



INTRUSION ALARM SYSTEM

1068

MULTIFUNCTION
ALARM SYSTEM

IF YOU LOVE YOUR BUILDING

urmet

1068 System

The best new solution to create **big and small size intrusion alarm systems**. Minimal design and state-of-the-art technology embody the concept of this new product.

The system can **manage both wired and wireless devices** and **integrate video surveillance products** that can be controlled locally and remotely via smartphones and tablets.



MAIN FEATURES OF THE SYSTEM

- Flexible and scalable
- Multilingual: Italian, English, French and German
- Multiple communication media: IP (WiFi and Ethernet) and GSM
- SIM credit expiration warning
- Time scheduler
- Integrated voice synthesis module
- Text To Speech
- Push notifications, voice messages, emails and SMS
- Digital transmission of numeric protocols to security service providers
- Emergency calls management
- **EN50131 grade 1 (code 1068/005A) and grade 2 (code 1068/010A) certification**

SYSTEM BENEFITS

- Full programming via **1068SET installer app**
- User management via **Urmet Secure app**
- **Integration of wireless devices**
- Technological alarms and specialisation of inputs and outputs
- **Integration of video surveillance devices**

Advantages for the installer

1068
SET

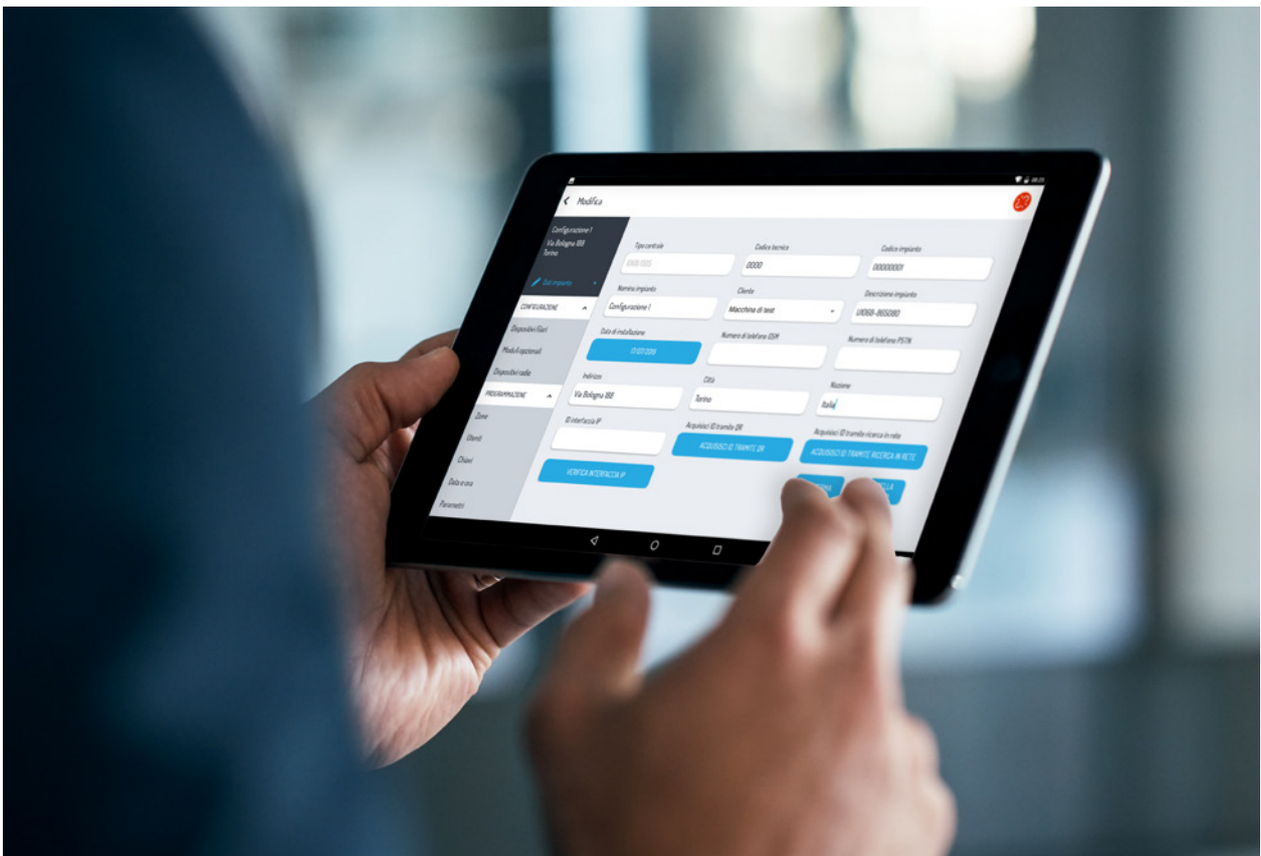
Available
for Android



1068SET APP: A TRUE ALLY FOR SECURITY PROFESSIONALS.

1068SET is the application that allows installers to easily and quickly programme and configure intrusion alarm systems built with 1068 control units.

- Language selection
- Full system programming
- Management of Customers' information and systems
- Backup/Restore of control unit configuration with configurations saved on the Clouds or SD Card
- Control unit log reading
- System Activation/Deactivation
- Users and Keys Activation/Deactivation
- System monitoring: verification of the overall status of the system, its devices and peripherals
- Notification in case of absence of keep alive by the Cloud
- Push notifications



1068: the alarm system within smartphone reach

Maximise the surveillance of your home at all times - even when you are far away - with the 1068 alarm control units. All you need is a connection to your WiFi or LAN home internet network to keep the situation under control directly from your smartphone or tablet.

FOR THE USER, URMET SECURE APP: WHENEVER YOU WANT, WHEREVER YOU WANT.

Easy to install and use, it allows viewing the status of the system, which can be totally or partially activated or deactivated. The app provides all-round control by integrating **intrusion alarm**, **video surveillance** and **fire alarm** functions.

From the app, you can:

- Acquire the devices on the network, automatically or via QR code
- Pair CCTV devices with alarm system zones
- Activate, deactivate and split the system
- Pair CCTV devices with the fire detection system
- Set geolocation scenarios
- Automatically log in
- View live images
- Receive push notifications of the event
- Open the doors or switch on the lights
- View the alarm device.



Available for
iOS and Android



New 7" touch keypad



The new 7" touch keypad is the core of the Urmet 1068 system: from a single control point you can manage **intrusion alarms**, **video surveillance** devices, **video door phone systems** and **building automation**, also through special scenarios.

The keypad can be wall-mounted and features a local Eth-WiFi carrier for connection with the 1068 intrusion alarm control units and for internet connectivity. It is powered by a PoE switch (optional code 1068/002) that provides a backup on data communication.

MAIN FUNCTIONS OF THE TOUCH KEYPAD

- ON/OFF activation
- Partial activation
- Language change
- System status view
- Output activations
- Log chronological view
- Access disabling
- Time scheduler
- Date and time view
- User codes change
- User management
- Keys and remote controls management
- SMS and telephone numbers management
- SIM expiration management
- Test call management
- Users and keys authorisation
- Master function
- Times and parameters menu
- Entry time signalling
- LEDs and icons precise detail
- Zones assignment



The 1068 flexibility in figures

1068/005A control unit

- 4 splittable zones
- 21 total available inputs (wired and wireless)
- 10 available outputs
- 16 user codes
- 8 control keypads and key readers
- 500 events in the log
- 14 input specialisations
- 3 auxiliary functions (Gong, Courtesy light and Door opener)

1068/010A control unit

- 8 splittable zones
- 66 total available inputs (wired and wireless)
- 2 wireless add-ons
- 28 available outputs
- 32 user codes
- 8 control keypads and key readers
- 1000 events in the log
- 17 input specialisations
- 3 auxiliary functions (Gong, Courtesy light and Door opener)



Handy solutions

Easy to install systems that allow for simple and intuitive programming. The kits represent the basic solution to appreciate the quality of 1068 control units: they can be enlarged with other wired and wireless devices to create an intrusion alarm system meeting any need.



1068/902 kit

- 1 pc 1068/005A Multifunction BUS control unit with 5/21 inputs
- 1 pc 1068/021 LCD keypad
- 1 pc 1068/013 IP Interface (Ethernet and WiFi)
- 3 pcs 1033/132 Dual technology detector
- 1 pc 1033/414 Self-powered outdoor sounder
- 1 pc 1033/417 Protection grille



1068/904 kit

- 1 pc 1068/005A Multifunction BUS control unit with 5/21 inputs
- 1 pc 1068/021 LCD keypad
- 1 pc 1068/013 IP Interface (Ethernet and WiFi)
- 1 pc 1068/458 GSM/GPRS module with vocal synthesis
- 3 pcs 1033/132 Dual technology detector
- 1 pc 1033/414 Self-powered outdoor sounder
- 1 pc 1033/417 Protection grille



1068/906 kit

- 1 pc 1068/010A Multifunction BUS control unit with 10/66 inputs
- 1 pc 1068/021 LCD keypad
- 1 pc 1068/013 IP Interface (Ethernet and WiFi)
- 1 pc 1068/458 GSM/GPRS module with vocal synthesis
- 2 pcs 1033/132 Dual technology detector
- 2 pcs 1033/119 Joint for detectors
- 1 pc 1033/414 Self-powered outdoor sounder
- 1 pc 1033/417 Protection grille



URMET S.p.A.

Via Bologna, 188/C • 10154 Turin

urmet.com • info@urmet.com • follow us on    

urmet