



anyone — anytime — anywhere



FARFISA

INTERCOMS SINCE 1967



Welcome to



IPEVO
smarter living

FARFISA



Our History

Over 60 years of experience and responsibility, continuously innovating for the future while working alongside our customers and long-standing partners. Farfisa has grown into a trusted brand, built on quality and a commitment being truly Made in Italy. **A strong, reliable partner at every level.**

Technology Products Services

Farfisa stands for **cutting-edge technology, high-quality products and complete solutions within the video door entry sector.** Designed to meet the demands of modern living, our systems combine functionality, comfort and flexibility, for all sizes, from individual installations to large residential developments. With a focus on design, performance and reliability, our systems **are proudly Made in Italy.**

Global Markets

Our production and R&D is based in our factory, supported by a strong network of local suppliers. **Our products are used in over 60 countries worldwide.** **Our dedicated Technical Support, Marketing, Sales and Customer Service Teams** ensure we understand and respond to the specific needs of each market we operate in.

#strongertogether

Farfisa is committed to being a dedicated and reliable partner, offering personalised support through meetings, webinars and training sessions. We provide a wide range of digital tools via our website, include technical data sheets, manuals, installation guides, tutorial videos and product literature. **Working together to learn, deliver and grow.**



Sustainability

We are committed to reducing our environmental impact through responsible design, efficient production, and long-term product performance.



CO₂ footprint

Max energy
self-produced per year
→ **121.034 kWh**

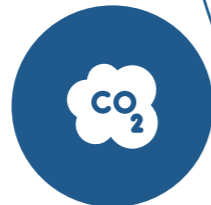
Energy produced
since 2011
→ **1.613.043,20 kWh**
annual value produced
→ **111.854 kWh**

CO₂ emissions avoided
since 2011
→ **856.525,94 kg**
annual value
→ **59.394 kg**

Equivalent trees
since 2011
→ **111.348**
annual value
→ **7.721**

Litres of oil avoided
since 2011
→ **351.551,25 l**
annual value
→ **24.378 l**

CO₂



Remote support

For the IP EVO System, **updates, diagnostics, configuration changes**, and technical support can all be carried out **remotely** - removing the need for on-site visits. This approach reduces time, costs and helps minimise the environmental impact.



Virtual systems

Sustainability also means **limiting the production** of physical components whenever possible. By adopting software, apps, and virtual systems, functions traditionally handled by hardware devices can be replaced, leading to lower consumption of materials and resources.

Products durability

Our products are made to last. Every stage of development - from design and component selection to assembly and final testing - **is carefully managed to ensure longevity.**



Accessibility

All Farfisa products are developed with the user at the heart. We focus on creating solutions that are simple, safe, and intuitive to use. From materials and ergonomics to system design, we ensure our products are accessible and inclusive - suitable for all ages, cultures and environments.



Packaging

70% of our products are **EPS-free** (free from polystyrene) and we continuously work to improve and optimise our packaging to make it more sustainable. We aim to minimise printed materials, but where necessary, we prefer **FSC paper** to support responsible forest management.

10
YEARS OF SPARE PARTS AVAILABILITY

Spare parts availability

We ensure the availability of spare parts for at least 10 years, in order to allow for any repairs.

Welcome to



The IP Evo System is ideal for multi-user developments as well as small to medium installations. It introduces an innovative approach to the video intercom market, using **WebRTC protocol** to deliver exceptional audio and video quality. The system is **extremely easy to manage and operate**, requiring no IT skills for configuration or installation.

Offering a range of benefits for installers, system managers and end users; including **ultra high definition video**, crystal-clear audio with no echo, delay or latency, and straightforward setup and configuration.

Full remote system management is supported, along with a dedicated chip for image encryption and AWS (Amazon Web Services) cloud server developed and managed by Farfisa, ensuring a high level of **cybersecurity**.

The system is designed to **ensure operation even when no network connection** is available.



EASY SETUP



MULTI-USER COMPLEXES



WEBRTC PROTOCOL



PEER TO PEER /NO SERVER



FTP, UTP, OPTICAL FIBER

High performances



TOP AUDIO VIDEO



ALWAYS ON



REMOTE MANAGEMENT



SMPX OPTIC

Accessibility



AUDIO/VISUAL SIGNALLING



MULTI-LANGUAGE VOICE PROMPT



WIDE ANGLE CAMERA



BRAILLE

Cybersecurity



POWERED BY AWS



MASKED PASSWORD



DATA ENCRYPTION

Robustness



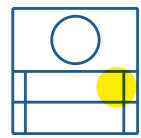
TORX SCREWS



STAINLESS STEEL

Call forward

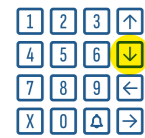
Many different ways to forward the call from the door station to the apartment or user:



PUSH BUTTON



KEYPAD



ADDRESS DIRECTORY



Access to building

Many options for access, to have an easy, safe and quick operation:



RFID



QR CODE



APP



PIN CODE



App

The **IP EVO app** is designed to maximise accessibility and support all user types. Ease of use, clarity and simplicity are the core principles guiding its development. Flexible and versatile, it is built to serve three key user groups: installers, system managers, and end users. The app simplifies every stage of the process, from installation and system configuration through to ongoing management and daily use. **It also enables remote diagnostics, maintenance and software updates.**



After installing the door station and the video internal units, **the installer** uses the app to configure the system and assign users.

Through the app, the **system manager** can update the system over time, adding or replacing users and implementing new features as required.

The **end user** relies on the IP EVO app to communicate with door stations, manage access, and activate external cameras for video surveillance.



App IP EVO available for iOS and Android

Advantages for the installer

IP EVO is designed to make installations as straightforward as possible, offering the following benefits:

- ability to add, remove or change system users
- option to **modify access PIN** codes for users
- **full remote management** via the IP EVO app (including web interface)
- installation **without the need for a dedicated server unit**
- support for an **unlimited number** of door stations
- support for an **unlimited number** of internal units
- power supply via **PoE** or local power



- REMOTE MANAGEMENT
- FTP, UTP, OPTICAL FIBRE
- EASY SETUP
- PEER TO PEER / NO SERVER

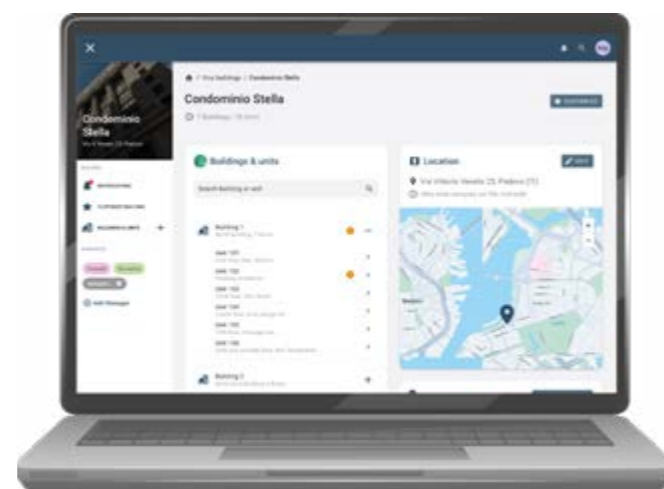
Advantages for the end user

From the **end user's** perspective, IP EVO is the ideal solution for:

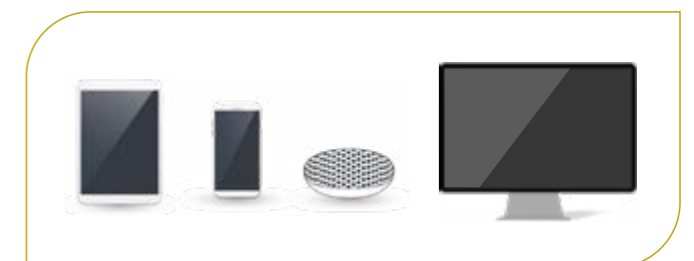
- HD audio and video quality
- guaranteed **cybersecurity**, supported by a dedicated chip in the door station and AWS (Amazon Web Services) server cloud developed and managed by Farfisa
- reliable operation of the video intercom even **without an active network connection**
- simultaneous conversations and calls with two-way communication
- up to 8 devices per internal unit
- **accessibility** features include voice prompts, wide angle camera and audio/visual signalling
- **Alexa** voice assistant compatibility













- TOP AUDIO VIDEO
- AUDIO/VISUAL SIGNALLING
- POWERED BY AWS
- BRAILLE
- ALWAYS ON
- MASKED PASSWORD
- REMOTE MANAGEMENT
- WIDE ANGLE CAMERA
- DATA ENCRYPTION
- MULTI-LANGUAGE VOICE PROMPT
- works with alexa



Up to 8 devices (video intercoms, smartphone, tablet, digital voice assistant..) available with each internal unit.





-  TORX SCREWS
-  AUDIO VISUAL SIGNALLING
-  5MPX LENS
-  FLUSH MOUNTING
-  WIDE ANGLE CAMERA
-  MULTI-LANGUAGE VOICE PROMPT
-  STAINLESS STEEL
-  SURFACE MOUNTING
-  IP45
-  IK08

CONNECTO

anyone, anytime, anywhere



- TD1000CN**
Complete door station
 → Aisi 316L stainless steel plate
 → 5Mpx camera
 → 16 stainless steel buttons, backlit with white LEDs
 → Graphic display
 → Multi-language voice prompt
 → Ready fo RFID module
 → PoE or 13Vac power supply
 → Ethernet connection or Wi-Fi
 → Flush mounting
 → Dim. 170 x 371 x 2 mm

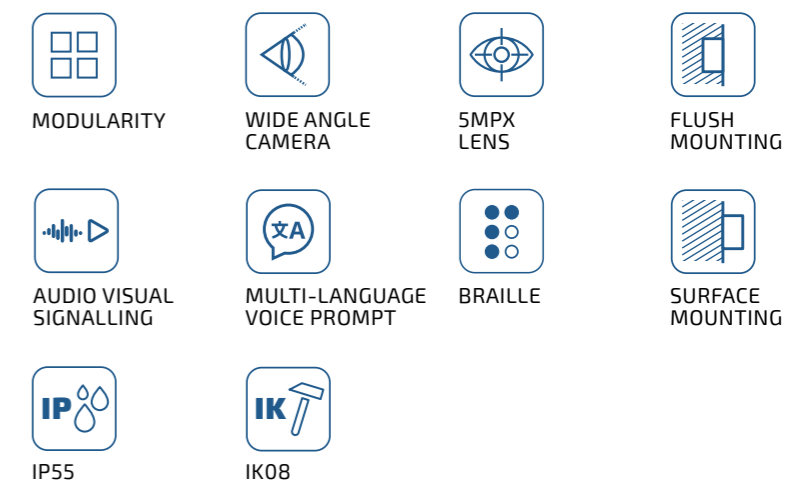


- 290C/0** → **Rain shelter** for surface mounting, made in steel. Dim: 174 x 376 x 83 mm



- PR5210** → 15 VA, 13Vac **transformer**. Dim: 3 DIN modules

- DGS-1005P** → 4 port- Gigabit PoE **switch** (10/100/1000Mbps), power up to 60W



ALBA

WELCOME ITALIAN BEAUTY



- CV1000AB**
Audio-video module
- Brushed anodised aluminium plate
 - 5Mpx camera
 - Up to 4 call buttons, backlit
 - Multi-language voice prompt
 - PoE or 13Vac power supply
 - Dim: 99 x 91 x 37 mm



- CT2138AB**
Additional module buttons
- Up to 8 call buttons, backlit
 - Auto programming
 - Dim: 99 x 91 x 37 mm

Accessories



- AB20** → **Single button** blank module in aluminum for CV1000AB or CT2138AB. Dim: 90 x 22 mm



- AB21** → Single or double **call button**, for CV1000AB or CT2138AB. Braille is embossed to make it recognisable to visually impaired users. Backlit with white LED. Dim: 90 x 22 mm



- HDR 30-24** → 24Vdc / 630mA **power supply**. Dim: 1 DIN module

- DGS-1005P** → 4 port- Gigabit PoE **switch** (10/100/1000Mbps), power up to 60W



PD2100AB

Digital keypad module

- Brushed anodised aluminium plate
- Backlit buttons
- Programming: manual or Bluetooth
- Up to 1000 codes management
- Provided with 2 internal relays
- Dim: 99 x 91 x 37 mm



FP51SAB

Proximity reader module

- RFID technology and Bluetooth
- via tag/card or through app
- Dim: 99 x 91 x 37 mm



DD2140AB

Display and electronic index module

- 3.5" LCD graphic display
- Up to 1000 contacts management
- Dim: 99 x 91 x 37 mm



AB00

Blank module, to be used to complete the panel composition

- Brushed anodised aluminium plate
- Dim: 99 x 91 x 37 mm



AB50

Street number module

- Dim: 99 x 91 x 37 mm

Accessories



FP11/10 → 10 **cards** for FP51SAB, in white plastic. ISO standard format.



FP12/10 → 10 blue and white **tags** for FP51SAB with keyholder.

Installation elements



Front frame

Code	Front frame for	Dim. mm.
AB61	1 Module	124x124x9
AB62	2 Modules	124x215,5x9
AB63	3 Modules	124x307x9



Module frame in die-cast aluminium

Code	Module frame	To be mounted with	For flush mounting, add	Dim. mm.
AB71	1 Module	AB61	SC1	119x119x36
AB72	2 Modules	AB62	SC2	119x210x36
AB73	3 Modules	AB63	SC3	119x302x36



Box for surface mounting, in painted steel

Code	Box for	Dim. mm.
AB81S	1 Module	125x125x30
AB82S	2 Modules	125x216,5x30
AB83S	3 Modules	125x308x30



Rain shelter. Optional, for surface mounting, in painted steel

Code	Rain shelter for	Dim. mm.
AB91	1 Module	140x137x62
AB92	2 Modules	140x229x62
AB93	3 Modules	140x320x62
AB94	4 Modules (2 double joined)	264x229x62
AB96	3 Modules (2 triple joined)	264x320x62



Box for flush mounting, in plastic

Code	Box for	Dim. mm.
SC1	1 Module	122x119x45
SC2	2 Modules	122x210x45
SC3	3 Modules	122x302x45



EC733 → Optional **cable** for connecting modules, required for the sequential use of call buttons.

MD81 - MD82 - MD83 → **Rain shelter modules** for flush mounting for 1, 2 and 3 modules.





-  HANDS-FREE
-  LCD 7"
-  HD RESOLUTION
-  SOFT TOUCH
-  DIGITAL VOICE ASSISTANTS
-  SURFACE MOUNTING
-  ACCESSIBILITY
-  SIMPLE INSTALL AND SETUP

SE77E

ITALIAN VIEW



SE4000
Wi-Fi video intercom

- Hands-free
- 7" LCD screen
- Soft touch and backlit icons
- PoE or 13 Vac power supply
- Ethernet or Wi-Fi connection
- Dim: 194 x 157 x 25 mm



TA4260 → **Table adaptor** in transparent white methacrylate. Provided with 2.4 cable. Dim. 150 x 149 x 125 mm



PRS210 → 15 VA, 13Vac **transformer**. Dim: 3 DIN modules

DGS-1005P → 4 port- Gigabit PoE **switch** (10/100/1000Mbps), power up to 60W



SE4000ABW
Videokit includes: complete CV1000AB door station with 1 button + SE4000 video intercom + 1 switch PoE

System software

CNUS01 / CNUS10 / CNUS50 / CNUS100

Licence for 1, 10, 50 or 100 users to interface mobile devices and PCs (required when the apartment does not have a SE4000 monitor)



CNAW

Licence for the system management through web interface, functions:

- creation of residential units
- bulk sending of user invitation emails
- user management, including editing and removal
- import address directories from external files



Web concierge

CNPDX1 - CNPDX5

Web based concierge solution, available in 1 and 5 licence versions.

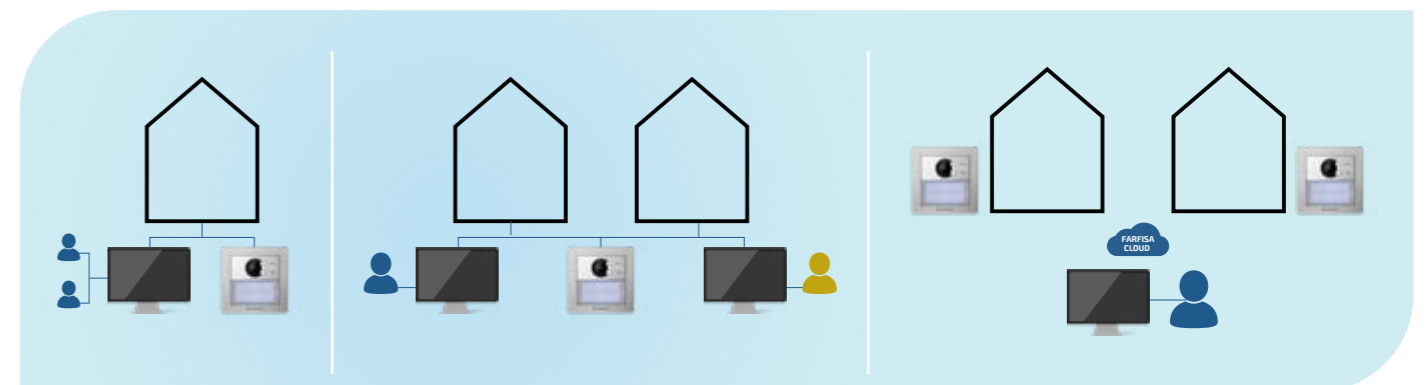
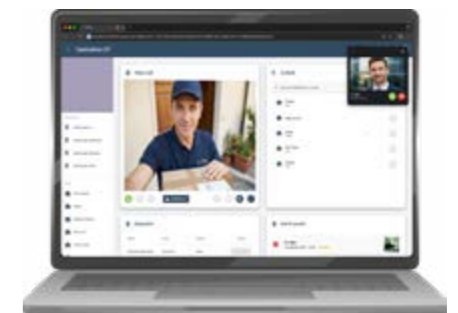
Key features:

- call monitoring from door stations to internal units (both physical and virtual)
- pass-through functionality
- time-slot scheduling
- call hold function
- during "hold" mode, the operator can communicate with internal user, including video
- call forward from door station to internal unit
- event log
- missed call management
- door opening
- functions available via web browser (PC and Mac compatible) or through IP EVO app when used on the go.
- queued call management with pop up views of all active cameras



Each **licence** can be used across multiple devices and operators, operating in a shared mode rather than independently.

With concierge integration, the system can efficiently manage **multiple sites**.



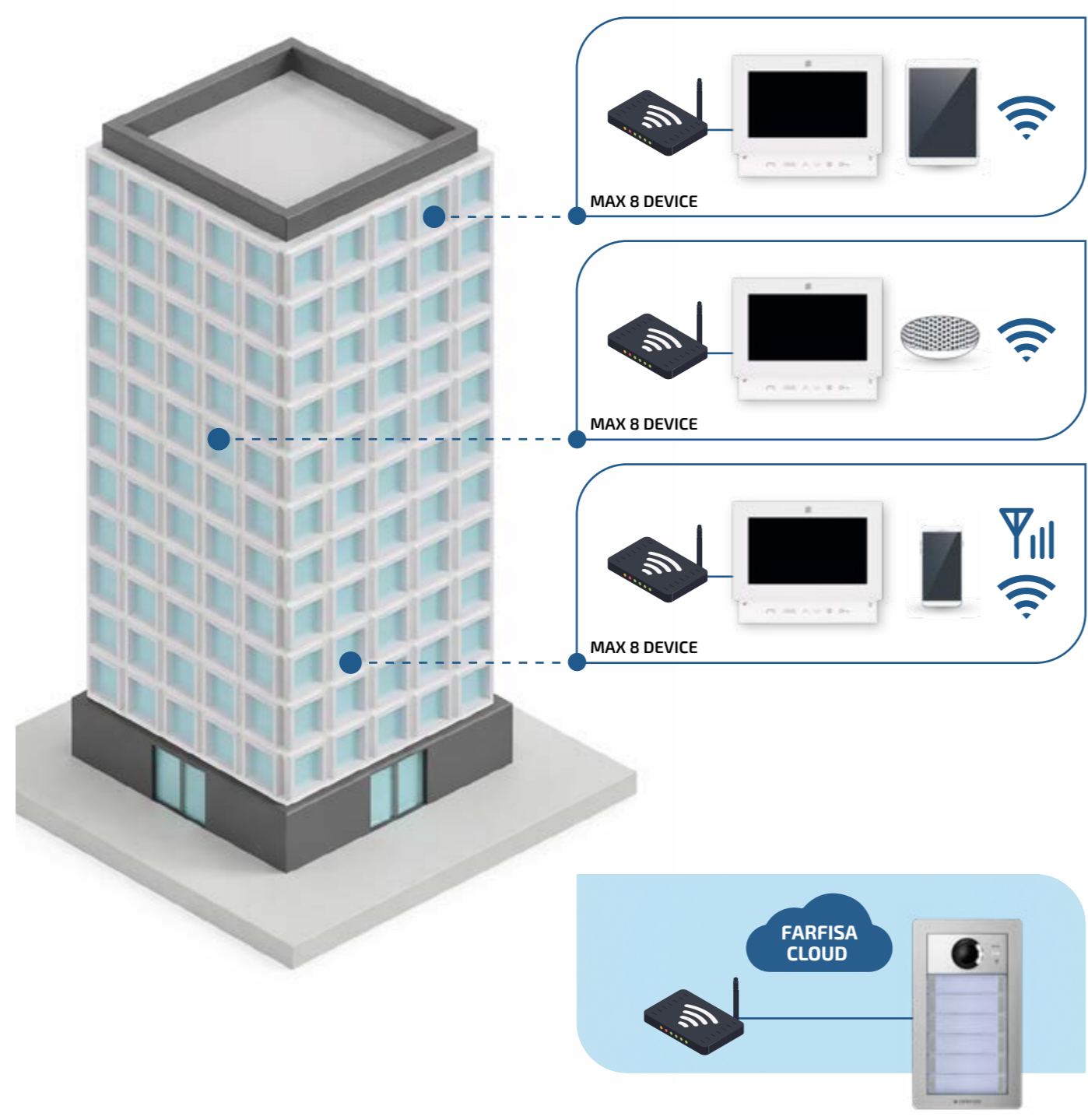
Concierge with same operation mode.
Only one license required.

Concierge with independent operation modes.
Separate licenses needed..

Concierge for the remote management of **multiple sites**.

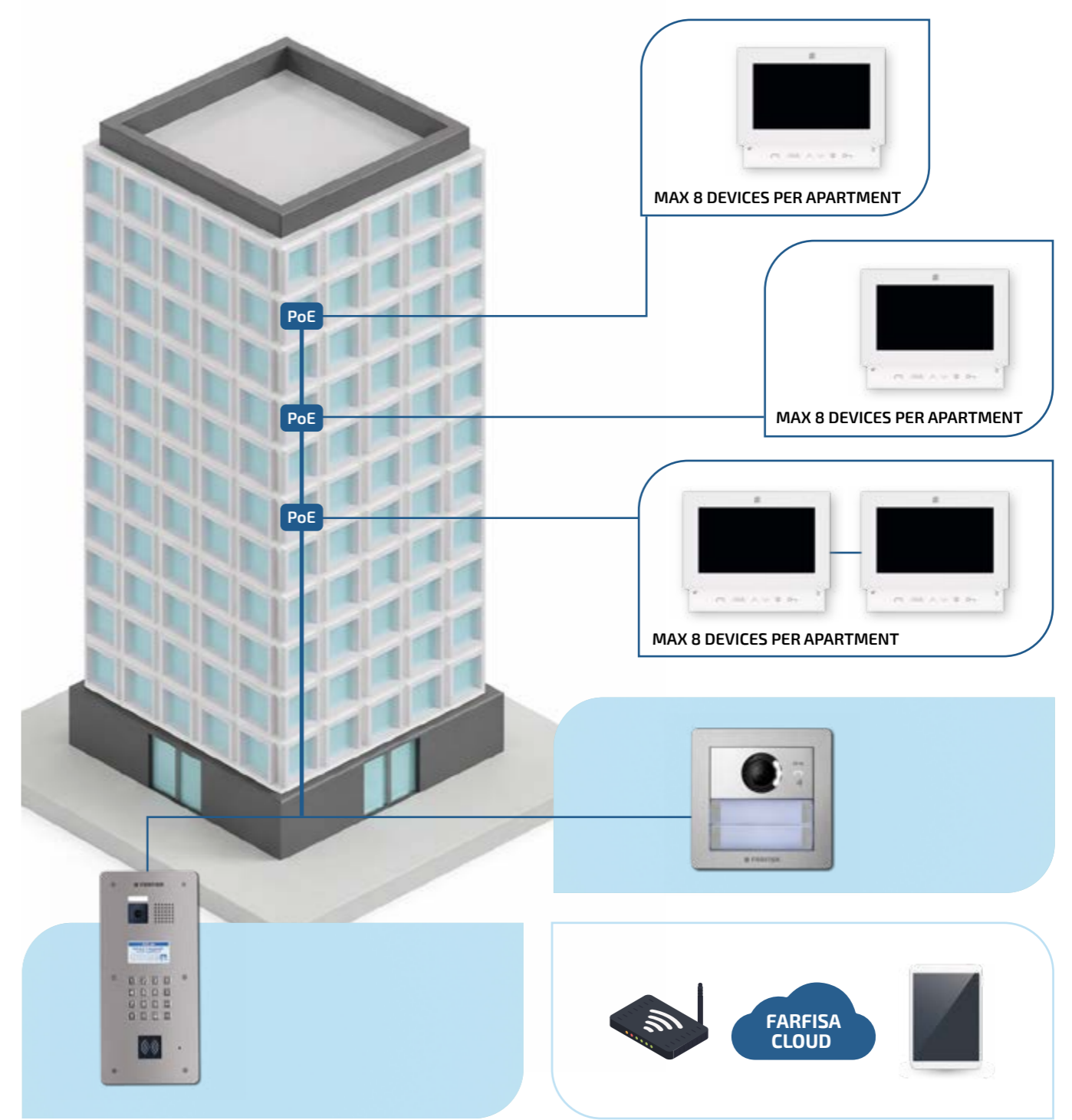
Installation without cabling

Example of an installation without cabling between the door station and the internal unit. Calls are forwarded through the cloud server.



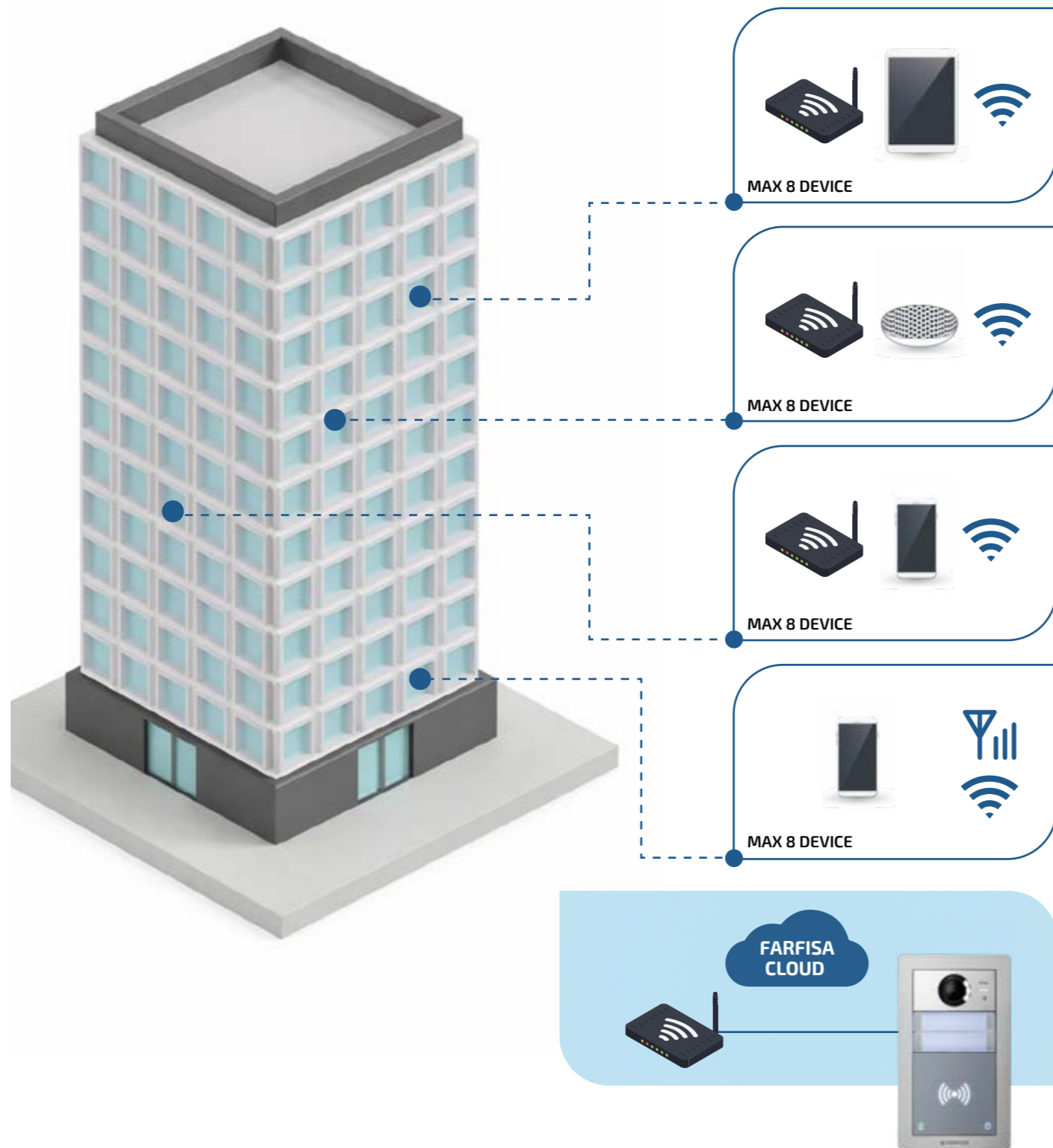
Installation with PoE switch and structured cabling

Example of a system using a PoE switch and structured cabling. Communication between the door station and internal units is maintained even without an internet connection.



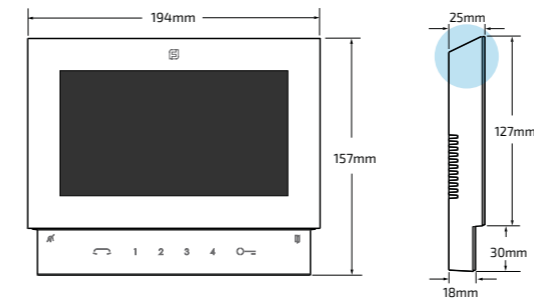
Installation without internal video units

Example of a system with no internal video unit, the calls take place between the door station and smart devices.



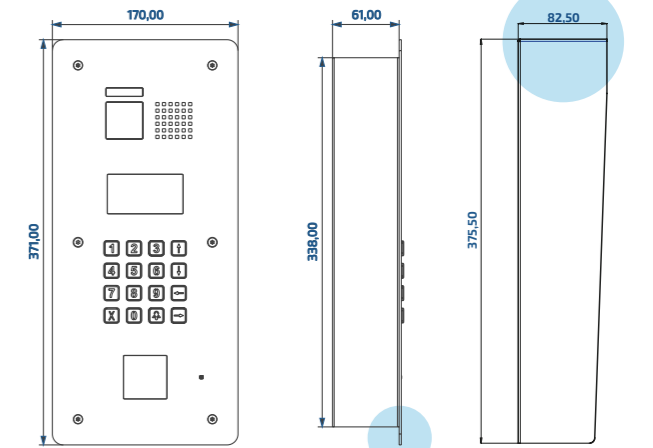
Product dimensions

→ SETTE / CODE SE4000



→ protrusion
25 mm

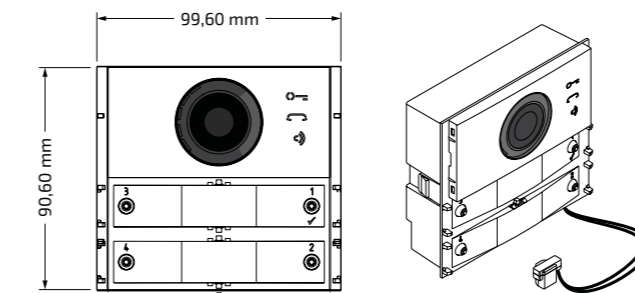
→ CONNECTO / CODE TD1000CN / CODE 290C/0



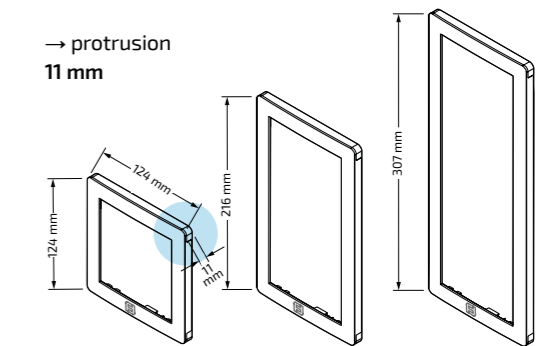
→ protrusion
3 mm

→ protrusion
82,5 mm

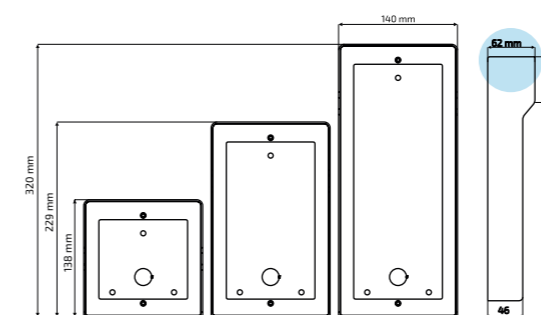
→ ALBA / CODE CV1000AB



→ protrusion
11 mm

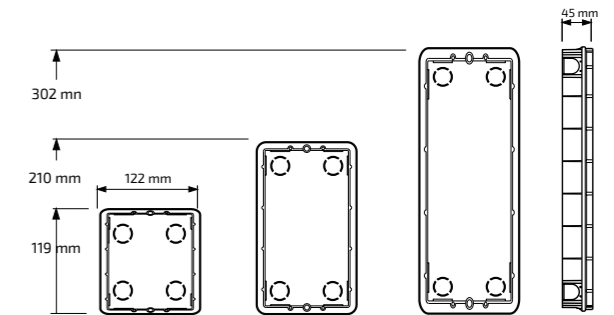


AB61 AB62 AB63























AB91 AB92 AB93

→ protrusion
62 mm























SC1 SC2 SC3

Composition Alba video door station, call on single row

		NUMBER OF CALLS																																							
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34						
A/V MODULE	 CV1000AB	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1					
BLANK MODULE / STREET NUMBER	 AB00/AB50															1	1	1	1							2	2	2	2	1	1	1	1								
BUTTON MODULE	 CT2138AB			1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5	5	5	6	6	6	6	7	7	7	7	8	8	8	8	8					
CALL BUTTON	 AB21	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34						
	 AB20	1		3	2	1		3	2	1		3	2	1		3	2	1		3	2	1		3	2	1		3	2	1		3	2	1							
BACK BOX*	 SC1	1	1																																						
	 SC2			1	1	1	1					2	2	2	2																										
	 SC3					1	1	1	1							2	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3			
RAIN SHELTER*	 AB91	1	1																																						
	 AB92			1	1	1	1																																		
	 AB93					1	1	1	1																																
	 AB94										1	1	1	1																											
	 AB96															1	1	1	1	1	1	1	1	1																	
MODULE FRAME	 AB71	1	1																																						
	 AB72			1	1	1	1					2	2	2	2																										
	 AB73							1	1	1	1					2	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
FRONT FRAME	 AB61	1	1																																						
	 AB62			1	1	1	1					2	2	2	2																										
	 AB63					1	1	1	1							2	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
CABLE	 EC733										1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	

* Back boxes are to be chosen in case of flush mounting, rain shelters in case of surface mounting

Composition Alba video door station, call on double row

		NUMBER OF CALLS																																								
		2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68							
A/V MODULE	 CV1000AB	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1			
BLANK MODULE / STREET NUMBER	 AB00/AB50																																									
BUTTON MODULE	 CT2138AB			1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5	5	5	6	6	6	6	7	7	7	7	8	8	8	8	8	8	8	8	8		
CALL BUTTON	 AB21	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	34	34	34	34			
	 AB20	1		3	2	1		3	2	1		3	2	1		3	2	1		3	2	1		3	2	1		3	2	1		3	2	1		3	2	1				
BACK BOX*	 SC1	1	1																																							
	 SC2			1	1	1	1																																			
	 SC3							1	1	1	1																															
RAIN SHELTER*	 AB91	1	1																																							
	 AB92			1	1	1	1																																			
	 AB93					1	1	1	1																																	
	 AB94																																									
	 AB96																																									
MODULE FRAME	 AB71	1	1																																							
	 AB72			1	1	1	1																																			
	 AB73							1	1	1	1																															
FRONT FRAME	 AB61	1	1																																							
	 AB62			1	1	1	1																																			
	 AB63							1	1	1	1																															
CABLE	 EC733																																									

* Back boxes are to be chosen in case of flush mounting, rain shelters in case of surface mounting

Diagrams in this catalogue are a simple reference. For detailed installation schematics, please see the specific technical manual.

Due to the continuous technological evolution, Farfisa reserves the right to change the specifications of any item and range composition without prior notice.

Cod: IP EVO 01/26

→ design:

simonegrassi.eu
serena picchio

→ print:

BBOLD SRL, Monsano (AN)

→ photo:

Mom Studio
Maurizio Paradisi
Paolo Zitti
Giorgio Manzotti
Nicolò Cupido
Paolo Savino

Copyright © 2026:

ACI srl

Via E. Vanoni, 3
60027 Osimo AN
ITALY

Tel. (+39) 071.7202038

Fax (+39) 071.7202037

info@farfisa.com

www.farfisa.com



Certified corporate quality system



European mark for the conformity to EEC requirements.





ACI srl

Via Ezio Vanoni, 3
60027 Osimo AN - ITALY
Tel. (+39) 071.7202038
Fax (+39) 071.7202037
info@farfisa.com

