D-Link®

PRODUCT GUIDE

SWITCHES
INDUSTRIAL SOLUTION
WIRELESS
SMART HOME SURVEILLANCE



Why D-Link?

D-Link has been the brand of choice for millions of customers since way back in 1986. Back, in fact, since the Internet was in its infancy. We have grown with it, led the trends and continuously developed leading-edge products that reflect the needs and demands of real people in the real world, whether at work or at home.

With over 35 years in the industry, D-Link has both the resources and expertise needed to pioneer technological trends through ongoing research and development programmes. All this translates into affordable, marketleading products that make your business or personal life easier.



For Home

There's no avoiding it – we now live in a digital world, a world in which we want all our devices to talk to each other, to seamlessly integrate without the need for human intervention or continual techy tinkering. We want to stream music throughout our homes, ask Siri or Alexa what the weather will be like, visually monitor our babies or pets, download HD movies, share photos, play games and, of course, check our emails and browse the web.

All this needs modern, technologically advanced products that seamlessly integrate into our lives. And D-Link provides it all. Whether you need the latest Wi-Fi 6 router, a state-of-the-art network camera, smart plug, Wi-Fi range extender or a 5G hotspot, there's a D-Link product to suit.

For Business

From a business user perspective, D-Link has the scale, the resources, the experience and the expertise that the world's most demanding businesses look for. 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.

D-Link's switching, industrial Ethernet, wireless, security, and network 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.



Contents



<u>Switches</u>	4
Unmanaged	5
Fast Ethernet Smart Managed	6
Gigabit Smart Managed	7
Long-Range PoE Switches	10
Multi-Gigabit Smart	11
10 Gigabit Smart Managed	12
Layer 2 Gigabit Managed Switches	13
Layer 3 Gigabit Managed Switches	14
Data Center 10/25/40/100G Managed Switches	16
D-View 7.0	17
Switch Accessories	17



D-Link Assist	19
Industrial	20



Cloud Networking Solution	22
Nuclias Cloud	24
Nuclias Connect	25



Business Wireless	26
Managed Wireless	26
Access Points	27





mydlink	28
mydlink devices and mydlink app	28





Consumer Wireless	30
EAGLE PRO AI Series	30
Covr Whole-Home Wi-Fi	33
Wi-Fi Routers	34
Wi-Fi Modem Routers	35
Wi-Fi Extenders, Access Points, Hotspots	36
3G/4G LTE Wi-Fi Adapters	36



Powerline / USB	3
Powerline	3
USB	3



Value in Partnership[†]

Value In Partnership⁺ Programme

39



Keep your workflow running smoothly

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. 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, including switches designed specifically for Metro Ethernet and datacentre applications.



Unmanaged Switches

No-brainer networking

Just plug it in, make your connections, and that's it. No configuration necessary.

- Simple to setup with plug 'n' play
- Optional PoE models

Independent switch reviews...





Smart Managed Switches

Essential features with affordability

D-Link Smart 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
- Optional PoE models that support PoE/PoE+ with high PoE power budgets
- Optional models with 10 Gigabit uplinks and high availability support with physical stacking
- L2/L2+ features help to optimise and improve network efficiency

	3000000	45 45
		==

********	*******	*****
7		****

Managed Switches

Seamless connections for demanding uses

Designed for network applications requiring the highest availability and reliability.

- High-performance L3 switches
- 10 Gigabit uplinks and up to 80 Gigabit high-bandwidth stacking
- Optional Enhanced and MPLS images to add advanced VLAN and L3 routing as well as MPLS protocols support
- Comprehensive management and security features

Tolly Group has tested several of our smart managed and fully managed switches against well-known competitors, and the results are excellent. To find out more, visit https://dlink.to/tollyreport.

ast Ethernet				Fast Et	hernet			
Inmanaged		******	30000	and the second				
MODEL	DES-1005D	DES-105	DES-1005P	DES-1008D	DES-108	DES-1008PA	DES-1016D	DES-1024D
Number of Fast Ethernet ports	5	5	5	8	8	8	16	24
Number of Gigabit ports								
Switching capacity	1 Gbps	1 Gbps	1 Gbps	1.6 Gbps	1.6 Gbps	1.6 Gbps	3.2 Gbps	4.8 Gbps
PoE standards			802.3af, 802.3at			802.3af		
PoE power budget			60 W			52 W		
PoE capable ports			Port 1-4, up to 30 W			Port 1-4, up to 15.4 W		
Desktop		•	•	•		•		
Rackmountable							•	•
Metal enclosure			•					
Fanless	•	•	•	•	•	•	•	•
MAC address	2K	2K	2K	1K	1K	1K	8K	8K
Jumbo frame		2047 Bytes			1536 Bytes		2000 Bytes	
802.1p QoS		 (Strict mode) 	 (Strict mode) 		• (Strict mode)		2• (Strict mode)	 (Strict mode)
Number of QoS queues		2	4		2		4	4
D-Link Green		•	•	•	•		•	•
802.3az EEE	•	•	•	•	•		•	•
Power supply type	External	External	External	External	External	External	Internal	Internal

Gigabit /		Gigabit Ethernet 2.50												2.5G / 10G
2.5G / 10G Unmanaged	717-	-		1,1,1,1,1,1	1000					- 1111 1111	***************************************		-	
MODEL	DGS-1005D	DGS-105GL	DGS-105	DGS-1005P	DGS-1008D	DGS-108GL	DGS-108	DGS-1008P	DGS-1008MP	DGS-1016D	DGS-1016S	DGS-1024D	DGS-1026MP	DMS-106XT
Number of Gigabit ports	5	5	5	5	8	8	8	8 8	8 8	16	16	24	24	DIVI3-100X1
Number of Combo 1000BASE-T/SFP ports	3	J	3	3	, and the second			Ü	Ü	10	10	24	2	
Number of 2.5GBASE-T ports														5
Number of 10GBASE-T ports														1
Switching capacity	10 Gbps	10 Gbps	10 Gbps	10 Gbps	16 Gbps	16 Gbps	16 Gbps	16 Gbps	16 Gbps	32 Gbps	32 Gbps	48 Gbps	52 Gbps	45 Gbps
PoE standards				802.3af, 802.3at				802.3af, 802.3at	802.3af, 802.3at				802.3af, 802.3at	
PoE power budget				60 W				68 W	125 W				370 W	
PoE capable ports				Ports 1-4, up to 30 W				Ports 1-4, up to 30 W	Ports 1-8, up to 30 W				Ports 1-24, up to 30 W	
DIP switch (EEE/Flow Control/Port Isolation and Storm Control)										•		•		
Desktop	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Rackmountable									٠	•			٠	
Metal enclosure		•	•	•		•	•	•	•	•	•	•	•	
Fanless	•	•	•	•	•	•	•	•	٠	•	•	•	2 x smart fan	
MAC address	8K	2K	2K	2K	4K	4K	8K	4K	8K	8K	8K	8K	8K	4K
Jumbo frame	9720 Bytes	9216 Bytes	9216 Bytes	9216 Bytes	9720 Bytes	9216 Bytes	9216 Bytes	9720 Bytes	9216 Bytes	10,000 Bytes	9,216 Bytes	10,000 Bytes	9600 Bytes	9728 Bytes
802.1p QoS	• (Strict mode)	• (Strict mode)	• (Strict mode)	(Strict mode)	• (Strict mode)	• (Strict mode)	• (Strict mode)	(Strict mode)		•	•	•		• (Strict mode)
Number of QoS queues	4	8	4	4	4	8	4	4		8	8	8		8
IGMP snooping			•				•							•
Cable diagnostics	٠		•	•	•		•	•	٠	•	٠			٠
D-Link Green	•	•	•	•	•	•	•	•	•	•	•	•	•	•
802.3az EEE	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Power supply type	External	External	External	External	External	External	External	External	Internal	Internal	External	Internal	Internal	External



Smart Switches

They're called Smart for a reason

D-Link Smart Switches offer a robust set of Layer 2 and Layer 2+ features and are designed to support your company's most demanding applications. With port densities ranging from 8 to 52, speeds ranging from Fast Ethernet to 10 Gigabit, models with or without PoE, we have the right Smart Switch solution to keep your business running and your budget intact.

Smart switches are attractively priced, easy to set up and configure, and support an essential suite of L2/L2+ switching features. D-Link offers six families of Smart Switches to meet the networking needs of businesses of all sizes.



What are the benefits of...

PoE Support?

Power over Ethernet makes network device installation simpler, safer, and less expensive. Whether you're deploying a network of IP Cameras, Wireless APs, IP phones, or any other PoE device, D-Link PoE switches will provide the flexibility, simplicity, safety and cost savings you need for a successful installation.

10 Gigabit Connectivity?

10 Gigabit switches offer a low-cost solution to solve the demands for bandwidth. Not only is the cost of installation low, but the cost of network maintenance and management is minimal, since it can be performed by local network administrators. In addition to the costreduction benefit, 10 **Gigabit Ethernet allows** faster switching since it uses the same Ethernet format as slower switches, thus allowing seamless integration of LAN, MAN, and WAN.

Layer 2+ Support?

Layer 2+ support helps to reduce the pressure of routers and backbone networks through wired speed inter-VLAN routing, improving the overall network efficiency. Further optimisation of the network can be done through L2/L3/ L4 Quality of Service (QoS) and Access Control Lists (ACL) to improve network performance as well as security.

Stacking?

Essentially, stacking enables multiple switches to be seen as a single switch for setup and admin purposes, but also provides more resiliency than uplinked switches. Centralised traffic-path selection mitigates STP issues between switches, and stacking also provides faster bandwidth between switches along with shared power between switches.

Gigabit Smart Managed

Gigabit Ethernet

Smart Managed	0000		7		_ mmam	/ _			
MODEL	DGS-1100-05V2	DGS-1100-05PDV2	DGS-1100-08V2	DGS-1100-08PV2	DGS-1100-10MPV2	DGS-1100-16V2	DGS-1100-24V2	DGS-1100-24PV2	DGS-1100-26MPV2
Number of Fast Ethernet ports									
Number of Gigabit ports	5	5	8	8	8	16	24	24	24
Number of Combo 1000BASE-T/ SFP ports									2
Number of SFP ports					2				
Switching capacity	10 Gbps	10 Gbps	16 Gbps	16 Gbps	20 Gbps	32 Gbps	48 Gbps	48 Gbps	52 Gbps
PoE standards		802.3af		802.3af, 802.3at	802.3af, 802.3at			802.3af, 802.3at	802.3af, 802.3at
Powered by PoE		• (802.3af/at)							
PoE power budget		18W with 802.3at / 8W with 802.3af input power		64 W	130 W			100 W	370 W
PoE capable ports		Port 1-2, up to 15.4 W		Port 1-8, up to 15.4 W	Port 1-8, up to 30 W			Port 1-12, up to 30 W	Port 1-24, up to 30 W
Fanless	•	•	•	•		•	•	•	
D-Link Green	•		•	•	•	•	•	•	•
802.3az EEE	•		•	•	•	•	•	•	•
Power supply type	External	PoE	External	External	Internal	Internal	Internal	Internal	Internal
MAC address	2K	2K	4K	4K	8K	8K	8K	8K	8K
□ 802.1D STP, 802.1w RSTP, 802.1s MSTP									
802.3ad, 802.1AX link aggregation	Static trunk	Static trunk	Static trunk	Static trunk	•	•	•	•	802.3ad
VLAN group (max static)	32	32	32	32	128	128	128	128	128
Port / MAC / protocol-based VLAN, GVRP	Port	Port	Port	Port	Port	Port	Port	Port	Port
	•	•	•	•	•	•	•	•	•
Auto Voice/Surveillance VLAN	•	•	•	•	•	•	•	•	•
IPv4/IPv6 routing table									
IP interfaces									
□ IPv6 support									
Routing table size									
Static route for IPv4/IPv6									
Number of queues per port	4	4	4	4	8	8	8	8	4
CoS based on contents									
Bandwidth control (min. granularity)	• (8 Kbps)	• (8 Kbps)	• (8 Kbps)	• (8 Kbps)	• (16 Kbps)	• (16 Kbps)	• (16 Kbps)	• (16 Kbps)	• (8 Kbps)
ACL (Ingress / Egress / VLAN-based)									
Based on packet contents									
≥ SSH, SSL (v1/v2/v3)									
Smart Binding									
Loopback Detection	•	•	•	•	·	•	•	•	•
ARP spoofing									
802.1X access control									
RADIUS server support SNAP (44/4-2-4-3) BMON-4									
SNMP (v1/v2c/v3), RMON v1									
LLDP-MED ICMPv6									
Z ICIVIPVO									

SWITCHES

Fast Ethernet

Fast Ethernet Gigabit Ethernet

and Gigabit						40 (100)				
Smart Managed		- s	_ in in a		11 m mm mm m 11			**************		
MODEL	DES-1210-28P	DGS-1210-08P	DGS-1210-16	DGS-1210-24	DGS-1210-24P	DGS-1210-48	DGS-1210-10	DGS-1210-10P	DGS-1210-10MP	DGS-1210-20
Number of Fast Ethernet ports	24									
Number of Gigabit ports	2	8	16	24	24	48	8	8	8	16
Number of Combo 1000BASE-T/SFP ports	2		4	4	4	4				4
Number of SFP ports		2					2	2	2	
Switching capacity	12.8 Gbps	20 Gbps	40 Gbps	56 Gbps	56 Gbps	104 Gbps	20 Gbps	20 Gbps	20 Gbps	40 Gbps
끶 PoE standards	802.3af, 802.3at	802.3af, 802.3at			802.3af, 802.3at			802.3af, 802.3at	802.3af, 802.3at	
PoE power budget	193W	65 W			193 W			65 W	130 W	
PoE capable ports	Port 1-4, up to 30 W Port 5-24, up to 15.4 W	Ports 1-8, up to 30 W			Ports 1-24, up to 30W			Ports 1-8, up to 30 W	Ports 1-8, up to 30 W	
Perpetual PoE										
Fanless		•	•	•		•	•	•		•
D-Link Green	٠	•	•	•	•	•	٠		•	•
802.3az EEE		•	•	•	•		•	•	•	•
Power supply type	Internal	External	Internal	Internal	Internal	Internal	Internal	External	Internal	Internal
MAC address	8K	8K	8K	8K	8K	16K	8K	8K	8K	8K
2 802.1D STP, 802.1w RSTP, 802.1s MSTP	802.1D, 802.1w	802.1D, 802.1w	802.1D, 802.1w	802.1D, 802.1w	802.1D, 802.1w	802.1D, 802.1w	•	•	•	•
802.3ad, 802.1AX link aggregation	802.3ad	•	•	•	•	•	•	•	•	•
VLAN group (max static)	256	256	256	256	256	256	256	256	256	256
Port / MAC / protocol-based VLAN, GVRP		Port	Port	Port	Port	Port	Port	Port	Port	Port
Asymmetric VLAN	•		•				•			•
Auto Voice/Surveillance VLAN	•	•	•	•	•		•	•	•	•
IP interfaces							4	4	4	4
□ IPv6 support	•						•	•	•	•
Static route for IPv4/IPv6			_	_			124/50	124/50	124/50	124/50
Number of queues per port	4	8	8	8	8	8	8	8	8	8
CoS based on contents	•	•	•	•	٠	•	•	٠	•	•
Bandwidth control (min. granularity)	• (64Kbps)	• (16 Kbps)	• (16 Kbps)	• (16 Kbps)	• (16 Kbps)	• (16 Kbps)	• (16 Kbps)	• (16 Kbps)	• (16 Kbps)	• (16 Kbps)
Video Surveillance Mode		•	•	·	٠	•	•	•	•	•
ONVIF Device Discovery		•	•	•	•	•	•	•	•	•
₩ ≦ Video Surveillance Topology		•	٠	٠	•	·	٠		·	•
Video Surveillance Device Information		•	•	•	•	•	•	•	•	•
ACL (Ingress / Egress / VLAN-based ACL)	• (Ingress)	• (Ingress)	• (Ingress)	• (Ingress)	• (Ingress)	• (Ingress)	• (Ingress)	• (Ingress)	• (Ingress)	• (Ingress)
Based on packet contents	•	•	•	•	•	•	•	•	•	•
SSH, SSL (v1/v2/v3)	SSL	•	•	٠	٠	•	•	٠	•	•
IP-MAC-port binding (IMPB)	Smart Binding	•	•	•	•	•	•	•	•	•
ARP spoofing	·	·	·	·	·	·	•	·	·	·
802.1X access control RADIUS	·	•	·	•	•	•	•	•	•	•
	·		·	·	·	·	•	·		•
Dual image SNMP (v1/v2c/v3), RMON v1							•			
LLDP-MED							·	·		
ELDF-MED ICMPv6	i.	i i	·						i i	
Command Line Interface (CLI)	Compact	Compact	Compact	Compact	Compact	Compact	Compact	Compact	Compact	Compact
N. P. C.			1			1				1

Gigabit Smart Managed / with 10G Uplinks

Gigabit Ethernet

with 10G Uplinks										
MODEL	DGS-1210-26	DGS-1210-28	DGS-1210-28P	DGS-1210-28MP	DGS-1210-52	DGS-1210-52MP	DGS-1250-28X	DGS-1250-28XMP	DGS-1250-52X	DGS-1250-52XMP
Number of Gigabit ports	24	24	24	24	48	48	24	24	48	48
Number of Combo 1000BASE-T/SFP ports		4	4	4	4	4				
Number of SFP ports	2									
Number of 10G SFP+ ports							4	4	4	4
Switching capacity	52 Gbps	56 Gbps	56 Gbps	56 Gbps	104 Gbps	104 Gbps	128 Gbps	128 Gbps	176 Gbps	176 Gbps
ய PoE standards			802.3af, 802.3at	802.3af, 802.3at		802.3af, 802.3at		802.3af, 802.3at		802.3af, 802.3at
PoE power budget			193 W	370 W		370 W		370 W		370 W
PoE capable ports			Ports 1-24, up to 30 W	Ports 1-24, up to 30 W		Ports 1-48, up to 30 W		Port 1-24, up to 30 W		Port 1-48, up to 30 W
Perpetual PoE			•	•						
Fanless		•								
Smart fan			•	•			•	•	•	•
D-Link Green		•	•							
802.3az EEE		•	•	•					•	•
Power supply type	Internal	Internal	Internal	Internal	Internal	Internal	Internal	Internal	Internal	Internal
MAC address	8K	8K	8K	8K	16K	16K	16K	16K	32K	32K
Solution Str. Solution St		•	•		•		•		•	•
802.3ad, 802.1AX link aggregation		•	•	•			• (802.3ad only)	• (802.3ad only)	• (802.3ad only)	• (802.3ad only)
VLAN group (max static)	256	256	256	256	256	256	4K	4K	4K	4K
Port / MAC / protocol-based VLAN, GVRP	Port	Port	Port	Port	Port	Port	Port	Port	Port	Port
Asymmetric VLAN		•	•	•			•	•	•	
Auto Voice/Surveillance VLAN		•		•						
IP interfaces	4	4	4	4	4	4	4	4	4	4
□ IPv6 support										
Static route for IPv4/IPv6	124/50	124/50	124/50	124/50	124/50	124/50	124/50	124/50	124/50	124/50
Number of queues per port	8	8	8	8	8	8	8	8	8	8
CoS based on contents	•	•	•	•	•	•	•	•	•	•
Bandwidth control (min. granularity)	• (16 Kbps)	• (16 Kbps)	• (16 Kbps)	• (64 Kbps)	• (16 Kbps)	• (16 Kbps)	• (16 Kbps)	• (16 Kbps)	• (16 Kbps)	• (16 Kbps)
⊎ Video Surveillance Mode	•	•	•	•	•	•				
ONVIF Device Discovery	•	•	•	•	•	•				
₹ Video Surveillance Topology	•	•	•	•	•	•				
✓ Video Surveillance Device Information		•	•	•	•	•				
ACL (Ingress / Egress / VLAN-based ACL)	• (Ingress)	• (Ingress)	• (Ingress)	• (Ingress)	• (Ingress)	• (Ingress)	• (Ingress)	• (Ingress)	• (Ingress)	• (Ingress)
Based on packet contents	•	•	•	•	•	•				
≥ SSH, SSL (v1/v2/v3)	•	•	•	•	•	•	• (SSH)	• (SSH)	• (SSH)	• (SSH)
F IP-MAC-port binding (IMPB)	•	•	•	•	•	•	•	•	•	•
₩ ARP spoofing	•	•	•	•	•	•	•	•	•	•
802.1X access control	•	•	•	•	•	•	•	•	•	
RADIUS	•	•	•	•	•	•	•	•	•	•
Dual image	•	•	•	•	•	•	•	•	•	•
SNMP (v1/v2c/v3), RMON v1	•	•	•	•	•	•	•	•	•	•
ELLDP-MED	•	•	•	•	•	•	•	•	•	•
ICMPv6	•	•	•	•	•	•	•	•	•	•
Command Line Interface (CLI)	Compact	Compact	Compact	Compact	Compact	Compact	Full	Full	Full	Full
≥ Console port							RJ45	RJ45	RJ45	RJ45
Nuclias Connect										

Switches for Surveillance

D-Links range of switches specifically designed and engineered for video surveillance offer both PoE and ONVIF support for the ultimate all-in-one solution

DGS-1210 Series

The DGS-1210 Series Gigabit Smart Managed Switches are the world's first PoE switches with ONVIF support specifically designed for Video IP Surveillance applications.

This allows it to recognise ONVIF devices and integrate seamlessly with your surveillance network. With the surveillance-optimised web interface, you can access real-time information on your surveillance network such as surveillance topology and device status, as well as PoE power and network bandwidth utilization. Auto Surveillance VLAN (ASV) function ensures the quality of real-time video for monitoring and control without compromising the transmission of conventional network data.

The DGS-1210 Series 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. They offer high PoE power budgets – up to 370W – suitable for powering multiple network cameras.



Auto Surveillance function ensures the quality of realtime video for monitoring and control without compromise





DSS-100E Series with Long-Range PoE

The DSS-100E Series Fast Ethernet PoE Unmanaged Surveillance Switches are specifically designed for surveillance deployment with high PoE power budgets as well as up to 250 metres long-range PoE support*. This allows cameras to be deployed at an extended distance without the need for additional equipment, providing additional flexibility and convenience as well as saving cost.

		*********	- Ammin.
	MODEL	DSS-100E-9P	DSS-100E-18P
	Number of Fast Ethernet ports	8	16
	Number of Gigabit ports	1	1
	Number of Combo 1000BASE-T/SFP ports		1
	Switching capacity	3.6 Gbps	7.2 Gbps
	PoE standards	802.3af, 802.3at	802.3af, 802.3at
	PoE power budget	92 W	230 W
W	PoE capable ports	Ports 1-8, up to 30 W	Ports 1-16, up to 30 W
۸A	Extended PoE range	Up to 250 m*	Up to 250 m*
HARDWARE	6kV Surge protection	•	•
¥	Desktop	•	
	Rackmountable		•
	Metal enclosure	•	•
	Fanless	•	
	MAC address	2K	4K
	802.3az EEE		•
	Power supply type	External	Internal

^{*} Compatible with a wide selection of D-Link PoE-enabled cameras. Please check with your local D-Link customer service for more information. Up to 250 metres connectivity may be affected by by cabling quality. We recommend customers to test compatibility before actual physical deployment.

Multi-Gigabit

Multi-Gigabi	it	Gigabit Ethernet with 10G Uplinks										
Smart Mana	and						TOR					
Si i iai t iviai iai	igeu						TON					
			- 100 HI HI					T	To assessment of the second		Sammenous mouse(32)	1000000
MODEL		DGS-1510-20	DGS-1510-28P	DGS-1510-28X	DGS-1510-28XMP	DGS-1510-52X	DGS-1510-52XMP	DGS-1520-28	DGS-1520-28MP	DGS-1520-52	DGS-1520-52MP	DMS-1100-10TP
Number of Gigabit ports		16	24	24	24	48	48	24	20	48	44	DIVIS TTOO TOTT
Number of 2.5GBASE-T po									4		4	8
Number of 10GBASE-T po	orts							2	2	2	2	
Number of SFP ports		2	2									
Number of 10G SFP+ por	orts	2	2	4	4	4	4	2	2	2	2	2
Switching capacity		76 Gbps	92 Gbps	128 Gbps	128 Gbps	176 Gbps	176 Gbps	128 Gbps	140 Gbps	176 Gbps	188 Gbps	80 Gbps
PoE standards			802.3af, 802.3at		802.3af, 802.3at		802.3af, 802.3at		802.3af, 802.3at		802.3af, 802.3at	802.3af, 802.3at
PoE power budget			193 W		370 W		370 W (740W with RPS)		370 W (740W with RPS)		370 W (740W with RPS)	240 W
PoE capable ports			Port 1-24, up to 30 W		Port 1-24, up to 30 W		Port 1-48, up to 30 W		Port 1-24, up to 30 W		Port 1-48, up to 30 W	Ports 1-8, up to 30 W
Smart fan		1	2	1	2	2	2	1	4	2	4	3
D-Link Green , 802.3az El	EE			•	•	•	•	•	•		•	•
Power supply type		Internal	Internal	Internal	Internal	Internal	Internal	Internal	Internal	Internal	Internal	Internal
Physical stacking (device / n	max Bandwidth)	• (6/40G)	• (6/40G)	• (6/40G)	• (6/40G)	• (6/40G)	• (6/40G)	• (8/80G)	• (8/80G)	• (8/80G)	• (8/80G)	
Virtual stacking (device))	• (32)	• (32)	• (32)	• (32)	• (32)	• (32)	• (32)	• (32)	• (32)	• (32)	
MAC address		16K	16K	16K	16K	16K	16K	16K	16K	16K	16K	16K
S 802.1D STP, 802.1w RSTP		•	•	•	•	•	•	•	•	•	•	•
802.3ad, 802.1AX link aggreg			٠	•	•	•	•	•	•	•	•	• (802.3ad)
VLAN group (max static)		4K	4K	4K	4K	4K	4K	4K	4K	4K	4K	4K
Port / MAC / protocol-base	ed VLAN, GVRP	Port, GVRP	Port, GVRP	Port, GVRP	Port, GVRP	Port, GVRP	Port, GVRP	•	٠	٠	•	Port
S Asymmetric VLAN		•	•	•	•	•	•	•	•	•	•	•
Auto Voice/Surveillance	VLAN	•	•	•	•	•	•	•	•	•	•	•
IP interfaces		16	16	16	16	16	16	16	16	16	16	1
IPv6 support		٠	•	•	•	•	•	•	•	•	•	•
Routing table size								1024	1024	1024	1024	
Static route for IPv4/IPv6		64/32	64/32	64/32	64/32	64/32	64/32	512/256	512/256	512/256	512/256	
PIM-SM/DM/SSM, DVMR RIP v1/v2, RIPng	RP V3							•				
OSPFv2/v3								•	·	•	·	
Number of queues per p	nort	8	8	8	8	8	8	8	8	8	8	8
CoS based on contents	port	•	•	•	•	•	•	•				0
Bandwidth control (min.	granularity)	• (64 Kbps)	• (64 Kbps)	• (64 Kbps)	• (64 Kbps)	• (64 Kbps)	• (64 Kbps)	• (8 Kbps)	• (8 Kbps)	• (8 Kbps)	• (8 Kbps)	• (1 Kbps)
ACL (Ingress / Egress / VLA		• (Ingress/VLAN)	• (Ingress/VLAN)	• (Ingress/VLAN)	• (Ingress/VLAN)	• (Ingress/VLAN)	• (Ingress/VLAN)	• (6 Kbp3)	• (6 (665)	· (0 (tbps)	• (0 1(0)23)	· (1 10ps)
Based on packet content		•	(g.ess, v.z)	•	•	(g. e33) * 2()	•					
≥ SSH, SSL (v1/v2/v3)												• (SSL)
IP-MAC-port binding (IM	ИРВ)											()
ARP spoofing												
802.1X access control												
₹ RADIUS		•	•			•				•		
SNMP (v1/v2c/v3), RMON	N v1											• (SNMP)
LLDP-MED		•				•	•					
ICMPv6												
Command Line Interface	e (CLI)	Full	Full	Full	Full	Full	Full	Full	Full	Full	Full	
Console port		RJ45	RJ45	RJ45	RJ45	RJ45	RJ45	RJ45	RJ45	RJ45	RJ45	



Beyond Gigabit Connectivity *Performance* and *speed*

Business networks of all sizes are faced daily with an increasing amount of data that needs to be processed, stored, backed up and accessible. In many cases, Gigabit Ethernet just can't keep up anymore. With 10 Gigabit Ethernet pricing now more affordable than ever, IT managers are seizing the opportunity to upgrade their networks and keep pace with these growing bandwidth demands. Whether the needs are at the network edge, in the distribution layer, or the core, D-Link has the right solution for your network. From economical Smart Switches to feature-rich fully managed L2/L3 Aggregation Switches, our equipment can relieve your bandwidth bottlenecks and keep data traffic flowing at the fastest possible speeds.

10 Gigabit Smart Managed



ال	Tiai t iviai iagea	plin mer's s				A	Ave. III. III. III.
	MODEL	DXS-1210-10TS	DXS-1210-12TC	DXS-1210-12SC	DXS-1210-16TC	DXS-1210-28T	DXS-1210-28S
	Number of Gigabit ports						
	Number of 2.5GBASE-T ports						
	Number of 10GBASE-T ports	8	8		12	24	4
	Number of Combo 1000BASE-T/SFP ports						
	Number of Combo 10GBASE-T/SFP+ ports		2	2	2		
	Number of SFP ports						
ш	Number of 10G SFP+ ports	2	2	10	2		24
WAR	Number of 10/25G SFP28 ports					4	
ARD	Switching capacity	200 Gbps	240 Gbps	240 Gbps	320 Gbps	680 Gbps	560 Gbps
Ŧ	PoE power budget						
	PoE capable ports						
	Power supply type						
	Smart fan	2	2	2	2	2	2
	D-Link Green	•	•	•	•	•	•
	802.3az EEE	•	•				
	Power supply type	Internal	Internal	Internal	Internal	Internal	Internal
	MAC address	16K	16K	16K	16K	32K	32K
2	802.1D STP, 802.1w RSTP, 802.1s MSTP	•	•	•	•	•	•
	802.3ad, 802.1AX link aggregation	•	•	•	•	• (802.3ad)	• (802.3ad)
	VLAN group (max static)	4K	4K	4K	4K	4K	4K
A	Port / MAC / protocol-based VLAN, GVRP	Port, GVRP	Port, GVRP	Port, GVRP	Port, GVRP	Port	Port
₹	Asymmetric VLAN	•	•	•	•	•	•
	Auto Voice/Surveillance VLAN	•	•	•	•	•	•
	IP interfaces	16	16	16	16	4	4
<u>n</u>	IPv6 support	•	•	•	•	•	•
	Static route for IPv4/IPv6	64/64	64/64	64/64	64/64	128/64	128/64
· ·	Number of queues per port	8	8	8	8	8	8
000	CoS based on contents	•	•	•	•	•	•
	Bandwidth control (min. granularity)	• (64 Kbps)	• (64 Kbps)	• (64 Kbps)	• (64 Kbps)	• (64 Kbps)	• (64 Kbps)
J	ACL (Ingress / Egress / VLAN-based ACL)	• (Ingress/VLAN)	• (Ingress/VLAN)	• (Ingress/VLAN)	• (Ingress/VLAN)	•	•
<	Based on packet contents	•	•	•	٠	٠	٠
Ĭ	SSH, SSL (v1/v2/v3)	•	•	•	•	•	•
l D	IP-MAC-port binding (IMPB)	•	٠	•	٠	٠	•
SE	ARP spoofing	•	•	•	•	•	•
	802.1X access control	•	٠	•	٠	٠	•
AAA	RADIUS	•	•	•	•	•	•
INT.	SNMP (v1/v2c/v3), RMON v1	•	•	•	•	•	•
SEME	LLDP-MED	•	•	•	•	•	•
ANA	ICMPv6	٠	٠	•	٠	٠	•
Ž	Command Line Interface (CLI)	Full	Full	Full	Full	Full	Full
	Console port	RJ45	RJ45	RJ45	RJ45	RJ45	RJ45

Gigabit Managed

Gigabit Ethernet

Managed	Tunning !	Common		, , , , , , , , , , , , , , , , , , , 		HIMMANIH BURNAN
MODEL	DGS-2000-10	DGS-2000-10P	DGS-2000-28	DGS-2000-28P	DGS-2000-52	DGS-2000-52MP
Number of Gigabit ports	8	8	24	24	48	48
Number of SFP ports	2	2				
Number of Combo 1000BASE-T/SFP ports			4	4	4	4
Switching capacity	20 Gbps	20 Gbps	56 Gbps	56 Gbps	104 Gbps	104 Gbps
PoE standards		802.3af, 802.3at		802.3af, 802.3at		802.3af, 802.3at
PoE power budget		65 W		193 W		370 W
PoE capable ports		Ports 1-8, up to 30 W		Ports 1-24, up to 30 W		Ports 1-24, up to 30 W
Power supply type	Internal	External	Internal	Internal	Internal	Internal
Virtual stacking (device)						
MAC address	8K	8K	8K	8K	16K	16K
802.1D STP, 802.1w RSTP, 802.1s MSTP	·	·	•	•	•	•
Ethernet ring protection switching (ERPS)						
802.3ad link aggregation	·	·	•	•	·	•
VLAN group (max static)	256	256	256	256	256	256
Port-based VLAN	•	•	·	·	•	•
Port-based Q-in-Q ISMVLAN	i :	:				
Asymmetric VLAN	·					· ·
Auto surveillance, voice VLAN	i i					
IPv4/IPv6 routing table					·	·
IPv4/IPv6 forwarding table						
IP interfaces	4	4	4	4	4	4
Static route for IPv4/IPv6	128 / 128	128 / 128	128 / 128	128 / 128	128 / 128	128 / 128
Number of queues per port	8	8	8	8	8	8
∑ CoS based on switch port / DSCP	•					
Bandwidth control (min. granularity)	• (16Kbps)	• (16Kbps)	• (16Kbps)	• (16Kbps)	• (16Kbps)	• (16Kbps)
Time-based QoS						
ACL (Ingress / Egress / VLAN-based)	• (Ingress)	• (Ingress)	• (Ingress)	• (Ingress)	• (Ingress)	• (Ingress)
Based on packet contents	•				•	
Time-based ACL						
≥ SSH, SSHv2	•	•	•	•	•	•
Smart IP-MAC-port binding (IMPB)	•	•	•	•	•	•
Broadcast/Multicast/Unicast storm control	•	•	•	•	•	•
802.1X access control	•	•	•	•	•	•
MAC-based Access Control ¹	•	•	٠	•	•	•
Compound authentication ¹	•	•	•	•	•	•
RADIUS authentication	·	·	·	·	·	·
SNMP (v1/v2c/v3), RMON v1	•	•	•	•	•	•
LLLDP-MED		·		·		·
Bual images		()	•	•		
802.3ah, 802.1ag, ITU-TY.1731	• (802.3ah)	• (802.3ah)	• (802.3ah)	• (802.3ah)	• (802.3ah)	• (802.3ah)
Command Line Interface (CLI)	Full	Full	Full	Full	Full	Full
Console port	RJ45	RJ45	RJ45	RJ45	RJ45	RJ45

Gigabit Layer 3 Managed with 10G Uplinks

Gigabit Ethernet with 10G Uplinks

1,111111111111111			

MODEL	DGS-3130-30TS	DGS-3130-30PS	DGS-3130-30S	DGS-3130-54TS	DGS-3130-54PS	DGS-3130-54S
umber of Gigabit ports	24	24		48	48	
umber of SFP ports			24			48
umber of 10GBASE-T ports	2	2	2	2	2	2
mber of 10G SFP+ ports	4	4	4	4	4	4
itching capacity	168 Gbps	168 Gbps	168 Gbps	216 Gbps	216 Gbps	216 Gbps
E standards		802.3af, 802.3at			802.3af, 802.3at	
E power budget		370 W (740 W with RPS)			370 W (740 W with RPS)	
E capable ports		Ports 1-24, up to 30 W			Ports 1-48, up to 30 W	
rpetual PoE / Fast PoE		•			•	
wer supply type	Internal	Internal	Internal	Internal	Internal	Internal
sical stacking (device / max bandwidth)	• (9²/80G)	• (9²/80G)	• (9²/80G)	• (9²/80G)	• (9²/80G)	• (9²/80G)
tual stacking (device)	• (32)	• (32)	• (32)	• (32)	• (32)	• (32)
AC address	Up to 16K	Up to 16K	Up to 16K	Up to 16K	Up to 16K	Up to 16K
2.1D STP, 802.1w RSTP, 802.1s MSTP	•	•	•	•		
ernet ring protection switching (ERPS)	•		•			•
.3ad, 802.1AX link aggregation	•	•	•		•	•
AN group (max static)	4K	4K	4K	4K	4K	4K
t / MAC / protocol-based VLAN, GVRP	•	•	•	•	•	
ymmetric, Private VLAN	•					
l, Super, Voice VLAN	•					•
4/IPv6 routing table	1024 / 512	1024 / 512	1024 / 512	1024 / 512	1024 / 512	1024 / 512
4/IPv6 forwarding table	2048 / 1024	2048 / 1024	2048 / 1024	2048 / 1024	2048 / 1024	2048 / 1024
nterfaces	16	16	16	16	16	16
6 neighbour discovery (ND)	•		•			
tic route for IPv4/IPv6	1024 / 512	1024 / 512	1024 / 512	1024 / 512	1024 / 512	1024 / 512
RP			•			•
lticasting	•		•			
v1/v2, RIPng			•		•	
PFv2/v3	•		•			
mber of queues per port	8	8	8	8	8	8
S based on contents	•		•			•
ndwidth control (min. granularity)	• (8Kbps)	• (8Kbps)	• (8Kbps)	• (8Kbps)	• (8Kbps)	• (8Kbps)
gle/two rate Three Colour Marker	•		•		•	
L (Ingress / Egress / VLAN-based)	•		•			
sed on packet contents	•		•			
H, SSL (v1/v2/v3)	•	•	•		•	
MAC-port binding (IMPB)	•		•			
P spoofing, BPDU attack protection	•		•		·	
2.1X access control, Microsoft NAP	•		•			
DIUS/TACACS+ authentication						
MP (v1/v2c/v3), RMON v1/v2, sFlow						
DP-MED						•
MPv6						
2.3ah, 802.1ag, ITU-T Y.1731						
mmand Line Interface (CLI)	Full	Full	Full	Full	Full	Full
ut-of-Band Console/Management port	RJ45	RJ45	RJ45	RJ45	RJ45	RJ45

 $^{^2}$ When stacking the DGS-3130-30TS/30S/30PS models, the stacking cost is 1 per unit so the maximum units per stack is 9. When stacking the DGS-3130-54TS/54S/54PS models, the stacking cost is 2 per unit so the maximum units per stack is 6. When stacking different models in the same stack, switches can be stacked up to a maximum of 12 stacking cost per stack. For example: 2 x DGS-3130-30TS (2 stacking cost) + 2 x DGS-3130-30TS (2 stacking cost) + 2 x DGS-3130-30TS (8 stacking cost) + 4 x DGS-3130-54TS (8 stacking cost) consumes a total stacking cost of 12 (2+2+8).

Gigabit Layer 3

Gigabit Ethernet with 10G Uplinks

Managed Maliala						#717 C) / r	#17/3
with 10G Uplinks						100000 100000 10000 III.	
MODEL	DGS-3630-28TC/SI	DGS-3630-28PC/SI	DGS-3630-28SC/SI	DGS-3630-52TC/SI	DGS-3630-52PC/SI	DGS-3630 EI	DGS-3630 MI
Number of Gigabit ports	20	20		44	44	See specific switch model	See specific switch model
Number of Combo 1000BASE-T/SFP ports	4	4	4	4	4	See specific switch model	See specific switch model
Number of SFP ports			20			See specific switch model	See specific switch model
Number of 10G SFP+ ports	4	4	4	4	4	See specific switch model	See specific switch model
Switching capacity	128 Gbps	128 Gbps	128 Gbps	176 Gbps	176 Gbps	See specific switch model	See specific switch model
PoE standards		802.3af, 802.3at			802.3af, 802.3at		
PoE power budget		370 W (740 W with RPS)			370 W (740 W with RPS)		
PoE capable ports		Ports 1-24, up to 30 W			Ports 1-48, up to 30 W		
Power supply type	Internal	Internal	Internal	Internal	Internal		
Physical stacking (device / max bandwidth)	• (9/80G)	• (9/80G)					
Virtual stacking (device)	• (32)	• (32)	• (32)	• (32)	• (32)	• (32)	• (32)
Switch Resource Management	IP / LAN / L2 VPN modes	IP / LAN / L2 VPN modes					
MAC address	Up to 68K	Up to 68K					
802.1D STP, 802.1w RSTP, 802.1s MSTP	•	•	•	•	•	•	•
Ethernet ring protection switching (ERPS)	• (ERPSv2)	• (ERPSv2)					
802.3ad, 802.1AX link aggregation	•	•	•	•	•	•	•
VLAN group (max static)	4K	4K	4K	4K	4K	4K	4K
Port / MAC / protocol-based VLAN, GVRP	•	•	•	•	•	•	•
Port-based, selective double VLAN	•	•	•	•	•	•	•
ISM, Super, Voice VLAN	ISM/ Voice VLAN	ISM/ Voice VLAN	ISM/ Voice VLAN	ISM/ Voice VLAN	ISM/ Voice VLAN	•	•
DCB - 802.1Qbb, 802.1Qaz	802.1Qbb (10G port only)	802.1Qbb (10G port only)					
IPv4/IPv6 routing table	16K / 8K	16K / 8K					
IPv4/IPv6 forwarding table	32K / 16K	32K / 16K					
IP interfaces	256	256	256	256	256	256	256
Static route for IPv4/IPv6	512 / 256	512 / 256	512 / 256	512 / 256	512 / 256	512 / 256	512 / 256
Pv6 tunneling						•	•
Multicasting	·	•	•	·	·	•	•
PIM-DM/SM, DVMRPv3						•	•
RIP v1/v2, RIPng OSPFv2/v3, BGP4/BGP4	•	·	·	·	·	•	•
						•	
IS-IS, IS-ISv6 MPLS, VPLS							·
Number of queues per port	8	8	8	8	8	8	8
CoS based on contents		•	•	•	•	•	•
Bandwidth control (min. granularity)	• (8Kbps)	• (8Kbps)					
Single/two rate Three Colour Marker	· (OKDPS)	- (GKDP3)	- (6/05/5)	· (okops)	· (olops)	- (6Kbp3)	- (6/08/3)
ACL (Ingress / Egress / VLAN-based)	·		·	i i	·		
Based on packet contents		•					
≥ SSH, SSL (v1/v2/v3)							
IP-MAC-port binding (IMPB)						•	•
ARP spoofing, BPDU attack protection	·						
< 802.1X access control, Microsoft NAP							
RADIUS/TACACS+ authentication						•	
SNMP (v1/v2c/v3), RMON v1/v2, sFlow			•				
LLDP-MED		•	•		·	•	
ICMPv6		•	•		•	•	•
802.3ah, 802.1ag, ITU-T Y.1731	•				•		
Command Line Interface (CLI)	Full	Full	Full	Full	Full	Full	Full
Out-of-Band Console/Management port	RJ45	RJ45	RJ45	RJ45	RJ45	RJ45	RJ45

SWITCHES

10/25/40/100G Layer 3 Managed / Data Center











	MODEL	DXS-3400-24TC	DXS-3400-24SC	DXS-3600-32S/SI	DXS-3610-54T/SI	DXS-3610-54S/SI
	Number of Gigabit ports					
	Number of 10GBASE-T ports	20		4 (with DXS-3600-EM-4XT)	48	
	Number of Combo 10GBASE-T/SFP+ ports	4	4			
	Number of 120G stacking ports			2 (with DXS-3600-EM-Stack)		
	Number of 100G QSFP28 ports				6	6
ARE	Number of 40G QSFP+ ports			4 (with DXS-3600-EM-4QXS)		
	Number of 25G SFP28 ports					
AR	Number of 10G SFP+ ports		20	24		48
	Number of open slots			1		
	Switching capacity	480 Gbps	480 Gbps	960 Gbps	2.16 Tbps	2.16 Tbps
	Power supply redundancy	1+1	1+1	1+1	1+1	1+1
	Physical stacking (device / max bandwidth)	• (4/80G)	• (4/80G)	• (4/480G)	• (12/1200G) / MLAG	• (12/1200G) / MLAG
	Virtual stacking (device)	• (32)	• (32)	• (32)	• (32)	• (32)
	MAC address	48K	48K	128K	Up to 288K	Up to 288K
01	802.1D STP, 802.1w RSTP, 802.1s MSTP				•	•
ت	Ethernet ring protection switching (ERPS)	•				
	802.3ad, 802.1AX link aggregation				• (802.1AX only)	• (802.1AX only)
	VLAN group (max static)	4K	4K	4K	4K	4K
	Port / MAC / protocol-based VLAN, GVRP				•	
Z Y	Port-based, selective double VLAN		•	·		
3	ISM, Super, Voice VLAN			• (Super/ISM VLAN)	• (Super/ISM VLAN)	• (Super/ISM VLAN)
	VXLAN			(Super/iSin FE/in)	(50)2171511117	(Supervision VEXIV)
_	ONIE					
QS/	OpenFlow				v1.3	v1.3
Data	DCB - 802.1Qbb, 802.1Qaz				• (802.1Qbb)	• (802.1Qbb)
	IPv4/IPv6 routing table	4K / 1K	4K / 1K	16K / 8K	32K / 16K	32K / 16K
	IPv4/IPv6 forwarding table	32K / 16K	32K / 16K	8K / 4K	144K / 72K	144K / 72K
	IP interfaces	256	256	256	256	256
	Static route for IPv4/IPv6	256 / 128	256 / 128	1K /512	1K /512	1K /512
m		230 / 126	230 / 128		•	•
	IPv6 tunneling Multicasting			• (/EI) • (/EI)	• • (/EI)	• • (/EI)
	PIM-DM/SM, DVMRPv3			• (/El)	• (/EI)	• (/EI)
	RIP v1/v2, RIPng, MPLS, VPLS			• (/EI)	• (MPLS, VPLS with /EI)	• (MPLS, VPLS with /EI)
	OSPFv2/v3, BGP4/BGP4+	·	·	• (OSPFv2/v3, BGP4) (/EI)	• (BGP4/BGP4+ with /EI)	• (BGP4/BGP4+ with /EI)
	Number of queues per port	8	8	8	8	8
	CoS based on contents	• •	•		0	0
ő	Bandwidth control (min. granularity)	• (64Kbps)	• (64Kbps)	• (8Kbps)	• (8Kbps)	• (8Kbps)
	Single/two rate Three Color Marker	• (04Kbps)	• (04KDps)	• (okups)	• (okups)	• (orups)
	ACL (Ingress / Egress / VLAN-based)			·		
Α̈́	Based on packet contents	·	·	·	·	·
		·		·	•	•
JRIT	SSH, SSL (v1/v2/v3) IP-MAC-port binding (IMPB)	i i	·	•		<u>.</u>
ECU	ARP spoofing, BPDU attack protection	· .				·
-01	802.1X access control, Microsoft NAP					
AA	RADIUS/TACACS+ authentication					
	SNMP (v1/v2c/v3), RMON v1/v2, sFlow			• (excl. sFlow)	·	
	LLDP-MED	•	·	• (excl. sFlow)	·	•
Ē	ICMPv6		·	·	·	·
AGEN	802.3ah, 802.1ag, ITU-T Y.1731	:				
AAN	Command Line Interface (CLI)	Full	• Full	• Full	• Full	• Full
	Out-of-Band Console/Management port	RJ45	RJ45	RJ45	RJ45	RJ45

D-View 7.0™

Free Network Management System supporting 25 Nodes and 2 Probes with full access to management tools.
Optional upgrade licences to support more.



For more information and download for free from:

https://dview.dlink.com

D-Link's SNMP network management solution (DV-700) with Server and Probe architecture to offer a scalable solution.

- Web-based user interface.
- Auto-generates network topology maps.
- Graphically represents real-time status of devices.
- Customisable views and reports, dashboard, virtual rack.
- Supports scheduled batch configuration of multiple devices.
- Multi-tenancy support.

Optional upgrade Licenses include:

- DV-700-N25-LIC: D-View 7 License for 25 additional Nodes
- DV-700-N250-LIC: D-View 7 License for 250 additional Nodes
- DV-700-P10-LIC: D-View 7 License for 10 additional Probes

Power over Ethernet (PoE) Adapter / Extender



Main Features

- Use without a PoE switch
- Supply power to PoE devices

Physical Features

- · Maximum power input 48 V
- · Gigabit speed
- Supports 802.3af, up to 15.4 W

DPE-301GS Gigabit PoE+ Splitter



Main Features

- · Add PoE to non-PoE devices
- · Works with PoE switch or injector

Physical Features

- 5 V, 9V, or 12 V DC output
- Gigabit speed
- Supports 802.3at/af, up to 30 W

DPE-301GI Gigabit PoE+ Injector



DPE-302GE 2-Port Gigabit PoE Extender



Main Features

- · Use without a PoE switch
- Supply power to PoE devices

Physical Features

- Maximum power input 55 V
- Gigabit speed
- Supports 802.3at/af, up to 30 W

Main Features

- · Extends PoE connection up to 500 m*
- · Multiple mounting options

Physical Features

- 2x Gigabit output ports
- Powered by PoE
- Up to 60°C operating temperature
- Supports 802.3at/af, up to 30 W

Redundant Power Supplies







					-
	DPS-500A	DPS-520	DPS-700	DXS-PWR300AC	DXS-PWR700AC
Output Power	140 W	180 W	589 W	300 W	770 W
Input Power	90 to 264 V AC	90 to 264 V AC	90 to 264 V AC	85 to 264 V AC	90 to 264 V AC
Dimensions	172 x 257 x 43 mm	196 x 257 x 52 mm	441 x 139 x 44 mm	275 x 79 x 40 mm	322 x 55 x 40 mm
Mounting Options (see adjacent table)	DPS-800	DPS-800	19in Rack, 1U	N/A	N/A



MODEL	DPS-800
Number of Redundant Power Supply Slots	2
Form Factor	19in Rack, 1.5U
Compatible with Redundant Power Supplies	DPS-200A, DPS-500A

COMPATIBLE SWITCHES	DPS-500A	DPS-520	DPS-700	DXS-PWR300AC	DXS-PWR700AC
DGS-1510-52XMP			•		
DGS-1520-28		•			
DGS-1520-28MP			•		
DGS-1520-52		•			
DGS-1520-52MP			•		
DGS-3130-30TS	•				
DGS-3130-30S	•				
DGS-3130-30PS			•		
DGS-3130-54TS	•				
DGS-3130-54S	•				
DGS-3130-54PS			•		
DGS-3630-28SC	•				
DGS-3630-28TC	•				
DGS-3630-28PC			•		
DGS-3630-52TC	•				
DGS-3630-52PC			•		
DXS-3400-24TC				•	
DXS-3400-24SC					
DXS-3600-32S				•	
DXS-3610-54T					•
DXS-3610-54S					

SFP/SFP+ Transceivers

Fast Ethernet SFP Transceivers Gigabit Ethernet SFP Transceivers



MODEL		DEM-211
Standard		IEEE 802.3u 100 BASE-FX
Connector		Duplex LC
Cable Type	Single-Mode	
(Maximum Distance)	Multi-Mode	50/125 μm fibre (2 km) 62.5/125 μm fibre (2 km)
Wavelength		1310 nm
Power		3.3 V
Hot-Pluggable	2	•







MODEL			DGS-712 DEM-310GT		DEM-311GT
Standard			IEEE 802.3ab 1000BASE-T	IEEE 802.3z 1000BASE-LX	IEEE 802.3z 1000BASE-SX
Connector			RJ45	Duplex LC	Duplex LC
	C.H. T.	Single-Mode		9/125 μm fibre (10 km)	
Cable Type (Maximum	Multi-Mode			50/125 μm fibre (550 m) 62.5/125 μm fibre (220 m)	
	Distance)	Cat	Cat5, Cat5e, Cat6		
Wavelength				1310 nm	850 nm
Power			3.3 V	3.3 V	3.3 V
	Hot-Pluggable	e			•

10//25/40 Gigabit Ethernet SFP+/SFP28/QSFP+Transceivers















					-			
MODEL Standard		DEM-410T	DEM-431XT	DEM-432XT	DEM-S2801SR	DEM-S2801LR	DEM-QX01Q-SR4	DEM-QX10Q-LR4
		IEEE 802.3an 10GBase-T	IEEE 802.3ae 10GBASE-SR	IEEE 802.3ae 10GBASE-LR	IEEE 802.3by 25GBASE-SR	IEEE 802.3cc 25GBASE-LR	40G BASE-SR4	40G BASE-LR4
Connector		RJ45	Duplex LC	Duplex LC	Duplex LC	Duplex LC	MP0	Duplex LC
	Single-Mode			9/125 μm fibre (10 km)		9/125 μm fibre (10 km)		9/125 μm fibre (10 km)
Cable Type (Maximum Distance) Multi-Mode			50/125 µm fibre (OM2 -82 m, OM3 - 300 m), 62.5/125 µm fibre (OM1 - 33 m)		50/125 μm (0M3- 70m, 0M4-100m)		50/125 μm fibre Single 1x12 MPO receptade (female) (OM3 MMF: 100 m, OM4 MMF: 150 m)	
	Cat	Cat5e, Cat6a (30 m)						
Wavelength Power Hot-Pluggable			850 nm	1310 nm	850 nm	1310 nm	850 nm	1310 nm
		3.3 V	3.3 V	3.3 V	3.3 V	3.3 V	3.3 V	3.3 V
		•						•

Switch Cables











Media Converters



DMC-300SC

100BASE-FX

SC / RJ45

100 Mbps

Multi-Mode

2 km

N/A

0~40℃

Standards

Connectors

Data Rate

Fibre Type

Maximum

Distance

Operating

IP-Rating

Temperature



100BASE-FX

SC / RJ45

100 Mbps

0~40℃

N/A

Single-Mode

10/100BASE-TX 10/100BASE-TX



1000BASE-T

SC / RJ45

1 Gbps

550 m

0~40℃

N/A

Multi-Mode

1000BASE-SX



1000BASE-T

1000BASE-LX

SC / RJ45

1 Gbps

Single-Mode

Up to 20 km

0~40℃

N/A



DMC-G01LC

1000BASE-T

SFP / RJ45

1 Gbps

0~40℃

SFP



DIS-M100G-SV

1000BASE-T

SFP / RJ45

-40 ~ 70 ℃

IP30

1 Gbps

Dependent of SFP Dependent of SFP

Dependent of SFP Dependent of SFP

SFP





-	ASSIS AND CESSORIES	DMC-1000	DMC-1001
De	scription	16-Slot Media Converter Chassis with Internal Power Supply	Redundant Power Supply for DMC-1000



D-Link is dedicated to setting new standards with our industry-leading business-class networking, wireless, and surveillance products. In fact, we're so confident in the reliability of our products, we offer warranties that truly demonstrate our commitment – giving you full assurance that we stand behind every product, every time.

Your network is the backbone of your business. Keeping it running is essential, even if the unexpected happens. D-Link Assist is a rapid-response technical support service that replaces faulty equipment quickly and efficiently. Maximising your uptime and giving you the confidence that instant support is only a phone call away.

Limited Lifetime Warranty

The Limited Lifetime Warranty on our business class switching and wireless products reflects our commitment to provide even more quality, performance and value. These include:

- Smart Switches (including integrated fans and power supplies)
- Managed Switches (including integrated fans and power supplies but excluding modules and external power supplies)
- Modular switches (applies to DXS-3400 and DXS-3600 Series, including expansion modules but excluding fans and power supplies)
- Business Wireless Products and Unified Service routers (excluding external power supplies, excludes SoHo Access Points)

Register your eligible D-Link product within 30 days of purchase to qualify for the Limited Lifetime Warranty.

Register at https://dlink.to/productregister





Complimentary Next Business Day Service, as Standard

All D-Link products with 5-year or Limited Lifetime warranty come with complimentary Next Business Day Service. D-Link will send out a replacement product to you on the next business day after acceptance of a product failure. On receipt of the replacement product, you simply arrange the return of the defective product to us. Any products with a 2-year/3-year warranty can also benefit from the Next Business Day advance replacement service when the optional 3-year warranty extension has been purchased.



For more information please refer to eu.dlink.com/warranty



Designed for a more connected future

1 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

4 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

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.



(DIS-100G-5PSW)



VLAN support for added security





DIS-100E/100G Series Industrial Fast Ethernet / Gigabit Unmanaged Switches for edge deployment	DIS-200G Series Industrial Gigabit Smart Managed Switches for aggregation deployment
Plug and play; compact size	Cost-effective; compact size
-40 to 75° operating temperature	-40 to 65° operating temperature
DIN-Rail mounting	DIN-Rail mounting
5-port	12-port
Redundant power inputs	Optional PoE 802.3af/at suppor
Optional PoE 802.3af/at support	VI AN support for added securit

DIS-300G Series
Industrial Gigabit
Managed Switches
for aggregation deployment

High performance; compact size

-40 to 75° operating
temperature

DIN-Rail mounting

8/12/14-port

Optional PoE 802.3af/at support

VLAN support for added security

DIS-700G Series
Industrial Layer 2+ Gigabit
Managed Switch
for core deployment

High performance, dual redundant DC input

-40 to 75°C operating

-40 to 75°C operating temperature

Rack mounting

24-port SFP + 4-port SFP+

Supports intelligent Quality of Service (QoS)

Optimisation of network traffic

Industrial Gigabit Switches



		100			40	1	-	-		_		
	MODEL	DIS-100E-5W/8W	DIS-100G-5W	DIS-100G-5SW	DIS-100G-5PSW	DIS-100G-6S/10S	DIS-200G-12S	DIS-200G-12PS	DIS-300G-12SW	DIS-300G-8PSW	DIS-300G-14PSW	DIS-700G-28XS
	Number of Fast Ethernet ports	5/8										
	Number of Gigabit ports		5	4	4	4/8	10	10	8	6	10	
	Number of SFP ports			1	1	2	2	2	4	2	4	24
	Number of 10G SFP+ ports											4
	PoE standards				802.3af, 802.3at			802.3af, 802.3at		802.3af, 802.3at	802.3af, 802.3at,	
	PoE power budget				120 W			240 W		120 W	240 W	
	PoE capable ports				Ports 1-4, up to 30 W			Ports 1-8, up to 30 W		Ports 1-4, up to 30 W	Ports 1-2, up to 60 W Ports 3-8, up to 30 W	
ARE	Input voltage range	12-58 VDC	12-58 VDC	12-58 VDC	12-58 VDC, 54-58V for PoE+, 48-58V for PoE	12-48 VDC	12-48 VDC	48-58 VDC	12-58 VDC	48-58 VDC (54~58V VDC for PoE+)	48-58 VDC (54~58V VDC for PoE+)	Dual 20-58 VDC
HARDW	Compatible power supplies	DIS-H30-24, DIS-H60-24, DIS-N240-48, DIS-N480-48	DIS-H30-24, DIS-H60-24, DIS-N240-48, DIS-N480-48	DIS-H30-24, DIS-H60-24, DIS-N240-48, DIS-N480-48	DIS-N240-48, DIS-N480-48	DIS-H30-24, DIS-H60-24, DIS-N240-48, DIS-N480-48	DIS-H30-24, DIS-H60-24,	DIS-N240-48, DIS-N480-48	DIS-H30-24, DIS-H60-24, DIS-N240-48, DIS-N480-48	DIS-N240-48, DIS-N480-48	DIS-N240-48, DIS-N480-48	DIS-H60-24
	Redundant power input option	•	•	•	•	•	•	•	•	•	•	
	Mounting option	Din-rail and wall	Din-rail and wall	Din-rail and wall	Din-rail and wall	Din-rail and wall	Din-rail and wall	Din-rail and wall	Din-rail and wall	Din-rail and wall	Din-rail and wall	19" rack mount
	Operating temperature range	-40°to 75°C	-40°to 75°C	-40°to 75°C	-40°to 75°C	-20°to 65°C	-40°to 65°C	-40°to 65°C	-40 to +75°C	-40 to +75°C	-40 to +75°C	-40 to +75°C
	Vibration, shock and freefall certification				Vib	ration: IEC60068-2-6;	Shock: IEC60068-2-27	; Free Fall: IEC60068-2	2-32			
	NEMA-TS2, EN50121-4 (compliant)		•	•	•				•	•	•	
	EMC certification			FCC Part 15, ES	D: IEC61000-4-2, Radi	ated RF (RS): IEC6100	0-4-3, EFT: IEC61000-4	1-4, Surge: IEC61000-4	I-5, Conducted RF (CS	i): IEC61000-4-6		
	Ingress protection	IP30	IP30	IP30	IP30	IP40	IP30	IP30	IP30	IP30	IP30	IP30
	MAC address	1K	2K	2K	2K	4K	8K	8K	8K	8K	8K	8K
01	802.1D STP, 802.1w RSTP, 802.1s MSTP											
ם	Fast Failover Protection Rings						• (ERPS, 50-200ms)	• (ERPS, 50-200ms)	• (<20ms)	• (<20ms)	• (<20ms)	• (<20ms)
	802.3ad, 802.1AX link aggregation						•	•	•	•	•	
	VLAN group (max static)						128	128	256	1024	1024	2048
	Port/MAC/protocol-basedVLAN, GVRP						Port-based, GVRP	Port-based, GVRP		•		•
¥	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	IGMP v1/v2, IGMP snooping	IGMP v1/v2, IGMP snooping	IGMP v1/v2/v3, IGMP snooping
	802.1p			•	•	•	•	•	•	•	•	
	Policy-based access control engine											Multi-layer ACL
S	Number of queues per port		4	4	4	8	4	4	8	8	8	8
ŏ	Traffic shaper						Port-based	Port-based	Port-based	Port-based	Port-based	Port/queue-based shaping & scheduling
	Traffic policer											TrTCM
URITY	Multicast/Broadcast/Flooding Storm Control						•	•				
SE	Access control						Web-based	Web-based	IP/MAC/policy-based	IP/MAC/policy-based	IP/MAC/policy-based	IP/MAC/policy-based
4	802.1X access control								•	•		•
*	RADIUS/TACACS+ authentication						RADIUS only	RADIUS only				RADIUS only
	SNMP (v1/v2c/v3), RMON v1						SNMP only	SNMP only				
	Web-based management											
A P	Command line interface (CLI)											
SEN .	HTTPs, SSH											
ANA	Syslog											
Σ	Command Line Interface (CLI)						Full	Full	Full	Full	Full	Full
	Console port						RJ45	RJ45	RJ45	RJ45	RJ45	RJ45
	2 5 2 3 3						. = . =					



	-
MODEL	DWM-312/DWM-312W* 4G LTE M2M Router
Mobile networks	LTE Cat.4/UMTS/HSPA/GSM/GPRS/EDGE
Maximum speed	150 Mbps down / 50 Mbps up (LTE)
Device interface	1 x 10/100 Fast Ethernet WAN/LAN port (DWM-3-12W only) 1 x 10/100 Fast Ethernet LAN port 1 x 15/100 Fast Ethernet LAN port 1 x 5.5 mm DC input 2/3 x SMA (antenna connectors) Dual Micro-SIM slots DUD/O/Gounding ports (DWM-312W only)
Wi-Fi	• 802.11n/g/b (2.4GHz) (DWM-312W only)
Advanced features	QoS engine (Quality of Service) L2TP/PPTP/PSec VPN Client/Server modes SIMMP agent Firmware over the air (FOTA) upgrades Web-based UI Integrated VPN client and server
Power input	DC 5V / 2A ~ 18V / 0.7A (DWM-312) DC 9V / 2A ~ 36V / 0.7A (DWM-312W)
Operating temp.	-20 to 60 °C

	MODEL	ACCESSORIES
	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
VER SUPPLIES	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
POWER 5	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
ÆRS	DIS-S301SX	1-port Mini-GBIC SFP to 1000BaseSX Multi-Mode Fibre Transceiver • up to 550 m •-40~85°C operating temperature
RANSCEN	DIS-S302SX	1-port Mini-GBIC SFP to 1000BaseSX Multi-Mode Fibre Transceiver • up to 2 km •-40~85°C operating temperature
SFPT	DIS-S310LX	1-port Mini-GBIC SFP to 1000BaseLX Single-Mode Fibre Transceiver • up to 10 km • -40~85°C operating temperature
Media Converter	DIS-M100G-SW	Industrial 10/100/1000Base-T to SFP Media Converter • IP30-rated housing • -40~70°C operating temperature

^{*} Available in UK only





People simply want things to work as they should, and network management is no exception. D-Link designed Nuclias to be a networking solution with a simple and user-orientated design, packed with rich features and functionality, designed to address the needs of everyone.



Simplicity

Nuclias Cloud allows any organisation with any level of IT resource to quickly and easily set up, configure, monitor, troubleshoot, and manage their network deployment remotely through a web browser, or the dedicated Nuclias tablet app.

Zero-Touch Deployment	Zero-touch deployment and reduced installation and configuration costs thanks to a centralised, profile-based cloud management system.
Hassle-Free Management	Nuclias Cloud is a turnkey solution with simple installation and management, designed to work even if the connection to the cloud is interrupted.
Unlimited Scalability	Suitable for small branch offices to large networks, Nuclias Cloud provides unlimited capacity and uncompromised throughput with its low in-band data management footprint.

Main features

- Zero-touch provisioning
- Role-based administration
- Auditable change logs
- Authentication via customisable captive portal, 802.1x and RADIUS server
- Social login for Wi-Fi access supported
- Advanced traffic report and data analysis
- Intuitive web-based interface with multilingual support
- Automatic monitoring and alerts
- Over-the-web firmware upgrades
- Searchable network-wide event log
- Intuitive VLAN Configuration
- Cloud based RF Optimisation

Nuclias Connect is the ideal centralised network management solution for SMB and SME 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 an SMB price.

Software Download	management for a wide range of D-Link access points.		
Self-Optimising Network	Nuclias Connect automatically adjusts access point transmission power to optimise coverage as well as self-heal in the event of device failure.		
Local Management	Nuclias Connect can be installed on a local as well as privately hosted cloud server meaning all the data is kept private. Alternatively, Nuclias Connect Hub* is a dedicated controller preloaded with the Nuclias Connect management software		



Customisable

Free to download software for Windows and Linux providing centralised



Main features

Free

- Free-to-Download Management Software
- License-Free Access Points
- Backwards-Compatibility
- Intuitive Interface
- Inexpensive Hardware Controller (Nuclias Connect Hub)
- Traffic Reporting & Analytics
- Remote Config & Batch Config
- Multi-Tenant & Role-based Administration
- Searchable & Auditable Event & Change Logs
- 802.1x and RADIUS Server, POP3, LDAP
- Multilingual Support
- Front-Desk Ticket Management
- Authentication and Payment Gateway (Paypal)
- Integration via Customisable Captive Portal

Flexibility to Meet Your Needs

- Free software download or dedicated Nuclias Connect Hub*
- Monitoring and remote management of wireless APs on your network
- Control & analytics of a broad or fine granularity, presentable in a variety of formats.
- Manage a variety of distributed deployments, including the option to configure settings and admin accounts in a specific manner for each deployment.
- Expand from a small network to a larger one (up to 1,000 APs)



connect

Insights at a Glance

- Gain an extensive understanding of your network through usage analytics and status reports which can be viewed at a glance.
- Insights derived from traffic data can create business value.
- Traffic can be viewed across the entire network, to the level of a single AP.





Nuclias Connect Hub



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

Wi-Fi coverage and network capacity are provided by high-performance Access Points and Managed Switches deployed on site, while configuration and ongoing management can be carried out remotely through a web browser or tablet. Zero-touch provisioning and centralised cloud-based control make the network simpler to install and easier to manage, without the need to have specialised equipment or personnel onsite. SSL encrypted, out-of-band network monitoring and management ensures secure connectivity whilst minimising bandwidth requirement.

Wave 2 Cloud-Managed Access Points











MODEL	DBA-1210P	DBA-2520P	DBA-2820P	DBA-3620P	DBA-3621P				
Indoor/Outdoor	Indoor	Indoor	Indoor	Outdoor (IP55)	Outdoor (IP67)				
Surge/ESD Protection					6KV/15KV				
Wireless standards		Simultaneous Dual-band a/n/ac (Wave 2) and b/g/n							
Antenna	2 x 2 embedded	3 x 3 embedded	4 x 4 embedded	2 x 2 embedded	2 x 2 detacheable				
Maximum wireless speed	867 Mbps - 5 GHz 300 Mbps - 2.4 GHz	1,300 Mbps - 5 GHz 600 Mbps - 2.4 GHz	1,733 Mbps - 5 GHz 800 Mbps - 2.4 GHz	867 Mbps - 5 GHz 400 Mbps - 2.4 GHz	867 Mbps - 5 GHz 400 Mbps - 2.4 GHz				
MU-MIMO	•	•	•	•	•				
Power-over-Ethernet	• (802.3af)	• (802.3at)	• (802.3at)	• (802.3af)	• (802.3af)				
Wired interface	1 x Gigabit Ethernet	2 x Gigabit Ethernet	2 x Gigabit Ethernet	2 x Gigabit Ethernet	2 x Gigabit Ethernet				
Type of Housing	Plastic	Plastic	Plastic	Plastic	Metal				
WPA3 Wi-FI Encryption			•	•	•				

Wi-Fi 6/802.11ax Cloud-Managed Access Points





SD-WAN Gateway



MODEL	DBA-X1230P	DBA-X2830P
Indoor/Outdoor	Indoor	Indoor
Wireless standards		ıs Dual-band nd b/g/n/ax
Antenna	2 x 2 embedded	4 x 4 embedded
Maximum wireless speed	1200 Mbps - 5 GHz 600 Mbps - 2.4 GHz	2402 Mbps - 5 GHz 1147 Mbps - 2.4 GHz
MU-MIMO	•	
Power-over-Ethernet	• (802.3at)	• (802.3at)
Wired interface	1 x Gigabit Ethernet	1 x 2.5G Ethernet, 1 x Gigabit Ethernet
Type of Housing	Plastic	Plastic
WPA3 Wi-FI Encryption	•	•

MODEL	DBG-2000
Number of Gigabit ports	4
Configurable WAN (load balancing)/LAN/DMZ ports	2
Console port	•
Firewall throughput	1.8 Gbps
3DES/AES	450 Mbps
SSL VPN	200 Mbps
Maximum concurrent sessions	200,000
Maximum IPsec VPN, PPTP/ L2TP, SSL, GRE VPN tunnel	200
Intrusion prevention system	•
Dynamic web content filtering	•

Gigabit Cloud-Managed Switches

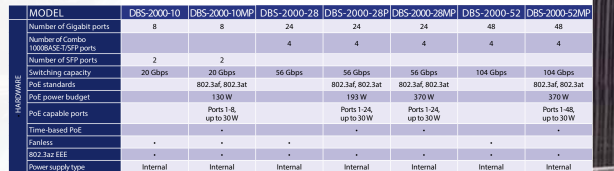
> MAC address 802.1D STP, 802.1w RSTP 802.3ad link aggregation

ACL

VLAN group (max static)
Port-based VLAN, Voice VLAN

256

256



256







Gigabit Ethernet

256

256

256

256



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

connect



















MODEL	DAP-2610	DAP-2680	DAP-2682	DAP-X2810	DAP-X2850	DAP-2662	DAP-3666	DIS-2650AP	DIS-3650AP
WiFi4EU/Hotspot 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	Simultaneous a/n/ac (Wave 2) and b/g/n	Simultaneous a/n/ac/ax (Wi-Fi 6) and b/g/n/ax	Simultaneous a/n/ac/ax (Wi-Fi 6) and b/g/n/ax	Simultaneous a/n/ac (Wave 2) and b/g/n	Simultaneous a/n/ac (Wave 2) and b/g/n	Simultaneous a/n/ac (Wave 2) and b/g/n	Simultaneous a/n/ac (Wave 2) and b/g/n
802.11k/v/r fast roaming	• (802.11k/r only)			• (802.11k/r only)	• (802.11k/r only)	•	•	•	• (802.11k/r only)
Wireless frequency range	2.4 to 2.4835GHz 5.15 to 5.875GHz	2.4 to 2.4835 GHz 5.15 to 5.875 GHz	2.4 to 2.4835 GHz 5.15 to 5.85 GHz	2.4 to 2.483 GHz, 5.15 to 5.35 GHz, 5.47 to 5.85 GHz	2.4 to 2.483 GHz, 5.15 to 5.35 GHz, 5.47 to 5.85 GHz	2.4 to 2.4835 GHz 5.15 to 5.875 GHz	2.4 to 2.4835 GHz 5.15 to 5.875 GHz	2.4 to 2.483 GHz, 5.15 to 5.35 GHz, 5.47 to 5.85 GHz	2.4 to 2.483 GHz, 5.15 to 5.35 GHz, 5.47 to 5.85 GHz
Maximum wireless speed	867 Mbps - 5 GHz 400 Mbps - 2.4 GHz	1300 Mbps - 5 GHz 450 Mbps - 2.4 GHz	1700 Mbps - 5 GHz 600 Mbps - 2.4 GHz	1200 Mbps - 5 GHz 600 Mbps - 2.4 GHz	2402 Mbps - 5 GHz 1147 Mbps - 2.4 GHz	867 Mbps - 5 GHz 300 Mbps - 2.4 GHz	867 Mbps - 5 GHz 300 Mbps - 2.4 GHz	867 Mbps - 5 GHz 300 Mbps - 2.4 GHz	867 Mbps - 5 GHz 300 Mbps - 2.4 GHz
MIMO	• (MU-MIMO)	• (MU-MIMO)	• (MU-MIMO)	• (MU-MIMO)	• (MU-MIMO)	• (MU-MIMO)	• (MU-MIMO)	• (MU-MIMO)	• (MU-MIMO)
Antenna type	2 x 2 embedded omni-directional	3 x 3 embedded omni-directional	4 x 4 embedded omni-directional	2 x 2 embedded omni-directional	4 x 4 embedded omni-directional	2 x 2 embedded omni-directional	2 x 2 embedded omni-directional	2 x 2 detachable omni-directional	2 x 2 detachable omni-directional
Antenna gain	3 dBi for 2.4GHz 3 dBi for 5GHz	3.6 dBi for 2.4GHz 4.2 dBi for 5GHz	3.7 dBi for 2.4GHz 4.8 dBi for 5GHz	3.2 dBi for 2.4GHz 4.2 dBi for 5GHz	3.5 dBi for 2.4GHz 5.5 dBi for 5GHz	3 dBi for 2.4GHz 4 dBi for 5GHz	6 dBi for 2.4GHz 6 dBi for 5GHz	2.5 dBi for 2.4GHz 3 dBi for 5GHz	3 dBi for 2.4GHz 5 dBi for 5GHz
Power-over-Ethernet (PoE)	• (802.3af)	• (802.3at)	• (802.3at)	• (802.3at)	• (802.3at)	• (802.3af)	• (802.3af)	• (802.3at)	• (802.3at)
DC power input								Dual 12 to 48 V DC	
Wired interface	1 x Gigabit	1 x Gigabit	2 x Gigabit	1 x Gigabit	1 x 2.5 Gigabit 1 x Gigabit	1 x Gigabit	2 x Gigabit	2 x Gigabit	2 x Gigabit
Type of housing	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Metal	Metal
Outdoor housing (IP rating)							• (IP68)		• (IP67)
Surge/ESD protection								• (2 kV/15 kV)	• (6 kV/8 kV)
DIN rail mountable								•	•
Maximum number of SSIDs	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.	•	•	•	•	•	•	•	•	•
WLAN partition, Station Isolation	•	•	•	•	•	•	•	•	•
SSID broadcast disable	•	•	•	•	•	•	•	•	•
MAC address filtering	•	•	•	•	•	•	•	•	•
802.1X authentication	•	•	•	•	•	•	•	•	•
DHCP server	•		•	•	•	•	•	•	•
802.1D STP, IGMP snooping, ARP spoofing, SNTP					•				•
IPv6	•	•	•	•	•	•	•	•	•
WEB	•				•	•			•
SNMP (v1, v2c, v3)	•		•	•	•	•	•	•	•
CLI, Telnet, SSH	•	•	•			•	•	•	•
Syslog	•		•	•	•	•	•	•	•
Works with Nuclias Connect			•			•			



Managing Your Network

D-Link's network management options allow you to centrally manage and monitor multiple wireless access points and switches either within a local network or remotely. Furthermore with our Nuclias Cloud-Managed Networks, you can quickly and easily deploy and monitor unlimited number of devices through a simple pay as you grow subscription model.

Managed Wireless < nuclias











		Nuclias Cloud	Nuclias Connect	Nuclias Connect Hub (DNH-100)	DWC-1000 (H/W vers. C1)	DWC-2000
	Number of Gigabit ports			1 x LAN	4 x LAN, 2 x WAN	4 x Combo LAN
		Cloud-based	Software-based (Free)	Hardware-based	Hardware-based	Hardware-based
	Standard number of APs	N/A, Subscription per AP	1500	100	12 (48 with cluster of 4 x DWC-1000)	64 (256 with cluster of 4 x DWC-2000)
	Maximum number of APs through optional license upgrade	Unlimited APs supported through subscription			66 (264 with cluster of 4 x DWC-1000)	256 (1024 with cluster of 4 x DWC-2000)
F	Supported AP	DBA-1210P, DBA-2520P, DBA-2820P, DBA-3620P, DBA-3621P, DBA-X1230P DBA-X2830P	DAP-2682, DAP-3315,	, DAP-2662. DAP-2680, , DAP-3711, DAP-3712,), DAP-3666, DIS-2650AP	DWL-6610AP, DWL-6620APS DWL-8620AP, DWL-8720AP,	, DWL-7620AP, DWL-8620APE,
WLAN MANAGEMENT	Supported switches	DBS-2000-10MP, DBS-2000-28, DBS-2000-28P. DBS-2000-28MP DBS-2000-52, DBS-2000-52MP	DGS-1210-26, DGS-1210-28, D	DGS-1210-10MP, DGS-1210-20, DGS-1210-28P, DGS-1210-28MP, 52MP (hardware version Fx)		
¥	Supported gateway	DBG-2000				
Z	Zero touch provisioning for AP deployment	•				
\ K	AP geolocation	• (with Google Maps)				
	Controller redundancy					•
	Advanced traffic report and data analysis	•	•	•		
	Visualised topology	•	•	•	•	•
	NAT pass through (AP)	•	•	•		
	Multi-tenancy	•	•			
	WIDS				•	•
	IPv6	•	•			•
	Captive portal	•	•	•	•	•
AUTHENTICATION		802.1x, RADIUS, Local DB, Facebook, Google login, external RADIUS, LDAP, AD Local DB, Twitter, SMS	802.1x, RADIUS, Local DB, external RADIUS, LDAP, POP3, Wi-Fi passcode, AD Local DB, external RADIUS, NAP		802.1x, RADIUS, Local DB, LDAP, DB, external	
AUTHE	Payment gateway (Paypal, WorldPay, SecureNet, Authorise.Net)				•	
	Web redirect	•	•	•	•	•
E	Auto transmit power control		•			•
	Self-healing around failed APs	•	•	•	•	•
뿚	Multiple SSID per Radio (AP)	8	8	8	16	16
FEATURE	Band steering	٠	•		•	•
ES:	Seamless roaming	•			•	•
ELESS	L2 roaming	·	•	•	•	•
WIREL	Bandwidth optimisation	•	•	•	• (QoS)	• (QoS)
	Load balancing Web-based user interface	HTTPS	HTTPS	HTTPS	• HTTPS	• HTTPS
	Firmware/module online check				HIIF3	FILIF3
ä	Remote management					
NA	Cloud hosting	Native	AWS / Azure	AWS / Azure		
Ž	Firmware/configuration upgrade by scheduling	•	•			
	WAN fail-over					
G	Link aggregation					• (LACP)
NETWORKING	Layer 3 routing (table size)				• (100)	• (2048)
/OR	Firewall				•	
E	VLAN	•	•	•	•	•
Z	Support VPN gateway				• (VPN license upgrade)	
	Build in DHCP server	•			•	•
OTHERS	Optional license upgrades				DWC-1000-AP6-LIC DWC-1000-VPN-LIC	DWC-2000-AP32-LIC DWC-2000-AP64-LIC DWC-2000-AP128-LIC

> Saves time and resources by configuring and managing multiple access points from a cloud, software or hardware-based wireless controller.

802.11ac Wave 2



















Δi)	6	G	=0)
	5.			

	MODEL	DAP-1665	DAP-2020	DAP-3711	DAP-3712	DWL-6610AP/APE	DWL-6620APS	DWL-7620AP	DWL-8620AP/APE	DWL-8720AP	DWL-X8630AP
	Wireless standards	Simultaneous Dual-Band a/n/ac (Wave 2) and b/g/n	b/g/n	a/n/ac	a/n/ac	Simultaneous Dual-Band a/n/ac and b/g/n	Simultaneous Dual-Band a/n/ac (Wave 2) and b/g/n	Simultaneous Tri-Band a/n/ac and b/g/n	Simultaneous Dual-Band a/n/ac (Wave 2) and b/g/n	Simultaneous Dual-Band a/n/ac (Wave 2) and b/g/n	Simultaneous Dual-Band a/n/ac/ax and b/g/n
	Wireless frequency range	2.4 to 2.4835 GHz 5.15 to 5.875 GHz	2.4 to 2.4835 GHz	5180~5320 MHz, 5745~5825 MHz	5180~5320 MHz, 5745~5825 MHz	2.4 to 2.4835GHz 5.15 to 5.875GHz	2.4 to 2.4835GHz 5.15 to 5.875GHz	2.4 to 2.4835GHz 5.15 to 5.875GHz	2.4 to 2.4835GHz 5.15 to 5.875GHz	2.4 to 2.4835GHz 5.15 to 5.85 GHz	2.4 to 2.4835GHz 5.15 to 5.85 GHz
	Maximum wireless speed	867 Mbps - 5 GHz 300 Mbps - 2.4 GHz	300 Mbps - 2.4 GHz	867 Mbps - 5 GHz	867 Mbps - 5 GHz	867 Mbps - 5 GHz 300 Mbps - 2.4 GHz	867 Mbps - 5 GHz 400 Mbps - 2.4 GHz	2 x 867 Mbps - 5 GHz 400 Mbps - 2.4 GHz	1733 Mbps - 5 GHz 800 Mbps - 2.4 GHz	867 Mbps - 5 GHz 400 Mbps - 2.4 GHz	2402 Mbps - 5 GHz 1147 Mbps - 2.4 GHz
	MIMO	• (MU-MIMO)	•	•	•	•	• (MU-MIMO)	• (MU-MIMO)	• (MU-MIMO)	• (MU-MIMO)	• (MU-MIMO)
ARE	Antenna type	2 x 2 detachable omni-directional	2 x 2 detachable omni-directional	2 x 2 embedded sector	2 x 2 dish sector	2 x 2 embedded / detachable omni-directional	2 x 2 embedded omni-directional	2 x 2 embedded omni-directional	4 x 4 embedded / detechable omni-directional	2 x 2 detachable omni-directional	4 x 4 embedded omni-directional
<u> </u>							•				
HAR	Antenna gain	4 dBi for 2.4GHz 6 dBi for 5GHz	5 dBi	15 dBi	23 dBi	4 / 3 dBi for 2.4GHz 4 dBi for 5GHz	4 dBi for 2.4GHz 6 dBi for 5GHz	3 dBi for 2.4GHz 4 dBi for 5GHz	3 dBi for 2.4GHz 4 dBi for 5GHz	3.5 dBi for 2.4GHz 5 dBi for 5GHz	3 dBi for 2.4GHz 4 dBi for 5GHz
	Power-over-Ethernet			• (proprietary)	• (802.3at)	• (802.3af)	• (802.3at)	• (802.3at)	• (802.3at)	• (802.3af)	• (802.3at)
	Wired interface	1 x Gigabit Ethernet	1 x Fast Ethernet	2 x Gigabit Ethernet	1 x Gigabit Ethernet	1 x Gigabit Ethernet	2 x Gigabit Ethernet	2 x Gigabit Ethernet	2 x Gigabit Ethernet	1 x Gigabit Ethernet	1 x Gigabit Ethernet 1 x 2.5G Ethernet
	Link Aggregation						LAG		LACP		LACP
	Console port					•		•	•		•
	Type of housing	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Plastic	Metal	Plastic
	Outdoor housing (IP rating)			• (IP66)	• (IP66)					• (IP67)	
	Plenum rated (UL-2043)					•	•	•	• (DWL-8620AP only)		•
ES	Access point (AP)	•	•	•	•	•	•	•	•	•	•
E E E	WDS with AP	•	•	•	•	•	•	•	•	•	•
₹≥	WDS / bridge	•	•	•	•	•	•	•	•	•	•
	Maximum number of SSIDs	7	1	8	8	32 (16 per radio)	32 (16 per radio)	48 (16 per radio)	32 (16 per radio)	32 (16 per radio)	32 (16 per radio)
ESS	Auto channel selection	•	•	•	•	•	•	•	•	•	•
	WMM-PS/802.11e (U-APSD), AP load balance	•	•	•	•	•	•	•	•	•	•
NE W	Wi-Fi scheduler	•	•	•	•	•	•	•	•	•	•
	L2 roaming					•	•	•	•	•	•
	WPA3 - 128/192-bit Personal/Enter- prise wireless encryption							•			
λ	WEP 64/128bit, WPA/WPA2-Personal/ Enterprise, TKIP/AES encryption	• (no WEP encryption)	•	• (no WEP encryption)	• (no WEP encryption)		• (no WEP encryption)	• (no WEP encryption)	• (no WEP encryption)	• (no WEP encryption)	• (no WEP encryption)
CUR	WPA/WPA2-PSK over WDS					•	•	•	•	•	•
SEC	WLAN partition	•	•	•	•	•	•	•	•	•	•
	SSID broadcast disable	(n = D = m = AD	(n= D= n + D + +)	(== D==== AD = :)	(n - D - m - AD 1 1	•	•	•	•	•	•
	Rogue AP detection, station isolation MAC address filtering, 802.1X authentication	• (no Rogue AP dect.)	• (no Rogue AP dect.)	• (no Rogue AP dect.)	• (no Rogue AP dect.)	•	•	•	·		•
		•	•	•	•	•	•	•	•	•	•
SER	Rogue AP mitigation L2/L3 fast roaming							•			•
OPE URE	WIDS/WIPS										
TA	Auto-channel, auto-RF management										
O O	AP load balance										
SS	Captive portal										
AN/	View neighbour AP information										
M M	Supported D-Link Wireless Controller					DWC-1000, DWC-2000	DWC-1000, DWC-2000	DWC-1000, DWC-2000	DWC-1000, DWC-2000	DWC-1000, DWC-2000	DWC-1000, DWC-2000
Ä	WEB	•	•	•	•	•	•	•	•	•	•
EM.	SNMP (v1, V2c, v3)					•	•	•	•	•	•
NAC	CLI, Telnet, SSH					•	•	•	•	•	•
₹ ×	Syslog					•	•	•	•	•	•

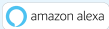


The smart way to protect and control your home

Keep an eye on your home while you're away, save money by controlling your power budget, set your lights to turn on when it gets dark. Your home, only smarter.

- Smart scheduling and automation
- Cloud recording allows you to record video clips to off-site cloud storage
- One-tap feature allows you to easily control multiple devices and bundle multiple actions into scenarios
- Works with Amazon Alexa and Google Assistant voice control
- Quick and easy setup with integrated Bluetooth





Protect Your Home with Smart Al-Based Detection













The Smart Full HD Wi-Fi Camera comes with free Al-based intelligent motion detection that helps you customise how alerts are triggered for smarter home monitoring

The 2K OHD Pan & Zoom Outdoor Wi-Fi Camera intelligently detects human and car shape objects and the sound of breaking glass.







FREE mydlink app with Cloud Recording

The mydlink app takes you to the heart of your smart home, so you can easily control, monitor, and automate every smart home device, wherever you are, whenever you connect to the app.

Control lights around your home without reaching for the switch. Save your home camera recordings straight to the cloud and enjoy your best memories. Turn everything off when you head to bed – mydlink takes the legwork out of your chores so you can spend time doing what you love.

























MODEL	DCS-6100LH	DCS-8000LHV2	DCS-8300LHV2	DCS-8325LH	DCS-6500LH	DCS-8515LH*	DCS-8526LH	DCS-8302LH	DCS-8600LH	DCS-8627LH	DCS-8635LH
Indoor/Outdoor	Indoor	Indoor	Indoor	Indoor	Indoor	Indoor	Indoor	Indoor/Outdoor	Indoor/Outdoor	Indoor/Outdoor	Indoor/Outdoor
Maximum Video Resolution	1080p	1080p	1080p	1080p	1080p	720p	1080p	1080p	1080p	1080p	2K QHD 1440p
Night Vision (Range	● (Up to 5 m)	● (Up to 5 m)	● (Up to 5 m)	● (Up to 5 m)	● (Up to 5 m)	● (Up to 5 m)	● (Up to 5 m)	● (Up to 5 m)	● (Up to 7 m)	● (Up to 7 m)	● (Up to 7 m)
Spotlight										• (400 Lumen, 7 m)	
Field Of View (H/V/D)	90°/60°/110°	113°/58°/138°	100° / 52° / 120°	126°/63°/151°	85° / 42° / 100°	96° / 53° / 120°	120° / 62° / 138°	109° / 57° / 135°	117° / 59° / 135°	123.8° / 65.4° / 150°	105.4° / 56.4° / 125°
Motorised Pan/Tilt					•	•	•				• (pan only)
Pan Range					-170° to +170°	-170° to +170°	-170° to +170°				-135° to +135°
Tilt Range					-40° to +50°	-10° to +95°	-10° to +90°				
Preset positions					•	•	•				•
Auto Motion Tracking					•	•	•				•
Panorama Position Selection					•	•	•				•
2-Way Audio			•	•	•	•	•	•	•	•	•
Built-in Microphone	•	•	•	•	•	•	•	•	•	•	•
- Built-in Speaker			•	•	•	•	•	•	•	•	•
Built-in Siren PIR Motion Sensor								•		•	•
	00211-7-	003.11 - /-	002.115./-/-	003.11 - /-	002.11 - /-	002.115/-/-	002 11h /- /-	002 11 /-/-	002.115/-/-		-
Wireless	802.11g/n	802.11g/n	802.11b/g/n	802.11g/n	802.11g/n	802.11b/g/n	802.11b/g/n	802.11/g/n	802.11b/g/n	802.11b/g/n	802.11n/ac
Battery-Powered											
Physical Privacy Mode						•	•				
Ethernet Port							•	•			
Maximum microSD card			256 GB	256 GB	256 GB	256 GB	256 GB	256 GB	256 GB	256 GB	256 GB
Cameras supported per hub											
Optional single unit											
Sound / Motion Detection	•	•	•	•	•	•	•	•	•	•	•
Glass Break Detection										•	•
Al-Motion Detection		Person	Person	Person, boundary, multi- zone, priority zone			Person	Person		Person	Person, vehicle
Video Recording	Cloud / App	Cloud / App	Cloud / microSD / App	Cloud / microSD / App	Cloud / microSD / App	Cloud / microSD / App	Cloud / microSD / App	Cloud / microSD / App	Cloud / microSD / App	Cloud / microSD / App	Cloud / microSD / A
Amazon Alexa Support	•	•	•	•	•	•	•	•	•	•	•
Google Assistant Support	•	•	•	•	•	•	•	•	•	•	•
Bluetooth Setup		•	•	•		•	•	•	•	•	•
ONVIF Support		•	•	•			•	•		•	•

^{*} Available in UK only



EAGLE PRO AI SERIES

Committee Marie Commit

EAGLE PRO AI App

Al Assistant

Proactive app provides notifications and usage reports to keep your Wi-Fi and network traffic optimal

Enhanced Parental Controls

Create profiles, set schedules, establish bedtime, block specific web domains, and pause the internet

EAGLEPROAI

Imaging Wi-Fi so clever that it adapts continuously to its surroundings and how you use your Wi-F, to provide faster and more stable connections to all your devices. You can mix and match to create an intelligent mesh Wi-Fi for seamless connectivity everywhere. It even intelligently monitors your network usage to give simple, actionable recommendations to keep your network at peak performance for everyone.



Al Parental Controls

Assign devices to profiles to block websites, set schedules for access, and turn off Wi-F



WPA3 Security

The latest in wireless encryption to keep your network safe from unauthorised access



Al Mesh Optimiser

Mesh nodes collaborate with each other to optimise network traffic



MU-MIMO & OFDMA

Perfect for 4K streaming, VR gaming, video calling and smart home devices



Al Wi-Fi Optimiser

Smart continuous channel monitoring gets you connected on the best channel available



Al Traffic Optimiser

Smart QoS keep your gaming, voice calls, video streaming, and downloads uninterrupted



Voice Control with Google/Alexa

Control your network and devices in your home conveniently through a voice assistant



Clean Network

Compliant with IEC 62443-4-1 ensure your network stays safe

One Connection - Infinite Possibilities















	MODEL	R15	R32	E15	M15-2 / M15-3	M32-2 / M32-3
AL		Up to 230 m ²	Up to 230 m ²	Up to 230 m ²	Up to 370 m ² /500 m ²	Up to $510 \text{ m}^2 / 740 \text{ m}^2$
NER		1	1	1	2/3	2/3
B		•	•	•	•	•
		Router/Extender/Bridge	Router/Extender/Bridge	Extender	Router/Extender/Bridge	Router/Extender/Bridge
		Wi-Fi 6 Wireless AX1500	Wi-Fi 6 Wireless AX3200	Wi-Fi 6 Wireless AX1500	Wi-Fi 6 Wireless AX1500	Wi-Fi 6 Wireless AX3200
		300 Mbps 2.4 GHz 1201 Mbps 5 GHz	800 Mbps 2.4 GHz 2402 Mbps 5 GHz	300 Mbps 2.4 GHz 1201 Mbps 5 GHz	300 Mbps 2.4 GHz 1201 Mbps 5 GHz	800 Mbps 2.4 GHz 2402 Mbps 5 GHz
SS		•	•	•	•	•
WIRELE		•	•	•	•	•
		•	•	•	•	•
		WPA2/WPA3	WPA2/WPA3	WPA2/WPA3	WPA2/WPA3	WPA2/WPA3
≥		•	•	•	•	•
A		•	•	•	•	•
		Gigabit Ethernet	Gigabit Ethernet	Gigabit Ethernet	Gigabit Ethernet	Gigabit Ethernet
VIRE		1	1		1	1
	Number of LAN ports / unit	3	4	1	1	1









Fast, reliable Wi-Fi, wherever you are

Whether setting up Wi-Fi where there is slow or no fixed-line Internet, or wanting a super reliable connection with auto-failover, the 4G-enabled EAGLE PRO Al routers combine 4G+ download speeds of up to 300 Mbps with Al-powered Wi-Fi 6 to give you an incredible connection, wherever you are.













			•	•	
	Operational Modes	Router	Router	Router	
		Wi-Fi 4 Wireless N300	Wi-Fi 6 Wireless AX1500	Wi-Fi 6 Wireless AX1500	
		300 Mbps 2.4 GHz	300 Mbps 2.4 GHz 1201 Mbps 5 GHz	300 Mbps 2.4 GHz 1201 Mbps 5 GHz	
			•	•	
			•	•	
			•	•	
		WPA2/WPA3	WPA2/WPA3	WPA2/WPA3	
ADV.			•	•	
		•	•	•	
		Fast Ethernet	Gigabit Ethernet	Gigabit Ethernet	
		1	1	1	
		4	3	3	
		Cat 4	Cat 4	Cat 6	
		150 / 50 Mbps	150 / 50 Mbps	300 / 50 Mbps	
	SIM card slot	Unlocked mini SIM	Unlocked mini SIM	Unlocked mini SIM	



Covr your whole home in seamless Wi-Fi

Introducing Covr, the seamless Wi-Fi solution that's the perfect fit for modern living. It blankets every square inch of your home with high-speed AC1200 Dual-Band Wi-Fi so you have a signal everywhere, wherever you are. With Covr, you enjoy Wi-Fi that's stable, consistent, and truly seamless.













	MODEL	COVR-X1862	COVR-X1863		
٦ <u>۲</u>	Coverage area	Up to 420 m²	Up to 600 m²		
GENERAL	Number of units in pack	2	3		
8	Wi-Fi EasyMesh™ support	•	•		
	Wireless standard	Wi-Fi 6 AX1800	Wi-Fi 6 AX1800		
	Wireless speed	574 Mbps 2.4 GHz 1200 Mbps 5 GHz	574 Mbps 2.4 GHz 1200 Mbps 5 GHz		
100	Dual-band	•	•		
WIRELESS	Smart Steering (automatic selection of optimal Wi-Fi band)	•	•		
	Smart Roaming	•	•		
	Multi-User MIMO (MU-MIMO)	•	•		
	Wireless Security	WPA2/WPA3	WPA2/WPA3		
APL	Dedicated Backhaul	• (Ethernet)	• (Ethernet)		
BACKHAUL	Backhaul technology	Gigabit Ethernet	Gigabit Ethernet		
	LAN speed	Gigabit Ethernet	Gigabit Ethernet		
WIRE	Number of WAN ports / unit	1	1		
	Number of LAN ports / unit	1	1		



Next-Gen Wi-Fi 6 Speeds1



Enhanced Profile Based Parental Controls



Performance





High Performance

Latest Wi-Fi 6 technology with up to 1,800 Mbps combined Wi-Fi speed and MU-MIMO technologies, Covr provides enough speed to support multiple devices undertaking dataintensive tasks simultaneously no matter where they are in the house.

More Coverage

Covr's three discreet Covr Points cover up to 600 sq m – enough seamless Wi-Fi coverage for a wide variety of housing sizes and configurations. Wi-Fi dead zones are now a thing of the past.

One Seamless Network

With Covr, there's just one wireless network name (SSID) for your entire home, no matter where you are, so as you move through the house, your device locks on to the strongest signal.



Ditch the wires

Widespread coverage, strength of signal and bandwidth are all crucial factors that bring home wireless to the fore when connecting smartphones, tablets, computers, smart TVs, gaming consoles smart speakers and a whole host of home security and other smart devices. The D-Link range of consumer wireless devices offers the very latest in wireless tech, including the new **Wi-Fi 6** standard for uncongested transmission at blazing fast speeds.

Wi-Fi Routers



MODEL	DIR-809	DIR-842V2	DIR-X1550	DIR-X5460
Wireless standard	AC750	Wave 2 AC1200	Wi-Fi 6 AX1500	Wi-Fi 6 AX5400
Wireless speed	300 Mbps 2.4 GHz 433 Mbps 5 GHz	300 Mbps 2.4 GHz 867 Mbps 5 GHz	300 Mbps 2.4 GHz 1200 Mbps 5 GHz	600 Mbps 2.4 GHz 4800 Mbps 5 GHz
Dual-band	•	•	•	•
D-Link Wi-Fi Mesh support			•	•
SmartConnect band steering			•	•
Multi-User MIMO (MU-MIMO)		•	•	•
Advanced SmartBeam™			•	•
1024 QAM			•	•
OFDMA support			•	•
Guest Wi-Fi network		•	•	•
Antennas	Fixed External	Fixed External	Fixed External	Fixed External
Type of WAN	Fast Ethernet	Gigabit Ethernet	Gigabit Ethernet	Gigabit Ethernet
Wired LAN speed	Fast Ethernet	Gigabit Ethernet	Gigabit Ethernet	Gigabit Ethernet
Number of LAN ports	4	4	3	4
USB port				USB 3.0 x 1, USB 2.0 x 1
WPA3 Wi-Fi encryption support		•	•	•
Quick VPN			•	•
Multicast	•	•	•	•
Profile-based parental control			•	•
Google Assistance and Amazon Alexa voice control			•	•

























											E ATTO DOO
Model	DSL-3788	DWR-920	DWR-921	DWR-932	DWR-933	DWR-953V2	DWR-960	DWR-2101	DWR-978	DSR-250N	DSR-1000AC
Wireless standard	Wave 2 Wireless AC1200	Wireless N300	Wireless N300	Wireless N300	Wireless AC1200	Wireless AC1200	Wireless AC1200	Wi-Fi 6 AX1500	Wave 2 Wireless AC2600	Wireless N300	Wireless AC1750
Wireless speed	300 Mbps 2.4 GHz 867 Mbps 5 GHz	300 Mbps 2.4 GHz	300 Mbps 2.4 GHz	300 Mbps 2.4 GHz	300 Mbps 2.4 GHz 867 Mbps 5 GHz	300 Mbps 2.4 GHz 867 Mbps 5 GHz	300 Mbps 2.4 GHz 867 Mbps 5 GHz	600 Mbps 2.4 GHz 1200 Mbps 5 GHz		300 Mbps 2.4 GHz	450 Mbps 2.4 GHz 1300 Mbps 5 GHz
Dual-band	•				•	•	•	•	•		•
MU-MIMO	•					•	•	•	•		
Guest Wi-Fi network	•									•	•
Captive Portal										•	•
Wi-Fi Antennas	Fixed external	Internal	Internal	Internal	Internal	Internal	Internal	Internal	Internal	Detachable external	Detachable externa
WPA3								•	•		
4G/5G Antennas		Fixed external	Detachable external	Internal	Internal	Fixed external	Detachable external	Internal	Internal & detachable external		
Type of WAN	Gigabit Ethernet, VDSL2 Profile 8b/17a/30a (D/L: 100 Mbps, U/L: 100 Mbps), ADSL2/2+ Annex A	Gigabit Ethernet, 4G LTE Cat. 4 (D/L: 150 Mbps, U/L: 50 Mbps)	Fast Ethernet, 4G LTE Cat. 4 (D/L: 150 Mbps, U/L: 50 Mbps)	4G LTE Cat. 4 (D/L: 150 Mbps, U/L: 50 Mbps)	4G LTE Cat. 6 (D/L: 300 Mbps, U/L: 50 Mbps)	Gigabit Ethernet, 4G LTE Cat. 4 (D/L: 150 Mbps, U/L: 50 Mbps)	Gigabit Ethernet, 4G LTE Cat. 7 (D/L: 300 Mbps, U/L: 100 Mbps)	5G NR Sub 6 GHz: n1/3/20/28/78 (D/L: 1.6 Gbps, U/L: 80 Mbps)	Gigabit Ethernet, 5G NR Sub 6 GHz: n1/3/20/28/78 (D/L: 1.6 Gbps, U/L: 150 Mbps)	Gigabit Ethernet, 3G / 4G/LTE via USB dongle*	2 x Gigabit Ethernet, 3G / 4G/LTE via USB dongle*
Integrated SIM card slot		•	•	•	•	•	•	•	•		
Wired LAN speed	Gigabit Ethernet	Gigabit Ethernet	Fast Ethernet			Gigabit	Gigabit	Gigabit	Gigabit	Gigabit	Gigabit
Number of LAN ports	3 + 1 (WAN/LAN)	1	4			3 + 1 (WAN/LAN)	1 + 1 (WAN/LAN)	1	4	8	4
Console port										RJ-45	RJ-45
Fail-safe Internet			•			•	•		•	•	•
Outbound load balancing											•
USB port	USB 2.0 x 1			micro-USB x 1	micro-USB x 1			micro-USB x 1	USB 2.0 x 1	USB 2.0 x 1	USB 2.0 x 2
USB file sharing	•									•	•
microSD crd slot					•			•			
Battery powered				•	•			•			
Display					OLED			Colour LCD Touchscreen			
VPN protocols										IPSec, PPTP/L2TP, 0	GRE, SSL, OpenVPN
VPN encryption											Blowfish, Twofish, T128
VPN throughput										50 Mbps	250 Mbps
Firewall throughput										750 Mbps	950 Mbps
L3 routing										Static	RIP v1/v2, OSPF, OSPFv3
Authentication											oase, Radius, POP3, NT Domain
Bandwidth control										•	•
Command line, SNMP										•	•

CONSUMER WIRELESS

Wi-Fi Extenders, Access Points, Hotspots













Model	DAP-1325*	DAP-1360	DAP-1610*	DAP-1620*	DAP-1665	DAP-X1860*
Wireless standard	Wireless N300	Wireless N300	Wireless AC1200	Wave 2 Wireless AC1300	Wave 2 Wireless AC1300	Wi-Fi 6 AX1800
Wireless speed	300 Mbps 2.4 GHz	300 Mbps 2.4 GHz	300 Mbps 2.4 GHz 867 Mbps 5 GHz	400 Mbps 2.4 GHz 867 Mbps 5 GHz	400 Mbps 2.4 GHz 867 Mbps 5 GHz	574 Mbps 2.4 GHz 1200 Mbps 5 GHz
Dual-band			•	•	•	•
D-Link Wi-Fi Mesh support						•
Operational modes	Wi-Fi Extender Wi-Fi client	 Access point Wireless Bridge Wireless Bridge with AP Wi-Fi extender Wi-Fi client 	Wi-Fi Extender Wi-Fi client	Wi-Fi Extender Wi-Fi client	 Access point Wireless Bridge Wireless Bridge with AP Wi-Fi extender Wi-Fi client 	Wi-Fi Extender Wi-Fi client
WPA3 Wi-Fi encryption support						•
Antennas	External	External	Foldable external	Foldable external	Detachable external	Internal
Wired LAN speed	Fast Ethernet	Fast Ethernet	Fast Ethernet	Gigabit Ethernet	Gigabit Ethernet	Gigabit Ethernet
Number of LAN ports	1	1	1	1	1	1

3G / 4G LTE, Wi-Fi Adapters



















						_		Q-4	~
Model	DWA-121	DWA-131	DWA-171	DWA-172	DWA-181	DWA-182	DWA-582	DWA-X1850	DWM-222
Connection type	Wireless N150	Wireless N300	Wave 2 Wireless AC600	Wireless AC600	Wave 2 Wireless AC1300	Wave 2 Wireless AC1300	Wireless AC1200	Wi-Fi 6 AX1800	4G LTE Cat. 4
Connection speed	150 Mbps 2.4 GHz	300 Mbps 2.4 GHz	150 Mbps 2.4 GHz 433 Mbps 5 GHz	150 Mbps 2.4 GHz 433 Mbps 5 GHz	400 Mbps 2.4 GHz 867 Mbps 5 GHz	400 Mbps 2.4 GHz 867 Mbps 5 GHz	300 Mbps 2.4 GHz 867 Mbps 5 GHz	600 Mbps 2.4 GHz 1200 Mbps 5 GHz	D/L: 150 Mbps U/L: 50 Mbps
Dual-band			Yes	Yes	Yes	Yes	Yes	Yes	
Antennas	Internal	Internal	Internal	High-gain external	Internal	Internal	High-gain external	Internal	Internal
Integrated SIM card slot									Yes
WPS one button connection	Yes	Yes	Yes	Yes	Yes	Yes			
WPA support	WPA, WPA2 and WPA3	WPA, WPA2 and WPA3	WPA, WPA2 and WPA3	WPA, WPA2 and WPA3	WPA, WPA2 and WPA3	WPA, WPA2 and WPA3	WEP, WPA and WPA2	WPA2 and WPA3	
Interface type	USB 2.0	USB 2.0	USB 2.0	USB 2.0	USB 2.0	USB 3.0	PCle	USB 3.0	USB 2.0



No New Wires

Use your electrical wiring to extend your home network to places where you currently have no Internet access as your wireless signal is not strong enough to reach. The super-fast Powerline connection allows you to stream HD movies and music or play online games without lag around your home.







Model	DHP-601AV*	DHP-P601AV*				
Package includes	2 x Powerline adapters	2 x Powerline adapters with power passthrough				
Powerine standard	HomePlug AV2	HomePlug AV2				
Powerline speed	1000 Mbps	1000 Mbps				
Powerline MIMO	•	•				
Ethernet port	1 x Gigabit per adapter	1 x Gigabit per adapter				



Ethernet to Powerline Connection

No new wires required. Simply uses your existing electrical wiring to extend your Internet



Push Button Security

Create a secure network with a touch of a button. Advanced encryption protects your data



Simply Plug In and Go

Set up in seconds with plug and play installation. No techincal knowledge needed



Gigabit Ethernet Port

With speeds of up to 1000 Mbps to maximise speed and performance



Fast Powerline AV2 Technology

Enables you to stream movies without buffering, download faster and play online games with less lag



Integrated Passthrough Socket

Allows you to continue to use the power socket to power other devices



One Port, Many Possibilities

D-Link's range of USB-C hubs and adapters allow you to instantly add additional connections to your computers and ultra-portable laptops. Simply connect to an available USB Type-C or Thunderbolt 3 port and enjoy additional ports, wired connectivity and video output in seconds. The compact designs means that you can easily slip into your pocket or laptop bag and take it with you.

					Server of	- S			
Model	DUB-E130	DUB-E250	DUB-H410	DUB-M420	DUB-M520	DUB-M530	DUB-M610	DUB-M810	DUB-V310
Number of ports	1	1	4	4	5	5	6	8	3
USB 3.0			4	2	2	2	2	3	
USB-C with power				1 (up to 60W)	1 (up to 60W)		1 (up to 100W)	1 (up to 100W)	
Gigabit Ethernet	1				1			1	
2.5 Gigabit Ethernet		1							
Display output				HDMI x 1	HDMI x 1	HDMI x 1	HDMI x 1	HDMI x 1	HDMI x 1, DP x 1, VGA x 1
Maximum Resolution				Up to 4K	Up to 4K	Up to 4K	Up to 4K	Up to 4K	Up to 4K ¹
Card reader						SD x 1 microSD x 1	SD x 1 microSD x 1	SD x 1 microSD x 1	
Compatible with	Computer with USB-C or Thunderbolt 3 port(s) running Microsoft Windows, Mac OS or Chrome OS Smartphones with USB-C port running Android OS ²								

	100		-	10			1	-	
Model	DUB-2315	DUB-2325	DUB-2327	DUB-2332	DUB-2333	DUB-2334	DUB-2335	DUB-2340	
Number of ports	1	5	6	4	5	5	6	5	
Includes USB-A to USB-C adapter	•			•					
USB 3.0		2	2	3	3	3	3	3	
Quick Charge USB 3.0								1	
USB-C with power		1 (no power)	1 (up to 60W)		1 (up to 60W)	1 (up to 60W)	1 (up to 100W)	1 (up to 60W)	
Gigabit Ethernet				1		1	1		
2.5 Gigabit Ethernet	1								
Display output			HDMI x 1		HDMI x 1		HDMI x 1		
Maximum Resolution			Up to 4K		Up to 4K		Up to 4K		
Card reader		SD x 1 microSD x 1	SD x 1 microSD x 1						
Compatible with	Computer with USB-C or Thunderbolt 3 port(s) running Microsoft Windows, Mac OS or Chrome OS Smartphones with USB-C port running Android OS ²								

^{*} Not available for UK and Ireland

Up to 4K (HDMI/DP), up to 1080p (VGA)

² Video output works with smartphones supporting DisplayPort Alternate Mode. Card reader and USB drive access function compatible with smartphones supporting USB On-The-Go (OTG).



D-Link's success as a provider of network solutions has been built on its relationship and unrivalled commitment to its partners. Our Value In Partnership+ Programme not only builds on these relationships but also takes them to the next level by offering networking solutions, training and processes that increase your ability to be profitable with us, grow and diversify your business and provide excellent value to your customers.

Partner Benefits Summary*	H REGISTERED	M BRONZE	⋈ SILVER	N GOLD
	D-Link	D-Link	D-Link	D-Link
Access to online D-Link Partner Portal	Yes	Yes	Yes	Yes
VIP+ Newsletter	Yes	Yes	Yes	Yes
Free Online Certification Training and Resources	Yes	Yes	Yes	Yes
Webinars and Workshops	Yes	Yes	Yes	Yes
Online Product Tools	Yes	Yes	Yes	Yes
Sales Support Material	Yes	Yes	Yes	Yes
Exclusive Monthly Promotions	Yes	Yes	Yes	Yes
Deal Registration		Yes	Yes	Yes
Eligible for the Demo Purchase Programme		Yes	Yes	Yes
Priority Tech Support		Yes	Yes	Yes
Campaigns Centre for Lead Generation			Yes	Yes
Dedicated Account Management			Yes	Yes
Eligible for Sales Leads			Yes	Yes
Presence on D-Link Website (Where to Buy Section)			Yes	Yes
Invitation to Partner Roundtables				Yes

^{*} Benefits could vary according to the country, please contact your local D-Link representative for more information.

Visit **vipplus.dlink.com** to join today!

Certification and Training

The D-Link Certification Programme is a free online, on-demand training programme that provides sales and technical coursework and exams focused on specific technologies: Wireless, Storage, Security, Switching and IP Surveillance. It's an opportunity for individuals in your organisation to become D-Link Specialists.



Designed for sales professionals, DSS courses focus on D-Link's market strategy, value proposition, product positioning, identifying opportunities and understanding customer needs.



Designed for pre-sales technical **professionals** to ensure that they are knowledgeable about networking concepts and the features, functionality and positioning of D-Link products.

Tools

Available only to our registered partners these system design and product selector tools will help you create and simulate the right network solutions pre-sale.



Product Selector Pro

A straight-forward tool which allows you to select and compare D-Link products, making it easy for our Partners to know which products to use when setting up or upgrading a network or adding functionality.



Wi-Fi Planner Pro

A Useful tool with an intelligent algorithm that provides a visual representation of RF signals for all of D-Link's wireless network products that simulates the Wi-Fi environment prior to actual deployment.



Bandwith Calculator

Network bandwidth and storage requirements are important when designing a surveillance system. The factors include the number of cameras, the image resolution, the compression type and ratio, frame rates and scene complexity.

VIP+ App

Make the most out of VIP+ on-the-go. register deals, purchase demo products and access the most popular network planning tools, straight from your mobile device, as well as receive the latest news and promotions.





D-Link®



Disclaimers and Trademarks

D-Link is a registered trademark of D-Link Corporation and its subsidiaries. D-ViewCam, D-ViewCam Plus, Vigilance, JustConnect, Covr, EXO, mydlink, VIP+, Central WiFiManager, D-Link Green, D-Link Assist and others registered by D-Link which may have not been included in this list are trademarks or registered trademarks of of D-Link Corporation and/or D-Link Europe Ltd in Europe and/or other countries.

Other brand and product names may be the trademarks and properties of their respective holders. All information is subject to change without notice. All rights reserved. Copyright ©2022 D-Link Europe Limited.

Exclusions of Liability

We have used all reasonable endeavours to ensure that the data within this Product Guide is accurate at the time of going to press and to correct any errors or omissions as soon as practicable after being notified of them. Guide specifics are subject to change without notice.

eu.dlink.com

