PRACTICAL, CONVENIENT, SIMPLE TO CHOOSE AND TO INSTALL.

URMET IS IN YOUR LIFE
The Company

URMET

Urmet, established in Italy in 1958, designs, develops and markets products and systems for building automation. The company is a leading player in building automation and security thanks to its constant investment in technology research which simplify, reduce installation time and improve functionality in residential, tertiary and industrial sectors. A wide range of products offers solutions to living and working spaces with the specific requirements of each market.

Video-doorphone, doorphone, telephony, climate control, professional video-surveillance, intrusion detection and fire-detection systems: a range of solutions to living spaces giving peace of mind and security, with the intelligence of technology and user-friendly automation—making everyday solutions even easier.

Urmet with more 50 enterprises spread over more than 100 countries all over the world with a diffused sales network.

URMET GROUP

The Urmet Group is a leading Italian provider with a strong international presence comprising over fifty companies that put together their expertise to offer global solutions to partners and customers. The Urmet Group designs, develops and markets products and systems in the communication and security sectors, as well as in energy management and saving and telecommunications. In Italy it is the leading provider of video-doorphone and telephone systems, access automation and control, professional intrusion detection, anti-fire and video-surveillance systems, from private homes to town redevelopment planning up to large public infrastructures, the Group is a global partner reputed for product quality and service effectiveness.

urmet.com
VIDEO SURVEILLANCE KIT

High-definition images for all analogue and digital camera units and recording units. Furthermore, apps and software to simplify the systems networking and centralise the control regardless of the used technology.

Find out more on page 26.

STARTER KIT

An outdoor station, a button module and a power unit. Digital or analogue technology for video, audio and mixed systems. The Urmet starter kits simplify the installer’s job and offer to the end customer complete freedom of choice in terms of design and functionality.

Find out more on page 4.

VILLA KIT

Complete entry panel, monitor and power unit: all you need is in a box. The Urmet villa kits are the perfect solution for one-family and two-family installations: easy to choose and install, with cutting-edge design and reliable as always.

Find out more on page 10.

SIMPLE BUILDING AUTOMATION

A complete range of digital modules for the automation of the electric system, available in the wired and radio versions. Centralisation and automation of lights and shutters have never been so easy: thanks to Yokis you just need scissors and an electric wire.

Find out more on page 22.
The Starter kits are the perfect solution for new installations: they include everything you need to achieve a working core and leave freedom in the choice of components and aesthetic elements with which to complete the system.

From here on, installers are free to choose the materials they desire and, thanks to the full compatibility, to use components they already have.

Simple, versatile, convenient and practical to install.

The Urmet Starter kits are the best choice for modern installers who are diligent in their commercial decisions.
A complete choice of analogue and digital technologies to create audio/video mixed or audio-only solutions. As for the design style, the starter kits allow to use all the latest models launched by Urmet.

**Sinthesi S2 & Sinthesi Steel**
The 2Voice starter kits by Urmet consist of an outdoor video station and a power unit that you can freely complete with Mìro, Aiko and Modo monitors.

**Sinthesi S2**
For the analogue system starter Urmet provides the Sinthesi S2 entry panel and indoor stations common to the Urmet 5-Wire and Coax systems, but all compatible aesthetic elements can be integrated in the system.

**Miro & Sinthesi S2**
Even for the simplest systems, Urmet offers the best modern style with Miro and Sinthesi S2. The modularity makes it easy to integrate add-ons.
2Voice Starter kits

**Synthesi S2**

Item no. 1783/704

- no. 1 item no. 1083/74 - Outdoor audio station
  Synthesi S2 with 2 buttons
- no. 1 item no. 1748/83 - Synthesi S2 video module
- no. 1 item no. 1083/20A - 2Voice power unit

**Synthesi S2**

Item no. 1783/703

- no. 1 item no. 1083/20A - 2Voice power unit
- no. 1 item no. 1083/19 - Synthesi S2 digital call module with alphanumeric keypad

**Synthesi Steel**

Item no. 1783/705

- no. 1 item no. 1083/20A - 2Voice power unit
- no. 1 item no. 1083/64 - Synthesi Steel 2-button module
- no. 1 item no. 1758/83 - Synthesi Steel video module

2Voice Video kits

**Exigo**

Item no. 1783/706

- no. 1 item no. 1083/20A - 2Voice power unit
- no. 1 item no. 1083/8 - Outdoor audio station for Exigo, Exigo Digital and Titanium design line
- no. 1 item no. 1810/40 - Colour camera for 2Voice systems

2Voice Audio kits

**Two-family version**

Item no. 1183/602

- no. 1 item no. 1083/74 - Synthesi S2 outdoor station with 2 buttons
- no. 2 item no. 1183/5 - Miro 2Voice doorphone
- no. 1 item no. 1083/20A - Power unit
- no. 1 item no. 1145/51 - 1-module flush-mounting box
- no. 1 item no. 1148/61 - 1-module frame
Starter kits

The 2Voice starter kits by Urmet consist of an outdoor video station and a power unit that you can freely complete with Modo, Aiko or Miro indoor stations.

**THE NEW STARTER KITS**

Choose your starter kit, then complete your system with the add-on, the buttons, the frame and the monitor you like.

**Note:** in order to complete a Sintesi Steel installation the respective button modules, frames and flush mounting boxes are necessary.

**Note:** Choose your starter kit and complete it with the required Sintesi Steel add-ons, accessories and terminals.
Analogue starter kits: catalogue

Starter kit
5 wires
item no. 1748/795
5-wire colour kit with video-doorphone (supplied separately) selected by customer and Sinthesi S2 entry panel.
- no. 1 item no. 1748/22 - Camera module with Sinthesi outdoor station and 2 buttons.
- no. 1 item no. 1145/52 - 2-module flush-mounting box
- no. 1 item no. 1148/62 - Sinthesi S2 2-modules frame
- no. 1 item no. 789/58 - Video power unit
- no. 1 item no. 1748/107 - 1-button module for Sinthesi S2

Starter kit
Coax
item no. 1748/770
Coax colour kit with video-doorphone (supplied separately) selected by customer and Sinthesi S2 entry panel.
- no. 1 item no. 1748/92 - Camera module with Sinthesi S2 outdoor station and 2 buttons. For Coax systems.
- no. 1 item no. 1145/51 - One-module flush-mounting box
- no. 1 item no. 1148/61 - Sinthesi S2 1-module frame
- no. 1 item no. 789/58 - Video power unit
- no. 1 item no. 1748/101 - 1-button module for Sinthesi S2

One-family kit
4+n Wires
item no. 1150/301
One-family 4+n wire kit with Mìro doorphone and Sinthesi S2 entry panel.
- no. 1 item no. 1150/1 - Mìro doorphone
- no. 1 item no. 786/11 - Audio power unit
- no. 1 item no. 1148/61 - Sinthesi S2 frame
- no. 1 item no. 1145/51 - Flush-mounting box
- no. 1 item no. 1145/500 - Loudspeaking unit
- no. 1 item no. 1148/21 - 1 button module

Two-family kits
4+n Wires
item no. 1150/302
Two-family 4+n-wire kit with Mìro doorphone and Sinthesi S2 entry panel
- no. 2 item no. 1150/1 - Mìro doorphone
- no. 1 item no. 786/11 - Audio power unit
- no. 1 item no. 1148/61 - Sinthesi S2 frame
- no. 1 item no. 1145/51 - Flush-mounting box
- no. 1 item no. 1145/500 - Loudspeaking unit
- no. 1 item no. 1148/22 - 2 buttons module
Urmet offers analogue starter kits to make audio/video mixed systems with 5-wire or coaxial technology, or audio-only systems with 4+n-wire technology.

**THE NEW STARTER KITS**

A power unit, a Sinthesi S2 entry panel complete with flush-mounting box, frame and modules; besides this, the brand new doorphone of the Miro family for the audio kits.

<table>
<thead>
<tr>
<th>5 Wires</th>
<th>Coax</th>
<th>4 +N</th>
</tr>
</thead>
</table>

Choose your starter kit and complete it with the required add-ons, accessories and terminals.

### STARTER KIT

| 1748/795 |
| 1748/770 |
| 1150/301 |
| 1150/302 |

### BUTTONS, FRAMES AND FLUSH-MOUNTING BOXES

| SINTHESI S2 |
| 1148/61 |
| 1148/62 |
| 1148/51 |
| 1148/52 |
| 1148/63 |
| 1148/64 |
| 1148/65 |
| 1148/66 |

### ADD-ONS AND DISTRIBUTORS

#### Only for video systems.

| 1794/4 |

#### For coax systems.

| 1708/955 Nexo bracket |

#### For 5-wire systems

| 995/40 |

---

For 5-wire system add 1708/955 Nexo bracket.
Villa kit: communication and security all-in-one

Urmet Villa Kits make life easier. One box contains all the items needed for the installation of a specific system. Furthermore, it is possible to offer video surveillance functions with the video-interphone system.

A convenient package contains everything you need to install a doorphone and video-doorphone system, offered at attractive prices.

The Urmet range of kits offers a broad choice of design styles to find the solution that best suits personal preferences for audio and video application.

Practical, convenient, simple to choose and to install.

Urmet Kits are the ideal solution for video doorphone applications.
Villa kit: a comprehensive range

One-family and two-family video and audio solutions, with a range of indoor and outdoor stations able to meet all design and functional requirements: from the minimal design of Miro, Aiko and Mikra, through the elegance of Mikra Exigo, to the modern ergonomics of Simply and Signo.

### Video-interphone kits

**Miro, Aiko & Mikra model**
All the power and flexibility of the 2Voice system, combined with the modern lines of Aiko and the refined taste of Mikra Exigo.

**CX- Modo, Aiko, Simply, Mikra & Smyle**
Technology for smart places: only two wires for audio and video, easy to control through the Simply monitor and the Mikra entry panel made of zamak.

**7” soft-touch and touch screen monitor**
High-quality audio and videos with flush-mounting or wall-mounted entry panels and optional video surveillance.

**Signo & Smyle**
The best performing among the analogue systems, it offers versatility and convenience. Today with Signo monitor and Smyle wall-mounted entry panel.

### Kit Audio

**Utopia & Mikra**
To turn a bell system into a doorphone system with voice call and door opening services. Doorphone with microphone or hands-free function.

**Miro & Mikra**
A choice in the name of modernity, that combines the doorphone of the Miro family and the audio version of the Mikra wall-mounted entry panel.
For the best technology and the best design. The 2Voice Villa kits by Urmet are available with Aiko monitor: hands-free technology, modern design, improved control logics and extremely high audio and video quality. Urmet offers the ultimate in design also for the exteriors of the building with the flush-mounting Mikra family with polished brass or satin-finish cover plate for classic style buildings.

One-family kit Aiko & Mikra Exigo Satin-Finish Brass
item no. 1783/651S
- no. 1 item no. 1783/1S - 2Voice Mikra Exigo satin-finished brass entry panel
- no. 1 item no. 1083/20A - 2Voice power unit
- no. 1 item no. 1716/2 - Aiko 4.3” white video-doorphone

One-family kit Aiko & Mikra Exigo Polished Brass
item no. 1783/651L
- no. 1 item no. 1783/1L - 2Voice Mikra Exigo polished brass entry panel
- no. 1 item no. 1083/20A - 2Voice power unit
- no. 1 item no. 1716/2 - Aiko 4.3” white video-doorphone

Two-family kit Mìro Vivavoce & Mikra
item no. 1722/672
- no. 1 item no. 1783/1 - Mikra wall-mounted entry panel made of zamak, with camera
- no. 1 item no. 1083/20A - 2-wire power unit
- no. 2 item no. 1750/6 - Mìro 4.3” viva voce video-doorphones

Two-family kit Mìro & Mikra
item no. 1722/662
- no. 1 item no. 1783/1 - Mikra wall-mounted entry panel made of zamak, with camera
- no. 1 item no. 1083/20A - 2-wire power unit
- no. 2 item no. 1750/1 - Mìro video-doorphones
2Voice is a versatile and flexible system. It allows to make video/audio mixed systems and to perform technical assistance even on live systems. The system allows to control up to four monitors per each apartment, to connect four video inputs and to control two inputs.

- Up to four parallel connected monitors per apartment
- Possibility to connect up to four video inputs
- Up to four cameras can be viewed from the apartment monitor
- Two entrance control
Digital villa kits

The beauty and the sturdiness of the Mikra entry panel with zamak body and the design of the Aiko hands-free video-doorphone; the digital quality of the cost-effective solutions with handset or audio only; the availability of advanced solutions for access control and messaging system. In only 4 kits, a complete and simple choice to be taken by the installer and the end customer.

One and two-family kits with image memory and Radio domotic service Cx Modo & Mikra
item no. 1722/85 (one-family) 1722/86 (two-family)

- no. 1 item no. 1722/111 - Mikra wall mounted entry panel made of zamak with camera
- no. 1 or 2 item no. 1722/87 - CX-Modo hands-free video doorphone (with image memory and radio domotic interface)
- no. 1 item no. 1722/21 - power unit
- no. 1 item no. 1722/112 - Video impedance
- no. 1 item no. 1722/55 - Video distributor (only with item no. 1722/86)

One-family kit Aiko & Mikra
item no. 1722/81

- no. 1 item no. 1722/111 - Mikra wall mounted entry panel made of zamak with camera
- no. 1 item no. 1722/82 - Aiko hands-free video doorphone
- no. 1 item no. 1722/20 - Power unit

One-family kits Simply & Mikra
item no. 956/81

- no. 1 item no. 956/113 - Mikra wall mounted entry panel made of zamak with camera
- no. 1 item no. 956/92 - Simply video-doorphone
- no. 1 item no. 956/111 - Power unit

Two wires one-family kit
Simply hands-free & Smyle
item no. 956/91

- no. 1 item no. 956/115 - Smyle wall mounted video entry panel
- no. 1 item no. 956/92 - 4" colour hands free monitor
- no. 1 item no. 956/111 - Power unit

One and two-family Mono Audio kits
Utopia & Mikra
item no. 1122/31-61

- no. 1 - Utopia door phone with handset (1122/31) or hands-free door phone (1122/61)
- no. 1 - Mikra audio wall mounted entry panel
- no. 1 - Power unit

For 60 Hz systems please contact Sales Network
The 2-wire system allows to use the 2-wire digital technology to make one-family systems with up to two parallel connected monitors. Audio and video quality, simplified installation, enhanced services and luxury aesthetic elements for outdoor and indoor stations. With the 2-wire technology, an Urmet kit gives more value to the end customer.
4-wire Kit
with wall-mounted entry panel
item no. 1724/11

4-Wire video kit, 7” hands-free monitor soft touch & memory, wall-mounted door station.

4-wire Kit
with flush-mounting entry panel
item no. 1724/12

4-Wire video kit, 7” hands-free monitor soft touch & memory, flush mounting door station.

4-wire Kit
with wall-mounted entry panel
item no. 1724/21

4-Wires video kit, 7” hands-free monitor touch screen & memory, surface mounting door station. Up to 4 CCTV cameras can be connected by additional interface.

4-wire Kit
with flush-mounting entry panel
item no. 1724/22

4-Wires video kit, 7” hands-free monitor touch screen & memory, flush mounting door station. Up to 4 CCTV cameras can be connected by additional interface.

Analogue villa kits

High-quality audio and video on a 7” monitor with soft-touch controls and two models of the entry panel, both available in the flush-mounting or wall-mounted version. On two of the four available kits, it is possible to control from the apartment monitor up to four video surveillance cameras connected to the video-doorphone system.
The Urmet 4-wire kits support up to two entry panels connected in parallel and three monitors connected in series, thus representing an effective solution for installations in one-family contexts where it is necessary to manage more entrances from different points of the building. The 1724/21 and 1724/22 kits support the control of 4 surveillance cameras through the connection of a specific optional interface to the main monitor.
With the analogue video kits, installing a system is extremely easy. The 5-wire system allows to turn an audio system into a video system without adding any wires inside the riser.

**Block Diagram**

---

**One-family Kit**

**Signo & Smyle**

*item no. 956/71*

- no. 1 item no. 1740/40 - Signo colour monitor and bracket 1740/955
- no. 1 item no. 956/124 - Smyle wall-mounted entry panel
- no. 1 item no. 956/110 - Power unit

**Two-family Kit**

**Signo & Smyle**

*item no. 956/72*

- no. 2 item no. 1740/40 - Signo colour monitor and bracket 1740/955
- no. 1 item no. 956/125 - Smyle wall-mounted entry panel
- no. 1 item no. 956/110 - Power unit
With the 4+n doorphone kits it is possible to control up to two entrances and build one-family or two-family systems. Quality and an affordable price come together to give you greater flexibility.

**Block Diagram**

With the 4+n doorphone kits you can control 1 or 2 entrances and build one- or two-family systems. Quality and an affordable price come together to give you greater flexibility.

---

**One-family, two-family Kit**  
**Miro & Mikra**  
**item no. 1122/601**

- no. 1 item no. 1150/1 - Doorphone  
- no. 1 item no. 1122/1 - Smyle wall-mounted entry panel  
- no. 1 item no. 9000/230 - Power unit  

For two-family installation is necessary to add a 1150/1

---

**One-family, two-family Kit**  
**Miro & Mikra**  
**item no. 1122/619**

- Same specification as Ref. 1122/601 but for 60 Hz systems  

For two-family installation is necessary to add a 1150/1
## Table of functions

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>SYSTEM</th>
<th>→ ←</th>
<th>OUTDOOR STATION</th>
<th>INSTALLATION</th>
<th>EL</th>
<th>IP</th>
<th>(→)</th>
<th>(←)</th>
<th>Vandal resist</th>
<th>IP protection</th>
<th>Access control</th>
<th>Second gate</th>
<th>Call Feedback</th>
<th>Feedback</th>
<th>Timer for electric lock</th>
<th>(→)</th>
<th>(←)</th>
<th>Wire in the rear</th>
<th>Distance between monitor and outside station</th>
<th>Number of users</th>
<th>Number outside station</th>
<th>Wire in the rear</th>
<th>Distance between monitor and outside station</th>
</tr>
</thead>
<tbody>
<tr>
<td>1783/651L</td>
<td>2</td>
<td>200</td>
<td>flush</td>
<td>1-2</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>44</td>
<td>-</td>
<td>57°</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>1783/651S</td>
<td>2</td>
<td>200</td>
<td>flush</td>
<td>1-2</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>44</td>
<td>-</td>
<td>57°</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>1722/85</td>
<td>2</td>
<td>150</td>
<td>surface**</td>
<td>1</td>
<td>1</td>
<td>7</td>
<td>-</td>
<td>44</td>
<td>57°</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>1722/86</td>
<td>2</td>
<td>150</td>
<td>surface**</td>
<td>2</td>
<td>1</td>
<td>7</td>
<td>-</td>
<td>44</td>
<td>57°</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>1722/71</td>
<td>2</td>
<td>150</td>
<td>surface**</td>
<td>1</td>
<td>2</td>
<td>7</td>
<td>-</td>
<td>44</td>
<td>120°</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>1722/81</td>
<td>2</td>
<td>150</td>
<td>surface**</td>
<td>1</td>
<td>1</td>
<td>7</td>
<td>-</td>
<td>44</td>
<td>57°</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>1722/672</td>
<td>2</td>
<td>200</td>
<td>surface**</td>
<td>2</td>
<td>4</td>
<td>7</td>
<td>-</td>
<td>44</td>
<td>57°</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>1722/662</td>
<td>2</td>
<td>600</td>
<td>surface**</td>
<td>2</td>
<td>4</td>
<td>7</td>
<td>-</td>
<td>44</td>
<td>57°</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>1724/11</td>
<td>4</td>
<td>100</td>
<td>surface</td>
<td>1</td>
<td>2</td>
<td>-</td>
<td>-</td>
<td>33</td>
<td>60°</td>
<td>Yes</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1724/12</td>
<td>4</td>
<td>100</td>
<td>surface</td>
<td>1</td>
<td>2</td>
<td>-</td>
<td>-</td>
<td>33</td>
<td>60°</td>
<td>Yes</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1724/21</td>
<td>4</td>
<td>100</td>
<td>surface</td>
<td>1</td>
<td>2</td>
<td>-</td>
<td>-</td>
<td>33</td>
<td>60°</td>
<td>Yes</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1724/22</td>
<td>4</td>
<td>100</td>
<td>surface</td>
<td>1</td>
<td>2</td>
<td>-</td>
<td>-</td>
<td>33</td>
<td>60°</td>
<td>Yes</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>956/81</td>
<td>2</td>
<td>120</td>
<td>surface**</td>
<td>1</td>
<td>1</td>
<td>7</td>
<td>-</td>
<td>44</td>
<td>57°</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>956/91</td>
<td>2</td>
<td>120</td>
<td>surface</td>
<td>1</td>
<td>1</td>
<td>7</td>
<td>-</td>
<td>44</td>
<td>57°</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>956/71</td>
<td>5</td>
<td>200</td>
<td>surface</td>
<td>1</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>44</td>
<td>57°</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>956/72</td>
<td>5</td>
<td>200</td>
<td>surface</td>
<td>2</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>44</td>
<td>57°</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>1122/31</td>
<td>2</td>
<td>100</td>
<td>surface</td>
<td>1</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>44</td>
<td>-</td>
<td>-</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>1122/61</td>
<td>2</td>
<td>100</td>
<td>surface</td>
<td>1</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>44</td>
<td>-</td>
<td>-</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>1122/601</td>
<td>4</td>
<td>300</td>
<td>surface</td>
<td>1-2</td>
<td>2</td>
<td>-</td>
<td>-</td>
<td>44</td>
<td>-</td>
<td>-</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>ITEM NO.</td>
<td>MONITOR</td>
<td>OSD menu</td>
<td>TFT sizes</td>
<td>TTP touchpad</td>
<td>Additional Chime</td>
<td>Ring tones</td>
<td>Mute function</td>
<td>Open door sensor</td>
<td>Full duplex hands free push to talk</td>
<td>Max Number of devices in parallel</td>
<td>CCTV Camera</td>
<td>Intercom service</td>
<td>Image memory</td>
<td>OSD menu</td>
<td>YOKIS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>---------</td>
<td>----------</td>
<td>-----------</td>
<td>--------------</td>
<td>------------------</td>
<td>------------</td>
<td>---------------</td>
<td>------------------</td>
<td>-------------------------------</td>
<td>--------------------------------</td>
<td>------------</td>
<td>----------------</td>
<td>-------------</td>
<td>----------</td>
<td>-------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1783/651</td>
<td>4.3&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1783/651S</td>
<td>4.3&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1722/85</td>
<td>7&quot;</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1722/86</td>
<td>7&quot;</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1722/71</td>
<td>4.3&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1722/81</td>
<td>4.3&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1722/672</td>
<td>4.3&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1722/662</td>
<td>4.3&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1724/11</td>
<td>7&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1724/12</td>
<td>7&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1724/21</td>
<td>7&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1724/22</td>
<td>7&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>956/81</td>
<td>4&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>956/91</td>
<td>4&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>956/71</td>
<td>4&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>956/72</td>
<td>4&quot;</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1122/31</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1122/61</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1122/601</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Only Yokis allows to create centralisations, multi-controls in just a few fast steps.

The Yokis digital modules are the base solution for the automation of lights and shutters at a very low price. With Yokis it is possible to create wired or wireless controls and configure a coordinated operation of the systems to create scenarios that provide more comfort and security. The Yokis modules are installed in common wall boxes to existing wiring and don’t require expensive control units. To learn more visit www.yokis.com.
The easy building automation - wired and radio solutions

Yokis Radio Power range widens the system automation possibilities.
A range of transmitters, receivers and remote controls to centralise lights and shutters. Easy to install and configure, they allow to create multiple controls and automation scenarios (at a very low price) without using relays and control units.

More value to the installer’s job

• Less labour required
• More value for the end user
• More installation possibilities
• Maximum compatibility with installed systems
• Low cost: there’s not comparison with the classic building automation!

More functionality for the end user

• Lower installation time
• Building automation functions available without significant investments
• Greater energy saving
• No masonry work is required
• Everyday convenience and safety!

Do you want to know why it is worth it?
Radio range up to 250 metres, also for outdoor applications with indoor controls (i.e. driveway lights). You can also set a receiver as a repeater to extend the radio range and create a potentially unlimited radio bus! Very low emissions make the rooms safer: Yokis modules produce radiations 10,000 times lower than those of a mobile phone. You can design centralised controls, on/off masters and scenarios without having to lay cables or changing the existing system configuration. Flush-mounted transmitters are used with the standard buttons of the wiring system already installed in the house and the power modules are compatible with all Yokis range modules!

1. Full Compatibility With all Yokis radio modules
2. No Difference In programming and configuration
3. Extended Range From 50 m to 250 m

How can this be possible?
Thanks to centralisation! Have a look at this diagram to see how simply and quickly you can use the Yokis modules to create, with just a few hundreds Euro, a real building automation system for lights and shutters! Modules can be directly installed on shutter loads and motors, without having to change the existing wirings; any transmitter (a portable remote control or a wall-mounted control device) can be used to control some or all of them, thus creating real automation scenarios.
Wired Kit

5 shutters

item no. 5454554

- no. 5 item no. 5454090 - MVR500E shutter module
- no. 2 item no. 5454073 - R12M (5 pcs./pack) interface for double button
- no. 1 item no. 5454072 - D600V (5 pcs./pack)
- Diode for centralisation

Radio Power Kit

5 shutters

item no. 5454556

- no. 5 item no. MVR500ERP - Shutter module
- no. 1 item no. TLC4CP - 4-button remote control
- no. 1 item no. TLC8CP - 8-button remote control
- no. 1 item no. R12M - Package of no. 5 interfaces
- Double button control
- no. 1 Remote control support - 4 supports kit

Radio Power Kit

for activation from 2 control points

item no. 5454521

- no. 1 item no. MTR2000ERP - Timed relay 2000W
- no. 2 item no. E2BPP - 2-channel transmitter for buttons

Radio Power Kit

dimmer from 2 control points

item no. 5454523

- no. 1 item no. MTV500ER - Timed dimmer 500W with neutral
- no. 2 item no. E2BPP - 2-channel transmitter for buttons
- no. 1 item no. CHR3W - Package of no. 5 resistive loads for CFL or LED lamps
Apartment Kit
2Voice + Yokis
item no. 1054/1
- no. 1 item no. 5454556 - 5-shutter wireless kit
- no. 2 item no. 5454454 - MTV500ER timed dimmer
- no. 1 item no. 5454601 - TLM2T503 2-radio button control
- no. 1 item no. 5454602 - TLM4T503 4-radio button control
- no. 1 item no. 5454413 - E2BPP 2-radio outputs control
- no. 6 item no. 5454462 - MTR2000ERP timed relay
- no. 1 item no. 1750/6 - MIRO vivavoce video doorphone

Villa Kit
2Voice + Yokis
item no. 1054/2
- no. 1 item no. 5454556 - 5-shutter wireless kit
- no. 2 item no. 5454454 - MTV500ER timed dimmer
- no. 1 item no. 5454601 - TLM2T503 2-radio button control
- no. 1 item no. 5454602 - TLM4T503 4-radio button control
- no. 1 item no. 5454413 - E2BPP 2-radio outputs control
- no. 6 item no. 5454462 - MTR2000ERP timed relay
- no. 1 item no. 1783/1 - Mikra entry panel
- no. 1 item no. 1750/6 - MIRO vivavoce video doorphone
- no. 1 item no. 1083/20A - Power unit
Video surveillance: because Urmet gives more

Improved performance, more versatility, more services.
The new TVCC range of Urmet includes products with transmission on coaxial cable and IP in standard and high definition, and it has been conceived to offer installers and end customers a better performance and more services. Thanks to the P2P and DDNS functions it is easy to connect to the network all DVR and camera units, with analogue and digital technology to allow the control through UVS software that represents a unified platform to control video surveillance systems.

TVCC 4-channel kit with H-NVR
item no. 1093/KNVR1
- no. 1 item no. 1093/900 - H-NVR 4CH P2P
- no. 2 item no. 1093/134M1 - 720p D&N compact camera, 3.6 mm lenses
- no. 2 item no. 1092/801 - 230VAC - 12VDC, 1200mA plug-in power unit
- no. 2 Privacy signs

It simplifies the installer’s job.
Connecting to the network the DVR to be installed without having to set router and TCP ports? With the P2P function of Urmet the Internet connection of the device is easy and does not require the router configuration.

An app for your customers: simple, fast, useful.
With the UVS app for Apple® iOS™ and Google® Android™ you can use your Smartphone to access all DVR’s functions: live videos, recordings, stored data and device management.
Sales Network