





EIVEX DOOR ENTRY



New video door entry kits. Expandable up to 4 housing units.







Video door entry kits for every living context even with wireless connection for remote call forwarding to mobile devices.

Vimar offers a wide range of ready-to-use video door entry kits, 1 or 2-family expandable up to 4-family, with touch screen monitors or monitors with capacitive keypad. Kits with **Wi-Fi connection** are now available, to manage the videocall from smartphone or tablet by the View Door app.



One-family and two-family expandable video door entry kits.

The 1- or 2-family kits are composed of an audio/video entrance panel, with 1 or 2 buttons, LED backlighted name-plate and with rainproof cover, 7" monitor in different versions, with touch screen, touch screen with Wi-Fi connection or with capacitive keypad. The connection of the kits is very simple and it is realized with only 2 wires for a max distance of 100 m (from the entrance panel and the last monitor installed in the system).

In the same housing unit, the kits can be expanded, adding other 2 monitors (mixed between touch screen or with capacitive keypad) and to 2 external panels.

➤ Touch screen monitor Kits with Wi-Fi connection. The kits are supplied with 7" LCD TFT colour IoT smart li touch screen monitor, offering a magnificently Kit with 7" touch screen monitor and Wi-Fi connection for large and well-defined image. forwarding call to smartphone or tablet with View Door app. The app is available for Android and iOS operating systems. Record who calls you The monitor records images and messagges REC of the caller at the entrance panel. **VIMAS** Micro SD card (from 8 to 128 GB, not included) SD Adding a micro SD memory allows you to capture up to 1000 images or 1000 videos. 1-family K42945 (multi-plugs power supply) K42955 (DIN rail power supply) Wi-Fi for forwarding call The View Door app is simple and with Å **VIMAS** View Door 1 Metal entrance panel The kits are supplied with aluminium entrance panels for surface-mounting EWC installation with or without rainproof trim and 130° wide-angle camera. IP54 and IK07 protection rating. 2-family K42946 (multi-plugs power supply) K42956 (DIN rail power supply) Connectable outdoor camera An additional external CCTV camera can be connected to the entrance panel to extend the monitored area.





an user interface very friendly. It enables to answer to the videocall from your smartphone or tablet, to manage the electric door lock of your home and to visualize the images displayed from the entrance panel or from possible cameras installed into the system. This app is available for iOS and Android operating systems, downloadable from Apple and Google Play stores.





Expandable kit

The system can be expanded connecting up to 3 monitors per each housing unit and 2 external entrance panels (max. 4 housing units).



Intercom calls

From any monitor it is possible to call and communicate with other monitors connected to the system in the same housing unit.



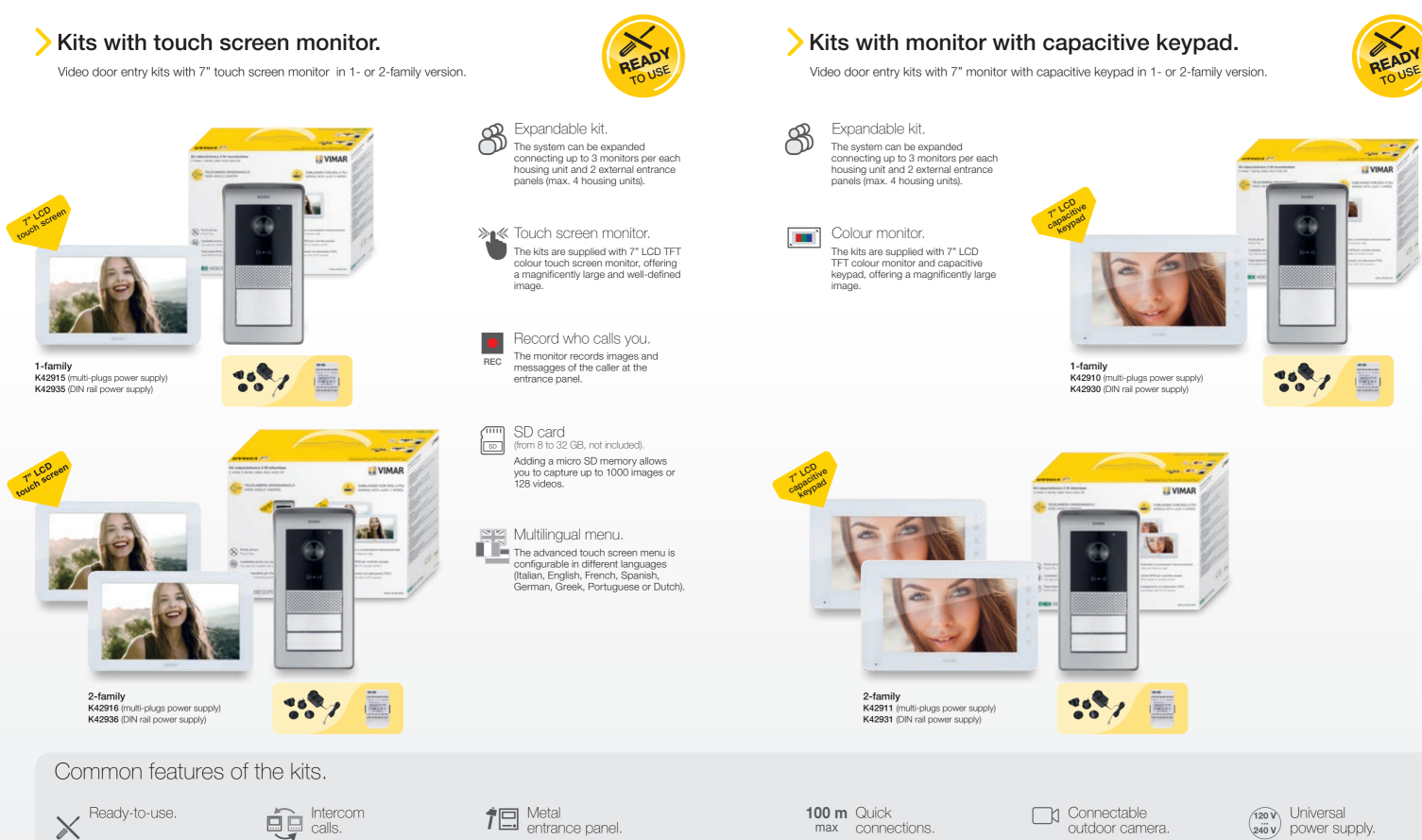
Multilingual menu

The advanced touch screen menu is configurable in different languages (Italian, English, French, Spanish, German, Greek, Portuguese or Dutch).

100 m Quick connections max Only 2 wires are required to connect the external panel and monitors up to a maximum distance of 100 m.



(120 V) Universal power supply All kits are available with a multi-plug power supply (AU/EU/UK/US standard) or a power supply for DIN rail.



It is not necessary the programmation because you have only to connect the entrance panel and the monitor with just 2 wires and the all it's done!



From any monitor it is possible to call and communicate with other monitors connected to the system in the same housing unit.

The kits are supplied with aluminium entrance panels for surface-mounting installation with or without rainproof trim and 130° wide-angle camera. IP54 and IK07 protection rating.

Only 2 wires are required to connect the external panel and monitors up to a maximum distance of 100 m.



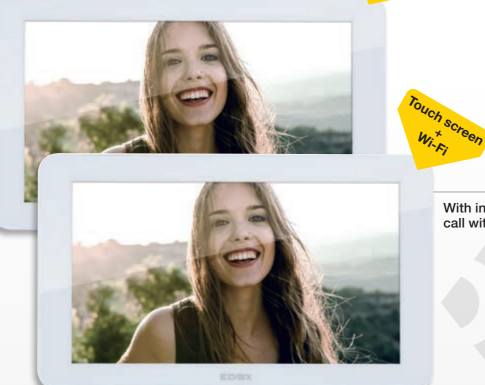
An additional external CCTV camera can be connected to the entrance panel to extend the monitored area.

All kits are available with a multi-plug power supply (AU/EU/UK/US standard) or a power supply for DIN rail.

High-definition monitor also with integrated Wi-Fi.

ouch screen

Fetaures of touch screen monitor.



definition 7" LCD colour display, the world outside presents a more vivid and inviting picture than ever. And the image of whoever happens to be ringing the bell is perfect too, down to the smallest detail.

Thanks to a large, high

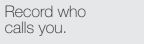
With integrated Wi-Fi for forwarding call with View Door app. Å View Doo



REC

Slim profile. 18 mm

The monitor with wall installation bracket protrudes only 1.8 cm.



You can automatically or manually capture images of the caller at the entrance panel and adding a micro SD memory allows you to capture more images or videos, which you can browse at your leisure.

The LCD TFT colour screen offers a

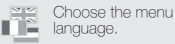
magnificently large image: 7" with

1024x600 pixel resolution.

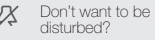




The monitor ringtone for calls from the 2 entrance panels and intercom calls can be differentiated by selecting from 6 different melodies.



The advanced touch screen menu is configurable in different languages (Italian, English, French, Spanish, German, Greek, Portuguese or Dutch).



The monitor ringtone can also be turned off for a programmable time. A light indicates when the "Do not disturb" function is activated.

Fetaures of monitor with capacitive keypad.

With a 7" high-definition LCD colour display and capacitive keypad, all the video door entry system functions are at your fingertips.

High resolution.

The LCD TFT colour screen offers a magnificently large image: 7" with 1024x600 pixel resolution.

Choose the [] melody.

The ringtone, which are different for panel calls and intercom calls, are selectable from 6 different melodies.

Common features of monitor.

Open the pedestrian or automatic gate.

Intercom calls.

The automatic gate lock can be activated with a timed command.

• Everything under control.

At any time, you can adjust the call ringtone volume, talk/listen volume and

even during a conversation.

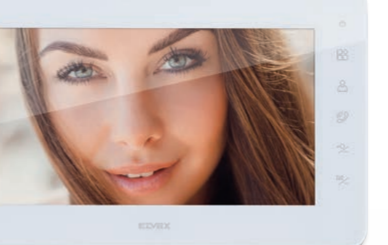
display brightness, contrast and colour,



Control over all video door entry system functions and settings is immediate, thanks to a particularly intuitive scrolling menu. In addition, all alerts are delivered by way of a similarly clear and uncluttered graphic interface.







From any monitor it is possible to call and communicate with other monitors connected to the system in the same housing unit.



Check all cameras.

All cameras connected to the system, including entrance panel cameras, can be view cyclically from the monitor.



Easy installation.

Monitors are supplied as standard with a bracket for fixing directly to the wall or on a rectangular 3-module flush mounting box

Compact and solid panels,

expandable up to 4 calls.



1-, 2-, or 4-button aluminium panels, simple and compact, easy to install on a wall surface, with or without rainproof (supplied).

Wide-angle camera.

Equipped with a colour camera with 130° horizontal coverage angle.



The panels feature white camera lighting LEDs and LED nameplate holder backlighting.



Using a coaxial cable, the entrance panels can be connected to an additional outdoor camera (46CAM.136B.8), which is selectable

from the monitor.



CVBS outdoor bullet camera, Full HD 1080p, with 3.6 mm fixed lens and IP66 protection rating. The cam has to be supplied with one of the available power supply units.



opening command.



The panel speaker volume can be adjusted directly on the panels themselves.

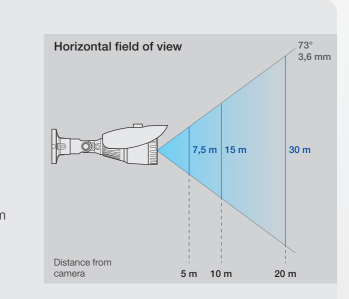
IK07 impact rating and IP54 protection rating.

Aluminium entrance panels rating against atmospheric agents and IK07 impact rating.



Quick installation.

The panels can be easily installed on a wall with or without rainproof trim, using the screws and plugs supplied.



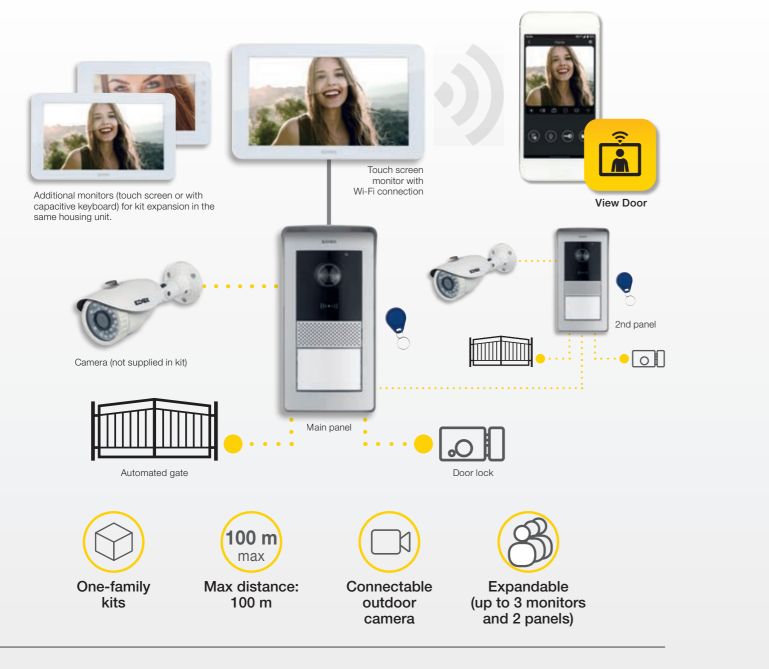
Typical **installations with Wi-Fi connection**.

1- and 2-family installations

Installing the 1 or 2-family video door entry kit makes it possible to connect entrance panel and monitors using only 2 wires, and it is possibile to control a self-powered electric door lock and a 2 A 12 Vdc relay for one auxiliary service and an additional CCTV camera. The system can be expanded by adding other 2 monitors (for 1-family kit) or 4 monitors (2 per call button for 2-family kit) and 1 additional panel.

Thanks to the **integrated Wi-Fi** of the monitor and the **View Door** app, it is possible to forward the videocall to the smartphone or tablet, control electric door lock, visualize the images from the entrance panel or CCTV cameras connected, all this in a simple way. In each housing unit it is possible to install one only monitor with built-in Wi-Fi connection, the other added monitors can be in touch screen or with capacitive keypad versions or mixed.

1-family installation



2-family installation

Wi-Fi connection







Additional monitors (touch screen or with capacitive keyboard) for kit expansion in the same housing unit.







Automated gate





Two-family kits

Max distance: 100 m



Typical wired installations with additional monitors

1- and 2-family installations

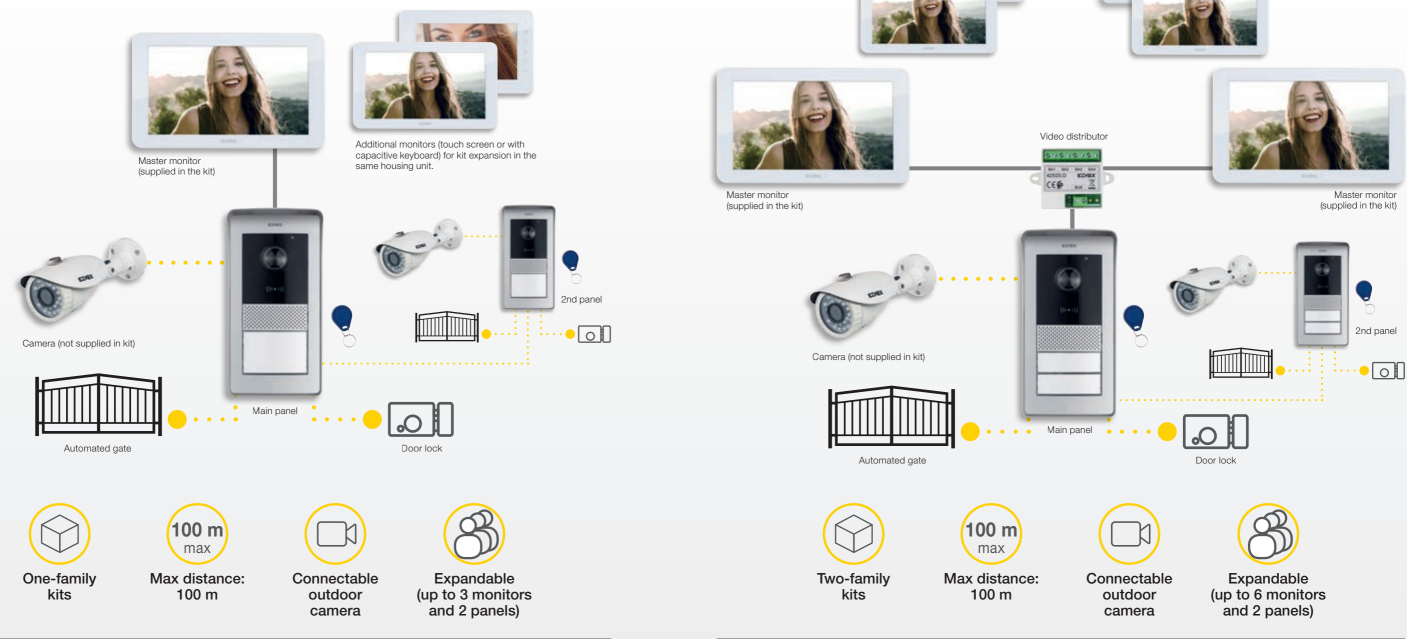
Installing the 1 or 2-family video door entry kit makes it possible to connect entrance panel and monitors using only 2 wires, and it is possibile to control a self-powered electric door lock and a 2 A 12 Vdc relay for one auxiliary service and an additional CCTV camera. The system can be expanded by adding other 2 monitors (for 1-family kit) or 4 monitors (2 per call button for 2-family kit) and 1 additional panel. The monitors can be of the same type (touch screen or with capacitive keypad) or mixed types (touch screen and with capacitive keypad).

2-family installation

Additional monitors (touch screen or with capacitive keyboard) for kit expansion in the same housing unit.



1-family installation







Additional monitors (touch screen or with capacitive keyboard) for kit expansion in the same housing unit.

Expandability of kits

Expandable installation up to 4-family, with Wi-fi connection

(G 2 Master monitor: Touch screen Master monitor: Touch screen Master monitor: touch screen monitor with Wi-Fi connection. monitor with Wi-Fi connection. or with capacitive keyboard Additional monitors (touch Additional monitors (touch Additional monitors (touch screen or with capacitive screen or with capacitive screen or with capacitive keyboard) for kit expansion in keyboard) for kit expansion in keyboard) for kit expansion the same housing unit. the same housing unit. in the same housing unit. (6 2) 42920.0 ED/EX (E) 80 2 CEP Master monitor: Touch screen Master monitor: Touch screen Master monitor: touch screen monitor with Wi-Fi connection. Additional monitors (touch screen or with capacitive keyboard) monitor with Wi-Fi connection. or with capacitive keyboard Video Additional monitors (touch distributor Additional monitors (touch screen or with capacitive screen or with capacitive for kit expansion in the same keyboard) for kit expansion keyboard) for kit expansion in housing unit. in the same housing unit. the same housing unit. 2nd panel Camera (not supplied in kit) Camera (not supplied in kit) ···• 0 Main panel **。**O Door lock Automated gate Automated gate 100 m 100 m max max Max distance: Connectable Expandable Max distance: 100 m outdoor (up to 12 monitors 100 m and 2 panels) camera

14



Expandable installation up to 4-family





Master monitor: Touch screen monitor with Wi-Fi connection. Additional monitors (touch screen or with capacitive keyboard) for kit expansion in the same housing unit.





83 844 EDMEX 8,5









Connectable outdoor camera



Expandable (up to 12 monitors and 2 panels)



General contents

VIDEO DOOR ENTRY KITS WITH WI-FI CONNECTION

MONITOR WITH WI-FI CONNECTION

VIDEO DOOR ENTRY KITS

MONITOR

ENTRANCE PANELS AND OTHER DEVICES

INSTALLATION EXAMPLES





ELVEX DOOR ENTRY Video door entry kits with Wi-Fi connection

Video door entry kits with Wi-Fi connection

One-family video door entry kit for creating a video door entry system in a single housing unit, with 2-wire connection system between monitor and panel. The monitor of the kit enables the Wi-Fi connection for forwarding the call to smartphone or tablet and via the app View Door, the user can answer to the call, visualize the person or images displayed from the entrance panels and open an electric lock.

Main specifications of kit

Video door entry kit for monitor/panel connection using only 2 non-polarised wires. The kit can be expanded by adding another 2 monitors and 1 panel, up to 4 houses and 3 monitors per house, 2 entry panel maximum. The maximum distance between the panel and the last monitor is 100 m with 2 x 1 mm² wires. The panel can power an electric door lock and control an automated gate. The entrance panel can be connected to an additional outdoor camera (46CAM.136B.8), which is selectable from the monitors. Power supply 100-240 VAC 50/60 Hz.

K42945 and K42955

- 1-family kit contains:
- 1 hands-free monitor with 7" colour LCD TFT touch screen display (1024x600 pixels) and Wi-Fi connection:
- 1 audio/video 1-button entrance panel with wide-angle camera:
- 1 100-240 VAC multi-plug power supply, AU/EU/UK/US standard (kit K42945) or power supply for DIN rail (kit K42955).

K42946 and K42956

2-family kit contains:

- 2 hands-free monitors with 7" colour LCD TFT touch screen display (1024x600 pixels) and Wi-Fi connection;
- 1 audio/video 2-button entrance panel with wide-angle camera:
- 2 100–240 VAC multi-plug power supply units, AU/EU/UK/US standard (kit K42946) or 2 power supply units for DIN rail (kit K42956).

Entrance panel

- 2-wire audio/video unit with wide angle lens camera
- 130° horizontal wide angle, 1000TVL
- White LEDs for night-time illumination
- Protection degree: IP54
- Degree of protection against impact: IK07
- Aluminium housing, vandal-resistant
- Speaker volume adjustment
- Backlit name plate and call button
- Rainproof cover
- Electric door lock and/or automatic door control
- Surface mounting
- When the outdoor station is in communication with monitor or App, the backlit buttons will blinks.

Technical data

- Operating temperature: (-25 °C; +55 °C) - Dimensions:
- without rainproof cover: 90 x 160 x 20 mm with rainproof cover: 94.4 x 162.4 x 34.3 mm

Video door entry

- 7" capacitive touch screen monitor
- IEEE 802.11 b/g/n 2.4GHz Wi-Fi connectivity
- Possibility of receiving firmware upgrades via OTA (Over The Air)
- Remote operation of calls via one or more smartphones
- Actuator enabling/disabling (lock and gate)
- Internal flash memory and micro SD card support
- Automatic and manual video/image recording
- Intercom function between indoor units (of the same family)
- Adjustable brightness, colour and contrast
- Adjustable ringtone volume and conversation volume
- 6 selectable ringtones
- "Do not disturb" function
- Multiple languages (Italian, English, French, German, Spanish, Portuguese, Greek, Dutch)

Technical data

- DC input: 24V (via power supply unit, supplied)
- 7" LCD TFT screen
- LCD resolution 1024 x 600 (RGB)
- Micro SD card slot: SDHC format
- Memory size 8-128 GB, Speed class: Class4 Class10
- Memory capacity: 100 images, 10 videos (video door entry internal memory). With micro SD card: 1000 images, 1000 videos.
- Dimensions:
- without surface bracket: 188.8 x 113.6 x 14.9 mm with surface bracket: 188.8 x 113.6 x 18.4 mm
- Wi-Fi IEEE 802.11 b/g/n 2.4GHz recommended distance from router or Wi-Fi network extender: less than 20 m
- Frequency range: 2412-2472 MHz
- RF transmission power: < 100 mW (20 dBm)

Note:

For the correct operation of Wi-Fi monitor and the View Door app, it is necessary Wi-Fi network with Internet access.

Multi-plug power supply

- AC supply voltage: 100 V 240 V, 0.6 A, 50 Hz / 60 Hz
- DC output: 24V, 1A
- Dimensions: 43.5 x 80.4 x 38.5 mm
- Standard plugs adapters: AU / EU / UK / US

Power supply unit for DIN rail

- Power supply: 100 240 Vac 50/60 Hz
- Max power consumption: 0.8 A
- Power dissipation: 3.5 W
- Output voltage (+/-) 24 Vdc nominal (SELV EN60950-1)
- Max. current output: 1 A
- Operating temperature -5 °C +35 °C (indoor)
- Size: 3 x 17.5 mm modules (55 x 91 x 54 mm)
- CLASS II



View Door app for forwarding call

The View Door app has an user-friendly interface and enables aswering the video call from smartphone or tablet, controlling the electric lock of your home and visualizing images from entrance panel or possible cameras installed and connected. This app is available for iOS and Android operating systems, downloadable from Apple and Google Play stores.

ELVEX DOOR ENTRY

Video door entry kits with Wi-Fi connection

1-family video door entry kit with Wi-Fi connection

- 1-family video door entry kit containing: 1 audio/video entrance panel, 1 button, metal, with rainproof cover, grey, ▲ K42945

 - 1 24 Vdc 1 A multi-plugs power supply for EU, UK, USA and AU standards
- ▲ K42955 As above, with 1 DIN (60715 TH35) rail power supply 40103





View Door app available for iOS and Android operating systems, downloadable from Apple and Google Play stores

2-family video door entry kit with Wi-Fi connection

- ▲ K42946 2-family video door entry kit containing:

 - 2 24 Vdc 1 A multi-plugs power supply for EU, UK, USA and AU standards
 - 1 bus distributor with 4 outputs
- ▲ K42956 As above, with 2 DIN (60715 TH35) rail power supplies 40103





View Door app available for iOS and Android operating systems, downloadable from Apple and Google Play stores

EW `



- 1 7" LCD touch screen video door entry with Wi-Fi connection, hands-free, with brackets for surface mounting, white,

1 audio/video entrance panel, 2 buttons, metal, with rainproof cover, grey,
 2 7" LCD touch screen video door entries with Wi-Fi connection, hands-free, with brackets for surface mounting, white,

ELVEX DOOR ENTRY Monitor with Wi-Fi connection

7" touch screen monitor with Wi-Fi connection

The 7" hands-free touch screen monitor for surface mounting can be used as an additional monitor in 1-family or 2-family video door entry kits.

When the kit is installed can be expanded, connecting 3 monitors per family, the maximum distance between entrance panels and the last monitor must be 100 m with 1 mm² cable.

Main specifications

- Power supply: with 100-240 VAC multi-plug power supply, AU/EU/UK/US standard (monitor K42917) or power supply for DIN rail (monitor K42937)
- 7" touch screen monitor.
- IEEE 802.11 b/g/n 2.4 GHz Wi-Fi connectivity
- Possibility of receiving firmware upgrades via OTA (Over The Air)
- Remote operation of calls via one or more smartphones
- Actuator enabling/disabling (lock and gate)
- Internal flash memory and micro SD card support.
- Automatic and manual video/image recording
- Intercom function between indoor units (of the same family).
- Adjustable brightness, colour and contrast
- Adjustable ringtone volume and conversation volume
- 6 selectable ringtones
- "Do not disturb" function
- Multiple languages (Italian, English, French, German, Spanish, Portuguese, Greek, Dutch)

Technical data

- DC input: 24V (via power supply unit, supplied)
- 7" LCD TFT screen
- LCD resolution 1024 x 600 (RGB)
- Micro SD card slot: SDHC format
- Memory size 8 128 GB, Speed class: Class4 Class10
- Memory capacity: 100 images, 10 videos (video door entry internal memory). With micro SD card: 1000 images, 1000 videos.
- Dimensions: without surface bracket: 188.8 x 113.6 x 14.9 mm with surface bracket: 188.8 x 113.6 x 18.4 mm
- Wi-Fi IEEE 802.11 b/g/n 2.4GHz recommended distance from router or Wi-Fi network extender: less than 20 m
- Frequency range: 2412-2472 MHz
- RF transmission power: < 100 mW (20 dBm)



View Door app for forwarding call

The View Door app has an user-friendly interface and enables aswering the video call from smartphone or tablet, controlling the electric lock of your home and visualizing images from entrance panel or possible cameras installed and connected. This app is available for iOS and Android operating systems, downloadable from Apple and Google Play stores.

Multi-plug power supply

- AC supply voltage: 100 V - 240 V, 0.6 A, 50/60 Hz

EW `

- DC output: 24V, 1A
- Dimensions: 43.5 x 80.4 x 38.5 mm
- Standard plugs adapters: AU / EU / UK / US

Power supply unit for DIN rail

- Power supply: 100 240 Vac 50/0.8 Hz
- Max power consumption: 0.8 A
- Power dissipation: 3.5 W
- Output voltage (+/-) 24 Vdc nominal (SELV EN60950-1)
- Max. current output: 1 A
- Operating temperature -5 °C +35 °C (indoor)
- Size: 3 x 17.5 mm modules (55 x 91 x 54 mm)
- CLASS II

ELVEX DOOR ENTRY Monitor with Wi-Fi connection

7" touch screen monitor with Wi-Fi connection

- ▲ K42947
- ▲ K42957 As above, with DIN (60715 TH35) rail power supply 40103





View Door app available for iOS and Android operating systems downloadable from Apple and Google Play stores

Multi-plug power supply unit for monitor

▲ 40104 Switching-mode power supply unit, 100-240 Vac 50/60 Hz, interchangeable 2P plug with European, British, American and Australian standards, 24 Vdc 1 A bornes output



Power supply unit for monitor

Power supply 120/230 V~50/60 Hz for DIN (60715 TH35) rail installation 40103 0000 ************* 8600-- NPCT 102 2429- 82-0 1 04 284 CE Bulls Z D D 40103



7" LCD hands-free touch screen monitor with Wi-Fi connection for surface mounting video door entry kits, 24 Vdc 1 A power supply unit with European, British, American and Australian standards interchangeable plugs, supplied with bracket for surface mounting

ELVEX DOOR ENTRY Video door entry kits with touch screen monitor



One-family video door entry kit for creating a video door entry system in a single housing unit, with 2-wire connection system between monitor and panel.

Main specifications of kit

Video door entry kit for monitor/panel connection using only 2 non-polarised wires. The kit can be expanded by adding another 2 monitors and 1 panel, up to 4 houses and 3 monitors per house, 2 entry panel maximum. The maximum distance between the panel and the last monitor is 100 m with 2 x 1 mm² wires. The panel can power an electric door lock and control an automated gate. The entrance panel can be connected to an additional outdoor camera (46CAM.136B.8), which is selectable from the monitors. Power supply 100-240 VAC 50/60 Hz.

K42915 and K42935

- 1-family kit contains
- 1 hands-free monitor with 7" colour LCD TFT screen (1024x600 pixels), touch screen display for video door entry functions: talk/listen, door lock release, automated gate opening, selection of additional outdoor camera, ringtone mute and intercom calls. The electronic ringtone can be differentiated by selecting different melodies for panel calls and intercom calls. "Do not disturb" function with indicator light. The monitor supports micro SD storage of up to 1000 images/128 videos.
- 1 audio/video 1-button entrance panel with wide-angle camera, white LEDs for night-time visibility, 1 call button and large backlit nameplate holder.
- 1 100-240 VAC multi-plug power supply, AU/EU/UK/US standard (kit K42915) or power supply for DIN rail (kit K42935).

K42916 and K42936

2-family kit contains

- 2 hands-free touch screen monitors with 7" LCD TFT display (1024x600 pixels): talk/listen, door lock release, automated gate opening, selection of additional outdoor camera, ringtone mute and intercom calls. The electronic ringtone can be differentiated by selecting different melodies for panel calls and intercom calls. "Do not disturb" function with indicator light. The monitor supports micro SD storage of up to 1000 images/128 videos.
- 1 audio/video 2-button entrance panel with wide-angle camera, white LEDs for night-time visibility, 2 call buttons and large backlit nameplate holder.
- 2 100–240 VAC multi-plug power supply units, AU/EU/UK/US standard (kit K42916) or 2 power supply units for DIN rail (kit K42936).

Entrance panel

• Two-Wire audio-video unit with wide-angle camera

- 130° horizontal wide angle, 1000TVL
- White LEDs for night-time illumination
- Ingress protection rating: IP54
- Protection rating against impact: IK07
- Aluminium housing, vandal-resistant
- Speaker volume adjustment
- Name plate with backlit call buttons
- Rainproof cover
- Electric door lock and/or automatic door control
- Surface mounting installation

Technical data

- Operating temperature: (-25 °C; +55 °C)
- Dimensions (mm): without rainproof cover: 90 x 160 x 20 mm with rainproof cover: 94.4 x 162.4 x 34.3 mm

Video door entry

- 7" capacitive touch screen monitor
- Internal flash memory and micro SD card support
- Automatic and manual video/image recording
- Intercom function between indoor units (of the same family)
- Adjustable brightness, colour and contrast
- Adjustable ringtone volume and conversation volume
- 6 selectable melodies
- "Do not disturb" function
- Multiple languages (Italian, English, French, German, Spanish, Portuguese, Greek, Dutch)

Technical data

- DC input: 24V
- 7" LCD TFT screen
- LCD resolution 1024 x 600 (RGB)
- Micro SD card slot: SDHC format
- Memory size 8–32 GB, Speed class: Class4 Class10
- Memory capacity: 100 images (video door entry internal memory). With micro SD card: 1000 images, 128 videos.
- Dimensions: without surface bracket: 188.8 x 113.6 x 14.9 mm with surface bracket: 188.8 x 113.6 x 18.4 mm

Multi-plug power supply

- AC supply voltage: 100 V 240 V, 0.6 A, 50/60 Hz
- DC output: 24V, 1A
- Dimensions: 43.5 x 80.4 x 38.5 mm
- Standard plugs adapters: AU / EU / UK / US

Power supply unit for DIN rail

- Power supply: 100 240 Vac 50/60 Hz
- Max power consumption: 0.8 A
- Power dissipation: 3.5 W
- Output voltage (+/-) 24 Vdc nominal (SELV EN60950-1)
- Max. current output: 1 A
- Operating temperature -5 °C +35 °C (indoor)
- Size: 3 x 17.5 mm modules (55 x 91 x 54 mm)
- CLASS II

ELVEX DOOR ENTRY

Video door entry kits with touch screen monitor

1-family video door entry kit with touch screen monitor

- ▲ K42915 1-family video door entry kit containing:
 - 1 metal surface mounting entrance plate with rainproof cover and 1 button, grev.
 - 1 surface mounting hands-free video door entry with 7" touch screen LCD display, white,
- 1 EU, BS, UK and AU multi-plugs power supply
- ▲ K42935 As above, with 1 DIN (60715 TH35) rail power supply 40103



2-family video door entry kit with touch screen monitor

- ▲ K42916 2-family video door entry kit containing: 1 metal surface mounting entrance plate with rainproof cover and 2 buttons, grey,
 - 2 surface mounting hands-free video door entries with 7" touch screen LCD display, white,
 - 2 EU, BS, UK and AU multi-plugs power supplies
 - 1 bus distributor with 4 outputs
- ▲ K42936 As above, with 2 DIN (60715 TH35) rail power supplies 40103





▲ K42915 ▲ K42935



ELVEX DOOR ENTRY Video door entry kits with capacitive monitor



1-family video door entry kit for creating a video door entry system in a single housing unit, with 2-wire connection system between monitor and entrance panel.

Main specifications of kit

Video door entry kit for monitor/panel connection using only 2 non-polarised wires. The kit can be expanded by adding another 2 monitors and 1 panel, up to 4 houses and 3 monitors per house, 2 entry panel maximum. The maximum distance between the panel and the last monitor is 100 m with 2 x 1 mm² wires. The panel can power an electric door lock and control an automated gate. The entrance panel can be connected to an additional outdoor camera (46CAM.136B.8), which is selectable from the monitors. Power supply 100-240 VAC 50/60 Hz

K42910 and K42930

1-family kit contains

- 1 hands-free monitor with 7" colour LCD TFT (1024x600 pixels) display and capacitive keypad: talk/listen, door lock release, automated gate opening, selection of additional outdoor camera, ringtone mute and intercom calls. Electronic ringtone with different melodies.
- 1 audio/video 1-button entrance panel with wide-angle camera, white LEDs for night-time visibility, 1 call button and large backlit nameplate holder.
- 1 100-240 VAC multi-plug power supply, AU/EU/UK/US standard (kit K42910) or power supply for DIN rail (kit K42930).

K42911 and K42931

2-family kit contains

- 2 hands-free monitors with 7" colour LCD TFT (1024x600 pixels) display and capacitive keypad: talk/listen, door lock release, automated gate opening, selection of additional outdoor camera, ringtone mute and intercom calls, Electronic rinatone with different melodies.
- 1 audio/video 2-button entrance panel with wide-angle camera, white LEDs for night-time visibility, 2 call buttons and large backlit nameplate holder.
- 2 100-240 VAC multi-plug power supply units, AU/EU/UK/ US standard (kit K42911) or 2 power supply units for DIN rail (kit K42931).

Entrance panel

• Two-Wire audio-video unit with wide-angle camera

- 130° horizontal wide angle, 1000TVL
- White LEDs for night-time illumination
- Ingress protection rating: IP54
- Protection rating against impact: IK07
- Aluminium housing, vandal-resistant
- Speaker volume adjustment
- Name plate with backlit call buttons
- Rainproof cover
- Electric door lock and/or automatic door control
- Surface mounting installation

Technical data

- Operating temperature: (-25 °C; +55 °C)
- Dimensions (mm):
- without rainproof cover: 90 x 160 x 20 mm with rainproof cover: 94.4 x 162.4 x 34.3 mm

Video door entry

- 7" Monitor
- 5 backlit capacitive soft buttons
- Intercom function between indoor units (of the same family)
- Adjustable brightness, colour and contrast
- Adjustable ringtone volume and conversation volume
- 6 selectable ringtones

Technical data

- DC input: 24V - 7" LCD TFT screen
- LCD resolution 1024 (RGB) x 600
- Dimensions:
- without surface bracket: 205 x 128 x 18 mm with surface bracket: 205 x 128 x 21.5 mm

Multi-plug power supply

- AC supply voltage: 100 V 240 V, 0.6 A, 50 Hz / 60 Hz
- DC output: 24V, 1A
- Dimensions: 43.5 x 80.4 x 38.5
- Standard plugs adapters: AU / EU / UK / US

Power supply unit for DIN rail

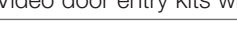
- Power supply: 100 240 Vac 50/60 Hz
- Max power consumption: 0.8 A
- Power dissipation: 3.5 W
- Output voltage (+/-) 24 Vdc nominal (SELV EN60950-1)
- Max. current output: 1 A
- Operating temperature -5 °C +35 °C (indoor)
- Size: 3 x 17.5 mm modules (55 x 91 x 54 mm)
- CLASS II

2-family video door entry kit

- ▲ K42911 2-family video door entry kit containing:
 - 1 metal surface mounting entrance plate with rainproof cover and 2 buttons, grey,
 - 2 EU, BS, UK and AU multi-plugs power supplies
 - 1 bus distributor with 4 outputs
- ▲ K42931 As above, with 2 DIN (60715 TH35) rail power supplies 40103







ELVEX DOOR ENTRY

1-family video door entry kit

- ▲ K42910 1-family video door entry kit containing:
 - 1 surface mounting hands-free video door entry with 7" LCD display with capacitive keypad, white,
 - 1 EU, BS, UK and AU multi-plugs power supply
- ▲ K42930 As above, with 1 DIN (60715 TH35) rail power supply 40103





Video door entry kits with capacitive monitor

- 1 metal surface mounting entrance plate with rainproof cover and 1 button, grev.

2 surface mounting hands-free video door entries with 7" LCD display with capacitive keypad, white,

Monitor

K42917 - 7" hands-free touch screen monitor

7" hands-free colour monitor, surface mounting, with touch screen display. Can also be used as an additional monitor in one-family or two-family video door entry kits: K42910, K42911, K42915, K4016, K42930, K42931, K42935, K4036, K42945, K42946, K42955, K42956. Equipped with touch screen display for video door entry functions: talk/listen, door lock release, automated gate opening, selection of additional outdoor camera, ringtone mute and intercom calls.

Main specifications

- •2-wire connection between monitor and panel, and between monitor and additional monitor.
- Maximum distance between panel and last monitor: up to 100 m with 1 mm².
- Possibility to connect up to 3 monitors per house. Up to 3 monitors for one-family kits and up to 3+3 monitors for twofamily kits
- Power supply: with 100-240 VAC multi-plug power supply, AU/EU/UK/US standard (monitor K42917) or power supply for DIN rail (monitor K42937).
- 7" LCD TFT display, 1024x600 pixels (RGB).
- Manual/automatic recording of images and videos, with light indicating new images/videos.
- Internal memory for recording up to 100 images.
- Support for additional micro SD (SDHC) memory card from 8 to 32 GB. Storage of up to 1000 images/128 videos on additional memory card.
- Display brightness, contrast and colour controls.
- Talking/listening volume controls.
- Electronic ringtone: with the option of selecting different melodies for entrance panel, intercom or landing calls.
- "Do not disturb" function with indicator light.
- Language selection for monitor menus.
- Intercom function between indoor units (of the same family).
- Video signal switchable between the entrance panel and an additional external camera.
- Dimensions (with wall fixing bracket): 188.8x113.6x18.4 mm

K42912 - 7" hands-free monitor wih capacitive keypad

7" hands-free colour monitor, surface mounting. Can also be used as an additional monitor in one-family or two-family video door entry kits: K42910, K42911, K42915, K4016, K42930, K42931, K42935, K4036, K42945, K42946, K42955, K42956. Equipped with capacitive keypad for video door entry functions: talk/listen, door lock release, automated gate opening, selection of additional outdoor camera, ringtone mute and intercom calls.

Main specifications

- •2-wire connection between monitor and panel, and between monitor and additional monitor.
- Maximum distance between panel and last monitor: up to 100 m with 1 mm².
- Possibility to connect up to 3 monitors per house. Up to 3 monitors for one-family kits and up to 3+3 monitors for twofamily kits
- Power supply: with 100-240 VAC multi-plug power supply, AU/EU/UK/US standard (monitor K42912) or power supply for DIN rail (monitor K42932).
- 7" LCD TFT display, 1024 x 600 pixels (RGB).
- Display brightness, contrast and colour controls.
- Talking/listening volume controls.
- Electronic ringtone with different melodies.
- Intercom function between indoor units (of the same family).
- · Video signal switchable between the entrance panel and an additional external camera.
- Dimensions (with wall fixing bracket): 205.2x128.1x20.9 mm.

40103 - Power supply unit

Power supply for installation on DIN rail, for powering a single monitor. In the case of systems containing multiple monitors, a power supply is required for each monitor.

Main features

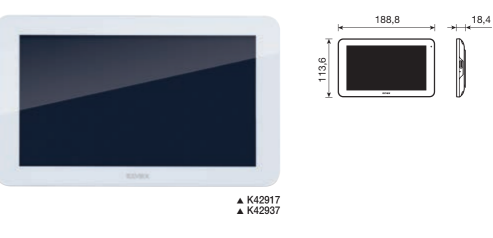
- Power supply: 100 240 Vac 50/60 Hz
- Max power consumption: 0.8 A
- Power dissipation: 3.5 W
- Output voltage (+/-) 24 Vdc nominal (SELV EN60950-1)
- Max. current output: 1 A
- Operating temperature -5 °C +35 °C (indoor)
- Size: 3 x 17.5 mm modules (55x91x54 mm)
- CLASS II



Monitor

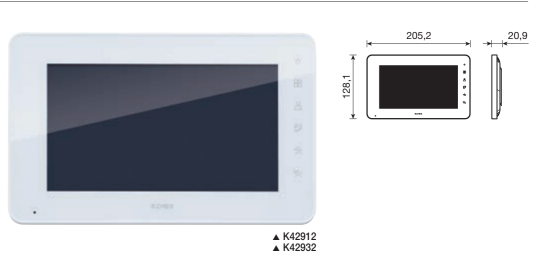
7" hands-free touch screen monitor

- ▲ K42917 UK and AU multi-plugs power supply, fixing bracket for round and rectangular boxes, white ▲ K42937
 - As above, with DIN (60715 TH35) rail power supply 40103



7" hands-free colour monitor with capacitive keypad

▲ K42912 ▲ K42932 As above, with DIN (60715 TH35) rail power supply 40103



Power supply units for monitor

	ower suppry	
•	40104	Switching-mode power supply unit, 100-240 Vac 50/60 Hz standards, 24 Vdc 1 A bornes output
	40103	Power supply 120/230 V~50/60 Hz for DIN (60715 TH3





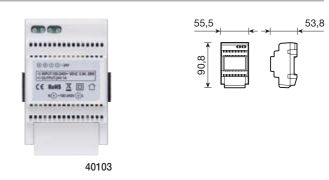


Surface mounting hands-free video door entry, 7" LCD touch screen display, video door entry functions and intercom calls, EU, BS,

Surface mounting hands-free video door entry, 7" LCD display with capacitive keypad, video door entry functions and intercom calls, EU, BS, UK and AU multi-plugs power supply, fixing bracket for round and rectangular boxes, white

Hz, interchangeable 2P plug with European, British, American and Australian

35) rail installation



ELVEX DOOR ENTRY

Entrance panels and other devices

Entrance panels

Aluminium surface-mounting panels with rainproof trim, 1 button (42920.P) or 1-2-4 buttons (42920.K). Can also be used as additional panels in one- or two-family video door entry kits, it is equipped with wide-angle camera, white LEDs for nighttime visibility and large backlit nameplate holder.

Main features

- 2-wire connection between panel and monitor.
- Maximum distance between panel and last monitor: up to 100 m with 1 mm².
- Possibility to connect up to 2 panels in the same system. Each button can be associated with up to 3 monitors.
- Powered from the monitor.
- Colour camera with 130° horizontal coverage angle, 1000 TV line resolution and white LEDs for night-time visibility.
- IP54 and IK07 protection rating.
- Speaker volume controls.
- The entrance panel can be connected to an additional outdoor camera (46CAM.136B.8), which is selectable from the monitor.
- Output for electric door lock control. • Output 2 A 12 VDC (0.5–10 s) for auxiliary service.
- Surface mounting.
- Operating temperature -25°C to +55°C.
- Weight (without/with rainproof trim): 280 g/375 g. • Dimensions:
- without rainproof cover: 90 x 160 x 20 mm with rainproof cover: 94.4 x 162.4 x 34.3 mm

Outdoor camera

CVBS outdoor bullet camera, Full HD 1080p, with 3.6 mm fixed lens. For connection to panels 42920.P or 42920.K using coaxial cable type RG59 or RG11. The camera is selectable from the monitors, with image switching between the entrance panel and the outdoor camera.

Main features

- High-performance 2.1 megapixel CMOS 1/2.7" sensor with 25/30 fps at 1080p.
- Integrated IR-CUT ensures that the camera functions correctly during the day and at night.

• Protection rating IP66.

- Long-lasting IR LEDs, offering superior brightness and a much longer life span compared with normal LEDs.
- Smart-IR, 20-meter IR range.
- CVBS/AHD video output.
- Power supply 12 VDC 230 mA ± 15% (IR ON).
- Operating temperature -10°C to +50°C.
- Weight: 350 g ± 15%.
- Dimensions: 152 x 68 x 82 mm.

Entrance panels and other devices

External panels

- ▲ 42920.P
- ▲ 42920.K 1-2-4 button plate kits RFID Video Kit
- **40169** 7 Mifare RFID transponder keys (2 per configuration and 5 per user)



Video distributor

▲ 42920.D Bus distributor for Video RFID kit to be used to separate the bus into 4 lines

Outdoor camera

46CAM.136B.8 IR AHD Bullet outdoor camera, 1080p, 3,6 mm lens, CVBS



Power supply units for outdoor camera

Switching-mode power supply unit 100-240 Vac 50/60 Hz, integrated Europlug 2P plug, output with standard jack connector 12 Vdc 46902.010 1 A, 12 W maximum power





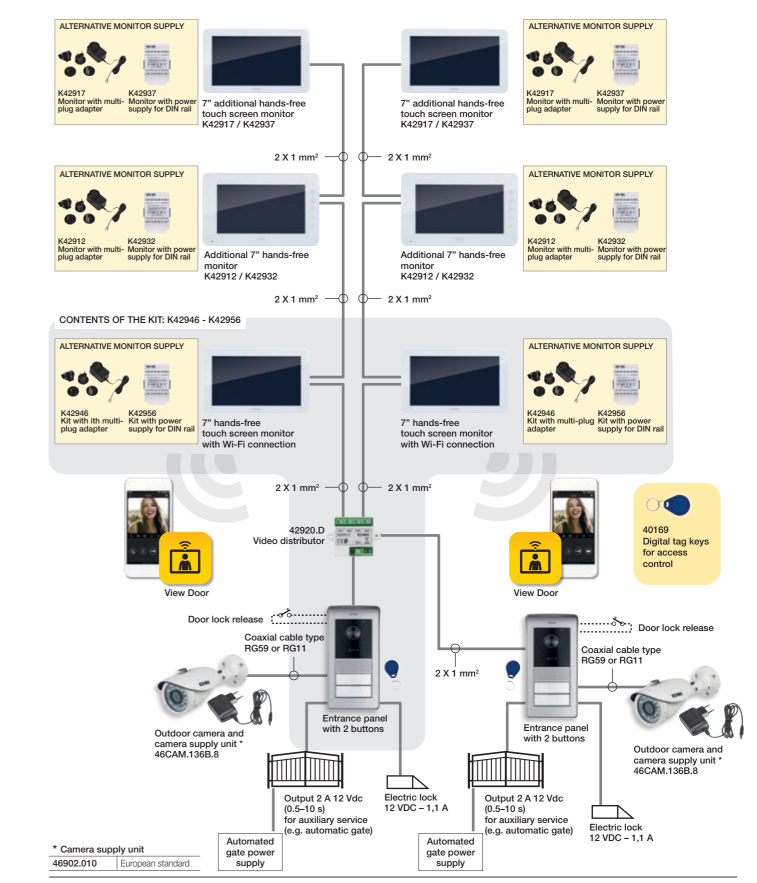




Installation examples with Wi-Fi connection

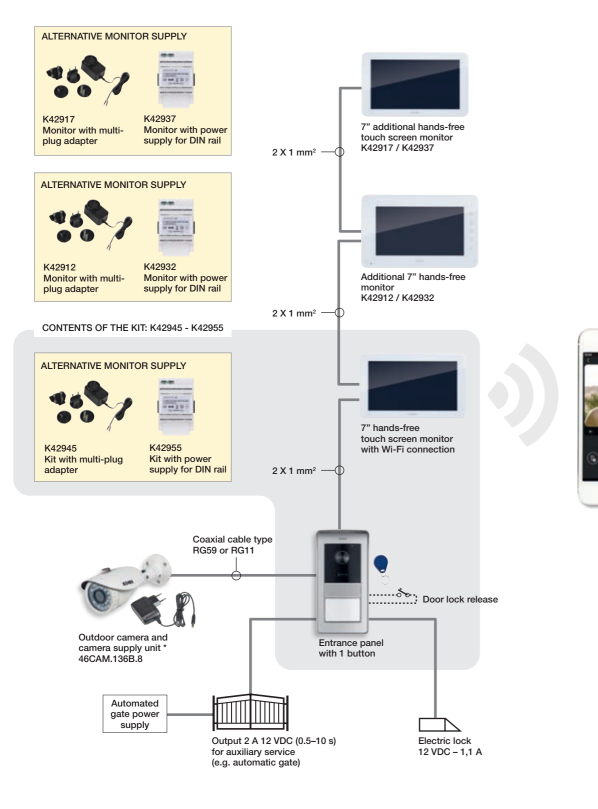
2-family video door entry kit with Wi-Fi connection.

The diagram illustrates a video door entry system consisting of the K42946 or K42956 2-family kit with 7" touch screen monitor, which by the View Door app it is possible aswering the video call from smartphone or tablet, controlling the electric lock of your home and visualizing images from entrance panel or possible cameras installed and connected. In addition to expand the kit, it has been added other two 7" with capacitive keypad or touch screen monitors, which intercom each other in the same residential unit.



1-family video door entry kit with Wi-Fi connection.

The diagram illustrates a video door entry system consisting of the K42945 or K42955 1-family kit with 7" touch monitor with Wi-Fi connection, which by the View Door app it is possible aswering the video call from smartphone or tablet, controlling the electric lock of your home and visualizing images from entrance panel or possible cameras installed and connected. In addition to expand the kit, it has been added other two 7" with capacitive keypad or touch screen monitors, which intercom each other in the same residential unit.



View Door app for forwarding call

* Camera supply unit 46902.010 European standard The View Door app has an user-friendly interface and enables aswering the video call from smartphone or tablet, controlling the electric lock of your home and visualizing images from entrance panel or possible cameras installed and connected

40169

control

Digital tag keys

for access

Å

View Door

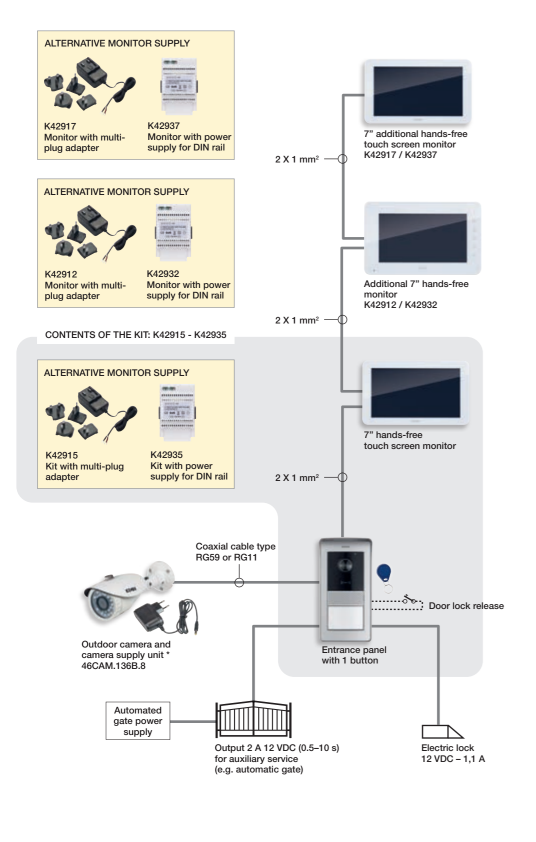




Installation examples

1-family video door entry system with 2 additional mixed monitors

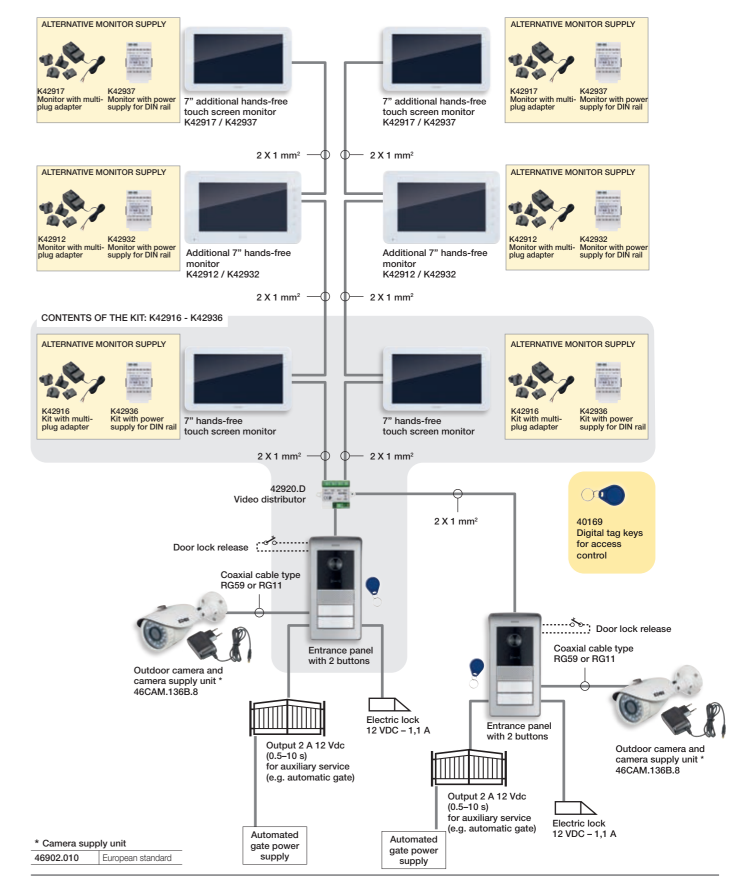
The diagram illustrates the expansion of a video door entry system consisting of the K42915 or K42935 one-family kit with 7" touch screen monitor to which have been added other two 7" monitors with capacitive keypad or touch screen intercom monitors, with connection to a self-powered electric door lock and automatic gate control.



40169 Digital tag keys for access control Installation examples

2-family video door entry system with 2 additional mixed monitors

The diagram illustrates the expansion of a video door entry system consisting of the K42916 or K42936 two-family kit with 7" touch screen monitor to which have been added other two 7" monitors with capacitive keypad or touch screen intercom monitors controlled using each entrance panel call button, with connection to a self-powered electric door lock, automatic gate control and another entrance panel.



 * Camera supply unit

 46902.010
 European standard

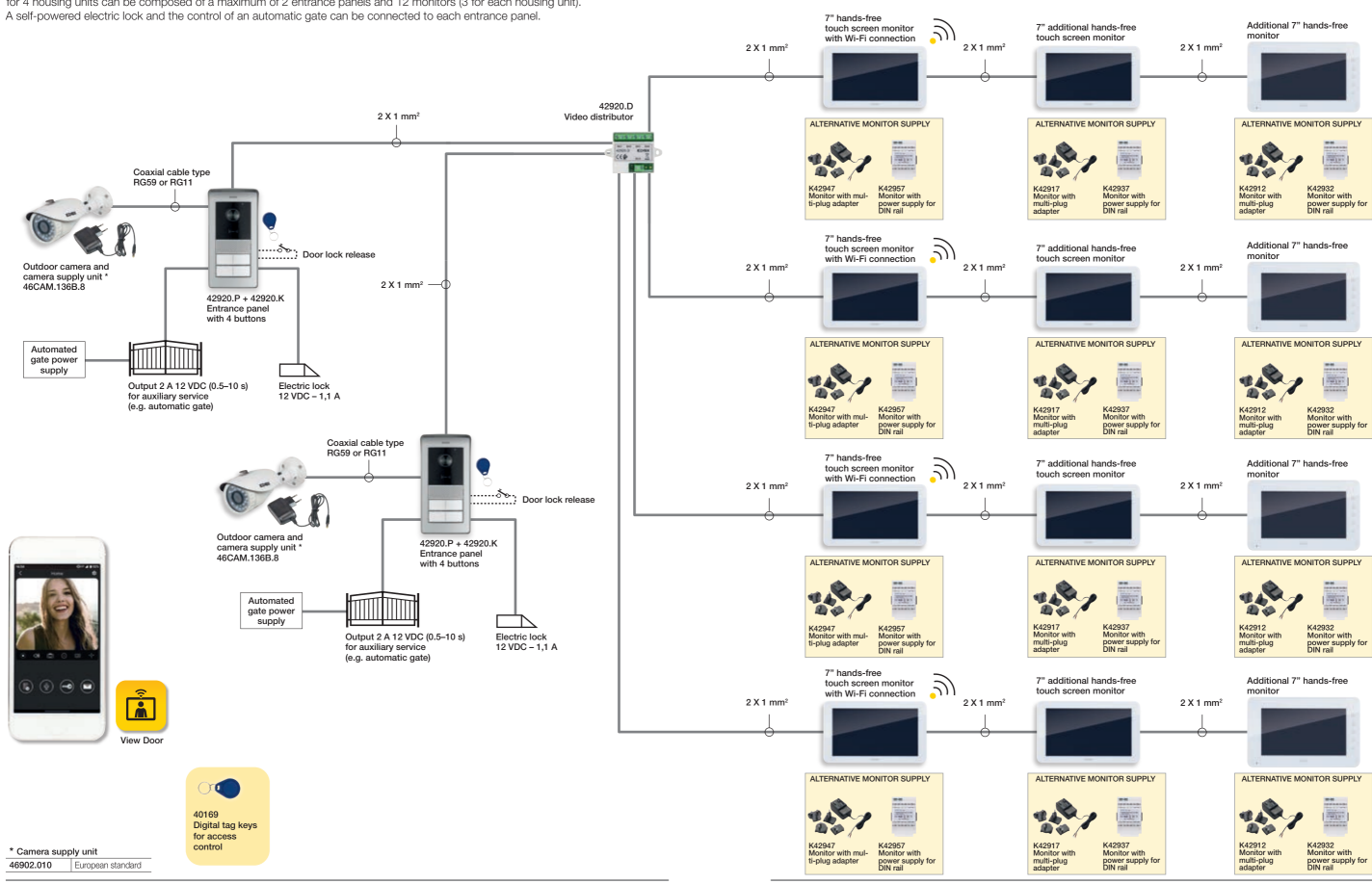




Installation examples

Maximum expandability of the video door entry system

The diagram illustrates the maximum expandability of a video door entry system starting from a duplex kit of your choice. The system for 4 housing units can be composed of a maximum of 2 entrance panels and 12 monitors (3 for each housing unit).





Vimar reserves the right to modify the characteristics of the products featured at any time and without prior notice. Due to page layout constraints, the photographs and diagrams are not shown in proportion. All the images are purely for illustration purposes.



Energia Positiva. Insieme



Viale Vicenza, 14 36063 Marostica VI - Italy Tel. +39 0424 488 600 Fax +39 0424 488 709 www.vimar.com