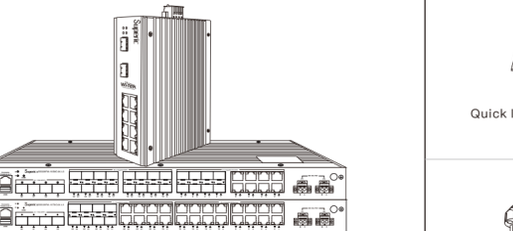


Quick Installation Guide

L2/L3 Superic Industrial Switch

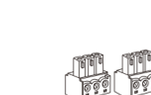


SP3006FM-L2 V1/V2 | SP3010FM-L2 V1/V2 | SP3012FM-L2 V1/V2 | SP3018FM-L2 | SP5012FM-L2 | S5028FM-16T8C4X-L3 | S5028FM-16S8C4X-L3

1. Packing Content



Switch x 1



Quick Installation Guide x 1



Phoenix Terminal x 2
(For S5028FM-16T8C4X-L3 S5028FM-16S8C4X-L3)



Power Cord x 1
(For S5028FM-16T8C4X-L3 S5028FM-16S8C4X-L3)

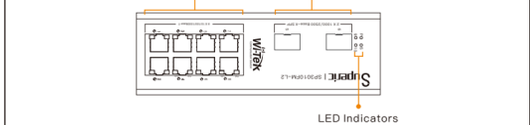


Mounting Accessories
(For S5028FM-16T8C4X-L3 S5028FM-16S8C4X-L3)

2. Appearance Overview

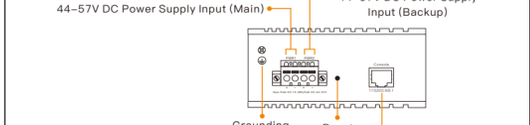
SP3006FM-L2 V1/SP3006FM-L2 V2

• Front Panel



For Hardware V1: Port 1-4 support 802.3af/at PoE output
For Hardware V2: Port 1-2 support 802.3af/at/bt PoE output, Port 3-4 support 802.3af/at PoE output

• Side Panel

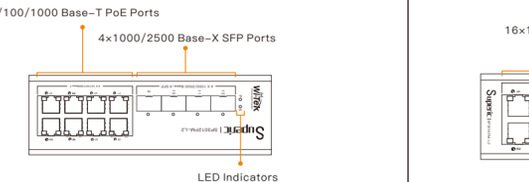


• LED indicator and button

LED Indicators&Button	Description
P	Off: the device is power off or failed Green On: the device power on is normal
S	On: device on normal operation Blinking: device initialization Off: Device system abnormality
Link	Off: ports link down On: ports link up Blinking: data on TX/RX
PoE	Off: PoE not working On: PoE working
5, 6 (Fiber ports indicators)	Off: ports link down Green On: ports link up Green Blinking: data on TX/RX
Reset Button	By pressing the button over 5s, the switch will be restored to the original factory default setting

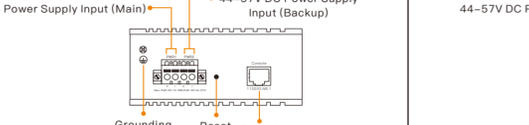
SP3010FM-L2 V1/SP3010FM-L2 V2

• Front Panel



For Hardware V1: Port 1-8 support 802.3af/at PoE output
For Hardware V2: Port 1-2 support 802.3af/at/bt PoE output, Port 3-8 support 802.3af/at PoE output

• Side Panel

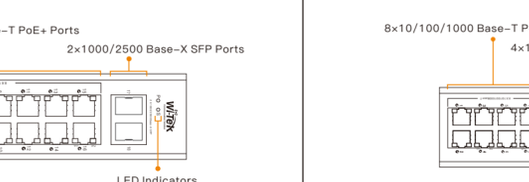


• LED indicator and button

LED Indicators&Button	Description
P	Off: the device is power off or failed Green On: the device power on is normal
S	On: device on normal operation Blinking: device initialization Off: Device system abnormality
Link	Off: ports link down On: ports link up Blinking: data on TX/RX
PoE	Off: PoE not working On: PoE working
9, 10 (Fiber ports indicators)	Off: ports link down Green On: ports link up Green Blinking: data on TX/RX
Reset Button	By pressing the button over 5s, the switch will be restored to the original factory default setting

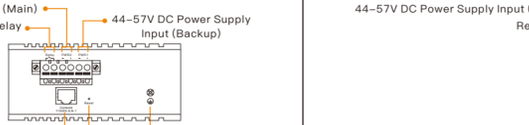
SP3012FM-L2 V1/SP3012FM-L2 V2

• Front Panel



For Hardware V1: Port 1-8 support 802.3af/at PoE output
For Hardware V2: Port 1-2 support 802.3af/at/bt PoE output, Port 3-8 support 802.3af/at PoE output

• Side Panel

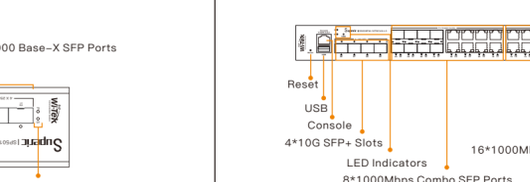


• LED indicator and button

LED Indicators&Button	Description
P	Off: the device is power off or failed Green On: the device power on is normal
S	On: device on normal operation Blinking: device initialization Off: Device system abnormality
Link	Off: ports link down On: ports link up Blinking: data on TX/RX
PoE	Off: PoE not working On: PoE working
9-12 (Fiber ports indicators)	Off: ports link down Green On: ports link up Green Blinking: data on TX/RX
Reset Button	By pressing the button over 5s, the switch will be restored to the original factory default setting

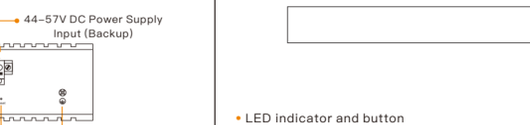
SP3018FM-L2

• Front Panel



For Hardware V1: Port 1-16 support 802.3af/at PoE output
For Hardware V2: Port 1-2 support 802.3af/at/bt PoE output, Port 3-16 support 802.3af/at PoE output

• Side Panel

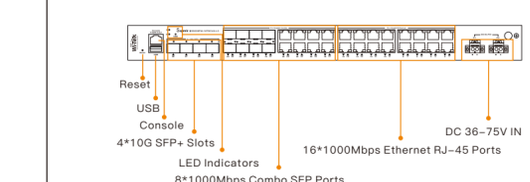


• LED indicator and button

LED Indicators&Button	Description
P	Off: the device is power off or failed Green On: the device power on is normal
S	On: device on normal operation Blinking: device initialization Off: Device system abnormality
Link	Off: ports link down On: ports link up Blinking: data on TX/RX
PoE	Off: PoE not working On: PoE working
17, 18 (Fiber ports indicators)	Off: ports link down Green On: ports link up Green Blinking: data on TX/RX
Reset Button	By pressing the button over 5s, the switch will be restored to the original factory default setting

SP5012FM-L2

• Front Panel



For Hardware V1: Port 1-8 support 802.3af/at PoE output
For Hardware V2: Port 1-2 support 802.3af/at/bt PoE output, Port 3-8 support 802.3af/at PoE output

• Side Panel

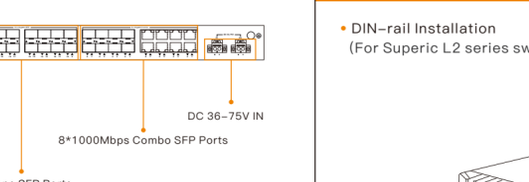


• LED indicator and button

LED Indicators&Button	Description
P	Off: the device is power off or failed Green On: the device power on is normal
S	On: device on normal operation Blinking: device initialization Off: Device system abnormality
Link	Off: ports link down On: ports link up Blinking: data on TX/RX
PoE	Off: PoE not working On: PoE working
9-12 (Fiber ports indicators)	Off: ports link down Green On: ports link up Green Blinking: data on TX/RX
Reset Button	By pressing the button over 5s, the switch will be restored to the original factory default setting

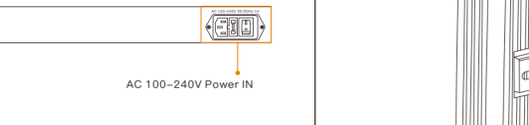
S5028FM-16T8C4X-L3

• Front Panel



For Hardware V1: Port 1-8 support 802.3af/at PoE output
For Hardware V2: Port 1-2 support 802.3af/at/bt PoE output, Port 3-8 support 802.3af/at PoE output

• Side Panel

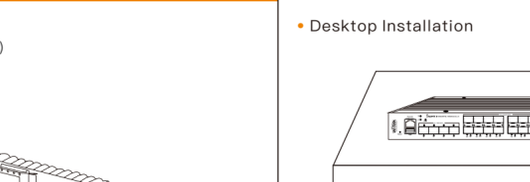


• LED indicator and button

LED Indicator&Button	Description
P	On: The switch is powered on Off: The switch is powered off or power supply is abnormal
S	On: device on normal operation Blinking: device initialization Off: Device system abnormality
USB	On: USB flash drive is detected by device Off: USB flash drive not insert or not detected by device
Copper ports indicators	Green on: Port connected Blinking: data on TX/RX Off: Port disconnected
Copper speed indicators	Yellow on: The port is connected with 1000Mbps speed Off: The port is connected with 10/100Mbps speed
Fiber Indicators	On: Port connected Blinking: Data transmission Off: Port disconnected
Reset Button	By pressing the button over 5s, the switch will be restored to the original factory default setting

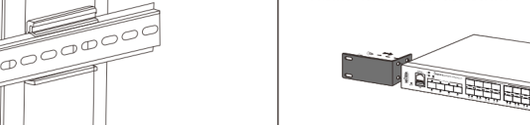
S5028FM-16S8C4X-L3

• Front Panel



For Hardware V1: Port 1-8 support 802.3af/at PoE output
For Hardware V2: Port 1-2 support 802.3af/at/bt PoE output, Port 3-8 support 802.3af/at PoE output

• Side Panel

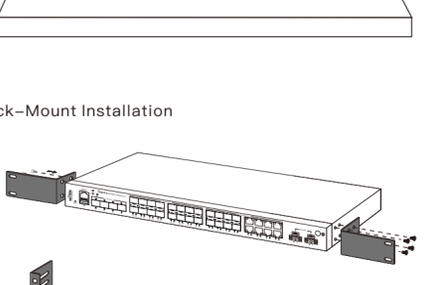


• LED indicator and button

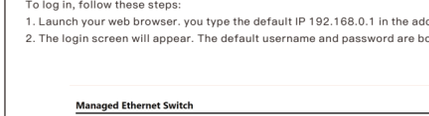
LED Indicator&Button	Description
P	On: The switch is powered on Off: The switch is powered off or power supply is abnormal
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USB	On: USB flash drive is detected by device Off: USB flash drive not insert or not detected by device
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Fiber Indicators	On: Port connected Blinking: Data transmission Off: Port disconnected
Reset Button	By pressing the button over 5s, the switch will be restored to the original factory default setting

3. Installation

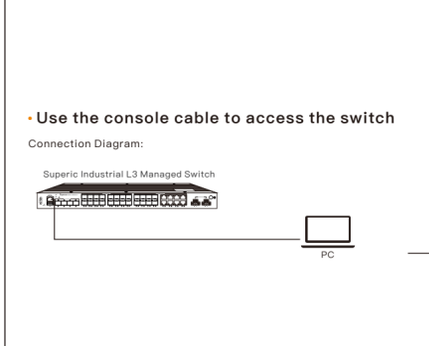
• DIN-rail Installation (For Superic L2 series switch)



• Desktop Installation



• Rack-Mount Installation



4. Management

• Log in to the switch locally

To log in, follow these steps:
1. Launch your web browser, you type the default IP 192.168.0.1 in the address bar
2. The login screen will appear. The default username and password are both admin



Managed Ethernet Switch

• Use the console cable to access the switch



• Use Telnet to log in to the CLI mode of the switch



Superic Industrial L3 Managed Switch

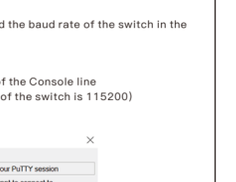
PC

Ethernet Cable

Serial Line

Step 1 Download a PuTTY software

Step 2 Use the Console cable to connect the computer and the switch as shown in the above figure



Basic options for your PuTTY session:
Specify the destination you want to connect to:
Serial line: Speed
COM4: 115200
Connection type: 2
Flow: C Local
Serial

Step 3 Set the com port number of the Console line and the baud rate of the switch in the software (steps as shown in the figure below).

Notice:

Step 2 is your computer recognizes the COM number of the Console line
Step 3 is the baud rate of the exchange (the baud rate of the switch is 115200)

Step 1 Configure the IP address of the computer and the IP address of the same segment as the switch

Step 2 Open the cmd window of the computer

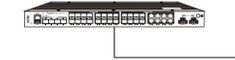


Step 3 Enter Telnet followed by the management IP address of the switch (for example, if the management IP address of the switch is 192.168.0.1, enter Telnet 192.168.0.1)

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Use Telnet to log in to the CLI mode of the switch

Connection Diagram:



Superic Industrial L3 Managed Switch

PC

Ethernet Cable

Serial Line

Warranty Card

• Log in to the switch locally

To log in, follow these steps:
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Managed Ethernet Switch

• Use Telnet to log in to the CLI mode of the switch

Connection Diagram:



Superic Industrial L3 Managed Switch

PC

Ethernet Cable

Serial Line

Step 1 Configure the IP address of the computer and the IP address of the same segment as the switch

Step 2 Open the cmd window of the computer



Step 3 Enter Telnet followed by the management IP address of the switch (for example, if the management IP address of the switch is 192.168.0.1, enter Telnet 192.168.0.1)

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Use Telnet to log in to the CLI mode of the switch

Connection Diagram:



Superic Industrial L3 Managed Switch

PC

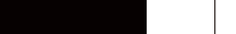
Ethernet Cable

Serial Line

Warranty Card

• Log in to the switch locally

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Managed Ethernet Switch

• Use Telnet to log in to the CLI mode of the switch

Connection Diagram:



Superic Industrial L3 Managed Switch

PC

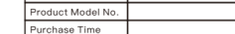
Ethernet Cable

Serial Line

Warranty Card

• Log in to the switch locally

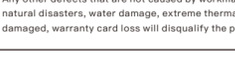
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1. Launch your web browser, you type the default IP 192.168.0.1 in the address bar
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Managed Ethernet Switch

• Use Telnet to log in to the CLI mode of the switch

Connection Diagram:



Superic Industrial L3 Managed Switch

PC

Ethernet Cable

Serial Line

Serial Line