

calling for a new generation





Smile is a new video door entry experience.

Cool and elegant . With a design that allows its perfect integration in any surrounding.

An advanced management monitor, with hands-free communication, high-performance features and user friendly.

Smile makes you smile. And not only for its outer elegant simplicity. Also for the ease of handling its sophisticated menu.

It is a new generation. It is Smile.





The Smile hands free monitor with 7" TFT COLOUR screen allows two types of installation: flush and surface mounted.

It is distinguished by its resistant cover with ultraviolet protection, its digital audio quality, its capacitive keypad and its OSD screen menu.

The OSD menu allows to browse through the screen by means of intuitive interpretation of the graphic icons, achieving the maximum performance from the monitor features.

Smile includes an additional keypad which remains invisible until it is activated allowing to program them as direct accesses to the functions you want to establish as "favorite".

Smile includes Braille in its pushbuttons and call status information is displayed on screen to provide maximum accessibility to all people, regardless of their capacities.







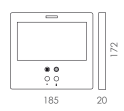
FEATURES

- Colour TFT screen, available in 7".
- Activates / Deactivates the communication with the outdoor panel.
- Door opening.
- Access to MENU by pressing during 5 sec. A quick keystroke (1 sec.) activates the invisible keypad to access the additional functions.
- Activates the panel camera manually.
- Allows to install a CCTV camera and view the image via the monitor.
- · VDS technology.

DIMENSIONS / INSTALLATION

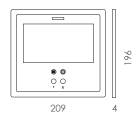
Surface or flush mounted installation.

Surface



When surface mounted, only 20 mm of its profile stands out from the wall.

Flush mounted



When surface mounted, only 4 mm of its profile stands out from the wall.

ACCESSORIES (Flush-mounted)



7" Smile decorative frame dimensions: 209x196x4.

Flush box dimensions: 198x186x44.

Dimensions: (width) x (height) x (depth) mm

