NET CUD-GS1016



16-Port Gigabit Desktop Switch

Description

- ? Complies with IEEE 802.3, IEEE 802.3u, IEEE802.3x and IEEE 802.3ab standards
- ? 16 10/100/1000Mbps Auto Negotiation, Auto MDI/MDIX ports provide smart switching abilities
- ? Non-blocking switching architecture enables full wire-speed packets forwarding and filtering
- ? Store-and-Forward switching method
- ? Supports 8K MAC address auto-learning and auto-aging

Specifications

Product Name 16-Port Gigabit Ethernet Switch

Product Model GS1016

Speed 1-16 Port: 10/100/1000Mbps

Transmission Distance 100Meter (328ft)

Ethernet Standard IEEE 802.3/802.3u / 802.3ab

Switching capacity 32G

MACAddress 8K MAC address table
Dimension L* W * H 200 x 118 x 44mm
VLAN (1-14Ports) Port Isolation Downlink designated ports are

isolated from each other, only transmit data with the uplink port.

Default Standard Switch All ports communicate freely

Extend Link Extension The specified port speed drops to 10Mbps, max transmission distance

is 250 meters.

LINK/ACT On Green The port is

connecting

Blinks / The port is

receiving or

transmitting data The port is not linked Off /

successfully with the device

Transfer Rate

Environment

the device

14880 pps for 10Mbps

148800 pps for 100Mbps

1488000 pps for 1000Mbps

Operating Temperature: 0? ~ 40?

Storage Temperature: -40? ~70?

Operating Humidity: 10%~85% non-

condensing Storage humidity: 5%~85% non-

condensing

2 / 2