WeR@Home+™ Hub

Home Management Hub



The WeR@Home+™ hub is an intelligent, home control panel for managing and communicating with the on-site WeR@Home+™ peripherals. The Hub is the central gateway that connects to the WeR@Home+™ Servers. Features include:

- User remote control and management access to the system, via the cloud, using iOS™ and Android™ devices
- Smart home enabled
 - Supports Z-Wave 700 chipset
 - Automation with smart rules
- Battery save mode starts automatically upon power failure
- Tamper detection
- Four zone arming
- Ethernet and LTE enabled. Wi-Fi coming soon.
- Works with up to 128 peripherals
- Supports automatic over-the-air software programming and configuration upgrade (RSU)
- Accessories included:
 - Rechargeable backup battery
 - Ethernet LAN cable
 - Universal power adapter/charger



WeR@Home™ ∞

The WeR@Home™ suite allows living life fully through smart connected homes

- · Home security and safety at the core
- Notifications of security events and remote management of the home in real time
- Reliable communications LTE cellular and Ethernet enabled. Wi-Fi coming soon.
- Expandable manage connected home devices with Z-Wave®
- Smart Rule engine for automation decide which device, condition, or event will trigger which actions and at what time
- Live HD video anytime, on any screen
- Save energy and money by ensuring that lights and air conditioning are turned off when not at home

SPECIFICATIONS ∞

COMMUNICATIONS

- Maximum RF range: 600 m (1,968 ft.) open air
- Maximum transmission: 10 mW (10 dBm)
- Proprietary bi-directional radio protocol
- Modulation and frequency: DSSS, 2.4 GHz
- Data security: 128-bit AES encryption
- Channels:
 - Ethernet: 10/100/1000 MB/s
 - LTE: Automatic APN setting and support for 700, 1700/2100, 1900, 2500/2700 MHz bands

POWER

- 100-240 V AC to 5 V DC, 50/60 Hz power adapter/charger
- 3.7 V 1.4 Ah Li-polymer rechargeable backup battery up to 12 hours

DIMENSIONS

- Size (H x W x D): 141 x 75 x 41 mm (5.6 x 3 x 1.6 in.)
- Weight: 125 q (0.28 lb.) + 35 q (0.08 lb.) backup battery

ENVIRONMENT

- Storage ambient temperature range: -20°C to 60°C (-4°F to 140°F)
- Operating ambient temperature range with battery: -5°C to 55°C (23°F to 131°F)
- Operating humidity: Up to 95% non-condensing

COMPLIANCE

- CE
- Certification ready:
 - EN 50131-3: 2009
 - EN 50131-5-3:2017
 - EN 50131-10: 2014
 - EN 50136-2: 2013
 - EN 50131-6: 2017

PART NUMBER: ES8400CP









ESUGSL103 Rev.1.2

essence