

DATA SHEET

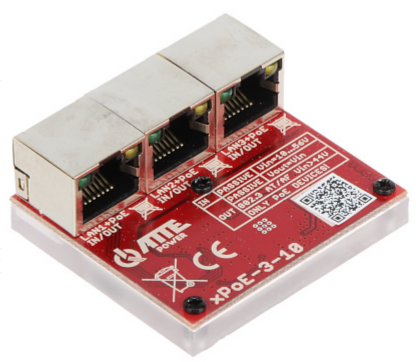
Code: XPOE-3-10

Switch PoE **XPOE-3-10** 3-PORT ATTE

The small dimensions of the device allow convenient installation in an electrical box or camera bracket. The XPOE-3-10 switch was designed as a LAN and PoE extender (repeater). Most often used as a "amplifier" for extending the network over sections longer than 100 m.

The device powered by another Passive PoE switch distributes the power to 2 PoE 802.3at/af cameras. The LAN 1, LAN 2, LAN 3 ports allow connected devices to be powered via Passive PoE.

Attention! The XPOE-3-10 version can be powered ONLY from a Passive PoE switch or adapter and all ATTE Power production devices. To power devices that comply with the PoE 802.3af/at standard, the input voltage must not be lower than 44V DC. Do not connect devices that are not powered by PoE to ports LAN 1, LAN 2, LAN 3.



LAN ports:	3 x RJ45 10/100 Base-T + Passive PoE
LED diodes:	LAN, PoE
Management:	-
Transmission speed:	10 / 100 Mbps : 3 LAN & PoE ports
Maximal output power:	70 W @ port PoE
Maximal total power:	70 W @ 55 V
Main features:	The switch is powered via a Passive PoE switch or adapter and from ATTE Power devices Possibility to connecting in cascade The device can function as a LAN network and PoE power extender The output PoE voltage is equal to the input voltage
Power supply:	10 56 V DC - Passive PoE
Power consumption:	0.8 W
Weight:	0.03 kg
Dimensions:	51 x 46 x 21 mm
Manufacturer / Brand:	ATTE
Guarantee:	3 years