D-Link[®]

Highlights

High Availability

Redundancy features, such as hot-swappable power supplies, redundant fan trays, and switch stacking maximise the availability of your network

Lossless Ethernet

Data Center functionality available through Data Center Bridging (DCB) enhances network performance and reliability

Easy Management

Industry-standard management tools allow the switch to be easily administered, integrating seamlessly with existing devices





DXS-3400 Series Top-of-Rack 10 Gigabit Stackable Managed Switches

Features

High Availability and Flexibility

- Two AC hot-swappable power modules for 1+1 redundancy and load sharing
- Three hot-swappable fan trays provide N+1 cooling redundancy
- Physical stacking via four 10G ports, can stack up to 4 devices
- Ethernet Ring Protection Switching (ERPS)
- Switch Resource Management (SRM) for flexible management of system resources

Lossless Ethernet via Data Center Bridging (DCB)

- IEEE 802.1Qbb Priority-based Flow Control (PFC)
- IEEE 802.1Qaz Enhanced Transmission Selection (ETS)
- IEEE 802.1Qau Congestion Notification (CN)

Traffic Monitoring & Bandwidth Control

- Port mirroring/Bandwidth Control
- Broadcast/Multicast/Unicast storm control
- Single Rate Three Color Marker (srTCM)
- Two Rate Three Color Marker (trTCM)

Easy Management

- RJ-45/Mini-USB console port
- Management and alarm ports
- USB port for firmware and configuration files
- Easy-to-use Web GUI
- Industry-standard CLI

D-Link's DXS-3400 Series Top-of-Rack 10 Gigabit Stackable Managed Switches are new, compact, high-performance switches that feature wire-speed 10-Gigabit Ethernet switching, routing, and ultra-low latency. The 1U height and high port density make the DXS-3400 Series suitable for enterprise and campus environments where space is at a premium. The DXS-3400 Series switches also include 20 10GBASE-T or 10G SFP+ ports and 4 10GBASE-T/SFP+ combo ports, making them suitable for datacenter, core, and distribution applications.

High Availability and Flexibility

The DXS-3400 Series switches feature a modular fan and power supply design for a high availability architecture. The hot-swappable design means that fans and power supplies can be replaced without affecting switch operation. Physical and virtual switch stacking allow the switches to be managed from a single IP address and provide redundancy for connected devices. The Switch Resource Management (SRM) feature allows the hardware table size to be changed, so that switch functions can be optimized based on the use of the switch. The DXS-3400 Series switches come with 3 modes: IP Mode, LAN Mode, and L2 VPN Mode, which modify the size of the Layer 2 and 3 tables for optimum efficiency.

Feature Rich Software

The DXS-3400 Series switches include feature rich software which satisfies the needs of Small Medium Business, Small Medium Enterprise, and campus users. It supports a wide range of Layer 2 and 3 functions such as VLANs, inter-VLAN routing, multicasting, Quality of Service (QoS), Virtual Router Redundancy Protocol (VRRP), Routing Information Protocol (RIP) v1/2, Next Generation RIP (RIPng), Policy-Based Routing (PBR), and security features. The DXS-3400 Series also includes an easy-to-use web interface and an industry standard CLI for improved management.



Lossless Ethernet

Data Center Bridging (DCB) is an essential set of enhancements to Ethernet for networking in data center environments. The DXS-3400 Series switches support several core components of Data Center Bridging (DCB) such as IEEE 802.1Qbb, IEEE 802.1Qaz, and IEEE 802.1Qau. IEEE 802.1Qbb (Priority-based Flow Control) provides flow control on specific priority to ensure there is no data-loss during network congestion. IEEE 802.1Qaz (Enhanced Transmission Selection) manages the allocation of bandwidth amongst different traffic classes. IEEE 802.1Qau (Congestion Notification) provides congestion management for data flows within network domains to avoid congestion.

Energy Efficient

The DXS-3400 Series switches feature front-to-back airflow which facilitates the building of energy-efficient data centers. The front-to-back airflow optimizes air circulation inside the rack, allowing hot and cold isles in data centers, increasing energy efficiency in comparison to a mix of front-toback and side-to-side airflow. The switches also feature in-built smart fans; internal heat sensors monitor and detect temperature changes, and react accordingly by utilizing different fan speeds for different temperatures. At lower temperatures, the fans will run more slowly, reducing the switch's power consumption and noise.

Technical Specification	15	
General	DXS-3400-24TC	DXS-3400-24SC
Interfaces	 20 10GBASE-T ports 4 10GBASE-T/SFP+ combo ports 	• 20 10G SFP+ ports • 4 10GBASE-T/SFP+ combo ports
Console Port	RJ-45 and Mini USB console ports for out-of-band CLI management	
Management Port	• 10/100/1000BASE-T RJ-45 Ethernet for out-of-band IP management	
USB Port	• 1 port	
Performance		
Switching Capacity	• 480 Gbps	
Max. Forwarding Rate	• 357.12 Mpps	
Packet Buffer Memory	• 4 MB	
MAC Address Table	• Up to 48K entries	
Physical		
Power Input	• 100 to 240 V, 50/60 Hz, 2 A	
Maximum Power Consumption	• 159.8 W	• 118.6 W
Standby Power Consumption	• 85.1 W	• 64.8 W
Heat Dissipation (Max.)	• 557.94 BTU/hr	• 388.39 BTU/hr
Dimensions (W x D x H)	• 441 x 44 x 380 mm (17.32 x 1.73 x 14.96 inches)	
Weight	 7.6 kg (16.76 lbs) (2 PSUs, 3 fan modules) 6.65 kg (14.66 lbs) (1 PSU, 3 fan modules) 5.25 kg (11.57 lbs) (no PSU or fan modules) 	 7.45 kg (16.42 lbs) (2 PSUs, 3 fan modules) 6.5 kg (14.33 lbs) (1 PSU, 3 fan modules) 5.1 kg (11.24 lbs) (no PSU or fan modules)
Operating Temperature	• -5 to 50 ℃ (32 to 113 °F)	
Storage Temperature	• −40 to 70 °C (−40 to 158 °F)	
Operating Humidity	• 0% to 95% RH	
Storage Humidity	• 0% to 95% RH	
Certifications		
Safety	• cUL, CB, CE, CCC, BSMI	
EMI/EMC	CE, FCC, C-Tick, VCCI, BSMI, CCC	



Stackability	Physical Stacking	 Virtual stacking/clustering of up to 32 units
	 Up to 80G stacking bandwidth 	 Supports D-Link Single IP Management
	Up to 4 switches in a stack	
	Ring/chain topology support	
L2 Features	MAC Address Table	802.1AX Link Aggregation
	Up to 48K entries	 Max. 32 groups per device, 8 ports per group
	Flow Control	ERPS (Ethernet Ring Protection Switching)
	802.3x Flow Control when using full-duplex	Port mirroring
	Back Pressure when using half-duplex	Supports one-to-one, many-to-one
	HOL Blocking Prevention	Supports mirroring for Tx/Rx/both
	Spanning Tree Protocol 802.1D STP	Supports 4 mirroring groups
	• 802.10 STP • 802.1w RSTP	 Flow mirroring Supports mirroring for Rx
	• 802.1s MSTP	VLAN mirroring
	Root Guard	L2 protocol tunneling
	Loop Guard	Loopback Detection (LBD)
	Jumbo Frame	iSCSI awareness
	• Up to 12 Kb	Multi-Chassis Link Aggregation (MLAG)
L2 Multicast Features	MLD Snooping	IGMP Snooping
	MLD v1/v2 Snooping	IGMP v1/v2/v3 Snooping
	Supports 256 groups	Supports 512 IGMP groups
	Host-based MLD Snooping Fast Leave Supports 64 statis MLD groups	Supports 64 static IGMP groups
	 Supports 64 static MLD groups MLD Snooping Querier 	 Per VLAN IGMP Snooping IGMP Snooping Querier
	MED Shooping Quener Per-VLAN MLD Snooping	Host-based IGMP Snooping Fast Leave
	MLD Proxy Reporting	PIM Snooping
L3 Features	• ARP	UDP helper
	512 static ARP	IPv6 tunneling Static
	Supports Gratuitous ARP ARP Proxy	• Static • ISATAP
	• IP Interface	• GRE
	Supports 256 interfaces	• 6to4
	Loopback interface	IGMP Proxy Reporting
	IPv6 Neighbor Discovery (ND)	• VRRP v2/v3
L3 Routing	Static routing	Bidirectional Forwarding Detection (BFD)
Lonouting	Max. 256 IPv4 entries	IPv4/IPv6 static route
	Max. 128 IPv6 entries	• RIP
	Supports Route Redistribution	VRRP
	Supports secondary route	• RIP
	Supports 4096 hardware routing entries shared by IPv4/IPv6	• RIP v1/v2
	Max. 4096 IPv4 entries	• RIPng
	 Max. 1024 IPv6 entries 	 Graceful Restart (GR) Helper for RIP
	 Supports 32K hardware L3 forwarding entries shared by IPv4/ 	 Route Redistribution
	IPv6	Default route
	Max. 32K IPv4 entries	Static route
	Max. 16K IPv6 entries	• RIP
	Default routing	• RIPng
	Policy-based Route (PBR)	Null route
	Null route	
VLAN	• 802.1Q	• VLAN group
	• 802.1v	 Max. 4K static VLAN groups
	Double VLAN (Q-in-Q)	• Max. 4094 VIDs
	Port-based Q-in-Q	ISM VLAN (multicast VLAN)
	Selective Q-in-Q	Voice VLAN
	Port-based VLAN	Auto Surveilliance VLAN
	MAC-based VLAN	VLAN trunking
	Subnet-based VLAN	• GVRP
	Private VLAN	 Up to 4094 dynamic VLANs



AAA	802.1X authentication	MAC-based Access Control (MAC)
	 Supports port-based access control 	 Identity-driven policy assignment
	 Supports host-based access control 	 Dynamic VLAN assignment
	 Identity-driven policy assignment 	QoS assignment
	Dynamic VLAN assignment	ACL assignment
	QoS assignment	Supports port-based access control
	ACL assignment	 Supports port based access control Supports host-based access control
	Web-based Access Control (WAC)	Compound Authentication
	 Identity-driven policy assignment 	 Microsoft NAP
	 Dynamic VLAN assignment 	 Support 802.1X NAP
	QoS assignment	 Support DHCP NAP
	ACL assignment	RAIDUS and TACACS+ authentication
	Supports port-based access control	Authentication Database Failover
	Supports host-based access control	Guest VLAN
Quality of Service (QoS)	- 202 1p Quality of Somico	- Quaua handling
Quality of service (Qos)	802.1p Quality of Service	Queue handling
	8 queues per port	Strict
	 QoS based on 	 Weighted Round Robin (WRR)
	 802.1p Priority Queues 	 Strict + WRR
	• DSCP	Deficit Round Robin (DRR)
	• IP address	Weighted Deficit Round Robin (WDRR)
	MAC address	Bandwidth control
	• VLAN	Port-based (ingress/egress, min. granularity 64 Kb/s)
	IPv6 traffic class	 Flow-based (ingress/egress, min. granularity 64 Kb/s)
	IPv6 Flow Label	 Per queue bandwidth control (min. granularity 64 Kb/s)
	TCP/UDP port	Support for following actions:
	Switch port	Remark 802.1p priority tag
	EtherType	Remark ToS/DSCP tag
	ToS/IP Preference	
		Committed Information Rate (CIR)
	Protocol type	Three Color Marker
	Congestion Control	• trTCM
	• WRED	• srTCM
Data Center Bridging (DCB)	 802.1Qbb Priority-based Flow Control (PFC) 802.1Qaz Enhanced Transmission Selection (ETS) 	• 802.1Qau Congestion Notification (CN)
Access Control List (ACL)		May ACL antring
Access Control List (ACL)	ACL based on:	Max. ACL entries:
	 802.1p priority 	• Ingress
	• VLAN	• IPv4: 1792
	MAC address	• IPv6: 448
	EtherType	• Egress
	• IP address	• IPv4: 512
	• DSCP	
		• IPv6: 256
	Protocol type	 3K VLAN access map
	 TCP/UDP port number 	Time-based ACL
	 IPv6 traffic class 	
	IPv6 Flow Label	
Security	Port Security	ARP Spoofing Prevention
	Supports up to 12K MAC addresses per port/system	Max. 64 entries
	Broadcast/multicast/unicast storm control	Duplicate Address Detection (DAD)
	D-Link Safeguard Engine	L3 Control Packet Filtering
	DHCP server screening	Traffic Segmentation
	IP-MAC-Port Binding	• SSL
	Dynamic ARP Inspection	 Supports v1/v2/v3
	IP Source Guard	Supports IPv4/IPv6 access
	DHCP Snooping	• SSH
	IPv6 Snooping	Supports SSH v2
	DHCPv6 Guard	 Supports IPv4/IPv6 access
	 IPv6 Route Advertisement (RA) Guard 	 BPDU attack protection
	IPv6 ND Inspection	DoS attack prevention
Operations, Administration,	Cable diagnostics	802.1ag Connectivity Fault Management (CFM)
and Maintenance (OAM)	802.3ah Ethernet link OAM	Y.1731 OAM
	· 002.3att Luternet IIIK UAW	- 1.1751 UAW
and Maintenance (OAM)	D Link Unidizentional Link Data stick (DULD)	Option Transconter District Discussed in March 1997 (DDAA)
and Maintenance (OAM)	D-Link Unidirectional Link Detection (DULD) Dying Gasp	 Optical Transceiver Digital Diagnostic Monitoring (DDM)



Management	Web-based GUI	CPU monitoring
	• CLI	MTU setting
	Telnet server	ICMP tools
	Telnet client	• Ping
	TFTP client	Traceroute
	FTP client	LLDP & LLDP-MED
	Secure FTP (SFTP) server	DNS Relay
	Traffic monitoring	• SMTP
	• SNMP	DHCP Auto Configuration
	Supports v1/v2c/v3	NTP
	SNMP Trap	RCP (Remote Copy Protocol)
	System log	RMON v1/v2
	DHCP client	Trusted host
	DHCP server	Password encryption
	DHCP Relay options 60, 61, 82	 Debug command
	Multiple images	 sFlow
	 Multiple configurations 	 Switch Resource Management (SRM)
	Flash file system	 Microsoft Network Load Balancing (NLB)
	DNS client	
Standards		
MIB & RFC Standards	MIB Structure: RFC1065, RFC1066, RFC1155, RFC1156, RFC2578	Private MIB (D-Link MIB)
MID & NI C Standards	Concise MIB Definitions: RFC1212	DIFFSERV MIB (D-Link MIB)
	MIBII: RFC1213	MIB for D-Link Zone Defense (D-Link MIB)
	MIB Traps Convention: RFC1215	• IP: RFC791
	Bridge MIB: RFC1493, RFC4188	• UDP: RFC768
	 SNMP MIB: RFC1157, RFC2571, RFC2572, RFC2573, RFC2574, 	• TCP: RFC793
	RFC2575, RFC2576	ICMPv4: RFC792
	 SNMPv2 MIB: RFC1442, RFC1901, RFC1902, RFC1903, RFC1904, 	 ICMPv6: RFC2463, RFC4443
	RFC1905, RFC1906, RFC1907, RFC1908, RFC2578, RFC3418,	Extended ICMP to Support Multi-Part Messages: RFC4884
	RFC1905, RFC1906, RFC1907, RFC1908, RFC2578, RFC3418, RFC3636	Extended ICMP to Support Multi-Part Messages: RFC4884 ARP: RFC826
	RFC3636	• ARP: RFC826
	RFC3636 • RMON MIB: RFC271, RFC1757, RFC2819 • RMONv2 MIB: RFC2021	 ARP: RFC826 CIDR: RFC1338, RFC1519 Definition of the DS Field in the IPv4 and IPv6 Headers:
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	RFC3636 RMON MIB: RFC271, RFC1757, RFC2819 RMONv2 MIB: RFC2021 Ether-like MIB: RFC1398, RFC1643, RFC1650, RFC2358, RFC2665, RFC3635 802.3 MAU MIB: RFC2668 802.1p MIB: RFC2674, RFC4363 Interface Group MIB: RFC2863 RADIUS Authentication Client MIB: RFC2618 MIB for TCP: RFC4022 MIB for UDP: RFC4113 MIB for Diffserv.: RFC3298 RADIUS Accounting Client MIB: RFC2620 Ping & TRACEROUTE MIB: RFC2925 Running configuration writes and backup (D-Link MIB) TFTP uploads and downloads (D-Link MIB) Trap MIB (D-Link MIB) IPv6 MIB: RFC2465 ICMPv6 MIB: RFC2466	 ARP: RFC826 CIDR: RFC1338, RFC1519 Definition of the DS Field in the IPv4 and IPv6 Headers: RFC2474, RFC3168, RFC3260 Extensible Authentication Protocol (EAP): RFC1321, RFC2284, RFC2865, RFC2716, RFC1759, RFC3580, RFC3748 SNMP Framework: RFC2571 SNMP Message Processing and Dispatching: RFC2572 SNMP Applications: RFC2573 User-based Security Model for SNMPv3: RFC2574 Expedited Forwarding PHB (Per-Hop Behavior): RFC3246 Supplemental Information for the New Definition of the EF PHB (Expedited Forwarding Per-Hop Behavior): RFC3247 DNS extension support for IPv6: RFC1886 Path MTU Discovery for IPv6: RFC1981 IPv6: RFC2460 Neighbor Discovery for IPv6: RFC2461, RFC4861 IPv6 Stateless Address Auto-configuration: RFC2462, RFC4862 IPv6 over Ethernet and definition: RFC2464
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	RFC3636 RMON MIB: RFC271, RFC1757, RFC2819 RMONv2 MIB: RFC2021 Ether-like MIB: RFC1398, RFC1643, RFC1650, RFC2358, RFC2665, RFC3635 802.3 MAU MIB: RFC2668 802.1p MIB: RFC2674, RFC4363 Interface Group MIB: RFC2863 RADIUS Authentication Client MIB: RFC2618 MIB for TCP: RFC4022 MIB for UDP: RFC4113 MIB for Diffserv.: RFC3298 RADIUS Accounting Client MIB: RFC2620 Ping & TRACEROUTE MIB: RFC2925 Running configuration writes and backup (D-Link MIB) TFTP uploads and downloads (D-Link MIB) TFTP uploads and downloads (D-Link MIB) IPv6 MIB: RFC2465 ICMPv6 MIB: RFC2466 Entity MIB: RFC2737 VRRP MIB: RFC2787	 ARP: RFC826 CIDR: RFC1338, RFC1519 Definition of the DS Field in the IPv4 and IPv6 Headers: RFC2474, RFC3168, RFC3260 Extensible Authentication Protocol (EAP): RFC1321, RFC2284, RFC2865, RFC2716, RFC1759, RFC3580, RFC3748 SNMP Framework: RFC2571 SNMP Message Processing and Dispatching: RFC2572 SNMP Applications: RFC2573 User-based Security Model for SNMPv3: RFC2574 Expedited Forwarding PHB (Per-Hop Behavior): RFC3246 Supplemental Information for the New Definition of the EF PHB (Expedited Forwarding Per-Hop Behavior): RFC3247 DNS extension support for IPv6: RFC1886 Path MTU Discovery for IPv6: RFC1981 IPv6: RFC2460 Neighbor Discovery for IPv6: RFC2461, RFC4861 IPv6 over Ethernet and definition: RFC2464 Dual Stack Hosts using the "Bump-In-the-Stack" Technology: RFC2767
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	RFC3636 RMON MIB: RFC271, RFC1757, RFC2819 RMONv2 MIB: RFC2021 Ether-like MIB: RFC1398, RFC1643, RFC1650, RFC2358, RFC2665, RFC3635 802.3 MAU MIB: RFC2668 802.1p MIB: RFC2674, RFC4363 Interface Group MIB: RFC2863 RADIUS Authentication Client MIB: RFC2618 MIB for TCP: RFC4022 MIB for UDP: RFC4113 MIB for Diffserv.: RFC3298 RADIUS Accounting Client MIB: RFC2620 Ping & TRACEROUTE MIB: RFC2925 Running configuration writes and backup (D-Link MIB) TFTP uploads and downloads (D-Link MIB) TFTP uploads and downloads (D-Link MIB) Trap MIB (D-Link MIB) IPv6 MIB: RFC2465 ICMPv6 MIB: RFC2466 Entity MIB: RFC2737 VRRP MIB: RFC2787 RIPv2 MIB: RFC1724 OSPF MIB: RFC1850	 ARP: RFC826 CIDR: RFC1338, RFC1519 Definition of the DS Field in the IPv4 and IPv6 Headers: RFC2474, RFC3168, RFC3260 Extensible Authentication Protocol (EAP): RFC1321, RFC2284, RFC2865, RFC2716, RFC1759, RFC3580, RFC3748 SNMP Framework: RFC2571 SNMP Message Processing and Dispatching: RFC2572 SNMP Applications: RFC2573 User-based Security Model for SNMPv3: RFC2574 Expedited Forwarding PHB (Per-Hop Behavior): RFC3246 Supplemental Information for the New Definition of the EF PHB (Expedited Forwarding Per-Hop Behavior): RFC3247 DNS extension support for IPv6: RFC1886 Path MTU Discovery for IPv6: RFC1981 IPv6: RFC2460 Neighbor Discovery for IPv6: RFC2461, RFC4861 IPv6 over Ethernet and definition: RFC2464 Dual Stack Hosts using the "Bump-In-the-Stack" Technology: RFC2767 IPv6 Addressing Architecture: RFC3513, RFC4291 IPv4/IPv6 dual stack function: RFC2893, RFC4213
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DXS-3400 Series

Top-of-Rack 10 Gigabit Stackable Managed Switches

Optional Management Software		
DV-700-N25-LIC	D-View 7 - 25 node license	
DV-700-N250-LIC	• D-View 7 - 250 node license	
DV-700-P10-LIC	D-View 7 - 10 probe license	
Optional 1000BASE-T SFP Transceivers		
DGS-712	1000BASE-T Copper SFP Transceiver	
Optional 100/1000 Mbps SFP Transceivers		
DEM-310GT	• 1000BASE-LX Single-mode, 10 km	
DEM-311GT	• 1000BASE-SX Multi-mode, 550 m	
DEM-312GT2	• 1000BASE-SX Multi-mode, 2 km	
Optional 10G 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)	
Optional 10G Ethernet Adapter		
DXE-820T	Dual port 10GBASE-T RJ-45 PCI Express adapter	
Optional 10G SFP+ Direct Attach Cables		
DEM-CB100S	10G SFP+ to SFP+ 1 m Direct Attach Cable	
DEM-CB300S	• 10G SFP+ to SFP+ 3 m Direct Attach Cable	
DEM-CB100QXS-4XS	• 40G QSFP+ to 4 10G SFP+ 1 m Direct Attach Cable	



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