



SECURELY
for living

Securely for living Hub



NZLES8000CP Home Management Hub

Product

The SECURELY for living Hub is an intelligent, home control panel for managing and communicating with the on-site SECURELY for living peripherals. The Hub is the central gateway that connects to the mobile app and to the New Zealand based SECURELY for living Servers.

Features include:

- User remote control and management access to the system, via the cloud, using smartphones, tablets and PCs
- User interface software applications available for iOS™ and Android™ operating systems and Windows® based browsers
- Optional built-in 2G/3G modem with automatic APN setting and support for 850/900/1800 MHz bands
- Support of up to 64 security peripherals, 24 safety peripherals and up to 32 users, including two master users
- Home Automation functionality, from the Z-Wave® network, can be integrated with SECURELY for living, by connecting the Z-Wave® Plus Extender to the SECURELY for living hub.
- Support of automatic over-the-air software programming and configuration upgrade (RSU)
- Accessories included:
 - Rechargeable backup battery
 - Ethernet LAN cable
 - Universal Power Adapter/Charger

SECURELY for living

The SECURELY for living suite allows living life fully through smart connected homes

- Home security, safety and home automation at the core
- Notifications of security events and remote management of the home in real time
- Modular and expandable - manage connected home devices with Z-Wave® expansion
- 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
- Google Home integration

For more information go to <http://www.securely.nz>
or call 0800 904 904



SECURELY
for living

Specifications

RF COMMUNICATIONS

- **Maximum RF Range:** 500 m open air
- **Maximum Transmission:** 25 mW (14 dBm)
- Proprietary bi-directional radio protocol
- **Modulation and Frequency:** DSSS, 2.4 GHz
- **Data Security:** 128 bit AES encryption

CLOUD (Internet) CONNECTIVITY

- LAN / Ethernet port with:
 - Down link: 384 Kbps
 - Up link: 120 Kbps
- 2G/3G cellular support

POWER CONSUMPTION

- 100-240VAC to 5VDC Power Adapter/Charger and 3.7V 1.4Ah Li-polymer rechargeable backup battery (providing up to 3 hours)

DIMENSIONS

- **Size:** H: 40.8 mm, L: 141 mm, W: 74.8 mm
- **Weight:** 125 g + 35 g backup battery

ENVIRONMENT

- **Storage Ambient Temperature range:** -20°C – +60°C
- **Operating Ambient Temperature range with batteries:** -5°C – +50°C
- **RF Operating Humidity:** Up to 95% non-condensing

