

T(P)GS-R5616MGT

16 10/100/1000T + 6 1G/2.5G Copper M12 X-coded (w/8/10/12/16 PoE at/af) EN50155 OS4 Managed Ethernet Switch; WVI / 24VI / 24TVI input w/ optional dynamic routing, multicast routing, cybersecurity, and hardware NAT



OVERVIEW

Lantech T(P)GS-R5616MGT is a high performance OS4 Ethernet switch with 16 10/100/1000T + 6 1G/2.5G Copper M12 X-Coded with 8/16 or 10/12 (incl.8 copper + 2/4 uplink 1G/2.5G copper) PoE 802.3af/at ports which provides advanced security function for network aggregation deployment.

Lantech OS4 Platform with complete L2 management and upgradable optional L3 & L3Lite communication protocols incl. dynamic routing, multicast routing, hardware NAT, and PTP

The switch runs Lantech OS4 platform which is powerful with complete Layer 2 management features and optional upgradable for future expansion, such as Layer 3 Lite, Layer 3, IEC61375-2-5 (ETBN), hardware NAT, PTP, etc. The PTP V2 supports transparent clock and two step processing that improves network time accuracy and precision. To learn more about the Lantech OS4 Platform, please refer to Lantech OS3/OS4 Software Datasheet

Enhanced cybersecurity features with IEC 62443-4-1, optional IEC 62443-4-2 compliance & builtin DDoS attack protection

Lantech OS4 platform is designed with high standard of cybersecurity to prevent the threats from network attack such as DDoS attacks. To ensure the safety and reliability of communication networks, Lantech develops our products under strict international security standard and is certified with IEC 62443-4-1 and the switch is also compliant to optional IEC 62443-4-2 standard. To learn more about Lantech cybersecurity software solution, please refer to Lantech OS3/OS4 Software Datasheet

Up to 8/10/12/16 PoE at/af ports w/advanced PoE management and PoE galvanic isolation; Ethernet power input galvanic isolation

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. It supports advanced PoE management including PoE detection and scheduling. PoE

OS4 Platform EN50155 Managed Ethernet Switches



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.

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.

Built-in IEC 61375-3-4 ECN (Ethernet Consist Network) to work with IEC61375-2-5 TBN

Lantech OS4 Ethernet switches comply with IEC 61375-3-4 (ECN) standard. The support of Ethernet Consist Network allows interconnection between end devices located in single consist of train and interoperability with IEC61375-2-5 (TBN).

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.

Event log & message; 2DI + 2DO; Factory default pin

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 pin can restore the setting back to factory default.

Optional smart bypass protection on dual 1G/2.5G copper ports

The bypass relay is set to bypass the switch to the next one when power is off to prevent network disruption. Lantech bypass caters to remain in bypass mode until the switch is completely booting up when power is back to avoid another network lost. Optional smart bypass (Up to two pairs) can be activated when switch encounters power failure. (-BT/-BBT model)

Dual WVI / 24VI / 24TVI input with max PoE budget and Inrush current protection

The switch accept 16.8~137.5VDC (WVI model); 9~36VDC (24VI model); 16.8~56VDC (24TVI model) dual input with Ethernet and PoE galvanic isolation and PoE model can feed 54V output for PoE feeding with 80W budget. The inrush current on initial power up can be limited lower than 10 x nominal current.

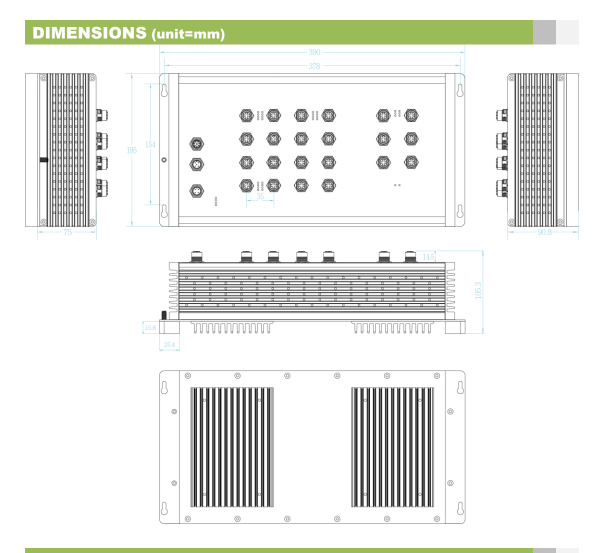
EN50155, EN45545-2; EN61373 compliance; Rugged design with high ESD protection

The switch is designed to meet with critical network environment with IP21 aluminum enclosure and M12 connectors





for water proof. The switch passed serious tests under extensive Industrial EMI and Safety standards. With EN45545-2 Fire & Smoke and EN50155 verification, it is best switch for railway on-board/track side, vehicle, and mining applications. For more usage flexibilities, the switch supports wide operating temperature from -40°C to 70°C (85°C operation for 10min), which is compliant with the EN50155 Operating Temperature Range Requirement Class OT4.



SPECIFICATIONS

Hardware Standards	EEE802.3 10Base-T Ethernet IEEE802.3 10Base-T Ethernet IEEE802.3ab 1000Base-T IEEE802.3ab 1000Base-T IEEE802.3ab Port trunk with LACP IEEE802.1d Spanning Tree IEEE802.1w Rapid Spanning Tree		Auto MDI/MDI-X function 1G/2.5G Copper: 4 x M12 8-pole X-coded with Auto MDI/MDI function Power Input connector: 1 x M12 4-pole Male A- coded Reset/Console/USB : 1 x M12 8-pole A-coded DIDO: 1 x M12 5-pole A-coded
	IEEE802.1s Multiple Spanning Tree IEEE802.3ad Link Aggregation Control Protocol (LACP) IEEE802.1AB Link Layer Discovery Protocol (LLDP)	Network Cable	10Base-T: 2-pair STP Cat. 3, 4, 5/ 5E/ 6 cable EIA/TIA-568 100-ohm (100m) 100Base-TX: 2-pair STP Cat. 5/ 5E/ 6 cable; EIA/TIA-568 100-ohm (100m) 1000Base-T: 4-pair STP Cat5E/6 cable
Switch	IEEE802.1X User Authentication (Radius) IEEE802.1p Class of Service IEEE802.1Q VLAN Tag IEEE802.3at/af Power over Ethernet Back-plane (Switching Fabric): 62Gbps	LED	Per unit: Power 1 (Green), Power 2 (Green), FAULT (Red); RM(Green) 10/100/1000T Ethernet port: Link/Act (Green) 1G/2.5G copper: Link/Act (Yellow) PoE : Link/Act (Green) (PoE model)
Architecture Mac Address Jumbo frame Connectors	16K MAC address table 10KB 10/100/1000T: 16 x M12 8-pole X-coded with	DI/DO	2 Digital Input (DI) : Level 0: -30~2V / Level 1: 10~30V Max. input current:8mA 2 Digital Output(DO): Open collector to 80

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OS4 Platform EN50155 Managed Ethernet Switches



Operating Humidity 5% ~ 95% (Non-condensing) Operating Temperature -40°C-70°C / -40°F-158°F (85°C operation for 10min.) Storage -40°C-85°C / -40°F-185°F Temperature Dual DC input 16.8~137.5VDC (WVI model) ; 9~36VDC (24VI model) ; 16.8~56VDC (24VI model) (PoE galvanic isolation for PoE models; Ethernet galvanic isolation for all models) PoE Budget (PoE model) 80W@24VDC Higher PoE budget can be applied upon request.** PoE pin Assignment (PoE model) M12 port #1~#8 (-8 model) M12 port #1~#8, #19-#22 (-10 model) M12 port #1~#8, #19-#22 (-12 model) Support IEEE 802.3at/af End-point, Alternative A mode Support IEEE 802.3at/af End-point, Alternative		VDC. 50mA
Temperature 10min.) Storage -40°C-85°C / -40°F-185°F Temperature Dual DC input Power Supply Dual DC input 16.8~137.5VDC (WVI model) ; 9~36VDC (24VI model) ; 16.8~56VDC (24VI model) ; 16.8~56VDC (24VI model) ; PoE Budget (PoE model) 80W@24VDC Model M12 port #1~#8 (-8 model) M12 port #1~#8 (-8 model) M12 port #1~#8, #19~#22 (-10 model) M12 port #1~#8, #19~#22 (-12 model) M12 port #1~#16 (-16 model) M12 port #1~#8 (-8 model) M12 port #1~#8 (-8 model) M12 port #1~#8 (-8 model) M12 port #1~#8, #19~#22 (-10 model) M12 port #1~#8 (-16 model) Support IEEE 802.3at/af End-point, Alternative A mode A mode		5% ~ 95% (Non-condensing)
Temperature Power Supply Dual DC input 16.8~137.5VDC (WVI model); 9~36VDC (24VI model); 16.8~56VDC (24VI model) (PoE galvanic isolation for PoE models; Ethernet galvanic isolation for all models) PoE Budget (PoE model) 80W@24VDC Higher PoE budget can be applied upon request.** PoE pin Assignment (PoE model) M12 port #1~#8 (-8 model) M12 port #1~#8, #19~#22 (-10 model) M12 port #1~#6, #19=#22 (-12 model) M12 port #1~#16 (-16 model) Support IEEE 802.3at/af End-point, Alternative A mode		· ·
16.8~137.5VDC (WVI model) ; 9~36VDC (24VI model) ; 9~36VDC (24VI model) ; 16.8~56VDC (24TVI model) ; (PoE galvanic isolation for PoE models; Ethernet galvanic isolation for all models) PoE Budget (PoE model) 80W@24VDC Higher PoE budget can be applied upon request. ** PoE pin Assignment (PoE model) M12 port #1~#8 (-8 model) M12 port #1~#8, #19~#20 (-10 model) M12 port #1~#8, #19~#22 (-12 model) M12 port #1~#16 (-16 model) Support IEEE 802.3at/af End-point, Alternative A mode		-40°C~85°C / -40°F~185°F
model) Higher PoE budget can be applied upon request. ** PoE pin M12 port #1~#8 (-8 model) Assignment (PoE model) M12 port #1~#8, #19-#20 (-10 model) M12 port #1~#8, #19-#22 (-12 model) M12 port #1~#8, #19-#22 (-12 model) M12 port #1~#8, E802.3at/af End-point, Alternative A mode A mode	Power Supply	16.8~137.5VDC (WVI model) ; 9~36VDC (24VI model) ; 16.8~56VDC (24TVI model) (PoE galvanic isolation for PoE models;
Assignment (PoE model) M12 port #1~#8, #19~#20 (-10 model) M12 port #1~#8, #19~#22 (-12 model) M12 port #1~#16 (-16 model) Support IEEE 802.3at/af End-point, Alternative A mode		Higher PoE budget can be applied upon
Deven	Assignment (PoE	M12 port #1~#8, #19~#20 (-10 model) M12 port #1~#8, #19~#22 (-12 model) M12 port #1~#16 (-16 model) Support IEEE 802.3at/af End-point, Alternative
Consumption Max. 50.1W exclude PoE load	Power Consumption	max. 50.1W exclude PoE load
Dimensions IP21 model: Aluminum case 390mm(W)x195mm(H)x105.3mm(D)	Dimensions	
Weight 3.8kgs	Weight	3.8kgs

Installation	Wall Mount Design	
EMI & EMS	FCC Part 15 Class A	
	EN61000-6-2	
	EN61000-6-4	
	CE EN55032 Class A	
	CE EN55024	
	CE EN61000-4-2 (ESD) Level 3	
	CE EN61000-4-3 (RS) Level 3	
	CE EN61000-4-4 (EFT) Level 3	
	CE EN61000-4-5 ED3 (Surge) Level 3	
	CE EN61000-4-6 (CS) Level 3	
	CE EN61000-4-8 (Magnetic field) Level 3	
Verifications	EN50155/EN50121-3-2/EN50121-4;	
	EN 45545-1, EN 45545-2 Fire & Smoke verification	
Stability Testing	EN61373 (Shock and Vibration)	
MTBF	TBC (standards: IEC 62380)	
Warranty	5 years	
Bypass**	Up to two pairs Bypass module on 1G/2.5G	
	Copper ports to pass to next switch in case of	
0 - 4 0 -	power failure	
Software Specification		
Lantech OS4	Download Software Datasheet	
Platform	Dominoud Contrare DataSheet	
	*Future release **Optional	

ORDERING INFORMATION

All model packages include M12 caps. For Coating add –C to Model Name. For one pair bypass add –BT to model name.

- TPGS-R5616MGT-12-21-WVI.......P/N: 8361-5533 16 10/100/1000T + 6 1G/2.5G Copper M12 X-coded ; w/12 PoE at/af incl.4 1G/2.5G Copper EN50155 OS4 Managed PoE Ethernet Switch ; 16.8V~137.5VDC dual input ; -40C~70C/-40F~158F ; IP21 housing w/ PoE galvanic isolation
- TPGS-R5616MGT-16-21-WVI......P/N: 8361-5534
 16 10/100/1000T + 6 1G/2.5G Copper M12 X-coded ; w/16 PoE at/af EN50155 OS4 Managed PoE Ethernet Switch ;
 16.8V~137.5VDC dual input ; -40C~70C/-40F~158F ; IP21 housing w/ PoE galvanic isolation
- TGS-R5616MGT-21-WVI......P/N: 8361-5535
 16 10/100/1000T + 6 1G/2.5G Copper M12 X-coded ; EN50155 OS4 Managed Ethernet Switch ; 16.8V~137.5VDC dual input ; -40C~70C/-40F~158F ; IP21 housing w/ galvanic isolation
- TPGS-R5616MGT-10-21-24VI......P/N: 8361-55321
 16 10/100/1000T + 6 1G/2.5G Copper M12 X-coded ; w/10 PoE at/af incl.2 1G/2.5G Copper EN50155 OS4 Managed PoE Ethernet Switch ; 9V~36VDC dual input ; -40C~70C/-40F~158F ; IP21 housing w/ PoE galvanic isolation
- TPGS-R5616MGT-16-21-24VI.......P/N: 8361-55341
 16 10/100/1000T + 6 1G/2.5G Copper M12 X-coded ; w/16 PoE at/af EN50155 OS4 Managed PoE Ethernet Switch ; 9V~36VDC dual input ; -40C~70C/-40F~158F ; IP21 housing w/ PoE galvanic isolation
- TGS-R5616MGT-21-24VI......P/N: 8361-55351
 16 10/100/1000T + 6 1G/2.5G Copper M12 X-coded ; EN50155 OS4 Managed Ethernet Switch ; 9V~36VDC dual input ; -40C~70C/-40F~158F ; IP21 housing w/ galvanic isolation
- TPGS-R5616MGT-8-21-24TVI.......P/N: 8361-55302
 16 10/100/1000T + 6 1G/2.5G Copper M12 X-coded ; w/8 PoE at/af EN50155 OS4 Managed PoE Ethernet Switch ;
 16.8V~56VDC dual input ; -40C~70C/-40F~158F ; IP21 housing w/ PoE galvanic isolation
- TPGS-R5616MGT-10-21-24TVI......P/N: 8361-55322
 16 10/100/1000T + 6 1G/2.5G Copper M12 X-coded ; w/10 PoE at/af incl.2 1G/2.5G Copper EN50155 OS4 Managed PoE Ethernet Switch ; 16.8V~56VDC dual input ; -40C~70C/-40F~158F ; IP21 housing w/ PoE galvanic isolation
- TPGS-R5616MGT-12-21-24TVI......P/N: 8361-55332
 16 10/100/1000T + 6 1G/2.5G Copper M12 X-coded ; w/12 PoE at/af incl.4 1G/2.5G Copper EN50155 OS4 Managed PoE

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Ethernet Switch ; 16.8V~56VDC dual input ; -40C~70C/-40F~158F ; IP21 housing w/ PoE galvanic isolation

- TPGS-R5616MGT-16-21-24TVI......P/N: 8361-55342
 16 10/100/1000T + 6 1G/2.5G Copper M12 X-coded ; w/16 PoE at/af EN50155 OS4 Managed PoE Ethernet Switch ;
 16.8V~56VDC dual input ; -40C~70C/-40F~158F ; IP21 housing w/ PoE galvanic isolation

OPTIONAL ACCESSORIES

Software package

Please refer to the software datasheet

M12 Connector & Cable

Connector

ECONM12-04A(F)-C-180 4 pin M12 (Female) A-coded 180 degree crimp type connector for power supply ECONM12-08A(M)-180 8 pin M12 (Male) A-coded 180 degree crimp type connector for reset/console/USB ECONM12-05A(M)-C-180 5 pin M12 (Male) A-coded 180 degree crimp type connector for DI/DO ECONM12-08X(M)-SPEEDCON 8 pin M12 (Male) X-coded 180 degree crimp type connector for data, Ethernet CAT6A (10G), shielded, SPEEDCON Cable ECONM12-4P(F)1.5M CABLE 4 pin M12 (Female) A-coded 90 degree cable for power supply, 150cm ECONM12-08M2-CONSOLE 8 pin M12 (Male) A-coded 180 degree to RS232 cable for console, 150cm ECABM12X83MSTP 8 pin M12 (Male) X-coded 180 degree RJ45 STP cable for data, shielded, 300cm Others M12 to USB interface adapter 8 pin M12 (Male) A-coded 180 degree M12 to USB 2.0 interface adapter, 8cm USB 2.0 Ethernet Adapter USB 2.0 to RJ45 Ethernet Adapter ECONM12-08(M) TO 8 pin M12 (Male) A-coded 180 degree M12 to USB2.0 to DB9 (Female) cable, 150cm DB9+USB2.0-1.5M CABLE

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