2N

9159014 2N[®] 2Wire

Product features

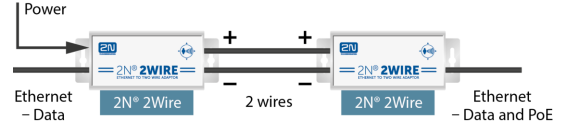
- Using legacy analog 2 wire cabling for IP intercom connection including PoE power supply
- Saves cost for UTP cabling and makes possible to install IP intercoms on legacy infrastructure
- Alternatively one leader unit can support up to four followers
- Long range Ethernet extension over 2 wires or coax
- IEEE 802.3 af/at Compliant 40 Watt PoE+ for IP intercom power supply
- Easy configuration, no IP address and network setup required, plug&play
- Calculated MTBF = 340,000 hours

Includes

- 2pcs converter unit with Coax / 2 wire adaptor
- 1pc power supply adaptor

Product use

- Install leader unit where your ethernet cable ends and 2 cable wiring begins
- Plug in Ethernet and 2 cable wiring into 2N® 2Wire
- Install follower unit where you need convert 2 cable wiring back to Ethernet at remote location. Please observe polarity, port of leader unit must be connected to port of follower unit and + port of leader unit must be connected to + port of follower unit
- Power supply needs to be connected after 2 cable wiring is connected. Connecting 2 cable wiring to the converter with power supply connected can cause damage
- Connect provided power supply to leader unit
- Any of the units can be leader or follower. Leader unit is the one with connected power supply, while follower is powered via 2 wires
- Blue Power LED indicators should indicate that both units are powered
- Both BNC and PoE green LED should be blinking, thus signalling established connection and data transmission
- Do not connect 2N[®] 2Wire units to PoE ports. If you don't have any non-PoE ports available, make sure to disable PoE on the port you're going to connect 2N[®] 2Wire to.





Not respecting the polarity can cause damage or destruction of one or both units.

Ethernet Interface

- Connector Type: RJ45
- Speed: 10/100 Base T, half/full duplex, auto-negotiation
- IEEE 802.3 af/at 40Watt Compliant PoE+

Extended Wiring Interface (2 wire/coax)

- Cable Type: 2Wire, Cat 5e., Cat 6. or Similar
- Impedance : 25Ω to 100Ω
- Transmit Coverage: Typical 720ft (220m) @ Cat6 with PoE at far end; up to 2460ft (750m) possible; depends on wiring and interference

Transmission Method

Access Method : CSMA/CA and TDMAModulation Method : Windowed OFDMFrequency band : 1.8MHz to 30MHz

LED Indicators

Power : Blue - Power ONBNC : Green - Link ONPoE : Green - Link ON

AC/DC Power Supply (provided)

- Input AC : $100 \sim 240$ VAC , $50\sim60$ Hz - Output DC : 48VDC / 0.84A ~ 1.25 A

Dimension of one unit

- 1.57x1.57x2.95in., 40x40x75mm (HxWxL)

- Weight: 4.2oz (120g)

- Material : Extruded Aluminum

Environmental

Operating Temperature: 14°F to 122°F (-10°C to +50°C)
Storage Temperature: -22°F to 158°F (-30°C to +70°C)

- Must be installed in a ventilated area

EC Declaration of Conformity

Hereby, 2N TELEKOMUNIKACE a.s. declares the equipment type $2N^{\odot}$ 2Wire is in compliance with directives 2014/30/EU, 2014/35/EU and 2011/65/EU. The full text of the EU declaration of conformity is available at the internet address www.2n.com/declarations.

2N TELEKOMUNIKACE a.s. Modřanská 621, 143 01 Praha 4, Czech Republic 2n.com