# O2 KNX IP Interface +loT

# IP Interface between LAN and KNX bus

Data sheet



# Application area

KNXnet / IP Interface allows telegrams to be transmitted Quickly between different lines over LAN (IP) spine.

In addition, these devices are suitable for connection. from a PC to the KNX network and from the Cloud to the KNX network from PC, eg. For ETS programming. IP address, static default IP or

manual configuration (Spadmin), respectively.



Figure 1: Photo of device

This device works according to KNXnet / IP specification, device management, tunneling and routing part using the kernel.

Allows connection with local network and Cloud connection

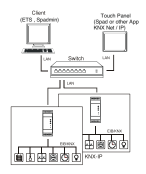


Figure 2: Typical application 1 (Local Network ETS and Touch Panel)

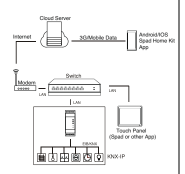


Figure 2: Typical application 2 (Cloud connection, Spad HomeKit Apps

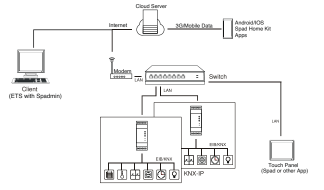


Figure 2: Typical application 3 (Cloud connection, ETS with Spadmin support)

# Technical data

## Electrical safety

- •Protection (according to EN 60529): IP 20
- ·Safety extra low voltage SELV DC 29 V

### According to CE mark

- Low voltage directive 2014/35 / EU
- •EMC directive 2014/30 / EU
- · RoHS directive 2011/65 / EU (RoHS2)
- •EN 50491-3: 2009, EN 50491-5-1: 2010
- •EN 50491-5-2: 2010, EN 50491-5-3: 2010
- •EN 61000-6-2: 2005
- •EN 61000-6-3: 2007 + A1: 2011
- •EN 50581: 2012 (RoHS2)
- \* CE declaration can be requested from info@smartcozum.com.

#### **Environmental Requirements**

- Ambient temperature. operating: 5 ... + 45 ° C
- Ambient temperature. non op: 25 ... + 70 ° C
- Rel. humidity (non-condensing): 5%... 93%

# Mechanical Data

- ·Housing: Plastic
- •DIN rail mounted device, width: 2 units
- •Dimensions: 35 x 90 x 59 mm
- · Approximate weight. 100 grams

# Operational controls

- ·Learning button for configuration
- Reset Button

## Indicators

- •Running LED (Red)
- ·Signal LED (Red) for KNX
- ·Signal LED (Red) for LAN

# Ethernet

- •100BaseT (100Mbit / s)
- Supported internet protocols ARP, ICMP. IGMP, UDP / IP, TCP / IP, DHCP, HTTP, HTTPS, DNS, MDNS, Up to 4 KNXnet / IP Tunneling simultaneously.

#### Power

- External supply 9-36 V DC
- •Power consumption: <800 mW

## Connectors

- Screw connector for KNX
- ·LAN RJ-45 socket
- Screw connector for power supply

