

Product Highlights

Feature-Rich Software

An integrated software image provides powerful L2 and L3 features to fulfill different applications' requirements, capable of building solid, reliable networks

Embedded 10G Ports

Six embedded high-speed 10G ports simplify the network deployment by providing versatile options for uplink connections

Scalability and High Availability

Physical stacking provides agile expansion and redundancy while reliability through fault tolerant topologies ensures rock-solid connectivity



DGS-3130 Series

Lite Layer 3 Stackable Managed Switches

Features

High Availability and Flexibility

- 24 or 48 10/100/1000BASE-T PoE or non-PoE ports
- 24 or 48 SFP ports
- 2 10GBASE-T and 4 10G SFP+ embedded uplink ports

Reliability

- Redundant power supply (RPS) support
- Ethernet Ring Protection Switching (ERPS)
- Embedded 6 kV surge protection on all Gigabit Ethernet ports and on all GE RJ-45 access ports
- IEEE 802.1D/802.1w/802.1s Spanning Tree
- Loopback Detection (LBD)

L3 Features

- Static Route
- RIP/RIPng
- OSPFv2/v3

Operations, Administration and Maintenance

- IEEE 802.3ah Ethernet Link OAM
- IEEE 802.1ag/ITU-T Y.1731 Service OAM

High Bandwidth Stacking

- Physical stack of up to 9 units
- Supports long-distance stacking over fiber
- 80 Gbps per device physical stacking bandwidth

The DGS-3130 Series is a range of Lite Layer 3 Stackable Managed Switches designed to connect end-users in a secure enterprise or metro Ethernet access network. These switches support both multicasting and enhanced security, making them an ideal Gigabit access layer solution. The DGS-3130 Series has models equipped with Gigabit Ethernet, Power over Ethernet (PoE) and SFP network connection options ranging from 24 to 48 ports. PoE models support 802.3af and 802.3at PoE standards with default power budgets of 370 watts and the potential to be expanded to 740 watts with the DPS-700 redundant power supply. Each model boasts 2 10GBASE-T ports and 4 10G SFP+ ports, giving you versatility and speed. This series is also equipped with a USB 2.0 port, allowing users to boot images and upload configuration files directly from, as well as conveniently save syslog files to a USB 2.0 storage device.

Enhanced Network Reliability

The DGS-3130 Series targets enterprises and metro Ethernet applications, and customers who require a high level of network security and maximum uptime. All models in the DGS-3130 Series support an external redundant power supply to ensure continued operation. In addition, these switches incorporate essential reliability features to enhance network resilience, including 802.1D Spanning Tree (STP), 802.1w Rapid Spanning Tree (RSTP), 802.1s Multiple Spanning Tree (MSTP), Loopback Detection (LBD), and Broadcast Storm Control. G.8032 Ethernet Ring Protection Switching (ERPS) minimizes recovery time to 50 ms. For load sharing and redundancy backup in a switch cascading/server attachment configuration, the DGS-3130 Series provides dynamic 802.3ad Link Aggregation Port Trunking.



Comprehensive Security

The DGS-3130 Series provides users with the latest security features such as Multi-layer and Packet Content Access Control Lists (ACL), Storm Control, and IP-MAC-Port Binding (IMPB) with DHCP Snooping. The IP-MAC-Port Binding feature allows administrators to bind a source IP address with an associated MAC and define the port number to enhance user access control. With the DHCP Snooping feature, the switch automatically learns IP/MAC pairs by snooping DHCP packets and saving them to the IMPB white list.

Easy Access Control Policies

The DGS-3130 Series supports authentication mechanisms such as 802.1X, Web-based Access Control (WAC), and MAC-based Access Control (MAC) for strict access control and easy deployment. After authentication, individual policies such as VLAN membership, QoS policies, and ACL rules can be assigned to each host.

Versatile Traffic Management

The DGS-3130 Series implements a rich set of multi-layer QoS/CoS features to ensure that critical network services such as VoIP, video conferences, IPTV, and IP surveillance are always given high priority. Traffic Shaping features guarantee bandwidth for these services when the network is busy. L2 Multicast support enables the DGS-3130 Series to handle growing IPTV applications. Host-based IGMP/MLD Snooping allows multiple multicast subscribers per physical interface while ISM VLAN allows the switches to send multicast streams in a multicast VLAN to save bandwidth and to provide better security to the backbone network. The ISM VLAN profiles allow administrators to bind or replace the pre-defined multicast registration information to subscriber ports quickly and easily.

High Availability and Flexibility

The DGS-3130 Series allows multiple switches to be combined to form a single physical or virtual stack. This increases redundancy over multiple physical units, simplifies management, and provides a single IP address to manage all members in the stack. Up to 9 switches can be combined using DACs/Fibers to make up to 300 Gigabit Ethernet ports available, allowing switching capacity to be increased with demand.

6 kV Surge Protection

The DGS-3130 Series features built-in 6 kV surge protection on all PoE and non-PoE Gigabit Ethernet access ports, and requires no external surge protection equipment. This effectively protects the switches against sudden electrical surges caused events such as lightning strikes or unstable electrical current. Built-in 6 kV surge protection significantly reduces the chances of equipment being damaged from electrical surges, and effectively lowers maintenance costs by minimizing the need for expensive equipment repairs or replacement.

Power over Ethernet (PoE) Support

The DGS-3130-30PS and DGS-3130-54PS models feature Power over Ethernet, which allows PoE-powered devices to be powered by the switch through a standard Ethernet cable. Both models support the IEEE 802.3af PoE and IEEE 802.3at PoE+ standards, providing up to 30 W of power per port. PoE effectively reduces deployment time for PoE devices such as IP cameras, VoIP phones, and access points, and eliminates the cost for additional electrical cabling. Both models feature a 370 W PoE power budget which can be increased to 740 W when outfitted with the DPS-700 redundant power supply, allowing the switches to power even more devices. Additionally, an extended Link Layer Discovery Protocol (LLDP) automatically negotiates and manages the power feed to IEEE 802.3at PoE+ powered devices for optimal power distribution.



Interfaces	DGS-3130-30TS	DGS-3130-30S	DGS-3130-30PS
Ports	 24 x 10/100/1000BASE-T ports 2 x 10GBASE-T ports 4 x 10G SFP+ ports 	 24 x SFP ports 2 x 10GBASE-T ports 4 x 10G SFP+ ports 	• 24 x 10/100/1000BASE-T PoE ports • 2 x 10GBASE-T ports • 4 x 10G SFP+ ports
Optional Redundant Power Supply	• DPS-500A • DPS-500DC	• DPS-500A • DPS-500DC	• DPS-700
Console Port	• 10/100)/1000BASE-T RJ-45 port for out-of-band	CLI management
Management Port	• 10/10	0/1000BASE-T RJ-45 port for out-of-band	IP management
Stacking Ports		• 4	
Stacking Cost ¹		• 1	
USB Ports		• 1 x USB 2.0 Type A port	
Performance			
Switching Capacity		• 168 Gbps	
64-Byte Packet Forwarding Rate		• 125 Mpps	
Packet Buffer Memory		• 2 MB	
PoE			
PoE Standards	-	-	• IEEE 802.3af • IEEE 802.3at
PoE Power Budget	-	-	• 370 W • 740 W (with DPS-700 RPS)
Physical			
MTBF (Hours)	• 900,546 hours	• 487,153 hours	• 409,054 hours
Acoustics	• Max: 52.5 dB • Min: 33.5 dB	• Max: 54 dB • Min: 41.1 dB	• Max: 53.4 dB • Min: 40.4 dB
Heat Dissipation	• 104.65 BTU/h	• 281.16 BTU/h	 1609.41 BTU/h (with 370 W PoE load 3043.97 BTU/h (with 740 W PoE load 170.98 BTU/h (PoE Off)
Power Input	• 100 to 240 VAC, 50 to 60 Hz		
Max Power Consumption	• 30.76 W	• 82.4 W	 471.67 W (with 370 W PoE load) 892.1 W (with 740 W PoE load) 36.28 W (PoE Off)
Dimensions (W xD x H)	• 440 x 250 x 44 mm • (17.32 x 9.84 x 1.73 in)	• 440 x 250 x 44 mm • (17.32 x 9.84 x 1.73 in)	• 440 x 350 x 44 mm • (17.32 x 13.78 x 1.73 in)
Weight	• 2.98 kg (6.57 lbs)	• 3.21 kg (7.08 lbs)	• 4.66 kg (10.27 lbs)
Ventilation	• 3 x Smart fan	• 3 x Smart fans	• 3 x Smart fans
Operation Temperature	• 0 to 50 °C (32 to 122 °F)		
Storage Temperature	• -40 to 70 °C (-40 to 158 °F)		



Operating Humidity	• 10% to 90% RH			
Storage Humidity	• 5% to 90% RH			
Emission (EMI)	FCC Class A, CE Class A, VCCI Class A, IC, RCM, BSMI, CCC			
Safety	CB, cUL, BSMI, CCC			
Technical Specifications				
Interfaces	DGS-3130-54TS	DGS-3130-54S	DGS-3130-54PS	
Ports	 48 x 10/100/1000BASE-T ports 2 x 10GBASE-T ports 4 x 10G SFP+ ports 	 48 x SFP ports 2 x 10GBASE-T ports 4 x 10G SFP+ ports 	 48 x 10/100/1000BASE-T PoE ports 2 x 10GBASE-T ports 4 x 10G SFP+ ports 	
Optional Redundant Power Supply	• DPS-500A • DPS-500DC	• DPS-500A • DPS-500DC	• DPS-700	
Console Port	• 10/100/	(1000BASE-T RJ-45 port for out-of-band CLI	management	
Management Port	• 10/100	/1000BASE-T RJ-45 port for out-of-band IP	management	
Stacking Ports		• 4		
Stacking Cost ¹		• 2		
USB Ports	• 1 x USB 2.0 Type A port			
Performance				
Switching Capacity		• 216 Gbps		
64-Byte Packet Forwarding Rate	• 161 Mpps			
Packet Buffer Memory	• 4 MB			
PoE				
PoE Standards	-	-	• IEEE 802.3af • IEEE 802.3at	
PoE Power Budget	-	-	• 370 W • 740 W (with DPS-700 RPS)	
Physical				
MTBF (Hours)	• 478,258 hours	• 520,861 hours	• 356,876 hours	
Acoustics	• Max: 51.9 dB • Min: 32.7 dB	• Max: 54 dB • Min: 37.5 dB	• Max: 54.2 dB • Min: 36.8 dB	
Heat Dissipation	• 172.72 BTU/h	• 446.99 BTU/h	 1662.6 BTU/h (with 370 W PoE load) 3097.24 BTU/h (with 740 W PoE load) 238.47 BTU/h (PoE Off) 	
Power Input	• 100 to 240 V AC, 50 to 60 Hz			
Max Power Consumption	• 50.62 W	• 131 W	 487.26 W (with 370 W PoE load) 907.71 W (with 740 W PoE load) 51.97 W (PoE Off) 	
Dimensions (W xD x H)	• 440 x 290 x 44 mm • (17.32 x 11.42 x 1.73 in)	• 440 x 350 x 44 mm • (17.32 x 13.78 x 1.73 in)	• 440 x 350 x 44 mm • (17.32 x 13.78 x 1.73 in)	



Weight	• 3.72 kg (8.20 lbs)	• 4.52 kg (9.96 lbs)	• 5.26 kg (11.60 lbs)
Ventilation	• 2 x Smart fans	• 5 x Smart fans	• 4 x Smart fans
Operation Temperature	• 0 to 50 °C (32 to 122 °F)		
Storage Temperature	• -40 to 70 °C (-40 to 158 °F)		
Operating Humidity	• 10% to 90% RH		
Storage Humidity		• 5% to 90% RH	
Emission (EMI)	• FCC	Class A, CE Class A, VCCI Class A, IC, RCM, BS	MI, CCC
Safety		• CB, cUL, BSMI, CCC	
Software Features	·		
Stackability	 Physical stacking Stacking Lite Up to 9 units per stackor up to 12 stacking cost per stack¹ Up to 80 Gbps stacking bandwidth Ring/chain topology support 	 Virtual stacking D-Link Single IP Management (SIM) Up to 32 units per virtual stack 	
L2 Features	 MAC Address Table: 16K (16,384) entries Flow Control 802.3x Flow Control HOL Blocking Prevention Jumbo Frames up to 9 Kbytes 802.1AX/802.3ad Link Aggregation Max. 32 groups per device, 8 ports per group 	 Spanning Tree Protocols 802.1D STP 802.1w RSTP 802.1s MSTP 8PDU Filtering Root Guard Loop Guard Loopback Detection 	 Port Mirroring Supports One-to-One, Many-to-One Supports Mirroring for both Tx/Rz Supports 4 mirroring groups Flow mirroring Supports Mirroring for Tx/Rx VLAN Mirroring RSPAN L2 Protocol Tunneling Ethernet Ring Protection Switching (ERPS) v1/v2
L2 Multicasting	 IGMP Snooping IGMP v1/v2/v3 Snooping Supports 1024 IGMP groups Host-based IGMP Snooping Fast Leave Supports 128 static IGMP groups Per VLAN IGMP Snooping Data Driven Learning IGMP Snooping Querier Report Suppression 	 MLD Snooping MLD v1/v2 Snooping Support 1024 MLD Groups Host-based MLD Snooping Fast Leave Supports 64 static MLD groups MLD Snooping Querier Per VLAN MLD Snooping MLD Proxy Reporting 	
L3 Multicasting	• IGMP v1/v2/v3	• PIM-SM for IPv4 ²	
VLAN	 VLAN Group Max. 4K VLAN groups Max. 1~4094 VIDs GVRP Max. 4K dynamic VLAN groups Double VLAN (Q-in-Q) Port-based Q-in-Q Selective Q-in-Q 	 802.1Q Auto Surveillance VLAN Port-based VLAN 802.1v Protocol-based VLAN Voice VLAN MAC-based VLAN VLAN translation 	 Multicast VLAN (ISM VLAN for IPv4/ IPv6) Asymmetric VLAN Private VLAN VLAN Trunking Super VLAN



QoS (Quality of Service)	 802.1p 8 queues per port Queue Handling Strict Priority Weighted Round Robin (WRR) Strict + WRR 	 CoS based on Switch port Inner/Outer VID Inner/Outer 802.1p Priority MAC address IP address 	 Bandwidth Control Port-based (ingress/egress, min. granularity 8 Kbps) Flow-based (ingress/egress, min. granularity 8 Kbps) Per queue bandwidth control (min.
	 Weighted Deficit Round Robin (WDRR) Policy Map Remark 802.1 p priority Remark IP precedence/DSCP Time based QoS Congestion Control Weighted Random Early Detection (WRED) Simple Random Early Detection 	 DSCP Protocol type TCP/UDP port IPv6 traffic class IPv6 flow label 	 granularity 8 Kbps) Three Color Marker CIR/PIR minimum granularity: 8 kbps trTCM srTCM
Access Control List (ACL)	(SRED) • ACL based on • 802.1 p priority • VID • MAC address • Ether Type • LLC • VLAN • IP address • IP preference/ToS • DSCP mask • Protocol type • TCP/UDP port number • IPv6 Traffic Class • IPv6 Flow Label	 Time-based ACL CPU Interface Filtering Max. ACL entries: Ingress (hardware entries): 2048 Egress (hardware entries): 512 VLAN Access Map Numbers: 100 	
Security	 Port Security Supports up to 64 MAC addresses per port Broadcast/Multicast/Unicast Storm Control D-Link Safeguard Engine DHCP Server Screening IP Source Guard DHCP Snooping 	 IPv6 Snooping Dynamic ARP Inspection (DAI) DHCPv6 Guard IPv6 Route Advertisement (RA) Guard IPv6 ND Inspection Duplicate Address Detection (DAD) ARP Spoofing Prevention Max. 64 entries L3 Control Packet Filtering Unicast Reverse Path Forwarding (URPF) 	 Traffic Segmentation SSL Supports TLS 1.0/1.1/1.2 Supports IPv4/IPv6 access SSH Supports SSH v2 Supports IPv4/IPv6 access BPDU Attack Protection DOS Attack Prevention
AAA	Guest VLAN Supports port/host-based access control Identity-driven Policy Assignment Dynamic VLAN Assignment Privilege Level for Management Access Trusted Host	 RADIUS/TACACS+ Accounting Web-based Access Control (WAC) Supports port/host-based access control Identity-driven Policy Assignment Dynamic VLAN Assignment Support IPv4 access 	 RAIDUS and TACACS+ Authentication Authentication Database Failover Compound Authentication MAC-based Access Control (MAC) Supports port/host-based access control Identity-driven Policy Assignment Dynamic VLAN Assignment
Green Features	 Energy-Efficient Ethernet (EEE) Power saving by link status Power saving by cable length 	 Power saving by LED shut-off Power saving by port shut-of 	 Power saving by system hibernation Time-based PoE



OAM (Operations, Administration and Maintenance)	 Cable Diagnostics 802.3ah Ethernet Link OAM D-Link Unidirectional Link Detection (DULD) 	 Dying Gasp 802.1ag Connectivity Fault Management (CFM 	 Y.1731 OAM Optical Transceiver Digital Diagnostic Monitoring (DDM)
Management	Web-based GUI Support IPv4/IPv6 acces Support SSL (HTTPS) Command Line Interface (CLI) Telnet Server for IPv4/IPv6 Telnet Client for IPv4/IPv6 TFTP Client for IPv4/IPv6 DNS Client for IPv4/IPv6 Secure FTP Server for IPv4/IPv6 SNMP Support v1/v2c/v3 Support for IPv4/IPv6 access SNMP Traps System Log for IPv4/IPv6 Syslog Server	 sFlow Multiple images/ Multiple Configurations RMON v1: Supports 1, 2, 3, 9 groups RMON v2: Supports ProbeConfig group LLDP/LLDP-MED BootP/DHCP Client DHCP Auto-Configuration DHCP/DHCPV6 Local Relay DHCP Relay Option 60/61/62/125 Flash File System PPPoE Circuit-ID Tag Insertion D-Link Discover Protocol (DDP) 	 Debug command Support IPv4/v6 SNTP Server NTPv3/v4 Password recovery/ encryption DHCP server Support for IPv4/IPv6 address assignment Command Logging SMTP DHCPv6 Prefix Delegation (PD) Ping/Traceroute for IPv4/IPv6 Microsoft® Network Load Balancing (NLB) PD Alive (PoE Models Only)
L3 Features	 IPv4 ARP Entries 2048 512 Static ARP IPv6 ND Entries:1024 128 Static ND Entries 	 IP Interface Supports 16 interfaces Gratuitous ARP Loopback Interface 	 Proxy ARP Support local ARP proxy VRRP v2/v3 IP Helper
L3 Routing	 Supports 1024 hardware routing entries shared by IPv4/IPv6 1 entry consumed by each IPv4 route 2 entries consumed by each IPv6 route Supports up to 2048 hardware L3 forwarding entries shared by IPv4/ IPv6 4 1 entry consumed by each IPv4 route 2 entries consumed by each IPv6 route 	 IPv4/IPv6 Static Route Max. 512 IPv4 entries Max. 256 IPv6 entries Support Equal-Cost Multi-Path Route (ECMP) IPv4/IPv6 Default Route PBR (Policy-based Route) Null Route Route Preference Route Redistribution RIPv1/v2/ng 	 OSPF OSPF v2/v3 OSPF passive interface Stub/NSSA area Support Equal-Cost Multi-Path Route (ECMP) Text/MD5
MIB	 RFC1065, RFC1066, RFC1155, RFC1156, RFC2578 MIB Structure RFC1212 Concise MIB Definitions RFC1213 MIBII RFC1215 MIB Traps Convention RFC1493, RFC4188 Bridge MIB RFC1157, RFC2574, RFC2572, RFC2573, RFC2574, RFC2575, RFC2576 SNMP MIB RFC1442, RFC1901, RFC1902, RFC1903, RFC1904, RFC1905, RFC1906, RFC1907, RFC1908, RFC2578, RFC3418, RFC3636 SNMPv2 MIB RFC271, RFC1757, RFC2819 RMON MIB RFC2021 RMONv2 MIB 	 RFC1398, RFC1643, RFC1650, RFC2358, RFC2665, RFC3635 Ether- like MIB RFC2668 802.3 MAU MIB RFC2674, RFC4363 802.1p MIB Interface Group MIB RFC2618 RADIUS Authentication Client MIB RFC4022 MIB for TCP RFC4113 MIB for UDP RFC2389 MIB for Diffserv. RFC2620 RADIUS Accounting Client MIB RFC2925 Ping & TRACEROUTE MIB TFTP uploads and downloads (D-Link MIB) 	 Trap MIB (D-Link MIB) RFC4265 IPv6 MIB RFC4266 ICMPv6 MIB Entity MIB VRRP MIB RIPv2 MIB RFC1850, RFC5643 OSPF MIB RFC4293 IPv6 SNMP Mgmt Interface MIB DDM MIB (D-Link MIB) Private MIB MIB for D-Link Zone Defense RFC3621 Power Ethernet MIB DDP MIB LLDP-MED MIB



RFC Standard Compliance	 RFC 768 UDP RFC 791 IP RFC 793 TCP RFC 826 ARP RFC 3513, 4291, IPv6 Addressing Architecture RFC2474, RFC3168, RFC3260 Definition of the DS Field in the IPv4 and IPv6 Headers RFC1321, RFC2284, RFC2865, RFC2716, RFC1759, RFC3580, RFC3748 Extensible Authentication Protocol (EAP) 	 RFC2571 SNMP Framework RFC 2068 HTTP RFC 2866 RADIUS Accounting RFC792 ICMPv4 RFC2463, RFC4443 ICMPv6 RFC4884 Extended ICMP to support Multi-Part Messages RFC1338, RFC1519 CIDR RFC2574 User-based Security Model for SNMPv3 RFC1981 Path MTU Discovery for IPv6 RFC2460 IPv6 	 RFC 2571, 2572, 2573, 2574, SNMP RFC 854 Telnet RFC 951, 1542 BootP RFC2461, RFC4861 Neighbor Discovery for IPv6 RFC2462, RFC4862 IPv6 Stateless Address Auto-configuration (SLAAC) RFC2464 IPv6 over Ethernet and definition RFC1886 DNS extension support for IPv6 	
Order Information				
DGS-3130-30TS	24 10/100/1000BASE-T ports, 2 10GBASE	-T ports, and 4 10G SFP+ port Lite L3 Stacka	able Managed Switch	
DGS-3130-305	24 SFP ports, 2 10GBASE-T ports, and 4 10	0G SFP+ port Lite L3 Stackable Managed Sv	vitch	
DGS-3130-30PS	24 10/100/1000BASE-T PoE ports, 2 10GB	BASE-T ports, and 4 10G SFP+ port Lite L3 St	ackable Managed Switch	
DGS-3130-54TS	48 10/100/1000BASE-T ports, 2 10GBASE	48 10/100/1000BASE-T ports, 2 10GBASE-T ports, and 4 10G SFP+ port Lite L3 Stackable Managed Switch		
DGS-3130-54S	48 SFP ports, 2 10GBASE-T ports, and 4 10	48 SFP ports, 2 10GBASE-T ports, and 4 10G SFP+ port Lite L3 Stackable Managed Switch		
DGS-3130-54PS	48 10/100/1000BASE-T PoE ports, 2 10GE	BASE-T ports, and 4 10G SFP+ port Lite L3 St	ackable Managed Switch	
Optional Accessories				
DEM-CB100S	1 m 10G SFP+ Direct Attach Cable (DAC)			
DEM-CB300S	3 m 10G SFP+ Direct Attach Cable (DAC)	3 m 10G SFP+ Direct Attach Cable (DAC)		
DEM-CB700S	7 m 10G SFP+ Direct Attach Cable (DAC)	7 m 10G SFP+ Direct Attach Cable (DAC)		
Optional Redundant Powe	er Supplies			
DPS-500A	AC Redundant Power Supply			
DPS-500DC	DC Redundant Power Supply	DC Redundant Power Supply		
DPS-700	AC Redundant Power Supply for PoE Mod	AC Redundant Power Supply for PoE Models		
Optional SFP Transceivers				
DEM-211	100BASE-FX Multi-Mode, 2 km	100BASE-FX Multi-Mode, 2 km		
DGS-712	1000BASE-T Copper SFP Transceiver	1000BASE-T Copper SFP Transceiver		
DEM-310GT	1000BASE-LX, Single-mode, 10 km	1000BASE-LX, Single-mode, 10 km		
DEM-311GT	1000BASE-SX, Multi-mode, 500 m	1000BASE-SX, Multi-mode, 500 m		
DEM-312GT2	1000BASE-SX, Multi-mode, 2 km	1000BASE-SX, Multi-mode, 2 km		
DEM-314GT	1000BASE-LHX, Single-mode, 50 km	1000BASE-LHX, Single-mode, 50 km		
DEM-315GT	1000BASE-ZX, Single-mode, 80 km			

Optional SFP+ Transceivers		
DEM-431XT	10GBASE-SR Multi-mode, OM1:33M/OM2:82M/OM3:300M (w/o DDM)	
DEM-432XT	10GBASE-LR Single-mode, 10 km (w/o DDM)	
DEM-433XT	10GBASE-ER Single-mode, 40 km (w/o DDM)	
DEM-434XT	10GBASE-ZR Single-mode, 80 km (w/o DDM)	
DEM-436XT-BXD	10GBASE-LR Single-mode, 20 km (TX-1330/RX-1270 nm) (w/o DDM)	
DEM-436XT-BXU	10GBASE-LR Single-mode, 20 km (TX-1270/RX-1310 nm) (w/o DDM)	
Optional WDM SFP Transceivers		
DEM-330T	1000BASE-LX, Wavelength Tx:1550 nm Rx:1310 nm, Single-mode, 10 km	
DEM-330R	1000BASE-LX, Wavelength Tx:1310 nm Rx:1550 nm, Single-mode, 10 km	
DEM-331T	1000BASE-LX, Wavelength Tx:1550 nm Rx:1310 nm, Single-mode, 40 km	
DEM-331R	1000BASE-LX, Wavelength Tx:1310nm Rx:1550 nm, Single-mode, 40 km	

¹ When stacking the DGS-3130-30TS/305/30PS models, the stacking cost is 1 per unit so the maximum units per stack is 9.
 ¹ When stacking the DGS-3130-54TS/545/54PS models, the stacking cost is 2 per unit so the maximum units per stack is 6.
 ² 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-3130-30S (2 stacking cost) + 4 x DGS-3130-54TS (8 stacking cost) consumes a total stacking cost of 12 (2+2+8).
 ² PIM-SM only supports limited features in CLI. Web GUI will be supported in future releases. This feature does not support physical stacking mode. Only standalone mode is supported.
 ² Updated 2020/06/11

