IS-DG508 Series

8 Giga ports managed Layer 2 / 4 Industrial Ethernet Switch



ISON IS-DG508 series are full Gigabit Ethernet Switches that providing 8 Gigabit Ethernet ports to upgrade the existing network to a full Gigabit speed Infrastructure. A full Gigabit network provides higher throughput than legacy Fast Ethernet network. Besides, it reduces the response time for timing sensitive applications which may mix of video, voice, and data stream in the traffic flow. With the powerful S/W, H/W features, IS-DG508 series managed switches are easily to prioritize, partition and optimize user's network and provide reliable and good quality services. Especially suitable for all kind of Industrial applications.



Key Features

- > 8 / 6 Gigabit RJ45 Copper ports plus 0 / 2 100 / 1000 Based SFP(SX/LX/LHX) ports
- > Support 9K Jumbo frames
- > Layer 2 wired-Speed switching engine
- > Layer 4 ACL (Access Control List), QCL (QoS Control List), Port Control
- > Network redundancy LACP, Spanning Tree Protocol, STP, RSTP, MSTP
- > I.A. Ring, I.A.Chain (Network Load Balancing), 250pcs@20ms
- > Ring Coupling, Multiple Ring, Dual Homing
- > Port-based, Tag-based, Protocol-based VLAN, IEEE 802.1ad / QinQ, ,MVR
- > Multicasting support IGMP v1/v2, proxy & snooping, MLD snooping
- > IEEE 802.1X Port-based access control / RADIUS / TACACS+ Server
- > VertiPHY Cable Diagnostics, Per VLAN mirroring
- > Redundant Power Input (12~58 VDC) & Reverse power protection
- > SNMP v1/v2c/v3, Trap / Inform
- > Din-Rail and Wall Mount Installation
- > Port Power Saving
- > Loop Protection
- > IP 30 Protection
- > 2KV isolation on RJ45 Copper port
- > 1.5KV Hipot
- > Rugged Fanless Design

www.ipc2u.ru www.ipc2u.de www.ipc2u.com Date. 10/2017 Rev.01

Specifications

Ethernet

Operating Mode

Store and Forward, L2 wire-speed/non-blocking switching engine

MAC addresses 8K
Jumbo frames 9K Bytes
Packet Buffer 4Mbits

Copper RJ45 Ports

Speed 10/100/1000 Mbps

Support straight or cross wired cables

MDI/MDIX Auto-crossover 10/100/1000 Mbps speed auto-negotiation;Full & Half Duplex Ethernet isolation 1500 VRMS 1minute(Hipot), 2KV surge immunity on RJ45 Copper port

SFP (pluggable) Ports

Port Types supported 100/1000 Base SFP Slot

Filter port connector LC/RJ45 connector for fiber ports

Optimal fiber cable Typical 50 or 62.5/125 µm for multimode (mm)

Typical 8 or 9/125 μm for single mode (sm)

Network Redundancy

I.A.Ring / I.A. Chain Link Loss Recovery < 20ms@250pcs
Network Topology Optimize Functions Ring Couping, Multiple-Ring, Dual-Homing

Spanning Tree Protocol IEEE 802.1D/1w/1s, STP/RSTP/MSTP
Port Trunk with LACP Static Trunk or LACP (Link Aggregation Control Protocol)

Bridge, VLANs & Protocols

Flow Control IEEE 802.3x (Full Duplex) and Back-Pressure (Half Duplex)

Max VLANs 25

VLAN Types Port-Based VLAN, Private VLAN, MAC-Based VLAN, MVR

IEEE 802.1Q tag-based VLAN, IP Subnet-Based VLAN, Voice VLAN IEEE 802.1ad Double Tagging (QinQ), Protocol-Based VLAN, VCL

Multicast protocols IGMP v1, v2, up to 255 multicast groups

IGMP snooping, querying, MLD Snooping, GVRP

Immediate leave and leave proxy

Throttling and filtering

LLDP IEEE 802.1ab LLDP / LLDP-MED

Traffic management & QoS

Priority IEEE 802.1p QoS, Ingree / Egress, QCL

Number of queues per port

Scheduling schemes SPQ, WRR
Traffic Shaper Port-based shaping

Security

Port Security IP and MAC-based Access Control/Filter, Auth User / Privilege Level Control IEEE 802.1X Authentication Network Access Control / RADIUS / TACACS+ Server

Storm Control Multicast / Broadcast / Flooding Storm Control / Port Access Control / Limiters

Management

User Management Interfaces Cisco-Like CLI (Command Line Interface)

Web-based Management, Windows Utility for quick startup

SNMP V1, V2c, V3 USM, RMON, Trap / Inform / Retry

Telnet (5 sessions)

Management Security HTTPs, SSH, Access Management, Loop Protection

RADIUS Client for Management

Upgrade & Restore TFTP/FTP for Configuration Import / Export

TFTP/FTP for Firmware Upgrade

Diagnostic Syslog, Level Info / Warning / Error, Detailed Syslog

Port Mirror, Per VLAN mirroring, CPU Load Monitor, Traffic Counter

VertiPHY Ethernet Cable Diagnostics, ICMP Ping

MIBs RFC 1757RMON 1, 2, 3, 9; RFC 2674 Q-Bridge MIB

RFC 1213 MIB II; RFC 1493 Bridge MIB; RFC 2233 IF MIB Client Mode, Server Mode, Relay Mode, Snooping, Option 82

DHCP Client Mode, Server Mode, Relay Mode, Snooping, Option

NTP/SNTP YES

System Status Device info/status; Ethernet port status

Green Ethernet Port Power Savings Layer 4 Security Access Control List

Power

Power Input Redundant Power Input, Removable Terminal Block

Input Voltage Range 12-58 VDC
Reserve Power protection YES

Reserve Power protection YES
Transient protection YES > 15, 000 Watts peak

Power Consumption IS-DG508 8 Watt, IS-DG508-2F 9 Watt

www.ipc2u.ru www.ipc2u.de www.ipc2u.com Date. 10/2017 Rev.01

Indiator

Power Status Indocation Ethernet port Indocation Indication for power input status Link & speed

Environment & Compliances

Operation Temperature Storage Temperature Humidity (Non-condensing) Vibration, shock, freefall Certification compliance Electrical safety

EMC

Rohs & Weee

MTBF

Mechanical

Protection Installation Relay Output Weight

-40~75°C (Cold startup at -40°C)

-40~85°C 5~95% RH

IEC-60068-2-6, -27, -32

CE, FCC

FCC Part 15, CISPR 22 (EN55022) Class A IEC61000-4-2, -3, -4, -5, -6 (Level 3)

RoHS (Pb free) and WEEE compliant

> 25 years

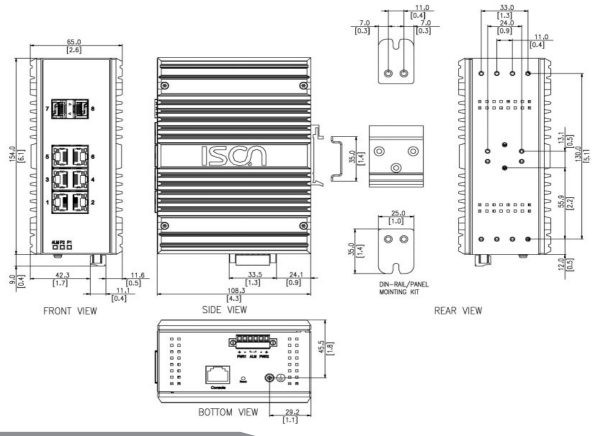
IP30

Din-Rail Mount, Wall Mount

1A, 24V, Normal Open

1.0 kg

Dimension Diagram



Ordering information

Available Models	Description	Gigabit Ethernet Port	
		10/100/1000BaseT(X)	100/1000BaseSFP
IS-DG508-2F	Industrial 8 port Gigabit Layer 2/4 Managed Ethernet Switch	6	2
IS-DG508	Industrial 8 port Gigabit Layer 2/4 Managed Ethernet Switch	8	

Accessories

SFP Modules