Quick Installation Guide

Introduction

The IGPS-9080 series is a full-Gigabit managed PoE Ethernet switch with eight 10/100/1000Base-T(X) P.S.E. ports. The series consists of the IGPS-9080, IGPS-9080-NP, IGPS-9080-24V and IGPS-9080-24V-NP models to meet different application needs. The former supports IEEE 1588v2 clock synchronization while the latter does not. With complete support for Ethernet redundancy protocols such as O-Ring (recovery time < 30ms over 250 units of connection) and MSTP (RSTP/STP compatible), the series can protect mission-critical applications from network interruptions or temporary malfunctions with fast recovery technology. The eight 10/100/1000Base-T(X) P.S.E. ports enable the device to provide sufficient power for power-hungry devices with up to 30W per port. With a wide operating temperature from -40°C to 70°C, the device can be managed centrally via ORing's proprietary Open-Vision platform as well as via Webbased interfaces, Telnet and console (CLI)

▶ Package Contents

The device is shipped with the following items. If any of these items is missing or damaged, please contact your customer service representative for assistance.

Contents	Pictures	Number
IGPS-9080 / IGPS-9080-NP / IGPS-9080-24V / IGPS-9080-24V-NP	lanima	X 1
CD		X 1
DIN-rail Kit		X 1
Wall-mount Kit	(.s.)	X 1
Console Cable		X 1
QIG		X 1

Preparation

Before you begin installing the switch, make sure you have all of the package contents available and a PC with Microsoft Internet Explorer 6.0 or later, for using web-based system management tools.

Safety & Warnings



Elevated Operating Ambient: If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consideration should be given to installing the equipment in an environment compatible with the maximum ambient temperature (Tma) specified by the manufacturer.



Reduced Air Flow: Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised

IGPS-9080 Series

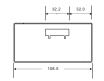


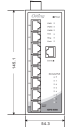
Mechanical Loading: Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading

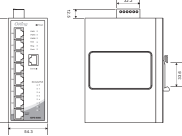


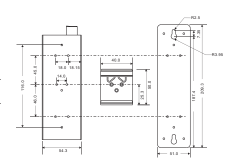
Circuit Overloading: Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of the circuits might have on overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.

Dimension









Panel Layouts

Front View

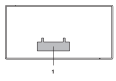


1. Reset button 2. PWR status LED 3. PWR1 LFD

- 4. PWR2 LED 5. R.M. status LED 6. Ring status LED
- 7. Faulty relay indicator 8. Console port 9. PoE indicators for LAN ports
- 10. Speed LED for LAN ports
- 11. LNK/ACT LED for LAN ports 12. Gigabit Ethernet ports
- 1. Wall-mount screw holes 2. Din-rail screw holes

Rear View

Top Panel



1. Terminal blocks: PWR1, PWR2 (12-57V DC for IGPS-9080-24V; 50-57V DC for IGPS-9080), Relay

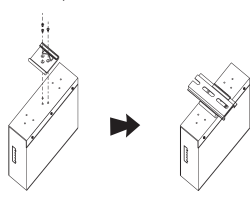
Industrial Managed PoE Gigabit Switch

Installation

DIN-rail Installation

Step 1: Slant the switch and screw the Din-rail kit onto the back of the switch, right in the middle of the back panel

Step 2: Slide the switch onto a DIN-rail from the Din-rail kit and make sure the switch clicks into the rail firmly.

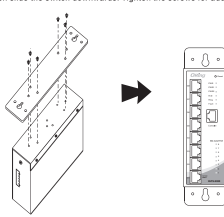


Wall-mounting

Step 1: Screw the wall-mount kit onto the rear panel of the switch. A total of six screws are required, as shown below

Step 2: Use the switch, with wall mount plates attached, as a guide to mark the correct locations of the four screws.

Step 3: Insert a screw head through the large parts of the keyhole-shaped apertures, and then slide the switch downwards. Tighten the screws for added stability.



Network Connection

The switch provides standard Ethernet ports. According to the link type, the switch uses CAT 3,4,5,5e UTP cables to connect to any other network devices (PCs, servers, switches, routers, or hubs). Please refer to the following table for cable

Cable Types and Specifications:

Cable	Туре	Max. Length	Connector
10BASE-T	Cat. 3, 4, 5 100-ohm	UTP 100 m (328 ft)	RJ-45
100BASE-TX	Cat. 5 100-ohm UTP	UTP 100 m (328 ft)	RJ-45
1000BASE-T	Cat. 5 / Cat. 5e 100-ohm UTP	UTP 100 m (328 ft)	RJ-45



Quick Installation Guide

IGPS-9080 Series

Industrial Managed PoE Gigabit Switch

For pin assignments for different types of cables, please refer to the following

10/100Base-T(X) P.S.E. RJ-45 Port			
Pin No.	Pin No. Assignments		
# 1	TD+ with PoE Power input +		
# 2	TD- with PoE Power input +		
#3	RD+ with PoE Power input -		
#6 RD- with PoE Power input -			

1000E	1000Base-T P.S.E. RJ-45 Port			
Pin No.	Assignments			
# 1	BI_DA+ with PoE Power input +			
# 2	BI_DA- with PoE Power input +			
# 3	BI_DB+ with PoE Power input -			
# 4	BI_DC+			
# 5	BI_DC-			
# 6	BI_DB- with PoE Power input -			
#7	BI_DD+			
# 8	BI_DD-			

10/100 Base-T(X) RJ-45 Port		
Pin Number	Assignments	
1	TD+	
2	TD-	
3	RD+	
4	Not used	
5	Not used	
6	RD-	
7	Not used	
8	Not used	

1000Base-T RJ-45 Port			
Pin Number	Assignment		
1	BI_DA+		
2	BI_DA-		
3	BI_DB+		
4	BI_DC+		
5	BI_DC-		
6	BI_DB-		
7	BI_DD+		
8	BI_DD-		

10/100 Base-T(X) MDI/MDI-X			
Pin Number	MDI port	MDI-X port	
1	TD+(transmit)	RD+(receive)	
2	TD-(transmit)	RD-(receive)	
3	RD+(receive)	TD+(transmit)	
4	Not used	Not used	
5	Not used	Not used	
6	RD-(receive)	TD-(transmit)	
7	Not used	Not used	
8	Not used	Not used	

1000Base-T MDI/MDI-X			
Pin Number	MDI port	MDI-X port	
1	BI_DA+	BI_DB+	
2	BI_DA-	BI_DB-	
3	BI_DB+	BI_DA+	
4	BI_DC+	BI_DD+	
5	BI_DC-	BI_DD-	
6	BI_DB-	BI_DA-	
7	BI_DD+	BI_DC+	
8	BI_DD-	BI_DC-	

Note: "+" and "-" signs represent the polarity of the wires that make up each wire pair.

Console Port Pin Definition

To connect the console port to an external management device, you need an RJ-45 to DB-9 cable, which is also supplied in the package. Below is the console port pin assignment information.

PC (male) pin assignment	RS-232 with DB9 (female) pin assignment (RJ45-DB9 cable)	RJ45 pin assignment	
PIN#2 RxD	PIN#2 RxD	PIN#2 RxD	
PIN#3 TxD	PIN#3 TxD	PIN#3 TxD	
PIN#5 GND	PIN#5 GND	PIN#5 GND	

Wiring

The switch supports dual redundant power supplies, Power Supply1 (PWR1) and Power Supply 2 (PWR2). The connections for PWR1,

PWR2 and the RELAY are located on the terminal block. STEP 1: Insert the negative/positive wires into the V-/V+ terminals,

STEP 2: To keep the DC wires from pulling loose, use a small flatblade screwdriver to tighten the wire-clamp screws on the front of the terminal block connector.

The two sets of relay contacts of the 6-pin terminal block connector are used to detect userconfigured events. The two wires attached to the fault contacts form an open circuit when a user-configured when an event is triggered. If a user-configured event does not occur, the fault circuit remains closed

Grounding

Grounding and wire routing help limit the effects of noise due to electromagnetic interference (EMI). Run the ground connection from the ground screws to the grounding surface prior to connecting

Configurations

After installing the switch, the green power LED should turn on. Please refer to the following tablet for LED indication.

LED	Color	Status	Description	
PWR	Green	On	DC power on	
PWR1	Green	On	DC power module 1 activated	
PWR2	Green	On	DC power module 2 activated	
R.M	Green	On	Ring Master	
		On	Ring enabled	
Ring	Green	Blinking	Ring structure is broken (i.e. part of the ring is	
			disconnected)	
Fault	Amber	On	Faulty relay (power failure or port disconnected)	
PoE	Green	On	Power supplied over Ethernet	
10/100/1000Base-T(X) Gigabit PoE Ethernet ports				
LNK/ACT Green		On	Port link up	
LINK/ACI	Green	Blinking	Data transmitted	
	Green	On	Port link at 1000Mbps	
Speed	Amber	On	Port link at 100Mbps	
	Green/Amber	Off	Port link at 10Mbps	

Follow the steps to set up the switch:

1. Launch the Internet Explorer and type in IP address of the switch. The default static IP address is 192.168.10.1



2. Log in with default user name and password (both are admin). After logging in, you should see the following screen. For more information on configurations, please refer to the user manual. For information on operating the switch using ORing's Open-Vision management utility, please go to ORing website.



To reboot the switch, press the **Reset** button for 2-3 seconds.

To restore the switch configurations back to the factory defaults, press the Reset button for 5 seconds.



Specifications

Physical Ports 10/100/1000Base-T(X) Ports in R345 Auto MDI/MDIX Technology Ethernet Standards POE Output Watts IEEE 1588v2 clocik synchronization MAC Table Priority Queues	240 Wa	vervice) panning Tree Protocol Spanning Tree Protocol) ver Discovery Protocol)	8				
In RJ45 Auto MDI/MDIX Technology Ethernet Standards PoE Output Watts IEEE 1588v2 clock synchronization MAC Table	IEEE 802.3u for 1008ase-TX IEEE 802.3a for 1008ase-T IEEE 802.3x for Flow control IEEE 802.3x for Flow control IEEE 802.3x for LACP (Link 8) IEEE 802.1g for CAS (Class of s IEEE 802.1g for CAS (Class of s IEEE 802.1g for ALWT Tagging IEEE 802.1x for ALWT Tagging IEEE 802.1x for ALWT Class of s IEEE 802.1x for ALWT Class of s IEEE 802.1x for ALWT Class of s IEEE 802.1x for LACP (Link La IEEE 15802 Cock synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock Synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock Synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock Synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock Synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock Synchroniza IEEE 802.3x for LACP (Link La IEEE 802.3x for LACP (L	vervice) panning Tree Protocol Spanning Tree Protocol) ver Discovery Protocol)	8				
Technology Ethernet Standards PoE Output Watts IEEE 1588v2 clocik synchronization MAC Table	IEEE 802.3u for 1008ase-TX IEEE 802.3a for 1008ase-T IEEE 802.3x for Flow control IEEE 802.3x for Flow control IEEE 802.3x for LACP (Link 8) IEEE 802.1g for CAS (Class of s IEEE 802.1g for CAS (Class of s IEEE 802.1g for ALWT Tagging IEEE 802.1x for ALWT Tagging IEEE 802.1x for ALWT Class of s IEEE 802.1x for ALWT Class of s IEEE 802.1x for ALWT Class of s IEEE 802.1x for LACP (Link La IEEE 15802 Cock synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock Synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock Synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock Synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock Synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock Synchroniza IEEE 802.3x for LACP (Link La IEEE 802.3x for LACP (L	vervice) panning Tree Protocol Spanning Tree Protocol) ver Discovery Protocol)					
Ethernet Standards PoE Output Watts IEEE 1588v2 clocik synchronization MAC Table	IEEE 802.3u for 1008ase-TX IEEE 802.3a for 1008ase-T IEEE 802.3x for Flow control IEEE 802.3x for Flow control IEEE 802.3x for LACP (Link 8) IEEE 802.1g for CAS (Class of s IEEE 802.1g for CAS (Class of s IEEE 802.1g for ALWT Tagging IEEE 802.1x for ALWT Tagging IEEE 802.1x for ALWT Class of s IEEE 802.1x for ALWT Class of s IEEE 802.1x for ALWT Class of s IEEE 802.1x for LACP (Link La IEEE 15802 Cock synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock Synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock Synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock Synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock Synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock Synchroniza IEEE 802.3x for LACP (Link La IEEE 802.3x for LACP (L	vervice) panning Tree Protocol Spanning Tree Protocol) ver Discovery Protocol)					
PoE Output Watts IEEE 1588v2 clocik synchronization MAC Table	IEEE 802.3u for 1008ase-TX IEEE 802.3a for 1008ase-T IEEE 802.3x for Flow control IEEE 802.3x for Flow control IEEE 802.3x for LACP (Link 8) IEEE 802.1g for CAS (Class of s IEEE 802.1g for CAS (Class of s IEEE 802.1g for ALWT Tagging IEEE 802.1x for ALWT Tagging IEEE 802.1x for ALWT Class of s IEEE 802.1x for ALWT Class of s IEEE 802.1x for ALWT Class of s IEEE 802.1x for LACP (Link La IEEE 15802 Cock synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock Synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock Synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock Synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock Synchroniza IEEE 802.3x for LACP (Link La IEEE 15802 Cock Synchroniza IEEE 802.3x for LACP (Link La IEEE 802.3x for LACP (L	vervice) panning Tree Protocol Spanning Tree Protocol) ver Discovery Protocol)					
IEEE 1588v2 clock synchronization MAC Table		(up to 30 Watts per port for P.S.E.)					
synchronization MAC Table		tts Max.	12 ~24VDC : 60V 24 ~ 57VDC : 120	Vatts Max. OWatts Max.			
MAC Table	supported	Not supported	supported	Not supported			
	8K			L			
Priority Queues	8						
Processing	Store-and-Forward						
Switch Properties	Switch latency: 7 us Switch bandwidth: 16Gbps Max. Number of Available VLAN IGMP multicast groups: 128 for Port rate limiting: User Define	s: 256 each VLAN					
Jumbo frame	Up to 9.6K Bytes						
Security Features	Device Binding security feature Enable/disable ports, MAC base Port based network access cont VLAN (802.1q) to segregate an Radius centralized password mi SNMPV3 encrypted authenticati Https / SSH enhance network so	ed port security rrol (802.1x) d secure network traffic anagement ion and access security ecurity					
Software Features	Redundant Ring (O-Ring) with r TOS/Diffserv supported Quality of Service (802.1p) for VLAN (802.1Q) with VLAN taggi IGMP Snooping for multicast fill IP-based bandwidth manageme Application-based QoS manage ODS/DDOS auto prevention Port configuration, status, stati DHCP Server / Client support SMTP Client Modbus TCP	recovery time less than 30ms over real-time traffic ing and GVRP supported tering int ment istics, monitoring, security	250 units				
Network Redundancy	O-Ring, Open-Ring, O-Chain, M	IRP, MSTP (RSTP/STP compatible)					
RS-232 Serial Console Port	RS-232 in RJ45 connector with	console cable. Baud rate setting:	115200bps, 8, N, 1				
Fault Contact							
Relay	Relay output to carry capacity of	1A at 24VDC					
Power							
Redundant Input power	Dual DC inputs. 50-57VDC on 6-	pin terminal block	Dual DC inputs. 12-57VDC on 6-	-pin terminal block			
Power consumption(Typ.) (PoE output not included)	11 Watts	11 Watts	12 Watts	12 Watts			
Overload current protection	Present						
Reverse Polarity Protection	Present						
Physical Characteristic							
Enclosure	IP-30						
Dimension (W x D x H)	54.1(W)x106.1(D)x145.4(H) mr	n (2 13v4 18v5 72 inch)					
Weight (g)	771 g	771 g	779 g	777 g			
Environmental	7729	77.19	,,,,d	,,,, d			
Storage Temperature	-40 to 85°C (-40 to 185°F)						
Operating Temperature	-40 to 85°C (-40 to 185°F) -40 to 70°C (-40 to 158°F)						
Operating Humidity	5% to 95% Non-condensing						
Regulatory Approvals	5 % to 95 % Non-condensing						
EMI							
EMI EMS	FCC Part 15, CISPR (EN55022) c						
		I-3 (RS), EN61000-4-4 (EFT), EN6	1000-4-5 (Surge),EN61000-4-6 (EN61000-4-2 (ESD), EN61000-4-3 (RS), EN61000-4-4 (EFT), EN61000-4-5 (Surge), EN61000-4-6 (CS), EN61000-4-8, EN61000-4-1			
	IEC60068-2-27						
Shock	1						
Shock Free Fall	IEC60068-2-32						
Shock	IEC60068-2-32 IEC60068-2-6 EN60950-1						