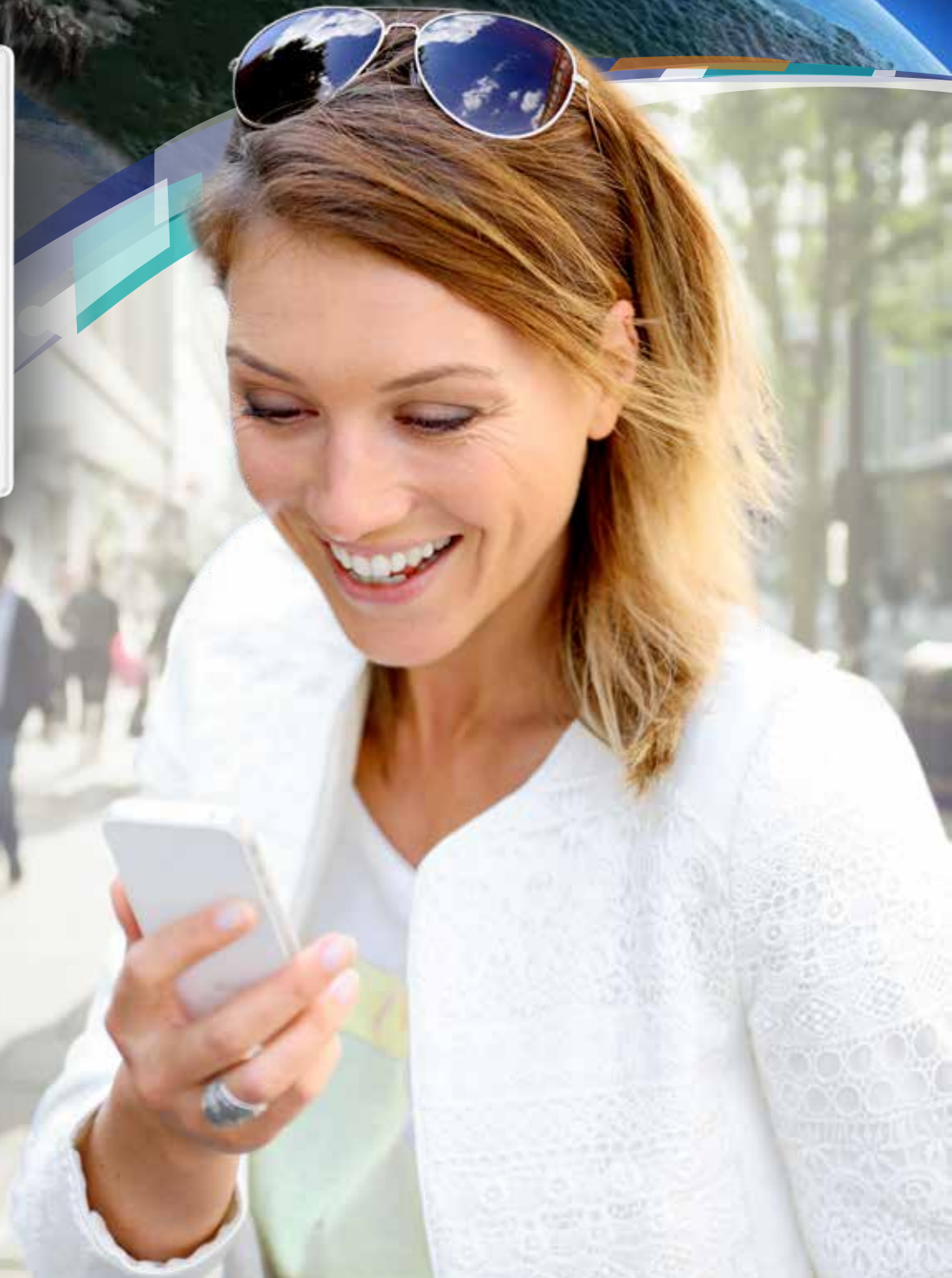


**FAREFISA**  
**iP**way

*cut the distance*



# FARFISA IP VIDEOINTERCOMS

AGCORÀ **iP**



IPV11AGL

## IPV11AGL

Dimensions: mm 99x208x30

Push-button panel with 1 call button. Compact and optimized both in both width and depth, surface mounted for an even easier installation. ABS front panel with anodized aluminium surround with pinhole 3.6 mm xed lens colour camera, backlit with blue LED allowing easy use in low light situations. For further calls it is necessary to add the **IPV12AGL** expansion module.

IPV12AGL



## IPV12AGL

Dimensions: mm 99x208x30

Push-button panel with 2 call buttons. Compact and optimized both in both width and depth, surface mounted for an even easier installation. ABS front panel with anodized aluminium surround with pinhole 3.6 mm xed lens colour camera, backlit with blue LED allowing easy use in low light situations. For further calls it is necessary to add the **IPV12AGL** expansion module.

IPV12AGL



## IPV12AGL

Dimensions: mm 99x208x30

Expansion module, up to 8 additional buttons (to complete with AGL21 button module and/or AGL20 blank module), to be connected to the **IPV11AGL** or **IPV12AGL** module. It is possible to install up to 7 expansion modules for a maximum of 58 call buttons.

IPV12AGL



AGL21



AGL20



## AGL21

Single call button module with name-holder.

## AGL20

Blank module.

## ACCESSORIES



## ZHERO iP



ZH1000IPW

### ZH1000IPW

Dimensions: mm 123x168x29

Hand-free white monitor with 3.5" LCD display and ESP audio system. Provided with backlit soft touch keys to manage graphic OSD menu functions. Manual/automatic video memory, unlimited through memory card, interchangeable backgrounds and wide choice for melodies. It allows to open door locks, bell exclusion and camera switch-on for monitoring purpose. As in any traditional video intercom it allows intercommunicating facility, the connection to door bell door button and to external ringer. Completely programmable through a web page which automatically tests the used device (PC, Smart phone or Tablet). Surface mounting (metal bracket included).



ZH1000IPB

### ZH1000IPB

Dimensions: mm 123x168x29

Hand-free black monitor with 3.5" LCD display and ESP audio system. Provided with backlit soft touch keys to manage graphic OSD menu functions. Manual/automatic video memory, unlimited through memory card, interchangeable backgrounds and wide choice for melodies. It allows to open door locks, bell exclusion and camera switch-on for monitoring purpose. As in any traditional video intercom it allows intercommunicating facility, the connection to door bell door button and to external ringer. Completely programmable through a web page which automatically tests the used device (PC, Smart phone or Tablet). Surface mounting (metal bracket included).

## INSTALLATION ELEMENTS

### TA1260

Table adaptor for ZHero monitor made in metal.



## ZHERO **ip**



## AGGIORÀ **ip**



1 

A call is made from door station.



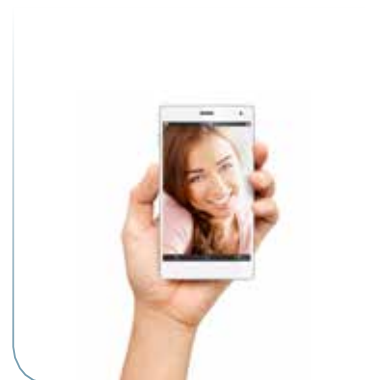
2

Nobody is inside.



3 

The call is forwarded to your mobile device.



VILLA



RESIDENTIAL

The system integration with the domestic network allows to install ZHerolIP in any point connected by the network and communicate with door stations even through PC, smart phones or tablets.

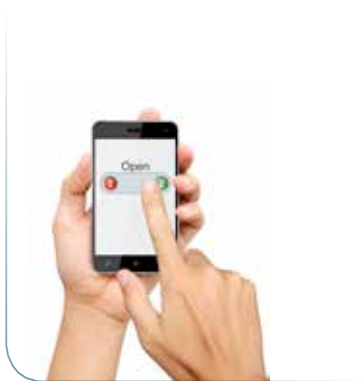
IP networks allow to cut down the limits in distance the application of Farfisa IP Way products in big residential estates – apart from simplicity in installation – guarantees the availability of functions technologically evolved such as intercommunication amongst videointercoms even if belonging to very far buildings.



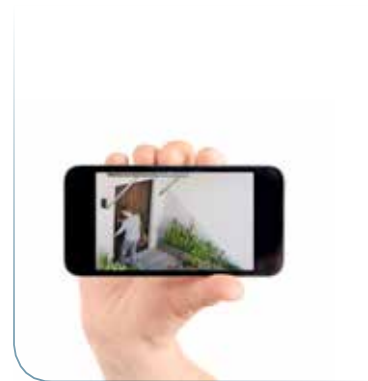
You can answer by your device anywhere you are.



You can open the door or gate.



You can connect cameras for control purposes.



OFFICE



INDUSTRY

Availability of specific functions such as Day&Night call, transfer of the call to an alternative internal and automatic door lock release allow to satisfy many requirements of office, professional practices or laboratories.

Wherever you can exploit LAN network structured and VoIP switchboard, you can really see how flexible Farfisa IP Way is. For example, you can answer to a call generated by a door station located in a non-guarded site through a monitor remotely: this is a totally innovating solution, that can not be made by traditional systems.

## INSTALLATION AND CONFIGURATION OF FARFISA IP WAY SYSTEM

### *Lan Ethernet connection*

Quick and easy connection in case of pre-wired network. The system is designed to immediately connect to the local computer network. Through the Ethernet connection, video and audio signal, call and door lock release are transferred.

### *Power supply: PoE mode or external power supply*

All the devices can be powered in PoE (Power over Ethernet) mode directly through the data cable network (LAN). This mode is very useful if a power supply is not available close to the device. Alternatively, an external power supply connected to the mains can be used.

### *Programming via web*

Programming of Farfisa IP Way videointercom system can be easily carried out via a web page so can be achieved even if you are not physically located near to the device.

### *Audio Video communication*

Communication between devices is via the LAN network and video calls are possible. Remote communication is possible, managed through the SIP Provider.



## BASIC FUNCTIONS OF FARFISA IP WAY SYSTEM



### *Day&Night calls or transfer on busy*

Using the customized programming function calls to different users can be routed to an alternative destination during specified time periods or when the first user is busy.



### *Access control (gate opening with a code)*

AgoraIP door station allows the opening of the electric lock release by means of a user selected "secret" button sequence.



### *Video-Audio response*

The system allows you to make calls from the door station equipped with a colour camera, managing a video stream (as a sequence of JPEG or H.263 / H.264 images) and audio streaming in both directions. The element called, if properly connected, can reply, receive images of the visitor in real-time and have a conversation even from remote locations.



### *Door/gate opening*

ZHerolP can manage the opening of the gate and/or door through the activation of the 2 on-board relays of the AgoraIP door station even without answering the call.



### *Camera auto-switch on*

Video and audio connection to camera for monitoring purpose can be activated remotely without a call.



### *Actuators management*

Through ZHerolP it is possible to manage loads connected by IP relays.



### *Videosurveillance*

CCTV function of ZHerolP allows a continuous visualization of video signal coming from the camera of door station or eventual IP cameras in the installations, for control purposes.





---

ACI srl - Via E. Vanoni, 3 - 60027 Osimo AN Italy  
Tel. (+39) 071.7202038 - Fax (+39) 071.7202037

