

SW-10270

Hybrid Control Panels

Two-way wireless control panels with additional wired zones giving you total flexibility without compromise. The panels can communicate with a complete suite of devices including wireless PIRs, Dual Tech's, Inertia Sensors, Magnetic Contacts, Keypads, Panic Buttons, Key-fobs, Smoke Detectors, PIR-Cameras, Internal & External Sirens and more besides.

With both horizontal and vertical antennas you will be pleasantly surprised by its excellent RF range.



Secure Wave

Features:

- 200 x two-way wireless detectors*
- 2 two-way wireless Keypads*
- 10 two-way wireless Internal Sirens*
- 10 two-way wireless External Sirens*
- 15 RF-Expanders
- 64 two-way wireless Key-fobs*
- 176 wired zones (with ID sensors/modules)
- 270 wired/wireless zones*
- Main panel comes with 10 on-board zones
- 8-way block system with 1 common area
- 8 x wired keypads & 13 x 10-Zone expanders
- All expander zones fully analysed
- 64 users
- 3 SmartLink700 remote users
- Up to 231 programmable outputs
- * Up to 200 wireless devices in total with RF-Expanders

- Output Mapping
- 999 event engineer log
- Plug-on communication modules supporting SecureComm and HKC App
- Modules also support IP Reporting
- 2 serial ports and 1 USB (mini B) port
- Plug-on Digi supporting Voice Messaging
- Mains: 230Vac +/- 10%, 50Hz
- Output: 13.7Vdc +/- 0.2V
- Current Consumption: 75mA
- Current: 1.5A
- Temperature: -10 to +40°C
- Weight: 1,560g
- Size: 360mm x 236mm x 87mm
- EN 50131-1: Grade 2, Class II

Irish Technical Support: 01 4567 007 UK Technical Support: 01706 838 746





RKP SW-RKP Slimline

Its slim profile is aesthetically designed to compliment modern interiors. It also features an easy to read graphical display.

The new generation RKP has a vastly bigger audio message library to choose from.







Features:

- Easy to install
- Up to 8 wired keypads per system
- High speed keypad bus
- Graphics LCD with blue back-lighting
- Audible word library
- Built-in panic feature; press * and # together
- No DIP switch settings required

- Supply: 13.7Vdc
- Quiescent Current: 30mA
- Max. Current: 120mA
- Temperature: -10 to +40°C
- Weight: 245g
- Size: 167mm x 125mm x 26mm
- EN 50131-1: Grade 2, Class II