







We present Domos2, the latest technology in Automated Home Control





Domos2 offers a lot of domotic and audio features for controlling your home. Apart from the audio functions, **Domos2** also allows you to activate or deactivate your home appliances such us alarms, heating or lighting controls, thanks to its domotic functions. **Domos2** delivers HI-FI stereo sound and all its functions can be controlled through the IR remote controls of the system.

We hope you enjoy our **Domos2** range.

We thank you for your confidence in EGi.

Alarm clock + LCD Display with adjustable brightness





Wake up to your favourite music with **Domos2**. The control units with large LCD display ensure daytime and nighttime vision. All functions are displayed on-screen when on: time, temperature, baby-phone, SOS function...



Up to 5 Audio programs • Local FM radio



Domos2 allows you to listen to your favourite radio program. The local FM radio is completely independent and you may listen to different radio programs in any room.



Thanks to the GPS module, **Domos2** gives you exact time. **Domos2** control units display interior and exterior temperature in each room.





Interior and exterior temperature





Domos2 allows door opening and intercom from any room. The security alarm, with the purpose of giving you home SECURITY, is activated with RFID access cards. If the SOS function is activated, the **Domos2** system sends you a SMS or calls you (up to 5 different phone numbers). Door opening & intercom Security alarm: activation and deactivation of alarm sensors with RFID access cards & SOS function





Intercommunication up to 50 zones. The name of the selected zone is displayed on the screen when on







Domos2 allows you to record a message and then play it from any control unit of your home.







Message recorder



Activation & remote control of your home electrical appliances by telephone



Domos2 allows you to control your home electrical appliances by telephone thanks to the GSM module. Before getting back home, you can turn on the washing machine, dishwasher, heating, air conditioning... Reducing your electricity consumption.





You may connect your personal computer or any other audio/video device to the **Domos2** system in order to listen to the music of a film, video game or DVD in any room.

Local audio program

e.





Domos2 also allows you to program different light intensities and activate them when you wish.



Programmable timer

Baby-phone: Acoustic surveillance from any control unit & Different lighting atmospheres



Acoustic surveillance from your mobile

The baby-phone allows the acoustic surveillance of children or sick people from any control unit or your phone. **Domos2** lets you listen to what is happening in your home on the telephone, if you are out.





mountain homes. Thanks to its different domotic functions, you are able to control your second home from a mobile. **Domos2** also allows you to activate your home appliances such us garden sprinklers, alarms or heating from your phone. Now you can activate your heating system while you are out, so the heat comes on and keeps your home warm before you get home. The system can even simulate your presence when nobody is at home by turning the music or

lights on.

Domos2 is perfect for beach or

Security for my mountain home



O,

501

221.0110

0

1052

MENDIE

CANCELIE

OKIX

104

100000 (1000)

It allows up to **5** music **programs** (3 General and 2 Local) = Large LCD Display with backlight and brightness adjustable - Remote control over the external music sources from any room **GPS Clock** for an exact time **Alarm clock** - Remote control of the main functions of your system = Acoustic surveillance of rooms = Door opening & intercom control - General call and room-to-room intercom (up to 50 zones) = SOS function: Emergency call via radio frequency or wire - Message recorder - Interior and exterior temperature - Carillon clock with different bells - Security alarm sensor for intruder detection: RFID access cards specially programmed for each sensor - GSM phone connection - Remote control of home electrical appliances and different alarms (gas, fire, flooding...) by fixed or mobile telephone = Lighting control = Compatible with EIB-Konnex Systems using an interface.

Power supplies (DIN rail mounting)

Domos2 power supplies are designed to supply power to your audio & domotic system. We recommend to install them with our central units (except those designed for Ø 60 mm box) on DIN rail or in our V11F flush-mounting box. It is also possible to install them in any other distribution switchboard with DIN rail.

40710

15W/230 Vac Power supply



15W Power supply for in-wall mounting using V11F flush-mounting box or DIN rail mounting (6 units). Short circuit protection.



Power supplies (DIN rail mounting)

25W Power supply for in-wall mounting using V11F flush-mounting box or DIN rail mounting (6 units). Short circuit protection.



40720

25W Multivoltage switching power supply

Dimensions ^{85,5} Output power 25W/1.730 mA Output voltage 15 V Frequency 47-63 Hz Source type Switching Voltage 110-240 Vac

40W Power supply for in-wall mounting using V11F flush-mounting box or DIN rail mounting (6 units). Short circuit protection.



40730

40W Multivoltage switching power supply

Dimensions

Output power 40W/2.750 mA Output voltage 15 V Frequency 47-63 Hz Source type Switching Voltage 110-240 Vac

Central units (DIN rail mounting)

Domos2 central units control all system functions and up to 50 zones. Depending on the model, they are able to control up to 3 general audio programs + 2 local programs, as well as the general clock and message recorder.

Domos2 central units have no internal power supply. A power supply will therefore be needed for the installation. You will need to install at least one power supply, depending on the installation power consumption.

Domos2 central units are designed to be installed in V11F flush-mounting box or on DIN rail.

Domos2 central units are not compatible with each other. Should you wish to increase the system features, you will need to change the model of the central unit. The system does not allow two central units working in parallel.

40010

Central unit with 1 audio program + IR



No. Programs 1 No. Inputs

Consumption 47 mA Power supply 15 V

- 40010 Central unit has been designed to transmit stereo audio from an external audio source (MP3, CD player, DVD, etc) to your **Domos2** system. To be used with 0501 or 0502 wire.
- It must be connected to any of the following power supplies for a correct operation of the system: 40710, 40720 or 40730.
- 40010 Central unit features:
 - _ 1 Stereo audio program (with IR remote control).
 - _ Up to 2 more audio programs, if connected to 40070 and/or 40080 central units.
 - _ Baby-phone (acoustic surveillance for children or sick people).
 - _ Clock to display the time for the whole system.
 - _ Intercom.
 - _ Message recorder (up to 20 seconds).
 - _ Bell function. It produces a ringing tone in every control unit when the door phone is activated. _ SOS function for emergency calls.
 - _ Door opening and intercom from any control unit through 40410 or 40420 module.



- 40020 Central unit has been designed to transmit stereo audio from an external audio source (MP3, CD player, DVD, etc) to your **Domos2** system.
- It must be connected to any of the following power supplies for a correct operation of the system: 40710, 40720 or 40730.
- 40020 Central unit features:
 - _ 1 Stereo audio program.
 - _ Up to 2 more audio programs, if connected to 40070 and/or 40080 central units.
 - _ 1 FM radio tuner and 1 external audio input (with IR remote control).
 - _ Baby-phone (acoustic surveillance for children or sick people).
 - _ GPS Clock to display the time for the whole system (using 40530 module).
 - _ Intercom.
 - _ Door opening and intercom from any control unit (using 40410 or 40420 module).
 - _ Bell function. It produces a ringing tone in every control unit when the door phone is activated.
 - _ Carillon function (with 40570 module).
 - _ SOS function for emergency calls.
 - _ Message recorder (up to 20 seconds).
 - _ Control keys.
 - _ Security alarm (with 40610 module).
 - _ It programs the 40520 GSM module.



- 40040 Central unit has been designed to transmit stereo audio from an external audio source (MP3, CD player, DVD, etc) to your **Domos2** system.
- It must be connected to any of the following power supplies for a correct operation of the system: 40710, 40720, 40730.
- 40040 Central unit features:
 - _ 2 stereo audio programs.
 - _ Up to 1 more audio program, if connected to 40070 and/or 40080 central units.
 - _ 2 FM radio tuners and 1 external audio input (with IR remote control).
 - Baby-phone (acoustic surveillance for children or sick people).
 - _ GPS Clock to display the time for the whole system (using 40530 module).
 - Intercom.
 - Door opening and intercom from any control unit (using 40410 or 40420 module).
 - _ Bell function. It produces a ringing tone in every control unit when the door phone is activated.
 - _ Carillon function (with 40570 module).
 - _ SOS function for emergency calls.
 - _ Control keys.
 - _ Security alarm (with 40610 module).
 - _ Message recorder (up to 20 seconds).
 - _ It programs the 40520 GSM module.



Central units (DIN rail mounting)

40020

Central unit with 1 audio program/FM + IR



40040

Central unit with 2 audio programs/FM + IR



Central units (DIN rail mounting)

40050

Central unit with 3 audio programs + IR



- 40050 Central unit has been designed to transmit stereo audio from 3 external audio sources (MP3, CD player, DVD, etc) to your **Domos2** system. To be used with 0501 or 0502 wire.
- It must be connected to any of the following power supplies for a correct operation of the system: 40710, 40720 or 40730.
- 40050 Central unit features:
- _ 3 stereo audio programs from 3 different external audio sources (with IR remote control).
 _ Baby-phone (acoustic surveillance for children or sick people).
- _ GPS Clock to display the time for the whole system (using 40530 module).
- _ Intercom
- _ Door opening and intercom from any control unit (using 40410 or 40420 module).
- _ Bell function. It produces a ringing tone in every control unit when the door phone is activated.
- _ SOS function for emergency calls.
- _ Message recorder (up to 20 seconds).



40060

Central unit with 3 audio programs/FM + IR



Consumption 150 mA Voltage 15 V

- 40060 Central unit has been designed to transmit stereo audio from an external audio source (MP3, CD player, DVD, etc) to your **Domos2** system.
- It must be connected to any of the following power supplies for a correct operation of the system: 40710, 40720 or 40730.
- 40060 Central unit features:
- _ 3 stereo audio programs.
 - _ 3 FM radio tuners and 1 external audio input (with IR remote control).
- _ Baby-phone (acoustic surveillance for children or sick people).
- _ GPS Clock to display the time for the whole system (using 40530 module).
- Intercom.
- _ Door opening and intercom from any control unit (using 40410 or 40420 module).
- _ Carillon function (with 40570 module).
- _ Bell function. It produces a ringing tone in every control unit when the door phone is activated.
- SOS function for emergency calls.
- _ Message recorder (up to 20 seconds).
- _ Control keys.
- _ Security alarm (with 40610 module).
- _ It programs the 40520 GSM module.



Domos2 central units for Ø 60 mm box are designed to give additional audio programs to the system, among other features.

These central units have no internal power supply. A power supply will therefore be needed for the installation. You will need to install at least one power supply, depending on the installation power consumption.

Domos2 central units for \emptyset 60 mm box can work independently or with another central unit. They are compatible with each other and it is possible to install up to 3 central units in the system. (Note: The system allows only one 40090 central unit).

- 40070 Central unit must be connected to any of the following power supplies for a correct operation of the system: 40710, 40720 or 40730.
- 40070 Central unit features:
- _ 1 stereo audio program for the whole system.
- _ IR remote control of the external audio source.
- It can operate independently or with one of the following EGi central units: 40090, 40010, 40020 or 40040.



Ref. 40072

40080 Central unit must be connected to any of the following power supplies for a correct operation of the system: 40710, 40720 or 40730.

- 40080 Central unit features:
 - _ 1 stereo audio program with FM tuner for the whole system.
 - _ 9 FM radio stations.
 - _ Manual or automatic radio search function.
 - _ Brightness adjustable display.
 - It can operate independently or with one of the following EGi central units: 40090, 40010, 40020 or 40040.



Ref. 40082



40070

Central unit with 1 audio program + IR



40080

Central unit with 1 FM program

Dimensions 45 49 No. Programs 1 No. Inputs 0 Consumption 85 mA Power supply 15 V

Central units (Ø 60 mm box)

40090

Central unit with clock and intercom



- 40090 Central unit gives additional features to your system such as room-to-room intercom, baby-phone and SOS function. It also has a clock to display the time for the whole system.
- The set-up is automatic for the intercom when connecting the module but manual for the clock
- 40090 Central unit cannot be installed with a DIN rail-mounting central unit but it can be installed with 40070 and 40080 central units.
- 40090 Central unit features:
- _ Clock to display the time for the whole system.
- _ Time set-up from the central unit or any Domos2 control unit. Lit works for 1 week without power supply.
 Baby-phone.

- _ SOS function. _ Brightness adjustable display.
- _ Door opening and intercom from any control unit (using 40410 or 40420 module).





Ref. 40092

40200

Central unit with USB input for MP3

Dimensions



No. Programs No. Inputs

1 (USB) Consumption 65 mA Power supply 15 V

40200 Central unit with USB input plays MP3. You just need to insert the pen-drive into the USB connector and your music will automatically begin to play (in one of the general programs of the installation).





Ref. 40202

Domos2 control units are designed to set-up the functions of the system and can be used independently from any room. All control units are designed to be installed in Ø 60 mm box. Each central unit allows a maximum number of 50 zones, corresponding each zone to 1 control unit.

Domos2 control units are connected to a 10-wire BUS of the general line and are powered @ 15 V. They allow up to 3 general programs in stereo audio (depending on the central unit model) and up to 2 additional local programs in audio stereo (1 through the local FM radio and 1 through the 40140 module).

- 40230 Control unit has a 4-digit display with red characters for long distances. It controls up to 3 audio programs, as well as the intercom, door phone, clock, alarm clock, etc.
 40230 Control unit features:
 - _ 1, 2 or 3 general audio programs.
 - _ Local audio program available using the 40140 module.
 - _ Timer (30 min.)
 - _ Radio search on the central unit.
 - _ IR Receiver for the remote control of the external audio sources and the local control unit.
 - _ It can be controlled with the 40100 or 40130 remote control.
 - _ Door opening & intercom control (using 40410 or 40420 module).
 - _ Clock and alarm clock.
 - _ Baby-phone (acoustic surveillance for children or sick people).
 - _ "Do not Disturb" function.
 - _ General call and room-to-room intercom.
 - _ Bell, carillon and door phone activation/deactivation.
 - _ Tone adjustment (bass and treble).
 - _ Brightness adjustable display.



40230

LED audio control unit with 3 audio programs + IR





Ref. 40232

40240

LED audio control unit with 3 audio programs + FM + IR

Dimensions

15 V

49 Max. consumption 136 mA Output power 16 Ω (1 + 1 W) Power supply

- 40240 Control unit has a 4-digit display with red characters for long distances. It controls up to 3 audio programs and 1 local FM radio with 9 presets, as well as the intercom, door phone, clock, alarm clock, etc.
- 40240 Control unit features:
 - _ 1, 2 or 3 general audio programs.
- _ Local audio program available using the 40140 module.
- _ Timer (30 min.)
- _ Radio search on the central unit and the local FM radio.
- _ IR Receiver for the remote control of the external audio sources and the local control unit.
- _ It can be controlled with the 40100 or 40130 remote control.
- _ Door opening & intercom control (using 40410 or 40420 module).
- _ Clock and alarm clock.
- _ Baby-phone (acoustic surveillance for children or sick people).
- _ "Do not Disturb" function.
- _ General call and room-to-room intercom.
- _ Bell, carillon and door phone activation/deactivation.
- _ Tone adjustment (bass and treble).
- _ Brightness adjustable display.





Ref. 40242

40250

LCD audio control unit with 3 audio programs + IR

Dimensions

Max. consumption 100 mA Output power 16 Ω (1 + 1 W) Power supply 15 V

- 40250 Control unit has a LCD display with backlight. It controls up to 3 audio programs, as well as the intercom, door phone, clock, alarm clock, etc.
- 40250 Control unit features:
 - _ 1, 2 or 3 general audio programs.
 - _ Local audio program available using the 40140 module.
 - _ Programmable timer.
- _ Radio search on the central unit and the local FM radio.
- _ IR Receiver for the remote control of the external audio sources.
- _ It can be controlled with the 40100 or 40130 remote control.
- _ Door opening & intercom control (using 40410 or 40420 module).
- _ Clock and alarm clock.
- Baby-phone (acoustic surveillance for children or sick people).
- _ "Do not Disturb" function.
- _ General call and room-to-room intercom.
- _ Bell, carillon and door phone activation/deactivation.
- _ Tone adjustment (bass and treble).
- _ Brightness adjustable display.
- _ Message recorder/player.
- _ Outside thermometer with 40550 module.





Ref. 40252
Control units

- 40260 Control unit has a LCD display with backlight. It controls up to 3 audio programs and 1 local FM radio with 9 presets, as well as the intercom, door phone, clock, alarm clock, etc.
- 40260 Control unit features:
 - _ 1, 2 or 3 general audio programs + 1 local FM radio with 9 presets.
 - _ Local audio program available using the 40140 module.
 - _ Programmable timer.
 - _ Radio search on the central unit and the local FM radio.
 - _ IR Receiver for the remote control of the external audio sources and the local control unit.
 - _ It can be controlled with the 40100 or 40130 remote control.
 - _ Door opening & intercom control (using 40410 or 40420 module).
 - _ Clock and alarm clock.
 - _ Baby-phone (acoustic surveillance for children or sick people)
 - _ "Do not Disturb" function.
 - _ General call and room-to-room intercom.
 - _ Bell, carillon and door phone activation/deactivation.
 - _ Tone adjustment (bass and treble).
 - _ Brightness adjustable display.
 - _ Message recorder/player.



Ref. 40262

40270 Control unit has a large LCD display with backlight. It allows the control and set up of the main **Domos2** audio and domotic functions.

- 40270 Control unit features:
- _ Up to 3 general audio programs + 1 local using the 40140 module.
- _ Radio search on the central unit.
- _ Baby-phone (acoustic surveillance for children or sick people).
- IR Receiver for the remote control of the external audio sources and the local control unit.
- _ Clock and alarm clock.
- _ General call and room-to-room intercom.
- _ Message recorder/player.
- _ It can be controlled with the 40100 or 40130 remote control.
- _ Interior temperature (and exterior temperature, if 40530 module is used).
- _ Chronothermostat function.
- _ Bell, carillon and door phone activation/deactivation.
- _ Programmable timer.
- _ Domotic functions.
- _ SOS function.
- _ "Do not Disturb" function.
- _ Tone adjustment (bass, middle and treble).
- _ Brightness adjustable display.
- _ Message recorder/player.



40260

LCD audio control unit with 3 audio programs + FM + IR



40270

LCD audio + domotic control unit with 3 audio programs + IR



49Max. consumption 116 mA Output power 16 Ω (1 + 1 W) Power supply 15 V

Control units

40280

LCD audio + domotic control unit with 3 audio programs + FM + IR



Max. consumption 129 mA Output power 16 Ω (1 + 1 W) Power supply

15 V

- 40280 Control unit has a large LCD display with backlight. It allows the control and set up of the main **Domos2** audio and domotic functions.
- 40280 Control unit features:
- _ Up to 3 general audio programs + 1 local FM radio with 9 presets.
- _ Local audio program available using the 40140 module.
- _ Radio search on the central unit and the local FM radio.
- _ IR Receiver for the remote control of the external audio sources and the local control unit.
- _ Baby-phone (acoustic surveillance for children or sick people).
- _ Clock and alarm clock.
- _ General call and room-to-room intercom.
- _ It can be controlled with the 40100 or 40130 remote control.
- _ Interior temperature (and exterior temperature, if 40530 module is used).
- _ Chronothermostat function.
- _ Bell, carillon and door phone activation/deactivation.
- _ Programmable timer.
- _ Domotic functions.
- _ SOS function.
- "Do not Disturb" function.
- _ Tone adjustment (bass, middle and treble).
- _ Brightness adjustable display.
- _ Message recorder/player.



40620

Lighting control unit 4 Atmospheres

Dimensions

Max. consumption 120 mA Power supply 15 V

- 40620 Lighting control unit operates with the 40550 module in order to create different lighting atmospheres.
- It is possible to create up to 4 atmospheres (each atmosphere with 4 luminaries at different light intensities each one).



Domos2 offers two different remote controls in order to control your audio and domotic system at the touch of a button.

40100 Remote control allows control over your **Domos2** system as well as your TV, video, DVD, MP3, etc.

- 40100 Remote control features:
- _ Large LCD Display with backlight ensuring daytime and nighttime vision.
- _ EGi system audio controls.
- _ EGi system domotic controls.
- _ It programs up to 12 external audio sources.
- The information is safe, although the remote control remains without batteries.
- _ Door opening.



40100

LCD touch-screen remote control



Range 8 m Power supply 3 batteries (1,5 V - AAA - LR03)

- 40130 Remote control allows control over your **Domos2** system and any of your audio sources (TV, video, DVD, MP3 etc.).
- 40130 Remote control features:
 - _ EGi system audio controls.
 - _ EGi system domotic controls (limited).
 - _ It programs up to 8 external audio sources.
 - _ The information is safe, although the remote control remains without batteries.
 - _ Door opening.



40130

Remote control

Dimensions 195



Range 8 m

Power supply 2 batteries (1,5 V - AAA - LR03) Domos2 interface modules allow additional functions to your system. They are designed for DIN rail mounting or in-wall mounting with our V11F flush-mounting box.
 Domos2 door phone interface modules can be used with the main manufacturers of door phones: Tegui, Guinaz, Golmar, Farfisa, Auta, Fermax, Comelit, Niessen, Video and Bticino.

40410

Door phone interface module



- Interface for analog extension to control the door. It is possible to install up to 3 interfaces in the same installation.
- It is based on an 4+1-wire analogical system, which is connected to the Domos2 general line through 4 wires.
- It can be used with all door phone manufacturers.



40420

ADS door phone interface module



Interface for FERMAX digital extension.

It is based on an 3-wire digital system, which is connected to the **Domos2** general line through 3 wires.



- This interface module works with a GSM card without the need of a fixed line.
- 40520 GSM interface module features:
- _ Alarm notice to alert your mobile or wireless fixed telephone (pre-recorded voice messages).
- _ 5 telephone numbers for incoming messages and 5 telephone numbers for outgoing messages to give alerts.
- _ Fire, gas, flooding, security and SOS alarm notice.
- It activates and deactivates up to 4 relays of the 40450 module, for instance: roll up/down the awning, turn on/off the lights, garden sprinkles, thermostat and any other home appliance from your phone.
- _ It allows the intercom between a zone of the **Domos2** installation and the user of the system through its telephone.
- _ 1 internal relay to allow a direct activation/deactivation from the telephone.
- _1 Special antenna for GSM phones.
- _ Set-up through SMS messages.



40520

GSM interface module



40530 Interface module gives the exact time to your **Domos2** installation thanks to the GPS satellite systems. It has a temperature sensor to display the exterior temperature on any control unit with this function. (40270 and 40280 Control units).



40530

GPS clock interface module + exterior thermometer



Max. consumption 250 mA Bus (general line) 3 wires

Auxiliary modules (Ø 60 mm box)

Domos2 auxiliary modules have been designed to give additional features to your Domos2 system such as an audio input or a jack connector for headphones. The following auxiliary modules are designed for installation in Ø 60 mm box.

40140

Auxiliary module with audio input + headphones output

Dimensions 45 49 No. jack 3,5 mm inputs 1 No. jack 3,5 mm autputs 1 Power supply 15 V Max. consumption 10 mA Bus (general line) 10 wires Laudspeaker impedance 16 Ω

- This module has a stereo audio input (3.5mm jack connector), which allows the connection of an external audio source (MP3, audio equipment, CD PLAYER, DVD, DISKMAN, PC or WALK-MAN) using our 0501 or 0503 wire. It also has one stereo headphones output.
- It must be installed with any of the **Domos2** control units.
- If the stereo headphones are connected, the loudspeakers of the room will be disconnected automatically.



40150

Auxiliary module for the 40160 tabletop module



Power supply 15 V Max. consumption 40 mA Bus (general line) 10 wires 40150 Auxiliary module allows easy connection of the 40160 tabletop module for 2 control units, central units (Ø 60 mm box) and loudspeakers to the **Domos2** system.
 2 RJ45 Output connection.



- Tabletop module with in-built 2" loudspeaker for 40230, 40240, 40250, 40260, 40270 and 40280 control units.
- 40160 Tabletop module features:
 - _ 1 connector on the back to connect it to the system through the 40150 module.
 - _ 1 headphones output (3.5 mm jack connector) on the back.
 - _ 1 audio input (3.5 mm jack connector) on the back to connect an audio source to the system
 - using 0501 or 0503 wire.
- Stainless steel finish.



Auxiliary modules (Ø 60 mm box)

40160

Tabletop module for control units, central units (Ø 60 mm box) and loudspeakers



Activates/deactivates the security alarm function.

It is activated/deactivated with RFID access cards (allowing up to 8 different cards), specially programmed for each sensor.

■ 40610 Security alarm sensor features:

_ Intruder detector with 100-degree horizontal and 82-degree vertical detection angles up to a range of 10 m.

_ Activation/deactivation of the security alarm in 2 areas (for instance, 1st floor and 2nd floor) with the proximity card.

_ Entry and exit register.



40610

Security alarm sensor

Dimensions 45



Sensor alarm LED Power supply 15 V Max. consumption 55 mA Bus (general line) 3 wires

Auxiliary modules (DIN rail mounting)

- \geq <code>Domos2</code> auxiliary modules have been designed to give additional features to your <code>Domos2</code> system
 - The following auxiliary modules are designed for installation on DIN rail.

40510

Domotic central unit + PC connection



3 wires Power supply 15 V

- 40510 Domotic central unit is the main module of the **Domos2** domotic system.
- It has a LCD display with keys to set up the domotic functions without using a PC; although it has a COM port to make the set up from a PC, if you wish.
- We recommend to install the 40510 domotic central unit with the power supply on DIN rail (6 units) or in our V11F flush-mounting box.
- 40510 Domotic central unit features:
 - _ Set up of the security alarm and SOS function.
 - _ It programs the 40520 GSM module.
 - _ Presence simulator.
- _ Entry and exit register.
- _ It allows an additional battery.
- _ It programs all alarms (gas, fire, flooding and security).
- _ External relay.



40540

4-Relay domotic module



160 mA Bus (general line) 3 wires

40540 Domotic module controls all your home devices: local appliances (heating, awnings, thermostat, etc) and general appliances (garden sprinklers, presence simulator, etc). All your home appliances can be activated or deactivated through a GSM phone, as well as from the control units, remote controls and domotic central unit.



Auxiliary modules (DIN rail mounting)

40640 Domotic module gives 4 additional relays to the 40650 module.



40640

4-Relay module for 40540 domotic module



40550 Lighting control module allows lighting control in order to set up the different atmospheres created by the 40620 lighting control unit. It is possible to connect 4 halogen or incandescent lamps and 4 fluorescent lamps to the corresponding outputs.



40550

Lighting control module 4 atmospheres



Additional modules for flush-mounting box

40630

4-Alarm relay station



::: : : : : : : : : : :

security) to the system.

		INTERNATION UN	r 100 40631
 ideale	ACTIVE -	ALAINS 10	NAMED TICH
8-8-7-8-5	4-3-1-0-	2 215.01.01	0

40650

Extra-flat 4-Relay domotic module



Max. consumption 160 mA Bus (general line)

3 wires

40650 Extra-flat 4-Relay Domotic module controls all your home devices: local appliances (heating, awnings, thermostat, etc) and general appliances (garden sprinklers, presence simulator, etc). All your home appliances can be activated or deactivated through a GSM phone, as well as from the control units, remote controls and domotic central unit. Its extra-flat design make it perfect for small spaces

■ 40630 Alarm relay station allows the connection of the alarm sensors (fire, gas, flooding and



40660

Additional 4-Relay module for 40650 extra-flat domotic module



40660 Module gives 4 additional relays to the 40650 Extra-flat 4-Relay Domotic module.

Its extra-flat design make it perfect for small spaces.

Front trims

Aluminium front trim for central unit + power supply.

- For V11F and W11F flush-mounting boxes.
 It measures 12 DIN modules wide.



40810

Central unit front trim in aluminium

Aluminium double front trim for central unit + power supply.

- For V11F and W11F flush-mounting boxes.
- It measures 24 DIN modules wide.



40820

Central unit double front trim in aluminium

Wires | Terminal blocks | Connections

40180

10-Way twisted wire

40

10-Way twiste with

40

Parallel wire for loudsp

40

Parallel wire for loudsp

40

40181	
0-Way twisted wire with cover	10-Way twisted wire with cover for Domos2 general line.
40750	
wire for loudspeaker	Parallel wire loudspeaker, 2 x 0.75 polar.
40760	
wire for loudspeaker	Parallel wire loudspeaker, 3 x 0.75 polar.
40170	
Terminal block	 Terminal block (mail/female) to install Domos2 control units and modules. It includes connectors to derive control units/modules.
40110	
IR transmitter wire	It allows the remote control of the external audio source that is connected to the central unit from any room.
0501	
Jack male wire	Audio wire - Stereo 3.5 mm ² Jack male to 2 RCA stereo (1.5 metres).
0502	🕴 🖡
2 RCA male wire	Audio wire - 2 RCA elbowed male to 2 RCA stereo

10-Way twisted wire for Domos2 general line.

0503

Jack male wire

Audio wire - Stereo 3.5 mm² Jack male to Stereo 3.5 mm² Jack male (2 metres).

(1.5 metres).



coccor

100000

■ Flush-mounting box for 5" G14A/xx loudspeaker and 06011 amplifier+loudspeaker unit.

Flush-mounting box for central units, power supplies and G17F/xx loudspeaker.



Flush-mounting box for 40440 and 40450 cabinet speakers.



V11F

Flush-mounting box



V29A

Flush-mounting box

Dimensions Ø 174 x 84 mm

40460

Flush-mounting box



2", 5" and 8" Loudspeakers



HI-FI Catinet speakers

G29N/16 - G30N/16 0605.04 - 0605.16 G23N/4 Pair of wall mounting cabinet Pair of wall mounting cabinet Pair of cabinet speakers. speakers. 2 Ways. Colours: Wood finish speakers. 2 Ways. 30 W white and black G22E/4 0609.4 0606.14 - 0606.15 Pair of wall mounting Pair of extra-flat cabine 40 W Rock speaker. IP 65. cabinet speakers speakers Colours: grey and brown

EGi offers a wide range of loudspeakers, for further information please visit our web page http://www.egiaudio.com or see our general catalogue

Coming soon products

06011

Loudspeaker with in-built amplifier

40190

MP3 Player (USB pen memory)

40425

Digital audio power stage. 8+8 W. Stereo

40430

100 W Digital power stage

40440

20 W Stereo loudspeaker+amplifier unit for wall mounting.

40450

80 W Stereo loudspeaker+amplifier unit for wall mounting.

40560

SOS Module

40561

SOS wireless receiver module

40570

Carillon module

40580

Interface module for EIB/KONNEX Bus





www.egiaudio.com

Headquaters

Avenida Almozara, 79. 50003 ZARAGOZA Tel. +34 976 40 53 53 | Fax +34 976 40 53 54 e-mail: info@egiaudio.com | www.egiaudio.com

Warehouse

Pol. Ind. Centrovía. Avda. Buenos Aires-parcela. 50196 La Muela (Zaragoza)

Branch office

Juan de Mariana, 19, local 3. 28045 MADRID Tel. +34 91 506 28 25 | Fax +34 91 468 06 41 e-mail: egimadrid@egiaudio.com

Branch office

Bernardo Castet 6, 50 D. 48920 Portugalete (Vizcaya) Tel./Fax +34 944 83 01 52 e-mail: eginorte@egiaudio.com

Branch office

Baltasar d'Espanya, 1, local 10. 08970 Sant Joan d'Espi. BARCELONA Tel. +34 93 477 25 53 | Fax +34 93 477 27 30 e-mail: egibarcelona@egiaudio.com

Export department: +34 976 405 356

Norway:

Scandinavian Technology AS

Phone: +47 63 92 65 60 www.scandinavian-technology.com

Cód. 005552.(v2)