

IP Network Camera Transmission over Coaxial Cable

Features:

- Support various types of IP network cameras
- Using RG-6/U (bare copper) or equivalent coaxial cable
- IP address or other setups not required
- More than 300Meters from local unit to remote unit
- Min. 18W DC power to IP camera depends on distance
- Support PoE IP network camera
- Support single Link or multi Links via hub switch

Specifications:

- Network Connection: Ethernet 10M/100M, RJ45 connector
- Interface: 10 BASE-T/100 BASE-TX, Half/Full Duplex
- Throughput: 200Mbps
- Link Interface: BNC with 75ohms RG-6/U coaxial cable
- DC Power out at Remote Side: 5VDC to 24VDC depends on camera used
- DC Power in at Local Side: 48VDC



