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 Product Model Power Supply		16-Port Gigabit Ethernet Switch GS1016 Built-in power supply		
Voltage Range		Ac100~ 240V		
Consumption		<15W		
Speed		1-16 Port: 10/100/1000Mbps		
Transmission Distance		100Meter (328ft)		
Ethernet Standard		IEEE 802.3/802.3u / 802.3ab 32G		
Switching capacity 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 commur		
Extend	Link Extension	The specified port speed drops to		
(1-14Ports)		10Mbps, max transmission distance is 250 meters.		
LINK/ACT	On	Green	The port is	
	Blinks	/	connecting The port is receiving or	

	Off	/	transmitting data The port is not linked successfully with the device		
Transfer Rate	14880 pps for 10Mbps				
	148800 pps for 100Mbps				
	1488000 pps for 1000Mbps				
Environment	Operating Temperature: 0? ~ 40?				
	Storage Temperature: -40? ~70?				
		Operating Humic condensing	ting Humidity: 10%~85% non- nsing		
		Storage humidity condensing	y: 5%~85% non-		