Model Name

STI-0160GE
ST: Saga Telecom
I: Industrial grade
0: 0 optical port
16: 16 Ethernet ports
0: 0 PoE port
G: Gigabit based
E: Ethernet(not all-fiber type)

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



Key Features

- 16*10/100/1000Base-TX RJ45 port
- DC 12~58V input, redundant power supply with polarity reverse/over-voltage/over-current protection
- Support one output relay alarm(terminal block Pin 5/6) for DC power failure
- Powerful Dip switch function(on the top panel)
 - 1. Port isolation; 2. Flow control; 3. QoS; 4. Broadcast storm restrain
- Support 10K Bytes Jumbo frame
- Support 6KV surge protection and ESD: Air-15kV, Contact-8kV Protection
- IP40 fan-less and Din-rail design
- Operation temperature: $-40 \, ^{\circ}\text{C} \sim +75 \, ^{\circ}\text{C}$

With above features, it is an ideal solution for IP Surveillance, wind, electricity, assembly automation, subway PIS, power SCADA, sewage treatment, metallurgy, intelligent transportation, rail transportation, military and other industries.

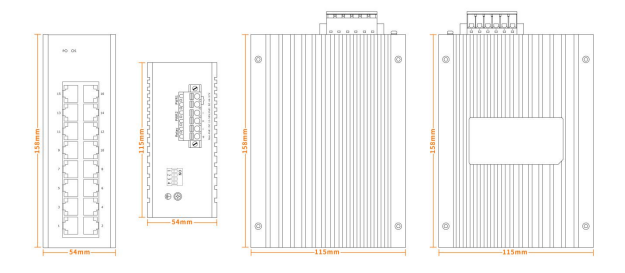
Connecting, Converting, Creating

Specification

Product Name	16 port 10/100/1000Mbps Industrial Ethernet Switch				
Port	16*10/100/1000M Ethernet				
Network Medium	10BASE-T: Cat 3, 4, 5 or above UTP(≤100 meter)				
	100BASE-TX: Cat 5 or above UTP (≤ 100 meter)				
	1000BASE-TX: Cat5 or above UTP (≤100 meter)				
Network protocol	IEEE 802.3 10Base-T Ethernet				
	IEEE 802.3u Fast Ethernet				
	IEEE 802.3ab Gigabit Ethernet				
	IEEE 802.3x Full-Duplex Flow Control				
	IEEE 802.3az Energy Efficient Ethernet				
Alarm port	One relay output for power failure				
	Alarm relay current carry ability: 1A@24VDC				
Switching Capacity	32Gbps				
Throughput	47.6Mpps				
Packet Buffer	2M				
MAC Address	8K				
VLAN	4K				
Jumbo Frame	10Kbytes				
Transfer Mode	Store and forward, forwarding delay<5us				
MDX/MIDX	Support				
Watchdog	Support				
Network Topology	Star topology				
	Bus topology				
	Tree Topology				
MTBF	200,000 hours				
Power Voltage	Input Voltage: DC 12-58VDC				
	Removable 6 PIN Industrial Terminal Block, Pin 5-6 for relay alarm output				
Input current	5.6A Max				
Total power consumption	Full loading ≤8W				
Reverse polarity protection	Support				
Over-voltage protection	Support				
Industry Standard	EMI: FCC Part 15B Class A				
-	Surge protection of power: IEC 61000-4-5 6KV/4KV(8/20us)				
	Surge protection of Ethernet ports: IEC 61000-4-5 6KV/2KV(10/700us)				
	RS: IEC 61000-4-3 80 MHz-1 GHz: 10 V/m				
	EFT: IEC 61000-4-4 power interface: 4K; Ethernet ports: 2K				
	CS: IEC 61000-4-6 10V				
	ESD: IEC 61000-4-2 Level 4(8K/15K)				
	Shock: IEC 60068-2-27				
	Free fall: IEC 60068-2-32				
	Vibration: IEC 60068-2-6				

Protection Level	IP40				
Installation Method	Din Mounted				
Security Certificate	CE/FCC/RoHS				
Working Environment	Working Temperature: -40°C~75°C				
	Storage Temperature: -40°C~85°C				
	Relative Humidity: 5%~95%, non-condensing				
DIP	1. Port isolation				
	2. Flow control				
	3. QoS(1-2 ports)				
	4. Broadcast storm restrain				
LED Indicators	PWR(Power indicator), Green Color				
	On: power status is normal				
	Off: power off or power connection failure				
	S(System indicator), Red Color				
	On: the chip read/write is abnormal				
	Off: the chip is normally operating				
	Ethernet Port				
	1. Green Indicator				
	On: port link up				
	Off: port link down				
	Blinking: data is in normal transmission				
	2. Yellow Indicator				
	On: port speed is 1000M				
	Off: port speed is 10/100M				

Mechanical Drawing



Packing list

- 1pc switch
- 1pc user manual

Shipping box information(Below information is approximately accurate)

Product size: 158*115*54mm Inner box size: 230*180*70mm Product weight: 1.2Kg Packing weight: 1.4Kg

Master box size: 440*375*250mm Packing quantity: 12Pcs Packing weight: 18Kg

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

Industrial Ethernet Switch(Non-POE&Unmanaged Series), DC12V~DC58V, Din Mounted				
Model	Description			
STI-050FE	5*10/100M RJ45			
STI-080FE	8*10/100M RJ45			
STI-110FE	1*10/100M Fiber+1*10/100M RJ45			
STI-120FE	1*10/100M Fiber+2*10/100M RJ45			
STI-140FE	1*10/100M Fiber+4*10/100M RJ45			
STI-180FE	1*10/100M Fiber+8*10/100M RJ45			
STI-220FE	2*10/100M Fiber+2*10/100M RJ45			
STI-240FE	2*10/100M Fiber+4*10/100M RJ45			
STI-260FE	2*10/100M Fiber+6*10/100M RJ45			
STI-280FE	2*10/100M Fiber+8*10/100M RJ45			
STI-050GE	5*10/100/1000M RJ45			
STI-080GE	8*10/100/1000M RJ45			
STI-0160GE	16*10/100/1000M RJ45			
STI-110GE	1*10/100/1000M Fiber+1*10/100/1000M RJ45			
STI-120GE	1*10/100/1000M Fiber+2*10/100/1000M RJ45			
STI-140GE	1*10/100/1000M Fiber+4*10/100/1000M RJ45			
STI-150GE	1*10/100/1000M Fiber+5*10/100/1000M RJ45			
STI-180GE	1*10/100/1000M Fiber+8*10/100/1000M RJ45			
STI-220GE	2*10/100/1000M Fiber+2*10/100/1000M RJ45			
STI-240GE	2*10/100/1000M Fiber+4*10/100/1000M RJ45			
STI-280GE	2*10/100/1000M Fiber+8*10/100/1000M RJ45			
STI-2160GE	2*10/100/1000M Fiber+16*10/100/1000M RJ45			
STI-480GE	4*10/100/1000M Fiber+8*10/100/1000M RJ45			
STI-880GE	8*10/100/1000M Fiber+8*10/100/1000M RJ45			

Industrial Din Power Supply(-40 °C ~+75°C)				
STI-PA-20W-12V1.67A	90-264VAC Input, 12VDC Output, 1.67A, 20W, Plastic Case, Din Mounted			
STI-PA-20W-24V0.83A	90-264VAC Input, 24VDC Output, 0.83A, 20W, Plastic Case, Din Mounted			

Remarks

- 1. Power Supply is NOT included in the packing box, need to purchase individually.
- 2. Listed power supplies are **COMMONLY** used for this device.

Please talk with us for more information.

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.

 Inter Partner ID Inter Partner ID Connect Sign In Free license (non-commercial use only) - Simon Cheng Learn more Remote Control Remote Management Remote Management Meeting Computers & Contacts Computers & Contacts Control Remote Computer Password T724 336 285 Password T8fqakpe Connect Unattended Access Start TeamViewer with Windows Grant easy access 	TeamViewer					- 0	ı ×
 Remote Control Remote Management Meeting Computers & Contacts Control Remote Computer ✓ Remote control Your ID T724 336 285 Password 78fqakpe Connect More Solutions INT More Solutions INT Linattended Access Start TeamViewer with Windows 	≡ @				4	7 Ø	Sign In
Image: Second seco		(i) Fr	ee license (non-commercial use only) - Si	mon Cheng <u>Lear</u>	<u>n more</u>		
Image: Section of the management Your ID :: ** Remote control ✓ Image: Section of the management Your ID :: ** Remote control ✓ Image: Section of the management Your ID :: ** Remote control ✓ Image: Section of the management Total and the management Image: Section of the management Image: Section of the management Image: Section of the management More Solutions Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image: Section of the management Image	Remote C	Control				-	
Image: Solution of the solutio	Remote N	/lanagement	Allow Remote Contro		ontrol Remote (ompi	uter
Image: Chat Password Image: Augmented Reality Temp< Image: Augmented Reality Image: Connect	සී Meeting		Your ID	: **	Remote control 🗸		
Augmented Reality T8fqakpe More Solutions Unattended Access Join a Session Start TeamViewer with Windows	옵 Compute	rs & Contacts	1 724 336 285			~	/
Wore Solutions NEW Unattended Access Join a Session Start TeamViewer with Windows Do you have a session code? Enter code	🗐 Chat						
Unattended Access Join a Session Start TeamViewer with Windows Do you have a session code? Enter code	😔 Augment	ed Reality NEW	78fqakpe	9	Connect		
Grant easy access	₩ More Sol	utions NEW	_			nter code	
			Grant easy access				

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

Connecting, Converting, Creating