

Compatible with
Honeywell
Cloud Services

DOMONIAL

Wireless security for remote monitored systems



With over a million installed sites, Domonial is one of the most popular remotely monitored radio security systems in use in Europe.

It includes a wireless visual and audio verification feature which allows the Alarm Receiving Centre (ARC) operator to see and hear what is happening if an alarm is activated. The operator can distinguish immediately whether an intrusion has occurred or if it is a false alarm.

The quality of its radio transmission (over 2km in open field), is designed to give maximum protection against interference, and the exceptional independent operation of its peripherals (4 years on average) guarantee long-lasting reliability to give the user complete peace of mind. This also means that the installer does not have to make repeated site maintenance visits. Its extreme ease of use avoids any operating errors.

For example, the TCC8M keyfob gives the user direct access to the system's status (set / unset), thus avoiding the need to return to the alarm panel to check the status before going out.

For installers, Domonial greatly increases the speed and quality of their installations: All the peripherals in the range are linked by radio, so no cables are needed to connect to the alarm panel, resulting in major time-saving and no disturbance to the decor of the installation site. The portable TCU4-800M keypad, which is used to programme the Domonial control panel, is fitted with a radio signal verification system. This means that each peripheral can be located in such a way as to ensure perfect transmission, which not only saves time but also ensures maximum system reliability.

To reduce the risk of sabotage in the event of an attempted intrusion, no keypad is fitted to the front of the Domonial alarm panel. As a result, the panel can be installed in a discreet location making it hard for any intruder to find.

The main panel is operated via a keyfob or a keypad that can be installed at the entrance to the home or that is mobile so it can be kept close at hand, wherever the user is in the home.

Domonial is designed to communicate. Over a public switched telephone network (PSTN), it allows a connection to almost every existing gateway. The GSM/GPRS or GSM/GPRS and Ethernet modules can also be used to equip sites with no telephone line (e.g., a second home). The optional Ethernet feature allows the alarm and remote monitoring to be set on partially or fully unbundled sites.

Domonial is also one of the components in a security chain that is unique in its field. When connected to an ARC fitted with remote Domonial reception and management systems, its installation is remarkably quick and easy. Thanks to the equipment's remote programming and remote automated test and maintenance functions, management of each site can be optimized remotely, resulting in major savings in the management and maintenance of the installed stock.

Domonial's Smartplug easily add home automation functions (e.g. lighting or heating management with scheduling) to the site's security which can be triggered by one function of the system (ie: alarm, arming/disarming), by a keyfob or with Honeywell Total Connect 2.0E.

The Domonial alarm panel is DD243:2004 - BS8243:2010, EN50131-3:2009, EN50131-6:2008 and EN50131-5-3:2005/A1 Grade 2 & Environmental Class II certified and NF&A2P type 2 approved.

Features

- Integrated wireless security system
- 2-way 868MHz radio transmission with adaptive radio jamming detection
- Up to 32 wireless peripherals per installation
- Alarm transmitted over PSTN network, GSM/GPRS*, Ethernet*
- Radio range covering up to 2000 meters in open field
- Transmission of images captured by infrared detectors with built-in cameras from the Domonial range
- Compatible with almost all existing alarm receivers
- May be connected to the Domonial installation and maintenance support systems
- Home automation applications with up to 8 Smart plugs or compatible with X10 devices
- 3 security areas (main area, perimeter, annex)
- Built-in siren (95dB) with different adjustments for intrusion and smoke detection
- Temperature of the rooms where a PIR is installed transferred to the Cloud; the user is able to monitor live temperature remotely with Honeywell Total Connect 2.0E

* Optional

Domonial

Wireless security for remote monitored systems

Technical specifications:

| Features: | |
|-------------------------------|--|
| Peripherals | Up to 32 radio peripherals (detectors, keypads, keyfobs) – 4 years' independent operation on average. 1 programmable wired output |
| Video ⁽¹⁾ | Transfer of images captured by infrared detectors with built-in cameras from the Domonial range (up to 10 ⁽⁴⁾ video detectors) |
| Radio | 868-870 MHz narrow band. 10 sub-channels 2-way protocol. Anti-jamming technology (Optional remote antenna) |
| Siren | Built-in loudspeaker / Siren. 95dB max. 2 settings (intrusion / fire) |
| Intercom | Built-in microphone & loudspeaker for audio verification and speech (half-duplex) |
| Transmission | Built-in PSTN transmitter with telephone line return. Built-in or optional GSM transmitter, depending on the alarm panel model ⁽²⁾ Optional Ethernet transmitter ⁽²⁾ |
| Protocols | PSTN: Secom 3 – Contact ID – Cesa – Surtec. IP/GPRS: Secom 3 |
| Users | 10 users - including 1 master |
| System information | 5 LEDs on the panel provide full system status. Log: 1000 events |
| Power supply | 230V AC Backup battery 4V / 3.5 Ah – 60-hour / 48-hour independent operation (depends on the module installed) |
| Home automation | Up to 8 Smartplugs - X10-compatible up to 12 peripherals |
| Dimensions (h x w x d) | 183 x 235 x 48mm |

Ordering references: (alarm panels)

CM18UK-STD-7 Alarm panel with built-in PSTN transmitter

Communication modules:

ETH2G ⁽¹⁾

- GSM/GPRS (800/1800 MHz)
- SIM Card slot
- Built-in antenna
- Ethernet (10 MHz)
- RJ45 Connector



GPRSE-2 ⁽¹⁾

- GSM/GPRS (800/1800 MHz)
- SIM Card slot
- Built-in antenna

BA04V35

- Battery for Domonial panel

⁽¹⁾ : One of these modules is required for Total Connect 2.0E use

Programming tools:



DOMOPC

- Programming kit
- Remote configuration
- Remote diagnostics
- Event log
- Compatible with a PSTN line equipped with fax / answering machine
- Software, USB/serial adapter, CAB800PC and DOMODEM2 supplied
- Display of images captured by the infrared detector(s) with built-in camera



DOMODEM2

- Modem for PSTN line
- Serial cable supplied

DOMOPC-LT

- Kit includes software, serial cable and USB adapter

DOMOPC-GSM

- GSM Modem supplied with software and USB adapter

CAB800PC

- Serial connector cable for local programming

Honeywell reserves the right to change the product without prior notice.

Honeywell Security & Fire

Newhouse Industrial Estate
Motherwell
Lanarkshire
ML1 5SB
United Kingdom
Tel: +44 (0) 1698 738200
www.honeywell.com

HSFI-Domonial-13-UK(1115)DS-C
November 2015
© 2015 Honeywell International Inc.

Keypads: Common features

- Keypad with integrated proximity reader
- Up to 10 users
- Full, partial or annex area setting
- Home automation control ⁽³⁾



TCU4-800M

- For programming and general use
- 155 x 62 x 28 mm (h x w x d)



GKP-S8M

- Built-in 92dB siren
- 175.5 x 112.5 x 25 mm (h x w x d)



TAG-G / TAG-I / TAG4

- Proximity tags

Keyfobs: Common features

- Full, partial or annex area setting
- Home automation control ⁽³⁾
- 2-way communication
- Programmable key combinations
- Cyclic code encryption



TCE800M ⁽⁵⁾

- 57 x 32 x 13 mm (h x w x d)



TCC8M / TCC800M ⁽⁵⁾

- System status on request
- Alarm memory warning
- Compliant to DD6662:2010/BS8243:2010 (TCC8M)
- 48 x 56 x 9 mm (h x w x d)



TCPA2B

- Panic button
- Compliant to DD6662:2010/BS8243:2010
- Supplied with belt clip/wall mount
- 39 x 14mm(Ø x h)

Others: SMPG-UK

- Smartplug for home automation
- Up to 8
- On/Off up to 3600W
- Power consumption indication ⁽⁶⁾



TP800

- Wired intercom terminal
- Up to 3 peripherals and 30m maximum
- 135 x 85 x 35 mm (h x w x d)



⁽³⁾ For home automation installations fitted with Smart plugs (or X10 devices with XM10 transmitter)

⁽⁴⁾ Or 5, depending on the model of detector used

⁽⁵⁾ TCE800M & TCC800M include panic function for use on local audible signalling systems only

⁽⁶⁾ When used with Honeywell Total Connect 2.0E

Honeywell