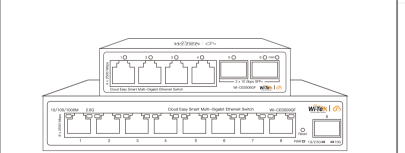


Cloud Easy Smart Multi-Gigabit Ethernet Switch



WI-CES506GF | WI-CES509GF

www.wireless-tek.com

• WI-CES506GF, WI-CES509GF For WI-CES506GF

Switch x 1

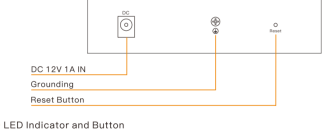
Quick Installation Guide x 1

Magnetic Accessory x 4

Packing Content

4*10M/100M/1000M/2.5Gbps RJ45 Ports 2*1000M/2.5G/10Gbps SFP Slots

2. Hardware Overview



On: The switch is powered on Off: The switch is powered off or power supply is abnormal Green on: Port is connected at 2.5Gbps rate

Orange on: Port is connected at 10/100/1000Mbps rate Blinking: Data transmission Off: Port disconnected Green on: Port is connected at 10Gbps rate Orange on: Port is connected at 1G/2.5Gbps rate Blinking: Data transmission Off: Port disconnected Hold for >5 sec. to restore factory default

For WI-CES509GF

On: The switch is powered on

Blinking: Data transmission

Off: Port disconnected

Off: The switch is powered off or power supply is abnormal

Orange on: Port is connected at 10/100/1000Mbps rate

Off: Port disconnected or the port is not connected at 1Gbps/2.5Gbps

Off: Port disconnected or the port is not connected at 10Gbps

Green on: Port is connected at 2.5Gbps rate

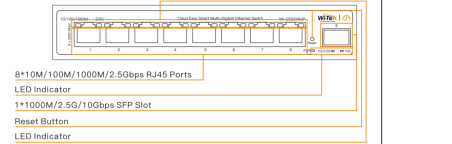
On: Port is connected at 1G/2.5Gbps rate

On: Port is connected at 10Gbps rate

Hold for >5 sec. to restore factory default

DC 12V 1A IN

LED Indicator and Button

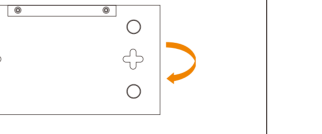


Install the Switch by following the steps: Fix 2 screws on the wall to align the 2 fixing holes on the Switch, as shown in the figure below, and hang the Switch smoothly on

3. Installation

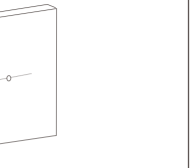
3.1 Desktop Installation

3.2 Wall-mount Installation

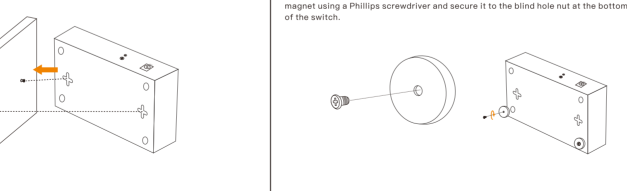


the bottom of the switch. Place the switch ports side down, and the two sides mounting holes should be in the same horizontal line. The spacing between the screws matching the spacing between the two fixing holes of the switch. of the switch are perpendicular to the ground.

Step1. Use a marker to mark the location of mounting holes on the wall. The two



Step2. Fix 2 screws on the wall. Leave the screws at least 1.5mm outside the wall to ensure that the switch can be firmly hung on the screws.



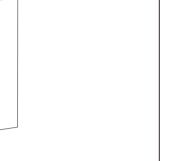
to a suitable installation position.

Step3. Fasten the switch to the screws through the two installation holes at

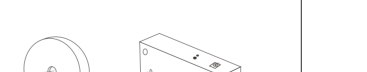
The switch can be installed in magnetic mode, and devices can be attached

3.3 Magnetic-mount Installation

to iron desktops or walls.



Step 2. Attach the switch installed with magnetic absorption accessories



Step 1. Insert the countersunk screw through the center round hole of the permanent

 Cloud login switch configuration 1. Log in to the cloud management page (No account, you need to register an account to log in, The URL is http://cloud2.



Log in to the switch locally

address was assigned.

To log in, follow these steps:

Let the Switch obtain an IP address and then check the DHCP server to see which IF

1. Launch your web browser.Enter the corresponding IP address of the switch in

If that fails, then it will use the default fallback IP address, 192.168.0.1

The Switch is set to DHCP by default, so it will try to obtain an IP address automatically.

Data Insight Status Network Name Serial number Model Hostname Frenewark Version

2. Enter the cloud binding switch

2. The login screen will appear. The default username and password are both admin

Please enter the device serial number and the last six hexes of the device MAC address to bind a device to the current group, device can be off when binding.

(Explain: The 17-digit SN code and MAC address of the switch are shown on the sticker on the back of the switch as shown in the figure below)

> WI-TEX Cloud Easy Smart Multi-Gigabit Ethernet Switch Manufacturer: Wireless-Tek Technology Co., Ltd Made in China

the other type of Wi-Tek cloud management device, such as cloud L2, L3 management switch, gateway, wireless AP, etc.)

3. After binding, you can use the Switch in the Tunnel option in the cloud

(The EWEB tunnel can be created only when the easy smart switch is linked with

WiTex ≡ monitoring configuration maintain service ® 8≣ 📽 🛦 🗻

Online SN55668803099888 WI-CESSORE Glyslot Etherner Switch 192.168.12.202 EWEB TI

☐ SN5566888389988A WI-CESSOG Gigbit Ethernet Switch 192.168.12.102 EWEB

Online SN556688883899888 Wi-PCM53280F Cloud PoE Switch 192.168.12.202

management, and then use EWEB to enter the switch.

If the product defects within the warranty period, we will provide professional

Warranty Card

• Proof of purchase and a complete product serial number are required to receive any services guaranteed as part of the limited warranty.

Any other defects that are not caused by workmanship or product quality, such as

natural disasters, water damage, extreme thermal or environmental conditions, sticker damaged, warranty card loss will disqualify the product from limited warranty.



Technical Support Company Website Cloud Management

Wireless-Tek Technology Limited

Address: Building 3, Units 1801–1807, 1812, Huaqiang Era Plaza, Tangwei Community Fuhai Street, Bao'an District, Shenzhen Cit Guangdong Province, China.

Website: www.wireless-tek.com

Tel: 86-0755-32811290 Email: sales@wireless-tek.com Technical Support: tech@wireless-tek.com



