

### I(P)GS-H7416XF

16 GE (PoE) + 4 10G SFP+ Industrial Managed Ethernet Switch; 24TVI input models w/optional dynamic routing, multicast routing, Cybersecurity, and hardware NAT



































#### **OVERVIEW**

Lantech I(P)GS-H7416XF is a high-performance OS5 (All Gigabit) Ethernet switch with 16 100/1000T + 4 1G/2.5G/10G auto-sensing SFP+ (w/16 PoE 802.3af/at Ports) which provides advanced security function for network aggregation deployment. The OS5 platform supports L3/L2, IPv6/v4, NAT\*\*, standardized ITU G.803 ring, IEC62443-4-2 certified cybersecurity, Macsec\*\*, PTP v2\*\* as well as ETBN TTDP\*\* protocol suitable for the future-proof modern network.

Lantech OS5 platform is equipped with complete L2 management and L3 communication protocols incl. dynamic routing, multicast routing, hardware NAT and ETBN TTDP; optional PTP, MacSec to be upgradable

The switch runs on the Lantech OS5 platform which is powerful with complete Layer 2 management features and major L3 protocols inclusive of RIP, OSPF, PIM, DVMRP, IEC61375-2-5 (ETBN), and hardware-based NAT. Optional hardware-base encryption compliance with IEEE 802.3AE MACsec for the point-to-point security links.

The optional PTP V2 and gPTP support transparent clock, boundary clock and ordinary clocks with 2-step processing that synchronizes network time accuracy to sub-microseconds. To learn more about the Lantech OS5 Platform, please refer to Lantech OS5 Software Datasheet (https://www.lantechcom.tw/global/eng/download/datasheet/D-OS5.pdf)

Certified cybersecurity development process with IEC 62443-4-1, and IEC 62443-4-2\* certificate with physical tamper resistance and detection for integrity and authenticity of the boot process

Lantech OS5 platform is designed with a high standard of cybersecurity to prevent threats from network attacks. To ensure the safety and reliability of communication networks, Lantech software development is certified with IEC 62443-4-1 security process standards and the switch is also certified with IEC 62443-4-2\*. The switch uses roots of trust to verify the integrity and authenticity of the firmware, software, and configuration data needed for the switch's boot process.

To learn more about Lantech cybersecurity software solutions, please refer to Lantech OS5 Software Datasheet



(https://www.lantechcom.tw/global/eng/download/datasheet/D-OS5.pdf)

## Support Restful API for better switch performance; Auto-provisioning\* for firmware/configuration update

The switch supports Restful API that uses JSON format to access and use data for GET, PUT, POST and DELETE types to avoid traditional SNMP management occupying CPU utilization. The OPEN API document format for Restful API can greatly improve central management efficiency for various applications including fleet management and AIOT

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

# Up to 16 PoE at/af ports w/advanced PoE management and PoE galvanic isolation with max PoE budget; Ethernet power input galvanic isolation, support Perpetual/Fast PoE

Compliant with 802.3af/at standard, the PoE model is able to feed each PoE port up to 30 Watt at each PoE port for various IP PD devices to feed PoE budget to 80 Watt. It 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.

Perpetual and Fast PoE provides immediate and continuous power to devices during PSE switch reboots.

Galvanic isolation between power input and Ethernet power system, also the PoE galvanic isolation provides insulation between the power input to PoE Ethernet ports, preventing cabling and grounding incidents from damaging the Ethernet switch. The efficiency of the galvanically decoupled voltage converters can reach above 90%.

#### Miss-wiring avoidance, node failure protection, Loop protection

The switch also embedded several features for strong and reliable network protection in an easy and intuitive way. When the pre-set ring configuration failed or looped by miss-wiring, the switch being 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. Loop protection is also available to prevent the generation of broadcast storm when a dumb switch is inserted in a closed loop connection.

#### User-friendly GUI, Auto topology drawing, Enhanced Environmental Monitoring

The user-friendly UI, innovative auto topology drawing and topology demo makes the switch much easier to get hands-on. The complete CLI enables professional engineer to configure setting by command line. It supports enhanced environmental monitoring for actual input voltage, current, ambient temperature and total power load.

#### Editable configuration file; USB port for import/export configuration

The configuration file of the switch can be imported and edited with word processor for the following switches to configure with ease. The USB port can import/export the configuration from/to USB dongle and also to upgrade firmware from USB dongle. TFTP/HTTP firmware upgrade is supported.

#### **Out-Of-Band management**

OOB management allows a separate and secure method to access and manage the switch even when the primary network is inaccessible.

#### Real-Time Clock for precise time

The switch built-in a real-time clock (RTC) for measurement the passage of time with a NTP server.



#### Event log & message; 2DI + 2DO; Factory reset button

The switch provides 2DI and 2DO. 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 outside alarm and switch will send alert information to IP network with traps. The factory reset button can restore the setting back to factory default.

#### Industrial-hardened design with high EFT and ESD protection

The switch features high reliability and robustness coping with extensive EMI/RFI phenomenon, environmental vibration and shocks. It is the best solution for Automation, transportation, autonomous vehicles, surveillance, Wireless backhaul, Semi-conductor factory applications. The switch can be used in extreme environments with an operating temperature range of -40°C to 75°C.

# **DIMENSIONS** (unit=mm) PoE model BEBEE **EEEEEE** 9 Non-PoE model EEEEE 000000 **SPECIFICATIONS** IEEE802.3u 100Base-TX Hardware Specification IEEE802.3ab 1000Base-T IEEE802.3 10Base-T Ethernet



	_		_
	IEEE802.3z Gigabit fiber	LED	Per unit: Power 1 (Green), Power 2 (Green),
	IEEE802.3x Flow Control and Back Pressure		FAULT (Red); RM(Green)
	IEEE802.3ad Port trunk with LACP		Ethernet port: Link/Activity (Green), Speed
	IEEE802.1d Spanning Tree		(Green); 10G (Amber)
	IEEE802.1w Rapid Spanning Tree		PoE: Link/Act (Green, PoE model); Mini-GBIC:
	IEEE802.1s Multiple Spanning Tree		Link/Activity (Green)
	IEEE802.3ad Link Aggregation Control Protocol	DI/DO	2 Digital Input (DI):
	(LACP)		Level 0: -30~2V / Level 1: 10~30V
	IEEE802.1AB Link Layer Discovery Protocol		Max. input current:8mA
	(LLDP) IEEE802.1X User Authentication (Radius)		2 Digital Output (DO): Open collector to 40
	IEEE802.1p Class of Service		VDC, 200mA
	IEEE802.1Q VLAN Tag	Operating	5% ~ 95% (Non-condensing)
	IEEE802.3at/af Power over Ethernet	Humidity	
Switch	Back-plane (Switching Fabric): 112 Gbps	Operating	-40°C~75°C / -40°F~167°F
Architecture	Such plane (Chileranig Fashe). 112 Cape	Temperature	
Mac Address	16K MAC address table	Storage	-40°C~85°C / -40°F~185°F
Jumbo frame	10KB	Temperature	
Connectors	10/100/1000T: 16 x ports RJ-45 with Auto	Power Supply	Dual DC input, 16.8~56VDC (24TVI model);
	MDI/MDI-X function	PoE Budget (PoE	80W
	Mini-GBIC: 4 x 1G/2.5G/10G SFP+ auto-	model)	
	sensing socket with DDMI	PoE pin	R I-45 port # 1~#16 supports IEEE 902 201/of
	RS-232 connector: USB type-C	assignment (PoE	RJ-45 port # 1~#16 supports IEEE 802.3at/af
	USB type-A x 1	model)	End-point, Alternative A mode.
	Power connector: 1 x 6-pole terminal block		Positive (VCC+): RJ-45 pin 1,2
	DIDO: 1 x 6-pole terminal block		Negative (VCC-): RJ-45 pin 3,6
	Out-Of-Band connector: RJ-45 type	Power	Max. 37W (full load w/o PoE)
Network Cable	100Base-TX: 2-pair STP Cat. 5/ 5E/ 6 cable;	Consumption	
	EIA/TIA-568 100-ohm (100m)	Case Dimension	Metal case IP-30,
	1000Base-T: 4-pair STP Cat5E/6 cable;		110 (W) x 135 (D) x 152 (H) mm (PoE model)
	10GBaseT:4-pair STP Cat6/6A/7 cable		88 (W) x 135 (D) x 152 (H) mm (Non-PoE
Optical Cable	1Gbps:	144 * 14	model)
	Multi-mode: 0 to 550 m, 850 nm (50/125 μm); 0	Weight	2.1kgs
	to 2 km, 1310 nm (50/125 μm)	Installation	DIN Rail and Wall Mount** Design
	Single mode: 0 to 10 km/ 30 km/ 40 km, 1310	EMI & EMS	EN 55035: 2017/ A11: 2020
	nm (9/125 µm); 0 to 50 km/ 60 km/ 80km/ 120		EN 55032: 2015/ A11: 2020
	nm (9/125 μm); 0 to 50 km/ 60 km/ 80km/ 120		FCC Part 15, Subpart B
	nm (9/125 µm); 0 to 50 km/ 60 km/ 80km/ 120 km, 1550 nm (9/125 µm)		FCC Part 15, Subpart B ICES-003 Issue 7
	nm (9/125 µm); 0 to 50 km/ 60 km/ 80km/ 120 km, 1550 nm (9/125 µm) <b>2.5Gbps</b>		FCC Part 15, Subpart B ICES-003 Issue 7 IEC 61000-4-2: 2008
	nm (9/125 µm); 0 to 50 km/ 60 km/ 80km/ 120 km, 1550 nm (9/125 µm) <b>2.5Gbps</b> Multi-mode: 0 to 300 m, 850 nm (50/125 µm);		FCC Part 15, Subpart B ICES-003 Issue 7 IEC 61000-4-2: 2008 IEC 61000-4-3: 2020
	nm (9/125 µm); 0 to 50 km/ 60 km/ 80km/ 120 km, 1550 nm (9/125 µm) <b>2.5Gbps</b> Multi-mode: 0 to 300 m, 850 nm (50/125 µm); Single mode: 0 to 2 km/ 15 km/ 40 km, 1310 nm		FCC Part 15, Subpart B ICES-003 Issue 7 IEC 61000-4-2: 2008 IEC 61000-4-3: 2020 IEC 61000-4-4: 2012
	nm (9/125 µm); 0 to 50 km/ 60 km/ 80km/ 120 km, 1550 nm (9/125 µm)  2.5Gbps  Multi-mode: 0 to 300 m, 850 nm (50/125 µm);  Single mode: 0 to 2 km/ 15 km/ 40 km, 1310 nm (9/125 µm); 0 to 40 km/ 80 km/ 100km, 1550 nm		FCC Part 15, Subpart B ICES-003 Issue 7 IEC 61000-4-2: 2008 IEC 61000-4-3: 2020 IEC 61000-4-4: 2012 IEC 61000-4-5: 2014+AMD1: 2017 CSV
	nm (9/125 µm); 0 to 50 km/ 60 km/ 80km/ 120 km, 1550 nm (9/125 µm)  2.5Gbps  Multi-mode: 0 to 300 m, 850 nm (50/125 µm);  Single mode: 0 to 2 km/ 15 km/ 40 km, 1310 nm (9/125 µm); 0 to 40 km/ 80 km/ 100km, 1550 nm (9/125 µm);		FCC Part 15, Subpart B ICES-003 Issue 7 IEC 61000-4-2: 2008 IEC 61000-4-3: 2020 IEC 61000-4-4: 2012 IEC 61000-4-5: 2014+AMD1: 2017 CSV IEC 61000-4-6: 2023
	nm (9/125 µm); 0 to 50 km/ 60 km/ 80km/ 120 km, 1550 nm (9/125 µm)  2.5Gbps  Multi-mode: 0 to 300 m, 850 nm (50/125 µm);  Single mode: 0 to 2 km/ 15 km/ 40 km, 1310 nm (9/125 µm); 0 to 40 km/ 80 km/ 100km, 1550 nm (9/125 µm)  WDM 1Gbps:		FCC Part 15, Subpart B ICES-003 Issue 7 IEC 61000-4-2: 2008 IEC 61000-4-3: 2020 IEC 61000-4-4: 2012 IEC 61000-4-5: 2014+AMD1: 2017 CSV IEC 61000-4-6: 2023 IEC 61000-4-8: 2009
	nm (9/125 µm); 0 to 50 km/ 60 km/ 80km/ 120 km, 1550 nm (9/125 µm)  2.5Gbps  Multi-mode: 0 to 300 m, 850 nm (50/125 µm);  Single mode: 0 to 2 km/ 15 km/ 40 km, 1310 nm (9/125 µm); 0 to 40 km/ 80 km/ 100km, 1550 nm (9/125 µm)  WDM 1Gbps:  Single-mode: 0 to 10 km/ 20 km/ 40 km/ 60 km,		FCC Part 15, Subpart B ICES-003 Issue 7 IEC 61000-4-2: 2008 IEC 61000-4-3: 2020 IEC 61000-4-4: 2012 IEC 61000-4-5: 2014+AMD1: 2017 CSV IEC 61000-4-6: 2023 IEC 61000-4-8: 2009 IEC 61000-6-2: 2016
	nm (9/125 μm); 0 to 50 km/ 60 km/ 80km/ 120 km, 1550 nm (9/125 μm)  2.5Gbps  Multi-mode: 0 to 300 m, 850 nm (50/125 μm); Single mode: 0 to 2 km/ 15 km/ 40 km, 1310 nm (9/125 μm); 0 to 40 km/ 80 km/ 100km, 1550 nm (9/125 μm)  WDM 1Gbps: Single-mode: 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 μm); 0 to 80 km, 1490 nm		FCC Part 15, Subpart B ICES-003 Issue 7 IEC 61000-4-2: 2008 IEC 61000-4-3: 2020 IEC 61000-4-4: 2012 IEC 61000-4-5: 2014+AMD1: 2017 CSV IEC 61000-4-6: 2023 IEC 61000-4-8: 2009 IEC 61000-6-2: 2016 IEC 61000-6-4: 2018
	nm (9/125 µm); 0 to 50 km/ 60 km/ 80km/ 120 km, 1550 nm (9/125 µm)  2.5Gbps  Multi-mode: 0 to 300 m, 850 nm (50/125 µm); Single mode: 0 to 2 km/ 15 km/ 40 km, 1310 nm (9/125 µm); 0 to 40 km/ 80 km/ 100km, 1550 nm (9/125 µm)  WDM 16bps: Single-mode: 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 µm); 0 to 80 km, 1490 nm (9/125 µm); 0 to 80 km, 1490 nm (9/125 µm); 0 to 10 km/ 20 km/ 40 km/ 60 km/		FCC Part 15, Subpart B ICES-003 Issue 7 IEC 61000-4-2: 2008 IEC 61000-4-3: 2020 IEC 61000-4-4: 2012 IEC 61000-4-5: 2014+AMD1: 2017 CSV IEC 61000-4-6: 2023 IEC 61000-4-8: 2009 IEC 61000-6-2: 2016 IEC 61000-6-4: 2018 EN IEC 61000-6-2: 2019
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	nm (9/125 μm); 0 to 50 km/ 60 km/ 80km/ 120 km, 1550 nm (9/125 μm)  2.5Gbps  Multi-mode: 0 to 300 m, 850 nm (50/125 μm); Single mode: 0 to 2 km/ 15 km/ 40 km, 1310 nm (9/125 μm); 0 to 40 km/ 80 km/ 100km, 1550 nm (9/125 μm)  WDM 1Gbps: Single-mode: 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 μm); 0 to 80 km, 1490 nm (9/125 μm); 0 to 10 km/ 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 μm); 0 to 10 km/ 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 μm)	Verifications	FCC Part 15, Subpart B ICES-003 Issue 7 IEC 61000-4-2: 2008 IEC 61000-4-3: 2020 IEC 61000-4-4: 2012 IEC 61000-4-6: 2014+AMD1: 2017 CSV IEC 61000-4-6: 2023 IEC 61000-4-8: 2009 IEC 61000-6-2: 2016 IEC 61000-6-4: 2018 EN IEC 61000-6-2: 2019 EN IEC 61000-6-4: 2019 BS EN 55035: 2017+A11: 2020 BS EN 55032: 2015+A11: 2020
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	nm (9/125 μm); 0 to 50 km/ 60 km/ 80km/ 120 km, 1550 nm (9/125 μm)  2.5Gbps  Multi-mode: 0 to 300 m, 850 nm (50/125 μm); Single mode: 0 to 2 km/ 15 km/ 40 km, 1310 nm (9/125 μm); 0 to 40 km/ 80 km/ 100km, 1550 nm (9/125 μm)  WDM 1Gbps: Single-mode: 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 μm); 0 to 80 km, 1490 nm (9/125 μm); 0 to 10 km/ 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 μm)  WDM 2.5Gbps Single-mode: 0 to 5 km/ 20 km/ 40 km/ 60 km, 1310 /1550 nm (9/125 μm); 0 to 80 km, 1490/1550 nm (9/125 μm)	Safety Stability Testing	FCC Part 15, Subpart B ICES-003 Issue 7 IEC 61000-4-2: 2008 IEC 61000-4-3: 2020 IEC 61000-4-4: 2012 IEC 61000-4-5: 2014+AMD1: 2017 CSV IEC 61000-4-6: 2023 IEC 61000-6-2: 2016 IEC 61000-6-2: 2016 IEC 61000-6-2: 2018 EN IEC 61000-6-4: 2018 EN IEC 61000-6-4: 2019 BS EN 55035: 2017+A11: 2020 BS EN 55035: 2017+A11: 2020 EN 50155: 2021 EN 50121-4: 2016/ A1: 2019 EN 50121-3-2: 2016/ A1: 2019 EN IEC 62368-1 EN 61373: 2010 (Shock and Vibration)
	nm (9/125 μm); 0 to 50 km/ 60 km/ 80km/ 120 km, 1550 nm (9/125 μm)  2.5Gbps  Multi-mode: 0 to 300 m, 850 nm (50/125 μm); Single mode: 0 to 2 km/ 15 km/ 40 km, 1310 nm (9/125 μm); 0 to 40 km/ 80 km/ 100km, 1550 nm (9/125 μm)  WDM 16bps: Single-mode: 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 μm); 0 to 80 km, 1490 nm (9/125 μm); 0 to 10 km/ 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 μm)  WDM 2.5Gbps Single-mode: 0 to 5 km/ 20 km/ 40 km/ 60 km, 1310 /1550 nm (9/125 μm); 0 to 80 km, 1490/1550 nm (9/125 μm); 0 to 80 km, 1490/1550 nm (9/125 μm); 0 to 80 km, 1490/1550 nm (9/125 μm)  10Gbps  Multi-mode: 0 to 300 m, 850 nm (OM3 50/125 μm);	Safety Stability Testing MTBF	FCC Part 15, Subpart B ICES-003 Issue 7 IEC 61000-4-2: 2008 IEC 61000-4-3: 2020 IEC 61000-4-4: 2012 IEC 61000-4-5: 2014+AMD1: 2017 CSV IEC 61000-4-6: 2031 IEC 61000-6-2: 2016 IEC 61000-6-2: 2016 IEC 61000-6-2: 2018 EN IEC 61000-6-2: 2019 EN IEC 61000-6-4: 2019 EN IEC 61000-6-4: 2019 EN EN 55035: 2017+A11: 2020 BS EN 55035: 2017+A11: 2020 EN 50155: 2021 EN 50121-4: 2016/ A1: 2019 EN 50121-3-2: 2016/ A1: 2019 EN IEC 62368-1 EN 61373: 2010 (Shock and Vibration) 339,024hrs (standards: IEC 62380)
	nm (9/125 μm); 0 to 50 km/ 60 km/ 80km/ 120 km, 1550 nm (9/125 μm)  2.5Gbps  Multi-mode: 0 to 300 m, 850 nm (50/125 μm); Single mode: 0 to 2 km/ 15 km/ 40 km, 1310 nm (9/125 μm); 0 to 40 km/ 80 km/ 100km, 1550 nm (9/125 μm)  WDM 1Gbps: Single-mode: 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 μm); 0 to 80 km, 1490 nm (9/125 μm); 0 to 10 km/ 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 μm)  WDM 2.5Gbps Single-mode: 0 to 5 km/ 20 km/ 40 km/ 60 km, 1310 /1550nm (9/125 μm); 0 to 80 km, 1490/1550 nm (9/125 μm) 10Gbps  Multi-mode: 0 to 300 m, 850 nm (OM3 50/125 μm); Single mode: 0 to 10 km/ 20 km, 1310 nm	Safety Stability Testing MTBF Warranty	FCC Part 15, Subpart B ICES-003 Issue 7 IEC 61000-4-2: 2008 IEC 61000-4-3: 2020 IEC 61000-4-4: 2012 IEC 61000-4-5: 2014+AMD1: 2017 CSV IEC 61000-4-6: 2023 IEC 61000-6-2: 2016 IEC 61000-6-2: 2016 IEC 61000-6-2: 2016 IEC 61000-6-2: 2019 EN IEC 61000-6-2: 2019 EN IEC 61000-6-4: 2019 BS EN 55035: 2017+A11: 2020 BS EN 55035: 2017+A11: 2020 EN 50125: 2021 EN 50121-4: 2016/ A1: 2019 EN 50121-3-2: 2016/ A1: 2019 EN IEC 62380-1 EN 61373: 2010 (Shock and Vibration) 339,024hrs (standards: IEC 62380) 5 years
	nm (9/125 μm); 0 to 50 km/ 60 km/ 80km/ 120 km, 1550 nm (9/125 μm)  2.5Gbps  Multi-mode: 0 to 300 m, 850 nm (50/125 μm); Single mode: 0 to 2 km/ 15 km/ 40 km, 1310 nm (9/125 μm); 0 to 40 km/ 80 km/ 100km, 1550 nm (9/125 μm)  WDM 1Gbps: Single-mode: 0 to 10 km/ 20 km/ 40 km/ 60 km, 1310 nm (9/125 μm); 0 to 80 km, 1490 nm (9/125 μm); 0 to 10 km/ 20 km/ 40 km/ 60 km/ 80 km, 1550 nm (9/125 μm)  WDM 2.5Gbps Single-mode: 0 to 5 km/ 20 km/ 40 km/ 60 km, 1310 /1550nm (9/125 μm); 0 to 80 km, 1490/1550 nm (9/125 μm)  10Gbps  Multi-mode: 0 to 300 m, 850 nm (OM3 50/125 μm); Single mode: 0 to 10 km/ 20 km, 1310 nm (9/125 μm);	Safety Stability Testing MTBF Warranty Software S	FCC Part 15, Subpart B ICES-003 Issue 7 IEC 61000-4-2: 2008 IEC 61000-4-3: 2020 IEC 61000-4-4: 2012 IEC 61000-4-5: 2014+AMD1: 2017 CSV IEC 61000-4-6: 2023 IEC 61000-4-8: 2009 IEC 61000-6-2: 2016 IEC 61000-6-2: 2016 IEC 61000-6-2: 2018 EN IEC 61000-6-2: 2019 EN IEC 61000-6-4: 2019 BS EN 55035: 2017+A11: 2020 BS EN 55035: 2017+A11: 2020 EN 50125: 2021 EN 50121-4: 2016/ A1: 2019 EN 50121-3-2: 2016/ A1: 2019 EN 1EC 62368-1 EN 61373: 2010 (Shock and Vibration) 339,024hrs (standards: IEC 62380) 5 years  PECIFICATION
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\*Future release \*\*Optional

#### **ORDERING INFORMATION**

IPGS-H7416XF-16-24TVI ......P/N: 8361-0342

 $16\ 10/100/1000T\ PoE\ at/af\ up\ to\ 30W\ +\ 4\ 1G/2.5G/10G\ SFP^+\ OS5\ EN50155\ PoE\ Managed\ Ethernet\ Switch;\ -40^\circC\ to\ 75^\circC;$ dual 16.8~56V input

IGS-H7416XF-24TVI ......P/N: 8361-034

16 10/100/1000T + 4 1G/2.5G/10G SFP\* OS5 EN50155 Managed Ethernet Switch; -40°C to 75°C; dual 16.8~56V input

#### **OPTIONAL ACCESSORIES**



#### Software package

Please refer to the software datasheet (https://www.lantechcom.tw/global/eng/download/datasheet/D-OS5.pdf)

#### **DIN Rail Power for 802.3at Applications**

■ 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  $50^{\circ}$ C ~  $70^{\circ}$ C)

#### Mini GBIC (SFP)

8330-162-V1	MINI GBIC 1000SX (LC/0.5km) Transceiver	■ 8330-263D-V1	MINI GBIC 2.5G 1310nm FP (LC/2km) Transceiver
8330-163-V1	MINI GBIC 1000SX2 (LC/2km) Transceiver	8330-265D-V1	MINI GBIC 2.5G 1310nm DFB (LC/15km) Transceiver
8330-165-V1	MINI GBIC 10003X2 (EC/2km) Transceiver	■ 8330-203D-V1	10G Base SFP <sup>+</sup> SR, Multi-mode (LC/300m)
	,		TOG Base SFP SR, Mulli-Mode (LC/300M)
8340-0591-V1	MINI GBIC 1000LHX (LC/40km) Transceiver	Transceiver	
8330-166-V1	MINI GBIC 1000XD (LC/50km) Transceiver	8330-194D-V1	10G Base SFP <sup>+</sup> LR, Single-mode (LC/10km)
8330-169-V1	MINI GBIC 1000XD (LC/60km) Transceiver	Transceiver	
8330-167-V1	MINI GBIC 1000ZX (LC/80km) Transceiver	8330-209D-V1	10G Base SFP+ , Single-mode(10km) Transceiver
8330-170-V1	MINI GBIC 1000EZX (120km) Transceiver	(WDM 1270)	
8330-168-V1	MINI GBIC 1000T (100m) Transceiver	8330-210D-V1	10G Base SFP+ , Single-mode(10km) Transceiver
8330-188-V1	LTSFP-1000BX-10KM Transceiver (WDM 1310)	(WDM 1330)	
8330-189-V1	LTSFP-1000BX-10KM Transceiver (WDM 1550)	8330-200D-V1	10G Base SFP <sup>+</sup> , Single-mode(20km) Transceiver
8330-186-V1	LTSFP-1000BX-20KM Transceiver (WDM 1310)	(WDM 1270)	
8330-187-V1	LTSFP-1000BX-20KM Transceiver (WDM 1550)	8330-201D-V1	10G Base SFP <sup>+</sup> , Single-mode(20km) Transceiver
8330-180-V1	LTSFP-1000BX-40KM Transceiver (WDM 1310)	(WDM 1330)	
8330-182-V1	LTSFP-1000BX-40KM Transceiver (WDM 1550)	8330-202D-V1	10G Base SFP+, Single-mode(40km) Transceiver
8330-181-V1	LTSFP-1000BX-60KM Transceiver (WDM 1310)	(WDM 1270)	
8330-183-V1	LTSFP-1000BX-60KM Transceiver (WDM 1550)	8330-203D-V1	10G Base SFP <sup>+</sup> , Single-mode(40km) Transceiver
8330-184-V1	LTSFP-1000BX-80KM Transceiver (WDM 1490)	(WDM 1330)	
8330-185-V1	LTSFP-1000BX-80KM Transceiver (WDM 1550)	8330-206-V1	10G/5G/2.5G/1000Base-T SFP, 3.3V,30m (10G) 50m
8330-262D-V1	MINI GBIC 2.5G 850nm VCSEL (LC/0.3km)	(2.5G/5G) 100m (1G); -10~70°C	
Transceiver			

All SFPs ended with D are with Diagnostic function

# Lantech Communications Global Inc. www.lantechcom.tw info@lantechcom.tw

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