

Managed Gigabit Ethernet PoE+ Switch

(24) 10/100/1000Base-T Ports + (4) 1G/10GBase-X SFP+ Ports



This switch is a high performance managed PoE+ switch with (24) 10/100/1000 copper ports and (4) dual speed 1G/10G SFP+ slots.

Features

- Supports Jumbo Frame up to 10240 bytes
- Authentication RADIUS IEEE 802.1X, TACACS+
- Security Support SSH/SSL
- Port based or tagged (IEEE 802.1Q) VLAN, MAC based VLAN, Management VLAN and Private VLAN Edge
- DHCP Server, Client, Relay
- IEEE 1588v2 PTP (TC)
- ACLs Support for up to 512 entries, drop or rate limitation based on source and destination MAC, VLAN ID or IP address, protocol, port, DSCP/IP precedence, TCP/IP source and destination ports, IEEE 802.1p priority, Ethernet Type / IGMP packets, TCP flag
- LLDP (Link Layer Discovery Protocol)
- IEEE 802.3az Energy Efficiency

PoE Features

- Compliant with IEEE 802.3at PoE+
- Compliant with IEEE 802.3af PoE
- IEEE 802.1AB LLDP-MED Configuration
- Auto Power Reset
- DHCP per port
- Always on PoE

Device Management System (DMS)

- Graphical Monitoring Topology view, Floor view, Map view
- Traffic Monitoring
- Troubleshooting Network diagnostic, protection mechanism, performance and link management

Specifications

| • | |
|---------------------|--|
| Standards | IEEE 802.3 IEEE 802.3 IEEE 802.3 IEEE 802.3 IEEE 802.3 IEEE 802.3 IEEE 802.1 IEEE 802.3 |
| Connectors | (1) RS-232 Serial port (24) 10/100/1000 RJ-45 ports (4) 1G/10G SFP+ slots |
| Protocols | CSMA/CD |
| Technology | Store-and-forward switching architecture |
| MAC Address | 32K MAC address table |
| Backplane | 128 Gbps |
| Dimensions | Width: 17.4" [442 mm] Depth: 8.31" [211 mm] Height: 1.73" [44 mm] |
| Power Consumption | 44 Watts (max without PoE) 450 Watts (full load with PoE) |
| Power Input | Internal Power: 100 - 240VAC |
| Power-over-Ethernet | Max PoE budget 370 Watts 30 Watts for (12) ports simultaneously 15.4 Watts for (24) ports simultaneously |
| Environment | Operating: 0°C to 50°C Humidity: 5% to 90% (non-condensing) |
| Weight | 8.38 lbs. [3.8 kg] |
| Certifications | Safety: UL Listed, IEC62368/EN62368 Emissions: FCC Class A, CE Mark |
| | |

Ordering Information

SM24TAT4XB

(24) 10/100/1000Base-T ports + (4) 1G/10GBase-X SFP+ slots (empty)

Optional Accessories (sold separately)

SFP and SFP+ Modules

Features (Continued)

- Web Management, SNMP V1/V2c/V3, Telnet, CLI
- Supports IEEE 802.3ad port trunk with link aggregation control protocol (LACP). Supports up to 26 groups with (4) ports per group.
- Supports IGMP Snooping V1/V2/V3, up to 1024 multicast groups, GVRP, IGMP Proxy, IGMP Querier
- MLD snooping V1/V2: deliver IPv6 multicast packages only to the required receivers
- Supports 8 hardware queues, Strict priority and WRR. Queue assignment based on DSCP and IEEE 802.1p CoS; IPv4/IPv6 precedence/ Type of Service / DiffServ / classification and remarking ACLs; rate limiting, ingress policer, egress shaping and rate control
- IEEE 802.1s MSTP, IEEE 802.1w RSTP and IEEE 802.1D STP Compliant
- Firmware Update, configure backup/ restore through web GUI and TFTP
- Supports IPv4/IPv6 Layer 3 static routing
- ITU-T G.8031, G8032, loop detection

Power Cord Included

To order the corresponding country specific power cord, add the extension from the list below to the end of the SKU; Ex: SM24TAT4XB-NA

-NA = Country Code

- -NA = North America
- -NA = North America -LA = Latin America
- -EU = Europe
- -UK = United Kingdom
- -SA = South Africa
- -SA = South
- -OZ = Australia
- -BR = Brazil

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Lantronix:

 SM24TAT4XB-BR
 SM24TAT4XB-EU
 SM24TAT4XB-JP
 SM24TAT4XB-LA
 SM24TAT4XB-NA
 SM24TAT4XB-OZ

 SM24TAT4XB-SA
 SM24TAT4XB-UK
 SM24TAT4XB-BR-L1Y1
 SM24TAT4XB-BR-L1Y3
 SM24TAT4XB-BR-L1Y5

 SM24TAT4XB-BR-L2Y1
 SM24TAT4XB-BR-L2Y3
 SM24TAT4XB-BR-L2Y5
 SM24TAT4XB-EU-L1Y1
 SM24TAT4XB-EU-L1Y1

 SM24TAT4XB-BR-L2Y1
 SM24TAT4XB-EU-L2Y1
 SM24TAT4XB-EU-L2Y3
 SM24TAT4XB-EU-L2Y5

 SM24TAT4XB-JP-L1Y1
 SM24TAT4XB-JP-L1Y5
 SM24TAT4XB-JP-L2Y1
 SM24TAT4XB-JP-L2Y1

 L2Y3
 SM24TAT4XB-JP-L2Y5
 SM24TAT4XB-L1Y1
 SM24TAT4XB-L1Y5
 SM24TAT4XB-L2Y1

 SM24TAT4XB-JP-L2Y3
 SM24TAT4XB-LA-L1Y1
 SM24TAT4XB-LA-L1Y5
 SM24TAT4XB-LA-L1Y5
 SM24TAT4XB-LA-L1Y5

 SM24TAT4XB-LA-L2Y1
 SM24TAT4XB-LA-L2Y3
 SM24TAT4XB-LA-L2Y3
 SM24TAT4XB-LA-L2Y3
 SM24TAT4XB-NA-L1Y1

 SM24TAT4XB-NA-L1Y5
 SM24TAT4XB-NA-L2Y3
 SM24TAT4XB-NA-L2Y3
 SM24TAT4XB-NA-L2Y3
 SM24TAT4XB-NA-L2Y3

 SM24TAT4XB-OZ-L1Y1
 SM24TAT4XB-NA-L2Y3
 SM24TAT4XB-NA-L2Y3
 SM24TAT4XB-NA-L1Y5
 SM24TAT4XB-NA-L1Y5

 SM24TAT4XB-SA-L2Y1
 SM24TAT4XB-SA-L2Y3
 SM24TAT4XB-SA-L1Y1
 SM24TAT4XB-UK-L1Y1