

Your Trusted Partner in Automation

Moxa is a leading provider of edge connectivity, industrial computing, and network infrastructure solutions for enabling connectivity for the Industrial Internet of Things (IIoT). With 35 years of industry experience, Moxa has connected more than 102 million devices worldwide and has a distribution and service network that reaches customers in more than 85 countries. Moxa delivers lasting business value by empowering industries with reliable networks and sincere service. Information about Moxa's solutions is available at www.moxa.com.

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Network and Security



work and Security Se Management Se

Secure Routers LAN Firewalls

Next-generation Managed Switches

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Realizing Futureproof Industrial Networks









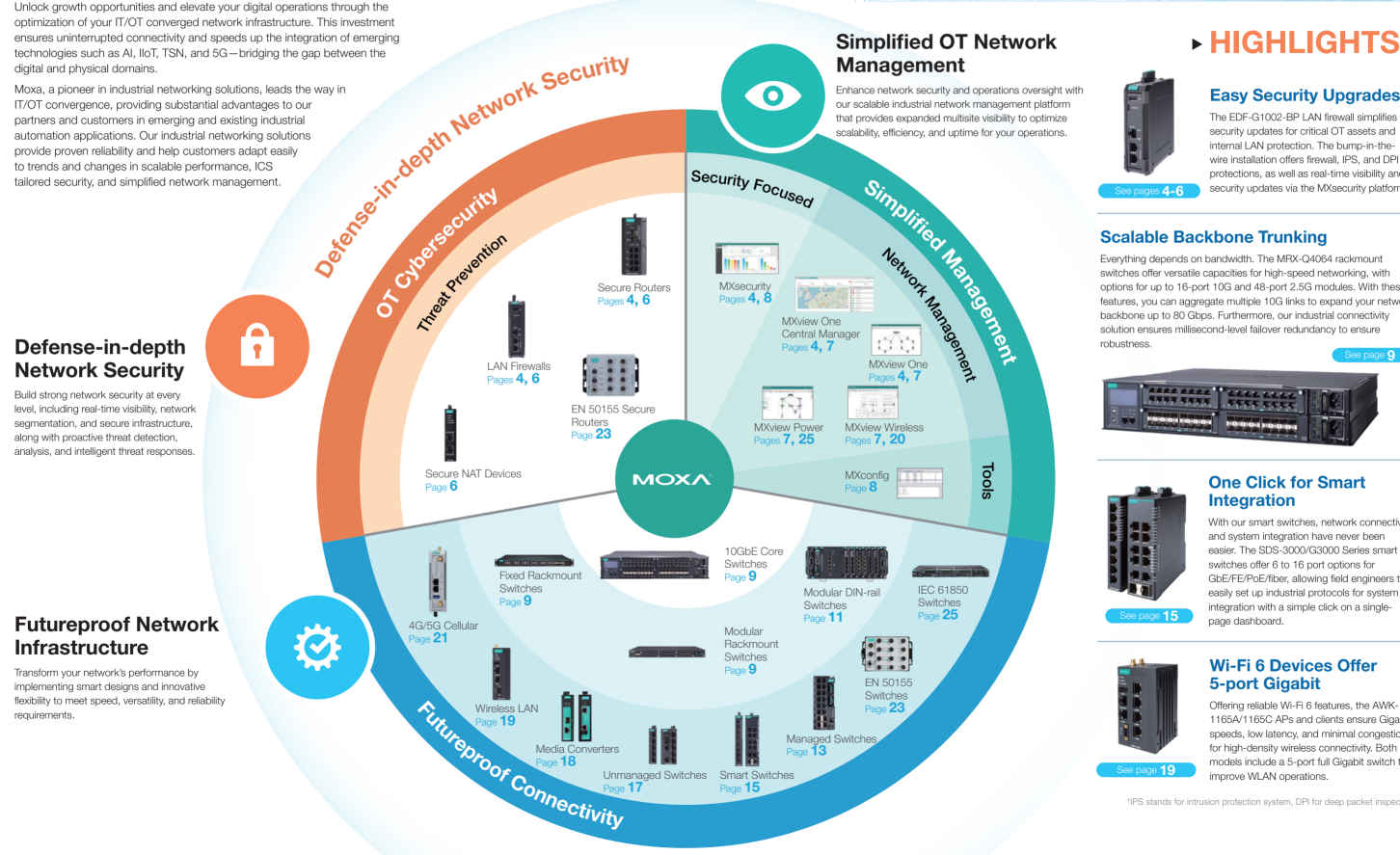
Unmanaged Switches



Industrial Wi-Fi 6 & Private 5G

www.moxa.com

Building Tomorrow's Connectivity Today





Easy Security Upgrades

security updates for critical OT assets and internal LAN protection. The bump-in-thewire installation offers firewall, IPS, and DPI protections, as well as real-time visibility and security updates via the MXsecurity platform.

switches offer versatile capacities for high-speed networking, with options for up to 16-port 10G and 48-port 2.5G modules. With these features, you can aggregate multiple 10G links to expand your network backbone up to 80 Gbps. Furthermore, our industrial connectivity

With our smart switches, network connectivity and system integration have never been easier. The SDS-3000/G3000 Series smart GbE/FE/PoE/fiber, allowing field engineers to easily set up industrial protocols for system integration with a simple click on a single-

Offering reliable Wi-Fi 6 features, the AWK-1165A/1165C APs and clients ensure Gigabit speeds, low latency, and minimal congestion for high-density wireless connectivity. Both models include a 5-port full Gigabit switch to

*IPS stands for intrusion protection system, DPI for deep packet inspection.

Build Up Manageable Secure Network Infrastructure

As industries and companies embrace remote and distributed operations, the threat of cyberattacks is growing. Cyberattacks often target industrial control system (ICS) networks because of their low tolerance for downtime. Therefore, strengthening the network security infrastructure is of utmost importance to safeguard against cyberattacks.

Moxa offers comprehensive IT/OT integrated network security solutions that align with IEC 62443 standards, bolstering OT-specific network security with three layers of defense-in-depth protection.









Moxa Security Advisories

Moxa's Product Security Incident Response Team (PSIRT) takes a proactive approach to protect our products from security vulnerabilities and help our customers better manage security risks. Stay informed by scanning this QR code to subscribe to our Security Advisories and receive notifications about product vulnerabilities and security updates.

Identify Network Statuses

Moxa helps customers detect and respond to cyberthreats faster by providing centralized visibility of OT networks and security statuses.

Protect Your Networks

Moxa uses a defense-in-depth architecture to protect network infrastructure through secure segmentation and threat defense.

Start by establishing secure segments using VLANs, VPNs, firewalls, access control, DPI, and implementing security policies on security controls. Then, enhance threat defenses by using IDS/IPS devices and virtual patching.

EDR-G9010/8010 Series Industrial Multiport Secure Routers

MXview One Central

accounts, and licenses

with an intuitive dashboard

Customizes event severities.

notifications, and reports

Centralized Platform for MXview

• Manages MXview One sites, groups,

Monitors and accesses sites easily

Manager

One Sites

- All-in-one firewall/NAT/VPN/router/ switch for network segmentation, data encryption, and security control
- Access control and traffic filtering with OT protocol deep packet inspection (DPI)
- IPS/IDS functions for defense against malicious activity
- Supports MXsecurity for security updates and real-time monitoring

EDR-G9004 Series Industrial Secure Routers

- Feature firewall/NAT/VPN/ router
- Gen3 LAN Bypass for system fault tolerance
- Dual WAN redundancy
- IPS/IDS functions for defense
- Supports MXsecurity for security updates and real-time monitoring

NPort 6000-G2 Series Secure Terminal Servers

- Secure by design based on IEC 62443-4-1
- Security features based on the IEC 62443-4-2 standard to safely connect serial field devices to the network
- Supports remote authentication and syslog for enterprise network integration *Available in Q4 2024

EDS-4000/G4000 Series 8/9/12/14 Port Managed Switches



Developed according to the IEC 62443-4-1 standard to ensure robust vulnerability management throughout the product life cycle







3



MXview One Industrial Network Management

- Full visibility of real-time network
- statuses, traffic, and activity • Security View for viewing the security level of network devices
- Scalable add-on modules for vertical market applications, including MXview Wireless and MXview Power

against malicious activity

Select Secure Devices

Following the IEC 62443 standard, Moxa's industrial Ethernet products prioritize security features during the design and development phases to set a new benchmark for industrial network reliability, including for:

- Industrial Ethernet switches
- Industrial device servers
- Industrial protocol gateways
- Modular remote I/Os

• Secure by design in compliance with the IEC 62443 standards











MXsecurity

Network Security Management

- Centralized network security and unified policy management
- Full visibility of real-time network security activities and threat analysis
- Unified mass deployment of security configurations and virtual patch updates
- Aggregates security logs based on configurable security policies to issue real-time alerts



EDF-G1002-BP Series

Industrial LAN Firewall

- Stateful firewall for critical asset protection
- OT-centric DPI to prevent datadriven attacks
- IPS/IDS functions for defense against malicious activity
- Gen3 LAN Bypass for fail-safe networking
- Bump-in-the-wire installation without impacting networks



ioThinx 4510 Series Modular Remote I/O

- Sets up devices easily with the Security Hardening Guide
- Secured configuration with AES-128 encryption
- Protects your data in SNMPv3 with the SHA-256 cryptographic hash function and AES-128 encryption

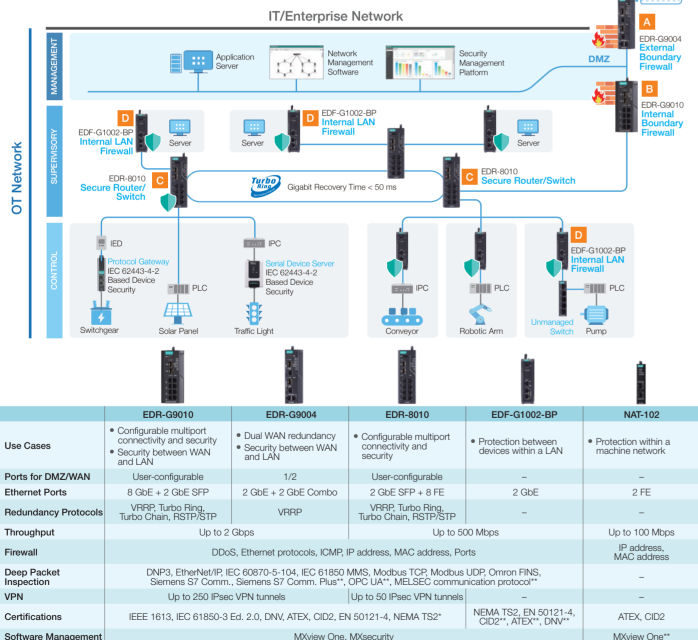
Cybersecurity for Your IIoT Network

OT cyberthreats are evolving quickly as OT environments embrace more interconnectivity across IT, OT, and IIoT assets. Traditional zones and conduits may no longer be enough to protect against emerging malware or cyberattacks. Industries like manufacturing, energy, utility, and transportation, require more advanced and highly customized solutions to safeguard staff, critical operations, and infrastructure.

Moxa offers a range of industrial secure routers that integrate firewall, VPN, NAT, and IPS functions to provide defense-in-depth cybersecurity for OT networks. The all-in-one protection mechanisms can be deployed at various control points to protect operations and minimize potential downtime. Some router/switch combo models provide an extra layer of security while also offering switch connectivity for more cost-efficiency. Moreover, all our secure routers support MXsecurity, a security-driven management platform, to accelerate threat detection and incident response.

Network Security Strategies

Below is an example diagram of a factory network featuring a dual firewall DMZ (demilitarized zone) and interconnected secure devices as a reference to perform security assessment and evaluate protection measures for deployment.



Firewall
 Firewall
 B
 EDR-G9010
 Internal Boundary firewall should isolate the DMZ from internal LAN traffic to prevent breaches affecting internal operations
 Scenario B
 The internal boundary firewall should isolate the DMZ from internal LAN traffic to prevent breaches affecting internal operations
 Scenario C
 Factory floor needs micro-segmentation for granular security
 Protective measures to guard vulnerable systems

Security Requirements

Scenario A

• To protect the factory network, the external

OT/IT boundary and segment a DMZ area

firewall needs to be deployed at the

to allow secure information exchange

Scenario D

 Ability to detect malware and threats within the internal zone for growing data traffic from field systems

TT TT_ A MARANDART RAPA TO A

- Minimal impact on regular network operations
- Seamless upgrading of the existing network with security features

Simple and Secure

Scenario: Machine Network Defense

The compact NAT-102 fits perfectly inside most machines and uses IP translation to protect your machine networks against unauthorized access.



*Certifications for EDR-G9004 models are ongoing and will be available in Q4, 2024.



Security Roles and Moxa Solutions

Role: External Boundary Firewall

EDR-G9004 Series 4-port Gigabit Secure Router/Firewall/VPN

- Supports dual WAN firewall with a data rate of up to 2 Gbps
 Supports VPN for secure remote access
 Supports MXsecurity to identify cyberthreats, ideal for securing the boundary between public and private networks
- Tailored size and functionality to prevent unnecessary overhead

Role: Internal Boundary Firewall

EDR-G9010 Series 10-port Full Gigabit Secure Router/Firewall/VPN/Switch

- 10-port GbE for both firewall and switch performance
- Built-in firewall for LAN segments, access control, and data protection
- Supports OT-centric DPI to prevent data-driven attacks
- Supports IPS and virtual patching for vulnerable system protection
- Supports MXsecurity for security updates and real-time threat monitoring

Role: Secure Router/Switch

EDR-8010 Series 8-port FE + 2-port GbE Secure Router/Firewall/VPN/Switch

- All-in-one functionality for multi-layered defense
- Supports OT-centric DPI for traffic filtering
- Supports IPS and virtual patching for vulnerable system protection
- Cost-efficient protection with multiport connectivity
- Supports MXsecurity for IPS updates and real-time threat monitoring

Role: Internal LAN Firewall EDF-G1002-BP Series 2-port Gigabit LAN Firewall

- Bump-in-the-wire installation enables seamless security upgrades for legacy OT assets
- Stateful firewall and IPS features for critical system protection
- OT-centric DPI to prevent data-driven attacks
- Gen3 LAN Bypass to prevent single points of failure
- Supports MXsecurity security monitoring and management

NAT-102 Series Industrial NAT Devices

- OT-friendly NAT functionality
- Automatic network access control
- Ultra-small footprint

Expand Visibility and Intelligence to Ensure Network Availability TT TT BURGER MANAGE

Moxa's scalable industrial network management and security management suites visualize real-time operations to boost network efficiency and availability throughout all stages of network deployment, management, and maintenance.

Challenges

Why Moxa

• MXview One

Network management software to visualize network devices and topology changes with Rogue Device Detection to identify unknown connected devices. Additional features such as product warranty tracking and bulk firmware management further streamline inventory management and boost the efficiency of your operations.

• MXview One Central Manager

Central management platform to simplify monitoring for large-scale multisite MXview One deployments.

• MXsecurity

Security management platform designed to identify cyberthreats and prevent security misconfiguration to bolster network defenses.

Industrial Network

Management Software

Optimize Industrial Network Management Throughout the Entire Network Life Cycle



Deploying factory-default devices one by one is both time-consuming and prone to errors.

Faster Mass Deployment

- MXconfig speeds up device deployment through group configuration and duplication
- MXsecurity allows users to configure and apply bulk firewall policies for secure devices at scale

Ensuring network resilience and availability

Operation

against evolving cyberthreats and

Maintenance

Network maintenance takes up a lot of resources and involves repetitive and errorprone manual tasks.

Smart Visualization

unplanned downtime is resource-intensive.

- **MXview One** visualizes the network topology, offers real-time email alerts, and enhances security by detecting default passwords and disabling unused ports and unsecured links
- MXsecurity offers enhanced visibility by showing real-time network activity and notifving users when detecting cvberthreats

• MXview One supports mandatory regular

- password changes, shows the firmware and patch update status, and features SCADA-like buttons to easily run batch configurations
- MXsecurity supports scheduled batch updates for policy rules and IPS pattern updates

MXsecurity

Moxa server

notifications

MXview One Central Manager MXview One

Centralized Platform for Remote MXview One Site Management and Monitoring

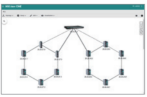
- Centralized management of remote sites, groups, accounts, and licenses
- Intuitive dashboard to easily monitor the status of MXview One sites
- Remote access to specific MXview One sites for troubleshooting
- Customizable event severity and notifications
- · User-defined schedules to automatically generate reports



Industrial Network Management Software

- Automatic device and topology visualization
- Real-time dashboard with a complete network summarv
- Enable single-pane monitoring through a RESTful API, web widgets, and syslog support
- Send device information to SCADA systems via OPC UA
- Run CLI scripts and configure customizable automation buttons for easy bulk configuration

MX view ONE



Management Add-ons

MXview Wireless

- Dynamic topology view for Wi-Fi networks
- Client roaming playback for troubleshooting
- Device dashboards and performance charts for wireless devices

MXview Power

- Automatic concise visibility of PRP/HSR dual LAN topologies
- Automatically scans and detects unauthorized IEDs for preemptive threat management
- Real-time visibility of GOOSE control messages for quick troubleshooting





MXs@curity





Efficiency and Security

Troubleshooting

Unstructured troubleshooting often leads to inefficiencies and errors, wasting time and resources.

Quick Diagnostics

- MXview One supports event searching MXview Wireless can retrieve the
- roaming history of Wi-Fi clients to assist troubleshooting
- **MXview Power** provides GOOSE packet path tracking and step-by-step resolution instructions within GOOSE events for efficient troubleshooting

Industrial Network Security Management Software

• At-a-glance dashboard showing cyberthreat events and their location Centralize security settings and policies to increase efficiency and minimize configuration errors

• Auto IPS pattern upgrades from the

• Real-time alerts with email

MXconfig

Industrial Network **Configuration Tool**

- Bulk configuration to deploy devices 10x faster than one-by-one deployment
- Link sequence detection eliminates manual configuration errors
- Security Wizard for device security setup and updates

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Embrace a Scalable Backbone That Grows With Your Application

To power the digital transformation driving IT/OT convergence, Moxa's industrial rackmount switches create a high-speed backbone that surpasses 10GbE/GbE to ensure seamless and scalable interconnectivity. With flexible port trunking and 24 to 64-port modules supporting copper, fiber, and PoE interfaces, these switches ensure adaptive, reliable, and secure data aggregation from edge to core in demanding environments.

Boost Your Backbone Scalability



High Performance

- Up to 16 10GbE uplinks
- Up to 48 2.5GbE ports for data aggregation
- Supports HAST* trunking for enhanced bandwidth and availability
- Supports hardware-based IEEE 1588 PTPv2 for high-precision time synchronization

*HAST stands for High-availability Static Trunk, ITC for Intelligent Temperature Control, LCM for Liquid Crystal (Display) Module

redundancy

ensure stable operation

MRX-Q4064/G4064 Series Laver 3 64-port 10GbE/2.5GbE/GbE Modular Industrial Backmount Switches

MRX-Q4064/G4064 Series modular industrial switches are designed to boost backbone bandwidth and availability, which are essential for IT/OT converged applications. With a 16-port 10GbE uplink capacity, MRX-Q4064 switches allow strategic aggregation of multiple 10GbE links to expand backbone bandwidth up to 80 Gbps. Featuring multiple hot-swappable components-media modules, power supplies, and fans-the rugged MRX Series switches deliver industrial-grade reliability, ensuring uninterrupted network communication

Easy Maintenance

- Interactive LCM* for easy on-site maintenance and troubleshooting • Supports out-of-band access for remote
- diagnostics and troubleshooting Supports MXview One for easy device
- monitoring and management



MOX^a Industrial Rackmount Switches

10GbE Backbone Convergence

Moxa's industrial rackmount switches offer 10GbE backbone convergence and diverse fiber/copper/ PoE scalability to simplify your edge-to-core network infrastructure.

• 4- to 16-port 10GbE options

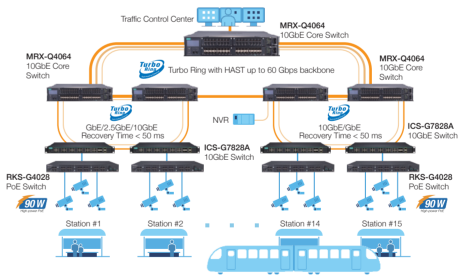
*Available for ICS/RKS/IKS Series only.

- Up to 48 PoE ports
- Supports GbE/2.5GbE/10GbE redundancy under 50 milliseconds
- Supports Turbo Chain* to create redundant subchain expansion without disruption
 - Diverse industry certifications

Fanless design*

10GbE Backbone for Tram Station Surveillance

An urban tram system required a reliable network backbone across 15 stations to ensure operational safety and security.

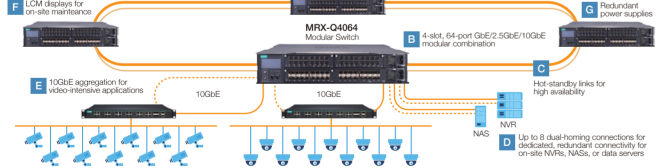


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	ICS-G7752A/ ICS-G7750A	ICS-G7528A/ ICS-G7526A	ICS-G7748A	RKS-G4028	IKS-G6524A	IKS-6728A/ IKS-6726A
10GbE Ports	4/2	4/2	-	-	-	-
10/100/1000 BaseT(X) or 100/1000 BaseSFP Ports	Up to 48	24	Up to 48	Up to 28	24	4/2
FE Ports	-	-	-	-	-	Up to 24
PoE Ports	Up to 48	-	Up to 48	Up to 24	-	Up to 24*
Operating Temp.	-10 to 60°C	-40 to 75°C	-10 to 60°C		-40 to 75°C	
*For IKS-6728A only						

For IKS-6728A only

Scalable backbone trunking from 20 Gbps to 80 Gbps F LCM displays for on-site mainteance

Adaptive Network Scaling and Capacities



Non-stop Reliability

Supports millisecond-level failover network

• Supports ITC* to prevent overheating and

6+2 redundant fan design ensures active

heat dissipation for non-stop operation





Robust Reliability

If your core network can't withstand harsh conditions such as extreme temperatures, power surges, or EMI noise, look to Moxa's industrial rackmount switches for robust durability and reliable performance

- Industrial-grade EMI/EMC shielding
- Extended operating temperature ranges
- Dual isolated power supplies

IACS-level Device Security

All our industrial rackmount switches feature IACS-compliant (Industrial Automation Control System) security features that are available through firmware updates.

- Built-in security features based on IEC 62443 standards
- Device-based security for data protection and access control
- Supports MXview One for device security profiling and status monitoring



Network Requirements

- · High-capacity data aggregation and longdistance transmissions
- Network resilience for operational safety and security
- MXview One support for real-time visibility of network device, topology, and activities

Why Moxa

- MRX-Q4064 switches facilitate up to 8 10GbE trunking ports for remote station data backhaul
- RKS-G4028 switches deliver up to 24 PoE++ links to PoE powered devices (PDs) for reduced cabling and Smart PoE efficiency
- Supports Turbo Ring and Turbo Chain for GbE/2.5GbE/10GbE recovery time under 50 ms for up to 250 switches

Turn Connectivity Into **Operational Advantages**

Industrial networks need to keep up with increasing complexity, speed, and scale to meet changing demands and add value to provide a competitive edge.

The MDS-G4000 Series modular switches are designed to help turn every challenge into an opportunity, thanks to their wide variety of Ethernet and power modules you can freely mix and match as needed. The MDS-G4000-4XGS Series features 10GbE ports to facilitate large-scale IT/OT convergence.

Standards-based security and industry-certified reliability are built into all modules to support sustainable operations. Meanwhile, the hot-swappable modules can be replaced without causing any interruptions or downtime.

With a variety of power, interface, and installation options, the MDS-G4000 Series lets you customize your network to meet your needs of today and tomorrow.

MDS-G4000 Series

Industrial Layer 2/3 10GbE/GbE/FE Modular Managed Switches



Network Scalability

- Layer 3 routing interconnects multiple LAN segments
- Layer 2 switching supports Turbo Chain for uninterrupted and unlimited sub-ring expansions



Security

- Built-in device security based on the IEC 62443 standard
- Role-based access control
- MAC-based IP assignment



Installation Flexibility

- Ultra-compact to fit in most cabinets
- Supports DIN-rail, rack*, and wallmounting options *Rack-mounting is available with an optional installation kit



- **Performance Flexibility**
- 10GbE/GbE/FE port speed options • 4-port RJ45, SFP, and PoE interface
- Up to 6 module slots for 12/20/28 ports





- Hot-swappable modules for uninterrupted operations
- Power outage protection during firmware upgrades



Smart PoE Delivery

- Up to 24 PoE links with 36 W output per port and a 720 W budget • Built-in Smart PoE firmware for easy PD
- links, diagnostics, and monitoring



- modules





Continuity



OT-friendly Usability

- HTML5 dashboard for device summary, smart search, and configuration
- Supports MXview One for simplified network management



10GbE IT/OT Convergence for Mining Automation

Network Requirements

- Simultaneously support multiple applications
- Non-stop communications to ensure operational safety, continuity, and productivity
- Fast responses to critical events
- Maximized network flexibility to support additional network services
- Hardened reliability and security to minimize downtime and maintenance

Why the MDS-G4000 **Modular Switches**

Futureproof Scalability

- Build 10GbE network backbones to aggregate massive data flows from underground subsystems
- Interchangeable GbE/FE modules with RJ45/SFP/PoE interface options to connect different devices

Constant Availability

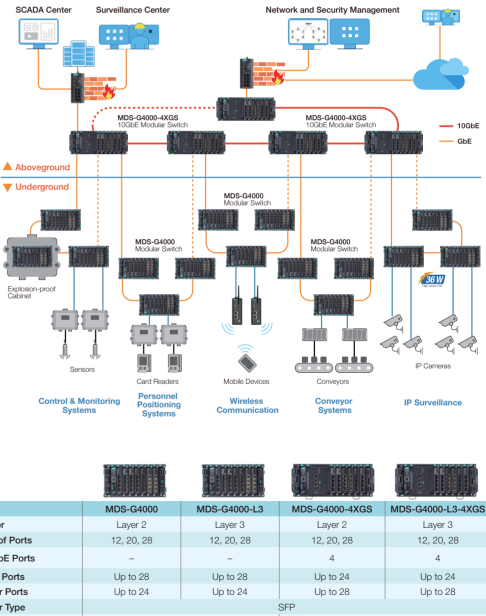
- Failover with millisecond-fast redundancy for maximum uptime
- Hot-swappable modules for maintenance without downtime
- Built-in security against unauthorized access

Robust Reliability

- Die-cast design with superior vibration and shock resistance
- CID2 and ATEX Zone 2 certified for use in hazardous locations**

Simplified Operation

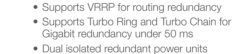
- HTML5 dashboard for enhanced network visibility and control
- Supports MXview One network management for real-time alerts and troubleshooting



	MDS-G4000
Layer	Layer 2
No. of Ports	12, 20, 28
10GbE Ports	-
GbE Ports	Up to 28
Fiber Ports	Up to 24
Fiber Type	
Industrial Certifications	CID2, ATEX Zone 2, II

**Available for the MDS-G4000/MDS-G4000-L3 Series only







Availability

Reliability

• Die-cast design with superior vibration

and shock resistance

• Diverse industry certifications

Underground mines rely on high-speed and robust network infrastructure to support real-time control and monitoring systems to ensure overall operational continuity, safety, and productivity. The MDS-G4000 Series modular switches feature futureproof performance, industry-proven reliability, and extensive flexibility to accommodate large, complex, and mission-critical mining network communications.

IEC 61850-3, IEEE 1613, EN 50121-4, NEMA TS2

IEC 61850-3, IEEE 1613, EN 50121-4, NEMA TS2

Built-in Scalability to Strengthen Network Resilience

Industrial networks need to evolve to support resilient operations. When integrating new network components, even small changes can run into unexpected challenges, such as limited installation space.

The EDS-4000/G4000 Series industrial managed Ethernet switches offer 68 interchangeable models with a unified form factor for unprecedented scalability and versatile connectivity to effortlessly expand your network and meet changing demands. Adding more bandwidth or more PoE power is now easier than ever. More importantly, the EDS-4000/G4000 switches are certified for the latest security and industry standards to ensure robust network resilience.



With a portfolio of 68 IEC 62443-4-2 certified models, the EDS-4000/G4000 Series switches are designed to help build secure, scalable infrastructure to ensure operational security.

The intuitive user interface streamlines and

simplifies network management. LED indicators on both sides help identify the device status while the unique rotatable, replaceable power module. helps speed up installation and maintenance.



	EDS-4008	EDS-4009	EDS-4012	EDS-4014	EDS-G4008	EDS-G4012	EDS-G4014
2.5GbE Ports	-	-	-	2	-	Up to 4	6
GbE Ports	Up to 4	-	4	4	8	Up to 12	8
FE Ports	Up to 8	9	8	8	-	-	-
90 W PoE Ports	Up to 4	-	Up to 8	-	-	Up to 8	-
Operating Temp.		-10 to 60°C, -40 to 75°C (-T models)					
Power Input		-LV models: 12/24/48 VDC, -HV models: 110/220 VDC/VAC					
Industrial Certifications		IEC 62443-4-2, I		13 (Class 1), DNV*, AB ATEX**, CID2**, IECEx*	8S*, NK*, LR*, EN 5012	21-4, NEMA TS2	

*Only available for -LV and PoE models. **Only available for -LV models.

TSN-enabled Networks

Moxa provides TSN-enabled industrial switches that prioritize network traffic and deliver time-critical data to the right place at the right time for truly real-time IIoT applications



TSN-G5004/G5008 Series Industrial Managed TSN Switches

• Compact design to fit into confined spaces

- Supports time-sensitive networking (TSN) technology
- Security features based on IEC 62443
- Web-based GUI for easy device configuration and management
- Field-proven use cases by industrial leaders

TYTT ALL ALL ALL ALL ALL



resilience, and improve network efficiency.

36 W

A)

SCADA Integration

 Supports multiple industrial automation (IA) protocols for easy SCADA and PLC network integration



- Millisecond-level failover recovery Unlimited subnetwork expansion
- · Live node expansion without
- network interruptions
- Large savings on cabling costs



	TSN-G5000	EDS-G500E	
No. of Ports	4, 8	8, 12, 16	
GbE Ports	4, 8	8, 12, 16	
Fiber Ports	Max. 2 (Combo)	Max. 4*	
Fiber Type	SFP	SFP	

36 W

*Available for selected models only.

PoE Ports

PoE Output

Industrial

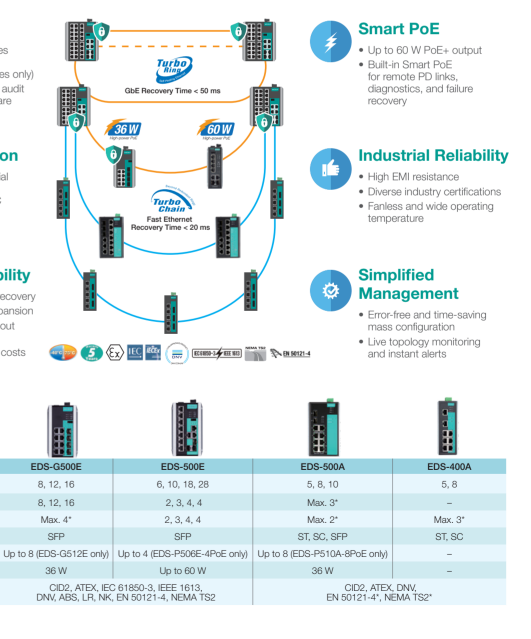
Certifications



EDS-400A/500A/500E Series Optimized for Reliability and Productivity

Moxa's rugged DIN-rail managed switches feature robust durability and failover redundancy to enable uninterrupted connectivity required for industrial applications.

The EDS-400A/500A/500E Series switches offer diverse capabilities while sharing industryproven availability, reliability, and security features to enable seamless integration, build strong



Simplify to Amplify Your Efficiency in the Field

OT field engineers often face complicated networking challenges, such as protocol incompatibility, complex deployment, and limited installation space. To help them face these challenges, Moxa's smart switches are designed with features that address these pain points to simplify deployment and maintenance, and ensure smooth operations.

The SDS-3000/G3000 Series smart switches give you fast, easy integration and interoperability with Industrial Control Systems (ICSs) through one-step industrial protocol configuration via the web GUI or the rotary DIP switch. With this simple step, automation engineers can monitor the status of both the control system and the network from their SCADA/HMI systems, allowing rapid response to minimize issues and downtime.

Additionally. Moxa's smart switch portfolio offers a wealth of connectivity options for machine and control cabinet deployment. With a compact form factor as small as 20 mm, the SDS-3000/G3000 Series includes models with diverse 6 to 16-port Gigabit, copper, fiber, and PoE connectivity in a versatile DIN-rail mountable device. All SDS models are built with an IP40 rugged design and support full MRP functionality to provide the best value to build reliable networks for industrial automation applications.



Seamless SCADA/HMI integration and monitoring with support for a variety of industrial protocols

NEW



High-density Gigabit and PoE options provide versatile solutions to meet the needs of different networks



One-page dashboard makes navigation and configuration easy and efficient.

SDS-3000/G3000 Series 6/8/10/16-port Smart Switches

- Up to 16 GbE ports
- Up to 8 GbE/FE PoE+ ports
- Supports EtherNet/IP, PROFINET, and Modbus TCP protocols
- Security features based on IEC 62443 standards
- Supports RSTP/STP/MRP network redundancy
- Supports Smart PoE for remote diagnosis and recovery
- Flexible mounting options and double-sided LEDs
- -40 to 75°C operating temperature (-T models)



EtherNet/IP

Use Cas

Network Requirements

- limited space

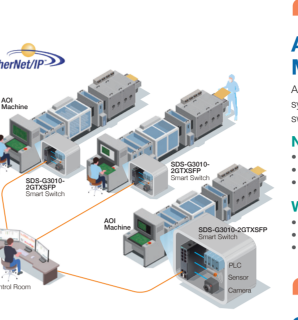
Remote IP Surveillance for Factory Automation

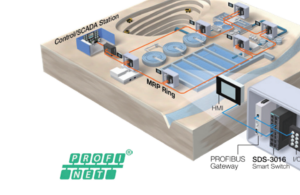
Network Requirements

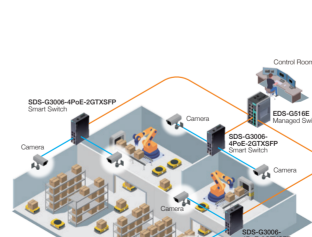
- deployment
- efficiency

- temperature range

*Non-PoE models: Available in Q3, 2024. PoE models: Available in Q4, 2024







Smart Poe

Automated Optical Inspection for PCB Manufacturing

A PCB manufacturer wanted to adopt modern Automated Optical Inspection (AOI) systems to enhance their production efficiency. Each AOI machine needed Ethernet switches for network connectivity. The entire production line used EtherNet/IP.

Network Requirements

 High-bandwidth for high-definition image transmission EtherNet/IP support for integration with existing systems • Ease of use would be crucial for field engineers to improve operational efficiency

Why the SDS-G3010-2GTXSFP Smart Switch

• 10 GbE ports provide sufficient bandwidth for machine vision data transmission Supports SCADA/HMI integration through one-click EtherNet/IP configuration One-page dashboard streamlines network operation

Control and Monitoring for Mining Wastewater Treatment Plant

A diamond mining customer needed to build a wastewater treatment plant for their process control. The plant needed an industrial Ethernet switch compatible with PROFINET and Media Redundancy Protocol (MRP: IEC 62439-2) to support the control and monitoring of the entire wastewater treatment system.

PROFINET support for field network interoperability

- MRP support for fast network redundancy
- Hardened design to ensure operational reliability

Compact design with high port density required for installation in cabinets with

Why the SDS-3016 Smart Switch

• 16 Fast Ethernet ports for scalable IoT connectivity One-click PROFINET setup for easy device monitoring • Supports both MRP client and manager for redundant connectivity • Three installation options and a slim design that fits into most cabinets

A large material handling company sought to deploy extensive IP surveillance for multiple new plants that were spread out geographically. High-speed video transmission for remote diagnostics and monitoring was a key requirement to ensure operational safety, security, and efficiency.

• High bandwidth and high-power PoE capacity to facilitate extensive IP camera

Support for remote network monitoring and troubleshooting for operational

• Long-lasting reliability to minimize maintenance needs

Why the SDS-G3006-4PoE-2GTXSFP Smart Switch

• The 6-port full Gigabit PoE switch provides 4 PoE ports to connect and power IP cameras, and 2 fiber uplink ports for long-distance video transfer • Built-in Smart PoE software enables monitoring, diagnosis, and recovery of remote PDs (powered devices)

• Durable design with IP40 protection and a -40 to 75°C wide operating

Reliable Network Expansion Empower Long-distance Made Easy

East and reliable network expansion is crucial for industrial applications to ensure safety and productivity, especially for hazardous data collection or continuous manufacturing operations.

Our incredibly compact EDS-2000/G2000 Series unmanaged switches, offering 5 to 18-port FE/GbE/fiber connectivity options with advanced data control, meet evolving connectivity needs while saving time and effort. They provide the rugged reliability you can depend on for seamless performance in demanding environments.

Additionally, you can rely on their plug-and-forget performance that has been proven to withstand harsh conditions. Our unmanaged switches have gained the trust and satisfaction of customers worldwide with thousands of long-term deployments.

EDS-2000/G2000 Series

Industrial Unmanaged Ethernet Switches

Performance

- 5 to 18 ports with FE/GbE/fiber options • Up to 8 GbE ports

Advanced Efficiency

- Microsecond-level latency for faster MES response times
- Supports automatic warnings for power and port failures*

*Only available for the EDS-2000-ML Series. **Only available for the PROFINET Conformance Class A compliant EDS-2000/G2000-EL/ELP Series.





Easy Deployment

• Plug-and-play simplicity

Reliability

Power redundancy*

communication**

• Multiple DIN-rail mounting options*

• -40 to 75°C wide operating temperature

Supports PROFINET Real-Time (RT)

• QoS and BSP can be enabled via DIP switches









Cabinets and Machinery

With Limited Space

Ultra-compact Design

For easy deployment inside cabinets

*

5

Connectivity

Network operators often prefer wired connections over wireless for critical long-distance data transmissions to avoid interference that can lead to errors and downtime. Moxa's Ethernet-to-fiber industrial media converters (IMCs) ensure interference-free Ethernet extensions up to 80 km with Gigabit speeds and high PoE deliveries, even in harsh conditions.

The PoE models provide up to 36 W of power to PTZ cameras and other wireless devices. Featuring an ultra-slim 20-mm design, the robust IMC-P21 Series PoE models are ideal for space-constrained installations, such as outdoor pole-mounted cabinets.

The IMCs also feature link fault pass-through to prevent data loss during link failures and smart LED indicators for easy diagnosis and maintenance.

IMC-P21A/P21GA-G2 Series Industrial PoE Ethernet-to-fiber Media Converters

Performance

- FE/Gigabit speeds
- Up to 80 km transmission distances • Up to 36 W power supply

Easy Maintenance

- Link fault pass-through for tracing link failures
- · LED indicators for easy troubleshooting and maintenance

- Compact size

Best Fit **Scenarios**



	Cost of the second	e jo ^{gon}		
	IMC-21A	IMC-21GA	IMC-P21A-G2	IM
Ethernet Ports	1 FE	1 GbE	1 FE	
Fiber Ports	100BaseFX (SC/ST)	1G SX/LX or 1G SFP slot	100BaseFX (SC/ST)	
Single-mode Transmission Distance	Up to 40 km	Up to 120 km	Up to 40 km	ι
PoE Power Budget	-	-	36 W	
Operating Temperature	-10 to 60°C / -40 t	o 75°C (-T models)	-10 to	60°
Industrial Certifications	UL 60950-1	UL 60950-1	UL 6:	2368

MC-21GA

IMC-P21GA-G

EDS-G2000-EL/ELP EDS-2000-EL/ELP EDS-2000-ML EDS-200A EDS-G200/G300 High port density • Fiber Gigabit connections Extra-compact size Enable QoS and BSP Redundant dual Features Enable QoS and BSP via DIP switches Jumbo frames for via DIP switches 12/24/48 VDC inputs Compliant with PROFINET Conformance Class A enhanced performance Relav output warnings GbE Ports 5/8 Up to 2 5/8 FE Ports 5/8 Up to 16 5/8 Fiber Ports Up to 1 Up to 2 Up to 2 Up to 2 Up to 4 PoE+ Up to 4 PoE+ PoF Ports -10 to 60°C, -40 to 75°C (-T models) **Operating Temperature** CID2, ATEX, IECEx, DNV, ABS, LR, NK, EN 50121-4, EN 62368-1, NEMA TS2, UL 508, UL 61010-2-201 CE/FCC, UL 61010-2-201, EN 62368-1, Industrial Certifications CISPR 22/32 EN 55032

*Available for selected models only

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Boost Your **IIOT With Wi-Fi 6**

As IIoT grows and wireless needs surge, Moxa's AWK 802.11ac/ax industrial wireless solutions stand ready to meet evolving communication needs with high-density, high-speed, reliable, and secure connectivity solutions.

Our AWK 802.11ax Wi-Fi 6 solutions offer speeds over a Gigabit, 160 MHz bandwidth, and 1024 QAM* to meet demanding IIoT applications. AWK 802.11ax APs and clients use OFDMA* to optimize spectrum efficiency and ensure high-speed, low-latency, and congestion-free wireless operations in dense noisy environments. To support Gigabit wireless, AWK-1165A/C products come with a built-in 5-port full Gigabit switch for expanded wired connections while saving on hardware and cabling costs.

To maximize wireless reliability, all our AWK products offer field-proven features including IEC 62443-4-2 based security, millisecond-level client roaming, wide temperature tolerance, and strong electromagnetic immunity. In addition, MXview One and its wireless add-on can be effectively utilized to gain real-time visibility into dynamic wireless connections and link changes for efficient monitoring, management, and troubleshooting of networks.

AWK-1165A/1165C Series Industrial IEEE 802.11ax Wireless APs/Clients

- 2.4/5 GHz dual-band, up to 1.201 Mbps data rate
- Built-in 5-port Gigabit unmanaged switch
- Security features based on IEC 62443-4-2
- Millisecond-level client-based Turbo Roaming
- UN model available with multiregion RF compliance
- -40 to 75°C operating temperature range

*QAM: Quadrature amplitude modulation; OFDMA: Orthogonal frequency-division multiple access; AGV: Automated guided vehicles: AMR: Autonomous mobile robots

Availabilitv

- Turbo Roaming for sub 150 ms client handovers
- AeroMesh for reducing dead zones and swift recovery from AP failures
- MXview Wireless support for monitoring dynamic topology and roaming playback for quick troubleshooting



- 500-V power input insulation resistance
- Level-4 ESD protection on antenna ports
- Anti-vibration design
 - -40 to 75°C operating temperature range (-T models)

Security ?

- Security features based on IEC 62443-4-2
- WPA3 data encryption support • One-to-many NAT to secure and simplify outbound connections



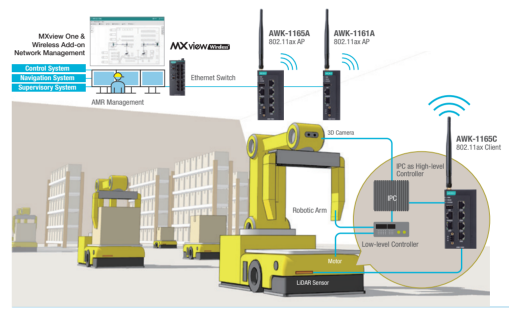


Speeding Up Material Handling on the Move

A global AMR manufacturer aimed to upgrade their AGVs and AMRs to Wi-Fi 6 to enable effortless handling of growing volumes of materials in challenging operating environments.

Moxa Solutions

AWK Wi-Fi 6 APs and clients offer broader IoT capabilities that deliver Gigabit speeds for wired and wireless connections, millisecond-level client-based roaming, reduced network congestion, and flexibility to accommodate growing connectivity needs. The AWK-1165C clients fit perfectly into space-limited AGVs and AMRs to offer resilient mobility with minimal interference in dense, noisy operating environments.

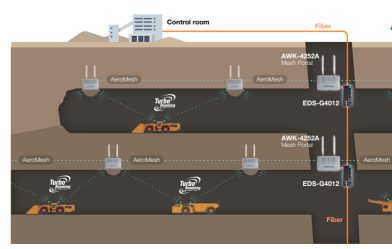


Driverless Trucks for Safety and Productivity in Mining

A mining machinery manufacturer needed a robust wireless solution to solidify driverless truck operations for non-coal underground mining.

Moxa Solutions

The IP68-rated AWK-4252A 802.11ac devices double as Wi-Fi access points mounted on the tunnel walls and as Wi-Fi clients installed on the autonomous trucks. The AP devices support Moxa's AeroMesh to create a self-healing mesh that extends the radio coverage and facilitates fast recovery in case of AP failures. The client devices deliver high EMC immunity and robust mobility to transmit real-time video and telemetry to enable operational safety and efficiency.



**Available in Q3, 2025 *Available in Q1, 2025.

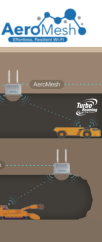
Mesh

Network Requirements

- Compact Wi-Fi devices for tight machine spaces
- High-speed, low-latency wireless to ensure smooth navigation and coordination among robots
- Reliable operations in environments with vibration and EMI

Why Moxa

- Compact, robust design for easy machine integration and enhanced EMC and RF protection
- 802.11ax performance with integrated 5-port switch for cost efficiency
- UN model available with multiregion RF compliance and certifications



Network Requirements

- Robust and high-speed wireless to support bandwidth-heavy data and video streaming
- Ability to withstand harsh underground conditions, including EMI from nearby machines and motors
- Robust wireless coverage for mobile connectivity

Why Moxa

- 802.11ac and resilient wireless technologies such as Turbo Roaming and AeroMesh for reliable wireless connectivity
- Industrial hardened devices with EMC and antenna protection to prevent downtime
- IP68 sealed waterproof design to withstand extreme underground conditions

Ensure Secure Cellular Operations Over Private and Public Networks Public networks maintenance via the cloud-based MRC platform.

Experience the power of Moxa's industrial cellular solutions tailored for smart manufacturing and distributed operations, offering best-in-class cellular security, reliability, and easy management.

Private networks

Elevate OT-to-5G data transmissions in a controlled cellular environment with the CCG-1500 Series private 5G gateways, ensuring on-site data security.

Private 5G Gateways for Energy-efficient Operations

Moxa's private 5G solutions connect OT devices to private 5G networks without any wiring hassle. The CCG-1500 Series private gateways deliver 5G speeds of up to 920 Mbps downlink and 440 Mbps uplink to enable low-latency serial/Ethernet-to-5G data transmissions at a minimal average power consumption of just 8 W. Combined with a compact size of only 100 x 125 x 35 mm, these power-efficient gateways are ideal for battery or solar-powered operations in remote applications.

CCG-1500 Series **Industrial Private 5G** Gateways

- Serial/Ethernet-to-5G converter
- Dual SIM for network redundancy
- Supports Keep Alive for forced recovery
- Low 8 W power consumption
- -40 to 70°C operating temperature

Additional Benefits



Specialized 5G accessories to improve signal strength and coverage

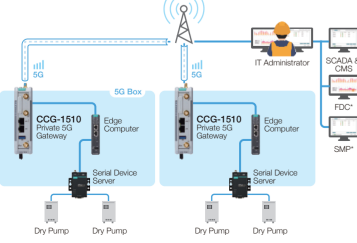
- Supports cloud-based Device Lifecycle Management (DLM) Service for streamlined device monitoring and management (Available in Q3, 2024)
- Strong ecosystem partnership to ensure network nteroperability and reliability
- Provides diagnostic tools and technical support

Dry Pump Monitoring for Critical Manufacturing

Dry pump monitoring is crucial for achieving high vacuum purity in dust-free production. Real-time monitoring of I/O modules on dry pumps over a private 5G network was required to support critical asset monitoring and operations.

Moxa Solutions

The CCG-1500 Series private 5G gateway was selected for its stable performance, dedicated 5G band spectrum, and Laver 2 tunneling for end-toend field communications.



*FDC stands for Fault Detection & Classification, SMP for Super Manufacturing Platform.

Network Requirements

- High-speed operation and stable reliability
- Machine-to-machine field communication
- Easy integration with third-party 5G equipment

Why Moxa

- Proven stability and reliability, strong compatibility with other thirdparty 5G systems
- Supports autonomous 5G traffic analysis for swift troubleshooting
- Professional technical support and troubleshooting



Secure Remote Access Over LTE Cellular

Remote access to PLCs, SCADAs, and critical machines is crucial for prompt support services in distributed environments. Moxa Remote Connect (MRC) is a cloud-based secure remote access platform that features connection encryption and scalable tunneling to protect your remote device interactions. MRC enables better and safer remote operations, allowing field engineers to minimize on-site troubleshooting and perform more efficient remote maintenance from anywhere.



Remote Maintenance for EV Charging Systems

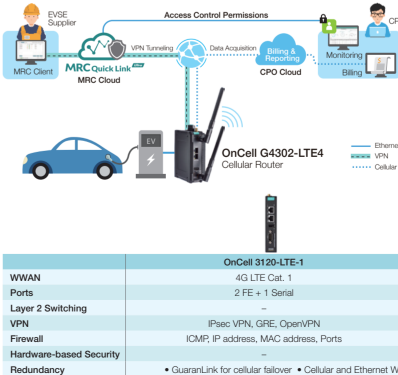
A charging point operator (CPO) deployed a chain of unmanned electric vehicle (EV) charging stations. By integrating Moxa's OnCell G4302-LTE4 cellular routers and MRC Quick Link service into each charging station, the CPO was able to manage and monitor all systems with ease. This solution also minimized on-site troubleshooting when a system goes offline.

Moxa Solutions

To ensure 24/7 charging services, the OnCell G4302-LTE4 routers provide stable data transfer from each charging system to the CPO cloud. The dual SIM, LTE/Ethernet-to-WAN redundancy, and GuaranLink cellular auto-recovery features further enhance operational reliability.

For EV supply equipment (EVSE) maintenance, the OnCell G4302-LTE4 acts as an MRC gateway, allowing the CPO to remotely monitor all connected systems through the MRC cloud.

- The MRC server allows customizable access control for the CPO and EVSE provider to access MRC gateways for EVSE diagnostics and troubleshooting
- MRC access control is managed by the CPO via dedicated access accounts and time slots for remote access
- EVSE engineers can use the MRC Client software to remotely access EVSE for troubleshooting from anywhere



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Leverage the OnCell Series industrial cellular products to facilitate secure remote access for prompt machine

Moxa OnCell devices with built-in MRC functionality that protect connected systems by managing MRC Client access.



OnCell G4302-LTE4 Series

Network Requirements

- Reliable data acquisition to sustain EV charging operations
- Simple and secure online management for monitoring and maintaining multiple systems at once
- Easy-to-use tools for diagnosing and troubleshooting EV charging systems

Why Moxa

- Data segregation for charging service operations and EVSE maintenance
- Cloud-based MRC Quick Link for secure remote management and service scalability
- Easy for non-IT CPO staff to set up and leverage on-demand remote access to devices via the MRC Quick Link service



	OnCell G4302-LTE4
	4G LTE Cat. 4
	2 GbE + 1 Serial
	Yes
	IPsec VPN
	DDoS, Ethernet protocols, ICMP, IP address, MAC address, Ports, DPI
	Secure Boot
/ /	N feilever - VPPP for reuting redundency (OnCell 4200 TE4 enh)

• GuaranLink for cellular failover • Cellular and Ethernet WAN failover • VRRP for routing redundancy (OnCell 4302-LTE4 only)

Enable Smart Railways With Ethernet

Railway systems are designed to operate for decades. Using divergent networks to support multiple services in railway systems can be costly and hard to deploy, maintain, and scale. As an IRIS-certified company, Moxa provides Ethernet-compliant railway solutions for onboard, train-to-ground, and trackside communication and control systems that enhance operational capacity, efficiency, and passenger services,

Moxa Offers

• EN 50155 proven reliability from trains to tracks

Ethernet compatibility with equipment from different train builders

Complete wired and wireless product portfolio

IRIS rev 0.4 certified quality

Moxa's EN 50155 Ethernet solutions enable high-Performance From vital train-to-ground communications (such as CBTC) to **Ethernet-connected Train-to-ground** bandwidth communications for CCTV. passenger onboard infotainment systems, high bandwidth and rapid handoffs » GbF and 10GbF for information systems (PIS), passenger Wi-Fi, and for wireless transmissions on fast-moving trains are more crucial network convergence Onboard Networks other train-wide communication services in space-Wireless Solutions than ever. Moxa provides robust 802.11n-based train-to-ground » 802.11ac data rates of constrained onboard environments. connectivity solutions to ensure real-time train status updates and up to 1.267 Gbps control for smoother rides and improved passenger safety. Security » Device-level cybersecurity **TN-4500A Series** AWK-3251A-RCC Series **TAP-323 Series** VPort 07-3 Series AWK-3131A-RTG Series WAC-2004A Series » Built-in firewall protection **Gigabit PoE Switches** 3MP H.265 IP Cameras **TAP-213 Series** Trackside 802.11n Dual Radio AP Industrial Wireless Access 802.11ac AP/Clients (TN-4900 Series only) Controller Onboard 802.11n AP/Clients • Resolutions up to 2048 x 1536 • 12+4G/24+4G-port Gigabit • IEEE 802.11ac Wave 2 IP68-rated Reliability Ethernet switches with up to • -40 to 70°C operating temperature • IEEE 802.11i/802.1x compliant • Up to 1.267 Gbps data rate • Dual-band AP and switch combo • PoE-powered or dual DC inputs » Complies with all 20 PoE ports device security Auto Carriage Connection (ACC) • IP66. IK8 housing • Wi-Fi redundancy with AeroLink EN 50155 mandatory Push-pull Ethernet connectors Gigabit Ethernet/fiber redundancy with • Up to 450 Mbps throughput for technology for inter-carriage test items Protection wireless connections Turbo Chain tunnelina Seamless failover with Supports device failover check network redundancy and bypass -4908-ETBN OCC N TN-G6512 RKS-G4000 TN-4908-ETBN EN 50155 Routers Wayside Network TN-4500A ECN Switch TAP-323 Turbo BUDDE Ring (Recovery Time < 50 m. TAP-323 AWK-3131A-RTG ioLogik E1500 Display ► EN 50121 Wireless LAN ► EN 50155 ► EN 50155 and Controllers Switches **IP** Cameras TN-G6512 TN-4500A TN-5500A VPort 07/06 VPort 06EC AWK-3251A-RCC AWK-3131A-RCC AWK-3131 TN-4900-FTBN TN-G4516 Day/Night Dav Day/Night 10GbE Ports Δ _ Best Scenarios Inter-carriage, P Wi-Fi Inter-carriage, passenger Wi-Fi _ _ Train-to-gr _ Resolution 3MP/1080P & HD 1080P Wi-Fi Capability 802.11a/b/g/n/ac 802.11a/b/g/n 802.11a/b GbE Ports Up to 8 12 12 Up to 4 Up to 2

PoE (24 VDC for heater

IP67. IK7

-25 to 55°C

-40 to 70°C (-T models)

Power Input

Operating

Protection

Temperatur

Up to 2

Up to 24

Up to 20 PoE+

Up to 2*

Up to 16

Up to 8 PoE+

PoE or 24 VDC

IP66. IK10/IK8

Network Interfaces

Wi-Fi Roaming

Reliability

1 GbE

PoE Ports	Up to 12 PoE+	8 PoE+	Up to 12 PoE+
*Available for the	TN-5510A Series only.		

_

Up to 12

*Turbo Roaming performance may vary based on infrastructure and parameter configurations. Refer to the product

1 GbE

-40 to 75°C operating temperature

Client-based Turbo Roaming* < 150 ms handover time

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GbE Fiber

FE Ports

Ports



Performance

- » Up to 300 Mbps data rate
- » Turbo Roaming under 50 ms*

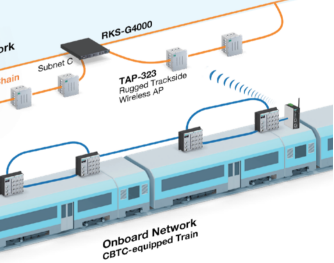
Security

- » Device-level security
- » WPA/WPA2 and 802.1x security

Reliability

- » Complies with all EN 50155 mandatory test items
- » Complies with EN 50121-4
- » IP68-rated APs and clients
- » Wi-Fi link redundancy with AeroLink Protection

Fast Ethernet



•	· · · · · · · · · · · · · · · · · · ·		E 8 o :==
-3131A-RTG	TAP-213	TAP-323	WAC-2004A
n-to-ground	Train-to-ground	Train-to-ground	Wi-Fi Controller
2.11a/b/g/n	802.11a/b/g/n	802.11a/b/g/n	-
1 FE	1 GbE + 1 GSFP	2 GSFP + 4 FE	1 GbE
Cont < 50 ms	roller-based Turbo Roar handover time (with WA	ning* C Series)	-
		o 75°C operating erature	-
s. Refer to the p	roduct manuals for more	e information.	

IEC 61850 Visibility and **Reliability** for Substation



MMS for Power SCADA Supervision

With a built-in MMS server, the PT-G7728/G7828 switches can be controlled, monitored, and managed via a centralized Power SCADA system for enhanced efficiency and availability.

Digitalization

The IEC 61850 standard defines communication protocols for intelligent electronic devices (IEDs) and enables interoperability between devices from different vendors. However, interoperability alone is not enough to ensure reliability and visibility into modern substations.

Moxa introduces MXview Power for deep visibility into substation communication and monitoring. Dedicated to IEC 61850 power network monitoring. MXview Power provides visibility not only into industrial Ethernet networks but also into IED statuses, GOOSE messages, and redundant connections in PRP/HSR networks.

Moreover, MXview Power coupled with the PT-G7728/G7828 Series switches is ideal for transforming traditional substation communication for a digitalized substation automation system (SAS).

The PT-G7728/G7828 switches are compliant with the latest IEC 61850-3 Edition 2 Class 2 and IEEE 1613 Class 2 standards to achieve

error-free delivery in harsh conditions. Embedded with the innovative GOOSE Check function, MMS server capability, and nanosecond-level time synchronization. the PT-G7728/G7828 switches ensure reliable data transmission in power substations.

Enhanced Performance

- Up to 28 GbE ports with RJ45/SFP/PoE+ modules
- Up to 24 GbE PoE+ connections
- PRP/HSR module support for seamless failover
- IEEE 1588 v2 PTP support on all ports
- IEC 61850 QoS to prioritize critical GOOSE/SMV transmissions

Built for Maximum System Availability

PT-G7728/G7828 Series

28-port Layer 2 and Layer 3 Gigabit rackmount switches

- Minimize Errors
- Detect Errors
- ► Fix Errors



All-round Reliability

- Security features that reference the IEC 62443-4-2 standard
- IEC 61850-3 and IEEE 1613 compliance
- Turbo Ring, Turbo Chain, and PRP/HSR support for seamless failover
- Dual isolated power modules for power redundancy
- Hot-swap design for continuous availability and easy maintenance

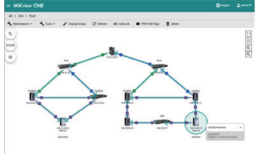
Why Moxa

- · Comprehensive portfolio that supports IEEE 1588 PTP solutions Zero-packet-loss transmission support in harsh environments with EMI
- Hot-swappable expansion modules for scalability without system downtime
- Real-time visibility into PRP/HSR topology and GOOSE packet flow in the substation network

MXview Power

Substation-focused Network Management Software

- Visualize the substation network topology in real time
- Automatically scan and detect unauthorized IED devices for preemptive protection
- · Automatic and concise visibility of PRP/HSR dual LAN topology for simplified management
- · Real-time visibility of critical packets such as GOOSE messages to speed up troubleshooting
- Visualization of key components, such as fiber interfaces, to speed up troubleshooting



Purpose-built Management

• Real-time visibility of network and device

Built-in IEC 61850-90-4 MMS server for

centralized monitoring by Power SCADA

· Embedded GOOSE packet monitoring for

• 3-second dying gasp to trigger alarms and

statuses

status

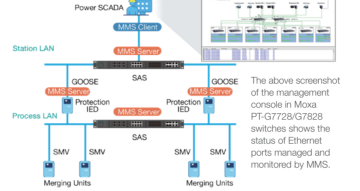
quick troubleshooting

logs for quick troubleshooting

► IEC 61850-3 Switches		PROVIDE AND PROVIDA AND PROVIDA AND PROVIDA AND PROVIDA AND PROVIDA AND PROVID	,69 ⁵	PRRIVER	RRPHSA	** ************	
	PT-G7828	PT-G7728	PT-7528	PT-G503	PT-G510	RKS-G4000	MDS-G4000
Device Design	Modular	Modular	Fixed ports with single-slot module	Compact fixed ports	Fixed ports	Modular	Modular
Max. No. of Ports	28 GbE	28 GbE	4 GbE + 24 FE	3 GbE	10 GbE	28 GbE	4 10GbE + 24 GbE
Max. No. of PTP Ports	28	28	-	3	10	28	28
Seamless Failover	-	PRP/HSR	-	PRP/HSR	PRP/HSR	-	-
Proprietary Redundancy		Turbo	Ring, Turbo Chain (Fast Ethe	rnet recovery time < 20 ms, 0	Bigabit Ethernet recovery time	< 50 ms)	
RSTP Grouping	-	✓	-	✓	✓	-	-
MMS Server	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓ (MX-NOS v3.0 and later)
GOOSE Check	\checkmark	√	-	-	✓	-	-
IEC 61850 QoS	\checkmark	\checkmark	\checkmark	-	\checkmark	-	-
Industrial Certifications			IEC 61850-3, IEE	E 1613 Class 2			IEC 61850-3 , IEEE 1613 Class 1
Operating Temperature		-40 to 8	85°C			-40 to 75°C	

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• PTP-sync LED that shows the time-sync



Use Case

Network

Requirements

Redundancy to ensure

• Ensure always-on zero-

• Easy management of

IFC 61850 data and

networks

packet-loss communication

seamless failover

and precise time

synchronization

A conventional substation operator wants to upgrade to a digital IEC 61850 substation by implementing accurate time synchronization between its feeder

for network visibility and management.

RKS-G4028

PT-G7728

GOOSE Check

The PT-G7728/G7828 switches feature the GOOSE Check function that monitors GOOSE packets and sends instantaneous alerts to the Power SCADA system and MXview Power when timed-out and tampered GOOSE packets are detected.

Together with GOOSE Lock, which creates an allowlist of legitimate GOOSE packets, the PT-G7728/G7828 switches can block malicious traffic to effectively defend substation networks.

	nced Funct GOOSE Lo		er Response N/A	•					Apply	
							Update In	terval: ever	y five seco	nd
All	Index	APP ID	GOOSE Address	IED Name	VID	Ingress Port	Rx Counter	Status		4
	1	1	01:0c:cd:01:00:00	BC_CONTCTRL	1	1-2	85	Health	Static	
	2	1	01:0c:cd:01:00:01	BC_CONTCTRL	1	1-2	85	Health	Dynamic	
	3	1	01:0c:cd:01:00:02	BC_CONTCTRL	1	1-2	85	Timeout	Dynamic	
	4	1	01:0c:cd:01:00:03	BC_CONTCTRL	1	1-2	85	Health	Dynamic	
	5	1	01:0c:cd:01:00:04	BC_CONTCTRL	1	1-2	85	Health	Static	
	6	1	01:0c:cd:01:00:05	BC_CONTCTRL	1	1-2	85	Health	Dynamic	
	7	1	01:0c:cd:01:00:06	BC_CONTCTRL	1	1-2	85	Tampered	Static	
	8	1	01:0c:cd:01:00:07	BC_27_1CTRL	1	1-2	85	Health	Dynamic	
						Res	et D	elete	Set Static	

PRP/HSR Networks and IEC 61850 System Visibility for Substation Digitalization

protection bays. Moxa PT-G7728 switches are used to scale up existing networks for seamless PRP/HSR data transmissions and MXview Power is used

