Fermax presents the WAY kits: a range of video door entry system kits for homes and offices.

A range of kits available for all type of users, because of its simple operation (intuitive management with graphic icons), easy use and reduced cost. Because today it’s no longer a luxury to have a video door entry system at home, WAY IS THE WAY. For us, for you, for all. Do it your Way!
Designed for homes, the WAY VIDEO DOOR ENTRY SYSTEMS KITS for 1 and 2 residences include a WAY DOOR ENTRY PANEL of 25mm width made of zamak with a wide angle CCD colour camera.

The outdoor panel incorporates a lighting sensor, a hood to protect the panel from the rain and backlit cardholders.

Surface installation.

With the Power Supply included in the kit, it is possible to connect a 12Vdc 250mA Door Lock maximum.

Technology
Plug&Play

Wires non polarised

Residential
Commercial

Technology on the service of privacy and security.

For offices, businesses, schools, hospitals, work centres...where there is an area that needs to be controlled and restricted, the WAY KIT PROX does it in a very simple way.

The WAY PROX door entry panel includes a proximity reader and allows access without requiring a key. Just by presenting the proximity keyring to the panel, you can open the door. The equipment can register up to 320 different users.

Made of stainless steel (316), it resists all the most adverse conditions in extreme environments. Hood included.

The panel incorporates a backlit cardholder in different colours depending on the state of the communication: standby (blue), calling (orange), communication (intense blue) and open door (green), allowing for ease of use.

With the Power Supply included in the kit, it is possible to connect a 12Vdc 250mA Door Lock maximum.
Way Monitor

The WAV video door entry monitor is an extraslim terminal with only 18mm width, rounded borders and glass surface on the front surface.

It incorporates a digital 7” TFT colour screen (800x480 pixels) with capacitive and touchscreen technology that allows the management of the various on-screen functions through the use of intuitive graphic icons.

- **On/Off**: Someone called you and you were not at home. Review the call history with images and videos of your most recent visitors.
- **Missed call**: Activate/deactivate the hands-free communication between the monitor and the door entry panel.
- **Door opener**: Allow the auto start of the door entry panel camera.
- **Photo camera**: Take a picture of your visitor during the conversation with the door entry panel.
- **Lock 1**: Open the door from the main door entry panel.
- **Lock 2**: Open the door from the secondary door entry panel in case of installation with WAV relay.
- **Speakers**: Answer the call and control the volume of the conversation.
- **Settings**: Access to the parameters to configure the monitor.
After 3 seconds, the monitor automatically takes a photo of the visitor or records a video (in case there is a micro SD Card installed in the monitor). While answering a call, you can also take a picture manually. The recorded videos/photos from the outdoor panel will be played on the monitor’s screen.

**Capacity:**
118 pictures (without micro SD Card) or recorded up to 32G (with micro SD Card).

All the calls from the outdoor panel to the monitor or in between monitors are registered including such information as date, time and picture of the visitor. This information can be reviewed at any moment.

“Do not disturb” function: 1 hour, 8 hours or permanently.

Establish communication between monitors installed in the same residence.

The 2 lines WAY kit incorporates the option to call another residence.

Choose among 20 different melodies, program the volume of the ringtone in day mode or night mode, etc.
Kits for residences, offices and businesses

1/W VIDEO WAY KIT
ref.1401

The kit includes:
• 1/W video door entry panel (ref.1416).
• 7” TFT capacitive screen colour WAY monitor (ref.1412).
• Hood: to protect the outdoor panel in rainy areas.
• Power Supply (ref.1410).

2/W VIDEO WAY KIT
ref.1402

The kit includes:
• 2/W video door entry panel (ref.1417).
• 7” TFT capacitive screen colour WAY monitor (2 units) (ref.1412 and ref.1413).
• Hood: to protect the outdoor panel in rainy areas.
• Power Supply (ref.1410).

1/W VIDEO WAY PROX KIT
ref.1403

The kit includes:
• 1/W video door entry panel with proximity reader (ref.1411).
• 7 proximity keyfobs: 2 master keyfobs to register/delete users + 5 keyfobs for users.
• 7” TFT capacitive screen colour WAY monitor (ref.1412).
• Hood: to protect the outdoor panel in rainy areas.
• Power Supply (ref.1410).

For additional users
ref.4515 Proximity Keyfob
ref.23361 Proximity Keycard

Accessories
ref.1418 Way Relay
Activates an additional function such as opening a second door with no extra wiring.
Extensions

The WAY kits can be extended with a second monitor in the house without extra power supply. The power supply included in the kit is sufficient for a door lock requiring 12Vdc max 250mA. An extra power supply is necessary if locks with a higher power rating are used.

Easy to install

The WAY KIT offers lots of benefits to the professional installer:

1. The WAY KITS AND ADDITIONAL MONITORS are already programmed.

Plug & Play

2. The use of 2 non-polarised wires makes the installation quick and simple.

Technology

3. The WAY KITS allow for up to 160mtrs distance between the door panel and the monitor.

DIMENSIONS

<table>
<thead>
<tr>
<th>KIT WAY MONITOR</th>
<th>KIT WAY PROX</th>
</tr>
</thead>
<tbody>
<tr>
<td>(width)x(height)x(depth)mm</td>
<td></td>
</tr>
<tr>
<td>WAY MONITOR (for 1st residence)</td>
<td></td>
</tr>
<tr>
<td>WAY MONITOR (for 2nd residence)</td>
<td></td>
</tr>
</tbody>
</table>

1/W WAY KIT

1/W WAY PROX KIT

2/W WAY KIT

KIT WAY

- Made of zamak.
- Backlighted cardholder.
- Colour CCD camera with high sensivity.
- Auto-sensor led illumination.
- One relay lock control.
- Dimensions: 95(W) x 155(H) x 39(D)mm.
- Installation with hood required.
- Surface mounted.

KIT WAY PROX

- Made of stainless steel.
- Backlighted cardholder.
- Colour CCD camera with high sensivity.
- Auto-sensor led illumination.
- One relay lock control.
- Dimensions: 93(W) x 182(H) x 44(D)mm.
- Installation with hood required.
- Surface mounted.

Power supply for the monitor: DC 24~28V.
Energy consumption: Standby 12mA; Functioning 350mA.
Monitor screen: 7” digital colour TFT, Capacitive touch screen.
Wiring: 2 non polarized wires.
Dimensions: 225(W) x 131(H) x 18(D) mm.

WIRING

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Twisted pair 2x0,75mm²</td>
<td>60</td>
</tr>
<tr>
<td>Twisted pair 2x1mm²</td>
<td>80</td>
</tr>
</tbody>
</table>