

ASIT-1C1N

Ethernet Over Coaxial Cable



Product Description : Ethernet over Coaxial Cable (EOC Converter) :
1X10/100Mbps port,1X Coaxial Input/Output BNC port



Introduction :

Through coaxial cable transmission, can provide 100Mbps network flow with regular video cable. Built-in transmitting circuit and receiving circuit and each converter is capable of transmitting and receiving function. Simple to use, no hardware or software debugging, no IP setting, just connecting the video cable to work normally.

Has the advantage of long distance transmission, high-speed communication, supporting multimedia services and flexing networking, etc. Widely applied for upgrading the original analog system to HD system, building new long-distance transmission system, etc. Due to the wires selection diversity, all the original wires in the analog camera can be used as the transmission medium, no need re-wiring. Thus, just replacing the front camera, plus EOC transmitter device, you can upgrade the analog systems to HD digital network, save wiring time, manpower and material resources

Features :

- Analog monitoring surveillance and HD network upgrading without replacing the coaxial cable
- Long distance network extended and can be up to 2,000 meters
- Support multi-point access, one point to multi-point access
- Plug and play, no need to set
- Transmission Network data via coaxial cable

Specification :

Model	ASIT-1C1N
Transmission Media	Coaxial Cable
Network Port	10/100M auto-sensing RJ45 port
Connector	1X RJ45 connectors,1X BNC connector
Transmission Range/Rate	Cable length less than 400M——92Mbps
	Cable length less than 1000M——74Mbps ;
	Cable length less than 2000M——30Mbps ;
Coaxial Input/Output	BNC port/ 75ohm
LED Light Status	Network cable connected right – LED light is on
	Video cable connected right –LED light is flashing
Master Slave Setting	1 digit dial code switch
Power Supply	12V DC,180mA
Max Power	2.2W
Working Temperature	-20°C~40°C
Relative Humidity	5%~95%, no condensation
Product Weight	Dimension :78X65X34mm ; Weight : 0.55Kg

Dimension :

