



The 2-Wire-LAN system Long range ethernet extension over two wires with PoE



Features

- ✓ Full-duplex high speed Ethernet data signal over two or three wire cable
- ✓ B "Boost" port for increased data transmission up to 1,000Mbps
- ✓ Automatic negotiation data throughput
- ✓ High data rate up to four IP Intercoms and Mega-pixel cameras
- ✓ IEEE 802.3 af/at compliant PoE for IP Intercom and IP camera power supply
- ✓ Plug & Play configuration, no IP address, no network setup needed
- \checkmark LED indicator for installation Power, Link and and Data traffic status
- ✓ Using your standard two or three wire cable, you can extend data signal 10/100/1000 BaseT to a distance of maximum 300m
- ✓ Use legacy analogue wires of your old intercom or cctv to connect your IP camera, IP intercom, IP phone and other IP devices
- ✓ Advantage of the 1:4 system: The 2-Wire-LAN master unit can support up to 4 slave units
- \checkmark Any 2-Wire-LAN unit can be master or slave, the units are the same
- ✓ The selected master unit is powered via a 48VDC power supply adapter
- ✓ Up to four PoE powered IP devices can be connected via slave units to one 2-Wire-LAN master unit

0101110111011000101



HW specification

Ethernet Interface

Connector Type: RJ45 Speed : 10/100/1000 Base T, half/full duplex, auto-negotiation IEEE 802.3 af/at Compliant PoE IEEE 802.3 af/at Compliant PoE+ 40Watts (for max. 100m)

2-Wire-LAN unit Interface

Connector Type: 3 port terminal block Supported cable: 2/3 wire, 18/2, Cat 5., 6.,7 or similar Impedance: 25 to 100Ohm Transmission Coverage: up to 300m at 4-pair Cat6

Cable transmission method and others

Access method: CSMA and TDMA Modulation method: OFDM, QPSK, BPSK Frequency band: 3.5 MHz to 190 MHz Security: 128 Bit AES CCMP Encryption Power consumption: 3W

LED Indicators

Power: Blue - Power ON TWP: Green - Link ON PoE: Green - Link ON

AC to DC Power Supply

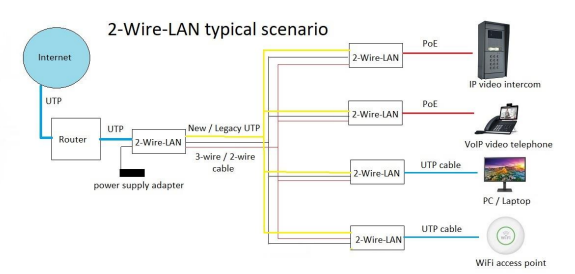
Input AC: 100~240VAC, 50~60Hz Output DC: 48VDC/1.3A

Dimensions: 40x40x75mm (HxWxL) Weight: 120g Material: Extruded Aluminum

Operating temperature: -10°C to +50°C **Storage Temperature**: -30°C to +70°C







100101011101110110001011010101