

DATA SHEET

Code: EOC-73

ETHERNET + EPOE CONVERTER **EOC-73**

The EOC-73 device is designed to work as a type of converter from RJ45 to BNC port, which supports data and power supply (ePoE) transmission via coaxial cable.

One set of devices is necessary to create the transmission path.

Attention! The device works only with recorders and cameras supporting the ePOE standard.



In package:	2 pcs The price for package
LAN ports:	1 pcs RJ45
Transmission ports:	1 pcs BNC
Transmission speed:	10 / 100 Mbps Half Duplex
Transmission range:	$\begin{array}{c} \text{max. 1000 m} @ 10 \text{ Mbps} \\ \text{max. 400 m} @ 100 \text{ Mbps} \\ \text{The range of data transfer and power supply is strongly dependent on the cable used} \\ \text{and the power required to supply the receiver} \end{array}$
Protections:	Short-circuit Protection against electrostatic discharge
Main features:	Plug & Play The device works only with recorders and cameras supporting the ePOE standard Easy installation - doesn't require any configuration of IP nor MAC address Length of the cable: 10.5 cm
Power supply:	ePoE
Weight:	0.022 kg (single element)
Dimensions:	65 x 20 x 18 mm (single element)
Guarantee:	2 years