

User Manual

10/100/1000Mbps Ethernet Network Switch

Chapter 1 Introduction

This item is 5/8 port 10/100/1000Mbps unmanaged switch, offer 5/8 port 10/100/1000Mbps auto negotiation port, high integration design, small and exquisite, portable, suit for medium and small office and home network. Using store-and-forward technology, combined with dynamic memory allocation, ensure allocate to each port effectively. Its wire-speed switching that forwards packets can be as fast as the speed that your network delivers those packets to them.

LED indicator status:

LED cresset	color	condition	description
Power supply	red	ON	Light when open the switch
	—	OFF	If the indicator is not bright,pls check the CD power and connector,ensure they connect correct
LINK/Act	green	ON	Indicate the switch connect at 10/100/1000Mbps
		blink	Indicate the switch transmit and receive package at 10/100/1000 Mbps
	OFF	Indicate failed to connect	

Chaper 2 Installation Guide

1.Before connect to the Internet

- ▶ Do not place heavy objects on the switch
- ▶ Keep the distance of power socket and switch equipment within 1.5 meters
- ▶ Check the ac adapter to ensure a secure connection
- ▶ To ensure there are enough heat dissipation and ventilation space

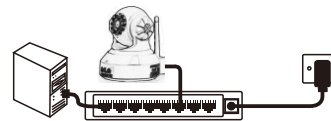
2. Connect the power cord to the switch

- ▶ Connect the power adapter to a standard power socket, after connecting, normally the power light should keep light



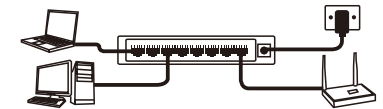
3. Connect other network device that need to

- ▶ Using standard Ethernet cable to connect network device,such as Printer,Workshop, Router PC.



4.Connect personal PC to switch

- ▶ Using standard Ethernet cable to connect personal PC



Attentions:

- ▶ Avoid direct sunlight, this may lead to damage or shorten its average service life
- ▶ Don't put the equipment near heat source, such as hot water tank
- ▶ Don't expose equipment in rain, avoid direct contact with water
- ▶ Don't open the equipment, in order to avoid damage