Leading the Way for Industrial Networking

As an IRIS certificated company, ORing has played a leading role in the network industry, and has been devoted to the development of next-generation network communications products and innovative industrial solutions. ORing has developed a comprehensive product portfolio designed to meet customers' various needs.

ORing's products and solutions are characterized by 10 Gigabit-level bandwidth, industrial-grade ruggedness, high-power PoE+, POE++ up to 30W/90W support, advanced network redundancy abilities, multi-vendor compatibility, and visualized network management for ease of operation.

ORing has launched redundancy technologies and products to ensure fast recovery in the event of network failure such as the self-healing O-Ring and O-Chain (recovery time < 10 ms with up to 250 switches) technologies, active hardware-based hacker prevention (Device Binding), high compatibility with other vendors' products (Open-Ring), powerful network management software (Open-Vision, with Google map features) and centralized management controller (OCS-815).

For wireless communications, ORing has developed industrial-grade products conforming to IEEE 802.11n and IEEE 802.11ac standards, X-Roaming technology (cross-AP wireless roaming handoff time < 60 ms), X-Mesh technology for large-scale redundant wireless networks and many more. Other products include industrial M2M gateways and 4G LTE cellular routers featuring link aggregation (load balancing) and redundancy technologies.

In addition to serial signals, DIDO, Ethernet interfaces and powerful VPN in the M2M gateway to collect data from the SCADA system, ORing has released new-generation 1/2/4/8/16-port serial device servers and Modbus gateways with innovative product function.

ORing's products have obtained various certifications, including CE/FCC, UL 60950-1/UL508/C1D2/ ATEX/IECEx, IEC-61850-3 for power utilities, EN50155/50121-4 for railway applications, and IEC-60945 for marine environments. All of ORing's products are covered by a warranty for up to 5 years.

Company Overview

- Founded in 2005 as a system design house known as Supercom
- · Provides a wide selection of industrial Ethernet products
- Headquartered in Taiwan
- Products with ease of use, high quality, reliability, open architecture, and advanced network technology
- Rugged industrial-grade products designed for harsh environments
- Technical expertise in:
 - Ethernet, Protocols, and Internet
 - PoE Solutions
 - Wireless communications
 - Optical Fiber networks
 - Serial Communications
 - Network Management Software



Table of Contents

About ORing	1
Table of Contents	2
Company Information	4
Product Overview	12
Vertical Market Applications	14



Industrial Ethernet Switch

Overview

Key Technologies

Industrial Media Converter

Overview

Key Technologies

Industrial Device Server

Overview

Key Technologies

Industrial Wireless Access Point

- Overview
- Key Technologies

Industrial Cellular VPN Router

Overview

- Key Technologies
- Industrial M2M Gateway

Overview

Key Technologies

Accessories

Overview

Network Management Software

- Overview
- Key Technologies

Industrial IOT Overview

- Overview
- Key Technologies

ORing MagiCloud Overview

- Overview
- Key Technologies
- ORing MagiCity

Product Selection Guide

 Industrial Ethernet Switch	
Industrial Media Converter	
Industrial Device Server	
 Industrial Wireless Access Point	
Industrial Cellular VPN Router	
M2M Gateway	
Accessories	
Open-Vision v4.0	
Device Configuration Backup Unit	
 Industrial IOT Product	

Company Information

Company Profile

Founded in 2005, ORing specializes in developing innovative own-branded products for industrial settings. Over the years, ORing has accumulated abundant experience in wired and wireless network communications industry. In line with the commercialization of 5G, ORing has stretched its arm into the IIoT field, helping customers realize all kinds of IIoT applications such as smart manufacturing, smart city, and industrial automation. With high product quality and best customer services in mind, ORing has continued to launch cutting-edge products catering to customer needs. ORing's products have been widely adopted in surveillance, rail transport, industrial automation, power substations, renewable energy, and marine industries with offices worldwide to address customer needs in real time. For more information, please contact us at sales_all@oringnet.com.



Milestone

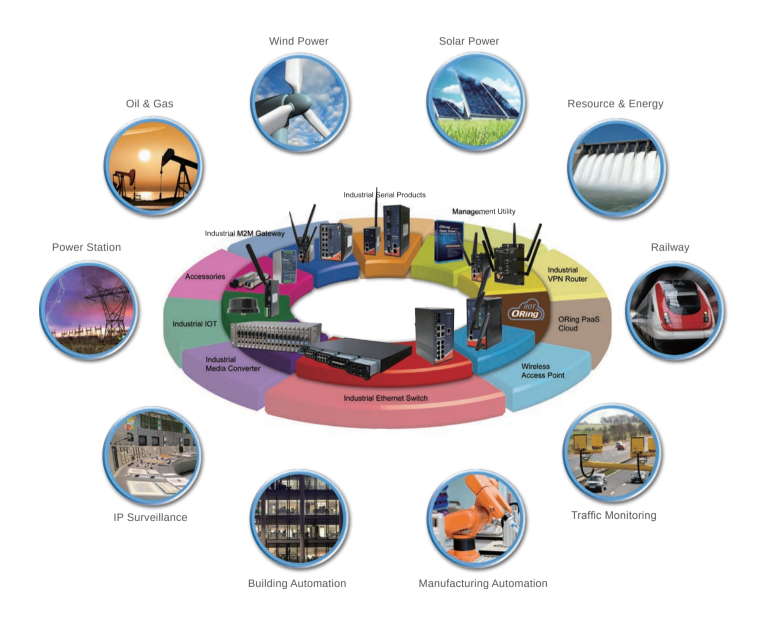


•Obtained 62443-1 certificate and passed 62443-2 VOC tests 2022 •Built strategic partnerships with ITRI to drive net-zero goals •Formed New Energy Group to expand in the energy marke Joined ITxPT 2021 ·Launched the first industrial WiFi 6 AP 2020 ORing has launched a work-from-home solution consisting of MagiCollect, MagiConnect, and ConnectGateway to help enterprises support their employees working at home. 2019 •Passed TAICS' IoT Cybersecurity Certification and launched KEMA-certified products •Weidmüller acquired a minor stake in ORing 2018 NB-IOT/CAT-M1 product release massive deployment with our IOT products 2017 ORIO + sensor passed NB-IoT testing conducted by Nokia/ Ericsson's lab Launched ORing's first cloud platform 2016 ORing Launched the First Onboard 2.5G/10G Ethernet Switch with Copper Interface and PoE Functions 2015 ORing passes IRIS Certification Launched Layer3 10G modular switches & din-rail switch with IEC-61850-3 compliance 2014 Reduced X-Roaming time to less than 60ms and launched IEC 60945 certified products for marine applications 2013 Passed C1D2 Certification in Q3 and integrated MRP and Modbus supporting into ORing switches. 2012 Launched IEC 61850-3 certified products for substations and introduced device servers supporting Windows 7 and 8.hes.

Product Coverage

ORing provides a wide variety of networking products and solutions to meet different needs and address various industrial usage scenarios. Our products range from industrial Ethernet switches to media converters, device servers, wireless access points, cellular VPN routers, network management utility, and IIoT products. We also provide vertical markets with high cost efficiency and one-stop shopping experience through comprehensive solutions.

With industrial-grade design, all of our products are proven to withstand various harsh conditions and can meet requirements for high network reliability and security. Our products come in different configuration to cater for individual needs. For example, you can choose by network speed (Gigabit, fast, etc.), mounting options (rack-mount, DIN-rail, wall-mount, as well as other special-installation types), types of data paths (regular Ethernet, weatherproof Ethernet, PoE, wireless LAN, USB, etc.), industry-specific applications (as shown below), and many more.



Product Development

ORing places a high value on product quality and reliability during product planning and development processes with an ultimate goal to improve availability, minimize costs, and maximize product life cycle. As a result, ORing has set up a strict and systematic product development procedure from idea generation to planning and analysis, research & design, trial and test, pilot run, and massive production, to ensure the compatibility of different vertical markets. During the initial stages, highly skilled design engineers and experienced project managers from different departments work closely on innovative product design catering to the customer's needs and identify possible problems in order to minimize project risks, reduce product development costs, and guarantees consistent product quality and performance. Once the prototype is developed, serious tests will be conducted. All products will be tested and improved before entering pilot run and massive production. With in-house design engineering and manufacturing, we can ensure quality consistency and minimized risks.



Customer-Oriented R&D Capability

ORing's innovations are geared to meet customers' needs. ORing's R&D team insists on developing stable, reliable, well-tested, and cost-effective industrial networking products. ORing R&D team accounts for one-third of the total workforce and has a vast knowledge and experience in the industry. ORing's R&D team work closely with project managers to develop innovative products based on customers' requirements. Apart from standard products, ORing's R&D team also conduct customized product design and in-house testing to ensure all products meet high quality requirements. Customers' feedback will be forwarded to our R&D team so they can make product improvements or develop new products that fulfill customers' expectations.

Quick Time-to-Market Product Solution

ORing has been known for its ability to provide products with a swift time-to-market as evidenced by the provisioning of the solution for the Beijing-Shanghai High-Speed Rail project, also known as the Jinghu High-Speed Rail, in 2010. The whole process from receiving the customer's requirements to product delivery took only three months. ORing's R&D team also possesses complete OEM/ODM capabilities and expertise in project planning, custom solution development, and technical support.

ODM Service

Besides own-brand products, ORing also offers ODM services to develop fully-customizable solutions for our customers. From design integration through prototyping to mass production, we apply our in-depth expertise on manufacturing, quality control, and new technology to provide the best, most reliable products for our partners.

ORing has provided ODM services for several major projects including the Beijing-Shanghai High-speed Rail project in 2010 and the Beijing Subway Line 8 project, to name a few. These successful projects have demonstrated ORing's ability to lead large-scale ODM projects with high-efficiency and excellence.

Customer Feedback

ORing takes customer feedback very seriously. In fact, customer needs are ORing's first priority. Customer feedback serves as valuable reference for making improvement in existing products as well as inspiration for future product innovation. Therefore, we have built a continuous customer feedback loop throughout the product development cycle in which customer feedback is collected before, during, and after product development. We not only listen for customer feedback but also identify customers' unmet needs proactively by engaging them during new product development to validate their requirements.

Technical Support and Quality Assurance

Comprehensive quality assurance tests are performed on all ORing products throughout the product development cycle to make sure the products achieve high quality standards. We have SMT lines that run with high speed mounting and dedicated staff for different QA procedures such as stencil cleaning, automatic optical inspection, burn-in testing, and RoHS compliance testing.

All ORing products are covered by a warrant for up to five years. To provide real-time services to customers, ORing has sales offices and distributors around the globe. The OCE (ORing Certification Engineer) training program enables ORing and its distributors to provide professional services and support for ORing customers.



N2 Generator



SMT Line





Stencil Cleaner

AOI Machine



Burning Room with temperature testing at 50 degrees Celsius



60 degrees Celsius Chamber



Micro Scope



Focused Vertical Markets with Industrial Grade Certifications

Over 100 models of ORing products have been deployed in a wide variety of applications and environments worldwide. Vertical markets have played a key role in ORing's business. As vertical markets adhere to standards and certification which can be complex, costly, and time-consuming, ORing has made sure all products are produced and tested in certificated labs and manufacturing stages. Also, ORing products are fully compliant with a variety of safety standards including EMC, IPv6, UL508, EN50155, and C1D2, indicating the ruggedness and durability of ORing products in harsh environments. To show our care for the environment, all of ORing's products are qualified with EU's WEEE and RoHS directives.

IRIS

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 appliances without undergoing additional qualifications. Optimal operational reliability and system availability can be guaranteed as comprehensive support ranging from development to production, servicing, and management will be provided.

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.

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.

C1D2/ATEX/IECEx

C1D2, ATEX, and IECEx are three standards for equipment used in hazardous areas such as oil & gas, mining, energy detection systems. C1D2 is a US standard referring to situations in which ignitable concentrations of gases, vapors or liquids are present, but are contained. ATEX is a European standard that consists of two EU directives describing what equipment and working environment is allowed in a space with an explosive atmosphere. IECEx is an international standard regulating the use of electrical equipment and components in potentially explosive areas.

IEEE 1613

IEEE-1613 is the IEEE standard specifying ratings, environmental performance, and testing requirements for communications networking devices installed in electric power substations. Within the standard, two classes (Class 1; Class2) of devices are defined, based on the outcome of a specific set of potentially destructive EMI type tests (EMI stress) designed to stimulate EMI phenomena in the substation.

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 60945

EN60945 is a standard that specifies the use of maritime navigation and radio communication equipment on a ship. All such equipment must undergo various tests such as temperature, vibration, humidity, corrosion, water immersion, and electromagnetic emissions to prove their abilities to withstand severe conditions found across the world's oceans.

IEC/UL/EN 60950-1/UL 508

IEC/UL/EN 60950-1 are standards for the safety of mainspowered or battery-powered information technology equipment, including electrical business equipment and associated equipment, with a RATED VOLTAGE not exceeding 600 V and designed to be installed in accordance with the National Electrical Code, NFPA 70. UL 508 is the Underwriters laboratories (UL) safety standard for industrial control panels and internal components. Requirements of this standard cover devices rated 1500 volts.

IEC 61850-3

IEC 61850 is a standard for the design of electrical substation automation while "-3" signifies general requirements. Abstract data models defined in IEC 61850 can be mapped to a number of protocols that run over TCP/IP networks or substation LANs using high speed switched Ethernet to obtain the necessary response times below four milliseconds for protective relaying.

E-mark

E-mark is a European standard specifying the safety requirements of vehicles and their components. To obtain an e-mark, the products must be tested by a Technical Service appointed by the VCA (Vehicle Certification Agency), which will issue the certificate and approval number to be marked on the product. E-mark is a mandatory requirement and all products installed on a vehicle must have an e-mark to be sold legally in Europe.

RCM

Regulatory Compliance Mark is used to indicate the compliance of radio-communication, electrical and electronic equipment that are subject to the EMC arrangement, and equipment required to meet EME standards. Earlier this year (March 1st, 2013), RCM has been confirmed as the single compliance mark for all arrangements, including previous labels such as A-Tick and C-Tick.

TELEC

TELEC is a series of technical standards regulated by the Ministry of Internal Affairs and Communications of Japan. TELEC engages in the technical regulations conformity certification service for all kinds of specified radio equipment. It provides polished and professional services in a neutral and fair manner for the customers..

RoHS

The RoHS directive aims to restrict certain dangerous substances commonly used in electronic and electronic equipment. Any RoHS compliant component follows EU Directive 2011/65/EC and 2015/863/EU, with respect to the following six substances: Lead (Pb), Cadmium (Cd), Mercury (Hg), Hexavalent Chromium (Cr(VI)), Polybrominated Biphenyls (PBB), Polybrominaed Diphenyl Ethers (PBDE).

PTCRB

PTCRB is a US standard that ensures mobile devices are compliant with cellular network standards within the operators' networks so that operators can be sure the mobile devices will not harm their networks. Cellular devices to be sold in North America are required to have a PTCRB certificate because it is a requirement for launching cellular devices on the US operators such as AT&T, Verizon, etc.

ANATEL

ANATEL, created by the General Telecommunication Law in 1997, is the telecommunications sector regulator in Brazil. Anatel is responsible for implementing the national telecommunication policy; regulating, authorizing and enforcing operators on the provision of telecommunication services: Defining standards to be accomplished by operators on the provision of telecom services.

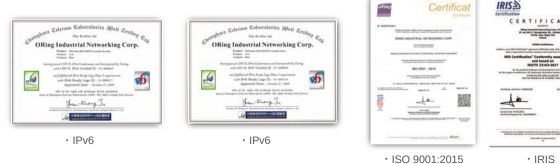
CE

The CE marking is a mandatory European conformity marking for certain products sold within, manufactured in, or targeted at the European Economic Area (EEA) since 1993. It is consists of the CE-Logo and, if applicable, the four digit identification number of the notified body involved in the conformity assessment procedure. The CE marking is the manufacturer's declaration that the product meets the requirements of the applicable EC directives.

FCC

The FCC Declaration of Conformity or the FCC label or the FCC mark is a certification mark employed on electronic products manufactured or sold in the United States which certifies that the electromagnetic interference from the device is under limits approved by the Federal Communications Commission

Compliant Standards and Regulations



· ISO 9001:2015

Global Sales Offices and Services



For more information, please contact ORing directly by email at sales@oringnetworking.com or through our worldwide distributors. You can also visit ORing's website at www.oringnet.com

RMA Service

ORing provides maintenance and repair services for both warranty and out-of-warranty products. RMA items to be repaired or replaced will be defined in the following procedures:

- 1) The customer completes the RMA request form and submits to an ORing contact window.
- 2) Upon receiving a RMA number, the customer ships the product to be repaired to ORing.
- 3) ORing checks the product and identify the problem.
- 4) A service charge will be requested if the product is out of warranty and a pro-forma invoice will be issued to the customer.
- 5) ORing repairs or replaces the product.
- 6) The repaired or replaced product is shipped back to the customer with a RMA report.
- 7) ORing marks the RMA request as closed.

We are available at any time to provide you the most friendly and immediate service.



Product Warranty



ORing products are provided with a warranty for up to five years.

Get Connected Anytime, Anywhere



ORing members are able to access the monthly forum to learn about the latest product information, application solutions, and events. Please visit ORing website and register now!

Product Overview

ndustrial Ethernet Switch

- Rack-Mount (Non-PoE)
- DIN-Rail Gigabit (DIN-Rail / Wall-Mount, Non-PoE)
- DIN-Rail Fast (DIN-Rail / Wall-Mount, Non-PoE)
- PoE (Rack-Mount / DIN-Rail / Wall-Mount)
- IP-67
- PCI/PCIe-Card
- EN50155
- C1D2
- Optical & PoE Network Accessories

• Industrial Media Converter

- Rack-Mount Ethernet-To-Fiber
- DIN-Rail Ethernet-To-Fiber (DIN-Rail / Wall-Mount)
- PoE Ethernet-To-Fiber (DIN-Rail / Wall-Mount)
- USB-To-Serial
- Serial-To-Serial

Industrial Device Server

- Industrial Device Server
- Industrial Slim Type Device Server
- Industrial EN50155 Device Server
- Industrial Rack-Mount Device Server

Industrial Wireless Access Point

- WLAN Access Point (DIN-Rail)
- WLANIP-67 Access Point
- EN50155 WLAN Access Point

Industrial Cellular VPN Router

- Industrial DIN-Rail VPN Router
- Industrial DIN-Rail 4G LTE WLAN Cellular VPN Router
- Industrial EN50155 4G WLAN Cellular VPN Router

Industrial M2M Gateway

- Industrial DIN-Rail M2M Gateway
- Industrial Dual 4G LTE M2M IoT Gateway

Network Management Software & Device

- Open-Vision v4.0
- Device Configuration Backup Unit

Accessories

- RF Antenna, RF/ Optical Fiber Patch Cord/ M-Series Cables, Power Supplies
- Gigabit / Fast Ethernet SFP/ BIDI-SFP modules

Industrial IOT Product

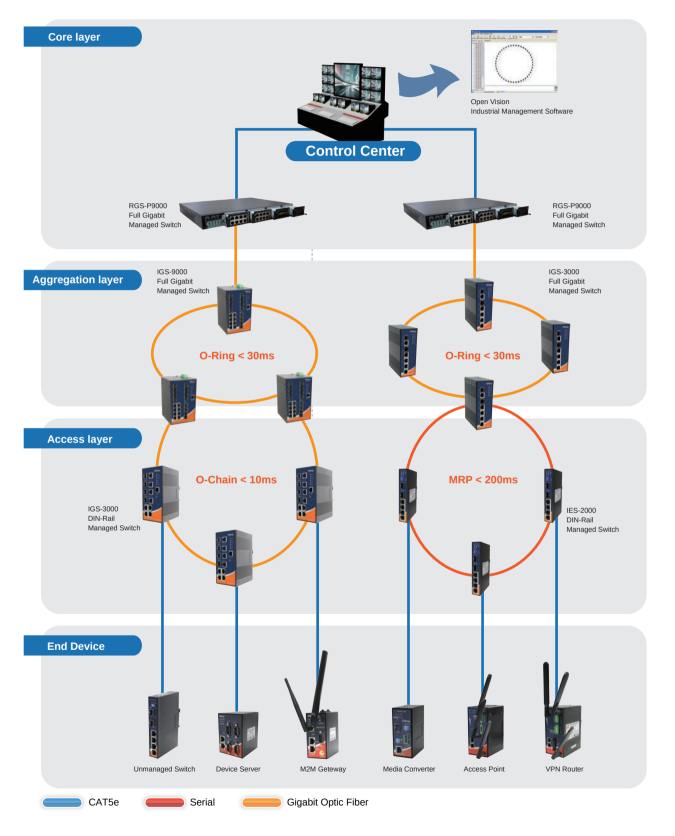
- Wireless Remote I/O (ORIO)
- Smart Meter (ORGate)
- Street Light Controller (Zigbee/LoRa/NB-IoT/CMS 1.0)

ORing Cloud

- ORing PaaS Products
- ORing SaaS Product



ORing Product Topology



Vertical Market Applications Intelligent Transportation System

Building Secure Surveillance Systems with Gigabit backbone Network

Intelligent transportation systems must handle massive real-time transportation video and statistics data to ensure effective management of public transportation, traffic signals, freeways, tunnels, and parking lots. Therefore, the backbone network must be reliable In order to be dependable long distance high-bandwidth data transmission under tough outdoor conditions would be industrial-grade Gigabit Ethernet backbone network infrastructure along with fiber-optics, wired, and/or wireless networks. With such networks, traffic control centers can benefit from vastly improved timeliness and accuracy of real-time traffic information. ORing, with many years of experience of industrial Ethernet networking know-how and innovative network management technologies, provides rugged and durable industrial Gigabit networking products ,the most suitable for intelligent transportation systems.



Key Products



IGPS-1080-24V

Industrial 8-port Unmanaged Gigabit PoE Ethernet Switch

- Supports 8x10/100/1000Base-T(X) PoE (P.S.E.) ports; up to 30 watts per port
- Rigid IP-30 housing design
- · -40° to 70°C operating temperature range



IGPS-9084GP

Industrial 12-port Managed Gigabit PoE Ethernet Switch

- 8 ports P.S.E. fully compliant with IEEE802.3at standard, provide up to 30 watts per port
- Supports IEEE 1588v2 clock synchronization
- · Supports standard IEC 62439-2 MRP*NOTE (Media Redundancy Protocol) function



IGPS-9084GP-LA-24V

Industrial Slim 12-port managed Gigabit PoE Ethernet switch

- 8 port P.S.E. fully compliant with IEEE802.3at standard, provide up to 30 Watts per port
- Support PoE on/off scheduled configuration
- Support PoE alive check and auto reboot fuction

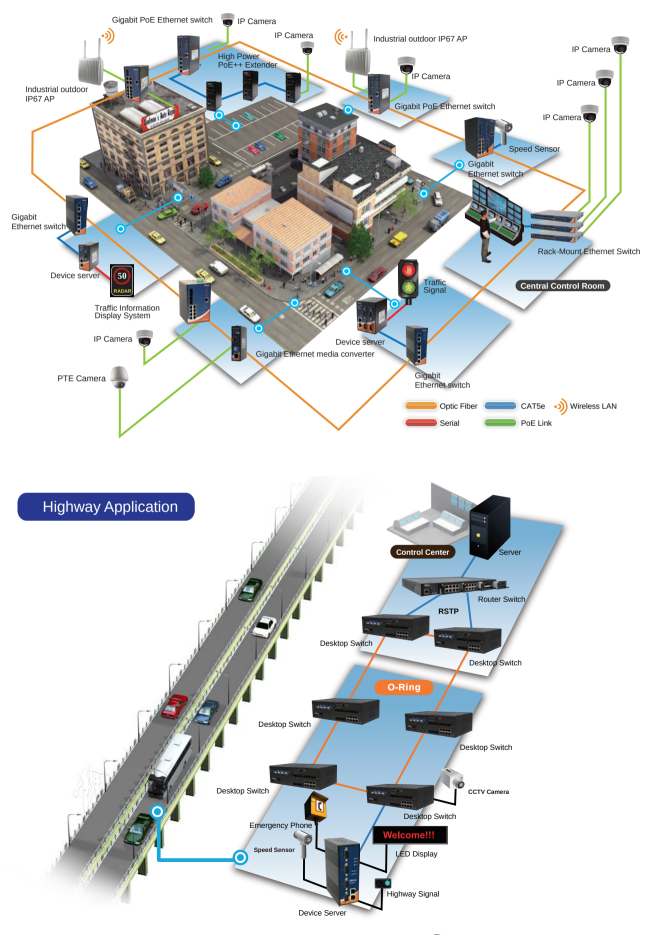


IGAP-W99110GP+

Industrial Dual Wi-Fi 6 wireless access point

- · High Speed Air Connectivity:WLAN interface support up to 2400Mbps link speed
- Dual-Band Dual-Radio IEEE802.11ax with 4 spatial streams
- · Support wireless load balance

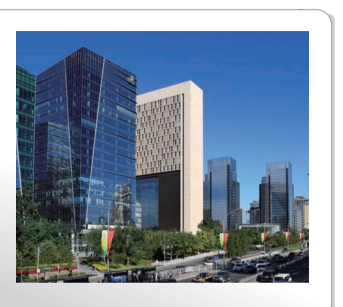
Intelligent Transportation System



City Surveillance

Improve City Safety with ORing's Advanced Network Technologies

To help the law enforcement to fight against criminal activities and to help the emergency personnel to respond swiftly to emergency situations, city surveillance is an indispensible aid of modern city. With the rapid digitization of video surveillance systems, video quality has vastly improved with capability of long distance transmission without quality degradation. However, in relaying such critical video information, the network connections involved need to stay uninterrupted in critical situations and to have the toughest security features to guard against hacker attacking. For these purposes, ORing's PoE+, Gigabit and Optical Ethernet switches would ensure continuous and well-protected surveillance video network traffic at all times. Additionally, secure industrialgrade ORing wireless APs can be used for venues where implementation of network cables would be difficult and/or costly.



Key Products

RGS-PR9000

Industrial Layer-3 IEC 61850-3 Modular Rack Mount Managed Gigabit Ethernet Switch with 4 Slots

- \cdot Design for power substation and fully compliant with the requirement of IEC 61850-3 and IEEE 1613
- Modular design makes network planning easy
- \cdot Supports Layer 3 static routing, RIP and VRRP function
- Supports GRE (Generic Routing Encapsulation) tunneling protocol

IGPS-9084GP-LA-24V

Industrial Slim 12-port managed Gigabit PoE Ethernet switch

- 8 port P.S.E. fully compliant with IEEE802.3at standard, provide up to 30 Watts per port
- Support PoE on/off scheduled configuration
- · Support PoE alive check and auto reboot fuction

RGPS-92222GCP-NP-P

Industrial 26-port Rack-Mount Managed Gigabit PoE Ethernet Switch

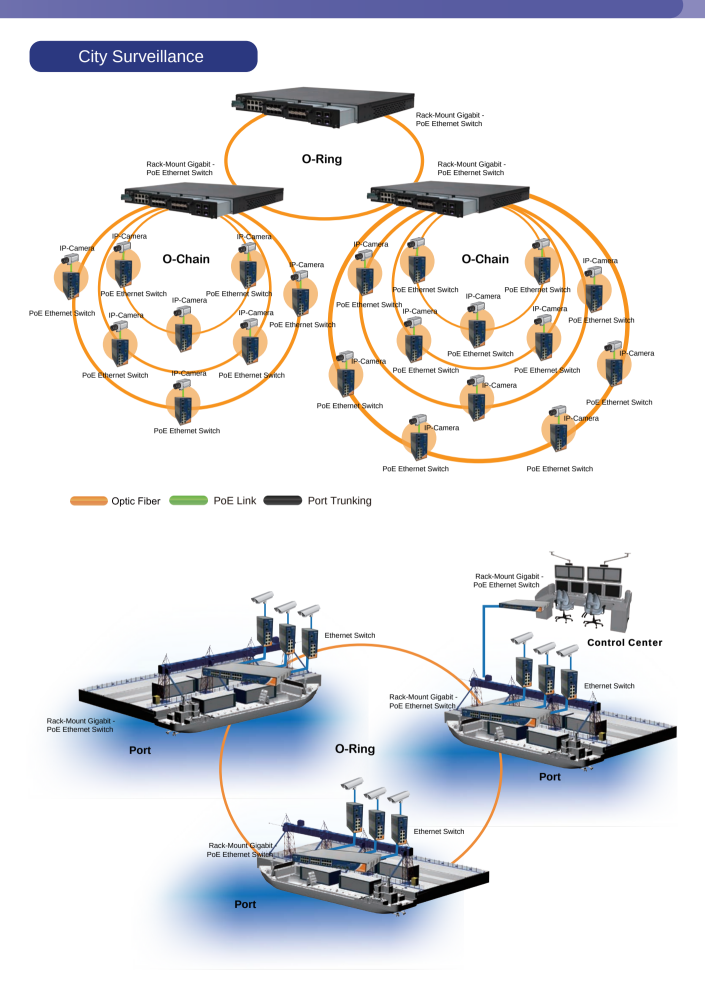
- · Supports P.S.E. based on IEEE 802.3at standard
- · Supports IPv6 new Internet protocol version
- Supports Modbus TCP protocol
- · Supports IEEE 802.3az energy-efficient Ethernet technology



IGPS-9842GTP-24V

Industrial 14-port Managed Gigabit PoE Ethernet Switch

- · Supports standard IEC 62439-2 MRP*NOTE (Media Redundancy Protocol) function
- \cdot Supports IEEE 802.3at compliant PoE with maximum 30 watts per port
- Supports PoE schedule configuration and PoE alive check function



Railway

Establish Robust and Secure Railway Networking Solutions

Rolling stock, including trains, high-speed rail, and community trains, is the most important transport between cities and towns. These vehicles not only connect people in different places, but also bring convenience and efficiency to our life. With such important rolling stock industry, dependable safety management of railway traffic is absolutely necessary, calling for the need of rugged networking capable of handling massive realtime traffic information accurately without interruptions. As a leading network solution provider for rolling stock, ORing has developed the complete railway network solutions featuring PoE, outdoors and bypass function with EN50155/50121-4/IRIS compliance. The devices are perfect for complex and distributed railway applications.



Key Products

	Contraction of the local division of the loc	
10000	064	

IGPS-9084GP

Industrial 12-port Managed Gigabit PoE Ethernet Switch

- 8 ports P.S.E. fully compliant with IEEE802.3at standard, provide up to 30 watts per port
- Supports IEEE 1588v2 clock synchronization
- · Supports standard IEC 62439-2 MRP*NOTE (Media Redundancy Protocol) function

RGPS-R9244GP+-P

Industrial Layer-3 28-port Managed Gigabit PoE Ethernet Switch

- · Supports standard IEC 62439-2 MRP*NOTE (Media Redundancy Protocol) function
- · 24 port P.S.E. fully compliant with IEEE802.3at standard, provide up to 30 watts per port
- · Supports PoE scheduled configuration and PoE auto-ping check function



TPS-3162GT-M12X-BP1-MV

Industrial EN50155 18-port Managed PoE Ethernet Switch

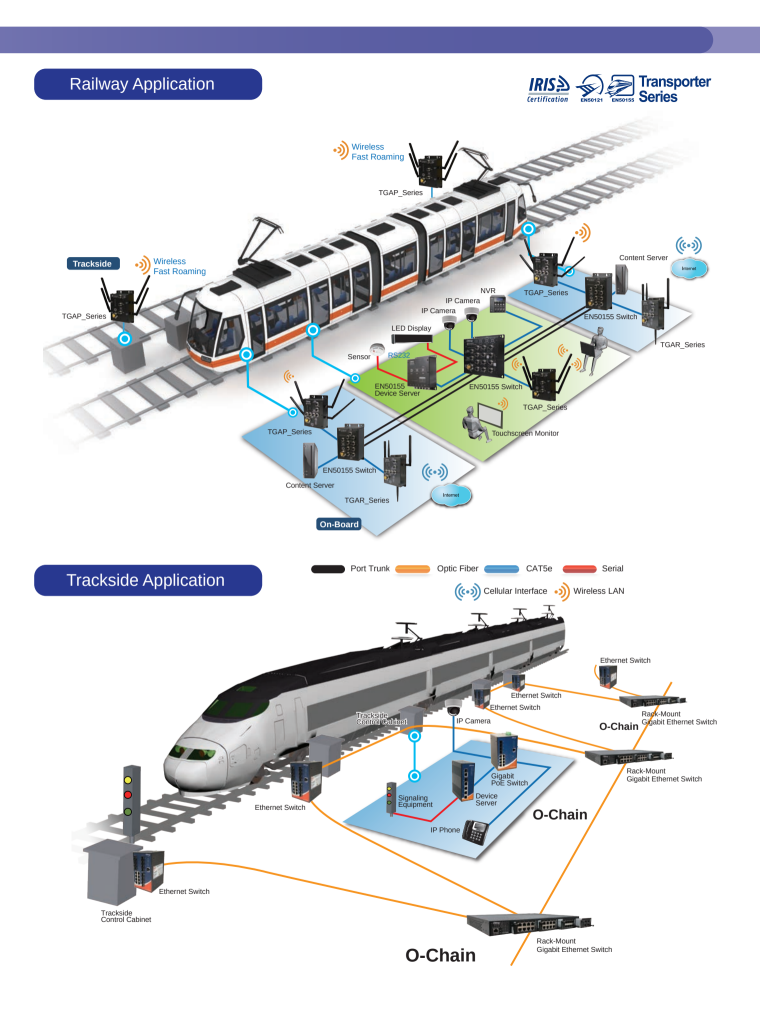
- Leading EN50155-compliant Ethernet switch for rolling stock application
- 16 ports P.S.E. fully compliant with IEEE802.3at standard, provide up to 30 Watts per port
- World's fastest Redundant Ethernet Ring: O-Ring (recovery time < 10ms over 250 units of connection)
- · HW Bypass with two Gigabit ports



TGAR-2062+-4GS-M12

Industrial EN50155 IEEE 802.11 a/b/g/n 4G LTE Cellular GPS Router

- EN50155-compliant wireless access point for rolling stock application
- High Speed Air Connectivity: WLAN interface support up to 300Mbps link speed
- GPS model supports GPS function
- · Secured Management by HTTPs



In-Vehicle Surveillance

Construct Reliable & Efficient Network Monitoring Systems

IP surveillance technologies are on the rise in the video surveillance industry, thanks to convenience and costeffectiveness of Ethernet networks. Hence IP surveillance systems can be implemented on buses for passenger safety, bus fleet management, or traffic monitoring, allowing the driver and the transportation control center to get real-time driving status at any time. Additionally, wireless AP can be implemented on buses to provide passengers with wireless internet service. For use on moving vehicles, networking equipment must adapt to tough conditions on moving vehicles. ORing products, with ruggedized design and industrial-grade wide temperature tolerance, ensure vehicle network reliability and thus are the best choice for vehicle surveillance and network systems.



Key Products _



IGPS-1080-24V

Industrial 8-port Unmanaged Gigabit PoE Ethernet Switch

- 8x10/100/1000Base-T(X) PoE (P.S.E.) ports; up to 30 watts per port and totally 120 watts; dual 24~36 VDC power inputs
- Rigid IP-30 housing design
- · -40~70°C operating temperature range



IAR-142+-4G

IEEE 802.11 b/g/n 4G LTE Cellular Router

- · High Speed Air Connectivity: WLAN interface support up to 150Mbps link speed
- Provide 2 port 10/100Base-T(X) port and 1 sim card slot
- · 4G LTE Modem dial up included
- · Provide HNAT enhance LAN to WAN routing performance



IGAP-W612H+

Industrial outdoor IEEE 802.11 a/b/g/n wireless access point with 10/100/1000Base-T(X) PoE P.D., IP-67 grade

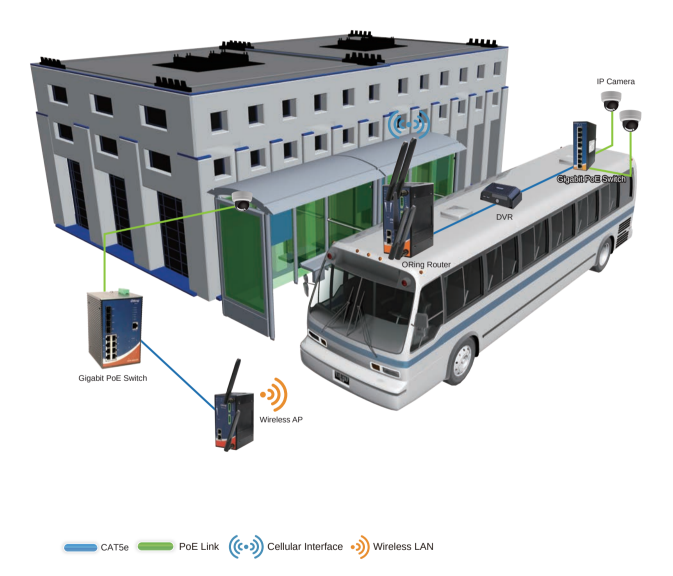
- · High data throughput with HT40 2x2 MIMO
- · High transmission power(27 dBm Max.)
- Support X-Roaming < 100 ms



IGPS-9084GP-LA-24V

Industrial Slim 12-port managed Gigabit PoE Ethernet switch

- 8 port P.S.E. fully compliant with IEEE802.3at standard, provide up to 30 Watts per port
- Support PoE on/off scheduled configuration
- Support PoE alive check and auto reboot fuction



Building Automation

Strengthen BA Systems with ORing Advanced Network Technologies

Rapid development of digital contents and networks, building surveillance systems also have evolved as intelligent digital active surveillance systems. As a result, overall video surveillance quality has vastly improved while labor and security costs are minimized. Therefore digital networks are used in important public buildings airports, train stations, office buildings, banks, etc. - to provide connections for door access control, temperature control, lighting monitoring, security system, etc. With ORing Gigabit Ethernet switches and ORing optical Fiber Switches, high quality surveillance video can be transmitted from high-resolution IP surveillance cameras to applicable surveillance systems reliably and securely without interruptions. Additionally, secure industrial-grade ORing wireless APs can be used for building locations where implementation of network cables would be difficult and/or costly.



Key Products



IGS-150B

- Industrial 5-port Mini Type Unmanaged Gigabit Ethernet Switch
- \cdot Supports auto-negotiation and auto-MDI/MDI-X
- Supports Jumbo frame up to 9.6 K bytes
- Supports store-and-forward transmission
- · Supports flow control

IGAP-610H+

IIndustrial IEEE 802.11 a/b/g/n high power wireless AP

- High Speed Air Connectivity: Dual Band in IEEE 802.11 a/b/g/n and b/g/n WLAN interface selectable and support up to 300Mbps link speed
- 12~48VDC power input on terminal block
- 1 Gigabit Ethernet ports with 2KV isolation for PoE P.D.

RGPS-92222GCP-NP-P

Industrial 26-port Rack-Mount Managed Gigabit PoE Ethernet Switch

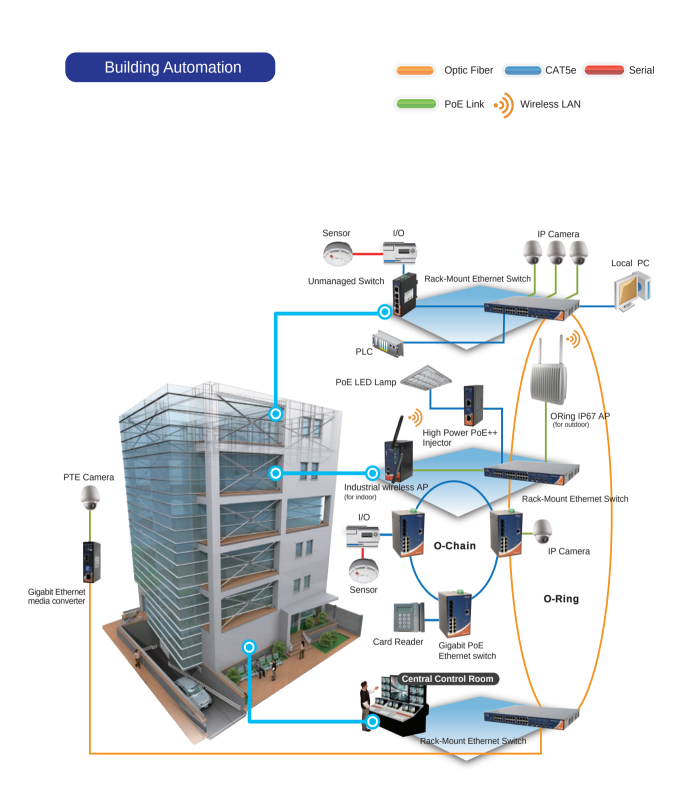
- Supports P.S.E. based on IEEE 802.3at standard
- Supports IPv6 new Internet protocol version
- Supports Modbus TCP protocol
- Supports IEEE 802.3az energy-efficient Ethernet technology



IGAP-W612H+

Industrial outdoor IEEE 802.11 a/b/g/n wireless access point with 10/100/1000Base-T(X) PoE P.D., IP-67 grade

- High data throughput with HT40 2x2 MIMO
- High transmission power(27 dBm Max.)
- Support X-Roaming < 100 ms



Power Substation Solution

Fully compliant with IEC 61850-3

ORing's industrial Ethernet managed switches offer users possibility to draw maximum benefits from IEC 61850-3. Our products both meet IEC 61850-3 and IEEE 1613. Many of ORing products are tailor-made for applying in substation automation system and also support the IEEE 1588v2 standard (PTPv2). The IEC 61850-3 standard is not just the Ethernet-based substation automation protocol but serving the whole solution of power networks. ORing's commitment from developing the standard and implementing the products into solutions are the key reasons why brings users to next stage of reliability and efficiency.



Key Products



RGS-PR9000 Series

Industrial Layer-3 IEC 61850-3 Modular Rack Mount Managed Gigabit Ethernet Switch with 4 slots

- Design for power substation and fully compliant with the requirement of IEC 61850-3 and IEEE 1613
- Modular design makes network planning easy
- Supports Layer 3 static routing, RIP and VRRP function

IGS-P9164GF Series

Industrial IEC 61850-3 20-port Managed Gigabit Ethernet Switch

- Supports O-Ring (recovery time < 30ms over 250 units of connection) and MSTP(RSTP/STP compatible) for Ethernet Redundancy
- Design for power substation / railway application and fully compliant with the requirement of IEC 61850-3 and IEEE 1613
- · Supports Device Binding security function



IGS-P9812GP Series

Industrial IEC 61850-3 20-port Managed Gigabit Ethernet Switch

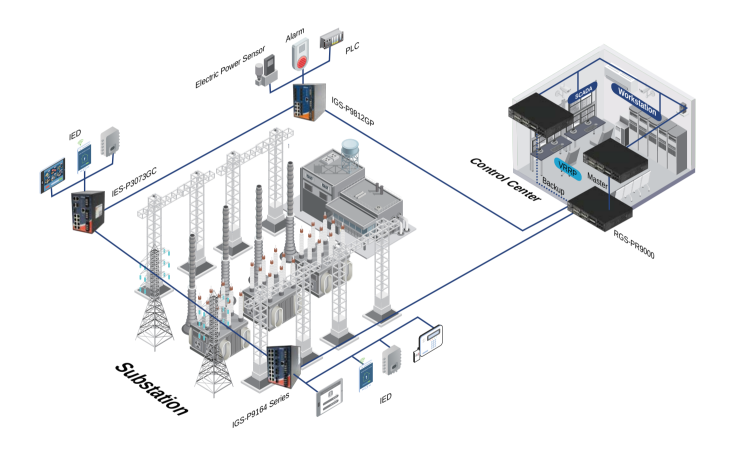
- Design for power substation / railway application and fully compliant with the requirement of IEC 61850-3 and IEEE 1613
- EN50155-compliant Ethernet switch for rolling stock application
- · Supports standard IEC 62439-2 MRP*NOTE (Media Redundancy Protocol) function

IES-P3073GC Series

Industrial IEC 61850-3 10-port managed Ethernet switch

- Designed for power substation / Railway application and fully compliant with the requirement of IEC 61850-3 and IEEE 1613
- World's fastest Redundant Ethernet Ring: O-Ring (recovery time < 10ms over 250 units of connection)
- · Open-Ring support the other vendor's ring technology in open architecture

Power Substation



CAT5e

Natural Resources & Energy

ORing Empowers You with Rugged Excellence

If we ever pay attention to natural energy cultivation, we may notice that they are often exposed in tough environments of great dangers. To ensure industrial safety, ORing Corp. has come up with series of industrialgrade networking products that operate flexibly in wide temperatures and harsh environments. With ruggedized designs and reliable certifications, ORing's surveillance systems and information network are presented as dustproof, waterproof, and shockproof. Benefit from such high-end products, supervisors or control centers can get timely work data and communicate effectively on highbandwidth and reliable industrial networks through the process of energy acquisition and production. ORing's products are the best choice that proves to be beneficial for energy production and large-scale network applications: mining, oil & gas, power plants, steel factory, power management system, etc.



Key Products



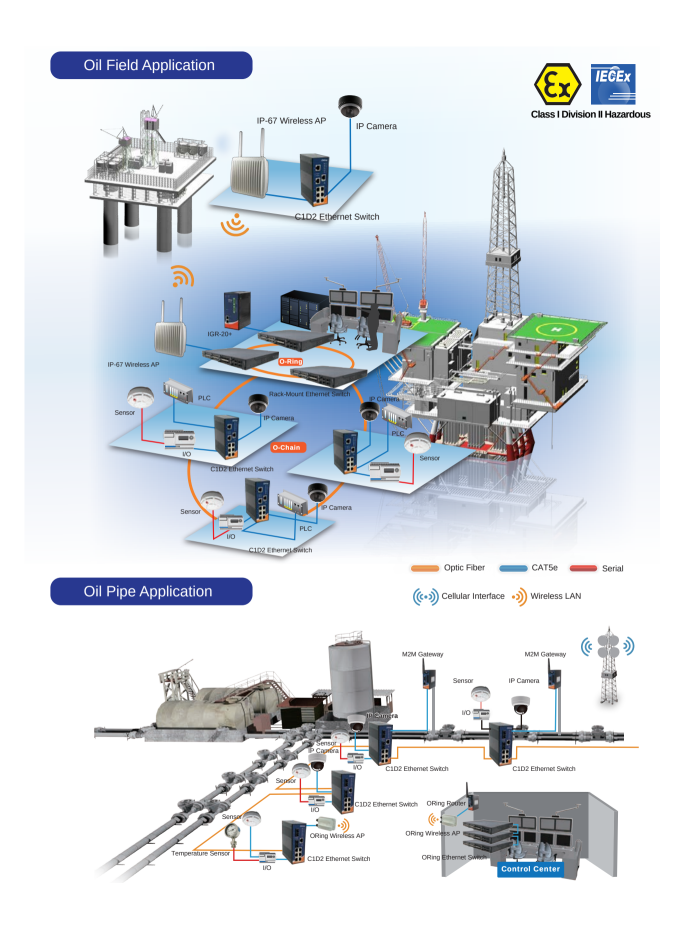
IGPS-R9084GP

- Industrial Layer-3 12-port Managed Gigabit PoE Ethernet Switch
- Supports Layer 3 static routing, RIP and VRRP function
- Supports standard IEC 62439-2 MRP*NOTE (Media Redundancy Protocol) function
- · 8 ports P.S.E. fully compliant with IEEE802.3at standard, provide up to 30 watts per port

RGPS-R9244GP+-P

Industrial Layer-3 28-port Managed Gigabit PoE Ethernet Switch

- Supports Layer 3 static routing, RIP and VRRP function
- · Supports standard IEC 62439-2 MRP*NOTE (Media Redundancy Protocol) function
- · 24 ports P.S.E. fully compliant with IEEE802.3at standard, provide up to 30 watts per port
- Supports PoE schedule configuration and PoE auto-ping check function



Renewable Energy

Featuring Reliable Performance with Non-Stop Connectivity

With global warming, green energy development and energy conservation have become the global trend. ORing, with industry-leading expertise of industrial networking, has significantly contributed to this green movement by helping PV solar electricity and wind electricity power plants to set up complete industrial-grade long-range Ethernet communication systems for green power production surveillance. Certified by rigorous industrial-grade tests, ORing products can withstand tough outdoor conditions while providing outstanding network performance reliably at all times, ensuring stable and uninterrupted data transmission of real-time information to and from the control center. Also, industrial Ethernet networks are easily expandable without sacrificing ruggedness, saving time and cost in the long run. Together with many governments and corporations, ORing is helping the world in the fight against global warming.



Key Products



IDS-322

Industrial 2 Secure Serial Ports to Ethernet Device Server

- Operating Modes: Virtual Com, Serial Tunnel, TCP Server, TCP Client, UDP
- · NAT-pass through: user can manage IDS-322 through NAT router
- · Event Warning by Syslog, Email, SNMP trap, Relay



IMC-121FB

Industrial mini type Ethernet to fiber media converter

- · Support 2 ports 10/100Base-T(X) auto-negotiation and auto-MDI/MDI-X
- · 2x10/100 Base-T(X) ports to save the usage of copper ports
- · High reliability and rigid IP-30 metal housing



IGPS-9842GTP

Industrial 14-port Managed Gigabit PoE Ethernet Switch

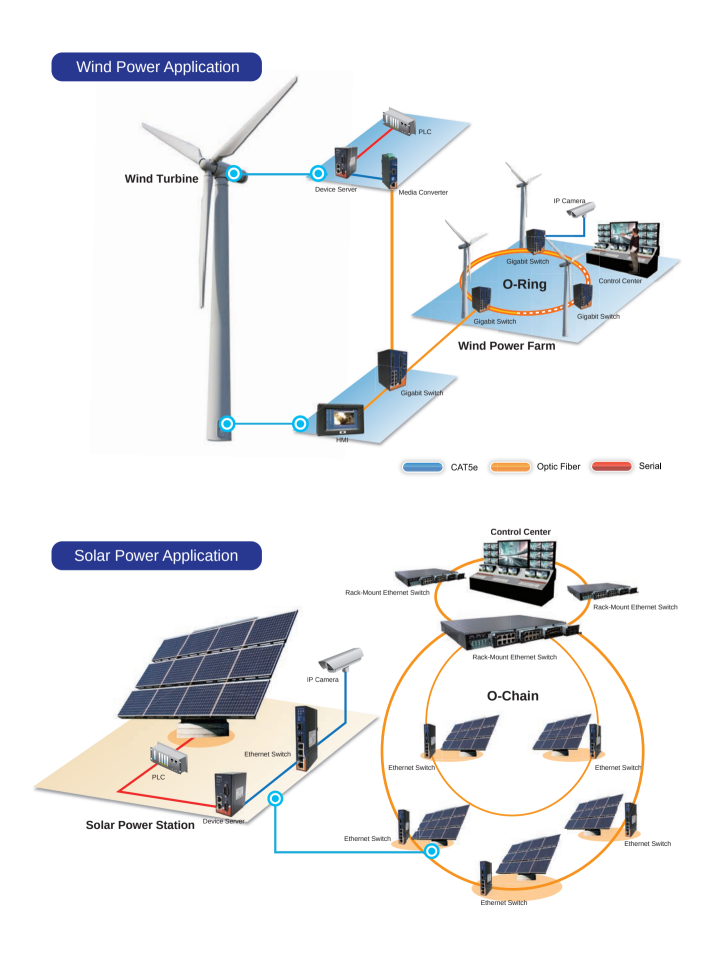
- · Supports standard IEC 62439-2 MRP*NOTE (Media Redundancy Protocol) function
- \cdot Supports IEEE 802.3at compliant PoE with maximum 30 watts per port
- · Supports PoE schedule configuration and PoE auto-ping check function

RGS-P9000

Industrial IEC 61850-3 Modular Rack Mount Managed Gigabit Ethernet Switch

- Design for power substation / railway applications and fully compliant with the requirements of IEC 61850-3 and IEEE 1613
 - · Modular design makes network planning easy
 - Supports IEEE 1588v2 clock synchronization





Mountain Surveillance

Ensure Reliable Data Transmission of IP Surveillance Systems for Mountainous Areas

Mountainous areas are prone to landslides, usually caused by torrential rain or earthquakes, posing serious threats to people's life. Although natural disasters are unavoidable, the consequences can be significantly reduced through preventive measures such as rainfall monitoring and alert systems. Furthermore, tunnels built in the mountains must be monitored at all times for rescue operations to be carried out efficiently when accidents occur. For this reason, mountainous areas must be furnished with a video surveillance system to help the remote control room keep an eye on these places and take action immediately whenever needed. Due to the harsh environment in the mountains, stable and secure data transmission is the top priority for surveillance systems. This is why ORing's reliable and cost-effective industrial solutions come into play.



Key Products



IAR-142+-4G

IEEE 802.11 b/g/n 4G LTE Cellular Router with 2x10/100Base-T(X)

- High Speed Air Connectivity: WLAN interface support up to 150Mbps link speed
- Provide 2 port 10/100Base-T(X) port and 1 sim card slot
- · 4G LTE Modem dial up included

RGPS-92222GCP-NP-P

Industrial 26-port Rack-Mount Managed Gigabit PoE Ethernet Switch

- Supports P.S.E. based on IEEE 802.3at standard
 - Supports IPv6 new Internet protocol version
 - Supports Modbus TCP protocol
 - · Supports IEEE 802.3az energy-efficient Ethernet technology



IGPS-9842GTP

IBS-102FX

Industrial 14-port Managed Gigabit PoE Ethernet Switch

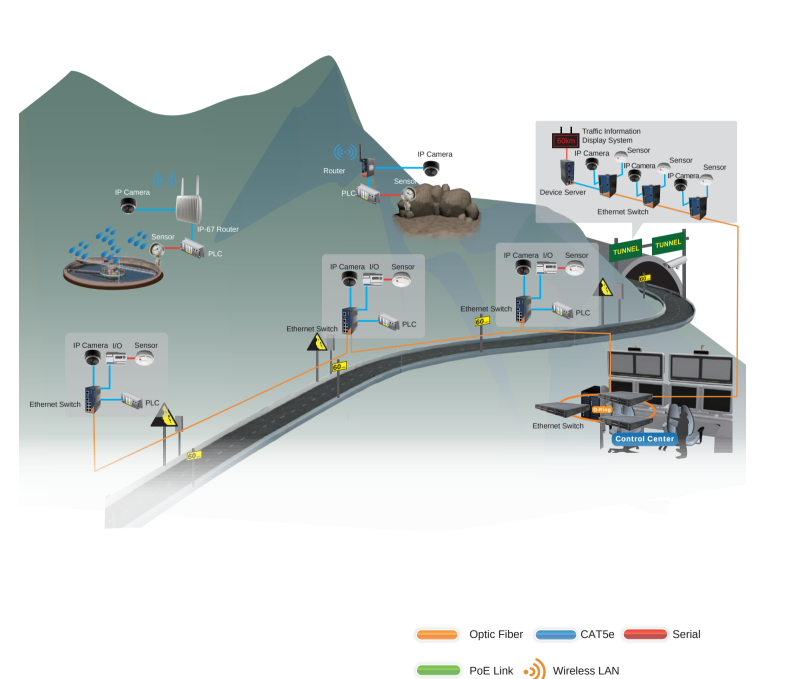
- · Supports standard IEC 62439-2 MRP*NOTE (Media Redundancy Protocol) function
- Supports IEEE 802.3at compliant PoE with maximum 30 watts per port
- \cdot Supports PoE schedule configuration and PoE auto-ping check function



Industrial 2-port Optical Bypass Switch for Fiber Optical Network with 4xLC Duplex Connector

- · Supports 100M/1G/10G optical bypass function of 2-port duplex or 4-port simplex fiber connection
- · Different models support multi-mode or single-mode optical-fiber
- Throughput will not be affected and no extra delay

Mountain Surveillance



Manufacturing Automation

Advance Industrial Communication into the Next Generation

For factory automation, it is necessary to have accurate realtime information of automated production-line at all times. Traditionally radio and serial connections are used for factory communications, but the integration of Ethernet and SCADA automation systems can make such communications even more effective. ORing has the right products for industrial network communications – e.g. PoE Ethernet Switch and Device Server – allowing traditional serial devices (including RS485 type) to be connected to more robust Ethernet networks. With such upgrade, factory supervisors can get real-time production data much faster and much more reliably, thanks to much higher data bandwidth along with stable and swift redundant ring backup protection. The overall result would be vastly improved work efficiency and lower costs.



Key Products



IDS-4312D+

- Industrial 1 secure serial port to IEEE 802.11 b/g/n wireless device server
- High Speed Air Connectivity: WLAN interface
- Support up to 150 Mbps link speed
- · Support 2x 10/100Base-T(x) Ethernet ports Support 1x DI and 1x DO



IGAP-610H+

IIndustrial IEEE 802.11 a/b/g/n high power wireless AP

- High Speed Air Connectivity: Dual Band in IEEE 802.11 a/b/g/n and b/g/n WLAN interface selectable and support up to 300Mbps link speed
- 12~48VDC power input on terminal block
- 1 Gigabit Ethernet ports with 2KV isolation for PoE P.D.



IAR-142+-4G

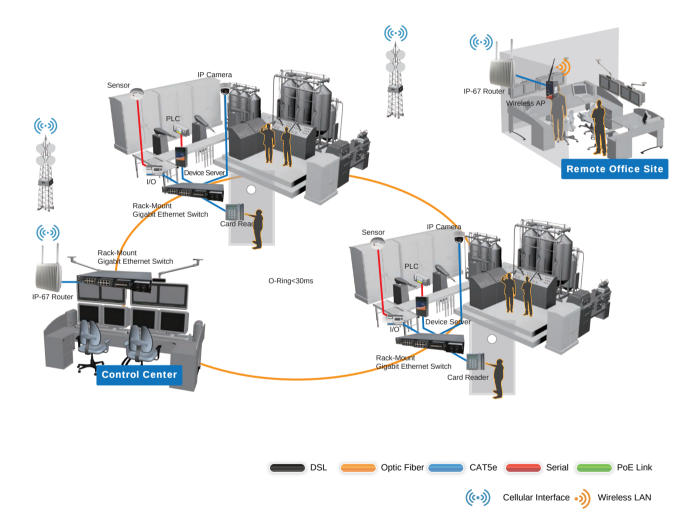
IEEE 802.11 b/g/n 4G LTE Cellular Router with 2x10/100Base-T(X)

- High Speed Air Connectivity: WLAN interface support up to 150Mbps link speed
- Provide 2 port 10/100Base-T(X) port and 1 sim card slot
- · 4G LTE Modem dial up included

RGPS-R9244GP+-P

Industrial Layer-3 28-port Managed Gigabit PoE Ethernet Switch

- Supports Layer 3 static routing, RIP and VRRP function
 - · Supports standard IEC 62439-2 MRP*NOTE (Media Redundancy Protocol) function
 - · 24 ports P.S.E. fully compliant with IEEE802.3at standard, provide up to 30 watts per port
 - · Supports PoE schedule configuration and PoE auto-ping check function



Smart City

Upgrade Your City with Our IIoT Solution

From the forecast of Strategy Analytics 2015, urban living will contain 86% of the developed countries and 64% of developing countries by 2020.

The circumstance of global population shifting to urban centers is stimulating the development of "Smart Cities" which is to maximize the eciency of crucial resources such as utilities, water supply and transportation services and so on. These cities in the future will combine and leverage Internet of Things (IoT) and Information and Communications (ICT).

From the forecast of Strategy Analytics 2015, urban living will contain 86% of the developed countries and 64% of developing countries. It makes resource allocation me more critical for global development, especially in ICT and relative integrated IoT system. According to the report of "The Future of Smart



Cities- Opportunities, solution and Players," ICT revenues from urban living will reach \$977 Billion by 2022. End to end systems such as cloud computing and data collection mechanism becomes essential to sustainably urban living in terms of how to make proper use of energy and further increase service quality of public infrastructure.

Key Products



OL-N2 Series

Lighting system, corresponding with LPWAN technology NBIoT/CATM1 communication protocol

- Designed and optimized by Low Power Wide Area Network (LPWAN) with NBIoT/CATM1 network technology
- · Smart Control function (ON/OFF/Dimming)
- Supporting Logic Signal Input (LSI)



OL-Z-NB Series

Lighting Controller, Zhaga, NB-IOT/LTE-M, Dali2, G Sensor, Light Sensor, Band3/8/20/28

- Universal luminaire compatibility via standard Zhaga Book 18 socket
- Support Cat.NB1/Cat.NB2/Cat.M1 communication with optional 2G fallback
- mart Control dimming function compatible with DALI2 protocol

OL-B-NB series



Lighting system, corresponding with NBIoT/CATM1 communication protocol

- Designed and optimized by Low Power Wide Area Network (LPWAN) with NBIoT network technology
- Smart Control function (ON/OFF/Dimming)
- Smart power saving mode



Product Overview & Selection Guide

Product Selection Guide

Industrial Rack-Mount Gigabit/Fast Ethernet Switch	70
Industrial Rack-Mount Modular Ethernet Switch	72
Industrial Din-Rail Gigabit Ethernet Switch	80
Industrial DIN-Rail Fast Ethernet Switch	97
Industrial Desktop Gigabit Ethernet Switch	93
Industrial Desktop Fast Ethernet Switch	94
Industrial Gigabit PoE Ethernet Switch	95
Industrial PoE Fast Ethernet Switch	101
Industrial IP-67 Ethernet Switch	102
Card-Type Ethernet Switch	102
Optical / PoE Network Accessories	106
Industrial EN50155 Ethernet Switch	108
Industrial EN50155 PoE Ethernet Switch	112
Industrial EN50155 Gigabit Ethernet Switch	114
Industrial EN50155 Gigabit PoE Ethernet Switch	115
Industrial C1D2 DIN-Rail Fast Ethernet Switch	118
Industrial Rack-Mount Ethernet to Fiber Media Converter	119
Industrial Ethernet to Fiber Media Converter	120
USB to Serial Media Converter	124
Serial to Serial Media Converter	125
Industrial Device Server	126
DIN-Rail WLAN Access Point	131
Industrial IP-67 WLAN Access Point/EN50155 WLAN Access Point	132
EN50155 WLAN Access Point	133
DIN-Rail VPN Router	135
EN50155 WLAN Cellular VPN Router	137
EN50155 Outdoor Cellular VPN Router	138
Industrial Media Gateway	139
M2M IOT Gateway	141

Product Selection Guide

Fiber Patch Cord(FPC)/ Fiber Patch Adapter(FCA)/ Fiber Attenuator(FAT)	142
DIN-Rail Power Supply	142
Power Cord with Ferrule terminal (For Din-Rail Power Supply)	143
Power Adapter/M-Series Cables and connectors	143
RF Antenna Base (Magnetic)/RF Cable	144
RF Surge Protector/WLAN RF Antenna (Outdoor Panel Type)	144
WLAN RF Antenna (Omni - Directional)	145
RF Antenna (Dome Type)/RF Antenna (Roof Type)	145
Accessories Fast Ethernet SFP modules	146
Accessories Gigabit Ethernet SFP modules	148
Accessories Gigabit Ethernet BIDI-SFP modules	149
Accessories 10G Ethernet SFP+ modules with Diagnostic Monitoring	150
Accessories Gigabit Ethernet SFP-RJ45 modules	151
Accessories Gigabit Ethernet SFP-RJ45 modules Accessories 10G Ethernet SFP+ Copper Cable	151 151
Accessories 10G Ethernet SFP+ Copper Cable	151

Industrial Ethernet Switch Overview

ORing provides a comprehensive line of fully managed, lite-managed, and unmanaged industrial Ethernet switches with industrial-grade ruggedness and network reliability. You can choose between different speeds (Gigabit, Fast Ethernet, optical fiber, etc.), mounting types, power supplies, and casing. The switches comply with a variety of safety standards such as IEC61850-3/EN50155/C1D2. The flagship Thunder Series (Thunder Rail, Thunder Rack, & Thunder PoE) feature advanced technologies (Gigabit speed, 9K Jumbo Frame support, Device Binding, and many more) to guarantee the best networking performance.

ORing's Ethernet switches also support optic fiber technology to provide long-haul transmission. Users can use advanced management software to configure various settings such as network redundancy, QoS, VLANs for network segregation, and IGMP for multicast filtering to achieve optimal network performance through. For handling harsh industrial applications, ORing also offers IP-67 grade waterproof Ethernet switches.

Industrial Modular Ethernet Switch

ORing's industrial modular Ethernet switch comes with 3 slots supporting up to total 24 of Gigabit ports and 1 slot supporting up to total 4 of 10G ports

Industrial Din-Rail Gigabit Ethernet Switch

ORing's full Gigabit Ethernet switch series includes unmanaged and managed models which support various technologies for transmitting Ethernet packets at a rate of a Gigabit per second, as defined by the IEEE 802.3-2005 standard.

Industrial PoE Ethernet Switch

ORing's ruggedized industrial PoE (Power over Ethernet) switches By enabling alive checking, the switch will periodically communicate with end devices to monitor the real-time status of PDs. This reduces management burden and increases system reliability. Power scheduling will schedule provision of power to end devices. This enables PDs to be switched off at certain times when they are not needed.

By enabling alive checking, the switch will periodically communicate with end devices to monitor the real-time status of PDs. This reduces management burden and increases system reliability. Power scheduling will schedule provision of power to end devices. This enables PDs to be switched off at certain times when they are not needed.

Key Technologies

ORing products comply with several international global standards or protocols to provide better solutions in order to meet customers' high standard requirement.

MRP*NOTE

Media Redundancy Protocol (MRP) is a data network protocol standardized for ring redundancy in industrial environment by the International Electrotechnical Commission as IEC 62439-2. MRP is compatible with redundant ring coupling, supports VLANs, and is distinguished by very short reconfiguration times. In the fault-free state of the network, this protocol provides reliable data communication, and preserves determinism of real-time data communication. In cases of fault, removal, and insertion of a component, it provides deterministic recovery times. This function is available by customer's reguest.

RGS-P9000



IGS-9168GP

IGPS-9842GTP-24V

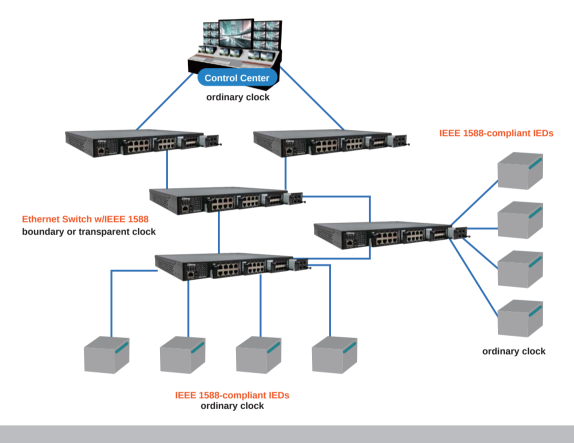


IEEE 802.3az

Energy-Efficient Ethernet is a set of enhancement to the twisted-pair and backplane Ethernet family of computer networking standards that allow for less power consumption during periods of low data activity. The intention was to reduce power consumption by 50% or more, while retaining full compatibility with existing equipment. The Institute of Electrical and Electronics Engineers (IEEE), through the IEEE 802.3az task force developed the standard. ORing's 9000 series products are all compliant with this standard.

IEEE 1588v2

A clock synchronization algorithm drafted by the Institute of Electrical and Electronics Engineers (IEEE). The algorithm provides a standard for clock synchronization based on data packet transmission. In 2001, with the support of the National Institute of Standards and Technology (NIST), the committee drafted the related standard, which has been used as the IEEE 1588 standard since the end of 2002. In the communications industry, the clock signal transmission technology of the PSN(Packet Switched Networks) develops fast. The revised IEEE 1588 standard was issued in June 2006 and the IEEE 1558v2 was revised in 2007. ORing's 9000 series products are all compliant with IEEE 1588v2 hardware-based standard.



IPv6

Internet Protocol version 6 (IPv6) is the latest revision of the Internet Protocol (IP) developed by the Internet Engineering Task Force (IETF). This protocol is for communication and the traffic across the internet.

Jumbo Frame

ORing's Gigabit Ethernet switches, with 10 times the bandwidth of 1000Base-T Ethernet switches, feature Jumbo frame support, which enables Jumbo Frame is useful for transmitting mega-pixel IP surveillance videos since the CPUs have fewer frames to process as a larger payload is put into each frame. This will increase data transmission efficiency, thereby improving network performance.

Redundant Technologies

Technology Description

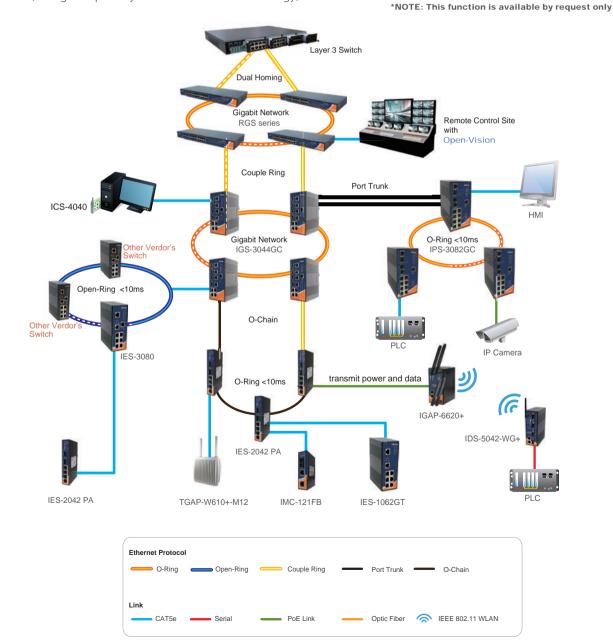
Many network redundancy or recovery protocols have been defined by the IEEE, such as STP, RSTP, MSTP, to ensure recovery from network disconnections. However, industrial applications require a much shorter recovery time than commercial applications. Hence, industrial networking devices often use proprietary redundant ring technologies to minimize downtime. ORing has developed a variety of proprietary redundancy technologies including O-Ring, O-Chain, and Open-Ring. These proprietary redundant ring technologies not only meet the needs of different networking topologies, but also assure the reliability of the network.

Support for IEEE Standard Redundant Technologies

- IEEE802.1d STP (Spanning Tree Protocol)
- IEEE802.1w RSTP (Rapid Spanning Tree Protocol)
- IEEE802.1s MSTP (Multiple Spanning Tree Protocol) IEC 62439-2 MRP*NOTE (Media Redundancy Protocol)

Support for ORing's Proprietary Redundant Technologies

- O-Ring (ORing's Proprietary Redundant Ring)
- Open-Ring (Open Architecture Technology)
- O-Chain (ORing's Proprietary Redundant Chain Technology)



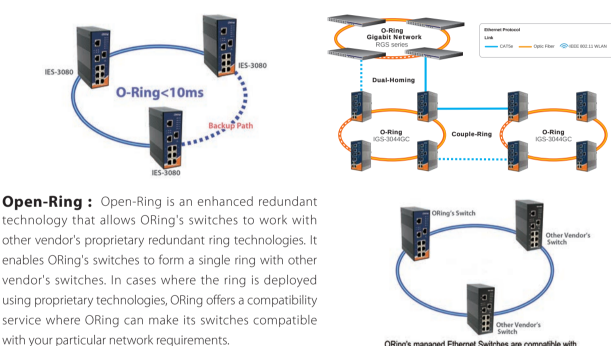
Network Reduin	luancy com						
Recovery Technology	STP	RSTP	RSTP 2004	MSTP	Open-Ring	O-Ring	O-Chain
Recovery Time	10 ~ 50 Seconds	3 ~ 5 Seconds	< 100 ms	3 ~ 5 Seconds	-	< 10 ms	< 10 ms
Maximum Nodes	40	20 (<u>Note</u> : Recovery time is unpredictable if there are more than 9 nodes)	80 (<u>Note</u> : Recovery time is unpredictable if there are more than 9 nodes)	20 (<u>Note</u> : Recovery time is unpredictable if there are more than 9 nodes)	250	250	250
Per VLAN STP	NO	NO	NO	YES	NO	NO	NO

Network Redundancy Comparison Table

Comparison Table of Redundant Technologies

Benefits of ORing's Redundant Technologies

O-Ring: O-Ring is ORing's proprietary redundant ring technology, boasting a recovery time of less than 10 milliseconds and the ability to support up to 250 nodes. The O-Ring redundant ring technology can protect mission-critical applications from network interruptions or temporary malfunction.



ORing's managed Ethernet Switches are compatible with other vendors' switches in the same redundant ring. Media Rendundancy Protocol (MRP) support.

MRP^{*NOTE}: All of ORing's Ethernet switches come with Media Rendundancy Protocol (MRP) support. MRP is a data network protocol standardized as IEC 62439-2, allowing rings of Ethernet switches to overcome any single failure, providing deterministic recovery time and supporting steamless data transmission. Therefore, it is suitable to most Industial Ethernet applications and in the same time assures the most reliable communication environment.

Modbus TCP : Modbus TCP is simply the Modbus RTU protocol with a TCP interface that runs on Ethernet. Specifically, it covers the use of Modbus messaging in an 'Intranet' or 'Internet' environment using the TCP protocols. The most common use of the protocols at this time are for Ethernet attachment of PLC's, I/O modules, and 'gateways' to other simple field buses or I/O networks. SCADA system can monitor / Control Industrial Ethernet Switch going through Modbus TCP.

RSTP 2004: RSTP-2004 is an enhanced version of RSTP designed to overcome the slow recovery time in certain situations which might take up to 30 seconds when using RSTP. To speed up the recovery time, some significant changes have been made and one of them is transmission of the Bridge Protocol Data Unit (BPDU). When a link in the topology is broken, the device will send out a topology change notice which is encapsulated in the BPDU. Since the notice is triggered by the event, it can be sent out at a much faster rate, making the protocol faster than RSTP standard. With a millisecond-level recovery time, RSTP-2004 can provide higher network availability.

*NOTE: This function is available by request only

O-Chain: O-Chain is a revolutionary network redundancy technology that provides an *add-on* network redundancy topology for any backbone network, providing ease-of-use while maximizing fault-recovery swiftness, flexibility, compatibility, and cost-effectiveness in one set of network redundancy topology.

O-Chain allows multiple redundant network rings of different redundancy protocols to join and function together as a larger and more robust compound network topology, i.e. the creation of multiple redundant networks beyond the limitations of current redundant ring technology.

O-Chain is a highly flexible self-healing Ethernet technology designed for distributed and complex industrial networks. It allows our switches to be quickly and easily deployed in any type of complex redundant network and offer fast fault recovery, flexible construction, unlimited expansion, and cost-effective configuration. If at any time a segment of the chain fails, the network is able to recover in less than 10ms for up to 250 switches.

O-Chain is very easy to configure and manage. Simply define an edge port on the edge switch and enable the O-Chain function of other switches, O-Chain will be up and running.

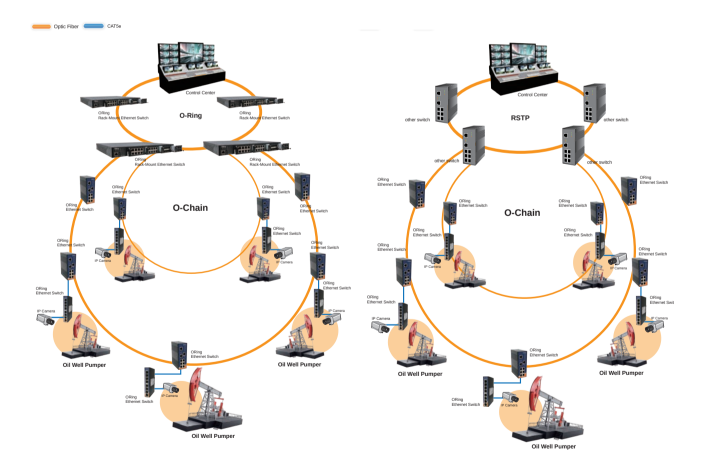
O-Chain provides the following key advantages:

1. Outstanding recovery time (< 10ms) for up to 250 switches

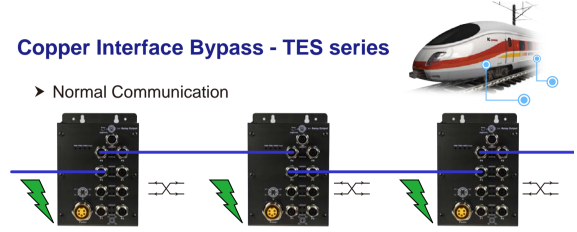
2. Flexible, scalable redundant network topologies

3. Compatible with other redundant protocols (RSTP, STP, etc.)

4. Significant reduction in development costs (time and effort, cables, and Ethernet ports)



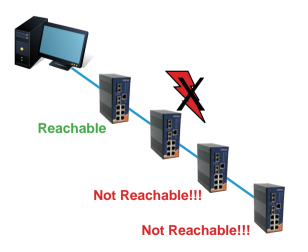
ORing's Hardware Bypass redundancy technology naturally and effectively avoids single-point power failure in daisy chain topology or multi-point power failures. For conventional wired Ethernet network, there is the Copper Interface Bypass. An ORing Ethernet switch with Copper Interface Bypass would have 2 of the Ethernet ports designated as the bypass path. Under normal circumstances, these ports would function just like any other ports. However, when one of the switches in the loop loses power, the internal bypass circuit will connect the two bypass ports to pass the traffic on to other active switches.



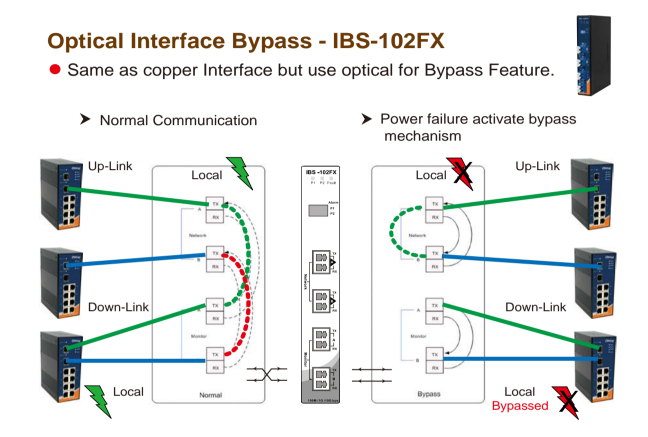
Single point power failure activate bypass mechanism



Hardware Bypass: Redundancy technologies are great for network topologies. When one node fails, the system quickly finds another path and continues to run again. However, if two or more nodes fail in a ring structure, or if one node fails in a daisy chain structure, the network will be irrecoverable until the node problems are solved.



ORing also has the optical solution for hardware bypass network redundancy – Optical Interface Bypass in a dedicated optical bypass switch such as one from the IBS-102FX series. In normal operations, the Bypass switch diverts data from the Network ports to the Monitor ports. When power failure occurs, the Network data traffic is routed directly to the other Network port. Moreover, the Bypass switch has relay output for power failure warning. For different optical data transmission modes, IBS-102FX series comes in two variations – IBS-102FX-MM-LC for multi-mode optical links and IBS-102FX-SS-LC for single-mode optical links.



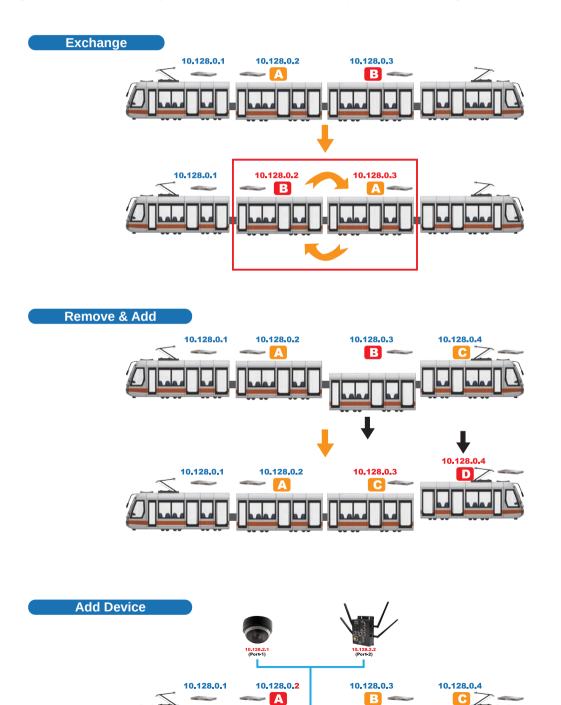
Supporting Product(s):

All of ORing's industrial managed and lite-managed Ethernet switch products support O-Ring, Open-Ring, and redundancy technologies. Ethernet switches with the -BP2 suffix support Cooper Interface Bypass, while the IBS-102FX Series support Optical Interface Bypass.

TTDP(Train Topology Discovery Protocol)

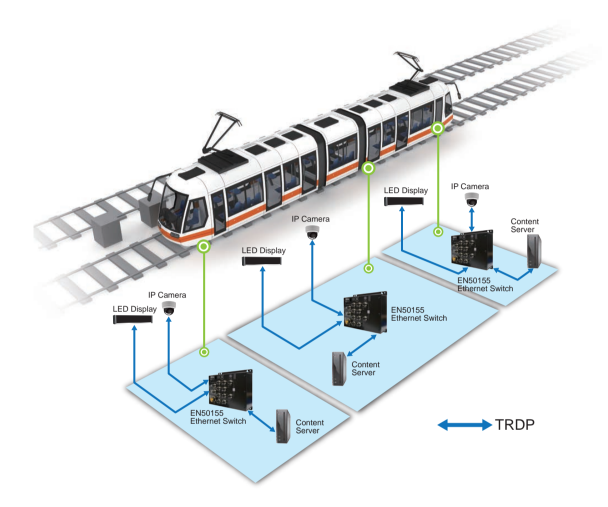
Train topology is dynamic and frequently changes since carriages are constantly added, removed, or replaced. Every time the order of the carriages changes, the network must be reconfigured, which is very time-consuming and prone to errors if it's done manually.

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.



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

Train Real-time Data Protocol (TRDP) is a protocol for communication and control solutions on board of rolling stock. Railway industries created this new protocol with the aim to improve data communication on board of trains.



Power over Ethernet with Power Management

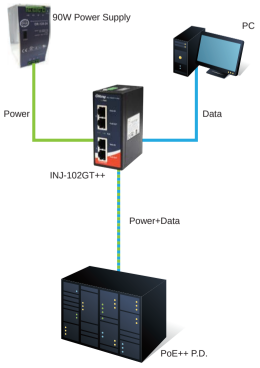
Power over Ethernet (IEEE 802.3at) with PoE+

PoE provides numerous benefits in terms of network efficiency and cost-effectiveness, such as flexible network designs, simplified, faster, and lower-cost installation, easy and fast rearrangement of existing deployments, and centralized power management. The IEEE has ratified two PoE standards, the IEEE 802.3af and the IEEE 802.3at. The former provides up to 15.4W of DC power to each device and the latter, also known as PoE+ or PoE plus, provides up to 30W of power. The IEEE 802.3at technology delivers 30W of power via two twisted pairs — a significant boost from the IEEE 802.3af standard.



Power over Ethernet with PoE++

PoE has been widely used in IP surveillance applications with constant addition of new features in IP cameras such as PTZ, IR, and WDR, and hence requiring more power. With the introduction of more power-hungry devices, a new proprietary standard known as LTPoE++ has be developed which extends the PoE and PoE+ specifications to up to 90W of power. With complete interoperability with the IEEE PoE standards, LTPoE++ is backward compatible and interoperable with existing PoE devices. ORing INJ-102GT++ power injector is an advanced high power PoE injector capable of providing 90W of power to a PD device.



Green Power Scheduling

Power schedule allows the administrator to set up power supply schedules based on their operation modes such as power on, power off, restart, or sleep needs so that network devices will be powered at a specified time, instead of consuming power around the clock even when not in use. For example, if the factory wireless PoE access point only needs to be powered on during work hours, the network administrator can enable power output for the device from 6a.m to 10p.m and disable power output from 10p.m to 6a.m.

Schedu	ile on	Port.01					
Schedu	le m	ode Di	sable 🔹				
Select				a stand		ALC: NOTION	
				Wednesday	-	-	
00:00							
01:00							
02:00							-
03:00							
04:00	-		-				-
05:00							T
			-		-	-	-
07:00							-
09:00							-
10:00	-						
11:00	F		-		F		-
12:00						FI	
13:00	-		F	-	-		-
14:00	F	F					T
15:00		F		-			-
16:00	F		-		F		-
17:00	F	T					-
18:00	Г	П	Г				
19:00	-						
20:00							
21:00							
22:00							
23:00		Г					

Schedu	ile on	Port.02					
Schedu	ile m	ode Di	sable 🔹				
C Select	all						
		Monday	Tuesday	Wednesday	Thursday	Friday	Saturda
00:00							
01:00							
02:00	Г						
03:00							
04:00	Г						
05:00							
06:00	Γ						
07:00							
08:00							
09:00							
10:00 🗖							
11:00 🗖							
12:00							
13:00 🗖							
14:00 🗖							
15:00							
16:00 🗖	Γ						
17:00 🗖						Г	
18:00 🗖						Г	
19:00 🗖							
20:00 🗖							
21:00 🗖							
22:00 🗖							
23:00				F			

Alive Checking

ORing's managed/lite-managed PoE switches could be configured to monitor the real-time status of connected powered devices (PD). ORing's managed/lite-managed PoE switches could send alive-checking packets to assure the connected PDs are in working state. If the connected PDs fail to response, ORing's managed/lite-managed PoE switches would reactivate the connected PDs to assure the reliability of the network.



• 3 steps of alive checking

ORing Launched the First Onboard 2.5G/10G Ethernet Switch with Copper Interface and PoE Functions

The demand of bandwidth for data transmission is dramatically increased nowadays. Those applications include popular deployed wireless network(Wi-Fi) for internet access, video streaming for IP surveillance, and network distribution/data concentrator in control center. Thus, the 10G/40G/100G standards or higher data rate technologies were developed for those demands.

Feature	IEEE 802.11ac Wave 1			02.11ac ve 2	
Data Rate	1.3 Gbps	1.3 Gbps	1.73 Gbps	2.6 Gbps	3.5 Gbps
# of Spatial Streams	3	3	4	3	4
Modulation	256 QAM	256 QAM	256 QAM	256 QAM	256 QAM
Channel Bandwidth	20, 40, 80 MHz	20, 40, 80 MHz	20, 40, 80 MHz	20, 40, 80 80+80, 160 MHz	20, 40, 80 80+80, 160 MHz
MIMO IEEE	Single User	Single User Multi User	Single User Multi User	Single User Multi User	Single User Multi User
802.11 protocol support	a, n, ac	a, n, ac	a, n, ac	a, n, ac	a, n, ac

Just take the application of wireless(Wi-Fi) access as the example, the technology of IEEE802.11ac is matured and very popular for huge amount of multimedia data access in these years. Existing 1Gb backbone Ethernet network can not fulfill the demands but become the bottleneck since the data rate of wireless technology already exceed 1Gbps. Then how to upgrade and increase the bandwidth of existing network cable become an important task.

As you know, new wired technology for higher transmission data rate may need new physical cable with better quality and higher dta bandwidth. But the problem is the Cat5e Ethernet cable is so popular and already deployed all over the world in past tens of years. It will be very costly and difficult to replace the cable for new technology. The 10GBase-T technology was already proven which is not possible to operate on existing Cat5e cable but need Cat6a or Cat7 cable. Even though, it is still suitable for network distribution/data concentrator application.

For field side application, we need to find out a solution to increase the data rate on existing Cat5e Ethernet cable to save cost and time. Therefore, the new standard of 2.5GBase-T was defined and developed for faster Ethernet data transmission up to 100 meters like traditional 1Gb Ethernet network did. In addition, the PoE(Power over Ethernet) technology is also possible to be implemented to deliver power and data within the same Ethernet cable.

ORing launched a new series of 2.5G/10G Industrial (PoE) Ethernet switch products for these applications. They are the first 2.5G/10G Industrial grade Ethernet switch products with copper interface and PoE functions for industrial applications with requirement of very high speed data transmission.

Industrial Media Converter Overview

ORing offers Serial to Serial, USB to Serial, Fiber to Ethernet, and Gigabit Fiber to Ethernet media converters. Also, ORing's serial converters allow devices to communicate effortlessly across different serial interfaces and offer convenient, intelligent features.

Key Technologies

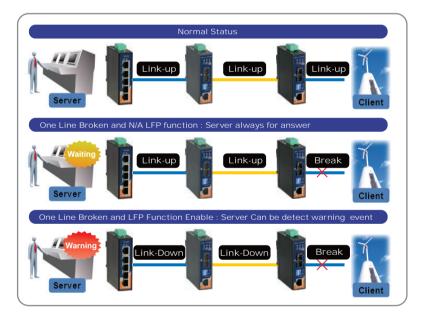
LFP (Link Fault Pass-Through)

Technology Description

Link Fault Pass-Through is the technology that actively "passes" any link failure of one side of the media converter to the other side, enabling subsequent devices connected to the other side to respond properly.

Traditional media converters usually suffer from inability to transfer link failure from one side to another. In other words, when link failure occurs on one side, the other side is still transmitting packets without actual data, causing subsequent devices of the link to wait for a response that will never arrive.

Link Fault Pass-Through effectively solves such problem of media converters by actively relaying link failures from one side to another. For example, if the links on the Ethernet side of the media converter fails, the media converter reinitiates auto-negotiation on the Ethernet side but stays in the link failure state. Additionally, the converter actively stop transmitting on links of the optical fiber side so subsequent devices connected to the optical fiber link would respond to network failure properly. With Link Fault Pass-Through technology, link failure would be noticed swiftly, minimizing data loss caused by such failure.



Supporting Product(s): ORing's IMC-111 series and RMC-111 series support this feature.

Hot Plug

Technology Description

ORing RMC-1000 media converter chassis features the revolutionary rack-mount design for hosting up to 18 cardtype ORing media converters. For user convenience, RMC-1000 is equipped with Hot Plug technology. This technology enables the user to install or remove a media converter card for each slot without having to power off RMC-1000

Industrial Device Server/M2M Gateway Overview

ORing's serial-to-Ethernet device servers offer up to 8 serial ports along with different interfaces of copper, optic fiber, or wireless LAN, plus support for various operation modes: TCP server, TCP client, UDP, and Virtual COM. All device server models include free-bundled management utility, plus DS-Tool with Virtual COM drivers

Key Technologies

SSL Data Encryption

Technology Description

<u>Handshaking</u>

The client asks the server to identify itself. The server hands a "digital certificate" (public encryption key included) to the client. If the "digital certificate" is trustworthy, the client sends confirmation to the server. Now the client and server have "shaked hands".

Data Transmission

The client encrypts data with a public encryption key and sends the encrypted data to the server. The server then decrypts the received data with its secret private decryption key and retrieves the data. With strong encryption (128-bits or higher), the required decipher time & effort may far exceed any hacker's lifetime.

SSL Data Encryption Benefits

SSL data encryption provides several benefits. It enforces data privacy via strongly designed data encryption schemes. Additionally, it allows identity establishment, i.e. each client has his or her own unique "digital certificate". Moreover, SSL data encryption is a trust-based data communication scheme. Data communications exist if and only if the server and the client formally trust each other.

Modbus Gateway

Technology Description

ORing also offers a Modbus gateway product portfolio which serves as a converter between Modbus TCP and Modbus RTU/ASCII devices. ORing's Modbus gateways allow Modbus RTU/ASCII devices to be easily connected with networkbased Modbus TCP devices without changing existing structure. ORing Modbus gateways are able to support dozens of RTU/ASCII devices through the serial ports, connecting a high density of Modbus nodes to the same network. Apart from Web configuration support, ORing Modbus gateways also provide a wide range of functions such as Master/Slave mode support, a wide range of operating temperature, and rugged design.

Multiple-OS Support

For maximum compatibility and versatility, ORing's device servers support many different Windows Operating systems: Windows NT, 2000, XP, 2003, VISTA(32/64-bit), and Windows 7(32/64-bit).

PPPoE and DDNS for Internet Connection

Technology Description

PPPoE (Point-to-Point Protocol over Ethernet) is a network protocol for encapsulating Point-to-Point Protocol (PPP) frames inside Ethernet frames. It is used mainly with DSL services where individual users connect to the xDSL modem over Ethernet. IDS series products feature PPPoE to build up a connection a network through xDSL modem from Intranet to Internet without routers.

DDNS (Dynamic Domain Name Server) is a method, protocol, or network service that provides the capability for a networked device using the Internet Protocol Suite, such as an IP router or computer system, to notify a domain name server to change, in real time, the active DNS configuration of its configured hostnames, addresses or other information stored in DNS. When getting the connection through PPPoE and the IP address is floated, end users may not configure device servers. However, through DDNS, it's easy for different IP domain users to connect to IDS series device servers.

PPPoE Benefits

PPPoE enables clients to adopt the traditional dial-up access mode, which allows end users to use the familiar hardware and similar software to access the Internet. Moreover, clients can also use Ethernet adapters to connect PCs and xDSL modems so that PCs can share xDSL lines and thus saves investment.

DDNS Benefits

With DDNS, the administrator does not need to set up the static IP address for each PC every time the network infrastructure changes. Moreover, you only need addresses that would be used simultaneously, rather than having one for every possible user of IP.

Industrial Wireless Access Point Overview

ORing's industrial Wireless Access Points are made for rugged and seamless long distance wireless and wireless redundant roaming networks. All of ORing's industrial wireless products feature long communication range with X-Roaming technology, support for IEEE 802.11 standard, and AP/bridge/repeater/AP-client/client operation modes. Some of these Wireless Access Points are even waterproof (the IP-67 models) – perfect for outdoor use. Additionally, some Wireless Access Points are EN50155-certified Transporter series models, making them especially suitable for rolling stock applications.

Key Technologies

X-Roaming

Technology Description

IEEE 802.11 networks can only transmit data within a few hundred meters. As for mobile data application, the devices should handoff from one access point to another. ORing's X-Roaming technology, which is available in all of ORing's new wireless access point models, reduces the handoff time between two different access points to less than 100 milliseconds, and makes seamless wireless communication possible.

With ORing's X-Roaming technology, the client can roam seamlessly among different access points. ORing also provides the feature of load balance — to prevent traffic jam of mobile data transmission while roaming, i.e. to limit the total amount of AP clients that connected to the products of ORing APs.



Benefits of X-Roaming

The main benefits of X-Roaming are that it reduces the handoff time between two different access points to less than 100 milliseconds, and therefore it makes seamless wireless communication possible. With ORing's X- Roaming technology, the client can roam seamlessly among different access points.

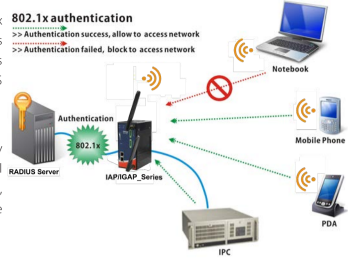
Security: 802.1x Authentication

Technology Description

ORing's IAP/IGAP product series support IEEE 802.1x to enhance security for wireless connections. ORing's IAP/IGAP series act as authenticator and the clients (supplicants) could get authentications from RADIUS (Remote Authentication Dial In User Service) server.

Security Benefits

ORing's IAP/IGAP series provide client-only authentication or, more appropriately, strong mutual authentication using protocols such as EAP-TLS. Thus, un-authorized/un-authenticated client are not possible to connect to ORing's IAP/IGAP and IAR/IGAR series.



Supporting Products: ORing's full IAP/IGAP Series products support security functions.

Dual RF Wireless Redundancy

Technology Description

Network redundancy is vital for Ethernet network reliability – as one network link fails, the alternative network path can be activated to keep the network functional. The same redundancy concept can also be applied to wireless networks. By simultaneously providing 2 different wireless access paths, with different RF frequencies and SSIDs, the user can set up 2 wireless connections and have both simultaneously connected, ensuring that the wireless network stays uninterrupted when one of the two connections fails.

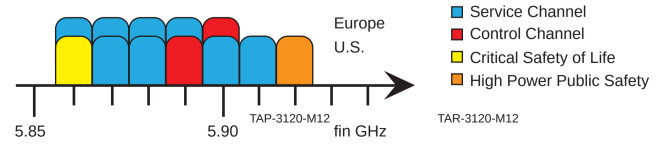
Supporting Products:

Dual Wifi : IGAP-6620+, TGAP-6620-M12 , TGAP-W6610+-M12 , TGAR-1662+-3G/4G-M12 , IGAR-1662+-3G Dual Cellular : TGAR-2062+-3G-M12 , TGAR-2062+-4G-M12 , IGAR-2062+-3G

802.11P

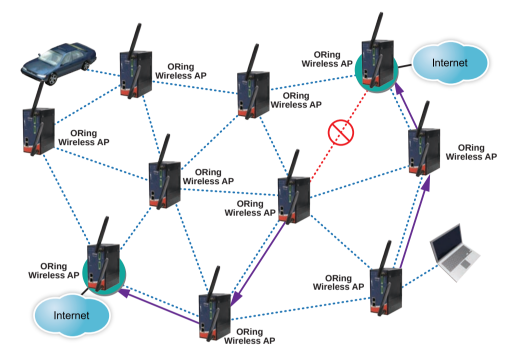
Technology Description

Modified from 802.11a, 802.11p is a standard development to ensure secure wireless communications while in a vehicular environment. Also known as WAVE, 802.11p covers communications from vehicle to infrastructure, vehicle to vehicle, and vehicle to pedestrian. This standard works in 5.9GHz band with seven channels of 10MHz, one for control and six for data services. As there is no need to associate with base stations, data can be transmitted more quickly. Furthermore, receivers have better noise rejection abilities due to no adjacent interference. The standard enables fast wireless communications in the urban road environment as well as higher transportation safety and communications reliability for moving vehicles.



Wireless X-Mesh

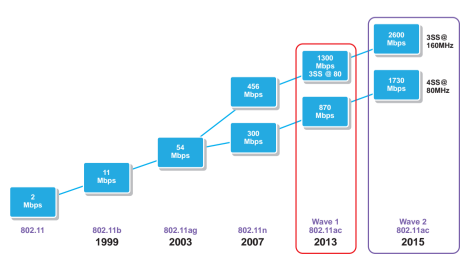
A wireless mesh network consists of several radio nodes in a mesh topology where nodes can communicate with each other even when one node ceases to operate. When a link is down, back-end system will find an available route automatically to ensure signals are transmitted to the destination. Wireless Mesh network has self-configuring and self-healing capabilities. When an AP receives signals, it will determine an optimal route to pass the signals to the next node. If the route encounters interference or hardware problems, the AP will use another route. Compared with traditional star topology, wireless mesh network can reduce traffic congestion and delays.



ORing Has Introduced Our Brand New Industrial 802.11 ac APs

Growing data traffic has led to a dramatic increase in wireless network bandwidth. The data rate in 1999 when 802.11a took place was only 54 Mbps. The speed surged to 300 Mbps in 2009 as 802.11n 2x2 MIMO technology was unveiled and further onto to 2.6 Gbps in 2014 after 3x3 MIMO 802.11ac came into being. The enhancement in data speed boils down to the development of several key technologies, such as multi-streaming, advanced modulation, increased bandwidth, and the transition from single-user to multi-user. As these technologies mature, an increasing number of 802.11ac products have emerged to meet enormous data demand.

ORing has introduced industrial 802.11ac APs with an operating temperature between 70~-25 °C. Equipped with 3x3 external antennas, the APs can provide a data rate of up to 1.3Gbps at 80MHz. To ensure reliable operation in harsh environments, the APs are housed in an IP30- or IP40-rated metal enclosure.



Access Point Controller

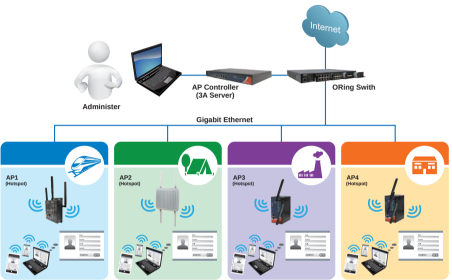
Traditionally, managing a large number of wireless APs is time-consuming. Without the ability to manage wireless APs centrally, you usually end up spending a lot of time configuring the APs one by one.

With increased coverage of wireless networks, the number of projects requiring more than 20 wireless APs is on the rise. To deploy and manage the large number of wireless APs easily, AP controllers have emerged.

An AP controller can control multiple APs at the same time with central management, configuration, and connection

arrangement. Combined with hotspot and 3A authentication, the controller makes the entire wireless network more secure, convenient, scalable.

ORing's AP controllers can control many APs and configure the APs centrally, while managing firmware version and supporting hotspots and 3A servers, making Wi-Fi network deployment and management a piece of cake.



Industrial Cellular VPN Overview

ORing's wired, wireless, and wireless EN50155 Industrial Cellular VPN Routers are reliable and cost-effective routers for redirecting wired or wireless network connections to wired or wireless 3.5G modems – very useful for mobile internet connection.

All of ORing's industrial Cellular VPN Routers feature highly advanced security features for internet connection. The wireless models, with support of IEEE 802.11 wireless standard, additionally feature long communication range. Additionally, there are EN50155-certified Transporter series wireless models, making them espcially suitable for rolling stock applications.

Key Technologies

SSL VPN

Technology Description

Secure Sockets Layer virtual private network (SSL VPN) is a kind of VPN that runs on Secure Socket Layers technology and is accessible via https over web browsers. It permits users to establish safe and secure remote access sessions from any Internet connected browser. SSL functions between the Transmission Control Protocol (TCP) layer and application layer protocols. Traditional VPN requires the installation of IPsec client software on a client machine before a connection is established whereas SSL VPN has no such requirement. Corporate users are able to access confidential applications or share files on standard web browsers.

SSL VPN Benefits

The main benefit of SSL VPN technology is that since it is user-based, not device-based. Any authorized user can login from web-enabled PCs for secure, remote access of confidential files. The safety issues are similar to SSL-based credit card online transactions through standard web browsers.



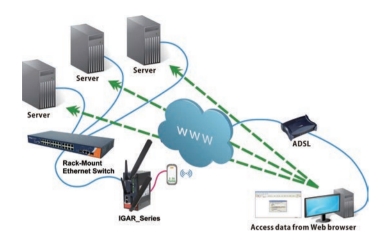
IPsec VPN

Technology Description

Internet Protocol Security (IPsec) is a protocol suite for securing Internet Protocol (IP) communications by authenticating and encrypting each IP packet of a data stream. IPsec also includes protocols for establishing mutual authentication between agents at the beginning of the session and negotiation of cryptographic keys to be used during the session. IPsec can be used to protect data flows between a pair of hosts (e.g. computer users or servers), between a pair of security gateways (e.g. routers or firewalls), or between a security gateway and a host.

IPsec VPN Benefits

IPsec is a dual mode, end-to-end, security scheme operating at the Internet Layer of the Internet Protocol Suite or OSI model Layer 3. IPsec can be used for protecting any application traffic across the Internet.



PPPoE and DDNS for Internet Connection

Technology Description

PPPoE (Point-to-Point Protocol over Ethernet) is a network protocol for encapsulating Point-to-Point Protocol (PPP) frames inside Ethernet frames. It is used mainly with DSL services where individual users connect to the xDSL modem over Ethernet. to build up network connection.

DDNS (Dynamic Domain Name Server) is a method, protocol, or network service that provides the capability for a networked device using the Internet Protocol Suite, such as an IP router or computer system, to notify a domain name server to change, in real time, the active DNS configuration of its configured hostnames, addresses or other information stored in DNS. When getting the connection through PPPoE and the IP address is floated, end users may not configure device server. However, through DDNS method, it's easy for different IP domain users to connect to IR/IAR/TAR series device servers.

PPPoE Benefits

PPPoE enables clients to adopt the traditional dial-up access mode, which allows end users to use the familiar hardware and similar software to access the Internet. Moreover, clients can also use Ethernet adapters to connect PCs and xDSL modems, which allow PCs to share xDSL lines and thus saves investment.

DDNS Benefits

With DDNS, there is no need to go from PC to PC setting up static addresses every time your network infrastructure changes. Moreover, you only need the addresses that would be used simultaneously, rather than having one for every possible user of IP.

Networking Protection

Technology Description

ORing's industrial routers offer comprehensive security features to keep the network well-protected. First of all, ORing routers support the following data encryption schemes:

WEP/WPA/WPA-PSK(TKIP,AES)/WPA2/WPA2 Personal/WPA2 Enterprise

These encryption schemes prevent hackers from deciphering data (and hence steal the contents) during wireless transmission.

<u>HTTPs</u>

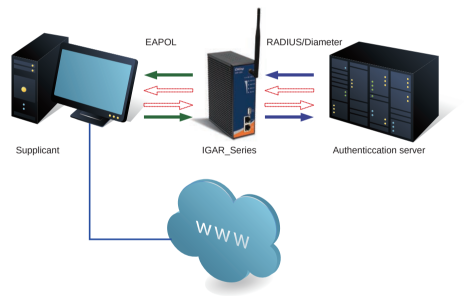
Provides encrypted communication and secure identification of a network web server. HTTPs is very useful for secure network management as well as transmission of sensitive data.

<u>IP Table</u>

Prevents access from unauthorized IP address.

PSK(TKIP,AES)/802.1X Authentication

These schemes act as security guards to the network, supporting service identification and optional point to point encryption over the local LAN segment.

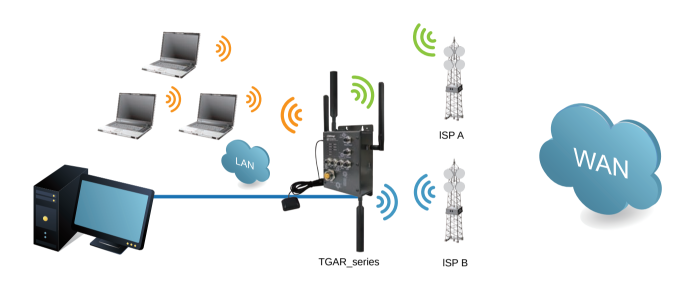


Internet or other LAN resources

Load balance

Technology Description

Load balancing distributes traffic across multiple broadband connections such as multiple 3G/4G links when a single resource is overloaded to enhance the scalability and availability of mission critical, IP-based services. Load balancing can also achieve redundancy when one or more connections fail and hence increase network reliability. Session Load Balancing assigns each session to one of the cellular connections. Normally, all connections are used simultaneously. When one of the connections fails, all traffic is sent over the remaining connections. Once the failed connection recovers, traffic will be returned to that connection.



GPS Function

Technology Description

- Supports GPS position function
- Works on 1575.42MHz
- No transmission, only receive
- Three or more satellites obtains obtain an accurate result
- Actives GPS antenna



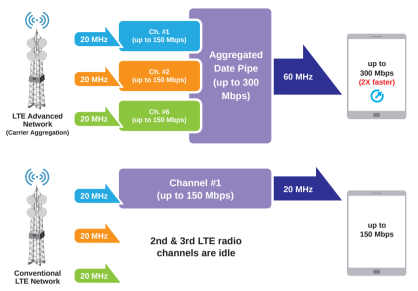


ORing Launches New Generation 4G LTE Router

LTE has become the mainstream mobile communications standard in many countries. The technology is used not only in mobile devices but also in network communications equipment. Mobile communications technology has moved from the earliest 2G GSM to 3G HSPA, LTE, and the most recent LTE-Advanced (LTE-A), resulting in massive data traffic. In

terms of data rate, existing UE (User Equipment) Category 1 – 5 are for LTE standard and UE Category 6 with a uplink/downlink speed of 300/50Mbps are for LTE-A. The key technology of LTE-A is CA (Carrier Aggregation) which aggregates multiple LTE carriers to increase data capacity.

ORing has launched a new generation 4G LTE router featuring a rugged design and 802.11a /b/g/n support. As a Category 6 UE, the router guarantees a faster data rate.



Accessories Overview

ORing has all the industrial networking components for all the small but indispensable industrial networking needs: antennas, cables, fiber patch cords and adapters, connectors, power supplies and adapters, surge protectors, plus Ethernet SFP and BIDI-SFP modules.

Network Management Software & Controller Overview

For facilitated and user-friendly network administration, ORing proudly presents the powerful Network Management Software — Open-Vision, which is the outstanding suite of 3 humanized network management tools: ORing Commander, ORing Topology View (with integrated ORing MAP), and ORing Host Monitoring.

With Open-Vision, the network administrator can enjoy centralized configuration, visualized management, and complete network monitoring with early warning system, as these features help the network administrator maintain stable and reliable industrial network.

Key Technologies

Centralized Management

Technology Description

Open-Vision helps the administrator in configuring all ORing's Ethernet switches at once within a few steps by powerful application wizards in ORing Commander: IP Setting Wizard, Firmware Upgrade Wizard, and Redundant Ring (O-Ring) Group Wizard (in ORing Commander). The administrators do not need to configure the managed switches one by one anymore.

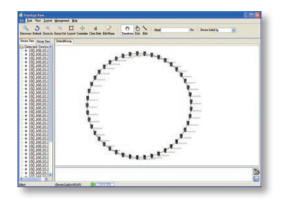


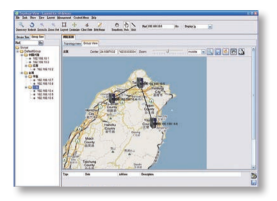


Visualized Management

Technology Description

ORing's Topology View can show up the complex topologies of all of ORing's Ethernet switches in the local network. Further, different switches can be grouped by different IPs and to be shown in different topology windows. Thus, administrators need not to monitor all of the switches in the local network at once, which makes the job of monitoring easier and more efficient. On the other hand, the health status of the connections will be shown on by different colors. ORing topology view helps the administrators to do the management visualizely, intuitively, and more efficiently.



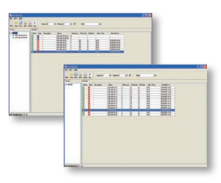


Complete Monitor

Technology Description

ORing-Vision has various mechanisms to monitor the statuses of ORing's switches, including event log, and SNMP traps. The administrators will be informed the occurrences of any abnormal events by email, and the list of event log could be exported as an excel file. Moreover, the configurations of all ORing's switches can be saved and the status of configurations of all switches in local network can be scanned regularly to detect any changes of the configurations. Hence, administrators could know any unexpected changes of the configurations of switches. On the other hand, ORing Host monitor can automatically ping and check the health statuses of connections among all IP-based devices in local area network. Host Monitor also features IP categorized function, and all of IP-based devices can be grouped by the different IPs and to be monitored.

The topology view function has been integrated in the DMG-S15 cloud server which will detect device status automatically and show the topology of all connected switches on the network.



Early Warning

Technology Description

Based on the various monitor mechanisms, if any failure is occurred in the network, administrators can be informed at a very early stage.

Industrial IOT Overview

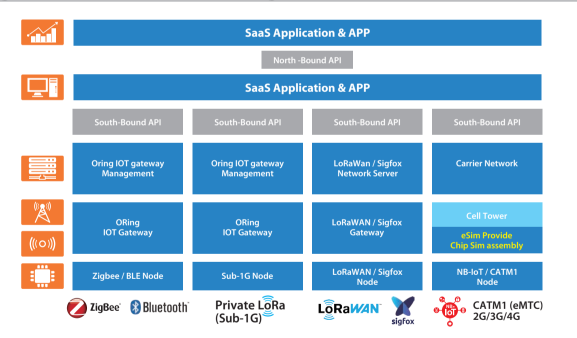
The Industrial Internet of Things (IIoT) is the key object in the past two years. What is IIoT? What are the differences between IoT and IIoT? At first, we should specify the IoT before making a statement about the IIoT. The IoT is composed by a network of intelligent computers, devices, and huge amounts of collecting data. The collected data is sent to the cloud central service where can be amounted to other data and then provided to end users with an optimizing solution. The IoT will connect each autonomous device in homes, schools, stores and industries.

The application of the IoT to the field of manufacturing industry is called IIoT. The IIoT will be the revolution in the manufacturing industry. It can greatly improve connectivity, efficiency, scalability, time and cost saving for the industrial organizations. The most important thing, IIoT networks of intelligent devices provides industrial organizations to break open data silos and connect all of their data and processes from factory to offices. Trough IIoT data analyzing also helps business development to clarify how their enterprise is doing, which makes them to do the better decisions.

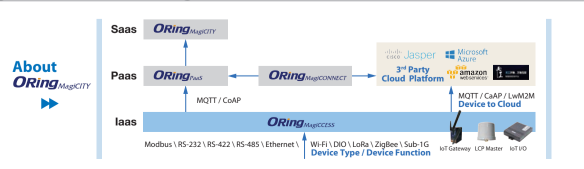
The IIoT is considered to be an up-going trend in the future. **ORing Industrial Networking Corp.** is based on our strong experience of developing wireless communication technology. We incorporated our technological strength with our products – gateways, I/O modules, smart antennas, cloud service platform and APP to provide a total IIoT solution. Potential environmental IIoT applications are growing such as Wi-Fi hotspots, PM2.5 air quality detection, urban marketing, and real-time surveillance systems. More business opportunities can be found in tremendous IIoT solutions and we are looking forward to inviting our ambitious customers to join us.

Key Technologies

ORing Solution for variant IIoT technologies



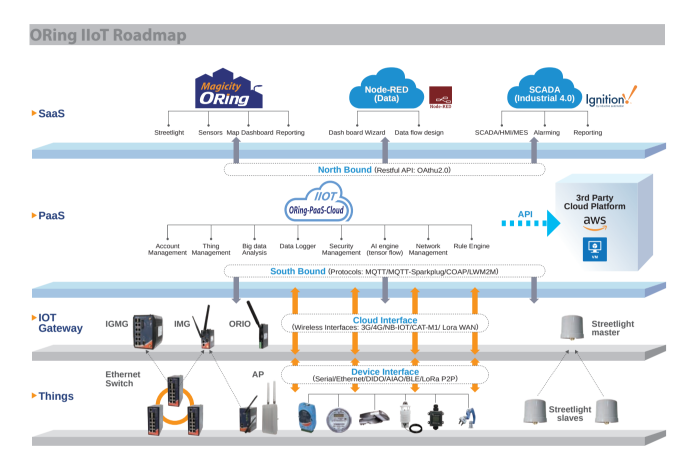
ORing IIoT Platform Technologies



ORing MagiCloud Overview

The ORing MagiCloud is a powerful managed cloud platform designed for industrial applications. With support for Modbus-RTU and ModBus-TCP, you can easily connect your devices to the platform and interact with cloud applications and other devices.

The ORing MagiCloud supports billions of devices and routes data to applications or other devices securely and reliably. Along with the ORing IIoT, REST API will be provided to help you track your device connectivity and access data from all of your devices anytime, even if they are offline.



Functional Block PaaS Account Thing Big data Data Logger Security Al engine Network Rule Engine Ranagement Management Management Reverse Rule Engine

Key Technologies

Dashboard Embedded

Clear Dashboard and notifications tell you what you should do today



Organization Based

our organization							Login
							샾 Domoin
	Name	Emol	Role	Job 16e			Errol
	🚫 Angua	oringilloringnet.com	Admin	010			
	🗆 📵 menu i	ben/uiko/ngnet.com	Member	80	Permanan Marr	Delata	e, Password
	ा 🕓 vc	McBolingnet.com	Member	PM	Permission Man	Deter	
	Hanse 🚺	Jocek@oringnet.com	Member	FAE	Particular Mon	Determ	LOGIN
		enievong0f@hotmol.com	Marriton	inotel	reneral res	the second second	Forget password

Simple Authorization Management

ORing Account Management is built with ACL and OAuth 2.0 which keeps account management, permission setup and authorization more easily.



Connect, Just in a Finger

With ORing PaaS device management, view the device status and much more information, just at a glance.

mgay Shawal -	T	Nome	D	Secret Key	Cotegory	Data Logger	97 Select all Stati E Cancel all
megory and an an	Ŧ	C MG-6322-GT	HIOCNWH	qNyfUGq2I2MSI	mogicity-sensor	Doto Logger	oc#
Nome		Jocek ORIO Sensor1	01581+171-	pitSxpiAPUIZJvrD	mogicity-sensor	Data Logger	octile Becret Kay
MG-6332-G7	tote	Jocek ORIO Serror2	ryfb30Q3W	t1smwXDVPidpLA	mogicity-sensor	DataLogger	octi · Category
Jocek ORIO Sener1	Edit	Lestrest	Sin-20Wp-	REATERLANDERS	mogicity-sheetlight	DotoLogger	octi • Data Logger
Jaces ORO Jensor	totr.	denio-bockeri	rzo32głoW	kfXMog2e5q,Wy6eP	mogicity-trocker	Data Lugger	och • Status
heatheat	ter.	text sensor2	(JOVNIGTO	C685NCP04m7PsrCu	mogicity-sensor	DataLopper	octve e tan

ony Shaw all

Ŧ

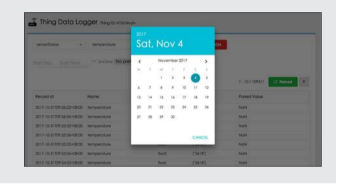
Multiple IoT Protocol Supported

■ HTTPs, Socket, WebSocket, MQTT, CoAP and LwM2M



Data, No More Confusion

ORing Data Logger assists you to collect and organize your precious data, and also help you synchronize data to your database.



Multiple IoT Protocol Supported

SQL and NoSQL database



Cross Platform Multiple Resolution Support

- Support PC, Laptop, Pad, smart phone and even your smart watch
- Support Linux, MAC, Windows, iOS and android





Connect your device to ORing PaaS

■ Just three steps, create, link and you can see your data on ORing PaaS

Name* Collegoy Serve Collegoy Description Description	
Description	
Description	
Athlisides	
0	



Upload	b			
Record of	Nome	Type	Value	Porsed Volue
2017-10-31308-56/22+06:00	temperature	foot	['2625']	NoN
2017-10-31109.56/06-06:00	temperature	Noot	(7625)	NoN
2017-10-31309:55:52+08:00	temperature	foot	[2416]	NON
2017-10-31109:55:36+08:00	temperature	foot	[2618]	NON
2017-10-31109:55:22+08:00	temperature	Root	[2418]	NON
2017-10-31109-55:06+08:00	temperature	foot	126181	NON

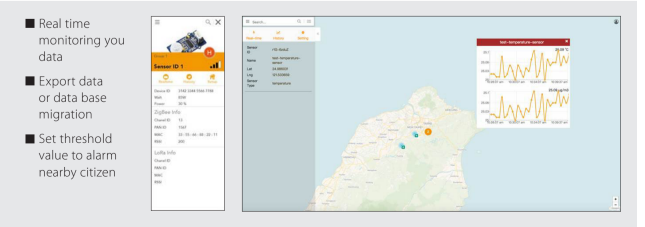
Developer Portal

Powerful API let you develop	your own	ORing	RESTful APIs	3
application in a short time		Q Seorch	Along with the ORing Itel [®] Plotform, RESTLL API will be provided to hetp you hock your device connectivity and access data from all of	
application in a short time		Introduction	your devices. The Offing Ity? Platform provides serveral RESTM APts, Our API has predictable, resource priented URLs, and uses	
		Errors	HTTP response codes to indicate API errors.	
		OAum2.0	AM Enguine https://api.list.oringnet.cloud/v1	
		Connect your things	Mailing requests	
	00	Data Logger	When moking on API coll, bring your access taken in the authorization header.	Example Request
	ORing MagiCITY	Dotto Buchet	Authorization: Bearer <access_token></access_token>	curl https://api.list.orgopet.claud/vl/
	ORing Market Place	Doto shape		-H 'Authorization) Bearer 1008_AG 5_TOREN'
	Oking Market Place	Takend date		
	ORing Sensor Network	RESTILL APIS	Get Me	
			Get current user's profile. Return a JSON object.	
	ORing Hotspot	Olting lef Platform	HTTP REGULEST	
			<pre>oct https://api.iiot.oringnet.cloud/v1/me</pre>	Example Request

ORing MagiCity

ORing MagiCITY is designed for Smart City Management. MagiCity integrates all the devices you need to interactively manage your smart city, such as smart lighting controls, sensor data loggers, smart meters, and smart trackers. MagiCity has a simple and clear user interface that make it easy for busy city managers to keep their smart city safe and cost efficient.

Sensor, Monitor, Log and Threshold



Tracker, Period, Path and S-Zone

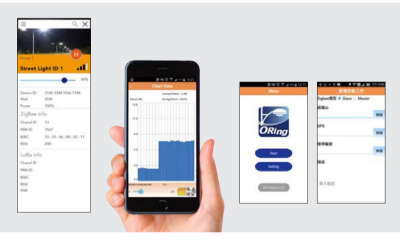
- Periodically report GPS
- Draw the path on your map
- Set S-Zone, Security zone to prevent target ran out of the range

E Seach. Q 1 tot-twister2 Q- tot-twister1 Automotive to Transit
MALL AND AND
Stand Stand

Street Light, Install, Adjust and Repair

Devce Poset

Powerful, process-based solution for your city's streetlight, from site survey, Construction map, power management, adjustment to repairing process



Street Light, Issue Report System

Every time when you login to system, At calendar, it tells you what should be done within today. When you manipulate system, it will appears notification when something happend

				e 9 a
irre / El Trodio Tolet				
Pole ID	Title	Report Type	Status	Noticed Time
spows	(Otzen Report) applied TFR	Ottoen	time	15099639915-03
test@eve2Poidst	(Crises Report) Instition/2Public 93.93	Olisen	New	1509964081408
testMasterBackup	(Craw Report) InstMantellackup (\$18.816	Ottown	New	1000964324641
InstMasterPoldid	[Citere Paper] instMasterPythild (5.97)(5.9)	Chines	time	1508904370350
accie	(Otzer Report) apple 16/8/8	Otlawn	New	1509965091034

						19 A.
tions .						
					2557W - 0	n.n. n. ar
-	12					
-	·This is series	*110.0 mm	• This is entir	+Tres is arter	+710.10 artsr	all in some
manage.	message.	manalage.	message.	message.	manage.	manage
all a second	ATTACK OF THE OWNER.	all a second	of the local division in which the	A Dist in some little		where is not the
	_					
47tos a common	+This is common	+The is common	•This is pommon	+The is convincin	The is common	+The le cannon
04	- 17	08	09	1		4
+This is error	· This is error	+Tria is error	*This is sepr	message.	 This is error 	· This is arrow
	recept.		resulp.		reserve.	
			_	+This is common		
·This is common	*Dris is common	*Tris is common	+Tria is common	message.	· This is common	+Train comment
13	18	15	18			4 11
+This is entir	+This is entir .	+The is and	manage it	manage.	+This is enter	+Train anter
manage.	manage.	message		*******	Cassage.	reese
	a second second	and the second second	_	Statement of the local sectors in the local sectors		
10000		Contraction of the local division of the loc	+This is common.	This is common.	Conception of the local division of the loca	
• The is converse	· This is committee	+The is correction		rvenage	+This is common	+The is common
20	21	23	13	21		15 28

The Needs of Your Citizen, Gas, Water and Meter

- Remote meter monitoring
- Can be implemented on a "per-customer" basis
- Data can be synchronized to your other city programs and generate bill automatically

Geograf Meter		at l
	C	
Device ID GPS	3142 3344 5566 24 13345 , 35 33	7788
Degree	0421	
() 10000W

and the	A Long and store and	-	_	_			advant/ands	_
E333	and the second second second				C annuts	Design of the local data		_
Contract of the local division of the local	State of State of State	-		-				
	in second		be an end		-	200 CC 🔤	1000	
a period		-				3101		100000
		-						
	ar	-				-		and .
		-						
						16	contrade card	
0.000			1.000000	-		1000 m		
1.000					1112.000.00	manager H		Constant of Consta
					Contraction of the local division of the loc	COMPANY OF TAXABLE PARTY.		
	140 (100000)	-				A D D D D D D D D D D D D D D D D D D D		
1 0 mm					1 1 1 1 1 1 1 1	1111111		And in case of the local diversity of the loc
3								
		-	-			1		14
1						-		
81.00		-	-					
8 - 14 8 - 1 - 1 8 - 14 8 - 14						1		
8 8 8 8		· · · · · · · · · · · · ·						
1 1 1 1 1			111					
1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·		1111					
 4 1 4 								
8 8 8 8 8 8 8 8 8 8 8 8								
1								
8			111111					
1			111111					
1			111111					
1			111111					
1			111111					
1			111111					

Powerful Search Mechanism, Easier to Find Your Device

- Support ID search and Tag Search
- One device can have up to 10 tags
- Multi-Dimension array algorithm, reduce the searching time



Easy Way to Fetch, Organizing Data

■ A user-friendly interface, keep you fetch your data and sort it to report in a short time.

=	Q X				
NEW					
				Device ID	
Group/Name †	Device ID	ZigBee RSSI	Function	E Function E RSD	
Group 1				Group / Name	
StreeLight ID 1	3342 1133 5511	20	<u> </u>	Firmware Version	
StreeLight ID 2	3342 1133 5511	200		Last Updated	
	3342 1133 5511	200	_	Description	
StreeLight ID 3	3342 1133 5511	203	-	Street Light Information	~
StreeLight ID 4	3342 1133 5511	205 .		ZgBee RSSI	
Group 2				D ZgBee PAN ID	
Group 3				2 Zig8ee Chanel	
No Group				D ZigSee MAC	
			-	D ZgBee Firmware Version	
Sensor ID 1	3342 1133 5511	N/A		Sensor Information	- 2
Tracker ID 1	3342 1133 5511	N/A	0	D tracker intermetion	
Tracker ID 3	3342 1133 5511	N/A	0		.11
Tracker ID 4	3342 1133 5511	10/A	0		.11

Product Selection Guide

Industrial Rack-Mount Gigabit/Fast Ethernet Switch

Managed Switch

Industrial
Ethernet Switch







	RGS-92222GCP	NP / RGS-92222GCP-NP-E	RGS-9168GCP / RGS-9168GCP-E	RGS-9244GP / RGS-9244GP-E	
Port Number					
Number of ports		26	24	28	
10/100Base-T(X) RJ45 Ports	-		-	-	
10/100/1000Base-T(X) Ports	22		-	24	
100Base-FX Fiber Ports	-		-	-	
1000Base-X Fiber Ports			-	-	
100Base-FX SFP Ports		-	-	-	
100/1000Base-X SFP Ports		2	8	4	
Gigabit Combo Ports		2	16	-	
Power Redundancy					
DC Terminal Block	-	2 (-E)	2 (-E)	2 (-E)	
DC Power Jack		-	-	-	
AC Power Cord	1	1	1	1	
Installation					
DIN-Rail Mounting		-	-		
Wall Mounting		-	-	-	
Rack Mounting		•	•	•	
Physical Characteristics					
Casing Protection		IP-20	IP-20	IP-20	
Dimensions (mm) 4	43.7(W)x200(D)x44(H)	431(W)x342(D)x44(H)	431(W)x342(D)x44(H)	431(W)x342(D)x44(H)	
Operating Temperature					
-10 to 60°C				-	
-40 to 70°C				-	
-40 to 75°C		•	•	•	
Network Redundancy					
0-Ring		•	•	•	
Open-Ring		•		-	
0-Chain		•	•	•	
MRP*NOTE		•	•	٠	
MSTP/STP/RSTP		•	•	•	
Management and Control					
802.1X		•	•	•	
Rate Limit		•	•	•	
Port Mirror		•	•	•	
Port Security		•	•	•	
IGMP v2/v3		•	•	•	
QoS Port Base/COS/TOS		•	٠	•	
Port Trunk Static/LACP		٠	•	•	
LLDP		•	٠	•	
System Alarm	SYSLOG / SNMP Trap	SYSLOG / SNMP Trap / Relay	SYSLOG / SNMP Trap / Relay	SYSLOG / SNMP Trap / Relay	
DHCP		erver / Client	Server / Client	Server / Client	
VLAN		802.1Q	802.1Q	802.1Q	
	/EB / Windows Utility /	SNMP v1,v2c,v3 /Telnet /Console(CLI)	WEB / Windows Utility / SNMP v1,v2c,v3 /Telnet /Console(CLI)		
Warranty			5 years		

*NOTE: This function is available by request only

Product Selection Guide

	Industrial Rack-Mount Fast Ethernet Switch				
	Managed Switch	Layer 3 Switch			
Industrial Ethernet Switch					
	RES-9242GC	RES-P9242GCL Series			
Port Number					
Number of ports	26	26			
10/100Base-T(X) RJ45 Ports	24	24			
10/100/1000Base-T(X) Ports	-				
100Base-FX SFP Ports	-	-			
100/1000Base-X SFP Ports	-	-			
Gigabit Combo Ports	2	2			
Power Redundancy					
DC Terminal Block	-	2(AC/DC)			
DC Power Jack	-	-			
AC Power Cord	2	-			
Installation					
DIN-Rail Mounting	-	-			
Wall Mounting	-	-			
Rack Mounting	•	٠			
Physical Characteristics					
Casing Protection	IP-20	IP-20			
Dimensions (mm)	440(W) x 200(D) x 44(H)	443.7(W) x 262.7(D) x 44(H)			
Operating Temperature					
-40 to 70°C	· · · · · · · · · · · · · · · · · · ·				
-40 to 75°C		-			
-40 to 85°C	•	•			
Network Redundancy					
0-Ring	•	•			
Open-Ring	•	•			
0-Chain	•	•			
MRP*NOTE	•	•			
MSTP/STP/RSTP	•	•			
Management and Control					
802.1X	•	•			
Rate Limit	•	•			
Port Mirror	•	٠			
Port Security	•	•			
IGMP v2/v3	•	•			
QoS Port Base/COS/TOS	•	•			
Port Trunk Static/LACP	•	•			
LLDP	•	•			
System Alarm	SYSLOG / SNMP Trap	SYSLOG / SNMP Trap			
DHCP	Sisted / Shink Hap Server / Client	Server / Client			
VLAN	802.1Q	802.10			
Management / Configuration	ی کی کی کی WEB / Windows Utility / SNMP v1,v2c,v3 /Telnet /Console(CLI)	میں۔ ایر WEB / Windows Utility / SNMP v1,v2c,v3 /Telnet /Console(CLI)			
Warranty	WEB / WINDOWS UTILITY / SNMP VI,V2C,V3 / Telnet /Console(CLT) 5 yr				

*NOTE: This function is available by request only

Product Selection Guide

Industrial Rack-Mount Modular Ehernet Switch

Manageed Switch

Ethernet Switch		
	RGS-PR9000	RGS-P9000
Port Number		
lumber of ports	Max:28	Max:28
0/100/1000Base-T(X) Ports	-	-
00Base-FX Fiber Ports	-	-
000Base-X Fiber Ports	-	-
00/1000Base-X SFP Ports	-	-
G/10G SFP+ Ports	-	-
igabit Combo Ports	-	-
ower Redundancy		
C Terminal Block	2(LV)	2(LV)
C Power Jack	-	-
C Power Cord	2(HV)	2(HV)
nstallation		
IN-Rail Mounting	-	-
/all Mounting	-	-
ack Mounting	•	٠
Physical Characteristics		
asing Protection	IP-30	IP-30
imensions (mm)	440(W) x 356(D) x 44(H)	440(W) x 356(D) x 44(H)
perating Temperature		
20 to 60°C		-
40 to 70°C	-	-
40 to 85°C	•	•
Network Redundancy		
-Ring	•	•
pen-Ring	•	•
I-Chain	•	•
RP*NOTE	•	٠
ISTP(RSTP/STP Compliant)	٠	٠
Anagement and Control		
tatic Routing / RIP /VRRP	٠	
02.1X	•	٠
ate Limit	٠	٠
ort Mirror	•	٠
ort Security	•	•
5MP v2/v3	•	•
oS Port Base/COS/TOS	•	•
ort Trunk Static/LACP	•	•
LDP	•	•
tatic Routing	•	
EE 1588v2	•	•
ystem Alarm	SYSLOG / SNMP Trap / Relay	Relay/SYSLOG / SNMP Trap / Relay
HCP	Server / Client / Relay	Server / Client / Relay
LAN	Port-Based / 802.1Q / Q-in-Q	Port-Based / 802.1Q / Q-in-Q
lanagement / Configuration	WEB / Windows Utility / SNMP v1,v2c,v3 /Telnet /Console(CLI)	WEB / Windows Utility / SNMP v1,v2c,v3 /Telnet /Console(CL1) ears

 $\ensuremath{^*\text{NOTE}}$. This function is available by request only

Warranty

Industrial Rack-Mount Modular Ehernet Switch

Manageed Switch

Industrial Ethernet Switch		RGS-R9244GP+/-E		
	RGS-P9160GCM1			
Port Number				
Number of ports	Max:24	Max:24		
10/100/1000Base-T(X) Ports		· · · · · · · · · · · · · · · · · · ·		
100Base-FX Fiber Ports		· · · · · · · · · · · · · · · · · · ·		
1000Base-X Fiber Ports		16		
100/1000Base-X SFP Ports				
1G/10G SFP+ Ports	· ·	-		
Gigabit Combo Ports	16	· · · · · · · · · · · · · · · · · · ·		
Power Redundancy				
DC Terminal Block	· · · · · · · · · · · · · · · · · · ·	- 2(-E)		
DC Power Jack	•	- · · · ·		
AC Power Cord	-	1 1		
Installation				
DIN-Rail Mounting		- ·		
Wall Mounting	-	-		
Rack Mounting	•	•		
Physical Characteristics				
Casing Protection	IP-30	IP-30		
Dimensions (mm)	440(W) x 325(D) x 44(H)	431 (W) x 342 (D) x 44 (H)		
Operating Temperature				
-20 to 60°C		•		
-40 to 70°C				
-40 to 85°C	•			
Network Redundancy				
0-Ring	•	•		
0-Chain	•	٠		
MRP*NOTE	٠	٠		
MSTP(RSTP/STP Compliant)	•	۹		
Management and Control				
Static Routing / RIP / VRRP		٠		
802.1X	•	•		
Rate Limit	•	۲		
Port Mirror	•	0		
Port Security	•	٠		
IGMP v2/v3	•	•		
QoS Port Base/COS/TOS	•	٠		
Port Trunk Static/LACP	•	•		
LLDP	•	•		
Static Routing	-	•		
System Alarm	SYSLOG / SNMP Trap / Relay	SYSLOG / SNMP Trap / Relay		
DHCP	Server / Client	Server / Client / Relay		
VLAN	802.10			
1 6/111	002.IQ	Port-Based / 802.1Q / Q-in-Q WEB / Windows Utility / SNMP v1,v2c,v3 /Telnet /Console(CLI)		

5 years

Industrial Rack-Mount Modular Ethernet Switch

Accessories Module

Industrial Ethernet Switch				
	SWM-80GT	SWM-08GP	SWM-04GP+_4	SWM-02GP+_4
Port Number				
Number of ports	8	8	4	2
10/100/1000Base-T(X) Ports	8	-	-	-
100Base-FX Fiber Ports	-	-	-	-
1000Base-X Fiber Ports	-	-	-	-
100/1000Base-X SFP Ports	-	8	-	-
10G SFP+ Ports	-	-	4	2
Gigabit Combo Ports	-	-	-	-
Power Redundancy				
DC Terminal Block	-	-	-	-
DC Power Jack	-	-	-	-
AC Power Cord	-	-	-	-
Installation				
DIN-Rail Mounting	-	-	-	-
Wall Mounting		-	-	-
Rack Mounting	Module Plug-in	Module Plug-in	Module Plug-in	Module Plug-in
Physical Characteristics				
Casing Protection	IP-30	IP-30	IP-30	IP-30
Dimensions (mm)	99(W) x 122(D) x 40.8(H)	99(W) x 122(D) x 40.8(H)	86.7(W) x 151.5(D) x 40.8(H)	86.7(W) x 151.5(D) x 40.8(H)
Operating Temperature				
-20 to 60°C			•	•
-40 to 85°C	•	•		-
Network Redundancy				
0-Ring			-	
Open-Ring	1			
0-Chain			-	
MRP*note			-	-
MSTP(RSTP/STP Compliant)			-	
Management and Control				
802.1X		-	-	
Rate Limit			-	-
Port Mirror			-	
Port Security	1. Sec. 1. Sec			-
IGMP v2/v3				
QoS Port Base/COS/TOS			-	-
Port Trunk Static/LACP		-	-	
LLDP	-	-	-	-
Static Routing		-	-	
IEEE 1588v2	-	-	-	-
System Alarm				
		-	-	
DHCP	-	-	-	-
DHCP VLAN	- - -	-	-	•

5 years

Warranty



Industrial Ethernet Switch











	SWM-04FX-MM-SC	SWM-04FX-MM-ST	SWM-04FX-SS-SC	SWM-04FX-SS-ST	
Port Number					
Number of ports	4				
100Base-FX Fiber Ports	4				
Power Redundancy					
DC Terminal Block	-	-	-	-	
DC Power Jack	-	-	-	-	
AC Power Cord	-	-	-	-	
Installation					
DIN-Rail Mounting	-	-	-	-	
Wall Mounting	-	-	-	-	
Rack Mounting	Module Plug-in	Module Plug-in	Module Plug-in	Module Plug-in	
Physical Characteristics					
Casing Protection	IP-30	IP-30	IP-30	IP-30	
Dimensions (mm)	99(W) x 122(D) x 40.8(H)	99(W) x 122(D) x 40.8(H)	86.7(W) x 151.5(D) x 40.8(H)	99(W) x 122(D) x 40.8(H)	
Operating Temperature					
-40 to 70°C	-	-	-		
-40 to 85°C	٠	۰	٠	٠	
Network Redundancy					
Fiber mode	multi-mode	multi-mode	single-mode	single-mode	
Connector Type	SC	ST	SC	TZ	
Data Rate	100Mbps	100Mbps	100Mbps	100Mbps	
Typical Distance	2km	2km	30km	30km	
Wavelength	1310nm	1310nm	1310nm	1310nm	
Optical Output Power 9/125µm fiber (Max. TX)	-		-8dbm	-8dbm	
Optical Output Power 9/125µm fiber (Min. TX)	-	-	-15dbm	-15dbm	
Optical Output Power 62.5/125 µmfiber (Max. TX)	-14dbm	-14dbm	-	-	
Optical Output Power 62.5/125 µmfiber (Min. TX)	-20dbm	-20dbm-			
Optical Output Power 50/125µm fiber (Max. TX)	-14dbm	-14dbm	-	-	
Optical Output Power 50/125µm fiber (Min. TX)	-23.5dbm	-23.5dbm	-		
Optical Input Power-minimum (Sensitivity)	-31dbm	-31dbm	-34dbm	-34dbm	
Optical Input Power-maximum (Saturation)	Odbm	-8dbm	0dbm	Odbm	
Link Budget	7.5db	8.5db	19db	19db	
Warranty		5 y	ears		

	Industrial Rack-Mount Modular Ethernet Switch					
		Accessorie	es Module			
Industrial Ethernet Switch			-			
Port Number	SWM-04GF-MM-SC	SWM-04GF-MM-ST	SWM-04GF-SS-SC	SWM-04GF-SS-ST		
Number of ports		4	1			
1000Base-X Fiber Ports		4				
Power Redundancy						
DC Terminal Block	-	-	_	-		
DC Power Jack	-	-	-	-		
AC Power Cord	-	-	_	-		
Installation						
DIN-Rail Mounting	-	-	-	-		
Wall Mounting			-			
Rack Mounting	Module Plug-in	Module Plug-in	Module Plug-in	Module Plug-in		
Physical Characteristics						
Casing Protection	IP-30	IP-30	IP-30	IP-30		
Dimensions (mm)	99(W) x 122(D) x 40.8(H)	99(W) x 122(D) x 40.8(H)	99(W) x 122(D) x 40.8(H)	99(W) x 122(D) x 40.8(H)		
Operating Temperature						
-40 to 70°C	-		-	-		
-40 to 85°C	٠	•	٠	٠		
Network Redundancy						
Fiber mode	multi-mode	multi-mode-	single-mode	single-mode		
Connector Type	SC	ST	SC	ST		
Data Rate	1GMbps	1GMbps	1GMbps	1GMbps		
Typical Distance	550m	550m	10km	10km		
Wavelength	850nm	850nm	1310nm	1310nm		
Optical Output Power 9/125µm fiber (Max. TX)			-3dbm	-3dbm		
Optical Output Power 9/125µm fiber (Min.			-9.5dbm	-9.5dbm		
TX) Optical Output Power 62.5/125 μmfiber (Max. TX)	-4dbm	-4dbm	-	-		
Optical Output Power 62.5/125 μmfiber (Min. TX)	-9.5dbm	-9.5dbm-	-	-		
Optical Output Power 50/125µm fiber (Max. TX)	-4dbm	-4dbm				
Optical Output Power 50/125µm fiber (Min. TX)	-9.5dbm	-9.5dbm	-	-		
Optical Input Power-minimum (Sensitivity)	-18dbm	-18dbm	-20dbm	-20dbm		
Optical Input Power-maximum (Saturation)	0dbm	-8dbm	Odbm	0dbm		
Link Budget	8.5db	8.5db	10.5db	10.5db		
Warranty		5 ye	ears			

Industrial Ethernet Switch			
	IGS-9822DGP+	IGS-9812GP	IGS-9168GP
Port Number			
Number of ports	12	20	24
10/100Base-T(X) RJ45 Ports	-	-	-
10/100/1000Base-T(X) Ports	8	8	16
100Base-FX Fiber Ports	-	-	-
1000Base-X Fiber Ports	-	-	-
1000Base-X SFP Ports	-	-	-
100/1000Base-X SFP Ports	-	12	8
100/1G/2.5GBase-X SFP Ports	2	-	-
1G/10GBase-X SFP Ports	2	-	-
Gigabit Combo Ports	-	-	-
Power Redundancy			
DC Terminal Block	2	2	2
DC Power Jack	-	-	-
AC Power Cord	-	-	-
Installation			
DIN-Rail Mounting	•	•	٠
Wall Mounting	•	٠	٠
Physical Characteristics			
Casing Protection	IP-30	IP-30	IP-30
Dimensions (mm)	74.3(W)x125(D)x153.6(H)	96.4(W)x105.5(D)x154(H)	96.4(W)x105.5(D)x154(H)
Operating Temperature			
-20 to 60°C	-	-	-
-40 to 75°C	•	•	٠
Network Redundancy			
0-Ring	•	•	٠
0-Chain	•	•	٠
MRP*note	-	•	۰
MSTP/RSTP/STP	•	•	٠
Management and Control			
802.1X	•	•	٠
Rate Limit	•	•	٠
Port Mirror	•	•	٠
Port Security	•	•	٠
SNMP v1/v2/v3	•	•	٠
IGMP v2/v3	•	•	٠
QoS Port Base/COS/TOS	•	•	0
Port Trunk Static/LACP	•	•	•
LLDP	•	•	0
IEEE 1588v2	-	•	•
System Alarm	SYSLOG/ SNMP Trap / Relay	SYSLOG/ SNMP Trap / Relay	SYSLOG/ SNMP Trap / Relay
DHCP	Server / Client/ Relay	Server / Client/ Relay	Server / Client/ Relay
VLAN	Port-Based / 802.1Q / Q-in-Q	Port-Based / 802.1Q / Q-in-Q	Port-Based / 802.1Q / Q-in-Q
Management / Configuration	WEB / Windows Utility / SNMP v1,v2c,v3 /Telnet / Console(CLI)	WEB / Windows Utility / SNMP v1,v2c,v3 /Telnet /Console(CLI	WEB / Windows Utility / SNMP v1,v2c,v3 /Telnet / Console(CLI)
Warranty			

 $\ensuremath{^*\text{NOTE}}$. This function is available by request only



Industrial Ethernet Switch	KEE 1504,v2	EEE 100.2	
Port Number	IGS-9122GP	IGS-9084GP	
Number of ports	14	12	
0/100Base-T(X) RJ45 Ports		-	
0/100/1000Base-T(X) Ports	12	8	
00Base-FX Fiber Ports	-	-	
000Base-X Fiber Ports	•		
000Base-FX SFP Ports	•	-	
00/1000Base-X SFP Ports	2	4	
iigabit Combo Ports	-	-	
Power Redundancy			
OC Terminal Block	2	2	
OC Power Jack			
AC Power Cord		-	
nstallation			
DIN-Rail Mounting	•	٠	
/all Mounting	•	٠	
Physical Characteristics			
asing Protection	IP-30	IP-30	
Dimensions (mm)	74.3(W)x109.2(D)x153.6(H)	74.3(W)x109.2(D)x153.6(H)	
Operating Temperature			
10 to 60°C	-	-	
40 to 70°C	-	-	
40 to 75°C	•	•	
Network Redundancy			
I-Ring	•	۲	
pen-Ring	•	•	
I-Chain	•	•	
ARP*NOTE	•	•	
ASTP/RSTP/STP	•	•	
Management and Control			
02.1X	•	٠	
ate Limit	•	•	
fort Mirror	•	٠	
ort Security	•	•	
NMP v1/v2/v3 GMP v2/v3	•	•	
	•	•	
oS Port Base/COS/TOS	•	•	
ort Trunk Static/LACP	•	•	
LDP		-	
EEE 1588v2	•	•	
ystem Alarm	SYSLOG/ SNMP Trap / Relay	SYSLOG/ SNMP Trap / Relay	
НСР	Server / Client/ Relay	Server / Client/ Relay	
'LAN	Port-Based / 802.1Q / Q-in-Q	Port-Based / 802.1Q / Q-in-Q	
lanagement / Configuration	WEB / Windows Utility / SNMP v1,v2c,v3 /Telnet /Console(CLI)	WEB / Windows Utility / SNMP v1,v2c,v3 /Telnet /Console(CLI)	

 $\ensuremath{^*\text{NOTE}}$. This function is available by request only

	Industrial Din-Rail Gigabit Ethernet Switch			
	Managed Switch			
Industrial Ethernet Switch				
	IGS-9084GP-FB2 Series	IGS-9084GP-LA		
Port Number				
Number of ports	12	12		
10/100Base-T(X) RJ45 Ports	-	-		
10/100/1000Base-T(X) Ports	8	8		
100Base-FX Fiber Ports	-	-		
Fiber bypass Ports	2	-		
1000Base-FX SFP Ports	-	-		
100/1000Base-X SFP Ports	4	4		
Gigabit Combo Ports	-	-		
Power Redundancy				
DC Terminal Block	2	2		
DC Power Jack		-		
AC Power Cord		-		
Installation				
DIN-Rail Mounting	•	•		
Wall Mounting	•	•		
Physical Characteristics				
Casing Protection	IP-30	IP-30		
Dimensions (mm)	96.4(W)x105.5(D)x154(H)	54.3(W)x108.3(D)x145.1(H)		
Operating Temperature				
-10 to 60°C	-	-		
-40 to 70°C	-	-		
-40 to 75°C	•	•		
Network Redundancy				
O-Ring	•	•		
Open-Ring	•	•		
0-Chain	•	•		
MRP*NOTE	•	•		
MSTP/RSTP/STP	•	•		
Management and Control				
802.1X	•	•		
Rate Limit	•	•		
Port Mirror	•	•		
Port Security	•	•		
SNMP v1/v2/v3	•	•		
IGMP v2/v3	•	•		
QoS Port Base/COS/TOS	•	٠		
Port Trunk Static/LACP	•	•		
LLDP	•	•		
IEEE 1588v2	•	•		
System Alarm	SYSLOG/ SNMP Trap / Relay	SYSLOG/ SNMP Trap / Relay		
DHCP	Server / Client/ Relay	Server / Client/ Relay		
VLAN	Port-Based / 802.1Q / Q-in-Q	Port-Based / 802.1Q / Q-in-Q		
Management / Configuration	WEB / Windows Utility / SNMP v1,v2c,v3 /Telnet /Console(CLI)	WEB / Windows Utility / SNMP v1,v2c,v3 /Telnet /Console(CLI)		
Warranty	5 yı	ears		

Industrial Ethernet Switch LEEE 1588_v2





Port Number Immer of priss 20 Number of priss 20 20 Number of priss - - Number (N) NubSer-IX (Parts 8 16 Number Art New Forts - - Operating Temperature Art New Forts - - Operating Temperature Art New Forts - - Of Not Number Art New Forts - - Differ Arith Number Art New Forts - - Operating Temperature Art New Forts - -		IGS-R9812GP	IGS-RX164GP+
10/1008ase-T(X) RVAS Ports	Port Number		
10/00/1000Base-TX Fiber Ports61000Base-TX Fiber Ports-1000Base-X FIBer Ports-1000Base-X FIBer Ports-1000Base-X FIP Ports-1000Base-X FIP Ports-1000Base-X FIP Ports-100100Base-X FIP Ports-1001000Base-X FIP Ports-1001000Base-X FIP Ports-1001000000000000000000000000000000000	Number of ports	20	20
1008ase-K1 Kiber Ports	10/100Base-T(X) RJ45 Ports	-	-
1000Base-X FM Ports - - 1000Jobase-X SSP Ports 0 - 1001J000Base-X SSP Ports 0 - 1001J000Base-X SSP Ports 0 - 1001J000Base-X SSP Ports 0 - 00/IndoBase-X SSP Ports 0 - Power Redundancy - - DC Forwer Jack 0 0 - DC Power Redundancy - - - DC Rower Cord 0 - - Installation - - - DNH-Rail Mounting 0 0 - - Multadounting 0 0 - - - Dimensions (nm) 96.4(W)k145.5(D)k154(H) 96.4(W)k170(D)k180(H) -	10/100/1000Base-T(X) Ports	8	16
1000Base-XS SP Ports	100Base-FX Fiber Ports	-	-
100/1008/ase-XSPP Ports12-Gigabit Combe PortsPower RedundancyDC Terminal Block22DC Tower Jack-2C Power CordInstallationDIN-Rait Mounting0-Walt Mounting00Physical Characteristics-Physical Characteristics-Operating Temperature40 to 60°C40 to 70°C40 to 70°C-Operating <th< td=""><td>1000Base-X Fiber Ports</td><td>-</td><td>-</td></th<>	1000Base-X Fiber Ports	-	-
Gigabit Combo Ports-Power Redundancy-DC Terminal Block2DC Terminal Block2DC Power Jack-AC Power Gord-Installation-UN-Rail Mounting0Vall Mounting0Physical Characteristics-Uninension (mm)96.4(W)x45.5(D)x154(H)96.4(W)x170(D)x180(H)Operating Temperature40 to 60°C40 to 60°C40 to 70°C40 to 70°C40 to 70°C40 to 70°C0-Ring0-0-Ring0-0-Sing ProtectionNetwork Redundancy0-Ring0-0-Sing Port0-Sing Port0-Sing0-0-Sing0-0-Sing0-0-Sing0-0-Sing0-0-Sing0-0-Sing0-0-Sing Port0-Sing Port <td>1000Base-FX SFP Ports</td> <td>-</td> <td>-</td>	1000Base-FX SFP Ports	-	-
Power Redundancy Image: Constraint Block Constraint Block Constraint Block Constraint	100/1000Base-X SFP Ports	12	-
DC Terminal Block22DC Power Jack444AC Power God444AC Power God444Installation11Installation11DIN-Bail Mounting444Mall Mounting444Mall Mounting444Physical Characteristics11Casing Protection11Operating Temperature11- 40 to 0°C444- 40 to 0°C444- 40 to 7°C111- 50 to 7°C111- 60 to 7°C111- 70 to 7°C111- 70 to 7°C11 </td <td>Gigabit Combo Ports</td> <td>-</td> <td>-</td>	Gigabit Combo Ports	-	-
DC Power Jack-AC Power Cord-AC Power Cord-Installation-Installation-DIN-Rail Mounting-OIN-Rail Mounting-Wall Mounting-Operating Temperatures	Power Redundancy		
AC Power CordInstallation-Installation-DNR-Rail Mounting00Wall Mounting00Physical Characteristics-Casing ProtectionIP-30IP-30Dimenions (mm)096.4(W)x145.5(D)x154(H)96.4(W)x170(D)x180(H)Operating Temperature40to 60°C-0-40to 70°C-0-40to 70°C-0-40to 70°C-0-40to 70°C-00-Ring000-Ring000-Ring000-Chain-0MRP+wort-0Static Routing/RIP/VRPSYSL06/SIMPTrap / Relay0Static Routing/RIP/VRPSYSL06/SIMPTrap / Relay0Routing000Port Security00Port Security00	DC Terminal Block	2	2
Installation Installation DIN-Rail Mounting ●	DC Power Jack	-	-
DIN-Rail MountingImage: Constant of the second	AC Power Cord	-	
Wall Mountingended endPhysical CharacteristicsImage: Constraint of the set of th	Installation		
Physical Characteristics IP-30 IP-30 Gasing Protection IP-30 IP-30 Dimensions (mm) 96.4(W)x145.5(D)x154(H) 96.4(W)x170(D)x180(H) Operating Temperature - - -40 to 60°C - - -40 to 60°C - - -40 to 60°C - - -40 to 70°C - - -40 to 75°C - - 0 Ring - - 0-Ring - - 0-Chain - - MRP-wore - - MS1P/RS1P/S1P 0 - Static Routing/RIP/VRRP SYSL06/ SNMP Trap / Relay 802.1X - - Rate Limit - - Port Security - -	DIN-Rail Mounting	•	•
Physical Characteristics IP-30 IP-30 Gasing Protection IP-30 IP-30 Dimensions (mm) 96.4(W)x145.5(D)x154(H) 96.4(W)x170(D)x180(H) Operating Temperature - - -40 to 60°C - - -40 to 60°C - - -40 to 60°C - - -40 to 70°C - - -40 to 75°C - - 0 Ring - - 0-Ring - - 0-Chain - - MRP-wore - - MS1P/RS1P/S1P 0 - Static Routing/RIP/VRRP SYSL06/ SNMP Trap / Relay 802.1X - - Rate Limit - - Port Security - -		•	•
Caing ProtectionIP-30Dimensions (mm)96.4(W)x145.5(D)x154(H)Operating Temperature-40 to 60°C-40 to 60°C-40 to 70°C-40 to 75°CO-RingO-RingOpen-RingOpen-RingO-ChainMRP*woreMSTP/RSTP/STPStrik RedundancyStrik RedundancyO-RingSYSLOG/SINP Trap / RelayRate LimitPort MirorPort SecurityO-RingO-RingO-RingO-RingO-RingO-RingO-RingO-RingO-RingO-RingO-RingO-RingO-RingO-RingO-RingO-RingO-RingO-RingO-Ring </td <td>Physical Characteristics</td> <td></td> <td></td>	Physical Characteristics		
Operating Temperature -40 to 60°C - -40 to 60°C - -40 to 70°C - -40 to 75°C 0 -40 to 75°C - -60 to 50 - 0-Ring - 0-Ring - 0-Chain - MRP*Nore - MSTP/STP/STP - Management and Control - Static Routing/RIP/VRRP SYSLOG/SMP Trap / Relay 802.1X - - Rate Limit - - Port Security <td< td=""><td></td><td>IP-30</td><td>IP-30</td></td<>		IP-30	IP-30
-40 to 60°C40 to 70°C40 to 70°C40 to 75°C.Network Redundancy.0-Ring.0-Ring.0pen-Ring.0-Chain.MRP*wore.MSRp*more.Static Routing/RIP/VRPSYSLOG/SMMP Trap / Relay802.1X.Rate Limit.Port Siccurity.Port Security.	Dimensions (mm)	96.4(W)x145.5(D)x154(H)	96.4(W)x170(D)x180(H)
-40 to 70°C40 to 70°C40 to 75°C-Network Redundancy-0-Ring-0-Ring-0-Chain-MRP*NorE-MSTP/RSTP/STP-0-Static Routing/RIP/VRRPSYSLOG/SNMP Trap / Relay802.1X-Rate Limit-Port Security-9- <td>Operating Temperature</td> <td></td> <td></td>	Operating Temperature		
-40 to 75°C-Network Redundancy-0-Ring-0-Ring-0pen-Ring-0-Chain-MRP-wore-MSTP/RSTP/STP-0-Ring-Management and Control-Static Routing/RIP/VRPSYSLOG/SNMP Trap / Relay802.1X-Rate Limit-Port Mirror-Port Security-	-40 to 60°C	-	٠
Network RedundancyO-Ring•Open-Ring•O-Chain•MRP*More•MSTP/RSTP/STP•Management and Control•Static Routing/RIP/VRRPSYSLOG/SNMP Trap / Relay802.1X•Rate Limit•Port Mirror•Port Security•	-40 to 70°C	-	-
O-RingImage: Constant of the second seco	-40 to 75°C	•	-
Open-RingImage: Constraint of the second	Network Redundancy		
O-ChainImage: Constraint of the second s	0-Ring	•	•
MRP*NotE - MSTP/RSTP/STP O Management and Control - Static Routing/RIP/VRRP SYSLOG/SNMP Trap / Relay 802.1X O Rate Limit O Port Mirror O Port Security O	Open-Ring	•	-
MSTP/RSTP/STP Image: mail and Control Management and Control Image: mail and control Static Routing/RIP/VRRP SYSLOG/SNMP Trap / Relay 802.1X Image: mail and control Rate Limit Image: mail and control Port Mirror Image: mail and control Port Security Image: mail and control	0-Chain	•	•
Management and Control Static Routing/RIP/VRRP SYSLOG/ SNMP Trap / Relay 802.1X • Rate Limit • Port Mirror • Port Security •	MRP*NOTE	•	-
Static Routing/RIP/VRRP SYSLOG/SNMP Trap / Relay 802.1X • Rate Limit • Port Mirror • Port Security •	MSTP/RSTP/STP	•	•
802.1X • Rate Limit • Port Mirror • Port Security •	Management and Control		
Rate Limit • Port Mirror • Port Security •	Static Routing/RIP/VRRP	SYSLOG/ SNMP Trap / Relay	
Port Mirror Port Security	802.1X	٠	
Port Security •	Rate Limit	•	
	Port Mirror	•	
	Port Security	•	
SNMP v1/v2/v3	SNMP v1/v2/v3	0	
IGMP v2/v3 •	IGMP v2/v3	•	
QoS Port Base/COS/TOS •	QoS Port Base/COS/TOS	•	
Port Trunk Static/LACP •	Port Trunk Static/LACP	•	
LLDP	LLDP	•	
IEEE 1588v2 •	IEEE 1588v2	•	
System Alarm SYSLOG/ SNMP Trap / Relay	System Alarm	SYSLOG/ SNMP Trap / Relay	
DHCP Server / Client/ Relay	DHCP		
VLAN Port-Based / 802.1Q / Q-in-Q	VLAN		
Management / Configuration WEB / Windows Utility / SNMP v1,v2c,v3 /Telnet /Console(CLI)	Management / Configuration		
Warranty	Warranty		

Industrial Din-Rail Gigabit Ethernet Switch Managed Switch Industrial **Ethernet Switch** IGS-P9164GF / FX / GC Series IGS-P9812GP Series Port Number Number of ports 20 20 10/100Base-T(X) RJ45 Ports 10/100/1000Base-T(X) Ports 4 100Base-FX Fiber Ports 1000Base-X Fiber Ports 1000Base-X SFP Ports 100/1000Base-X SFP Ports Gigabit Combo Ports 4 Power Redundancy DC Terminal Block DC Power Jack AC Power Cord 2 (HV) 2 (HV) Installation DIN-Rail Mounting . . Wall Mounting . . Physical Characteristics **Casing Protection** IP-30 IP-30 115(W)x159(D)x154(H) 115(W)x159(D)x154(H) Dimensions (mm) **Operating Temperature** -10 to 60°C -40 to 70°C -40 to 75°C -40 to 85°C Network Redundancy 0-Ring Open-Ring . . 0-Chain MRP*note . . MSTP/RSTP/STP . . Management and Control Static Routing/RIP/VRRP . 802.1X . Rate Limit Port Mirror Port Security SNMP v1/v2/v3 . IGMP v2/v3 QoS Port Base/COS/TOS Port Trunk Static/LACP LLDP IEEE 1588v2 SYSLOG/ SNMP Trap / Relay System Alarm SYSLOG/ SNMP Trap / Relay DHCP Server / Client/ Relay Server / Client/ Relay VLAN Port-Based / 802.1Q / Q-in-Q Port-Based / 802.1Q / Q-in-Q Management / Configuration WEB / Windows Utility / SNMP v1,v2c,v3 /Telnet /Console(CLI) WEB / Windows Utility / SNMP v1,v2c,v3 / Telnet / Console(CLI)

5 years





		Industrial DIN-Rail Gigabit Ethernet Switch				
		Manage	d Switch	Unmanaged Switch		
Industrial Ethernet Switch						
	IGS-3032GC	IGS-182GP	IGS-C1050	IGS-C1080		
Port Number						
Number of ports	5	8	5	8		
10/100Base-T(X) RJ45 Ports	-	-	-	-		
10/100/1000Base-T(X) Ports	3	8	5	8		
100Base-FX Fiber Ports	-	-	-	-		
1000Base-X Fiber Ports	-	-	-	-		
1000Base-X SFP Ports	-	-	-	-		
100/1000Base-X SFP Ports	-	2	-	-		
Gigabit Combo Ports	2	-	-	-		
Power Redundancy						
DC Terminal Block	2	2	1	1		
DC Power Jack	1	-	-	-		
AC Power Cord	-	-	-	-		
Installation						
DIN-Rail Mounting	•	•	•	•		
Wall Mounting	•	•	•	•		
Physical Characteristics						
Casing Protection	IP-30	IP-30	IP-40	IP-40		
Dimensions (mm)	54.2(W)x106.1(D)x145.4(H)	41 (W) x 89.8 (D) x 127 (H)mm	$26(W) \times 103(D) \times 64 \text{ mm(H)}$	$26(W) \times 103(D) \times 64 \text{ mm(H)}$		
Operating Temperature						
-10 to 60°C	-	-	-	-		
-40 to 70°C	•	-	-	-		
-40 to 75°C	-	•	•	•		
Network Redundancy						
O-Ring	•	-	-	-		
Open-Ring	•	-	-	-		
0-Chain	•		-	-		
MRP*note	•	-	-	-		
MSTP/RSTP/STP	•	-	-	-		
Management and Control						
802.1X	•	-	-	-		
Rate Limit	•	-	-	-		
Port Mirror	•		-	-		
Port Security	•	-	-	-		
SNMP v1/v2/v3	•	-	-	-		
IGMP v2/v3	•	-	-	-		
QoS Port Base/COS/TOS	•	-	-	-		
Port Trunk Static/LACP	•	-	-	-		
LLDP	•	-	-	-		
IEEE 1588v2	-	-	-	-		
System Alarm	SYSLOG / SMTP / SNMP Trap / Relay	-	-	-		
DHCP	Server / Client	-	-	-		
VLAN	Port-Based / 802.1Q / Q-in-Q / GVRP	-	-	-		
Management / Configuration	WEB / Windows Utility / SNMP v1,v2c,v3 /Telnet /Console(CLI)	-	-	-		
Warranty	(CONSTRUCT)		5 years			

Warranty

	Industrial DIN-Rail Gigabit Ethernet Switch					
	Unmanaged Switch					
Industrial Ethernet Switch						
	IGS-1080A	IGS-1041GPA / 1050A	IGS-1042GPA	IGS-150B		
Port Number						
Number of ports	8	5	б	5		
10/100Base-T(X) RJ45 Ports	-		-	-		
10/100/1000Base-T(X) Ports	8	4 5	4	5		
100Base-FX Fiber Ports	-		-	-		
1000Base-X Fiber Ports	-		-	-		
1000Base-X SFP Ports	-		-	-		
100/1000Base-X SFP Ports	-	1 -	2	-		
Gigabit Combo Ports	-		-	-		
Power Redundancy						
DC Terminal Block	2	2	2	2		
DC Power Jack	-	-	-	-		
AC Power Cord	-	-	-	-		
Installation						
DIN-Rail Mounting	•	•	•	•		
Wall Mounting	•	•	•	•		
Physical Characteristics						
Casing Protection	IP-30	IP-30	IP-30	IP-30		
Dimensions (mm)	26.1(W)x94.9(D)x144.3(H)	26.1(W)x94.9(D)x144.3(H)	26.1(W)x94.9(D)x144.3(H	26.1(W)x70(D)x95(H		
Operating Temperature						
-10 to 60°C	-	-	-	-		
-40 to 75°C	•	٠	•	•		
		•				
-40 to 85°C	-	-	-	-		
	-	-	-	-		
Network Redundancy	-	-	-	-		
Network Redundancy O-Ring	- -	-	-	-		
Network Redundancy O-Ring Open-Ring	-	- - -				
Network Redundancy O-Ring Open-Ring O-Chain	- - - - -	- - - -		- - - - -		
Network Redundancy O-Ring Open-Ring O-Chain MRP=NOTE	- - - - - - -		- - - - - -			
Network Redundancy O-Ring Open-Ring O-Chain MRP*NOTE MSTP/RSTP/STP						
Network Redundancy O-Ring Open-Ring O-Chain MRP*NOTE MSTP/RSTP/STP Management and Control						
Network Redundancy O-Ring Open-Ring O-Chain MRP*NOTE MSTP/RSTP/STP Management and Control 802.1X				-		
Network Redundancy O-Ring Open-Ring O-Chain MRP-NOTE MSTP/RSTP/STP Management and Control 802.1X Rate Limit		- - - - - - - -		-		
Network Redundancy O-Ring Open-Ring O-Chain MRP*NoTE MSTP/RSTP/STP Management and Control 802.1X Rate Limit Port Mirror	- - -	- - - - - - - - - -	-			
Network Redundancy O-Ring Open-Ring O-Chain MRP*NOTE MSTP/RSTP/STP Management and Control 802.1X Rate Limit Port Mirror Port Security	- - - -		-			
Network Redundancy 0-Ring 0pen-Ring 0-Chain MRP*NOTE MSTP/RSTP/STP Management and Control 802.1X Rate Limit Port Mirror Port Security SNMP v1/v2/v3	- - - - -	- - - - - - - - - - - - - - -	- - - -			
Network Redundancy O-Ring Open-Ring O-Chain MRP*NOTE MSTP/RSTP/STP Management and Control 802.1X Rate Limit Port Mirror Port Security	- - - - - -					
Network Redundancy 0-Ring 0pen-Ring 0-Chain MRP*NOTE MSTP/RSTP/STP Management and Control 802.1X Rate Limit Port Mirror Port Security SNMP v1/v2/v3 IGMP v2/v3	- - - - - - - - -			- - - - - - - - -		
Network Redundancy 0-Ring 0pen-Ring 0-Chain MRP*NOTE MSTP/RSTP/STP Management and Control 802.1X Rate Limit Port Mirror Port Security SNMP v1/v2/v3 IGMP v2/v3 QoS Port Base/COS/TOS	- - - - - - - - - -		- - - - - - - -	- - - - - - - - - -		
Network Redundancy 0-Ring 0pen-Ring 0-Chain MRP*NOTE MSTP/RSTP/STP Management and Control 802.1X Rate Limit Port Mirror Port Security SNMP v1/v2/v3 IGMP v2/v3 QoS Port Base/COS/TOS Port Trunk Static/LACP			- - - - - - - -	- - - - - - - - - -		
Network Redundancy 0-Ring 0pen-Ring 0-Chain MRP*NOTE MSTP/RSTP/STP Management and Control 802.1X Rate Limit Port Mirror Port Security SNMP v1/v2/v3 IGMP v2/v3 QoS Port Base/COS/TOS Port Trunk Static/LACP LLDP IEEE 1588v2	- - - - - - - - - - - - - - - - - - -		- - - - - - - - - - - - -	- - - - - - - - - - -		
Network Redundancy 0-Ring 0pen-Ring 0-Chain MRP*NOTE MSTP/RSTP/STP Management and Control 802.1X Rate Limit Port Mirror Port Security SNMP v1/v2/v3 IGMP v2/v3 QoS Port Base/COS/TOS Port Trunk Static/LACP LLDP IEEE 1588v2 System Alarm	- - - - - - - - - - - - - - - - - - -		- - - - - - - - - - - -			
Network RedundancyO-RingOpen-RingO-ChainMRP*NOTEMSTP/RSTP/STPManagement and Control802.1XRate LimitPort MirrorPort SecuritySNMP v1/v2/v3IGMP v2/v3QoS Port Base/COS/TOSPort Trunk Static/LACPLLDPIEEE 1588v2System AlarmDHCP	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -			
Network Redundancy 0-Ring 0pen-Ring 0-Chain MRP*NOTE MSTP/RSTP/STP Management and Control 802.1X Rate Limit Port Mirror Port Security SNMP v1/v2/v3 IGMP v2/v3 QoS Port Base/COS/TOS Port Trunk Static/LACP LLDP IEEE 1588v2 System Alarm	- - - - - - - - - - - - - - - - - - -		- - - - - - - - - - - - - - - - - - -			

5 years

	Industrial DIN-Rail Fast Ethernet Switch				
			Managed Switch		
Industrial Ethernet Switch					
	IES-3240	IES-3162GC	IES-3160	IES-P3073GC Series	IES-3073GC
Port Number					
Number of ports	24	18	16	10	10
10/100Base-T(X) RJ45 Ports	24	16	16	7	7
10/100/1000Base-T(X) Ports	-	-	-	-	-
100Base-FX Fiber Ports	-	-	-	-	-
1000Base-X Fiber Ports	-	-	-	-	-
100Base-FX SFP Ports	-	-	-	-	-
1000Base-X SFP Ports	-	-	-	-	-
Gigabit Combo Ports	-	2	-	3	3
Power Redundancy					
DC Terminal Block	2	2	2	2 (LV)	2
DC Power Jack	_	_	_	-	_
AC Power Cord	-	-	_	2 (HV)	-
Installation				- ()	
DIN-Rail Mounting	•	٠	•	0	•
Wall Mounting	•	•	•	•	•
Rack Mounting	-	-	-	-	-
Physical Characteristics					
Casing Protection	IP-30	IP-30	IP-30	IP-30	IP-30
Dimensions (mm)	96.4(W)x108.5(D)x154(H)	96.4(W)x108.5(D)x154(H)	74.3(W)x109.2(D)x153.6(H)	96.4(W)x145.5(D)x154(H)	74.3(W)x109.2(D)x153.6(H)
Operating Temperature					
-10 to 60°C	-	-	-	-	-
-40 to 70°C	•	•	•	-	•
-40 to 85°C	-	-	-	•	-
Network Redundancy					
0-Ring	•	•	•	•	•
Open-Ring	•	•	•	•	•
0-Chain			•	•	•
STP/RSTP				•	•
MSTP		•		•	•
	•	•	•	•	•
Management and Control					
802.1X	•	•	•	•	•
Rate Limit	•	•	•	•	•
Port Mirror	•	•	•	۰	•
Port Security	•	•	•	•	•
IGMP v2/v3	•	•	•	•	•
QoS Port Base/COS/TOS	•	•	•	٠	•
Port Trunk Static/LACP	•	•	•	٠	•
LLDP	•	•	•	٠	•
System Alarm	SYSLOG / SMTP / SNMP Trap / Relay	SYSLOG / SMTP / SNMP Trap / Relay	SYSLOG / SMTP / SNMP Trap / Relay	SYSLOG / SMTP / SNMP Trap / Relay	SYSLOG / SMTP / SNMP Trap / Relay
DHCP	Server / Client	Server / Client	Server / Client	Server / Client	Server / Client
	Port-Based / 802.1Q				
VLAN	VQ-in-Q / GVRP	Port-Based / 802.1Q / Q-in-Q / GVRP WEB / Windows Utility / SNMP	Port-Based / 802.1Q / Q-in-Q / GVRP WEB / Windows Utility / SNMP	Port-Based / 802.1Q / Q-in-Q / GVRP WEB / Windows Utility / SNMP	Port-Based / 802.1Q / Q-in-Q / GVRP WEB / Windows Utility / SNMP
Management / Configuration Warranty	v1,v2c,v3 /Telnet /Console(CLI)	v1,v2c,v3 /Telnet /Console(CLI)	v1,v2c,v3 /Telnet /Console(CLI)	v1,v2c,v3 /Telnet /Console(CLI)	v1,v2c,v3 /Telnet /Console(CLI)
			5 years		

		dustrial DIN-Rail Fast Ethernet Swit		
		Managed Switch		
Industrial Ethernet Switch				
	IES-3082GC	IES-3082GP	IES-3062 Series / IES-3080	
Port Number				
Number of ports	10	10	8	
0/100Base-T(X) RJ45 Ports	8	8	6 8	
0/100/1000Base-T(X) Ports	-	-	2 -	
00Base-FX Fiber Ports	-	-	2 (Multi/Single-Mode) -	
000Base-X Fiber Ports	-	-	2 (Multi/Single-Mode) -	
00Base-FX SFP Ports	-	- 2	-	
000Base-X SFP Ports iigabit Combo Ports	- 2	Z		
-	۷	-		
Power Redundancy	2	2	2	
ic Terminal Block	2	2 1	1	
C Power Jack				
	-	-	-	
nstallation				
IN-Rail Mounting	•	•	•	
all Mounting	•	•	-	
esktop	-	-	-	
hysical Characteristics				
asing Protection	IP-30	IP-30	IP-30	
imensions (mm)	52(W)x106.1(D)x144.3(H)	52(W)x106.1(D)x144.3(H)	52(W)x106.1(D)x144.3(H)	
Operating Temperature				
10 to 60°C	-	-	-	
40 to 70°C	•	•	•	
letwork Redundancy				
-Ring	•	•	•	
pen-Ring	•	•	•	
-Chain	٠	•	•	
IRP*note	•	•	•	
ISTP/RSTP/STP	٠	•	•	
Anagement and Control				
02.1X	•	•	•	
ate Limit	•	•	•	
ort Mirror	•	•	•	
ort Security	•	•	•	
GMP v2/v3	•	•	•	
oS Port Base/COS/TOS	٠	•	•	
ort Trunk Static/LACP	•	•	•	
LDP	٠	•	•	
ystem Alarm	SYSLOG / SMTP / SNMP Trap / Relay	SYSLOG / SMTP / SNMP Trap / Relay	SYSLOG / SMTP / SNMP Trap / Relay	
НСР	Server / Client	Server / Client	Server / Client	
/LAN	Port-Based / 802.1Q / Q-in-Q / GVRP	Port-Based / 802.1Q / Q-in-Q / GVRP	Port-Based / 802.1Q / Q-in-Q / GVRP	
lanagement / Configuration	WEB / Windows Utility / SNMP v1,v2c,v3 /Telnet / Console(CLI)	WEB / Windows Utility / SNMP v1,v2c,v3 /Telnet / Console(CLI)	WEB / Windows Utility / SNMP v1,v2c,v3 /Telnet / Console(CLI)	

	Industrial DIN-Rail Fast Ethernet Switch						
	Lite-Ma	naged Switch			nmanaged Swit	 ch	
Industrial Ethernet Switch	IES-2042FX Series	IES-2042PA	IES-2050A	IES-1240	ES-1162GC	IE5-1160	
Port Number							
Number of ports	6	6	5	24	18	16	
10/100Base-T(X) RJ45 Ports	4	4	5	24	16	16	
10/100/1000Base-T(X) Ports	-	-	-	-	-	-	
100Base-FX Fiber Ports	2 (Multi/Single-Mode)	-	-	-	-	-	
1000Base-X Fiber Ports	-	-	-	-	-	-	
100Base-FX SFP Ports	-	2	-	-	-	-	
1000Base-X SFP Ports	-	-	-	-	-	-	
Gigabit Combo Ports	-	-	-	-	2	-	
Power Redundancy							
DC Terminal Block	2	2	2	2	2	2	
DC Power Jack	1	-	-	-	-	-	
AC Power Cord	-	-	-	-	-	-	
Installation							
DIN-Rail Mounting	•	٠	٠	٠	•	•	
Wall Mounting	٠	٠	٠	•	•	•	
Rack Mounting	-	-	-	-	-	-	
Physical Characteristics							
Casing Protection	IP-30	IP-30	IP-30	IP-30	IP-30	IP-30	
Dimensions (mm)	52(W)x106.1(D)x144.3(H)	26.1(W)x94.9(D)x144.3(H)	26.1(W)x94.9(D) x144.3(H)	96.4(W)x108.5(D)x154(H)	96.4(W)x108.5(D)x154(H)	74.3(W)x109.2(D)x153.6(H)	
Operating Temperature							
-10 to 60°C	-	-	-	-	-	-	
-40 to 70°C	٠	٠	٠	-	-	-	
-40 to 75°C	-	-	-	•	•	•	
Network Redundancy							
0-Ring	•	•	٠	-	-	-	
Open-Ring	٠	٠	٠	-	-	-	
0-Chain	•	•	٠	-	-	-	
STP/RSTP							
	•	•	٠	-	-	-	
MSTP	•	•	•	-	-	-	
MSTP Management and Control	-	-	•			-	
MSTP Management and Control 802.1X	•	-	-			-	
MSTP Management and Control 802.1X Rate Limit		-	-	-	-		
MSTP Management and Control 802.1X Rate Limit Port Mirror	-	-	-	-	-		
MSTP Management and Control 802.1X Rate Limit Port Mirror Port Security	- - -	-	-	-	-		
MSTP Management and Control 802.1X Rate Limit Port Mirror Port Security IGMP v2/v3	- - -	-	-	-	-		
MSTP Management and Control 802.1X Rate Limit Port Mirror Port Security IGMP v2/v3 QoS Port Base/COS/TOS	- - -	-	-	-	-		
MSTP Management and Control 802.1X Rate Limit Port Mirror Port Security IGMP v2/v3 QoS Port Base/COS/TOS Port Trunk Static/LACP	- - - - - - - - - -	- - - - - - - -	- - - - - - - - -	- - - - - - - - -	-	- - - - - -	
MSTP Management and Control 802.1X Rate Limit Port Mirror Port Security IGMP v2/v3 QoS Port Base/COS/TOS		- - - - - - - - -	- - - - - - - - -		-		
MSTP Management and Control 802.1X Rate Limit Port Mirror Port Security IGMP v2/v3 QoS Port Base/COS/TOS Port Trunk Static/LACP	- - - - - - - - - -	- - - - - - - -	- - - - - - - - -	- - - - - - - - -	-	- - - - - -	
MSTP Management and Control 802.1X Rate Limit Port Mirror Port Security IGMP v2/v3 QoS Port Base/COS/TOS Port Trunk Static/LACP LLDP			- - - - - - - - -		- - - - - - - - - -	- - - - - - - - -	
MSTP Management and Control 802.1X Rate Limit Port Mirror Port Security IGMP v2/v3 QoS Port Base/COS/TOS Port Trunk Static/LACP LLDP System Alarm	SYSLOG / SMTP / SNMP Trap / Relay Client Port-Based	SYSLOG / SMIP / SNMP / Relay Client Port-Based	- - - - - - - SYSLOG / SMTP / SNMP Trap / Relay Client Port-Based		- - - - - - - - - -	- - - - - - - - -	
MSTP Management and Control 802.1X Rate Limit Port Mirror Port Security IGMP v2/v3 QoS Port Base/COS/TOS Port Trunk Static/LACP LLDP System Alarm DHCP			SYSLOG / SMTP / SNMP Trap / Relay Client Port-Based WEB / Windows Utility /	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - -	- - - - - - - - -	
MSTP Management and Control 802.1X Rate Limit Port Mirror Port Security IGMP v2/v3 QoS Port Base/COS/TOS Port Trunk Static/LACP LLDP System Alarm DHCP VLAN	SYSLOG / SMTP / SNMP Trap / Relay Client Port-Based	SYSLOG / SMIP / SNMP / Relay Client Port-Based	SYSLOG / SMTP / SNMP Trap / Relay Client Port-Based WEB / Windows Utility /	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	

	Industrial DIN-Rail Fast Ethernet Switch					
	Unmanaged Switch					
Industrial Ethernet Switch						
	IES-1142P	IES-1062 Series	IES-1050A / 1080A			
Port Number						
Number of ports	16	8	5 8			
10/100Base-T(X) RJ45 Ports	14	6	5 8			
10/100/1000Base-T(X) Ports	-	2	-			
100Base-FX Fiber Ports	-	2(Multi/Single-Mode)	-			
1000Base-X Fiber Ports	-	2(Multi/Single-Mode)	-			
100Base-FX SFP Ports	2	-	-			
1000Base-X SFP Ports	-	-	-			
Gigabit Combo Ports	-	-	-			
Power Redundancy						
DC Terminal Block	2	2	2			
DC Power Jack	-	1	-			
AC Power Cord	-	-	-			
Installation						
DIN-Rail Mounting	٠	•	۰			
Wall Mounting	-	٠	٥			
Rack Mounting	-	-	-			
Physical Characteristics						
Casing Protection	IP-30	IP-30	IP-30			
Dimensions (mm)	74(W)x140(D)x170(H)	52(W)x106.1(D)x144.3(H)	26.1(W)x94.9(D)x144.3(H)			
Operating Temperature						
-10 to 60°C	-	-	-			
-40 to 75°C	٠	٠	٠			
Network Redundancy						
0-Ring	-	-	-			
Open-Ring	-	-	-			
0-Chain	-	-	-			
STP/RSTP	-	-	-			
MSTP	-	-	-			
Management and Control						
802.1X	-	-	-			
Rate Limit	-	-	-			
Port Mirror	-	-	-			
Port Security	-	-	-			
IGMP v2/v3	-	-	-			
QoS Port Base/COS/TOS Port Trunk Static/LACP	-	-	-			
LLDP	-	-	-			
System Alarm	-	Relay	Relay			
DHCP	-	-	-			
VLAN	-	-	-			
Management / Configuration	-	-	-			
Warranty		5 years				

	Industrial DIN-Rail Fast Ethernet Switch				
	Unmanaged Switch				
Industrial Ethernet Switch	IES-1041FX / 1042FX	IE5-150B	IES-180B		
Port Number					
Number of ports	5 6	5	8		
10/100Base-T(X) RJ45 Ports	4	5	8		
10/100/1000Base-T(X) Ports	-	-	-		
100Base-FX Fiber Ports	1 2 (Multi/Single Made) (Multi/Single Made)	-	-		
1000Base-X Fiber Ports	(Multi/Single-Mode) (Multi/Single-Mode) -	-	-		
100Base-FX SFP Ports	-	-	-		
1000Base-X SFP Ports	-	-	-		
Gigabit Combo Ports	-	-	-		
Power Redundancy					
DC Terminal Block	2	2	2		
DC Power Jack	-	-	-		
AC Power Cord	-	-	-		
Installation					
DIN-Rail Mounting	•	٠	٠		
Wall Mounting	•	٠	•		
Rack Mounting	-	-	-		
Physical Characteristics					
Casing Protection	IP-30	IP-30	IP-30		
Dimensions (mm)	26.1(W)x94.9(D)x144.3(H)	26.1(W)x70(D)x95(H)	41(W)x90(D)x95(H)		
Operating Temperature					
-10 to 60°C	-	-	-		
-40 to 70°C	-	-	-		
-40 to 75°C	•	•	٠		
Network Redundancy					
O-Ring	-	-	-		
Open-Ring	-	-	-		
0-Chain	-	-	-		
STP/RSTP MSTP	-	-	-		
Management and Control		-			
802.1X Rate Limit	-	-	-		
Port Mirror	-	-			
Port Security	_	-	-		
IGMP v2/v3	-	-	-		
QoS Port Base/COS/TOS	-	-	-		
Port Trunk Static/LACP	-	-	-		
LLDP	-	-	-		
System Alarm	Relay	-	-		
DHCP	-	-	-		
VLAN	-	-	-		
Management / Configuration	-	-	-		
Warranty		5 years			

	Industrial DIN-Rail Fast Ethernet Switch				
	Unmanaged Switch				
Industrial Ethernet Switch					
B (N 1	IES-C1050	IES-C1080	IES-162FX-L Series		
Port Number					
Number of ports	5	8	8		
10/100Base-T(X) RJ45 Ports	5	8	б		
10/100/1000Base-T(X) Ports	-	-	-		
100Base-FX Fiber Ports	-	-	2 (Multi/Single-Mode)		
1000Base-X Fiber Ports	-	-	-		
100Base-FX SFP Ports	-	-	-		
1000Base-X SFP Ports	-	-	-		
Gigabit Combo Ports	-	-	-		
Power Redundancy					
DC Terminal Block	1	1	1		
DC Power Jack	-	-	-		
AC Power Cord	-	-	-		
Installation					
DIN-Rail Mounting	٠	•	•		
Wall Mounting	٠	•	•		
Rack Mounting	-	-	-		
Physical Characteristics					
Casing Protection	IP-40	IP-40	IP-30		
Dimensions (mm)	26(W)×103(D)×64 mm(H)	26(W)×103(D)×64 mm(H)	41(W)x83.98(D)x115(H)		
Operating Temperature					
-20 to 60°C	-	-	-		
-40 to 75°C	•	•	•		
Network Redundancy					
0-Ring	-	-	-		
Open-Ring	_	-	-		
0-Chain	-	-	-		
STP/RSTP	-	-	-		
MSTP	-	-	-		
Management and Control					
802.1X	-	-	-		
Rate Limit	-	-	-		
Port Mirror	-	-	-		
Port Security	-	-	-		
IGMP v2/v3	-	-	-		
QoS Port Base/COS/TOS	-	-	-		
Port Trunk Static/LACP	-	-	-		
LLDP	-	-	-		
System Alarm	-	-	-		
DHCP	-	-	-		
VLAN	-	-	-		
Management / Configuration	-	-	-		
Warranty		5 years			

Industrial Gigabit PoE Ethernet Switch

Managed Rack-Mount Switch

Industrial Ethernet Switch		
Linemet Switch	RGPS-R9244GP+-LP/P	RGPS-92222GCP-NP/LP/P Series
Port Number		
Number of ports	28	26
	20	20
10/100Base-T(X) RJ45 Ports	-	-
10/100/1000Base-T(X) Ports	24 (P.S.E) IEEE 802.3 at (max.360/720 Watts)	22 (P.S.E) IEEE 802.3 at (max.720/320 Watts)
100Base-FX Fiber Ports	-	-
000Base-X SFP Ports	-	-
00/1000Base-X SFP Ports	-	2
OG SFP+	4	-
iigabit Combo Ports	-	2(P.S.E.)
Power Redundancy		
C Terminal Block	-	1
C Power Jack	-	
C Power Cord	1	- 1 1
nstallation		
ack Mounting	0	•
Physical Characteristics		
asing Protection	IP-20	IP-20
imensions (mm)	431(W) x 342(D) x 44(H)	431(W) x 342(D) x 44(H)
Operating Temperature		
20 to 60°C	•	-
40 to 60°C	-	٠
40 to 70°C		-
40 to 75°C		
Network Redundancy		
)-Ring	٠	•
)pen-Ring	•	•
)-Chain	•	•
ARP*NOTE	•	•
ASTP/RSTP/STP	•	•
Management and Control		
302.1X	٠	•
ate Limit	۹	٠
Port Mirror	•	•
ort Security	•	•
GMP v2/v3	•	•
oS Port Base/COS/TOS	٠	٠
ort Trunk Static/LACP	٠	٠
LDP	•	•
EEE 1588v2 System Alarm	• SYSLOG / SNMP Trap	- SYSLOG / SNMP Trap
·		
ЭНСР	Server / Client	Server / Client
'LAN	Port-Based / 802.1Q / Q-in-Q	Port-Based / 802.1Q / Q-in-Q
Nanagement / Configuration	WEB / Windows Utility / SNMP v1,v2c,v3 /Telnet /Console(CLI)	WEB / Windows Utility / SNMP v1,v2c,v3 /Telnet /Console(CLI)

5 years

Warranty

	Industrial Gigabit PoE Ethernet Switch				
	Managed DIN-Rail Switch				
	STA				
	IEEE 1588 v2				
Industrial		8.0			
		- com			
Ethernet Switch					
	IGPS-9842GTP/-24V	IGPS-9822DGP+			
Port Number					
Number of ports	14	12			
10/100Base-T(X) RJ45 Ports	-	-			
10/100/1000Base-T(X) Ports	8 (P.S.E) IEEE 802.3 at	8 (P.S.E) IEEE 802.3 at			
100D	(max 240 /120 Watts)+4	(max 240W /30W per port)			
100Base-FX Fiber Ports	-	-			
100/1000Base-X SFP Ports	2	-			
100/1G/2.5GBase-X SFP Ports	-	2			
1G/10GBase-X SFP Ports	-	2			
Gigabit Combo Ports	-	-			
Power Redundancy					
DC Terminal Block	2	2			
DC Power Jack	-	-			
AC Power Cord	-	-			
Installation					
DIN-Rail Mounting	•	0			
Wall Mounting	•	•			
Rack Mounting	-	-			
Physical Characteristics					
Casing Protection	IP-30	IP-30			
Dimensions (mm)	74.3(W)x109.2(D)x153.6(H)	74.3(W)x125(D)x153.6(H)			
Operating Temperature					
-20 to 60°C	-	-			
-40 to 75°C	•	٠			
Network Redundancy					
0-Ring	•	٠			
0-Chain	•	٠			
MRP*note	•	0			
MSTP/RSTP/STP	٠	٠			
Management and Control					
Static Routing/RIP/VRRP	_	-			
802.1X	•	٠			
Rate Limit	•	•			
Port Mirror	•	•			
Port Security					
IGMP v2/v3		•			
QoS Port Base/COS/TOS					
Port Trunk Static/LACP					
LLDP					
IEEE 1588v2		•			
	SYSLOG / SNMP Tran /	SYSLOG / SNMP Tran /			
System Alarm	SYSLOG / SNMP Trap / Relay	SYSLOG / SNMP Trap / Relay			
DHCP	Server / Client / Relay	Server / Client / Relay			
VLAN	Port-Based / 802.1Q / Q-in-Q	Port-Based / 802.1Q / Q-in-Q			
Management / Configuration	WEB / Windows Utility / SNMP v1,v2c, v3 /Telnet / Console(CLI)	WEB / Windows Utility / SNMP v1,v2c, v3 /Telnet / Console(CLI)			
Warranty	5 y	ears			

	Industrial Gigabit PoE Ethernet Switch				
	Managed DIN-R	ail Switch			
	NA				
Industrial Ethernet Switch	KEEE 1084,v2	REE 1500-2			
	IGPS-9084GP	IGPS-9084GP-LA / -24V			
Port Number					
Number of ports	12	12			
10/100Base-T(X) RJ45 Ports	-	-			
10/100/1000Base-T(X) Ports	8 (P.S.E.)	8 (P.S.E.)			
100Base-FX Fiber Ports	IEEE 802.3 at	IEEE 802.3 at			
1000Base-X Fiber Ports					
100Base-FX SFP Ports		_			
100/1000Base-X SFP Ports	- 4	- 4			
Gigabit Combo Ports	-	-			
Power Redundancy					
DC Terminal Block	2	2			
DC Power Jack	-				
AC Power Cord	-	-			
Installation					
DIN-Rail Mounting	•	•			
Wall Mounting	•	•			
Rack Mounting					
Physical Characteristics					
Casing Protection	IP-30	IP-30			
Dimensions (mm)	96.4(W)x105.5(D)x154(H)	54.3(W)x108.3(D)x145.1(H)			
Operating Temperature					
-40 to 60°C	-	-			
-40 to 75°C	•	٠			
Network Redundancy					
0-Ring	٥	•			
Open-Ring	•	•			
0-Chain	•	•			
MRP*note	•	•			
MSTP/RSTP/STP	•	٠			
Management and Control					
Static Routing/RIP/VRRP	-	-			
802.1X	•	•			
Rate Limit	•	•			
Port Mirror	•	•			
Port Security	٠	•			
IGMP v2/v3	٠	•			
QoS Port Base/COS/TOS	٠	•			
Port Trunk Static/LACP	٠	٠			
LLDP	٥	•			
IEEE 1588v2	٠	-			
	SYSLOG / SNMP Trap / Relay	Relay / SYSLOG / SNMP Trap			
System Alarm					
	Server / Client /Relay	Server / Client / Relay			
System Alarm DHCP VLAN		Server / Client / Relay Port-Based / 802.1Q / Q-in-Q			

	Industrial Gigabit I	PoE Ethernet Switch		
	Managed DI	N-Rail Switch		
Industrial Ethernet Switch	KEE 1988,52	KEE 150.42		
	IGPS-9080 / -24V	IGPS-R9084GP	IGPS-RX884GTP+	
Port Number				
Number of ports	8	12	20	
10/100Base-T(X) RJ45 Ports	-	-	-	
10/100/1000Base-T(X) Ports	8 (P.S.E.) IEEE 802.3 at (max 240 /120 Watts)	8 (P.S.E.) IEEE 802.3 at	8 (P.S.E.) IEEE 802.3 at	
100Base-FX Fiber Ports		_	-	
1000Base-X Fiber Ports	-	-	-	
100Base-FX SFP Ports				
	-	-	-	
100/1000Base-X SFP Ports		4(100/1000M)		
1G/2.5G/10GBase-X with SFP+ port	-	-	•	
Power Redundancy DC Terminal Block	2	2	2	
DC Power Jack	Z	Z	Z	
AC Power Cord	-	-		
Installation				
DIN-Rail Mounting	•	•	•	
Vall Mounting	•	٠	٠	
Rack Mounting	-	-	-	
Physical Characteristics				
Casing Protection	IP-30	IP-30	IP-30	
Dimensions (mm)	54.1(W)x106.1(D)x145.4(H)	96.4(W)x145.5(D)x154(H)	116(W)x170(D)x180(H)	
Operating Temperature				
-40 to 60°C	-	-	-	
40 to 75°C	•	٠	•	
Network Redundancy				
D-Ring	•	•	•	
)pen-Ring)-Chain	•	•	•	
ARP*NOTE	•	•	•	
MSTP/RSTP/STP		•	•	
Management and Control			-	
)SPF	-	-	•	
static Routing/RIP/VRRP	-	•	•	
302.1X	•	٠	٠	
Rate Limit	•	٠	٠	
Port Mirror	•	•	•	
Port Security	•	•	•	
GMP v2/v3	•	•	•	
QoS Port Base/COS/TOS	•	•	•	
Port Trunk Static/LACP	•	•	•	
LDP	•	•	•	
EEE 1588v2	•	•	•	
öystem Alarm	Relay / SYSLOG / SNMP Trap	Relay / SYSLOG / SNMP Trap	Relay / SYSLOG / SNMP Trap	
ЭНСР	Server / Client / Relay	Server / Client / Relay	Server / Client / Relay	
/LAN	Port-Based / 802.1Q / Q-in-Q	Port-Based / 802.1Q / Q-in-Q	Port-Based / 802.1Q / Q-in-Q	
Management / Configuration	WEB / Windows Utility / SNMP v1,v2c , v3 /Telnet / Console(CLI)	WEB / Windows Utility / SNMP v1,v2c , v3 /Telnet / Console(CLI)	WEB / Windows Utility / SNMP v1,v2c , v3 /Telnet / Console(C	
Warranty		5 years		
Warranty		5 years		

Industrial

Ethernet Switch

Unmanaged DIN-Rail Switch



	IGPS-1080-24V	IGPS-1042GPA
Port Number		
Number of ports	8	6
10/100Base-T(X) RJ45 Ports	_	-
10/100/1000Base-T(X) Ports	8 (P.S.E) IEEE 802.3 at (max 120 Watts)	4 (P.S.E.) IEEE 802.3at
100Base-FX Fiber Ports	(IIIdX 120 Wd1(5)	-
1000Base-X Fiber Ports	-	-
100Base-FX SFP Ports	-	-
1000Base-X SFP Ports	_	2
Gigabit Combo Ports		-
Power Redundancy		
DC Terminal Block	2	2
DC Power Jack	Z	L
	-	-
AC Power Cord Installation	-	
DIN-Rail Mounting	•	•
Wall Mounting	•	•
Rack Mounting		•
Physical Characteristics	10.20	10.20
Casing Protection	IP-30	IP-30
Dimensions (mm)	41(W)x94.9(D)x144.3(H)	26.1(W)x94.9(D)x144.3(H)
Operating Temperature		
-40 to 60°C	-	-
-40 to 75°C	•	•
Network Redundancy		
0-Ring	-	-
Open-Ring	-	-
0-Chain	-	-
STP/RSTP	-	•
MSTP	-	•
Management and Control		
802.1X	-	-
Rate Limit	-	-
Port Mirror	-	-
Port Security	-	
IGMP v2/v3	-	-
QoS Port Base/COS/TOS	-	-
Port Trunk Static/LACP	-	-
LLDP	-	-
System Alarm	Relay	Relay
DHCP	- -	y
VLAN		
VLAN	-	-
Management / Configuration	-	-
Warranty	5 years	

Warranty

	Industrial Gigabit PoE Ethernet Switch					
		Unmanaged D				
Industrial Ethernet Switch	IGP5-1042GP-24V	IGPS-1411GTP-24V	IGPS-1411GTPA	IGP5-1082GP Series		
Port Number						
Number of ports	6	6	б	10		
10/100Base-T(X) RJ45 Ports	-	-	-	-		
10/100/1000Base-T(X) Ports	4 (P.S.E.) IEEE 802.3at	4 (P.S.E.) + 1 IEEE 802.3at	4 (P.S.E.) + 1 IEEE 802.3at	8 (P.S.E.) IEEE 802.3at		
100Base-FX Fiber Ports	-	-	-	-		
1000Base-X Fiber Ports	-	_	-	_		
100/1000Base-X SFP Ports	2	1	1	2		
Gigabit Combo Ports	-	-	-	-		
Power Redundancy						
DC Terminal Block	2	2	2	2		
DC Power Jack	-	-		-		
AC Power Cord	-	-	-	-		
Installation						
DIN-Rail Mounting	•	•	•	•		
Wall Mounting			•	•		
Rack Mounting		-	-	-		
Physical Characteristics						
Casing Protection	IP-30	IP-30	IP-30	IP-30		
Dimensions (mm)	41(W)x94.9(D)x144.3(H)	41(W)x94.9(D)x144.3(H)	26.1(W)x94.9(D)x144.3(H)	54.3(W)x108.3(D)x145.1(H)		
Operating Temperature						
-40 to 60°C	-	-	-	-		
-40 to 70°C	-	-	-	-		
-40 to 75°C	•	•	•	•		
Network Redundancy						
O-Ring	-	-	-	-		
Open-Ring	-	-	-	-		
0-Chain	-	-	-	-		
STP/RSTP MSTP	-	-	-	-		
Management and Control						
802.1X	-	-	-	-		
Rate Limit	-	-	-	-		
Port Mirror	-	-	-	-		
Port Security	-	-	-	-		
IGMP v2/v3	-	-	-	-		
QoS Port Base/COS/TOS	-	-	-	-		
Port Trunk Static/LACP	-	-	-	-		
LLDP	-	-	-	-		
System Alarm	Relay	Relay	Relay	-		
DHCP	-	-	-	-		
VLAN	-	-	-	-		
Management / Configuration	-	-	-	-		



5 years

	Industrial PoE Fast Ethernet Switch					
	Managed Switch	Lite-Mana	ged Switch	Un	managed Switch	
Industrial Ethernet Switch						
	IPS-3082GC-24V/AT	IPS-2042P	IPS-2042TX / 2042FX	IPS-1080A/24V	IPS-1042FA	IPS-1042FX-24V
Port Number						
Number of ports	10	6	б	8	б	6
10/100Base-T(X) RJ45 Ports	8 (P.S.E.) IEEE802.3 af/at	4 (P.S.E.) IEEE802.3 af	2+4 (P.S.E.) 4 (P.S.E.) IEEE802.3 af IEEE802.3 af	8 (P.S.E.) IEEE802.3 at (max.180/120 Watts)	4 (P.S.E.) IEEE802.3 at	4 (P.S.E.) IEEE802.3 at
10/100/1000Base-T(X) Ports	-	-	-	-	-	-
100Base-FX Fiber Ports	-	-	- 2 (Multi/ Single- Mode)		2 (Multi/Single-Mode)	2 (Multi/Single-Mode
100Base-FX SFP Ports	-	2	-	-	-	-
1000Base-X SFP Ports	_	_	_	_	_	_
Gigabit Combo Ports	2	-	-	-	-	-
Power Redundancy						
DC Terminal Block	2	2	2	2	2	2
DC Power Jack	-	1	1	-	-	-
Installation						
DIN-Rail Mounting	•	•	•	•	•	•
Wall Mounting	•	•	•	•	•	•
Physical Characteristics						
Casing Protection	IP-30	IP-30	IP-30	IP-30	IP-30	IP-30
Dimensions (mm)	74.3(W)x109.2(D)x153.6(H)	54.2(W)x106.1(D)x145.4(H)	54.2(W)x106.1(D)x145.4(H)	26.1(W)x94.9(D) 41(W)x94.9(D) x144.3(H) x144.3(H)	26.1(W)x94.9(D)x144.3(H)	41(W)x94.9(D)x144.3(I
Operating Temperature				(1)(דדוא		
-10 to 60°C	-	-	-	-	-	-
-40 to 60°C	-	-	-	-	-	-
-40 to 75°C	•	•	•	•	٠	•
Network Redundancy						
0-Ring	•	•	•	-	-	-
Open-Ring	•	٠	•	-	-	-
D-Chain	•	•	•	-	-	-
NRP*note	•	-	-	-	-	-
MSTP/RSTP/STP	•	RSTP/STP	RSTP/STP	-	-	-
Management and Control						
802.1X	•	-	_		-	-
Rate Limit	•	-	-	-	-	-
Port Mirror	٠	-	-	-	-	-
Port Security	•	-	-	-	-	-
IGMP v2/v3	•	-	-	-	-	-
QoS Port Base/COS/TOS	•	-	-	-	-	-
Port Trunk Static/LACP	•	-	-	-	-	-
LLDP	•	•	•	-	-	-
System Alarm	SYSLOG / SMTP / SNMP Trap / Relay	SYSLOG / SMTP / SNMP Trap / Relay	SYSLOG / SMTP / SNMP Trap / Relay	-	-	-
DHCP	Server / Client	Client	Client	-	-	-
VLAN	Port-Based/802.1Q/Q-in-Q/ GVRP	Port-Based	Port-Based	-		-
Management / Configuration	WEB / Windows Utility / SNMP v1,v2c,v3 / Telnet / Console(CLI)	WEB / Windows Utility / SNMP v1,v2c,v3 / Telnet	WEB / Windows Utility / SNMP v1,v2c,v3 / Telnet	-	-	-
Warranty			<u>.</u>	5 years		
Page	1-185/188	1-191	1-194	1-197/200	1-202	1-205

Card-Type Ethernet Switch Managed Switch Industrial CompactPCI Ethernet Switch Industrial **Ethernet Switch** CPGS-9080-C CPGS-9120-C CPGS-9120-M12-C CPGS-9160-M12-C Port Number Number of ports 8 12 12 16 10/100Base-T(X) RJ45 Ports 10/100/1000Base-T(X) Ports 8xCPCI interface 8xCPCI interface+4xRJ-45 8xCPCI interface+4xM12 8xCPCI interface+8xM12 100Base-FX Fiber Ports 100Base-FX SFP Ports 1000Base-X SFP Ports Gigabit Combo Ports **Power Redundancy** DC Terminal Block DC Power Jack CompactPCI bus power • . . . Installation DIN-Rail Mounting Wall Mounting CompactPCI Slot . • . . **Physical Characteristics Casing Protection** Dimensions (mm) 20 (W) x 209 (D) x 130.7 (H) 40 (W) x 209 (D) x 130.7 (H) 40 (W) x 209 (D) x 130.7 (H) 81.7 (W) x 209 (D) x 130.7 (H) **Operating Temperature** -10 to 60°C -20 to 70°C -40 to 70°C . . . • **Network Redundancy** 0-Ring Open-Ring . • . • 0-Chain MRP*note MSTP/RSTP/STP • • • • **Management and Control** 802.1X . . • Rate Limit Port Mirror Port Security . SNMP v1/v2/v3 QoS Port Base/COS/TOS • • • • Port Trunk Static/LACP • • . • LLDP SYSLOG / SMTP / SNMP Trap System Alarm DHCP Server / Client / Relay Server / Client /Relay Server / Client / Relay Server / Client / Relay Port-Based / 802.1Q / Q-in-Q/ GVRP VLAN WEB / Windows Utility / SNMP v1,v2c,v3 / Management / Configuration Telnet /Console(CLI) Telnet /Console(CLI) Telnet /Console(CLI) Telnet /Console(CLI)

Warranty

*NOTE: This function is available by request only

5 years

	Optical / PoE Network Accessories				
	Optical Bypass Switch			njector	
Industrial Ethernet Switch					
	IBS-102FX-MM/SS-LC	INJ-102	2GT/24V	INJ-102G	T++/24V
Port Number Number of ports	4		4	4	1
10/100Base-T(X) RJ45 Ports	4	-	+	-	•
10/100/1000Base-T(X) RJ45 Ports	-		2	2	•
PoE+(30 Watts) Output Ports	-		.S.E.)		
PoE++(60 Watts) Output Ports	-	-	-		
PoE++(90 Watts) Output Ports	_	-	-	2 (P.:	S.E.)
100/1G/10G Fiber Ports	-	-	-	-	
Optical Bypass ports	4 (LC connector)	-	-	-	
Power Redundancy					
DC Terminal Block	1	1	1	1	
DC Power Jack	1	-	-		
Operating Voltage	-	50-57VDC	12-57VDC	50-57VDC	12-57VDC
Output Power	-	30 Watt	s Per Port	90 Watts per port	90 Watts in total
Installation					
DIN-Rail Mounting	•		•		•
Wall Mounting	•		•		•
PCIe Slot	-		-		
Physical Characteristics				_	
Casing Protection	IP-30	IP-30	IP-30	IP-	
Dimensions (mm)	26.1(W)x94.9(D)x144.3(H)	26.1(W)x70(D)x95(H)	40(W)x70(D)x95(H)	40(W)x70	(D)x95(H)
Operating Temperature					
-20 to 70°C			-	•	•
-40 to 70°C	•		-		
-40 to 75°C	-		•	-	
Network Redundancy			_		_
O-Ring Open-Ring	-		-		
0-Chain	-		-	-	
STP/RSTP	-		_		
MSTP	-		-		
Management and Control					
802.1X	-		_		
Rate Limit	-		-	-	
Port Mirror	-		-	-	
Port Security	-		-		
SNMP v1/v2/v3	-		-	-	
QoS Port Base/COS/TOS	-		-		
Port Trunk Static/LACP	-		-	-	
LLDP	-		-	-	
System Alarm	Relay		-	-	
DHCP	-		-	-	
VLAN	-		-	-	
Management / Configuration	-		-	-	
Warranty		5у	ears		

	Optical / PoE Network Accessories		
	PoE Injector		
Industrial Ethernet Switch			
	INJ-101GT++-100W	INJ-101GT++-60W	INJ-101GT++-60W-24V
Port Number			
Number of ports	1	1	1
10/100Base-T(X) RJ45 Ports	-	-	-
10/100/1000Base-T(X) RJ45 Ports	1	1	1
PoE+(30 Watts) Output Ports	-	-	-
PoE++(60 Watts) Output Ports	1(P.S.E.)	1(P.S.E.)	1(P.S.E.)
PoE++(90 Watts) Output Ports	-	-	-
100/1G/10G Fiber Ports	-	-	-
Optical Bypass ports	-	-	-
Power Redundancy			
DC Terminal Block	1	1	1
DC Power Jack	-	-	-
Operating Voltage	50-57VDC	50-57VDC	9 to 57VDC
Output Power	100 Watts	60 Watts	60 Watts
Installation			
DIN-Rail Mounting	•	•	٠
Wall Mounting	•	•	٠
PCIe Slot	-	-	-
Physical Characteristics			
Casing Protection	IP-30	IP-30	IP-30
Dimensions (mm)	26.1(W)x94.9(D)x144.3(H)	26.1(W)x70(D)x95(H)	41(W)x70(D)x95(H)
Operating Temperature			
-20 to 70°C	-	-	-
-40 to 70°C	-	-	-
-40 to 75°C	•	٠	٠
Network Redundancy			
0-Ring	-	-	-
Open-Ring	-	-	-
0-Chain	-	-	-
STP/RSTP	-	-	-
MSTP	-	-	-
Management and Control			
802.1X	-	-	-
Rate Limit	-	-	-
Port Mirror	-	-	-
Port Security	-	-	-
SNMP v1/v2/v3	-	-	-
QoS Port Base/COS/TOS	-	-	-
Port Trunk Static/LACP	-	-	-
LLDP	-	-	-
System Alarm	-	-	-
DHCP	-	-	-
VLAN	-	-	-
Management / Configuration	-	-	-
Warranty		5 years	

	Optical / PoE Network Accessorie PoE Splitter				
Industrial Ethernet Switch					
		SPL-101GT		SPL-101GT++-12V/24V	
Port Number					
Number of ports		2		2	
10/100Base-T(X) RJ45 Ports		-		-	
10/100/1000Base-T(X) RJ45 Ports		1		1	
PoE+(30 Watts) Ports		1(P.D.)		-	
PoE++(90 Watts) Ports		-		1(P.D.)	
100/1G/10G Fiber Ports		-		-	
Optical Bypass ports				-	
Power Redundancy					
DC Terminal Block	1 (24VDC output)	1 (12VDC output)	1 (24VDC output)	1 (12VDC output)	
DC Power Jack		-		-	
Operating Voltage		36-57VDC		36-57VDC	
Output Power	24V@0.9A MAX	12V@1.8A MAX	24V@2.5A MAX	12V@5A MAX	
Installation					
DIN-Rail Mounting		•		•	
Wall Mounting		•		•	
PCIe Slot		-		-	
Physical Characteristics					
Casing Protection		IP-30		IP-30	
Dimensions (mm)	20	6.1(W)x70(D)x95(H)		41(W) x 75 (D) x 115 (H)	
Operating Temperature					
-10 to 60°C		-		-	
-20 to 70°C				-	
-25 to 70°C		-		-	
-40 to 75°C		•		•	
Network Redundancy					
0-Ring		-		-	
Open-Ring		-		-	
0-Chain		-		-	
STP/RSTP		-		-	
MSTP		-		-	
Management and Control					
802.1X		-		-	
Rate Limit		-		-	
Port Mirror		-		-	
Port Security		-		-	
SNMP v1/v2/v3		-		-	
QoS Port Base/COS/TOS		-		-	
Port Trunk Static/LACP		-		-	
LLDP		-		-	
System Alarm		-		-	
DHCP		-		-	
VLAN		-		-	
Management / Configuration		-		-	
Warranty			5 years		

Industrial Rack-Mount EN50155 Ethernet Switch

Managed Switch

Industrial Ethernet Switch





TRGPS-9084TG-M12X-BP2-MV

TRGPS-9084GT-M12X-BP2-MV

Port Number			
Number of ports	12	12	
10/100/1000Base-T(X) M12 X-Coding P.S.E. Ports	8	8	
1G/2.5G/5G/10G Base-T(X) M12 X-Coding Ports	-	4(2-pair bypass)	
10/100/1000Base-T(X) M12 X-Coding Ports	4(2-pair bypass)	-	
100Base-FX Fiber Ports	-	-	
1000Base-X Fiber Ports	-	-	
Gigabit Combo Ports	-	-	
Power Redundancy			
On M12 Connector	٠	1	
On M23 Connector	-	-	
Installation			
Wall Mounting	-	-	
Rack Mounting	•	•	
Physical Characteristics			
Casing Protection	IP-30	IP-30	
Dimensions (mm)	438(W) x 250 (D) x 44 (H)	438 (W) x 250 (D) x 44 (H) mm	
Operating Temperature			
-40 to 70°C	-	-	
-40 to 75°C	•	•	
Network Redundancy			
0-Ring	•	•	
0-Chain	•	•	
MRP*note	0	0	
MSTP/RSTP/STP	•	•	
Management and Control			
802.1X	٠	•	
Rate Limit	٠	•	
Port Mirror	٠	٠	
Port Security	٠	•	
IGMP v2/v3	٠	٠	
QoS Port Base/COS/TOS	٠	•	
Port Trunk Static/LACP	•	•	
LLDP	•	•	
System Alarm	SYSLOG / SMTP / SNMP Trap / Relay	SYSLOG / SMTP / SNMP Trap / Relay	
DHCP	Server / Client / Relay	Server / Client / Relay	
VLAN	Port-Based/802.1Q/Q-in-Q/GVRP	Port-Based/802.1Q/Q-in-Q/GVRP	
Management / Configuration	WEB / Windows Utility / SNMP v1,v2c,v3 / Telnet / Console (CLI)	WEB / Windows Utility / SNMP v1,v2c,v3 / Telnet / Console (CLI)	
Warranty	5 years		

	Industrial EN50155 Ethernet Switch			
	Lite Managed Switch			
Industrial Ethernet Switch		Carcon Carcon Carcon Na Tala Man man		
Port Number	TES-3080-M12-BP2	TES-250-M12		
Number of ports	8	5		
10/100Base-T(X) M12 D-Coding Ports	8(2-pair bypass)	5		
10/100/1000Base-T(X) M12 X-Coding Ports	-	-		
100Base-FX Fiber Ports	-	-		
1000Base-X Fiber Ports				
Gigabit Combo Ports	-	-		
Power Redundancy				
On M12 Connector	-	1(M12)		
On M23 Connector	2(M23)	-		
Installation				
Wall Mounting	٠	-		
Rack Mounting	-	٠		
Physical Characteristics				
Casing Protection	IP-30	IP-30		
Dimensions (mm)	125(W) x 65(D) x 196(H)	89(W) x 40(D) x 178(H)		
Operating Temperature				
-40 to 70°C	•	•		
-40 to 75°C	-	-		
Network Redundancy				
0-Ring	•	•		
0-Chain	٠	٠		
MRP*NOTE	-	-		
MSTP/RSTP/STP	•	RSTP/STP		
Management and Control				
802.1X	٠	-		
Rate Limit	٠	-		
Port Mirror	•	-		
Port Security	•	-		
IGMP v2/v3	٠	-		
QoS Port Base/COS/TOS	•	-		
Port Trunk Static/LACP	•	-		
LLDP				
System Alarm DHCP	SYSLOG/SMTP / SNMP Trap / Relay	SYSLOG/SMTP/SNMPTrap		
VLAN	Server / Client / Relay Port-Based/802.1Q/Q-in-Q/GVRP	Client Port-Based		
	WEB / Windows Utility / SNMP v1.v2c.v3 / Telnet /			
Management / Configuration	Console (CLI)	WEB / Windows Utility / SNMP v1,v2c,v3 / Telnet		
Warranty		i years		



Industrial **Ethernet Switch**

0 10	
0.10	
0.0	
0161	
3	
8.10	





	TXES-180-M12	TXES-150-M12	TES-W9124GT-M12X-BP2-24V-IP54
Port Number			
Number of ports	8	5	16
10/100Base-T(X) M12 D-Coding Ports	8x10/100/500	5x10/100/500	12
10/100/1000Base-T(X) M12 X-Coding Ports	-	-	4
100Base-FX Fiber Ports	-	-	-
1000Base-X Fiber Ports	-	-	-
Gigabit Combo Ports	-	-	-
Power Redundancy			
On M12 Connector	1(M12)	1(M12)	2(M12)
On M23 Connector	-	-	-
Installation			
Wall Mounting	٠	•	•
Rack Mounting	-	-	-
Physical Characteristics			
Casing Protection	IP-30	IP-30	IP-54
Dimensions (mm)	89(W) x 40(D) x 178(H)	89(W) x 40(D) x 178(H)	280(W) x 90(D) x 182(H)
Operating Temperature			
-40 to 70°C	-	-	-
-40 to 75°C	•	•	•
Network Redundancy			
0-Ring	-	-	•
0-Chain	_	-	•
MRP*NOTE	-	-	-
MSTP/RSTP/STP	-	-	٠
Management and Control			
802.1X	-	-	•
Rate Limit	-	-	٠
Port Mirror	-	-	•
Port Security	-	-	•
IGMP v2/v3	-	-	•
QoS Port Base/COS/TOS	-	-	•
Port Trunk Static/LACP	-	-	•
LLDP	-	-	٠
System Alarm	-	-	SYSLOG / SMTP / SNMP Trap
DHCP	-	-	Server / Client / Relay
VLAN	-	-	Port-Based/802.1Q/Q-in-Q/GVRP
Management / Configuration	-	-	WEB / Windows Utility / SNMP v1,v2c,v3 / Telnet / Console (CLI)
Warranty		5 years	

	Industrial EN50155 P	oE Ethernet Switch	
	Managed	Switch	
Industrial Ethernet Switch			
	TPS-3162GT-M12X-BP1-MV	TPS-3082GT-M12X-BP1-MV	TPS-W9124GT-M12X-BP2-24V-IP54
Port Number			
Number of ports	18	10	16
	16 (P.S.E.)	8(P.S.E.)	12(P.S.E.)
10/100Base-T(X) M12 D-Coding Ports	IEEE 802.3 at	IEEE 802.3 af	IEEE 802.3 af
10/100/1000Base-T(X) M12 X-Coding Ports	2	2	4
100Base-FX Fiber Ports	_	_	_
1000Base-X Fiber Ports			-
100Base-FX SFP Ports			
	-	-	-
1000Base-X SFP Ports	-	-	-
Gigabit Combo Ports		-	-
Power Redundancy			
On M12 Connector	-	-	2(M12)
On 7/8" Connector	1	1	_
Installation			
DIN-Rail Mounting	-	-	-
Wall Mounting	•	•	•
Physical Characteristics			
Casing Protection	IP-30	IP-30	IP-54
Dimensions (mm)	260 (W) x 79.3 (D) x 222 (H) mm	260 (W) x 79.3 (D) x 222 (H) mm	280 (W) x 90 (D) x 182 (H) mm
Operating Temperature			
-40 to 70°C	-	-	-
-40 to 75°C	٠	٠	٠
Network Redundancy			
0-Ring	٠	٠	٠
0-Chain	•	٠	٠
MRP*note	0	0	0
MSTP/RSTP/STP	•	٠	•
Management and Control			
802.1X	•	•	•
Rate Limit	•	•	•
Port Mirror	•	•	•
Port Security	•	•	•
IGMP v2/v3	•	•	•
QoS Port Base/COS/TOS	•	•	•
Port Trunk Static/LACP	•	•	•
LLDP			
System Alarm	SYSLOG / SMTP / SNMP Trap / Relay	SYSLOG/SMTP/SNMPTrap/Relay	SYSLOG / SMTP / SNMP Trap
DHCP VLAN	Server / Client/ Relay	Server / Client/ Relay	Server / Client/ Relay Port-Based/802.1Q/Q-in-Q/GVRP
	Port-Based/802.1Q/Q-in-Q/GVRP WEB / Windows Utility / SNMP v1,v2c,v3 / Telnet /	Port-Based/802.1Q/Q-in-Q/GVRP WEB / Windows Utility / SNMP v1,v2c,v3 / Telnet /	Port-Based/802.1Q/Q-In-Q/GVRP WEB / Windows Utility / SNMP v1,v2c,v3 / Telnet /
Management / Configuration	Console (CLI)	Console (CLI)	Console (CLI)
Warranty		5 years	

		Industrial EN50155 Gigabit Ethernet Switch
		Managed Switch
Industrial Ethernet Switch		E Constanting
Port Number	TGS-9120-M12 -BP2	TGS-9200-M12-BP2
Number of ports	12	20
10/100Base-T(X) M12 D-Coding Ports	-	-
10/100/1000Base-T(X) M12 A-Coding Ports	12(2-Pair HW bypass)	20(2-Pair HW bypass)
100Base-FX Fiber Ports	-	-
100Base-X Fiber Ports	-	-
100Base-FX SFP Ports 1000Base-X SFP Ports		
Gigabit Combo Ports	-	-
Power Redundancy	-	-
On M12 Connector		
On M23 Connector	2(M23)	2(M23)
Installation	L(m23)	L(IILJ)
DIN-Rail Mounting		-
Wall Mounting	٠	•
Physical Characteristics	-	
Casing Protection	IP-30	IP-30
Dimensions (mm)	260(W) x 91.3(D) x 216(H)	260(W) x 91.3(D) x 216(H)
Operating Temperature		
-10 to 60°C	-	-
-40 to 70°C	٠	•
Network Redundancy		
0-Ring	•	•
0-Chain	•	•
MRP*NOTE	0	0
MSTP/RSTP/STP	٠	•
Management and Control		
802.1X	•	•
Rate Limit	٠	٠
Port Mirror	٠	٠
Port Security	٠	٠
IGMP v2/v3	٠	•
QoS Port Base/COS/TOS	٠	٠
Port Trunk Static/LACP	•	•
LLDP	•	•
IEEE 1588v2	٠	•
System Alarm	SYSLOG / SMTP / SNMP Trap / Relay	SYSLOG / SMTP / SNMP Trap / Relay
DHCP	Server / Client / Relay	Server / Client / Relay
VLAN	Port-Based/802.1Q/Q-in-Q/GVRP	Port-Based/802.1Q/Q-in-Q/GVRP
Management / Configuration	WEB / Windows Utility / SNMP v1,v2c,v3 / Telnet / Console (CLI)	WEB / Windows Utility / SNMP v1,v2c,v3 / Telnet / Console (CLI)
Warranty	5 уе	ars

	Industrial EN50155 Gigabit PoE Ethernet Switch		
	Managed Switch		
Industrial Ethernet Switch	TGPS-9080-M12A-MV	TGPS-W9082GF-MM-M12X-QS-MV-IP54	
Port Number			
Number of ports 10/100/1000Base-T(X) M12 A-Coding P.S.E. Ports 10/100/1000Base-T(X) M12 A-Coding	8 8	10 8 (X-coding)	
Ports 10/100/500 /1000Base-T(X) M12 A-Coding Ports		-	
10/100/1000Base-T(X) M12 X-Coding Ports	-	-	
100Base-FX Fiber Ports 1000Base-X Fiber Ports		- 2	
Gigabit Combo Ports		-	
Power Redundancy			
On M12 Connector	-	1	
On M23 Connector	-	-	
7/8 inch male connector	1	-	
Installation			
DIN-Rail Mounting	-	-	
Wall Mounting	•	•	
Physical Characteristics Casing Protection	IP-30	IP-54	
Dimensions (mm)	205(W) x 99(D)x 175(H)	208 (W) x 89 (D) x 150 (H)	
Operating Temperature	203(W) x33(b)x 113(11)	200 (W) x 09 (b) x 150 (1)	
-10 to 60°C			
-40 to 70°C		-	
-40 to 75°C	•	٠	
Network Redundancy			
0-Ring	•	٠	
0-Chain	•	٠	
MRP*note		-	
MSTP/RSTP/STP	•	٠	
Management and Control			
802.1X	٠	٠	
Rate Limit	•	٠	
Port Mirror	•	•	
Port Security	•	•	
IGMP v2/v3	•	•	
QoS Port Base/COS/TOS	•	•	
Port Trunk Static/LACP	•	٠	
LLDP	•	٠	
IEEE 1588v2			
System Alarm	SYSLOG/SMTP/SNMPTrap/Relay	SYSLOG / SMTP / SNMP Trap / Relay	
DHCP	Server / Client / Relay	Server / Client / Relay	
VLAN	Port-Based/802.1Q/Q-in-Q/GVRP WEB / Windows Utility / SNMP v1,v2c,v3 / Telnet /	Port-Based/802.1Q/Q-in-Q/GVRP WEB / Windows Utility / SNMP v1,v2c,v3 / Telnet /	
Management / Configuration	Console (CLI)	Console (CLI)	
Warranty	5 years		

	Ind	ustrial EN50155 Gigabit PoE Etherne	t Switch	
	Manag	ed Switch		
Industrial Ethernet Switch	R set and a set		11 12 12 12 12 12 12 12 12 12 12 12 12 1	
	TGPS-9168GT-M12-BP2-24V	TGPS-9164GT-M12X-BP2-24V/MV	TGPS-9084GT-M12X-BP2-24V	
Port Number		44		
Number of ports 10/100/1000Base-T(X) M12 A-Coding P.S.E. Ports	16 16 (8-pin female A-coding)	16 16 (8-pin female X-coding)	8 8 (8-pin female X-coding)	
10/100/1000Base-T(X) M12 A-Coding Ports	-		-	
0/100/500 /1000Base-T(X) M12 A-Coding Ports	-	-	-	
0/100/1000Base-T(X) M12 X-Coding Ports	8 (8-pin female A-coding with 2xbypass function included)	4 (8-pin female X-coding with 2xbypass function included)	4 (8-pin female X-coding with 2xbypass function included)	
100Base-FX Fiber Ports	-	-	-	
000Base-X Fiber Ports	-	-	-	
iigabit Combo Ports	-	-	-	
Power Redundancy				
n M12 Connector	-	2 1	2	
n M23 Connector	2	-	-	
/8 inch male connector	-	-	-	
nstallation				
IN-Rail Mounting	-	-	-	
/all Mounting	•	•	•	
hysical Characteristics				
asing Protection	IP-30	IP-30	IP-30	
imensions (mm)	320(W) x 91.3(D)x 228(H)	260 (W) x 89.6 (D) x 216 (H) mm	260 (W) x 89.6 (D) x 216 (H) mm	
perating Temperature				
10 to 60°C	-	-	-	
40 to 70°C	-	-	_	
40 to 75°C	•	•	•	
letwork Redundancy				
-Ring	•	•	•	
-Chain	•	•	•	
IRP*NOTE		-		
ISTP/RSTP/STP	•	•	•	
Nanagement and Control			-	
02.1X		•		
ate Limit		•	•	
ort Mirror			•	
ort Security		•	•	
MP v2/v3		•		
oS Port Base/COS/TOS		•		
ort Trunk Static/LACP		•		
DP				
		•		
EE 1588v2				
ystem Alarm	SYSLOG / SMTP / SNMP Trap / Relay	SYSLOG / SMTP / SNMP Trap / Relay	SYSLOG / SMTP / SNMP Trap / Relay	
НСР	Server / Client / Relay	Server / Client / Relay	Server / Client / Relay	
LAN	Port-Based/802.1Q/Q-in-Q/GVRP	Port-Based/802.1Q/Q-in-Q/GVRP	Port-Based/802.1Q/Q-in-Q/GVRP	
lanagement / Configuration	WEB / Windows Utility / SNMP v1,v2c,v3 / Telnet /	WEB / Windows Utility / SNMP v1,v2c,v3 / Telnet /	WEB / Windows Utility / SNMP v1,v2c,v3 / Telnet /	

ORing Get Connected Anytime, Anywhere 107

		Industrial EN50155 Gigabit PoE	
		Ethernet Switch	
		Unmanaged Switch	
Industrial Ethernet Switch			
	TGXPS-1080-M12-24V Series	TGXS-1080-M12 Series	TXPS-141XT-M12-24V/MV
Port Number			
Number of ports	8	8	5
10/100Base-T(X) M12 D-Coding Ports	-	-	-
10/100/500 Base-T(X) M12 D-Coding Ports	-	-	4 (P.S.E.) IEEE 802.3 at+1
10/100/500 /1000Base-T(X) M12 A-Coding Ports	8 (P.S.E.)/ 8 (P.S.E.)(2-pair HW Bypass)IEEE 802.3 at(Max.120W)	8	-
100Base-FX Fiber Ports	-	-	-
1000Base-X Fiber Ports	-	-	-
100Base-FX SFP Ports	-	-	-
1000Base-X SFP Ports	-	-	-
Gigabit Combo Ports		-	-
Power Redundancy			
On M12 Connector		-	1
On M23 Connector	2	-	-
Installation			
DIN-Rail Mounting		-	-
Wall Mounting	•	•	•
Physical Characteristics			
Casing Protection	IP-30	IP-30	IP-30
Dimensions (mm)	125(W) x 65(D) x 196(H)	125 (W) x 65 (D) x196 (H) mm	88.9(W) x 40(D) x 178.2(H) 88.9(W) x 55(D) x 178.2(H)
Operating Temperature			
-10 to 60°C	-	-	-
-40 to 70°C	•	-	-
-40 to 75°C	-	٠	•
Network Redundancy			
0-Ring	-	-	-
0-Chain	-	-	-
MRP*NOTE		-	-
MSTP/RSTP/STP		-	-
Management and Control			
802.1X	-	-	-
Rate Limit	-	-	-
Port Mirror	-	-	-
Port Security	-	-	-
IGMP v2/v3	-	-	-
QoS Port Base/COS/TOS	-	-	-
Port Trunk Static/LACP	-	-	-
LLDP	-	-	-
System Alarm	-	-	-
DHCP	-	-	-
VLAN	-	-	-
Management / Configuration	-	-	-
Warranty		5 years	

	Industrial EN50155 Gigabit PoE Ethernet Switch		
	Unmanaged Switch		
Industrial Ethernet Switch		で第一日 で第二日 で第二日 で第二日 のmg gram	
Deut Number	TSPL-101GT-M12 Series	TINJ-101GT-M12 series	TINJ-101-M12 series
Port Number Number of ports	2(M12)	2(1112)	2(#12)
	2(M12)	2(M12)	2(M12)
10/100Base-T(X) RJ45 Ports	-	-	1(M12)
10/100/1000Base-T(X) RJ45 Ports	1(M12)	1(M12)	-
PoE+(30 Watts) Ports	1(P.D)	1(P.S.E.)	1(P.S.E.)
PoE++(90 Watts) Ports	-	-	-
100/1G/10G Fiber Ports	-	-	-
Optical Bypass ports	-		
Power Redundancy			
DC Terminal Block	1	1	1
DC Power Jack	-	-	-
Operating Voltage	36 to 57 VDC	50-57VDC 12-50VDC	50-57VDC 12-50VDC
Output Power	-	30 Watts Max.	30 Watts Max.
Output Voltage	24V@1A 12V@2A	-	-
Installation			
DIN-Rail Mounting	-	•	•
Wall Mounting	•	٠	•
Physical Characteristics			
Casing Protection	IP-40	IP-30	IP-30
Dimensions (mm)	88.9(W)x40(D)x178.2(H)	88.9(W)x40(D)x178.2(H)	88.9(W)x40(D)x178.2(H)
Operating Temperature	(-)	(,-,-,-,,,	()
-10 to 60°C	_	-	-
-25 to 70°C	-	•	•
-25 to 75°C	•		
Network Redundancy			
O-Ring	-	-	-
Open-Ring	-	-	-
0-Chain	-	-	-
STP/RSTP	-	-	-
Management and Control			
802.1X	-	-	-
Rate Limit	-	-	-
Port Mirror	-	-	-
Port Security	-	-	-
IGMP v2/v3	-	-	-
QoS Port Base/COS/TOS	-	-	-
Port Trunk Static/LACP	-	-	-
LLDP	-	-	-
System Alarm	-	-	-
DHCP	-	-	-
VLAN	-	-	-
Management / Configuration	-	-	-

	Industrial Rack-Mount Ethernet to Fiber Media Converter		
	Chassis	Card type Etherne	t to fiber
Industrial Media Converter			
	RMC-1000	RGMC-111GPB	RMC-121FB
Port Number			
Chassis Slots	18	-	-
10/100Base-T(X) RJ45 Ports	-	-	2
10/100/1000Base-T(X) RJ45 Ports	-	1	-
100Base-FX Fiber Ports	-	-	1 (Multi/Single-Mode)
1000Base-X Fiber Ports	-	1 (SFP)	-
USB Port	-	-	-
RS-232 Serial Port	-	-	-
RS-422/485 Serial Port	-	-	-
RS-232/422/485 Serial Port	-	-	-
Serial Port Feature			
Baud Rate	-	-	-
Signals	-	-	-
Power Redundancy			
DC Back Plane	-	1	1
DC Terminal Block	-	-	-
DC Power Jack	-	-	-
AC Power Cord	2 (Optional)	-	-
Installation			
DIN-Rail Mounting	-	-	-
Wall mounting	-	-	-
Rack-Mount	•	• (RMC-1000)	• (RMC-1000)
Physical Characteristics			
Casing Protection	IP-20	IP-20	IP-20
Dimensions (mm)	430(W) x 243(D) x 132(H)	21.8W) x 66.8(D) x 126(H)	68(D) x 126(H)
Operating Temperature			
-10 to 60°C	•	•	٠
-10 to 70°C	-	-	-
-40 to 70°C	-		-
Protection			
Power Overload Current Protection	•	•	•
Power Reverse Polarity Protection	-	-	-
Serial Isolation Protection	-	-	-
Warranty		2 years	

	Industrial Ethernet to Fiber Media Converter		
	Mini type Ethernet to fiber	Mini type Ethernet Ex	tender
Industrial Media Converter			
Dent Neural en	IMC-121FB	IMC-B111ETB-TB	IMC-B111ETB-RJ45
Port Number			
Chassis Slots	-	-	-
10/100Base-T(X) RJ45 Ports	2	1	1
10/100/1000Base-T(X) RJ45 Ports	-	-	-
100Base-FX Fiber Ports	1 (Multi/Single-Mode)	-	-
1000Base-X Fiber Ports	-	-	-
100M Extende Port	-	1 (Terminal Block -2 Wired)	1 (RJ45-2/4/8 Wired)
RS-232 Serial Port	-	-	-
RS-422/485 Serial Port	-	-	-
RS-232/422/485 Serial Port	-	-	-
Serial Port Feature			
Baud Rate	-	-	-
Signals	-	-	-
Power Redundancy			
DC Back Plane	-	-	-
DC Terminal Block	2	2	2
DC Power Jack	by cable	by cable	by cable
AC Power Cord	-	-	-
Installation			
DIN-Rail Mounting	٠	•	•
Wall mounting	٠	٠	٠
Rack-Mount	-	-	-
Physical Characteristics			
Casing Protection	IP-30	IP-30	IP-30
Dimensions (mm)	26.1(W) x 70(D) x 95(H)	26.1(W) x 70(D) x 95(H)	26.1(W) x 70(D) x 95(H)
Operating Temperature			
-10 to 60°C	-	-	-
-10 to 70°C	-	-	-
-40 to 75°C	•	•	•
Protection			
Power Overload Current Protection	•	•	•
Power Reverse Polarity Protection	٠	٠	٠
Serial Isolation Protection	-	-	-
Warranty		5 years	

	Industrial Ethernet to Fiber Media Converter		
	Slim typ	e Gigabit Ethernet to fiber	
		5	
Industrial Media Converter			
		IGMC-1011GF / 1011GP	IGPMC-111GP-BT-24V
Port Number			
Chassis Slots		-	-
10/100Base-T(X) RJ45 Ports		-	-
10/100/1000Base-T(X) RJ45 Ports		1	1(90W PoE)
100Base-FX Fiber Ports		-	-
1000Base-X Fiber Ports	1 (Multi/Single-Mode)	1 (SFP)	1 (SFP)
100M Extende Port		-	-
RS-232 Serial Port		-	-
RS-422/485 Serial Port		-	-
RS-232/422/485 Serial Port		-	-
Serial Port Feature			
Baud Rate		-	-
Signals		-	-
Power Redundancy			
DC Back Plane		-	-
DC Terminal Block		2	2
DC Power Jack		-	-
AC Power Cord		-	-
Installation			
DIN-Rail Mounting		•	•
Wall mounting		•	•
Rack-Mount		-	-
Physical Characteristics			
Casing Protection		IP-30	IP-30
Dimensions (mm)		26.1(W) x 94.9(D) x 144.3(H)	40(W) x 70(D) x 95(H)
Operating Temperature			
-40 to 75°C		•	•
-40 to 85°C		-	-
Protection			
Power Overload Current Protection		٠	•
Power Reverse Polarity Protection		•	•
Serial Isolation Protection		-	-
Warranty		5 years	

	Industrial Ethernet to Fiber Media Converter		
	Mini type Ethernet to fiber		
Industrial Media Converter			
	IGMC-111GPB	ITGMC-111GP+	
Port Number			
Chassis Slots	-	-	
10/100Base-T(X) RJ45 Ports	-	-	
10/100/1000Base-T(X) RJ45 Ports	1	-	
1G/10GBase-T(X) RJ45 Ports	-	1	
100Base-FX Fiber Ports	-	-	
1000Base-X Fiber Ports	1 (SFP)	-	
1G/10GBase-X Fiber Ports	-	1	
USB Port	-	-	
RS-232 Serial Port	-	-	
RS-422/485 Serial Port	-	-	
RS-232/422/485 Serial Port	-	-	
Power Redundancy			
DC Back Plane	-	-	
DC Terminal Block	2	2	
DC Power Jack	by cable	by cable	
AC Power Cord	-	-	
Installation			
DIN-Rail Mounting	٠	٠	
Wall mounting	٠	٠	
Rack-Mount	-	-	
Physical Characteristics			
Casing Protection	IP-30	IP-30	
Dimensions (mm)	26.1(W) x 70(D) x 95(H)	40 (W) x 108 (D) x 154 (H)mm	
Operating Temperature			
-10 to 60°C	-	-	
-20 to 60°C	•	•	
-40 to 75°C	-	-	
Protection			
Power Overload Current Protection	•	٠	
Power Reverse Polarity Protection	•	•	
Serial Isolation Protection	-	-	
Warranty	5 уеа	rs	

Serial Media Converters

Serial to Serial



ISC-1112-I

Port Number	
10/100Base-T(X) RJ45 Ports	-
10/100/1000Base-T(X) RJ45 Ports	- · · · ·
Fiber Ports	-
1000Base-X Fiber Ports	-
USB Port	- ·
RS-232 Serial Port	1
RS-422/485 Serial Port	1
RS-232/422/485 Serial Port	-
Serial Port Feature	
Baud Rate	300 ~ 115.2Kbps
Signals	RS-232 : TX, RX, GND RS-422 : TX+, TX-, RX+, RX- RS-485 : Data+, Data-
Power Redundancy	
DC Terminal Block	1
DC Power Jack	-
USB Bus Power	-
Installation	
DIN-Rail Mounting	•
Wall mounting	•
Physical Characteristics	
Casing Protection	IP-30
Dimensions (mm)	71.2(W)x25.3(D)x100.6(H) mm
Operating Temperature	
-10 to 70°C	•
-20 to 70°C	
-40 to 70°C	
Protection	
Power Overload Current Protection	•
Power Reverse Polarity Protection	-
Serial Isolation Protection	- 3000 VDC
Warranty	5 years

Industrial Device Server





	IDS-322	IDS-312L
Serial Port		
Serial port Numbers	2	1
Serial Mode	RS-232/422/485	RS-232/422/485
Serial Port Connector	DB9 (male)	DB9 (male)
Serial Port with 2KV Isolation	-	-
Serial Baud Rate	110 bps to 460.8 Kbps	110 bps to 460.8 Kbps
Ethernet Port		
10/100Base-T(X) in RJ45 Ports	2	2
10/100/1000Base-T(X) in RJ45 Ports	-	-
Wireless LAN Interface	-	-
Support PoE (IEEE 802.3af compliant)	•	-
Ethernet Switch mode / Fast Recovery Mode supported	-	-
Power Redundancy		
DC Terminal Block	2	1
DC Power Jack	-	-
Installation		
DIN-Rail Mounting	•	•
Wall mounting	•	•
Physical Characteristics		
Casing Protection	IP-30	IP-30
Dimensions (mm)	45(W) x 80.6(D) x 95(H) mm	26(W) x 75(D) x 110(H) mm
Operating Temperature		
-40 to 70°C	٠	٠
-10 to 60°C	-	-
Networking Technology		
Operating Modes	Virtual Com, Serial Tunnel, TCP Server, TCP Client, UD	Virtual Com, Serial Tunnel, TCP Server, TCP Client, UDP
Windows 0.S.Supported	Windows NT/2000/XP/2003/ VISTA 64-Bit/ Windows 7 64-Bit	Windows NT/2000/XP/2003/ VISTA 64-Bit/ Windows 7 64-Bit
Multiple Link	5 host devices : Virtual COM, TCP Server, TCP Client mode; 4 IP ranges : UDP	5 host devices : Virtual COM, TCP Server, TCP Client mode; 4 IP ranges : UDP
Event Notification	Syslog / SMTP/ SNMP trap	Syslog / SMTP/ SNMP trap
NAT Router Pass Through	-	-
РРРоЕ	-	-
DDNS	-	-
Security		
HTTPS/SSH Management	•	٠
IP White List	•	٠
SSL Data Encryption	•	•
IEEE 802.1X	-	-
Warranty	5 y	ears

	DIN-Rail WLAN Access Point		
Industrial Wireless Access Point	IAP-420/420+	IGAP-610H+	
Ethernet Ports			
10/100 Base-T(X) LAN Ports	2	-	
10/100 /1000 Base-T(X) LAN Ports	-	1	
PoE(P.D.) Support	- (LAN Port-1)	LAN Port	
Ethernet Switch / Redundant Mode Support		-	
WLAN Interface			
WLAN Standard	IEEE802.11b/g/n	Dual IEEE802.11a/b/g/n	
Transmit Power	19 dBm max.	27 dBm max.	
Transmission Rate	IEEE802.11b : 11Mbps IEEE802.11g : 54Mbps IEEE802.11n :150Mbps	IEEE802.11b : 11Mbps IEEE802.11a/g : 54Mbps IEEE802.11n : 300Mbps	
Antenna Connector	Reverse SMA	Reverse SMA	
Antenna	2.4GHz :2 dBi	2.4GHz :2 dBi 5GHz :2 dBi	
Power Redundancy			
Power Connector	2(Terminal Block)	2(Terminal Block)	
Installation			
DIN-Rail Mounting	•	•	
Wall Mounting	•	•	
Pillar-Mounting	-	-	
Physical Characteristics			
Casing Protection	IP-30	IP-30	
Dimensions (mm)	41(W)x81(D)x95(H)	45(W)x95(D)x115(H)	
Operating Tomporative			
Temperature -10 to 60°C	•	-	
-10 to 70°C		•	
-25 to 70°C	-		
Network Technology			
Alarm Notification	Relay Output / SNMP Trap / System Log	Relay Output / SNMP Trap / System Log	
Management / Configuration	WEB/Window Utility	WEB/Window Utility	
Warranty	Syears		

Access Point

Industrial IP-67 WLAN Access Point **Industrial Wireless** IGAP-W612H+



IGAP-W99110GP+

Ethernet Ports		
10/100 Base-T(X) LAN Ports	-	-
10/100 /1000 Base-T(X) LAN Ports	1 (RJ45)	1 (RJ45)
PoE(P.D.) Support	LAN Port	LAN Port
Ethernet Switch / Redundant Mode Support	-	-
1000 Base-X SFP Ports		1
WLAN Interface		
WLAN Standard	IEEE802.11a/b/g/n	IEEE802.11a/b/g/n/ac/ax
Transmit Power	27 dBm max.	28 dBm max.
Transmission Rate	IEEE802.11b : 11Mbps IEEE802.11a/g : 54Mbps IEEE802.11n : 300Mbps	IEEE802.11b ; 11Mbps IEEE802.11a/g : 54Mbps IEEE802.11n : 300Mbps IEEE802.11a : 867Mbps IEEE802.11a : 1200Mbps
Antenna Connector	Reverse SMA	-
Antenna	2.4GHz :4 dBi 5GHz :6 dBi	Build-in 9dBi
Power Redundancy		
Power Connector	-	1(DC Jack)
Installation		
DIN-Rail Mounting	-	-
Wall Mounting	٥	•
Pillar-Mounting	٥	•
Physical Characteristics		
Casing Protection	IP-67	IP-68
Dimensions (mm)	220(W)x127(D)x75(H)	251 x 168 × 64 mm
Operating Temperature		
-10 to 70°C	٠	-
-25 to 70°C	-	-
-40 to 65°C	-	•
Network Technology		
Alarm Notification	Relay Output / SNMP Trap / System Log	SNMP Trap/ System Log
Management / Configuration	WEB/Window Utility	WEB/Console
Warranty		3 years

Industrial Cellular VPN Router Ethernet Ports 10/100 Base-T(X) LAN Ports 10/100 Dase-T(X) LAN Ports 10/100 Base-FX Fiber Ports PoE (P.D.)Support Ethernet switch/redundant mode support WLAN Interface WLAN Standard Transmit Power	LAR-142(+)-46 2 - - (LAN Port-1) - IEEE802.11b/g/n	لیت از مراجع میں اور
10/100 Base-T(X) LAN Ports 10/100/1000 Base-T(X) LAN Ports 10/100 Base-FX Fiber Ports PoE (P.D.)Support Ethernet switch/redundant mode support WLAN Interface WLAN Standard	2 - - •(LAN Port-1) -	- 2 (M12) - (TGAR-2062+-3GS/4GS-M12)
10/100 Base-T(X) LAN Ports 10/100/1000 Base-T(X) LAN Ports 10/100 Base-FX Fiber Ports PoE (P.D.)Support Ethernet switch/redundant mode support WLAN Interface WLAN Standard	- - • (LAN Port-1) -	2 (M12) - (TGAR-2062+-3GS/4GS-M12)
10/100/1000 Base-T(X) LAN Ports I 10/100 Base-FX Fiber Ports I PoE (P.D.)Support I Ethernet switch/redundant mode support I WLAN Interface I WLAN Standard I	- - • (LAN Port-1) -	2 (M12) - (TGAR-2062+-3GS/4GS-M12)
10/100 Base-FX Fiber Ports PoE (P.D.)Support Ethernet switch/redundant mode support WLAN Interface WLAN Standard	- •(LAN Port-1) -	(TGAR-2062+-3GS/4GS-M12)
PoE (P.D.)Support Ethernet switch/redundant mode support WLAN Interface WLAN Standard	●(LAN Port-1) -	(TGAR-2062+-3GS/4GS-M12)
Ethernet switch/redundant mode support WLAN Interface WLAN Standard		
WLAN Interface WLAN Standard		•
WLAN Standard	IEEE802.11b/g/n	
	IEEE8U2.IID/g/N	IEEE000 11- /k /- /-
Iransmit Power	10 -10	IEEE802.11a/b/g/n
	19 dBm max.	17 dBm max.
Transmission Rate	IEEE802.11b : 11Mbps IEEE802.11g : 54Mbps IEEE802.11n : 150Mbps	IEEE802.11b:11Mbps IEEE802.11a/g:54Mbps IEEE802.11n:300Mbps
Antenna connector	Reverse SMA	Reverse SMA
Antenna	2.4GHz :2 dBi 5GHz :2 dBi	2.4GHz :2 dBi 5GHz :3 dBi
GPS		
Antenna connector	-	1 x External SMA antenna connector
Frequency	-	1575.42MHz
WAN Interface		
Cellular Standard	GSM / GPRS/ EGPRS/ EDGE / WCDMA / HSDPA / HSUPA / LTE(4G)	GSM / GPRS/ EGPRS/ EDGE / WCDMA / HSDPA / HSUPA / LTE
Transmission Power	33 dbm max.	33 dbm max.
SIM Slot	1	2
Antenna connector	-	SMA
Antenna	Multi-Band Antenna	Multi-Band Antenna
WAN Connection Type	-	Static/Dynamic IP, PPPoE
WAN Dial-UP	-	Dual 4G LTE
Power Redundancy		
Power Connector	1(Terminal Block)	2 (M23)
Installation		
DIN-Rail Mounting	٠	-
Wall mounting	٠	•
Physical Characteristics		
Casing Protection	IP-30	IP-40
Dimensions (mm)	45(W) x 80.6(D) x 95(H)	125(W) x 65(D) x 196(H)
Operating Temperature		
-10 to 60°C	٠	-
-20 to 70°C	-	-
-25 to 70°C	-	•
Network Technology		
Alarm Notification	SNMP Trap / System Log/SMTP	Relay Output / SNMP Trap / System Log/SMTP
Management / Configuration Warranty	WEB / Window Utility	WEB / Window Utility

	Industrial Media Gateway		
	M2M Gateway		
Industrial M2M Gateway			
Ethernet Ports	IMG-4312D+-D4G	IMG-4312+-4G	
10/100/1000 Base-T(X) LAN Ports 10/100/1000 Base-T(X) Port with PoE P.D	2	2	
Serial Port			
Serial port Numbers	1	1	
Serial Mode	RS-232/422/485	RS-232/422/485	
Serial Port Connector	DB9 110 bps to 115 2Vbps	DB9 110 bps to 115.2Kbps	
Serial Baud Rate PIDO	110 bps to 115.2Kbps 1		
WLAN Interface			
WLAN Standard	Industrial IEEE 802.11 b/g/n	Industrial IEEE 802.11 b/g/n	
Transmit Power	802.11b: 19dBm ±1.5dBm 802.11g: 17dBm ±1.5dBm 802.11n(2.4G@20MHz): 16dBm ±1.5dBm 802.11n(2.4G@40MHz): 14dBm ±1.5dBm	802.11b: 19dBm ±1.5dBm 802.11g: 17dBm ±1.5dBm 802.11n(2.4G@20MHz): 16dBm ±1.5dBm 802.11n(2.4G@40MHz): 14dBm ±1.5dBm	
Transmission Rate	802.11b: 1/2/5.5/11 Mbps 802.11g: 6/9/12/18/24/36/48/54 Mbps 802.11n(40MHz): UP to 150 Mbps	802.11b: 1/2/5.5/11 Mbps 802.11g: 6/9/12/18/24/36/48/54 Mbps 802.11n(40MHz): UP to 150 Mbps	
Antenna connector	1 x RP-SMA Female	1 x RP-SMA Female	
Antenna	1	1	
Cellular Interface			
Cullular Standard	GSM / GPRS / EGPRS / EDGE / WCDMA / HSDPA / HSUPA/LTE	GSM / GPRS / EGGRS / EDGE / WCDMA / HSDPA / HSUPA/LTE	
	America (US grade) LTE:	America(US grade) LTE:	
Band Option	ELC. FDD:1900(B2)/1700(B4)/850(B5)/700(B12)/700(B13)/700(B14)/1700(B66)/600(B71) MHz UMTS/HSDPA/HSUPA/HSPA+: 1900/1700/850 MHz Europe (EU grade) LTE: FDD:2100(B1)/1800(B3)/2600(B7)/900(B8)/800(B20) MHz TDD:TDD:2600(B38)/2300(B40)/2500(B41) MHz UMTS/HSDPA/HSUPA/HSPA+: 2100(B1)/900(B8) MHz GSM/GPRS/EDGE: 900/850 MHz		
Dual Sim	FDD:1900(B2)/1700(B4)/850(B5)/700(B12)/700(B13)/700(B14)/1700(B66)/600(B71) MHz UMTS/HSDPA/HSUPA/HSPA+: 1900/1700/850 MHz Europe (EU grade) LTE: FDD:2100(B1)/1800(B3)/2600(B7)/900(B8)/800(B20) MHz TDD:TDD:2600(B38)/2300(B40)/2500(B41) MHz UMTS/HSDPA/HSUPA/HSPA+: 2100(B1)/900(B8) MHz GSM/GPRS/EDGE:	1900(B2)/1700(B4)/850(B5)/700(B13)/700(B17)/1900(B25) MHz CDMA/EVDO rev. a/b: 800/1900 UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 850/900/1700/1900/2100 MHz Europe(EU grade) LTE: 2100(B1)/1800(B3)/2600(B7)/900(B8/800(B20) MHz UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 800/850/900/1900/2100 MHz GSM/GPRS/EDGE:	
Dual Sim Power Redundancy	FDD:1900(B2)/1700(B4)/850(B5)/700(B12)/700(B13)/700(B14)/1700(B66)/600(B71) MHz UMTS/HSDPA/HSUPA/HSPA+: 1900/1700/850 MHz Europe (EU grade) LTE: FDD:2100(B1)/1800(B3)/2600(B7)/900(B8)/800(B20) MHz TDD:1DD:2600(B38)/2300(B40)/2500(B41) MHz UMTS/HSDPA/HSUPA+: 2100(B1)/900(B8) MHz GSW/GPRS/EDGE: 900/850 MHz 2	1900(B2)/1700(B4)/850(B5)/700(B13)/700(B17)/1900(B25) MHz CDMA/EVDO rev. a/b: 800/1900 UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 850/900/1700/1900/2100 MHz Europe(EU grade) LTE: 2100(B1)/1800(B3)/2600(B7)/900(B8)/800(B20) MHz UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 800/850/900/1900/2100 MHz GSM/GPRS/EDGE: 850/900/1800/1900 MHz 2	
Dual Sim Power Redundancy DC Terminal Block	FDD:1900(B2)/1700(B4)/850(B5)/700(B12)/700(B13)/700(B14)/1700(B66)/600(B71) MHz UMTS/HSDPA/HSUPA/HSPA+: 1900/1700/850 MHz Europe (EU grade) LTE: FDD:2100(B1)/1800(B3)/2600(B7)/900(B8)/800(B20) MHz TDD:TDD:2600(B38)/2300(B40)/2500(B41) MHz UMTS/HSDPA/HSUPA/HSPA+: 2100(B1)/900(B8) MHz GSW/GPRS/EDGE: 900/850 MHz	1900(B2)/1700(B4)/850(B5)/700(B13)/700(B17)/1900(B25) MHz CDMA/EVDO rev. a/b: 800/1900 UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 850/900/1700/1900/2100 MHz Europe(EU grade) LTE: 2100(B1)/1800(B3)/2600(B7)/900(B8)/800(B20) MHz UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 800/850/900/1900/2100 MHz GSM/GPRS/EDGE: 850/900/1800/1900 MHz	
Dual Sim Power Redundancy DC Terminal Block Installation	FDD:1900(B2)/1700(B4)/850(B5)/700(B12)/700(B13)/700(B14)/1700(B66)/600(B71) MHz UMTS/HSDPA/HSUPA/HSPA+: 1900/1700/850 MHz Europe (EU grade) LTE: FDD:2100(B1)/1800(B3)/2600(B7)/900(B8)/800(B20) MHz TDD:TDD:2600(B38)/2300(B40)/2500(B41) MHz UMTS/HSDPA/HSUPA/HSPA+: 2100(B1)/900(B8) MHz SGW/GPRS/EDGE: 900/850 MHz 2 2	1900(B2)/1700(B4)/850(B5)/700(B13)/700(B17)/1900(B25) MHz CDMA/EVDO rev. a/b: 800/1900 UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 850/900/1700/1900/2100 MHz Europe(EU grade) LTE: 2100(B1)/1800(B3)/2600(B7)/900(B8)/800(B20) MHz UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 800/850/900/1900/2100 MHz GSM/GPRS/EDGE: 850/900/1800/1900 MHz 2	
Dual Sim Power Redundancy DC Terminal Block Installation DIN-Rail Mounting	FDD:1900(B2)/1700(B4)/850(B5)/700(B12)/700(B13)/700(B14)/1700(B66)/600(B71) MHz UMTS/HSDPA/HSUPA/HSPA+: 1900/1700/850 MHz Europe (EU grade) LTE: FDD:2100(B1)/1800(B3)/2600(B7)/900(B8)/800(B20) MHz TDD:TDD:2600(B38)/2300(B40)/2500(B41) MHz UDTS/HSDPA/HSUPA/HSPA+: 2100(B1)/900(B8) MHz SGW/GPRS/EDGE: 900/850 MHz 2 	1900(B2)/1700(B4)/850(B5)/700(B13)/700(B17)/1900(B25) MHz CDMA/EVDO rev. a/b: 800/1900 UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 850/900/1700/1900/2100 MHz Europe(EU grade) LTE: 2100(B1)/1800(B3)/2600(B7)/900(B8)/800(B20) MHz UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 800/850/900/1900/2100 MHz 2 2 2	
Dual Sim Power Redundancy DC Terminal Block Installation DIN-Rail Mounting Wall mounting	FDD:1900(B2)/1700(B4)/850(B5)/700(B12)/700(B13)/700(B14)/1700(B66)/600(B71) MHz UMTS/HSDPA/HSUPA/HSPA+: 1900/1700/850 MHz Europe (EU grade) LTE: FDD:2100(B1)/1800(B3)/2600(B7)/900(B8)/800(B20) MHz TDD:TDD:2600(B38)/2300(B40)/2500(B41) MHz UMTS/HSDPA/HSUPA/HSPA+: 2100(B1)/900(B8) MHz SGW/GPRS/EDGE: 900/850 MHz 2 2	1900(B2)/1700(B4)/850(B5)/700(B13)/700(B17)/1900(B25) MHz CDMA/EVDO rev. a/b: 800/1900 UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 850/900/1700/1900/2100 MHz Europe(EU grade) LTE: 2100(B1)/1800(B3)/2600(B7)/900(B8)/800(B20) MHz UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 800/850/900/1900/2100 MHz GSM/GPRS/EDGE: 850/900/1800/1900 MHz 2	
Dual Sim Power Redundancy DC Terminal Block Installation DIN-Rail Mounting Wall mounting Physical Characteristics	FDD:1900(B2)/1700(B4)/850(B5)/700(B12)/700(B13)/700(B14)/1700(B66)/600(B71) MHz UMTS/HSDPA/HSUPA/HSPA+: 1900/1700/850 MHz Europe (EU grade) LTE: FDD:2100(B1)/1800(B3)/2600(B7)/900(B8)/800(B20) MHz TDD:1DD:2600(B38)/2300(B40)/2500(B41) MHz UDTDD:2600(B38)/2300(B40)/2500(B41) MHz UDTDD:2600(B38)/2300(B40)/2500(B41) MHz UDTD:2600(B38)/2300(B40)/2500(B41) MHz UDTD:2600(B38)/200(B40)/2500(B41)/200(1900(82)/1700(84)/850(85)/700(813)/700(817)/1900(825) MHz CDMA/EVDO rev. a/b: 800/1900 UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 850/900/1900/1900/1700 MHz Europe(EU grade) LTE: 2100(81)/1800(83)/2600(87)/900(88)/800(820) MHz UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 800/850/900/1900/2100 MHz 2 2 2 2 2 2 2	
Dual Sim Power Redundancy DC Terminal Block Installation DIN-Rail Mounting Wall mounting Physical Characteristics Casing Protection	FDD:1900(B2)/1700(B4)/850(B5)/700(B12)/700(B13)/700(B14)/1700(B66)/600(B71) MHz UMTS/HSDPA/HSUPA/HSPA+: 1900/1700/850 MHz Europe (EU grade) LTE: FDD:2100(B1)/1800(B3)/2600(B7)/900(B8)/800(B20) MHz TDD:1DD:2600(B38)/2300(B40)/2500(B41) MHz UDD:1DD:2600(B38)/2300(B40)/2500(B41) MHz UDD:1DD:2600(B30)/2500(B41)/2	1900(82)/1700(84)/850(85)/700(813)/700(817)/1900(825) MHz CDMA/EVDO rev. a/b: 800/1900 UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 850/900/1900/1900 MHz Europe(EU grade) LTE: 2100(81)/1800(83)/2600(87)/900(88)/800(820) MHz UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 800/850/900/1900/2100 MHz 2 2 2 1 2 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	
Dual Sim Power Redundancy DC Terminal Block Installation DIN-Rail Mounting Wall mounting Physical Characteristics Casing Protection Dimensions (mm)	FDD:1900(B2)/1700(B4)/850(B5)/700(B12)/700(B13)/700(B14)/1700(B66)/600(B71) MHz UMTS/HSDPA/HSUPA/HSPA+: 1900/1700/850 MHz Europe (EU grade) LTE: FDD:2100(B1)/1800(B3)/2600(B7)/900(B8)/800(B20) MHz TDD:1DD:2600(B38)/2300(B40)/2500(B41) MHz UDTDD:2600(B38)/2300(B40)/2500(B41) MHz UDTDD:2600(B38)/2300(B40)/2500(B41) MHz UDTD:2600(B38)/2300(B40)/2500(B41) MHz UDTD:2600(B38)/200(B40)/2500(B41)/200(1900(82)/1700(84)/850(85)/700(813)/700(817)/1900(825) MHz CDMA/EVDO rev. a/b: 800/1900 UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 850/900/1900/1900/1700 MHz Europe(EU grade) LTE: 2100(81)/1800(83)/2600(87)/900(88)/800(820) MHz UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 800/850/900/1900/2100 MHz 2 2 2 2 2 2 2	
Dual Sim Power Redundancy DC Terminal Block Installation DIN-Rail Mounting Wall mounting Physical Characteristics Casing Protection Dimensions (mm) Operating Temperature	FDD:1900(B2)/1700(B4)/850(B5)/700(B12)/700(B13)/700(B14)/1700(B66)/600(B71) MHz UMTS/HSDPA/HSUPA/HSPA+: 1900/1700/850 MHz Europe (EU grade) LTE: FDD:2100(B1)/1800(B3)/2600(B7)/900(B8)/800(B20) MHz TDD:1DD:2600(B38)/2300(B40)/2500(B41) MHz UDD:1DD:2600(B38)/2300(B40)/2500(B41) MHz UDD:1DD:2600(B30)/2500(B41)/2	1900(82)/1700(84)/850(85)/700(813)/700(817)/1900(825) MHz CDMA/EVDO rev. a/b: 800/1900 UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 850/900/1900/1900 MHz Europe(EU grade) LTE: 2100(81)/1800(83)/2600(87)/900(88)/800(820) MHz UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 800/850/900/1900/2100 MHz 2 2 2 1 2 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	
Dual Sim Power Redundancy DC Terminal Block Installation DIN-Rail Mounting Wall mounting Physical Characteristics Casing Protection Dimensions (mm) Operating Temperature -40 to 70°C	FDD:1900(82)/1700(84)/850(85)/700(812)/700(813)/700(814)/1700(866)/600(871) MHz UMTS/HSDPA/HSUPA/HSPA+: 1900/1700/850 MHz Europe (EU grade) LTE: FDD:2100(81)/1800(83)/2600(87)/900(88)/800(820) MHz TDD:TDD:2600(838)/2300(840)/2500(841) MHz UMTS/HSDPA/HSUPA/HSPA+: 2100(81)/900(88) MHz GSM/GPRS/EDGE: 900/850 MHz 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1900(82)/1700(84)/850(85)/700(813)/700(817)/1900(825) MHz CDMA/EVDO rev. a/b: 800/1900 UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 850/900/1700/1900/2100 MHz Europe(EU grade) LTE: 2100(81)/1800(83)/2600(87)/900(88)/800(820) MHz UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 800/850/900/1900/2100 MHz 2 2 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	
Dual Sim Power Redundancy DC Terminal Block Installation DIN-Rail Mounting Wall mounting Physical Characteristics Casing Protection Dimensions (mm) Operating Temperature -40 to 70°C Network Technology	FDD:1900(B2)/1700(B4)/850(B5)/700(B12)/700(B13)/700(B14)/1700(B66)/600(B71) MHz UMTS/HSDPA/HSUPA/HSPA+: 1900/1700/850 MHz Europe (EU grade) LTE: FDD:2100(B1)/1800(B3)/2600(B7)/900(B8)/800(B20) MHz TDD:TDD:2600(B38)/2300(B40)/2500(B41) MHz UMTS/HSDPA/HSUPA/HSPA+: 2100(B1)/900(B3) MHz GSM/GPRS/EDGE: 900/850 MHz 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1900(82)/1700(84)/850(85)/700(813)/700(817)/1900(825) MHz CDMA/EVDO rev. a/b: 800/1900 UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 850/900/1700/1900/2100 MHz Europe(EU grade) LTE: 2100(81)/1800(83)/2600(87)/900(88)/800(820) MHz UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 800/850/900/1900/2100 MHz 2 2 2 2 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	
Dual Sim Power Redundancy DC Terminal Block Installation DIN-Rail Mounting Wall mounting Physical Characteristics Casing Protection Dimensions (mm) Operating Temperature -40 to 70°C Network Technology Operating Modes	FDD:1900(B2)/1700(B4)/850(B5)/700(B12)/700(B13)/700(B14)/1700(B66)/600(B71) MHz UMTS/HSDPA/HSUPA/HSPA+: 1900/1700/850 MHz Europe (EU grade) LTE: FDD:2100(B1)/1800(B3)/2600(B7)/900(B8)/800(B20) MHz TDD:TDD:2600(B38)/2300(B40)/2500(B41) MHz UMTS/HSDPA/HSUPA/HSPA+: 2100(B1)/900(B8) MHz GSM/GPRS/EDGE: 900/850 MHz 2 2 2 2 2 3 4 5 90/850 MHz 2 3 4 5 90/850 MHz 2 90/850 MHz 2 90/850 MHz 2 90/850 MHz 90/850 MHZ	1900(82)/1700(84)/850(85)/700(813)/700(817)/1900(825) MHz CDMA/EVDO rev. a/b: 800/1900 UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 850/900/1700/1900/2100 MHz Europe(EU grade) LTE: 2100(81)/1800(83)/2600(87)/900(88)/800(820) MHz UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 800/850/900/1900/2100 MHz 2 2 2 2 2 2 2 4 5 1P-30 45(W)x80.6(D)x95(H) mm Virtual Com, Serial Tunnel, TCP Server, TCP Client, UDP Windows NT/2000/XP/2003/	
Dual Sim Power Redundancy DC Terminal Block Installation DIN-Rail Mounting Wall mounting Physical Characteristics Casing Protection Dimensions (mm) Operating Temperature -40 to 70°C Network Technology	FDD:1900(82)/1700(84)/850(85)/700(812)/700(813)/700(814)/1700(866)/600(871) MHz UMTS/HSDPA/HSUPA/HSPA+: 1900/1700/850 MHz Europe (EU grade) LTE: FDD:2100(81)/1800(83)/2600(87)/900(88)/800(820) MHz TDD:TDD:2600(83)/2300(840)/2500(841) MHz UMTS/HSDPA/HSUPA/HSPA+: 2100(81)/900(88) MHz SSM/GPRS/EDGE: 900/850 MHz 2 2 2 2 3 4 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1900(82)/1700(84)/850(85)/700(813)/700(817)/1900(825) MHz CDMA/EVDO rev. a/b: 800/1900 UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: S50/900/1700/1900/2100 MHz Europe(EU grade) LTE: 2100(81)/1800(83)/2600(87)/900(88)/800(820) MHz UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 800/850/900/1900/2100 MHz 2 2 2 2 2 2 2 4 1P-30 45(W)x80.6(D)x95(H) mm Virtual Com, Serial Tunnel, TCP Server, TCP Client, UDP	
Dual Sim Power Redundancy DC Terminal Block Installation DIN-Rail Mounting Wall mounting Physical Characteristics Casing Protection Dimensions (mm) Operating Temperature -40 to 70°C Network Technology Operating Modes Windows 0.S.Supported	FDD:1900(82)/1700(84)/850(85)/700(812)/700(813)/700(814)/1700(866)/600(871) MHz UMTS/HSDPA/HSUPA/HSPA+: 1900/1700/850 MHz Europe (EU grade) LTE: FDD:2100(81)/1800(83)/2600(87)/900(88)/800(820) MHz TDD:TDD:2600(838)/2300(840)/2500(841) MHz UMTS/HSDPA/HSUPA/HSPA+: 2100(81)/900(88) MHz GSM/GPRS/EDGE: 900/850 MHz 2 2 2 2 2 2 2 2 2 2 2 2 2	1900(B2)/1700(B4)/850(B5)/700(B13)/700(B17)/1900(B25) MHz CDMA/EVDO rev. a/b: 800/1900 UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 850/900/1800/1900 MHz Europe(EU grade) LTE: 2100(B1)/1800(B3)/2600(B7)/900(B8)/800(B20) MHz UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+: 800/850/900/1900/2100 MHz 2 2 2 2 2 2 2 2 2 2 2 2 2	

	Industrial Media Gateway		
	M2M Gateway		
Industrial M2M Gateway			
Dhusias Danta	IMG-311DL-4GS	IMG-311DL-MN	
Physical Ports			
10/100 Base-T(X) Ports in RJ45 Auto MDI/MDIX	1	1	
Sim card slot	1	1	
SD card slot	1	1	
GNSS Suppor			
Antenna Connector	1 x External reverse SMA antenna connector	-	
Frequency	GPS 1575.42± 1.023 MHz	-	
Serial Ports			
Connector	DB9		
Operation Mode	RS-232/-	422/485	
Serial Baud Rate	110 bps to 115.2 Kbps		
Data Bits	7,8		
Parity	odd, even, none, mark, space		
Stop Bits	1, 1.5, 2		
RS-232	TxD, RxD, RTS, CTS, DTR, DSR, DCD, RI, GND		
Flow Control	XOW/XOFF, RTS/CTS, DTR/DSR		
Cellular Interface	2 x SMA Female	1 x SMA Female	
Cellular Standard	GSM / GPRS/ EGPRS/ EDGE / WCDMA / HSDPA / HSUPA /LTE	LTE Cat-M1, Cat-NB1	
		LTE Cat-M1:300 / 375 Kbps	
Download/Upload Rate	100 /50 Mbps	LTE Cat-NB1: 32 / 70 Kbps	
Band Option	EU grade LTE: FDD:B1/B3/B7/B8/B20/B28 UMTS/HSDPA/HSUPA:B1/B8 GSM/GPRS/EDGE:900/1800 MHz US grade LTE: FDD:B2/B4/B5/B12/B13 UMTS/HSDPA/HSUPA:B2/B4/B5	LTE Cat-M1/NB : LTE FDD:B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B25/B26/B27/B28/	
SIM	1	1	
Power			
Input power	DC inputs. 12-48VDC	DC inputs. 12-48VDC	
Installation			
DIN-Rail Mounting	•	•	
Wall mounting	•	•	
Physical Characteristics			
Casing Protection	IP-30		
Dimensions (mm)	26.1(W) x 94.9(D) x 144.3(H) mm		
Operating Temperature			
-10 to 60°C	•	•	
Network Technology Operating Modes	Virtual Com, Serial Tunnel, TCP Server, TCP Client, UDP	Virtual Com, Serial Tunnel, TCP Server, TCP Client, UDP	
	Windows NT/2000/XP/2003/	Windows NT/2000/XP/2003/	
Windows O.S.Supported	VISTA 64-Bit/ Windows 7 64-Bit 5 host devices : Virtual COM, TCP Server, TCP Client mode; 4 IP ranges	VISTA 64-Bit/ Windows 7 64-Bit 5 host devices : Virtual COM, TCP Server, TCP Client mode; 4 IP ranges	
Multiple Link	: UDP	S host devices : virtual COM, TCP Server, TCP Client mode; 4 IP ranges : UDP	
Event Notification	Syslog / SMTP/ SNMP trap	Syslog / SMTP/ SNMP trap	
Warranty	5 years		

Industrial Media Gateway

M2M IoT Gateway

Industrial M2M Gateway



IGMG-P83244GC+-D4G

Ethernet Ports	
10/100/1000 Base-T(X) LAN Ports	4
10/100/1000 Base-T(X) Port with PoE P.D	4
Serial Port	
Serial port Numbers	2
Serial Mode	Port 1 : RS-422/RS-485 Port 2 : RS-232/RS-422/RS-485
Serial Port Connector	Port 1 : Terminal Block Port 2 : DB9 male
Serial Baud Rate	110 bps to 921.6 Kbps
WLAN Interface	
WLAN Standard	e de la construcción de la constru
Transmit Power	-
Transmission Rate	· ·
Antenna connector	-
Antenna	· ·
Cellular Interface	
Cullular Standard	GSM / GPRS / EGPRS / EDGE / WCDMA / HSDPA+ / HSUPA/LTE
Band Option	America(US) LTE: 700/1700/2100 MHz UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+:800/850/1900/2100 MHz GSM/GPRS/EDGE: 850/900/1800/1900 MHz Europe(EU) LTE: FDD:2100(B1)/1800(B3)/2600(B7)/900(B8)/800(B20) MHz TDD:2600(B38)/2300(B40)/2500(B41) MHz UMTS/HSDPA/HSUPA/HSPA+/DC-HSPA+/2100(B1)/900(B8) MHz GSM/GPRS/EDGE: 900/850 MHz
SIM Card slot	2
Storage	
SSD	Support 64GB SSD storage for data logging(128/256GB option)
Power Redundancy	
DC Terminal Block	2
Application	
Enhance App	Node-RED, Ignition EDGE
Installation	
DIN-Rail Mounting	•
Wall mounting	•
Physical Characteristics	
Casing Protection	IP-30
Dimensions (mm)	116.4mm(W) x 170mm(D) x 154mm(H)
Operating Temperature	
-40 to 70°C	•
Network Technology	
Operating Modes	TCP Server, TCP Client, UDP, Virtual Com, Serial Tunnel
David Multiple Link	5 host devices : Virtual COM, TCP Server, TCP Client mode; 4 IP ranges : UDP
Event Notification	Syslog / SMTP/ SNMP trap
Warranty	5 years
marrancy	

Accessories











Fiber Patch Cord(FPC)/ Fiber Patch Adapter(FCA)/ Fiber Attenuator(FAT)					
Model Name	Optical Connector	Multi-mode	Single-mode	Diameter	Specification
FPC-SCSC-MM3M	SC / SC	•		62.5/125 μm	3 m
FPC-SCSC-SS3M	SC / SC		•	9/125 μm	3 m
FPC-SCLC-MM3M	SC / LC	•		62.5/125 μm	3 m
FPC-SCLC-SS3M	SC / LC		•	9/125 μm	3 m
FPC-SCST-MM3M	SC / ST	•		62.5/125 μm	3 m
FPC-SCST-SS3M	SC / ST		•	9/125 μm	3 m
FPC-LCLC-MM3M	LC / LC	•		62.5/125 μm	3 m
FPC-LCLC-SS3M	LC / LC		•	9/125 μm	3 m
FCA-SC-MM	SC / SC	•		62.5/125 μm	-
FCA-SC-SS	SC / SC		•	9/125 μm	-
FAT-LC-SS05	LC / LC		•	9/125 μm	5 db
FAT-LC-SS10	LC / LC		•	9/125 μm	10 db
FAT-LC-SS15	LC / LC		•	9/125 μm	15 db
FAT-LC-SS20	LC / LC		•	9/125 μm	20 db

1000	
Oning	
(ekan	
0.1	



DIN-Rail Power Supply			
Regular Type	Regular Type		
Model Name	Description		
NDR-75-12	475W DIN-Rail 12VDC/6.3A (voltage adjustable 12~14VDC) Power Supply with universal 100 to 240VAC input, -20~70°C		
NDR-75-24	75W DIN-Rail 24VDC/3.2A (voltage adjustable 24~28VDC) Power Supply with universal 100 to 240VAC input, -20~70°C		
NDR-75-48	775W DIN-Rail 48VDC/1.6A (voltage adjustable 48~55VDC) Power Supply with universal 100 to 240VAC input, -20~70°C		
NDR-120-12	120W DIN-Rail 12VDC/10A (voltage adjustable 12~14VDC) Power Supply with universal 100 to 240VAC input, -20~70°C		
NDR-120-24	120W DIN-Rail 24VDC/5A (voltage adjustable 24~28VDC) Power Supply with universal 100 to 240VAC input, -20~70°C		
NDR-120-48	120W DIN-Rail 48VDC/2.5A (voltage adjustable 48~55VDC) Power Supply with universal 100 to 240VAC input, -20~70°C		
SDR-240-48	240W DIN-Rail 48VDC/5A Power Supply with 100 to 240VAC input , -25~70°C		
SDR-480-48	480W DIN-Rail 48VDC/10A Power Supply with 100 to 240VAC input , -25~70°C		





















Deriver Constant the Formula Assurational (For D	Dell Derror Commission
Power Cord with Ferrule terminal (For Di	n-Rail Power Supply

	Model Name	Description
	PCF-AU	Power Cord with Ferrule terminal, AU plug
	PCF-UK	Power Cord with Ferrule terminal, UK plug
	PCF-US	Power Cord with Ferrule terminal, US plug
	PCF-EU	Power Cord with Ferrule terminal, EU plug
	PCF-JP	Power Cord with Ferrule terminal, JP plug

Power Adapter		
Model Name	Description	
PAA-121000	12VDC/1000mA 12W Power Adapter with universal 100 to 240VAC input, US plug, $0\sim40^\circ$ C	
PAE-121000	12VDC/1000mA 12W Power Adapter with universal 100 to 240VAC input, EU plug, $0\sim40^\circ$ C	
PAA-123750	12VDC/3750mA 45W Power Adapter with universal 100 to 240VAC input, US plug, -40~75°C	
PAE-123750	12VDC/3750mA 45W Power Adapter with universal 100 to 240VAC input, EU plug, -40~75°C	
PAA-482500	48VDC/2500mA 120W Power Adapter with universal 100 to 240VAC input, US power cord, -30 \sim 70 $^{\circ}$ C	
PAE-482500	48VDC/2500mA 120W Power Adapter with universal 100 to 240VAC input, EU power cord, -30~70°C	
PAA-502400	50VDC/2400mA 120W Power Adapter with universal 100 to 240VAC input, US power cord, -10 \sim 50°C	
PAE-502400	50VDC/2400mA 120W Power Adapter with universal 100 to 240VAC input, EU power cord, -10 \sim 50°C	
*Motor Other pluge upon request		

*Note: Other plugs upon request.

M-Series Cables and connectors

Model Name	Description	Cable Length
M12C-4M4M-300	4-pin M12 Male to 4-pin M12 Male IP-67 Ethernet Cable, 3m, A-coding	3 m
M12C-4M4F-1000	4-pin M12 Male to 4-pin M12 Female IP-67 Ethernet Cable, 10m, A-coding	10 m
M12C-4M4F-3000	4-pin M12 Male to 4-pin M12 Female IP-67 Ethernet Cable, 30m, A-coding	30 m
M12C-4MRJ-300	4-pin M12 Male to RJ45 plug Ethernet Cable, 3m, A-coding	3 m
M12C-4M4M-300D	4-pin M12 Male to 4-pin M12 Male IP-67 Ethernet Cable, 3m, D-coding	3 m
M12C-4M4F-1000D	4-pin M12 Male to 4-pin M12 Female IP-67 Ethernet Cable,10m, D-coding	10 m
M12C-4M4F-3000D	4-pin M12 Male to 4-pin M12 Female IP-67 Ethernet Cable, 30m, D-coding	30 m
M12C-4MRJ-300D	4-pin M12 Male to RJ45 Plug Ethernet Cable, 3m, D-coding	3 m
M12C-5MDB9-300	5-pin M12 Male to DB9 console Cable, 3m, A-coding	3 m
M12C-5M00-300	5-pin M12 Male to Tin-plated Bare Wire Power Cable, 3m, A-coding	3 m
M12C-5M5F-1000	5-pin M12 Male to 5-pin M12 Female IP-67 Cable, 10m, A-coding	10 m
M12C-5M5F-3000	5-pin M12 Male to 5-pin M12 Female IP-67 Cable, 30m, A-coding	30 m
M12C-8M8M-300	8-pin M12 Male to 8-pin M12 Male IP-67 Ethernet Cable, 3m, A-coding	3 m
M12C-8M8F-1000	8-pin M12 Male to 8-pin M12 Female IP-67 Ethernet Cable, 10m, A-coding	10 m
M12C-8M8F-3000	8-pin M12 Male to 8-pin M12 Female IP-67 Ethernet Cable, 30m, A-coding	30 m
M12C-8MRJ-300	8-pin M12 Male to RJ45 plug Ethernet Cable, 3m, A-coding	3 m
M12C-8M8M-300X	8-pin M12 Male to 8-pin M12 Male IP-67 Ethernet Cable, 3m, X-coding	3 m
M12C-8M8F-1000X	8-pin M12 Male to 8-pin M12 Female IP-67 Ethernet Cable, 10m, X-coding	10 m
M12C-8M8F-3000X	8-pin M12 Male to 8-pin M12 Female IP-67 Ethernet Cable, 30m, X-coding	30 m
M12C-8MRJ-300X	8-pin M12 Male to RJ45 plug Ethernet Cable, 3m, X-coding	3 m
M23C-5M00-300	5-pin M23 Male to Tin-plated Bare Wire Power Cable, 3m, A-coding	3 m
7/8C-5F00-300	5-pin 7/8 inch Female to Tin-plated Bare Wire Power Cable, 3m, A-coding	3 m
M12P-4MD	4-pin M12 Male Assembled Plug, Soldering type, D-coding	-
M12P-4MD-C	4-pin M12 Male Assembled Plug, IDC type, D-coding	-
M12P-4FS-S	4-pin M12 Female Assembled Plug, Screw type, S-coding	-
M12P-5MA	5-pin M12 Male Assembled Plug, Soldering type, A-coding	-



M12P-5MA-C	5-pin M12 Male Assembled Plug, IDC type, A-coding	-
M12P-5FA	5-pin M12 Female Assembled Plug, Soldering type, A-coding	-
M12P-5FA-C	5-pin M12 Female Assembled Plug, IDC type, A-coding	-
M12P-8MA	8-pin M12 Male Assembled Plug, Soldering type, A-coding	-
M12P-8MA-C	8-pin M12 Male Assembled Plug, IDC type, A-coding	-
M12P-8FA	8-pin M12 Female Assembled Plug, Soldering type, A-coding	-
M12P-8FA-C	8-pin M12 Female Assembled Plug, IDC type, A-coding	-
M12P-8MX-C	8-pin M12 Male Assembled Plug, IDC type, X-coding	-
M23P-5MA	5-pin M23 Male Assembled Plug, Soldering type, A-coding	-
M23P-5MAR-S	5-pin M23 Male Assembled Plug, Screw type, A-coding,right angled	-
7/8P-5FA	5-pin 7/8 inch Female Assembled Plug, Soldering type, A-coding	-
7/8P-5FAR-S	5-pin 7/8 inch Female Assembled Plug, Screw type, A-coding, right angled	-









RF Antenna Base (Magnetic)		
Model Name	Description	Cable Length
RFB-M2-150	N Female Magnetic WLAN RF Antenna Base, Cable length 1.5m, with SMA Male RS connector	1.5 m
RFB-M2-1000	N Female Magnetic WLAN RF Antenna Base, Cable length 10m, with SMA Male RS connector	10 m
RFB-M3-150	SMA Female RS Magnetic WLAN RF Antenna Base, Cable length 1.5m, with SMA Male RS connector	1.5m

RF Cable		
Model Name	Description	Cable Length
RFC-SFR-SMR-1000	Low loss RF Cable, Cable length 10m, RP-SMA Female to RP-SMA Male connector	10 m
RFC-SF-SMR-150	Low loss RF Cable, Cable length 1.5m, SMA Female to RP-SMA Male connector	1.5 m
RFC-SM-SMR-150	Low loss RF Cable, Cable length 1.5m, SMA Male to RP-SMA Male connector	1.5 m
RFC-NM-SMR-150	Low loss RF Cable, Cable length 1.5m, N Male to RP-SMA Male connector	1.5 m
RFC-NM-SMR-500	Low loss RF Cable, Cable length 5m, N Male to RP-SMA Male connector	5m
RFC-NM-SMR-1000	Low loss RF Cable, Cable length 10m, N Male to RP-SMA Male connector	10 m
RFC-NF-NM-50	Low loss RF Cable, Cable length 0.5m, N Female to N Male connector	0.5 m
RFC-NF-NM-500	Low loss RF Cable, Cable length 5m, N Female to N Male connector	5 m
RFC-NF-NM-1000	Low loss RF Cable, Cable length 10m, N Female to N Male connector	10 m
RFC-NM-NM-150	Low loss RF Cable, Cable length 1.5m, N Male to N Male connector	1.5m

RF Surge Protector	
Model Name	Description
RFP-NF-NM-WAG	High-power RF Surge Protector, 0~6GHz, N Female to N Male connector

RF Adapter						
Model Name	Description					
RFC-SF-SM-0R	RF Right Angle Adapter, SMA Female to SMA Male connector					
RFC-SFR-SM-0	RF Adapter, RP SMA Female to SMA Male connector					
RFC-SFR-SMR-OR	RF Right Angle Adapter, RP-SMA Female to RP-SMA Male connector					
RFC-SM-NF-0	RF Adapter, SMA Male to N Female connector					
RFC-SMR-NF-0	RF Adapter, RP-SMA Male to N Female connector					
RFC-SM-NM-0	RF Adapter , SMA Male to N type Male connector					









WLAN RF Antenna	WLAN RF Antenna (Outdoor Panel Type)						
Model Name	Description						
RFA-P14-NF2-WA	Outdoor High-gain Panel Antenna, MIMO,5GHz, 14dbi max., N Female connector x2						
RFA-P12-NF-WG	Outdoor High-gain Panel Antenna, 2.4GHz, 12dbi max., N Female connector						
RFA-P14-NF-WA	Outdoor High-gain Panel Antenna, 5GHz, 14dbi max., N Female connector						
RFA-P13-NF2-WG	Outdoor High-gain Panel Antenna, 2.4GHz, 13dBi max, N-Female connector X2						
RFA-P12-NF-WG RFA-P14-NF-WA	Outdoor High-gain Panel Antenna, 2.4GHz, 12dbi max., N Female connector Outdoor High-gain Panel Antenna, 5GHz, 14dbi max., N Female connector						

WLAN RF Antenna (Omni - Directional)								
Model Name	Description							
RFA-07-NM-WG	Omni-directional High-gain Dipole Antenna, 2.4GHz, 7dBi max, N Male connector							
RFA-O9-NM-WG	Omni-directional High-gain Dipole Antenna, 2.4GHz, 9dBi max, N Male connector							
RFA-O5-NM-WA	Omni-directional High-gain Dipole Antenna, 5GHz, 5dBi max, N Male connector							
RFA-O10-NM-WA	Omni-directional High-gain Dipole Antenna, 5GHz, 10dBi max, N Male connector							
RFA-O12-NF-WA	Omni-directional High-gain Dipole Antenna, 5GHz, 12dBi max, N Female connector with wall-mount bracket							

RF Antenna (Dome Type)						
Model Name Description						
RFA-D9-SM-WG	WLAN RF Dome Antenna 2.4GHz, 9dbi max, 2.4GHz, SMA Male connector					
RFA-D28-SM-AG-3M	GPS Active Antenna,1575 MHz, 28dBi max, Magnetic with 3m SMA Male cable					

RF Antenna (Roof Type)							
Model Name	Description						
RFA-O5-SM-W4G	Rooftop/Outdoor High Performance Omni Antenna for 3G/4G applications 5dBi max, SMA Male connector						
RFA-O4-SMR-WG	Rooftop/Outdoor High Performance Omni Antenna, 2.4GHz, 4dBi max, RP-SMA Male connector						
RFA-O5-SMR-WA	Rooftop/Outdoor High Performance Omni Antenna, 5 GHz, 5dBi max, RP-SMA Male connector						
RFA-O4-SMR2-WG	Rooftop/Outdoor High Performance Omni Antenna, MIMO 2.4GHz, 4dBi max, RP-SMA Male connector x2						
RFA-O5-SMR2-WA	Rooftop/Outdoor High Performance Omni Antenna, MIMO 5GHz, 5dBi max.,RP-SMA Male connector x2						
RFA-O5-NF3- W3GGS-028	Rooftop/Outdoor High Performance Omni Antenna , 3G/4G, GPS/GLONASS applications, 5dBi max, N Female connector						



Accessories Fast Ethernet SFP modules



Specifications

		Model name						
Characteristics	SFP100- MM/-I	SFP100- SS30/-I	SFP100- SS60/-I	SFP100- SS100/-I	*SFP100- SS120/-I			
Fiber mode	multi-mode	single-mode	single-mode	single-mode	single-mode			
Typical Distance	2 km	30 km	60 km	100 km	120 km			
Operating Temperature	0~70°C -40~85°C (-I model)							
Wavelength	1310 nm	1310 nm	1310 nm	1550 nm	1550 nm			
Optical Output Power 9/125 μm fiber (Max. TX)	-	-8 dBm	0 dBm	0 dBm	5 dBm			
Optical Output Power 9/125 µm fiber (Min. TX)	-	-15 dBm	-5 dBm	-5 dBm	0 dBm			
Optical Output Power 62.5/125 μm fiber (Max. TX)	-14 dBm	-	-	-	-			
Optical Output Power 62.5/125 μm fiber (Min. TX)	-20 dBm	-	-	-	-			
Optical Output Power 50/125 µm fiber (Max. TX)	-14 dBm	-	-	-	-			
Optical Output Power 50/125 µm fiber (Min. TX)	-23.5 dBm	-	-	-	-			
Optical Input Power-minimum (Sensitivity)	-31 dBm	-34 dBm	-35 dBm	-35 dBm	-35 dBm			
Optical Input Power-maximum (Saturation)	-8 dBm	0 dBm	0 dBm	0 dBm	0 dBm			
Link Budget	7.5 dB	19 dB	30 dB	30 dB	35 dB			

If two SFP transceivers are connected to each other in a short distance and the received optical power is greater than the listed specification of the received SFP transceiver, please add an optical attenuator(Please refer to FAT-LC series accessories) to avoid any possible damages.

Model Name	Description
SFP100-MM	100Mbps SFP optical transceiver, multi-mode / 2km, 1310nm, 0 ~ 70°C
SFP100-MM-I	100Mbps SFP optical transceiver, multi-mode / 2km, 1310nm, industrial grade, -40 ~ 85°C
SFP100-SS30	100Mbps SFP optical transceiver, single-mode / 30km, 1310nm, 0 ~ 70°C
SFP100-SS30-I	100Mbps SFP optical transceiver, single-mode / 30km, 1310nm, industrial grade, -40 \sim 85 $^{\circ}$ C
SFP100-SS60	100Mbps SFP optical transceiver, single-mode / 60km, 1310nm, 0 ~ 70°C
SFP100-SS60-I	100Mbps SFP optical transceiver, single-mode / 60km, 1310nm, industrial grade, -40 ~ 85°C
SFP100-SS100	100Mbps SFP optical transceiver, single-mode / 100km, 1550nm, 0 ~ 70°C
SFP100-SS100-I	100Mbps SFP optical transceiver, single-mode / 100km, 1550nm, industrial grade, -40 \sim 85°C
SFP100-SS120	100Mbps SFP optical transceiver, single-mode / 120km, 1550nm, 0 ~ 70°C
SFP100-SS120-I	100Mbps SFP optical transceiver, single-mode / 120km, 1550nm, industrial grade, -40 ~ 85°C

Accessories

Fast Ethernet BIDI-SFP modules



Specifications

		Model Name								
Characteristics	SFP100B3- MM/-I	SFP100B5- MM/-I	SFP100B3- SS20/-I	SFP100B5- SS20/-I	SFP100B3- SS40/-I	SFP100B5- SS40/-I	SFP100B3- SS60/-I	SFP100B5- SS60/-I		
Fiber mode	Multi-mode	Multi-mode	single-mode	single-mode	single-mode	single-mode	single-mode	single-mode		
Typical Distance	2 km	2 km	20 km	20 km	40 km	40 km	60 km	60 km		
Operating Temperature	0~70°C -40~85°C (-I model)									
Wavelength	TX : 1310 nm RX : 1550 nm	TX : 1550 nm RX : 1310 nm	TX : 1310 nm RX : 1550 nm	TX : 1550 nm RX : 1310 nm	TX : 1310 nm RX : 1550 nm	TX : 1550 nm RX : 1310 nm	TX : 1310 nm RX : 1550 nm	TX : 1550 nm RX : 1310 nm		
Optical Output Power 9/125 µm fiber (Max. TX)	0 dBm	0 dBm	-8 dBm	-8 dBm	0 dBm	0 dBm	0 dBm	0 dBm		
Optical Output Power 9/125 µm fiber (Min. TX)	-10 dBm	-10 dBm	-14 dBm	-14 dBm	-8 dBm	-8 dBm	-5 dBm	-5 dBm		
Optical Input Power-minimum (Sensitivity)	-28 dBm	-28 dBm	-32 dBm	-32 dBm	-34 dBm	-34 dBm	-34 dBm	-34 dBm		
Optical Input Power-maximum (Saturation)	0 dBm									
Link Budget	18 dB		18	dB	26	dB	29 dB			

Model Name	Description
SFP100B3-MM	100Mbps SFP optical Transceiver, Multi-mode BIDI / 2KM, TX1310nm / RX1550nm, 0 ~ 70°C
SFP100B3-MM-I	100Mbps SFP optical Transceiver, Multi-mode BIDI / 2KM, TX1310nm / RX1550nm, industrial grade, -40 ~ 85°C
SFP100B5-MM	100Mbps SFP optical Transceiver, Multi-mode BIDI / 2KM, TX1550nm / RX1310nm, 0 ~ 70°C
SFP100B5-MM-I	100Mbps SFP optical Transceiver, Multi-mode BIDI / 2KM, TX1550nm / RX1310nm, industrial grade, -40 ~ 85°C
SFP100B3-SS20	100Mbps SFP optical transceiver, single-mode BIDI / 20km, TX1310nm, RX1550nm, 0 ~ 70°C
SFP100B3-SS20-I	100Mbps SFP optical transceiver, single-mode BIDI / 20km, TX1310nm, RX1550nm, industrial grade, -40 ~ 85°C
SFP100B5-SS20	100Mbps SFP optical transceiver, single-mode BIDI / 20km, TX1550nm, RX1310nm, 0 \sim 70°C
SFP100B5-SS20-I	100Mbps SFP optical transceiver, single-mode BIDI / 20km, TX1550nm, RX1310nm, industrial grade, -40 ~ 85°C
SFP100B3-SS40	100Mbps SFP optical transceiver, single-mode BIDI / 40km, TX1310nm, RX1550nm, 0 ~ 70°C
SFP100B3-SS40-I	100Mbps SFP optical transceiver, single-mode BIDI / 40km, TX1310nm, RX1550nm, industrial grade, -40 ~ 85°C
SFP100B5-SS40	100Mbps SFP optical transceiver, single-mode BIDI / 40km, TX1550nm, RX1310nm, 0 ~ 70°C
SFP100B5-SS40-I	100Mbps SFP optical transceiver, single-mode BIDI / 40km, TX1550nm, RX1310nm, industrial grade, -40 ~ 85℃
SFP100B3-SS60	100Mbps SFP optical transceiver, single-mode BIDI / 60km, TX1310nm, RX1550nm, $_0 \sim 70^{\circ}$ C
SFP100B3-SS60-I	100Mbps SFP optical transceiver, single-mode BIDI / 60km, TX1310nm, RX1550nm, industrial grade, -40 ~ 85°C
SFP100B5-SS60	100Mbps SFP optical transceiver, single-mode BIDI / 60km, TX1550nm, RX1310nm, 0 ~ 70°C
SFP100B5-SS60-I	100Mbps SFP optical transceiver, single-mode BIDI / 60km, TX1550nm, RX1310nm, industrial grade, -40 ~ 85°C

Accessories

Gigabit Ethernet SFP modules

Specifications



	Model Name									
Characteristics	SFP1G- SX/-I	SFP1G- MLX/-I	SFP1G- LX10/-I	*SFP1G- LX20/-I	★SFP1G- LHX30/-I	★SFP1G- LHX40/-I	★SFP1G- XD50/-I	*SFP1G- ZX70/-I	*SFP1G- ZX80/-I	*SFP1G- EZX120/-I
Fiber mode	multi-mode	multi-mode	single-mode							
Typical Distance	550 m	62.5/125 : 2km 50/125 : 1km	10 km	20 km	30 km	40 km	50 km	70 km	80 km	120 km
Operating Temperature	0~70°C -40~85°C (-1 model)	0~70°C -40~85°C (-I model)	0~70°C -40~85°C (-1 model)	0~70°C -40~85°C (-1 model)	0~70°C -40~85°C (-1 model)	0~70°C -40~85°C (-I model)	0~70°C -40~85°C (-1 model)	0~70°C -40~85°C (-1 model)	0~70°C -40~85°C (-I model)	0~70°C -40~85°C (-1 model)
Wavelength	850 nm	1310 nm	1310 nm	1310 nm	1310 nm	1310 nm	1550 nm	1550 nm	1550 nm	1550 nm
Optical Output Power 9/125 µm fiber (Max. TX)	-	-	-3 dBm	-2 dBm	1 dBm	1 dBm	1 dBm	5 dBm	5 dBm	5 dBm
Optical Output Power 9/125 µm fiber (Min. TX)	-	-	-9.5 dBm	-8 dBm	-4 dBm	-4 dBm	-4 dBm	0 dBm	0 dBm	0 dBm
Optical Output Power 62.5/125 µm fiber (Max. TX)	-4 dBm	-1 dBm	-	-	-	-	-	-	-	-
Optical Output Power 62.5/125 µm fiber (Min. TX)	-9.5 dBm	-9 dBm	-	-	-	-	-	-	-	-
Optical Output Power 50/125 µm fiber (Max. TX)	-4 dBm	-1 dBm	-	-	-	-	-	-	-	-
Optical Output Power 50/125 µm fiber (Min. TX)	-9.5 dBm	-9 dBm	-	-	-	-	-	-	-	-
Optical Input Power- minimum (Sensitivity)	-18 dBm	-19 dBm	-20 dBm	-23 dBm	-24 dBm	-32 dBm				
Optical Input Power- maximum(Saturration)	0 dBm	-1 dBm	-3 dBm	-3 dBm	-3 dBm	-3 dBm	-3 dBm	-3 dBm	-3 dBm	-8 dBm
Link Budget	8.5 dB	10 dB	10.5 dB	15 dB	20 dB	20 dB	20 dB	24 dB	24 dB	32 dB

If two SFP transceivers are connected to each other in a short distance and the received optical power is greater than the listed specification of the received SFP transceiver, please add an optical attenuator (Please refer to FAT-LC series accessories) to avoid any possible damages.

Model Name	Description
SFP1G-SX	1Gbps SFP optical transceiver, multi-mode / 550m, 850nm, 0 ~ 70°C
SFP1G-SX-I	1Gbps SFP optical transceiver, multi-mode / 550m, 850nm, industrial grade, -40 \sim 85°C
SFP1G-MLX	1Gbps SFP optical transceiver, multi-mode / 2km, 1310nm, $_0 \sim 70^{\circ}$ C
SFP1G-MLX-I	1Gbps SFP optical transceiver, multi-mode / 2km, 1310nm, industrial grade, -40 \sim 85°C
SFP1G-LX10	1Gbps SFP optical transceiver, single-mode / 10km, 1310nm, $0 \sim 70^{\circ}$ C
SFP1G-LX10-I	1Gbps SFP optical transceiver, single-mode / 10km, 1310nm, industrial grade, -40 \sim 85°C
SFP1G-LX20	1Gbps SFP optical transceiver, single-mode / 20km, 1310nm, $_0 \sim 70^\circ$ C
SFP1G-LX20-I	1Gbps SFP optical transceiver, single-mode / 20km, 1310nm, industrial grade, -40 \sim 85°C
SFP1G-LHX30	1Gbps SFP optical transceiver, single-mode / 30km, 1310nm, $0 \sim 70^{\circ}$ C
SFP1G-LHX30-I	1Gbps SFP optical transceiver, single-mode / 30km, 1310nm, industrial grade, -40 \sim 85°C
SFP1G-LHX40	1Gbps SFP optical transceiver, single-mode / 40km, 1310nm, $_0 \sim 70^\circ$ C
SFP1G-LHX40-I	1Gbps SFP optical transceiver, single-mode / 40km, 1310nm, industrial grade, -40 \sim 85°C
SFP1G-XD50	1Gbps SFP optical transceiver, single-mode / 50km, 1550nm, $_0 \sim 70^\circ$ C
SFP1G-XD50-I	1Gbps SFP optical transceiver, single-mode / 50km, 1550nm, industrial grade, -40 \sim 85°C
SFP1G-ZX70	1Gbps SFP optical transceiver, single-mode / 70km, 1550nm, $_0 \sim$ 70°C
SFP1G-ZX70-I	1Gbps SFP optical transceiver, single-mode / 70km, 1550nm, industrial grade, -40 \sim 85°C
SFP1G-ZX80	1Gbps SFP optical transceiver, single-mode / 80km, 1550nm, $_0 \sim 70^\circ$ C
SFP1G-ZX80-I	1Gbps SFP optical transceiver, single-mode / 80km, 1550nm, industrial grade, $-40 \sim 85^{\circ}$ C
SFP1G-EZX120	1Gbps SFP optical transceiver, single-mode / 120km, 1550nm, 0 ~ 70°C
SFP1G-EZX120-I	1Gbps SFP optical transceiver, single-mode / 120km, 1550nm, industrial grade, -40 ~ 85°C

Accessories

Gigabit Ethernet BIDI-SFP modules

Specifications



	Model Name									
Characteristics	SFP1GB3 -LX10/-I	SFP1GB5 -LX10/-I	SFP1GB3 -LX20/-I	SFP1GB5 -LX20/-I	* SFP1GB3 -LX40/-I	* SFP1GB5 -LX40/-1	* SFP1GB3 -LX60/-I	* SFP1GB5 -LX60/-I	* SFP1GB4- LX80/-I	* SFP1GB5- LX80/-I
Fiber mode	single-mode									
Typical Distance	10 km	10 km	20 km	20 km	40 km	40 km	60 km	60 km	80 km	80 km
Operating Temperature	0~70°C -40~85°C (-1 model)									
Wavelength	TX : 1310 nm RX : 1550 nm	TX : 1550 nm RX : 1310 nm	TX : 1310 nm RX : 1550 nm	TX : 1550 nm RX : 1310 nm	TX : 1310 nm RX : 1550 nm	TX : 1550 nm RX : 1310 nm	TX : 1310 nm RX : 1550 nm	TX : 1550 nm RX : 1310 nm	TX : 1490 nm RX : 1550 nm	TX : 1550 nm RX : 1490 nm
Optical Output Power 9/125 µm fiber (Max. TX)	-3 dBm	-3 dBm	-2 dBm	-2 dBm	2 dBm	2 dBm	5 dBm	4 dBm	4 dBm	4 dBm
Optical Output Power 9/125 µm fiber (Min. TX)	-9 dBm	-9 dBm	-8 dBm	-8 dBm	-3 dBm	-3 dBm	0 dBm	-2 dBm	-2 dBm	-2 dBm
Optical Input Power- minimum (Sensitivity)	-21 dBm	-21 dBm	-23 dBm	-23 dBm	-23 dBm	-23 dBm	-24 dBm	-25 dBm	-25 dBm	-25 dBm
Optical Input Power- maximum (Saturation)	-1 dBm	-3 dBm	-3 dBm							
Link Budget	12	dB	15	dB	20) dB	22	dB	23	dB

If two SFP transceivers are connected to each other in a short distance and the received optical power is greater than the listed specification of the received SFP transceiver, please add an optical attenuator (Please refer to FAT-LC series accessories) to avoid any possible damages.

Model Name	Description
SFP1GB3-LX10	1Gbps SFP optical transceiver, single-mode BIDI / 10km, TX1310nm, RX1550nm, 0 ~ 70°C
SFP1GB3-LX10-I	1Gbps SFP optical transceiver, single-mode BIDI / 10km, TX1310nm, RX1550nm, industrial grade, -40 ~ 85°C
SFP1GB5-LX10	1Gbps SFP optical transceiver, single-mode BIDI / 10km, TX1550nm, RX1310nm, 0 ~ 70°C
SFP1GB5-LX10-I	1Gbps SFP optical transceiver, single-mode BIDI / 10km, TX1550nm, RX1310nm, industrial grade, -40 ~ 85°C
SFP1GB3-LX20	1Gbps SFP optical transceiver, single-mode BIDI / 20km, TX1310nm, RX1550nm, 0 ~ 70°C
SFP1GB3-LX20-I	1Gbps SFP optical transceiver, single-mode BIDI / 20km, TX1310nm, RX1550nm, industrial grade, -40 ~ 85°C
SFP1GB5-LX20	1Gbps SFP optical transceiver, single-mode BIDI / 20km, TX1550nm, RX1310nm, 0 ~ 70°C
SFP1GB5-LX20-I	1Gbps SFP optical transceiver, single-mode BIDI / 20km, TX1550nm, RX1310nm, industrial grade, -40 ~ 85°C
SFP1GB3-LX40	1Gbps SFP optical transceiver, single-mode BIDI / 40km, TX1310nm, RX1550nm, 0 ~ 70°C
SFP1GB3-LX40-I	1Gbps SFP optical transceiver, single-mode BIDI / 40km, TX1310nm, RX1550nm, industrial grade, -40 \sim 85°C
SFP1GB5-LX40	1Gbps SFP optical transceiver, single-mode BIDI / 40km, TX1550nm, RX1310nm, 0 ~ 70°C
SFP1GB5-LX40-I	1Gbps SFP optical transceiver, single-mode BIDI / 40km, TX1550nm, RX1310nm, industrial grade, -40 \sim 85°C
SFP1GB3-LX60-I	1Gbps SFP optical transceiver, single-mode BIDI / 60km, TX1310nm, RX1550nm, industrial grade, -40 \sim 85°C
SFP1GB5-LX60-I	1Gbps SFP optical transceiver, single-mode BIDI / 60km, TX1550nm, RX1310nm, industrial grade, -40 \sim 85 $^\circ$ C
SFP1GB4-LX80	1Gbps SFP optical transceiver, single-mode BIDI / 80km, 1490nm, 1550nm, 0 ~ 70°C
SFP1GB4-LX80-I	1Gbps SFP optical transceiver, single-mode BIDI / 80km, 1490nm, 1550nm, industrial grade, -40 ~ 85°C
SFP1GB5-LX80	1Gbps SFP optical transceiver, single-mode BIDI / 80km, 1550nm, 1490nm, 0 ~ 70°C
SFP1GB5-LX80-I	1Gbps SFP optical transceiver, single-mode BIDI / 80km, 1550nm, 1490nm, industrial grade, -40 ~ 85°C

Accessories

10G Ethernet SFP+ modules with Diagnostic Monitoring

Specifications



	Model Name				
Characteristics	SFP10G-MM/-I	SFP10G-LR10/-I	SFP10G-LR20/-I	*SFP10G-ER40/-I	*SFP10G-ZR80/-I
Fiber mode	multi-mode	single-mode	single-mode	single-mode	single-mode
Typical Distance	62.5/125um : 33m 50/125um(0M2) : 82m 50/125um(0M3) : 300m	10 km	20 km	40 km	80 km
Operating Temperature	0~70°C -40~85°C (-1 model)	0~70°C -40~85°C (-1 model)	0~70°C -40~85°C (-I model)	0~70°C -40~85°C (-1 model)	0~70°C -40~85°C (-1 model)
Wavelength	850 nm	1310 nm	1310 nm	1550 nm	1550 nm
Optical Output Power 9/125 µm fiber (Max. TX)	-	0.5 dBm	0.5 dBm	4 dBm	4 dBm
Optical Output Power 9/125 µm fiber (Min. TX)	-	-6 dBm	-4 dBm	-4.7 dBm	0 dBm
Optical Output Power 62.5/125 µm fiber (Max. TX)	-1 dBm	-	-	-	-
Optical Output Power 62.5/125 µm fiber (Min. TX)	-6.5 dBm	-	-	-	-
Optical Output Power 50/125 µm fiber (Max. TX)	-1 dBm	-	-	-	-
Optical Output Power 50/125 µm fiber (Min. TX)	-6.5 dBm	-	-	-	-
Optical Input Power- minimum (Sensitivity)	-9.9 dBm	-14.4 dBm	-15 dBm	-15.8 dBm	-23 dBm
Optical Input Power- maximum (Saturation)	-1 dBm	0.5 dBm	0.5 dBm	-1 dBm	-7 dBm
Link Budget	3.4 dB	8.4 dB	11 dB	11.1 dB	23 dB

If two SFP transceivers are connected to each other in a short distance and the received optical power is greater than the listed specification of the received SFP transceiver, please add an optical attenuator (Please refer to FAT-LC series accessories) to avoid any possible damages.

Model Name	Description
SFP10G-MM	10Gbps SFP+ optical transceiver, multi-mode / 300m, 850nm, 0 ~ 70°C
SFP10G-MM-I	10Gbps SFP+ optical transceiver, multi-mode / 300m, 850nm, industrial grade, -40 ~ 85°C
SFP10G-LR10	10Gbps SFP+ optical transceiver, single-mode / 10km, 1310nm, 0 ~ 70°C
SFP10G-LR10-I	10Gbps SFP+ optical transceiver, single-mode / 10km, 1310nm, industrial grade, -40 ~ 85°C
SFP10G-LR20	10Gbps SFP+ optical transceiver, single-mode / 20km, 1310nm, 0 ~ 70°C
SFP10G-LR20-I	10Gbps SFP+ optical transceiver, single-mode / 20km, 1310nm, industrial grade, -40 ~ 85°C
SFP10G-ER40	10Gbps SFP+ optical transceiver, multi-mode / 40km, 1550nm, 0 ~ 70°C
SFP10G-ER40-I	10Gbps SFP+ optical transceiver, multi-mode / 40km, 1550nm, industrial grade, -40 ~ 85°C
SFP10G-ZR80	10Gbps SFP+ optical transceiver, single-mode / 80km, 1550nm, 0 \sim 70°C
SFP10G-ZR80-I	10Gbps SFP+ optical transceiver, single-mode / 80km, 1550nm, industrial grade, -40 ~ 85°C

Accessories

Gigabit Ethernet SFP-RJ45 modules

Specifications



	Model Name			
Characteristics	SFP1GRJ	SFP1GRJ-I	SFP10GRJ	
Operating Temperature	0~70°C	-40~85°C	0~70°C	
RJ45 Operation mode	1000Base-T 😵	1000Base-T 🍪	10GBase-T 🖈	
SFP Interface	SERDES, 1000Base-X	SERDES,1000Base-X	SERDES, 10GBase-X	

1. Please notice 10/100Base-T(X) modes are not supported.
 2. Link length up to 100m with Cat5 UTP cable or better.
 1. Please notice 10/100/1000Base-T modes are not supported.
 2. Link length up to 30m with Cat6a/7 cable.

Ordering Information

Model Name	Description
SFP1GRJ	1Gbps SFP to 1000 Base-T transceirer, 0 ~ 70°C
SFP1GRJ-I	1Gbps SFP to 1000 Base-T transceirer, industrial grade, -40 ~ 85°C
SFP10GRJ	10Gbps SFP+ to 10G - Base-T transceirer, 0 ~ 70°C



10G Ethernet SFP+ Copper Cable Specifications

	Model Name			
Characteristics	SFPC10G-50	SFPC10G-100	SFPC10G-300	SFPC10G-500
Max.Speed	10 Gbps	10 Gbps	10 Gbps	10 Gbps
Wire Guage	30 AWG	30 AWG	30 AWG	24 AWG
Low Smoke Zero Halogen	•	•	•	•
Cable length	0.5 m	1 m	3 m	5 m
Operating temperature	-40 ~ 85°C	-40 ~ 85°C	-40 ~ 85°C	-40 ~ 85°C

Ordering Information

Model Name	Description	Cable length
SFPC10G-50	10Gbps SFP+ copper cable 30AWG, 0.5 m, -40 ~ 85°C	0.5 m
SFPC10G-100	10Gbps SFP+ copper cable 30AWG, 1 m, -40 ~ 85°C	1 m
SFPC10G-300	10Gbps SFP+ copper cable 30AWG, 3 m, -40 ~ 85°C	3 m
SFPC10G-500	10Gbps SFP+ copper cable 24AWG, 5 m, -40 ~ 85°C	5 m

Network Management Software

Open-Vision v4.0

Ordering Information

Model Name	Description
Open-Vision 4.0	Powerful Network Management Windows Utility Suit, 50 IP devices

Device Configuration Backup Unit

DBU-01 Series



Specifications

Model	DBU-01-DB9	DBU-01-RJ45	DBU-01-M12	
Physical Ports				
Connector	DB9	RJ-45	M12(5pin A-coding)	
Switch	2 pole DIP switch	-	16	
LED indicators				
Power Indicator	1 x LED, Green On : Power is on and dev	vice ready		
Transmit Indicator	1 x LED, Amber blinking: data transmit	ting.		
Status Indicator	1 x LED, Green On : function successful Red On : function fail			
Power				
Input power	5~12VDC (via RS-232 RTS port)			
Physical Characteristic				
Enclosure	IP-40, PC molding			
Dimension (W x D x H)	32(W)x14.5(D)x90(H)mm (1.25 x 0.57 (cable length:172mm)	x 3.5 inch.)		
Weight (g)	53g	33g	43g	
Environmental				
Storage Temperature	-40 to 85°C (-40 to 185°F)			
Operating Temperature	-10 to 60°C (14 to 140°F)			
Operating Humidity	5% to 95% Non-condensing			
Regulatory approvals				
EMC	CE EMC (EN 55024, EN 55032), EN50121-4 (compliant), FCC Part 15 B			
EMI	EN 55032, CISPR32, EN 61000-3-2, EN 61000-3-3, FCC Part 15 B class A			
EMS	EN 55024 (IEC/EN 61000-4-2 (ESD: Contact 4KV, Air 8KV), IEC/EN 61000-4-3 (RS: 3V),IEC/EN 61000-4-4 (EFT Power 0.5KV, Signal 0.5KV), IEC/EN 61000-4-5 (Surge: Power 0.5KV, Signal 1KV), IEC/EN 61000-4-6 (CS: 3V), IEC/EN 61000-4-8 (PFMF), IEC/EN 61000-4-11 (DIP))			
Shock	IEC60068-2-27			
Free Fall	IEC60068-2-31			
Vibration	IEC60068-2-6			
MTBF				
Warranty	3 years			