

OT-2008SI-VN/UX

8/16 Ports 10/100Mbps

2 Modes Option Fixed VLAN Switch

User Manual

General Introduction

You are appreciated to choose 8/16 Ports Lan Switch including na easy access to non-Vlan option. This manual is involved in the setup and usage of the switch, please read the manual carefully before use.

Specialfeatures

- 8/16 10/100Mbps RJ45 Ports. All ports supports Half/Full-Duplex mode.
- All ports supports the auto selection of transmission rate and transmission mode.
- Store-and-Forward switching ensure no traffic congestion.
- Supports IEEE802.3X at Full-Duplex mode, back pressure at Half Duplex.
- The LED indicator for each port, convenient to master and diagnose.
- Plug and play, supports self learned address.
- Operation mode:
 - a. VLAN (default)
 - (1) 8 Ports Vlan Group (7): 1,8; 2,8; 3,8; 4,8; 5,8; 6,8; 7,8;
 - (2) PortsVlanGroup(15):1,16; 2,16; 3,16; 4,16; 5,16; 6,16; 7,16; 8,16; 9,16; 10,16; 11,16; 12,16; 13,16; 14,16; 15,16;
 - b. Non-Vlan (abb. Normal)

Remark: When you want to shift Vlan mode to Non-Vlan, please first power off to open the switch housing case, and change the HAT position on the jumper.

Imagem as below:



Norma

When the hat is placed like this, it is "Normal" – Normal Switch Mode.



VLAN When the hat is placed like this, it is "VLAN" – Vlan Switch Mode.

Package Contents

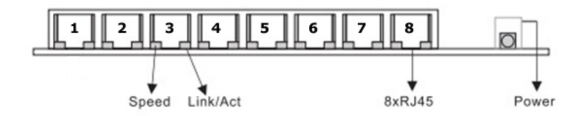
- 1 Piece of 8/16 ports Ethernet Switch
- User manual

Technical Specification

Features	Parameters & Description
Standards Compliance	- IEEE 802.3 10BASE –T Ethernet
	- IEEE 802.3x 100BASE-T Ethernet
	- ANSI/IEEE Standard 802.3 N-Way auto negotiation
Protocolo	CSMA/CD
Max ForwardingRate and	14880 pps Ethernet port,
Max Filtering rate	148800 pps per Fast Ethernet Port.
LED Indicador	LED Indicador para Link/ACT, Speed.
Network Cables	10 Base-T: 2-pair UTP/STP Cat. 3,4,5 cable
	EIA/TIA-568 (100m)
	100 Base-Tx: 2-Pair UTP/STP Cat.5 cable
	EIA/TIA 568 (100m)
Temperatura Operacional	0°C ~ 40°C
Humidade Operacional	10% ~ 90% (Non-condensing)
Power Supply	8 Ports: External DC 7.5V 1A
	16 Ports: External DC 7.5V 1.5A

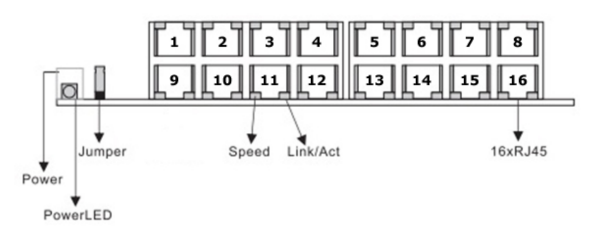
Physical Description

8 Ports



Physical Description

16 Ports



Connection Method

- 1- Connect the Power adapter to the switch socket, turn the power on, the switch Will test it self, all indicators and lights are on at the same time, after 2 seconds the lights automatically turn off and test is done.
- 2- Connect on end of the cable to a RJ45, the other end is connected with the RJ45 port, on the network device. Follow the same procedure to connectall the RJ45 port of the switch. The rights side of the Green Link /ACT LEDs are on and linking when connect corresponding switch ports to network devices. The left side of the yellow speed LEDs are on when connects speed is 100 Mbps.

Troubleshooting

- 1- After cables are connected, the indicator does not work:
 - 1) Check all the connections ports;
 - Check if the switch and network device are on and both ends of the cable are properly connected;
 - 3) Check if the right cables are used and the net card, cables and plugs work well.
- 2- Power don't work:
 - 1) Check if the plug is loose or power is off or voltage is stable.