#### **Model Name**

STC-4248XGGCM

ST: Saga Telecom

C: Commercial grade

4: 4 optical Uplink ports

24: 24 optical Downlink ports(with Combo)

8: 8 Ethernet Downlink ports(with Combo)

XG: 10 Gigabit based for optical Uplink ports

G: Gigabit based for Downlink ports

C: Combo port M: Managed

It is advised to read specific product description for more information.



#### Introduction

STC-4248XGGCM has 1000M SFP Ports, 8\* 10/100/1000M adaptive Ethernet Ports(Combo), 4\*10G SFP+ Uplink ports and 1 console port enjoying

- black iron shell design, internal DC12V power supply, light weight
- seamless connection for 10/100/1000M Ethernet
- with LED indicators to display the connection and operation of equipment
- support automatic DoS attack defense and SNMP, IEEE 802.1, STP, RSTP, Link aggregation
- easy to manage and maintain
- 1. The adaptive Ethernet ports automatically adapt to the full duplex or half duplex mode
- 2. The MAC address self-learning function ensures error free data transmission
- 3. The store and forward mode prevents the damaged packets from flooding in the network
- 4. The flow control function can prevent the impact of a large amount of instantaneous data on the network
- 5. The port supports MDI/MDIX auto flip function, non-blocking line speed transmission of all ports

STC-4248XGGCM can be used as core layer, distribution layer, and access layer switch for various business network applications.

### **Key Features**

- Support IEEE 802.1d/IEEE 802.1w/IEEE 802.1s/IEEE 802.1p/IEEE 802.3/IEEE 802.3u/IEEE 802.3x IEEE 802.3z/IEEE 802.3ab/IEEE 802.3ae standards
- L3 management, Support DHCP Server, QoS, ACL, SNMP V1/V2/V3, IGMP Snooping v1/v2
- Support STP/RSTP/MSTP (ERPS), Support loop detection and self-healing
- Support remote loopback monitoring and control(802.3ah OAM), Support IPV4/IPV6, RIP, OSPF
- Support multiple VLAN division, MAC VLAN, Protocol VLAN, Private VLAN
- Support IP address + MAC address + VLAN+Port binding, DHCP Snooping
- Support IP source and DAI protection
- Lightning protection: common mode 4KV, differential mode 2KV

### **Specification**

Product Name	32 port 10/100/1000Mbps Rack Type Managed Ethernet Switch
Port	24*Gigabit SFP Ports(With Combo Ports)
	8*10/100/1000M UTP RJ45(Combo, Support MDI/MDIX, auto-sensing)
	4* 10G SFP+ Ports
	1*RJ45 Console Port
Switching Capacity	128Gbps
Throughput	95.23Mpps
DDR SDRAM	128MByte
Flash Memory	16MByte
Package Cache	12Mbit
MAC Address	16K
Jumbo Frame	12Kbytes
Vlan	4096
Transfer Mode	Store and forward
MTBF	100000 hours
Network protocol	IEEE 802.3: Ethernet MAC Protocol
	IEEE 802.3i: 10BASE-T Ethernet
	IEEE 802.3u: 100BASE-TX Fast Ethernet
	IEEE 802.3ab: 1000BASE-T Gigabit Ethernet
	IEEE 802.3z: 1000BASE-X Gigabit Ethernet (optical fiber)
	IEEE 802.3ae: 10G Ethernet (optical fiber)
	IEEE 802.3az: Energy Efficient Ethernet
	IEEE 802.3ad: Standard method for performing link aggregation
	IEEE 802.3x: Flow control
	IEEE 802.1ab: LLDP/LLDP-MED (Link Layer Discovery Protocol)
	IEEE 802.1p: LAN Layer QoS/CoS Protocol Traffic Prioritization
	(Multicast filtering function)
	IEEE 802.1q: VLAN Bridge Operation
	IEEE 802.1x: Client/Server Access Control and Authentication Protocol
	IEEE 802.1d: STP
	IEEE 802.1s: MSTP
	IEEE 802.1w: RSTP

Industry Standard	EMI: FCC Part 15, CISPR (EN55032) class A
	EMS: EN61000-4-2 (ESD)
	EN61000-4-5(Surge)
Network Medium	10Base-T: Cat3,4,5 or above UTP(≤100m)
	100Base-TX: Cat5 or above UTP(≤100m)
	1000Base-TX: Cat5 or above UTP(≤100m)
Optical Media	Multi mode fiber : 50/125, 62.5/125, 100/140μm
	Single mode fiber: 8/125, 8.7/125, 9/125, 10/125μm
Security Certificate	CE/FCC/RoHS
Working Environment	Working Temperature: -10~50°C
	Storage Temperature: -40~70°C
	Working Humidity: 10%~90%, non-condensing
	Storage Temperature: 5%~95%, non-condensing
Power	Power Input Voltage: AC100-240V
	Internal Power Supply: 12V8A
LED Indicators	PWR(Power indicator)
	On: Powered On
	Off: Powered Off
	SYS(System light)
	On: System On
	Flashing: System Startup
	Off: System Off
	Link/Act
	On: Link Connection Normal
	Flashing: Data Transmitting
	Off: Link Connection Blocked

# **Management Features**

L3 Function	
IPv4	IPv4 VLAN Interface
	IPv4 Static Routes
	ARP
IPv6	IPv6 VLAN Interface
	IPv6 Static Routes
	IPv6 ND
RIP	V1/V2
OSPF	Router-ID
	Authentication

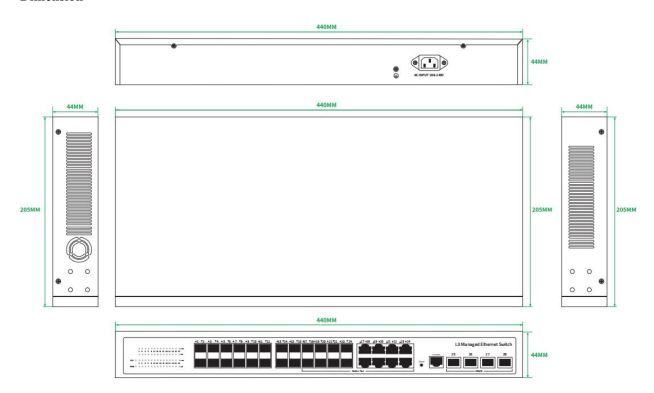
L2 Function	
Port	Port Switch
	Port Description
	Port Speed
	Port Duplex
	Port Flow Control
	Jumbo, Up to 10K
	Support 10G/2.5G
	Fiber Module(DDM)
Link Aggregation	Supports load balance policy; Base on MAC and IP-MAC
	Static and Dynamic Group
	Supports LACP
	Up to 8 groups
Storm Control	Broadcast
	Unknown Multicast
	Unknown Unicast
Port Mirroring	One to one monitor
_	Many to one monitor
	Ingress/Egress/Both
	Up to 4 session groups
Port Security	MAC Address Constraints
·	Port Security MAC Address
	Protect/Restrict/Shutdown
Port Isolation	
Port Rate-limit	
Loopback Detection	
VLAN	Access/Trunk/Hybrid
	VLAN Tunnel(Q-in-Q Tunnel)
	Configurable VID from 1 - 4094; Max. 4K static VLAN groups
	Voice VLAN
	MAC VLAN
	Surveillance VLAN
	Protocol VLAN
	GVRP
MAC Address	Dynamic Address
	Static Address
	Filtering Address
Spanning Tree Protocol	STP/RSTP/MSTP
	BPDU Filter
	BPDU Guard
	Edge Port

LLDP	LLDP
	LLDP MED
Multicast	IGMP Snooping
	IGMP V1/V2/V3
	Router Port
	Static IGMP group address
	IGMP groups filtering
	Querier
	MLD Snooping
	MVR
QoS	Traffic classification based, Strict priority and WRR
	Port Priority
	802.1P Priority
	IP TOS Priority
	IP DSCP Priority
	Supports up to 8 queues per port
	Priority Remarking
Services	
DHCP	DHCP Server
	IP Pool
	Static Binding
	DHCP Relay
	Option 43
Access Protocol	HTTP
	HTTPS
	Telnet
	SSHv2
	Manager ACL
	Session Timeout
	Password Retry Count
	Silent Time
Security	
AAA	RADIUS
	TACACS+
	802.1X
	Base on port/MAC/local/WEB
DHCP Snooping	Global/VLAN
	Option 82
	Circuit ID
IP Source Guard	
Dynamic ARP Inspection	
DoS	
ACL	MAC ACL
	IPv4 ACL
	IPv6 ACL
	1

Syslog Logging Message Remote Server  Ping Traceroute Copper Test UDLD Management Manager Access Console HTTP/HTTPS Telnet SSH SNMP SSH SNMP Manager IP Static Address DIICP Client Supports IPv4 and IPv6 address Manager VLAN DNS Time Synchronization SNTP Manual Time SNMP V1/V2C/V3 Community V3 User Group Trap Host SNMP MIB RFC 1213 MIB-II RFC 1493 Bridge MIB RFC 1493 Bridge MIB RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB RMON Statistics History Event Alarm User Firmware Firmware Firmware Firmware Firmware Firmware Featency Defaults Featency Defaults Featency Defaults	Diagnostics	
Remote Server  Ping  Traceroute  Copper Test  UDLD  Management  Manager Access  Console HTTP/HTTPS Telnet SSH SNMP  Manager IP  Static Address DHCP Client Supports IPv4 and IPv6 address Manager VLAN DNS  Time Synchronization SNTP Manual Time  SNMP  V1/V2C/V3 Community V3 User Group Trap Host  SNMP MIB  RFC 1213 MIB-II RFC 1643 Bridge MIB RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON Statisties History Event Alarm  User  Firmware  Firmware  Firmware  Upload and download  Restart  Restart		Logging Message
Traceroute Copper Test UDLD Management  Manager Access  Console HTTP/HTTPS Telnet SSH SNMP  Manager IP Static Address DHCP Client Supports IPv4 and IPv6 address Manager VLAN DNS  Time Synchronization SNTP Manual Time  SNMP VI/V2C/V3 Community V3 User Group Trap Host SNMP MIB RFC 1213 MIB-II RFC 1493 Bridge MIB RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON Statistics History Event Alarm  User Firmware Firmware Firmware Firmware Firmware Festart  Restart  Console  Console  Console  Console  HTTP/HTTPS  Console HTTP/HTTPS Telnet SVNDP HTTP/HTTPS Telnet SVH HTTP/HTTP HTTP/HTTPS Telnet SVH HTTP/HTTP HTTP		
Copper Test   UDLD	Ping	
UDLD       Management       Manager Access     Console HTTP/HTTPS Telnet SSH SNMP       Manager IP     Static Address DHCP Client Supports IPv4 and IPv6 address Manager VLAN DNS       Time Synchronization     SNTP Manual Time       SNMP     V1/V2C/V3 Community V3 User Group Trap Host       SNMP MIB     RFC 1213 MIB-II RFC 1493 Bridge MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2861 Enterface MIB LLDP Private MIB       RMON     Statistics History Event Alarm       User       Firmware     Firmware Upgrade       Configuration     Upload and download       Save		
UDLD       Management       Manager Access     Console HTTP/HTTPS Telnet SSH SNMP       Manager IP     Static Address DHCP Client Supports IPv4 and IPv6 address Manager VLAN DNS       Time Synchronization     SNTP Manual Time       SNMP     V1/V2C/V3 Community V3 User Group Trap Host       SNMP MIB     RFC 1213 MIB-II RFC 1493 Bridge MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2861 Enterface MIB LLDP Private MIB       RMON     Statistics History Event Alarm       User       Firmware     Firmware Upgrade       Configuration     Upload and download       Save	Copper Test	
Manager Access  Console HTTP/HTTPS Telnet SSH SNMP  Manager IP  Static Address DHCP Client Supports IPv4 and IPv6 address Manager VLAN DNS  Time Synchronization  SNTP Manual Time  SNMP  V1/V2C/V3 Community V3 User Group Trap Host  SNMP MIB  RFC 1213 MIB-II RFC 1493 Bridge MIB RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON  Statistics History Event Alarm  User  Firmware  Firmware Firmware Firmware Firmware Configuration Upload and download Save Restart		
Manager Access  Console HTTP/HTTPS Telnet SSH SNMP  Manager IP  Static Address DHCP Client Supports IPv4 and IPv6 address Manager VLAN DNS  Time Synchronization  SNTP Manual Time  SNMP  V1/V2C/V3 Community V3 User Group Trap Host  SNMP MIB  RFC 1213 MIB-II RFC 1493 Bridge MIB RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON  Statistics History Event Alarm  User  Firmware  Firmware Firmware Firmware Firmware Configuration Upload and download Save Restart	Management	
HTTP/HTTPS Telnet SSH SNMP  Manager IP  Static Address DHCP Client Supports IPv4 and IPv6 address Manager VLAN DNS  Time Synchronization SNTP Manual Time  SNMP  V1/V2C/V3 Community V3 User Group Trap Host  SNMP MIB  RFC 1213 MIB-II RFC 1493 Bridge MIB RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON  Statistics History Event Alarm  User  User  Firmware Firmware Firmware Upgrade  Configuration Upload and download  Save  Restart		Console
Telnet SSH SNMP  Manager IP  Static Address DHCP Client Supports IPv4 and IPv6 address Manager VLAN DNS  Time Synchronization  SNTP Manual Time  SNMP  V1/V2C/V3 Community V3 User Group Trap Host  RFC 1213 MIB-II RFC 1493 Bridge MIB RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON  Statistics History Event Alarm  User  Firmware Firmware Firmware Upgrade Configuration Upload and download Save Restart	S	
SSH SNMP  Manager IP  Static Address DHCP Client Supports IPv4 and IPv6 address Manager VLAN DNS  Time Synchronization SNTP Manual Time  SNMP  V1/V2C/V3 Community V3 User Group Trap Host  SNMP MIB  RFC 1213 MIB-II RFC 1493 Bridge MIB RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON Statistics History Event Alarm  User  Firmware Firmware Firmware Upgrade Configuration Upload and download Save Restart		
SNMP  Manager IP  Static Address DHCP Client Supports IPv4 and IPv6 address Manager VLAN DNS  Time Synchronization  SNTP Manual Time  SNMP  V1/V2C/V3 Community V3 User Group Trap Host  SNMP MIB  RFC 1213 MIB-II RFC 1493 Bridge MIB RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON  Statistics History Event Alarm  User  Firmware  Firmware Firmware Firmware Upgrade Configuration  Save Restart		
Manager IP  Static Address DHCP Client Supports IPv4 and IPv6 address Manager VLAN DNS  Time Synchronization  SNTP Manual Time  SNMP  V1/V2C/V3 Community V3 User Group Trap Host  SNMP MIB  RFC 1213 MIB-II RFC 1493 Bridge MIB RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON  Statistics History Event Alarm  User  Firmware  Firmware  Firmware  Configuration  Upload and download  Save Restart		
DHCP Client Supports IPv4 and IPv6 address Manager VLAN DNS  Time Synchronization SNTP Manual Time  SNMP V1/V2C/V3 Community V3 User Group Trap Host  SNMP MIB RFC 1493 Bridge MIB RFC 1493 Bridge MIB RFC 1643 Ethernet MIB RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON Statistics History Event Alarm  User  Firmware Firmware Firmware Configuration Upload and download Save Restart	Manager IP	
Supports IPv4 and IPv6 address Manager VLAN DNS  Time Synchronization  SNTP Manual Time  SNMP  V1/V2C/V3 Community V3 User Group Trap Host  SNMP MIB  RFC 1213 MIB-II RFC 1493 Bridge MIB RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON  Statistics History Event Alarm  User  Firmware  Firmware  Firmware  Firmware  Firmware  Firmware Upgrade  Configuration  Upload and download  Save Restart	8	
Manager VLAN DNS  Time Synchronization SNTP Manual Time  SNMP V1/V2C/V3 Community V3 User Group Trap Host  SNMP MIB RFC 1213 MIB-II RFC 1493 Bridge MIB RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON Statistics History Event Alarm  User  Firmware Firmware Configuration Upload and download  Save Restart		
DNS Time Synchronization SNTP Manual Time  SNMP V1/V2C/V3 Community V3 User Group Trap Host  SNMP MIB RFC 1213 MIB-II RFC 1493 Bridge MIB RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON Statistics History Event Alarm  User Firmware Firmware Firmware Upgrade Configuration Upload and download Save Restart		
Manual Time  SNMP  V1/V2C/V3 Community V3 User Group Trap Host  SNMP MIB  RFC 1213 MIB-II RFC 1493 Bridge MIB RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON  Statistics History Event Alarm  User  Firmware  Firmware  Firmware  Firmware Upgrade  Configuration  Upload and download  Save  Restart		
SNMP  V1/V2C/V3 Community V3 User Group Trap Host  SNMP MIB  RFC 1213 MIB-II RFC 1493 Bridge MIB RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON  Statistics History Event Alarm  User  Firmware Firmware Firmware Firmware Configuration Upload and download Save Restart	Time Synchronization	SNTP
SNMP  V1/V2C/V3 Community V3 User Group Trap Host  SNMP MIB  RFC 1213 MIB-II RFC 1493 Bridge MIB RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON  Statistics History Event Alarm  User  Firmware Firmware Firmware Firmware Upgrade  Configuration Upload and download  Save Restart	J	
Community V3 User Group Trap Host  SNMP MIB  RFC 1213 MIB-II RFC 1493 Bridge MIB RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON  Statistics History Event Alarm  User  Firmware  Firmware  Configuration  Upload and download  Save  Restart	SNMP	
V3 User Group Trap Host  SNMP MIB  RFC 1213 MIB-II RFC 1493 Bridge MIB RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON  Statistics History Event Alarm  User  Firmware  Firmware  Firmware  Configuration  Upload and download  Save  Restart		
Trap Host  SNMP MIB  RFC 1213 MIB-II  RFC 1493 Bridge MIB  RFC 1643 Ethernet MIB  RFC 2819 RMON MIB (Groups 1, 2, 3 and 9)  RFC 2863 Interface MIB  LLDP  Private MIB  RMON  Statistics  History  Event  Alarm  User  Firmware  Firmware  Firmware Upgrade  Configuration  Upload and download  Save  Restart		
Trap Host  SNMP MIB  RFC 1213 MIB-II  RFC 1493 Bridge MIB  RFC 1643 Ethernet MIB  RFC 2819 RMON MIB (Groups 1, 2, 3 and 9)  RFC 2863 Interface MIB  LLDP  Private MIB  RMON  Statistics  History  Event  Alarm  User  Firmware  Firmware  Firmware Upgrade  Configuration  Upload and download  Save  Restart		Group
SNMP MIB  RFC 1213 MIB-II RFC 1493 Bridge MIB RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON  Statistics History Event Alarm  User  Firmware Firmware Firmware Upgrade Configuration Upload and download  Save Restart		
RFC 1493 Bridge MIB RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON Statistics History Event Alarm  User  Firmware Firmware Firmware Configuration Upload and download  Save Restart  REC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  Statistics History Event Alarm  User  Firmware Firmware Upgrade Upload and download	SNMP MIB	-
RFC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON Statistics History Event Alarm  User Firmware Firmware Configuration Upload and download Save Restart  REC 1643 Ethernet MIB RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private M		
RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  RMON Statistics History Event Alarm  User Firmware Firmware Configuration Upload and download Save Restart  RFC 2819 RMON MIB (Groups 1, 2, 3 and 9) RFC 2863 Interface MIB LLDP Private MIB  Statistics History Event Alarm User Firmware Firmware Upgrade Configuration Upload and download		
RFC 2863 Interface MIB LLDP Private MIB  RMON Statistics History Event Alarm  User Firmware Firmware Configuration Upload and download Save Restart		RFC 2819 RMON MIB (Groups 1, 2, 3 and 9)
LLDP Private MIB  RMON Statistics History Event Alarm  User Firmware Configuration Save Restart  LLDP Private MIB  Statistics History Event Alarm  Outhor Description Statistics History Event Alarm  User Firmware Firmware Upgrade  Upload and download  Save Restart		
RMON Statistics History Event Alarm  User Firmware Configuration Save Restart  Statistics History Event Alarm Outhor Statistics History Event Alarm Outhor Statistics History Event Outhor Statistics History Event Outhor Statistics History Event Outhor Statistics History Event Outhor Outhor Statistics History Event Outhor Ou		LLDP
RMON Statistics History Event Alarm  User Firmware Configuration Save Restart  Statistics History Event Alarm Outhor Statistics History Event Alarm Outhor Statistics History Event Outhor Statistics History Event Outhor Statistics History Event Outhor Statistics History Event Outhor Outhor Statistics History Event Outhor Ou		Private MIB
Event Alarm  User  Firmware Firmware Upgrade  Configuration Upload and download  Save  Restart	RMON	Statistics
Alarm User Firmware Firmware Upgrade Configuration Upload and download Save Restart		History
User Firmware Firmware Upgrade Configuration Upload and download Save Restart		Event
Firmware Upgrade Configuration Upload and download Save Restart		Alarm
Configuration Upload and download Save Restart	User	
Configuration Upload and download Save Restart	Firmware	Firmware Upgrade
Save Restart	Configuration	
Restart		
1 actory Detautes	Factory Defaults	

Standards Compliance	IEEE 802.3x flow control and back pressure
	IEEE 802.3ad port trunk with LACP
	IEEE 802.1D Spanning Tree Protocol
	IEEE 802.1w Rapid Spanning Tree Protocol
	IEEE 802.1s Multiple Spanning Tree Protocol
	IEEE 802.1p Class of Service
	IEEE 802.1Q VLAN tagging
	IEEE 802.1x Port Authentication Network Control
	IEEE 802.1ab LLDP
	RFC 768 UDP
	RFC 793 TFTP
	RFC 791 IP
	RFC 792 ICMP
	RFC 2068 HTTP
	RFC 1112 IGMP v1
	RFC 2236 IGMP v2
	RFC 3376 IGMP v3
	RFC 2710 MLD v1
	FRC 3810 MLD v2
	RFC 2328 OSPF v2

### Dimension



### **Packing list**

• 1pc switch

• 1pc power cord

• 1pc console cable

• 1pc user manual

• 1pair brackets

### Shipping box information(Below information is approximately accurate)

Product size: 440\*205\*44mm Inner box size: 500\*290\*85mm

Product weight: 3.06Kg Packing weight: 3.63Kg

Master box size: 520\*445\*310mm

Packing quantity: 5Pcs Packing weight: 19.15Kg

#### **Product Picture**





#### **FAQ**

#### Leadtime

- 1. Production time is usually 5~7 working days for standard(non-customized) models (no more than 50pcs).
- 2. Shipping time is usually 4~7 days by air
- 3. In total, it takes 10~15 days for a client to receive the order.

### Shipment

- 1. We will send the goods by air(DHL, UPS or FEDEX) or by sea(for bulk order)
- 2. It is fine to ship purchased items via customer's shipping account or forwarder.

#### MOQ

- 1. 1 Pc/Pair(It is NOT free, Saga Telecom do NOT do FREE SAMPLES)
- 2. It is fine to have sample testing before bulk order, but 1 Pc/Pair is ONLY about sample testing.
- 3. When testing proves fine, MOQ is 20pcs(discussion is required if it is about smaller quantity).

### Warranty

- 1. 1 year for commercial models(STC series) and 3 years for industrial models(STI series)
- 2. Please kindly refer to the "Warranty Policy" for more information.
- 3. Technical assistance is always available

#### Payment

- 1. T/T transfer and PayPal, FULL AMOUNT BEFORE SHIPMENT.
- 2. It is fine to pay 50% first and another 50% before shipment for bulk order.
- 3. It is fine to be paid via customer's forwarder(this is usually about RMB payment).

#### Transaction cost

- 1. It is standard charge 25usd for EACH T/T transfer whatever the invoice value is.
- 2. It is 5usd for every 100usd to PayPal a/c, this ratio is standard charge by PayPal

#### RMA

- 1. Please contact us ASAP once there is any problem(package or usage) with the supplied products.
- 2. For every 100pcs, there will be 2 extra free units(2% RMA) against immediate warranty coverage.
- 3. This rule stands for all Saga Telecom models and even there is not an after-sales issue.
- (1) If it is about missing/faulty parts in the packing box.

Please simply use the extra units for the replacement and let us know this problem(we will improve).

(2) If it is about usage problem.

Saga Telecom will provide technical support and send new units when necessary.

#### • OEM

- 1. Supported, but discussion is required if it is about complex requirements.
- 2. Below are usual OEM services available.
- (1) Show client's logo/model on the device/label/management interface...
- (2) Use client's packing box
- (3) Design client's product PVC sticker
- (4) Customize some parts of a model like rear panel/power input terminal block...

Please know that there might be extra cost for OEM services.

## **Ordering Information**

AC1	Commercial Managed Switch(Non-POE&POE Series) 100~240V Input(With Internal AC to 12V/52V-based DC Converter)
Model name Description	
STC-28GM	2*Gigabit SFP+8*10/100/1000M RJ45
20011	L2 Managed, Non-POE, Desktop type, Internal DC12V2A Converter
STC-424GM	4*Gigabit SFP+24*10/100/1000M RJ45
.2.01.1	L2 Managed, Non-POE, 1U rack, AC Input, Internal DC12V3A Converter
STC-424XGGM	4*10 Gigabit SFP+24*10/100/1000M RJ45
	L3 Managed, Non-POE, 1U rack, AC Input, Internal DC12V3A Converter
STC-4248XGGCM	4*10 Gigabit SFP+16*Gigabit SFP+8*Gigabit SFP/RJ45(Combo ports)
	L3 Managed, Non-POE, 1U rack, AC Input, Internal DC12V8A Converter
STC-448XGGM	4*10 Gigabit SFP+48*10/100/1000M RJ45
	L3 Managed, Non-POE, 1U rack, AC Input, Internal DC12V8A Converter
STC-120XGM	12*10 Gigabit SFP
	L3 Managed, Non-POE, 1U rack, AC Input, Internal DC12V8A Converter
STC-624XGDGM	6*10 Gigabit SFP+24*10/100/1000/2500M RJ45
	L3 Managed, Non-POE, 1U rack, AC Input, Internal DC12V4A Converter
STC-28GPM	2*Gigabit SFP+8*10/100/1000M POE af/at RJ45
	L2 Managed, 120W, Desktop type, AC Input, Internal DC52V2.3A Converter
STC-2216GPM	2*Gigabit SFP+2*10/100/1000M Ethernet+16*10/100/1000M POE af/at RJ45
	L2 Managed, 300W, 1U rack, AC Input, Internal 52V5.76A Converter
STC-4424GCPM	4*Gigabit SFP/RJ45(Combo ports)+24*10/100/1000M POE af/at RJ45
	L2 Managed, 300W, 1U rack, AC Input, Internal 52V5.76A Converter
STC-424XGGPM	4*10 Gigabit SFP+24*10/100/1000M POE af/at RJ45
	L3 Managed, 300W, 1U rack, AC Input, Internal 52V5.76A Converter
STC-448XGGPM	4*10 Gigabit SFP+48*10/100/1000M POE af/at RJ45
	L3 Managed, 400W, 1U rack, AC Input, Internal 52V7.5A Converter
STC-624XGDGPM	6*10 Gigabit SFP+24*10/100/1000/2500M POE af/at RJ45
L3 Managed, 400W, 1U rack, AC Input, Internal 52V7.5A Converter	
Power cord is included in both the packing box and unit pricing.	
SFP transceiver is NOT included in both the packing box and unit pricing.	
Please let us know if	you need any customized model.

#### **After-sales support**

Warranty comes in effect from the date of delivery.

If something is wrong with the package or usage, please let us know asap.

#### Case 1, package problem

Any faulty/missing parts in the packing box, Saga telecom will help do the replacement or refund.

#### Case 2, usage problem

The standard and most effective procedures(get a feedback form from us) are as below

- 1, describe what happened, examples as below
- When this problem occurred
- What you did to adjust it like restart the device or change new accessories
- How you use this device like outdoor use for connecting some IP cameras

With this information, Saga telecom could quickly know what is going on and do trouble-shooting

2, provide as many actual photos/video as possible

Wrong connection or improper use may occur.

In this case, photos and videos are helpful and efficient.

3, prepare necessary and relevant accessories such as SFP module/network cable/patch-cord...

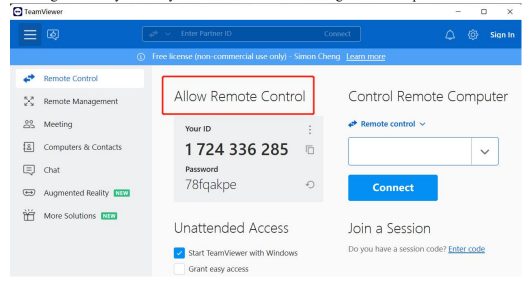
An example is, in a linear network connection, if one SFP module fails, the whole system might have a transmission problem.

The solution would be as simple as replacing a new workable SFP module.

With in-hand accessories, sometimes it is easy to fix the problem.

#### 4, get ready for online meeting

Saga telecom might remotely control your PC to do trouble-shooting with the help of Teamviewer.



For more information, please talk with us or visit www.sagatelecom.com.cn