

CyberData 3 Port Ethernet Switch (010988)



Product Name: CyberData 3 Port Ethernet Switch (010988) Manufacturer: -Model Number: 010988

Please Note: The CyberData 3 Port Ethernet Switch (010988) has been discontinued. For an alternative, please see our range of CyberData Accessories.

Availability: 1-2 week lead time The CyberData 3-Port Ethernet Switch enables users of a PC to split a single Ethernet port into two Ethernet ports. The power for the switch is supplied by the PC. Features

i¿½ 3-port auto-negotiating (no cross or cable required)
i¿½ 10/100 full duplex
i¿½ USB or PS/2 mouse-powered (no external power supply required)
i¿½ Link/Status and connection speed LEDs
i¿½ Low power
i¿½ RoHS compliant

Technical Details

 $i_{\dot{c}}$ All ports are 10/100Mbps (10Base-T or 100Base-T) auto sensing based upon the port's individual connection

ï¿1/2 Each port has auto MDX - any port can be used as the uplink connection

ï¿1/2 Fully compliant to IEEE 802.3u standard

ï¿1/2 On-chip 64KB frame buffer memory (not shared with 1k unicast address table)

ï¿1/2 Automatic address learning, address aging and address migration

i¿1/2 Integrated lookup engine with 1k unicast MAC addresses

ï¿¹/₂ 1.4Gbps high performance memory bandwidth

Specifications

� Ports 3 x RJ45, 1 x USB-B
� Dimensions2.75" L x 3.78" W x 1.1" H
� Warranty 2 Years
� Unit Weight 0.2 lbs
� Part Number 010988
� Standards IEEE 802.3u
� Modes 10BASE-T, 100BASE-TX
� Power - 350mA at 5 volts (supplied by either an USB or PS/2)
� LEDs Link/Status and Connection Speed
� Doperating temp 0 to 70 degrees Celsius
� Boxed Weight 0.3 lbs

Installation

Please Enquire