



# Wireless expansion module EW2

Turns any wired sensor into wireless



Battery or externally-powered

Compatible with any third-party wired sensor or siren

### What is it?

EW2 is a wireless device intended to expand ELDES alarm system capabilities by providing wireless connection access to any third-party wired devices.



#### What it does?

EW2 comes equipped with 4 zone terminals designed for wired digital sensor connection, such as magnetic door contact, motion detector etc.

In addition, the 2 open-collector outputs on board allow to connect any wired siren as well as to connect and control any electrical appliance, such as gates, lights, watering etc.

It is possible to connect up to 8 EW2 devices to <u>PITBULL-ALARM system</u>, while to <u>ESIM364 alarm system</u> – up to 16 EW2 devices at a time.

The maximum wireless connection range is 150m (492.13ft) (in open areas).

## **Main features**

4 zone terminals

Battery or externally-powered

2 open-collector outputs

Compatible with any third-party wired sensor

or siren

2 NTC/PT1000 temperature sensor terminals

## **Specifications**

Supply voltage 7-15V 50mA max

1,5V Alkaline AA type LR6 (IEC) / 15A (ANSI/NEDA) Supported batteries

Number of batteries

Battery operation time ~18 months

Number of zones 4

NC (normally-closed) Zone connection type

Number of PGM outputs 2

Maximum commuting PGM output values 2 × 25V; 150 mA 10kΩ NTC; PT1000 Supported temperature sensor types Wireless band ISM868/ISM915

82×63×17mm (3.23×2.48×0.67in) Dimensions



