

3/5/8-Port 10/100 Switch

Quick Installation Guide Ver. 1.0

All brand names and trademarks are properties of their respective owners

PACKAGE CONTENTS:

Before you start to install this switch, please verify your package that contains the following items:

- 1x 3/5/8-Port 10/100 Switch
- 1x USB Power Cable
- 1x User's Manual

Note: If any of these items is found missing or damaged, please contact your local supplier for replacement.

FEATURES:

- Supports back-pressure (half duplex) and flow control (IEEE802.3x)
- Complies IEEE802.3/IEEE802.3u
- Provides 10/100Mbps auto-detect half/full duplex switch ports
- CE/FCC/VCCI Class B

LED

LED	Status	Description
Power	Green	Power is on
LED 1~3/1~5/1~8	Green	Link/Act

1

2

SWITCH INSTALLATION

This switch provides automatic crossover detection function for any port. It is simple and friendly to up-link to another switch without crossover cable.

Step1

Connect LAN cable to the switch. Then connect the other end of cable to a computer or a network device (such as a broadband router or another switch).

Step2

Connect the USB power cable to the side of the switch and then plug it into a power source (such as a USB power adapter or computer that supports USB port).

The power LED should light up, And each active port's corresponding LED will light up on the Switch's front panel.

SPECIFICATIONS:

Standards	IEEE802.3u (100BASE-TX) IEEE802.3 (10BASE-T)
Flow Control	IEEE802.3x (Full duplex) Backpressure (Half duplex)
Interface	10/100Mbps RJ-45 ports
MAC Address	(3-Port) 2K (5-Port) 2K (8-Port) 1K
Buffer Memory	(3-Port) 384KBytes (5-Port) 384KBytes (8-Port) 512KBytes
Operating Environment	Temperature: 0~40 °C Humidity: 10 to 90% (no condensation)
Storage Environment	Temperature: -20~70 °C Humidity: 5 to 90% (no condensation)
LED	(3-Port) Power x1, Port x3 (5-Port) Power x1, Port x5 (8-Port) Power x1, Port x8
Power Supply	5V, 500mA
Dimension	(3-Port)74(L)x42(W)x13.5(H)mm (5-Port)73.5(L)x52(W)x13.5(H)mm (8-Port)107.5(L)x68(W)x13.5(H)mm
Weight	(3-Port) 30g (5-Port) 39g (8-Port) 70g
Certificates	CE, FCC, VCCI Class B

Note: Specifications are subject to change without notice.