

Gigabit Ethernet Over Coaxial LAN Extender Receiver - 2.4 km

StarTech ID: EOC1110R



The EOC1110R Gigabit Ethernet Over Coaxial LAN Extender Receiver (2.4km) is an additional receiver that can be used with the <u>EOC1110K</u> to create a point-to-multipoint topology, allowing you to span a Gigabit network over extremely long distances (up to 2.4 km) while still maintaining high speed network connectivity.

The device allows you to run the connection over existing coaxial cable with little to no modification required, making it a perfect solution for a broad range of applications, including connecting isolated user stations from within the same building or from a separate building, or overcoming infrastructure obstacles and distances (e.g. older stone/concrete architecture) where new wiring or wireless may be impossible.

When coupled with the EOC1110K Coaxial Ethernet Extender Kit, the Coaxial Ethernet LAN Extender Receiver helps to eliminate expense by allowing video streaming and data to share the same coax cable without interference.

Backed by a StarTech.com 2-year warranty and free lifetime technical support.

Applications

- Extend an Ethernet network across an existing closed circuit camera network (over coax) without interrupting the analog TV signal
- Provide high-speed connectivity to a user or network segment that is in an isolated area of a large complex or in another building
- Extend network connectivity to remote areas of stadiums, auditoriums or other venues at extreme distances
- Industrial applications include controlling CNC machinery, polling bar code scanner data, administering process control equipment, and other harsh environment applications



Features

- Plug and Play design for simple installation; no configuration or software required
- Uses existing coaxial cable, RG-59, RG-6, RG-7, or RG-11
- Supports point to point, and point to multi-point topologies
- Supports up to 32 nodes
- Transparent TCP/IP Operations
- Auto-MDIX and Full or Half-Duplex on the Ethernet port
- Compliant with HCNA (ITU G.9954 HPNA 3.1)
- Status LEDs for simple monitoring of the device and connection status





Technical Specifications

Warranty 2 Years

Industry Standards HCNA (ITU G.9954 – HPNA 3.1)
Industry Standards IEEE 802.3ab 1000BASE-T

Local Unit Connectors 2 - Type F (RF Coax)

Remote Unit Connectors 1 - RJ-45

Maximum Data Transfer Up to 112Mbps @ 2,952 ft (900 m)
Rate Up to 64Mbps @ 1.5 mi (2.4 km)

Speed/distance will vary depending on type/quality of line used (see manual for

detailed chart)

Max Transfer Distance 2.4 km (1.5 mi)

Power Budget 8 +/- dBm, 12-28 MHz

MTBF 57.000 Hours

Color Black

Product Length 5.5 in [140 mm]
Product Width 3.5 in [90 mm]
Product Height 3.5 in [90 mm]
Product Weight 0.7 lb [0.3 kg]

LED Indicators 1 - Coax Link/Activity

LED Indicators 1 - Coax Sync

LED Indicators 1 - LAN Link/Activity

LED Indicators 1 - Power

Power Source AC Adapter Included

Input Voltage 110 ~ 240 AC

Input Current 260 mA
Output Voltage 12 DC
Output Current 1 A
Center Tip Polarity Positive

Plug Type M

Power Consumption < 4W

Operating Temperature 0°C to 50°C (32°F to 122°F)
Storage Temperature -10°C to 70°C (14°F to 158°F)

Humidity 10~90% RH Shipping (Package) 1.6 lb [0.7 kg]

Weight

Included in Deckare 1. Cook to Ethernot Medic Deceived





Certifications, Reports and Compatibility





