Ethernet On Coaxial Sepitam-ECx-110



TYPE: Sepitam-ECx-110

One Port 10/100Mbps Series



Specification:

Sepitam-ECx-110 creates a good performance Ethernet(10/100 Mbps) over Coaxial cable which transforms between Network cable (UTP) and coaxial cable for all kind of IP network application.

Sepitam-ECx-110 prepares the standard of RJ-45 connector and existing Coaxial cable to the Network signal up to 1Kmeter.

This equipment is convenient for extending the distance and Ip signal transform over Co-axial cable for any type of network device such as; IP camera, wireless access point, NVR, and PC network signal. Optionally, it facilities the POE for saving more installation costs.

Features:

- Easy installation for Ethernet signal over existing Coaxial cable
- Supports IEEE 802.3i 10 Base-T and IEEE802.3 low control
- Pair using for high performance
- No need to configuration, Plug and play
- Current status is available with LED indicators

Ethernet On Coaxial Sepitam-ECx-110



Technical specification:

Standard	IEEE.802.3, IEEE.802.3u, IEEE.802.3x, IEEE802.3af
Connector	1×RJ45 , 1×BNC
Connector	BNC
Data Rate	10/100 Mbps
Distance	UP TO1000 m
Performance Specification	Store-and-forward
Network Latency	Less than 20micro second for 64 byte frames in store and forward mode for 100Mbps transmission
Power	DC 12 V
Power Consumption	< 5W
Temperature	-10 50 C (Operating)
	-20 -70 N(Storage)
Humidity	10 90% non-condensing
Dimension	118 ×85×29 mm
Weight	0.5 kg
Safety	CE/RoHs/FCC



Technical Specification of

Sepitam-ECx-110

شركت سپيتام



www.Sepitam.com