

Smartphone Integration

One Control

Control & monitor gates, garage doors, alarms & more. Includes push notification function

Hardware Requirements:

- ONE CONTROL KIT



Plug & Play

Pre Programmed

New Zealand Made

AAP 5 Year Warranty

Push Notification Alerts

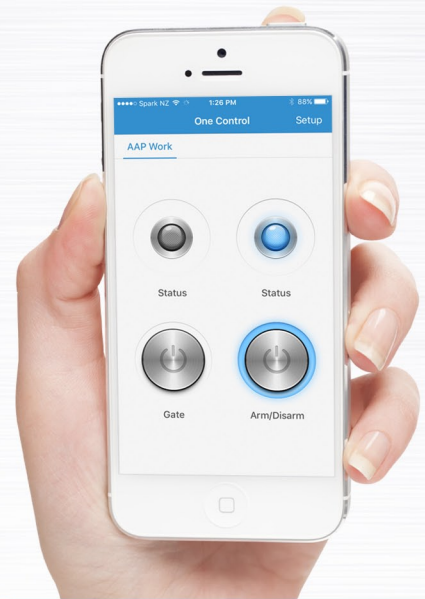


Security & Control



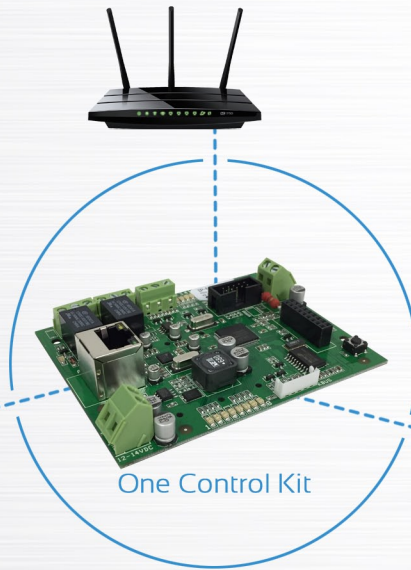
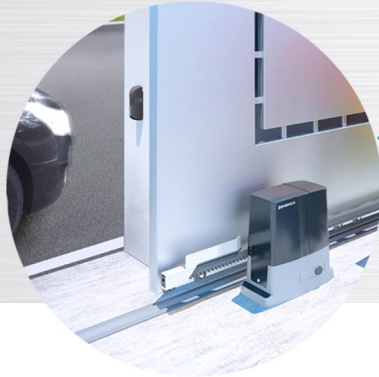


One Control Applications



Arm/Disarm & Gate Control

Basic Configuration



One Control Kit



Functions & Features

One Control is a multi function smartphone app for controlling and monitoring appliances such as gates, garage doors, lights, alarms & more. Control up to 2 functions and monitor the status of 2 devices

Operate your One Control device from almost anywhere. The One Control app will connect to your premises whether your smartphone is on 3G, 4G, or wifi, creating a simple & cost effective remote solution

Each of the two control functions can be programmed to toggle on/off (similar to a light switch) or to reset after a selected time (1-9999 seconds) within the app. The toggle function is ideal for switching lighting, heating & alarm arm/disarm. Selected time is ideal for operating gates, garage doors, electronic locks & more

Push notifications can be utilised when the One Control module is connected to almost any alarm system. Notifications include sensor activations, mains failure, battery failure, panic, fire & tamper alarms directly to your smartphone, whether you are home or away

One Control will also send push notifications when either of the two status inputs are triggered (this may be turned on or off within the app)

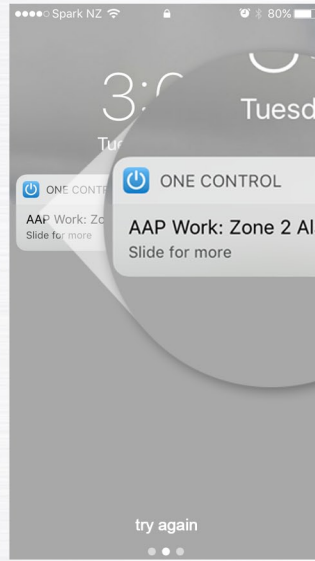


Screenshots

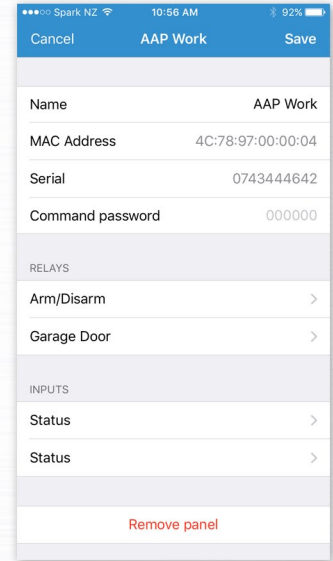
Control/Status



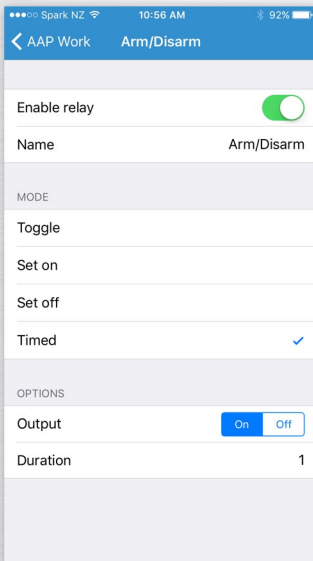
Push Notification



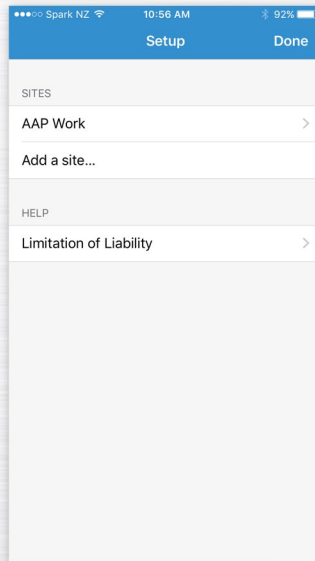
General Settings



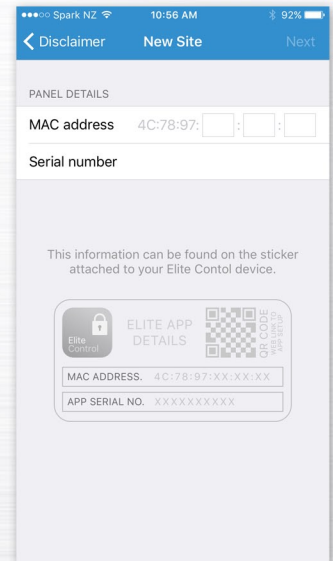
Control Settings



Status Settings



Site Set Up



- One smartphone will connect to multiple One Control systems
- Multiple smartphones can be added to a single One Control module
- One Control connects through our encrypted server using simple mac & serial networking