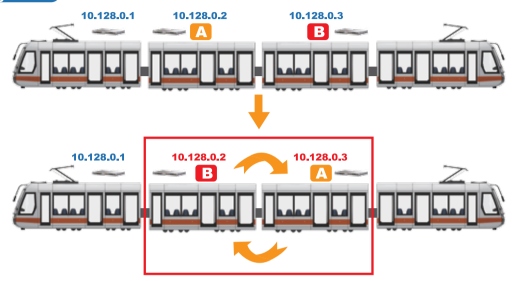
## TTDP(Train Topology Discovery Protocol)

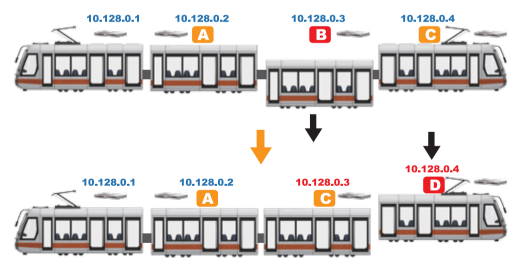
Train topology is dynamic and frequently changes since carriages are constantly added, removed, or replaced. Every time the order of the carriages changes, the network must be reconfigured, which is very time-consuming and prone to errors if it's done manually.

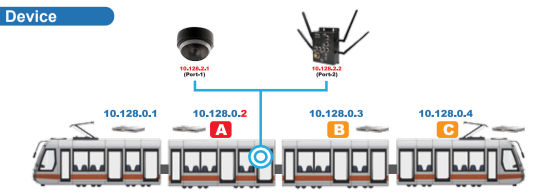
TTDP (Train Topology Discovery Protocol) protocol has thus been developed to enhance the efficiency of railway network reconfiguration. The protocol enables Ethernet switches to negotiate automatically with other network devices after the network topology is changed and will reassign an IP address to the network devices based on the new order of the carriages. Therefore IT staff or operators do not need to reconfigure the network devices manually at all. With this technology, train operators can vastly improve their operational efficiency and minimize configuration errors.

## Exchange

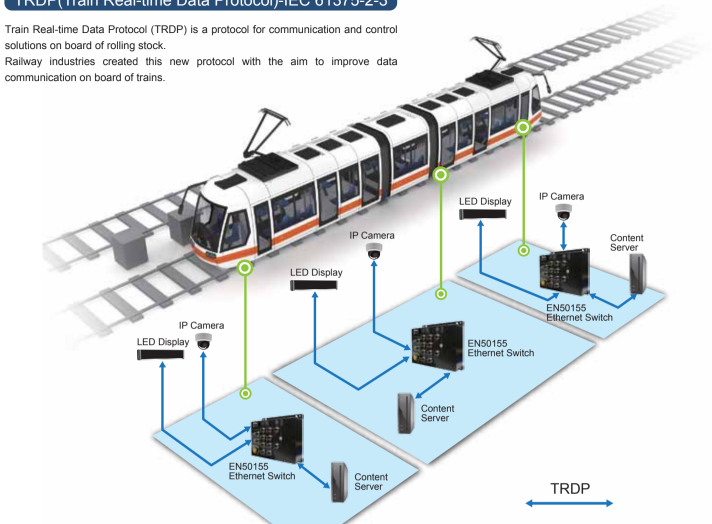


## Remove & Add





# TRDP(Train Real-time Data Protocol)-IEC 61375-2-3

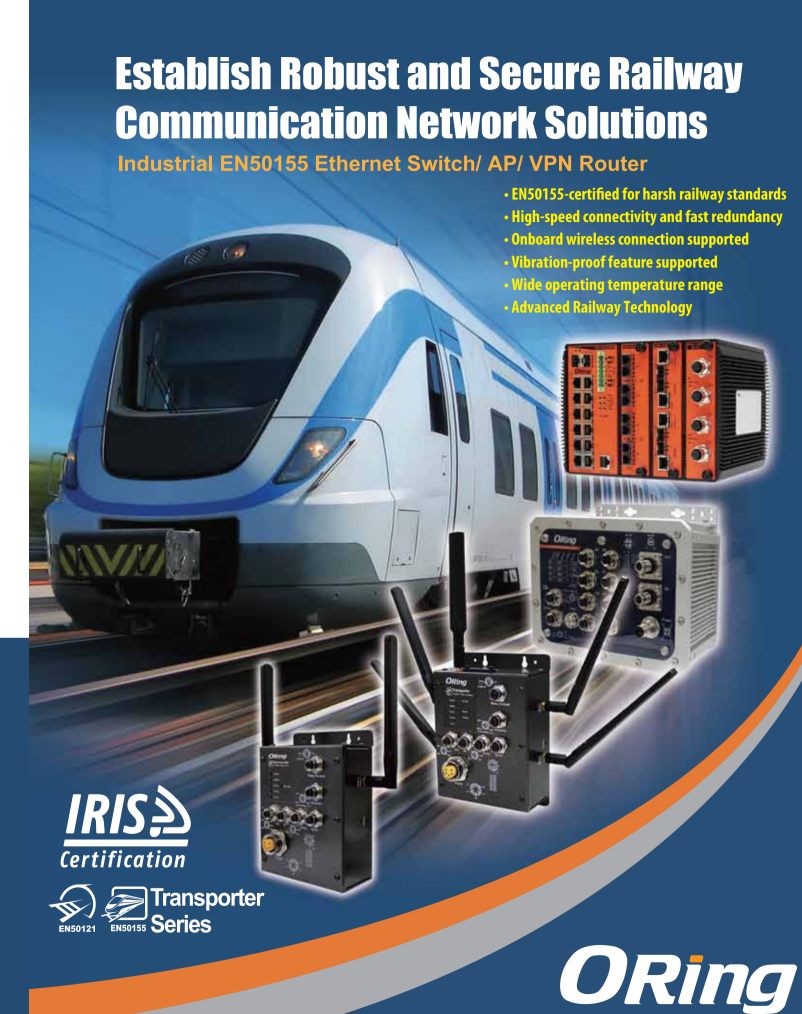




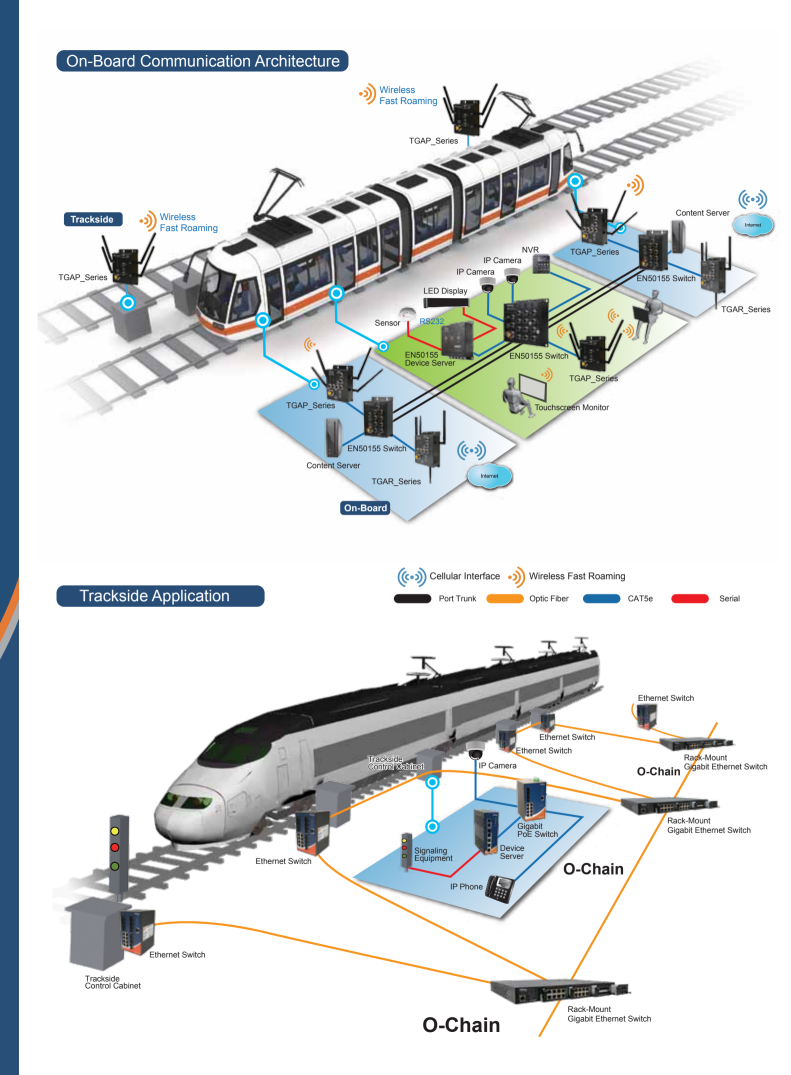


Get Connected Anytime, Anywhere





www.ORingNet.com



# Industrial EN50121-4(Trackside EMC) Gigabit Ethernet Switch

# IGPS-9084GP-LA





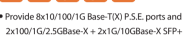
- Supports 8x10/100/1000Base-T(X) P.S.E. ports and 4x100/1000Base-X, SFP socket, Generic version
- Slim type and Rugged enclosure design
- Support PoE on/off scheduled configuration
- Support IPV6 new internet protocol version
- Support EtherNet/IP™ and Modbus TCP protocol
- Support IEEE 802.3az Energy-Efficient Ethernet technology
- Provided HTTPS/SSH protocol to enhance network security







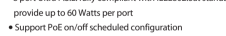




- Support IPV6 new internet protocol version
- Provided HTTPS/SSH protocol to enhance network security
- Support application-based QoS management
- Support Device Binding security function Support DOS/DDOS auto prevention
- IGMP v2/v3 (IGMP snooping support) for filtering multicast

# IGPS-9084GP-60W





- Support PoE alive check and auto reboot fuction
- Support IEEE 1588v2 clock synchronization
- Support IPV6 new internet protocol version
- Support Modbus TCP protocol
- Support IEEE 802.3az Energy-Efficient Ethernet technology







 Support 8x10/100/1000Base-T(X) ports and 4x100/1000Base-X, SFP socket, Generic version

• Support 8 ports IEEE 802.3at compliant PoE and total power budget is

• Total power budget is 180Watts with maximum 30Watts per port of

- Support Modbus TCP protocol
- Support IEEE 802.3az Energy-Efficient Ethernet technology Provided HTTPS/SSH protocol to enhance network security
- Support SMTP client and NTP server protocol
- Support IP-based bandwidth management
- Support application-based QoS management
- Support Device Binding security function

IGPS-1082GP-24V

Support up to 9.6K Bytes Jumbo Frame

Support store and forward transmission

• Support auto-negotiation and auto-MDI/MDI-X

• Support up to 4Mbit Packet buffer

IGPS-1082GP model

Support flow control

120W with maximum 30W per port of 24V model

# **IGS-1082GP**





- Support 8x10/100/1000Base-T(X) and 2x100/1000Base-X, SFP
- Support auto-negotiation and auto-MDI/MDI-X
- Support store and forward transmission • Support up to 9.6K Bytes Jumbo Frame
- Support up to 4Mbit Packet buffer
- Support wide range power input 12~48VDC
- Rigid IP-30 housing design



**IGS-9812GP** 



- Supports 8x10/100/1000Base-T(X) ports and 12x100/1000Base-X
- Supports multiple ring redundancy technology
- Supports IEEE 1588v2 clock Synchronization
- Supports Modbus TCP protocol
- Supports 9.6K Bytes Jumbo Frame • Supports ACL, TACACS+ and 802.1x User Authentication for security
- Supports DBU-01 backup unit device to quickly backup/restore
- Web-based ,Telnet, Console (CLI), and Windows utility (Open-Vision) configuration

## **IGS-9168GP**





- Supports multiple ring redundancy technology Supports IEEE 1588v2 clock Synchronization
- Supports Modbus TCP protocol
- Supports 9.6K Bytes Jumbo Frame
- Supports ACL, TACACS+ and 802.1x User Authentication for security
- Supports DBU-01 backup unit device to quickly backup/restore configuration
- Web-based ,Telnet, Console (CLI), and Windows utility (Open-Vision) configuration

# IGS-9084GP-LA





- Ethernet redundancy
- synchronization
- Supports 72/110 (50.4~137.5) VDC wide range power

# Industrial EN50155 Ethernet Switch

# **TGPS-9164GT-M12X-BP2**







- Support O-Ring (recovery time < 30ms over 250 units of connection) and MSTP(RSTP/STP compatible) for Ethernet Redundancy
- 16 port P.S.E. fully compliant with IEEE802.3at standard, provide up to 30 Watts per port 95 Watts total power budget
- Support PoE scheduled configuration and PoE auto-ping check

TGXPS-1080-M12-BP2-MV

Supports 24 (16.8~30) VDC power inputs

## Provides galvanic isolation protection on power input









- Supports 500Mbps capability with 4-wire Ethernet cable • Supports 8xIEEE 802.3at compliant PoE with maximum 30Watts
- Provides galvanic isolation protection on power input
- Built-in 2 sets of bypass ports
- Supports auto-negotiation and auto-MDI/MDI-X • Supports 72/110 (50.4~137.5) VDC wide range power input

# TPS-3162GT-M12X-BP1







- Provides 16x10/100Base-T(X) P.S.E. w/ 802.3at PoE port • Supports O-Ring/O-Chain/MSTP/RSTP/STP protocols for
- Provides galvanic isolation protection on power input
- Built-in 1 set of bypass port Supports PTP Client (Precision Time Protocol) clock

# TRGPS-9084TG-M12X-BP2-MV

30Watts per port







• Leading EN50155-compliant Ethernet switch for rolling stock application

**TGPS-9164GT-M12X-BP2** 

• Leading EN50155-compliant Ethernet switch for rolling stock

• Support O-Ring (recovery time < 30ms over 250 units of

• 16 port P.S.E. fully compliant with IEEE802.3at standard,

Provides galvanic isolation protection on power input

Supports 72/110 (50.4~137.5) VDC power input

TXPS-141XT-M12-MV

• Supports 500Mbps capability with 4-wire Ethernet cable

Supports 4xIEEE 802.3at compliant PoE with maximum

• Provides galvanic isolation protection on power input

• Supports auto-negotiation and auto-MDI/MDI-X

• Supports 72/110 (50.4~137.5) VDC wide range power

Provides 5x10/100Base-T(X) copper ports

connection) and MSTP(RSTP/STP compatible) for Ethernet

provide up to 30 Watts per port,95Watts total power budget

- Provide 8x10/100/1000Base-T(X) P.S.F. X-coded M12 connector Provide 4x10GBase-T X-coded M12 connector
- Built-in 2 sets of bypass ports
- Supports IEEE 802.3at compliant PoE with maximum 30Watts per port Provides galvanic isolation protection on power input
- 19" rack-mounting installation
- Supports 72/110 (50.4~137.5) VDC power input



## EN50155 Modular Ethernet Switch EN50155 IP67 Ethernet Switch

# TGPS-W9442GF-MM-M12X-QS-MV







- Fully compliant with IEEE 802.3at
- Provides galvanic isolation protection on power input • Support 2 Gigabit fiber ports with embedded Q-ODC
- IP-67 Water Proof • Supports 72/110 (50.4~137.5) VDC wide range power input

# IGS-9122GPM

backup/restore configuration

stock application



Support DBU-01 backup unit device to quickly



- Din-Rail, Modular designed and Hot-swappable make network planning easy Support IEEE 802.3az Energy-Efficient Ethernet technology.
- Support O-Ring, O-Chain and MSTP(RSTP/STP compatible) for Ethernet Redundancy.

## Industrial EN50155 Cellular VPN Router Series





RGAR-2065-D4G6S-M12X

- Leading EN50155-compliant wireless access point for rolling stock application
- High Speed Air Connectivity: WLAN interface support up to 300Mbps link speed • Highly Security Capability: WEP/WPA/WPA-PSK(TKIP,AES)/ WPA2/WPA2-PSK(TKIP,AES)/
- 802 1X Authentication supported
- 4 ports 10/100/1000Base-T(X) in switch mode
- 4G LTE modem included







# TGAR-2062+-4GS-M12















- High Speed Air Connectivity: WLAN interface support up to
- 300Mhns link speed
- Highly Security Capability: WEP/WPA/WPA-PSK(TKIP,AES)/ WPA2/WPA2-PSK(TKIP,AES)/802.1X Authentication supported
- Secured Management by HTTPs Supports dual 4G LTE dial up for network backup and



# **Railway Network Application**

Passenger Information System



# **Industrial EN50155 Wireless Access Point**

• Supports X-Roaming < 60 ms

## **TGAP-6620-M12**



- support up to 300 Mbps link speed Highly Security Capability: WEP/WPA/WPA-PSK(TKIP,AES)/WPA2/WPA2-PS
- K(TKIP,AES)/802.1X Authentication supported • Dual Gigabit Ethernet ports support Ethernet redundant mode (Recovery time < 10ms) and

# TGAP-620+-M12



- High Speed Air Connectivity: WLAN interface support up to 300 Mbps link speed
- WEP/WPA/WPA-PSK(TKIP,AES)/WPA2/WPA2-PSK(TKIP,AES)/802.1 X Authentication supported
- Dual Gigabit Ethernet ports support Ethernet redundant mode (Recovery time < 10ms) and switch mode in M12 connector
- Supports X-Roaming < 60ms</li>

Highly Security Capability:

# **EN50155 IP67 Wireless Access Point & Cellular VPN Router**

# TGAR-W1061+-4G-M12



- up to 300Mbps link speed 4G LTE Modem included

Secured Management by HTTPs

• Highly Security Capability: WEP/WPA/WPA-PSK(TKIP,AES)/WPA2/WPA2-PSK(TKIP ,AES)/802.1X Authentication supported



# WLAN interface support up to 300Mbps link speed

# TGAP-W6610+ Series

- High Speed Air Connectivity: RF in IEEE 802.11 a/b/g/n
- Dual RF for redundant wireless communication Highly Security Capability: WEP/WPA/WPA-PSK(TKIP,AES)/WPA2/WPA2-PSK(TKIP
- ,AES)/802.1X Authentication supported • Supports Long Distance Air Connectivity

# **EN50155 Injector / Splitter**



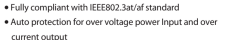








TINJ-101GT-M12 Series



• Supports wide power input range from 12 ~ 57VDC • Ultra-rugged enclosure M12 connector for toughest industrial usages







Power Short Circuit Protection for Power Output

TSPL-101GT-M12 Series

- Supports 10/100/1000Base-T(X) for PoE In and Data Out
- Auto protection for Over Voltage Power Input • Supports Power Outputs up to 20Watts Max

# • Passenger Entertainment System Video Surveillance





# **Industrial Grade Certifications**

support ranging from development to production, servicing, and management will be provided.

IRIS (International Railway Industry Standard) is an extension of the internationally recognized ISO 9001 quality standard but is specific to the railway industry. The standard is developed by the UNIFE Group (the Association of the European Rail Industry) to attests to the quality and reliability of networks products and solutions for railway applications. ORing has been IRIS certified since 2015. ORing's partners and customers can rest assured that their ORing solutions meet the extremely rigorous requirements in the railway industry and that ORing will constantly improve its management, research, and development processes. The IRIS certification not only stands for topnotch quality, but also helps ORing partners save time and costs since they can directly use ORing's solutions to achieve higher safety, cost- effectiveness and quality of their railway

## EN50155

EN50155 is an international standard set for railway applications. EN50155 requires compliance with temperature, humidity, and electromagnetic interference. The standard guarantees the reliability of railway services by governing the operation, design, construction, and testing of electronic equipment.

appliances without undergoing additional qualifications. Optimal operational reliability and system availability can be guaranteed as comprehensive

## EN50121-4

EN50121-4 is an European standard applies for emission and immunity of the signalling and telecommunications apparatus in railway applications. It specifies the limits of emission as well as immunity, and identifies products that can operate despite the extreme surge and emissions hazards of railway environments

## EN 45545

EN 45545 is a European standard that specifies the fire protection requirements for materials and products used on railway vehicles. EN 45545-1 includes regulations regarding the classification of rail vehicles in operational and design categories, as well as fire safety objectives. EN 45545-2, which will become mandatory in all European countries in 2016, defines the requirements for the fire behavior of materials and components.



