

# IE220 Series

# Industrial Ethernet Layer 2+ Switches

The IE220 Series of Industrial Ethernet Layer 2+ switches are built for enduring performance in harsh environments, such as those found in OT networks and outdoor installations











#### Overview

Allied Telesis IE220 Series switches are the perfect solution for access connectivity in smart building and physical security networks.

Their low latency, high availability and large PoE capacity enables the use of power-hungry devices in critical applications. They are hardened to withstand difficult environmental conditions, such as electromagnetic noise, wide-ranging temperatures, high humidity, and vibration.

The IE220 Series is ideal for many vertical markets and related applications, such as:

#### Building automation

Facility management including security and access control, fire protection, energy management, heating/ventilation/air-conditioning, and lighting control.

## Smart cities

Public space and urban infrastructure that provides safety and security, parking management, environmental metering, lighting, and information kiosks.

#### Roadway transportation

Adaptive traffic control, telematics, and preventive maintenance.

# 10 Gigabit uplink connectivity

The IE220 Series SFP ports support 1/10 Gigabit Small-Form Factor Pluggables.

10 Gigabit uplink ports entail valuable and versatile connectivity, where high bandwidth backhauling and scalability is required.

## PoE++ sourcing

In video surveillance, more advanced solutions all require a powerful camera component. Now that artificial intelligence (AI), machine learning and deep learning have gained prominence, camera hardware is more power hungry: features like PTZ, heater blower, IR, multi-sensor, and analytics at the edge drain power.

The IE220 Series sources standard IEEE 802.3bt PoE++ up to 95W to meet the demand for high power of devices connected to the network. Backwards

compatibility to PoE, PoE+ and Hi-PoE is ensured.

#### **Distinctive PoE features**

PoE power may be allocated dynamically, based on the current usage of each powered device.

The continuous PoE feature allows the switch to be restarted without affecting the supply of power to connected devices.

## **Network resiliency**

The IE220 Series supports highly stable and reliable ICT network switching, with recovery times down to 10ms.

Choices include Allied Telesis Ethernet Protection Switched Ring (EPSRing™), and the standards-based ITU-T G.8032 -Ethernet Ring Protection Switching (ERPS).

For high-availability automation networks based on Ethernet technology, the IE220 may be integrated in networks running Media Redundancy Protocol (MRP) as a Media Redundancy Client (MRC).

## Micro-segmentation Security

Micro-segmentation reduces the attack surface of your OT network and gives granular control of device-to-device communications. The IE220 Series supports SDN-based micro-segmentation solutions for more security, maintainability, and visibility than traditional security models.

# Network automation and orchestration

Powerful automation options include Allied Telesis Autonomous Management Framework™ Plus (AMF Plus), and an open standard-based northbound API.

For easy integration into complex networks comprising physical, virtual, and multi-vendor devices, the IE220 Series features:

- ▶ NETCONF/RESTCONF + YANG data modelling for network automation.¹
- OpenFlow v1.3 for Software Defined Networking (SDN) orchestration.

# **Key Features**

- ▶ 1/10 Gigabit uplink ports
- ▶ Surge immunity for outside plants
- ► AlliedWare Plus<sup>™</sup> operating system
- Allied Telesis Autonomous Management Framework<sup>™</sup> Plus (AMF Plus)
- ▶ OpenFlow v1.3 for SDN
- ► NETCONF/RESTCONF + YANG data modelling¹
- ▶ Web-based GUI and CLI management
- QoS with traffic shaping
- Efficient forwarding of multicast streams
- Static routing capability
- Extensive features for cybersecurity and denial of service prevention
- ▶ Active Fiber Monitoring<sup>TM</sup> (AFM)
- High Availability networking (EPSRing<sup>™</sup>, ITU-T G.8032, MRP client)
- ► Upstream Forwarding Only (UFO)
- ► IEEE 802.3bt PoE++ sourcing (up to 95W)
- ▶ Dynamic PoE power allocation
- ▶ Continuous PoE
- ► Extended operating temperature range: -40°C to 75°C
- Graceful thermal shutdown
- ▶ Fanless design
- Redundant power inputs
- Protection circuits
- Alarm output
- Certified for plenums and low voltage lighting systems

 $<sup>^{\</sup>mbox{\tiny $1$}}$  Coming in a later firmware release. Contact sales for availability

# **Key Features**

#### **Network Automation**

- AMF Plus is a suite of tools providing centralized control and network automation, as well as visual intent-based network management. It has the the intelligence to set-up, optimize, and maintain the network according to predefined goals and policies.
- Powerful features like centralized management, auto backup, auto upgrade, auto provisioning and auto recovery enable plug-and-play networking and zero touch management.
- Integration with our Vista Manager visual monitoring and management platform means AMF Plus<sup>2</sup> also provides intent-based features like.
  - Health monitoring to easily investigate, analyze and improve overall network health.
  - Smart ACLs to control and secure the resources that clients use in the network.
- intent-based QoS to deal with network bandwidth contention.
- AMF Plus is scalable and can be either deployed integrated into Allied Telesis equipment, or on multi-tenant cloud architecture.

#### **Northbound Interfaces**

- Open standard-based interfaces are supported to easily integrate with existing management systems.
- NETCONF/RESTCONF with YANG data modelling provide a standardized way to represent data and securely configure devices.<sup>1</sup>
- OpenFlow is a key technology for SDN orchestration. SDN controllers and other tools support automated behavior in a network, and allow customized applications and services to be run.

## Micro-segmentation for Network Security

- Micro-segmentation enhances converged IT/ OT network security by reducing the number of entry points for attackers or intruders. Isolating applications, data, and endpoints hampers the ability of intruders or malware to move within the network.
- SDN network orchestration enables self-learning Artificial Intelligence to propagate and adapt security policies to mitigate evolving cyber threats.

## Resiliency

- ► EPSRing<sup>™</sup> and ITU-T G.8032 ERPS enable a protected ring capable of recovery within as little as 10ms. These features are perfect for high performance and high availability.
- ▶ High-availability automation networks are supported with Media Redundancy Protocol (MRP) as defined by IEC62439-2. MRP used in ring networks allows up to 50 devices to have guaranteed and deterministic switchover behavior. The IE220 Series includes the Media Redundancy Client (MRC) functionality. It reacts on the received control frame from the MRP Master, and detect and notify the status change on its ring ports
- Spanning Tree Protocol compatible RSTP, MSTP, static Link Aggregation Group (LAG), and dynamic Link Aggregation Control Protocol (LACP) feature high availability in star topology.

## Quality of Service (QoS)

Comprehensive low-latency wire-speed QoS provides flow-based traffic management with full classification, prioritization, traffic shaping and min/max bandwidth profiles. Enjoy boosted network performance and guaranteed delivery of business-critical services and applications.

#### sFlow

sFlow is an industry-standard technology for monitoring high-speed switched networks. It provides complete visibility into network use, enabling performance optimization, usage accounting/billing, and defense against security threats. Sampled packets sent to a collector ensure it always has a real-time view of network traffic

#### **Active Fiber Monitoring (AFM)**

Active Fiber Monitoring prevents eavesdropping on fiber communications by monitoring received optical power. If an intrusion is detected, the link can be automatically shut down, or an operator alert can be sent.

## Link Layer Discovery Protocol – Media Endpoint Discovery (LLDP-MED)

▶ LLDP-MED extends LLDP basic network endpoint discovery and management functions. LLDP-MED allows for media endpoint specific messages, providing detailed information on power equipment, network policy, location discovery (for Emergency Call Services) and inventory.

## VLAN Mirroring (RSPAN)

VLAN mirroring allows traffic from a port on a remote switch to be analyzed locally. Traffic being transmitted or received on the port is duplicated and sent across the network on a special VLAN.

## **VLAN Translation**

 VLAN Translation allows traffic arriving on a VLAN to be mapped to a different VLAN on the outgoing paired interface.

#### **VLAN Access Control List (ACLs)**

 ACLs simplify access and traffic control across entire segments of the network. They can be applied to a VLAN as well as a specific port.

## **Upstream Forwarding Only (UFO)**

 UFO lets you manage which ports in a VLAN can communicate with each other, and which only have upstream access to services, for secure multi-user deployment.

# Dynamic Host Configuration Protocol (DHCP) Snooping

▶ DHCP servers allocate IP addresses to clients, and the switch keeps a record of addresses issued on each port. IP source guard checks against this DHCP snooping database to ensure only clients with specific IP and/or MAC address can access the network. DHCP snooping can be combined with other features, like dynamic ARP inspection, to increase security in Layer 2 switched environments, and also provides a traceable history, which meets the growing legal requirements placed on service providers.

#### Power over Ethernet (PoE)

- ► With PoE, a separate power connection to media endpoints is not necessary.
  - PoE provides flexibility and reduced cost by removing the need for a separate power connection to media endpoints. PoE++ supports higher power devices such as advanced security cameras, kiosks, POS terminals, Wi-Fi 6 access points, and LED light fixtures.
- The IE220 Series complies with the standard IEEE 802.3bt and maintains the backwards compatibility with previous methods. They feature the following PoE types:
  - IEEE 802.3af,
    - IEEE 802.3at Type 1 PoE @15.4W
  - IEEE 802.3at Type 2 PoE+ @30W
  - IEEE 802.3at 4PPoE Hi-PoE @60W
  - IEEE 802.3bt Type 3 PoE++ @60W
  - IEEE 802.3bt Type 4 PoE++ @95W
- You may configure the overall PoE power budget to match the real capabilities of the external Power Supply Unit (PSU).
  - The PoE power budget may be allocated automatically and dynamically, based on the current usage of each powered device.
- If the devices connected to a switch require more power than the switch can deliver, the switch will deny power to some ports, according to the assigned priority.

#### **Continuous PoE**

Continuous PoE allows the switch to be restarted without affecting the supply of power to connected devices. Smart lighting, security cameras, and other PoE devices will continue to operate during a software upgrade on the switch

## **Alarm Output**

Alarm Output are useful for security integration solutions. These respond to events instantly and automatically on a pre-defined event scheme. Alarm Output controls external devices upon an event, for example sirens and strobes.

# Alarm Monitoring and Trigger facility

- ➤ The IE220 Series alarm facility monitors the switch and responds to any problems. Examples of alarm events include:
  - Main power supply failure
- Over-temperature
- Port link down
- System power budget exceeded
- PoE device exceeds port power budget
- Triggers based on alarm events provide a smart mechanism that automatically changes the network configuration to reduce downtime.

## **Protection Circuits**

- ► The IE220 Series has optimized protection circuits to guard against the following abnormal conditions:
  - Reverse input voltage polarity
  - Over- and under-voltage
  - Over-current, peak-current and short-circuit
  - Over-temperature

2 | IE220 Series AlliedTelesis.com

From AW+ 5.5.2-2 onwards, an AMF Plus license operating in the network provides all standard AMF network management and automation features, and also enables the AMF Plus intent-based networking features menu in Vista Manager EX (from version 3.10.1 onwards).

# **Key Features**

#### **Enhanced Thermal Shutdown**

- The Enhanced Thermal Shutdown feature acts to restrict PoE power and services when the switch exceeds the safe operating temperature.
- ► The system restores operation when the temperature returns to acceptable levels.

## **Dual power inputs**

➤ The redundant power inputs provide higher system reliability and allow UPS emergency power over an extended period of time.

#### Plenum and low voltage lighting

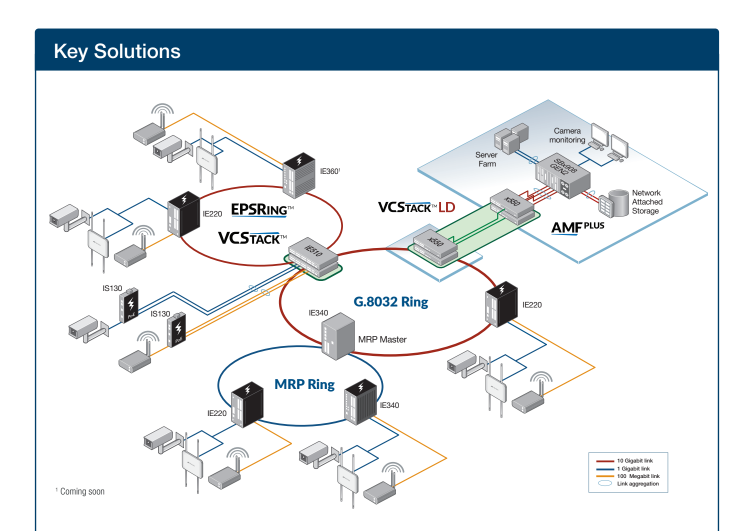
The IE220 Series is UL 2043 certified for use in plenums, ducts and other space used for environmental air.

UL 2043 validates that the IE220 Series characteristics are in accordance with the provisions of the National Electric Code NFPA 70; International Mechanical Code NFPA 5000, and Standard for the Installation of Air Conditioning and Ventilating Systems NFPA 90A.

## **Premium Software License**

- ► By default, the IE220 Series offers a comprehensive feature set that includes
  - 1 Gigabit uplink connectivity, PoE+ power sourcing @30W, Layer 2 switching, static routing and IPv6 management features.

The feature set can easily be upgraded with premium software licenses.



Media Redundancy Protocol (MRP), EPSRing and ERPS (ITU G.8032) provide high-speed resilient ring connectivity. This diagram shows how the IE Series can support a variety of ring network topologies.

The IE Series operates at a wide temperature range, and allows deployment in outdoor and harsh industrial environments.

PoE sourcing models support remotely controlled Pan, Tilt and Zoom (PTZ) video cameras, WiFi access points and more.

Management can be automated either with the Allied Telesis Autonomous Management Framework™ Plus (AMF Plus), or by third party tools via the open standard northbound interface.

NETWORK SMARTER IE220 Series | 3

## **Specifications**

| PRODUCT     | 10/100T/1000 (RJ-45)<br>COPPER PORTS | 1/10G SFP+ PORTS | TOTAL PORTS | POE ENABLED PORTS   | SWITCHING FABRIC | FORWARDING RATE |
|-------------|--------------------------------------|------------------|-------------|---------------------|------------------|-----------------|
| IE220-6GHX  | 4                                    | 2                | 6           | 2 x PoE++, 4 x PoE+ | 48Gbps           | 35.7Mpps        |
| IE220-10GHX | 8                                    | 2                | 10          | 4 x PoE++, 8 x PoE+ | 56Gbps           | 41.7Mpps        |

#### Performance

RAM memory 512MB DDR SDRAM 128MB flash ROM memory MAC address 16K entries Packet Buffer 2 MBvtes (16 Mbits) Priority Queues Simultaneous VLANs 4K entries VLANs ID range 1 - 409412KB L2 jumbo frames Jumbo frames Multicast groups 1,023 (Layer 2)

#### Other Interfaces

Type Serial console (UART)
Port no. 1
Connector RJ-45 female

Type USB2.0 (Host Controller Class)
Port no. 1
Connector Type A receptacle

Type Alarm output (1A @30Vdc)
Port no. 1

#### Flexibility and Compatibility

▶ SFP+ ports support any combination of Allied Telesis 1Gbps and 10Gbps SFP modules listed in this document under Ordering Information

3-pin terminal block (form-c)

### Reliability

Connector

- ▶ Modular AlliedWare Plus<sup>™</sup> operating system
- > Protection circuits against abnormal operations
- Redundant power input
- Full environmental monitoring of temperature and internal voltages. SNMP traps alert network managers in case of any failure
- ► Enhanced thermal shutdown

## **Diagnostic Tools**

- Active Fiber Monitoring detects tampering on optical links
- ▶ Automatic link flap detection and port shutdown
- ▶ Built-In Self Test (BIST)
- ► Cable fault locator (TDR)
- ► Connectivity Fault Management (CFM), Continuity Check Protocol (CCP) for use with G.8032 ERPS
- ► Event logging via Syslog over IPv4
- ► Find-me device locator
- ► Optical Digital Diagnostic Monitoring (DDM)
- ▶ Ping polling and TraceRoute for IPv4 and IPv6
- Port and VLAN mirroring (RSPAN)
- ▶ sFlow
- ► TraceRoute for IPv4 and IPv6
- ► UniDirectional Link Detection (UDLD)

## **IPv4 Features**

- Black hole routing
- Directed broadcast forwarding
- ▶ Static unicast and multicast routes for IPv4
- ▶ UDP broadcast helper (IP helper)

#### **IPv6 Features**

- ▶ Device management over IPv6 networks with SNMPv6. Telnetv6 and SSHv6
- IPv4 and IPv6 dual stack
- ▶ IPv6 hardware ACLs
- Static unicast routing for IPv6
- ▶ IPv6 Ready certified

## Management

- ► Allied Telesis Autonomous Management Framework<sup>™</sup> Plus (AMF Plus) node
- ► NETCONF/RESTCONF northbound interface with YANG data modelling for network automation<sup>1</sup>
- OpenFlow v1.3 for network orchestration
- ▶ Web-based Graphical User Interface (GUI)
- ▶ Industry-standard CLI with context-sensitive help
- ▶ Powerful CLI scripting engine
- Built-in text editor
- Event-based triggers allow user-defined scripts to be executed upon selected system events
- Link Layer Discovery Protocol (LLDP)
- Link Layer Discovery Protocol Media Endpoint Discovery (LLDP-MED)
- ► SNMPv1/v2c/v3 support
- Comprehensive SNMP MIB support for standard based device management
- Console management port on the front panel for ease of access
- ► Front panel LEDs provide at-a-glance PSU status, PoE status, and fault information
- Eco-friendly mode allows ports and LEDs to be disabled to save power
- USB interface allows software release files, configurations, and other files to be stored for backup and distribution to other devices
- ► Recessed Reset button

## **Quality of Service**

- 8 priority queues with a hierarchy of high priority queues for real-time traffic, and mixed scheduling, for each switch port
- ▶ Policy and traffic shaping
- ▶ Extensive remarking capabilities
- ▶ IP precedence and DiffServ marking based on Layer 2, 3 and 4 headers
- Limit bandwidth per port or per traffic class down to 64kbps
- Policy-based QoS based on VLAN, port, MAC and general packet classifiers
- Policy-based storm protection
- Strict priority, weighted round robin or mixed scheduling
- ► Taildrop for queue congestion control
- Wirespeed traffic classification with low latency essential for VoIP and real-time streaming media applications

#### **Resiliency Features**

- Control Plane Prioritization (CPP) ensures the CPU always has sufficient bandwidth to process network control traffic
- ▶ Dynamic link failover (host attach)
- ► Ethernet Protection Switching Ring (EPSR<sup>TM</sup>) with SuperLoop Prevention (EPSR-SLP<sup>TM</sup>)
- ► Ethernet Ring Protection Switching (ITU-T G.8032 ERPS)
- ► Link Aggregation Control Protocol (LACP)
- ▶ Loop protection: loop detection and thrash limiting
- ► Media Redundancy Protocol (IEC62439-2 MRP)
- ► Multiple Spanning Tree Protocol (MSTP)
- ▶ PVST+ compatibility mode
- ► Rapid Spanning Tree Protocol (RSTP)
- ► Router Redundancy Protocol (RRP) snooping
- ▶ Spanning Tree Protocol (STP) root guard

## **Multicasting Features**

- ► Internet Group Management Protocol (IGMPv1/v2/v3)
- ► IGMP snooping with fast leave
- ► IGMP query solicitation
- ► Multicast Listener Discovery (MLDv1/v2)
- ▶ MLDv2 for IPv6
- MLD snooping
- ► IGMP/MLD proxy (multicast forwarding)

#### **Security Features**

- Access Control Lists (ACLs) based on layer 3 and 4 headers
- ► Auth-fail and guest VLANs
- ► Configurable ACLs for management traffic
- ► Authentication, Authorization and Accounting (AAA)
- ▶ BPDU protection
- ► DHCP snooping, IP source guard and Dynamic ARP Inspection (DAI)
- DoS attack blocking and virus throttling
- ▶ Dynamic VLAN assignment
- ► HTTP over TLS (HTTPS)
- ▶ MAC address filtering and MAC address lockdown
- Network Access and Control (NAC) features manage endpoint security
- ► Password protected bootloader
- ► Port-based learn limits (intrusion detection)
- Private VLANs and port isolation for multiple customers using the same VLAN
- ► Secure Copy (SCP)
- ► Strong password security and encryption
- ► TACACS+ authentication and accounting
- ► Tri-authentication: MAC-based, web-based and IEEE 802.1X

4 | IE220 Series AlliedTelesis.com

## IE220 Series | Industrial Ethernet Layer 2+ Switches

## Virtual LAN Features

- ► Generic VLAN Registration Protocol (GVRP)
- ▶ VLAN stacking, Q-in-Q
- ▶ VLAN translation
- ► Upstream Forwarding Only (UFO)

#### Services

- ▶ Domain Name System (DNS) client
- ▶ Dynamic Host Configuration Protocol (DHCP) client
- ► HyperText Transfer Protocol (HTTP/1.1)
- ▶ Network Time Protocol (NTPv4) for IPv4 and IPv6
- ► Simple Mail Transfer Protocol (SMTP)
- ► Secure Shell (SSHv2/v3)
- ► TELNET
- ► Trivial File Transfer Protocol (TFTP)

## **Environmental Specifications**

Operating temp.<sup>2</sup>
-40°C to 75°C (-40°F to 167°F)
Storage temp.
-40°C to 85°C (-40°F to 185°F)
Operating humidity
Storage humidity
Operating altitude
-40°C to 75°C (-40°F to 185°F)
-40°C to 85°C (-40°F to 185°F)
-5% to 95% non-condensing
-40°C to 75°C (-40°F to 167°F)
-40°C to 85°C (-40°F to 185°F)
-40°C to 8

#### Mechanical

EN 50021, EN 60715 Standardized mounting on rails

#### Warranty

► Five-year limited hardware warranty. Refer to the Term & Policies page on the Allied Telesis web site.

| COMPLIANCE                         |   |
|------------------------------------|---|
| Compliance Mark                    | CE, FCC, ICES, IPv6 Ready, RCM, TEC4, UKCA, UL, VCCI  |
| Environmental Compliance           | RoHS, China-RoHS, JGSSI, REACH, SCIP, TSCA, WEEE  |
| Safety <sup>2</sup>                | IEC 60950-22<br>AS/NZS 62368-1<br>CSA/UL 62368-1<br>EN/IEC/UL 62368-1   |
| Electromagnetic Immunity           | EN 55035  |
| Harmonic current emission          | EN/IEC 61000-3-2 <sup>3</sup>   |
| Voltage fluctuation and flicker    | EN/IEC 61000-3-33   |
| Electrostatic discharge (ESD)      | EN/IEC 61000-4-2  |
| Radiated susceptibility (RS)       | EN/IEC 61000-4-3  |
| Electrical fast transient (EFT)    | EN/IEC 61000-4-4  |
| Lighting/surge immunity (Surge)    | EN/IEC 61000-4-5, installation class 3 for outdoor  |
| Conducted immunity (CS)            | EN/IEC 61000-4-6  |
| Power frequency magnetic fields    | EN/IEC 61000-4-8  |
| AC voltage dips and interruption   | EN/IEC 61000-4-113  |
| DC voltage dips and Interruption   | EN/IEC 61000-4-29   |
| Electromagnetic Emissions          | AS/NZS CISPR 32, class A CISPR 32, class A EN 55032, class A FCC 47 CFR Part 15, subpart B, class A ICES 003 class A VCCI class A |
| Industry                           |   |
| Traffic controller assemblies      | NEMA TS 2   |
| Installation in air-handling space | UL 2043   |
| Freefall                           | IEC60068-2-31   |
| Shock                              | IEC60068-2-27   |
| Vibration                          | IEC60068-2-6  |
| Connector unmating endurance       | IEC 60512-99-002, under PoE++ electrical load <sup>4</sup>  |

## **Physical Specifications**

| PRODUCT     | WIDTH X DEPTH X HEIGHT                       | WEIGHT   | ENCLOSURE                   | MOUNTING             | PROTECTION RATE |
|-------------|--|--|-----------------------------|----------------------|-----------------|
| IE220-6GHX  | 65 x 137 x 155 mm<br>(2.56 x 5.39 x 6.12 in) | DIN rail: 1.57 kg (3.46 lbs)<br>Wall mount: 1.45 kg (3.20 lbs) | Aluminium/Sheet Metal shell | DIN rail, wall mount | IP30            |
| IE220-10GHX | 65 x 137 x 155 mm<br>(2.56 x 5.39 x 6.12 in) | DIN rail: 1.60 kg (3.53 lbs)<br>Wall mount: 1.49 kg (3.28 lbs) | Aluminium/Sheet Metal shell | DIN rail, wall mount | IP30            |

#### **Power Characteristics**

|             |                            |         | NO POE LOAD              |                         |       | FULL POE LOAD <sup>6</sup> |                         |       |
|-------------|----------------------------|---------|--------------------------|-------------------------|-------|----------------------------|-------------------------|-------|
| PRODUCT     | INPUT VOLTAGE <sup>5</sup> | COOLING | MAX POWER<br>CONSUMPTION | MAX HEAT<br>Dissipation | NOISE | MAX POWER CONSUMPTION      | MAX HEAT<br>DISSIPATION | NOISE |
| IE220-6GHX  | 37~57V DC                  | fanless | 17.4W                    | 59.5 BTU/hr             | -     | 204W                       | 80.3 BTU/hr             | -     |
| IE220-10GHX | 37~57V DC                  | fanless | 18.5W                    | 63.3 BTU/hr             | -     | 266W                       | 87.7 BTU/hr             | -     |

## **Power over Ethernet Sourcing Characteristics**

| PRODUCT     | ENABLED POE PORTS |        | MAX POE POWER | MAX POE SOURING PORTS |            |              |             |             |
|-------------|-------------------|--------|---------------|-----------------------|------------|--------------|-------------|-------------|
| PRODUCT     | P0E+              | HI-POE | P0E++         | BUDGET <sup>7</sup>   | P0E+ (30W) | HI-POE (60W) | P0E++ (60W) | P0E++ (90W) |
| IE220-6GHX  | 4                 | 2      | 2             | 180W                  | 4          | 2            | 2           | 2           |
| IE220-10GHX | 8                 | 4      | 4             | 240W                  | 8          | 4            | 4           | 2           |

<sup>&</sup>lt;sup>5</sup> PoE sourcing equipment requires:

48Vdc to enable IEEE802.3at Type 1 (PoE).

NETWORK SMARTER IE220 Series | 5

Refer to the Installation Guide for more details on the safety approved power ratings and thermal conditions.

 $<sup>^{\</sup>rm 3}$   $\,$  Test was applied using the power supply AT-IE048-480-20.

<sup>4</sup> Certification/test in progress.

<sup>54</sup>Vdc to enable IEEE802.3at Type 2 (PoE+), IEEE802.3bt Type 3 (PoE++) and IEEE802.3bt Type 4 (PoE++).

<sup>&</sup>lt;sup>6</sup> The Max Power consumption at full PoE load includes the powered device's consumption and margin. The cooling requirements of the switch are smaller than the power draw, because most of the load is dissipated at the PoE powered device and along the cabling. Use these wattage and BTU ratings for facility capacity planning.

<sup>&</sup>lt;sup>7</sup> The PoE power budget is shared among all ports; we recommend configuring the dynamic PoE power allocation to optimize the power distribution

| Standa               | ards and Protocols   | Manage  | ement  | RFC 4604                  | Using IGMPv3 and MLDv2 for source-specific  |  |
|----------------------|--|---|--|---------------------------|---|--|
| AlliedWa             | are Plus Operating System  | AT Enterpris                                      | e MIB including AMF Plus MIB and traps<br>11 MIB   | RFC 4607                  | multicast<br>Source-specific multicast for IP   |  |
| Version 5.5.         | 3  | SNMPv1, v2  |  | Quality of Samina (QaS)   |   |  |
| Authent              | ication  | ANSI/TIA-10                                       | 057 Link Layer Discovery Protocol-Media Endpoint Discovery (LLDP-MED)                    | -                         | of Service (QoS) Priority tagging   |  |
| RFC 1321             | MD5 Message-Digest algorithm   | IEEE 802.1AB Link Layer Discovery Protocol (LLDP) |  | RFC 2211                  | Specification of the controlled-load network  |  |
| RFC 1828             | IP authentication using keyed MD5  | RFC 1155  | Structure and identification of management   |                           | element service   |  |
| Encrypt              | ion (Management Traffic Only)  | DEC 1157  | information for TCP/IP-based Internets   | RFC 2474<br>RFC 2475      | DiffServ precedence for eight queues/port   |  |
|                      | Secure Hash standard (SHA-1)   | RFC 1157<br>RFC 1212                              | Simple Network Management Protocol (SNMP) Concise MIB definitions                        | RFC 2597                  | DiffServ architecture DiffServ Assured Forwarding (AF)  |  |
| FIPS 186             | Digital signature standard (RSA)   | RFC 1213  | MIB for network management of TCP/IP-based   | RFC 2697                  | A single-rate three-color marker  |  |
| FIPS 46-3            | Data Encryption Standard (DES and 3DES)  |   | Internets: MIB-II  | RFC 2698                  | A two-rate three-color marker   |  |
| Etherne              | ıt.  | RFC 1215  | Convention for defining traps for use with the SNMP                                      | RFC 3246                  | DiffServ Expedited Forwarding (EF)  |  |
|                      | Logical Link Control (LLC)   | RFC 1227  | SNMP MUX protocol and MIB  | Resilien                  | cy Features   |  |
| IEEE 802.3           |  | RFC 1239  | Standard MIB   | IEC 62439-                | 2 Media Redundancy Protocol (MRP)   |  |
|                      | ab 1000BASE-T  | RFC 2011  | SNMPv2 MIB for IP using SMIv2  |                           | d Static and dynamic link aggregation   |  |
|                      | ae 10 Gigabit Ethernet<br>af Power over Ethernet (PoE)                                     | RFC 2012<br>RFC 2013                              | SNMPv2 MIB for TCP using SMIv2<br>SNMPv2 MIB for UDP using SMIv2                         | ,                         | g CFM Continuity Check Protocol (CCP) X Link aggregation (static and LACP)                    |  |
|                      | an10GBASE-T  | RFC 2578  | Structure of Management Information v2   |                           | MAC bridges   |  |
|                      | at Power over Ethernet (PoE+)  |   | (SMIv2)  |                           | Multiple Spanning Tree Protocol (MSTP)  |  |
|                      | az Energy Efficient Ethernet (EEE)<br>ot Power over Ethernet (PoE++)                       | RFC 2579  | Textual conventions for SMIv2  |                           | Rapid Spanning Tree Protocol (RSTP)   |  |
|                      | 1 100BASE-X  | RFC 2580<br>RFC 2674                              | Conformance statements for SMIv2  Definitions of managed objects for bridges with        | 110-1 6.803               | 2 / Y.1344 Ethernet Ring Protection Switching (ERPS)  |  |
|                      | Flow control - full-duplex operation   | 111 0 2014  | traffic classes, multicast filtering and VLAN  |                           | (EIII O)  |  |
| IEEE 802.3z          | z 1000BASE-X   |   | extensions   |                           | r Features  |  |
| IPv4 Fea             | atures   | RFC 2741  | Agent extensibility (AgentX) protocol  | SSH remote<br>SSLv2 and S | ů .   |  |
| RFC 768              | User Datagram Protocol (UDP)   | RFC 2819<br>RFC 2863                              | RMON MIB (groups 1,2,3 and 9) Interfaces group MIB                                       |                           | ccounting, Authentication, Authorization (AAA)  |  |
| RFC 791              | Internet Protocol (IP)   | RFC 3176  | sFlow: a method for monitoring traffic in  |                           | Authentication protocols (TLS, TTLS, PEAP and   |  |
| RFC 792              | Internet Control Message Protocol (ICMP)   |   | switched and routed networks   | IEEE 000 4V               | MD5)  |  |
| RFC 793<br>RFC 826   | Transmission Control Protocol (TCP) Address Resolution Protocol (ARP)                      | RFC 3411  | An architecture for describing SNMP management frameworks                                |                           | Multi-supplicant authentication Port-based network access control                             |  |
| RFC 894              | Standard for the transmission of IP datagrams  | RFC 3412  | Message processing and dispatching for the   | RFC 2818                  | HTTP over TLS ("HTTPS")   |  |
|                      | over Ethernet networks   |   | SNMP   | RFC 2865                  | RADIUS authentication   |  |
| RFC 919<br>RFC 922   | Broadcasting Internet datagrams Broadcasting Internet datagrams in the                     | RFC 3413  | SNMP applications  | RFC 2866<br>RFC 2868      | RADIUS actributes for tupped protocol support   |  |
| 111 0 322            | presence of subnets  | RFC 3414<br>RFC 3415                              | User-based Security Model (USM) for SNMPv3<br>View-based Access Control Model (VACM) for | RFC 2000                  | RADIUS attributes for tunnel protocol support PKCS #10: certification request syntax          |  |
| RFC 932              | Subnetwork addressing scheme   | 111 0 0 4 10                                      | SNMP   |                           | specification v1.7  |  |
| RFC 950<br>RFC 951   | Internet standard subnetting procedure   | RFC 3416  | Version 2 of the protocol operations for the   | RFC 3579                  | RADIUS support for Extensible Authentication  |  |
| RFC 1027             | Bootstrap Protocol (BootP) Proxy ARP   | RFC 3417  | SNMP Transport mappings for the SNMP   | RFC 3580                  | Protocol (EAP) IEEE 802.1x RADIUS usage guidelines  |  |
| RFC 1035             | DNS client   | RFC 3417  | MIB for SNMP   | RFC 3748                  | Extensible Authentication Protocol (EAP)  |  |
| RFC 1042             | Standard for the transmission of IP datagrams  | RFC 3621  | Power over Ethernet (PoE) MIB  | RFC 4251                  | Secure Shell (SSHv2) protocol architecture  |  |
| RFC 1071             | over IEEE 802 networks<br>Computing the Internet checksum                                  | RFC 3635  | Definitions of managed objects for the   | RFC 4252<br>RFC 4253      | Secure Shell (SSHv2) authentication protocol<br>Secure Shell (SSHv2) transport layer protocol |  |
| RFC 1122             | Internet host requirements   | RFC 3636  | Ethernet-like interface types<br>IEEE 802.3 MAU MIB                                      | RFC 4254                  | Secure Shell (SSHv2) connection protocol  |  |
| RFC 1191             | Path MTU discovery   | RFC 4022  | MIB for the Transmission Control Protocol  | RFC 5176                  | RADIUS CoA (Change of Authorization)  |  |
| RFC 1256             | ICMP router discovery messages   |   | (TCP)  | RFC 5246                  | Transport Layer Security (TLS) v1.2   |  |
| RFC 1518             | An architecture for IP address allocation with CIDR  | RFC 4113<br>RFC 4188                              | MIB for the User Datagram Protocol (UDP)   | RFC 5280                  | X.509 certificate and Certificate Revocation List (CRL) profile                               |  |
| RFC 1519             | Classless Inter-Domain Routing (CIDR)  | RFC 4292  | Definitions of managed objects for bridges IP forwarding table MIB                       | RFC 5425                  | Transport Layer Security (TLS) transport  |  |
| RFC 1542             | Clarifications and extensions for BootP  | RFC 4293  | MIB for the Internet Protocol (IP)   |                           | mapping for Syslog  |  |
| RFC 1591<br>RFC 1812 | Domain Name System (DNS) Requirements for IPv4 routers                                     | RFC 4318  | Definitions of managed objects for bridges with  | RFC 5656<br>RFC 6125      | Elliptic curve algorithm integration for SSH  Domain-based application service identity       |  |
| RFC 1918             | IP addressing  | RFC 4560  | RSTP Definitions of managed objects for remote ping,                                     | 111 0 0123                | within PKI using X.509 certificates with TLS  |  |
| RFC 2581             | TCP congestion control   | 111 0 4000  | traceroute and lookup operations   | RFC 6614                  | Transport Layer Security (TLS) encryption for   |  |
| IPv6 Fea             | aturae   | RFC 5424  | The Syslog protocol  | DE0 0000                  | RADIUS  |  |
| RFC 1981             | Path MTU discovery for IPv6  | Multica   | st Support   | RFC 6668                  | SHA-2 data integrity verification for SSH   |  |
| RFC 2460             | IPv6 specification   | IGMP query  | • •  | Service                   | s   |  |
| RFC 2464             | Transmission of IPv6 packets over Ethernet   |   | ing (IGMPv1, v2 and v3)  | RFC 854                   | Telnet protocol specification   |  |
| RFC 3484             | networks Default address selection for IPv6  |   | ning fast-leave  | RFC 855<br>RFC 857        | Telnet option specifications Telnet echo option   |  |
| RFC 3587             | IPv6 global unicast address format   |   | multicast forwarding (IGMP/MLD proxy)<br>ing (MLDv1 and v2)                              | RFC 858                   | Telnet suppress go ahead option   |  |
| RFC 3596             | DNS extensions to support IPv6   | RFC 2236  | Internet Group Management Protocol v2  | RFC 1091                  | Telnet terminal-type option   |  |
| RFC 4007<br>RFC 4193 | IPv6 scoped address architecture Unique local IPv6 unicast addresses                       |   | (IGMPv2)   | RFC 1350                  | The TFTP protocol (revision 2)  |  |
| RFC 4213             | Transition mechanisms for IPv6 hosts and   | RFC 2710<br>RFC 2715                              | Multicast Listener Discovery (MLD) for IPv6 Interoperability rules for multicast routing | RFC 1985<br>RFC 2049      | SMTP service extension<br>MIME  |  |
|                      | routers  | 111 0 21 10                                       | protocols  | RFC 2131                  | DHCPv4 (client)   |  |
| RFC 4291             | IPv6 addressing architecture   | RFC 3306  | Unicast-prefix-based IPv6 multicast addresses  | RFC 2132                  | DHCP options and BootP vendor extensions  |  |
| RFC 4443<br>RFC 4861 | Internet Control Message Protocol (ICMPv6) Neighbor discovery for IPv6                     | RFC 3376  | IGMPv3   | RFC 2616<br>RFC 2821      | Hypertext Transfer Protocol - HTTP/1.1<br>Simple Mail Transfer Protocol (SMTP)                |  |
| RFC 4862             | IPv6 Stateless Address Auto-Configuration  | RFC 3590  | Source Address Selection for the Multicast<br>Listener Discovery (MLD) Protocol          | RFC 2822                  | Internet message format   |  |
|                      | (SLAAC)  | RFC 3810  | Multicast Listener Discovery v2 (MLDv2) for  | RFC 3046                  | DHCP relay agent information option (DHCP   |  |
| RFC 5014<br>RFC 5095 | IPv6 socket API for source address selection Deprecation of type 0 routing headers in IPv6 | DE0 0055  | IPv6   | RFC 3315                  | option 82)  Dynamic Host Configuration Protocol for IPv6                                      |  |
| RFC 5175             | IPv6 Router Advertisement (RA) flags option  | RFC 3956  | Embedding the Rendezvous Point (RP) address in an IPv6 multicast address                 | 111 0 00 10               | (DHCPv6)  |  |
| RFC 6105             | IPv6 Router Advertisement (RA) guard   | RFC 4541  | IGMP and MLD snooping switches   |                           | •   |  |
|                      |  |   |  |                           |   |  |

6 | IE220 Series AlliedTelesis.com

## IE220 Series | Industrial Ethernet Layer 2+ Switches

| RFC 3396 | Encoding Long Options in the Dynamic Host    | VLAN Support  |
|----------|--|---|
|          | Configuration Protocol (DHCPv4)              | Generic VLAN Registration Protocol (GVRP)             |
| RFC 3633 | IPv6 prefix options for DHCPv6               | Voice VLAN  |
| RFC 3646 | DNS configuration options for DHCPv6         | IEEE 802.1ad Provider bridges (VLAN stacking, Q-in-Q) |
| RFC 3993 | Subscriber-ID suboption for DHCP relay agent | IEEE 802.1Q Virtual LAN (VLAN) bridges                |
|          | option                                       | IEEE 802.1v VLAN classification by protocol and port  |
| RFC 4954 | SMTP Service Extension for Authentication    | IEEE 802.3acVLAN tagging                              |
| RFC 5905 | Network Time Protocol (NTP) version 4        |   |

#### **Feature Licenses**

| NAME             | DESCRIPTION  | INCLUDES  |
|------------------|--|---|
| AT-FL-IE2-L1-01  | IE220 Series Layer 1 premium license               | <ul><li>▶ 10G uplink ports</li><li>▶ Hi-PoE sourcing</li><li>▶ PoE++ sourcing</li></ul>   |
| AT-FL-IE2-L2-01  | IE220 Series Layer 2 premium license               | <ul> <li>► EPSR Master</li> <li>► ITU-T G.8032, Ethernet CFM</li> <li>► VLAN translation</li> <li>► VLAN double tagging (QinQ)</li> </ul> |
| AT-FL-IE2-NBI-01 | IE220 Series, Northbound Interface premium license | <ul> <li>NETCONF + YANG data models<sup>8</sup></li> <li>RESTCONF + YANG data models<sup>8</sup></li> <li>○ OpenFlow 1.3</li> </ul>       |

<sup>&</sup>lt;sup>8</sup> Coming in a later firmware release. Contact sales for availability.

## **Ordering Information**

#### Switches

The DIN rail and wall mount kits are included.
The management serial console cable is NOT included.

## AT-IE220-6GHX-xx

4x 10/100/1000T, 2x 1G/10G SFP+, Industrial Ethernet, Layer 2+ Switch PoE++ Support

## AT-IE220-10GHX-xx

8x 10/100/1000T, 2x 1G/10G SFP+ Industrial Ethernet, Layer 2+ Switch PoE++ Support

Where xx = 80 standard Country of Origin 980 TAA compliant Country of Origin

### **Power Supply**

## AT-DRB50-48-1

50W @48Vdc, Industrial AC/DC power supply DIN rail mount

#### AT-IE048-240-20

240W @48Vdc, Industrial AC/DC power supply DIN rail mount (5 years warranty)

#### AT-IE048-480-20

480W @48Vdc, Industrial AC/DC power supply DIN rail mount (5 years warranty)

#### AT-SDR120-48

120W @48Vdc, Industrial AC/DC power supply DIN rail mount

#### AT-SDR240-48

240W @48Vdc, Industrial AC/DC power supply DIN rail mount

#### AT-SDR480-48

480W @48Vdc, Industrial AC/DC power supply DIN rail mount

## **Supported SFP Modules**

Refer to the installation guide for the recommended Max.

Operating Temperature according to the selected SFP module

#### 10Gbps SFP Modules

## AT-SP10BD10/I-12

10 km, 10G BiDi SFP, LC, SMF, I-Temp (1270 Tx/1330 Rx)

#### AT-SP10BD10/I-13

10 km, 10G BiDi SFP, LC, SMF, I-Temp (1330 Tx/1270 Rx)

#### AT-SP10BD20-12

20 km, 10G SFP, LC, SMF, TAA (1270 Tx/1330 Rx)

#### AT-SP10BD20-13

20 km, 10G SFP, LC, SMF, TAA (1330 Tx/1270 Rx)

## AT-SP10BD40/I-12

40 km, 10G SFP, LC, SMF, I-Temp, TAA (1270 Tx/1330 Rx)

#### AT-SP10BD40/I-13

40 km, 10G SFP, LC, SMF, I-Temp, TAA (1330 Tx/1270 Rx)

# AT-SP10BD80/I-14

80 km, 10G SFP, LC, SMF, I-Temp, TAA (1490 Tx/1550 Rx)

## AT-SP10BD80/I-15

80 km, 10G SFP, LC, SMF, I-Temp, TAA (1550 Tx/1490 Rx)

## AT-SP10ER40a/I

40 km, 10G SFP, LC, SMF,1550 nm, I-Temp, TAA

#### AT-SP10LRa/I

10 km, 10G SFP, LC, SMF,1310 nm, I-Temp, TAA

#### AT-SP10SR

300 m. 10G SFP. LC. MMF.850 nm. TAA

#### AT-SP10SR/I-90

300 m, 10G SFP, LC, MMF,850 nm, I-Temp, TAA

#### AT-SP10TM

20 m, 1/10G SFP, RJ-45, I-Temp, TAA

#### AT-SP10ZR80/I

80 km, 10G SFP, LC, SMF,1550 nm, I-Temp

## 1000Mbps SFP Modules

## AT-SPBD10-13

10 km, 1G BiDi SFP, LC, SMF, (1310 Tx/1490 Rx)

## AT-SPBD10-14

10 km, 1G BiDi SFP, LC, SMF, (1490 Tx/1310 Rx)

## AT-SPBD20-13/I

20 km, 1G BiDi SFP, SC, SMF, I-Temp, (1310 Tx/1490 Rx)

#### AT-SPBD20-14/I

20 km, 1G BiDi SFP, SC, SMF, I-Temp, (1490 Tx/1310 Rx)

#### AT-SPBD20LC/I-13

20 km, 1G BiDi SFP, LC, SMF, I-Temp, TAA, (1310 Tx/1490 Rx)

## AT-SPBD20LC/I-14

20 km, 1G BiDi SFP, LC, SMF, I-Temp, TAA, (1490 Tx/1310 Rx)

## AT-SPBD40-13/I

40 km, 1G BiDi SFP, LC, SMF, I-Temp, (1310 Tx/1490 Rx)

## AT-SPBD40-14/I

40 km, 1G BiDi SFP, LC, SMF, I-Temp, (1490 Tx/ 1310 Rx)

NETWORK SMARTER IE220 Series | 7

## IE220 Series | Industrial Ethernet Layer 2+ Switches

#### AT-SPEX/E-90

2 km, 1000EX SFP, LC, MMF, 1310 nm, Ext. Temp, TAA

## AT-SPLX10a

10 km, 1000LX SFP, LC, SMF, 1310 nm, TAA

#### AT-SPLX10/I

10 km, 1000LX SFP, LC, SMF, 1310 nm, I-Temp

## AT-SPLX10/E-90

10 km, 1000LX SFP, LC, SMF, 1310 nm, Ext. Temp, TAA

#### AT-SPLX40

40 km, 1000LX SFP, LC, SMF, 1310 nm

## AT-SPLX40/E-90

40 km, 1000LX SFP, LC, SMF, 1310 nm, Ext. Temp, TAA

## AT-SPSX-90

550 m, 1000SX SFP, LC, MMF, 850 nm, TAA

#### AT-SPSX/I-90

550 m, 1000SX SFP, LC, MMF, 850 nm, I-Temp, TAA

## AT-SPSX/E-90

 $550~\text{m},\,1000\text{SX}$  SFP, LC, MMF,  $850~\text{nm},\,\text{Ext.}$  Temp, TAA

#### AT-SPTX-90

100 m, 10/100/1000T SFP, RJ-45, TAA

## AT-SPTX/I

100 m, 10/100/1000T SFP, RJ-45, I-Temp

#### AT-SPZX120/I

120 km, 1000LX SFP, LC, SMF, 1550 nm, I-Temp,

#### **Passive Interconnection Cables**

#### AT-SP10TW1

Twinax direct attach cable (1 meter)

## AT-SP10TW3

Twinax direct attach cable (3 meter)

#### AT-SP10TW7

Twinax direct attach cable (7 meter)

## **Passive Interconnection Cables**

#### AT-VT-Kit3

Management cable (USB to serial console)

