

Flexible Choices

- Up to 48 10/100/1000BASE-T Ports or 24 SFP Slots
- 4 Combo 10/100/1000BASE-T/SFP ports2 or 3 Open Slots for Optional Single-
- Port 10-Gigabit Uplinks
- Stackable Through 10-Gigabit Coaxial or Fiber Ports
- Optional External Redundant Power
 Supply

xStack Integration

- Virtual Stack of Up to 32 Units Using Single IP Management
- Physical Stack of Up to 12 Units, 576
 Gigabit Ports¹

Quality of Service

- 802.1p Priority Queues/Multi-Layer CoS
- IP Multicast Support for Bandwidth-Intensive Applications
- Committed Information Rate

Security

- L2/L3/L4 Multi-Layer Access Control
- External RADIUS/TACACS+ Authentication Support
- SSH/SSL Support
- 802.1X Guest VLAN
- Web-based Access Control (WAC)
- MAC-based Access Control (MAC)
- D-Link Safeguard Engine
- Supports Microsoft NAP

Traffic Monitoring/Bandwidth Control

- Traffic Segmentation
- Granular Bandwidth Control Down to 64 Kbps Per Port
- Granular Broadcast Storm Control Down to 1 pps Per Port
- 802.3ad Link Aggregation
- RMON Support
- Port Mirroring

Configuration/Management

- •Web-based GUI
- Command Line Interface (CLI)
- SNMP v1, v2c, v3
- D-Link Single IP Management (SIM)
- v.1.6
- Telnet
- Dual Images/Configurations
- DHCP Server
- ■sFlow
- =LLDP

1 Calculation based on a stack of 12 DGS-3650 switches. DGS-3612/DGS-3612G switch does not support physical stacking.

SWITCH

L3 Gigabit Stack







The xStack DGS-3600 Series of next generation Layer 3 Gigabit switches delivers performance, flexibility, security, multi-layer QoS and access, as well as redundant power options for SMBs and enterprises. With high Gigabit port densities, SFP support, 10-Gigabit uplink options and advanced software functions, these switches can act as departmental access layer devices or core switches to form a multilevel network structured with high-speed backbone and centralized servers. Telecom service providers can also take advantage of the high SFP density switches to form the core of their Fiber to the Building (FTTB) network that extends to the subscribers' sites.

Unparalleled Flexibility

Easy to deploy and simple to manage, the DGS-3600 Series can be stacked with any switch supporting D-Link's Single IP Management to form a multi-level network structured with backbone and centralized high-speed servers. This virtual stack can comprise units located anywhere on the same network domain, and uses optional 10-Gigabit uplinks to move intrastack traffic at 20 Gbps full duplex. It can eliminate single point of failure, cable distance barriers, physical stacking method limitations and the need for stacking cabling.

Redundant Ring Stacking

Alternatively, users can install one or two 10-Gigabit uplinks, depending on whether linear or fault-tolerant ring stacking is implemented, to create a physical stack. Up to 12 units or 576 Gigabit ports can be configured for a stack. Using coaxial or fiber cables as the medium to stack switches together, the DGS-3600 Series provides not only high-bandwidth stacking but also the cost control capability that allows users to add 10-Gigabit uplinks strictly as needed. Modules with single 10-Gigabit XFP can also be installed in any of the open slots for uplink to servers or a fiber backbone.

Security, Performance & Availability

The DGS-3600 Series provides a complete set of security features, which includes L2/L3/L4 multi-layer Access Control Lists and 802.1X user authentication via TACACS+ and RADIUS servers. Built-in D-Link ZoneDefense technology allows businesses to integrate the switch stack with D-Link NetDefend firewalls to implement a full coverage, proactive security architecture.

The DGS-3600 Series offers extensive VLAN support including GARP/GVRP and 802.10 VLAN to enhance security and performance. To support converged applications including VoIP, ERP, Intranet and video conference, a robust set of L2/L3/L4 QoS/CoS features ensures that critical network services are served with proper priority. To prevent malicious flooding traffic caused by worm/virus infections, the DGS-3600 Series provides D-Link's Safeguard Engine to increase the switch's reliability, serviceability and availability. Bandwidth Control can be flexibly set for each port using pre-defined thresholds to assure a committed level of service for end users. For advanced applications, flow-based bandwidth control allows easy fine-tuning of service types based on specific IP addresses or protocols.

Furthermore, the DGS-3600 Series features comprehensive IPv6 support, including IPv6 Tunnel, ICMPv6, DHCPv6, RIPng and OSPFv3. With 10-Gigabit connectivity and IPv6 support, the DGS-3600 Series enables you to future-proof your network for cost efficiency and longevity while meeting the requirements for IPv6 capable network devices in the coming years.

D-Link[®]

DGS-3600 Series

Technical Specifications		DGS-3612	DGS-3612G	DGS-3627	DGS-3627G	DGS-3650
Interface	10/100/1000BASE-T Ports	12	-	24	-	48
	SFP Slots	-	12	-	24	-
	Combo SFP Slots	4	-	4	-	4
	Combo 10/100/1000BASE-T Ports	-	4	-	4	-
	Open Slot for 10 Gigabit Uplink Modules	-	-	3	3	2
	RS-232 Console Ports	1	1	1	1	1
Physical Stacking	Installable Module for Stacking	-	-	Single-Port DEM-410CX or DEM-410X		
	Max Number of Stacking Ports Installable	-	-	2 CX4 or XFP Ports		
	Stacking Speed (Per Port)			20 Gbps (Full-Duplex)		
	No. of Units Per Stack			12	12	12
Optional 10-Gigabit	Single XFP Slot Module (DEM-410X)	-	-	1	\checkmark	\checkmark
Uplink	Single CX4 Port Module (DEM-410CX)	-	-	\checkmark	\checkmark	V
Performance	Switching Fabric	24 Gbps	24 Gbps	108 Gbps	108 Gbps	136 Gbps
	Packet Forwarding Rate	17.86 Mpps	17.86 Mpps	80.36 Mpps	80.36 Mpps	101.19 Mpps
	Packet Buffer	2 MB	2 MB	2 MB	2 MB	2 MB
	MAC Address Table	16K Entries	16K Entries	16K Entries	16K Entries	16K Entries
	IP v4/v6 Routing Table	12K Entries	12K Entries	12K Entries	12K Entries	12K Entries
	IP v6 Routing Table	6K Entries	6K Entries	6K Entries	6K Entries	6K Entries
	IP v4 Host Table	8K Entries	8K Entries	8K Entries	8K Entries	8K Entries
	IP v6 Host Table	4K Entries	4K Entries	4K Entries	4K Entries	4K Entries
	Jumbo Frame Size	9,216 Bytes	9,216 Bytes	9,216 Bytes	9,216 Bytes	9,216 Bytes
Power	Power Supply	100 to 120 V AC, 200 to 240 V AC, 50/60 Hz, Internal Power Supply				
	Power Consumption (Max.)	42.2 W	43.7 W	94.3 W	75.6 W	137.5 W
	Optional Redundant Power Supply	DPS-200	DPS-500	DPS-500	DPS-500	DPS-500



D-Link

DGS-3600 Series

Technical Specifications		DGS-3612	DGS-3612G	DGS-3627	DGS-3627G	DGS-3650
Physical &	Heat Dissipation	143.99 BTU/Hr	149.11 BTU/Hr	321.77 BTU/Hr	257.96 BTU/Hr	469.18 BTU/Hr
Environmental	Acoustics	<52.1 dB	<51.1 dB	<51.6 dB	<51.3 dB	<48.1 dB
	Dimensions	441 x 309 x 44 mm	441 x 389 x 44 mm	441 x 389 x 44 mm	441 x 389 x 44 mm	441 x 389 x 44 mm
	Size	19-Inch Rack-Mount Width, 1U Height				
	Weight (Without Optional Module)	3.7 kg	5.0 kg	5.5 kg	5.5 kg	5.7 kg
	Operating Temperature	0 to 40 °C	0 to 45 °C	0 to 45 °C	0 to 40 °C	0 to 40 °C
	Storage Temperature	-40 to 70 °C	-40 to 70 °C	-40 to 70 °C	-40 to 70 °C	-40 °C to 70 °C
	Operating Humidity	10% to 90% RH	10% to 90% RH	10% to 90% RH	10% to 90% RH	10% to 90% RH
	Storage Humidity	5% to 90% RH	5% to 90% RH	5% to 90% RH	5% to 90% RH	5% to 90% RH
	EMI	FCC Class A, CE, C-Tick,VCCI				
	Safety	cUL, CB				
	MTBF	402,111 hours	342,646 hours	287,631 hours	289,946 hours	246,838 hours
	3rd Party Certifications	MEF 9,14 (EPL, EVPL, E-LAN)				

Stackability

- Virtual Stacking Support
- D-Link Single IP Management v1.6
- Up to 32 devices per virtual stack - Up to 20G stacking bandwidth
- Physical Stacking
- Supports Duplex Chain/Ring topology
- Up to 40G stacking bandwidth
- Up to 12 units per stack

L2 Features

- MAC Address Table: 16K
- Flow Control
- 802.3x Flow Control
- HOL Blocking Prevention Jumbo Frame up to 9,216 Bytes
- IGMP snooping
- IGMP v1/v2/v3 Snooping
- Supports 1 K groups
- Port/Host-based
- IGMP Snooping
- Fast Leave
- MLD Snooping
- MLD v1 Snooping
- Supports 1K groups
- Host-based MLD Snooping Fast Leave
- Spanning Tree
- 802.1D STP
- 802.1w RSTP

Super VLAN

- 802.1s MSTP

per group

Port Mirroring

- One-to-One

- RSPAN

Switching)

VLAN Group

VLAN

= GVRP

- Many-to-One

- Flow-based Mirroring

= ERPS (Ethernet Ring Protection

- Max. 4K Static VLAN Groups

- Max. 255 Dynamic VLAN Groups

L2 Protocol Tunneling

802.10 Tagged VLAN

= 802.1v Protocol VLAN

Double VLAN (Q-in-Q)

- Port-based Q-in-Q

- Selective Q-in-Q

MAC-based VLAN

VLAN Trunking

- Root Restriction

Loopback Detection

802.3ad Link Aggregation

Max. 32 groups per device

- 8 Gigabit ports or 2 10 Gigabit ports

- Per port / per device BPDU filtering L3 Features

Software Features

- = 256 IP interfaces
- Loopback interface
- VRRP
- IPv6 Tunneling
- Static
- ISATAP
- GRE
- 6to4
- IPv6 Ready Phase 1/2
- Proxy ARP
- Gratuitous ARP

L3 Routing

- 12K hardware routing entries shared
- bv IPv4/v6 - Max. 12K IPv4 routes
- Max. 6K IPv6 routes
- 8K hardware L3 forwarding entries shared by IPv4/v6
- Max. 8K IPv4 entries
- Max. 4K IPv6 entries
- = 256 static routing entries for IPv4, 128 entries for IPv6
- Supports ECMP/WCMP
- Policy-based Routing
- = RIP v1/v2
- = RIPng (IPv6)

OSPF - OSPF v2

- OSPF v3 (IPv6)
- OSPF Passive Interface
- Stub/NSSA Area
- OSPF Equal Cost Route
- BGP v4

Multicasting

- = 1K hardware multicast groups
- = PIM-DM
 - PIM-SM
 - PIM Sparse-Dense Mode
- = DVMRP v3
- = IGMP v1/v2/v3

QoS (Quality of Service)

- = 802.1p Class of Service (CoS)
- 8 queues
- Queue Handling
- Strict
- Weighted Round Robin (WRR)
- Strict + WRR
- CoS based on
- Switch Port
- VLAN ID
- 802.1p Priority Queues
- MAC Address
- IPv4/v6 Address - DSCP

SWITCH

D-Link

RFC2598 DiffServ Expedited Forwarding

RFC4861 IPv6 Neighbor Discovery (ND)

N4

RFC4862 IPv6 Stateless Address

RFC1981 IPv6 Path MTU Discovery

RFC1492 TACACS

RFC3176 sFlow

RFC2460 IPv6

Autoconfiguration

3	
2 ()	
R ::::::::	

- Protocol Type
- IPv6 Traffic Class
- IPv6 Flow Label
- TCP/UDP Port
- User-defined Packet Content
- Supports following actions for flows:
- Remark 802.1p Priority Tag
- Remark TOS/DSCP Tag
- Bandwidth Control - Flow Statistics
- Committed Information Rate (CIR).
- min. granularity 1 Kbps
- Bandwidth Control
- Port-based (Ingress/Egress, min. granularity 64 Kbps)
- Flow-based (Ingress, min. granularity
- 64 Kbps) Time-based QoS
- Inne-pased 005

ACL (Access Control List)

- Up to 1792 access rules
- ACL based on
- 802.1p Priority
- VLAN ID
- MAC Address
- Ether TypeIPv4/v6 Address
- 1F V4/V0 Au - DSCP
- Protocol Type
- TCP/UDP Port Number
- IPv6 Traffic Class
- IPv6 Flow Label
- User-defined Packet Content
- ACL Statistics
- Time-based ACL

Security

- SSH v1/v2
- = SSL v1/v2/v3
- Port Security up to 16 MAC addresses per port
- Broadcast/Multicast/Unicast Storm Control
- Traffic Segmentation
- IP-MAC-Port Binding
- ARP Packet Inspection
- IP Packet Inspection
- DHCP Snooping
- DHCPv6 and NDP Snooping
 Supports up to 500 Address Binding Entries per device

SWITCH

- D-Link Safeguard Engine
- DHCP Server Screening
- CPU Interface Filtering
- ARP Spoofing Prevention
- BPDU Attack Protection

¹ R3 are supported

AAA = 802.1X

- Port-based Access Control
- Host-based Access Control - Dynamic VLAN Assignment
- Web-based Access Control (WAC)

L3 Gigabit Stack

- Port-based Access Control
- Host-based Access Control
- Dynamic VLAN Assignment
- MAC-based Access Control (MAC)
- Port-based Access Control
- Host-based Access Control
- Dynamic VLAN Assignment
 Japan Web-based Access Control
- (JWAC)
- Host-based Access Control
- Microsoft[®] NAP
 Supports 802.1X NAP
- Supports DHCP NAP
- Guest VLAN
- RADIUS and TACACS+ authentication for switch access
- 3-Level user account

Management

• Web-based GUI

- Command Line Interface (CLI)
- Telnet Server
- Telnet Client
- TFTP Client
- ZModem
- = SNMP v1/v2c/v3
- SNMP Trap
- Sixing hap
 System Log
- = System Log = RMON v1
- Supports 1,2,3,9 Groups
- RMON v2
- Supports ProbeConfig Group
- sFlow
- LLDP/LLPP-MED¹
- BootP/DHCP Client
- DHCP Auto-Configuration
- DHCP Relay
- DHCP Relay Option 60; 61
- DHCP Relay Option 82
- DHCP Server
- Flash File System
- ridsii rile Systei
- Multiple Images
- Multiple Configurations
- CPU Monitoring
- Debug Command
- SNTP/SNTPv6¹
- ICMPv6

- DHCPv6 Client
- = DHCPv6 Relay = DHCPv6 Server

Cable Diagnostics

D-Link Unidirection Link Detection

802.1ag Connectivity Fault

RFC1493, 4188 Bridge MIB

RFC2571~2576 SNMP MIB

= RFC1271, 2819 RMON MIB

= RFC2021 RMON v2 MIB

RFC2665 Ether-like MIB

RFC2668 MAU MIB

RFC2674 802.1p MIB

= RFC2233, 2863 IF MIB

RFC1724 RIP v2 MIB

= RFC1850 OSPF v2 MIB

RFC5643 OSFPv3 MIB

RFC2787 VRRP MIB

= RFC2933 IGMP MIB

RFC2925 Ping MIB

D-Link Private MIB

= RFC768 UDP

= RFC783 TFTP

= RFC 792 ICMP

= RFC 793 TCP

= RFC 826 ARP

RFC854 Telnet

= RFC2068 HTTP

RFC2338 VRRP

RFC2138 RADIUS

= RFC951, 1542 BootP

RFC2529, 3053, 3056 IPv6 Tunnel

RFC2139 RADIUS Accounting

BFC 791 IP

RFC2925 Traceroute MIB

RFC2934 PIM MIB for IPv4

MIB

(CIDR)

MIB

RFC2618 RADIUS Authentication Client

RFC2096 IP Forwarding Table MIB

RFC2932 IPv4 Multicast Routing MIB

RFC2620 RADIUS Accounting Client

= RFC1907 SNMPv2 MIB

Management (CFM)¹

MIB/IETF Standards

RFC1213 MIB-II

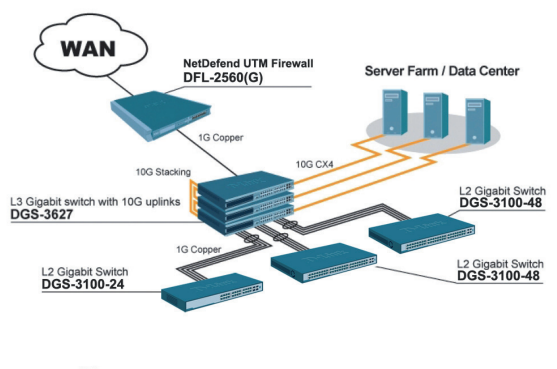
0AM

(DULD)

= ITU-T Y 17311

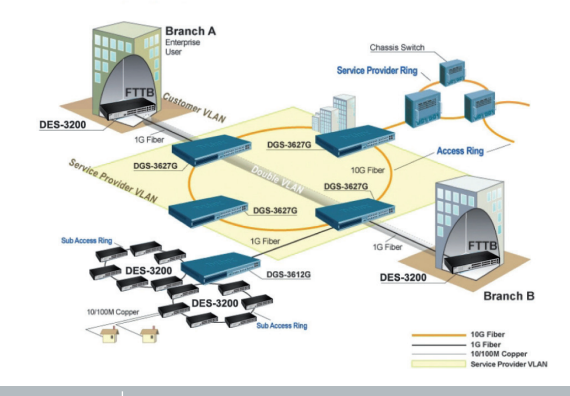
D-Link[®]

Deploying the DGS-3600 in an Enterprise Network



SWITCH

Deploying the DGS-3600 in a Carrier Network



D-Link

Optional Ma	nagement Software		
DV-600S	D-View 6.0 Network Management		
	Software Standard Edition		
DV-600P	D-View 6.0 Network Management		
	Software Professional Edition		
Optional 10	Gbps Uplink Modules		
DEM-410X	1-Slot 10 Gigabit XFP uplink module		
DEM-410CX	1-Port 10 Gigabit CX4 uplink module		
Optional 10	Gbps XFP Transceivers		
DEM-421XT	XFP transceiver, 10GBASE-SR		
	standard,multi-mode fiber,		
	max. distance 300 m, 3.3/5 V		
DEM-422XT	XFP transceiver, 10GBASE-LR		
	standard,single-mode fiber,		
	max. distance 40 km, 3.3/5 V		
DEM-423XT	XFP transceiver, 10GBASE-ER		
	standard,single-mode fiber,		
	max. distance 40 km, 3.3/5 V		
Optional 1 G	bps SFP Transceivers		
DEM-310GT	SFP transceiver, 1000BASE-LX		
	standard, single-mode fiber,		
	max. distance 10 km,		
	3.3 V operating voltage		
DEM-311GT	SFP transceiver, 1000BASE-SX		
	standard, multi-mode fiber,		
	max. distance 550 m,		
	3.3 V operating voltage		
DEM-312GT2	SFP transceiver 1000BASE-SX		
	standard, multi-mode fiber,		
	max. distance 2 km,		
	3.3 V operating voltage		

SWITCH

Optional Products

	1
DEM-314GT	SFP transceiver, 1000BASE-LX
	standard, single-mode fiber,
	max. distance 50 km,
	3.3 V operating voltage
DEM-315GT	SFP transceiver, 1000BASE-LX
	standard, single-mode fiber,
	max. distance 80 km,
	3.3 V operating voltage
DEM-330T	WDM SFP transceiver, 1000BASE-
	LX standard, single-mode fiber,
	max. distance 10 km,
	3.3 V operating voltage,
	Tx wavelength 1550 nm,
	Rx wavelength 1310 nm
DEM-330R	WDM SFP transceiver, 1000BASE-
	LX standard, single-mode fiber,
	max. distance 10 km,
	3.3V operating voltage,
	Tx wavelength 1310 nm,
	Rx wavelength 1550 nm
DEM-331T	WDM SFP transceiver, 1000BASE-
	LX standard, single-mode fiber,
	max. distance 40 km,
	3.3V operating voltage,
	Tx wavelength 1550 nm,
	Rx wavelength 1310 nm
DEM-331R	WDM SFP transceiver 1000BASE-
	LX standard, single-mode fiber,
	max. distance 40 km,
	3.3V operating voltage,
	Tx wavelength 1310 nm,
	Rx wavelength1550 nm

DEM-211	SFP transceiver, 100BASE-FX standard, up to 2 km multi-mode
	fiber cable distance, 3.3V operating voltage (for DGS-3612 and DGS-
	3612G only)
DEM-210	SFP transceiver, 100BASE-FX
	standard, up to 15 km single-mode
	fiber cable distance, 3.3V operating
	voltage (for DGS-3612 and DGS-
	3612G only)
DEM-220T	100Base-BX, Wavelength
	Tx:1550nm, Rx:1310nm,Single-mode,
	20km (for DGS-3612 and DGS-3612G
	only)
DEM-220R	100Base-BX, Wavelength
	Tx:1310nm, Rx:1550nm,Single-mode,
	20km (for DGS-3612 and DGS-3612G
	only)
Optional Redu	ndant Power Supplies
Optional Redu DPS-500	ndant Power Supplies 140-watt redundant power supply

DPS-500	140-watt redundant power supply	
DPS-500DC	140-watt DC redundant power	
	supply	
DPS-800	2-Slot redundant power supply	
	chassis	
DPS-900	8-Slot redundant power supply	
	chassis	



D-Link Corporation No. 289 Xinhu 3rd Road, Neim, Taipei 114, Taiwan Specifications are subject to change without notice. D-Link is a registered trademark of D-Link Corporation and its overseas subsidiaries. All other trademarks belong to their respective owners. ©2012 D-Link Corporation. All rights reserved. Release 12 (July 2012)