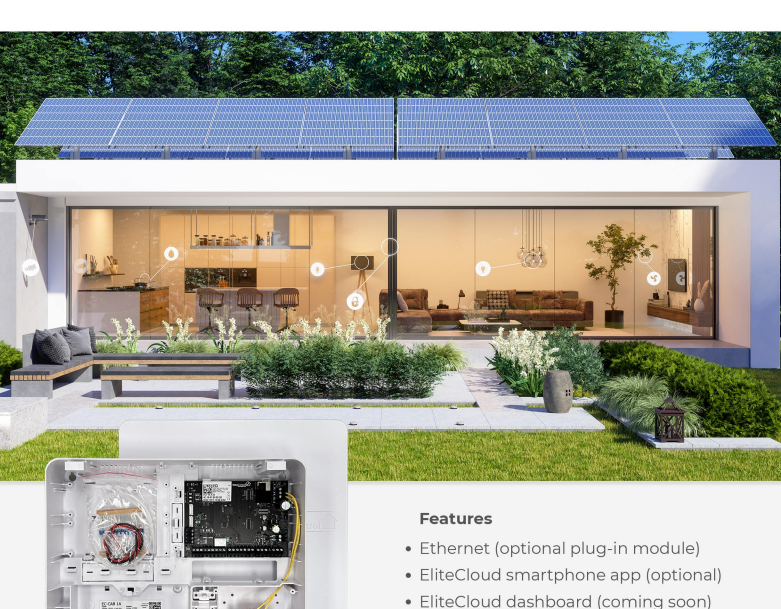
Security & Control

EC-PLAS



EC security panel with keypad for both domestic and commercial premises with integrated alarm, access & automation features



Supports

248 inputs 32 outputs

32 time schedules 32 access levels

- Integrated Access Control
- Fire Panel Integration
- Infinity long range wireless
- Home Automation System Integration

32 keypads 32 partitions

2000 users 10,000 events

Overview & Accessories



EliteControl 'Infinity Series' provides an unprecedented level of alarm, access & automation integration. This flexibility makes the EC paramount for general residential to luxurious homes & small to medium commercial premises.

Infinity series is completely modular, creating a versatile solution that saves excess hardware & labour in every installation.

Kit Includes

2/5 Year Warranty

- EC security & control panel
- EC-PLAS CAB enclosure with 16VAC 1.4A supply
- 2K2, 4K7 & 8K2 resistor & screw pack

Optional App Interface Upgrade

EliteCloud



EliteCloud

App Store

www.elitecloud.co.nz

- Plug & Play
- Pre-programmed
- Push notification alerts
- Apple or Android Compatible
- Proudly NZ Designed & Manufactured
- Select from more than 80 notification options
- Bank level encryption
- Hardware sold separately (order code EC-IoT)

Alerts Controls Sites Sensors

EC Long Range Wireless (optional accessories)

EC wireless series allows installers to specify professional, correctly positioned products without excessive labour, unpleasant trunking or conduit. With up to 500m range, almost any site can be accurately secured.



Features

5 Year Warranty

- Simple installation
- Up to 500m range
- Haptic feedback (infinity remote & panic)
- Up to 5 year battery life
- Add up to 248 wireless sensors per EC
- Battery low, tamper & supervision
- Flexible indoor & outdoor solutions
- New Zealand designed & manufactured

Expander Modules (Plug-on modules)

EC-Z8 - 8 input expander module

EC-04 - 4 output expander module

EC-A2 - 2 door access control module







........................