

Product Highlights

Robust Design

High EMC endurance, fanless design, and wider operating temperature range combined with an IP30 <u>housing to w</u>ithstand harsh operating environments

Flexible Deployment

Small form factor design that supports multiple mounting types and PoE support to extend the deployment range of PoE-powered devices

Powerful Management

Features a variety of flexible management options including a web-based UI, industry-standard CLI, SNMP, and a dedicated RJ-45 console port



DIS-200G Series Layer 2 Gigabit Industrial Smart Managed Switches

Features

Flexible Availability

- Available in PoE and non-PoE models
- Industrial model variations with wider operating temperature ranges

Robust and High-Redundancy Design

- Fanless, passive cooling design
- High EMC endurance
- Built-in 6 kV surge protection on copper ports
- Ethernet Ring Protection Switching (ERPS)
- Dual power input for redundant power supplies

Layer 2 Features

- IEEE 802.1Q and port-based VLAN
- IEEE 802.1p Quality of Service (QoS)
- STP/RSTP/MSTP
- Port mirroring
- Link aggregation
- Bandwidth control
- Broadcast storm control
- IGMP/MLD Snooping

Advanced Features

• Auto-Surveillance VLAN 2.0 (ASV 2.0)

The DIS-200G Series Layer 2 Gigabit Industrial Smart Managed Switches are equipped with 8 PoE-capable 10/100/1000BASE-T ports (PoE models), 2 10/100/1000BASE-T ports, and 2 SFP ports. These switches feature a robust design making them ideal for deployment in industrial and outdoor cabinet surveillance settings, capable of withstanding the harshest environments. The DIS-200G Series furthermore integrates advanced management and security functions to provide a complete industrial networking solution.

Durable and Reliable Design

The DIS-200G Series switches are housed in a highly resistant IP30-rated metal casing to protect them from harsh environmental conditions. The high electromagnetic compatibility (EMC) protects the DIS-200G Series from unwanted effects when operating in environments with strong electromagnetic interference. Meanwhile, the fanless design extends the life of the DIS-200G Series while also being able to operate in a wider temperature range of up to 75 °C. For increased flexibility, the DIS-200G Series can be mounted on a DIN rail, wall-mounted, or installed in an equipment rack using the optional rackmounting brackets.

Additionally, the DIS-200G Series features high-capacity 6 kV surge protection on all copper ports to help prevent damage to the switch and connected devices caused by sudden power surges and lightning strikes. The built-in surge protection of up to 6 kV can mitigate the damage to the switch from both indoor and outdoor devices and network connections by absorbing the excess energy while still letting through the amount of power required for the switch to operate normally. This increases network reliability, reduces repair costs, and removes the need for replacement hardware in the event of an electrical surge or lightning strike.



High Redundancy and Reliability

The DIS-200G Series supports ERPS quick failover recovery for ring topologies that ensures minimal downtime and avoids any loss of data in mission-critical deployment settings. Meanwhile, the dual power input allows for a redundant power supply to make sure the device continues to operate in the event of a primary power supply failure.

Surveillance Traffic Optimization

The DIS-200G Series supports the Auto-Surveillance VLAN (ASV) feature. This automatically detects surveillance devices and puts them into a dedicated surveillance VLAN, segmenting this type of traffic from the rest of the network. This provides increased security of surveillance data, and gives the traffic a higher priority through the switch, minimizing the chances of video freezing or being delayed on live streams. A single switch can be used for both surveillance and data networks, removing the need for dedicated surveillance hardware while simultaneously reducing maintenance costs.

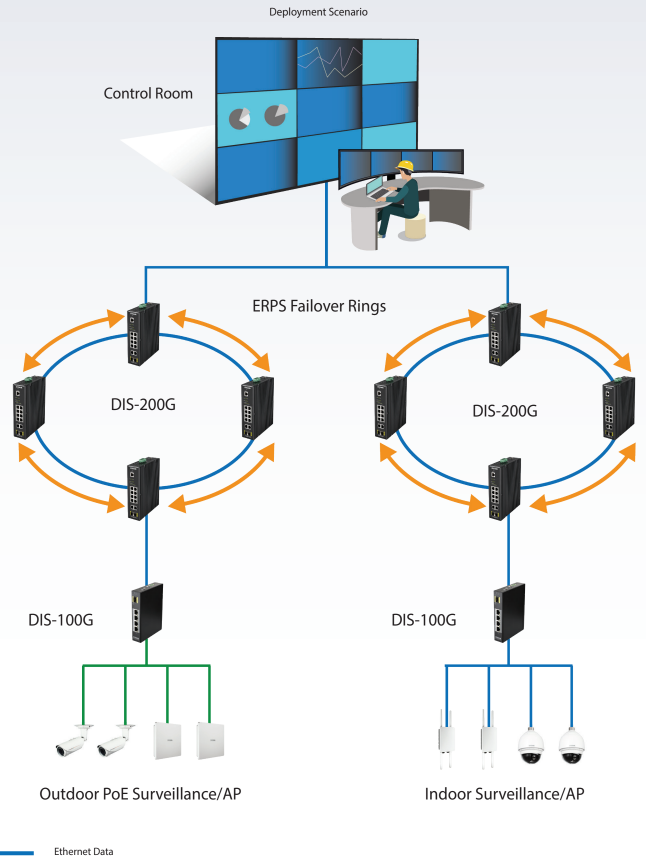
Easy Troubleshooting

The DIS-200G Series features loopback detection and cable diagnostics to help network administrators find and solve network problems quickly and easily. Loopback detection is used to detect loops created by a specific port and automatically shuts down the affected port. Cable diagnostics helps network administrators quickly examine the quality of the copper cables, recognize the cable type, and detect cable errors.

Power over Ethernet Support

The DIS-200G-12PS and DIS-200G-12PSW are PoE-ready switches with a total PoE budget of 240 W¹, capable of supplying up to 30 W of power per port to connected PoE-enabled devices. This effectively reduces deployment times, reduces cable clutter, and eliminates the need for dedicated power supplies to allow PoE-devices to be installed in remote locations.





Ethernet Data + PoE Power



Technical Specifications	5			
General	DIS-200G-12S	DIS-200G-12SW	DIS-200G-12PS	DIS-200G-12PSW
Hardware Version	• A1	• A1	• A1	• A1
Number of Ports	 10 x 10/100/1000BASE-T ports 2 x SFP ports 1 x RJ-45 Console port 	• 10 x 10/100/1000BASE-T ports • 2 x SFP ports • 1 x RJ-45 Console port	 8 x 10/100/1000BASE-T PoE ports 2 x 10/100/1000BASE-T ports 2 x SFP ports 1 x RJ-45 Console port 	 8 x 10/100/1000BASE-T PoE ports 2 x 10/100/1000BASE-T port 2 x SFP ports 1 x RJ-45 Console port
Port Functions	IEEE 802.3 for Ethernet IEEE 802.3u for Fast Ethernet IEEE 802.3u for Gigabit Ethernet IEEE 802.3az for Gigabit fiber IEEE 802.3af/at Power over Ethernet (DIS-200G-12PS/DIS-200G-12PSW) IEEE 802.3az-compliant			
Media Interface Exchange	Auto-MDI/MDIX adjustment for all twisted pair ports			
Performance				
Switching Capacity	• 24 Gbps			
Maximum Forwarding Rate		• 17.85 Mpps		
MAC Address Table Size	Up to 8K entries			
Transmission Method		• Store-a	nd-forward	
РоЕ				
PoE Standards	• N/A	• N/A	• IEEE 802.3af/at	• IEEE 802.3af/at
PoE Capable Ports	• N/A	• N/A	• Ports 1 to 8	Ports 1 to 8
PoE Power Budget	• N/A	• N/A	• Max. 240 W ¹	• Max. 240 W ¹
Physical				
Diagnostic LEDs	• SYS • ALM • PWR1/2/3 • Link/Activity/Speed	• SYS • ALM • PWR1/2/3 • Link/Activity/Speed	SYS ALM PWR1/2/3 Link/Activity/Speed POE status PoE budget	SYS ALM PWR1/2/3 Link/Activity/Speed PoE status PoE budget
Power Input	 12 to 48 V DC terminal block dual input 12 V DC 4-pin DIN single power input 	 12 to 48 V DC terminal block dual input 12 V DC 4-pin DIN single power input 	 48 to 54 V DC terminal block dual input 54 V DC 4-pin DIN single power input 	 48 to 54 V DC terminal block dual input 54 V DC 4-pin DIN single power input
Power Consumptions	• Maximum: 10.26 W • Standby: 5.94 W	• Maximum: 10.26 W • Standby: 5.94 W	 Maximum: 260 W (PoE on) Maximum: 10.8 W (PoE off) Standby: 7.02 W 	 Maximum: 260 W (PoE on) Maximum: 10.8 W (PoE off) Standby: 7.02 W
Alarm Relay	• 1 A at 24 V			
Heat Dissipation	• 35.01 BTU/hr	• 35.01 BTU/hr	• 887.16 BTU/hr (PoE on) • 36.85 BTU/hr (PoE off)	• 887.16 BTU/hr (PoE on) • 36.85 BTU/hr (PoE off)
Weight	• 1.63 kg (3.59 lbs)	• 1.63 kg (3.59 lbs)	• 1.76 kg (3.88 lbs)	• 1.76 kg (3.88 lbs)
Dimensions	• 210 x 171.2 x 53 mm (8.27 x 6.74 x 2.09 in)			
Ventilation	• Fanless			
Operating Temperature	• -40 to 65 °C (-40 to 149 °F)	• -40 to 75 °C (-40 to 167 °F)	• -40 to 65 °C (-40 to 149 °F)	• -40 to 75 °C (-40 to 167 °F)
Storage Temperature	• -40 to 85 °C (-40 to 185 °F)			



Operating Humidity	• 0% to 95% RH, non-condensing			
Storage Humidity	• 0% to 95% RH, non-condensing			
Material	IP30-rated metal casing			
Installation	DIN rail/wall/rack mountable			
MTBF	• 276,773 hours	• 219,314 hours	• 213,112 hours	• 156,452 hours
Certifications	• CE • FCC • BSMI			
Safety	• UL60950-1			
EMI	CISPR 22 FCC Part 15B Class A			
EMS	 EN 61000-4-2 ESD EN 61000-4-3 RS EN 61000-4-4 EFT EN 61000-4-5 EN 61000-4-6 CS EN 61000-4-8 			
Environmental Tests	 IEC 60068-2-27 Shock IEC 60068-2-32 Freefall IEC 60068-2-6 Vibration 			



VLAN	IEEE 802.1Q tagged VLAN	VLAN group	
	Port-based VLAN	Supports 128 static VLAN groups	
	Auto-Surveillance VLAN 2.0 (ASV 2.0)	• Max. 4094 VIDs	
	Voice VLAN	• GVRP	
	Asymmetric VLAN		
_2 Features	Flow Control	Loopback detection	
	IEEE 802.3x Flow Control	• LLDP	
	HDL Blocking Prevention	Port mirroring	
	Jumbo frames up to 9600 bytes IGMP Snooping	One-to-One Many to One	
	IGMP v1/v2 snooping	 Many-to-One Statistics 	
	 IGMP v3 awareness 	• Tx Ok	
	Supports up to 256 IGMP snooping groups (shared with	Tx Error	
	MLD snooping)	• Rx Ok	
	IGMP Snooping Querier	Rx Error	
	 Support port-based fast leave 	 Spanning Tree Protocol (STP) 	
	MLD Snooping	• IEEE 802.1D STP	
	MLD v1 snooping	• IEEE 802.1w RSTP	
	MLD v2 awareness Support up to 256 MLD speeping groups (charad with	IEEE 802.1s MSTP	
	 Supports up to 256 MLD snooping groups (shared with IGMP snooping) 		
	MLD Snooping Querier		
	Support port-based fast leave		
	IEEE 802.3ad Link Aggregation		
	 Supports 6 groups per device, 8 ports per group 		
	Ethernet Ring Protection Switching (ERPS)		
	G.8032 ERPSv1 single ring		
Quality of Service (QoS)	IEEE 802.1p Quality of Service (QoS)		
	 4 queues per port 		
	Queue handling		
	Strict Priority Queue (SPQ)		
	 Weighted Round Robin (WRR) Port-based bandwidth control (rate limiting) 		
	Ingress: 100 Kbps		
Security	D-Link Safeguard	DoS attack prevention	
Security	Traffic segmentation	SSL	
	Broadcast/Multicast/Unknown Unicast Storm Control	Port security	
	• SSH		
AAA	Web-based access control	• RADIUS	
Management	Web-based UI (supports IPv4/IPv6)	Password encryption	
	 Client-based D-Link Network Assistant (DNA) 	System Log	
	Industry-standard CLI	DHCP client	
	• SNTP	TFTP client	
	SNMP v1/v2c/v3 SNMP trap	 LLDP D-Link Discovery Protocol (DDP) 	
	• Telnet serve	D-Link Discovery Protocol (DDP) Dual images	
OAM	Cable diagnostics	Optical transceiver Digital Diagnostics Monitoring (DDM)	
Green Technology	Power saving by:		
,	Link status detection		
	• LED shut-off		
	Port shut-off		
	System hibernation JEEE 802 2az Engravy Efficient Ethernet (EEE)		
	IEEE 802.3az Energy-Efficient Ethernet (EEE)		
MIB/RFC Standards	• RFC768 UDP	RFC1907 SNMPv2 MIB	
	RFC791 IP	• RFC2668 802.3 MAU MIB	
	RFC792 ICMP	RFC4133 Entity MIB	
	RFC793 TCP RFC826 ARP	RFC4363 IEEE 802.1p MIB ZoneDefense MIB	
	• RFC826 ARP • RFC1213 MIB II	Private MIB	

Order Information			
Part Number	Description		
DIS-200G-12S	10 x 10/100/1000 Mbps ports + 2 x SFP ports switch		
DIS-200G-12SW	10 x 10/100/1000 Mbps ports + 2 x SFP ports switch with -40 to 75 °C operating range		
DIS-200G-12PS	8 x 10/100/1000 Mbps PoE ports + 2 x 10/100/1000 Mbps ports + 2 x SFP ports switch		
DIS-200G-12PSW	8 x 10/100/1000 Mbps PoE ports + 2 x 10/100/1000 Mbps ports + 2 x SFP ports switch with -40 to 75 °C operating range		
DIS-200G Series Acce	essories		
DIS-RK200G	Standard 19" rack mounting kit		
DIS-PWR40AC	40 W, 100 ~ 240 V AC input, 12 V DC output power adapter with 60 °C operating temperature		
DIS-PWR180AC	180 W, 100 ~ 240 V AC input, 54 V DC output power adapter with 60 °C operating temperature		
DIS-200G-RPK40	Rack mounting kit and 40 W, 100 ~ 240 V AC input, 12 V DC output power adapter with 60 °C operating temperature		
DIS-200G-RPK180	Rack mounting kit and 180 W, 100 ~ 240 V AC input, 54 V DC output power adapter with 60 °C operating temperature		
Optional SFP Transce	ivers		
DEM-310GT	1000BASE-LX, single-mode, 10 km, 0 to 70 °C operating temperature		
DIS-S310LX	1000BASE-LX, single-mode, 10 km, -40 to 85 °C operating temperature		
DEM-311GT	1000BASE-SX, multi-mode, 550 m, 0 to 70 °C operating temperature		
DIS-S301SX	1000BASE-SX, multi-mode, 550 m, -40 to 85 °C operating temperature		
DEM-312GT2	1000BASE-SX, multi-mode, 2 km, 0 to 70 °C operating temperature		
DIS-S302SX	1000BASE-SX, multi-mode, 2 km, -40 to 85 °C operating temperature		
DEM-314GT	1000BASE-LHX, single-mode, 50 km, 0 to 70 °C operating temperature		
DIS-S330EX	1000BASE-EX, single-mode, 30 km, -40 to 85 °C operating temperature		
DIS-S350LHX	1000BASE-LHX, single-mode, 50 km, -40 to 85 °C operating temperature		
DIS-S380ZX	1000BASE-ZX, single-mode, 80 km, -40 to 85 °C operating temperature		
Optional Accessories			
DPE-SP110	Outdoor PoE Ethernet Surge Protector		
DPE-SP110I	Ethernet Surge Protector		

 $^{\scriptscriptstyle 1}\,$ The actual available PoE budget depends on the power supply connected to the switch.

Updated 2019/09/03

