

# IPGS-5424-PT

# 24 10/100/1000T PoE + 4 DualSpeed SFP IEC 61850-3

# Managed Ethernet Switch w/ Enhanced Ring & MMS

- Compliant with IEC61850-3 & IEEE1613
- Support dual power redundancy AC&DC
- Support IEEE802.3at/af up to 30W per port
- PoE management incl. Detection and Scheduling
- Built-in MMS server based on IEC61850-90-4 switch data modeling for SCADA with monitoring and control
- Enhanced G.8032 ring protection < 20ms for single ring. Supports auto mode, enhanced mode, train mode, multi-VLAN and basic mode; Enhanced G.8032 ring covers multicast packets; MSTP 16MSTI /RSTP; support MRP Ring
- Miss-wiring avoidance & node failure protection
- User friendly UI, including auto topology drawing; Complete CLI
- Support LACP link aggregation, IGMP v3/router port, MLD snooping, DHCP server & DHCP Option82; DHCP Snooping, Port based DHCP distribution, Mac based DHCP server, QoS by VLAN, SSH v2/SSL, HTTPS, INGRESS/EGRESS ACL L2/L3, TACACS+\*\*, QinQ
- Protocol based VLAN; IPv4 Subnet based VLAN
- Environmental Monitoring for temp, voltage & current
- USB slot for edited restoration and auto backup



















# **OVERVIEW**

Lantech IPGS-5424-PT is a high performance L2+ (Gigabit uplink) PoE managed Ethernet switch with 24 10/100/1000T PoE + 4 Dual Speed SFP that complies with IEC 61850-3 & IEEE 1613. It delivers ITU G.8032 enhanced ring recovery less than 20ms in single ring while also supports train ring, enhanced mode, multiple VLAN model. The comprehensive QoS, QoS by VLAN, advanced security including INGRESS/EGRESS ACL L2/L3, TACACS+\*\*, SSH v2/SSL, Mac based DHCP server, DHCP Option 82, DHCP server, IGMPv1/v2/v3/router port, QinQ are supported and also required in large network.

The built-in MMS server allows SCADA to control & monitor switch for data modeling.

### Built-in MMS server for IEC61850 data modeling for monitoring and control

The built-in MMS (Manufacturing Messaging Specification) server can help SCADA to monitor and control switch by data modeling. It covers system, power, port status, environmental monitoring, network configuration.

Compliant with 802.3af/at standard, the Lantech IPGS-5424-PT is able to feed each PoE port up to 30 Watts@54 VDC providing the connected PD devices. Lantech IPGS-5424-PT supports advanced PoE management including PoE detection and scheduling. PoE detection can detect if the connected PD hangs then restart the PD; PoE scheduling is to allow pre-set

power feeding schedule upon routine time table. Each PoE ports can be Enabled/disabled, get the voltage, current, Watt, and temperature info displayed on WebUI.

# Miss-wiring avoidance, Loop protection, Node failure

The IPGS-5424-PT also embedded several features for stronger and reliable network protection in an easy and intuitive way. When the pre-set ring configuration failed or looped by miss-wiring, Lantech IPGS-5424-PT is able to alert with the LED indicator and disable ring automatically. Node failure protection ensures the switches in a ring to survive after power breakout is back. The status can be shown in NMS when each switch is back. This feature prevents the broken ring and keep ring alive without any re-configuration needed. Loop protection is also available to prevent the generation of broadcast storm when a dumb switch is inserted in a closed loop connection.

### Enhanced G.8032 ring, 16 MSTI MSTP; MRP ring

Lantech IPGS-5424-PT features enhanced G.8032 ring which can be self-healed in less than 20ms for single ring topology protection covering Multicast packets. It also supports various ring topologies that covers double ring, multi-chain (under enhanced ring), train ring, basic ring, multiple-VLAN ring and auto-ring by easy setup than others. The innovative auto-Ring configurator (auto mode) can calculate owner and neighbor in one step. It supports MSTP that allows RSTP over VLAN for redundant links with 16 MSTI.





MRP (Media Redundancy Protocol) can be supported for industrial automation networks.

### DHCP option 82 & Port based, Mac based DHCP, Option66, DHCP Snooping, IPv6 DHCP server

DHCP server can assign dedicated IP address by MAC or by port (Port based for single switch), it also can assign IP address by port for multiple switches with single DHCP option82 server. DHCP Snooping is supported. For the ending device which need to download file from TFTP server, DHCP Option66 server can offer IP address of TFTP server to DHCP client. Basic IPv6 DHCP service can be supported.

#### QoS by VLAN for legacy devices

QoS by VLAN can allow switch to tag QoS by VLAN regardless the devices acknowledge QoS or not in which greatly enhance the bandwidth management in a network.

#### QinQ, QoS and GVRP supported

It supports the QinQ, QoS and GVRP for large VLAN seamentation.

### IGMPv3, GMRP, router port, MLD Snooping, static multicast forwarding and multicast Ring protection

The unique multicast protection under enhanced G.8032 ring can offer immediate self-recovery instead of waiting for IGMP table timeout. It also supports IGMPv3, GMRP, router port, MLD snooping and static multicast forwarding binding by ports for video surveillance application.

### 802.1X security by MAC address

MAC-based port authentication is an alternative approach to 802.1x for authenticating hosts connected to a port. By authenticating based on the host's source MAC address, the host is not required to run a user for the 802.1x protocol. The RADIUS server that performs the authentication will inform the switch if this MAC can be registered in the MAC address table of switch.

### Auto-provisioning for firmware/configuration update

The switch supports auto-provisioning for switch to auto-check the latest software image and configuration through TFTP server.

### User friendly GUI, Auto topology drawing

The user friendly UI, innovative auto topology drawing and topology demo makes IPGS-5424-PT much easier to get hands-on. The IPGS-5424-PT supports DMI interface that can correspond with DDM SFPs (Digital diagnostic monitor) to display the five parameters in Lantech's UI, including optical output power, input power, temperature, laser bias current and transceiver supply voltage\*\*\*. The TX power/RX power raw data is automatically converted to dB values for installer, making it easier to calculate the fiber distance. The complete

CLI enables professional engineer to configure setting by command line.

### Editable configuration file; USB port for configuration upload & download

The configuration file of Lantech IPGS-5424-PT can be exported and edited with word processor for the other switches configuration with ease. The factory reset button can restore the setting back to factory default and built-in watchdog design can automatically reboot the switch when CPU is found dead.

The built-in USB port can have configuration upload & download by USB dongle.

#### Event log & message; 2 DI / 2 DO

In case of event, the IPGS-5424-PT is able to send an email to pre-defined addresses as well as SNMP Traps our immediately. It provides 2 DI and 2 DO. When disconnection of the specific port was detected; DO will activate the signal LED to alarm. DI can integrate the sensors for events and DO will trigger the alarm while sending alert information to IP network with email and traps.

#### Environmental monitoring for switch inside information

The environmental monitoring can detect switch overall temperature, voltage and current where can send the SNMP traps and email when abnormal.

### Various dual power conversions redundancy; Relay contact alarm

Lantech IPGS-5424-PT supports dual power redundancies with isolated 85~264VAC/100~370VDC power conversion and isolated 36~75VDC power conversion or with non-isolated 12~56VDC power module to increase the network reliability. It also supports terminal block for connecting DC 48V PoE power source. Featured with relay contact alarm function, the IPGS-5424-PT is able to connect with alarm system in case of power failure. The IPGS-5424-PT also provides 4kV EFT, ±4kV Surge and ±15kV ESD air protection, which can reduce unstable situation caused by power line and Ethernet.

### Industrial hardened design for extended temperature operation

Lantech IGS-5424-PT features high reliability and robustness withstanding extensive EMI/RFI phenomenon, lighting surge, inductive load switching, high ESD, high fault current environment, environmental vibration and shocks usually found in factory, substation, steel automation, aviation, mining and process control. It is the best solution for Automation, transportation, surveillance, Wireless backhaul, Semiconductor factory and assembly lines.

Lantech IPGS-5424-PT can run under widely operational temperature (-40°C~75°C) in the harsh environment.





# **FEATURES & BENEFITS**

#### System Interface/Performance

- IEC-61850 & IEEE1613 Compliance
- 24x10/100/1000T PoE at/af+ 4 100M/1000M SFP L2+
- 16K MAC Address Table
- Dual isolated power conversions for 1600V DC(36V~75V)
- Dual isolated power conversions for ±3000 V (85V~264VAC/100V~370VDC)
- Dual power supply terinal block for non-isolated power DC(12V~56V)
- Dual PoE power input with budget up to 720W
- FAN less design
- Back-plane (Switching Fabric): 56 Gbps
- Built-in MMS server for SCADA data-modeling with control and monitoring
  - System info
  - Power
  - Device event report
  - Port status
  - Port statistic
  - Port event report
  - Firmware upgrade
  - Network configuration
- Embedded 24 PoE ports IEEE802.3af/at function to feed power up to 30W@54V; 15W @ 48V per port for active operation
- PoE management including PoE detection and scheduling for PD (power devices)
- 10KB Jumbo frame
- User friendly UI, Auto topology drawing, topology demo, Complete CLI for professional setting
- Enhanced G.8032 Ring recovery < 20ms in single ring
  - Support various ring/chain topologies, including train ring, enhanced ring, basic ring, auto ring & multiple VLAN ring
  - Enhanced G.8032 ring configuration with ease
  - Auto ring configuration(auto mode) for single ring
  - · Covers multi-cast and data packets
- DDM to support SFP diagnostic function\*\*\*
- Automatically convert the raw data into dB values for TX power/RX power, making it easier to measure the fiber distance

- Provides 4kV EFT protection
- Provides ±8kV (Contact) and ±15kV (Air) ESD protection
- Provides ±4kV Surge protection
- Supports IEEE 802.1p Class of Service, per port provides 8 priority queues Port base, Tag Base and Type of Service Priority
- IEEE 802.1d STP, IEEE 802.1w RSTP,802.1s MSTP VLAN redundancy with 16 MSTI
- 4K 802.1Q VLAN, Port based VLAN, GVRP, QinQ
- Supports IEEE 802.1ab LLDP, Cisco CDP; LLDP info can be viewed via Web/ Console
- DHCP server / client / DHCP Option 82 relay / DHCP Option 82 server; Port based DHCP server; DHCP Snooping, DHCP Option 66; basic IPv6 DHCP server
- Mac based DHCP server to assign IP address
- MLD Snooping for IPv6 Multicast stream
- Bandwidth Control
  - Ingress packet filter and egress rate limit
  - Broadcast/multicast packet filter control
- Relay alarm output system events
- Miss-wiring avoidance
  - LED indicator

### Node failure protection

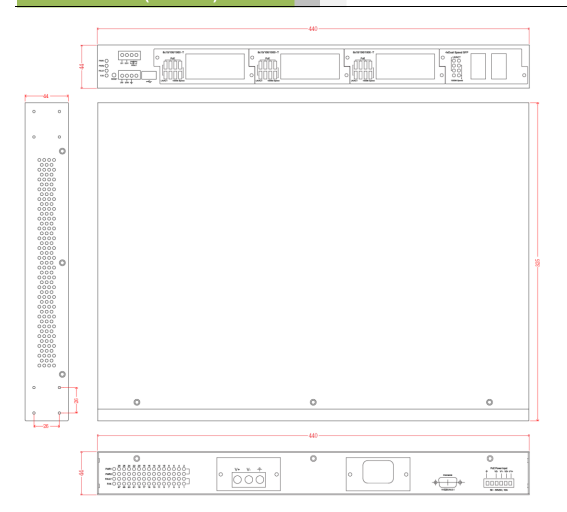
- Ensure the switches in a ring to survive after power breakout is back
- The status can be shown in NMS when each switch is back
- TFTP/HTTP firmware upgrade
- Configuration backup and restoration
  - Supports text configuration file for system quick installation
  - USB port for upload / download configuration by USB dongle
- System Event Log and SNMP Trap for alarm support; 32 RMON counters
- Security
  - SSL/SSH v2/INGRESS/EGRESS ACL L2/L3
  - MAC address table: MAC address entries/Filter/MAC-Port binding
  - IP Security: IP address security management to prevent unauthorized intruder.



- Login Security: IEEE802.1X/RADIUS
- HTTPS for secure access to the web interface
- TACACS+\*\*
- Static multicast forwarding forward reversed IGMP flow with multicast packets binding with ports for IP surveillance application
- IGMP router port to assign query in ring for reversed multicast video flow
- IGMPv1,v2,v3 with Query mode for multimedia; **GMRP**

- Factory reset button to restore setting to factory default
- Watchdog design to auto reboot switch CPU is found dead
- Diagnostic including Ping / DDM information
- Environmental monitoring for system input voltage, current, ambient temperature
- Supports DIDO (2 Digital Input / 2 Digital Output)
- IP30 metal housing with DIN rail and Wall-mount\*\* design
- Auto Provision to verify switch firmware with the latest or certain version

# **DIMENSIONS** (unit=mm)



# **SPECIFICATION**

### **Hardware Specification**

IEEE 802.3 10Base-T Ethernet IEEE 802.3u 100Base-TX Ethernet IEEE 802.3ab 1000Base-T Ethernet IEEE 802.3z Gigabit Fiber IEEE 802.3x Flow Control Capability ANSI/IEEE 802.3 Auto-negotiation

Datasheet Version 6.22



			05 5055000 01 4 05 5055004
	IEEE 802.1Q VLAN		CE EN55032 Class A, CE EN55024,  IEC IEEE 1613
	IEEE 802.1p Class of Service		61850-3
	IEEE 802.1X Access Control		IEC Contact: ± Contact: ±
	IEEE 802.1D Spanning Tree		61000-4-2 6 kV; Air: 8 kV; Air:
	IEEE 802.1w Rapid Spanning Tree		ESD ±8 kV ±15 kV IEC 80 to 3000 80 to 1000
	IEEE 802.1s Multiple Spanning Tree		61000-4-3 MHz: 10 MHz: 20
	IEEE 802.3ad Link Aggregation Control Protocol		RS V/m V/m
	(LACP)		IEC 220VAC: Power: 4 kV;
	IEEE 802.1AB Link Layer Discovery Protocol (LLDP)		61000-4-4   Signal: 4 kV   EFT   48VDC: Power: 4 kV
	IEEE 802.1x User Authentication (Radius)		IEC DC power: Line to line: ±
Owitals	IEEE 802.3t/af Power Over Ethernet		61000-4-5 1 kV; Line to earth: ±2 kV
Switch Architecture	Back-plane (Switching Fabric): 56Gbps		Surge AC power: Line to line: ± 2 kV; Line to earth: ±4 kV
Transfer Rate	14 990nns for Ethernet port		Signal: Line to line: ±2
Hallstel Nate	14,880pps for Ethernet port		kV; Line to earth: ±4 kV
	148,800pps for Fast Ethernet port		IEC 220VAC: Power: 10V;
MAC Address	1,488,000pps for Gigabit Ethernet / Gigabit Fiber port  16K MAC address table		61000-4-6   Signal: 10V   CS   48VDC: Power: 10V
			IEC 61000-4-8 PFMF
Jumbo frame	10KB		IEC 61000-4-11 DIPs
PoE pin	RJ-45 port # 1~# 24 support PoE at/af End-point,		CE EN61000-6-2
assignment	Alternative A mode. Per port provides up to		CE EN61000-6-4
	30W@54V capability.		CE EN61000-6-5
	Positive (VCC+): RJ-45 pin 1,2.  Negative (VCC-): RJ-45 pin 3,6.	Stability Testing	IEC60068-2-32 (Free fall), IEC60068-2-27 (Shock),
Del innut veltere			IEC60068-2-64 (Vibration), IEC60870-2-2, IEC60068-
PoE input voltage & Power feed	Input V Active Mode A	0-6-6-	2-30
voltage	/Output V 45~56V(af) 48V@15W	Safety Railway	EN IEC 62368-1 EN50121-4
voitage	<del>  '   '</del>	verification	EN30121-4
	54~56V(at) 54V@30W	MTBF	586,450hrs (standards: IEC 62380)
Connectors	24 10/100/1000T RJ-45 with auto MDI/MDI-X function	Power	IEC 61850-3 , IEEE 1613 , IEC 60255-5
	4 100M / 1000M Mini-GBIC : SFP sockets	Automation	120 01030-3 , 1222 1013 , 120 00233-3
	RS-232 console: Female DB-9	Warranty	5 years
. 50	USB for backup and restore		pecification
LED	Per unit: Power 1 (Green), Power 2 (Green), Alarm	Management	SNMP v1 v2c, v3/ Web/Telnet/CLI
	(Red) ,R.M (Green)	SNMP MIB	MIB
	Link/Activity (Green), Full duplex/collision(Yellow)), MINI GBIC (Link/Activity )(Green)		MIBII
Dower Supply	AC model: 85~264V AC IEC320 conversion X1		SNMP MIB
Power Supply	DC model: 12~56VDC INPUT X1		Bridge MIB IF MIB
	PoE power: dual input for 45~56VDC		RMON MIB
	Additional power socket (optional):		Private MIB
	■ 85-264VAC, 100-370VDC	ITU G.8032	Support ITU G.8032 v2/2012 for Ring protection in
	■ 36-75VDC		less than 20ms for self-heal recovery (single ring) Support various ring/chain topologies covering multi-
	■ 85-264VAC IEC320 ■ 12-56VDC		cast and data packets
Power	Full load: 30W/ Unload: 13W		Includes train ring & double ring 12 topologies etc
Consumption	Tuli load. 3000 Officad. 1300		Enhanced G.8032 ring configuration with ease Co-exist with RSTP on different ports
PoE Power	Max 720W (from separate PoE power supply)	MMS Data	System info
	(50-57VDC input is recommended for 802.3at 30W	Modeling	<ul><li>Environmental monitoring</li></ul>
Budget	applications)		■ Power ■ Device event report
	Higher PoE budget can be applied upon request. **		<ul><li>Device event report</li><li>Port status</li></ul>
Relay Alarm	Provides one relay output for port breakdown, power		Port statistic
	fail and alarm.		Port event report
	Alarm Relay current carry ability: 1A @ DC24V		<ul><li>Firmware upgrade</li><li>Network configuration</li></ul>
DI/DO	2 Digital Input (DI) :	PoE	PoE Detection to check if PD hangs then restart the
	Level 0: -30~2V / Level 1: 10~30V	Management	PD; PoE configuration; PoE monitoring; PoE
			Scheduling to On/OFF PD upon routine time table
	Level 0: -30~2V / Level 1: 10~30V	Per Port PoE	
	Level 0: -30~2V / Level 1: 10~30V Max. input current:8mA		Scheduling to On/OFF PD upon routine time table Enable/Disable, voltage, current, watts, temperature
Case Dimension	Level 0: -30~2V / Level 1: 10~30V  Max. input current:8mA  2 Digital Output(DO): Open collector to 40 VDC,	Per Port PoE Status	Scheduling to On/OFF PD upon routine time table Enable/Disable, voltage, current, watts, temperature
Case Dimension	Level 0: -30~2V / Level 1: 10~30V  Max. input current:8mA  2 Digital Output(DO): Open collector to 40 VDC,  200mA	Per Port PoE Status	Scheduling to On/OFF PD upon routine time table Enable/Disable, voltage, current, watts, temperature  Auto topology drawing Topology demo DDM threshold monitoring with dB
Case Dimension Weight	Level 0: -30~2V / Level 1: 10~30V  Max. input current:8mA  2 Digital Output(DO): Open collector to 40 VDC,  200mA  19" Metal case,	Per Port PoE Status	Scheduling to On/OFF PD upon routine time table Enable/Disable, voltage, current, watts, temperature  Auto topology drawing Topology demo DDM threshold monitoring with dB values***
	Level 0: -30~2V / Level 1: 10~30V  Max. input current:8mA  2 Digital Output(DO): Open collector to 40 VDC, 200mA  19" Metal case, IP-30; 440mm(W)x325mm(D)x44mm(H)	Per Port PoE Status	Scheduling to On/OFF PD upon routine time table Enable/Disable, voltage, current, watts, temperature  Auto topology drawing Topology demo DDM threshold monitoring with dB
Weight	Level 0: -30~2V / Level 1: 10~30V  Max. input current:8mA  2 Digital Output(DO): Open collector to 40 VDC, 200mA  19" Metal case, IP-30; 440mm(W)x325mm(D)x44mm(H)  2.9 kgs	Per Port PoE Status User friendly UI  Port Trunk with LACP	Scheduling to On/OFF PD upon routine time table Enable/Disable, voltage, current, watts, temperature  Auto topology drawing Topology demo DDM threshold monitoring with dB values*** Complete CLI for professional setting
Weight Operating	Level 0: -30~2V / Level 1: 10~30V  Max. input current:8mA  2 Digital Output(DO): Open collector to 40 VDC, 200mA  19" Metal case, IP-30; 440mm(W)x325mm(D)x44mm(H)  2.9 kgs	Per Port PoE Status User friendly UI Port Trunk with	Scheduling to On/OFF PD upon routine time table Enable/Disable, voltage, current, watts, temperature  Auto topology drawing Topology demo DDM threshold monitoring with dB values*** Complete CLI for professional setting LACP Port Trunk: 8 Trunk groups/Maximum 8 trunk members Supports LLDP to allow switch to advise its
Weight Operating Humidity	Level 0: -30~2V / Level 1: 10~30V Max. input current:8mA 2 Digital Output(DO): Open collector to 40 VDC, 200mA 19" Metal case, IP-30; 440mm(W)x325mm(D)x44mm(H) 2.9 kgs 5%~95% (Non-condensing)	Per Port PoE Status User friendly UI  Port Trunk with LACP LLDP	Scheduling to On/OFF PD upon routine time table Enable/Disable, voltage, current, watts, temperature  Auto topology drawing Topology demo DDM threshold monitoring with dB values*** Complete CLI for professional setting LACP Port Trunk: 8 Trunk groups/Maximum 8 trunk members Supports LLDP to allow switch to advise its identification and capability on the LAN
Weight Operating Humidity Operating	Level 0: -30~2V / Level 1: 10~30V Max. input current:8mA 2 Digital Output(DO): Open collector to 40 VDC, 200mA 19" Metal case, IP-30; 440mm(W)x325mm(D)x44mm(H) 2.9 kgs 5%~95% (Non-condensing)	Per Port PoE Status User friendly UI  Port Trunk with LACP	Scheduling to On/OFF PD upon routine time table Enable/Disable, voltage, current, watts, temperature  Auto topology drawing Topology demo DDM threshold monitoring with dB values*** Complete CLI for professional setting LACP Port Trunk: 8 Trunk groups/Maximum 8 trunk members Supports LLDP to allow switch to advise its
Weight Operating Humidity Operating Temperature	Level 0: -30~2V / Level 1: 10~30V  Max. input current:8mA  2 Digital Output(DO): Open collector to 40 VDC, 200mA  19" Metal case, IP-30; 440mm(W)x325mm(D)x44mm(H)  2.9 kgs  5%~95% (Non-condensing)	Per Port PoE Status User friendly UI  Port Trunk with LACP LLDP  CDP	Scheduling to On/OFF PD upon routine time table Enable/Disable, voltage, current, watts, temperature  Auto topology drawing Topology demo DDM threshold monitoring with dB values*** Complete CLI for professional setting LACP Port Trunk: 8 Trunk groups/Maximum 8 trunk members Supports LLDP to allow switch to advise its identification and capability on the LAN Cisco Discovery Protocol for topology mapping



VLAN	Port Based VLAN	Flow Control	Supports Flow Control for Full-duplex and Back
	IEEE 802.1Q Tag VLAN (256 entries)/ VLAN ID (Up		Pressure for Half-duplex
	to 4K, VLAN ID can be assigned from 1 to 4096)	System Log	Supports System log record and remote system log
	GVRP, QinQ, Protocol based VLAN; IPv4 Subnet		server(RFC3164)
	based VLAN	Relay Alarm	Provides one relay output for port breakdown, power
RSTP/MSTP	Supports IEEE802.1d Spanning Tree and		fail and alarm.
	IEEE802.1w Rapid Spanning Tree, IEEE802.1s		Alarm Relay current carry ability: 1A @ DC24V
0 111 (0 1	Multiple Spanning Tree with 16 MSTI	Protection	Miss-wiring avoidance
Quality of Service	The quality of service determined by port / CoS / ToS / VLAN / 61375-3-4		Node failure protection
Class of Service		ONIMAD Torre	= Loop protoction
Class of Service	Support IEEE802.1p class of service, per port provides 8 priority queues	SNMP Trap	Up to 10 trap stations; trap types including:  Device cold start
MLD Snooping	Support IPv6 Multicast stream		Device cold start     Authorization failure
Login Security	Supports IEEE802.1X Authentication/RADIUS		Port link up/link down
Port Mirror	Support 3 mirroring types: "RX, TX and Both packet"		■ DI/DO open/close
Network Security	Support 10 IP addresses that have permission to		Typology change(ITU ring)
Network Security	access the switch management and to prevent		Power failure
	unauthorized intruder.		■ Environmental abnormal**
	802.1X access control for port based and MAC based	DHCP	Provide DHCP Client/ DHCP Server/DHCP Option
	authentication/MAC-Port binding		82/Port based DHCP; DHCP Snooping, DHCP
	Management access control with priority		Option 66; basic IPv6 DHCP server
	Ingress/Egress ACL L2/L3	Mac based	Assign IP address by Mac
	SSL/ SSH v2 for Management	DHCP Server	
	HTTPS for secure access to the web interface	DNS	Provide DNS client feature
	TACACS+** for Authentication	Diagnostic	Support Ping and DDM information
	MAC filter	SNTP	Supports Dual NTP server to synchronize system
IGMP	Support IGMP snooping v1,v2,v3; Supports IGMP		clock in Internet
	static route; 256 multicast groups; IGMP router port;	Firmware Update	Supports TFTP firmware update, TFTP backup and
	IGMP query; GMRP, QinQ, QOS by VLAN		restore; HTTP firmware upgrade
Static MAC-Port	Static multicast forwarding forward reversed IGMP	Configuration	Supports text configuration file for system quick
bridge	flow with multicast packets binding with ports for IP	backup & restore	installation
B 1 1 111	surveillance application		N-key** for mass firmware auto-backup, editable
Bandwidth	Support ingress packet filter and egress packet limit.		restoration and auto upgrade
Control	The egress rate control supports all of packet type. Ingress filter packet type combination rules are		USB port to upload/download firmware by USB
	Broadcast/Multicast/Flooded Unicast packet,	Auto Depuision	dongle
	Broadcast/Multicast packet, Broadcast packet only	Auto Provision	To verify switch firmware with the latest or certain version
	and all types of packet.		
	The packet filter rate can be set an accurate value		*Future Release
	through the pull-down menu for the ingress packet		**Optional
	filter and the egress packet limit.		***Optional DDM SFP required

# **ORDERING INFORMATION**

For optional power supply, add +DC, +DCI, +AC, or +HV to the part number.

IPGS-5424-PT-DC......P/N: 8388-601

Built-in Real Time Clock to keep track of time always

24 10/100/1000T POE at/af + 4 Dual SFP L2 plus Industrial Switch Built-in 1x 12~56V DC power module + 1x optional power socket + 1x 48VDC PoE power input; -20°C to 60°C

IPGS-5424-PT-DC-E......P/N: 8388-6011

24 10/100/1000T POE at/af + 4 Dual SFP L2 plus Industrial Switch

Built-in 1x 12~56V DC power module + 1x optional power socket + 1x 48VDC PoE power input; -40°C to 75°C

IPGS-5424-PT-AC......P/N: 8388-6012

24 10/100/1000T POE at/af + 4 Dual SFP L2 plus Industrial Switch

Built-in 1x 85-264VAC IEC320 power conversion + 1x optional power socket + 1x 48VDC PoE power input; -20°C to 60°C

IPGS-5424-PT-AC-E......P/N: 8388-6013

24 10/100/1000T POE at/af + 4 Dual SFP L2 plus Industrial Switch

Built-in 1x 85~264VAC IEC320 power conversion + 1x optional power socket + 1x 48VDC PoE power input; -20°C to 60°C

# **OPTIONAL ACCESSORIES**

### Power

### EOTH000701

Isolation Power conversion 85-264VAC, 100-370VDC 1.5A, 47-63HZ





#### EOTH000702

Isolation Power conversion 36-75VDC, 2.5A



#### EOTH000703

Isolated Power conversion 85-264VAC IEC320 socket, 1.5A, 47-63HZ



#### EOTH000704

Power Input Module 12-56VDC, 2.5A



#### **DIN Rail Power**

■ NDR-480 Series 480W Single Output Industrial Din Rail Power; 90-264VAC / 127-370VDC Input Range; Cooling by free air convection; RoHS2;

Operating Temp. -20°C~70°C (ambient, derating each output at 2.5% per degree from  $50^{\circ}$ C ~  $70^{\circ}$ C)

■ NDR-240 Series  $240W\ Single\ Output\ Industrial\ Din\ Rail\ Power;\ 90-264VAC\ /\ 127-370VDC\ Input\ Range;\ Cooling\ by\ free\ air\ convection;\ RoHS2\ ;$ 

Operating Temp. -20°C~70°C (ambient, derating each output at 2.5% per degree from 50°C ~ 70°C)

■ NDR-120 Series 120W Single Output Industrial Din Rail Power; 90-264VAC / 127-370VDC Input Range; Cooling by free air convection; RoHS2;

derating curve on NDR-120 Series datasheet)

■ NDR-75 Series 75W Single Output Industrial Din Rail Power; 90-264VAC / 127-370VDC Input Range; Cooling by free air convection; RoHS2;

Operating Temp. -20°C~70°C (ambient, derating each output at 2.5% per degree from 50°C ~ 70°C; For 115VAC, please refer to

derating curve on NDR-120 Series datasheet)

### Mini GBIC (SFP)

8330-162-V1	MINI GBIC 1000SX (LC/MM/0.5KM) Transceiver	8330-187-V1	1.25Gbps BiDi SFP 20KM Transceiver (WDM 1550)
8330-163-V1	MINI GBIC 1000SX2 (LC/MM/2KM) Transceiver	8330-180-V1	1.25Gbps BiDi SFP 40KM Transceiver (WDM 1310)
8330-165-V1	MINI GBIC 1000LX (LC/SM/10KM) Transceiver	8330-182-V1	1.25Gbps BiDi SFP 40KM Transceiver (WDM 1550)
8340-0591-V1	MINI GBIC 1000LHX (LC/SM/40KM) Transceiver	8330-181-V1	1.25Gbps BiDi SFP 60KM Transceiver (WDM 1310)
8330-166-V1	MINI GBIC 1000XD (LC/SM/50KM) Transceiver	8330-183-V1	1.25Gbps BiDi SFP 60KM Transceiver (WDM 1550)
8330-169-V1	MINI GBIC 1000XD (LC/SM/60KM) Transceiver	8330-184-V1	1.25Gbps BiDi SFP 80KM Transceiver (WDM 1490)
8330-167-V1	MINI GBIC 1000ZX (LC/SM/80KM) Transceiver	8330-185-V1	1.25Gbps BiDi SFP 80KM Transceiver (WDM 1550)
8330-170-V1	MINI GBIC 1000EZX (LC/SM/120KM) Transceiver	8330-071-V1	125Mbps BiDi SFP 2KM (WDM 1310) Transceiver
8330-168-V1	MINI GBIC 10/100/1000T (100m) Transceiver	8330-072-V1	125Mbps BiDi SFP 2KM (WDM 1550) Transceiver
8330-060-V1	MINI GBIC 100Base (LC/MM/2KM) Transceiver	8330-069-V1	125Mbps BiDi SFP 20KM (WDM 1310) Transceiver
8330-065-V1	MINI GBIC 100Base (LC/MM/5KM) Transceiver	8330-068-V1	125Mbps BiDi SFP 20KM (WDM 1550) Transceiver
8330-061-V1	MINI GBIC 100Base (LC/SM/30KM) Transceiver	8330-080-V1	125Mbps BiDi SFP 40KM (WDM 1310) Transceiver
8330-197-V1	1.25Gbps BiDi SFP 0.5KM Transceiver (WDM 1310)	8330-082-V1	125Mbps BiDi SFP 40KM (WDM 1550) Transceiver
8330-198-V1	1.25Gbps BiDi SFP 0.5KM Transceiver (WDM 1550)	8330-081-V1	125Mbps BiDi SFP 60KM (WDM 1310) Transceiver
8330-195-V1	1.25Gbps BiDi SFP 2KM Transceiver (WDM 1310)	8330-083-V1	125Mbps BiDi SFP 60KM (WDM 1550) Transceiver
8330-196-V1	1.25Gbps BiDi SFP 2KM Transceiver (WDM 1550)	8330-084-V1	125Mbps BiDi SFP 80KM (WDM 1310) Transceiver
8330-188-V1	1.25Gbps BiDi SFP 10KM Transceiver (WDM 1310)	8330-085-V1	125Mbps BiDi SFP 80KM (WDM 1550) Transceiver
8330-189-V1	1.25Gbps BiDi SFP 10KM Transceiver (WDM 1550)	8330-191-V1	Dual Speed SFP 100M/1000M-LX 10KM Transceiver
8330-186-V1	1.25Gbps BiDi SFP 20KM Transceiver (WDM 1310)	All SFP# ended	I with D are with DDM function

### Lantech Communications Global Inc.

www.lantechcom.tw info@lantechcom.tw

© 2024 Copyright Lantech Communications Global Inc. all rights reserved.

The revise authority rights of product specifications belong to Lantech Communications Global Inc.
In a continuing effort to improve and advance technology, product specifications are subject to change without notice.