



SMARTGUARDair Wireless Access Control Keypad



For standalone access control at an entrance to a property, or inside a building, CENTURION offers the SMARTGUARDair wireless access control keypad which affordably delivers unmatched functionality and reliability.

The SMARTGUARDair wireless keypad can accommodate up to 1000 unique PIN codes with any user-defined length from one to ten digits.

There are 15 separate channels, each able to be paired with any of the CENTURION code-hopping receivers. Such functionality caters for many different scenarios for example:

- a motorised gate entrance may be opened fully using one code,
- or activate the pedestrian opening using another,
- and switching on the house alarm using a third.

User codes can also be selectively deleted without affecting other codes stored in the memory. The keypad also boasts a “downcounter” allowing select codes to have a limited number of uses. This is ideal for granting single occasion access, for example to an armed response company with the code deleting itself after use.



Main Features

Multi-User Capability

This wireless keypad can accommodate up to 1 000 unique PIN codes with any user-defined length from one to ten digits.

Selectively Add and Delete

User codes can also be selectively deleted without affecting other codes stored in the memory.

Three...Two...One...Delete!

‘Downcounter’ allowing selected codes to have a limited number of uses.

Multichannel Functionality

There are 15 separate channels, each of which can be paired with a CENTURION code-hopping receiver which means that up to

15 different devices can be activated using the SMARTGUARDair wireless keypad.

Reliable Memory Backup

Allowing all the settings and codes to be backed up and then later restored in seconds.

Wireless convenience

The SMARTGUARDair is a wireless model making it easy to install. It operates off two AA Alkaline batteries which provide up to two years of battery life with up to 300 operations per day! It is compatible with CENTURION’s ultra-secure code-hopping receivers, including those onboard in many of our new operator controllers.