TAB series.
Video and entryphones even more enhanced and with high-performance.
Tab series: video and entryphones highlight the new dimensions of video door entry system

Hands-free or with handset, stand alone or intercommunicating, the Tab series video and entryphones introduces products even more performing able to satisfy every installation requirements. Have quality, modern and delicate finishes, with reduced thickness to blend in perfectly to any interior design solution. And always easy and intuitive to use.
Tab 7: advanced, connected and always to hand.

The Tab 7 video entryphone, which draws its inspiration from the light weight and simple silhouette that distinguish all the models in the Tab series, is a device affording revolutionary functions teamed with stylish design. Available in 2 different versions: Tab 7 with traditional video entryphone functions, and Tab 7S which, thanks to the integrated Wi-Fi and Video Door app - allows call repetition on your smartphone, ensuring to connect to your home from wherever you are. In short, this is a product with its sights set firmly on the future.

With Wi-Fi. You can answer the video entryphone from anywhere.

The Tab 7S video entryphones with integrated Wi-Fi are designed to communicate instantly with smartphones and tablets thanks to the new Video Door app. Just tap once to answer video entryphone calls (receive calls from the panel, make intercom calls, release the lock, activate auxiliary services, switch on the stair lights, start the irrigation system, send and receive text messages or consult recorded messages).

Two technologies, numerous advantages.

The Tab 7 series utilizes different technologies: Due Fili Plus and IP. Suitable for single homes and large residential complexes alike; easy to install, using a self-configuration kit or dedicated software running on a PC; both systems offer wide coverage, guaranteeing a high quality audio and video signal.
Video Door App, designed to make life easy for you.

- Immediate configuration.
- Intuitive and customisable interface.
- Available on the Vimar website and from Apple and Google Play stores.

Answer the video entryphone.
When the door bell sounds, you can talk to whoever is standing outside from wherever you happen to be, using a smartphone or tablet.

Open the gate.
When you happen to be elsewhere, but need to let someone onto your property, you can open the gate from a smartphone or tablet. Problem solved.

Start the sprinklers.
When on holiday or simply out and about, a simple tap on your smartphone or tablet will ensure the garden gets exactly the amount of water it needs.

Check all cameras.
A smartphone or tablet gives you round-the-clock control over all spaces, and you can always see exactly what is going on.

Intercom calls.
With the Video Door App on a smartphone, audio calls can be made with the TAB 7S to enable an immediate and direct conversation with whoever is at home.
Tab 7: the appeal of thickness, for slim generation.

7” and ultra-high resolution.
The LCD colour screen offers a magnificently large and well defined image: 7” with 800x480 pixel resolution.

Capacitive keypad and touch controls.
Tab models are equipped with flush capacitive buttons, in keeping with the minimal design of the entire device. The Tab 7S model also offers touch screen functionality: fast and sensitive, this allows the user to activate controls simply by tapping the display.

With integrated Wi-Fi.
Thanks to the Wi-Fi integrated into the Tab 7S video entryphone, the app can be used to receive calls originating from the outdoor unit, make intercom calls, release the lock or activate auxiliary services (switch on the stair lights or start the irrigation system, etc.).

Catering for the needs of everyone.
The Tab 7 is equipped with a teleloop so that hearing aid wearers can also use the system, and has tactile aids designed to facilitate operation of the controls by persons with impaired vision.

Linear and sober styling.
Striking the perfect balance between simplicity and attention to detail, the Tab 7 comes across as an innovative device, with clean and unfussy lines. A modern blend of rigour and elegant restraint.

White, glass effect.
A timeless colour, selected to blend in with any interior décor, are used for the special “glass effect”. The effect is sparkling, like glass, and creates artful suggestions of transparency.

Large speaker.
Its generous proportions stand out below the video entryphone. Aiming at an audio output as clear and free of disturbance as possible, voice reproduction is always faultless, and of high quality.
**Video entryphone Tab 7S**

<table>
<thead>
<tr>
<th>Functions</th>
</tr>
</thead>
</table>
| Visual call indicators.                        | ✓ ✓ ✓  
| Activation of functions accompanied by visual and audible feedback. |  
| Hands-free.                                    | ✓ ✓ ✓  
| Communication made easy and convenient, with no physical constraints. |  
| Accessibility.                                 | ✓ ✓ ✓  
| For the visually impaired and hearing aid users. |  
| Alert.                                         | ✓ ✓ ✓  
| Users can send priority requests for service to porter desks. |  
| CCTV video camera viewing.                    | ✓ ✓ ✓  
| A constant watch on the home.                  |  
| Video door entry system answering machine.    | ✓ ✓ ✓  
| Messages taken in the absence of a reply.      |  
| Porter’s lodge video-switchboard.             | ✓ ✓ ✓  
| Communications with porter’s lodge for notifications. |  
| Capacitive touch screen display.              | ✓ ✓ ✓  
| Drag & Drop functions.                        |  
| Graphic menu with capacitive keyboard.        | ✓ ✓ ✓  
| For the main video entryphone functions: answering and opening the door. |  
| Integrated Wi-Fi.                             | ✓ ✓ ✓  
| Calls can be transferred to smartphone and tablet. |  
| Receiving text messages.                      | ✓ ✓ ✓  
| From porter’s lodge switchboard or other monitors. |  
| Sending and receiving text messages.          | ✓ ✓ ✓  
| To and from porter’s lodge switchboard or other monitors. |  

---

**Video entryphone Tab 7**

<table>
<thead>
<tr>
<th>Functions</th>
</tr>
</thead>
</table>
| Visual call indicators.                        | ✓ ✓ ✓  
| Activation of functions accompanied by visual and audible feedback. |  
| Hands-free.                                    | ✓ ✓ ✓  
| Communication made easy and convenient, with no physical constraints. |  
| Accessibility.                                 | ✓ ✓ ✓  
| For the visually impaired and hearing aid users. |  
| Alert.                                         | ✓ ✓ ✓  
| Users can send priority requests for service to porter desks. |  
| CCTV video camera viewing.                    | ✓ ✓ ✓  
| A constant watch on the home.                  |  
| Video door entry system answering machine.    | ✓ ✓ ✓  
| Messages taken in the absence of a reply.      |  
| Porter’s lodge video-switchboard.             | ✓ ✓ ✓  
| Communications with porter’s lodge for notifications. |  
| Capacitive touch screen display.              | ✓ ✓ ✓  
| Drag & Drop functions.                        |  
| Graphic menu with capacitive keyboard.        | ✓ ✓ ✓  
| For the main video entryphone functions: answering and opening the door. |  
| Integrated Wi-Fi.                             | ✓ ✓ ✓  
| Calls can be transferred to smartphone and tablet. |  
| Receiving text messages.                      | ✓ ✓ ✓  
| From porter’s lodge switchboard or other monitors. |  
| Sending and receiving text messages.          | ✓ ✓ ✓  
| To and from porter’s lodge switchboard or other monitors. |  

---
New Tab Free 4.3: very compact but with a great vision

The Tab series introduces a new hands-free video entryphone: Tab Free with 4.3” display. It allows you to communicate with the outside with full freedom offering a wide view of the world outside your home. A compact video entryphone with an elegant shape. The design is soft, the glass effect blends the corners in the smooth surface.
Flat profile.
The profile of just 23 mm inspires the maximum lightness and the minimalism, distinguishing it from the other products of the series Tab. When fixed to the wall, by means its bracket, it gives a pleasant “hanging effect” that emphasizes design and finishes.

4.3” color display.
The world outside your home it appears more beautiful, thanks to the high-performance 4.3” color display.
New Tab Free 4.3: thin but rich in functions.

Capacitive keypad.
Keys and controls flush with the surface with backlighting and differential reactivity to avoid accidental activation. The keys grant access to the primary video door entry functions: answering a call, opening the lock, self-start, ringtone mute, auxiliary service activation. Moreover, the answer call and open lock keys are easily recognisable even by the visually impaired.

Optical and acoustic signalling.
Crystal-clear sound and visual feedback confirm the activation of the functions, facilitating use for the visually impaired or hearing aid wearers too.

Accessibility.
Tab Free 4.3 is supplied with teleloop, a solution that also allows hearing aid wearers to use the system, and they have tactile aids to facilitate operation of the controls by persons with impaired vision.

Alert call.
One of the front buttons can be programmed as an alert call towards the reception.

OSD scrolling menu.
From the display it is easy to scroll the OSD menu to customise the video entrystonephone functions, that are: user absence, ringtone deactivation, combine a ringtone to different call (call from external station, outdoor call, intercommunicating/porter calls), call volume, brightness and sharpness adjustments.
Tab Free 4.3 is available for video door entry phone system using Due Fili Plus technology.

Even the installer can programmed the advanced functions of the Tab Free 4.3 video entryphone by means the OSD menu, customising the icons of the buttons, programming the auxiliary services, combining other devices for the intercommunication and outdoor stations for the self-activation of the video entryphone.

**Pan & Zoom function.**
You can check the recording range of the outdoor station video camera which features the same function from the video entryphone.

**Professional function.**
Setting this function allows the lock to open automatically following a call from an outdoor station.

**Large speaker.**
Its generous proportions stand out below the video entryphone. Aiming at an audio output as clear and free of disturbance as possible, voice reproduction is always faultless, and of high quality.

**10 different ringtones.**
10 different set tunes: simply choose your favourite and set the volume to suit your needs and application contexts.

**Even with desktop installation.**
The video entryphone can be installed with a desktop box, thanks to the 753A base.
**TAB** series: hands-free video entryphone, video and entryphone with handset, to communicate better.

The video door entryphones Tab Free 3.5, Tab 4.3, and the Tab jr. entryphone share the same philosophy: an ultra-slim shape, capacitive keyboard and an innovative design. Modern and elegant, Tab is easy to combine and simple to install. Its flexible and dynamic essential style allows it to satisfy every user’s needs.

**Colour display.**

Visual performance encased in 4.3” or 3.5” display showing outside images with perfect definition and colour.

**Capacitive keypad and side controls.**

With flush-mounted buttons and controls. There is no extra bulk, in line with the minimal design of the appliance as a whole. 8 functions 4 standard and 4 programmable for intercom calls or auxiliary services. For Tab Free, the user-friendly volume adjustment is positioned into the side.

**Optical and acoustic signalling.**

Crystal-clear sound and visual feedback confirm the activation of the functions, facilitating use for the visually impaired or hearing aid wearers too.

**Accessibility.**

All Tab video door entry units are equipped with a teleloop, a solution that also allows hearing aid wearers to use the system, and they have tactile aids to facilitate operation of the controls by persons with impaired vision.

**Hands-free.**

Tab Free means communicating in full freedom and comfort, with no constraints. No cables, no handset.

**Ringtones.**

10 different set tunes: simply choose your favourite and set the volume to suit your needs and application contexts.
Tab jr.

Smaller by name and by nature: Tab jr. is designed for anyone who does not require the video function. It is an audio door entry unit offering the same technology, quality, design and standard functions of the “bigger” version.
Tab 7S IP surface mounting hands-free video door entry phone

Hands-free monitor with 7" LCD colour screen. With capacitive keypad and touch-screen display for video door entry phone system functions: talk/listen, lock release, self-start, call transfer, auxiliary services (e.g. stair lights), ringtone mute and intercom calls.

User controls include: brightness, ringtone volume, ringtone mute with activation of “User Away” function, and selection of preferred ringtone. Facility of differentiating ringtones for calls from different points, typically: entrance panel, landing call, intercom call.

The monitor is equipped with a teleloop function for hearing aid users.

Conformity to Standards
EMC Directive, EN 60065, EN 61000-6-1, EN 61000-6-3 and EN 60118-4 Standards.

Main specifications

- Power supply: PoE class 0, from ethernet network.
- 7" LCD display, 800x480 pixel, 16M colours.
- Display with bright gloss finish, colour black or white.
- Camera zoom- & scan mode controlled from monitor.
- Capacitive keypad with backlit symbols (when in operation) and touch-screen display.
- Configurable video answering service, up to 100 messages.

Tab 7S IP - Information and available functions

Header: user name, date and time.

Settings configurable by the user: user name, device ID name, interface language, date and time (automatic or manual), display and button backlight brightness, ringtones, volumes, video answering service message and call options.

Calls log: list of calls, incoming and outgoing, rejected answers and lost calls.

System contact list:
- Home: user video door entry phones.
- Favourites: contacts selected by the user for quick access from Favourites menu.
- Users: other system users.
- Accessible entrance panels in the system.
- CCTV cameras configured to allow access from monitor.
- Porter switchboard stations contactable from monitor.
- functionalities installed in the system to which the user has access; these allow the operation of controls typically for releasing locks or switching on service lights.

Messages: list of text messages received and sent.

Video messages: list of audio and audio-video messages recorded by the video answering service.

Favourites menu: depending on the type of contact it is possible, for example, to start a call or a self-activation, activate a function, and view the images captured by a CCTV camera.

Quick settings menu: access to main controls: ringtone volume, display brightness, activation/deactivation of video answering service.

Status: displays and is used to set user status “Online” or “Do Not Disturb”. In “Do Not Disturb” status, all calls are refused and, if active, the video answering service cuts in. In “Online” status, calls are notified.

- Receipt and sending of text messages.
- Alert function allowing users to send priority requests for service to porter desks. Available only if porter switchboard is installed in the system.
- System contact list and favourites menu for quick access.
- Full-duplex hands-free speakerphone with echo canceller.
- Electronic ringtone: with the option of selecting different tunes for entrance panel, intercom or landing calls.
- Input for landing calls.
- Support for IP CCTV integration.
- Support for remote call service from smartphone/tablet exploiting Wi-Fi connectivity.
- Designed for surface mounting installation with fixing plate applicable to modular back box (Vimar round 2-module V71701, Vimar rectangular vertical/horizontal 3-module V71303/V71703, Vimar rectangular 4+4 modules V71318/ V71718).
- Dimensions of surface mounting monitor: 166x184x24.2 mm.

Technical data

<table>
<thead>
<tr>
<th>Inputs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>power supply from ethernet network</td>
<td>PoE, class 0</td>
</tr>
<tr>
<td>Network interface</td>
<td>RJ45 Ethernet 10/100 Mps (certified)</td>
</tr>
<tr>
<td>nominal power consumption</td>
<td>8 W</td>
</tr>
<tr>
<td>ethernet connection</td>
<td>RJ45 - 10/100 Mps</td>
</tr>
<tr>
<td>operating temperature</td>
<td>-5 °C to +40 °C</td>
</tr>
</tbody>
</table>

Buttons and connecting terminal blocks

A) Touch screen display.
B) Talk/listen button and lock release button.
C) RJ45 connector and terminals for landing calls.
D) Fixing plate.
Tab 7 IP video entryphone

Tab 7S IP surface mounting hands-free video door entry phone

- **40607** Surface mounting hands-free video door entry phone for IP system, built-in Wi-Fi allowing remote use on smartphone with dedicated App, 7” LCD colour touch-screen, capacitive keypad for video door entry phone functions and intercom calls, video answering service, teleloop for hearing aid users, fixing bracket for application to round or rectangular back boxes, PoE power supply, white.

Video entry system kit

**K40607.01** IP hands-free video door entry kit containing:
- 1 hands-free video door entryphone Tab 7S IP Wi-Fi 40607, white with integrated Wi-Fi for the remote control of the call on smartphone,
- 1 Pixel frame+plate 1M grey 41131.01 with 1 button,
- 1 audio/video wide-angle teleloop electronic unit 41006.1,
- 1 Pixel A/V teleloop front module grey 41105.01,
- 1 Pixel single blank module grey 41113.01,
- 1 mounting box 9191 for Pixel series entrance plate.

Accessories

- **40195** Table box for Tab 7 series video entryphones.
- **40196** Mounting frame for surface mounting of Tab 7 series video entryphone on 720E or 7249 flush mounting boxes, supplied with screws.

App [Video Door](https://www.vimar.com) available on Vimar site and Apple and Google Play stores.
Tab 7 IP video entryphone

Tab 7 IP surface mounting hands-free video door entry phone

Hands-free monitor with 7” LCD colour screen. With capacitive keypad for video door entry phone system functions: talk/listen, lock release, self-start, auxiliary services (e.g. stair lights), ringtone mute and intercom calls. Facility of differentiating ringtones for calls from different points, typically: entrance panel, landing call, intercom call. Illuminated “unanswered call” alerts and video answering service messages.

The monitor is equipped with a teleloop function for hearing aid users.

Conformity to Standards

EMC Directive, EN 60065, EN 61000-6-1, EN 61000-6-3 and EN 60118-4 Standards.

Main specifications

• Power supply: PoE class 0, from ethernet network.
• 7” LCD display, 800x480 pixel, 16M colours.
• Monitor made of ABS with bright gloss finish on front.
• Soft touch capacitive keypad with backlit symbols (during operation).
• Video answering service with up to 10 messages.

Information and functions available from the Tab 7 display

Header: user name, date and time.

Settings configurable by the user: user name, device ID name, interface language, date and time (automatic or manual), display and button backlight brightness, ringtones, volumes, video answering service message and call options.

Calls log: list of calls, incoming and outgoing, rejected answers and lost calls.

System contact list:
• Home: user video door entry phones.
• Favourites: contacts selected by the user for quick access from Favourites menu.
• Users: other system users.
• Accessible entrance panels in the system.
• CCTV cameras configured to allow access from monitor.
• Porter switchboard stations contactable from monitor.
• Functionalities installed in the system to which the user has access; these allow the operation of controls typically for releasing locks or switching on service lights.

Messages: list of text messages received.

Video messages: list of audio and audio-video messages recorded by the video answering service.

Favourites menu: depending on the type of contact it is possible, for example, to start a call or a self-activation, activate a function, and view the images captured by a CCTV camera.

Quick settings menu: access to main controls: cleaning, ringtone mute, activation/deactivation of video answering service.

Status: displays and is used to set user status “Online” or “Do Not Disturb”. In “Do Not Disturb” status, all calls are refused and, if active, the video answering service cuts in. In “Online” status, calls are notified.

• Receipt of text messages.
• Alert function allowing users to send priority requests for service to porter desks. Available only if porter switchboard is installed in the system.
• System contact list and favourites menu for quick access.
• Full-duplex hands-free speakerphone with echo canceller.
• Electronic ringtone: with the option of selecting different tunes for entrance panel, intercom or landing calls.
• Input for landing calls.
• Support for IP CCTV integration.
• Designed for surface mounting installation with fixing plate applicable to modular back box (Vimar round 2-module V71701, Vimar rectangular vertical/horizontal 3-module V71303/V71703, Vimar rectangular 4+4 modules V71318/V71718).
• Dimensions of surface mounting monitor: 166x184x24.2 mm.

Dati tecnici

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply from ethernet network</td>
<td>PoE, class 0</td>
</tr>
<tr>
<td>Network interface</td>
<td>RJ45 Ethernet 10/100 Mps (certified)</td>
</tr>
<tr>
<td>nominal power consumption</td>
<td>8 W</td>
</tr>
<tr>
<td>operating temperature</td>
<td>-5 °C to +40 °C</td>
</tr>
</tbody>
</table>

Buttons and connecting terminal blocks

A) 5 preset buttons.
B) Talk/listen button and lock release button.
C) RJ45 connector and terminals for landing calls.
D) Fixing plate.
Tab 7 surface mounting hands-free video door entry phone

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>40605</td>
<td>Surface mounting hands-free video entry phone monitor for IP system with 7&quot; LCD colour display, capacitive keypad for entry phone functions and intercom calls, teleloop for hearing aid users, fixing bracket for application to round or rectangular back box, PoE power supply, white</td>
</tr>
</tbody>
</table>

Accessories

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>40195</td>
<td>Table box for Tab 7 series video entryphones</td>
</tr>
<tr>
<td>40196</td>
<td>Mounting frame for surface mounting of Tab 7 series video entryphone on 720E or 7249 flush mounting boxes, supplied with screws</td>
</tr>
</tbody>
</table>
Tab 7 Due Fili Plus video entryphone

Tab 7S surface mounting hands-free video door entry phone

Hands-free monitor with 7” LCD colour screen. With capacitive keypad and touch-screen display for video door entry phone system functions: talk/listen, lock release, self-start, call transfer, auxiliary services (e.g. stair lights), ringtone mute and intercom calls.

User controls include: brightness, ringtone volume, ringtone mute with activation of “User Away” function, and selection of preferred ringtone. Facility of differentiating ringtones for calls from different points, typically: entrance panel, landing call, intercom call.

The monitor is equipped with a teleloop function for hearing aid users.

Conformity to Standards
EMC Directive, EN 60065, EN 61000-6-1, EN 61000-6-3 and EN 60118-4 Standards.

Main specifications
• Power supply: Due Fili Plus Bus.
• Input for additional power supply (6923).
• 7” LCD display, 800x480 pixel, 16M colours.
• Display with bright gloss finish, colour black or white.
• Capacitive keypad with backlit symbols (when in operation) and touch-screen display.
• Configurable video answering service, up to 100 messages.

Tab 7S - Information and functions available

Header: user name, date and time.

Settings configurable by the user: user name, device ID name, interface language, date and time (automatic or manual), display brightness, display background and button backlight, ringtones, volumes, video answering service message and call options.

Video messages: list of audio and audio-video messages recorded by video-answering service.

Quick settings menu: access to main controls: ringtone volume, display brightness, activation/deactivation of video answering services.

Favourites menu: depending on the type of contact it is possible, for example, to start a call or a self-activation, activate a function, and view the images captured by a CCTV camera.

Status: displays and is used to set user status “Online” or “Do Not Disturb”. In “Do Not Disturb” status, all calls are refused and, if active, the video answering service cuts in. In “Online” status, calls are notified.

• Alert function allowing users to send priority requests for service to porter desks. Available only if porter switchboard is installed in the system.
• System contact list and favourites menu for quick access.
• Full-duplex hands-free speakerphone with echo canceller.
• Electronic ringtone: with the option of selecting different tunes for entrance panel, intercom or landing calls.
• Input for landing calls.
• Support for integration with CCTV cameras connected to Due Fili Plus system.
• Support for remote call service on smartphone/tablet exploiting Wi-Fi connectivity.
• Designed for surface mounting installation with fixing plate applicable to modular back box (Vimar round 2-module V71701, Vimar rectangular vertical/horizontal 3-module V71303/V71703, Vimar rectangular 4+4 modules V71318/V71718).
• Dimensions of surface mounting monitor: 166x184x24.2 mm.

Technical data

<table>
<thead>
<tr>
<th>Inputs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>power supply from Bus</td>
<td>28 Vdc nominal</td>
</tr>
<tr>
<td>current draw in stand-by</td>
<td>120 mA</td>
</tr>
<tr>
<td>max current draw in operation</td>
<td>400 mA</td>
</tr>
<tr>
<td>additional power supply</td>
<td>with 6923</td>
</tr>
<tr>
<td>operating temperature</td>
<td>-5 °C to +40 °C</td>
</tr>
</tbody>
</table>

Option of using additional power supply 6923 where necessary (bus voltage at monitor terminals 1 and 2 registering < 24 Vdc)

Display, buttons and connecting terminal blocks

A) Touch screen display.
B) Answer/end conversation button and lock release button.
C) Terminal block for connecting the video door entry phone: to the Due Fili Plus system and for connection to an external button for landing calls.
D) Fixing plate.
Tab 7 Due Fili Plus video entryphone

Tab 7S surface mounting hands-free video door entry phone

40507  Surface mounting hands-free video door entry phone for Due Fili Plus system, built-in Wi-Fi allowing call repetition on smartphone with dedicated App, 7” LCD colour touch-screen, capacitive keypad for video door entry phone functions and intercom calls, video answering service, teleloop for hearing aid users, fixing bracket for application to round or rectangular back boxes, white

Video entry system kits

K40507G.01  Due Fili Plus hands-free video door entry kit containing:
- 1 Tab 7S surface mounting hands-free video entryphone with 7” LCD colour monitor 40507 white with integrated for call repetition on smartphone with dedicated app,
- 1 Pixel frame+plate 1M grey 41131.01 with 1 button,
- 1 audio/video wide-angle teleloop electronic unit 41005,
- 1 Pixel A/V teleloop front module grey 41105.01,
- 1 Pixel single blank module grey 41113.01,
- 1 mounting box 9191 for Pixel series entrance plate,
- 1 power supply unit 6922.1

K40507/M  Due Fili Plus hands-free video door entry kit containing:
- 1 Tab 7S surface mounting hands-free video entryphone with 7” LCD colour monitor 40507 white with integrated for call repetition on smartphone with dedicated app,
- 1 surface/flush mounting entrance panel 1300 series 13K1 with 1 additional button R131,
- 1 audio/video colour electronic unit 13F2,
- 1 power supply unit 6922.1

Accessories

40195  Table box for Tab 7 series video entryphones

▲ 40196  Mounting frame for surface mounting of Tab 7 series video entryphone on 720E or 7249 flush mounting boxes, supplied with screws

App Video Door available on Vimar site and Apple and Google Play stores
Tab 7 Due Fili Plus video entryphone

Tab 7 surface mounting hands-free video door entry phone

Hands-free monitor with 7” LCD colour screen. With capacitive keypad for video door entry phone system functions: talk/listen, lock release, self-start, auxiliary services (e.g. stair lights), ringtone mute and intercom calls. Facility of differentiating ringtones for calls from different points, typically: entrance panel, landing call, intercom call. Illuminated “unanswered call” alerts. The monitor is equipped with a teleloop function for hearing aid users.

Conformity to Standards

EMC Directive, EN 60065, EN 61000-6-1, EN 61000-6-3 and EN 60118-4 Standards.

Main specifications

• Power supply: Due Fili Plus Bus.
• 7” LCD display, 800x480 pixel, 16M colours.
• Monitor made of ABS with bright gloss finish on front.
• Soft touch capacitive keypad with backlit symbols (during operation).

• Alert function allowing users to send priority requests for service to porter desks. Available only if porter switchboard is installed in the system.
• Electronic ringtone: with the option of selecting from 10 different tunes for entrance panel calls, intercom calls and landing calls.
• Input for landing call.
• Designed for surface mounting installation with fixing plate applicable to modular back box (Vimar round 2-module V71701, Vimar rectangular vertical/horizontal 3-module V71303/V71703, Vimar rectangular 4+4 modules V71318/V71718).
• Dimensions of surface mounting monitor: 166x184x24.2 mm.

Information and functions available from the Tab 7 display

- Answer/end conversation button.
- Lock release button.
- 5 preset buttons:
  - Self-start.
  - Auxiliary service 1 (Stair light).
  - Access configurations menu.
  - Auxiliary service 2 (Due Fili Plus function F1).
  - Activation of User Away function with ringtone mute or microphone mute. With the User Away function active, the button blinks to indicate refused calls.

Buttons can be reprogrammed to activate other auxiliary services or intercom calls.

Technical data

<table>
<thead>
<tr>
<th>Inputs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>power supply from Bus</td>
<td>28 Vdc nominal</td>
</tr>
<tr>
<td>current draw in stand-by</td>
<td>25 mA</td>
</tr>
<tr>
<td>max current draw in operation</td>
<td>350 mA</td>
</tr>
<tr>
<td>operating temperature</td>
<td>-5 °C to +40 °C</td>
</tr>
</tbody>
</table>

Buttons and connecting terminal blocks

A) 5 preset buttons.
B) Answer/end conversation button and lock release button.
C) Terminal block for connecting the video door entry phone:
   - to the Due Fili Plus system and for connection to an external button for landing calls.
D) Fixing plate.
Tab 7 Due Fili Plus video entryphone

Tab 7 surface mounting hands-free video door entry phone

40505 Surface mounting hands-free video entry phone monitor for Due Fili Plus system with 7" LCD colour display, capacitive keypad for video door entry functions and intercom calls, teleloop for hearing aid users, fixing bracket for application to round or rectangular back box, white

Video entry system kits

K40505G.01 Due Fili Plus hands-free video door entry kit containing:
- 1 Tab 7 surface mounting hands-free video entryphone with 7" LCD colour monitor 40505 white,
- 1 Pixel frame+plate 1M grey 41131.01 with 1 button,
- 1 audio/video wide-angle teleloop electronic unit 41005,
- 1 Pixel AV teleloop front module grey 41105.01,
- 1 Pixel single blank module grey 41113.01,
- 1 mounting box 9191 for Pixel series entrance plate,
- 1 power supply unit 6922.1

K40505/M Due Fili Plus hands-free video door entry kit containing:
- 1 Tab 7 surface mounting hands-free video entryphone with 7" LCD colour monitor 40505 white,
- 1 surface/flush mounting entrance panel 1300 series 13K1 with 1 additional button R131,
- 1 audio/video colour electronic unit 13F2,
- 1 power supply unit 6922.1

Accessories

40195 Table box for Tab 7 series video entryphones
40196 Mounting frame for surface mounting of Tab 7 series video entryphone on 720E or 7249 flush mounting boxes, supplied with screws
Tab Free 4.3 surface mounting hands-free video door entry phone

Hands-free video entryphones in thermoplastic material and with 4.3” color display. Equipped with keypad for the main video door entry functions: speak/listen, door lock release, selfstart, auxiliary services (stair lighting), ringtone muting, intercommunicating calls and OSD configuration menu. From the OSD menu it is possible for installer and user to set various functions. LED signalling of “door/gate open” and “Unanswered calls” (up to 4 calls with video door entry unit in ringtone muted mode). The monitor is equipped with a teleloop function for hearing aid users.

Conformity to Standards
EMC Directive, EN 60065, EN 61000-6-1, EN 61000-6-3 and EN 60118-4 Standards.

Main specifications
- Power supply: Due Fili Plus Bus.
- 4.3” LCD display, 480x4273 pixel.
- Monitor made of ABS with bright gloss finish on front.
- Soft touch capacitive keypad with backlit symbols (during operation).
- Electronic ringtone: with the option of selecting from 10 different tunes for entrance panel calls, intercom calls and landing calls.
- Input for landing call.
- Designed for surface mounting installation with fixing plate applicable to modular back box (Vimar round 2-module V71701, Vimar rectangular vertical/horizontal 3-module V71303/V71703, Vimar rectangular 4+4 modules V71318/V71718 and square British standard).
- Dimensions monitor: 155x145x23.5 mm.

Technical data

<table>
<thead>
<tr>
<th>Inputs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply from Bus</td>
<td>28 Vdc nominal</td>
</tr>
<tr>
<td>Current draw in stand-by</td>
<td>17 mA</td>
</tr>
<tr>
<td>Max current draw in operation</td>
<td>280 mA</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-5 °C to +40 °C</td>
</tr>
</tbody>
</table>

Buttons and connecting terminal blocks
A) 4.3” display.
B) Reply/call end button and lock opening push button.
C) Buttons: self-start, intercommunicating calls or auxiliary 2 activation, OSD menu access for configuration, auxiliary 1 activation or menu access for auxiliary services.
D) Fixing plate.
E) Terminal block for connecting the video door entry phone: to the Due Fili Plus system and for connection to an external button for landing calls.

Touch-sensitive keypad and indicator light signalling
- Reply button or call end.
- Lock opening push button.
- Self-start push button.
- Menu for intercommunicating calls or auxiliary 2 activation.
- OSD menu access for configuration of user or installer functions.
- Ringtone or microphone mute push button.
- Auxiliary 1 activation (stairs lighting) or menu access for auxiliary services.
Tab Free Due Fili Plus video entryphone

Tab Free 4.3 surface mounting hands-free video door entry phone

▲ 7559 Surface mounting hands-free video entry phone monitor for Due Fili Plus system with 4.3” LCD colour display, capacitive keypad for video
door entry functions and intercom calls, teleloop for hearing aid users, fixing bracket for application to round or rectangular back box, white

Video entry system kits

▲ K7559G.01 Due Fili Plus hands-free video door entry kit containing:
- 1 Tab Free 4.3 surface mounting hands-free video entryphone with 4.3” LCD colour monitor 7559 white,
- 1 Pixel frame+plate 1M grey 41131.01 with 1 button,
- 1 audio/video wide-angle teleloo electronic unit 41005,
- 1 Pixel A/V teleloop front module grey 41105.01,
- 1 Pixel single blank module grey 41113.01,
- 1 mounting box 9191 for Pixel series entrance plate,
- 1 power supply unit 6922.1

▲ 7559/M Due Fili Plus hands-free video door entry kit containing:
- 1 Tab Free 4.3 surface mounting hands-free video entryphone with 4.3” LCD colour monitor 7559 white,
- 1 surface/flush mounting entrance panel 1300 series 13K1 with 1 additional button R131,
- 1 audio/video colour electronic unit 13F2,
- 1 power supply unit 6922.1

Accessories

▲ 753A Desktop base for Tab series video and entryphones, white

▲ 753B Interconnecting bulle nail for table mounting baseplate, screw terminals, RJ45 connector output

▲ 755S 8-module mounting frame for surface mounting of Tab Free video entryphones on 6149 or V71518, V71718 8-module flush mounting
boxes, supplied with screws
Tab Free 3.5 surface mounting hands-free video door entry phone

Hands-free video door entry unit made of thermoplastic material with 3.5” LCD colour display. Equipped with keypad for the main video door entry functions: speak/listen, door lock release, selfstart, auxiliary services (stair lighting), ringtone muting and 4 programmable additional buttons that can execute up to 4 auxiliary functions or intercommunicating calls.

It is possible to control: brightness, ringtone volume and muting when “User Away” function is activated. Possibility of ringtone type selection for calls made from different points, e.g.: outdoor entrance panel, landing call, intercom call.

LED signalling of “door/gate open” and “Unanswered calls” (up to 4 calls with video door entry unit in ringtone muted mode).

The monitor is equipped with a teleloop function for hearing aid users.

Conformity to Standards
EMC Directive, EN 60065, EN 61000-6-1, EN 61000-6-3 and EN 60118-4 Standards.

Main specifications
- Power supply: Due Fili Plus Bus.
- 3.5” LCD display.
- Monitor made of ABS with bright gloss finish on front.
- Soft touch capacitive keypad with backlit symbols (during operation).
- Electronic ringtone: with the option of selecting from 10 different tunes for entrance panel calls, intercom calls and landing calls.
- Input for landing call.
- Designed for surface mounting with baseplate or fitting in a box (can be mounted directly onto the wall using wall plugs or to Vimar rectangular vertical/horizontal 3-module V71303/V71703 or Ø 60 mm Vimar round V71701).
- Dimensions monitor: 131x150x26.5 mm.

Technical data

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>power supply from Bus</td>
<td>28 Vdc nominal</td>
</tr>
<tr>
<td>current draw in stand-by</td>
<td>10 mA</td>
</tr>
<tr>
<td>max current draw in operation</td>
<td>160 mA</td>
</tr>
<tr>
<td>operating temperature</td>
<td>-5 °C to +40 °C</td>
</tr>
</tbody>
</table>

Adjustments and connections
A) Side adjustment of the volume.
B) Side adjustment of the brightness.
C) Terminal block for video door entry unit connection: to the Due Fili Plus system and to an external push button for landing calls.

Soft-touch keypad and luminous indicators

1. Speak/listen button.
2. Self-start push button.
3. Lock opening push button.
5. Ringtone mute push button and signalling of:
   - (flashing light) incoming call from outdoor entrance panel or intercom device.
   - (steady light) ringtone muted.
   - (steady light that flashes every 10s, while the ringtone is muted) calls have been made from the entrance panel.
6. Programmable push buttons for activating auxiliary services or intercom calls.
Tab Free Due Fili Plus video entryphone

Tab Free 4.3 surface mounting hands-free video door entry phone

| 7539 | Surface mounting hands-free video entryphone for Due Fili Plus system with 3.5" colour LCD display, capacitive keypad for interphone functions and intercom calls, telloop facility for hearing aids, bracket for fixing in round or rectangular mounting box, white |

Video entry system kits

<table>
<thead>
<tr>
<th>7539/M</th>
<th>Due Fili Plus hands-free video door entry kit containing:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Tab Free 3.5 surface mounting hands-free video entryphone with 3.5&quot; LCD colour monitor 7539 white,</td>
<td></td>
</tr>
<tr>
<td>1 audio/video colour electronic unit 13F2,</td>
<td></td>
</tr>
<tr>
<td>1 power supply unit 6922.1</td>
<td></td>
</tr>
</tbody>
</table>

| 7539/M2 | As above, with 2 Tab Free 3.5 hands-free video entryphones 7539 |

<table>
<thead>
<tr>
<th>7539/K</th>
<th>Due Fili Plus hands-free video door entry kit containing:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Tab Free 3.5 surface mounting hands-free video entryphone with 3.5&quot; LCD colour monitor 7539 white,</td>
<td></td>
</tr>
<tr>
<td>1 1300 series 2-module entrance plate for flush mounting in anodized aluminium with 1 button 1321,</td>
<td></td>
</tr>
<tr>
<td>1 audio/video electronic unit 13F5,</td>
<td></td>
</tr>
<tr>
<td>1 flush mounting box 9192 for 1300 series entrance plate,</td>
<td></td>
</tr>
<tr>
<td>1 power supply unit 6922.1</td>
<td></td>
</tr>
</tbody>
</table>

Accessories

| 753A | Desktop base for Tab series video and entryphones, white |
| 753B | Interconnecting bullen nail for table mounting baseplate, screw terminals, RJ45 connector output |
| 755S | 8-module mounting frame for surface mounting of Tab Free video entryphones on 56149 or V71518, V71718 8-module flush mounting boxes, supplied with screws |
Tab 4.3 surface mounting video door entry phone with handset

Video door entry unit made of thermoplastic material with handset and 4.3” LCD colour display. Equipped with four buttons for the main video door entry functions: door lock release, self-start, auxiliary services (stair lighting), ringtone muting and 4 programmable additional buttons that can execute up to 4 auxiliary functions or intercommunicating calls. It is possible to control ringtone volume and muting when “User Away” function is activated. Possibility of ringtone type selection for calls made from different points, e.g.: outdoor entrance panel, landing call, intercom call.

LED signalling of “door/gate open” and “Unanswered calls” (up to 4 calls with video door entry unit in ringtone muted mode). The monitor is equipped with a teleloop function for hearing aid users.

Conformity to Standards
EMC Directive, EN 60065, EN 61000-6-1, EN 61000-6-3 and EN 60118-4 Standards.

Main technical specifications
• Due Fili Plus Bus power supply.
• 4.3” LCD display.
• Monitor made of ABS with bright gloss finish on front.
• Soft touch capacitive keypad with backlit symbols (during operation).
• Electronic ringtone: with the option of selecting from 10 different tunes for entrance panel calls, intercom calls and landing calls.
• Input for landing call.
• Mini-USB connector for programming from PC.
• Designed for surface mounting with baseplate or fitting in a box (can be mounted directly onto the wall using wall plugs or to Vimar rectangular vertical/horizontal 3-module V71303/V71703 or Vimar Ø 60 mm round V71701 or with 753S accessory to V71318 mounting box).
• Video door entry unit dimensions with hooked handset: 160x180x45 mm.

Technical data

<table>
<thead>
<tr>
<th>Inputs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>power supply from Bus</td>
<td>28 Vdc nominal</td>
</tr>
<tr>
<td>current draw in stand-by</td>
<td>10 mA</td>
</tr>
<tr>
<td>max current draw in operation</td>
<td>180 mA</td>
</tr>
<tr>
<td>operating temperature</td>
<td>-5 °C to +40 °C</td>
</tr>
</tbody>
</table>

Soft-touch keypad and luminous indicators

- **Self-start button.**
- **Ringtone mute button and indication:**
  - incoming call (from external entrance panel or intercom device) – blinking light.
  - ringtone muted – light permanently on.
  - calls made from entrance panel with ringtone muted – light permanently on and blinking every 10s.
- **Lock release button.**
  - light permanently on indicates door open.
- **Auxiliary 1 (Stair light):** assigned to auxiliary service.
- **Programmable buttons for activating auxiliary services or intercom calls.**

Controls and connections

A) Side volume control.
B) Brightness control on side.
C) Touch-sensitive keypad.
D) Mini-USB connector.
E) Terminal block on fixing plate for connecting the monitor: to the Due Fili Plus system and for connection to an external button for landing calls.
Tab Due Fili Plus video entryphone

Tab 4.3 surface mounting video door entry phone with handset

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7549</td>
<td>Surface mounting video entryphone for Due Fili Plus system with handset and 4.3” colour LCD display, loudspeaker for electronic calls, capacitive keypad for interphone functions and intercom calls, teleloop facility for hearing aids, bracket for fixing in round or rectangular mounting box, white</td>
</tr>
</tbody>
</table>

Video entry system kits

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| 7549/M | Due Fili Plus video door entry kit containing:  
- 1 Tab 4.3 surface mounting video entryphone with handset and 4.3” LCD colour monitor 7549 white,  
- 1 surface/flush mounting entrance panel 1300 series 13K1 with 1 additional button R131,  
- 1 audio/video colour electronic unit 13F2,  
- 1 power supply unit 6922.1 |
| 7549/M2 | As above, with 2 Tab 4.3 video entryphones 7549 |
| 7549/K | Due Fili Plus hands-free video door entry kit containing:  
- 1 Tab 4.3 surface mounting video entryphone with handset and 4.3” LCD colour monitor 7549 white,  
- 1 1300 series 2-module entrance plate for flush mounting in anodized aluminium with 1 button 1321,  
- 1 audio/video electronic unit 13F5,  
- 1 flush mounting box 9192 for 1300 series entrance plate,  
- 1 power supply unit 6922.1 |

Accessories

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>753A</td>
<td>Desktop base for Tab series video and entryphones, white</td>
</tr>
<tr>
<td>753B</td>
<td>Interconnecting bullen nail for table mounting baseplate, screw terminals, RJ45 connector output</td>
</tr>
<tr>
<td>753S</td>
<td>8-module support (4+4) for surface mounting of Tab 7549 and 7529 video entryphone, with screws for Vimar V71318, V71718 boxes</td>
</tr>
</tbody>
</table>
Tab jr. Due Fili Plus interphones

Tab jr. surface mounting interphones
Interphone made of thermoplastic material with handset. Equipped with four buttons for the main video door entry functions: door lock release, self-start, auxiliary services (stair lighting), ringtone muting and 4 programmable additional buttons that can execute up to 4 auxiliary functions or intercommunicating calls. It is possible to control ringtone volume and muting when “User Away” function is activated. Possibility of ringtone type selection for calls made from different points, e.g.: outdoor entrance panel, landing call, intercom call. LED signalling of “door/gate open” and “Unanswered calls” (up to 4 calls with interphone in ringtone muted mode). Product 7509/D is equipped with a teleloop function for hearing aid users.

Conformity to standards
EMC Directive

Main technical specifications
• Due Fili Plus Bus power supply
• Interphone made of ABS with mirror gloss finish on front panel.
• Soft-touch keypad.
• Electronic ringtone: with the option of selecting from 10 different tunes for entrance panel calls, intercom calls and landing calls.
• Input for landing call.
• Output for additional ringtone 860A or relay 0170/101.
• Designed for surface mounting or fitting in a box (can be mounted directly onto the wall using wall plugs or to Vimar 3-module flush mounting box V71303 or a Ø 60 or 70 mm round flush mounting box).
• Interphone dimensions with hooked handset: 105x180x35 mm.

Technical data

<table>
<thead>
<tr>
<th>Inputs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>power supply from Bus</td>
<td>28 Vdc nominal</td>
</tr>
<tr>
<td>current draw in stand-by</td>
<td>7 mA</td>
</tr>
<tr>
<td>max current draw in operation</td>
<td>100 mA</td>
</tr>
<tr>
<td>operating temperature</td>
<td>-5 °C to +40 °C</td>
</tr>
</tbody>
</table>

Connections
A) Terminal block for interphone connection: to the Due Fili Plus system, to an additional external bell and to an external push button for landing calls.

Soft-touch keypad and luminous indicators
 Self-start push button.
 Ringtone muting push button.
 Lock opening push button.
 Auxiliary 1 (Stair light): for auxiliary service.
 Programmable push buttons for activating auxiliary services or intercom calls.
 Signalling during normal operation:
 - (flashing light) incoming call from outdoor entrance panel or intercom device.
 - (steady light) ringtone muted.
 - (steady light that flashes every 10s, while the ringtone is muted) calls have been made from the entrance panel.
 Signalling during normal operation:
 - (steady light) indicates that the door is open.
Tab jr. Due Fili Plus interphones

Tab jr. surface mounting interphones

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7509</td>
<td>Surface mounting interphone for Due Fili system with handset, loudspeaker for electronic calls, capacitive keypad for interphone functions and intercom calls, screws for fixing in round or rectangular mounting box, white</td>
</tr>
<tr>
<td>7509/D</td>
<td>As above, with teleloop facility for hearing aids, white</td>
</tr>
</tbody>
</table>

Door entryphone kit

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| ▲ 7509/M | Due Fili Plus door entryphone kit containing:  
- 1 Tab jr. surface mounting entryphone with handset 7509 white,  
- 1 audio electronic unit 13F1,  
- 1 surface/flush mounting entrance panel 1300 series 13K1 with 1 additional button R131,  
- 1 power supply unit 40101 |

Accessories

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>753A</td>
<td>Desktop base for Tab series video and entryphones, white</td>
</tr>
<tr>
<td>753B</td>
<td>Interconnecting bullen nail for table mounting baseplate, screw terminals, RJ45 connector output</td>
</tr>
</tbody>
</table>
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.