

8 Port 10/100/1000Mbps Ethernet Switch YN8397 User Manual

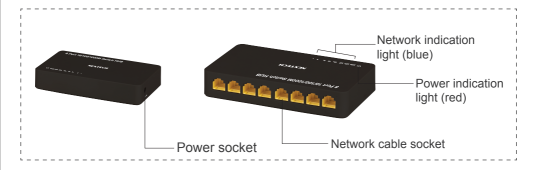
- · Built-in 8 LAN ports at 1000Mbps speed
- · Designed to transmit and receive data
- Supports the speed of 10M / 100M / 1000Mbps at the same time
- Enables automatic transmission and conversion of network speeds
- · Built-in automatic cable detection function
- · Supports Plug & Play, so it is easy to install and manage
- · Even beginners can easily build a network

You can freely use the cross cable, and separate up-link port All ports can be used for up-link purposes.



There are 8 ports for plugging in a power socket and a RJ-45 connector.

* Gigabit switch hub is not an Internet router, so the WAN port There is not.



Product parameter list

IEEE 802.3 10Base-T Ethernet
IEEE 802.3u 100Base-TX Fast Ethernet
IEEE 802.3ab 1000Base-T Gigabit Ethernet
ANSI/IEEE standard 802.3 N-Way auto-negotiation
CSMA/CD
5/8 Port RJ-45 for 10/100/1000Mbps
Store and Forward Switch Technology
Cat.5 UTP/STP
4K MAC with Auto Learning
Per Port LNK /1000M
Per Unit-Power
e Operating 0~45°C
-10~60°C
10G/16G
10% to 90%(non-condensing)
132(W) x 75(D) x 24(H) (unit:mm)

Distributed by: Electus Distribution Pty. Ltd. 320 Victoria Rd, Rydalmere NSW 2116 Australia

www.electusdistribution.com.au

Made in China