

5Port Gigabit Ethernet switching hub IP67 DC24V PoE/PSE [M08001A0012]

User's Manual

Please read carefully before use

- The surface of the device is hot. Touching with bare hands may cause burns.
- · Do not disassemble the main unit.
- Use a storage box with ventilation openings when installing the equipment in a storage box.

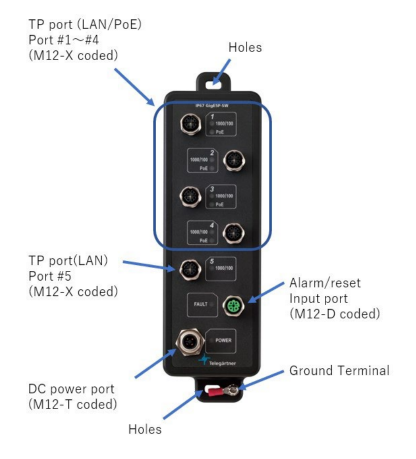
Check Packaged Items

Product packaging box includes the main product. Please check that the item is included when first opening the box.

Model Definitions

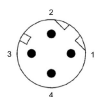
| Product Number | TP port | PoE port | PoE/PSE Function | DC power supply |
|----------------|---------|----------|-------------------|--------------------------------|
| M08001A0012 | 5 | #1~#4 | IEEE802.3af (15W) | DC18V~27V (with / without PoE) |

Product Panels





M12-X coded connector (TP port)



M12-D coded connector (alarm port)

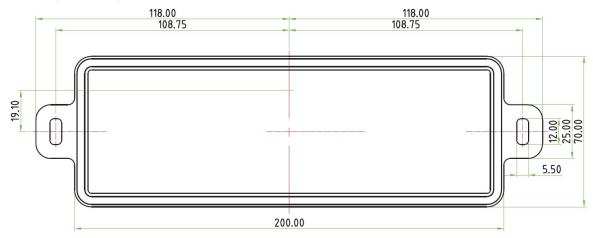


M12-T coded connector (power port)

Mounting

The switches are provided with two holes for wall mounting and an optional bracket for DIN rail mounting.

<Dimensions (Wall mount)>

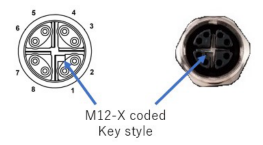


<Dimensions (DIN rail)>

The switches are provided with an optional panel mounting bracket. The bracket supports mounting the switch on a DIN rail with two brackets [H02000A0055]

M12 Interface

Each M12 connector (X-code/D-code/T-code) has its own keyway. When connecting the connector, align these key grooves, push the connector in, and tighten the connector by rotating the nut. The tightening torque should match the connector specifications.



LED Indication







| LED | State | color | Description |
|----------|-------|--------|----------------------------------------------------|
| DOWED | ON | Green | The power is supplied to the switch |
| POWER | OFF | - | The power is not supplied to the switch |
| | ON | Orange | Port link is established 1000Mbps (No traffic) |
| | BLINK | Orange | Port link is up and there is traffic with 1000Mbps |
| 1000/100 | ON | Green | Port link is established 100Mbps (No traffic) |
| | BLINK | Green | Port link is up and there is traffic with 100Mbps |
| | OFF | - | Port link is down |
| | ON | Green | PoE power is on |
| PoE | OFF | - | PoE power is off |
| | BLINK | Red | PoE error |
| FAULT | OFF | - | No error |
| | ON | Red | Device error |

PoE/PSE Function

| Standard | IEEE 802.3af |
|--------------------------|-------------------------------------------------------------------------------------|
| PoE port | 4port (#1~#4 port) |
| Operating Input Voltages | DC+18V~+27V |
| Power delivery (port) | 15.4W max./port |
| Power delivery (device) | 61.6W max. @DC24V |
| Protection | Over current detection, Voltage polarity reversal protection (automatic correction) |

Power Connector

| Connector | M12-T cord 4pin male |
|--------------------------------------|----------------------|
| Din aggignments | #1 / #2 : DC+ |
| Pin assignments | #3 / #4 : DC- |
| DC input port number | 1port |
| Compliant cable wire | AWG 24 or up |
| Voltage polarity reversal protection | Yes |
| Operating voltage range | DC18V~27V |
| Power consumption without PoE | 6W max. @DC24V |
| Power consumption with PoE | 78W max. @DC24V |



Alarm Connector

| Connector | M12-D cord 4pin female |
|----------------------|-----------------------------|
| | #1 / #2 : Alarm output |
| Pin assignments | #3 : reset input |
| | #4 : GND |
| Alarm port number | 1port |
| Rating | DC+30V/1Amax. |
| relay | Normal: close |
| relay | Alarm: open |
| | Power failure |
| Alarm events | PoE failure |
| | Main chip failure |
| Compliant cable wire | AWG 24 or up |
| DECET innut | Reset in: DC+3.3V |
| RESET input | Active duration: 0.5 ~ 1sec |



Ground Terminal

When using the ground terminal provided with the main unit, attach the ground wire to the terminal.

| WG16~22 I |
|-----------|
| |

Features

The product is an industrial Gigabit Ethernet device which is featured with the following specifications:

| Housing | Aluminum with black painting |
|---------------------------|-----------------------------------------------------------------------------------------|
| IP rating protection | IP67 (incl. connector) |
| Dimension (base) | 70(W) × 200(D) × 45(H)mm |
| Weight | 820g |
| Mounting support | Wall, DIN-rail (with associated optional bracket) |
| Cooling | No forced air |
| Operating temperature | -30 ~ +70°C |
| Operating humidity | 5 ~ 95%RH |
| Storage temperature | -40 ~ +85°C |
| Switching technology | Store and forward |
| MAC Addresses Table | 8K entries |
| Packet memory buffer size | 500k Byte |
| Maximum packet length | 9600 Byte |
| Configuration | TP port 1000Mbps Link: port 1,488,090 frame/s TP port 100Mbps Link: port 148,810frame/s |

| Broadcast storm protection | 512k frame/s |
|----------------------------|-----------------------------------------------------------------------------|
| TP/LAN port | 10/100/1000BASE-T x 5port (#1 ~ #4: PoE+/PSE port) |
| TP/LAN port interface | M12-X code (Female) (acc. IEC 61076-2-109Ed. 1.0) |
| Compliance | IEEE802.3u, IEEE802.3ab auto-negotiation 1000Mbps duplex, 100Mbps duplex |
| Pin assignments | Auto MDI/MDI-X detection |
| Network cable | Cat.5e or up, STP/UTP cable |
| Distance | Max. 100m |

Warranty

[Warranty period] 5 years

[Warranty process] Send back **Only for Japan. Please contact us for overseas transportation.

The following cases will be handled for a fee. In addition, you will be charged for the cost of shipping the product back and forth.

- Warranty period has expired.
- Malfunctions or damages caused by handling contrary to the instructions and precautions described in the product manual.
- Malfunctions or damages caused by improper handling such as transportation, vibration, drop, shock, etc. after purchase.
- Malfunctions or damages caused by fire, earthquake, flood, lightning, other natural disaster, pollution, abnormal voltage, etc.
- Malfunctions or damages caused by other connected devices or other external factors.
- Malfunctions or damages caused by modification, adjustment, parts replacement, etc. by other than our company.

The warranty period can be checked by our company, so please contact us after confirming the model's name and serial number.

Please note that we are not responsible for any malfunction or damage of this product, or any direct or indirect damage caused during its use.

Company Information

Japan Telegaertner Ltd.

Address: N-7F, N.E.S Bldg., 22-14, Sakuragaoka-cho, Shibuya-ku, Tokyo 150-0031 Japan

E-Mail: sales@telegaertner.co.jp

Web: https://telegaertner.co.jp/