

DATA SHEET

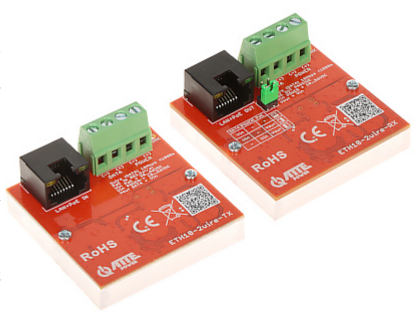
Code: ETH10-2WIRE-SET

SET OF UTP / 2-WIRE CONVERTERS FOR LAN+POE TRANSMISSION **ETH10-2WIRE-SET** 2 PCS SET ATTE

The ETH10-2WIRE-SET set includes transmitter and receiver modules, it is used for Ethernet data and PoE power supply transmission using 2 wires, e.g. one pair of UTP twisted pair cable.

The devices allow the installation of cameras or other IP PoE devices in places where replacement of the existing cabling is impossible or unprofitable. The ETH10-2wire-TX module is powered from any PoE switch (RJ45 port) and then via 2 wires, it enables two-way network communication and powering the ETH10-2wire-RX module. The camera or another PoE receiver can be connected to the RJ45 port of the ETH10-2wire-RX module at the end of the line. The devices can be optionally powered from the POWER screw terminals.

Depending on the selected converter operation mode, powering them and devices connected to them can be realized in several ways. PoE power supply or from an external power supply, both from the ETH10-2wire-TX transmitter and the ETH10-2wire-RX receiver (configuration with jumpers).



Connectors:	• 1 pcs RJ45 • 1 pcs terminals (screw terminals) - 0.32 3.3 mm² (22 12 AWG)
LAN ports:	1 pcs RJ45 10 Mbps
Connectors description:	ETH10-2WIRE-TX: • PoE IN - Passive PoE ≤ 30 W, PoE (802.3at) ≤ 30 W, PoE (802.3af) ≤ 15 W ("+/-": 1, 2 pins; "+/-": 3, 6 pins) or ("+/-": 4, 5 pins; "+/-": 7, 8 pins) • Power • DATA - 2-wire ETH10-2WIRE-RX: • PoE OUT - Passive PoE ("+": 4, 5 pins; "-": 7, 8 pins) • Power • DATA - 2-wire
Transmission speed:	10 Mbps
Transmission range:	• 1000 m @ 2-wire • 100 m @ UTP : Switch PoE - ETH10-2WIRE-TX • 100 m @ UTP : ETH10-2WIRE-RX - IP Camera
LED indicators:	• Power • LAN • 2-wire
Protections:	Overvoltage - LAN, DATA Protection against reverse polarity connection - Power Overload 0.6 A - PoE IN ETH10-2WIRE-TX



2024-04-26

1/2



DATA SHEET

Main features:	 Plug & Play Support for IP cameras and network devices Full transparency for networks Operation modes - Set with jumpers
Power supply:	ETH10-2WIRE-TX: • 30 56 V DC - PoE • 10 56 V DC - Power ETH10-2WIRE-RX: • 10 56 V - Power • The output PoE voltage is equal to the input voltage
Power consumption:	1.35 W (total)
Housing:	Plastic (PC)
"Index of Protection":	IP20
Operation temp:	-25 °C 65 °C
Weight:	0.03 kg (single element)
Dimensions:	51 x 51 x 24 mm (single element)
Manufacturer / Brand:	ATTE
Guarantee:	3 years