

24 ports POF Switch

- Work Voltage:100-250V self-adapting working AC Power
- Wavelength: 650nm visible red light
- Interface quantity: 24 POF 100Mbps;

2 SFP Gbps; 2 RJ45 Gbps

- Interface Type: optolock self-clamping
- Transmission distance: 50-100 meters
- Fiber type: POF Φ2.2mm×2 Φ1.5mm×2
- Bandwidth: 4.8Gbps
- Network Protocol: WLAN SNMP



- Work Voltage:100~250V self-adapting working AC Power
- Wavelength: 650nm visible red light
- Interface Quantity: 12 POF 100Mbps; 2 SFP Gbps; 2 RJ45 Gbps
- Interface Type: optolock self-clamping
- Transmission distance: 50-100 meters
- Fiber type: POF Φ2.2mm×2 Φ1.5mm×2
- Bandwidth: 4.8Gbps

8 ports POF Switch

- Work Voltage: 3.3V 2.5A DC power supply
- Wavelength: 650nm visible red light
- Interface quantity: 8 POF 100Mbps;
- Interface Type: optolock self-clamping
- Transmission Distance: 50-100 meters
- Fiber type: POF Φ2.2mm×2 Φ1.5mm×2

OF optical network adaptor

- Wavelength: 650nm visible red light
- Data rate: 50-100Mbps
- Interface Type: opt lock self-clamping
- Transmission distance: 50-100 meters
- Fiber type: POF Φ2.2mm×2 Φ1.5mm×2
- Standard PCI insert card









Copyright ©2007 3C-Link Technologies Co., Ltd. All Rights Reserved.

www.3c-link.com

info@3c-link.com



POF media converter

- Work Voltage :DC 5V 0.5A
- Wavelength: 650nm visible red light
- Interface Quantity:1 RJ45;1 POF optolock
- Transmission distance: 50-100 meters
- Fiber type: POF Φ2.2mm×2 Φ1.5mm×2

POF USB media converter

- Wavelength: 650nm visible red light
- ◆ Interface Quantity:1 POF 100Mbps;1 USB 2.0
- ◆ Interface Type: optolock self-clamping
- Transmission Distance: 50-100 meters
- ♦ Fiber type: POF Φ2.2mm×2 Φ1.5mm×2

POF impassive connection wall box

- Work Voltage:AC 220V
- Wavelength: 650nm visible red light
- ◆ Interface Attenuation: ≤1.5db
- Interface Type: optolock self-clamping
- Transmission Distance: 50-100 meters
- Fiber type: POF Φ2.2mm×2 Φ1.5mm×2
- Outer size: Standard 86 series

POF cutting device

- 4 cutting holes for the surface, cutting hole for a long fiber
- 1 splitting hole for duplex cable
- 1 stripping hole





Copyright ©2007 3C-Link Technologies Co., Ltd. All Rights Reserved.

www.3c-link.com

info@3c-link.com





