

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
- ► 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



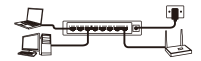
#### 3. Connect other network device that need to

► 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