

CyberData 2-Port PoE Gigabit Port Mirroring Switch (011258) - DISCONTINUED



Product Name: CyberData 2-Port PoE Gigabit Port Mirroring Switch (011258) - DISCONTINUED

Manufacturer: CyberData

Model Number: 011258

CyberData 2-Port PoE Gigabit Port Mirroring Switch (011258)

The CyberData 2-Port PoE Mirroring Switch (011258) enables users of a network attached device to split a single 802.3af or 802.3at PoE powered Gigabit Ethernet port into two Gigabit Ethernet ports for diagnostics purposes while still maintaining a PoE connection to the attached device.

CyberData 011258 Key Features

½ Port Mirroring

½ 2-Port auto-negotiating (no crossover cable required)

½ 10.100.1000 full duplex (PoE-powered)

½ Link/Status and connection speed LEDs

½ RoHS compliant

Engineers, Programmers, and Field Service Personnel can utilize the Port Mirror function to monitor network traffic to and from a device with network monitoring software such as Wireshark. Pass through PoE power. The CyberData 011258 PoE Gigabit switch is powered from a single 802.3at or 802.3af network switch and passes that power through to one or two of the downstream switch ports.

CyberData 2 Port PoE Mirroring Switch Technical Specifications

General

½ Ports 1 PD input port 802.3af or 802.3at2 PSE port 802.3at (limited PD input)

½ Dimensions 5.31" L x 3.03" W x 1.06" H

½ Warranty 2 years

½ Unit Weight 0.56 lbs.

½ Standards IEEE

½ Modes 10BASE-T, 100BASE-TX, and 1000BASE-T

½ LEDs Link/Status and Connection Speed

½ Operating temperature 0 to 70 degrees Celsius

½ Part Number 011258

Please Enquire