

# IGS-20160HPT

# Industrial L3 16-Port 10/100/1000T 802.3at PoE + 2-Port 10/100/1000T + 2-Port 1G/2.5G SFP Managed Ethernet Switch



### Advanced Manageable PoE Solution for Hardened Environment

PLANET IGS-20160HPT L3 Industrial Managed PoE+ Switch, featuring **16 10/100/1000BASE-T 802.3at PoE+ ports** with each port powering up to 36 watts, **2 10/100/1000BASE-T RJ45 ports**, and **2 100/1000/2500BASE-X SFP ports** in an IP30 rugged metal case, can be installed in any difficult environment. It provides user-friendly yet advanced **IPv6/IPv4 management** interfaces, abundant **L2/L4 switching functions**, **Layer 3 OSPFv2 dynamic routing** capability, and advanced **ITU-G.8032 ERPS Ring** technology to improve the rapid self-recovery capability and PLANET **intelligent PoE** functions for controlling the PoE outdoor IP surveillance and wireless network applications. It is able to operate reliably, stably and quietly in the temperature range from **-40 to 75 degrees C**.



### High Power PoE for Security and Public Service Applications

As the whole system comes with a total **360-watt** PoE budget, the IGS-20160HPT is designed specifically to satisfy the growing demand of higher power consuming network PDs (powered devices) such as multi-channel (802.11a/b/g/n) wireless LAN access points, PTZ (pan, tilt, zoom) speed dome network cameras and other PoE network devices.

### Intelligent Alive Check for Powered Device

The IGS-20160HPT can be configured to monitor connected PD's status in real time via ping action. Once the PD stops working and responding, the IGS-20160HPT will recycle the PoE port power and bring the PD back to work. It also greatly

### **Physical Port**

- 16 10/100/1000BASE-T Gigabit Ethernet RJ45 ports with
   IEEE 802.3at PoE+ Injector
- 2 10/100/1000BASE-T Gigabit Ethernet RJ45 ports
- 2 100/1000/2500BASE-X SFP slots for SFP type auto detection
- · One RJ45 console interface for basic management and setup

### Power over Ethernet

- Complies with IEEE 802.3at Power over Ethernet Plus/endspan PSE
- Up to 16 IEEE 802.3af/802.3at devices powered
- Supports PoE power up to 36 watts for each PoE port
- Auto detects powered device (PD)
- · Circuit protection prevents power interference between ports
- Remote power feeding up to 100m in standard mode; 250m in extended mode at speed of 10Mbps
- · PoE management features
  - PoE admin-mode control
  - PoE management mode selection
  - PoE Legacy mode selection
  - PoE Budget setup option
  - Per port PoE function enable/disable
  - PoE port power feeding priority
  - Per PoE port power limit
  - PoE Port Status monitoring
  - PD classification detection
  - Sequence port PoE
- Intelligent PoE features
  - Temperature threshold control
  - PoE usage threshold control
  - PoE extension
  - PoE schedule
  - PD alive check
  - LLDP PoE Neighbors
- Industrial Protocol
- · Modbus TCP for real-time monitoring in the SCADA system
- IEEE 1588v2 PTP (Precision Time Protocol) transparent clock mode
- · Industrial Case and Installation
- · IP30 aluminum case
- · DIN-rail or wall-mount design
- 48~54V DC, redundant power with reverse polarity protection

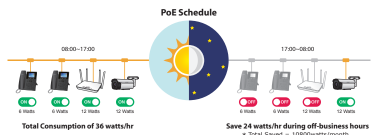


enhances the reliability in that the PoE port will reset the PD power, thus reducing administrator's management burden.

# Step 1 PoE Device Status Good!! Ping Request Ping Request Ping Echo Ping Request Step 3 Restart PoE device if without response Alarm Notification PoE PoE OFF

### PoE Schedule for Energy Savings

Under the trend of energy savings worldwide and contributing to environmental protection on the Earth, the IGS-20160HPT can effectively control the power supply besides its capability of giving high watts power. The built-in **"PoE schedule"** function helps you to enable or disable PoE power feeding for each PoE port during specified time intervals and it is a powerful function to help SMBs or enterprises save power and money.



### Scheduled Power Recycling

The IGS-20160HPT allows each of the connected PoE IP cameras or PoE wireless access points to reboot at a specific time each week. Therefore, it will reduce the chance of IP camera or AP crash resulting from buffer overflow.



### Convenient and Smart ONVIF Devices with Detection Feature

PLANET has developed an awesome feature -- ONVIF Support -- which is specifically designed for co-operating with video IP surveillances. From the IGS-20160HPT GUI, clients just need one click to search and show all of the ONVIF devices via network application. In addition, clients can upload floor images to the switch series, making the deployments of surveillance and other devices easy for

- Supports 6KV DC Ethernet ESD protection
- -40 to 75 degrees C operating temperature

### Digital Input and Digital Output

- 2 digital input (DI)
- 2 digital output (DO)
- · Integrate sensors into auto alarm system
- · Transfer alarm to IP network via email and SNMP trap

### Layer 3 IP Routing Features

- · IPv4 dynamic routing protocol supports RIPv2 and OSPFv2.
- IPv6 dynamic routing protocol supports OSPFv3
- IPv4/IPv6 hardware static routing
- · Routing interface provides per VLAN routing mode

### Layer 2 Features

- Prevents packet loss with back pressure (half-duplex) and IEEE 802.3x pause frame flow control (full-duplex)
- High performance of Store-and-Forward architecture, and runt/ CRC filtering eliminates erroneous packets to optimize the network bandwidth
- Storm Control support
  - Broadcast/Multicast/Unicast
- Supports VLAN
  - IEEE 802.1Q tagged VLAN
  - Up to 4K VLANs groups, out of 4094 VLAN IDs
  - Supports provider bridging (VLAN Q-in-Q, IEEE 802.1ad)
  - Private VLAN Edge (PVE)
  - Port Isolation
  - MAC-based VLAN
  - IP Subnet-based VLAN
  - Protocol-based VLAN
  - VLAN Translation
  - Voice VLAN
  - GVRP
- Supports Spanning Tree Protocol
  - IEEE 802.1D Spanning Tree Protocol (STP)
  - IEEE 802.1w Rapid Spanning Tree Protocol (RSTP)
  - IEEE 802.1s Multiple Spanning Tree Protocol (MSTP), spanning tree by VLAN
  - BPDU Filtering/BPDU Guard
- Supports Link Aggregation
  - 802.3ad Link Aggregation Control Protocol (LACP)
  - Cisco ether-channel (static trunk)
  - Maximum 10 trunk groups with 16 ports per trunk group
  - Up to 32Gbps bandwidth (duplex mode)
- Provides port mirror (many-to-1)



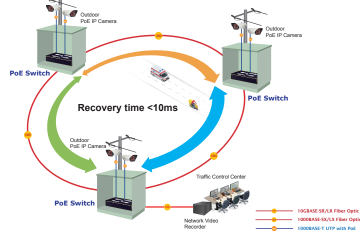
planning and inspection purposes. Moreover, clients can get real-time surveillance's information and online/offline status; the PoE reboot can be controlled from the GUI.



### Redundant Ring, Fast Recovery for Critical Network Applications

The IGS-20160HPT supports redundant ring technology and features strong, rapid self-recovery capability to prevent interruptions and external intrusions. It incorporates advanced **ITU-T G.8032 ERPS (Ethernet Ring Protection Switching)** technology, Spanning Tree Protocol (802.1s MSTP), and **redundant power** input system into customer's industrial automation network to enhance system reliability and uptime in harsh factory environments. In a simple Ring network, the recovery time of data link can be as fast as 10ms.





### 1588 Time Protocol for Industrial Computing Networks

The IGS-20160HPT is ideal for telecom and Carrier Ethernet applications, supporting MEF service delivery and timing over packet solutions for IEEE 1588 and synchronous Ethernet.

- Port mirroring to monitor the incoming or outgoing traffic on a particular port
- · Loop protection to avoid broadcast loops
- Supports ERPS (Ethernet Ring Protection Switching)
- Compatible with Cisco Uni-directional link detection (UDLD) that monitors a link between two switches and blocks the ports on both ends of the link if the link fails at any point between the two devices
- Link Layer Discovery Protocol (LLDP)
- Provides ONVIF for co-operating with PLANET video IP surveillances

### **Quality of Service**

- Ingress Shaper and Egress Rate Limit per port bandwidth control
- · 8 priority queues on all switch ports
- Traffic classification
  - IEEE 802.1p CoS
  - IP TOS/DSCP/IP precedence
  - IP TCP/UDP port number
  - Typical network application
- Strict priority and Weighted Round Robin (WRR) CoS policies
- · Supports QoS and In/Out bandwidth control on each port
- Traffic-policing on the switch port
- DSCP remarking

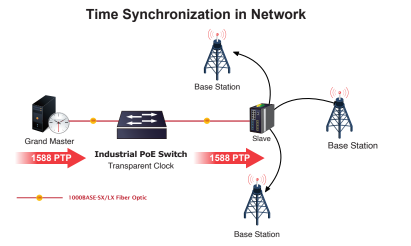
### **Multicast**

- Supports IPv4 IGMP snooping v1, v2 and v3
- Supports IPv6 MLD snooping v1 and v2
- · Querier mode support
- IPv4 IGMP snooping port filtering
- IPv6 MLD snooping port filtering
- MVR (Multicast VLAN Registration)

### Security

- Authentication
  - IEEE 802.1x port-based / MAC-based network access authentication
  - Built-in RADIUS client to co-operate with the RADIUS servers
  - TACACS+ login users access authentication
  - RADIUS / TACACS+ users access authentication
  - Guest VLAN assigns clients to a restricted VLAN with limited services
- Access Control List
  - IP-based Access Control List (ACL)





### Layer 3 Dynamic Routing Support

The IGS-20160HPT allows administrators to boost network efficiency by configuring Layer 3 IPv4/IPv6 VLAN static routing manually or automatically through the **Routing Information Protocol (RIP)** or **Open Shortest Path First (OSPF)** settings.

- The RIP uses hop count as a routing metric and prevents routing loops by setting a limit on the number of hops allowed in a path from source to destination.
- The OSPF is an interior dynamic routing protocol for autonomous systems based on link state. The protocol creates a database of link states by exchanging link states among Layer 3 switches and then uses the Shortest Path First algorithm to generate a route table based on that database.

### Cybersecurity Network Solution to Minimize Security Risks

The IGS-20160HPT supports SSHv2 and TLSv1.2 protocols to provide strong protection against advanced threats. It includes a range of cybersecurity features such as DHCP Snooping, IP Source Guard, ARP Inspection Protection, 802.1x port-based and MAC-based network access control, RADIUS and TACACS+ user accounts management, SNMPv3 authentication, and so on to complement it as an all-security solution.



### SMTP/SNMP Trap Event Alert

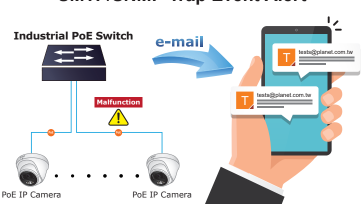
The IGS-20160HPT provides event alert function to help to diagnose the abnormal device owing to whether or not there is a break of the network connection, or the rebooting response.

- MAC-based Access Control List
- Source MAC / IP address binding
- DHCP Snooping to filter un-trusted DHCP messages
- Dynamic ARP Inspection discards ARP packets with invalid MAC address to IP address binding
- · IP Source Guard prevents IP spoofing attacks
- IP address access management to prevent unauthorized intruder

### Management

- · IPv4 and IPv6 dual stack management
- Switch Management Interfaces
  - Web switch management
- Console/Telnet Command Line Interface
- SNMP v1 and v2c switch management
- SSHv2, TLSv1.2 and SNMP v3 secure access
- SNMP Managemenet
  - Four RMON groups (history, statistics, alarms and events)
  - SNMP trap for interface Linkup and Linkdown notification
- IPv6 IP Address/NTP/DNS management
- Built-in Trivial File Transfer Protocol (TFTP) client
- · BOOTP and DHCP for IP address assignment
- System Maintenance
  - Firmware upload/download via HTTP
  - Reset button for system reboot or reset to factory default
  - Dual Images
- DHCP Functions:
  - DHCP Relay
  - DHCP Option82
  - DHCP Server
- User Privilege levels control
- NTP (Network Time Protocol)
- UPnP
- · Link Layer Discovery Protocol (LLDP) and LLDP-MED
- IEEE 802.3ah OAM
- Network Diagnostic
  - SFP-DDM (Digital Diagnostic Monitor)
  - ICMPv6/ICMPv4 Remote Ping
- Cable Diagnostic technology provides the mechanism to detect and report potential cabling issues
- SMTP/Syslog remote alarm
- System Log
- PLANET NMS system and CloudViewer/CloudViewerPro for deployment management

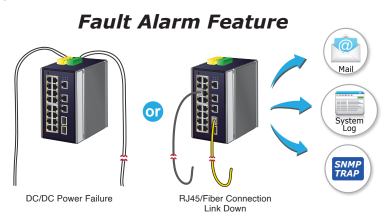




## SMTP/SNMP Trap Event Alert

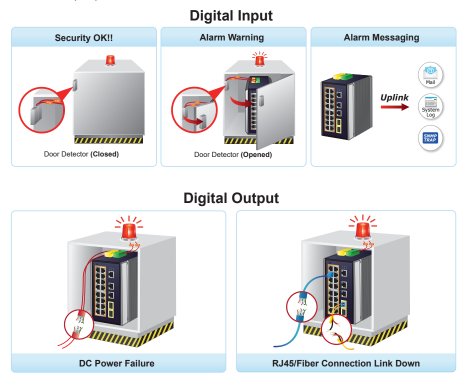
### Effective Alarm Alert for Better Protection

The IGS-20160HPT supports a Fault Alarm feature which can alert the users when there is something wrong with the switches. With this ideal feature, the users would not have to waste time finding where the problem is. It will help to save time and human resource.



### Digital Input and Digital Output for External Alarm

The IGS-20160HPT supports Digital Input and Digital Output on its front panel. This external alarm enables users to use Digital Input to detect and log external device status (such as door intrusion detector), and send event alarm to the administrators. The Digital Output could be used to alarm the administrators if the IGS-20160HPT port shows link down, link up or power failure.





### Robust Layer 2 Features

The IGS-20160HPT can be programmed for advanced switch management functions such as dynamic port link aggregation, Q-in-Q VLAN, private VLAN, Rapid Spanning Tree Protocol, Layer 2 to Layer 4 QoS, bandwidth control and IGMP snooping. The IGS-20160HPT provides 802.1Q tagged VLAN, and the VLAN groups allowed will be maximally up to 4K. Via aggregation of supporting ports, the IGS-20160HPT allows the operation of a high-speed trunk combining multiple ports. It enables a maximum of up to 10 trunk groups with 16 ports per trunk group, and supports fail-over as well.



### Powerful Security

The IGS-20160HPT offers comprehensive Layer 2 to Layer 4 Access Control List (ACL) for enforcing security to the edge. It can be used to restrict network access by denying packets based on source and destination IP address, TCP/UDP ports or defined typical network applications. Its protection mechanism also comprises 802.1x Port-based and MAC-based user and device authentication. With the private VLAN function, communication between edge ports can be prevented to ensure user privacy. The network administrators can now construct highly-secure corporate networks with considerably less time and effort than before.

### Efficient Management

For efficient management, the IGS-20160HPT Managed Ethernet Switch is equipped with console, Web and SNMP management interfaces. With the builtin Web-based management interface, the IGS-20160HPT offers an easy-to-use, platform-independent management and configuration facility. For text-based management, the IGS-20160HPT can be accessed via Telnet and the console port. Moreover, it also offers secure remote management via any standard-based management software by supporting SNMPv3 connection which encrypts the packet content at each session.



### Remote Management Solution

PLANET's **Universal Network Management** System (UNI-NMS) and CloudViewer/CloudViewerPro app support IT staff by remotely managing all network devices and monitoring PDs' operational statuses. Thus, they're designed for both the enterprises and industries where deployments of PDs can be as remote as possible, without having to go to the actual location once a bug or faulty condition is found. With the UNI-NMS or CloudViewer/CloudViewerPro app, all kinds of businesses can now be speedily and efficiently managed from one platform.





### Modbus TCP Provides Flexible Network Connectivity for Factory Automation

With the supported Modbus TCP/IP protocol, the IGS-20160HPT can easily integrate with SCADA systems, HMI systems and other data acquisition systems in factory floors. It enables administrators to remotely monitor the industrial Ethernet switch's operating information, port information and communication status, thus easily achieving enhanced monitoring and maintenance of the entire factory.

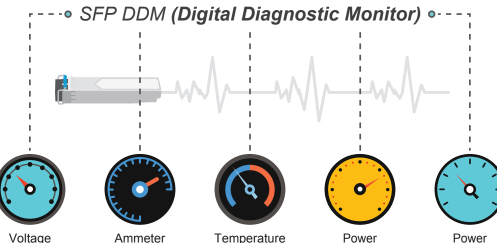
### Flexibility and Extension Solution

The two mini-GBIC slots built in the IGS-20160HPT support triple speed, 100BASE-FX, 1000BASE-SX/LX and 2500BASE-SX/LX SFP (Small Form-factor Pluggable) fiber-optic modules, meaning the administrator now can flexibly choose the suitable SFP transceiver according to not only the transmission distance but also the transmission speed required. The distance can be extended from 300 meters to 2km (multi-mode fiber) and up to 10/20/30/40/60/70/80/120 kilometers (single-mode fiber or WDM fiber). They are well suited for applications within the enterprise data centers and distributions.



### Intelligent SFP Diagnosis Mechanism

The IGS-20160HPT supports SFP-DDM (Digital Diagnostic Monitor) function that greatly helps network administrator to easily monitor real-time parameters of the SFP, such as optical output power, optical input power, temperature, laser bias current, and transceiver supply voltage.



Receiver

Voltage

Ammeter

Temperature

Transceiver

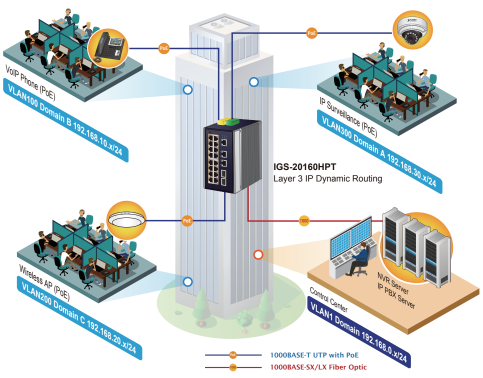


# Applications

### Layer 3 VLAN Dynamic Routing and PoE Application

With the built-in robust IPv4/IPv6 Layer 3 traffic routing protocols, the IGS-20160HPT ensures reliable routing between VLANs and network segments. The routing protocols can be applied by VLAN interface with up to 32 routing entries. The IGS-20160HPT is certainly a cost-effective and ideal solution for enterprises.

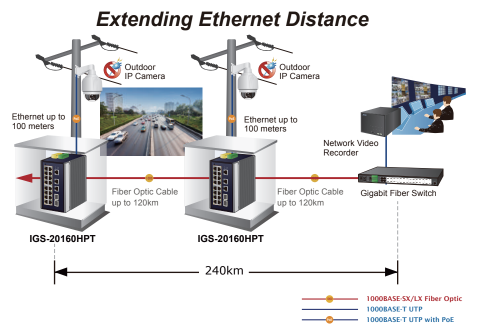
Providing up to 16 Gigabit PoE+ ports and in-line power interface, the IGS-20160HPT PoE+ Managed Switch can easily build a centrally-controlled power network shared by wireless Gigabit AP, IP phone system, or mega-pixel IP camera system group for the enterprises.



# VLAN Routing + PoE Applications

### Industrial Area Department/Workgroup PoE Switch

Providing up to 16 PoE+, in-line power interfaces, the IGS-20160HPT can easily build a power centrally controlled for IP phone system, IP camera system, or wireless AP group for Industrial network. For instance, 16 PoE IP cameras or wireless access points can be easily installed around the corner in the industrial environment for surveillance demands or for a wireless roaming network. Without the power-socket limitation, the IGS-20160HPT makes the installation of IP cameras or wireless AP easier and more efficient.





# Specifications

•		
Product	IGS-20160HPT	
Hardware Specifications		
Version	4	
Copper Ports	18 10/100/1000BASE-T RJ45 auto-MDI/MDI-X	ports
SFP/mini-GBIC Slots	2 1000/2500BASE-X SFP interfaces (Port-19 at	nd Port-20)
Do Filminetor Dort	Compatible with 100BASE-FX SFP	the Dart 1 to Dart 16
PoE Injector Port Console	16 ports with 802.3at/af PoE injector function w	
Console	1 x RJ45-to-RS232 serial port (115200, 8, N, 1)	
Reset Button	< 5 sec: System reboot	
ESD Protection	<ul> <li>&gt; 5 sec: Factory default</li> <li>6KV DC</li> </ul>	
Enclosure	IP30 aluminum case	
Installation	DIN-rail kit and wall-mount kit	
	Removable 6-pin terminal block for power input	
Connector	Pin 1/2 for Power 1, Pin 3/4 for fault alarm, Pin Removable 6-pin terminal block for DI/DO interf	
	Pin 1/2 for DI 1 & 2, Pin 3/4 for DO 1 & 2, Pin 5/	
Alorm		
Alarm	One relay output for power failure. Alarm relay o	
	2 digital input (DI)	Level 0: $-24V \sim 2.1V (\pm 0.1V)$
DI, DO	2 digital input (DI)	Level 1: $2.1V \sim 24V (\pm 0.1V)$
	2 digital output (DO)	Input load to 24V DC, 10mA max.
	2 digital output (DO)	Open collector to 24V DC, 100mA max.
Dimensions (W x D x H)	86 x 107 x 152 mm	
Weight	1548g	
Power Requirements	Dual 48~54V DC (>51V DC for PoE+ output rec Max.18.8 watts/64BTU (Power on without any c	•
Power Consumption	Max. 413 watts/1409BTU (Full loading with Poe	
	System:	
	Power 1 (Green)	
	Power 2 (Green)	
	Fault Alarm (Red)	
	Ring (Green)	
	Ring Owner (Green)	
	DIDO ( <b>Red</b> )	
	Per 10/100/1000T RJ45 PoE+ Ports:	
LED Indicator	PoE-in-Use (Amber)	
	LNK/ACT (Green)	
	Per 10/100/1000T RJ45 Ports:	
	1000 LNK/ACT (Green)	
	100 LNK/ACT (Amber)	
	Per SFP Interface:	
	10/100 LNK/ACT (Amber)	
	1G/2.5G LNK/ACT (Green)	
Switching		
Switch Architecture	Store-and-Forward	
Switch Fabric	46Gbps/non-blocking	
Throughput (packet per second)	34.2Mpps@ 64 bytes packet	
Address Table	32K entries, automatic source address learning	and aging
Shared Data Buffer	32Mbits	
Flow Control	IEEE 802.3x pause frame for full duplex	
	Back pressure for half duplex	
Jumbo Frame	10K bytes	
Power Over Ethernet		
PoE Standard	IEEE 802.3at Power over Ethernet Plus/PSE	
PoE Power Supply Type	End-span	
	IEEE 802.3af Standard	
PoE Power Output	- Per port 48V~51V DC (depending on the pov	ver supply), max. 15.4 watts
	IEEE 802.3at Standard	
	- Per port 51V~54V DC (depending on the pov	ver supply), max. 36 watts
Power Pin Assignment	1/2(+), 3/6(-)	



	48V Power input - 240W maximum (depending on power input)
	52~54V Power input
PoE Power Budget	- Single power input: 240W maximum (depending on power input)
	- Dual power input: 360W maximum (depending on power input)
	* Dual power input must be the same as DC voltage, like dual 54V
Max. Number of Class 2 PDs	16
Max. Number of Class 3 PDs	16
Max. Number of Class 4 PDs	10
Layer 3 Functions	
IP InterfacesIP Interfaces	Max. 128 VLAN interfacesMax. 128 VLAN interfaces
Routing Table	Max. 128 routing entries
	Max. 4K H/W routing table entries
	IPv4 RIPv1/v2
	IPv4 OSPFv2
Routing Protocols	IPv4 hardware static routing
	IPv6 OSPFv3
	hardware static routingIPv4 OSPFv2 dynamic routing
Layer 2 Function	
	Port disable/enable
Port Configuration	Auto-negotiation 10/100/1000Mbps full and half duplex mode selection
	Flow control disable/enable
Dort Statua	Power saving mode control
Port Status	Display each port's speed duplex mode, link status, flow control status, auto negotiation status, trunk status
	TX / RX / Both
Port Mirroring	Many-to-1 monitor
	RMirror – Remote Switched Port Analyzer (Cisco RSPAN) Supports up to 5 sessions
	IEEE 802.1Q tag-based VLAN
	IEEE Q-in-Q tunneling
	Private VLAN Edge (PVE) MAC-based VLAN
	Protocol-based VLAN
VLAN	VLAN Translation
	Voice VLAN
	MVR (Multicast VLAN Registration)
	GVRP
	Up to 4K VLAN groups, out of 4094 VLAN IDs
	IEEE 802.3ad LACP/static trunk
Link Aggregation	Supports 10 trunk groups with 16 ports per trunk group
	IEEE 802.1D Spanning Tree Protocol
	IEEE 802.1w Rapid Spanning Tree Protocol
Spanning Tree Protocol	IEEE 802.1s Multiple Spanning Tree Protocol
	Supports 7 MSTP instances
	BPDU Guard, BPDU filtering and BPDU transparent
	Root Guard
	IPv4 IGMP (v1/v2/v3) snooping
IGMP Snooping	IPv4 IGMP querier mode support
	Up to 255 multicast groups
MLD Speeping	IPv6 MLD (v1/v2) snooping
MLD Snooping	IPv6 MLD querier mode support
	Up to 255 multicast groups Per port bandwidth control
Bandwidth Control	Ingress: 500Kb~1000Mbps
	Egress: 500Kb~1000Mbps
	Supports ERPS, and complies with ITU-T G.8032
	Recovery time < 10ms @ 3 nodes
Ring	Recovery time < 50ms @ 16 nodes
	Supports Major ring and sub-ring
	IEEE 1588v2 PTP (Precision Time Protocol)
Synchronization	Peer-to-peer transparent clock
	End-to-end transparent clock

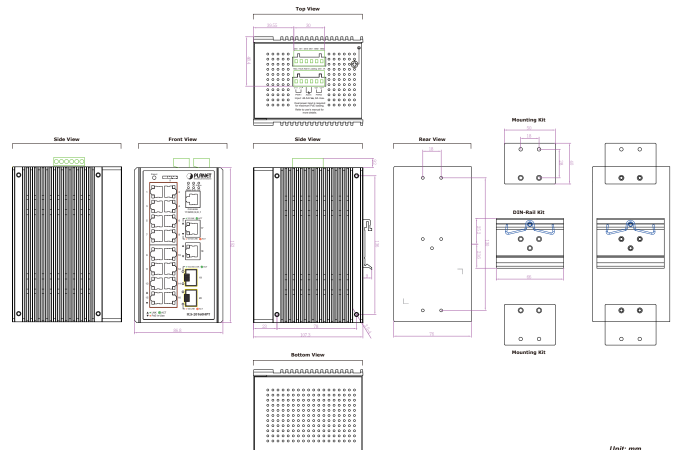


	Traffic classification based, strict priority and WRR
	8-level priority for switching
	- Port number
QoS	- 802.1p priority
	- 802.1Q VLAN tag
	- DSCP/TOS field in IP packet
	- DSCP/103 lield in re packet
Security Functions	
	IP-based ACL/MAC-based ACL
	ACL based on:
	- MAC Address
	- IP Address
Access Control List	- Ethertype
Access Control List	- Protocol Type
	- VLAN ID
	- DSCP
	- 802.1p Priority
	Up to 256 entries
	Port Security
	IP source guard, up to 512 entries
Security	Dynamic ARP inspection, up to 1K entries
Security	Command line authority control based on user level
	Static MAC address, up to 64 entries
AAA	RADIUS client
	TACACS+ client
	IEEE 802.1x port-based network access control
Network Access Control	MAC-based authentication
	Local/RADIUS authentication
Switch Management	
Basic Management Interfaces	Console; Telnet; Web browser; SNMP v1, v2c
Secure Management Interfaces	SSHv2, TLS v1.2, SNMP v3
	Firmware upgrade by HTTP protocol through Ethernet network
	Configuration upload/download through HTTP
	Remote syslog
	System log
System Management	LLDP protocol
	NTP
	PLANET Smart Discovery Utility
	PLANET NMS system
	PLANETCloudViewer/CloudViewerPro
	Remote syslog
Event Management	Local system log
	SMTP
	ONVIF device discovery
ONVIF	ONVIF device monitoring
	Floor Map
	RFC 1213 MIB-II
	RFC 2863 IF-MIB
	RFC 1493 Bridge MIB
	RFC 1643 Ethernet MIB
	RFC 2863 Interface MIB
	RFC 2665 Ether-Like MIB
	RFC 2737 Entity MIB
	RFC 2819 RMON MIB (Groups 1, 2, 3 and 9)
SNMP MIBs	RFC 2618 RADIUS Client MIB
	RFC 3411 SNMP-Frameworks-MIB
	RFC 4292 IP Forward MIB
	RFC 4293 IP MIB
	RFC 4293 IP MIB RFC 4836 MAU-MIB
	RFC 4293 IP MIB RFC 4836 MAU-MIB IEEE 802.1X PAE
	RFC 4293 IP MIB RFC 4836 MAU-MIB
Standards Conformance	RFC 4293 IP MIB RFC 4836 MAU-MIB IEEE 802.1X PAE LLDP
Standards Conformance Regulatory Compliance	RFC 4293 IP MIB RFC 4836 MAU-MIB IEEE 802.1X PAE LLDP



	IEC60068-2-32 (free fall)			
Stability Testing	IEC60068-2-27 (shock)			
	IEC60068-2-6 (vibration)			
	IEEE 802.3 10BASE-T	IEEE 1588 PTPv2		
	IEEE 802.3u 100BASE-TX/100BASE-FX	RFC 768 UDP		
	IEEE 802.3z Gigabit SX/LX	RFC 783 TFTP		
	IEEE 802.3ab Gigabit 1000T	RFC 791 IP		
	IEEE 802.3x flow control and back pressure	RFC 792 ICMP		
	IEEE 802.3ad port trunk with LACP	RFC 2068 HTTP		
	IEEE 802.1D Spanning Tree Protocol	RFC 1058 RIP v1		
	IEEE 802.1w Rapid Spanning Tree Protocol	RFC 2453 RIP v2		
Standards Compliance	IEEE 802.1s Multiple Spanning Tree Protocol	RFC 1112 IGMP v1		
Standards Compliance	IEEE 802.1p Class of Service	RFC 2236 IGMP v2		
	IEEE 802.1Q VLAN tagging	RFC 3376 IGMP version 3		
	IEEE 802.1ad Q-in-Q VLAN stacking	RFC 2710 MLD version 1		
	IEEE 802.1X Port Authentication Network Control	RFC 3810 MLD version 2		
	IEEE 802.1ab LLDP	RFC 2328 OSPF v2		
	IEEE 802.3af Power over Ethernet	RFC 2740 OSPF v3		
	IEEE 802.3at Power over Ethernet Plus	ITU G.8032 ERPS Ring		
	IEEE 802.3ah OAM	ITU-T Y.1731 Performance Monitoring		
	IEEE 802.1ag Connectivity Fault Management (CFM)			
Standards Conformance				
Operating Temperature	-40 ~ 75 degrees C			
Storage Temperature	-40 ~ 85 degrees C			
Humidity	5 ~ 95% (non-condensing)			

Dimensions



Unit: mm



# **Ordering Information**

IGS-20160HPT

Industrial L3 16-Port 10/100/1000T 802.3at PoE + 2-Port 10/100/1000T + 2-Port 1G/2.5G SFP Managed Ethernet Switch

# **Related Products**

IGS-6325-16P4S	L3 Industrial 16-Port 10/100/1000T 802.3at PoE +
	4-Port 100/1000X SFP Managed Ethernet Switch (-40~75 degrees C)
IGS-5225-8P2T2S	L2+ Industrial 8-Port 10/100/1000T 802.3at PoE + 2-Port 10/100/1000T + 2-Port
	100/1000X SFP Managed Ethernet Switch (-40~75 degrees C)
IGS-5225-8T2S2X	L3 Industrial 8-Port 10/100/1000T + 2-Port 100/1000X SFP + 2-Port 10G SFP+ Managed
163-5225-612528	Ethernet Switch (-40~75 degrees C)
IGS-5225-8P2S2X	L3 Industrial 8-Port 10/100/1000T 802.3at PoE + 4-Port 100/1000X SFP + 2-Port 10G SFP+ Managed Ethernet Switch (-40~75 degrees C)
	L2+ Industrial 8-Port 10/100/1000T 802.3at PoE + 2-Port 100/1000X SFP Managed
IGS-10020HPT	Ethernet Switch (-40~75 degrees C)

# **Related Power Supply**

PWR-480-48

48V, 480W Din-rail Power Supply (NDR-480-48, adjustable 48-56V DC Output)

# Available 100Mbps Modules

Fast Ethernet Transceiver (100BASE-X SFP)

Model	Speed (Mbps)	Connector Interface	Fiber Mode	Distance	Wavelength (nm)	Operating Temp.
MFB-TFX	100	LC	Multi-Mode	2km	1310nm	40 ~ 85 degrees C
MFB-TF20	100	LC	Single Mode	20km	1310nm	40 ~ 85 degrees C

Fast Ethernet Transceiver (100BASE-BX, Single Fiber Bi-directional SFP)

Model	Speed (Mbps)	Connector Interface	Fiber Mode	Distance	Wavelength (TX)	Wavelength (RX)	Operating Temp.
MFB-TFA20	100	WDM (LC)	Single Mode	20km	1310nm	1550nm	-40 ~ 85 degrees C
MFB-TFB20	100	WDM (LC)	Single Mode	20km	1550nm	1310nm	-40 ~ 85 degrees C
MFB-TFA40	100	WDM (LC)	Single Mode	40km	1310nm	1550nm	-40 ~ 85 degrees C
MFB-TFB40	100	WDM (LC)	Single Mode	40km	1550nm	1310nm	-40 ~ 85 degrees C
MFB-TSA	100	WDM (LC)	Multi- Mode	2km	1310nm	1550nm	-40 ~ 85 degrees C
MFB-TSB	100	WDM (LC)	Multi- Mode	2km	1550nm	1310nm	-40 ~ 85 degrees C

# Available 1000Mbps Modules

Gigabit Ethernet Transceiver (1000BASE-X SFP)

Model	Speed (Mbps)	Connector Interface	Fiber Mode	Distance	Wavelength (nm)	Wavelength (nm)
MGB-TGT	1000	Copper		100m		-40 ~ 85 degrees C
MGB-TSX	1000	LC	Multi Mode	550m	850nm	-40 ~ 85 degrees C
MGB-TSX2	1000	LC	Multi Mode	2km	1310nm	-40 ~ 85 degrees C
MGB-TLX(V2)	1000	LC	Single Mode	20km	1310nm	-40 ~ 85 degrees C
MGB-TL30	1000	LC	Single Mode	30km	1310nm	-40 ~ 85 degrees C
MGB-TL40	1000	LC	Single Mode	40km	1310nm	-40 ~ 85 degrees C
MGB-TL70	1000	LC	Single Mode	70km	1550nm	-40 ~ 85 degrees C
MGB-TL80	1000	LC	Single Mode	80km	1550nm	-40 ~ 85 degrees C



### Gigabit Ethernet Transceiver (1000BASE-BX, Single Fiber Bi-directional SFP)

Model	Speed (Mbps)	Connector Interface	Fiber Mode	Distance	Wavelength (TX)	Wavelength (RX)	Operating Temp.
MGB-TSA	1000	WDM(LC)	Single Mode	2km	1310nm	1550nm	-40 ~ 85 degrees C
MGB-TSB	1000	WDM(LC)	Single Mode	2km	1550nm	1490nm	-40 ~ 85 degrees C
MGB-TLA10(V2)	1000	WDM(LC)	Single Mode	10km	1310nm	1550nm	-40 ~ 85 degrees C
MGB-TLB10(V2)	1000	WDM(LC)	Single Mode	10km	1550nm	1310nm	-40 ~ 85 degrees C
MGB-TLA20	1000	WDM(LC)	Single Mode	20km	1310nm	1550nm	-40 ~ 85 degrees C
MGB-TLB20	1000	WDM(LC)	Single Mode	20km	1550nm	1310nm	-40 ~ 85 degrees C
MGB-TLA40	1000	WDM(LC)	Single Mode	40km	1310nm	1550nm	-40 ~ 85 degrees C
MGB-TLB40	1000	WDM(LC)	Single Mode	40km	1550nm	1310nm	-40 ~ 85 degrees C
MGB-TLA60	1000	WDM(LC)	Single Mode	60km	1310nm	1550nm	-40 ~ 85 degrees C
MGB-TLB60	1000	WDM(LC)	Single Mode	60km	1550nm	1310nm	-40 ~ 85 degrees C
MGB-TLA80	1000	WDM(LC)	Single Mode	80km	1490nm	1550nm	-40 ~ 85 degrees C
MGB-TLB80	1000	WDM(LC)	Single Mode	80km	1550nm	1490nm	-40 ~ 85 degrees C
MGB-TLA120	1000	WDM(LC)	Single Mode	120km	1490nm	1550nm	-40 ~ 85 degrees C
MGB-TLB120	1000	WDM(LC)	Single Mode	120km	1550nm	1490nm	-40 ~ 85 degrees C

# Available 2500Mbps Modules

### Gigabit Ethernet Transceiver (2500BASE-X SFP)

Model	Speed (Mbps)	Connector Interface	Fiber Mode	Distance	Wavelength (nm)	Operating Temp.
MGB-2GTSR	2500	LC	Multi Mode	300m	850nm	-40 ~ 85 degrees C
MGB-2GTLR2	2500	LC	Single Mode	2km	1310nm	-40 ~ 85 degrees C
MGB-2GTLR20	2500	LC	Single Mode	20km	1310nm	-40 ~ 85 degrees C

### Gigabit Ethernet Transceiver (2500BASE-BX, Single Fiber Bi-directional SFP)

Model	Speed (Mbps)	Connector Interface	Fiber Mode	Distance	Wavelength (TX)	Wavelength (RX)	Operating Temp.
MGB-2GTLA20	2500	WDM(LC)	Single Mode	20km	1310nm	1550nm	-40 ~ 85 degrees C
MGB-2GTLB20	2500	WDM(LC)	Single Mode	20km	1550nm	1310nm	-40 ~ 85 degrees C

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