

Product Highlights

Rugged, Hardened Design

Design to operate in wide temperature ranges, vibration, shock, allowing the switches to be deployed in enclosures or cabinets in outdoor locations

High Availability

Comprehensive network redundancy features with fast fault recovery, together with advanced security features provides industrial-grade reliability and protection

Flexible Options

Wide selection of port density, media and PoE provides customer with the flexibility to choose the right switch that best fits their requirement



DIS-300G Series Industrial Gigabit Managed Switches

Features

IP-30 Ingress Protection

Operating Temperature

• -40°to 75°C

Power source

- Redundant Dual Power Inputs
- Reverse Polarity Protection
- Overload Current Protection

Din-Rail and Wall mounting options

Ring Protection with < 20ms

Environmental Test

- Shock IEC 60068-2-27
- Freefall IEC 60068-2-32
- Vibration IEC 60068-2-6

Safety Certifications

- UL 60950-1
- CE/FCC

Fan-less design

The DIS-300G Series Industrial Gigabit Managed Switches are designed specifically to withstand wide temperature range, vibrations and shock. These rugged, yet easy to deploy, switches have superior environmental specification compared to those of commercial network switches. With its hardened design combined with high availability network features, these switches form vital parts of any network infrastructure facilitating the increasing demand for smart cities, city-wide surveillance and wireless connectivity.

With its comprehensive feature set, DIS-300G managed switches are easy to configure, partition and organise user's network and provide reliable and quality of service. The DIS-300G-8PSW and DIS-300G-14SPW switches are PoE switches which are compliant with both IEEE 802.3af and IEEE 802.3at PoE standards and delivering up to 30 watts power per port along with data on standard Ethernet cabling. These switches can be used to power any IEEE 802.3af/at compliant PoE PD devices, which eliminates the need for additional wiring. They also provide additional PoE power management features which can greatly reduce the deployment effort of planning PoE power budget.

Customers

The DIS-300G Series family of switches is ideal for customers looking for cost-effective and customisable networking solutions with redundancy and security, designed for industrial environments.

Application

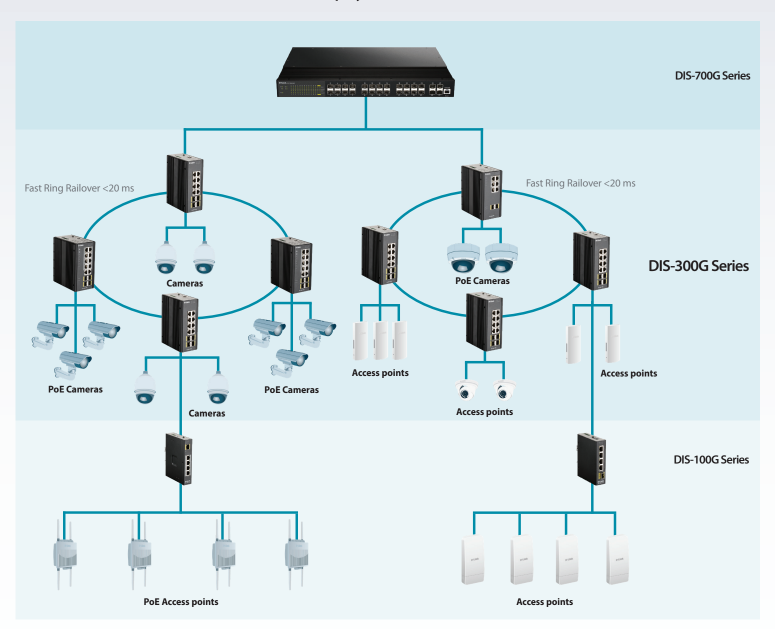
- · Challenging environmental conditions
- · High-end network redundancy topologies
- High ambient temperatures

Market

- · Heavy industrial / factory automation
- Intelligent transport system (ITS) / railway applications
- City surveillance / smart cities



Deployment Scenario





DIS-300G Series Industrial Gigabit Managed Switches

Technical Specifications Ethernet	DIS-300G-12SW	DIS-300G-8PSW	DIS-300G-14PSW
Ethernet Interfaces	8 x 10/100/1000BaseT ports 4 x 100/1000BaseSFP slots	4 x 10/100/1000BaseT PoE ports 2 x 10/100/1000BaseT ports 2 x 100/1000BaseSFP slots	8 x 10/100/1000BaseT PoE ports 2 x 10/100/1000BaseT ports 4 x 100/1000BaseSFP slots
Operating Mode	Store and forward, L2 wire-speed/non-blocking switching engine		
MAC Addresses	8K		
Jumbo Frames	9K Bytes		
Copper RJ45 Ports			
Speed	10/100/1000 Mbps		
MDI/MDIX Auto-Crossover	Support straight or cross wired cables		
Auto-Negotiating	10/100/1000 Mbps speed auto-negotiation; Full and half duplex		
PoE	10,100,		
PoE Standartd		802.3af, 802.3at, 60W (DIS-30	0G-14PSW port 1 and 2 only)
PoE Power Budget		120 W	240 W
SFP/SFP+ (pluggable) Ports		120 W	2 10 W
Port Types Supported	SFP (pluggable) Ports 100/1000BaseSFP slot Support 100FX SFP transceiver Support 100/1000BaseT SFP transceiver		
Fibre Port Connector	LC typically for fibre (depends on module)		
Optimal Fibre Cable	Typical 50 or 62.5/125 μm for multimode (mm); Typical 8 or 9/125 μm for single mode (sm)		
Network Redundancy			
Fast Failover Protection Rings	Link loss recovery < 20ms Support Single & Multiple rings; Ring coupling; Dual-homing; Chain		
Spanning Tree Protocol	IEEE 802.1D STP, IEEE 802.1w RSTP, IEEE 802.1s MSTP		
IEEE 802.3ad Port Trunk with LACP	Static trun	or Dynamic via LACP (Link Aggregation Cont	rol Protocol)
Bridge, Virtual Local Area Networks	(VLANs) & Protocols		
Flow Control	IEEE 802.3x (Full Duplex) and Back-Pressure(Half Duplex)		
Max VLANs	256	10	24
VLAN Types	Port-based VLANs; MAC-based VLANs; IP Subnet-based VLANs Protocol-based VLANs. IEEE 802.1Q tag-based VLANs RADIUS-assigned VLAN IEEE 802.1ad Double Tagging (Q in Q)		
Multicast Protocols	IGMP v1, v2 with up to 255 multicast groups IGMP snooping and querying Immediate leave and leave proxy Throttling and filtering		
LLDP		EEE 802.1ab Link layer Discovery Protocol (LLD	P)
Traffic management & QoS			
Priority	IEEE 802.1p QoS		
Number of Queues per Port	8		
Scheduling Schemes	SPQ, WRR		
Traffic Shaper	port-based shaping		
RADIUS QoS		RADIUS-assigned QoS Class	
Security			
Port Security	IP and MAC-based access control IEEE 802.1X authentication Network Access Control Authentication via local database, RADIUS or TACACS+ AAA (Authentication, Accounting and Authorization)		
Storm Control	Multicast/Broadcast/Flooding Storm Control		



DIS-300G Series Industrial Gigabit Managed Switches

ManagementUser Management InterfacesIndustrial-like CLI (command line interface) SMMP V1, V2, V3 Telnet (5 sessions)Management SecuritySMMP V1, V2, V3 Telnet (5 sessions)Management SecurityImagement SecurityUpgrade & RestoreSSMP V1, V2, V3 Telnet (5 sessions)DiagnosticSyslog Per VLAN mirroring Per VLAN mirroring
User Management InterfacesSIMP V1, V2, V3 SNP V1, V2, V3 Telnet (5 sessions)Management SecurityHTTPs, SSH Radius Client for ManagementUpgrade & RestoreFTP for Configuration Inport/Export, FTP for Firmware UpgradeDiagnosticSyslog Per VLAN mirroring Per VLAN mirroring Per VLAN mirroringMIBsRFC 1757 RMON 1,2,3,9; RFC 2474 Q-Bridge MIB RFC-1213 MIB-II; RFC-1493 Bridge MIB; RFC 2233 IF MIBDHCP<
Management SecurityRadius Client for ManagementUpgrade & RestoreFTP for Configuration Import/Export, FTP for Firmware UpgradeDiagnosticSyslog Per VLAN mirroring Ethernet Copper connectedDiagnosticRFC 1757 RMON 1,2,3,9; RFC 247 Q-Bridge MIB RFC-1213 MIB-II; RFC-1433 Bridge MIB; RFC 2233 IF MIBDHCPClient, Server, Relay, Snooping, Option 82NTP/SNTPYesSystem StatusDevice info/status; Ethernet port statusDevice info/status; Ethernet port statusDevice info/status; PoE statusPoE ManagementScheduling; power control; PoE PD power consumptionPowerRedundant Input TerminalsInput Voltage Range12-58 VDCInput Voltage Range12-58 VDCPower ProtectionYesTransient ProtectionNax. 14W without PD connected Max. 14SW with 120W PSE power deliveredMax. 14W without PD connected Max 265W with 240W PSE power delivered
Diagnostic Syslog Per VLAN mirroring Ethernet Copper connection diagnostic tool SFP with DDM (Digital Diagnostic Monitoring) MIBs RFC 1757 RMON 1,2,3,9; RFC 2674 Q-Bridge MIB RFC-1213 MIB-II; RFC-1493 Bridge MIB; RFC 2233 IF MIB DHCP Client, Server, Relay, Snooping, Option 82 NTP/SNTP Yes System Status Device info/status; Ethernet port status PoE Management Scheduling; power control; PoE PD power consumption Power Redundant Input Terminals Input Voltage Range 12-58 VDC S4-58VDC (802.3at PoE+), 48-58VDC (802.3af PoE), 12-48 VDC (non-PoE) Reverse Power Protection Yes Transient Protection Yes Power Consumption Max. 17W Max. 14W without PD connected Max 14SW with 120W PSE power delivered Max. 14W without PD connected Max 265W with 240W PSE power delivered
DiagnosticPer VLÁN mirroring Ethernet Copper connection diagnostic tool SFP with DDM (Digital Diagnostic Monitoring)MIBsRFC 1757 RMON 1,2,3,9 RF 2674 Q-Bridge MIB RFC-1213 MIB-II; RFC-1493 Bridge MIB; RFC 2233 IF MIBDHCPClient, Server, Relay, Snooping, Option 82NTP/SNTPYesSystem StatusDevice info/status; Ethernet port statusDecice info/status; Ethernet port statusDevice info/status; PoE PD power consumptionPoE ManagementScheduling; power control; PG PD power consumptionPower InputRecerve Note 112-58 VDCInput Voltage Range12-58 VDCInput Voltage Range12-58 VDCTransient ProtectionYesPower ConsumptionYesPower ConsumptionMax. 14W without PD connected Max 145W with 120W PSE power deliveredPower ConsumptionMax. 147W without PD connected Max 265W with 240W PSE power delivered
DHCPClient, Server, Relay, Snooping, Option 82NTP/SNTPYesSystem StatusDevice info/status; Ethernet port statusDevice info/status; Ethernet port statusPoE ManagementScheduling; power control; PoE PD power consumptionPowerPower InputRedundant Input TerminalsInput Voltage Range12-58 VDCStatus PotectionYesTransient ProtectionYesPower ConsumptionNax. 14W without PD connected Max. 14W without PD connected Max. 14SW with 120W PSE power delivered
NTP/SNTPYesSystem StatusDevice info/status; Ethernet port statusDevice info/status; PoE statusPoE ManagementScheduling; power control; PoE PD power consumptionPowerRedundant Input TerminalsInput Voltage Range12-58 VDCStatus54-58VDC (802.3at PoE+), 48-58VDC (802.3af PoE), 12-48 VDC (non-PoE)Reverse Power ProtectionYesTransient Protection> 15,000 watts peakPower ConsumptionMax. 14W without PD connected Max 145W with 120W PSE power delivered
System StatusDevice info/status; Ethernet port statusDevice info/status; Ethernet port status; PoE statusPoE ManagementScheduling; power control; PoE PD power consumptionPowerPower InputRedundant Input TerminalsInput Voltage Range12-58 VDCReverse Power ProtectionYesTransient Protection>15,000 watts peakPower ConsumptionMax. 17WMax. 14W without PD connected Max 145W with 120W PSE power deliveredMax. 14W without PSE power delivered
PoE ManagementScheduling; power control; PoE PD power consumptionPowerPower InputRedundant Input TerminalsInput Voltage Range12-58 VDC54-58VDC (802.3at PoE+), 48-58VDC (802.3af PoE), 12-48 VDC (non-PoE)Reverse Power ProtectionYesTransient Protection> 15,000 watts peakPower ConsumptionMax. 17WMax. 14W without PD connected Max 145W with 120W PSE power deliveredMax. 14W without PD connected Max 265W with 240W PSE power delivered
Power Redundant Input Terminals Input Voltage Range 12-58 VDC 54-58 VDC (802.3at PoE+), 48-58 VDC (802.3af PoE), 12-48 VDC (non-PoE) Reverse Power Protection Yes Transient Protection > 15,000 watts peak Power Consumption Max. 17W Max. 14W without PD connected Max 14SW with 120W PSE power delivered
Power InputRedundant Input TerminalsInput Voltage Range12-58 VDC54-58 VDC (802.3at PoE+), 48-58 VDC (802.3af PoE), 12-48 VDC (non-PoE)Reverse Power ProtectionYesTransient Protection> 15,000 watts peakPower ConsumptionMax. 17WMax. 14W without PD connected Max 145W with 120W PSE power deliveredMax. 14W without PD connected Max 265W with 240W PSE power delivered
Input Voltage Range12-58 VDC54-58 VDC (802.3at PoE+), 48-58 VDC (802.3af PoE), 12-48 VDC (non-PoE)Reverse Power ProtectionYesTransient Protection> 15,000 watts peakPower ConsumptionMax. 17WMax. 14W without PD connected Max 145W with 120W PSE power deliveredMax. 14W without PD connected Max 265W with 240W PSE power delivered
Reverse Power Protection Yes Transient Protection > 15,000 watts peak Power Consumption Max. 17W Max. 14W without PD connected Max 145W with 120W PSE power delivered Max. 14W without PD connected Max 265W with 240W PSE power delivered
Transient Protection > 15,000 watts peak Power Consumption Max. 17W Max. 14W without PD connected Max 145W with 120W PSE power delivered Max. 14W without PD connected Max 265W with 240W PSE power delivered
Power Consumption Max. 17W Max. 14W without PD connected Max. 14W without PD connected Max. 14SW with 120W PSE Max. 265W with 240W PSE power delivered power delivered
Power Consumption Max.17W Max 145W with 120W PSE power delivered Max 265W with 240W PSE power delivered
Compatible Power Supplies DIC LIAO 24 DIC NIAO 49
Companione i owiei supplies Dis-mov-24, Dis-10240-46, Dis-10460-46
Indicators
Power Status Indication of power input status
Ethernet Port Link & Speed
PoE Status Indication of PoE Power applying Indication of PoE Power applying
System Alarm Profile-defined System Alarm
Alarm
Alarm Relay Output Relay output with current carrying capacity of 0.5A @ 24 VDC
Alarm Notification Configurable alarm profile to enable Alarm LED, Alarm relay & SNMP traps
Environmental and Compliances
Operating Temperature Range -40 to +75°C
Storage Temperature Range -40 to +85 °C
Humidity (Non-Condensing)5 to 95% RH
Vibration, Shock & Freefall Vibration: IEC60068-2-6; Shock: IEC60068-2-27; Free Fall: IEC60068-2-32
Certification Compliance UL 60950-1, CE, FCC, NEMA-TS2
EMC FCC Part 15, EN 61000-6-2, EN 61000-6-4, EN 61000-4-2, -3, -4, -5, -6
RoHS & WEEE RoHS (Pb free) and WEEE compliant
MTBF > 25 years
Mechanical
Ingress Protection IP30
Dimensions 61 x 154 x 109 mm 77 x 154 x 128 mm
Weight 1.086 kg 1.308 kg 1.41 kg
Installation Options DIN-Rail mounting, Wall mounting



Accessories	
SFP Transceivers	
DIS-S301SX	1-port Mini-GBIC SFP to 1000BaseSX Multi-Mode Fibre Transceiver • up to 550 m • -40~85°C operating temperature
DIS-S302SX	 1-port Mini-GBIC SFP to 1000BaseSX Multi-Mode Fibre Transceiver up to 2 km -40~85°C operating temperature
DIS-S310LX	1-port Mini-GBIC SFP to 1000BaseLX Single-Mode Fibre Transceiver • up to 10 km • -40~85°C operating temperature
Power Supplies	
DIS-H30-24	30W 24VDC Ultra Slim DIN Rail PSU • Input: 85 ~ 264VAC • Output: 21.6 ~ 29V DC • Din rail TS-35/7.5 or 15 mountable • -30~70°C operating temperature
DIS-H60-24	60W 24VDC Ultra Slim DIN Rail PSU • Input: 85 ~ 264VAC • Output: 21.6 ~ 29V DC • Din rail TS-35/7.5 or 15 mountable • -30~70°C operating temperature
DIS-N240-48	240W 48VDC DIN Rail PSU • Input: 90 ~ 264VAC • Output: 48 ~ 55V DC • Din rail TS-35/7.5 or 15 mountable • -20~70°C operating temperature
DIS-N480-48	480W 48VDC DIN Rail PSU • Input: 90 ~ 264VAC • Output: 48 ~ 55V DC • Din rail TS-35/7.5 or 15 mountable • -20~70°C operating temperature



For more information: www.dlink.com

D-Link European Headquarters. D-Link (Europe) Ltd., First Floor, Artemis Building, Odyssey Business Park, West End Road, South Ruislip HA4 6QE, United Kingdom. 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. ©2017 D-Link Corporation. All rights reserved. E&OE.

