

# Aquam8124TSN Layer2 24 Ports EN50155 TSN switch



## >> Overview

Time Sensitive Networking (TSN) is a set of protocol standards developed by the IEEE 802.1 TSN Task Force. The standard defines a time-sensitive mechanism for Ethernet data transmission that adds certainty and reliability to standard Ethernet by allowing some traffic packets to be forwarded first, clearing lines using gated scheduling mechanisms and bandwidth reservation to guarantee the performance of service traffic in Ethernet to ensure that Ethernet can provide a stable and consistent level of service for the transmission of critical data.

The Aquam8124TSN series is an EN50155 managed industrial Ethernet switch designed specifically for the rail industry, support up to 24 Gigabit ports, support wall-mounting and a wide range of operable temperatures (-40°C~75°C), meeting the requirements of EN50155, EN50121 and other rail industry standards.

The Aquam8124TSN series supports Time Sensitive Network (TSN) features, the current time sensitive network base protocols include: IEEE 802.1AS Time Synchronization, IEEE 802.1Qbv Scheduled Traffic, IEEE802.1Qbu. IEEE802.1Qci, IEEE802.1CB, etc.

PoE model supports 110VDC isolated power supply and up to 8 IEEE802.3at PoE+ ports(IEEE802.3af compatible).



## > Key Features

Aquam8124 TSN series support up to 24 Gigabit ports, or 4 Gigabit ports + 20 100M ports, and 8 PoE ports

Supports PoE power up to 60W Gigabit ports support X-Code M12 connectors, 100 Mports support D-Code M12 connectors Supports Bypass function(Optional) Supports DT-Ring, STP/RSTP/MSTP, DRP ring redundancy protocol and VRRP Meets EN50155 and EN50121 industry standard requirements

## Product Specifications

>Software Function
-TSN standard

Supports IEEE 802.1AS PTP/ IEEE 802.1Qbv/ IEEE 802.1Qbu/ IEEE 802.1Qci/ IEEE 802.1CB

### -Switching

Supports VLAN, PVLAN Supports GVRP Supports port aggregation, LACP Supports port flow control Supports Rate limit based on flow (ACL Rate Limiter) Supports Global broadcast storm suppression (QOS Storm Policing)

### -Redundancy

Supports DT-Ring, DT-Ring+, DT-VLAN with the recovery time<50ms Supports DRP/DHP with the recovery time<20ms Supports STP/RSTP/MSTP

### -Multicast

Supports IGMP snooping Supports GMRP Supports static multicast Support IGMP v2/ v3

-Network Security



Supports HTTPS/SSL Supports SSH Supports TACACS+ Supports IEEE802.1X Supports RADIUS Supports User Classification Supports MAC address binding with switch ports

### -Service Quality

Supports QoS, 802.1p(CoS), DSCP Supports SP, WRR queue scheduling Supports ACL

### -Management and Maintenance

Supports Console, Telnet, WEB management methods Supports SNMPv1/v2c/v3, Kyvision centralized management Supports software upgrade by SFTP/HTTP Supports Power alarm, IP/MAC conflict alarm, Memory/CPU usage alarm, Port alarm, Ring alarm, Port traffic alarm, CRC error and packet lose alarm, SFP port RX power alarm and TX power alarm Supports DDM (SFP port) Supports DDM (SFP port) Supports loop detection Supports RMON Supports port mirroring Supports Syslog Supports LLDP Supports Link-check -IP Management Supports DHCP server/snooping/client, DHCP Option 82

Supports ARP

### -Clock Management

Supports SNTP Client Supports PTP v2 (Hardware & Software)

### >Technical Specification



### -Technical Parameter

IEEE 802.3i (10Base-T) IEEE 802.3u (100Base-T and 100Base-FX) IEEE 802.3ab (1000Base-T) IEEE 802.3z (1000Base-SX/LX) IEEE 802.3ad (Link aggregation) IEEE 802.3x (Flow control) IEEE 802.1p (Class of Service) IEEE 802.1Q (VLAN) IEEE 802.1d (STP) IEEE 802.1w (RSTP) IEEE 802.1s (MSTP) IEEE 802.1x (Network Access Control) IEEE 802.1ab (LLDP) IEEE1588 (PTP V2) **IEEE 802.1AS** IEEE 802.1Qbv IEEE 802.1Qbu IEEE 802.1Qci **IEEE 802.1CB** -Switch Properties

**Priority Queues 8** Number of VLANs 4K VLAN ID 1~4094 Number of Multicast Groups 8K MAC Table 16K Packet Buffer 1Mbit Switching Delay <5µs Jumbo frame 9.6KB

### -Interface

Ports:

16x 10/100/1000BASE-T(X) M12 X-Code ports, 8x 10/100/1000BASE-T(X) M12 X-Code PoE ports, Supports 2 pairs Bypass(Optional);



4x 10/100/1000BASE-T(X) M12 X-code ports; 12x 10/100BASE-T(X) M12 D-code ports, 8x
10/100BASE-T(X) M12 D-Code PoE ports, Gigabit ports support Bypass(Optional);
4x 10/100/1000BASE-T(X) M12 X-Code ports, 20x 10/100BASE-T(X) M12 D-Code ports, Gigabit ports support Bypass(Optional);
Console Port: Console Port RS232 - M12 A-coded connector
Alarm Contact: M12 A-coded connector

### -LED

LEDs on Front Panel Running LED: Run Alarm LED: Alarm Power LED: PWR1,PWR2 Ring LED: Ring Interface LED: Link/ACT

### -Power Requirements

Power Input 110VDC - M23 connector (for switch power supply)

Power Terminal M23 connector

Power Consumption <40W@110VDC without PoE <100W@110VDC with PoE

Overload Protection Support Reverse Connection Protection Support Redundancy Protection Support

### -Physical Characteristics

Housing Metal Cooling Natural convection, fanless Protection Class IP65 Dimension



### 380mm×189mm×92.6mm (W×H×D)

Weight

4.5Kg

Mounting Panel Mounting

### -Environmental Limit

Operating Temperature  $-40^{\circ}$ C ~  $+75^{\circ}$ C Storage Temperature  $-40^{\circ}$ C ~  $+85^{\circ}$ C Ambient Relative Humidity 5 ~ 95% (non-condensing)

### -Warranty

MTBF >300000h

Warranty 5 years

### -Approvals

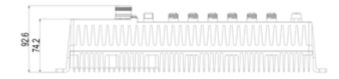
CE/FCC EN50121, EN45545-2 EN62368-1, EN50155、EN50121-1、EN50121-4

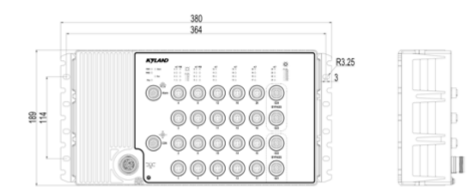
### -Industrial Standard

EMI: FCC CFR47 Part 15,EN55022/CISPR22,Class A EMS: EN50121 Machinery: IEC60068-2-6 (vibration) IEC60068-2-27 (shock) IEC60068-2-32 (free fall) Climatic environmental: IEC60068-2-1 Cold test IEC60068-2-2 Dry heat test IEC60068-2-14 Change of temperature test IEC60068-2-30 Damp heat cyclic test









## Ordering Information

	Aquam8124TSN-Ports-PS1-PS2 Aquam8124TSN-B-Ports-PS1-PS2
Code Definition	Code Selection
В	Support Bypass
Ports	16GE8GP: 16x 10/100/1000BASE-T(X) M12 ports, 8x 10/100/1000BASE-T(X) M12 PoE ports; 4GE12T8P: 4x10/100/1000BASE-T(X) M12 ports; 12x10/100BASE-T(X) M12 ports, 8x10/100BASE-T(X) M12 PoE ports; 4GE20T: 4x 10/100/1000BASE-T(X) M12 ports; 20x 10/100BASE-T(X) M12 ports
Power Supply	H6-H6 = 72-110VDC (50.4-137.5VDC), redundancy power supply

Version:2023-04-14 14:59:35