

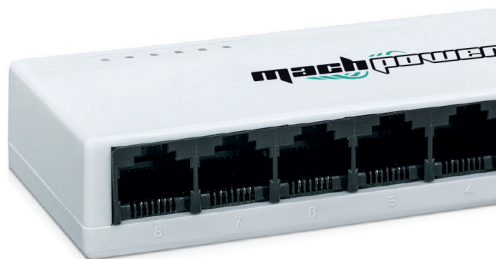


This product is marked with this symbol. It means that used electrical and electronic products should not be mixed with general household waste. There is a separate collections system for these products in compliance with EU Directive WEEE



With the CE sign, Mach Power® ensures that the product is conformed to the basic European standards and directives

***machpower***®



For any information and product updates

→ visit our website [www.machpower.it](http://www.machpower.it)

Specifications are subject to change without notice.  
The images used may be for illustrative purposes.

Mach Power® is a registered trademark  
All rights reserved

## INSTALLATION GUIDE

### 5/8 PORTS 10/100 Mbps FAST ETHERNET SWITCH

**SW-UF5L-030**  
5 ports

**SW-UF8L-031**  
8 ports

## Thanks

for purchasing a Mach Power® product.

### Read carefully before configuring the Switch

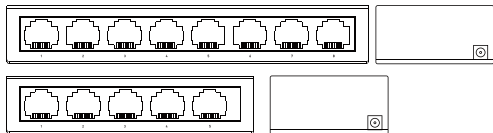
Follow the steps below to configure the Switch:

- Install the Switch SW-UF5L-030 / SW-UF8L-031 in a cool and dry place. Check the technical specifications for acceptable operating temperature and humidity levels.
- Install the Switch in a place free of electromagnetic sources, vibrations, dust and away from direct sunlight.
- Leave a space at the sides of the Switch of 10cm for proper ventilation.
- Make sure the power supply jack is properly connected to the electrical outlet.

⚠ Using a power supply with a different voltage may damage the device and void the warranty.

⚠ Do not place any objects on top of the Switch

### Connect to the network the Switch 10/100 Mbps Fast Ethernet Switch to the network.



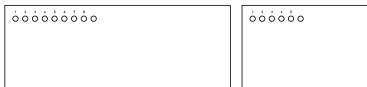
### Power supply

Power is supplied via the external DC power supply. It is necessary to connect the power supply to the power outlet and to the switch to turn it on.

### Fast Ethernet ports

These ports support 10Mbps or 100Mbps network speeds, can operate in both half and full-duplex modes. Support MDI / MDIX automatic detection, guaranteeing "Plug and Play" functionality. Just connect a network cable to the switch to automatically find the best settings.

## LED Indicator



The LED indicators allow you to monitor, diagnose and resolve any type of connection problem of the connected switch or devices.

### LED Power supply

If the LED is on, the switch is properly powered, otherwise it will be off.

### LED Connection

The connection LEDs light up green for 100 Mbps connections and yellow for 10Mbps connections.

### Package Contents

- SW-UF5L-030 / SW-UF8L-031
- Quick Installation Guide
- DC Power Adapter

**green  
technology**  
save the world

