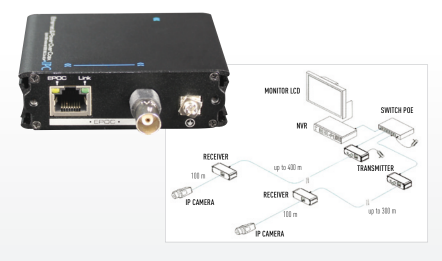
GIGAMED!A



POE OVER COAX KIT GGM POEINJRC





100 Mbps bandwidth

PoE power supply

Up to 300 m in RJ45 cable

Up to 400 m over coax cable

MAIN

FEATURES

- The equipment consists of two parts: bundle transmitter/receiver has 48-57 V DC port
- Can transmit PoE and IP up to 500 m through coaxial & transmit PoE and IP up to 400 m through CAT5e/CAT6
- Ethernet delay less than 1 ms; Meet point to point application
- Standard: IEEE802.3 10BASE-T. IEEE802.3u 100BASE-TX. IEEE802.3af/at
- Protection: ESD 6 KV surge protection
- Appearance: soild and delicate, meet MIT rack installation standard, working temperature: 0 °C to 55 °C
- Installation: plug-and-play, no setting required

PRODUCT

SPECIFICATIONS

POWER

Power supply PoE power supply

or power adapter supply

Voltage DC 48 V / 57 V

Consumption < 2 W

ETHERNET PORT PARAMETER

Port EPOC: 0-100Mbps

Ethernet: 10/100Mbps

Transmission distance

EPOC coaxial cable: 0-500 m &

EPOC network cable: 0-400 m

Media RG59 coaxial cable & CAT5e/CAT6

PoE standard IEEE802.3af & IEEE802.3at **PoE power supply** Mid-span and End-span

ETHERNET EXCHANGE

Standard IEEE802.3 10BASE-T, IEEE802.3u

100BASE-TX/FX

Delay <1 ms

STATUS (INDICATOR LED)

PoE IN/OUT port

Yellow LED PoE power supply or DC power Green LED Ethernet signal transmission

PROTECTION

ESD 1a contact discharge level III

1b air discharge level III Per: IEC61000-4-2

Surge protection Per: IEC61000-4-5 Level III

NVIRONMENT

Temperature Working: 0 °C to 55 °C

Storage: -40 °C to 85 °C

Humidity 0-95%

PROPERTIES MECHANICAL

MaterialAluminumColorBlack

DIMENSION

LxWxH 63,2 x 82 x 25 mm

WEIGHT

Transmitter: 153 g / Receiver: 154 g

WARRANTY

1 year