

Product Announcement

DGS-3426

Date: Dec 16,2005

Product	24-port Gigabit L2+ Stackable Management Switch with 4 Combo SFP and 2 open slots for optional				
Description:					
Revision:	A1				
Availability:	End of Dec, 2005				
Picture:					
	District Control of Co				
Why Sell	DGS-3400 series is the Layer 2+ members of D-Link xStack product line. All DGS-3400				
This	series provides 24/48 10/100/1000Mbps Gigabit Ethernet ports, 4 combo SFP and 10G				
Product:	open slots for optional 10GE modules. 10/100/1000Mbps Gigabit Ethernet ports allow you to connect to another LAN switches, or directly connect to the power users with				
	Gigabit access. 4 combo SFP ports provide the fiber connectivity. 10GE open slots in the				
	back-panel can be plugged with 10GE XFP modules for fiber uplinks or 10GE copper				
	modules for inter-device connection. Also DGS-3400 series can be stacked with 10G copper module providing up to 40G stacking bandwidth, or cab stack with DGS/DXS-				
	3300 series with D-Link SIM technology. And the third 10GE slot of DGS-3427 is				
	available for more advanced network architecture like providing 10GE uplink for a Ring				
	stack or dual 10GE uplinks for a ring stack for uplink load sharing & fail-over.				
	With the latest technology, DGS-3400 series Switches provide L2 plus features including				
	IPv4/v6 static routing, QoS and ACL filtering. Packet routing and protocol				
	filtering/inspection make the Switch act even as the Layer 4 switches.				
	Selling Points				
	Cost effective, high speed 10Gigabit stacking and uplinks.				
	L2 managed Switch with static routing feature.				
	Support IPv4/v6 routing, security and multi-layer QoS function. Advanced equitiv feeture such like MAC IP binding. Web Access Central(P3). Per flow.				
	• Advanced security feature such like MAC-IP binding, Web Access Control(R2), Per flow bandwidth control and D-Link safeguard engine provide higher reliability to networks.				
	With D-Link Zone Defense and multi-layer ACL function, make the proactive security				
	possible to networks.				
	Very high port density, up to 576 gigabit per stack.(R2)				
Key	Stackable price, chassis function & performance. L2 Features				
Features:	IGMP snooping				
l catales.	802.1D/1W/1S STP/RSTP/MSTP				
	STP lookback detection 802.3ad Link Aggregation				
	Back Pressure Flow Control				
	WRED congestion control (R2)				
	Port mirroring				
	Trunking/Mirroring across stack (R2) Head-of-line blocking prevention				
	VLAN				
	802.1Q Double VLAN (R2)				
	VLAN Group				
	GVRP				

Guest VLAN (R2)



Product Announcement

L3 Features

IPv4/v6 Static Routing Floating Static Route (R2) IPv6 Tunneling (R2)

QoS

Per flow bandwidth control

802.1p support

8 Queues per Port

CoS Based on Switch Port

CoS Based on MAC address

CoS Based on 802.1p priority

CoS Based on VLAN

CoS Based on Protocol type

CoS Based on TOS

CoS Based on DSCP

CoS Based on IPv4/v6 address

CoS Based on IPv6 Traffic class

CoS Based on IPv6 flow label

CoS Based on TCP/UDP port

ACL (Access Control List)

Per Port ACL

Maximum 768 Rules

Based on Switch Port

Based on MAC address

Based on 802.1p priority

Based on VLAN

Based on Protocol type

Based on TOS

Based on DSCP

Based on IP address

Based on IPv4/v6 address

Based on IPv6 Traffic class

Based on IPv6 flow label

Based on TCP/UDP port

CPU interface filtering

Security

RADIUS/TACACS/TACACS+

SSH v2

SSL v3

Port Security

802.1x Port-based/MAC-based Access Control

Web-based Access Control (R2)

Broadcast Storm Control

Traffic Segmentation

MAC-IP Binding

D-Link Safeguard Engine

Management

D-Link Single IP Management

Web-based GUI

CLI

Web GUI Traffic Monitoring

Web MAC address Browsing

Telnet Server

TFTP client

SNMP v1/v2c/v3

SNMP Trap on MAC Notification

RMON v1



D-L	Product Announcement					
DUILDING NEIWOR	BootP/DHCP client					
	DHCP Auto-configuration					
	DHCP relay option 82 (R2)					
	SYSLOG					
	Trap/ Alarm/ Log Severity Control					
	Dual Image					
	Dual Configuration					
	Port Description					
	Editable Login Banner and System Prompt					
	CPU Monitoring					
	Show Config Command Virtual Interface(Future Release)					
Technical	Standards					
	- IEEE 802.3, 802.3u, IEEE 802.3ab 1000BASE-T Gigabit Ethernet, 802.3z, 802.3ae					
Details:	compliance					
	- Support Full-Duplex operations					
	- IEEE 802.3x Flow Control support for Full-Duplex mode					
	Protocol					
	- CSMA/CD					
	Topology - Star					
	Switching Capacity					
	- 88Gbps					
	Data Transfer Rates					
	- 65.47Mpps					
	Stacking Bandwidth					
	- 40GB (1st release of DGS-3400 series will be stackable via D-Link SIM with 20G					
	stacking bandwidth, 2nd release of DGS-3400 series will be upgraded to 40G bi-					
	directional stacking bandwidth and support trunking / mirroring across units in a stack) MAC address Table					
	- 8K					
	IP address Table					
	- 128 Routing Table(Static Route)					
	- 2K IPv4 Host Table(1K for IPv6)					
	External RPS Support					
	- DPS-500					
	Dhysical & Essinama antal					
	Physical & Environmental Power Consumption					
	70.80W					
	Operating Temperature					
	0 to 40 °C					
	Storage Temperature					
	-10 to 70 ℃					
	Humidity					
	- Operation: 10%-90% RH					
	- Storage: 5% ~ 90% RH					
	Dimensions 441mm x 389mm x 44mm					
EMI/EMC	□ FCC No □ CE No □ VCCI No. □ CTR-21 No □ C-Tick No □ A-Tick No. □ FDA No □ RSMI No.					
	□ CTR-21 No. □ C-Tick No. □ A-Tick No.					
Report	LI FDA NO LI RATTE NO LI BSIVII NO.					
	□ IC No. □ Others □ TUV No. □ UL No. ☑ CSA No.					
Safety	☐ TUV No ☐ UL No ☑ CSA No.					
Dackaging	☐ CB No ☐ Others					
Packaging Style	□ Clamshell □ White Box □ Gift Box □ Bulk ☑ Brown Box □ Others					
	DGS-3426 device v1					
Packaging Contents:	DGS-3426 device x1AC Power Cord x 1					
Contents:	S: AC Power Cord x I Rack-mount kit (1 set)					
	Generic Managed Switch Quick Installation Guide					



	ink						
		Pro	oduct Anno	ouncement			
BUILDING NETWO							
	CD-ROM with Manual, Quick Installation Guide and D-View Module						
	 CD-ROM for D-View 5.1 Trail Version (For WW version) CD-ROM for D-View 5.1 Standard Version (For EUR version) 						
	D-View 5.1 User Guide (For EUR version) D-View 5.1 User Guide (For EUR version)						
			tallation Guide (For EUR version)	on)			
UPC Code:	UPC		Part Number]			
	790069	283086	BGS3426AA1				
	790069	283093	EGS3426BE.A1	1			
	790069	283109	IGS3426AA1	7			
	790069	283116	IGS3426BA1				
	790069	283123	IGS3426EA1				
	790069	283130	IGS3426NA1				
	790069	283147	NGS3426CN.A1				
	790069	283154	TGS3426AA1				
Units Per	For USA		For EU	For WW			
Carton:	2		2	2			
_				E \A/\A/			
Cartons Per	For USA		For EU	For WW			
Cartons Per Pallet:	For USA Air:12, Sea: 1	18	Air:18, Sea: 18	Air:12, Sea: 18			
	Air:12, Sea: 1 Box:		Air:18, Sea: 18	Air:12, Sea: 18			
Pallet: Dimensions	Air:12, Sea: 1 Box: □ 237x16	8x36mm (Typ	Air:18, Sea: 18 e A) □ 225x150x75mm (Typ	Air:12, Sea: 18			
Pallet:	Air:12, Sea: 1 Box: □ 237x16: □ 269x16:	8x36mm (Typ 2x65mm (Typ	Air:18, Sea: 18 e A) □ 225x150x75mm (Type C) □ 274x208x68mm (Typ	Air:12, Sea: 18 e B) e D)			
Pallet: Dimensions	Air:12, Sea: 1 Box:	8x36mm (Typ 2x65mm (Typ 8x118mm (Ty 5x66mm (Typ	Air:18, Sea: 18 Te A) □ 225x150x75mm (Type C) □ 274x208x68mm (Type D1) □ 274x208x138mm (Type E)	Air:12, Sea: 18 e B) e D)			
Pallet: Dimensions	Air:12, Sea: 1 Box:	8x36mm (Typ 2x65mm (Typ 8x118mm (Ty	Air:18, Sea: 18 Te A) □ 225x150x75mm (Type C) □ 274x208x68mm (Type D1) □ 274x208x138mm (Type E)	Air:12, Sea: 18 e B) e D)			
Pallet: Dimensions	Air:12, Sea: 1 Box: □ 237x16: □ 269x16: □ 274x20: □ 288x24: , Others	8x36mm (Typ 2x65mm (Typ 8x118mm (Ty 5x66mm (Typ 555x530x14	Air:18, Sea: 18 e A) □ 225x150x75mm (Type C) □ 274x208x68mm (Type D1) □ 274x208x138mm (Tyee E) 5mm, 6.91_kg	Air:12, Sea: 18 e B) e D)			
Pallet: Dimensions	Air:12, Sea: 1 Box:	8x36mm (Typ 2x65mm (Typ 8x118mm (Ty 5x66mm (Typ 555x530x14	Air:18, Sea: 18 e A) □ 225x150x75mm (Type C) □ 274x208x68mm (Type D1) □ 274x208x138mm (Tyee E) 5mm, 6.91_kg	Air:12, Sea: 18 e B) e D)			
Pallet: Dimensions	Air:12, Sea: 1 Box: □ 237x16: □ 269x16: □ 274x20: □ 288x24: , Others	8x36mm (Typ 2x65mm (Typ 8x118mm (Ty 5x66mm (Typ 555x530x14	Air:18, Sea: 18 e A) □ 225x150x75mm (Type C) □ 274x208x68mm (Type D1) □ 274x208x138mm (Tyee E) 5mm, 6.91_kg	Air:12, Sea: 18 e B) e D)			
Pallet: Dimensions	Air:12, Sea: 1 Box: ☐ 237x16: ☐ 269x16: ☐ 274x20: ☐ 288x24: , Others Carton: 295x2	8x36mm (Typ 2x65mm (Typ 8x118mm (Ty 5x66mm (Typ 555x530x14: 275x206 mm	Air:18, Sea: 18 le A) □ 225x150x75mm (Typ le C) □ 274x208x68mm (Typ lipe D1) □ 274x208x138mm (Ty le E) lipe E, 6.91 kg lipe B, 6.91 kg lipe	Air:12, Sea: 18 e B) e D) ype D2)			
Pallet: Dimensions	Air:12, Sea: 1 Box: ☐ 237x16: ☐ 269x16: ☐ 274x20: ☐ 288x24: , Others Carton: 295x2	8x36mm (Typ 2x65mm (Typ 8x118mm (Ty 5x66mm (Typ 555x530x14: 275x206 mm r) 122X102X 110X120X	Air:18, Sea: 18 e A) □ 225x150x75mm (Typ e C) □ 274x208x68mm (Typ pe D1) □ 274x208x138mm (Ty e E) 5mm _ ,	Air:12, Sea: 18 e B) e D) /pe D2)			
Pallet: Dimensions	Air:12, Sea: 1 Box: □ 237x16i □ 269x16i □ 274x20i □ 288x24i , Others _ Carton: 295x2 Pallet: (by Air	8x36mm (Typ 2x65mm (Typ 8x118mm (Typ 5x66mm (Typ 555x530x14: 275x206 mm r) 122X102X 110X120X 120X110X	Air:18, Sea: 18 le A) □ 225x150x75mm (Typ le C) □ 274x208x68mm (Typ le D1) □ 274x208x138mm (Tye le E) 5mm _ ,	Air:12, Sea: 18 e B) e D) /pe D2)			
Pallet: Dimensions	Air:12, Sea: 1 Box: □ 237x16i □ 269x16i □ 274x20i □ 288x24i , Others _ Carton: 295x2 Pallet: (by Air	8x36mm (Typ 2x65mm (Typ 8x118mm (Typ 5x66mm (Typ 555x530x14: 275x206 mm r) 122X102X 110X120X 120X110X a) 122X102X	Air:18, Sea: 18 De A) □ 225x150x75mm (Type C) □ 274x208x68mm (Type D1) □ 274x208x138mm (Type E) De E)	Air:12, Sea: 18 e B) e D) /pe D2)			
Pallet: Dimensions	Air:12, Sea: 1 Box: □ 237x16i □ 269x16i □ 274x20i □ 288x24i , Others _ Carton: 295x2 Pallet: (by Air	8x36mm (Typ 2x65mm (Typ 8x118mm (Typ 5x66mm (Typ 555x530x14: 275x206 mm r) 122X102X 110X120X 120X110X a) 122X102X 110X120X	Air:18, Sea: 18 le A) □ 225x150x75mm (Typ le C) □ 274x208x68mm (Typ le D1) □ 274x208x138mm (Tye le E) 5mm _ ,	Air:12, Sea: 18 e B) e D) pe D2)			
Pallet: Dimensions	Air:12, Sea: 1 Box:	8x36mm (Typ 2x65mm (Typ 8x118mm (Typ 5x66mm (Typ 555x530x14: 275x206 mm r) 122X102X 110X120X 120X110X a) 122X102X 110X120X 110X120X 120X110X veight: 5.93	Air:18, Sea: 18 De A) □ 225x150x75mm (Type C) □ 274x208x68mm (Type D1) □ 274x208x138mm (Type E) De Boundard State	Air:12, Sea: 18 e B) e D) pe D2)			
Pallet: Dimensions	Air:12, Sea: 1 Box:	8x36mm (Typ 2x65mm (Typ 8x118mm (Typ 5x66mm (Typ 555x530x14 275x206 mm r) 122X102X 110X120X 120X110X a) 122X102X 110X120X 120X110X veight: 5.93 rial weight (E	Air:18, Sea: 18 De A) □ 225x150x75mm (Type C) □ 274x208x68mm (Type D1) □ 274x208x138mm (Type E) De Boundard State	Air:12, Sea: 18 e B) e D) pe D2)			
Pallet: Dimensions	Air:12, Sea: 1 Box:	8x36mm (Typ 2x65mm (Typ 8x118mm (Typ 5x66mm (Typ 555x530x14: 275x206 mm r) 122X102X 110X120X 120X110X a) 122X102X 110X120X 120X110X veight: 5.93 rial weight (B	Air:18, Sea: 18 De A) □ 225x150x75mm (Type C) □ 274x208x68mm (Type D1) □ 274x208x138mm (Type E) De Boundard State	Air:12, Sea: 18 e B) e D) pe D2)			
Pallet: Dimensions	Air:12, Sea: 1 Box:	8x36mm (Typ 2x65mm (Typ 8x118mm (Typ 5x66mm (Typ 555x530x14: 275x206 mm r) 122X102X 110X120X 120X110X a) 122X102X 110X120X 120X110X veight: 5.93 rial weight (B	Air:18, Sea: 18 De A) □ 225x150x75mm (Type C) □ 274x208x68mm (Type D1) □ 274x208x138mm (Type E) De Boundard State	Air:12, Sea: 18 e B) e D) pe D2)			



Product Announcement

1 Switch--(080) • **Product Class** 1-119 Switch **Item Group Sub Group** 1-230 Stackable/ Modular 303 Managed Intelligence 1-446 Gigabit Ethernet Tech.(Features) 602 L2 Layer 501 Enterprise **Application** Q'ty Interface 1 Interface 5 703 Net Interface Interface 1-801 10/100/1000BASE-T ▼ **Net Interface Net Interface** 24 Port NO. Port NO. Interface 2 Interface 6 703 Net Interface Interface 1-832 Module (空的) \blacksquare **Net Interface Net Interface** () Port NO. Port NO. Interface 3 Interface 7 Interface Interface \blacksquare **Net Interface Net Interface** Port NO. Port NO. Interface 4 Interface 8 Interface Interface \blacksquare ▼ **Net Interface Net Interface** Port NO. Port NO.