# **EC Control Panel**

Modular Security & Control System

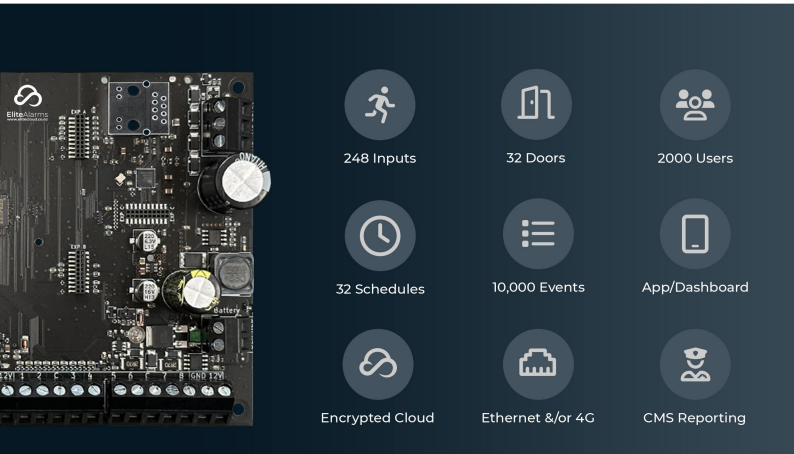




# **Overview**

## Functions, Features & About Us

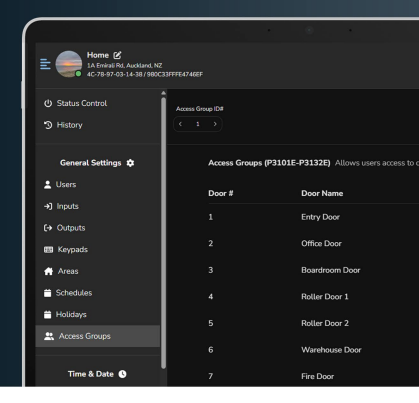






EliteAlarms & supporting cloud services are proudly designed, developed, and maintained by our dedicated team of engineers and testers in Silverdale, New Zealand.

Our passion drives continuous innovation in everything we create, and we can't wait to share the journey with you.



# **Solutions**

# One System - From Residential to Commercial







The EC series control panel seamlessly integrates intrusion detection, access control & automation, making it ideal for residential homes, luxury properties, and small to medium commercial spaces. Its modular design ensures versatility, minimising the requirement for extra hardware.

This scalability from one system allows it to cover a wide range of requirements, making it a single, comprehensive solution for diverse security and automation needs.



Installers can add clients EC systems to the EliteCloud Installer Dashboard for simple management & programming, all in one place, from virtually anywhere.



dashboard.elitecloud.co.nz

# EC-i 4G

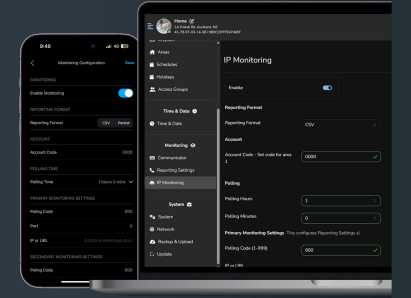
## Cellular App, Dashboard & Monitoring Module



The EC-i 4G plugs directly into the EC-PCB control panel which removes the need for wiring looms or terminals & also saves real estate within the security cabinet.

The EC-i 4G supports our EliteCloud services (app & dashboard) and also enables multipath central monitoring station reporting via 'CSV IP', 'Patriot IP', or 'DC-09'.



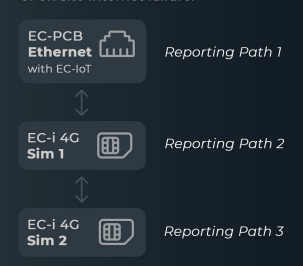


### **Monitoring Configuration**

Central monitoring reporting settings are configurable via the EliteCloud dashboard, app, EC built in web browser or traditional keypad address programming.

### **Communication Redundancy**

Communications may be 4G only, or as Ethernet falling back to 4G. If dual path, both paths can be tested for integrity on a regular basis providing multiple layers of connectivity in the event of a cellular or on site internet failure.



## **EC-IoT**

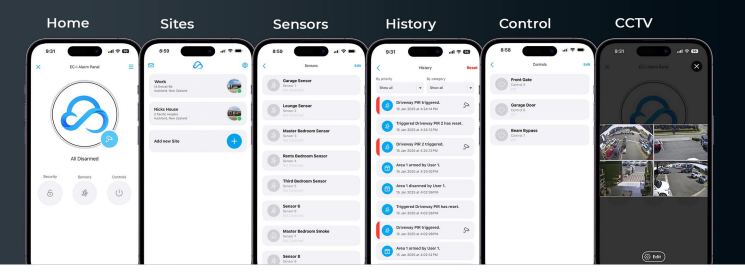
# Plug-on App & Monitoring Module





With the EC-IoT module, customers can monitor and manage their home or business from virtually anywhere using the EliteCloud app. The app supports a range of features including alarm monitoring, access control, and other essential functions, all from a single interface. It also offers customisable push notifications sent directly to your Apple or Android device, keeping you informed and in control at all times.

See Page 7 'EliteCloud App' for more on EliteCloud.



# **EliteCloud Installer Dashboard**







### **Features**

- View system status & control functions
- System event history with filtering
- Secure programming from virtually anywhere
- Configure IP & 4G monitoring
- Analyse control panel & accessory status
- View connected bus peripherals
- Remotely update conected bus peripherals
- Connect unlimited EC control panels
- Map with pin drop for each site/panel
- Selectable light/dark mode

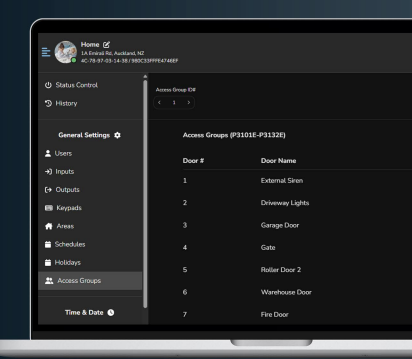
dashboard.elitecloud.co.nz



The EliteCloud app & dashboard features 2048 bit RSA SSL-TLS encryption, providing a secure connection between your device & your customers control panel.

Final programming can be adjusted via laptop, tablet or smartphone, all while standing next to the door, sensor, keypad or area that you are working on.

Simple programming and management whether you are on site or working remotely.



# **EliteCloud App**

## Compatible with EC-PCB & ESL

(ESL requires separate ethernet interface module)



Stay in Touch with your home or business from almost anywhere. The EliteCloud app supports alarm, access control, monitoring & other control functions, along with custom push notifications directly to your Apple or Android smart device.

### **Features**

- System history
- CCTV Integration
- Live sensor status
- User management
- Control up to 32 functions
- View & arm/disarm up to 32 areas
- Customisable push notifications
- Ongoing feature enhancement













elitealarms.co.nz Stay in Touch

# **EC-KP**

## Slim Capacitive User Interface



The EC-KP is one of the most discrete alarm keypads available, pairing seamlessly with most light switch plates in your home or business.

Customisable backlight & sleep options allow users to configure each keypad for rooms or hallways where low light, or no light is often essential.

### **Features**

- 5 year warranty
- Multiple display/sleep options
- Aligns with many light switch plates
- Adjustable brightness & beep tone
- Simple surface mount installation
- Wake upon touch function
- Supports traditional 'address' programming
- New Zealand designed & manufactured
- Dimensions: H118 x W74 x D12mm
- Available in white or black

### **Compatible Control Panels**

EC-PCB, ESL & Elite S





## **EC-LCD**

# Full LCD Keypad



The EC-LCD is a durable and versatile keypad, specifically engineered for harsh environments such as workshops and high-traffic areas.

It features zone bypass to deactivate selected sensors before arming, multi-language support, adjustable backlighting as well as dedicated keys for fire, panic, and medical emergencies.





### Features

- 5 year warranty
- Multiple language options
- Brightness adjustment
- Beep/Tone adjustment
- Door/Gate/Output control
- Sensor bypass function
- Dual press panic fire & medical buttons
- Optional quick Arm/Disarm & Stay Arm/Disarm
- New Zealand designed & manufactured
- Dimensions: H135 x W89 x D24mm

### **Compatible Control Panels**

EC-PCB

## **EC-TOUCH**

### Customisable Touch Screen Interface



Intuitive user interface for smooth alarm operations, custom programming & review without the use of a manual.

Select your own themes, screen savers & background images to suit your home or business.

Up to 10 quick access buttons can be added to the EC-TOUCH home screen for security, control or a combination of your choice.





### **Features**

- Intuitive graphic user interface
- 5 year warranty
- 5" touch display
- Sharp 800 x 480 pixels
- Simple surface mount installation
- Built in SD port for custom images
- SD card included
- Setup wizard for simple installation
- New Zealand designed & manufactured
- Available in white or charcoal

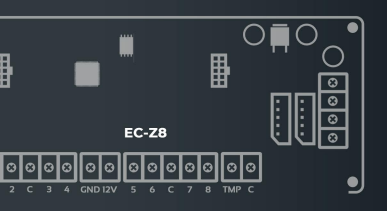
### **Compatible Control Panels**

EC-PCB, ESL & Elite S

# **Bus Peripherals**







### EC-Z8

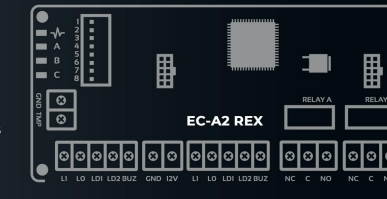
### 8 Input Expander Module

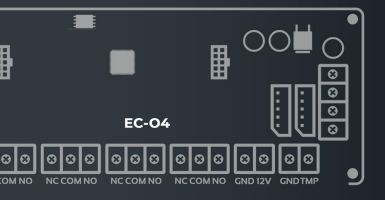
- 8 Configurable inputs
- 2 Quick connect keypad bus sockets
- On board system tamper
- Add up to 30 x EC-Z8 modules to 1 x EC-PCB
- Plug in terminals
- Bus updateable from EC-PCB control panel

### **EC-A2 REX**

### 2 Door Access Control Module

- 2 Wiegand inputs
- 2 Configurable inputs + 2 dedicated REX inputs
- 2 Configurable outputs
- Add up to 32 x EC-A2 REX modules to 1 x EC-PCB
- Plug in terminals
- Bus updateable from EC-PCB control panel





### **EC-04**

### 4 output expander module

- 4 configurable outputs
- 2 quick connect keypad bus sockets
- On board system tamper
- Add up to 8 x EC-O4 modules to 1 x EC-PCB
- Plug in terminals
- Bus updateable from EC-PCB control panel

# **Integrated Access Control**





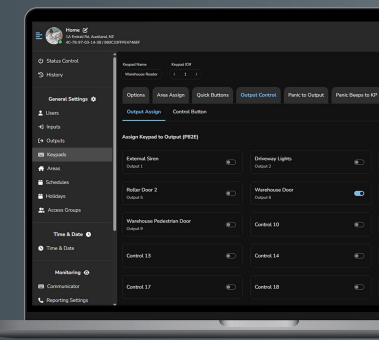
Keypads, readers & biometric devices can be connected to the EC-PCB via the EC-A2 REX module, creating seamless integration of alarm & access control functions without 3rd party components.

Connect doors or gates to the EC-A2 REX for simple control via access reader/keypad, EliteCloud app, EliteCloud dashboard, web browser, schedule or alarm keypad.

### EC-A2 REX Features

- Control up to 2 doors per EC-A2 REX
- Comm bus isolation protection
- On board REX & monitoring inputs
- On board system tamper
- Control up to 32 doors per EC-PCB control panel
- Optional plug in supply (EC-PSU2 or EC-PSU4)
- Supports PW WIEGAND & other selected readers
- Integrated alarm & access control functions
- 5 year warranty









# **Long Range Wireless**

2 Way Wireless for EC-PCB, ESL & Elite S

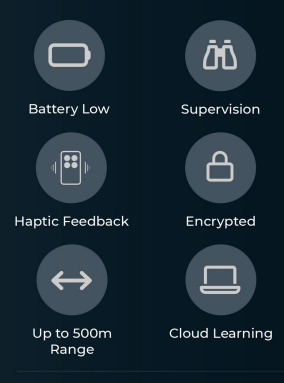


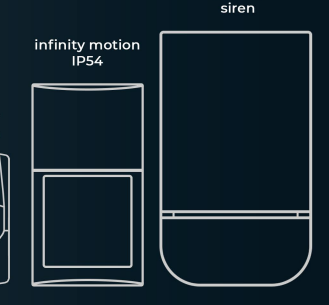
infinity wireless has been developed to allow installation of professional, correctly positioned products without excessive labour, unpleasant trunking or conduit.

With up to 500m range, almost any site can be accurately secured.

### **Features**

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





infinity







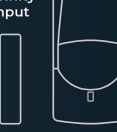




infinity

output

infinity input



infinity motion



# **Cabinets & Mounting**

Standard Residential Solution



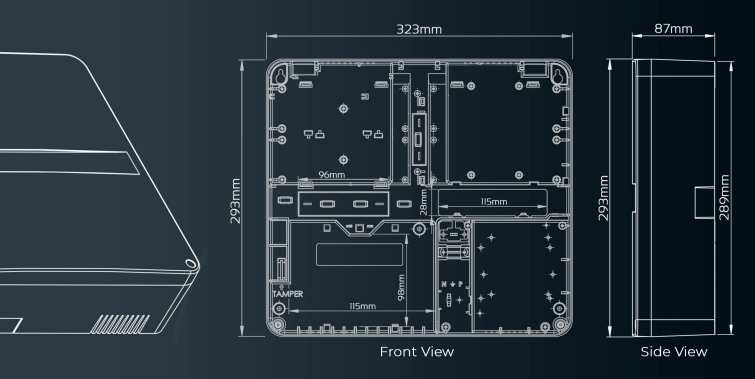
### EC-CAB (PCB not included)



Standard EC-CAB plastic enclosures are commonly available from your local EliteAlarms distributor & are suitable for small to medium intrusion installations & small access control applications.

Each EC-CAB supports either 1 x EC-PCB control panel & 2 x Expander modules, OR 4 x Expander modules.

1 x 12V 7A SLA backup battery can also be accommodated, along with a 16VAC transformer or other accessories when using a plug in power supply. Lid/wall tamper optional EC-TAMPER P.



# **Cabinets & Mounting**



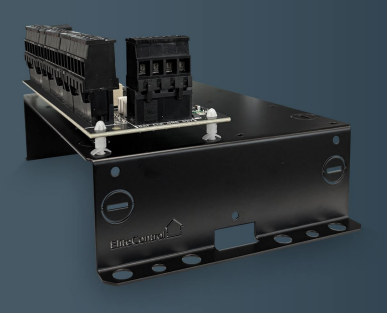
# High End Residential & Commercial Solutions

When your project exceeds the capacity of our standard plastic enclosure (EC-CAB), we recommend upgrading to a structured cabling cabinet solution, such as the SCC-28.

This SCC-28 example is supporting 24 x Inputs, 8 x Outputs & 8 x Access-Controlled Doors.

EliteAlarm plug-in power supplies (such as the EC-PSU2) connect directly onto the EC-A2 REX, EC-Z8, or EC-O4 expander modules. These EC-PSU deliver supervised, battery-backed power not only to the connected module, but also to any downstream devices.





The EC-PCB control panel and EC expander modules can be mounted directly on top of the EC-SCC-PSU or EC-SCC-PSU5 power supplies, streamlining installation and saving space.

For applications where an EC-SCC power supply is not required, the EC-SCC PLATE provides a convenient and secure mounting alternative.

# **Power Supplies**

## Commercial & Large Residential Power Options



Mounts directly into structured cabling cabinets for large residential 'intrusion' installations or small 'access control' applications. Provides power to 1 x EC-PCB control panel & also 1 x EC-PSU2 power module, OR 2 x EC-PSU2 power modules (see below).

24VDC, 2.2A (IEC cable included).





Plugs directly into the EC-A2 REX, EC-Z8 or EC-O4 bus expander modules to provide up to 1.5A @ 13,8VDC to the module it is plugged into & any connected modules downstream.

This PSU features dynamic battery monitoring & 15-24V AC/DC power input monitoring, plus bus supervision back to the EC-PCB control panel.

(Requires separate 15 - 24V AC or DC supply).

Mounts directly into structured cabling cabinets for comprehensive 'access control' applications. Can be used standalone, or top PCB removed and plugged into any of the EC-A2 REX, EC-Z8 or EC-O4 expander modules. Supports 1A battery charging.

13.8VDC 5A (IEC cable included).



# **About Us**

## Legacy & Innovation



- Founded in 1986, EliteAlarms is a proudly New Zealand owned and operated company, delivering advanced security solutions with a strong local and global footprint. Our alarm systems are designed, manufactured, and tested right here in New Zealand, ensuring the highest standards of quality and reliability.
- Operating from a purpose-built facility equipped with high-speed pick and place machines, we maintain full control over our production process. All hardware and software development is handled in-house by our expert engineers, allowing for rapid innovation and agile response to customer feedback - no outsourcing involved.
- Now in its 10th generation, the EliteAlarm system is the result of decades of refinement and user-focused development. Our commitment to excellence extends to our extensive training and support programs for distributors and technicians, ensuring seamless installation and maintenance experiences.
- With over 200,000 homes protected across more than 25 countries,
   EliteAlarms is trusted worldwide for delivering security solutions that
   combine cutting-edge technology with exceptional service.

### **Contact**

Visit our website or contact your local distributor for more information

