



Product Code

F01391

1W VIDEO SEE-U 7" KIT

Reference

1391

EAN

8424299013916

Description.

Description

The **SEE-U kits** have been designed so that anyone can carry out **the installation very easily**. With Fermax SEE-U video door entry systems, **seeing us has never been so easy**.

Reasons why the installation will be very easy for you:

1. **PLUG & PLAY**. The kit comes pre-programmed from the factory. It is not necessary to program it, just install it and that's it!
2. The **outdoor panel** is **surface** mounted with its anti-rain hood included. This **saves you from having to do masonry work** on the wall.
3. The **terminal strips** on both the entrance panel and the monitor are **removable**, making it easy to screw in the cables, thus facilitating installation.
4. The **wiring** between the entrance panel and the monitor is done with **2 non-polarised wires**, to simplify wiring and **avoid errors**.
5. The 7" (16:9) extra flat **monitor** is also **surface mounted on the wall**, **avoiding additional masonry work**.
6. The metal bracket on which the monitor is **clamp-mounted** includes numerous **sets of holes** that allow it to be **screwed directly** into almost any type of **junction box**.
7. The **power supply for the installation** is provided by the monitors. **Each monitor is connected to a mains socket** by means of an adapter which is inserted directly into the monitor, **without the need for wiring or screwing**. This universal adapter (100-240 Vac / 15 Vdc) includes **4 types of interchangeable plugs** so that the kit can be installed in almost any country in the world. In addition, a **set of adapter cables** is also included **to extend the distance** between the monitor and the mains socket.

Features

- Call home from the entrance panel.
- The outdoor panel, made of zamak, is robust and waterproof (IP54, IK07).

- The card holder for personalising the name of the home or business also acts as a call button. A customisable label is included, in addition to the default label with the bell silhouette.
- The cover of the card holder/push button can be removed from the front, thus avoiding having to dismantle the outdoor panel if the name of the home or business needs to be changed.
- Both the keypad/push button and the scene illumination LEDs are automatically activated in low light conditions thanks to a light sensor integrated in the entrance panel.
- The outdoor panel is screwed to the visor by means of a vandal-proof torx screw.
- The colour camera is wide-angle (Horizontal=115°; Vertical=65°; Diagonal=130°).
- Call and conversation audio volume adjustment, from monitor and outdoor panel. Call and audio volume adjustable on panel (both microphone and loudspeaker).
- 7" (16:9) extra-flat monitor for hands-free conversation, with **capacitive touch buttons** and modern, minimalist design.
- Possibility of Auto-on of the panel from the monitor to see the image of the street.
- Possibility to change the view of the street and thus be able to see from the monitor cyclically the image of the panels and the installed cameras.
- Do-not-disturb mode. It is possible to mute the call on the monitor so that the sound is not disturbing. The user is informed that this function is activated by means of a backlit icon.
- Intercommunication between monitors in the same house. It is possible to call other monitors in the same home in two ways:
1) Selective call to a specific monitor; 2) Call to all the terminals in the home at the same time.
- Up to 16 different configurable call melodies for Panel 1, Panel 2, Doorbell and Calls from monitors in the same home.
- The monitor allows the connection of the push button for the doorbell at the entrance to the home, thus avoiding having to install the classic ding dong bell.
- It is possible to configure the number of repetitions of a call melody up to a maximum duration of 30 seconds.
- Double opening. Differentiated activation of the door opening (low consumption direct current electric lock release). Recommended Fermax electric lock release: REF. 29588.) and of the gate (potential-free relay to activate a garage door motor, additional power supply required). The relay for the gate can be configured as Normally Open or Normally Closed.
- Gate and gate opening times configurable from the monitor for each door station.
- Connection for entrance hall exit pushbutton. You can select whether this button activates the door or the gate.

Extensions

- An additional entrance panel can be added (total of 2 entrance panels).
- An additional analogue aerial camera can be connected to each entrance panel (specific power supply required).
- The installation can be extended with 3 additional monitors (total 4). Each additional monitor must be ordered together with a power supply set ref. 1390.

Technical Details

OUTDOOR PANEL

- Dimensions (mm): 149.5 (height) x 90 (width) x 29 (depth, without visor; with visor 38)
- Door release output: 12Vdc (maximum maintained current 250 mA). Fermax Door Opener Recommended: REF. 29588.
- Wide angle color camera:
 - Resolution: 2MP (1920x1080)
 - Angles: Horizontal=115°; Vertical=65°; Diagonal=130°
- Protection grade: IP54, IK07
- Operating temperature: [-25°C, +70°C]

MONITOR

- Dimensions (mm): 130 (height) x 204 (width) x 20 (depth, without wall bracket; 23 including the bracket).
- Screen: 7" TFT (16:9)
- Resolution: 800 x 480
- Protection grade: IP30
- Operating temperature: [-10°C, +55°C]

POWER ADAPTER

- Input: 100-240 Vac
- Output: 15 Vdc / 1.54A, 22W
- Universal mains socket using 4 interchangeable plugs: European Union, Australia, United Kingdom, United States.

DISTANCES DEPENDING ON THE TYPE OF CABLE

Wire	Main Board (A) + Monitor-Source (B)	Plate-Camera	Hallway exit button-plate	Plate-Lock
2x0.75mm ² RVV Parallel Cable	120m=A+B	100m	20m	20m
2x1mm ² RVV Parallel Cable	120m=A+B	100m	20m	20m
2x0.5mm ² RVV Parallel Cable	80m=A+B	100m	20m	13m
2x0.22mm ² RVV Parallel Cable	35m=A+B	100m	20m	6m
2x0.22mm ² Braided cable	140m=A+B	100m	20m	20m
2x1mm ² Fermax Parallel Cable (Ref. 5925)	70m=A+B	100m	20m	13m

CAT5 1 cable x terminal	30m=A+B	100m	20m	5m
CAT5 2 cables x terminal	60m=A+B	100m	20m	10m
CAT5 4 cables x terminal	120m=A+B	100m	20m	20m

Details.

Weight (kg)

1.2586

Packaging measurements

(height x width x depth) cm

20x26,5x11

Video Door Entry system

Technologie

SEE-U

Manuals

- 970289_Guia_rapida_1W_Video_See-U_7_kit_V12_23.pdf

Products included



F01390

POWER ADAPTER SEE-U MONITOR



F01395

1/W SEE-U PANEL



F01392

7" SEE-U MONITOR

Accessories



F01393

1W VIDEO SEE-U WIFI 7" KIT



F01394

7" SEE-U WIFI MONITOR

Other images

