 x 44 mm 190 x 120 x 38 mm 280 x 180 x 44 mm 280 x 180 x 44 mm 280 x 230 x 44 mm Modules / DEM-210, DEM-221, DEM-220T, DEM-220T	Environment						
Dimensions (W x D x H) 280 x 126 x 44 mm 190 x 120 x 38 mm 280 x 180 x 44 mm 280 x 230 x 44 mm					-5°C to 50°C		-5°C to 50°C
Modules / DEM-210, DEM-211, DEM-220T, DEM-220T, DEM-220R (Supported by DGS-1100-06, 10/ME)				-	200 405		200 225
SEP Transcettors	Modules /	Dimensions (W x D x H)	280 x 126 x 44 mm				280 x 230 x 44 mm
		SFP Transceivers	DEM-310GT, DEM-311GT				GS-1100-06, 10, 18/ME)



Layer 2 Gigabit Smart Managed Switches

DGS-1100 V2 Series < nuclias



The DGS-1100 Series is a range of switches designed to meet the requirements of small, medium, and enterprise businesses. Support for multiple PoE standards (802.3af/at/bt) make the DGS-1100 Series ideal for IP surveillance deployments. Advanced management features, a range of diagnostic and troubleshooting tools, and energy efficient technologies provide a flexible solution to meet your networking requirements.



*Model dependent

Green Features That Help the Environment and Your Budget

D-Link Green technology enables the DGS-1100 Smart Managed Switches to save power without sacrificing performance. Most of the models in the series utilize a fanless design, ensuring a longer product life, as well offering silent and energy-efficient operation. All are IEEE 802.3az-compliant and feature Link Status detection and Time-Based PoE



Types of Power-over-Ethernet Standards

IEEE 802.3af (PoE)

IEEE 802.3at (PoE+)

IEEE 802.3bt (PoE++)

Power Sourced 15.4W Power Requested 13W Power Sourced 30W Power Requested 25.5W Power Sourced 90W Power Requested 71.3W











IP Camera





Key Series Features

- Available in multiple configurations, with or without PoE and fiber support
- Fanless design for silent operation1
- Link status detection
- IEEE 802.3az Energy-Efficient Ethernet compliant
- Time-based PoE*
- PoE++ 802.3bt (Up to 90W)*
- IGMP Snooping
- Bandwidth Control
- IEEE 802.10 VLAN traffic segregation
- Port-based VLAN
- IEEE 802.1p Quality of Service
- Surveillance VLAN*
- Voice VLAN

Management Features

- Client-based utility or web-based GUI
- Built-in SNMP MIB2
- D-Link Network Assist







Series include the below models

DGS-1100-05V2

• 5x 10/100/1000BASE-T Port

DGS-1100-05PDV2

- 5x 10/100/1000BASE-T
- Port 1 & 2 PoE passthrough

DGS-1100-08V2

• 8x 10/100/1000BASE-T Port

DGS-1100-16V2

• 16x 10/100/1000BASE-T Port

DGS-1100-24V2

• 24x 10/100/1000BASE-T Port

DGS-1100-08PV2

- 8x 10/100/1000BASE-T PoE
- 64 W PoE power budget

DGS-1100-08PLV2

- 4x 10/100/1000BASE-T PoE + 4x DGS-1100-26MPV2 10/100/1000BASE-T Port
- 80 W PoE power budget

DGS-1100-18PV2

- 16x 10/100/1000BASE-T PoE
- 2x 100/1000 GE/SFP Combo
- 130 W PoE power budget

DGS-1100-24PV2

- 12x 10/100/1000BASE-T PoE
- 12x 10/100/1000BASE-T Port
- 100 W PoE power budget

DGS-1100-10MPV2

- 8x 10/100/1000BASE-T PoE
- 2x SFP Ports
- 130 W PoE power budget

- 24x 10/100/1000BASE-T PoE
- 2x GE/SFP Combo Ports
- 370W PoE power bud

DGS-1100-10MPPV2

- 8x 10/100/1000BASE-T PoE
- 2x SFP Ports
- · 802.3bt (PoE++) support (up to 90W)
- · 242 W PoE power budget

DGS-1100-26MPPV2

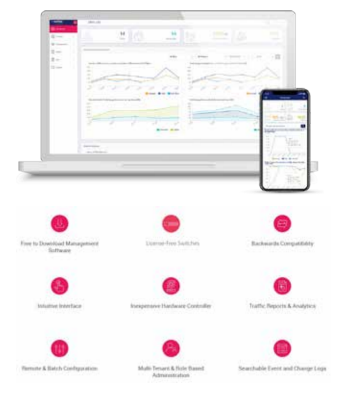
- 24x 10/100/1000BASE-T PoE
- 2x GE/SFP Combo Ports
- 802.3bt (PoE++) support (up to 90W)
- 525 W PoE power budget

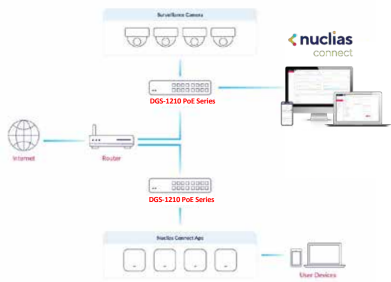
Optional Accessories

Optional SFP Transceivers

DEM-210 100BASE-FX, single-mode, 15 km DEM-211 100BASE-FX, multi-mode, 2 km DEM-220T 100BASE-BX-D, single-mode, 20 km DEM-220R 100BASE-BX-U, single-mode, 20 km DGS-712 1000BASE-T copper, 100 m DEM-310GT 1000BASE-LX, single-mode, 10 km DEM-311GT 1000BASE-SX, multi-mode, 550 m

DEM-312GT2 1000BASE-SX, multi-mode, 2 km DEM-314GT 1000BASE-LHX, single-mode, 50 km DEM-315GT 1000BASE-ZX, single-mode, 80 km DEM-330T 1000BASE-BX-D, single-mode, 10 km DEM-330R 1000BASE-BX-U, single-mode, 10 km DEM-331T 1000BASE-BX-D, single-mode, 40 km DEM-331R 1000BASE-BX-U, single-mode, 40 km





		(6000)			
			NON P	OE	
MODEL		DGS-1100-05V2	DGS-1100-08V2	DGS-1100-16V2	DGS-1100-24V2
nterfaces	Gigabit Ethernet	5	8	16	24
interraces	Auto MDI/MDIX	Yes			
	Switching Capacity	10 Gbps	16 Gbps	32Gbps	48Gbps
	Max. Packet Forwarding Rate	7.4Mpps	11.9Mpps	23.81Mpps	35.71Mpps
ieneral Features	Store & Forwarding Forwading		✓		
ieneral reatures	MAC Address Table Size	2K	4K	8K	8K
	802.3x Flow Control		✓		
	Head-of-line (HOL) Blocking Prevention		✓		
	802.1D Spanning Tree (STP)		✓		
	802.1w Rapid Spanning Tree (RSTP)		✓		
	802.1AX Link Aggregation			✓	✓
2 Features	Port Mirroring		✓		
2 reatures	Jumbo Frame	9K bytes	9K bytes	10K bytes	10K bytes
	Loopback Detection (LBD)		✓		
	Cable Diagnostics		✓		
	IGMP Snooping		✓		
	802.1Q VLAN		1 ~ 40	94	
	VLAN Groups	32	32	128	128
	Port-based VLAN		✓		
/irtual LAN (VLAN)	Voice VLAN	Static Voice VLAN only	Static Voice VLAN only	✓	✓
	Auto Surveillance VLAN			✓	✓
	Asymmetric VLAN	✓			
	Number of Queue	4	4 8	3	8
	Class of Service (CoS)		✓		
	Rate Limiting		✓		
	Strict Priority Queue (SPQ)		✓		
	Weighted Round Robin (WRR)		✓		
	Port-based Bandwidth Control		✓		
Security	SSL			✓	✓
	Broadcast/Multicast/Unicast Storm Control		✓		
	Traffic Segmentation		✓		
	D-Link Safeguard Engine			✓	✓
	DoS Attack Prevention			✓	✓
	Web-based GUI		✓		
	SNMP		✓		
	TFTP Client			✓	✓
	System Log			✓	✓
Management	LLDP			✓	✓
	D-Link Discover Protocol (DDP)		✓		
	DHCP/BootP Client		✓		
	D-Link Network Assistant		✓		
	Smart Wizard			✓	✓
	Dimension	100.5 × 82 × 28 mm	$145\times82\times28~\text{mm}$	280 x 180 x 44mm	280 x 180 x 44mm
	Weight	0.23 kg	0.34 kg	1.21 Kg	1.32 Kg
	Operation Temperature	0 ~ 40 °C	0 ~ 40 °C	-5-50°C	-5-50°C
	Storage Temperature	- 40 ~ 70 °C	- 40 ∼ 70 °C	-40-70°C	-40-70°C
	Operation Humidity	0% ~ 90% RH	0% ~ 90% RH	0%-95% RH	0%-95% RH
Physical and Environment	Storage Humidity	0% ~ 95% RH	0% ~ 95% RH	0% ~ 95% RH	0% ~ 95% RH
	Maximum Power Consumption	3.42 W	4.94 W	10.1Watts	15.9Watts
	Standby Power Consumption	1.39 W	1.93 W	3.4Watts	4.5Watts
	FAN	Fanless	Fanless	Fanless	Fanless
	Power Input	AC: 100 ~ 240 V (5V/1A power adapter)	AC: 100 ~ 240 V (5V/1A power adapter)	AC: 100-240V	AC: 100-240V
	Energy Efficiency Ethernet (EEE)	✓			
	Comply with RoHS 6	✓			

				- 1000			
			Pi	OE		PoE++ (802.3bt)
MODEL		DGS-1100-08PV2	DGS-1100-10MPV2	DGS-1100-18PV2	DGS-1100-24PV2	DGS-1100-10MPPV2	DGS-1100-26MPPV2
	Gigabit Ethernet	8 (PoE)	8 (PoE)	16 (PoE)	12 (PoE) + 12	8 (PoE)	24 (PoE)
Interfaces	Gigabit PoE++ Ethernet Port No.					PoE++ (Port 7 ~ 8)	PoE++(Port 20 ~ 24)
	SFP Slot Combo 1000Base-T/SFP		2	2		2	2
	Auto MDI/MDIX	1	/	✓ /	/	/	✓ ✓
	Switching Capacity	16 Gbps	20Gbps	36Gbps	48Gbps	20Gbps	52Gbps
	Max. Packet Forwarding Rate	11.9Mpps	14.88Mpps	26.78Mpps	35.71Mpps	14.88Mpps	38.69Mpps
General Features	Store & Forwarding Forwading	√	√	√	√	√	✓
	Jumbo Frame MAC Address Table Size	9K bytes 4K	10K bytes 8K				
	MAC Address Table Size	802.3af (PoE)	802.3af (PoE)	802.3af (PoE)	802.3af (PoE)	802.3af (PoE)	802.3af (PoE)
	Standard	802.3at (PoE+)	802.3at (PoE+)	802.3at (PoE+)	802.3at (PoE+)	802.3at (PoE+)	802.3at (PoE+)
Power Over						802.3bt (PoE++)	802.3bt (PoE++)
Ethernet	PoE Ports	8	8	16	12 (PoE)	8 (PoE)	24 (PoE)
	PoE Power Budget	64W	130W	130W	100 Watts	242W	525W
	Time-based PoE 802.3x Flow Control		Yes		/		
	Head-of-line (HOL) Blocking						
	Prevention				/		
	802.1D Spanning Tree (STP)			•	/		
	802.1w Rapid Spanning Tree (RSTP)				/		
L2 Features	802.1AX Link Aggregation		✓				
	802.3ad Link Aggregation		✓				
	Link Aggregation Group Per Device	2 (static port trunk)	8	8	8	8	8
	Port Mirroring				<i>'</i>		
	Loopback Detection (LBD)				/ /		
	IGMP Snooping 802.1Q VLAN	1 ~ 4094	1 ~ 4094	1 ~ 4094	1 ~ 4094	1 ~ 4094	1 ~ 4094
	VLAN Groups	32	128	128	128	128	128
Virtual LAN (VLAN)	Port-based VLAN				/		
	Auto Surveillance VLAN		✓		✓		
	Class of Service (CoS)				/		
Quality of Service	Rate Limiting Strict Priority Queue (SPQ)				/		
(QoS)	Weighted Round Robin (WRR)				, ,		
	Port-based Bandwidth Control			•	/		
	SSL		✓		✓		
	Broadcast/Multicast/Unicast Storm Control			•	/		
Security	Traffic Segmentation				/		
	D-Link Safeguard Engine		✓		✓		
	DoS Attack Prevention		✓		✓		
	Web-based GUI				/		
	SNMP SNMP Trap				/		
	SNMP Trap TFTP Client		./	•	/		
	System Log		/		√		
Management	LLDP		√		✓		
	D-Link Discover Protocol (DDP)				/		
	DHCP/BootP Client				<i>'</i>		
	Cable Diagnostics D-Link Network Assistant				/ /		
	D-LINK NELWORK ASSISTANT Dimension	171 × 97.8 × 28.6 mm	280x 180x 44mm	280x 230x 44mm	280x 230x 44mm	280x 230x 44mm	440x 330x 44mm
	Weight	0.433 kg	1.50 Kg	2.10 Kg	2.00 Kg	2.00 Kg	4.4 Kg
	Operation Temperature	0 ~ 40 °C	-5-50°C	-5-50°C	-5-50°C	-5-50°C	-5-50°C
	Storage Temperature	- 40 ~ 70 °C	-40-70°C	-40-70°C	-40-70°C	-40-70°C	-40-70°C
	Operation Humidity Storage Humidity	0% ~ 90% RH 0% ~ 95% RH	0%-95% RH 0% ~ 95% RH	0%-95% RH 0% ~ 95% RH	0%-95% RH 0% ~ 95% RH	0%-95% RH 0% ~ 95% RH	0%-95% RH 0% ~ 95% RH
Physical and Environment	Maximum Power Consumption	4.6 W (PoE off) 77.9W (PoE on)	PoE on: 164.6Watts PoE off: 11.7Watts	PoE on: 166.7Watts PoE off: 18.3Watts	PoE on: 131.5Watts PoE off: 19.5Watts	PoE on: 291.8Watts PoE off: 12.8Watts	PoE on: 619.5Watts PoE off: 38.4Watts
	Standby Power Consumption	2.0 W	5.6 Watts	10.0 Watts	8.8Watts	8.1 Watts	15.2 Watts
	Power Input	AC: 100 ~ 240 V (54V/1.574A power adapter	AC: 100-240V				
	Energy Efficiency Ethernet (EEE)	✓					
	Comply with RoHS 6	✓					

Gigabit Ethernet Unmanaged Switches

The DGS-1000 Series consists of Unmanaged Gigabit Switches designed for cost-effective Small Office Home Office (SOHO) and workgroup connection. They support full duplex operation, provide IEEE 802.3x flow control for reliable data transfer, and auto MDI/MDIX to eliminate the need for cross-over cables, thus simplifying installation. They make use of D-Link Green[™] technology, too, which reduces power consumption and provides a longer product life without sacrificing operational performance or functionality. Recyclable packaging and minimised use of harmful substances (RoHS compliant) make this switch series truly environmentally friendly since it also complies with the Energy-Efficient Ethernet standard.

DGS-1000 Series

Key Series Features

- Power savings by link status
- Power savings by cable length detection
- · Jumbo frame
- IEEE 802.3x Flow Control
- Auto MDI/MDIX
- Quality of Service (QoS)
- · Cable diagnostics

*Functions Listed above are Model Dependent.

DGS-1005A



- 10/100/1000BASE-T ports x 5
- · External power supply
- Desktop
- Fanless
- D-Link Green™& Energy-Efficient Ethernet (EEE)

DGS-1008A



- 10/100/1000BASE-T ports x 8
- External power supply
- Desktop
- D-Link Green™ & Energy-Efficient Ethernet (EEE)

DGS-1005C



- 10/100/1000BASE-T ports x 5
- External power supply
- Desktop
- Fanless
- Energy-Efficient Ethernet (EEE)

DGS-1008C



- 10/100/1000BASE-T ports x 8
- · External power supply
- Desktop
- Energy-Efficient Ethernet (EEE)

DGS-1005P



- 10/100/1000BASE-T ports x 5
- 4 Ports PoE
- External Power Supply
- Desktop
- 60 W PoE Power Budget

DGS-1008P



- 10/100/1000BASE-T ports x 8
- Supports 802.3af PoE & 802.3at PoE+ (Port 1-4)
- 68 W PoE Power Budget
- · External Power Supply
- Desktop, Fanless, D-Link Green™& Energy-Efficient Ethernet (EEE)

DGS-1008MP



- 10/100/1000BASE-T PoE ports x 8
- Supports 802.3af PoE & 802.3at
- · 125 W PoE Power Budget
- · Internal Power Supply, Fanless
- Desktop with rack-mountable kit
- D-Link Green[™] & Energy-Efficient Fthernet (FFF)

DGS-1016A



- 10/100/1000BASE-T ports x 16
- · External power supply
- Desktop
- Fanless
- D-Link Green[™] & Energy-Efficient Ethernet (EEE)

DGS-1024A



- 10/100/1000BASE-T ports x 24
- · External power supply
- Desktop
- D-Link Green[™] & Energy-Efficient Ethernet (EEE)

DGS-1016C



- 10/100/1000BASE-T ports x 16
- Internal Power Supply
- 11in, 1U desktop with rackmountable kit
- Energy-Efficient Ethernet (EEE)

DGS-1016S



- 10/100/1000BASE-T ports x 16
- External power supply
- Desktop
- D-Link Green™ & Energy-Efficient Ethernet (EEE)

DGS-1024C



- 10/100/1000BASE-T ports x 24
- Internal Power Supply
- 11in, 1U desktop with rackmountable kit
- Energy-Efficient Ethernet (EEE)

DGS-1016D



- 10/100/1000BASE-T ports x 16
- · Internal Power Supply
- 11in, 1U desktop with rackmountable kit
- D-Link Green™& Energy-Efficient Ethernet (EEE)

DGS-1024D



- 10/100/1000BASE-T ports x 24
- Internal Power Supply
- 11in, 1U desktop with rackmountable kit
- D-Link Green™& Energy-Efficient Ethernet (EEE)

DGS-1026MP



- 10/100/1000BASE-T PoE ports x 24
- 2 Gigabit Combo Uplink ports
- Supports 802 3af PoF
- 370 W PoE Power Budget
- · 19in, 1U rack-mount
- 2 x Smart Fans



- (Ethernet/SFP)
- · Internal Power Supply
- and 802.3af PoE+
- Energy-Efficient Ethernet (EEE)

dlinkigreen



DGS-105/108 Series

DGS-105



- 10/100/1000BASE-T ports x 5
- · Robust metal product housing
- Cable diagnostics function
- D-Link GreenTM & Energy-Efficient Ethernet (EEE)

DGS-108



- 10/100/1000BASE-T ports x 8
- Robust metal product housing
- · Cable diagnostics function
- D-Link GreenTM & Energy-Efficient Ethernet (EEE)

		777111					-	
MODEL		DGS-1005A	DGS-1008A	DGS-1005C	DGS-1008C	DGS-1008P	DGS-1008MP	
Interfaces	1000BASE-T (Gigabit)	5	8	5	8	8	8	
	Switching Capacity	10 Gbps	16 Gbps	10 Gbps	16 Gbps	16 Gbps	16 Gbps	
	Max Packet Forwarding Rate	7.44 Mpps	11.9 Mpps	7.44 Mpps	11.9 Mpps	11.9 Mpps	11.9 Mpps	
General Features	Packet Buffer Memory	128 KB	128 KB	256 KB	256 KB	256 KB	192 KB	
General reatures	MAC Address Table	2000	8000	2000	8000	8000	4000	
	Flow Control		IEEE 802.3x Flow Control					
	Jumbo Frame	9216 Bytes	9216 Bytes	9216 Bytes	9216 Bytes	9216 Bytes	9216 Bytes	
	Standard	802.1p	802.1p	802.1p	802.1p	802.1p, DSCP		
Quality of Service (QoS)	Number of Queues	4	4	4	4	4		
	Mode	Strict	Strict	Strict	Strict	Strict		
D	Standard					802.3af (PoE) 802.3at (PoE+)	802.3af (PoE) 802.3at (PoE+)	
Power over Ethernet	PoE Ports					4	8	
	PoE Power Budget					68 W	140 W	
	Power Supply			External			Internal	
	Power-Saving Technology		EE 802.3az Energy- hernet (EEE)	IEEE 802.3az Energy-Efficient Ethernet (EEE)		Green Ethernet, IEEE 802.3az Energy-Efficient Ethernet (EEE)		
Physical and Environment	Number of Fans				0			
	Operating Temperature	0°C to 40°C	0°C to 40°C	0°C to 40°C	0°C to 40°C	0°C to 40°C	0°C to 40°C	
	Operating Humidity		10% to 90% RH	Non-Condensing		0% to 95% RH Non-Condensing	5% to 90% RH Non-Condensing	
	Dimensions (W x D x H)	91 x 73 x 22 mm	131 x 82 x 22 mm	106 x 87 x 21.45mm	151.2 x 96 x 22 mm	190 x 120 x 38 mm	280 x 180 x 44 mm	

MODEL		DGS-1016A	DGS-1024A	DGS-1016C	DGS-1024C	DGS-1016D	DGS-1024D
Interfaces	1000BASE-T (Gigabit)	16	24	16	24	16	24
	Switching Capacity	32 Gbps	48 Gbps	32 Gbps	48 Gbps	32 Gbps	48 Gbps
	Max Packet Forwarding Rate	23.81 Mpps	35.71 Mpps	23.81 Mpps	35.71 Mpps	23.81 Mpps	35.71 Mpps
General Features	Packet Buffer Memory	2 Mbits	3.5 Mbits	256 KB	512 KB	512 KB	512 KB
delicial realules	MAC Address Table	8000	16000	8000	16000	8000	8000
	Flow Control	IEEE 802.3x Flow Control					
	Jumbo Frame	9600 Bytes	9600 Bytes	9216 Bytes	9216 Bytes	9216 Bytes	9600 Bytes
	Standard			802.1p	802.1p	802.1p	802.1p
Quality of Service (QoS)	Number of Queues			8	8	4	4
	Mode			Strict	Strict	Strict	Strict
	Standard						
Power over Ethernet	PoE Ports						
	PoE Power Budget						
	Power Supply	Exte	ernal		Inte	ernal	
	Power-Saving Technology		EE 802.3az Energy- hernet (EEE)	IEEE 802.3az Energy-Efficient Ethernet (EEE) Green Ethernet, IEEE 802.3a Efficient Ethernet (EI			J,
Physical and	Number of Fans				0		
Environment	Operating Temperature	0°C to 40°C	0°C to 40°C	0°C to 40°C	0°C to 40°C	0°C to 40°C	0°C to 40°C
	Operating Humidity	5% to 90% RH	Non-Condensing	10% to 90% RH	Non-Condensing	5% to 90% RH	Non-Condensing
	Dimensions (W x D x H)	231 x 158 x 46 mm	257 x 178 x 46 mm	282.2 x 178 x 44.5 mm	282.2 x 178 x 44.5 mm	280 x 180 x 44 mm	280 x 180 x 44 mm

MODEL		DGS-105	DGS-108			
Interfaces	1000BASE-T (Gigabit)	5	8			
	Switching Capacity	10 Gbps	16 Gbps			
	Max Packet Forwarding Rate	7.44 Mpps	11.9 Mpps			
General Features	Packet Buffer Memory	12	8 KB			
delleral realures	MAC Address Table	2000	8000			
	Flow Control	IEEE 802.3x Flow Control				
	Jumbo Frame	9216 Bytes				
	Standard	IEEE 802.1p				
Quality of Service (QoS)	Number of Queues	4 Queues				
	Mode	St	trict			
	Power Supply	Ext	ernal			
	Power-Saving Technology	Green Ethernet, IEEE 802.3az	Energy-Efficient Ethernet (EEE)			
Physical and Environment	Number of Fans	0				
	Operating Temperature	0°C t	o 40°C			
	Operating Humidity	10% to 90% RH	Non-Condensing			
	Dimensions (W x D x H)	100 x 98 x 28 mm	162 x 102 x 28 mm			

Fast Ethernet Unmanaged Switches

The DES-1000 Series of Fast Ethernet Unmanaged Switches is designed for cost effective Small Office Home Office (SOHO) and workgroup connection. They use standard CAT5 copper twisted-pair wires as the network cable, and support full/half duplex operation for 10/100 Mbps speeds. These switches provide IEEE 802.3x flow control for reliable data transfer, and auto MDI/MDI-X to eliminate the need for cross-over cables, thus simplifying installation.

Key Series Features

- Fanless
- IEEE 802.3x Flow Control
- Auto MDI/MDIX
- Plug-and-Play installation
- Quality of Service (QoS)

*Functions Listed above are Model Dependent.



DES-1000 Series

DES-1005A / DES-1008A



- 10/100BASE-TX ports x 5 or 8
- · External power supply
- Desktop
- Fanless
- D-Link Green™ & Energy-Efficient Ethernet (EEE)

DES-1005C/DES-1008C



- 10/100BASE-TX ports x 5 or 8
- · External power supply
- Desktop
- Fanless
- Energy-Efficient Ethernet (EEE)

DES-1016A / DES-1024A



- 10/100BASE-TX ports x 16 or 24
- External power supply
- Desktop
- Fanless
- D-Link Green™ & Energy-Efficient Ethernet (EEE)

DES-1016C / DES-1024C



- 10/100BASE-TX ports x 16 or 24
- Internal power supply
- 11in, 1U desktop with rack-mountable kit
- Fanless
- Energy-Efficient Ethernet (EEE)

DES-1016D / DES-1024D



- 10/100BASE-TX ports x 16 or 24
- Internal power supply
- 11in, 1U desktop with rack-mountable kit
- Fanless
- D-Link Green[™] & Energy-Efficient Ethernet (EEE)

DES-1008PA

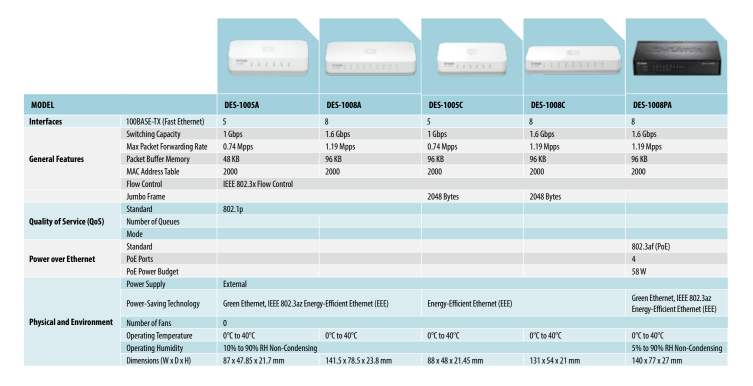


- 10/100BASE-TX ports x 8
- Supports 802.3af PoE (Port 1 4)
- 58 W PoE Power Budget
- External power supply
- Desktop, Fanless
- D-Link Green[™]& Energy-Efficient Ethernet (EEE)

DES-1018MP



- 10/100BASE-TX ports x 16
- 10/100/1000BASE-T/SFP Combo ports x 2
- Supports 802.3af PoE (Port 1 16)
- 246.4 W PoE Power Budget
- 19in rack-mountable, EEE
- 1 Smart Fan, Internal power supply



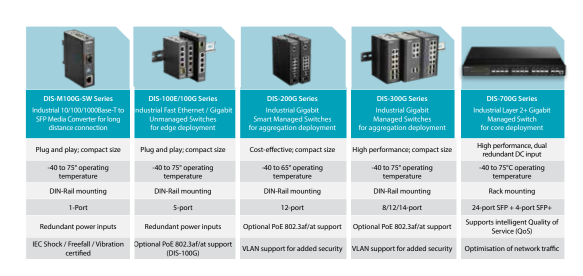
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MODEL		DES-1016A	DES-1024A	DES-1016C	DES-1024C	DES-1016D	DES-1024D
Interfaces	100BASE-TX (Fast Ethernet)	16	24	16	24	16	24
	Switching Capacity	3.2 Gbps	4.8 Gbps	3.2 Gbps	4.8 Gbps	3.2 Gbps	4.8 Gbps
	Max Packet Forwarding Rate	2.38 Mpps	3.57 Mpps	2.38 Mpps	3.57 Mpps	2.38 Mpps	3.57 Mpps
General Features	Packet Buffer Memory	2 Mbits	2.5 Mbits	256 KB	256 KB	2 Mbits	2 Mbits
	MAC Address Table	8000	8000	8000	8000	8000	8000
	Flow Control	IEEE 802.3x Flow Control					
	Jumbo Frame			9216 Bytes	9216 Bytes		
	Standard	802.1p	802.1p	802.1p	802.1p	802.1p	802.1p
Quality of Service (QoS)	Number of Queues	2	2	4	4	4	4
	Mode	Strict	Strict	Strict	Strict	Strict	Strict
Dhysical and Environment	Power Supply	External	External	Internal	Internal	Internal	Internal
	Power-Saving Technology	Green Ethernet, IEEE 802.3az En	ergy-Efficient Ethernet (EEE)	IEEE 802.3az Energy-Efficient Eth	nernet (EEE)	Green Ethernet, IEEE 802.3az Ene	ergy-Efficient Ethernet (EEE)
	Number of Fans	0					
Physical and Environment	Operating Temperature	0°C to 40°C					
	Operating Humidity	10% to 90% RH Non-Conder	nsing				
	Dimensions (W x D x H)	155.7 x 122 x 41 mm	231 x 158 x 46 mm	282.2 x 151 x 44.5 mm	282.2 x 151 x 44.5 mm	280 x 125.8 x 44 mm	280 x 125.8 x 44 mm

MODEL		DES-1018MP
	100BASE-TX (Fast Ethernet)	16
Interfaces	10/100/1000BASE-T/SFP Combo Slots	2
	Switching Capacity	7.2 Gbps
	Max Packet Forwarding Rate	5.36 Mpps
General Features	Packet Buffer Memory	384 KB
	MAC Address Table	8000
	Flow Control	IEEE 802.3x Flow Control
	Standard	802.3af (PoE)
Power Over Ethernet (PoE)	PoE Ports	16
	PoE Power Budget	246.4 W
	Power Supply	Internal
	Power-Saving Technology	IEEE 802.3az Energy-Efficient Ethernet (EEE)
Physical and Environment	Number of Fans	1
r nysicai and Environment	Operating Temperature	0°C to 40°C
	Operating Humidity	0% to 95% RH Non-Condensing
	Dimensions (W x D x H)	280 x 210 x 44 mm

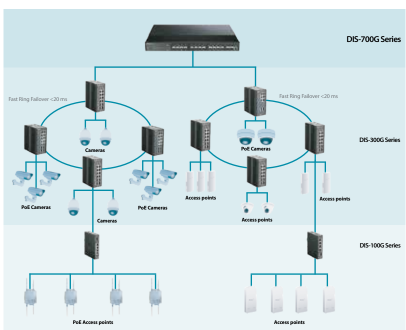


Industrial Ethernet Switches Rugged and reliable

D-Link's Industrial Ethernet Switches are designed specifically to withstand wide temperature range, vibrations and shock. These rugged, yet easy to deploy, switches have superior environmental specification compared to those of commercial network switches. With its hardened design combined with high availability network features, these switches form vital parts of any network infrastructure facilitating the increasing demand for smart cities, city-wide surveillance and wireless connectivity.



Deployment Scenario



Designed for a more connected future

Rugged, Hardened Design

Design to operate in wide temperature ranges, vibration, shock, allowing the switches to be deployed in enclosures or cabinets in outdoor locations

2 High Availability

Comprehensive network redundancy features with fast fault recovery, together with advanced security features provides industrial-grade reliability and protection

3 Flexible Options

Wide selection of port density, media and PoE provides customer with the flexibility to choose the right switch that best fits their requirement

	MODEL	ACCESSORIES
SFP TRANSCEIVERS	DIS-S301SX	1-port Mini-GBIC SFP to 1000BaseSX Multi-Mode Fibre Transceiver • up to 550 m •-40~85°C operating temperature
	DIS-S302SX	1-port Mini-GBIC SFP to 1000BaseSX Multi-Mode Fibre Transceiver • up to 2 km •-40~85°C operating temperature
	DIS-S310LX	1-port Mini-GBIC SFP to 1000BaseLX Single-Mode Fibre Transceiver • up to 10 km •-40~85°C operating temperature
	DIS-S330EX	1-port Mini-GBIC SFP to 1000BaseEX Single-Mode Fibre Transceiver • up to 30 km •-40~85°C operating temperature
	DIS-S350LHX	1-port Mini-GBIC SFP to 1000BaseLHX Single-Mode Fibre Transceiver • up to 50 km •-40~85°C operating temperature
	DIS-S380ZX	1-port Mini-GBIC SFP to 1000BaseZX Single-Mode Fibre Transceiver • up to 80 km •-40~85°C operating temperature
	DIS-H30-24	30W 24VDC Ultra Slim DIN Rail PSU Input: 85 ~ 264VAC Output: 21.6 ~ 29V DC Din rail T5-35/7.5 or 15 mountable -30~70°C operating temperature
POWER SUPPLIES	DIS-H60-24	60W 24VDC Ultra Slim DIN Rail PSU Input: 85 ~ 264VAC Output: 21.6 ~ 29V DC Din rail T5-35/7.5 or 15 mountable -30~70°C operating temperature
	DIS-N240-48	240W 48VDC DIN Rail PSU Input: 90 ~ 264VAC Output: 48 ~ 55V DC Din rail TS-35/7.5 or 15 mountable -20~70°C operating temperature
	DIS-N480-48	480W 48VDC DIN Rail PSU Input: 90 ~ 264VAC Output: 48 ~ 55V DC Din rail TS-35/7.5 or 15 mountable -20~70°C operating temperature

Industrial Layer 2+ Gigabit Managed Switch

DIS-700G Series

The DIS-700G Series Industrial Layer 2+ Gigabit Managed Switch are designed specifically to withstand temperature range, vibrations and shock. These rugged, yet easy to deploy, switches have superior environmental specification compared to those of commercial network switches. With its hardened design combined with high availability network features, these switches form vital parts of any network infrastructure facilitating the increasing demand for smart cities, city-wide surveillance and wireless connectivity.

The DIS-700G-28XS L2+ Gigabit Managed Switch with 10 Gigabit uplinks is a 28-port aggregation switch. It provides high overall throughput and reduces the response time for time-sensitive video, voice and data applications. It offers advanced intelligent Quality of Service (QoS) features such as SPQ, WRR, SPQ+ WRR scheduling schemes with hierarchical per port, per queue shaping & scheduling with bandwidth management.



Series include the below models

DIS-700G-28X

- 24 x SFP ports
- 4 x 10G SFP+
- 1 U Rack Mount
- Highly resistant IP30-rated metal case
- · Easy-to-control management interfaces and security
- Operating Temperature: -40°to 75°C
- · Certified for vibration, shock, free-fall, EMC

	MODEL	ACCESSORIES
POWER SUPPLIES	DIS-H30-24	30W 24VDC Ultra Slim DIN Rail PSU Input: 85 ~ 264VAC Output: 21.6 ~ 29V DC Din rail TS-35/7.5 or 15 mountable -30~70°C operating temperature
	DIS-H60-24	60W 24VDC Ultra Slim DIN Rail PSU Input: 85 ~ 264VAC Output: 21.6 ~ 29V DC Din rail TS-35/7.5 or 15 mountable -30~70°C operating temperature
	DIS-N240-48	240W 48VDC DIN Rail PSU Input: 90 ~ 264VAC Output: 48 ~ 55V DC Din rail TS-35/7.5 or 15 mountable -20~70°C operating temperature
	DIS-N480-48	480W 48VDC DIN Rail PSU Input: 90 ~ 264VAC Output: 48 ~ 55V DC Din rail TS-35/7.5 or 15 mountable -20~70°C operating temperature
IVERS	DIS-S301SX	1-port Mini-GBIC SFP to 1000BaseSX Multi-Mode Fibre Transceiver • up to 550 m •-40~85°C operating temperature
SFP TRANSCEIVERS	DIS-S302SX	1-port Mini-GBIC SFP to 1000BaseSX Multi-Mode Fibre Transceiver • up to 2 km • -40~85°C operating temperature
	DIS-S310LX	1-port Mini-GBIC SFP to 1000BaseLX Single-Mode Fibre Transceiver • up to 10 km • -40~85°C operating temperature



	MODEL	DIS-/00G-28XS
	Number of Fast Ethernet ports	
	Number of Gigabit ports	
	Number of SFP ports	24
	Number of 10G SFP+ ports	4
	PoE standards	
	PoE power budget	
щ	PoE capable ports	
WAR	Input voltage range	Dual 20-58 VDC
HARDWARE	Compatible power supplies	Built-in
Ĩ	Redundant power input option	
	Mounting option	19" rack mount
	Operating temperature range	-40 to +75°C
	Vibration, shock and freefall certification	
	NEMA-TS2, EN50121-4 (compliant)	
	EMC certification	
	Ingress protection	
	MAC address	8K
2	802.1D STP, 802.1w RSTP, 802.1s MSTP	•
2	Fast Failover Protection Rings	• (<20ms)
	802.3ad, 802.1AX link aggregation	•
	VLAN group (max static)	2048
	Port/MAC/protocol-basedVLAN,GVRP	•
VLAN	Port-based double VLAN	•
>	Auto-Servillance, Voice VLAN	
	Multicast protocols	IGMP v1/v2/v3, IGMP snooping
	802.1p	
	Policy-based access control engine	Multi-layer ACL
SOO	Number of queues per port	8
0	Traffic shaper	Port/queue-based shaping & scheduling
	Traffic policer	TrTCM
È	Multicast/Broadcast/Flooding	
	Storm Control	10.000.00
S	Access control	IP/MAC/policy-based
AAA	802.1X access control	PARILICl
	RADIUS/TACACS+ authentication	RADIUS only
¥	SNMP (v1/v2c/v3), RMON v1	•
MANAGEMENT	Web-based management	
NAG	Command line interface (CLI)	•
MA	HTTPs, SSH	•
_	Syslog	•

Key Series Features

FLEXIBILITY AVAILABILITY

- SFP & SFP+ port for high bandwidth connection
- Plug-and-Play installation

ROBUST AND HIGH-REDUNDANCY DESIGN

- · Wide operating temperature (-40°to 75°C)
- High EMC endurance
- Durable IP-30-rated housing
- 19" rack mounting

FULLY CERTIFIED

- Shock IEC 60068-2-27
- Freefall IEC 60068-2-32
- Vibration IEC 60068-2-6
- Ce, UL, FCC,
- RoHS
- WEEE compliant

ADVACED FEATURES

- Intelligent QoS
- Comprehensive Security Features
- Multi-Layer ACL
- Multicast/Broadcast/Storm Control
- 9KB Jumbo Frame
- Single & Multiple rings supported with < 20ms
- IEEE 802.1p QoS
- IEEE 802.1Q tag-based VLANs
- IEEE 802.1ad Double Tagging (Q in Q)
- Static trunk or Dynamic via LACP
- IEEE 802.1X authentication **Network Access Control**





Layer 2 Gigabit Industrial Managed Switches

DIS-300G Series

The DIS-300G Series Industrial Gigabit Managed Switches are designed specifically to withstand wide temperature range, vibrations and shock. These rugged, yet easy to deploy, switches have superior environmental specification compared to those of commercial network switches. With its hardened design combined with high availability network features, these switches form vital parts of any network infrastructure facilitating the increasing demand for smart cities, city-wide surveillance and wireless connectivity. With its comprehensive feature set, DIS-300G managed switches are easy to configure, partition and organise user's network and provide reliable and quality of service. The DIS-300G-8PSW and DIS300G-14SPW switches are PoE switches which are compliant with both IEEE 802.3af and IEEE 802.3at PoE standards and delivering up to 30 watts power per port along with data on standard Ethernet cabling. These switches can be used to power any IEEE 802.3af/at compliant PoE PD devices, which eliminates the need for additional wiring. They also provide additional PoE power management features which can greatly reduce the deployment effort of planning PoE power budget.



Key Series Features

FLEXIBILITY AVAILABILITY

- Available in PoE and non-PoE Models
- SFP port for long distance connections
- Plug-and-Play installation

ROBUST AND HIGH-REDUNDANCY DESIGN

- Fanless, passive cooling design
- Wide operating temperature (-40°to 75°C)
- High EMC endurance
- Durable IP-30-rated housing
- Dual Power input for redundant power supplies
- Din-Rail and Wall mounting options

FULLY CERTIFIED

- Shock IEC 60068-2-27
- Freefall IEC 60068-2-32
- Vibration IEC 60068-2-6
- Ce, UL, FCC,
- NEMA-TS2
- RoHS
- WEEE compliant

ADVACED FEATURES

- Multicast/Broadcast/Storm Control
- 9KB Jumbo Frame
- Ring Protection with < 20ms
- IEEE 802.1p QoS
- IEEE 802.1Q tag-based VLANs
- IEEE 802.1ad Double Tagging (Q in Q)
- $\bullet \ \, \text{Static trunk or Dynamic via LACP}$
- IEEE 802.1X authentication Network Access Control)

Series include the below models

DIS-300G-12SW

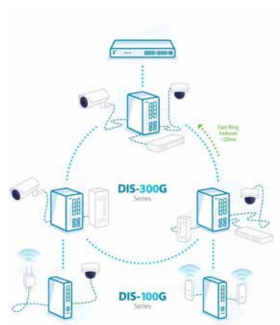
- 100/1000BASET ports x 8
- SFP slots x 4
- Fanless
- DIN Rail
- Highly resistant IP30-rated metal case
- Easy-to-control management interfaces and security
- Operating Temperature: -40°to 75°C
- · Certified for vibration, shock, free-fall, EMCs

DIS-300G-8PSW

- 100/1000BASET ports x 6 (1-4 PoE Port)
- SFP slots x 2
- IEEE 802.3 af/at
- Fanless
- DIN Rail
- Highly resistant IP30-rated metal case
- Easy-to-control management interfaces and security
- Operating Temperature: -40°to 75°C
- Certified for vibration, shock, free-fall, EMC

DIS-300G-14PSW

- 100/1000BASET ports x 10 (1-8 PoE Port)
- SFP slots x 4
- IEEE 802.3 af/at
- Fanless
- DIN Rail
- Highly resistant IP30-rated metal case
- Easy-to-control management interfaces and security
- Operating Temperature: -40°to 75°C
- · Certified for vibration, shock, free-fall, EMC





MODEL

Number of Fast Ethernet ports





	Number of Gigabit ports	8	6	10
	Number of SFP ports	4	2	4
	Number of 10G SFP+ ports			
	PoE standards		802.3af, 802.3at	802.3af, 802.3at, 60W (port 1 and 2 only)
	PoE power budget		120 W	240 W
	PoE capable ports		Ports 1-4, up to 30 W	Ports 1-2, up to 60 W Ports 3-8, up to 30 W
HARDWARE	Input voltage range	12-58 VDC	48-58 VDC (54~58V VDC for PoE+)	48-58 VDC (54~58V VDC for PoE+)
HARD	Compatible power supplies	DIS-H30-24, DIS-H60-24, DIS-N240-48, DIS-N480-48	DIS-N240-48, DIS-N480-48	DIS-N240-48, DIS-N480-48
	Redundant power input option	•	•	•
	Mounting option	Din-rail and wall	Din-rail and wall	Din-rail and wall
	Operating temperature range	-40 to +75°C	-40 to +75°C	-40 to +75°C
	Vibration, shock and freefall certification			
	NEMA-TS2, EN50121-4 (compliant)	•	•	•
	EMC certification			
	Ingress protection			
	MAC address	8K	8K	8K
2	802.1D STP, 802.1w RSTP, 802.1s MSTP	•	•	•
	Fast Failover Protection Rings	• (<20ms)	• (<20ms)	• (<20ms)
	802.3ad, 802.1AX link aggregation	•	•	•
	VLAN group (max static)	256	1024	1024
	Port/MAC/protocol-basedVLAN,GVRP	•		•
MLAN	Port-based double VLAN	•	•	•
>	Auto-Servillance, Voice VLAN			
	Multicast protocols	IGMP v1/v2, IGMP snooping	IGMP v1/v2, IGMP snooping	IGMP v1/v2, IGMP snooping
	802.1p	•	•	•
	Policy-based access control engine			
900	Number of queues per port	8	8	8
	Traffic shaper	Port-based	Port-based	Port-based
	Traffic policer			
SURITY	Multicast/Broadcast/Flooding Storm Control	•	•	•
SECU	Access control	IP/MAC/policy-based	IP/MAC/policy-based	IP/MAC/policy-based
AAA	802.1X access control	•	•	•
₹	RADIUS/TACACS+ authentication	•	•	•
	SNMP (v1/v2c/v3), RMON v1	•	•	•
上	Web-based management	•	•	•
MANAGEMENT	Command line interface (CLI)	•	•	•
AGE	HTTPs, SSH	•	•	•
MAN	Syslog	•	•	•
	Command Line Interface (CLI)	Full	Full	Full
	Console port	RJ45	RJ45	RJ45

	MODEL	ACCESSORIES
POWER SUPPLIES	DIS-H30-24	30W 24VDC Ultra Slim DIN Rail PSU Input: 85 ~ 264VAC Output: 21.6 ~ 29V DC Din rail TS-35/7.5 or 15 mountable -30~70°C operating temperature
	DIS-H60-24	60W 24VDC Ultra Slim DIN Rail PSU Input: 85 ~ 264VAC Output: 21.6 ~ 29V DC Din rail TS-35/7.5 or 15 mountable -30~70°C operating temperature
	DIS-N240-48	240W 48VDC DIN Rail PSU Input: 90 ~ 264VAC Output: 48 ~ 55V DC Din rail TS-35/7.5 or 15 mountable -20~70°C operating temperature
	DIS-N480-48	480W 48VDC DIN Rail PSU Input: 90 ~ 264VAC Output: 48 ~ 55V DC Din rail TS-35/7.5 or 15 mountable -20~70°C operating temperature
SFPTRANSCEIVERS	DIS-S301SX	1-port Mini-GBIC SFP to 1000BaseSX Multi-Mode Fibre Transceiver • up to 550 m • -40~85°C operating temperature
	DIS-S302SX	1-port Mini-GBIC SFP to 1000BaseSX Multi-Mode Fibre Transceiver • up to 2 km • -40~85°C operating temperature
	DIS-S310LX	1-port Mini-GBIC SFP to 1000BaseLX Single-Mode Fibre Transceiver • up to 10 km • -40~85°C operating temperature



Layer 2 Gigabit Industrial Smart Managed Switches

DIS-200G Series

The DIS-200G Series Layer 2 Gigabit Outdoor Smart Managed Switches are equipped with 8 PoE-capable 10/100/1000BASE-T ports (PoE models), 2 10/100/1000BASE-T ports, and 2 SFP ports. These switches feature a robust design making them ideal for deployment in outdoor environments, capable of withstanding the harshest environments. The DIS-200G Series furthermore integrates advanced management and security functions to provide a complete solution. The DIS-200G Series switches are housed in a highly resistant IP30-rated metal casing to protect the switches from harsh environmental conditions. The high electromagnetic compatibility (EMC) protects the DIS-200G Series from unwanted effects when operating in environments with strong electromagnetic interference. Meanwhile, the fanless design extends the life of DIS-200G Series while also being able to operate in a wider temperature range of up to 75 °C. For increased flexibility, the DIS-200G Series can also be mounted on a DIN rail, wall mounted, or be installed in an equipment rack. Additionally, the DIS-200G Series features 6 kV surge protection on all copper ports to help prevent damage to the switch and connected devices caused by sudden power surges and lightning strikes. The in-built surge protection of up to 6 kV can mitigate the damage to the switch from both indoor and outdoor devices and network connections by absorbing the excess energy while still letting

the amount of power through required for the switch to operate normally. This increases network reliability, reduces repair costs, and removes the need for replacement hardware in the event of an electrical surge or lightning strike.



Series include the below models

DIS-200G-12S

- 10/100/1000BASE-T ports x 10
- SFP ports x 2
- DIN rail/wall/rack mountable installation
- 6 kV surge protection on copper ports
- · IP30 housing to withstand harsh operating environments
- Operating Temperature: -40 to 65 °C

DIS-200G-12SW

- 10/100/1000BASE-T ports x 10
- SFP ports x 2
- Fanless
- · DIN rail/wall/rack mountable installation
- 6 kV surge protection on copper ports
- IP30 housing to withstand harsh operating environments
- Operating Temperature: -40 to 75 °C

DIS-200G-12PS

- 10/100/1000BASE-T PoE ports x 8
- 10/100/1000BASE-T ports x 2
- SFP ports x 2
- 802.3af(PoE) and 802.3at(PoE+) support
- · 240W PoE power budget
- Fanless
- DIN rail/wall/rack mountable installation
- 6 kV surge protection on copper ports
- IP30 housing to withstand harsh operating environments
- Operating Temperature: -40 to 65 °C

DIS-200G-12PSW

- 10/100/1000BASE-T PoE ports x 8
- 10/100/1000BASE-T ports x 2
- SFP ports x 2
- 802.3af(PoE) and 802.3at(PoE+) support
- 240W PoE power budget
- Fanless
- · DIN rail/wall/rack mountable installation
- 6 kV surge protection on copper ports
- IP30 housing to withstand harsh operating
- Operating Temperature: -40 to 75 °C

Key Series Features

FLEXIBLE AVAILABILITY

- Available in PoE and non-PoE models
- · Outdoor model variations with wider operating temperature ranges

ROBUST AND HIGH-REDUNDANCY DESIGN

- Fanless, passive cooling design
- High EMC endurance
- 6 kV surge protection on copper ports
- Ethernet Ring Protection Switching
- Dual power input for redundant power supplies

LAYER 2 FEATURES

- IEEE 802.1Q and port-based VLAN
- IEEE 802.1p Quality of Service (QoS)
- STP/RSTP/MSTP
- · Port mirroring
- Link aggregation
- · Bandwidth control
- · Broadcast storm control
- IGMP/MLD Snooping

ADVANCED FEATURES

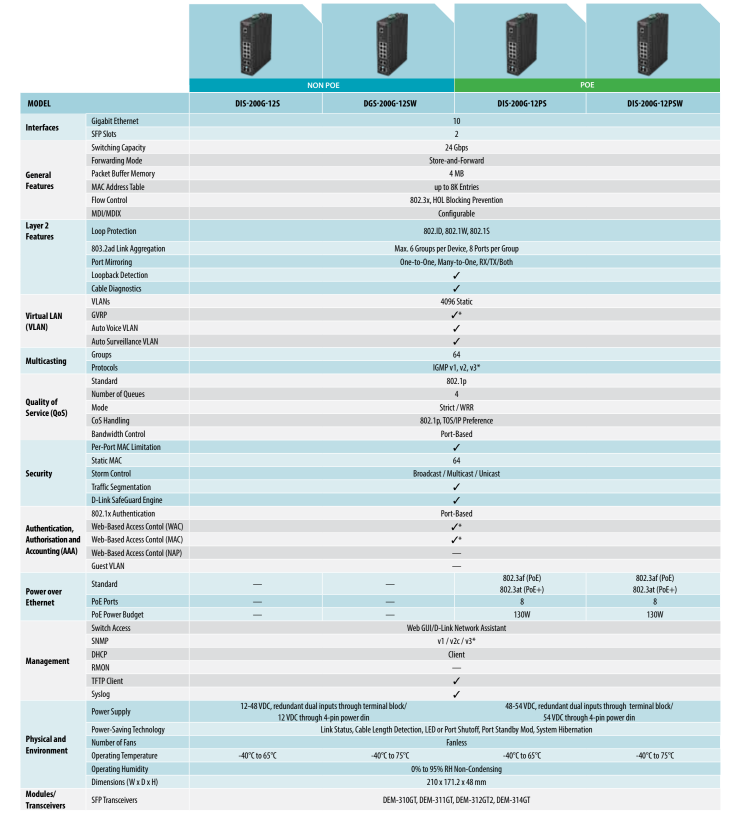
• Auto Surveillance VLAN 2.0 (ASV 2.0)

Optional Accessories

Optional Accessories

- DIS-PWR40AC
- 40 W. 100 ~ 240 V AC input, 12 V DC output power adapter with 60 °C operating temperature for DIS-200G-12S and DIS-200G-12SW 180 W, 100 \sim 240 V AC input, 54 V DC output power adapter with 60 $^{\circ}$ C operating temperature for DIS-200G-12PS and DIS-200G-12PSW
- DIS-PWR180AC
- DIS-RK200G
- Rack mount kit Standard 19" rack mounting kit





^{*}This feature will be supported in future firmware release

Unmanaged Gigabit Industrial Switches

DIS-100G Series

The DIS-100G Series Gigabit Industrial Unmanaged Switches are equipped with a variety of port combinations including 10/100/1000BASE-T non-PoE or PoE ports, and SFP ports. These switches feature a robust design making them ideal for deployment in industrial and outdoor cabinet surveillance settings, capable of withstanding the harshest environments. The DIS-100G Series switches are housed in a highly resistant IP30-rated metal casing to help protect them from harsh environmental conditions. The high electromagnetic compatibility (EMC) helps protect the DIS-100G Series from unwanted effects when operating in environments with strong electromagnetic interference. The fanless design extends the life of the DIS-100G Series while also being able to operate in a wide temperature range from -40 °C up to 75 °C. For increased flexibility, the DIS-100G Series can also be mounted on a DIN rail or conveniently mounted on a solid surface wall. In addition, the DIS-100G Series supports dual power input which allows for a redundant power supply configuration to make sure the switches continue to operate in the event of a primary power supply failure.



Series include the below models

DIS-100G-5PSW

- 10/100/1000BASE-T PoE ports x 4
- SFP ports x 1
- Fanless
- DIN Rail
- · Highly resistant IP30-rated metal casing
- 802.3af/at (Up to 120W)
- Operating Temperature: -40 to 75°C

DIS-100G-5SW

- 10/100/1000BASE-T ports x 4
- SFP ports x 1
- Fanless
- DIN Rail
- Highly resistant IP30-rated metal casing
 Table 7506
- Operating Temperature: -40 to 75°C

DIS-100G-5W

- 10/100/1000BASE-T ports x 5
- Fanless
- DIN Rail
- Highly resistant IP30-rated metal casing
- Operating Temperature: -40 to 75°C

Key Series Features

FLEXIBLE AVAILABILITY

- Available in PoE and non-PoE models
- SFP port for long distance connections
- · Plug-and-Play installation

ROBUST AND HIGH-REDUNDANCY DESIGN

- Fanless, passive cooling design
- Wide operating temperature (-40 \sim 75 °C)
- High EMC endurance
- · Durable IP30-rated housing
- Dual power input for redundant power supplies

FULLY CERTIFIED

- Shock IEC 60068-2-27
- Freefall IEC 60068-2-32
- Vibration IEC 60068-2-6
- UL/CE/FCC
- NEMA-TS2
- EN50121-4 compliant
- UL C1D2 compliant (DIS-100G-5PSW)

ADVANCED FEATURES

- Multicast/Unicast/Storm Control
- 9 KB Jumbo Frame
- IEEE 802.3x Flow Control
- IEEE 802.1q Quality of Service (QoS) with 4 hardware queues per port

Optional Accessories

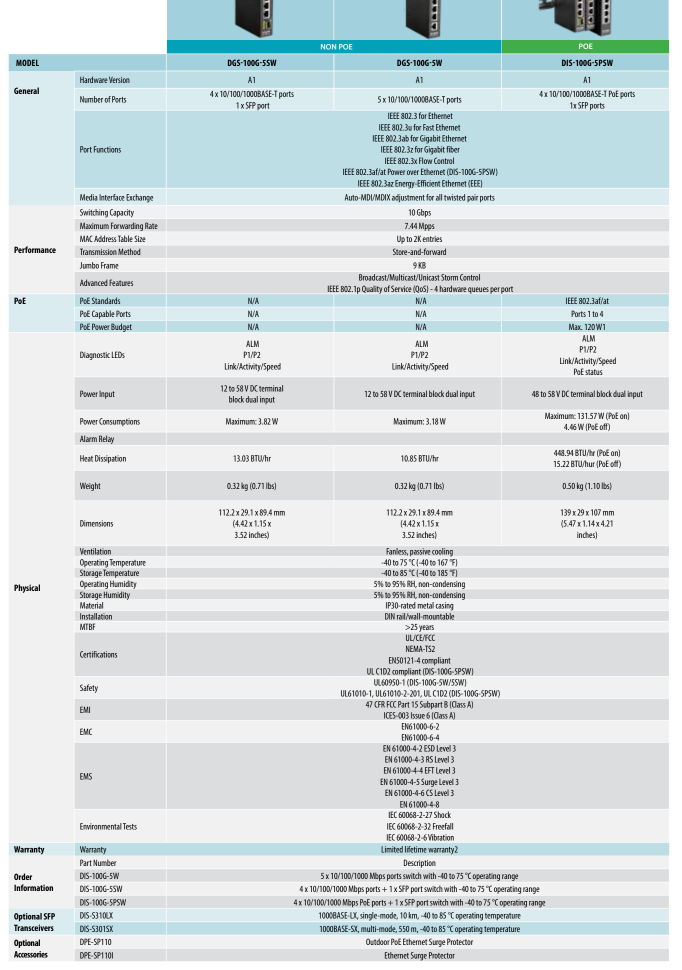
Optional SFP Transceivers

DIS-S310LX
 DIS-S301SX
 1000BASE-LX, single-mode, 10 km, -40 to 85 °C operating temperature
 DIS-S301SX
 1000BASE-SX, multi-mode, 550 m, -40 to 85 °C operating temperature

Optional Accessories

DPE-SP110 Outdoor PoE Ethernet Surge Protector
 DPE-SP110I Ethernet Surge Protector

^{*}Take note that all the switches does not come equip with PSU (Power Supply Unit) $\,$



¹ The actual available PoE budget depends on the power supply connected to the switch.

250M Long Range PoE Switch

D-Link offer wide variety of PoE switches ranging from standard to Long range PoE and PoE with high power budget to suit each home/SOHO and SMB need.

Long Range PoE provide a breakthrough in technology to supply PoE power up to 250m which provide the best cost-effective powered solution



Key Series Features

- 250 m Long Range PoE
- Supports 802.3af/at
- 6KV Lightning Protection
- Quality of Service (QoS) on Video Streaming
- Intelligent PD Automatic detection power status / Recover
- Supports VLAN

Built for your Need

Robust and cost-effective PoE solution to provide power for your PoE powered devices such as IP cameras, CCTV, VoIP, AP etc



6KV ag Protection Transn



250m nission Distance



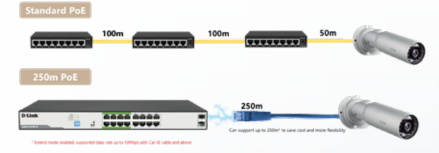
INTELLIGENT PD
Switch Automatic Detection
Power Status/Recover





Up to 250m PoE and Data Transmission

Equipped with PoE extend technology, these PoE Switches have the capability to supply 802.3af/at PoE up to 250m with data transmission. Cost saving for long distance solution.



6KV Surge Protection

D-Link 250M is enhanced with 6KV surge protection Effectively guard equipment from lighting damage especially if use on AP/IP camera install outdoor or at higher position



Enhanced with VLAN Function

With a flick of button, Isolate the downlink port to each other can effectively suppress network storms and improve network performance







LiveView Monitoring

MODEL	DES-F1006P-E	DES-F1010P-E	DSS-100E-18P	DES-F1025P-E	
Description	250m 6-Ports Fast Ethernet with 4 PoE Ports and 2 Uplink Ports	250m 10-Ports Fast Ethernet with 8 PoE Ports and 2 Uplink Ports	250m 16-Ports Fast Ethernet with 16 PoE Ports and 1 Gigabit Combo Uplink Port	250m 24-Ports Fast Ethernet with 24 PoE Ports and 1 Gigabit Combo Uplink Ports	
Ethernet Speed	Fast Ethernet	Fast Ethernet	Fast Ethernet	Fast Ethernet	
Downlink	4	8	16	24	
Uplink	2	2	1 Combo Gigabit (Ethernet/SFP)	1 Combo Gigabit (Ethernet/SFP)	
Housing	Metal	Metal	Metal	Metal	
IEEE 802.3af (15.4W)	✓	✓	✓	✓	
IEEE 802.3at (30W)	✓	v	✓	V	
PoE Budget	60W	96W	230W	250W	
Port support PoE powered up to 250m	1-4	1-8	9-16	1-8	
VLAN Isolation	✓	✓	✓	✓	
QoS (Video)	✓	✓	-	✓	
PoE PD recovery	✓	V	-	✓	
Rackmountable	-	-	✓	✓	
Lighting Protecting	6KV	6KV	6KV	6KV	

MODEL	DGS-F1006P-E	DGS-F1010P-E	DGS-F1018P-E	DGS-F1026P-E	
Description	250m 6-Ports Gigabit with 4 PoE Ports and 2 Uplink Ports	250m 10-Ports Gigabit with 8 PoE Ports and 2 Uplink Ports	250m 16-Ports Gigabit with 16 PoE Ports and 2 SFP Uplink Ports	250m 24-Ports Gigabit with 24 PoE Ports and 2 SFP Uplink Ports	
Ethernet Speed	Gigabit	Gigabit	Gigabit	Gigabit	
Downlink	4	8	16	24	
Uplink	2	2	2 SFP	2 SFP	
Housing Metal		Metal	Metal	Metal	
IEEE 802.3af (15.4W) ✓		✓	✓	V	
IEEE 802.3at (30W)	v	✓	✓	v	
PoE Budget	60W	96W	150W	250W	
Port support PoE powered up to 250m	1-4	1-8	1-8	1-8	
VLAN Isolation	✓	✓	✓	✓	
QoS (Video)	✓	✓	✓	✓	
PoE PD recovery	✓	✓	✓	v	
Rackmountable	-	-	✓	v	
Lighting Protecting	6KV	6KV	6KV	6KV	



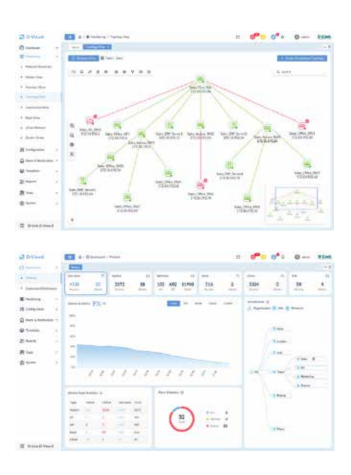
D-View 8 Network Management Software

Flexible and versatile, D-View 8 uses advanced web technology to provide a comprehensive standards-based management tool designed to centrally manage, monitor and maintain critical networks.

DV-800

D-View 8 is a comprehensive wired and wireless network management tool based on the server and probe architecture, supporting the troubleshooting, configuration, performance and security of your network. It provides end-to-end business management of IT, scalability of system architecture, and accommodation of new technology and infrastructure while supporting the management of D-Link and third-party devices.

D-View 8's standard, enterprise and telecom license options handle any network requirements, from SMBs to telecom deployments. The standard licence can manage up to 500 nodes for a single organization on multiple sites. Enterprise license handles up to 5000 nodes and supports multiple server probes, local or remote, across multiple sites and networks. Finally, the telecom license can manage more than 5000 nodes and support both local and remote server probes across multiple organizations or sites.





D-View 8 Features



Real-Time Network Analytics

Real-time network analysis provides insight into network operations, where network visibility is extremely important. With D-View 8 you can gain insight on device statistics, critical alarms of managed devices, running status of wired and wireless devices, CPU/memory utilization, wired and wireless throughput of devices.



sFlow Analyser

D-View 8 uses sFlow analyzer to detect network anomalies in your organization, especially when the network is large and complex. It helps collect the sFlow data from devices and generate related statistics reports.



Role-Based Administration

Provides administrators with both the tools and the ability to grant access and privileges to only those features and resources operators need.



Intuitive Dashboard

The user-friendly dashboard can be customized to your needs for network device overview, device statistics, alarm statistics, cpu/memory utilization, response time, temperature and many more.



Centralized Reporting

Provides performance of administrator, operator performance, and options for resource reporting Configuration and configuration changes, network device and connection status, for network properties, Alarms, and the health of network equipment. Report types are issued in real time and personalized easily. Device data is given for status, mark, IP address, MAC address, type of device, model, supplier, the location and many more.



Highly Flexible and Scalable Deployment

Depending on your network size, D-View 8 has you covered with a whole suite of network capabilities and deployment options.



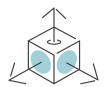
Rich Resource Management

Provides the exploration and topology of the network, including comprehensive network inventory and precise representations of how it is configured. Sponsored views include both Layer 2 and Layer 3, as well as Like VLAN topology and the ability, like a dashboard homepage, to create custom



Inventory Management

Provides holistic management using a single pane of glass for multi-vendor devices. Administrators can access tools to control and monitor several facets of a network topology, IP, or custom view, the system connects devices to the network and displays devices. Administrators may also assess a system's health through the specifics of the device page, which reveals real-time data, summary information, connectivity testing, and more.



Batch Configuration

Configure multiple devices at the same time using SNMP or telnet.



Firmware Management

Conveniently upgrade firmware for multiple devices from a centralized location



Service Monitoring

Monitors the availability and responsiveness of common network services via probes that you configure. The probes reside on local and remote D-View 8 software agents and test services from servers and devices that you select when configuring the probes.



Remote Management via App

Conveniently access D-View 8 remotely via the app when you're away from the office

Technical Specifications			DV-800
License Types	Standard (DV-8005)	Enterprise (DV-800E)	
Nodes Supported	< 500	< 5000	
Server and Probe	• Single server, no support for redundancy • Single probe	Supports 2 servers and HA (High Availability)Multiple probes	
Org-Site-Network Architecture	 Single organization Multiple sites Multiple networks	Single organizationMultiple sitesMultiple networks	
Features Supported	Limited features	• All features	
D-View Server System Requirements			
СРИ	Quad-core, 3.5 GHz or above		
RAM	16 GB or above		
Disk	200 GB or above		
Supported OS (English versions only	 Windows Server 2012 64-bit (Standard Editio Windows Server 2012 R2 64-bit (Standard Editio Windows Server 2016 64-bit (Standard Editio Windows Server 2019 64-bit (Standard Editio Windows 10 64-bit (Professional Edition or al Ubuntu 14 64-bit or above Debian 10 64-bit or above 	ition or above with the latest patches) n or above with the latest patches) n or above with the latest patches)	
Database	MongoDB 3.6 or above		
Web Browser	 Microsoft Edge Firefox Chrome Safari		
Remote Probe System Requirements			
СРИ	Dual-core, 3.0 GHz or above		
RAM	4 GB or above		
Disk	200 GB or above		
Supported OS (English versions only	 Windows Server 2012 64-bit (Standard Editio Windows Server 2012 R2 64-bit (Standard Editio Windows Server 2016 64-bit (Standard Editio Windows Server 2019 64-bit (Standard Editio Windows 10 32/64-bit (Professional Edition of Ubuntu 14 64-bit or above Debian 10 64-bit or above 	ition or above with the latest patches) n or above with the latest patches) n or above with the latest patches)	
Managed Capability	500 Nodes		
Client System Requirements			
СРИ	Dual-core, 3.0 GHz or above		
RAM	4 GB or above		
Disk	100 GB or above		
Web Browser	 Microsoft Edge Firefox Chrome Safari		

D-View 8 Features	DV-80
System Configuration	
Basic Setings	 Organization Configures the organization's name, country, time zone, etc Upload the organization logo in PNG or JPG file format (less than 2MB file size) Mail Server: Configures mail server information and associated parameters Forward Trap: Configures the trap receiver to receive incoming device trap messages Forward Syslog: Configures the system log receiver to receive incoming device syslog messages to the D-View server REST API Key Generation: To generate the API key which will be used by other application to acquire a token from D-View 8 Third party applications can use tokens to acquire needed information from D-View 8 without sending username and password SNMP Protocol Preference: Configures the SNMP protocol types, community name and related parameters SFlow Settings: Configures sFlow collector's associated information System Preferences: Configures the table display parameter and theme of D-View 8
User Management	 Users: Listing user information which contains user's email address, user name, login time, authentication type etc. Add, delete, remove users. Role Privileges: Listing the types of user role which includes Organization/ Site/ Network Administrator roles. Listing each role's associated function privilege. AD Server: Configures the Windows Active Directory Server's information. RADIUS Server: Configures the RADIUS Server's information. Supports Primary and Secondary RADIUS Server configuration
Scheduling	 Configures the "Recurrent Schedule" and "Time Range Schedule" Recurrent Schedule: Allows user to configure recurrent schedules with customized frequency and duration Time Range Schedule: Allows user to configure a specific range of time, such as work hours or holidays
Server Management	 To monitor the status of D-View Core Server, Web Server and Probe To check the real-time report of each server's status, which includes the utilization of CPU memory, hard drive and the network traffic
D-View 8 Logs	 D-View 8 features three types of logs: User Operation Log, System Log, Device Maintenance Log User Operation Log: Keeps the records of user's sign in and sign out status System Log: Keeps the records of D-View 8's running status for server and probes Device Maintenance Log: Keeps users' configuration action log for devices
About Page	 The About page keeps the following information: D-View 8's edition, such as Standard, Enterprise or Telecom Brief description for the purchased edition Software version The latest update date The number of supported and used nodes System uptime information

D-View 8 Features	DV-80
Dashboard	
Analysis	 By default, there are six tabs in the analysis page, user can click each tag to display dedicate information. The Analysis page includes following tabs: Overview Switch Wireless Host sFlow POE Provides an overview of alarm statistics, on/off-line status, CPU/memory utilization, performance status, traffic statistics, and other information Different categories may have slight variations in the information provided
Customized Dashboard	Allows user to configure the dashboard to display the information they need and apply it to the homepage
Monitoring	
Network Discovery	 Allows user to configure the network discovery parameters, which include: Basic Information: the name of the network and site to discover. The discovered devices mange rule Probe Mode: to choose the primary and secondary probe Discovery Range: the range includes single IPv4/v6 Address, an IPv4/v6 Address range, an IPv4/v6 subnet or importing the range from a file Schedule: to define the discovery schedule which includes one-time discovery or recurrent discovery Displays all discovery rules' running status and associated detail information
Device View	 Includes 5 categories: All, Managed, Unmanaged, Ignore and Conflicted Displays several device types: Switch, Wireless, Host and Other Displays the summary and detailed information of each device User can click "System Name" to check each device's detailed information • User can click "IP" to select a protocol to log in to the device
Interface View	 Listing devices' connection relationship, which includes: • System/Model Name Device's IP address Interface and MAC address information VLAN information Uptime information D-View's organization information Each item in the table provides search capability MAC Locator: user can look up for specific MAC address by using the search function in the "Connected MAC" column.
Topology Map	 Displays connections between devices Displays the on/off-line status of devices Displays the link status of devices PNG or JPG format files can be uploaded as the topology's background image - Supports Star, Tree, Circular and Grid type topology maps Zoom in and out the topology map Users can to create customized topologies
Connection View	 Listing the interface link information which includes: • Link status Link name Name and IP address of two devices The connected interface of each device The connected devices and interface information • Traffic statistics of TX and RX Link utilization Link type (LACP or general) Link's related info update time Source of the detection, such as LLDP or FDB Clicking the link interface name's hyper link, more detailed information will be displayed, such as: • Summary information of the selected link Monitor information of the selected link Alarm information of the selected link
Rack View	Provides users visualization of the actual device rack
sFlow Analyzer	 Collects the sFlow data from devices and generates related statistics reports • The statistics report information includes: Report based on the source or destination of packets • Report based on QoS rules Report based on layer 4 applications Report based on two nodes' conversation
Device Group	 Allows users to create device groups Device grouping to simplify the firmware or configuration file maintenance

Allows customer to simultaneously configure multiple devices parameters	D-View 8 Features	DV-800
Two sub-Katures	Configuration	
Task Management In this feature includes: - Current Tasks: lists the descriptions of current tasks - Historical Tasks: lists the descriptions of current tasks - Historical Tasks: lists the descriptions of historical Tasks - Historical Tasks: lists the descriptions of historical Tasks - Allows users to manage device's firmware via D-New 8 - Uploading or downloading the firmware to are from the device - Upparading device by specifying schedules - If firmware image already exists in D-New 8, user can just select the file without uploading a new one again - Displays the falling message to understand the most cause - Upparading device by specifying schedules - If firmware image already exists in D-New 8, user can just select the file without uploading a new one again - Displays the list management and penetrate alarm feature - Allows users to unplace of evice configuration in the O-New 8 - Users can backup or restore the file by specifying a schedule - Support baselimed configuration file to unparation, auto rectore and generate alarm feature - Allows users to upload or delete configuration or firmware files on D-View - Allows users to upload or delete configuration or firmware files on D-View - Allows users to upload or delete configuration or firmware files on D-View - Allows users to upload or delete configuration or firmware files on D-View - Allows users to upload or delete configuration or firmware files on D-View - Allows users to upload or delete configuration or firmware files on D-View - Allows users to upload or delete configuration or firmware files on D-View - Allows users to upload or delete configuration files at the baselined file - Lists all auresolved or unachnowledged in etwork alarms - Historical Alarms - Lists all evolved or acknowledged retwork alarms - Historical Alarms - Lists all evolved or acknowledged retwork alarms - Historical Alarms - Lists all evolved or acknowledged retwork alarms - Historical Alarms - Time received - Device P address - Nikh Person - I'me received - Device P address	Batch Configuration	 Two sub-features: Quick Configuration: provides a GUI template for each function to apply the settings to multiple devices Advanced Configuration: allows user creating a profile for a specific type of device and the profile contains multiple features' parameters.
Firmware Management Upgading or downloading the firmware to rform the device Upgading or downloading the firmware image already exists in D-New 8, user can just select the file without uploading a new one again If immware image already exists in D-New 8, user can just select the file without uploading a new one again If immware image already exists in D-New 8, user can just select the file without uploading a new one again If immware image already exists in D-New 8 User can backup or restore multiple device configuration files at the same time Users can backup or restore the file by specifying a schedule Supports baselined configuration file comparison, and not restore and generate alarm feature Allows users to compare configuration file to verify the differences between the two files Allows users to upload or delecte configuration files at the baselined file Allows users to upload or delecte configuration files at the same files on D-View Allows users to set the configuration file as the baselined file Allows users to set the configuration file as the baselined file Allows users to set the configuration file as the baselined file Allows users to set the configuration files to verify the differences between the two files Allows users to set the configuration files to verify the differences between the two files Allows users to set the configuration files at the baselined file Allows users to set the configuration files to verify the differences between the two files Allows users to set the configuration files to verify the differences between the two files Allows users to set the configuration files to verify the differences between the two files Allows users to set the configuration files to verify the differences between the two files Allows users to set the configuration files to verify the differences between the two files Allows users to set the configuration files to verify the differences between the two files Allows users to set the configuration files t	Task Management	 This feature includes: Current Tasks: lists the descriptions of current tasks Historical Tasks: lists the descriptions of historical tasks
Users can backup or restore multiple device configuration files at the same time Users can backup or restore the file by specifying a schedule Supports baselined configuration file comparison, auto restore and generate alarm feature Allows users to compare configuration files to verify the differences between the two files Allows users to push and of elect configuration files to the files on D-View Allows users to set the configuration files to verify the differences between the two files Allows users to set the configuration files to verify the differences between the two files Allows users to set the configuration files to verify the differences between the two files Allows users to set the configuration files to verify the differences between the two files Allows users to set the configuration files to verify the differences between the two files Allows users to set the configuration files to verify the differences between the two files Allows users to set the configuration files to verify the differences between the two files Allows users to set the configuration files to verify the differences between the two files Allows users to set the configuration files to verify the differences between the two files Allows users to set the configuration files to verify the differences between the two files Allows users to set the configuration files to verify the differences between the two files Allows users to set the configuration files to verify the differences between the two files Allows users to set the configuration files to verify the differences between the two files Allows users to set the configuration files to verify the differences between the alarms are triggered Allows users to set the notification method when alarms are triggered. The methods include: Web Scrolling Message, Email, App Push	Firmware Management	 Uploading or downloading the firmware to or from the device Upgrading device by specifying schedule If firmware image already exists in D-View 8, user can just select the file without uploading a new one again
### Allows users to upload or delete configuration or firmware files on D-View ### Allows users to set the configuration file as the baselined file #### Allows users to set the configuration file as the baselined file #### Allows users to set the configuration file as the baselined file #### Allows users to set the configuration file as the baselined file #### Allows users to set the configuration file as the baselined file #### Allows users to set the configuration file as the baselined file #### Allows users to set the configuration file as the baselined file #### Allows users to set the configuration of the configuration file as the baselined file #### Allows users to set the configuration of the configuration of the system. #### Displays the trap and system log receiving from devices or the system. #### Displays the trap and system log receiving from devices or the system. ##### Displays the trap and system log receiving from devices or the system. ###### Displays the trap and system log receiving from devices or the system. ###################################	Configuration Management	 Users can backup or restore multiple device configuration files at the same time Users can backup or restore the file by specifying a schedule
Displays all alarm information collected from network devices. The alarms include: • Active Alarms Lists all unresolved or unacknowledged network alarms • Historical Alarms Lists all resolved or acknowledged network alarms • Historical Alarms Displays the trap and system log receiving from devices or the system. The trap log's information contains: Time received Device system name Device system name Device system name Device l'P address SMMP version Trap & Syslog The associated alarm of the trap (Users can select optional columns to display) The associated alarm of the trap (Users can select optional columns to display) The syslog information contains: Time received System name of device generating the syslog Device l'P address Syslog severity levels Sysl	File Management	Allows users to upload or delete configuration or firmware files on D-View
Alarms Lists all unresolved or unacknowledged network alarms - Historical Alarms Displays the trap and system log receiving from devices or the system. The trap log's information contains: Time received Device system name Device ly address SNMP version Trap & Syslog Alarm Settings Allows customer to edit a readable trap message for the system ane of device generating the syslog Device ly address Syslog messages The associated alarm of the trap (Users can select optional columns to display) The sist and network which the related device belongs to (Users can select optional columns to display) The syslog information contains: Time received System name of device generating the syslog Device ly address Syslog severity levels Syslog messages The associated alarm of the syslog (Users can select optional columns to display) The site and network of related devices (Users can select optional columns to display) The site and network of related devices (Users can select optional columns to display) The site and network of related devices (Users can select optional columns to display) The site and network of related devices (Users can select optional columns to display) The site and network of related devices (Users can select optional columns to display) The site and network of related devices (Users can select optional columns to display) Allows customer to edit a readable trap message for a specific trap OID Monitor Settings Configure the CIL to let device and D-View collect data according to the established time intervals Configure the CIL to let devices and D-View servers execute when the alarms are triggered Allows user to set the notification method when alarms are triggered. The methods include: Web Scrolling Message, Email, App Push	Alarms & Notifications	
- The trap log's information contains: - Time received - Device system name - Device Pl address - SNMP version - Trap description - Original message of the trap - The associated alarm of the trap (Users can select optional columns to display) - The site and network which the related device belongs to (Users can select optional columns to display) - The syslog information contains: - Time received - System name of device generating the syslog - Device IP address - Syslog severity levels - Syslog severity levels - Syslog messsages - The associated alarm of the syslog (Users can select optional columns to display) - The site and network of related devices (Users can select optional columns to display) - The site and network of related devices (Users can select optional columns to display) - The associated alarm of the syslog (Users can select optional columns to display) - The associated alarm of the syslog (Users can select optional columns to display) - The associated alarm of the syslog (Users can select optional columns to display) - The associated alarm of the syslog (Users can select optional columns to display) - The associated alarm of the syslog (Users can select optional columns to display) - The site and network of related devices (Users can select optional columns to display) - The associated alarm of the syslog (Users can select optional columns to display) - The site and network of related devices (Users can select optional columns to display) - The site and network of related devices (Users can select optional columns to display) - The site and network of related devices (Users can select optional columns to display) - The site and network of related devices (Users can select optional columns to display) - The site and network of related devices of the stable of the	Alarms	Lists all unresolved or unacknowledged network alarms Historical Alarms
• Monitor Settings • Configure the monitor status to let D-View collect data according to the established time intervals • Alarm Settings • Configure alarm rules to let D-View generate alarms when collected data matches user configured thresholds • Configure alarm rules to let D-View generate alarms when collected data matches user configured thresholds • Configure the CLI to let devices and D-View servers execute when the alarms are triggered • Alarmable Items Definition • Define the items for customized monitors and set thresholds to trigger alarms • Allows user to set the notification method when alarms are triggered. The methods include: Web Scrolling Message, Email, App Push	Trap & Syslog	 The trap log's information contains: Time received Device system name Device IP address SNMP version Trap description Original message of the trap The associated alarm of the trap (Users can select optional columns to display) The site and network which the related device belongs to (Users can select optional columns to display) The syslog information contains: Time received System name of device generating the syslog Device IP address Syslog severity levels Syslog messsages The associated alarm of the syslog (Users can select optional columns to display)
Configure the monitor status to let D-View collect data according to the established time intervals Alarm Settings Configure alarm rules to let D-View generate alarms when collected data matches user configured thresholds Configure the CLI to let devices and D-View servers execute when the alarms are triggered Alarmable Items Definition Define the items for customized monitors and set thresholds to trigger alarms Allows user to set the notification method when alarms are triggered. The methods include: Web Scrolling Message, Email, App Push	Trap Editor	Allows customer to edit a readable trap message for a specific trap OID
NOTIFICATION LANTER	Monitor & Alarm Settings	 Configure the monitor status to let D-View collect data according to the established time intervals Alarm Settings Configure alarm rules to let D-View generate alarms when collected data matches user configured thresholds Configure the CLI to let devices and D-View servers execute when the alarms are triggered Alarmable Items Definition
	Notification Center	

D-View 8 Features	DV-800
Template	
Device Template	 This feature allows user to easily add a device to be managed by D-View 8 if it's not in the default managed list; a useful tool especially for managing third party devices Allows user to customize device's information by providing: • Model Name Device Type Vendor Name Device's System OID (SOID) Panel Template Allow users to expand D-View's monitoring and configuration capabilities for device models. Provide a way to associate the existed monitor and configuration templates
Device Management	 Allows user to create useful information to manage third party vendor and devices, which includes: Vendor information Vendor name Vendor OID Device Category Category name Photo of the category. The file type can be PNG or JPG format (less than 2 MB in size) Device Type Type name Device category (data comes from Device Category) Description
Panel Template	 Includes D-Link default device panel templates For third party devices, user can create customized panels - Customizable panel details: Panel name Stacking support status Description Customizable Panel diagrams: Panel logo (PNG/JPG files less than 2 MB in size) - Panel height and width Port numbering rule Port layout design using drag and drop
Monitor Template	 Provides different monitoring templates for collection of device information Customizable Monitor Category for classification of monitored data: Category name Unit of the monitored value Data collection protocol (SNMP/HTTP/HTTPS) Status switch to define whether collected data need to be merged in different time intervals Category description Monitored data source Customizable Monitor Template to monitor and collect defined objects Template name Monitor category chosen Device vendor name Monitor interval Monitor template description Object's monitored OID information Script file to process collected data
Configuration Template	 Provides multiple configuration templates to configure specific devices via D-View 8 Multiple config templates can be assigned to Device Template to configure a specific device. Customizable Configuration Category templates classified by function Category name Configuration type Template description Category feature parameter information Customizable Configuration Template to configure specific devices via D-View 8 Configuration template name Vendor name Template description Selected configuration template to configure device Method of configuration (CLI or SNMP) CLI commands list (if selected) Programable GUI object to simplify continuous operation

D-View 8 Features		DV-800
Report		
General Report Types	 Each report type can have configurable parameters such as data range and data collection time interval. When reports are generated, they can be exported immediately, saved to My Report, or upgraded to Scheduled Report according to the configured report parameters. Device Reports Device Health Trap Syslog Device Top N Wired Interface Reports Wired Traffic Wired Throughput Top N Wireless Reports Wireless Client Count Wireless Traffic Advanced Reports Inventory 	
Scheduled Report Types	 Each report type can be a one-time report or recurrent report. User can designate data source device(s) and levels of alarms to be displayed in the reports. Alarm Report Trap Report Syslog Report 	
Tools		
MIB Browser	 Retrieves and displays MIB data in readable format Provides a graphical format to read MIB information 	
MIB Compiler	• Compiles device MIB files into D-View 8	
ICMP Ping	Checks device operation status and network performance	
SNMP Test	• Checks device SNMP capabilities using SNMPv1, SNMPv2c or SNMPv3	
Trace Route	Checks the route and measures transit delay of packets crossing the network	
Command Line Interface (CLI)	Terminal interface for user to connect with device	
File Comparison	Lets user compare differences between two configuration filesDifferences are highlighted in different colors to identify modification types	
Wizard Types	 D-View 7 Upgrade Wizard A guide for upgrade from D-View 7 to D-View 8 Discovery Wizard Discovers the network and add devices to be monitored Monitoring Wizard A guide to generate the topology, dashboard and rack views Alarm Wizard A guide to configure the alarm and notification features 	

82 DV-800

Order Information		DV-800
DV-800S-LIC	D-View 8 Standard License	
DV-800E-LIC	D-View 8 Enterprise License	
DV-800-SE-LIC	Upgrade License from Standard to Enterprise Edition	







4G / 5G M2M VPN SOLUTION GUIDE

IoT Industrial 4.0 | Security

Unlock Business Capabilities. Anytime. Anyway

Next-Gen Connectivity for Next-Gen Business



Your Link to Business Success

5G/4G LTE M2M Solutions

5G/4G LTE M2M Solutions include the following two (2) components:

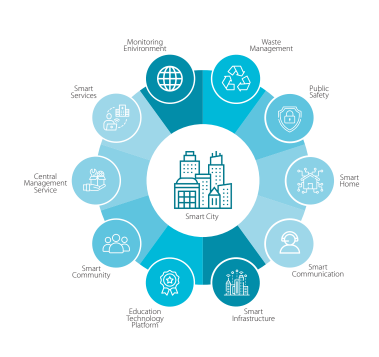
- High-speed Mobile VPN Industrial Routers and
- Device Management platform, D-ECS (D-Link Edge Cloud Solution)

D-Link M2M VPN industrial routers use the high-speed mobile 5G/4G mobile networks to establish bi-direction secure and redundant data transmission paths between the business control centers and the remote IoT (Industrial of Things) devices. D-Link D-DEC is an easy-to-use tool for the MIS to effectively manage remote D-Link M2M routers.

Designed for remote machine-to-machine and secure VPN deployments, D-Link 5G/4G LTE M2M VPN routers unlock the business capabilities anytime, anywhere with high-performance 5G/4G/3G connectivity easily.

With the adoption of both Artificial intelligence (AI) and machine learning (ML), businesses are able to make good decisions with vast amount of data including video, sound, measurements, etc collected from a network of industrial sensors.

Smart City M2M Application





IoT Application

The application of Internet of Things [IoT] for enabling a city to be "smart" has solutions to a lot of the problems that we face today. Upliftment of the people is the primary objective of all social activities. Enabling a city to be smart, in all aspects, accelerates the process of making its citizens smart. It helps in empowering them to contribute to and solve the problems that they face in their life. Some of the fields where we can implement the industrial mobile solution to make your solution smart

Smart Building / Data Center Application

Smart Agriculture Application





Data Center Monitoring



Smart Remote Rural Application



Monitoring of Solar Installations for Self-Supply



Monitoring of the Electrical Network

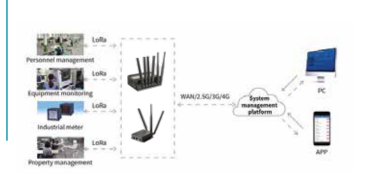


Storage Silos Monitoring



Water Monitoring in Rural Environments

Smart Factory / Industry Application



Key Benefits

5G/4G LTE M2M Solutions



Multi-SIIM Design

Zero downtime with multi-SIM failover design



Secure VPN Connection

Integrated VPN Client and Server support for secure connectivity



Industrial Grade Design

Zinc-plated steel casing for extra protection



Remote Management

Network management platform for massive IoT implementation



GPS Tracking

Centrel location tracking management



WiFi Connectivity

WiFi connection for multiple wireless clients



Outdoor WAN Connectivity

Providing Internet connection for outdor development



High Reliability of Network

Stable WAN access with WAN backup using M2M mobile routers

M2M Solves Your Internet Connectivity Problems

Unstable Internet Connection

Cloud-based applications require businesses to maintain reliable WAN connections. Install D-Link M2M dual-SIM routers together with firewall, businesses can use cost-effective mobile network as (a) WAN Backup to increase the redundancy for mission critical applications and (b) load balance to enhance of data transmission efficiency over multiple WAN connections.

In-accessible to Fixed Broadband

Without accessing fiber/Cable/ADSL WAN at remote locations and in the public transportation, high-speed vmobile network with well-coverage is the best WAN infrastructure. D-Link M₂M dual-SIM routers, supporting multiple frequency bands of 5G/4G (Cat 4/6) /3G, are able to work with any mobile operators.

Costly Fixed Broadband Charges

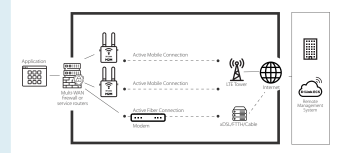
Remote IoT devices consume low-medium WAN bandwidth. Installation and monthly flat-rate subscription of fixed broadband for a network of IoT devices is expensive. D-Link M2M VPN routers connect IoT devices with low-cost, usage-based INSTANT-ON mobile network. Built-in VPN client and server establish secure WAN transmission paths for data protection.

Applications of M2M VPN Routers for Businesses

Scenario 1

WAN Backup & Load Balance over Fiber and Mobile Connectivity

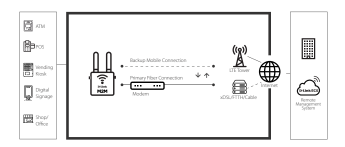
To provide uninterruptible WAN connectivity, connect firewall/service router to D-Link M2M VPN routers and establish load-balance multi-WAN broadband infrastructure with auto-failover redundancy. Comparing with using 2nd fiber as WAN Backup link, D-Link M2M routers with mobile network can cut down the monthly broadband cost drastically when setting up WAN redundancy for general office networks.



Scenario 2

Automatic Fiber-to-Mobile Failover

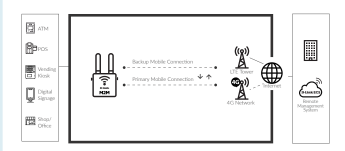
With D-Link M2M VPN router, failure of primary fiber broadband connection will automatically trigger the failover to backup mobile broadband network. For the mission critical businesses such as banking ATM, D-Link M2M VPN router adds extra redundancy with built-in dual SIM support.



Scenario 3

Automatic Fiber-to-Mobile Failover

With D-Link M2M VPN router, failure of primary mobile broadband (SIM 01) will automatically trigger the failover to secondary backup mobile broadband network (SIM 02). This is the most cost effective, reliable and secure WAN connection to bring back the valuable and sensitive data from the remote IoT devices.



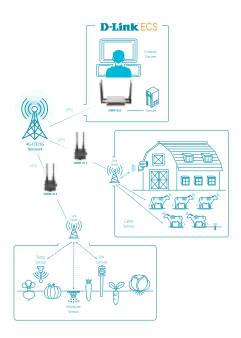


DWM-3010

The D-Link DWM-3010 is a 5G M2M IoT gateway that delivers exceptional 5G broadband connectivity, facilitating IoT device-dense environments to operate with ultra-low latency, Gigabit-plus speeds and high reliability to support mobile operators with a competitive solution against traditional fixed line broadband services.















Renewable and Non-Renewable Energ



The Landscape of 5G



10x

Decrease in Latency: Delivering latency as low as 1 ms.



3x

Spectrum Efficiency:

Achieving even more bits pe Hz with advanced antenna techniques.



TUX

Connection Density:

Enabling more efficient signaling for IoT connectivity



100x

Traffic Capacity:

Driving network hyper-densification with more small cells everywhere



10x

Experience Throughput:

Bringing more uniform, multi-Gbps peak rates



100x

Network Efficiency:

Optimizing network energy consumption with more efficient processing

Get Started with M2M Today







DWM-312 4G LTE M2M VPN Router



4G LTE M2M VPN WiFi Router



4G LTE M2M VPN WiFi Router



4G LTE Cat 6 M2M VP Router





DWR-926 4G LTE In-Vehicle WiFi Hotspot M2M VPN WiFi Router



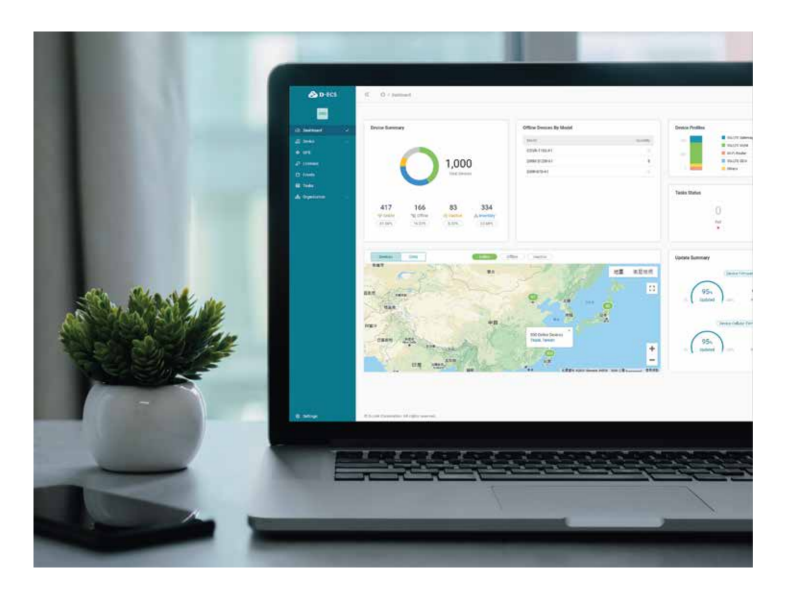
SIM Slo	ots One	Two	Two	Two	Two	Four with Two (2) LTE built-in modems (HW: D1) Two (HW: A1)	Two	Two
Connectivi	1 x Gigabit Ethernet LAN port	1 x 10/100Mbps Ethernet LAN port	1 x 10/100Mbps Ethernet LAN port	1 x 10/100Mbps Ethernet LAN port	1 x Gigabit Ethernet LAN port	2 x Gigabit Ethernet LAN port	3 x Gigabit LAN ports	3 x Gigabit LAN ports
			1 x 10/100Mpbs Ethernet WAN/LAN port (Configurable)	1 x 10/100Mbps Ethernet WAN/LAN port (Configurable)	1 x Gigabit Ethernet WAN/LAN port (Configurable)	1 x Gigabit Ethernet WAN/LAN ports (Configurable)	1 x Gigabit Ethernet WAN/LAN port (Configurable)	1 x Gigabit Ethernet WAN/LAN port (Configurable)
4G LTE Spe	ed LTE Cat.4 Downlink 150Mbps	LTE Cat.4 Downlink 150Mbps	LTE Cat.4 Downlink 150Mbps	LTE Cat.4 Downlink 150Mbps	LTE Cat. 6 Downlink 300 Mbps	LTE Cat. 4 Downlink 150 Mbps	LTE Cat. 6 Downlink 300 Mbps	5G Speeds upto 1Gbps*
Antenn	as 2 x detachable 3G/4G antennas	2 x detachable 3G/4G antennas	2 x detachable 3G/4G antennas; 1 x detachable	2 x detachable 3G/4G antennas; 1 x detachable	2 x detachable 3G/4G antennas 1 x GPS SMA	4 x 3G/4G detachable antennas (HW: D1) 2 x 3G/4G detachable	3G/4G antennas	4 x 5G NR/LTE detachable antennas 2 x detachable
			Wi-Fi antenna	Wi-Fi antenna	(antenna connector)	antennas (HW: A1)	WiFi antennas	WiFi antennas
GPS (Glob Navigati Satelli System GNS	n N.A.	N.A.	N.A.	N.A.	Yes	Yes	Yes	Yes
VPN Featur	es OpenVPN	L2TP/PPTP/ IPSEC/GRE VPN	L2TP/OpenVPN/ PPTP/IPSEC/GRE VPN	L2TP/OpenVPN/ PPTP/IPSEC/ GRE VPN	L2TP/OpenVPN/ PPTP/IPSEC/ GRE VPN	L2TP/OpenVPN/ PPTP/IPSEC/ GRE VPN	L2TP/OpenVPN/ PPTP/IPSEC/ GRE VPN	L2TP/OpenVPN/ PPTP/IPSEC/ GRE VPN

* DWM-312W is not managed by D-Link Edge Cloud Solution (DECS) 5G speed varies

D-Link Edge Cloud Solution, D-ECS

Welcome to the solution guide for D-Link Edge Cloud Solution, the complete cloudmanaged cellular LTE/5G NR and wireless mesh networking solution for small-to-mediumsized businesses (SMB). D-ECS is designed to help SMBs make the transition from unmanaged consumer- grade equipment to a managed professional- grade solution as easy, effortless, and worry-free as possible by eliminating the learning curve and guaranteeing reliability to ensure every device stays connected.





9

Why D-ECS?

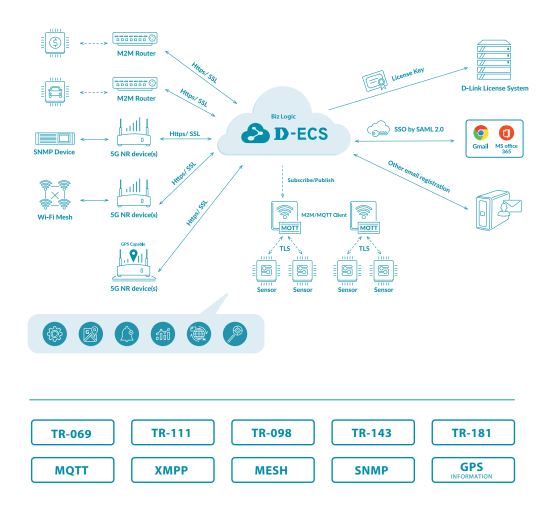
Seamless reliable connectivity is mission- critical to themodern business model. But with cellular LTE/5G NR devices and other M2M devices dispersed across the Internet and overwhelming security threats, SMB operations are at high risk with unmanaged networking devices. Professional-grade network management ensures minimal downtime and maximizes network agility for daily operations.

D-ECS removes the technical achieve such a network through....

- Do- it- yourself (DIY) installation and operation
- Remote management of your entire network
- Robust automation with minimal downtime

D-Link Edge Cloud Solution

System Architecture





Who Needs D-ECS?



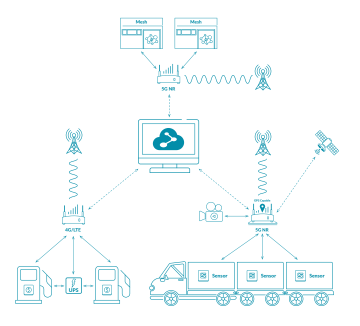
Service Providers

D-ECS delivers the technical capability, guaranteeing network reliability to ensure every device stays connected to enable applications such as the Internet of Things (IoT) and Cloud operations, without the need for new IT networking skills.



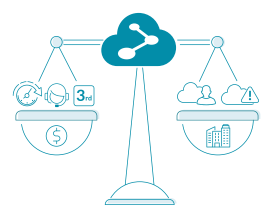
Logistics Remote Management

D-ECS helps managers to track, monitor and optimize the network to predict and mitigate problems before they occur.



Business Clients

D-ECS enables simple remote management and troubleshooting across multiple sites, easy expansion of new sites, and scheduled analytics and reporting to help you get to know your customers.



Balance for CapEx and OpEx

D-ECS offers robust Internet access capability, easy management of all network sites, fine-grained network monitoring and control to achieve the balance between CapEx and OpEx for different customers.

What D-ECS Delivers

Cellular 4G-LTE/5G NR technology is redefining versatility for wireless business applications and making on-demand network deployments possible, prompting companies to explore the possibility of deploying cellular edge networks for existing business segments to streamline operations, increase output, and ultimately improve bottom lines.

Connecting up to a million devices per square kilometer, 4G-LTE/5G NR is ideal for enterprise networks wanting high-density and low-latency connections, and D-Link's Edge Cloud System (D-ECS) has all the tools for high network agility to ensure every device stays reliably connected.



End-to-End Solution

D-ECS is a complete cellular 4G-LTE/5G NR infrastructuresolution that provides end-to- end control over every residential router, wireless device, and remote site on your Cloud-managed network, including compatible devices with a variety of capabilities and price points. It is also a business solution comprised of a variety of functionalities to achieve the inter operability and shared services for SMBs, with analytics providing an opportunity to know your customers better.

- · Minimal need for in-house IT skills
- Easy network management outsourcing
- Enhance business value and operational flexibility

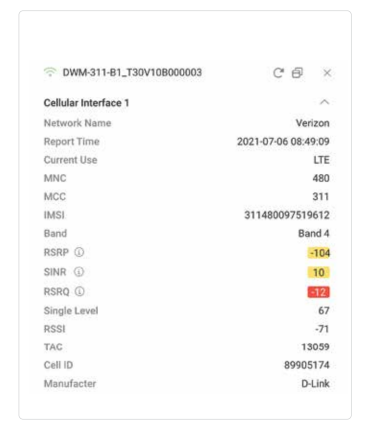
Cloud Management

Managing a network from the Cloud brings tremendous advantages in terms of control and convenience. There are no technical limits to the numbers of sites and devices. No need for specialized management hardware or software. And with D-ECS Zero-Touch Deployment capabilities, there's no need to carry out repetitive configuration tasks onsite. Network administrators can access the platform and carry out their various tasks from literally anywhere with an online connection, with no need for complex dedicated software.

- Zero-Touch Deployment
- Unlimited Scalability
- Quality of service by multi-sites and group tasks management



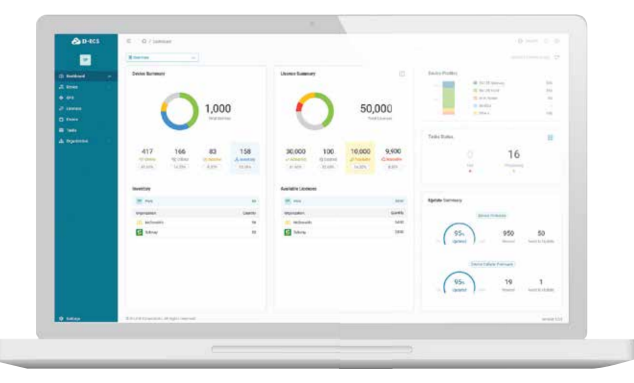




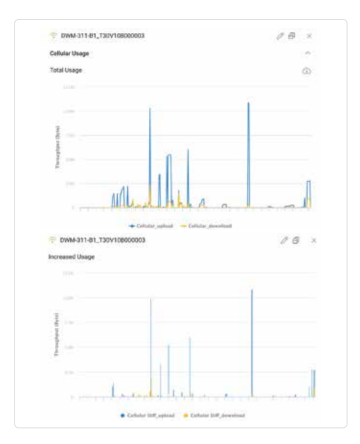


Statistics — Hourly Network Activity

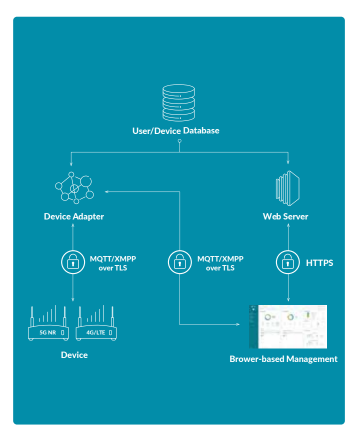
Statistics — Hourly Network Activity



Intuitive Dashboard Interface



Statistics — Hourly Network Activity



End-to-End Encryption

In-Depth Analytics & Automated Reporting

D-ECS enables an extensive understanding of your cellular network and its users scheduled timely traffic analytics and status reports, which can be automated. Insights derived from this traffic data can be used to create business value. Traffic can be viewed across the entire network, or narrowed down to a single device.

- Easy determination of trends & patterns, which can be used to guide marketing and purchasing decisions
- Spot irregularities before they become problems, and detect possible cyber threats.
- Easier troubleshooting

Ease-of-Use

D-ECS has an intuitive user interface that's designed to minimize the time it takes to carry out tasks, while enabling an at-a-glance understanding of what's happening on your network. Parallel deployment for configuration, multi-tenancy, batch new firmware upgrade for certain devices and userdefined task schedules make network management easier for administrators.

- At-a-glance understanding of network status
- Less time spent on repetitive tasks
- Automated reporting
- Enhanced user experience

D-ECS for Admins

D-ECS adopts the service-oriented architecture (SOA) for multitenancy. This will enhance loose coupling everywhere in the platform itself, from supporting interoperability, increasing the quality of service, and customers diversity. There are five key tenets that overarch the board concept of D-ECS.

Key Features



Zero Touch Provisioning for rapid development



Manage devices using TR-181/TR098 commands remotely



Role-based administration and auditable change logs



Subscription-based license options



Geo-location usir Google Maps



User-defined task schedules



Advanced traffic repor and data analysis



User-defined network monitoring and alert messages



NAT Enhancement for Real-time communication



Support M2M and IoT real-time communication



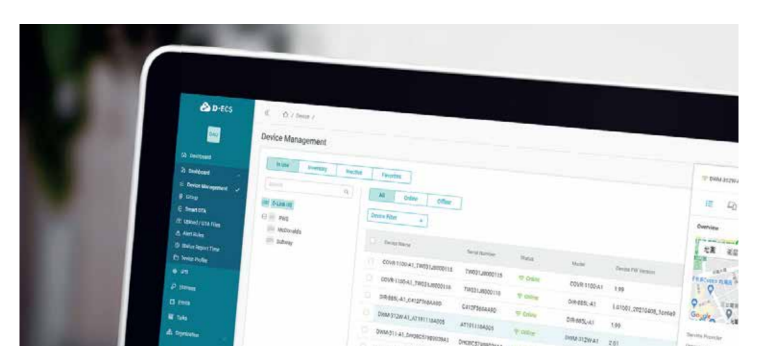
SSO by Google/MS-0365



Easy management via Tags



RESTful API for 3rd Integration







Platform

D-ECS is designed for cellular 4G/LTE and 5G NR technology as well as the wireless LAN and cellular M2M IOT environment that all require the different control methodologies to integrate this enormous and heterogeneous Internet world.



Best Practice

D-ECS combines practices of mashup, SaaS and cloud computing, micro-services to emphasize continuous deployment and agile practices. In other words, D-ECS enables development, lightweight container deployment, DevOps with holistic service monitoring.



Services

D-ECS aims to allow users to combine large chunks of functinality from the different protocols to form applications which are presenting a simple interface to the requester that abstracts away the underlying complexity of protocols as the black box. So users can access these independent services without any knowledge of their internal implementation.



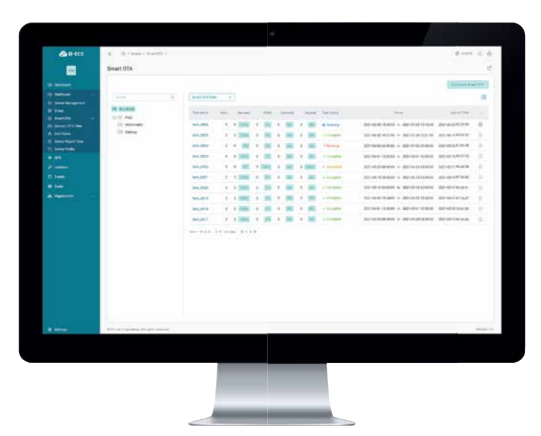
Users

D-ECS allows for multi-tenancy authentications while enabling the specific access controls fo fine-grained permissions. This will give admins the option to arrange team members for value-added service. Also, service providers can empower complicated device management to business clients by business demand if business clients will work as the subcontractors to serve other end customers.



Process

In order to fulfill the diversity of business user scenarios for service consumers, service registry and service providers; D- ECS is working for lots of different business logic processes, classifying them, extracting the big requirements to the subtle tasks, standardizing and executing with layers of services for business processes which are ranging from activating, deployment, configuring, monitoring, altering and reporting.



Intuitive Dashboard Interface





Compatible Devices*

46 LTE Modem Router

Model	DWM-311	DWM-312W	DWM-312	DWM-313	DWM-321
Product Image					
Environment	Indoor	Indoor	Indoor	Indoor	Indoor
Dimension	77.4 x 68.5 x 26 mm	134 x 76 x 32 mm	93 x 70 x 23.6 mm	93 x 70 x 23.6 mm	160 x 125 x 47 mm
Hardwar e Version	B1	A1	A2	A1	A1(1*LTE modem); D1(2*LTE modem)
Technical Spec	4G L TE Modem 4G/3G 1 GE LAN VPN: OpenVPN Support Device management	4G L TE Modem Router 4G/3G 1 FE LAN VPN: IPSec/ PPTP/L2TP/GRE +Support Device management	4G L TE M2M Router 4G/3G 1 GE LAN VPN: OpenVPN Support Device management	4G L TE M2M Router 4G/3G 1 GE LAN VPN: OpenVPN Support Device management	4G L TE In-V ehicle Hotspot 4G/3G 1 GE W AN/ 2 GE LAN Wi-Fi AC1200 2* DI/DO, 1*RS-232 VPN: IPSec, OpenVPN, PPTP, L2TP, GRE + Support Device management

Compatible Devices*

5G LTE Modem Router

Model	DWR-978	DWM-3010	DWP-1010
Product Image	4	1333 att	
Environment	Indoor	Indoor	Outdoor
Dimension	234.5 x 245 x 55.2 mm	62 x 125 x 160 mm	210.4 x 144.8 x 105.4 mm
Hardware Version	A1	A1	A1
Technical Spec	5G/LTE Indoor CPE • Qualcomm SDX55 • 5G LTE • Sub-6G • 802.11n 4x4 + 4x4ac • 4 GE LAN	5G NR M2M Gateway 5G NR/4G/3G 1 GE W AN/ 2 GE LAN Wi-Fi AC1200 2* DI/DO, 1*RS-232, 1*RS-485 VPN: IPSec, OpenVPN, PPTP, L2TP, GRE Support Device management	SG/LTE ODU Qualcomm SDX55 IP67 Mobile APP for site survey Multi-giga PoE

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*Please contact your local D-Link office for availability.

D-Link®
FOR BUSINESS



TOTAL SECURITY SOLUTION FOR ENTERPRISE NETWORK



Security

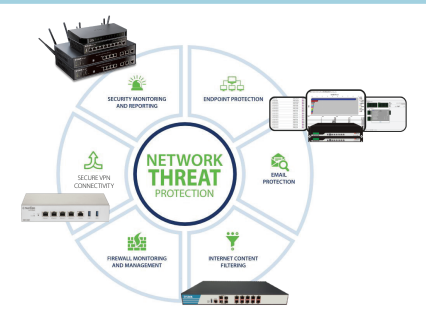
In today's inter-connected, web-based business environment, a company's network security is key to their stability, productivity and success.

Increasingly businesses with mobile or remote workers, or that who employ social media as a tool have a greater likelihood of experiencing crippling data network security breaches. D-Link's Network Security Solutions will help you maintain a healthy network free from virus attacks, unauthorized intrusion and harmful content.

With a full array of components, including Unified Threat Management appliances, firewalls and network switches, D-Link security solutions work together to prevent network disruption from internal and external threats and are easy to install, manage and update

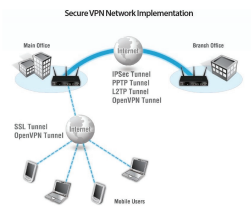


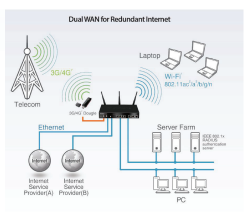




D-Link 360 Degree Network Security

- Flexible Deployment Security
- Secure network with VPN
- Multi-WAN failover & Load balancing
- Complete Security for SMB network
- Deep packet inspection
- Application Control
- Web Content Filtering
- Antivirus





Available Solution

External Threat Protection

- DSR Unified Service Router
- DFL Firewall
- DBG Cloud Managed VPN Business Gateway

InternalThreat Protection

 Instant Check & Instant Balance By L7 Network







Unified Service Routers

DSR Series

Every day, businesses face potential security breaches from every direction to their network: virus attacks, file sharing, messaging abuse, spyware and many others. Remote workers can unintentionally provide hostile threats with back-door access to your business. With such a diversity of threat, gone are the days when a simple, protective firewall was enough. And managing a host of different remedies is inefficient and difficult. D-Link's Unified Services Routers offer secure, high-performance networking solutions to address the growing data-security needs of businesses. These routers are packed with advanced security and management features that are easily integrated into your existing infrastructure and which provide remote workers with secure access through the powerful VPN engine. D-Link's Unified Services Routers are, essentially, all-in-one gateway devices providing outstanding performance and rich functionalities, including IEE 802.11ac, secure wireless access, 3G/4G WAN redundancy, IPv6 and comprehensive VPN features. The DSR Series provide a signature package to enhance the security of your network by identifying intrusion patterns and blocking external threats.



Series includes the below models

DSR-250 V2

DSR-500

• 10/100/1000BASE-T (WAN) port x 2 • 10/100/1000BASE-T (WAN) port x 2 • 10/100/1000BASE-T (WAN) port x 2

- (1 Combo WAN/LAN)
- USB 3.0 port x 1 for USB storage or 3G/4G dongle
- 10/100/1000BASE-T (LAN) ports x 4 10/100/1000BASE-T (LAN) ports x 4
- + 10/100/1000BASE-T (LAN) ports x 3 + USB 2.0 port x 1 for USB storage or + IEEE 802.11b/g/n/ac wireless LAN

DSR-500AC

- USB 2.0 port x 1
- for USB storage or 3G/4G dongle • 2dBi antennas x 2

DSR-1000AC

- 10/100/1000BASE-T (WAN) port x 2 10/100/1000BASE-T (WAN) port x 2
- 10/100/1000BASE-T (LAN) ports x 4 10/100/1000BASE-T (LAN) ports x 4
- USB 2.0 port x 2 for USB storage or 3G/4G dongle
- IEEE 802.11b/g/n/ac wireless LAN
- USB 2.0 port x 2
- for USB storage or 3G/4G dongle
- 2dBi antennas x 3

Key Series Features

- Static/dynamic IP WAN type
- Point-to-Point over Ethernet (PPoE)
- SSL/IPSec/PPTP/L2TP VPN/ **OpenVPN**
- · VPN hub and spoke
- IPSec/PPTP/L2TP VPN pass-through
- 3G/4G WAN redundancy via optional 3G USB modem
- Network Address Translation (NAT) transparent mode
- · WAN traffic failover
- Outbound load balancing
- Remote management (Web, SNMP, SSH, Telnet)
- Internet Group Management Protocol (IGMP) proxy/snooping
- Stateful Packet Inspection (SPI)
- L2 to L7 access control
- IP/MAC binding
- Virtual LAN (VLAN)
- Intrusion Prevention System (IPS)
- Wireless Security (WEP, WPA, WPÁ2, WPS)
- Multiple SSIDs
- SSID-to-VLAN mapping





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MODEL		DSR-250 V2	DSR-500	DSR-500AC	DSR-1000	DSR-1000AC
Interfaces	Gigabit Ports (WAN) Gigabit Ports (LAN) USB	1 3+1 (LAN/WAN) 1 x USB 3.0	2 4 1 x USB 2.0	2 4 1 x USB 2.0	2 4 2 x USB 2.0	2 4 2 x USB 2.0
Performance	Console Firewall Throughput VPN Throughput Concurrent Sessions New Sessions (Per Second) Firewall Policies	1 x RJ45 900 Mbps 200 Mbps 50,000 2,000 300	950 Mbps 200 Mbps 50,000 500 400	950 Mbps 200 Mbps 50,000 500 400	950 Mbps 250 Mbps 60,000 1,000	950 Mbps 250 Mbps 100,000 1000 600
Internet Connection		DHCP, Static IP, PPPoE, L2TP, PI		400	000	600
Firewall System	Static Route Dynamic Route Dynamic DNS Inter-VLAN Route NAT, PAT Web Content Filtering Intrusion Prevention System (IPS)	Static URL, Keywords Signature Package Included in	RIPv1, RIP v2, OSPF	RIPv1, RIP v2, OSPF	RIPv1, RIP v2, OSPF	RIPv1, RIP v2, OSPF
Networking	DHCP Server/Client DHCP Relay IEEE802.1q VLAN VLAN (Port-Based) IP Multicast IPv6 Route Failover Outbound Load Balancing 3G Redundancy	IGMP Proxy		· ·		· ·
Wireless*	Multiple Service Set Identifier (SSID) Service Set Identifier (SSID) to VLAN Mapping Standards Wireless Security			• • 802.11a/b/g/n/ac WEP/WPS/WPA-PSK/WPA-EAP/		• • 802.11a/b/g/n/ac WEP/WPS/WPA-PSK/WPA-EAP/
VPN	VPN Tunnels IPSec Tunnels SSL VPN Tunnels PPTP/L2TP Tunnels GRE Encryption Methods SSL Encryption Methods IPSec/PPTP/L2TP Server IPSec NAT Traversal Dead Peer Detection IP Encapsulating Security Payload (ESP) IP Authentication Header (AH)	75 50 20 30 20 DES, 3DES, AES, Twofish, Blow RC4-128, 3DES, AES	85 35 10 25 15 fish, CAST-128, NULL	WPA2-PSK/WPA2-EAP 85 35 10 25	135 70 20 25 20	WPA2-PSK/WPA2-EAP 135 70 20 25 20
Bandwidth Management System Management	VPN Tunnel Keep Alive Hub and Spoke Maximum Bandwidth Control Priority Bandwidth Control Web-Based User Interface Command Line	Port-Based QoS, 3 Classes HTTP, HTTPS				
Physical and Envirnmental	SNMP Power Supply Maximum Power Consumption Dimensions (L x W x H) Operating Temperature Operating Humidity	v 1/v2c/v3 External 12.6 W 190 x 120 x 38 mm 0°C to 40°C 5% to 95% RH Non-Condensin	Internal 15.6 W 180 x 280 x 44 mm	Internal 16.8 W 180 x 280 x 44 mm	Internal 17.2 W 180 x 280 x 44 mm	Internal 19.3 W 180 x 280 x 44 mm

^{*} Applicable to Wireless Model only.



DFL-870M

UTM Firewall

The D-Link DFL-870M UTM Firewall is a next generation Unified Threat Management (UTM) firewall which provides a powerful security solution to protect business networks from a wide range of threats. The DFL-870M offers a comprehensive defense against virus attacks, unauthorized intrusions, and flooding of harmful traffic, for successfully managing, monitoring, and maintaining a healthy network.

The DFL-870M provides a complete set of advanced security features to secure, manage, and monitor your network. These features include remote management, bandwidth control policies, URL blacklists and whitelists, access policies, and SNMP support. The DFL-870M furthermore supports email alerts, system logging, consistency checking, and real-time statistics gathering that keeps you up-to-date on the status of the network. Additionally, multiple WAN ports support traffic load balancing and failover, thus guaranteeing Internet availability and bandwidth. The D-Link DFL-870M integrates an intrusion detection and prevention system, gateway antivirus, content filtering, and application control for superior Layer 7 content inspection. An acceleration engine increases throughput, while the real-time update service keeps the IDPS information, anti-virus signature, URL and application databases current. Combined, these enhancements help to protect office networks from application exploits, network worms, malicious code attacks, and provide everything a business needs to safely manage employee Internet access. D-Link offers optional, cost-efficient, per-device Firewall UTM Service subscriptions that ensure that each of the firewall's service databases remain up-to-date.

Key Series Features

INTEGRATED FIREWALL

- Multiple WAN ports for WAN failover and outbound load balancing
- Link aggregation on LAN ports
- IEEE 802.1Q VLAN
- Granular bandwidth management

UNIFIED THREAT MANAGEMENT (UTM)

- Intrusion Detection & Prevention System (IDPS)
- Anti-virus protection
- Web Content Filtering (WCF) in HTTP/ HTTPS
- Application control
- · Email security

VIRTUAL PRIVATE NETWORK (VPN)

- Supports IPSec, SSL, GRE protocols
- · Redundant VPN gateway
- Hub-and-spoke VPN support

ADVANCED FUNCTIONS

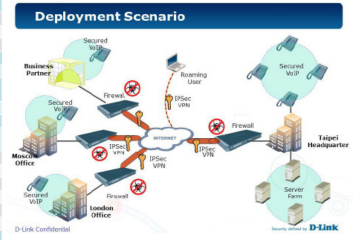
- User authentication through:
- Captive portal
- User Identity Awareness
- Active/passive High Availability (HA)





MODEL		DFL-870M
Traffic Load	Outbound Traffic Load Balancing	✓
Balancing	Server Load Balancing	✓
Algorithms for	Round Robin	✓
Outbound Load	Destination-Based	✓
Balancing	Spillover	✓
	Policy-Based Traffic Shaping	✓
	Guaranteed Bandwidth	✓
	Maximum Bandwidth	
Bandwidth	Protocol	v
Management	Priority Bandwidth	✓
	Dynamic Bandwidth Balancing	✓
	Bandwidth Management in	✓
	VPN Tunnel	
	WAN Failover	✓
	Traffic Re-Direct at Failover	✓
High Availability	Active-Passive Mode	✓
	Device Failure Detection	✓
	Link Failure Detection	✓
	FW/VPN Session SYN	V
	Automatic Pattern Update	✓
Intrusion Detection	DOS, DDOS Protection	✓
& Prevention System (IDP/IPS)	Attack Alarm via Email	✓
System (IDP/IPS)	Advanced IDP/IPS	V
	IP Blacklist	✓
	НТТР	✓
Content Filtering	HTTPS	✓
	Script Types	✓
	Safe Search Enforcement	✓
	Real-time AV Scanning	✓
	Stream-based Scanning	/
Antivirus	Scans, VPN Tunnels	✓
	ZIP/GZIP Compression File	V
	Signature Licenser	✓
	Automatic Pattern Update	√ √
	IMAP, SMTP and POP3 Protocols Support	✓
	Sender/Recipient Email Address Black List/ Exempt	✓
	List Filtering	√
Email Security	MIME Header Check	/
	File Type Whitelisting/Blacklisting	<i>,</i>
	File Extension	<i>'</i>
	Anti Spam	, ,
	12/24/36 months availbale	
	Service Subscription	✓
	Application B/W Management,	/
IM/P2P Blocking	Policy Control & Prioritization	ů
	Supports 1000+ recognized	✓
	application Schedule & Rule-Based Control	/
	Scheddle & Rule-Dased CONTO	V

DFL-870M-AV-12-LIC	Antivirus signature—12 Months
DFL-870M-AV-24-LIC	Antivirus signature—24 Months
DFL-870M-AV-36-LIC	Antivirus signature—36 Months
DFL-870M-IPS-12-LIC	IPS Signature—12 Months
DFL-870M-IPS-24-LIC	IPS Signature—24 Months
DFL-870M-IPS-36-LIC	IPS Signature—36 Months
DFL-870M-AC-12-LIC	Application Control Signature—12 Months
DFL-870M-AC-24-LIC	Application Control Signature—24 Months
DFL-870M-AC-36-LIC	Application Control Signature—36 Months
DFL-870M-WCF-12-LIC	WEB CONTENT FILTERING SIGNATURE—12 Months
DFL-870M-WCF-24-LIC	WEB CONTENT FILTERING SIGNATURE—24 Months
DFL-870M-WCF-36-LIC	WEB CONTENT FILTERING SIGNATURE—36 Months
DFL-870M-ALL-12-LIC	All-in-one Signature (AV+IPS+AC+WCF)—12 Months
DFL-870M-ALL-24-LIC	All-in-one Signature (AV+IPS+AC+WCF)—24 Months
DFL-870M-ALL-36-LIC	All-in-one Signature (AV+IPS+AC+WCF)—36 Months







Cloud-Managed Multi-Layered Protection That Helps Keep Internet-Borne Threats at Bay



nuclias



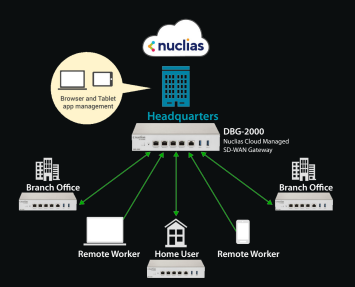




NUCLIAS CLOUD SD-WAN SECURITY GATEWAY DBG-2000

- Powerful and enduring multi-aspect protection for SMB cloud networks that keeps the network and users securer on all fronts.
- Centralized cloud-based management, with intuitive web and app-based interface.
- Formidable privacy with easy-to-establish point-to-point VPN options.
- Get the best network utilization thanks to Smart Bandwidth Management.
- Equipped with IPS, the network is actively on guard to protect itself.
- Dynamic Content Filtering facilitates categorization and control of accessible sites
- Network firewall provides a formidable first line of defense.
- Bulk up security further with Application Control, controlling which application can utilize the network.
- With Zero Touch Deployment, configure directly from the cloud, no on-site setup necessary.

Application Topology



Why You Want It



Zero Touch Provisioning

Automatically configured, no on-site setup necessaryanalytics



Dynamic Web Content Filtering

The Web Content Filtering feature keeps the network safe against malicious websites and provide browsing behaviors analytics



Cloud-Based Management

Manage on-site or remotely, wherever, whenever



Intrusion Prevention System

Inspect vulnerabilities and protect intrusions from unknown backdoors



Application Control

Streamline configuration of security settings and propagate to all the connected SD-WAN gatewaysbrowsing behaviors analytics

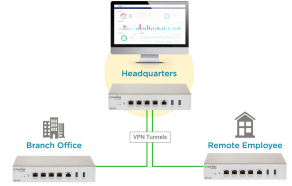


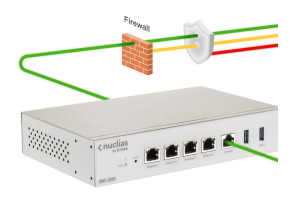
Auto VPN

Easily build VPN tunnels between Nuclias Cloud SD-WAN Gatewaysgatewaysbrowsing behaviors analyticsanalytics

Quick VPN Enables the Modern Decentralized Workforce Nuclias Connect

As your workforce moves from the office desk to the home one, Nuclias enables easy P2P VPN tunneling for better business privacy and remote working. Rapidly establish your VPN via the Nuclias dashboard for more secure connections.





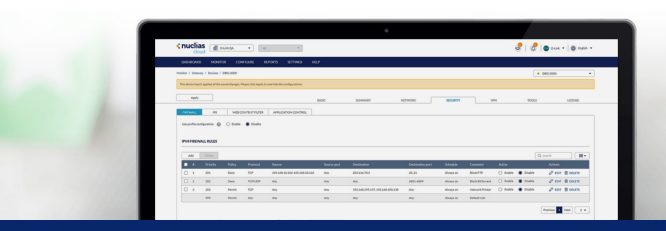
A Stalwart of Network Security

The DBG-2000 is adept at keeping business networks more secure. The powerful network firewall filters traffic, blocking anything that shouldn't be there.

Meanwhile, the Intrusion Prevention System (IPS) actively shields the network from modern day threats such as DDoS attacks, brute force attacks or vulnerability exploits, as well as raising the alarm alerting administrators to irregularities.

Policy Management Complexity, Drastically Simplified

Poloies, Policies, Policies. Nuclias empowers you with the toole you need, such as Content Filters, Firewalls, or Application Control. Define you policies as necessary and then roll them out across the entire network for greater network-wide conistency.



Complete Cloud Managed Solution

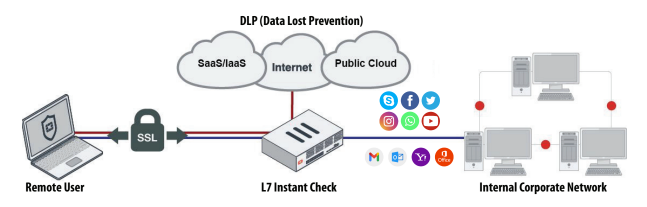




InstantCheck®

by L7 Network- Secure Web Gateway

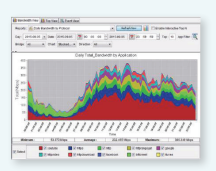
Existing web security solutions focus on filtering threats within http channels. However, more and more web sites redirect users to https-encrypted tunnels for privacy reasons so existing security solutions are bypassed. Such applications include Google Search / Map / Mail / Drive / Doc / Plus / Chat / Youtube, Twitter, Facebook, Facebook Chat, Dropbox, Yahoo Mail, Microsoft Outlook (Hotmail) / OneDrive / Skype / Line. As cloud services prevail, researchers had indicated that more than 90% of traffic will be encrypted in https by 2020. Auditing and filtering web contents becomes an uneasy job but everyone pretends to be unaware of this issue because no solution is available. It's time to face the truth.



• Visibility: not just reports, but in real-time

- Real-time drill down into https sessions: IP/URL/Web category
- Track Line App into: Login/ File-up / file-dw / video / voice / store /...

(5) https							1.23 M	85.69 K	1.571	1.068	0.00 b	0.00 b
₹ TCP	1	7272	151.101.230.2	taboola.com	443	unli 1	7.32 K	1.27 K	22	25	0.00 b	0.00 b
₹ TCP	1	6931	40.119.211.203	windows.com	443	unli 1	14.32 K	4.58 K	58	54	0.00 b	0.00 b
TCP TCP	1	7347	192.229.232.200	skypeassets.com	443	unli 1	9.55 K	911.00 B	15	16	0.00 b	0.00 b
TCP	1	7247	103.117.5.42	shopee.tw	443	unli 1	35.01 K	6.28 K	110	112	0.00 b	0.00 b
TCP	1	7348	52.114.158.91	microsoft.com	443	unli 1	7.28 K	10.41 K	16	21	0.00 b	0.00 b
TCP TCP	1	7346	13.76.217.211	skype.com	443	unli 1	6.55 K	1.02 K	11	13	0.00 b	0.00 b
₹ TCP	1	7031	92.223.85.104	AnyNet Relay	800	unli 1	9.26 K	14.52 K	283	282	0.00 b	0.00 b
TCP TCP	1	7170	151.101.74.214	jbmw.net	443	unli 1	574.34 K	4.14 K	450	194	0.00 b	0.00 b
TCP	1	7026	13.75.106.0	skype.com	443	unli 1	6.35 K	2.92 K	34	58	0.00 b	0.00 b
TCP TCP	1	7140	40.119.211.203	windows.com	443	unli 1	6.16 K	2.25 K	28	43	0.00 b	0.00 b
TCP TCP	1	7241	103.117.4.201	shopee.tw	443	unli 1	588.26 K	37.42 K	544	250	0.00 b	0.00 b
ine line	1						19.95 K	15.45 K	284	240	0.00 b	0.00 b
F mysql	20						1.42 M	225.18 K	5,249	6,538	3.22 K	2.11 K
 scan 	1						0.00 B	692.00 B	0	4	0.00 b	0.00 b
 shorticp 	7						0.00 B	7.00 B	7	7	0.00 b	0.00 b
Skype	2						28.09 K	69.65 K	70	105	0.00 b	0.00 b
skypefile	1						8.21 K	12.75 K	16	27	0.00 b	0.00 b
₩ snmp	4						374.00 B	236.00 B	4	4	0.00 b	0.00 b
₫ ssh	1						11.80 K	8.68 K	234	253	0.00 b	0.00 b
D								00.50.16	- 00	***	0.00.6	0.00.6



· Security: not just blacklists, but threat centers

- Detect botnets / ransomwares with 8 global threat centers
- Top reports of malware / C&C / compromised hosts / cryptojack /





• QoS: not just limites, but guarantees

- Patented PotACK TCP control
- Schedule-based policy
- Quota control

• Security:

- Block C&C/botnets
- Stop IP Spoofing attacks
- Limit access to unwanted web categoriesl

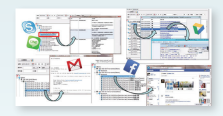


· Recorder: not just emails, but also WebMails

- Record popular WebMail / WebHD / Social / Messenger cloud contents
- Match keywords with alerts to auditors for further investigations
- Track and filter employees' cloud behaviors

• Regulatory compliance

- Lawful compliance to GDPR, Sarbanes-Oxley, ISO27000, PCI-DSS, HIPAA,...
- Improve corporate governance with strict content rules



DLP (Data Lost Prevention)

• Web DLP: WebMails

- Transparently installed between employees and firewall
- Decrypt HTTPS to scan for any personal identity information (PII)
- Built-in PII fields: name/addr/tel/visa/ birth date/gender/....

USB DLP

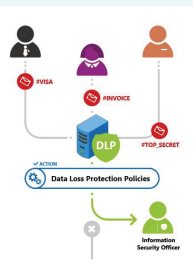
- Lock down Mass Storage Device to prevent information leakage
- Allow USB drives only issued by your corporation

• Email DLP

- Transparent installed between your mail server & firewall.
- Scan outgoing SMTP mails for PII / secrete patterns

InstantCheck® Choice: 4 Package for Your Business

	Basic	Silver	Gold	Max
NPM: (Network Performance Monitoring)	•	•	•	•
QoS: (Quality of Service)		•	•	•
SWG: Proxy/ Secure Web Gateway			•	•
DLP: Data Loss Protection				•





InstantCheck Models Dimension Interface 1G UTP 1G Fiber 10G FiberV Management Hardware Bypass Optional Fiber Bypass SSD Capacity (Expandible) Performance Max Concurrent IPs	IC50 19' 1U 2GB GEx4 - - GEx1 GEx4	IC100 19' 1U 2GB GEx4 - - GEx1	IC500 19' 1U 4GB GEx4	IC1000 19'2U 4GB GEx4 SFPx2	IC3000 19'2U 4GB GEx4	IC5000 19'2U 8GB GEx4	IC8000 19'2U 8GB GEx6	IC10000 19'2U 8GB GEx6
Dimension Interface 1G UTP 1G Fiber 10G FiberV Management Hardware Bypass Optional Fiber Bypass SSD Capacity (Expandible) Performance	2GB GEx4 GEx1 GEx4	19' 1U 2GB GEx4 -	4GB GEx4 -	4GB GEx4	19'2U 4GB GEx4	8GB GEx4	8GB	8GB
1G Fiber 10G FiberV Management Hardware Bypass Optional Fiber Bypass SSD Capacity (Expandible) Performance	GEx4 GEx1 GEx4	GEx4 - -	GEx4	GEx4	GEx4	GEx4		
1G Fiber 10G FiberV Management Hardware Bypass Optional Fiber Bypass SSD Capacity (Expandible) Performance	- GEx1 GEx4	-	-				GEx6	GEx6
Management Hardware Bypass Optional Fiber Bypass SSD Capacity (Expandible) Performance	GEx1 GEx4	-	-	SFPx2	CED C			
Management Hardware Bypass Optional Fiber Bypass SSD Capacity (Expandible) Performance	GEx1 GEx4		_		SFPx2	SFPx2	max:8	max:8
Hardware Bypass Optional Fiber Bypass SSD Capacity (Expandible) Performance	GEx4	GEv1	_	Optional	Optional	Optional	max:4	max:4
Optional Fiber Bypass SSD Capacity (Expandible) Performance		GLAI	GEx1	GEx1	GEx1	GEx1	GEx1	GEx1
SSD Capacity (Expandible) Performance	-	GEx4	GEx4	GEx4	GEx4	GEx4	GEx6	GEx6
Performance	10000	-	-	-	-	-	Silicom	Silicom
	480GB	480GB	480GB	480GB	480GB	480GB	480GB	480GB
Max Concurrent IPs								
	70	250	500	1000	3000	5000	8000	20000
Max Session Rate	1000/s	1850/s	3000/s	5150/s	10K/s	20K/s	30K/s	40K/s
Max Concurrent Sessions	20K	200K	300K	1M	2M	4M	8M	12M
Lan-to-Lan Throughput	80Mbps	200Mbps	300Mbps	600Mbps	1.2Gbps	2Gbps	4Gbps	6Gbps
Lan-to-Wan Throughput	15Mbps	30Mbps	75Mbps	200Mbps	500Mbps	1Gbps	2Gbps	4Gbps
Specifications			_					·
				ode deploymen				
	_	n AD integrati	on by auto NT	LM, proxy auth	nentication, we	b login, end-p	point agent, Al	Olog
	events							
Real time Monitoring	CAP redirecti	on of decrypt	ed https traffic	c for anti-virus,	malware sand	boxing, data le	eakage preven	ition (DLP)
Cloud Content Forension	cs							
Web	Reconstruction	l ng and filterin	a of https get	/ post requests	s including file	name file con	ntent unloade	d files TIRI (
				Senders / Rece				
VVCDIVIGII	Mail etc	ig and interm	g or webiliali.	Deliders / Nece	ivers / Attacrim	ierits, iriciaarri	ig diffall / Outi	IOOK / Tallo
		ng and filterin	a of webbd u	pload / downlo	and files includ	ling Drophoy /	/ Google Drive	/ OneDrive
	etc	ig and interin	g or webrid up	Jioau / Gowillo	ad IIIes, IIIcidd	ing Diopbox /	doogle Drive	/ OneDrive
		ng and filterin	g of social we	bsite behaviors	s (posts, photo	sharing, statu	s,), includir	ng Faceboo
	/ Twitter etc	3	3		()	3,	., , ,	5
		ng and filterin	g of web mess	sengers (messa	ages / files), inc	luding Facebo	ook Chat / Goo	gle Hangoi
	/ WeChat etc	_		3 .		3		3
Legacy Content Forens	sics							
		n of Telnet sc	reen FTP heh	aviours (upload	l d / download f	ile names and	file contents	
			·					
		n of SMTP / P	OP3 / IMAP, se	ent / received e	mails with atta	achment file co	ontents	
End-Point Forensics (O _l	ptional)							
Message Recorder F	Reconstruction	n of messeng	jers (messages	s / files), includi	ing PC-version	Skype / Line /	Wechat etc	
Chat Screen Recorder	MP4 video rec	cording of Lin	e / Line@chro	me / skype / sk	vpe@Winstore	/ WeChat / Al	iwangwang / (00 / DinaD
	etc	cording or Em	c / Emceemon	me / skype / sk	ype@ Willstore	/ Weenat/ / iii	ivaligvalig /	QQ7 Diligo
http(s) Safe Browsing								
				orn / ads / gam	ibling / stocks /	/ news / game:	s / comics / ch	atrooms /
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	_		ogle Safe Bro	wsing to stop	visiting malicio	us / phishing /	/ botnet C&C /	compro-
	mised websit							
			anti-virus eng					
		somware don	nain prediction	n engine from I	Malware Patrol	to stop down	lloading keys f	rom botnet
	C&C sites							
				HOL, Cisco Talo				
Customized Block Page	Support HTM	L customizati	on of blocking	g page which co	ontains user na	ame, source IP.	, reason to blo	ck
castornizea block rage				rnal / external I				
						-		
QoS by URL Category (categories							
QoS by URL Category (categories							
QoS by URL Category C BYOD		ction of DC //	\ndrold /:OS	(Mindows Db -	no / Plack Pare	, dovisos for =	olicyrules	
QoS by URL Category C BYOD Mobile Detection	Support dete			/ Windows Pho				
QoS by URL Category C BYOD Mobile Detection USB Control	Support dete Support bloc	king of Windo	ows USB mass	/ Windows Pho storage device lly disconnect u	es but remainin	g funtionality	of other USB a	





Tree-based Pipes	Support partitioning link bandwidth into QoS pipes which can be furthher divided into child QoS pipes
Guaranteed/Bursts	Each pipe can have a guarantee bandwidth with a burst bandwidth to borrow unused bandwidth from its parent pipe
Fairness withink Pipes	Flows can be defined by host/session/subnet and fairness among flows within a pipe can be strictly enforced
Per-IP Limit	Support Per-IP policy for limiting bandwidth / quota / concurrent session / new session rate
2-Level Punishment	Support over-quota limiting policy to fully disconnect users or restrict users to a even lower bandwidth.
L7 Patterns (3000+)	
Chat	Line/QQ/ AliWang Wang/Fetion/Dushow/Popo/5inaUC/5kype/Yahoo/ AOL/ICQ/Jabber/LavaLava/Gadu/-GoogleHangout
P2P	Xunlei / Thunder / WebThunder / Flash Get / BT / eDonkey / eD2K / eMu le / Overn et / EzPeer / Kuro / ClubBox / Poco / F s2You / Ka Za A / Vagga / GoBoogy / Ares / iMesh / Gnutel la / WinMX / Bearshare / Shareaza / Morpheus / Gnucleus / Kugoo / Pigo / dc++ / 100bao etc
VoIP	Skype / Polycom / RTP / RTCP / SkypeOut / Eye ba11chat / SIP / TelTel / H .323 / MsnVoice / NetMeeting etc
Tunnel	Hopster / YourFreedom / Garden / Gpass / Tor / HttpTunnel / JAP / RealTunnel / Vnn / SoftEther / FreeGate / Wu jie etc
Streaming	QQTV / UUsee / PPfilm / PPlive / PPstream / RealPlayer / Quicklime / KKBox / Shoutcast / Winamp / Live365 / Radio365 / PPTV / Tvants / FastTV / SSTV / MeteorNetTV / 3TV / PhoenixTV / YahooMusic / MMS / SeeTV / QQlive / QQmusic / JetAudio / Jetcast
Enterprise	Citrix / MySQL / Notes / Oracle / MSSQL / RDP / VNC / UltraVNC / Win / PcAnywhere / Telnet / SSH / TeamViewer / Logmein
File Transfer	SkypeFile / Line File / SMB / FTP / OneDrive / GoogleDriveUp / Dropbox / AsusWebStorage / Aspera
Stock	HuaTai / Tazihuei / TungHuaShuen / Tienl / FenShiChia / Stoc kStar / ZaoZa ng / AnShi n / SkyNet
Game	Diablo3 / LoL / CounterStrike / DaHuaShiYo / Dance / Wa re raft / MoYu / CadinCa r / Mira cleWorid / Fight / WenDao / Lineage etc
http(s) DLP (Optiona	al)
File Formats	Support pdf / doc(x) / xls(x) / ppt(x) / txt / eml formats compressed in zip / tgz / 7z / rar / tar / gz files bandwidth
Rules	Support user-defined regular expressions with additional computational checking to lower false positives
Appearance	Support counting of appearances of each field with logical operators such as AND / OR / NOT to avoid false positives
Management	
User Interface	Support web-based Java UL, CLI (Telnet / SSH / Console), SNMP, management client software
Authentication	Support AD single sign-on or captive portal with AD / LDAP / RADIUS / POP3(S) / IMAP(S) authentication
Auto Upgrade	Scheduled updates of application patterns / URL database / Anti-botnet databaseAuto-save feature
Config Backup/Restore	facilitates easy configuration rollback to previous versions
Permission Control	Built-in centralized management and log server with 3-level permissions: admin / manager / audit



Cloud-Generation Load Balancer

Enterprise in cloud generation requires a lot of bandwidth to access servers in clouds. InstantBalance can help enterprise use cheaper WAN links to achieve the goal based on weight to distribute traffic across links. You can even direct cloud apps such as WebEx/ Team to your preferred WAN links to make your main WAN link focus on your enterprise resource.

Inbound Multi-Homing

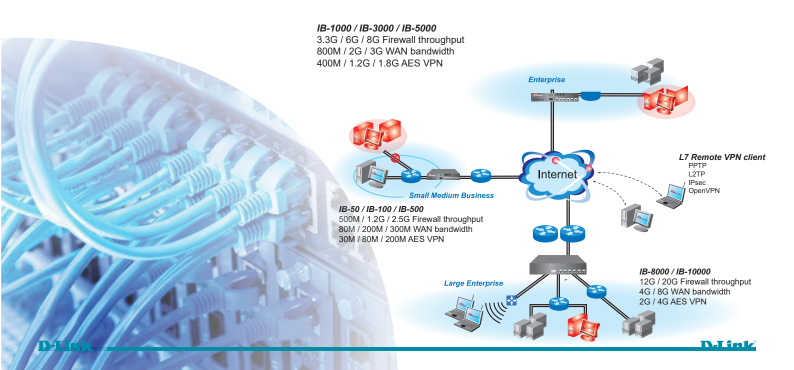
For WAN links serving outside requests, to optimal methods to make outside visitors come in evenly among WAN links.

Layer-7 Application Delivery

InstantBalance can import SSL certificates to terminate incoming SSL connections from outside visitors and establish plain-text web traffic to internal web servers according to weights assigned. Decrypted traffic can be furthur inspected by WAF to avoid common attacks such as SQL injection. Servers are checked if they work normally and will be bypassed if its loading is too high.

SD-WAN

SD-WAN in InstantBalance can replace together to provide as good quality as MPLS but with much cheaper costs. Software-defined WAN makes it possible to load balance between VPN tunnels on different HQ-Branch WAN links.





Model	50	100	500	1000	3000	5000	8000	10000
Size	19' 1U	19' 1U	19' 1U	19' 2U	19' 2U	19' 2U	19' 2U	19' 2U
Memory	2GB	2GB	4GB	4GB	4GB	8GB	8GB	16GB
Interfaces(UTP)	GEx6	GEx6	GEx6	GEx6	GEx6	GEx6	GEx8	GEx8
Expanable UTP	max:4	max:4	max:4	max:4	max:4	max:4	max:4	max:4
Expandable SFP	max:4	max:4	max:4	max:4	max:4	max:4	max:4	max:4
Expandable SFP+	-	-	-	max:4	max:4	max:4	max:4	max:4
Expandable QoS add-or		GEx6	GEx6	GEx6(+4)	GEx6(+4)	GEx6(+4)	GEx6(+4)	GEx6(+4)
Power (110~240v)	Single	Single	Single	Single/Dual	Single/Dual	Single/Dual	Single/Dual	Single/Dual
Self-Defined WAN/LAN	V	V	V	V	V	V	V	V
Performance								
Max WANs (by VLAN)	10	20	20	50	100	100	300	500
Max concurrent IPs	200	500	1000	3000	5000	10000	20000	40000
Max rules	512	512	1024	1024	2048	4192	10K	20K
Max new session/sec	10K/s	20K/s	50K/s	70K/s	100K/s	200K/s	500K/s	1M/s
Max concurrent session		200K	300K	1M	2M	4M	8M	12M
WAN license(upgradabl		200Mbps	300Mbps	600Mbps	1.2Gbps	2Gbps	4Gbps	6Gbps
System performance	500Mbps	1.2Gbps	2.5Gbps	3.3Gbps	6Gbps	8Gbps	12Gbps	20Gbps
VM platform	Support V	mware vSphere	/ Microsft Hyp	er-V / Citrix XenS	erver / KVM plat	forms		
IPv4/IPv6 Load Balance	!							
	Allow WAN/DM	IZ/LAN in same	subnet for DM	ng/NAT. Support [Z/LAN servers equ ns to WANs by we	uipped with pub	lic IPs. Objects t	for rules can be	IP/subnet/FQDN.
Outbound fail-over	WANs grouped	into tiers. All m	nembers down i	in the same tier w	II trigger fail-ov	er to another ti	er of WANs.	
				Ps of backup WAN				
				n 500 domains/se				ifferent WAN IPs
				st connections, lin				
. 5.	distuption	J	, , , , , ,	,	. , ,	3	. , , , , ,	
		other IDC by DI	NS if main IDC f	ails. Auto recover	y from disaster i	f main IDC is ba	ck on track	
				ticky to the same				b servers
				onnect branch off				
				ultiple cheap WAN				costs
				ards specific publ				
				les to share publi				
				raffic to certain IP				
				urable loss rate ar		igrate traffic to	other stable link	(S
				to URL/Header/C				
								rt cookie / source
		L / SSL session		as or weighted for			. sistemed suppo	recountry source,
				ck methods with b	uilt-in HTTP/SS	/LDAP/MvSOL/	'PaSOL/Redis/SN	MTP/Proxy/
				on for scripting yo			1 95 Q 2, 110 013, 51	,
		,p						
ivialiauement								
Management High Availability	Sunnort VRRP t	o work in Activ	e-Standhy mod	le to avoid service	disruption duri	ng hardware fail	lure	
High Availability				le to avoid service				ed accounts
High Availability User Interface	Support https/	http/SSH/SNMF	Console for m	nanagement. Supp	ort role manage	ement with diffe	rence self-defin	ed accounts
High Availability User Interface Security	Support https/ Support anti-D	http/SSH/SNMF oS by SYN-Prox	P/Console for m y or thresholds	nanagement. Supp of limits per seco	ort role manage nds to filter den	ement with diffe	rence self-defin tacks	
High Availability User Interface Security Alert	Support https/ Support anti-D Support email a	http/SSH/SNMF oS by SYN-Prox alerts if WAN lir	P/Console for m sy or thresholds nks are down or	nanagement. Supp of limits per seco HA triggers. Supp	ort role manage nds to filter der oort SNMP trap	ement with diffe	rence self-defin tacks	
High Availability User Interface Security Alert Statistics	Support https/ Support anti-D Support email a Support realtin	http/SSH/SNMF oS by SYN-Prox alerts if WAN lir ne monitoring o	P/Console for m y or thresholds nks are down or f WAN/VPN lin	nanagement. Supp of limits per seco HA triggers. Sup ks and history log	ort role manage nds to filter der oort SNMP trap s	ement with diffe ial of service at and syslog to o	rence self-defin tacks	
High Availability User Interface Security Alert Statistics	Support https/ Support anti-D Support email a Support realtin	http/SSH/SNMF oS by SYN-Prox alerts if WAN lir ne monitoring o	P/Console for m y or thresholds nks are down or f WAN/VPN lin	nanagement. Supp of limits per seco HA triggers. Supp	ort role manage nds to filter der oort SNMP trap s	ement with diffe ial of service at and syslog to o	rence self-defin tacks	
High Availability User Interface Security Alert Statistics Debug tool	Support https/l Support anti-D Support email a Support realtin Support IPv4 to	http/SSH/SNMF oS by SYN-Prox alerts if WAN lir ne monitoring o ools such as trac	P/Console for m ry or thresholds nks are down or if WAN/VPN lin ceroute/ping/ns	nanagement. Supp of limits per seco HA triggers. Supp ks and history log slookup and IPv6	ort role manage nds to filter der oort SNMP trap s	ement with diffe ial of service at and syslog to o	rence self-defin tacks	
High Availability User Interface Security Alert Statistics Debug tool QoS Add-on (option)	Support https// Support anti-D Support email a Support realtin Support IPv4 to This add-on bo	http/SSH/SNMF oS by SYN-Prox alerts if WAN lin ne monitoring o ools such as trad ard can enhanc	P/Console for many or thresholds has are down or f WAN/VPN lin teroute/ping/nseroute/p	nanagement. Supp of limits per seco HA triggers. Supp ks and history log slookup and IPv6 os	ort role manage nds to filter der oort SNMP trap s	ement with diffe ial of service at and syslog to o	rence self-defin tacks	
High Availability User Interface Security Alert Statistics Debug tool QoS Add-on (option) L7 App Pattern	Support https// Support anti-D Support email a Support realtin Support IPv4 to This add-on bo Support auto u	http/SSH/SNMF oS by SYN-Prox alerts if WAN lin ne monitoring o pols such as trac ard can enhanc pdate of follow	P/Console for may or thresholds are down or fWAN/VPN lin teroute/ping/ns	nanagement. Supp of limits per seco HA triggers. Supp ks and history log slookup and IPv6 os 3000+ apps)	ort role manage nds to filter der port SNMP trap s coos such as NB	ement with diffe ial of service at and syslog to of I/NDE	rence self-defin tacks ther 3rd-party sy	ystems
High Availability User Interface Security Alert Statistics Debug tool QoS Add-on (option) L7 App Pattern Chat	Support https// Support anti-D Support email a Support realtin Support IPv4 to This add-on bo Support auto u Line/QQ/AliWa	http/SSH/SNMF oS by SYN-Prox alerts if WAN lin ne monitoring o pols such as trac ard can enhanc pdate of follow ngWang/Fetion	P/Console for mry or thresholds aks are down or if WAN/VPN lin teroute/ping/nse application quing protocols (3/Dushow/Popo	nanagement. Supp of limits per seco HA triggers. Supp ks and history log slookup and IPv6 os 3000+ apps) JosinaUC/Skype/Ya	ort role manage nds to filter der port SNMP trap s coos such as NB	ement with differial of service at and syslog to of T/NDE	rence self-defin- tacks ther 3rd-party sy /Gadu/GoogleH	ystems
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