## 1 Packing List

Please check the following items after unpacking, if any missing, please

contact your local dealer. | No. | Items |
| :--- | :--- |
| 1 | Switch | $\qquad$ Quantity

$\qquad$
 uantiy

| 4 | Grounding cable |
| :--- | :--- |
| 5 | Rack mount brackets |


| 6 | Rubber pads |
| :--- | :--- |
| 7 | Screw pach |


| 7 | Screw package |
| :---: | :---: |
| 8 | Quick Installation Guide |


| 9 | Warranty |
| :--- | :--- |
| 10 | QC card |

## 2 Safety Information

Before performing an operation, read the following operation instructions and
precautions to be taken, and follow them to prevent accidents.

### 2.1 General Requirements

Only qualified and skilled personnel must install, configure, and unmounts
the device. The device must not be disassembled. When operating the device, obey the local satety regulations. The safety
precautions provided in the document are supplementary and shall be in precautions provided int the docuument are supplementary and shall be in
compliance with the local safety regulations.

- compliance winh incal salery regularions.

When operating the device, in addition to the precaa
notes below), follow the specific safety instructions.
The installation and maintenance personnel need to understand the basi saiety precautions to be taken.
Do not block the ventilation while the device is running. Keep a minimum
distance of 5 cm from the ventiation to the walls or the other obiects that distance of 5 cm from
block the ventilation.
Do not operate the device in an area that exceeds the maximum Do not place the device in the environment that has inflammable and
explosive air or fog. Do not perform any operation in this environment.

### 2.2 Electric Safety

During the installation of the $A C$ power supply facility, follow the local satety reguations. The personne who instal the
pertrom high voltage and $A C$ operations.
Before touching the device or hand-operating parts, wear a grounded
electrostatic discharge (ESD) wrist strap. It can prevent the sensitive electrostatic discharge (ESD) wrist strap. It can prevent the sensitivy
components from damage by the static electricity in the human body.

### 2.3 Optical Safety

When handling optical fibers, do not stand close to, or look at the optical
fiber outtet directly with unaided eyes.
Before cutting or splicing a fiber ensure the fiber is disconnected trom thy optical source. Atter risconnecting the fiber, use protecting caps to protec
all the optical connectors.

## 3 Product Introduction

### 3.1 Overview

This series of switches is enterpisis-class stackable routing switch with fixed
builtin 10 Gbb upulink ports. 1 thas great performance builtin 10 GbE uplink ports. It has great teprformance on avaiiabiity, scalabilitit
securuty and energy efficiency. This fully managed switch provides hig
 performanace tor IPv, and IPVE protocols. Thanks to the VSF (Virtual Switc
Framework), the management work for the network administrato is simplified Framework), the management work for the network administrator is simplified
Multipe swithes can eve virualized into one logical device achievin the
sharing of information and data tables between different switches, which
 provides more relability. It delivers high -pertormance, hardware-based on IP
routign. RII, OPPF and BGP provide dynamic routitg bbe exchanging routing
information with other Layer 3 switches and routers. It it ideal for aggregation information with other Layer 3 switches and routers. It it is ideal for aggregation
or access layer for campus, enterprise, govermment and internet sevice or access layer for
provider networks.
3.2 Hardware Introduction


| LED Symbol | Status | Description |
| :---: | :---: | :---: |
| PWR | On (Green) | Power is operating normally |
|  | Off | Power is not operating |
| DIAG | On(Green, <br> blink | System is loading |
|  | On (Green) | System is operating normally |
| RPS | On (Green) | DC power is operating normally |
|  | Off | DC power is not operating |
| MGmT | On (Green) | Network management port is linking |
|  | Off | Network management port is not linking |

## 4 Installations

This series switch supports three installation modes

- Rack mounted installation

Wall mounted instal ation

### 4.1 Rack Mounted Installation

This swith supports 19 " rack mounted installation. Following with the Step 1: Fix the provided rack mounted hangers to the left and right
side of the device using 4 screws each. Use the to side of the device using 4 screw
left and right side of the device.


### 4.2 Desktop Installations

This series of switches support desktop installation. Users can put this product lease follow the sed worl
Carefully put the device upside down, clean the grooves on the chassis
backplane with softrict tot to make sure there is no oil or dust tin Remove the stickers on the foot pad, paste the foot pad on the four corners at the bottom of the switch.
Carefully put the device upright on the workbench

## 43 Wall-mounted Installations

Drill 4 holes on the wall where the device is installed according to the
dimensions of the switch and accessories. Insert an expansion anchor int each hole drilled in the wall, and beat the top of it with a rubber hammer uniil all the anchor is inserted into the wall
Please follow the steps belo
Fix the provided rack mounted hangers to the left and right side of the device
using 4 screws eack. Use the tor Fix to the switch to the wall.


## 5 Connect the Power Supply

## Note:

Ground the switc housing with the grounding screw on the side of the
housing! Always make the ground connection first and disconnect t at the end. Use one end of PGND cable to connect the M4 grounding connector of the switch, the other end to a ground point. The PGND of the switch is shorted to
the copper protection ground bar provided by the user. The PGND cable use the copper protection ground bar provided by the user. The PGND cable use
should be an alternating yellow and green plastic insulating one with coppe should be an atternating yellow and green plastic in
core, with cross-sectional area greater than $2.5 \mathrm{~mm}^{2}$.
The figure below takes rack-mounted installation as example.

## Ground the switch housing



Power Supply
Use a power cable to connect the power connector of the switch. It it recommended to use the power cabele porovided in tor
mains supply to the building's power supoly network
Please observe the following specifications:

| Items | Specifications |
| :--- | :--- |



### 5.1 Starting Up

After connection to the power supply, the switch starts automatically. LED
indicators PWWR " turns green, and after about 90 s, the system is ready. Note:
To switch off the device, always discoonnect both the main and redundant

## 6 Factory Settings

Pote:
Please note that the factory settings may change with future firmware versions.
For this reason we recomment that you check the release notes tor
Peease note that hhe eaciory setings may change with future firmware
For this reason we recommend that you check the release notes tor
intormation about any changes to the fac
firmware update.
The switch starts with its factory settings:
Management Interfaces
onsole Port Enabled
Baud rate: 115200 bit/s
Data bists 8
Parity: none
Sif

| Web Manager | Default static IP address: 192.168.1.200 Default subnet mask: 255.255.255.0 User: admin Password: admin |
| :---: | :---: |
| Telnet | Disable, To enable the Telnet, users should contigure the IP addresses for the switch and start the Telnet Server function on the switch. |

## 7 Access Network Management

After starting up successtully, connect the switch to your local network
segment using a suitable cable to access the switch network management segment using a suitable cable to access the switch netwo
system. For details, please refer to the following document: Management Configuration Guide
Describes network management system contiguration instructions.

## 8 Specifications

| Items |  |
| :---: | :---: |
| Hardware Specifications |  |
| Downlink Port | $16^{*} 10 / 100 / 1000 \mathrm{Base}$-X SFP ports |
| Downink Port | $8^{*} 1000 \mathrm{Mbps}$ Combo (RJ-45/SFP) |
| Uplink Port | $4^{*} 10 \mathrm{GBase}$-X SFP+ |
| Cable | Cat5 or better |
| Dimensions ( ( ${ }^{*} D^{*} H$ ) | $440 \mathrm{~mm}^{*} 240 \mathrm{~mm}{ }^{*} 44 \mathrm{~mm}$ |
| Power Supp | AC: $100 \sim 240 \mathrm{~V}$ AC, $50 \sim 60 \mathrm{~Hz}$ DC: 12 V DC |
| Power Consumption | <40W(Full load) |
| Material | Metal shell |
| Swith Property |  |
| Forwarding Modes | Store and Forward |
| Switching Capacity | 598Gbps/5.98Tbps |
| Packet Forwarding Rate | 166Mpps/252Mpps |
| Environments |  |
| Operating | $10^{\circ} \mathrm{C} \sim 50^{\circ} \mathrm{C}, 10 \% \sim 90 \%$ (Non-condensation) |
| Storage | $-40^{\circ} \mathrm{C} \sim 70^{\circ} \mathrm{C}, 10 \% \sim 95 \%$ (Non-condensation) |

# 16-Port Gigabit SFP 8-Port Gigabit Combo 

 4-Port 10G SFP+ L3 Managed Ethernet SwitchQuick Installation Guide
Announcement
The information in this document is subject to change without notice,
The document is only used as operation guide, except for other promises. Io
warranties of any kind, eithere express orimplied are made in in relation to the desccripiof
wirtannies o any kind, either express or ormplied are made in real
The images shown here are indicative only.If there is is inconsistency between the image
and the actual product, the actual product shal govern.
Version
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Updates between document issues are cumulative. Therefore, the latest docume
issue contains all updates made in previous issues

|  | Version | State | Release Date |
| :--- | :--- | :--- | :--- |

