## AVCOMM

## 8022GX6 Datasheet

Aiming to create better and safer working environments and life experiences through the products we deliver.


Email: info@avcomm.us
Phone: (713) 933-4534
Address: 333 West Loop North, Suite 460
Houston, TX 77024
United States

# Rugged High PerformanceL2+ Cyber Security Switch 8022GX6 

Industrial 22-port Full Gigabit Managed Ethernet Switch, 16GT+6GSFP

8022GX6 series is designed for industrial environments requiring high security and high quality Ethernet/Fiber communication, such as industrial automation, road traffic control, etc. 8022GX6 provides 22-port full-gigabit Ethernet including 16-port Gigabit RJ45 and 6 -port 100M/1G/2.5G SFP. 8022GX6 provides wirespeed switching, Cyber Security, network redundancy...L2+ management software features. Full Gigabit capability and rugged industrial design ensures system high performance and reliability in harsh environments. For convenient traffic control and zero packet loss data transmission, the switch offers contemporary management and security functions.


L2+ Management Switch Features

- Various configuration paths, including WebGUI, CLI, SNMP, Modbus TCP, LLDP topology control
- Layer 2 Switch features include VLAN, QoS, LACP/Trunk, Rapid Spanning Tree protocol...etc
- IGMP Snooping v1/v2/v3, IGMP Query, 512 L2 Multicast Groups for video applications
- Built-in DHCP Server that automatically provides and assigns IP addresses, default gateways to clients


## Industrial IoT LAN \& Cloud Management

- Support Software Utilities:
-ANMS Network Management System
-AIAS for Configuration Management
- Support Modbus TCP for monitoring in field


## Rugged Design for Wayside Network Switching with Wide Power Input Range

- 10~60V wide power range design with redundant power input
- Excellent heat dissipation design for operating in -40~75 ${ }^{\circ} \mathrm{C}$ environments
- High level EMC protection exceeding traffic control and heavy industrial standards' requirements
- IEC 61000-6-2/4 Heavy Industrial Environment
- EN50121-4 railway trackside EMC compliance


## ITU ERPSv2 PLUS Ring Technology

- ITU G. 8032 v1/v2 ERPS Ring Redundancy \& HWbased CFM for quick acknowledgement while GbE copper link failure, providing 20 ms recovery time and seamless restoration.
- ERPSv2 available to replace legacy Ring + Chain + Dual Homing
- Inter-Operability with 3rd party industrial switch and still remain fast recovery time.
- Support Enhanced RSTP for large ring network topology with up to 80 switches


High performance CPU \& Full Gigabit Switching

- Powerful 1.2GHz ARM Cotex-A9 processor
- Non-blocking switch fabric design
- 22-port Full Gigabit Ethernet ports, including 16 Gigabit RJ45 and 6 100/1000M/2.5G* SFP.
- 8 flexible Class of Service(CoS) queues
- 16K MAC address table
- 9Kb Jumbo Frame
- Fiber ports support both 100 M and 1000 M SFP
- DDM function for fiber connectivity monitoring
- Up to 15Gbps Link Aggregation with $2.5 \mathrm{G}^{*}$ SFP
- Energy-Efficient Ethernet for power saving

IEC62443-4-2 Level 3 / 4 Cyber Security

- 802.1X/RADIUS port-based access control
- IP Security/Port Security
- HTTPs/SSH Management IP secure access
- Supports advanced cyber security features, 802.1X MAB, TACAS+, DHCP Snooping, IP Source Guard, Dynamic ARP Inspection, advanced Port Security \& L2-L7 Access Control List

[^0]| Model Name | Description |
| :---: | :---: |
| 8022GX6 | 22-Port Fully Managed Industrial Ethernet Switch, 16 RJ45 Ports 10/100/1000BaseT(X), 6 SFP Slots 1000BaseSFP+, DIN-Rail, Dual Power Input 10-60VDC, $-40^{\circ} \mathrm{C}$ $85^{\circ} \mathrm{C}$ |
| 8022GX6-PS | 8022GX6, w/ 1 APS-30-24 |
| 8022GX6-2SX | 8022GX6, w/ 2 AVC-SFP-SX |
| 8022GX6-2SX-PS | 8022GX6, w/ 1 APS-30-24 and 2 AVC-SFP-SX |
| 8022GX6-2LX-10 | 8022GX6, w/ 2 AVC-SFP-LX-10 |
| 8022GX6-2LX-10-PS | 8022GX6, w/ 1 APS-30-24 and 2 AVC-SFP-LX-10 |
| 8022GX6-2LX-40 | 8022GX6, w/ 2 AVC-SFP-LX-40 |
| 8022GX6-2LX-40-PS | 8022GX6, w/ 1 APS-30-24 and 2 AVC-SFP-LX-40 |
| 8022GX6-4SX | 8022GX6, w/ 4 AVC-SFP-SX |
| 8022GX6-4SX-PS | 8022GX6, w/ 1 APS-30-24 and 4 AVC-SFP-SX |
| 8022GX6-4LX-10 | 8022GX6, w/ 4 AVC-SFP-LX-10 |
| 8022GX6-4LX-10-PS | 8022GX6, w/ 1 APS-30-24 and 4 AVC-SFP-LX-10 |
| 8022GX6-4LX-40 | 8022GX6, w/ 4 AVC-SFP-LX-40 |
| 8022GX6-4LX-40-PS | 8022GX6, w/ 1 APS-30-24 and 4 AVC-SFP-LX-40 |
| 8022GX6-6SX | 8022GX6, w/ 6 AVC-SFP-SX |
| 8022GX6-6SX-PS | 8022GX6, w/ 1 APS-30-24 and 6 AVC-SFP-SX |
| 8022GX6-6LX-10 | 8022GX6, w/ 6 AVC-SFP-LX-10 |
| 8022GX6-6LX-10-PS | 8022GX6, w/ 1 APS-30-24 and 6 AVC-SFP-LX-10 |
| 8022GX6-6LX-40 | 8022GX6, w/ 6 AVC-SFP-LX-40 |
| 8022GX6-6LX-40-PS | 8022GX6, w/ 1 APS-30-24 and 6 AVC-SFP-LX-40 |

[^1]
## Technology

## Standard

| IEEE 802.3 10Base-T Ethernet |
| :--- |
| IEEE 802.3u 100Base-TX Fast Ethernet |
| IEEE 802.3u 100Base-FX Fast Ethernet Fiber |
| IEEE 802.3ab 1000Base-T Gigabit Ethernet Copper |
| IEEE 802.3z Gigabit Ethernet Fiber |
| IEEE 802.3x Flow Control and back-pressure |
| IEEE 802.3az (Energy Efficient Ethernet) |
| IEEE 802.1p Class of Service (CoS) |
| IEEE 802.1Q VLAN and GVRP |
| IEEE 802.1AB Link Layer Discovery Protocol (LLDP) |
| IEEE 802.1D-2004 Rapid Spanning Tree Protocol (RSTP) |
| IEEE 802.1S Multiple Spanning Tree Protocol (MSTP) |
| IEEE 801.1AX/802.3ad Link Aggregation Control Protocol (LACP) |
| IEEE 802.1x Port based Network Access Protocol |
| IEEE 1588 Precision Time Protocol v2 |
| ITU-T G.8032 version 2 Ethernet ring protection switching(ERPSv2) |

## Performance

| Switch Technology | Store and Forward Technology with Non-Blocking Switch Fabric <br> Internal Packet Buffer: 4Mb <br> Forwarding rate: 14.88Mpps/10-port (1,488,000pps/Gigabit port) |
| :--- | :--- |
| CPU/RAM | Cotex-A9, max. 1.2GHz, DDR3 2Gb |
| Number of MAC <br> Address | 16 K |
| Jumbo Frame | 9216 Bytes |
| VLAN | 256 VLANs, VLAN ID 1~4094 |
| IGMP Groups | 512 |
| Traffic Prioritize | 8 Priority Queues per Port |
| Interface | $16 \times 100 / 1000 B a s e-T ~ R J 45, ~ A u t o ~ N e g o t i a t i o n, ~ A u t o ~ M D I / M D I X, ~$ <br> $6 \times 100 / 1000 \mathrm{M}$ SFP, 2.5G SFP compliant(TBD) |
| Ethernet Port | $2 \times$ Power: Green On <br> $1 \times$ DO/Alarm: Red On |
| System LED | Link (Green On), Activity (Green Blinking), Speed 1000M(Amber On), Speed 100M (Off) |

AVCOMM Technologies, Inc. All rights reserved. Trademarks and trade names that may be used in this document are owned by their respective companies. Specifications subject to change without notice. Please ask our sales for the most up-to-date product information. Avcomm Technologies Inc. Add: 333 West Loop North Ste. 460, Houston, TX 77024

| Digital Input, Digital | 4-Pin Removable Terminal Block Connector, 2-Pins for DI, 2-Pins for DO (Relay Alarm) <br> 1x Digital Output: Dry Relay Output with 0.5A /24V DC <br> 1x Digital Input: High: DC 11V~30V, Low: DC 0V~10V |
| :--- | :--- |
| Power Input | 4-Pin Removable Terminal Block Connector for Redundant Power |
| Power Requirement | 8022GX6: 24VDC (10~60VDC) <br> 8022GX6-AC: 220VAC (90~264VAC) <br> 8022GX6-HVDC: 110VDC(43~160VDC) |
| Input Voltage | Yes |
| Reverse Polarity Protect | 0.67A @ 24V |
| Input Current | Typical 16W@24V (16GT+6G SFP Activated, TBD) <br> Max. 18W@60VDC full traffic, suggest to reserve 15\% tolerance (TBD) |
| Power Consumption | IP31 |
| Software | WebGUI, Command Line Interface (CLI), IPv4/IPv6(RFC2460), TeInet, SNMP v1/v2c/v3, RMON, SNMP <br> Trap, LLDP, DHCP Server/Client/Option 82, TFTP, System Log, SMTP |
| Meight | Flow Control, Rate Control, Storm Control, CoS, QoS, RFC 2474 DiffServ |

AVCOMM Technologies, Inc. All rights reserved. Trademarks and trade names that may be used in this document are owned by their respective companies. Specifications subject to change without notice. Please ask our sales for the most up-to-date product information. Avcomm Technologies Inc. Add: 333 West Loop North Ste. 460, Houston, TX 77024

Tel: 713-933-4534 Web: www.avcomm.us Email: info@avcomm.us

| Environmental |  |
| :--- | :--- |
| Operating Temperature | $-40^{\circ} \mathrm{C} \sim 75^{\circ} \mathrm{C}$ |
| Humidity | $0 \% \sim 95 \%$ Non- Condensing |
| Storage Temperature | $-40^{\circ} \mathrm{C} \sim 85^{\circ} \mathrm{C}$ |
| MTBF | $>2,000,000$ hours |
| Warranty | 5 years |
| Standard |  |
| CE | Heavy Industrial EN61000-6-2/EN61000-6-4 compliance |
| FCC | CISPR 22, FCC part 15B Class A Compliance |

AVCOMM Technologies, Inc. All rights reserved. Trademarks and trade names that may be used in this document are owned by their respective companies. Specifications subject to change without notice. Please ask our sales for the most up-to-date product information. Avcomm Technologies Inc. Add: 333 West Loop North Ste. 460, Houston, TX 77024

22-port Full Gigabit Ethernet

- 16-port 10/100/1000M RJ45
- 6-port 100/1000M SFP, $2.5 \mathrm{G}^{*}$ SFP compliant(TBD)


DI/DO Connector

- $1 \times 4$-pin terminal block

2-pin for DI
2-pin for DO

## Power Connector

- $1 \times 4$-pin terminal block for redundant power input

Unit: mm


AVCOMM Technologies, Inc. All rights reserved. Trademarks and trade names that may be used in this document are owned by their respective companies. Specifications subject to change without notice. Please ask our sales for the most up-to-date product information. Avcomm Technologies Inc. Add: 333 West Loop North Ste. 460, Houston, TX 77024


[^0]:    AVCOMM Technologies, Inc. All rights reserved. Trademarks and trade names that may be used in this document are owned by their respective companies. Specifications subject to change without notice. Please ask our sales for the most up-to-date product information. Avcomm Technologies Inc. Add: 333 West Loop North Ste. 460, Houston, TX 77024

[^1]:    AVCOMM Technologies, Inc. All rights reserved. Trademarks and trade names that may be used in this document are owned by their respective companies. Specifications subject to change without notice. Please ask our sales for the most up-to-date product information. Avcomm Technologies Inc. Add: 333 West Loop North Ste. 460, Houston, TX 77024

