## Joule 24.8

## User Guide

24-Port Gigabit+2G Combo+2G SFP LCD Display Managed High PoE Switch

*SI
LABS

## Item Listing

Carefully open the box, inside box should have the following items:
PoE Switch * 1
User manual * 1
Power cord *1
Mounting Accessories (Rack Mount Kit*2; Feet*4; Screw*8)
If damage or shortage of found objects, please contact local dealers.

## 1. Product description

Thank you for purchasing this managed high PoE bt Switch.
It is composed of excellent design and in general the development of PoE switches. It provides rich of two layer management function, has excellent of performance and friendly of management interface, can full meet user of need, including system configuration, and port configuration, and MAC bound, and MAC filter, and VLAN configuration, and SNMP configuration, and ACL configuration, and QOS configuration, and IP basic configuration, and AAA configuration, and MSTP configuration, and IGMP SNOOPING configuration, and GMRP configuration, and EAPS configuration, and RMON configuration, and cluster management, and ONVIF configuration, and ERPS configuration, and log management and PoE configurations.
The 1-24 ports of the switch support Poe function, among which 1-8 ports support IEEE802.3af/at/bt, and 9-24 ports support IEEE802.3af/at standard. It can automatically detect and identify the power receiving equipment meeting the standard and supply power to them through network cable, The LCD not only can display the PoE work status, accurate judgment port of load, can also help customer and engineer timely discover and solve the network failure, improve work efficiency and quality.

## 2. Appearance description

### 2.1 The front panel

The 24-Port Gigabit+2G Combo+2G SFP by $24 * 10 / 100 / 1000 \mathrm{Mbps}$ RJ45 ports and $2 * 1000 \mathrm{Mbps}$ Combo ports and $2^{*} 1000 \mathrm{Mbps}$ SFP slots, one Console port, a reset switch, and a related indicator, as shown below:


## LED indicator light

| LED | Color | Description |
| :--- | :--- | :--- |
| PWR | Green | Death: switch does not power on <br> Permanent: the switch is powered on |
| System | Green | Blinking: the system works <br> Out: the system is starting or has no power |
| LNK/ACT | Green | Death: not connected to the network equipment <br> Green light: connected to 10/1001000Mbps devices <br> Blinking: connected devices are data transmission |
| PoE | Orange | Death: port is not for terminal equipment power supply <br> Permanent: electrical equipment connected with it, and the <br> normal power supply |

### 2.2 Back panel

Back panel: The 24-Port Gigabit+2G Combo+2G SFP Switch have AC power connector, AC input range $100-240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$, a grounding screw holes, as shown below:


Note: This device relies on the separate protective earthing terminal. The device installation shall be permanently connected to building earth by a skilled person.
The device shall be intended to be used in a location having equipotential bonding (such as a telecommunication centre, a dedicated computer room, or a restricted access area).

## Grounding column

The switch already comes with lightning protection mechanism. You can also ground the switch through the PE (Protecting Earth) cable of AC cord or with Ground Cable.

## Power socket

Connect the female connector of the power cord here, and the male connector to the AC (Alternating Current) power outlet. Please make sure the voltage of the power supply meets the requirement of the input voltage.

## 3. Installation of equipment

## Announcements

To prevent equipment damage and personal injury caused by improper use, please observe the following precautions:

- Before cleaning switch should switch power supply plug pulled out. Do not use wet cloth to wipe the switch, do not use liquid to clean the switch;
- Do not switch on the water or wet places, and prevent water or moisture from entering the switch chassis;
- Do not place the switch box in unstable or table, in case of fall, will cause serious damage to the switch;
- Should maintain good indoor ventilation and keep the ventilation holes of the switch open;
- Switch to the proper voltage to work properly, make sure the switch working voltage matches the voltage indicated;
- To avoid the danger of electric shock, do not open the chassis without authorization; If any fault occurs, contact professional maintenance personnel.


### 3.1 Desktop installation

Placed the bottom of the switch on large enough and stable desktop;
Tear off pad surface of the paste that comes with random paper; paste the pad to switch the Groove at the bottom of the housing to prevent external vibrations;
Resetting the switch on the Workbench cautiously.


### 3.2 Rack Installation

Check EIA-19 inch machine Cabinet of grounding and stability, first, with screws will installation hanging ear fixed in switch front Panel sides will switch placed in machine Cabinet of a bracket, along machine Cabinet guide slot Mobile switch to right location, then, with screws will installation hanging ear fixed in machine Cabinet ends of fixed guide slot, ensure switch stable to installation in machine Cabinet slot bit of bracket. Equipment mounting brackets are not used for load-bearing, it only plays the regular role. When installing the equipment cabinet, box bottom bracket (fixed on the Cabinet) to support the device.


### 3.3 Turn on switch

Please connect the AC power cord into the rear of the switch and to an electrical outlet (preferably one that is grounded). When the switch is power on, the LED indicators flash momentarily for one second, which represents a resetting of the system. The Power LED indicator turns on green. Note: Please confirm the voltage is correct before power on, otherwise the switch will be damaged. (The power input is: $100 \mathrm{~V}-240 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$.)

## Specifications

| Model | 24-Port Gigabit+2G Combo+2G SFP LCD Display Managed high PoE Switch |
| :---: | :---: |
| Standard | IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3z, IEEE 802.3x, IEEE 802.1X, IEEE 802.1q, IEEE 802.1p, IEEE 802.1d, IEEE 802.1w, IEEE 802.3ad, IEEE802.3af, IEEE802.3at, IEEE802.3bt |
| Network Media | 10BASE-T: UTP category $3,4,5$ cable ( $\leq 100 \mathrm{~m}$ ) 100BASE-TX: UTP category 5 cable ( $\leq 100 \mathrm{~m}$ ) 1000BASE-T: UTP category 5e, 6 cable ( $\leq 100 \mathrm{~m}$ ) 1000Base-X: MMF or SMF SFP Module (optional) |
| MAC Address Table | 8K, Auto-learning, Auto-update |
| Transfer mode | Store-and-Forward |
| Frame Forward Rate | 10Base-T: 14881pps/port 100Base-TX: 148810pps/ port 1000Base-T: 1488095 pps/ port |
| Switching Capacity | 40 Gbps |
| Dimensions (L*W*H) | 440*207*44mm |
| Fan | 2pcs |
| Power Input | AC: $100-240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |
| PoE Port | Port1~24 (Port1-8 support IEEE802.3bt) |
| PoE Power on RJ45 | Port 1-8 Support 4 Pairs power lines: 1/2 (-),3/6 (+) and 4/5 (+)/7/8 (-) <br> Port 9-24 Support 2 Pairs power lines: 1/2 (-), 3/6 (+) |
| PoE Power Output | Voltage: 55V DC Power: Port 1-8: 90W (MAX), port 9-24: 30W (MAX) |
| PoE Power Budget | 480W |
| Operating Temperature | $0^{\circ} \mathrm{C} \sim 40^{\circ} \mathrm{C}$ |
| Storage Temperature | $-40^{\circ} \mathrm{C} \sim 70^{\circ} \mathrm{C}$ |
| Operating Humidity | 10\% ~ 90\% non-condensing |
| Storage Humidity | 5\% ~ 90\% non-condensing |

Once you finish the install, please go to https://support.screeninnovations.com/accessories/troy/, or scan the QR code for the programming manual or other resources.

Thank you for purchasing an SI product. If you have any questions or need any assistance with your TRO.Y, we would love to help you.

Technical Support: 512.832.6939
Hours of Support: 7:30am-5pm CST
screeninnovations.com
screensupport@screeninnovations.com
shadesupport@screeninnovations.com


Screen Innovations
9715-B Burnet Rd, Suite 400 Austin, TX 78758
512.832 .6939
www.screeninnovations.com

