



# ECO 160 SMART BUILDING, SENSOR - ACTUATOR MULTI ZONE 1-WIRE GATEWAY

Art. No. 11623-24



- State-of-the-art smart home and smart building technology: latest universal sensor and actuator interface for modern building automation
- For many smart home software applications, IP-Symcon, IO-Broker, Home Assistant, openHAB and more.
- Up to 30 sensors in up to 3 1-Wire zones Connectable via Plug and Play

## **ADVANTAGE**

- Cost and time savings due to fast installation and commissioning
- Connect, switch on and you already receive measured values
- Intuitive operation via web server

# **DESCRIPTION**

The ECO 160 Smart Building sensor and actuator gateway offers an integrated 1-Wire switch function for up to three 1-Wire buses. It Acts as a central 1-Wire interface in the home, extremely flexible and powerful. It integrates seamlessly with many smart home and smart building software applications.

The gateway has an access point and web server. Up to 30 sensors can be connected to the ECO 160, divided into up to 3 1-Wire buses via Plug and Play system Auto-E-Connect. Different sensors are available, e.g. temperature, humidity, dew point, air quality (CO2, VOC or fine dust), digital alarm signalling contacts, glass breakage and smoke detectors.

Configuration, software updates and sensor production data are provided via the web server. The web server is accessible via LAN and access point.

The system was developed low-maintenance according to industry standards, without Linux, with its own native programming. No unknown libraries for stability and reliability.

2 data connections via MQTT and ASCII text protocol are possible via the LAN interface. Free software support included.



# **HIGHLIGHTS**

Fully automatic PLUG and PLAY system for up to 30 sensors

Web server and access point for configuration, debug and firmware updates

Data interface for MQTT and ASCII

Auto-E-Connect Plug and Play Level I to III

Fast readout of all devices in 5 seconds cycle

Low-maintenance device in industrial quality, as natively programmed, without Linux and without unknown libraries

LAN interface for data, configuration, debug and firmware updates

Extended temperature range -5°C to 50°C

Extensive protection circuits and good device protection

Simple assembly



## **EQUIPMENT OPTIONS**

- Ultrafast iButton or RFID Read function for access or security authentication
- Extension by a 3rd 1-Wire zone via function extension

# **TECHNICAL DATA**

| TECHNICAL DATA                   |  |
|----------------------------------|--|
| Feature                          | <ul> <li>Web server for configuring the data connections</li> <li>Internal access point available for 30 minutes at the touch of a button</li> <li>High-performance Ethernet interface</li> <li>Internal WLAN antenna</li> <li>Integrate up to 30 sensors fully automatically via patented plug and play system</li> </ul> |
| Data interface                   | Ethernet, 10/100Mbit, autonegotiation, DHCP or fixed IP address  |
| Number of data connections       | max. 2 in parallel (1xASCII, 1xMQTT)   |
| Protocols                        | ESERA ASCII text and MQTT protocol   |
| Operating modes LAN              | TCP Socket, UDP  |
| Auto-E-Connect Support           | Pre Configuration: Wish OWD storage Automatic Positioning: OWD enhanced Plug And Play Sensorfinder Function: LED display for sensor detection Classes Assignment: OWD Class via ECO Gateway The sensor supports Auto-E-Connect Level I, II, III  |
| Industrial 1-Wire Bus<br>Support | DS2401 (electronic keys (iButton or RFID)), DS1820, DS18S20, DS18B20, DS2405, DS2406, DS2413, DS2408, DS2423, DS2438, DS2450 and all ESERA sensors, actuators and memories   |
| Bus interface                    | Up to 3 x Industrial 1-Wire Bus,<br>Bus voltage 5VDC, max. 1A, 12VDC, max. 1.2A  |
| Power supply                     | 15-30VDC   |
| Power consumption                | Max. 2 Watt at 24VDC (without sensors at the bus interface) max. 30 Watt with max. load of the 5V and 12V outputs  |
| Connection                       | Screw terminals for stranded wire and wire   |
| Dimensions                       | 70 x 90 x 70mm (WxHxD)   |
| Housing (color)                  | Green  |
| Housing material                 | ABS plastic with high percentage of recycled plastic (RAL6020)   |
| Protection class                 | IP20 / III   |
| Temperature, humidity, operation | -5°C to 50°C, 10-92%, non-condensing   |

### WARNING

All listed designations, logos, names and trademarks (including those that are not explicitly marked) are trademarks, registered trademarks or other designations protected by copyright or trademark or title law of their respective owners and are expressly recognized by us as such. The mention of these designations, logos, names and trademarks is for identification purposes only and does not constitute any kind of claim by ESERA GmbH to these designations, logos, names and trademarks. Furthermore, the appearance on the web pages of ESERA GmbH does not imply that designations, logos or names are free of industrial property rights.

**ESERA** and Auto-E-Connect are registered trademarks of ESERA GmbH.

## CONTACT

ESERA GmbH

Adelinda street 20 D-87600 Kaufbeuren Germany

Tel.: +49 8341 999 80-0 <u>www.esera.de</u> info@esera.de