



Industrial Networking for Intelligent Transportation

Implementing a Robust Communication Infrastructure

THE TREND OF INDUSTRIAL NETWORKING IN INTELLIGENT TRANSPORTATION

Overview

Transportation is one of the most important infrastructures of our daily lives. As an increasing number of individuals utilize the transportation system, daily commute times become longer which is why improving efficiency is a vital concern. Therefore, traffic management and technology is becoming more sophisticated and our transportation system more complex. To keep traffic operating more efficiently, applications such as electronic toll collection, weigh station, intersection monitoring, passenger rail, and tunnel must have reliable, real-time network communication with Traffic Management Centers (TMC) and preceding networks in order to construct a successful intelligent transportation system.





Managed



Unmanaged



PoE*

*12-36VDC & 48-55VDC Options

Industrial Ethernet Switches



Panel Mounts



Pre-Configured Bridge



Outdoor IP67

Industrial Wireless (IEEE 802.11)



100Mbps Fiber



Compact



Gigabit Fiber



Rack Chassis

Industrial Media Converters



Serial Device Connectivity



Conformal Coating



Low Voltage PoE

Specialty Solutions

ANTAIRA'S 5 KEY INDUSTRIAL NETWORKING SOLUTIONS AND BENEFITS

1 Scalability and Flexibility

The maturity of Ethernet technology has significantly improved the ability to connect and transmit legacy technology that is still present within the transportation industry. This is because data can be retrieved anywhere to gain remote access, control and monitoring, as well as, manage and respond to any real-time issues.

Antaira provides a wide array of industrial Ethernet networking solution products which includes industrial Ethernet switches, Ethernet fiber media converters, industrial wireless devices, and serial-to-Ethernet or wireless device servers. For all of these product lines, Antaira offers connectivity solutions in a variety of port configurations and bandwidth options for 10/100MB or Gigabit copper, fiber, SFP and PoE technologies.

2 Reliability

Reliability is pivotal when dealing with an intelligent transportation infrastructure. Network downtime and loss of communication are of the greatest concerns within the transportation industry, because downtime or loss of data can result in traffic congestion and a variety of safety concerns. Networking equipment must be held to the highest industrial standards to ensure damage resistance from harsh outdoor environments and constant operation. Antaira's industrial networking solution products have passed a variety of certifications specifically designed and developed for industrial use within harsh environments to ensure uninterrupted data transmission.

3 Self-Healing Redundant Network

A robust redundant network ensures systems and equipment are functional at all times, even during an unforeseen event. Antaira's industrial managed Ethernet switches and latest serial device server series support various redundancy features to maximize communication providing near instantaneous responses. The built-in network redundant protocol within the managed switches provide a ring redundancy network topology solution to reroute data communication if any disconnection should occur in the network, and continuously perform non-stop networking 24/7. Antaira provides an open standard Ethernet Ring Protection Switching (ERPS) network redundancy protocol to ensure fast network recovery times of less than 50ms and maximize network uptime.

4 Ruggedized and Long Lasting

Rugged and robust designs are critical for equipment used within the intelligent transportation industry due to their harsh environments. Antaira's industrial networking solution products are designed with IP30/40/50 or IP67 rated weatherproof housing, robust metal casing, wide operating temperature tolerance, and vibration proofing, making them suitable for use in tough industrial environments. In addition, all industrial networking solutions products are designed and developed with high MTBF, EMI noise immunity and serial isolation protection.

5 Making Connectivity Simple

Building a complete robust industrial network that spans all sections of intelligent transportation such as, electronic toll collection, weigh station, intersection monitoring, passenger rail, and tunnel is essential. Performing excellent real-time remote network management and providing enhanced features for reducing troubleshooting and downtime are major benefits to engineers within these industry segments. Antaira's industrial Ethernet switches, industrial wireless devices, and industrial serial device servers are pre-loaded with a user-friendly web console interface to allow for easy adoption, as well as, quick setup and deployment to perform real-time and remote network management. Antaira not only provides simple connectivity solutions to support ITS applications, but also a low total cost of ownership to users.



Conformal Coating

PoE Technology

Antaira's Protection Against Corrosive Substances

Industrial environments can expose electronics to hazardous materials including highly corrosive gases, moisture, and debris. These vulnerabilities create a considerable risk of failure for critical networking components. Corrosion is the greatest enemy and threat against electronic components. It causes deterioration of materials due to interactions with the environment that leads to unforeseeable and irreparable damage. In today's market, most industrial networking equipment is not designed with this hazard in mind. Antaira Technologies is proud to announce a new and advanced process of conformally coating products. This process supports many of the sought-after certifications required in toxic environments.

Corrosive Environments

Corrosion of materials is a chemical reaction caused primarily by an attack of gaseous contaminants and is accelerated by heat and moisture. Environments like this are found in industries such as water wastewater plants, mines, and chemical and power plants; but can also be found in many common outdoor applications. When field equipment has been operating in ambient air, moisture, and oxygen trigger corrosion on metal surfaces of electronic components. In these industrial environments, gases such as sulfur dioxide emitted from burning fossil fuels and chloride found in water treatment plants will accelerate the corrosive process.

To determine the level of corrosiveness, the International Organization for Standardization (ISO), the American National Standards Institute (ANSI), and the International Society of Automation (ISA) have established a classification system. Antaira's process for conformal coating meets or exceeds some of the highest classifications for corrosive environments.

ISA Standard 71.04

Corrosivity Level	Typical Environment
G1 Mild	Corrosion is not a factor in determining equipment reliability.
G2 Moderate	Effects of corrosion are measurable and may be a factor in determining equipment reliability.
G3 Harsh	High probability that corrosive attacks will occur. This harsh level should prompt further evaluation and result in environmental controls or specially designed and packaged equipment.
GX Severe	ONLY specially designed and packaged equipment would be expected to survive.

ISO 9223

Corrosivity Level	Typical Environment
C1 Very Low	Dry Indoor
C2 Low	Arid / Urban Inland
C3 Medium	Coastal / Industrial
C4 High	Calm Sea-Shore
C5 Very High	Surf Seas-Shore
CX Extreme	Ocean / Off-Shore

Corrosion severity level of the environment is classified by four different types of airborne contaminants: liquids, solids, gases, and biological influences.

The corrosivity of an atmosphere is classified based on measurements of pollution categories (i.e. sulfur dioxide and airborne chlorides) and time of wetness.

Using the charts above manufacturers and users can determine what kind of environments are categorized as corrosive. In marine environments, for example, airborne salt crystals can aggravate corrosion on the surface of electronics found near sea water.

Power Over Ethernet

Power over Ethernet (PoE) is a technology that utilizes an RJ-45 copper port to support connections up to 100 meters and speeds up to 10Mbps, 100Mbps, and 1,000Mbps over a single twisted pair Ethernet cable. A PoE port provides data transmission and utility just like any standard Ethernet port, but it also supplies electrical power over the same cable. Antaira's industrial PoE switches meet IEEE standards 802.3af(PoE) and 802.3at(PoE+). Switches that are PoE+ are backwards compatible with PoE and also provide more power than standard PoE (30 watts vs 15 watts). These PoE standards create a regulated level playing field for productization allowing more product options and companies to be compatible with one another.

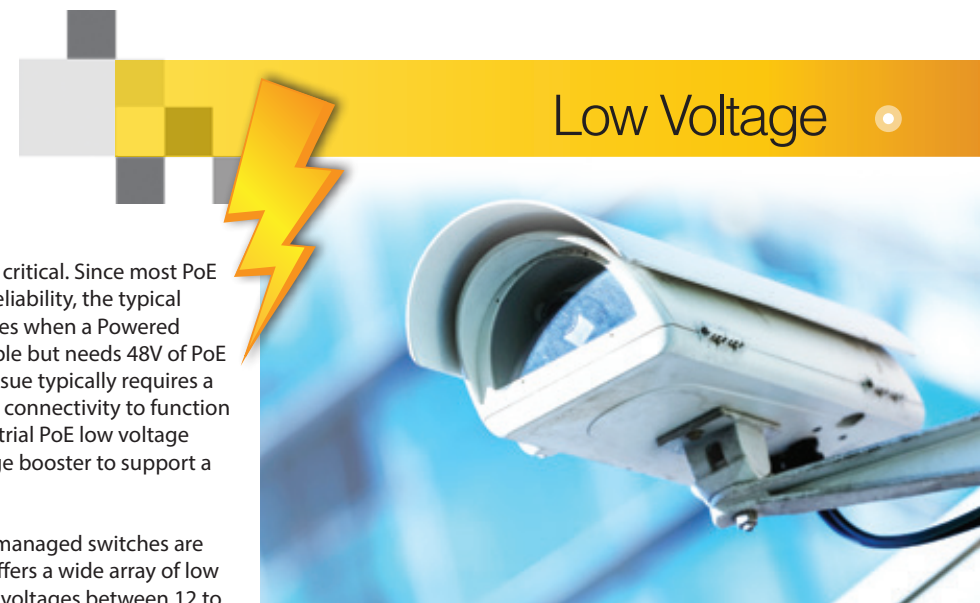
PoE devices can be one of two types - one where the device injects or transmits power (Power Sourcing Equipment (PSE)) and the other where a device requires power to be drawn (Powered Device (PD)). Typically, PSEs are industrial networking switches and common PDs are VoIP phones, wireless access points, and IP cameras. The PSE and PD devices are networked/powered together by a sub-standard of IEEE 802.3af called Mode A (Endspan) and Mode B (Midspan). Mode A utilizes an Ethernet switch as the PSE and combines data and power onto an Ethernet cable while only utilizing pins 1,2(+ voltage) and 3,6(- voltage). Mode B is used in the design of injectors to add PoE power to an Ethernet cable connecting a PD device to a non-PoE network device. Mode B only utilizes pins 4,5(+ voltage) and 7,8(- voltage) which are also known as "spare pairs". In Mode B, the PSE supplies the positive and negative voltage for the pin assignments. In order for a PD to be compliant with IEEE 802.3af/at, it must be able to accept Mode A or Mode B. Antaira has a wide array of standardized industrial PoE switches that can be used as the PSE to fit into any application.

Look for model names with a -24

The powering of Power over Ethernet (PoE) devices is critical. Since most PoE networking applications utilize DC power due to its reliability, the typical voltage supported is 48V. Sometimes an obstacle arises when a Powered Device (PD) only has 12V, 24V, or 36V of power available but needs 48V of PoE power to operate equipment in an application. This issue typically requires a switch and booster to be installed for the networking connectivity to function properly. Antaira Technologies specializes in an industrial PoE low voltage (input range of 12-36VDC) line with an internal voltage booster to support a standard 48VDC PoE power output.

Antaira's industrial low voltage PoE unmanaged and managed switches are the most economical and efficient solution. Antaira offers a wide array of low voltage (12-36VDC) PoE switches that will accept low voltages between 12 to 36 volts to power on and supply the full IEEE 802.3 af/at PoE in a single device. This eliminates the need for a separate step-up transformer and saves the much-needed networking space in an enclosure by using just one small form factor device.

Unmanaged models available in 5, 6, 7, 8, and 10 ports
 Managed models available in 5, 6, 8, and 10 ports



Low Voltage

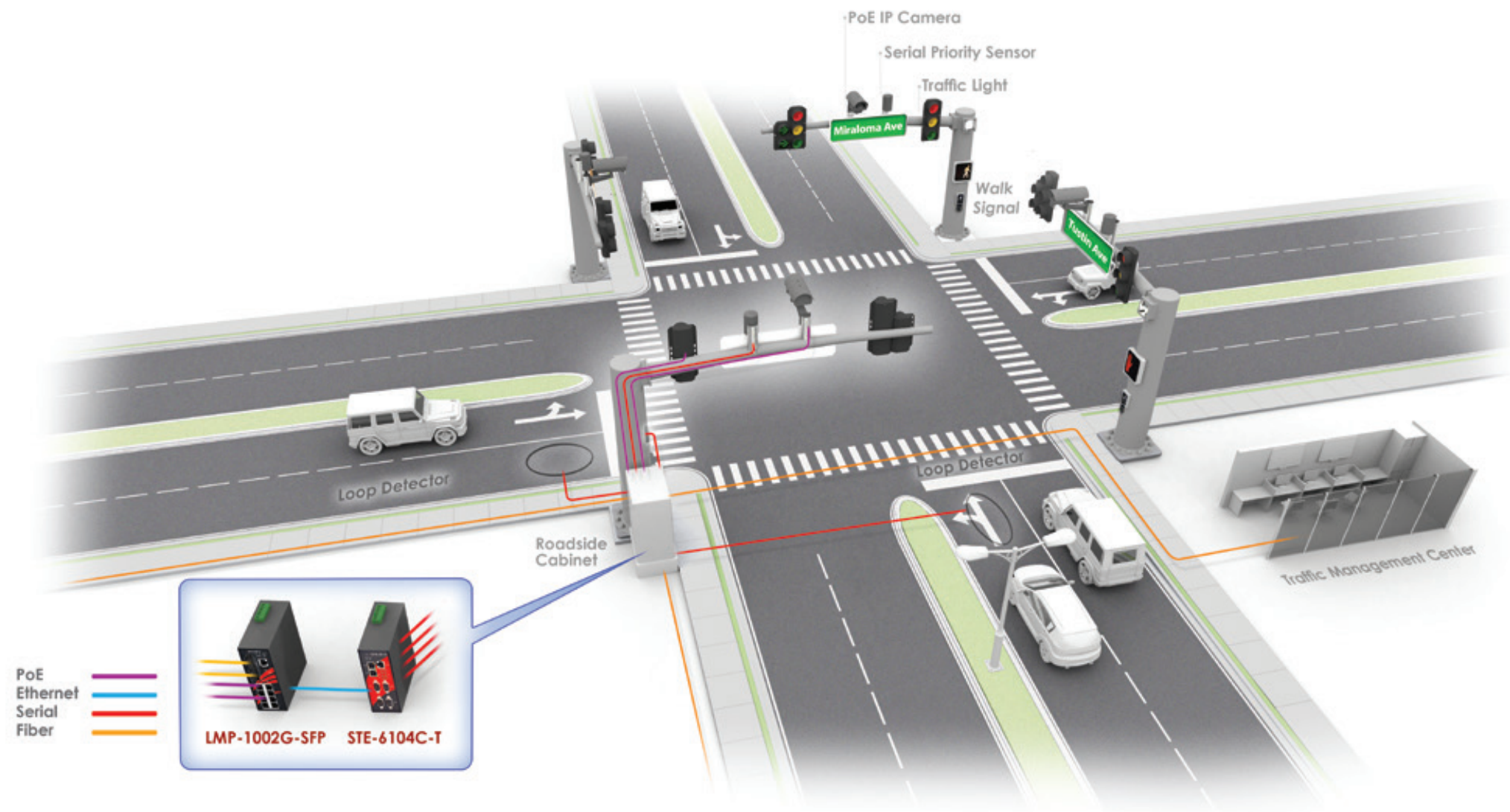
- Internal voltage booster
- Low power input (12-36VDC)
- Adheres to active PoE standards
- IEEE 802.3 af/at compliant up to 30 Watts of power



Intersection Monitoring

Overview

Traffic signals have endured for more than 100 years and are a critical part of the mobile transportation system that keeps the global economy functioning. The traffic intersection is responsible for providing drivers with a safe and efficient means of navigating through cross traffic. Advancements in the monitoring and control of available traffic equipment have greatly improved over the last 20 years allowing for a higher volume of traffic to pass through intersections more safely and efficiently. This is due to the ability to gather more information from edge level devices rather than solely relying on outdated timer systems.



Application

A traffic controller is able to utilize input statistics and information from sensors and other devices to provide data about the quantity of vehicles and pedestrians waiting at a traffic intersection. An industrial Ethernet switch can expand the number of connection points for all Ethernet based field equipment. Beyond standard connections, Power over Ethernet (PoE) enabled switches can provide power to cameras, wireless access points and other devices. The traffic controller can then use data to make adjustments by lengthening green lights or skipping turn signal phases when no vehicles are present in order to alleviate traffic.

All information needs to be brought back to a Traffic Management Center (TMC) for more management and control capabilities. Managed Ethernet switches with fiber optic connections in each field traffic cabinet provides long distance communication at high speeds and infrastructure redundancy to ensure data arrives at the TMC. As our transportation system further evolves into an intelligent transportation system the need for higher speed communication and network redundancy is critical in maintaining a fast and reliable network.

Challenges

- Open network technology standard
- Real-time data transmission
- Industrial grade vibration resistance
- Redundant hardware for 24/7 operation
- Wide range of harsh outdoor environments
- Remote access, control and monitoring
- Flexible network layouts
- Multiple communication mediums
- High MTBF network equipment to ensure reliability

Application Requirements

- Industrial grade networking devices to perform under harsh environments
- Redundant self-healing network with fiber optic communication
- Remote operation, control and monitoring of various traffic management devices
- Reliable real-time data routing with built-in network management software
- Integration of video surveillance systems
- Alarms and warnings to alert personnel of potential issues
- Capability to combine data from different communication mediums

Antaira's Solutions & Benefits

Antaira's Industrial Managed Ethernet Switch Series provides layer 2 network management software allowing users to remotely monitor and manage the network. Managed switches provide standard features such as QoS, SNMP, IGMP, email alerts and IEEE 802.1Q. Additional PoE features, such as, remote PoE power management and automatic end device power recovery can also be managed.

Antaira's Industrial Serial Device Server Series provides multiple RS232/422/485 connections bridging legacy serial measurement devices to transmit data back and forth by utilizing built-in Real COM software or a TCP socket function to remotely monitor from the control center.

Key Products

LMP-1002G-SFP Series

- 10-Port Industrial PoE+ Managed Ethernet Switch
- 8*10/100/1000Tx + 2*100/1000Fx dual rate SFP ports
- Network Redundancy Support: RSTP, MSTP and G.8032 ERPS
- Network Management : SNMP, QoS, VLAN and IGMP support



STE-6104C-T

- 4-Port RS232/422/485 Serial Device Servers
- Dual 10/100Tx LAN ports support daisy chain and network redundancy
- Flexible Operation Mode Support: Virtual COM, TCP/UDP server/client
- Multiple configuration options for either Web Console, Telnet, or Windows Utility





Toll Plaza

Overview

Implementation of toll roads in traffic congested locations is becoming increasingly more common. Toll roads provide multiple advantages over other transportation systems, such as, the ability to not have to increase local taxes, reduction in commute time and pollution, and safer travel. Technology advancements allow traffic to flow freely, further increasing the efficiency of toll plazas. This is made possible due to the extensive amount of external measurement, recording and information devices that are located throughout the toll plaza gathering a multitude of data. Among these devices serial communication is still widely used due to its low cost and high reliability. The Ethernet standard data communication can still be utilized to collect and transport serial data, as well as, provide additional management features to the network.

Application

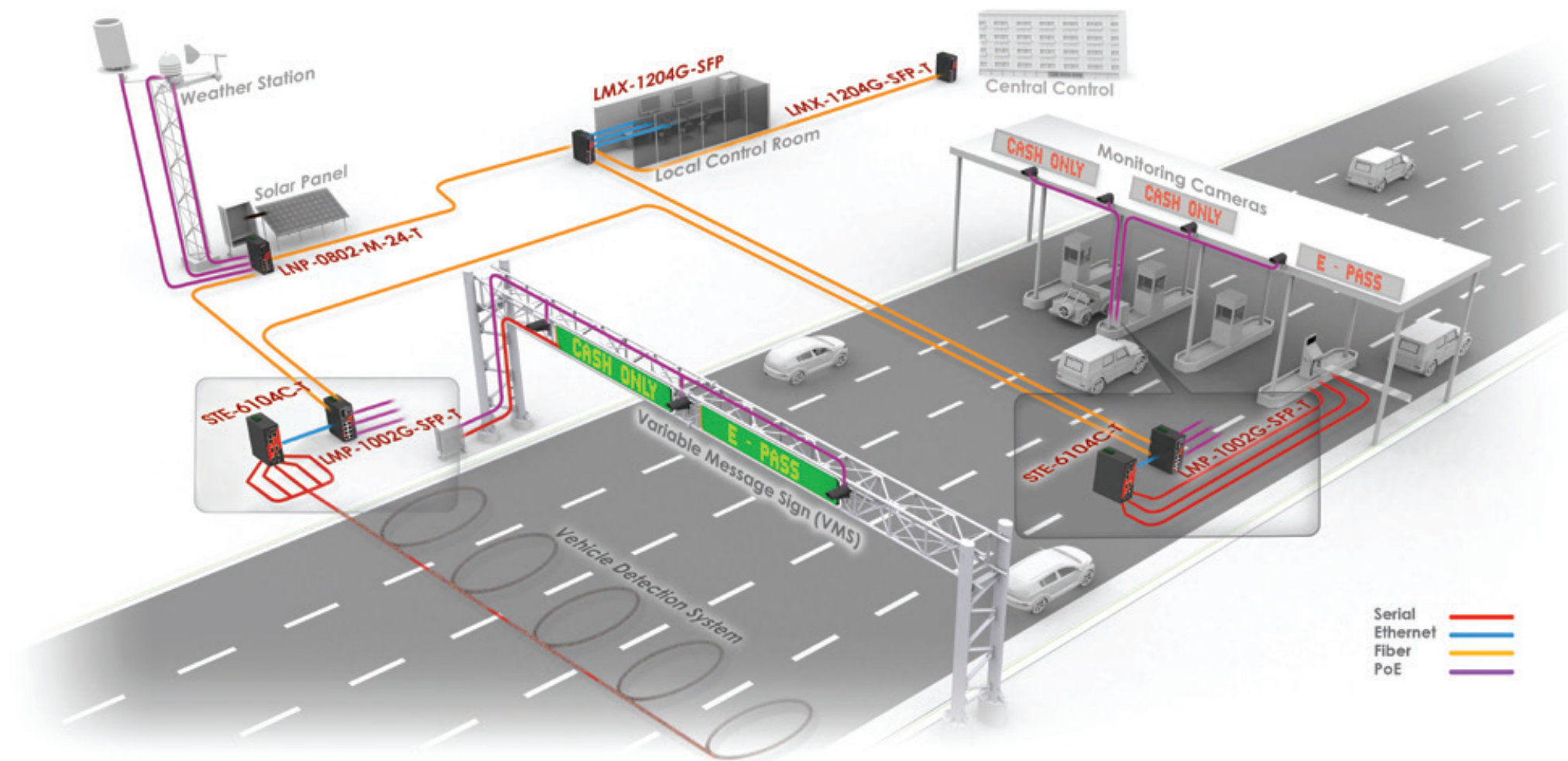
Toll plazas contain different types of communication, control, and monitoring devices to effectively manage the infrastructure. Devices such as vehicle messaging signs, loop detectors, video monitoring, weather stations, and toll collection booths provide a great deal of data in a variety of communication mediums that require connectivity. Furthermore, there is a growing trend moving toll roads toward Electronic Toll Collection (ETC) and Open Road Tolling (ORT). The ability to perform ETC and ORT reduces traffic bottlenecks and allows travelers to pay tolls without stopping, thus increasing toll collection efficiency and keeping highway congestion to a minimum. The constant flow of data sent to and from different locations within the toll plaza can benefit from a managed switch fiber backbone. Fiber optics provide hardware advantages for long distance communication, swappable SFP fiber connectors, and noise immunity for data integrity. Additionally, managed units provide features for advanced control and oversight of the network that assist in network redundancy with sub second recovery times, Quality of Service (QoS), email event notifications and remote management.

Challenges

- Real-time data transmission
- Industrial grade vibration resistance
- Harsh environment with temperature concerns
- Multiple communication mediums
- High MTBF network equipment to ensure reliability

Application Requirements

- Industrial grade networking devices to perform under harsh environments
- Capability to combine data from different communication mediums
- Remote operation, control and monitoring of various traffic management devices
- Reliable real-time data routing with built-in network management software
- Enable integration of video surveillance systems
- Alarms and warnings to alert personnel of potential issues



Serial
Ethernet
Fiber
PoE

Antaira's Solutions & Benefits

Antaira's Industrial Managed Ethernet Switch Series provides layer 2 network management software allowing users to remotely monitor and manage the network. Managed switches provide standard features such as QoS, SNMP, IGMP, email alerts and IEEE 802.1Q. Additional PoE features, such as, remote PoE power management and automatic end device power recovery can also be managed.

Antaira's Industrial Serial Device Server Series provides multiple RS232 connections bridging legacy serial measurement devices to transmit data bi-directionally and allows users to set up a ring topology network for dual data redundancy.

Key Products

STE-6104C-T

- 4-Port RS232/422/485 Serial Device Servers**
- Dual 10/100Tx LAN ports support daisy chain and network redundancy
 - Flexible Operation Mode Support: Virtual COM, TCP/UDP server/client
 - Multiple configuration options for either Web Console, Telnet, or Windows Utility

LNP-0802-24 Series

- 8-Port Industrial PoE+ Unmanaged Ethernet Switch with Low Voltage Input**
- 6*10/100Tx + 2*100Fx (SC/ST) multi-mode or single-mode
 - IEEE 802.3af/at compliant up to 30 Watts per port
 - Dual fiber ports for daisy chain communication

LMX-1204G-SFP Series

- 12-Port Industrial Managed Ethernet Switch**
- 8*10/100/1000Tx + 4*100/1000Fx dual rate SFP ports
 - Network Redundancy Support: RSTP, MSTP and G.8032 ERPS
 - Network Management : SNMP, QoS, VLAN and IGMP support

LMP-1002G-SFP-T

- 10-Port Industrial PoE+ Gigabit Managed Switch**
- 8*10/100/1000Tx (30W/Port) + 2*100/1000 SFP slots for fiber
 - Redundant Ring Network Support: RSTP, STP and G.8032 ERPS
 - Network Management : SNMP, QoS, VLAN and IGMP support

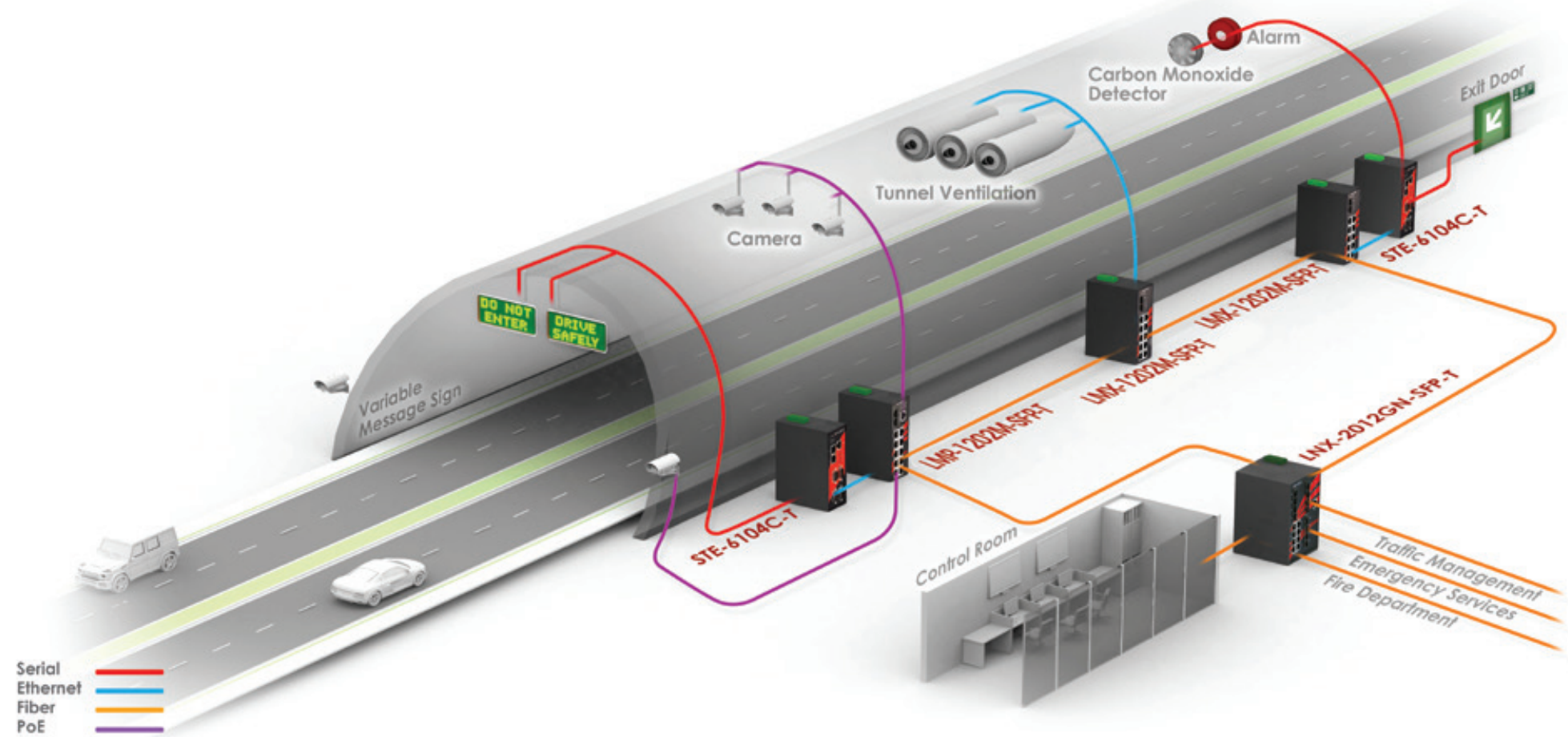




Tunnel

Overview

The need for more accurate real-time data collection and monitoring of the transportation infrastructure is rapidly increasing. The major aim of building a smarter, safer and more reliable system has been gaining traction for some time and smarter vehicles on the road are helping push this to reality. Intelligent transportation solutions for tunnels require management of vehicle traffic and control systems including multiple infrastructure systems. These systems need to maintain and monitor critical tunnel equipment, which is a challenge in their environment. To meet tunnel safety requirements, reliable industrial grade networking equipment must provide real-time communication to and from devices throughout the tunnel system. With features such as network redundancy, noise immunity and event notifications, traffic can be reliably and efficiently monitored and controlled.



Application

Tunnel safety is top priority when it comes to receiving correct, accurate and reliable information from the tunnel infrastructure. Industrial networking equipment is the key to this success because it provides resiliency and redundancy. Networking cabinets that provide various commands and control to all external devices for ventilation, road and signage lighting, redundant power, air quality, water drainage, fire detection, and emergency communication are found in each section of the tunnel. CCTV cameras placed along the tunnel entrance, interior, and exit are also continuously monitoring traffic density, accidents, and other vital conditions. All systems within the tunnel must be constantly monitored in order to alert passengers and other personnel of possible issues. Not only do switches need to withstand rugged conditions within the tunnel itself, but control centers need data to be delivered in real-time so action can be taken if unfavorable conditions arise. Therefore, a redundant ring network infrastructure can be utilized to prevent any single point of failure, assuring the top most reliability. Fiber optics between the tunnel and control center can also be utilized for noise immunity and long distance communication. This will prevent the loss and corruption of data from electrical noise that may be generated in the tight confines of the tunnel.

Challenges

- Redundant network for 24/7 operation
- Real-time traffic information
- Reduced emergency response times
- Shorter travel times
- Reduced evacuation times
- Electromagnetic Interference (EMI) environment
- Industrial grade vibration resistance
- Increased security
- Ability to transmit data over long distances
- Wide temperature and humidity concerns

Application Requirements

- Industrial grade networking devices to perform under harsh environments
- Self-healing network redundancy to prevent single point of failure
- Capability to monitor all distributed monitoring equipment of a widely distributed transportation infrastructure
- Reliable real-time data routing with built-in network management software
- Integration of video surveillance systems
- Expandability

Antaira's Solutions & Benefits

Antaira's Industrial Managed Ethernet Switch Series provides layer 2 network management software allowing users to remotely monitor and manage the network. Managed switches provide standard features such as QoS, SNMP, IGMP, email alerts and IEEE 802.1Q. Additional PoE features, such as, remote PoE power management and automatic end device power recovery can also be managed.

Antaira's Industrial Serial Device Server Series provides single or multiple RS232/422/485 connections bridging legacy serial measurement devices to transmit data back and forth by utilizing built-in Real COM software or a TCP socket function to remotely monitor from the control center.

Key Products

STE-6104C-T

- 4-Port RS232/422/485 Serial Device Servers**
- Dual 10/100Tx LAN ports support daisy chain and network redundancy
 - Flexible Operation Mode Support: Virtual COM, TCP/UDP server/client
 - Multiple configuration options for either Web Console, Telnet, or Windows Utility



LMP-1202M-SFP-T Series

- 12-Port Industrial PoE+ Managed Ethernet Switch**
- 8*10/100Tx + 2*10/100/100Tx + 100/1000Fx dual rate SFP ports
 - 8-ports of IEEE 802.3af/at compliant up to 30 Watts per port
 - Network Redundancy Support: RSTP, MSTP and G.8032 ERPS



LMX-1202M-SFP Series

- 12-Port Industrial PoE+ Managed Ethernet Switch**
- 8*10/100Tx + 2*10/100/100Tx + 100/1000Fx SFP ports
 - Class of service data prioritization
 - Network Redundancy Support: RSTP, MSTP and G.8032 ERPS



LNX-2012GN-SFP Series

- 20-Port Industrial PoE+ Managed Ethernet Switch**
- 4*10/100/1000Tx + 4*100/1000Fx dual rate SFP ports
 - IEEE 802.3af/at compliant up to 30 Watts per port
 - Network Redundancy Support: RSTP, MSTP and G.8032 ERPS





Weigh Station

Overview

Weigh stations are used throughout the country to monitor the ever-changing trucking system that transports extensive quantities of goods. These weigh stations are responsible for ensuring that vehicles are not overweight, fuel tax laws are upheld, safety equipment is present, and service hours are within regulation. Due to the increasing number of vehicles on roadways, weigh stations need to be able to keep up with increased volume to prevent traffic congestions and provide notifications over long distances to alert trucks or larger vehicles to stop.

Application

Weigh stations implement advanced equipment to quickly evaluate and weigh all trucks. Electronic bypass transponders provide a weigh station with not only truck but also driver information. As the truck approaches the weigh station it is automatically weighed by a system known as weight in motion. If the truck is within regulation it may continue on without stopping. However, due to several factors such as speed and multiple axle vehicles, the weight in motion systems are not always reliable and the driver may need to pull over for more accurate measurements.

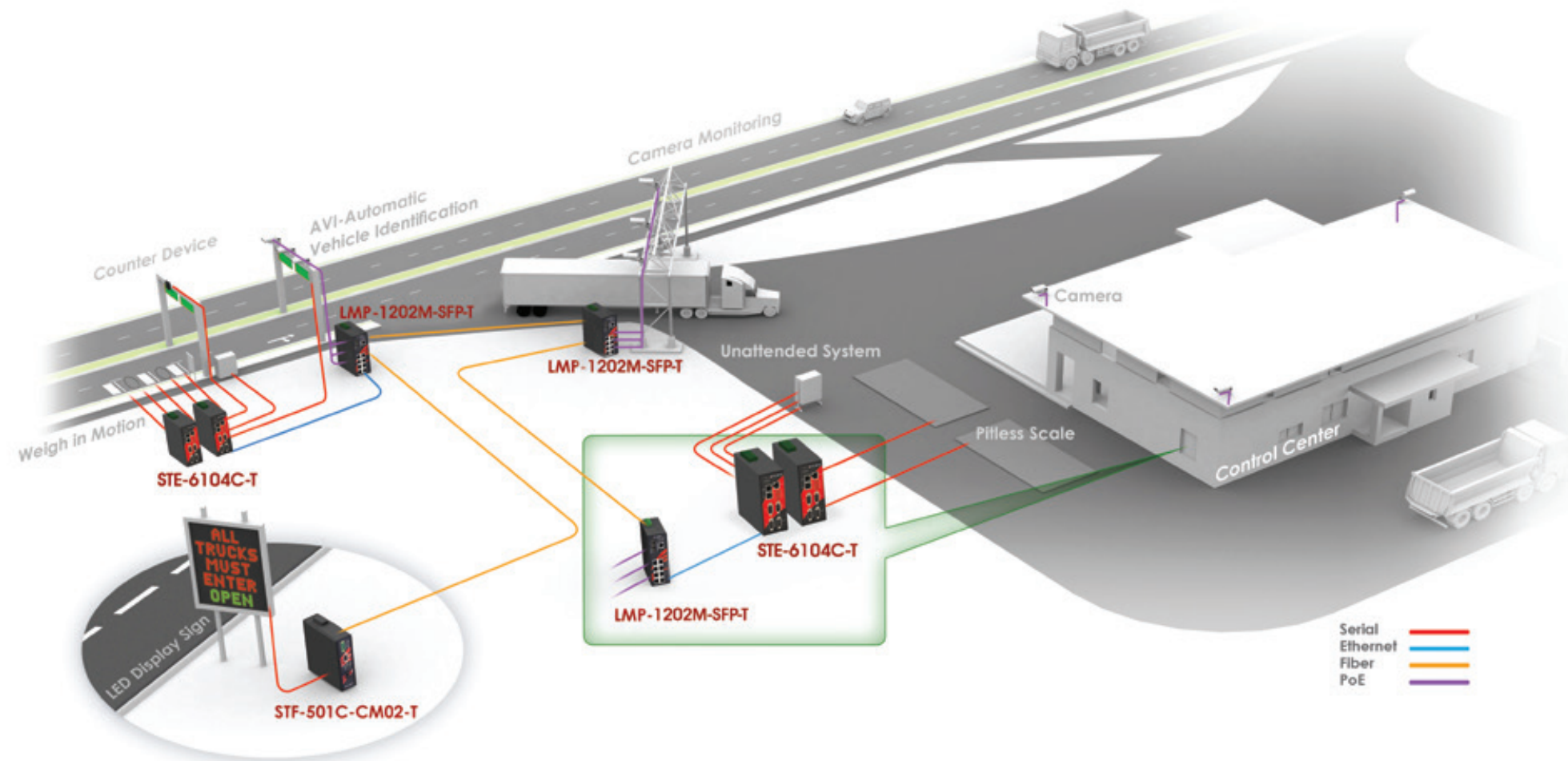
The weigh station infrastructure requires a substantial amount of equipment to accurately assess each vehicle that passes through. Weigh stations utilize a variety of devices that use many communication languages. Vehicle message signs and other devices use serial connections to transmit data. Due to the need for wide area coverage, weigh stations benefit from the use of a fiber optic backbone. Fiber provides the capacity for long distance communication, high bandwidth and noise immunity. Ethernet switches can be utilized for additional equipment including PoE cameras to complete a comprehensive system for monitoring and data collection.

Challenges

- Redundant network for 24/7 operation
- Real-time data transmission
- Electromagnetic Interference (EMI) environment
- Industrial grade vibration resistance
- Ability to transmit data over long distances
- Wide temperature and humidity concerns

Application Requirements

- Industrial grade networking devices to perform under harsh environment
- Capability to monitor all distributed monitoring equipment of a widely distributed transportation infrastructure
- Industrial grade networking devices to perform under harsh environments
- Reliable real-time data routing with built-in network management software
- Integration of video surveillance systems
- Expandability



Antaira's Solutions & Benefits

Antaira's Industrial Managed Ethernet Switch Series provides layer 2 network management software allowing users to remotely monitor and manage the network. Managed switches provide standard features such as QoS, SNMP, IGMP, email alerts and IEEE 802.1Q. Additional PoE features, such as, remote PoE power management and automatic end device power recovery can also be managed.

Antaira's Industrial Serial Device Server Series provides multiple RS232 connections bridging legacy serial measurement devices to transmit data bi-directionally and allows users to set up a ring topology network for dual data redundancy.

Antaira's Industrial Serial to Fiber Series provides a 1-port RS232/422/485 connection along with 1*100Fx fiber optic connections allowing for long distance communication with either daisy chain or redundancy capabilities to legacy serial devices still in place.

Key Products

STE-6104G-T Series

- Industrial Serial to Ethernet Device Server**
- 4*RS232/422/485 Serial (Software Selectable) Ports
 - Supports DUAL LAN (10/100Tx) Ports for Network or Data Redundancy Solutions
 - Operation Modes: Virtual COM, TCP Server, TCP Client Mode, and UDP

STF-501C Series

- Industrial RS232/422/485 Serial to Fiber Media Converter**
- 1-port RS232 (DB9) or RS422/485 (terminal block) serial interface
 - Provides SC/ST fiber interface up to 30km
 - 15KV ESD and 2.5KV isolation protection

LMP-1202M-SFP-T Series

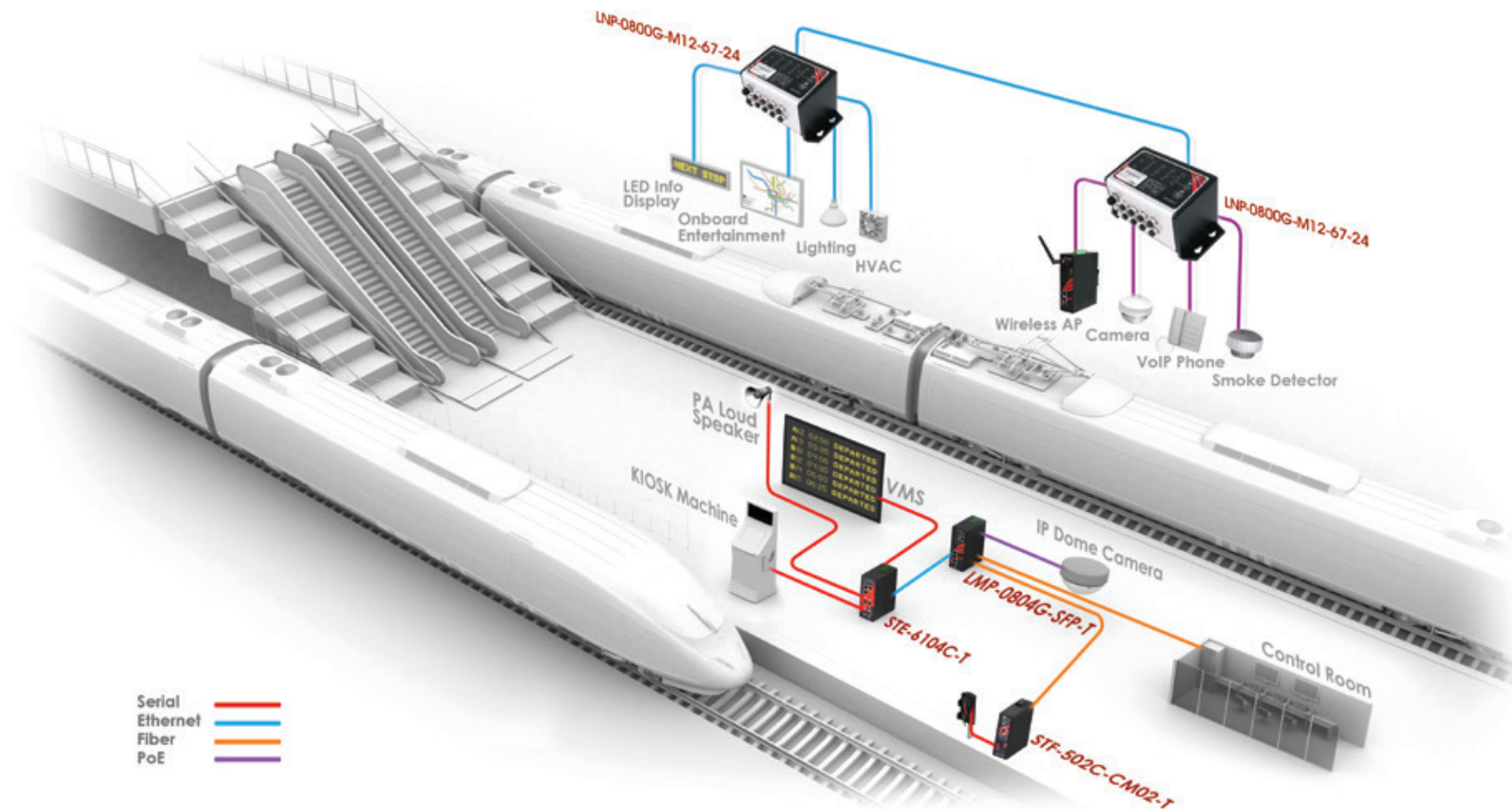
- 12-Port Industrial PoE+ Managed Ethernet Switch**
- 8*10/100Tx + 2*10/100/100Tx + 100/1000Fx dual rate SFP ports
 - 8-ports of IEEE 802.3af/at compliant up to 30 Watts per port
 - Network Redundancy Support: RSTP, MSTP and G.8032 ERPS



Passenger Rail

Overview

As the urban and metropolitan populations continue to grow, the public transportation system becomes more critical for transporting individuals throughout the city and alleviating roadway congestion. Passenger rail is an effective public transportation system that is more prevalent because suburban communities are now being connected to larger cities. Rail systems are safe, cost effective, reliable and becoming faster as new technology and methods are developed. However, due to the incredibly large influx of commuters during peak rush hour times, an automated system is needed for maximum efficiency.



Application

To provide an effective means of transporting large populations safely and in a timely manner to their destinations, extensive data collection that is accurate, reliable and real-time is required. Therefore, the most critical component of a passenger rail's automated system is its industrial networking infrastructure or backbone. This infrastructure connects components such as crosswalks, message display signs, PA systems, automated ticketing kiosks, train status displays, and cameras. Edge level network connections must be able to satisfy serial, Ethernet, fiber optic and wireless needs. All data from these edge devices need to be communicated in real-time between stations, traffic intersections, and other outside areas that may come into contact with the rail system. Due to heavy vibration, connectivity devices that utilize M12 connectors greatly mitigate the chances of lost connections. If there are failures within a segment of the infrastructure, the effects can quickly propagate causing delays.

Challenges

- Redundant network for 24/7 operation
- Real-time data transmission
- Electromagnetic Interference(EMI) environment
- Industrial grade vibration resistance
- Ability to transmit data over long distances
- Wide temperature and humidity concerns

Application Requirements

- Industrial grade networking devices to perform under harsh environments
- Self-healing network redundancy to prevent single points of failure
- Capability to monitor all equipment of a widely distributed transportation infrastructure
- Reliable real-time data routing with built-in network management software
- Enable integration of video surveillance systems
- Expandability
- EN50155 enhanced shock & vibration

Antaira's Solutions & Benefits

Antaira's Industrial Managed Ethernet Switch Series provides layer 2 network management software allowing users to remotely monitor and manage the network. Managed switches provide standard features such as QoS, SNMP, IGMP, email alerts and IEEE 802.1Q. Additional PoE features, such as, remote PoE power management, and automatic end device power recovery can also be managed.

Antaira's Industrial Serial Device Server Series provides multiple RS232/422/485 connections bridging legacy serial devices to transmit data bi-directionally by utilizing built-in Real COM software or a TCP socket function to remotely monitor from a control center.

Antaira's Industrial Serial to Fiber Series provides a 1-port RS232/422/485 connection along with 2*100Fx fiber optic connections allowing for long distance communication with either daisy chain or redundancy capabilities to legacy serial devices still in place.

Key Products

STE-6104C-T

- 4-Port RS232/422/485 Serial Device Servers**
- Dual 10/100Tx LAN ports support daisy chain and data redundancy
 - Flexible Operation Mode Support: Virtual COM, TCP/UDP server/client
 - Multiple configuration options for either Web Console, Telnet, or Windows Utility

LNP-0800G-M12-67-24

- 8-Port Industrial M12 IP67 Waterproof Gigabit PoE+ Ethernet Switch**
- 8-Port 10/100/1000Tx Ethernet with IEEE 802.3at Compliant PoE+
 - IP67 Rugged Waterproof Metal Case Design
 - Redundant Power Input: 24~55VDC

LMP-0804G-SFP Series

- 8-Port Industrial PoE+ Managed Ethernet Switch**
- 4*10/100/1000Tx + 4*100/1000Fx dual rate SFP ports
 - IEEE 802.3af/at compliant up to 30 Watts per port
 - Network Redundancy Support: RSTP, MSTP and G.8032 ERPS

STF-502C Series

- Industrial RS232/422/485 Serial to Fiber Media Converter**
- 1-port RS232 (DB9) or RS422/485 (terminal block) serial interface
 - Dual serial fiber interface for a redundant serial fiber network
 - 15KV ESD and 2.5KV isolation protection





Municipal Bus

Overview

Municipal bus service is an important part of the transportation infrastructure for virtually every city across the globe. Commercial bus ridership has been experiencing exponential growth, and developed cities have seen ridership increase over the past couple of decades. As ridership increases, there is also an increased demand placed on transportation authorities to provide added security and a more efficient tolling collection system for passengers on not only public transportation, but also school and private tour buses.

Application

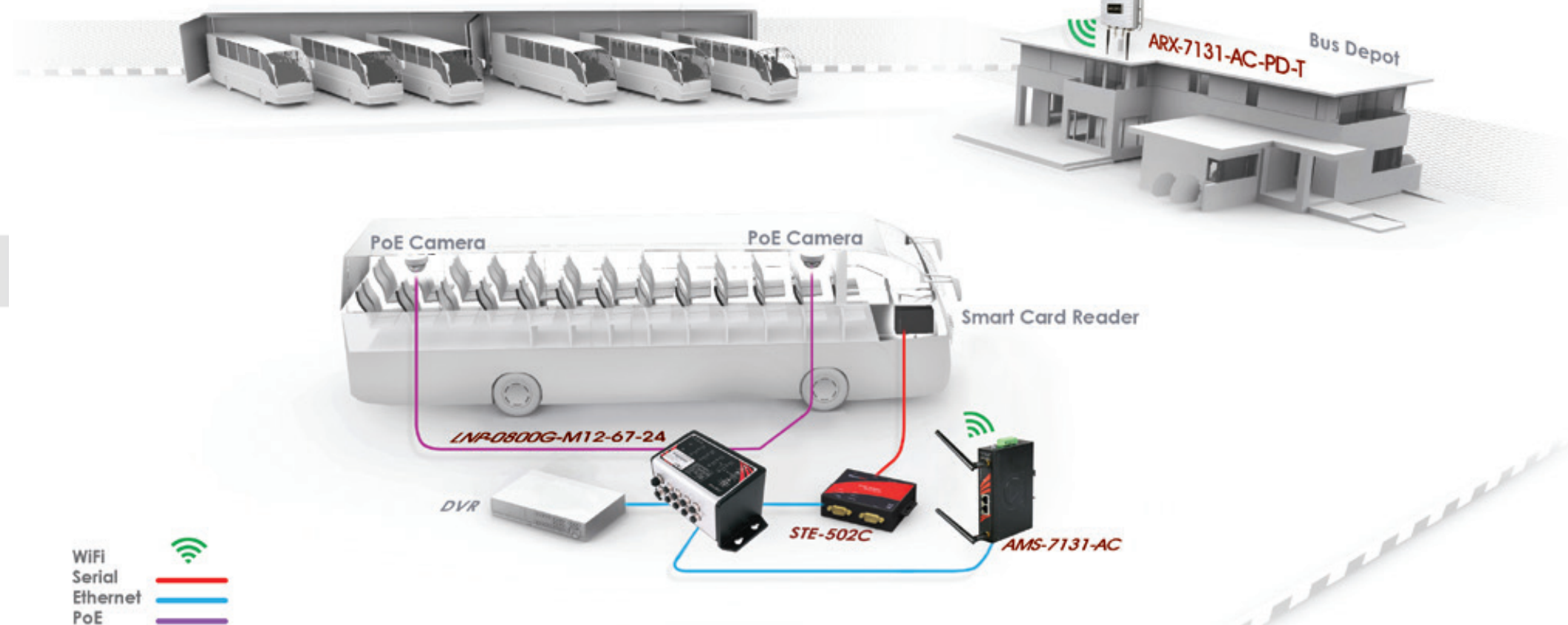
Toll collection is an important factor in keeping busses running efficiently and on schedule. By utilizing smart card readers, passengers can quickly scan preloaded transportation cards to pay fees, allowing bus operators to pay more attention to safety. Installation of CCTV cameras will capture video footage of events both inside and outside the bus along with sensors that monitor the acceleration and deceleration. When a bus enters the depot, the stored video footage and sensor data can be wirelessly downloaded to the central server inside the bus depot for long term storage. However, electronic equipment placed on moving vehicles have hardships due to its niche operating environment. Using industrial grade equipment with M12 connectors to provide links between devices can prevent accidental disconnection of equipment because of its locking safety feature.

Challenges

- Extreme temperature operation
- PoE support for CCTV cameras
- Low power input (12~36VDC)
- Compact design
- Compliant with industrial specifications for shock and vibration
- Ability to download large files rapidly when the bus enters depot

Application Requirements

- Industrial grade networking devices that will power on under extreme temperature conditions
- Ability to support PoE cameras when only a 12VDC battery is available for power
- Ability to transmit multiple IP CCTV streams to the NVR
- Fast and secure download of stored video to the network at the depot
- Expandability
- EN50155 enhanced shock & vibration



Antaira's Solutions & Benefits

Antaira's Industrial Ethernet Switch Series provide power to end devices like CCTV cameras. These switches feature the ability to provide 48+VDC to the end device with only a 12VDC power source. The PoE switches also offer a wide operating temperature of -40C to 75C that assures the switch will power up even if the bus has been idle without the heater or air conditioner running.

Antaira's Industrial Wireless Access Points Series provides fast and secure downloads along with an industrial temperature range to assure reliable operation. The 802.11 wifi models provide rugged solutions for mobile on-vehicle wireless networks to automatically transfer data to a main infrastructure assuring large files can be downloaded faster and more efficiently.

Antaira's Industrial Serial Device Server Series provides RS232/422/485 connections bridging legacy serial measurement devices to transmit data back and forth by utilizing built-in Real COM software or a TCP socket function to remotely monitor from the control center.

Key Products

LNP-0800G-M12-67-24

- 8-Port Industrial M12 IP67 Waterproof Gigabit PoE+ Ethernet Switch**
- 8-Port 10/100/1000Tx Ethernet with IEEE 802.3at Compliant PoE+
 - IP67 Rugged Waterproof Metal Case Design
 - Redundant Power Input: 24~55VDC



AMS-7131-AC Series

- Industrial Wireless (WiFi) LAN Access Point/Client/Bridge/Repeater**
- Supports IEEE 802.11 a/b/g/n/ac
 - Supports AP, Client, Bridge, Router, and Repeater Mode
 - Redundant Power Input: 12~48VDC



STE-502C

- 2-Port RS232/422/485 Serial Device Server**
- Supports virtual COM, TCP/UDP server or client
 - Configuration via Web Console, Telnet or Windows Utility
 - Shock, free fall and vibration resistant



ARX-7234-AC-PD-T

- Industrial Outdoor IP67 Metal Housing Dual Radio Wireless AP/Client/Bridge/Repeater with PoE PD**
- IP67 Metal Housing
 - Dual Radios (2.4GHz/5GHz Concurrent)
 - Supports IEEE 802.11a/b/g/n/ac

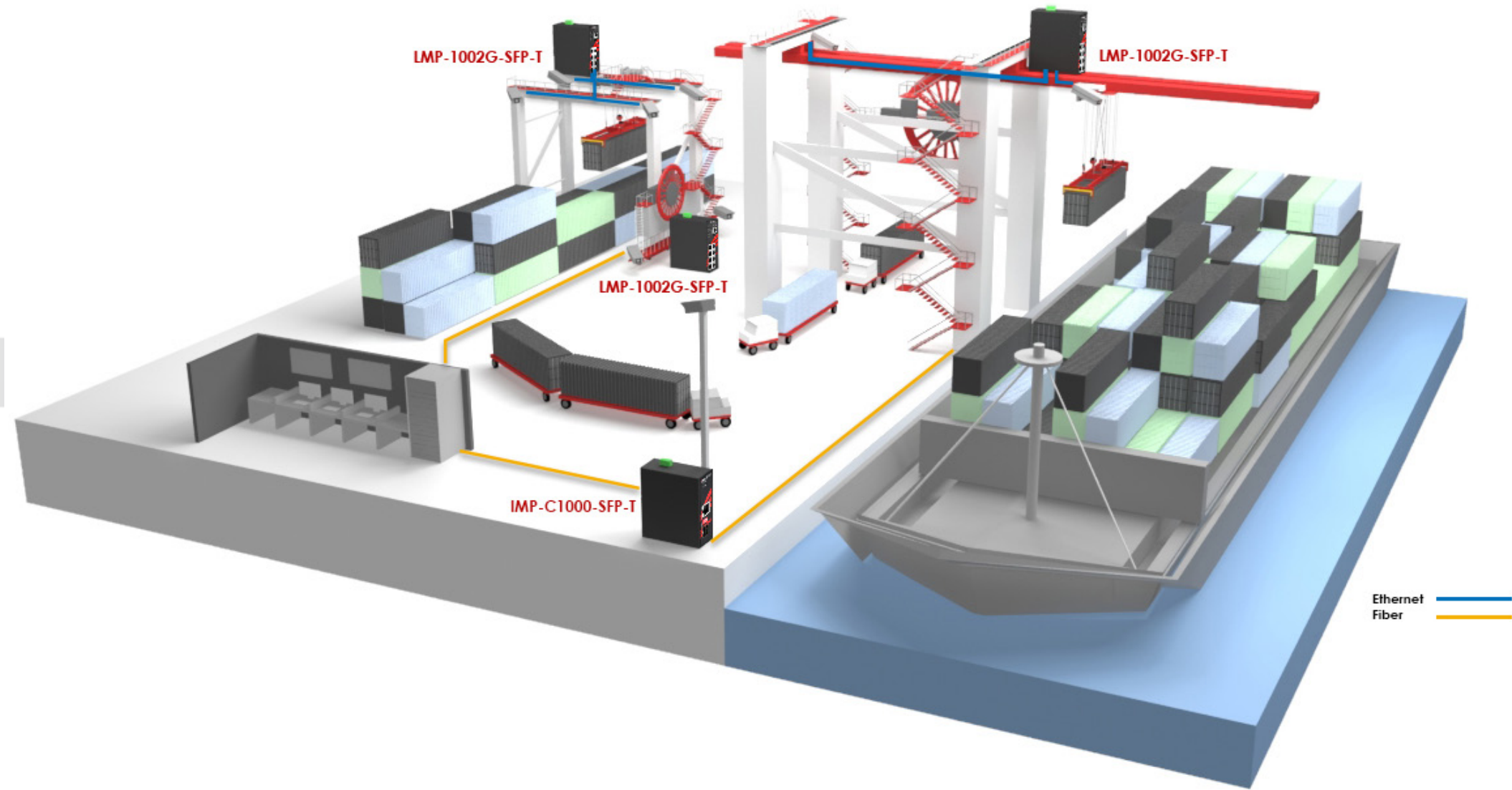




Port Terminal

Overview

The Global Economy has transformed port terminal services and operations into major economic engines for the cities, states, and countries they operate in. As the global shipping industry continually evolves, which includes the migration toward mega ships, growing cargo volumes, higher fuel costs and the need to lower emissions, efficiency technologies are being developed and deployed. Thus allowing port terminals to operate continuously for 24 hours, giving shippers real-time container tracking, and significantly reducing the service time it takes to dock, unload, and process through Customs and Border Protection.



Application

Port terminal operations are constantly looking for ways to improve the reliability and efficiency of the cargo handling process, which impacts the sustainability of their supply chain and can improve the local air quality. Mechanism automation on autostrad vehicles, stacking cranes, and yard cranes create an integrated system that reduces truck and rail turn times and idle engine emissions.

In California, ocean-going vessels release nearly twice the smog-forming emissions of nitrogen oxides than all of the automobiles in the state. Additionally, when a container ship idles while at berth, it emits more pollution than 40,000 cars release each day (according to emissions data from state and federal environmental regulators). Alternative Marine Power (AMP) is used to eliminate 95% of all vessel emissions. This electrical grid relies on connectivity to meters and sensors to properly regulate electrical flow current via an industrial network.

Challenges

- Reduce the time needed to transport containers, while maintaining safety and security protocols
- Minimizing the inevitable interruptions with port terminal operations that come with human error and a constantly dynamic work environment
- Operational environment that relies on automation systems that have to function reliably with the only human interaction through a control room
- Atmospheric corrosion to metal and electric surfaces and components

Application Requirements

- Continuous operating environment with moving vehicles in an outdoor setting near salt water
- Multiple sensors and cameras requiring Power over Ethernet with a fiber backhaul to an operator control room
- Ability to have network devices remotely managed - no people are allowed inside the work area when the crane equipment is in operation

Antaira's Solutions & Benefits

LMP-1002G-SFP-T Aggregates all cameras and sensor devices on each crane or vehicle, sending the data and video flow to the management software application in the control room. Software features on this switch allow it to provide redundancy with the rest of the network infrastructure

IMP-C1000-SFP-T Provides a compact solution suited for isolated, remote areas of the application that has a single device that requires connectivity and may need Power over Ethernet. These areas are usually beyond the standard connection distance of copper Ethernet (100 meters).

Key Products

LMP-1002G-SFP-T

- 10-Port Industrial PoE+ Managed Switch**
- 8 10/100/1000TX RJ45 (PSE:30W/port) + 2 100/1000 SFP ports
 - Management features such as: Green Ethernet and advanced network performance monitoring
 - Can be conformal coated for additional protection from corrosion (salt water)



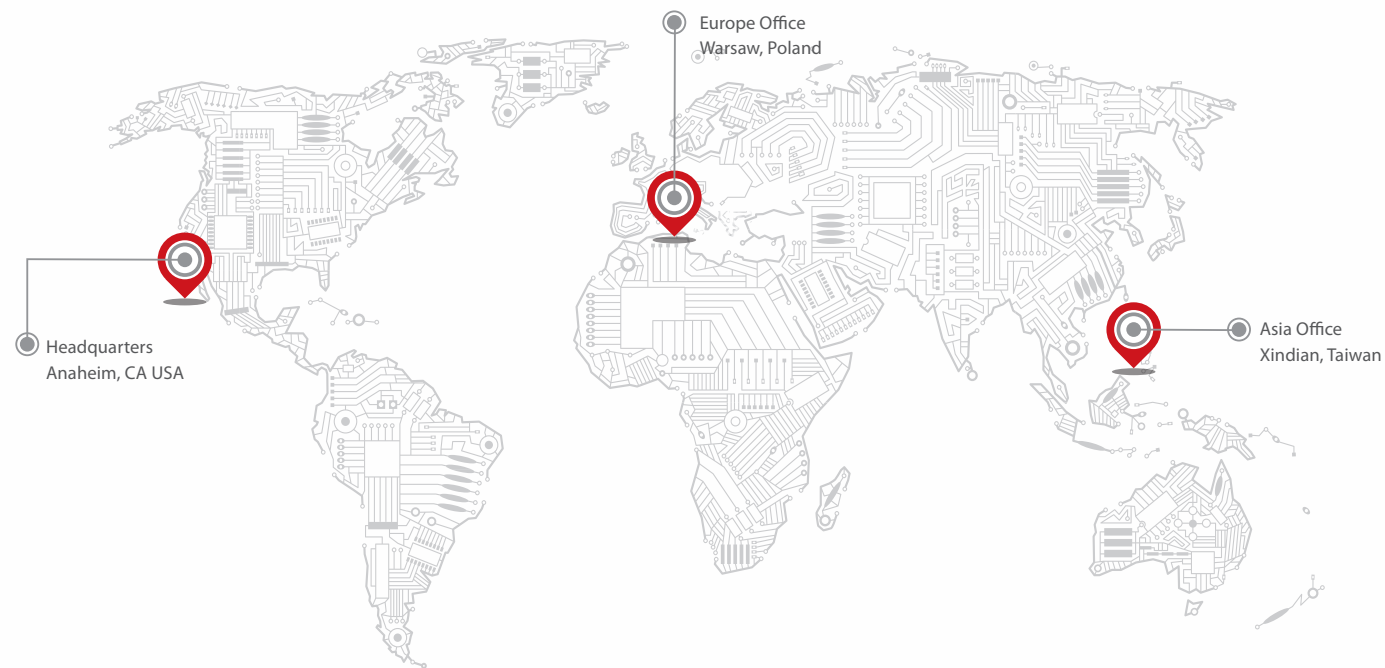
IMP-C1000-SFP-T

- Compact Industrial Gigabit PoE+ Ethernet to Fiber Media Converter**
- 1 10/100/1000TX (PSE: 30W) to 1 100/1000 SFP port
 - Extended temperature operation
 - Can be conformal coated for additional protection from corrosion (salt water)



About Antaira

Antaira Worldwide



Antaira Technologies is a leading developer and manufacturer of high-quality industrial networking and communication product solutions. Since 2005, Antaira has offered a full spectrum of product lines that feature reliable Ethernet infrastructures, extended temperature tolerance, and rugged enclosure designs. Our product lines range from industrial Ethernet switches, to industrial wireless devices, Ethernet media converters, and industrial serial communications. Our vast professional experience has allowed us to deploy a wide array of products worldwide in mission-critical applications across various markets, such as, automation, transportation, security, oil and gas, power/utility and medical.

Mission Statement

As a leader and trusted partner in the industrial device networking field, Antaira is committed to providing quality products and value-added service to its customers and channel partners to create solutions that deliver a worldwide advancement for a wide array of applications.

OUR COMMITMENT

Product Warranty



All Antaira products are backed with a warranty of up to 5 years. We warrant products against defects in material and workmanship for up to 5 years from the date of purchase. This means that Antaira will happily repair or replace the defective products within warranty, provided the products were installed and used within specification. Antaira is committed and will stand behind all of its products assuring customers will receive the highest quality and most reliable products possible.

Customer Service & Tech Support



Antaira's dedicated and competent team takes pride in delivering high-quality and prompt service to our customers. We go one step further when it comes to service. All incoming calls are routed to a live representative who can answer all inquiries quickly, whether it be pre-sales, post-sales or technical services. Antaira's technical support and RMA team have elite industry knowledge to ensure all issues are professionally and thoroughly resolved.

Satisfaction Guarantee



Here at Antaira, every sale is backed by our 45-Day Satisfaction Guarantee. Within 45 days of your purchase date, if for any reason you are dissatisfied with your experience or your expectations were not met, Antaira will promptly exchange or replace your product, or provide a full refund. We are available 12 hours a day to help clarify any questions, comments, or concerns regarding all transactions.

RoHS Directive



Antaira recognizes its environmental responsibility as a manufacturer and is dedicated to preserving the environment for future generations. We make it a priority to ensure that all our products are environmentally friendly. At Antaira, we not only make sure that our products are RoHS 2.0 compliant, but also all of our packing materials used to ship our products are also compliant.



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