

Aquam8628/8128 24+4G port layer 3/2 managed PoE IP65 EN50155 switches



>> Overview

The Aquam8628/8128 series Layer3/Layer2 EN50155 industrial Ethernet switches, specially designed for rail industries, support up to 24 Fast Ethernet interfaces and 4 Gigabit uplink interfaces, and meet the EN50155, EN50121 and other rail transit industry standards. The switches support IP65 protection class to meet the requirements of dustproof and waterproof performance, and the M12 interface ensures the tightness and the firmness of the port connection, which is especially suitable for applications that are subject to high vibration and shock.

The Aquam8628/8128 series EN50155 industrial Ethernet switches support up to 120W PoE/PoE+ (IEEE 803.2af, IEEE 802.3at). This power can be increased to 240 W by means of an electrically isolated external power supply, which is available separately. Different redundancy protocols and security mechanisms ensure high-availability and secure data communication. A passive bypass function guarantees that networks remain functional even at multiple points of failure. Further features of the switches, which can be put into operation according to the plug-and-play principle, include high shock and vibration resistance, almost complete insensitivity to electromagnetic interference and a temperature range of -40 ° C to + 70 ° C.

Diagnosis is possible via an internal hardware self-test, different IP/MAC conflict alarms and Syslog. Routing functions include Static Routing, Open Shortest Path First (OSPF), and Routing Information Protocol (RIP). Redundancy methods comprise Rapid Spanning Tree Protocol (RSTP), Distributed Redundancy Protocol (DRP). ETBN model type complies



with IEC61375-2-3 and IEC61375-2-5, supporting TTDP, TTDB, TRDP functions with high performance NAT function. The security mechanisms enable for example access control according to IEEE 802.1x, Secure Shell (SSH), and authentication via Radius servers. The Aquam8628/8128 EN50155 industrial Ethernet switches can be widely used in PIS, CCTV, video monitoring system and train control system. They also apply to any other industrial applications of harsh vibration and shock, and high EMC compatibility.

>> Key Features

Supports a maximum of 4 10/100/1000Base-TX with X-coded M12 connectors and 24 10/100Base-TX ports with Dcoded M12 connectors. Supports up to 120W PoE/PoE+ (IEEE 802.3af/at) on all 24 10/100Base-TX PoE ports with devices' own 24VDC/110VDC power supplies, and a maximum of 240W PoE/PoE+ with an external 50-54VDC power supply. Supports optional bypass function Supports RSTP,DRP ring network redundancy protocols Supports Layer 3 routing protocols such as static Routing, OSPF, RIP and VRRP(L3 switch only) Complies with IEC61375 standard, supporting TTDP, TTDB and TRDP(ETBN only) Complies with the requirements of EN50155 and EN50121 industrial standards Supports Automatic Configuration Backup and Restore IP65 protection class

Product Specifications

>Software Functions -Switching

Supports static VLAN, Private VLAN Supports port flow control Supports speed limit, Broadcast, Multicast, Unknown unicast storm control Static and dynamic MAC addresses and MAC address aging

-Redundancy

Supports VRRP Supports RSTP (Rapid Spanning Tree Protocol) Supports DRP with recovery time < 20ms Supports Link Aggregation (LACP, IEEE802.3ad)



-Routing

Supports Static Routing (L3 Switch only) Supports OSPF (L3 Switch only) Supports RIP (L3 Switch only)

-Multicast

Supports IGMP snooping Supports GMRP Supports PIM-SM, PIM-DM Supports IGMP v2/v3

-Network Security

Supports IEEE 802.1x(authentication and authorization)

Supports HTTPs/SSL

Supports SSH

Supports a local RADIUS server and also the forwarding of an authentication to an external RADIUS server.

Supports TACACS+

Unicast MAC Filtering

-Service Quality

Supports ACL Control and limit the data traffic for each port (as well dependent of the protocol) Supports 802.1p TOS/DiffServ, Supports SP, WRR queue scheduling

-Management and Maintenance

Supports Console, Telnet, WEB management methods Supports SNMP Management, SNMPv1/v2c/v3 SNMPv3 supports DES and AES encryption Supports TCP/UDP, Ping, Trace route Supports upload/download for software and configuration by FTP/TFTP/SFTP/HTTP/HTTPs Supports port mirroring and remote mirror port Supports LLDP and LLDP MIB (802.1ab) Supports the configuration of a maximum packet size (MTU) Supports ICMP, ICMP Router Discovery



-Diagnosis

Supports internal hardware self-test,

Supports IP/MAC conflict alarm, power failure alarm, port alarm and ring alarm

Supports Syslog, the maximum size of the log file needs to be specified

-IP Management

Supports IPv4 Supports DHCP server/option12 Supports Port Security over DHCP Supports DHCP-relay-agent/option 82/61/66/67 Supports BOOTP/Bootstrap Protocol DHCP Relay Agent Information Option DHCP Client Supports DNS Relay(L3 Switch only) Supports ARP Supports NAT, NAPT (L3 Switch only)

-Clock management

Supports SNTP client Supports NTP client

-Characteristic function

Supports bypass power failure bypass function Supports IEC 61375-2-5, IEC61375-2-3: TTDP, TRDP, TTDB functions (ETBN only) Supports high performance NAT function (L3 Switch only) Supports Automatic Configuration Backup and Restore

-MIB

Public MIB: MIB-II, LLDP MIB, ifXTable, dotldBridge, TTDP MIB, RSTP MIB, IGMP snooping MIB, DRP MIB

Private MIB: kylandPort, kylandDev, KylandAlarm, Private LLD, kylandUpdate, kylandUpdateCfg, kylandDownloadCfg

>Technical Specification -Technical Parameter

Standard



IEEE 802.3 10BASE-T specification IEEE 802.3x 10BASE-T full duplex IEEE 802.3u 100BASE-TX specification IEEE 802.3ab 1000BASE- T specification IEEE 802.3af IEEE802.3at

-Switch Properties

Priority Queues 8 Number of VLANs 4K VLAN ID 1~4094 Number of Multicast Groups IPv4 : 2K Routing Table IPv4 : 4K MAC Table 32K Packet Buffer 32Mb Packet Forwarding Rate 9.5Mpps Switching Delay <10us

-Interface

Gigabit Port 10/100/1000Base-T(X) - M12 X-coded connector Bypass 4 ports of the switch offer two Bypass function Fast Ethernet Port 10/100Base-T(X) - M12 D-coded connector PoE Support IEEE803.2af Support IEEE802.3at Console Port RS232 - M12 A-coded connector Alarm contact M12 A-coded connector USB M12 A-coded connector

-LED

LEDs on Front Panel Running LED: Run Alarm LED: Alarm Power LED: PWR1, PWR2 Interface LED: Link/ACT POE LED: ACT(POE models only)



-Power Requirements

Power Input 24VDC/110VDC - M23 connector (for switch power supply) 50~54VDC - M12 connector (for additional isolated power supply,POE models only)

Power Terminal M23 connector M12 connector for optional external power supply (POE models only)

Power Consumption <25W@110VDC without PoE <170W@110VDC with 120W PoE

PoE output Integrated power supply provides 80/120W PoE output. Additional 120W can be increased by adding isolated external power supply.

Overload Protection Support Reverse Connection Protection Support Redundancy Protection Support

-Physical Characteristics

Housing Metal cooling Nature cooling, fanless Protection Class IP65 Dimensions 189mm×380mm×91.3mm(H×W×D) Weight 5Kg Mounting Wall mounting

-Environmental Limits

Operating Temperature -40°C to +70°C Storage Temperature -40°C to +85°C Ambient Relative Humidity 5 to 95% (non-condensing)

-Warranty



MTBF >300000h (calculation based on Telcordia (Bellcore) SR-332, Issue 2, September 2006) Warranty Period 5 years

-Approvals

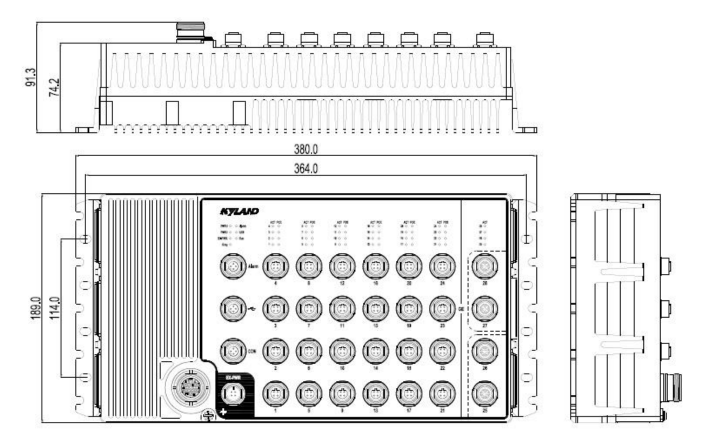
CE, FCC, EN50121, EN50155, EN45545: H6-H6 CE, FCC, EN50121, EN50155, EN45545: L2-L2 IEC 62368-1, EN 62368-1

-Industrial Standard

EMI FCC CFR47 Part 15,EN55022/CISPR22,Class A EMS DIN EN 50121 / DIN EN 55022 Fire protection DIN EN 45545 Safety EN60950-1 Machinery IEC61373 (Vibration and Shock) IEC60068-2-32 (Free Fall) Protection class IP65 Based on EN 60529 Hazardous Material 2002/95/EG of the EU (RoHS)







Ordering Information

Ordering Information

Product Model	Aquam8128-B-Ports-PS1-PS2
Code Definition	Ordering Codes
В:	4x 1000M ports support 2 pairs of Bypass function for Models with gigabit ports;
Ports	4GE24T = 4x 10/100/1000BASE-T(X) M12 ports; 24x 10/100BASE-T(X) M12 ports; 4GE24P = 4x 10/100/1000BASE-T(X) M12 ports; 24x 10/100BASE-T(X) M12 PoE ports;
Product Model	Aquam8128-Ports-PS1-PS2
Ports	4GE24T = 4x 10/100/1000BASE-T(X) M12 ports; 24x 10/100BASE-T(X) M12 ports; 4GE24P = 4x 10/100/1000BASE-T(X) M12 ports; 24x 10/100BASE-T(X) M12 PoE ports; 24T = 24x 10/100BASE-T(X) M12 ports; 24P = 24x 10/100BASE-T(X) M12 PoE ports;
PS1-PS2 (Power Supply)	H6-H6=72-110VDC(50.4-137.5VDC), redundant power inputs L2-L2=24-48VDC(16.8-60VDC), redundant power inputs



Product Model Aquam8628-B-Ports-PS1-PS2

Code Definition Ordering Codes

B: 4x 1000M ports support 2 pairs of Bypass function for Models with gigabit ports;

Ports 4GE24T = 4x 10/100/1000BASE-T(X) M12 ports; 24x 10/100BASE-T(X) M12 ports; 4GE24P = 4x 10/100/1000BASE-T(X) M12 ports; 24x 10/100BASE-T(X) M12 PoE ports;

Product Model Aquam8628-Ports-PS1-PS2

Ports $\begin{array}{l} 4GE24T = 4x\ 10/100/1000BASE-T(X)\ M12\ ports;\ 24x\\ 10/100BASE-T(X)\ M12\ ports;\\ 4GE24P = 4x\ 10/100/1000BASE-T(X)\ M12\ ports;\ 24x\\ 10/100BASE-T(X)\ M12\ PoE\ ports;\\ 24T = 24x\ 10/100BASE-T(X)\ M12\ ports;\\ 24P = 24x\ 10/100BASE-T(X)\ M12\ PoE\ ports;\\ \end{array}$

PS1-PS2 (Power H6-H6=72-110VDC(50.4-137.5VDC), redundant power inputs Supply) L2-L2=24-48VDC(16.8-60VDC), redundant power inputs

Product Model	Aquam8628-NAT-B-Ports-PS1-PS2
Code Definition	Ordering Codes
В:	4x 1000M ports support 2 pairs of Bypass function for Models with gigabit ports;
Ports	4GE24T = 4x 10/100/1000BASE-T(X) M12 ports; 24x 10/100BASE-T(X) M12 ports; 4GE24P = 4x 10/100/1000BASE-T(X) M12 ports; 24x 10/100BASE-T(X) M12 PoE ports;
Product Model	Aquam8628-NAT-Ports-PS1-PS2
Ports	4GE24T = 4x 10/100/1000BASE-T(X) M12 ports; 24x 10/100BASE-T(X) M12 ports; 4GE24P = 4x 10/100/1000BASE-T(X) M12 ports; 24x 10/100BASE-T(X) M12 PoE ports; 24T = 24x 10/100BASE-T(X) M12 ports; 24P = 24x 10/100BASE-T(X) M12 PoE ports;
PS1-PS2 (Power Supply)	H6-H6=72-110VDC(50.4-137.5VDC), redundant power inputs L2-L2=24-48VDC(16.8-60VDC), redundant power inputs



Product Model Aquam8628-NAT-B-Ports-PS1-PS2-ETBN

Code Definition Ordering Codes

NAT :	High performance NAT(1-1NAT, NAPT)
В:	4x 1000M ports support 2 pairs of Bypass function for Models with gigabit ports;
Ports:	4GE8T = 4x 10/100/1000BASE-T(X) M12 ports; 24x 10/100BASE-T(X) M12 ports; 4GE8P= 4x 10/100/1000BASE-T(X) M12 ports; 24x 10/100BASE-T(X) M12 PoE ports;
PS1-PS2:(Power Supply)	H6-H6=72-110VDC(50.4-137.5VDC), redundant power inputs L2-L2=24-48VDC(16.8-60VDC), redundant power inputs
ETBN:	TRDP, TTDP, TTDB functions

Accessories

Accessory Model	Description
M23-5P-F-Crimp	Female cable connector with M23, 5 Pin , Crimp
M12-A-4P-F	Female cable connector with M12, A-Coding, 4 Pin
M12-A-4P-M	Male cable connector with M12, A-Coding, 4 Pin
M12-D-4P-M	Male cable connector with M12, D-Coding, 4 Pin
M12-X-8P-M	Male cable connector with M12, X-Coding, 8 Pin
KyACB-USB-M12-A-4P-M	Automatic Configuration Backup tool with M12 connector

Note Power interface Connector External power interface Connector Alarm, Console or USB interface Connector 10/100Base-TX interface Connector 10/100/1000Base-TX interface Connector

Version:2021-02-25 17:22:06