



Industrial Power over Ethernet Products

PoE Overview

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), 802.3at (PoE+), and 802.3bt (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**)). Typical PSEs are industrial networking switches and common PDs are VoIP phones, vaccess points, and IP cameras. The PSE and PD devices are networked/power by a sub-standard of IEEE 802.3af called **Mode A** (Endspan) and **Mode B** (Nutilizes an Ethernet switch as the PSE and combines data and power onto an Ethernet switch as the PSE

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/bt, 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.

PoE Opportunities



Active vs Passive PoE

	Active PoE	Passive PoE	
Switch/Media Converter	Negotiates with PD devices to deliver requested power	Sends current to all connected ports, regardless of the device	
End/PD Device	Negotiates with switch/media converter to receive requested power	Assumes switch/media converter will deliver power	
Pins Used to Deliver Power	Mode "A" - 1,2,3,6 Mode "B" - 4,5,7,8	Mode "B" - 4,5,7,8	
Voltage Used	48VDC	24VDC	
IEEE Standard	802.3af/at/bt	None	
Maximum Distance for Power	100 meters	40 meters	

Active PoE utilizes IEEE 802.3af/at/bt providing 48VDC in outgoing power and will automatically do a "handshake" to negotiate the correct voltage between the switch and Powered Device (PD). Passive PoE is not compatible with IEEE standards and it provides 24VDC of constant outgoing power regardless of the voltage requirements at the end device. Passive PoE is proprietary to manufacturers who create their own PoE standard. Antaira only offers active PoE switches to support the industry standard for higher security. Implementing active PoE switches into applications allows for better networking communication with other PoE devices that follow the same standards.

Fiber Connectivity

Fiber optic cables are made of thin glass to carry digital information over long distances. It is the backbone of the fastest and most reliable connectivity technology. Antaira offers industrial Power over Ethernet (PoE) unmanaged and managed switches with fiber connectivity to give users a reliable fiber network for long distance communication and noise immunity.

- ► SC/ST connector and SFP port fiber
- ▶ 1, 2, and 4 fiber port connectivity options
- ▶ Network Redundancy: STP/RSTP/MSTP and G.8032 ring protection <50ms (Managed ONLY)
- **Unmanaged models available in 5,6,7,8,10,12,16 and 26 ports**
- **Managed models available in 5,6,8,10,12 and 28 ports**

Low Voltage Technology

(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/bt 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.

- ► 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
- ▶ IEEE 802.3bt compliant up to 90 Watts of power are separate models
- **Unmanaged models available in 5, 6, 7, 8, and 10 ports**





Unmanaged PoE

Unmanaged Ethernet switches are basic plug-and-play devices with no remote configuration, management, or monitoring options. These switches are cost-effective and typically are used in field level or small networks where management is unnecessary. Antaira offers a wide range of Power over Ethernet (PoE) plug-and-play models that boast a variety of port counts, fiber connectivity, and wide temperature ratings perfect for industrial PoE applications.

- ► 10/100/1000TX Ethernet speed options
- ► High power PoE IEEE 802.3af/at/bt compliant
- ► Wide operating temperature (-40°C to 75°C)
- ► Compact layer 2 industrial Ethernet switches
- ► Surge and ESD protection
- ▶ Plug-and-play functionality

Models available in 5, 6, 7, 8, 10, 12, 16 and 26 ports

Managed PoE

Managed Ethernet switches enable network managers to remotely access a wide range of capabilities to configure, manage, and monitor a local area network. Antaira offers a wide range of Power over Ethernet (PoE) models that provide layer 2 network management software and fiber connection support. Built-in event handling functions allow users to have immediate event notices to improve remote monitoring and management. Antaira's industrial-grade managed PoE switches are ideal for harsh environments where real-time performance is critical.

- ▶ 10/100/1000TX Ethernet speed options
- ► High power PoE IEEE 802.3af/at/bt compliant
- ► Layer 2 network management support: PoE Keep Alive, SNMP, VLAN, IGMP, and QoS
- ► Wide operating temperature (-40°C to 75°C)
- **Models available in 5, 6, 8, 10, 12 and 28 ports**

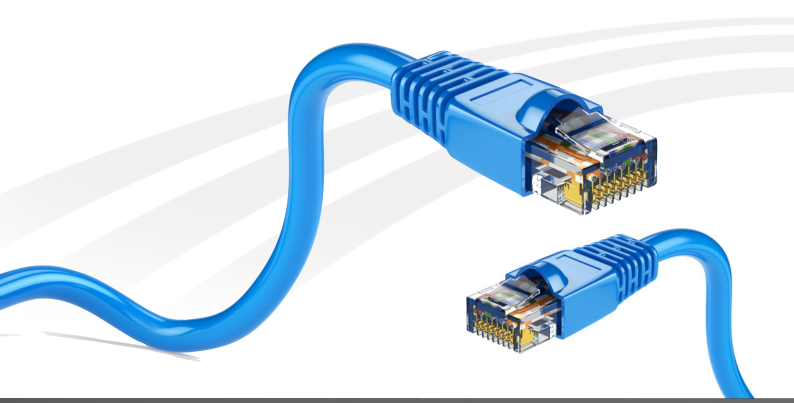


802.3bt Technology

While the transition from 802.3af PoE (15 watts per port) to 802.3at PoE (30 watts per port) is somewhat simple to implement, the transition to 802.3bt requires quite a bit more engineering, especially on the part of the PSE designer. In order to achieve 30 watts per port from the original 15 watts per port, we need to increase the minimum voltage from 44VDC to 50VDC and to increase the maximum current from 350 mA to 600 mA. Both the 802.3af and 802.3at standards only require two of the four pairs available on a CAT 5 cable to be used for power injection, so the PSE supplier is free to choose to support Mode A (endspan) or Mode B (midspan). This makes the migration from 802.3af to 802.3at seamless.

This is not the case with the new 802.3bt standard. To start, there are two different versions manufacturers can choose to support. One will allow for up to 60 watts to be supplied by a port and the other will allow for up to 90 watts to be supplied by a port. As with the previous standards, the actual power available will depend on the losses in the cable, so PD suppliers will need to consider this when deciding which standard to follow. The major difference is that PSE manufacturers will no longer be able to only use two of the four pairs of conductors in a CAT 5 cable, but will need to use all four pairs. Effectively, the power is being split between what was Mode A and Mode B, so that both channels can carry half the power. In order to achieve the full power that the specification allows, the minimum supply voltage has been raised to 52VDC and the maximum current has been raised to 960 mA.

The other great feature of the new 802.3bt specification is the ability for each power channel to request different levels of power. For example, an IP camera with PTZ control, heater/blower, and also an IR source can have the camera and PTZ controller powered from one channel, and the heater/blower and IR source powered from the other channel.



802.3bt Products

Ethernet Switches, Injectors & Media Converters



IMP-C1000 Series

Compact Industrial Gigabit IEEE 802.3bt Ethernet-to-Fiber Media Converters



INJ-0200G Series

Industrial Gigabit IEEE 802.3bt Type 4 4PPoE Injectors



LMP-0702G Series

7-Port Industrial Gigabit IEEE 802.3bt PoE++ Light Layer 3 Managed Ethernet Switches



LMP-120 Series

12-Port Industrial Gigabit IEEE 802.3bt PoE++ Light Layer 3 Managed Ethernet Switches

LNP-C501G Series only have

a standard voltage model.



LNP-0500G Series

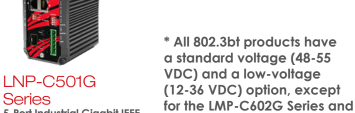
5-Port Industrial Gigabit IEEE 802.3bt PoE++ Unmanaged Ethernet Switches



LMP-C602G Series Industrial 10G PoE Unmanaged

Ethernet Switches

aged 5-Port Industrial Gigabit IEEE 802.3bt PoE++ Unmanaged Ethernet Switches

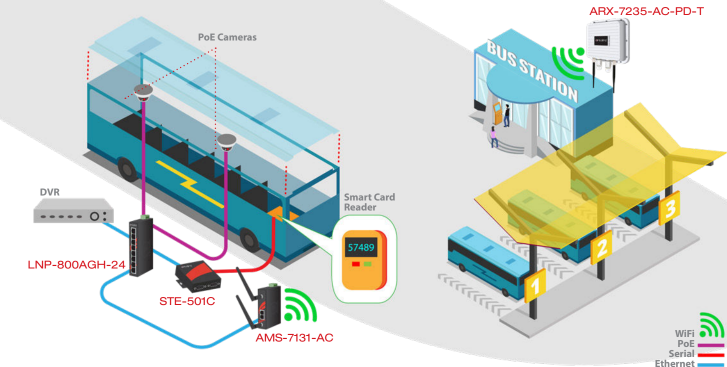


Property	802.3af (802.3af Type 1) "PoE"	802.3at Type 2 "PoE+"	802.3bt Type 3 "4PPoE"	802.3bt Type 4
Power Available at PD	12.95 W	25.50 W	51 W	71 W
Maximum Power Delivered by PSE	15.40 W	30.0 W	60 W	90 W
Voltage Range (at PSE)	44.0-57.0 V	50.0-57.0 V	50.0-57.0 V	52.0-57.0 V
Voltage Range (at PD)	37.0-57.0 V	42.5-57.0 V	42.5-57.0 V	41.1-57.0 V
Maximum Current Imax	350 mA	600 mA	600 mA per pair	960 mA per pair
Maximum Cable Resistance Per Pairs	20 Ω (Category 3)	12.5 Ω (Category 5)	12.5 Ω	12.5 Ω
Power Management	Three power class levels (1-3) negotiated by signature	Four power class levels (1-4) negotiated by signature or 0.1 W steps negotiated by LLDP	Six power class levels (1-6) negotiated by signature or 0.1 W steps negotiated by LLDP	Eight power class levels (1-8) negotiated by signature or 0.1 W steps negotiated by LLDP
Derating of Maximum Cable Ambient Operating Temperature	None	5 °C (9 °F) with one mode (two pairs) active	10 °C (20 °F) with more than half of bundled cables pairs at Imax	10 °C (20 °F) with temperature planning required
Supported Cabling	Category 3 and Category 5	Category 5	Category 5	Category 5
Supported Modes	Mode A (endspan), Mode B (midspan)	Mode A, mode B	Mode A, mode B, 4-pair mode	4-pair mode

Law Enforcement License Plate Recognition

Surveillance Public Bus





Application

As the budgets of local law enforcement agencies are stretched thin, there is a need to operate more efficiently. Investing in a license plate recognition system can assist in many areas including providing enhanced security, fighting crime, enforcing toll collection, comparing license plates to a list, providing parking revenue management, providing access control, and more. Because of the nature of the deployment, ruggedized equipment is necessary for a system to be successful.

Application Requirements

- ► Wide operating temperature equipment to withstand environmental conditions
- ▶ PoE switches/injectors to power surveillance cameras and network other equipment like PCs and modems
- ► Ability to power from a 12VDC solar battery and still be IEEE 802.3af/at/bt compliant on the power output

Key Product



LNP-0500G-bt-24

5-Port Industrial Gigabit IEEE 802.3bt PoE++ Unmanaged Ethernet Switch

Solution

LNP-0500G-bt-24: Industrial bt switch capable of powering the newer surveillance cameras that use 60 watts or more. It also has the ability to power from a 12VDC solar battery and still inject 802.3bt compliant power to the devices. The wide operating range of -40C to 75C allows it to withstand any environment.

Application

More and more municipal transit agencies are upgrading their fleets with modern technology such as IP cameras for better security and with automated fare collection systems. The security aspect typically involves installing a number of IP cameras along with a DVR for storage, while the fare collection system will often require various types of card or token readers to log each rider. All of this equipment requires networking by a ruggedized PoE switch that can power from 12VDC or 24VDC.

Application Requirements

- Minimum 8 port Gigabit PoE switch to power cameras and network entire system together
- Serial device server to allow card reader to communicate via IP network
- ▶ 802.11AC Wifi client to allow for fast downloads when the bus comes back into the depot
- ► All equipment must be able to withstand shocks and vibration and power from 12VDC

Key Products



LNP-800AGH-24 8-Port Industrial PoE+ Unmanaged Ethernet Switch



STE-501C 1-Port RS-232/422/485 To Ethernet Device Server

Solutions

LNP-800AGH-24: PoE switch capable of powering the IP cameras and has enough ports to also network the other devices on the bus.

STE-501C: Serial to Ethernet device server that can allow the card reader to communicate over an IP network.

AMS-7131-AC: High-speed 802.11AC radio that will automatically connect to the depot's wireless network once the bus comes within range.

ARX-7235-AC-PD-T: IP67 rated outdoor 802.11AC access point that can act as the highspeed wireless network for the depot.



AMS-7131-AC Industrial 802.11a/b/g/n WiFi Access Point/Client/Bridge/ Repeater



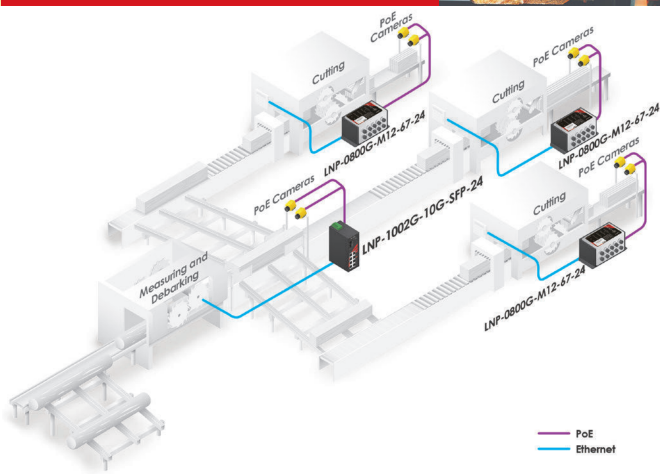
ARX-7235-AC-PD-T
Industrial Outdoor IP67 Metal Housing
IEEE 802.11a/b/g/n/ac Dual Radio
Wireless AP/Client/Bridge/Repeater
with PoE PD; EOT: -40°C to 70°C

Machine Vision

Paper Mill Production







Application

Paper Mills have a drive to maximize the production of wood products while minimizing defects. High speed laser sensors and machine optics are used in this process and require significant bandwidth and connectivity between various lumber systems.

Application Requirements

- ▶ Aggregate multiple 1G devices from multiple lumber instruments into a 10G data stream
- ► Connectivity devices have to withstand vibration in a harsh environment with continual operation
- ► Combination of copper and fiber ethernet devices

Key Products



LNP-1002G-10G-SFP-24

10-Port Industrial PoE+ 10G Unmanaged Switch

- ▶ 8*10/100/1000TX RJ45 (PSE:30W/Port) + 2*10G SFP+ ports
- ► IEEE 802.3af/at compliant
- ▶ Power Input: 24VDC to 55VDC

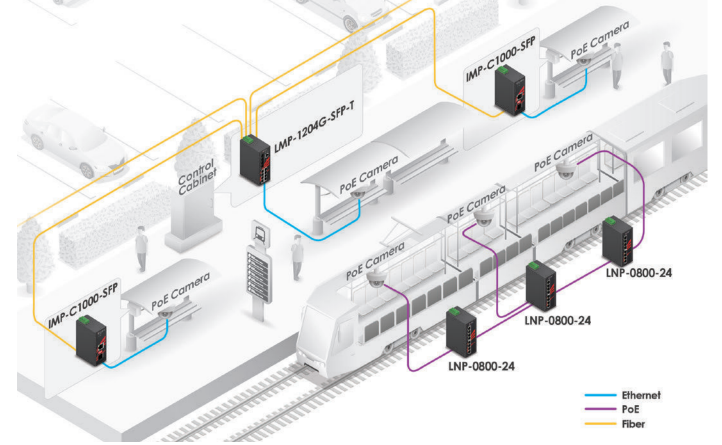
Solutions

LNP-1002G-10G-SFP-24: Low voltage PoE device connects multiple lasers, sensors, and optical components into a 10Gig data flow for the management software system to process, then instructs the downstream machine centers the correct orientation and cutting method.

LNP-0800G-M12-67-24: Provides a physically secure network connection to a high RPM, high vibration machine so the mill receives maximum value from each log and stem. A relay bypass feature on this device allows Ethernet connectivity to remain even if a daisy chained device should lose power.

LNP-0800G-M12-67-24

- 8-Port Industrial PoE+ IP67 Gigabit M12 Switch
- ▶ 8*10/100/1000TX w/ M12 connectors & PoE Injector (30W/Port)
- Intrusion protection against vibration, water, and dust
- ▶ Power Input: 24VDC to 55VDC



Application

The light rail transit system is a public service with strict safety and security regulations requiring constant network monitoring with minimal downtime. Rail stations have a network communicating surveillance data to a control cabinet where data can be remotely accessed and monitored in real-time.

Application Requirements

- ▶ PoE+ devices to power and monitor surveillance cameras
- Eliminate fiber cabling between light rail stations with a fiber and Ethernet switch
- ► Connectivity devices able to withstand harsh environments

Solutions

LMP-1204G-SFP-T: Capable of daisy chaining light rail stations along tracks to remotely monitor surveillance data with a fully managed switch; this allows for easy troubleshooting when

LNP-0800-24: Low voltage PoE capability to power up the surveillance cameras to capture and push data to a central hub where data can be monitored.

IMP-C1000-SFP: Compact media converter with high bandwidth capabilities providing long distance extension to inject power to surveillance cameras.

Key Products



LMP-1204G-SFP-T 12-Port Industrial PoE+ Gigabit **Managed Switch**

- ▶ 8*10/100/1000TX (30W/Port) + 4*100/1000 SFP Ports
- ► Temperature Range: -40°C to 75°C



IMP-C1000-SFP Compact Industrial Gigabit PoE+ **Ethernet to Fiber Media Converter**

1*10/100/1000TX (PSE:30W) to 1*100/1000 SFP port

► Redundant Power Input: 48VDC to 55VDC



LNP-0800-24

8-Port Industrial PoE+ Unmanaged **Ethernet Switch**

- ▶ 8*10/100TX (30W/port)
- ► IEEE 802.3af/at compliant
- ▶ Power Input: 12VDC to 36VDC

Unmanaged PoE Switches

Standard Voltage (48-55VDC)

Unmanaged PoE Switches

Low Voltage (12-36VDC)



LNP-201AG-T Industrial PoE+ Gigabit Injector; **DIN-RAIL or Wall Mountable** 24-48VDC



LNP-0500 Series 5-Port Industrial PoE+ 10/100TX **Switches**



LNP-0500G Series 5-Port Industrial PoE+ Gigabit **Switches**



LNP-0501 Series (SC/ST Connector) 5-Port Industrial PoE+ 10/100TX Switches w/ 1 Fiber Port



LNP-0500-24 Series 5-Port Industrial PoE+ 10/100TX Switches



LNP-0500G-24 Series 5-Port Industrial PoE+ Gigabit Switches



LNP-0501-ST-24

Series 5-Port Industrial PoE+ 10/100TX Switches w/ 1 Fiber Port; ST Connector



Series 5-Port Industrial PoE+ 10/100TX Switches w/ 1 Fiber Port; SC Connector

LNP-0501-S3-24



LNP-0602 Series (SC/ST Connector) 6-Port Industrial PoE+ 10/100TX Switches w/ 2 Fiber Ports



LNP-0702C-SFP Series 7-Port Industrial PoE+ 10/100TX

Switches w/ 2 Gigabit SFP Ports



LNP-0702G-SFP Series 7-Port Industrial PoE+ Gigabit

Switches w/ 2 SFP Ports



LNP-0800 Series 8-Port Industrial PoE+ 10/100TX Switches



LNP-0702C-SFP-24 Series 7-Port Industrial PoE+ 10/100TX Switches w/ 2 Gigabit SFP Ports



LNP-0702G-SFP-24 Series 7-Port Industrial PoE+ Gigabit Switches w/ 2 SFP Ports



Series 8-Port Industrial PoE+ 10/100TX **Switches**



Series 8-Port Industrial PoE+ Gigabit Switches

LNP-800AGH-24



LNP-800AGH Series 8-Port Industrial PoE+ Gigabit

Switches



LNP-0802C-SFP Series 8-Port Industrial PoE+ 10/100TX Switches w/ 2 Gigabit SFP Ports



Series 10-Port Industrial PoE+ 10/100TX Switches w/ 2 Gigabit RJ45/SFP Ports



LNP-1002G-SFP Series 10-Port Industrial PoE+ Gigabit Switches w/ 2 SFP Ports



LNP-800AGH-24-T- LNP-0802-24 CC* 8-Port Industrial PoE+ Gigabit



Series 8-Port Industrial PoE+ 10/100TX Switches w/ Conformal Coating Switches w/ 2 Fiber Ports



SFP-24 Series 8-Port Industrial PoE+ 10/100TX Switches w/ 2 Gigabit SFP Ports



SFP-24 Series 10-Port Industrial PoE+ 10/100TX Switches w/ 2 Gigabit RJ45/SFP **Ports**



LNP-1002G-10G SFP Series 10-Port Industrial PoE+ Gigabit

Switches w/ 2 10G SFP Ports



LNP-1202G-SFP 12-Port Industrial PoE+ Gigabit

Switches w/ 2 SFP Ports



LNP-2602G-SFP 26-Port Industrial PoE+ Gigabit

Switches w/ 2 RJ45/SFP Ports



SFP-24 Series 10-Port Industrial PoE+ Gigabit Switches w/ 2 SFP Ports



SFP-24 10-Port Industrial PoE+ Gigabit Switches w/ 2 10G SFP Ports



LNP-1002G-SFP-24 Series 10-Port Industrial PoE+ Gigabit Switches w/ 2 SFP Ports

* Antaira offers confromally coated products to prevent corrosion from gases, moisture, and debris found in toxic environments.

Managed PoE Switches

Standard Voltage (48-55VDC)



LMP-0501 Series (SC/ST Connector) 5-Port Industrial PoE+ 10/100TX Switches w/ 1 Fiber Port



LMP-0600 Series 6-Port Industrial PoE+ 10/100TX **Switches**



LMP-0601G-SFP Series 6-Port Industrial PoE+ Gigabit Switches w/ 1 SFP Port



LMP-0602 Series (SC/ST Connector) 6-Port Industrial PoE+ 10/100TX Switches w/ 2 Fiber Ports



LMP-0800G Series 8-Port Industrial PoE+ Gigabit **Switches**



LMP-0804G-SFP Series 8-Port Industrial PoE+ Gigabit

Switches w/ 4 SFP Ports



Series 10-Port Industrial PoE+ 10/100TX Switches w/ 2 **Gigabit RJ45/SFP Ports**



LMP-1002G-SFP Series 10-Port Industrial PoE+ Gigabit

Switches w/ 2 SFP Ports



LMP-1202G-SFP Series 12-Port Industrial PoE+ Gigabit

Switches w/ 2 SFP Ports



LMP-1204G-SFP

Series 12-Port Industrial PoE+ Gigabit Switches w/ 4 SFP Ports



LNP-2804GN-SFP-T

28-Port Industrial PoE+ Gigabit Switch w/ 4 RJ45/SFP Ports



Managed Switch Features & Highlights

- Network Redundancy: RSTP/MSTP, G.8032
- IGMP
- Quality of Service
- IEEE 802.1Q VLAN
- SNMP
- PoE Keep Alive

- - Event Scheduling
 - System Warning & **Automatic Email**
 - USB Data Load & Backup
 - Port Mirroring
 - Port Statistics & Control

Managed PoE Switches

Low Voltage (12-36VDC)



LMP-0501-M-24 Series

5-Port Industrial PoE+ 10/100TX Switches w/ 1 Fiber Port; Multi-Mode



LMP-0501-ST-24 Series

5-Port Industrial PoE+ 10/100TX Switches w/ 1 Fiber Port; ST Connector



LMP-0501-S3-24 Series

5-Port Industrial PoE+ 10/100TX Switches w/ 1 Fiber Port; Single-



LMP-0600-24 Series

6-Port Industrial PoE+ 10/100TX Switches



LMP-0601G-SFP-24 Series 6-Port Industrial PoE+ Gigabit Switches w/ 1 SFP Port



LMP-0602-M-24 Series

6-Port Industrial PoE+ 10/100TX Switches w/ 2 Fiber Ports; Multi-



LMP-0602-ST-24 Series

6-Port Industrial PoE+ 10/100TX Switches w/ 2 Fiber Ports; ST Connector



LMP-0602-S3-24 Series

6-Port Industrial PoE+ 10/100TX Switches w/ 2 Fiber Ports; Single-Mode

330000



LMP-0800G-24 Series 8-Port Industrial PoE+ Gigabit **Switches**



SFP-24 Series

Gigabit RJ45/SFP Ports





LMP-1002G-

SFP-24 Series 10-Port Industrial PoE+ Gigabit Switches w/ 2 SFP Ports





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, 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.





►Headquarters

Antaira Technologies, LLC. 780 Challenger Street Brea, CA 92821. USA Toll-Free: 1 (844) 268-2472 T: 1 (714) 671-9000 F: 1 (714) 671-9944 www.antaira.com info@antaira.com

► Europe Branch Office

info@antaira.eu

Antaira Technologies Sp. z o.o.
UI. Kieślowskiego 3 / U6
02-962 Warsaw. Poland
T: +48 22 862 88 81
F: +48 22 862 88 82
www.antaira.eu

► Asia Branch Office

Antaira Technologies Co. Ltd. 8F., No. 43, Fuxing Rd., Xindian Dist., New Taipei City 231, Taiwan T: +886-2-2218-9733 F: +886-2-2218-7391

www.antaira.com.tw info@antaira.com.tw