

SICOM6800-2U

10 Gigabit Layer3 Backbone Modular Switch



Overview

SICOM6800-2U is a 2U rackmount device in the SICOM6800 series. SICOM6800-2U is a Layer3 network management Ethernet switch designed for high industrial control safety requirements. SICOM6800-2U is a modular switch, the classis can provide 8 10 Gigabit SFP ports+16 Gigabit RJ45 ports, support 4 hot-swappable modules. Each module can provide 8 Gigabit SFP or RJ45 ports, SICOM6800-2U support hot-swappable high-voltage or low-voltage power modules, provide rich convenience for selection and application. SICOM6800-2U support rich Layer 2 software features such as port, VLAN, QinQ, multicast, QoS, and redundancy protocol. It support Layer3 functions such as static routing, OSPF, PIM, VRRP, and support IPv4 and IPv6 protocols. It also support rich maintenance methods and security protection functions. It supports hardware based 1588 time synchronization with a time accuracy of ± 100ns, and supports multiple management methods such as Console, Telnet, Web, and SNMP based network management software, It can be widely applied in backbone communication systems in various industries.

Key Features

Support up to 8 10 Gigabit ports and 48 Gigabit ports

Modular design, Ethernet module and power module support hot-swappable



Support DRP/DHP redundancy protocol based on IEC62439-6, with recovery time < 20ms

Support rich diagnostic methods such as DDM, NQA, sflow, BFD, DLDP, etc

Support hardware based 1588 timing protocol with timing accuracy of ± 100ns

Support massive frame transmission, with a packet buffer of up to 48Mbit, ensuring efficient and stable video transmission

Product Specifications

- >Software Function
- -Switch Function

Support VLAN, PVLAN

Support GVRP

Support QinQ

Support Link aggregation

Support Port Control

Support Port Limit

Support Broadcast Storm Control

-Redundancy Protocol

Support DT-Ring, DT-Ring+, Recovery time < 50ms

Support DRP/DHP, Recovery time < 20ms

Support ERPS(G.8032)

Support STP/RSTP/MSTP

Support MRP

Support VRRP

-Multicast

Support IGMP-snooping

Support GMRP

Support Static Multicast

Support Unknown Multicast Control

Support IGMP v1/v2/v3

Support Static Multicast Routing



Support PIM-DM, PIM-SM

-Routing

Support Static Routing

Support OSFP

Support RIP

Support IPv4/ IPv6

Support Policy Routing

-Security

Support IEEE 802.1x

Support ARP trust

Support HTTPs/SSL

Support SSH

Support SFTP

Support RADIUS

Support TACACS+

Support IP+MAC+VLAN+Port Binding

Support Unicast MAC Filter

Support Application Layer Port Protection & Attack Prevention

Support User Classification

Support advanced identity authentication policy

Support advanced password management policy

Support Secure access to IP

-Service Quality

Support QoS, 802.1p(CoS), DSCP

Support SP, WRR queue scheduling

Support ACL

Support port and protocol based data flow control and restriction

-Management and Maintenance

Supports Console, Telnet, WEB management methods

Supports SNMPv1/v2c/v3, Kyvision centralized management



Support Loopback Interface

Support IPv6 address based management

Support software upgrade by FTP/TFTP/HTTPs

Support LLDP

Support RMON

Support Port Mirror & Remote Port Mirror

Support Syslog

Support LLDP

Support Link-check

Support CRC Detection

Support Automatic Configuration Backup and Restore

-Diagnostic

Support Internal hardware self-test

Support 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

Support DDM

Support Syslog

Support NQA

Support Sflow

Support BFD

Support DLDP

Support Link-check

-IP Management

Support IPv4

Support IPv6

Support DHCP server/client

Support DHCP snooping

Support DHCP Option66/67/82

-Clock Management

Support SNTP server/client

Support NTP server/client

Support PTPv2 , Time accuracy: ± 100ns



Support Synchronous Ethernet

Support Time Zone

>Product Specification

-Technical Parameter

IEEE 802.3i(10Base-T)

IEEE 802.3u(100Base-T)

IEEE 802.3ab(1000Base-T)

IEEE 802.3z(1000Base-SX/LX)

IEEE 802.3ae(10GBase-X)

IEEE 802.3ad(Link aggregation)

IEEE 802.3x(Flow Control)

IEEE 802.1p(Priority)

IEEE 802.1Q(VLAN)

IEEE 802.1w(RSTP)

IEEE 802.1s(MSTP)

IEEE 802.1x

-Switch Properties

Priority Queues 8

Number of VLANs 4K

VLAN ID 1~4094

Number of Multicast Groups 1K

MAC Table 32K

Loopback interface 10

Layer3 interface 256

VRRP Group 256

Routing Table 8K

Packet Buffer 48Mbit

Packet Forwarding Rate 381Mpps

Switch capacity 256Gbps

Switching Delay <5µs

Jumbo frame 9.6KB

-Interface

10Gigabit Port 10GBase-X, SFP+ port



Gigabit Port 1000Base-X, SFP port; 10/100/1000Base-T(X), RJ45 port

100Mbit Port 100Base-FX, SFP port

Console Port RS232, RJ45 port

Management Port RJ45 port

Alarm Contact 3-pin 5.08mm-spacing plug-in terminal block

-Power

Power Input

100-240VAC,50/60Hz;110-220VDC(85-264VAC/77-300VDC);24-48VDC(18-72VDC)

Power Terminal

5.08mm pin plug-in terminal block (low voltage)

Pin head (high voltage)

Power Consumption

<85W

Overload Protection Support

Reverse Protection Support

Redundancy Protection Support

-Physical Characteristics

Housing Metal

Cooling Natural convection, Fanless

Protection Class IP40

Dimension 482.6mm×88mm×405mm(W×H×D)

Weight < 10kg

Installation Rackmount 2U

-Environmental Limit

Operating Temperature -40°C ~ +75°C

Storage Temperature -40°C ~ +85°C

Ambient Relative Humidity 5 ~ 95% (non-condensing)

-Warranty

MTBF > 300000h

Warranty 5 years

-Industrial Standard



EMI

FCC CFR47 Part 15,EN55032/CISPR22,Class A

EMS

IEC61000-4-2(ESD) ±6kV(contact),±8kV(air)

IEC61000-4-3(RS) 10V/m(80MHz-2GHz)

IEC61000-4-4(EFT) Power Port:±2kV;Data Port:±1kV

IEC61000-4-5(Surge) Power Port:±1kV/DM,±2kV/CM;Data Port:±2kV

IEC61000-4-6(CS) 10V(150kHz-80MHz)

IEC61000-4-8(Industrial frequency magnetic fields) 100A/m(cont.),1000A/m(1s-3s)

IEC61000-4-9(Pulsed magnetic fields) 1000A/m

Machinery:

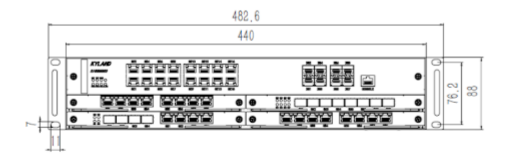
IEC60068-2-6(Vibration)

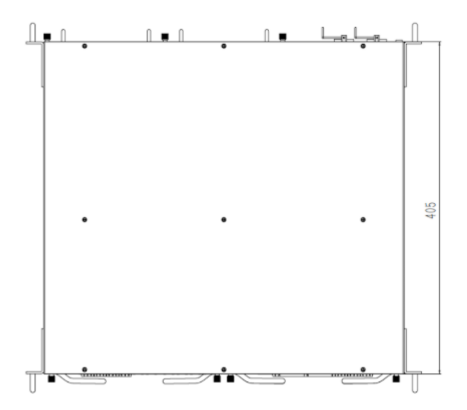
IEC60068-2-27(Shock)

IEC60068-2-32(Freefall)









>>> Ordering Information

Chassis Model	Description
SICOM6800-2U-8X16GE-MB	2U Chassis; 8×10GBase-X,SFP+ ports; 16×10/100/1000Base-T(X), RJ45 ports
SICOM6800-2U-16GE-MB	2U Chassis; 16×10/100/1000Base-T(X), RJ45 ports
Ethernet Module (Optional,0-4 can be choosen)	Description
SM6.8-8GX-0.5U	Ethernet Module , 8×1000Base-X, SFP port , Support Hot-Swappable
SM6.8-8GE-0.5U	Ethernet Module , 8×10/100/1000Base-T(X), RJ45 ports , Support Hot-Swappable
Power Module (Must,1-2 can be choosen)	Description
SM6.8-PS-HV	100-240VAC,50/60Hz;110-220VDC(85-264VAC/77-300VDC) Power Module , Support Hot-Swappable
SM6.8-PS-L2	24-48VDC(18-72VDC) Power Module , Support Hot-Swappable