Agate7424

Preliminary



Modular 19' Rack Mounting **Industrial Security Ethernet Gateway**

- Support data packets forwarding in a line rate with a tiny latency (under 20 us).
- Support data packet filter based on 5-tuples, 7-tuples, 12-tuples.
- Support data packet filter based on user-defined rules.
- Support Deep Packet Inspection(DPI), up to 250 bytes.
- Support white list or black list.
- Support Virtual Private Networks(VPN), including IPSec VPN \ SSI VPN \ L2TP VPN.
- Support secondary development interface to protect private protocol against leakage.
- Supporting session based traffic statistics and traffic anomaly detection.
- Supporting redundant ring protocol: DRP, DT-ring.

Overview

Agate7424 is a modular designed 19' Rack mounting industrial security Ethernet gateway, which enables flexible for expansion. It is positioned in the Industrial Control Networks under Industrial Control Systems (ICS) to provide a Cyber Security Solution in Utility, Steel, Oil & Gas and many other industrial applications. A wide variety of security features are supported on Agate7424 to protect ICS from source address cheat, DOS and many other attacks. As it supports "Deep Packet Inspection (DPI)", Agate7424 can work as an Industrial Firewall thereby recognizing industrial protocol frames and forward them safely . Agate series Industrial Ethernet Security Gateway design is based on high performance FPGAs. Up to 1K data packet filtering rules can be executed in parallel, and the data packets can be handled at line rate with a negligible latency of under 20us. The requirements of ICS in both real time and security can be met at the same time by deploying Agate series Industrial Security Ethernet Gateway



Software Functions

Redundancy

Supporting DT-Ring protocol family Supporting DRP protocol family Supporting link aggregation control protocol (LACP)

Multicast

Supporting IGMP snooping Supporting static multicast

Security

Supporting IEEE 802.1x Supporting HTTPs/SSL Supporting SSH

Supporting Radius

Supporting Tacacs+

Support Multi-level user passwords secures

Supporting white list

Supporting black list

Supporting IP Address and MAC Address Binding

Supporting MAC Address Binding

Supporting Deep Packet Inspection(DPI)

- Supporting data packet filter based on 5-tupls
- Supporting data packet filter based on 7-tupls Supporting data packet filter based on 12-tupls
- Supporting data packet filter based on user-defined rules
- Supporting built-in industrial protocols
 - Modbus TCP
 - * IEC61850 (GOOSE \ SV \ MMS)
 - * ETHERNET/IP
 - ***** ETHERCAT
 - * POWERLINK
 - *** PROFINET**
 - ***** OPC
 - # IEC-104
 - * DNP3

Supporting session based traffic statistics and traffic anomaly detection Supporting IP Sec VPN Supporting SSL VPN Supporting L2TP VPN

Administration

Supporting to be managed via console, telnet, WEB, SNMPv1/v2c/v3 Supporting upgrading via FTP / TFTP Supporting alarm output triggered by IP/MAC conflict, power failure, temperature, port link down Supporting System logging Supporting secondary development interface Supporting link layer topology discovery via LLDP Supporting port mirror

276 www.kyland.ru KYLAND Version: 2015V1.0

Product Specifications

Technical Specifications

Standards

- ▼ IFFF 802.3i (10Base-T)
- ▼ IEEE 802.3u (100Base-TX)
- IEEE 802.3ab (1000Base-T)
- ▼ IEEE 802.3x (Flow Control)
- ▼ IEEE 802.1p
- ▼ IEEE 802.1D (LAN)
- ▼ IFFF 802.1x
- IFFF802.1O(VLAN)
- IEEE802.1AB(LLDP)
- ▼ IEEE802.3ad(LACP)
- ▼ IEC62439-6(DRP)

Switch Properties

Packet buffer 8 Mbit Packet forwarding rate 10.267Mpps Switching delay < 20 µs

Interface

Console port

Mini LISR

Alarm port

5-Pin 5.08 mm-spacing plug-in terminal block

Outband Management Port

10/100/1000Base-T(x) RJ45 Port

Indicator

LED

- Alarm indicator: Alarm
- ▼ Run indicator: Run
- Power indicator: PWR1, PWR2
- ▼ Interface indicator: Link/ACT
- Interface rate indicator: Speed

Indicators in the rear panel

- Interface indicator: Link/ACT
- ▼ Interface rate indicator: Speed

Power Requirements

Input voltage

- ▼ 24DC (18-36 VDC)
- 48DC (36-72 VDC)
- 220AC/DCW (85-264 VAC/77-300 VDC)

Access terminal

▼ 5-Pin 5.08 mm-spacing plug-in terminal block

Overload protection Supported Protection for reverse connection Supported Redundancy protection Supported

Physical Characteristics

Metal material

Heat dissipation mode Natural cooling, Fanless design

Protection grade

Dimensions 440mm×44mm×365mm(W×H×D)

Weight

Installation mode 19' rack mounting

Environmental Limits

Operating temperature -40°C -+85°C Storage temperature -40°C -+85°C

Relative humidity 5%-95% (non-condensing)

Quality Assurance

300,000 hrs Warranty period 5 years

Approvals

CE (Pending) FCC(Pending)

Evaluation Assurance Level - EAL3 (Pending)

For the latest dynamics of the product, visit the website of Kyland.

Industry Standard

▼ FCC CFR47 Part 15, EN55022/CISPR22, Class A

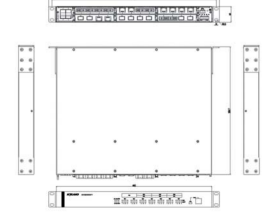
EMS

- ▼ IEC61000-4-2(ESD) ±8 kV (contact), ±15 kV(air)
- ▼ IEC61000-4-3(RS) 10 V/m (80 MHz-2 GHz)
- ▼ IEC61000-4-4(EFT) Power Port: ±4 kV; Data Port: ±2 kV
- ▼ IEC61000-4-5(Surge) Power Port: ±2 kV/DM, ±4 kV/CM; Data Port: ±2 kV
- ▼ IEC61000-4-6(CS) 3 V (10 kHz-150 kHz); 10 V (150 kHz-80 MHz)
- ▼ IEC61000-4-8 (power frequency magnetic field) 100 A/m(cont.), 1000
- ▼ IEC61000-4-9 (pulse magnetic field) 1000 A/m
- ▼ IEC61000-4-10 (damped oscillation) 100 A/m
- ▼ IEC61000-4-12 (oscillatory wave) 2.5 kV/CM, 1 kV/DM
- ▼ IEC61000-4-16 (common-mode conduction) 30 V(cont.), 300 V(1s)

Mechanical standards

- IEC60068-2-6 (vibration),
- ▼ IEC60068-2-27 (impact),
- IEC60068-2-32 (free fall)







>> Ordering Information

Chasis	Agate7424-MB-PS1-PS2
PS1	
HV	220AC/DCW (85-264 VAC/77-300 VDC)
L1	48DC (36-72 VDC)
L3	24DC (18-36 VDC)
PS2	
HV	220AC/DCW (85-264 VAC/77-300 VDC)
L1	48DC (36-72 VDC)
L3	24DC (18-36 VDC)
None	No secondary power supply

Interface Module		
Slot 1	SM7.1-Ports-1U	
Ports		
4GX	4x1000Base-X, 10/100/1000Base-T(X) SFP port, 1U	
4GE	4x10/100/1000Base-T(X) RJ45 port, 1U	
2GX2GE	2x1000Base-X, 10/100/1000Base-T(X) SFP port; 2x10/100/1000Base-T(X) RJ45 port, 1U	
Slot2-Slot7	SM7.1-Ports-Connector-0.5U	
Ports		
4S	4x100Base-FX, single-mode fiber port, 0.5U	
4M	4x100Base-FX, multi-mode fiber port, 0.5U	
2S2T	2x100Base-FX, single-mode fiber port; 2x10/100Base-T(X) RJ45 port, 0.5U	
2M2T	2x100Base-FX, multi-mode fiber port; 2x10/100Base-T(X) RJ45 port, 0.5U	
4T	4x10/100Base-T(X) RJ45 port, 0.5U	
Connector	100M fiber port specifications	
SC05	SC connector, multi-mode, 1310nm, 5km	
ST05	ST connector, multi-mode, 1310nm, 5km	
FC05	FC connector, multi-mode, 1310nm, 5km	
SC40	SC connector, single-mode, 1310nm, 40km	
ST40	ST connector, single-mode, 1310nm, 40km	
FC40	FC connector, single-mode, 1310nm, 40km	
SC60	SC connector, single-mode, 1310nm, 60km	
SC80	SC connector, single-mode, 1550nm, 80km	

Accessories

Accessory Model	Accessory Description
DT-FCZ-RJ45-01	Single-port RJ45 dust plug
DT-XL- Mini USB-USB-2m	USB management cable, Mini USB to USB, 2m

278 www.kyland.ru **KYLAND** Version: 2015V1.0