



www.sepitam.com



SEPITAM Eo2L4U1





TYPE:

Sepitam-Eo2L4U1

Sepitam fiber optic and Ethernet converters are engineered to support the seamless transmission of various services, including FXO/FXS, E1, audio, analog video, HDMI, USB, and serial data. Whether deployed over fiber optic or Ethernet networks, our solutions ensure reliable, highquality communication for a wide range of applications.



- TYPE: Sepitam-Eo2L4U1
- ▶ Technical Specification of Sepitam-Eo2L4U1
- ▶ 5*10/100Base-T RJ45 ports on Ethernet Converter

Description:

Sepitam-Eo2L4U1 is an Ethernet extender over UTP cable. One Sepitam-Eo2L4U1 at the network end can support one or multi IP network devices. This EO2 can transmit over telephone line, Ethernet cable, and twisted pair. It is provided with excellent lightning protection and anti-interference capacity. In the real work environment, the max network bandwidth could reach up to 60Mbps. With the Ethernet extended to 750meter, it has enlarged the Ethernet network application area, cutting down the project cost to the most by using Cat5e or Cat6 cable.

Sepitam-Eo2L4U1 AF/ AT series is the EO2 with POE function, accepting power from network end model Sepitam-Eo2L4U1 and meanwhile powering connected IP network devices, such as IP camera, wireless AP, IP phone and other PD device, default as slave terminal.

Properties:

- Modulation frequency: 2 MHz-28 MHz
- Modulation method: OFDM
- Encryption: AES128-bit encryption
- Networking: One Master and 7 Slaves
- Protocol: IEEE802.3/u, 10Base-T, 100Base-TX, IEEE802.1Q VLAN, IEEE802.3af/at
- Support Auto-sensation of MDI/ MDIX at Ethernet port, compatible with NIC, switch and HUB etc.
- Support up to 1522Bytes data packet



- Support Store and forward working mode; backpressure on Half-Duplex and flow control Full-Duplex.
- Power supply range: DC 12V-48V;
- Working temperature: -20-70°c
- Support Ethernet ESD protection and EFT
- POE (15.4W) and POE+ (25.5W) supported

> Specifications:

Model	Sepitam-Eo2L4U1
Design grade	Sub-industrial design
Rate	10/100Mbps
Protocol	IEEE802.3/u, 10Base-T, 100Base-TX, IEEE802.1Q VLAN, IEEE802.3af/at
Transmission distance	LAN port: Cat5, 100meter UTP port: Cat5, 750meter (TCP/IP Min bandwidth 15Mbps), Cat5, 500meter- Min bandwidth 40Mbps, Cat5, 100meter- bandwidth 60Mbps
Port	4 LAN port: connected to STP/UTP cat 5 1 UTP port: RJ45
Flow control	Full Duplex: flow control, Half Duplex: Backpressure
Error rate	<10 ⁻⁹
МТВБ	50,0000 hours
Power supply	Range: 12~56 V DC (with POE function 48-56V)



Model	Sepitam-Eo2L4U1
LED indicator	PWR- power, LAN- link/ Act, UTP- UTP cable connection MASTER- master device monitoring
Power	<6W (without POE)
Storage humidity	5%~90% Non-condensation
Working humidity	5%~90% Non-condensation
Working temperature	-20~70°C
Storage temperature	-40~85°C
Certification	
EMI	FCC Part 15, CISPR (EN55022) class A
EMC	FCC,CE
EMS	EN61000-4-2 (ESD), Level 4 EN61000-4-3 (RS), Level 3 EN61000-4-4 (EFT), Level 4 EN61000-4-5 (Surge), Level 4 EN61000-4-6 (CS), Level 3 EN61000-4-8, Level 5 EN61000-4-11
Vibration	IEC 60068-2-27
Free fall	IEC 60068-2-32
Vibration	IEC 60068-2-6
Green	RoHS, CRoHS, WEEE

Technical Specification of Sepitam-Eo2L4U1

