

VIP 04

ViP SYSTEM
PRODUCT CATALOGUE

 **Comelit**[®]
Passion. Technology. Design.

The Company	01
ViP System	04
New features of the ViP System	06
Advantages of the ViP System	16
Application diagrams	32
Product catalogue	34



Deep roots, global vision.

Founded in 1956, Comelit Group SpA is an industrial company operating on a worldwide scale and specialising in the design and manufacture of video entry, video surveillance, anti-intrusion, home automation and access control systems. The company has a strong international vocation thanks to its close ties with the area in which it was created and in which its headquarters are still located today.

An international group.

Comelit exports to over 70 countries worldwide and, in addition to its Italian headquarters, has 13 branches located in strategic areas in which the company operates: from Europe to the Far East, the United States and the Middle East. This articulated sales structure integrates shared know-how with the awareness of specific requirements in each market.



 **Comelit**[®]
Passion. Technology. Design.



Constant innovation, friendly technology.

Comelit makes constantly looking to the future its mission. Innovation through continuous investment in manpower and technology finds an outlet in the design of new solutions dedicated to improving the quality of everyday life by maximising simplicity and functionality.



Design: style, passion, art.

Besides placing technology at the service of mankind, Comelit is also a byword for design. Its unique and original style combines the most hi-tech materials with simple lines, clean shapes and cutting-edge colours. Every Comelit product therefore conveys a new concept for living in a space, in harmony with modern architectural trends.



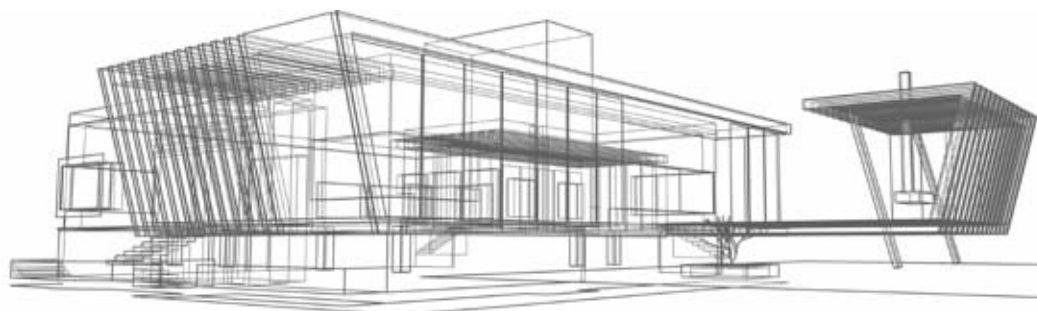
ADI

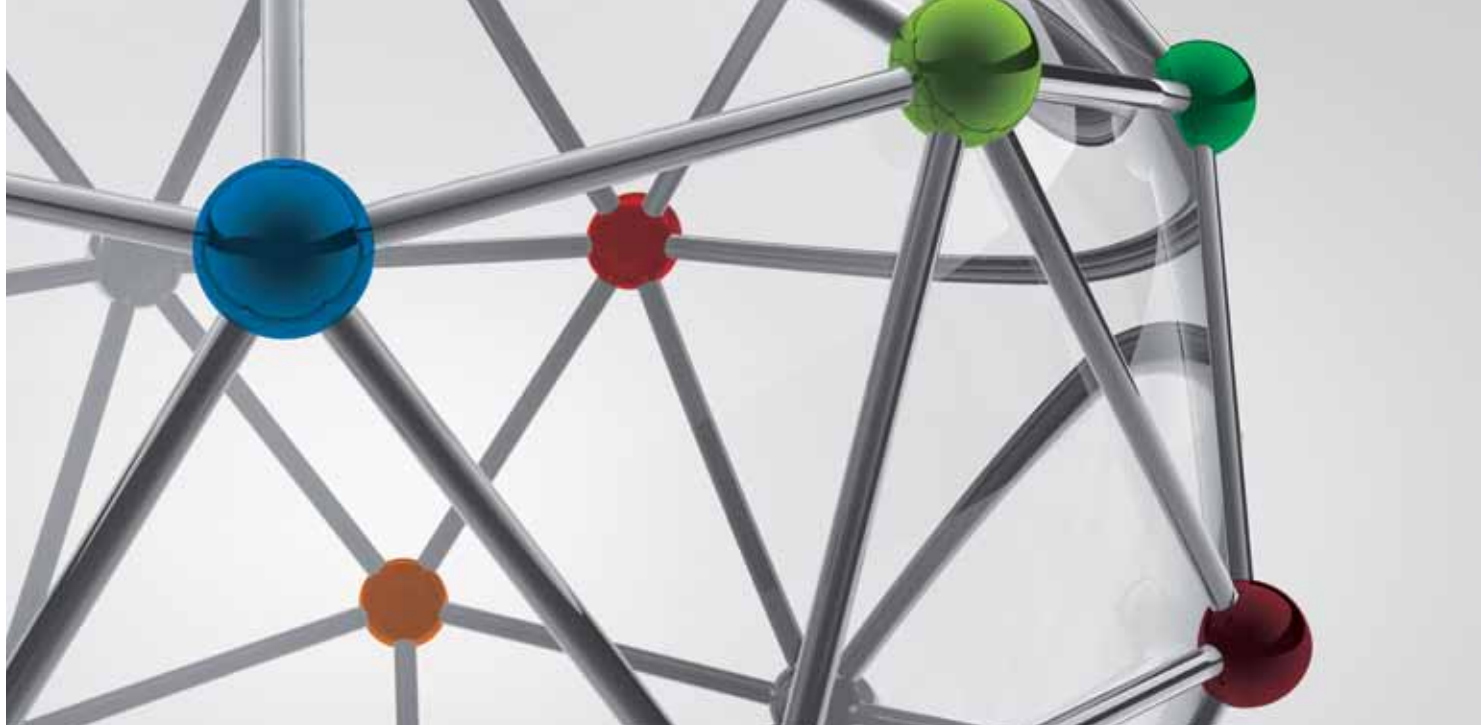


reddot design award

Merlion Awards

D E S I G N
M I L A N O





Systems that integrate with one another.

The technological evolution championed by Comelit in recent years has broken down the barriers between the various systems used to adjust and manage different functions within home and work environments.

VIDEO ENTRY

SimpleVideo: 2-wire and digital IP systems, the best technical solution for responding to all application requirements.

ANTI-INTRUSION

SimpleSafe, a complete system capable of fulfilling all security requirements with wired systems or via radio.

VIDEO SURVEILLANCE

SimpleCCTV, a comprehensive range of products for video surveillance. Analogue, IP and HD over coaxial cable.

HOME AUTOMATION

SimpleHome, home automation system offering full control of your own space for optimum comfort and security.

ACCESS CONTROL

SimpleKey, Basic or Advanced access control system featuring Mifare technology.

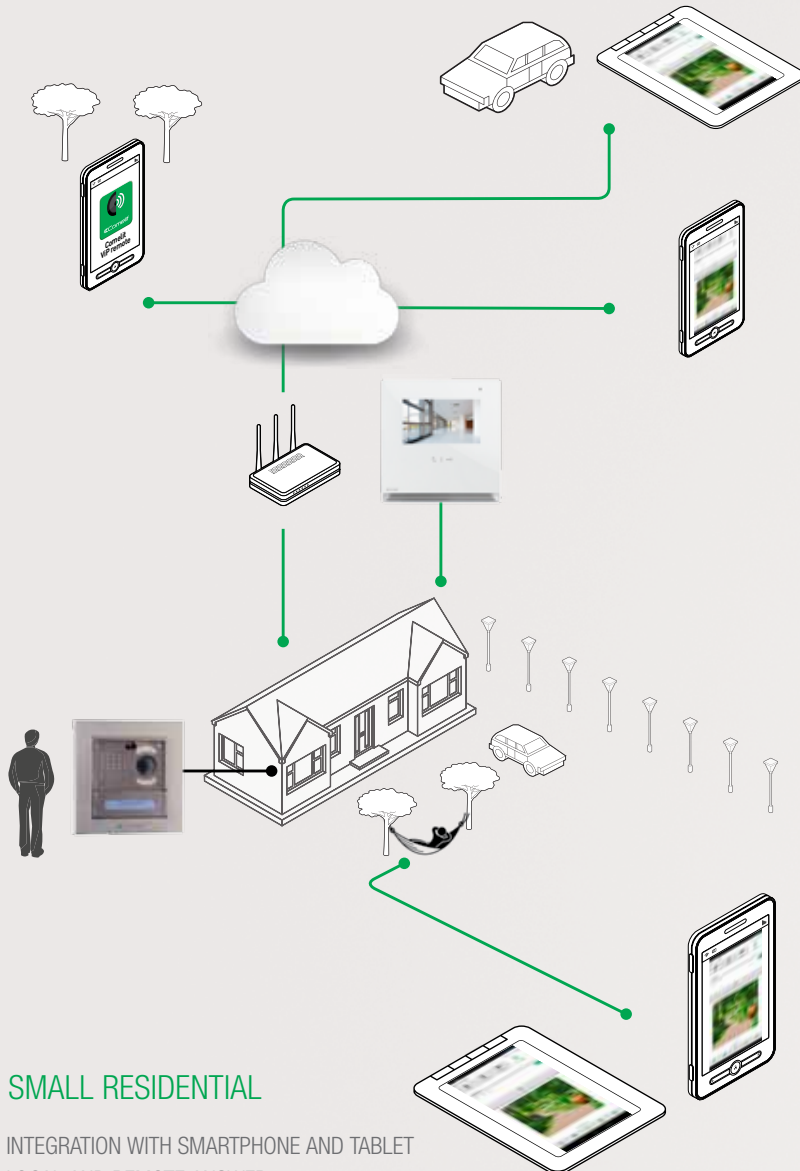


VIP SYSTEM

VIP SYSTEM

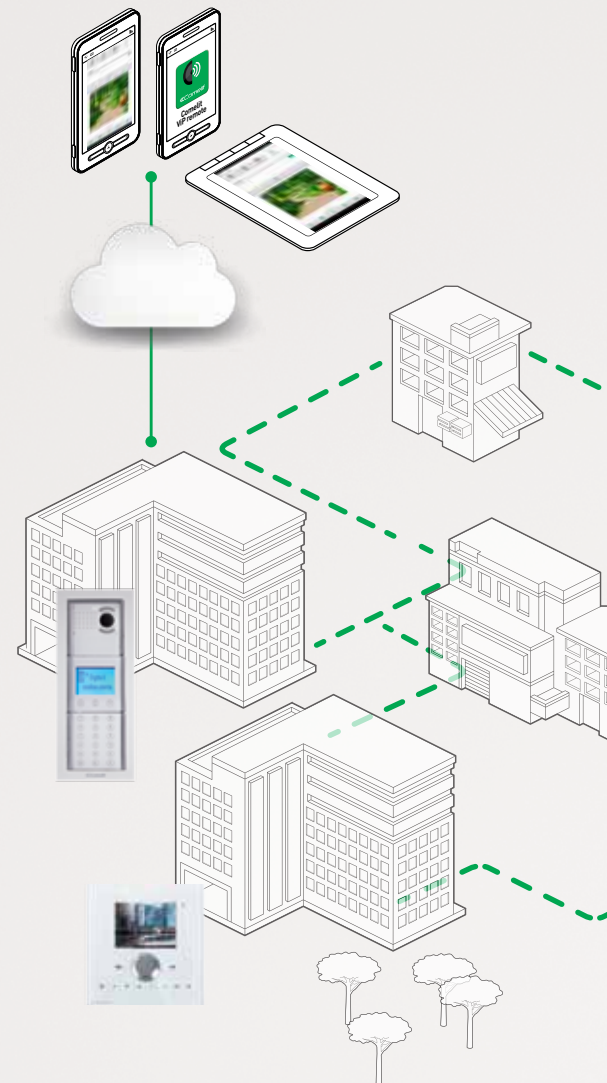
A SYSTEM FOR ALL SETTINGS, EVEN THE MOST COMPLEX VARIATIONS

VIP System represents the evolution of video entry technology and the services connected to it, with a new dimension linked to data transmission offering performance suited to modern residential, commercial, industrial and advanced tertiary scenarios: from individual residences to large complexes, in new constructions, renovated buildings and modernised systems and structures alike. **Serves an unlimited number of users, with simultaneous conversations and no distance limitations. A single backbone on a LAN (specific or using existing networks), to which the devices are connected via an RJ45 plug.**



SMALL RESIDENTIAL

INTEGRATION WITH SMARTPHONE AND TABLET
LOCAL AND REMOTE ANSWER
AVAILABLE IN KIT FORM
EASY INSTALLATION AND PROGRAMMING



MEDIUM/LARGE RESIDENTIAL SYSTEMS

UNLIMITED DISTANCES
SYSTEM NEVER BUSY
UNLIMITED USERS
EXTENSIBLE NETWORK
CENTRAL AND REMOTE PORTER SWITCHBOARD



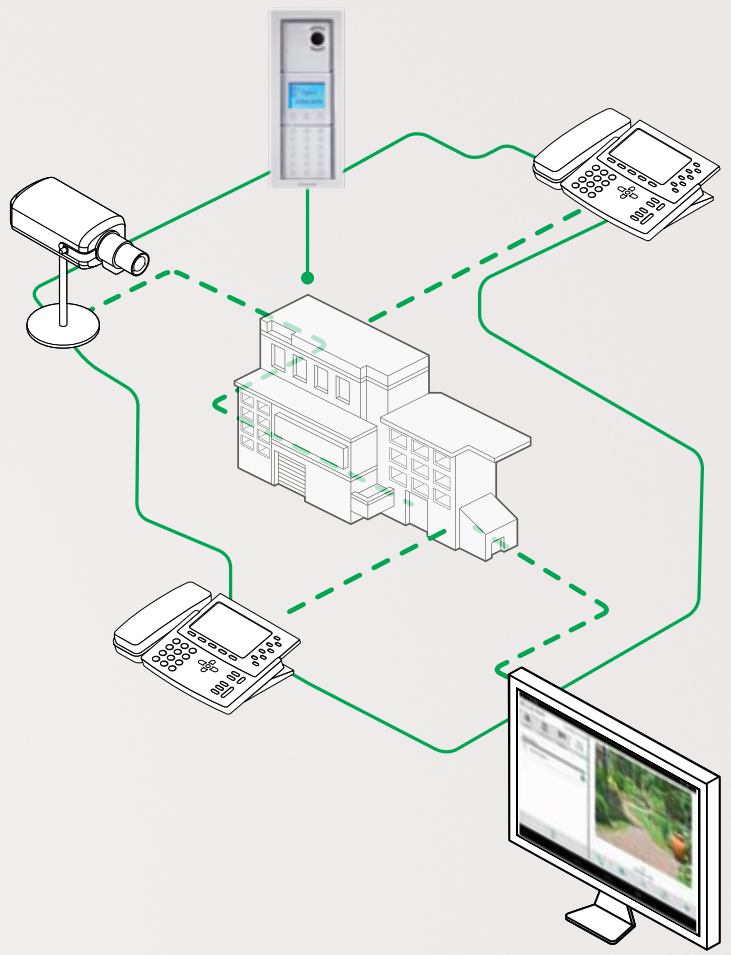
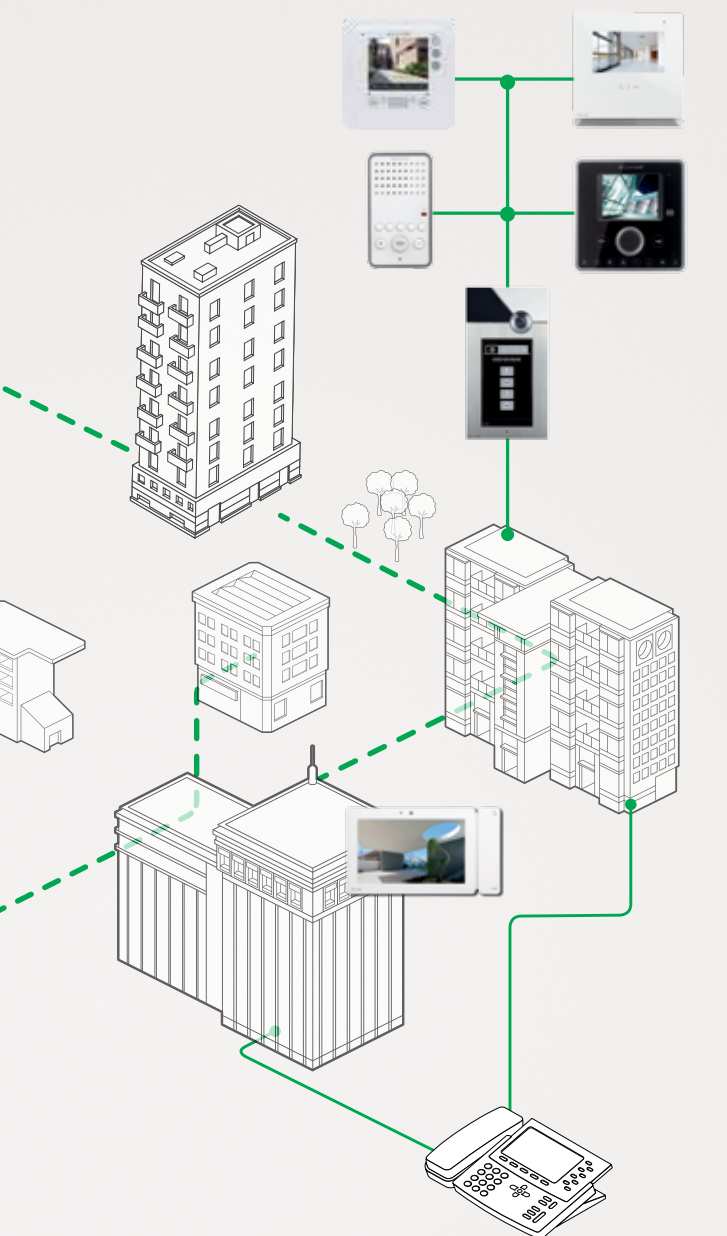
SMALL
RESIDENTIAL



MEDIUM/LARGE
RESIDENTIAL SYSTEMS



TERTIARY



TERTIARY (INDUSTRIAL/COMMERCIAL)

- INTEGRATION WITH SIP DEVICES
- INTEGRATION WITH CCTV AND ACCESS CONTROL
- INTEGRATION WITH EXISTING NETWORKS
- CENTRAL AND REMOTE PORTER SWITCHBOARD



1456B Multi-user gateway for apartment blocks

ANSWER CALLS AS YOU LIKE.

The 1456B is a Multi-user Gateway for apartment blocks. An innovative solution using the Comelit ViP digital system for apartment blocks. Used to answer calls from an external unit via a ViP door entry monitor, Smartphone/Tablet via the Comelit ViP APP or GSM telephone or land line.

ViP ENTRANCE PANEL



FROM DOOR
ENTRY MONITOR



FROM
SMARTPHONE/
TABLET

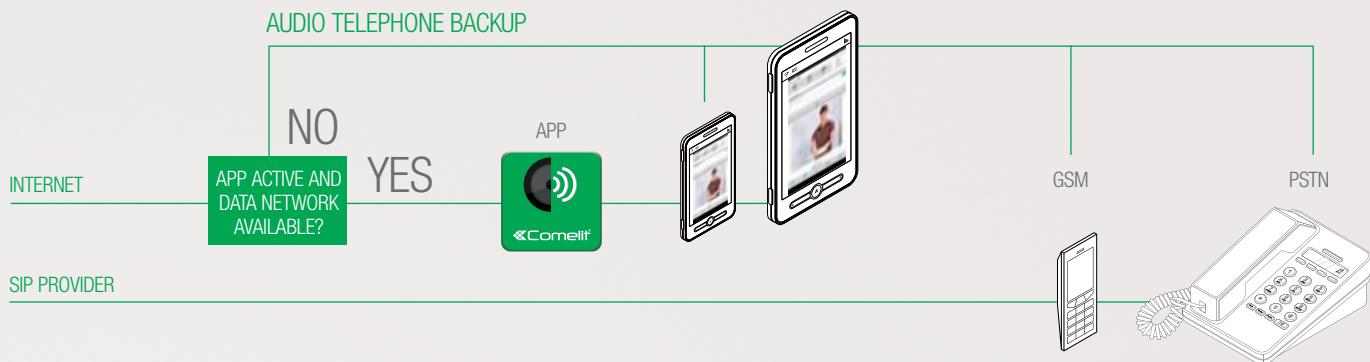


FROM LAND LINE
OR GSM

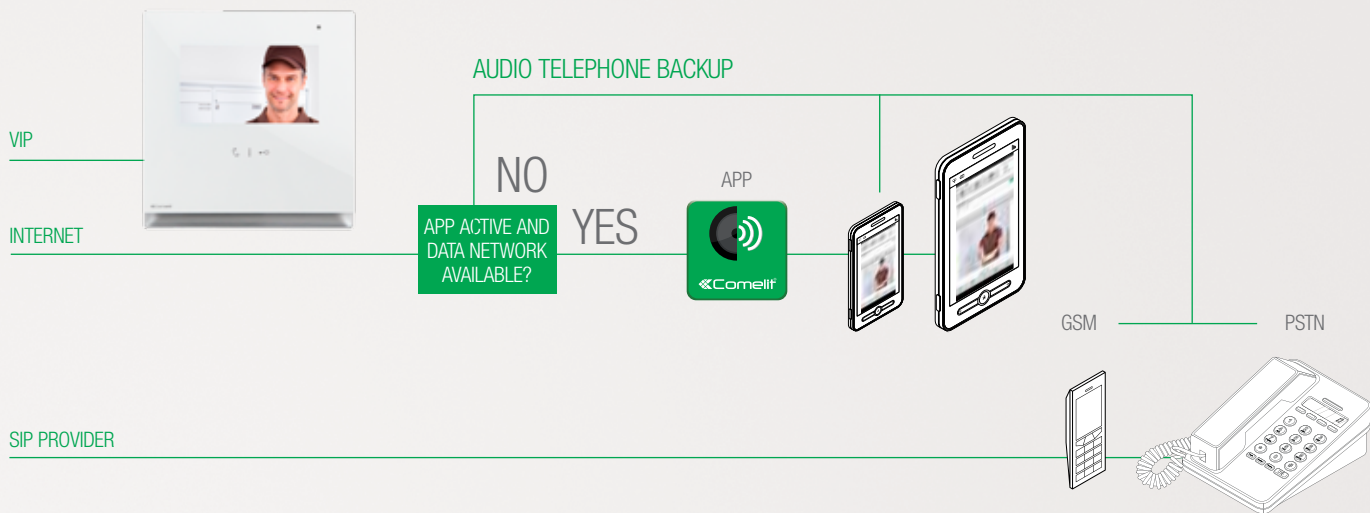
3 TYPES OF LICENSE AVAILABLE

1456B can manage 3 types of license: Master, Slave and Phone. Each license can be purchased in 5 different sizes (1, 10, 50, 100, 200 users) and can be increased at any time.

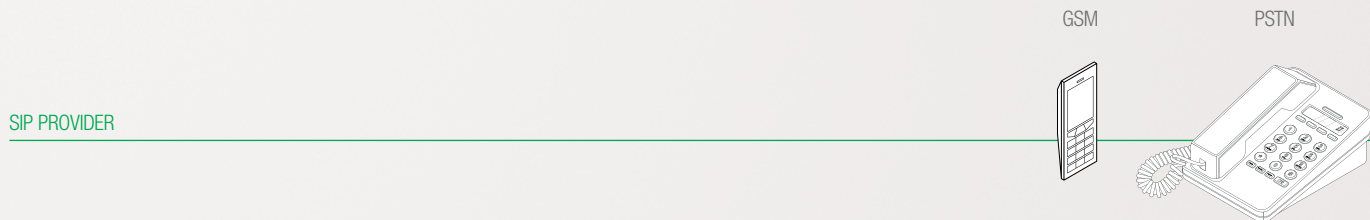
MASTER



SLAVE



PHONE

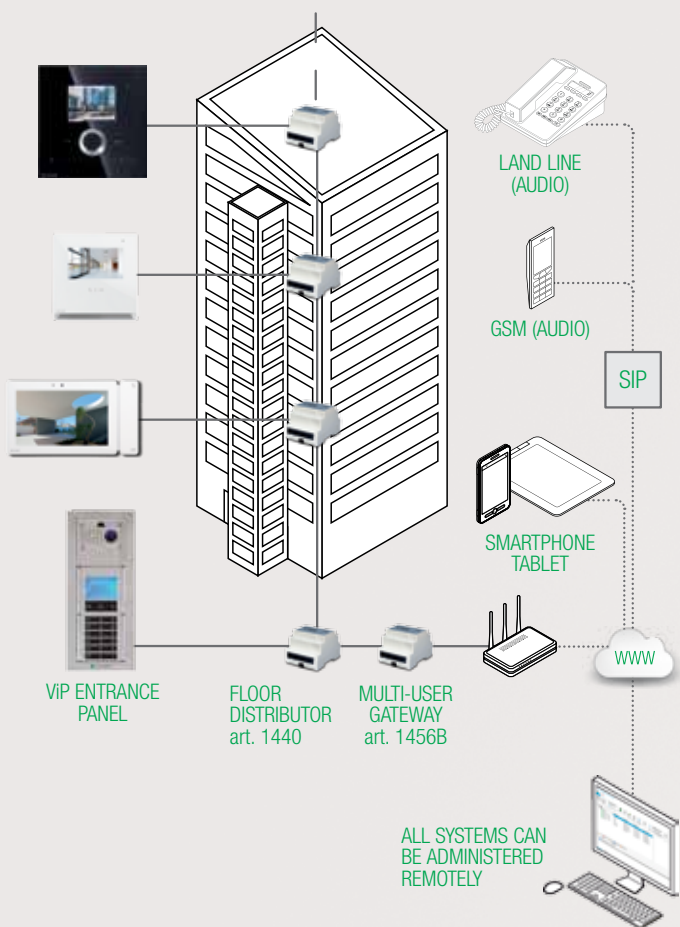


NEW FEATURES OF THE VIP SYSTEM

VIP SYSTEM

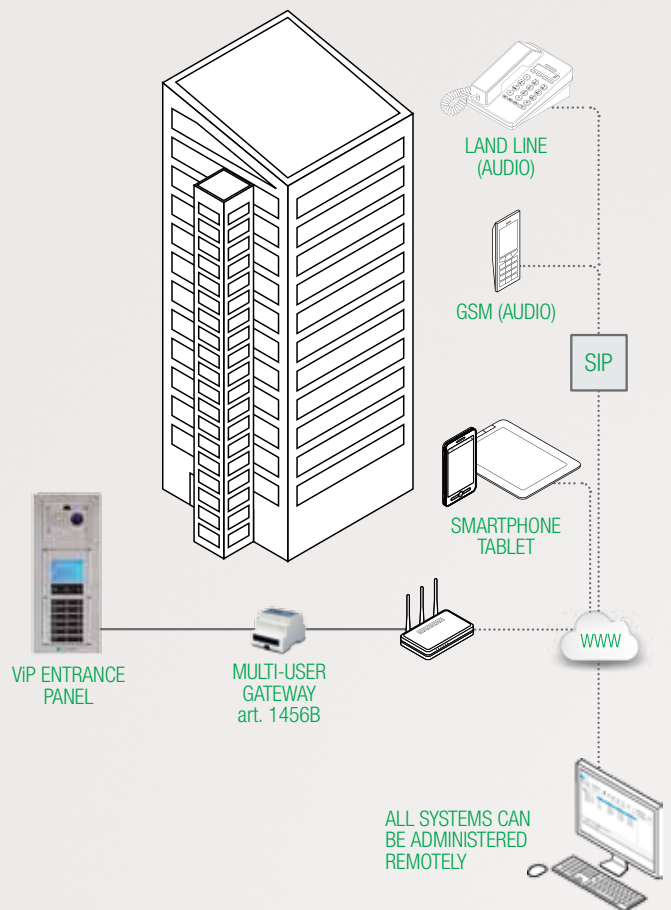
1456B, TECHNICAL DETAILS

SLAVE LICENSE



- Answer video calls remotely via Smartphone or Tablet
- Answer audio calls on land lines or Gsm telephones
- Audio telephone backup if data line is unavailable
- Manage up to 15 devices per single license
- Door entry monitor, Smartphone, Tablet, GSM telephone or land line

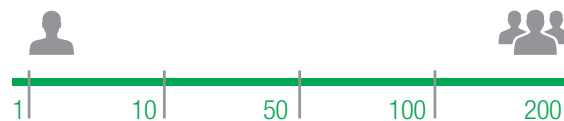
MASTER LICENSE



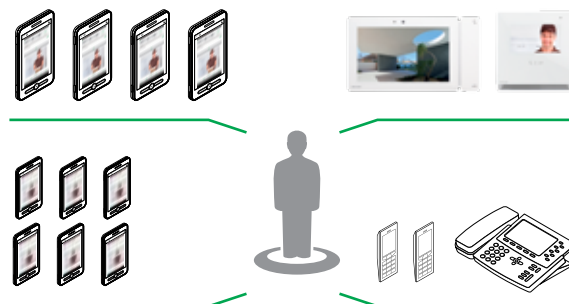
- Answer video calls remotely via Smartphone or Tablet
- Answer audio calls on land lines or Gsm telephones
- Telephone backup if data line is unavailable
- Manage up to 15 devices per license
- Smartphone, Tablet, GSM telephone or land line

LICENCE FEATURES

3 TYPES OF LICENSE, 5 USER PACKAGES (in any combination)

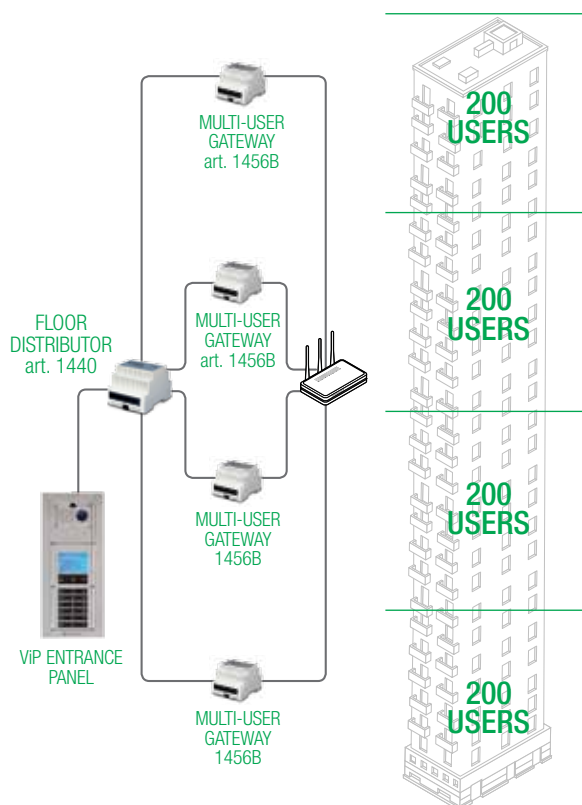


EVERY SINGLE USER CAN ASSOCIATE UP TO 15 DEVICES

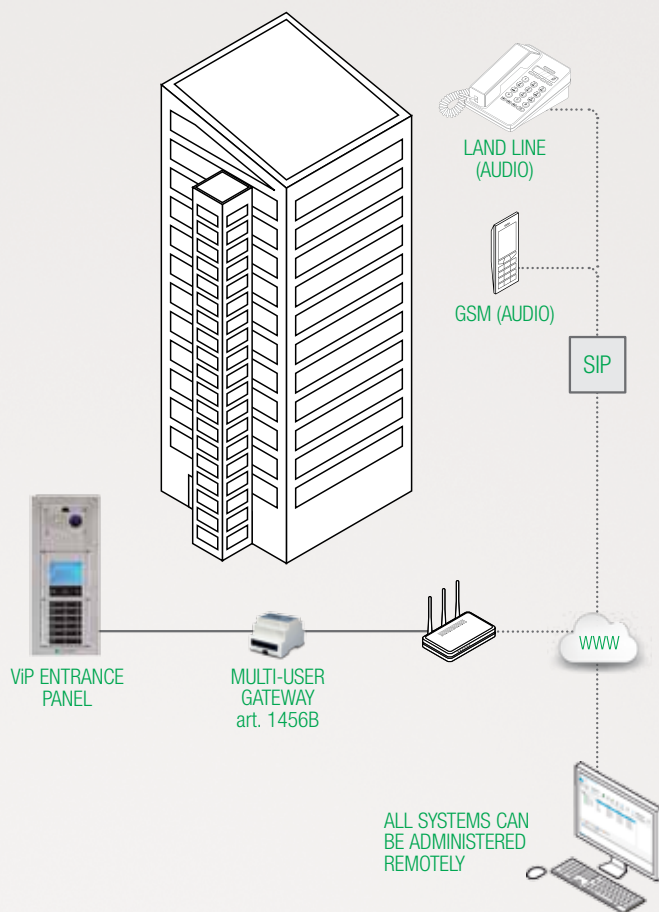


SCALABILITY

Every Multi-User Gateway can manage up to maximum of 200 users. In the case of more than 200 users, more than one Gateway can be implemented. This can also be done subsequently to the initial installation.



PHONE LICENSE



- Answer audio calls on land lines or GSM telephones

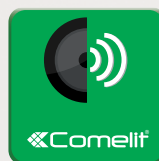
NEW FEATURES OF THE VIP SYSTEM

VIP SYSTEM



COMELIT VIP REMOTE A DOOR ENTRY MONITOR WHEREVER YOU ARE

The Comelit App manages door entry and other advanced functions even from 3G or higher networks. The Comelit App is available for both smartphones and tablets. The APP can be downloaded free of charge from the App Store or Google Play



iOS



Comelit ViP Remote

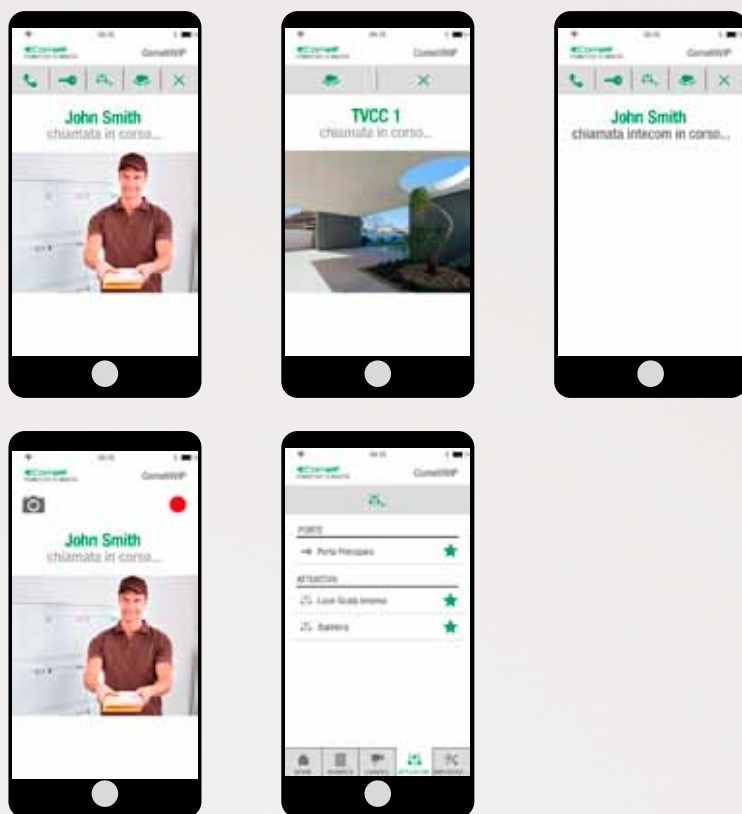
Remote door entry monitor
management also via Wi-Fi/3G

Free download



Comelit VIP Remote allows

- Answer calls from external units
- View and manage cameras
- Make and receive calls from other internal units (in the contacts list) and from other devices
- view of videos recorded from external units and CCTV cameras (VIDEO MEMORY)
- control actuators to manage lights, gates, barriers, etc.



ANSWERING FROM PC/MAC

All door entry monitor functions can also be managed and implemented on a PC/MAC using the special PC-Intercom software (code 1454K). The software is available on USB memory stick.



PC Intercom

Same functions as the APP for PC/Mac.

Call Log

Server device for recording, playing, storing video door entry and concierge calls to increase the security of your ViP system.



art. 1459



COMELIT CLIENT SOFTWARE



SYSTEM CONFIGURATION

This function can be used to set the following parameters:

- maximum duration of each automatic recording;
- single or grouped selection of the external units to be recorded;
- single or grouped selection of the internal units and/or switchboards to be recorded;
- storage period (1-60 days).



SYSTEM SECURITY

- password protection for access to software
- password protection for system configuration



FILTER FUNCTION

The FILTER function can be used to select the saved video clips and play them according to the following parameters:

- date
- time
- external unit making the call
- internal unit
- switchboard receiving the call

EXPORT RECORDINGS

Export recordings to removable storage (e.g. USB).

PLAY RECORDINGS

Play and manage recordings via Play/Stop commands.

RECORD VIDEO

Record the video stream from external units when a call is made to switchboards and/or apartments (audio recording may also be available as an option).

Switchboard software for PC

RECORDING ARCHIVE FOR CALLS



USER DIRECTORY



1448

SWITCHBOARD SOFTWARE FOR PC FOR VIP SYSTEM

Software on USB micro-key for simple management and control of all the typical functions of the porter switchboard. In addition to the classic functions of ViP video door entry monitors, it receives and forwards audio/video calls and manages alarms in the apartments; it has a directory of actuators, internal and external units which, when programmed, easily identify the apartment and the external unit which made the call. It also has a recordings archive which stores all calls (made, managed, lost and forwarded) from internal/external units and alarms. It can also send messages to internal units. The software comes with a user license. To work correctly, the USB micro-key must always be inserted in the computer.

NEW FEATURES OF THE VIP SYSTEM

VIP SYSTEM

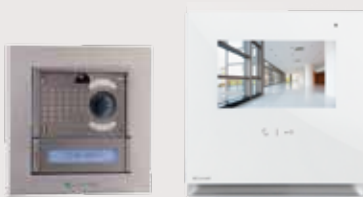
VIP KIT FOR WI-FI / 3G APP WITH ICONA DOOR ENTRY MONITOR



LOCAL

REMOTE

The kit allows use of the video entry phone system via a door entry monitor as well as tablets and smartphones on the Wi-Fi network, or remotely on 3G (or higher) networks. The gateway in the pack allows connection of other devices (Comelit VIP door entry monitors or PCs) besides the door entry monitor supplied. In all cases, the gateway should be connected to an ADSL router or another device guaranteeing local Wi-Fi and mobile 3G connectivity. Depending on bandwidth limitations, the gateway can serve up to 15 appliances (including door entry monitors, smartphones, tablets and PCs) with 4 simultaneous door entry monitor streams. It also allows "intercom" communication between all of the 16 devices served. For mobile devices, whenever both modes are available and enabled, the APP automatically switches connection, from Wi-Fi to 3G and vice-versa.



Comelit ViP Remote

ART. 8531

IKALL METAL AND ICONA KIT, GATEWAY SLAVE. H264

FOR FURTHER INFORMATION SEE PAGE 38

*COMPATIBLE WITH H264 FORMAT, FOR INFORMATION ON AVAILABILITY, CONTACT YOUR LOCAL AGENT.

WI-FI / 3G APP VIP KIT



LOCAL

REMOTE

The kit allows use of the video entry phone system via tablets and smartphones on the Wi-Fi network, or remotely on 3G (or higher) networks. The gateway in the pack allows connection of a further 2 devices (Comelit VIP door entry monitors or PCs). In all cases, the gateway should be connected to an ADSL router or another device guaranteeing local Wi-Fi and mobile 3G connectivity. Depending on bandwidth limitations, the gateway can serve up to 16 appliances (including door entry monitors, smartphones, tablets and PCs) with 4 simultaneous door entry monitor streams. It also allows "intercom" communication between all of the 16 devices served. For mobile devices, whenever both modes are available and enabled, the APP automatically switches connection, from Wi-Fi to 3G and vice-versa.



Comelit ViP Remote

ART. 8513IM / 8513HIM*

SINGLE-FAM. KIT W/IKALL METAL AND MASTER GATEWAY. VIP SYST.

FOR FURTHER INFORMATION SEE PAGE 38

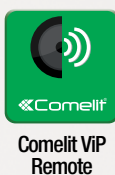
 APP
  VIDEO CALL ON SMARTPHONE AND TABLET
  MANAGEMENT VIA PC AND MAC

VIP KIT FOR WI-FI APP



LOCAL

The kit allows use of the video entry phone system via a door entry monitor as well as tablets and smartphones on the Wi-Fi network. The door entry monitor system should nevertheless be connected to an ADSL router or another device guaranteeing Wi-Fi connectivity. Depending on bandwidth limitations, up to 16 devices (including door entry monitors, smartphones, tablets and PCs) with 4 simultaneous door entry monitor streams can be connected to the system. It also allows "intercom" communication between all of the 16 devices served. Mobile devices can only connect to the system via the Wi-Fi network.



ART. 8521

IKALL METAL AND ICONA KIT.VIP H264 SYSTEM

FOR FURTHER INFORMATION SEE PAGE 37

*COMPATIBLE WITH H264 FORMAT, FOR INFORMATION ON AVAILABILITY, CONTACT YOUR LOCAL AGENT.

KIT WITH PC-INTERCOM



PC/MAC

The kit can be used to fully manage video entry phone calls via LAN (Ethernet or Wi-Fi). Simply insert the USB stick provided into the computer and install the software to receive calls and communicate with the external unit. This software comes complete with a user license and is available for both PC and MAC systems. The key must always be plugged into the computer to ensure correct operation.



ART. 8501I / 8501HI*

PC INTERCOM KIT WITH IKALL ENTRANCE PANEL - SINGLE USER

ART. 8501IM / 8501HIM*

PC INTERCOM KIT WITH IKALL METAL PANEL

ART. 8504 / 8504H*

PC INTERCOM KIT WITH VANDALCOM ENTRANCE PANEL - SINGLE USER

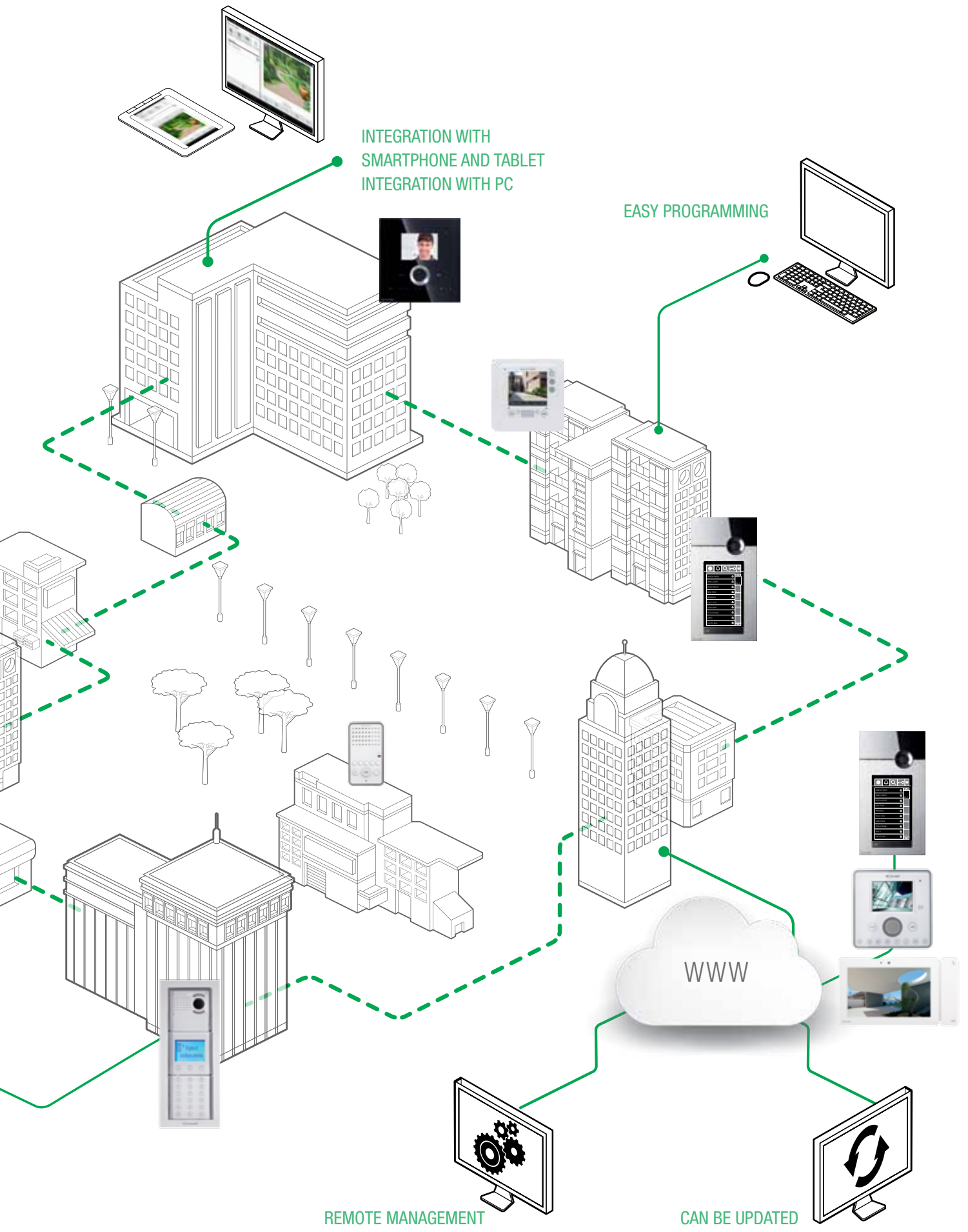
FOR FURTHER INFORMATION SEE PAGE 37

THE NETWORK

In the ViP system, all devices are connected to a LAN (specific or shared), from the external unit to the furthest internal unit. In comparison with traditional analogue video entry technology, the network using digital protocol allows easier system configuration without laborious or unusual procedures, even in the case of updates, which become extremely flexible and convenient. Installation, commissioning and reconfiguration can be carried out easily, in complete safety, while the network is enabled.

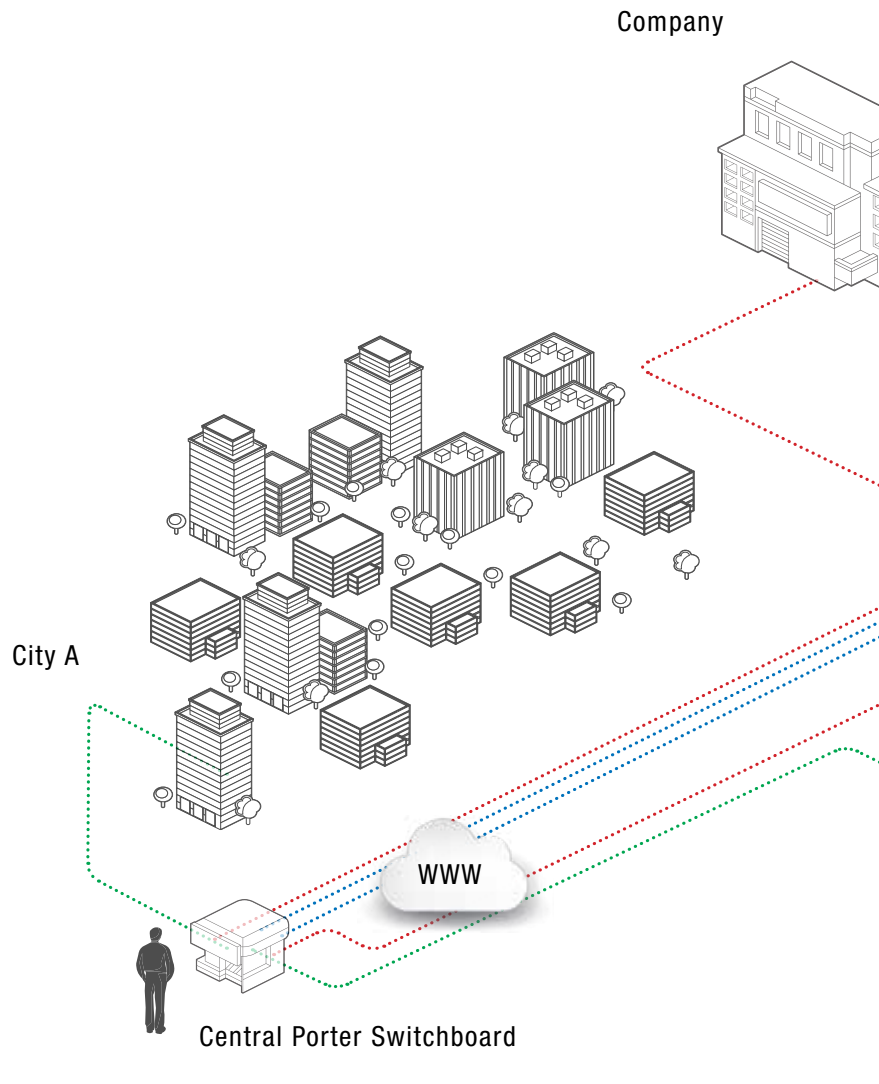


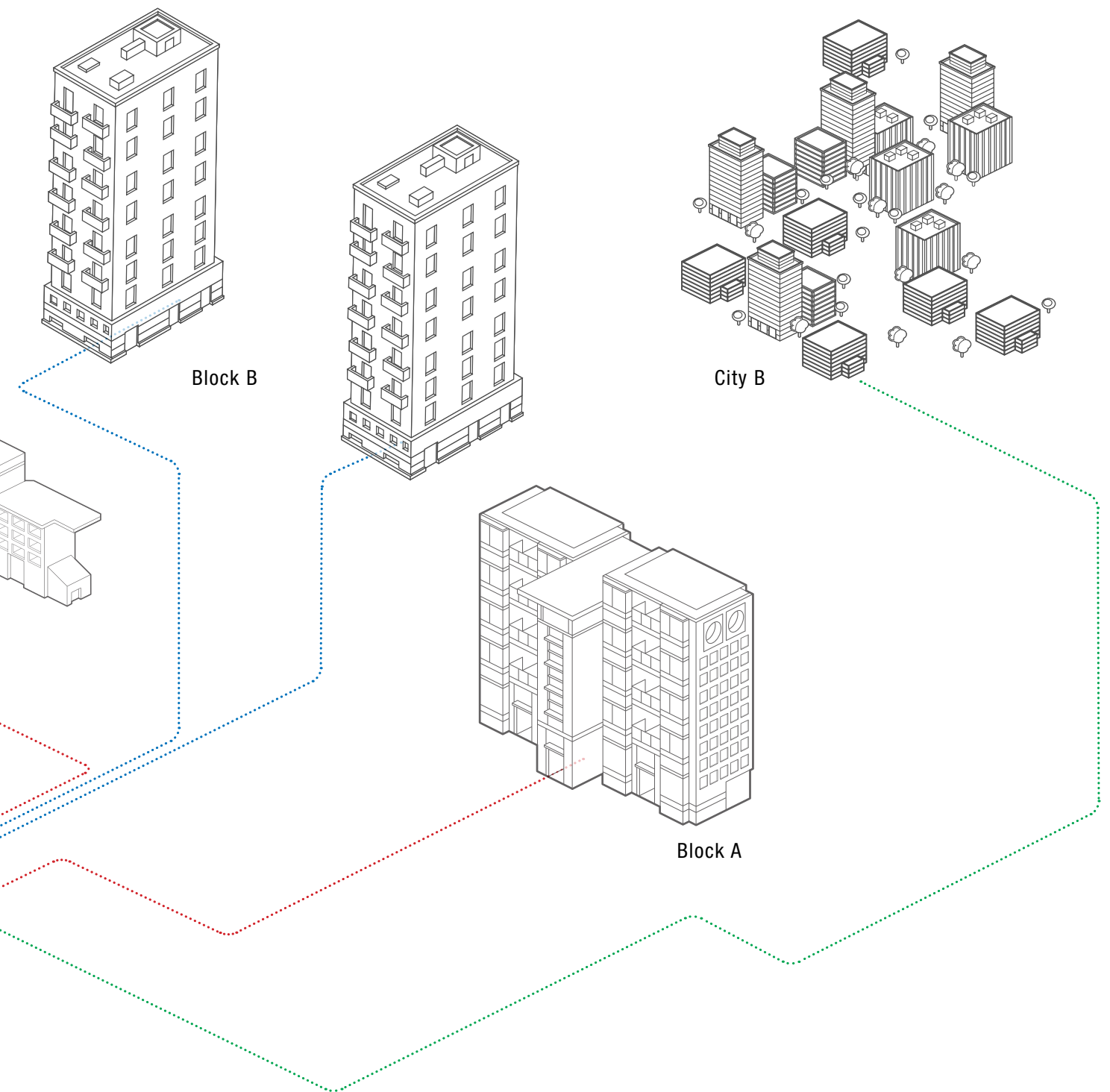
MULTISITE FUNCTION



MULTISITE

Comelit also offers a response to the requirements of **multisite installations in which several ViP systems are interconnected via the Internet**, for example, for the remote control of communications between several company offices or between several scattered sites and central porter switchboard stations. Comelit is capable of designing and supplying the infrastructures required for correct operation of this type of system, with ad hoc solutions agreed with system managers.





ADVANTAGES OF THE ViP SYSTEM

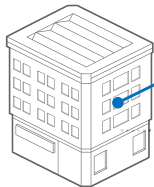
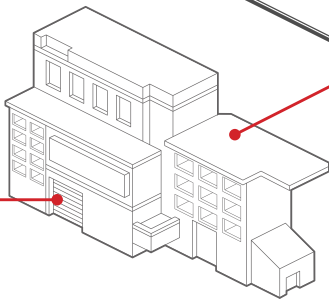
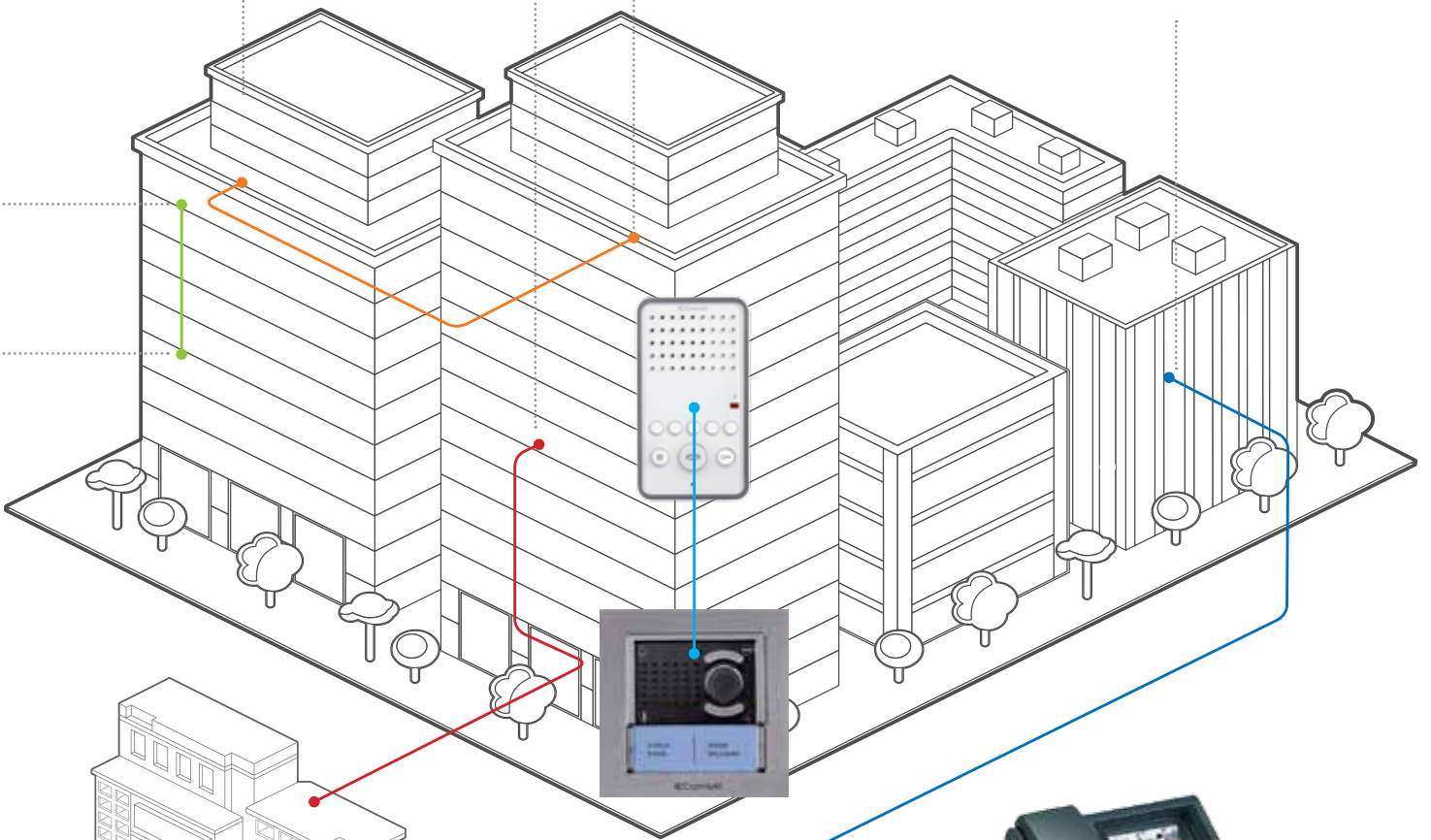
ViP SYSTEM

NO LIMIT

The ViP system offers maximum freedom of configuration and extraordinary flexibility in the connection of devices without specific technical or installation constraints. ViP surpasses the limits of traditional video entry technology: distance between devices, network extension and number of switchboards and external units. Furthermore, the technology with digital protocol allows simultaneous audio-video conversations to take place without the system ever being "busy".



- APARTMENT - APARTMENT
- SECONDARY UNIT - APARTMENT
- MAIN UNIT - APARTMENT
- BUILDING - BUILDING
- SWITCHBOARD - APARTMENT





“PEER TO PEER” ARCHITECTURE

The ViP system is based on “peer to peer” architecture which does not require the presence of a network server: each device can communicate directly with any of the other elements in the network independently. All users can communicate with each other via their own internal units or with the switchboards.

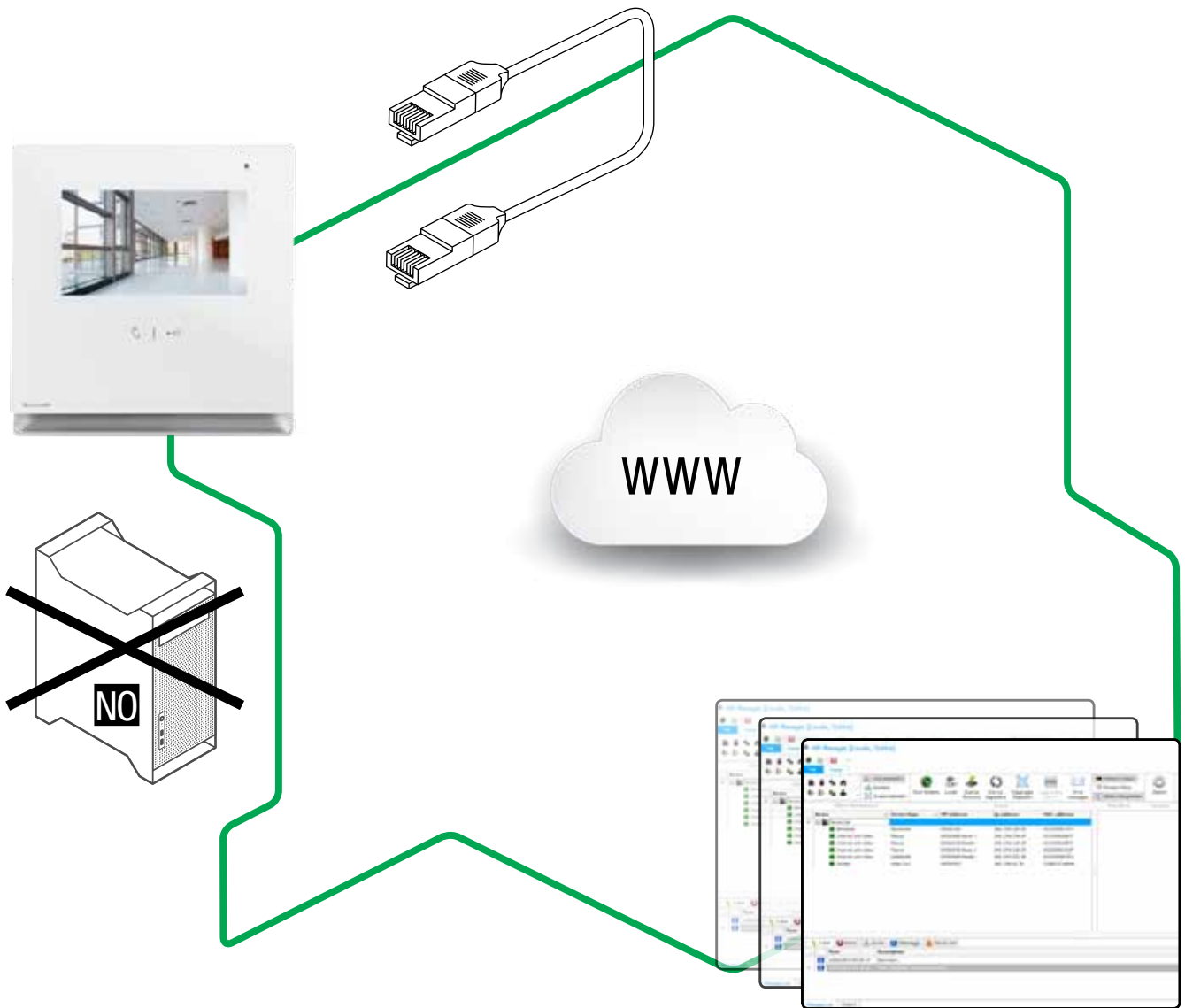
This means there are no “critical” devices or structural hubs that could cause a total blackout. Any breakdown of an individual device does not affect the other network components.

EASY TO PROGRAM

ViP system programming does not require specific I.T. skills and is carried out by means of the special ViP Manager software, a tool created specifically to make system configuration quicker and easier.

All connected devices can automatically assume the network address (Auto IP) without having to work selectively on each individual user. Plus, once they are connected to the network, all devices can be fully configured without physical access to those devices being necessary.

ViP also offers the option of remotely sending text or image messages to all users registered on the network, or to individual recipients.



REMOTE MANAGEMENT

All system **configuration functions can be implemented remotely via the Internet.**

This means device programming changes do not require direct action on the system itself, which **reduces costs while increasing the quality of the service provided.**

EASY TO UPDATE

All devices can be reconfigured without direct action being taken on those pieces of equipment. The innovative ViP Manager software can, in fact, be used to change the original programming and add new functions to ViP devices without having to access the rooms in which they are installed. **The list of user names can also be entered, saved and updated from a remote station.**

INTEGRATION WITH EXISTING NETWORKS

ViP devices can also be connected to existing LANs, which means the functions of the digital video entry system **can be added without the need for special wiring.**

In this case the ViP monitors and external units coexist and operate on the same LAN with other equipment.

Device addressing can take place through DHCP or with a static IP.

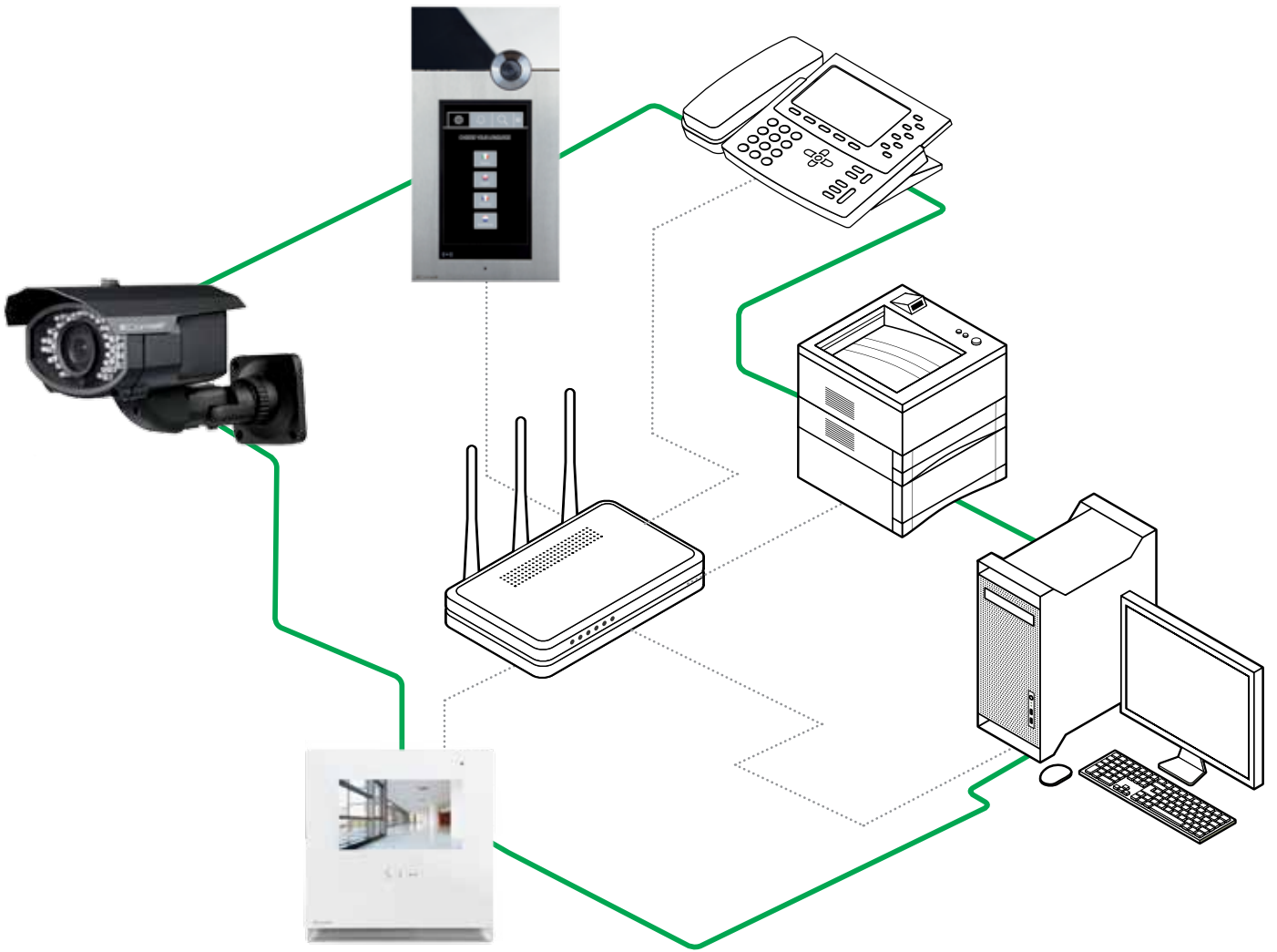
INTEGRATION WITH VOIP DEVICES

VoIP devices with Sip protocol can also be integrated into the ViP system by means of the ViP2Sip interface, which can be used to make a direct call from a ViP external unit to Voip telephones connected to Sip switchboards: in practice **the Voip telephone placed on a desk or anywhere in the home or office becomes an internal unit for answering calls** and, for example, opening gates, doors, entrances, etc.

INTEGRATION WITH CCTV AND ACCESS CONTROL

The potential applications of the ViP system allow the use of the same IP network for integrating security and video surveillance **functions into the video entry phone system**, such as **viewing CCTV cameras and access control.**





ADVANTAGES OF THE VIP SYSTEM

VIP SYSTEM



ADVANTAGES FOR THE MANAGING AGENT AND SYSTEM MANAGER

DYNAMISM

ViP can be used to offer a system with innovative functions, for an excellent quality video entry service

SCALABILITY

The flexible features of digital technology allow easy system expansion in accordance with specific requirements

EASY TO UPDATE

The system can be updated without the need for structural work: this guarantees function development and excellent performance, and ensures the system holds its value over time

INTEGRATION

Network infrastructures installed for other services can easily be used, no need for special infrastructures

USABILITY

ViP offers the option of remotely sending informative text and/or image messages directly to internal units in the apartments

COMPETITIVENESS

ViP minimises wiring, commissioning and maintenance costs

ADVANTAGES OF THE VIP SYSTEM

VIP SYSTEM



ADVANTAGES FOR THE INSTALLER

SIMPLICITY

In system planning and costing

PRACTICAL

Thanks to fewer references plus easy installation and connection

FLEXIBILITY

With a system structure which is easy to reconfigure

PROGRAMMABLE

Entirely using the PC software, without directly working on the devices

CONVENIENCE

With the use of standard wires which are easy to source

SIMPLICITY

Device automatic addressing means that no indepth knowledge of communication networks is required

FLEXIBILITY

Includes access control and lift call management functions

RELIABILITY

Each device can operate independently (guaranteeing greater sturdiness)

USABILITY

Device FW updating can also take place remotely

INTEGRATION

With the option of interfacing with other technological services for communication, security and comfort

ACCESSIBILITY

System maintenance and management can also be carried out remotely

ADVANTAGES OF THE VIP SYSTEM

VIP SYSTEM



ADVANTAGES FOR THE USER

QUALITY

Cutting-edge technology for an excellent video entry service, ensuring optimal intercommunication between outdoors and indoors and vice-versa

FREEDOM

Answering video entry phone calls from a smartphone/ tablet

AVAILABILITY

With its integrated video entry answering service, messages can be saved to an SD card

SERVICE

ViP can be used to record messages for playback at the external unit if you are away

SECURITY

Connection with porter switchboards allows the transmission of intervention requests in case of alarm or panic events. ViP also offers viewing of rooms from internal units using security cameras connected to the system

APPLICATION EXAMPLE 1

Colour video entry phone system consisting of:

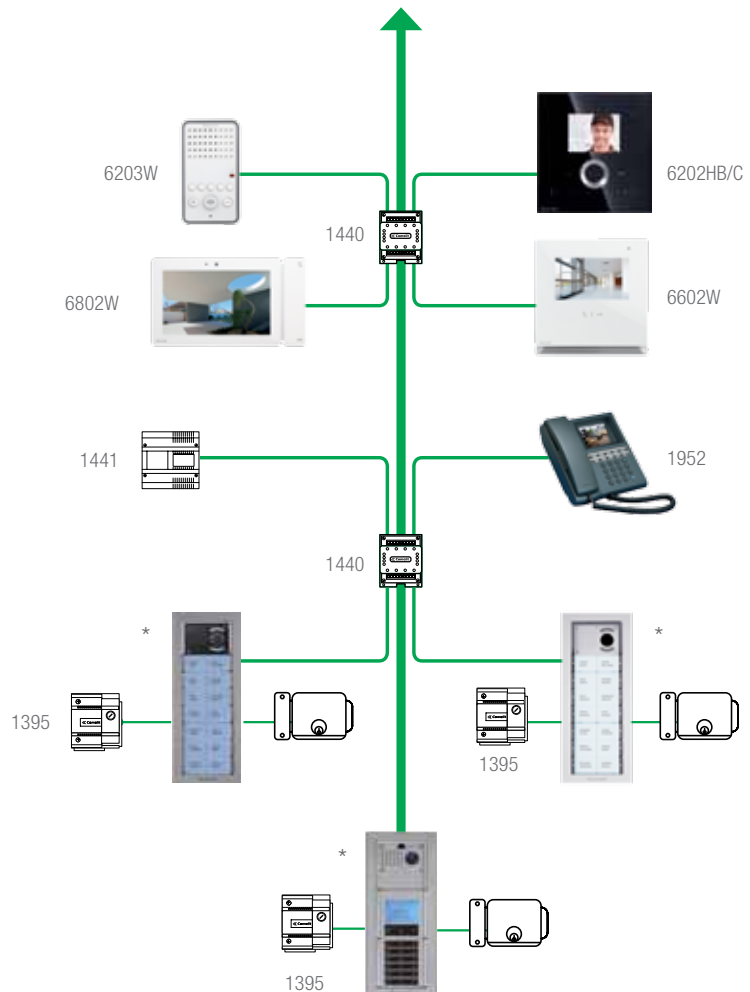
- 1 audio/video input with digital entrance panel
- 2 audio/video inputs with analogue entrance panel
- 1 porter switchboard
- 1 audio/video riser with intercom users

APPLICATION EXAMPLE 2

Colour video entry phone system consisting of:

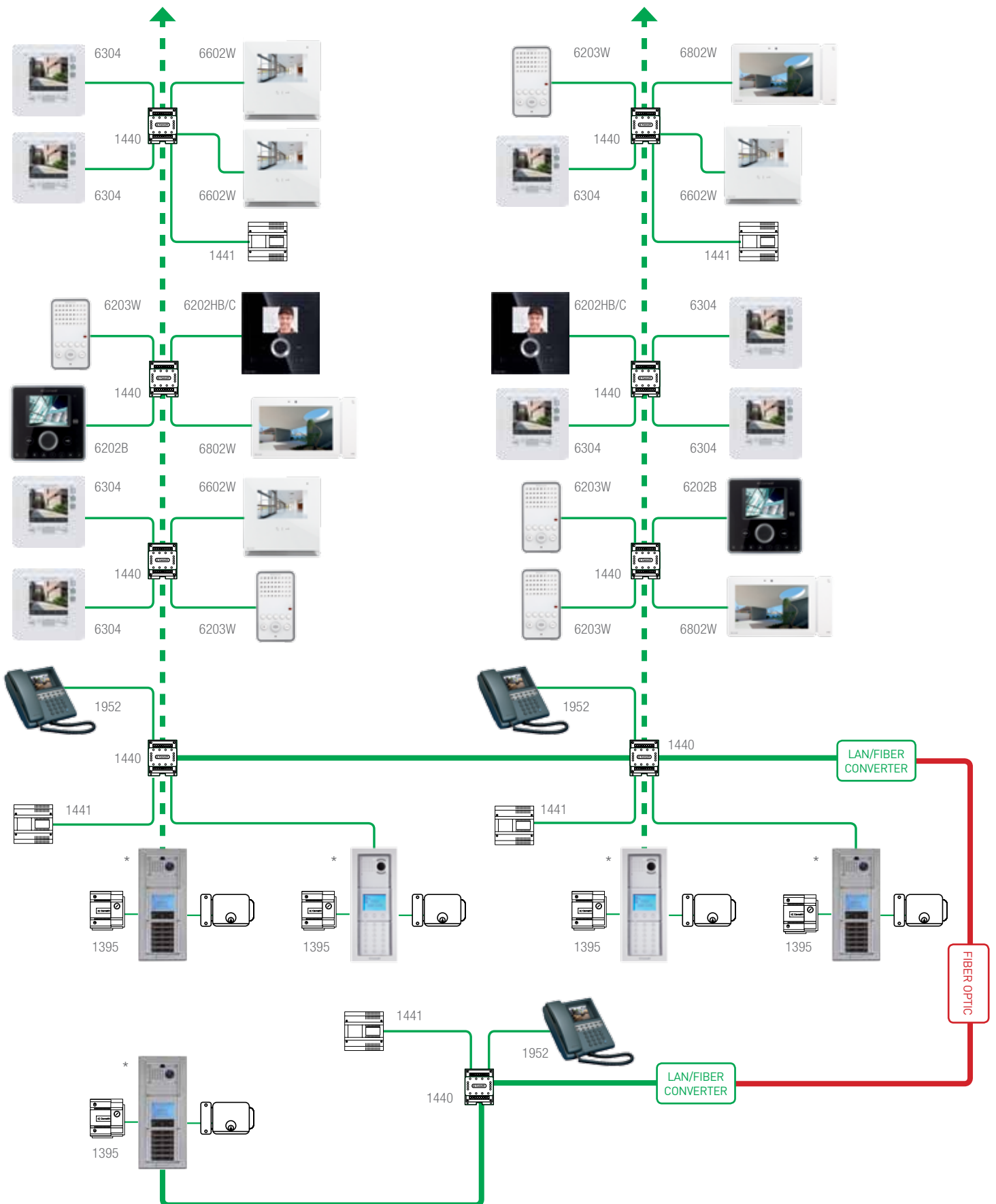
- 4 main digital audio/video inputs
- 2 audio/video porter switchboards
- 2 audio/video risers
- system can be expanded with fibre optic

APPLICATION EXAMPLE 1



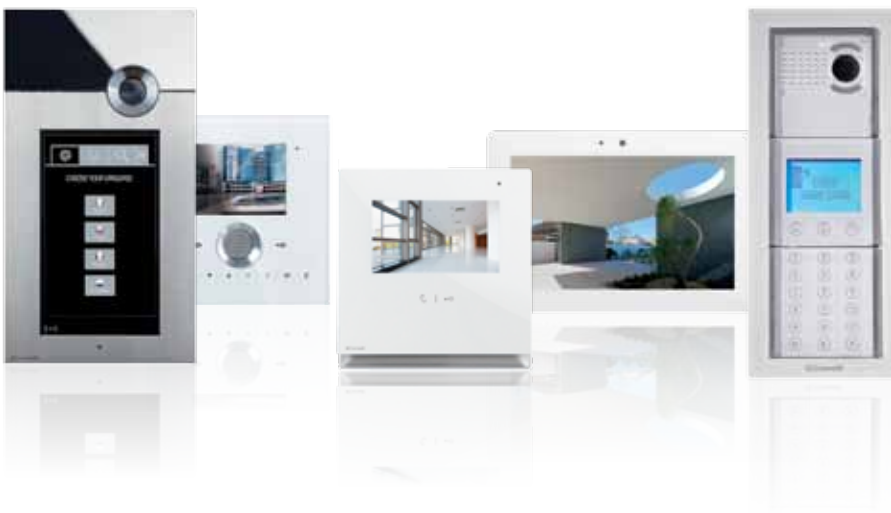
* See External Units section in the product catalogue

APPLICATION EXAMPLE 2



* See External Units section in the product catalogue





Product Catalogue

KIT

INTERNAL UNITS





EXTERNAL UNITS

ACCESSORIES



Kit

KIT VIP

	<p>8501I 8501HI*</p>	<p>PC INTERCOM KIT WITH IKALL ENTRANCE PANEL - SINGLE USER The kit consists of 1 colour audio/video unit art. 4682KC, 1 module with 1 button art. 33411, 1 flush-mounted box art. 3110/1, 1 frame complete with finishing frame art. 3311/1S, 1 power supply unit art. 1595 and 1 PC Intercom software art. 1454K. The kit is pre-programmed and ready to use. The kit can be expanded with other products from the VIP catalogue.</p>
	<p>8501IM 8501HIM*</p>	<p>PC INTERCOM KIT WITH IKALL METAL PANEL The kit consists of 1 colour audio/video unit art. 4682KC, 1 module with 1 button art. 33411M, 1 flush-mounted box art. 3110/1, 1 frame complete with finishing frame art. 3311/1S, 1 power supply unit art. 1595 and 1 PC Intercom software art. 1454K. The kit is pre-programmed and ready to use. The kit can be expanded with other products from the VIP catalogue.</p>
	<p>8504 8504H*</p>	<p>PC INTERCOM KIT WITH VANDALCOM ENTRANCE PANEL - SINGLE USER The kit consists of 1 colour audio/video unit art. 4682KC, 1 module with 1 button art. 3268I/1, 1 flush-mounted box art. 3160/1, 1 frame complete with finishing frame art. 3161/1, 1 power supply unit art. 1595 and 1 PC Intercom software art. 1454K. The kit is pre-programmed and ready to use. The kit can be expanded with other products from the VIP catalogue.</p>
	<p>8521</p>	<p>IKALL METAL AND ICONA KIT.ViP H264 SYSTEM The kit consists of 1 ViP kit external panel 4894HIM, 1 power supply unit art. 1595, 1 power supply unit art. 1441B, 1 switch art. 1440, 1 Icona monitor art. 6602WK, 1 flush-mounted box art. 6117, 1 wall-mounted bracket art. 6620. The kit is pre-programmed and ready to use. The kit can be expanded with other products from the VIP catalogue. Compatible with H.264 video format.</p>

*Compatible with H264 format, for information on availability, contact your local agent.



8531

IKALL METAL AND ICONA KIT, GATEWAY SLAVE. H264



The kit consists of 1 colour audio/video unit art. 4682HKC, 1 ViP kit external panel 4894HIM, 1 power supply unit art. 1595, 1 power supply unit art. 1441B, 1 slave gateway art. 1456S, 1 Icona monitor art. 6602WK, 1 flush-mounted box art. 6117, 1 wall-mounted bracket art. 6620. The kit is pre-programmed and ready to use, except for 1456S gateway configuration which must be carried out via internal web server. The kit can be expanded with other products from the ViP catalogue. Compatible with H.264 video format.

8513IM
8513HIM*

SINGLE-FAM. KIT W/IKALL METAL AND MASTER GATEWAY. ViP SYST

The kit consists of 1 ViP kit external panel 4894IM, 1 power supply unit art. 1595, 1 power supply unit art. 1441B and 1 master gateway 1456. The kit is pre-programmed and ready to use, except for 1456 gateway configuration which must be carried out via internal web server. The kit can be expanded with other products from the ViP catalogue.

KIT ACCESSORIES

	<p>4895IM 4895HIM*</p>	<p>ADDITIONAL EXTERNAL UNIT FOR VIP KIT - IKALL METAL External single-family video door entry unit for ViP system with Icall Metal entrance panel. The kit comprises: 1 flush-mounted box art. 3110/1, 1 silver coloured frame art. 3311/1S, 1 module with 1 button art. 33411 and 1 colour audio/video unit art. 4682KE. The external unit is coded with ViP address 101 and the module button art. 33411M sends the call to the address ViP 1</p>
	<p>4682KC 4682HKC*</p>	<p>COLOUR AUDIO/VIDEO UNIT FOR VIP KIT SYSTEM, IKALL SERIES ViP KIT audio-video unit, with mini lens colour camera which is adjustable from the front and LED camera lighting. Complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone; loudspeaker volume can be adjusted from the front. Dimensions: 102x55x38 mm.</p>
	<p>4682KE 4682HKE*</p>	<p>COLOUR AUDIO/VIDEO UNIT FOR VIP KIT SYSTEM, IKALL SERIES ViP KIT system audio-video unit, complete with mini lens colour camera which is adjustable from the front and LED camera lighting. Complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume adjustable from the front. Audio/video unit already programmed with ViP 101 address. Dimensions: 102x55x38 mm.</p>

*Compatible with H264 format, for information on availability, contact your local agent.

INTERNAL UNITS

VIP SYSTEM





Internal Units


INTERNAL UNITS

EASYCOM


EASYCOM

	6203B	<p>EASYCOM VIP UNIT - BLACK Full duplex hands-free intercom with electronic calling, call volume adjustment, privacy, loud speaker volume adjustment and privacy of conversation. Fitted as standard with audio activation push button with active audio LED signalling, door lock command and 6 configurable push buttons. Black colour. Dimensions: 90 x 160 x 28 mm</p>
	6203W	<p>EASYCOM VIP UNIT - WHITE Full duplex hands-free intercom with electronic calling, call volume adjustment, privacy, loud speaker volume adjustment and privacy of conversation. Fitted as standard with audio activation push button with active audio LED signalling, door lock command and 6 configurable buttons. White colour. Dimensions: 90 x 160 x 28 mm</p>



STYLE

	2633	<p>ELEGANCE DOOR-ENTRY PHONE, VIP SYSTEM. STYLE SERIES Entry phone with electronic call, conversation button on base, call volume control, privacy function, and conversation privacy. Equipped with a series of key buttons and a further 8 buttons for intercom function or various services (2 of the buttons can be used as a C/N.O contact). Equipped with LED that may be used for various signals (busy, doctor function). Complete with 8-position dip switch for selection of the desired user code. Allows management of floor door call, call repeat, sending of alarm signals to the porter switchboard, call to main switchboard, secondary switchboard and guardian door entry-phone. Allows direct intercom calls between users with the use of an interface or porter switchboard and the use of a number of relay actuators; programming of buttons does not require dedicated programmers. Fitted with terminal art. 1214/2C. The fascia can be changed on this model. Dimensions: 95x215x58 mm.</p>
---	------	---



MAXI

	6802W	<p>MONITOR 7" MAXI SERIES. VIP SYSTEM. H264 7" 16:9 colour touch-screen monitor with hands-free audio, full duplex. Manages audio diffusion and consumption management as standard. Allows adjustment of brightness level, contrast, audio volume and ringtone volume. Slot for mini SD card. Ringtones can be customised by selecting from the various melodies provided. Video memory function and internal directory for intercom call management. Allows management of floor door call and call repeat. Panic and alarm input. Sensitive Touch controls with led backlit. Audio-in and audio lock-release key are always visible, other controls can be viewed simply by swiping a finger across the screen or by tapping the screen. Fitted as standard with a key for self-ignition, privacy service and/or doctor function (with active red privacy indicator) and 2 buttons for various uses. "Door open" and "New Message" indicator lights. Flush-mounted, wall-mounted or desk base installation. Dimensions 230x168x28mm. Compatible with H264 video format.</p>
	6812	<p>DESK BASE FOR MAXI MONITOR Adjustable tilt desk base converts the Maxi monitor into a desktop version. Complete with 1 x 2 m labelled RJ45 cable for connecting the monitor terminals to the clasp or to a residential series jack.</p>



*Compatible with H264 format, for information on availability, contact your local agent.

	6817	FLUSH-MOUNTED BOX FOR MAXI MONITOR Flush-mounted box in black ABS. Dimensions: 212x115x50mm
	6820	SBC & VIP MAXI MONITOR WALL SUPPORT Wall support for Maxi monitor. White. Dimensions: 216x117x16 mm.

7 STELLE

	6501 6501H*	7STELLE COLOUR MONITOR 7" colour touch-screen monitor with hands-free audio. Audio, ringtone, colour and contrast adjustment. Slot for mini SD card. Ringtone customisation. Video memory function and internal directory for intercom call management. Manages door bell calls and call repetition as standard. Panic and alarm input. Backlit control panel consisting of: 1 key button, 1 enable/disable audio button, 1 privacy or doctor selection button (with red privacy enabled LED indicator), 1 self-ignition button, 2 buttons for various uses. "Door open" and "messages" indicator light - Also equipped with a special panic call button. No backplate required. Wall-mounted or flush-mounted installation. Dimensions 230x168x28 mm
	6517	7STELLE FLUSH BACK BOX Metal flush-mounting box for 7Stelle monitor. Also equipped with accessories for installation in plasterboard walls.




PLANUX LUX

	6202B/C 6202HB/C*	PLANUX BLACK LUX VIP MONITOR 3.5" color display with On-Screen Display and a glass fascia. Features sensitive touch technology, hands-free function and audio, ringtone, color and contrast controls. Ringtones can be customised, selecting from the variety of polyphonic tones provided. Full-duplex voice function. Monitor with SD card slot. Memovideo function and internal directory for intercom call management. To be completed with backplate art. 6231. Dimensions 160x167x14mm.
	6202W/C 6202HW/C*	PLANUX BLACK LUX VIP MONITOR 3.5" color display with On-Screen Display and a glass fascia. Features sensitive touch technology, hands-free function and audio, ringtone, color and contrast controls. Ringtones can be customised, selecting from the variety of polyphonic tones provided. Full-duplex voice function. Monitor with SD card slot. Memovideo function and internal directory for intercom call management. To be completed with backplate art. 6231. Dimensions 160x167x14mm.



*Compatible with H264 format, for information on availability, contact your local agent.

INTERNAL UNITS

PLANUX LUX / ICONA

	<p>6231</p>	<p>PLANUX VIP BACKPLATE VIP backplate required to complete the Planux monitor. Alarm and panic input. Dimensions: 116 x 110 x 19 mm</p>
	<p>6117</p>	<p>PLANUX FLUSH BACKBOX Flush mounted box for Planux and Smart monitors Dimensions: 132x132x50mm</p>
	<p>6118</p>	<p>PLANUX CLIPS FOR DRY LINED WALLS Installation kit for plasterboard walls.</p>

ICONA

	<p>6602W</p>	<p>ICON SERIES HANDS-FREE COLOUR MONITOR. VIP SYSTEM. H264 Flush-mounted (on box Art. 6117) or surface-mounted (with bracket Art. 6620) colour monitor with 4.3" 16/9 touch screen and hands-free full-duplex audio. Allows adjustment of brightness level, contrast, audio volume and ringtone volume. Equipped as standard with sensitive touch controls for lock-release, audio activation, self-ignition, privacy service and 3 other controls for programmable functions, and door open and new message indicator LEDs. Standard floor door call and call repetition management, with alarm and panic inputs and micro SD Card slot. You can customise the ringtone and video memory function with an absent message. Can also be used on standard POE systems. Dimensions 142.5x147x23mm. Compatible with H.264 video format.</p>
	<p>6612</p>	<p>DESK BASE FOR ICONA MONITOR Adjustable tilt desk base converts the Smart monitor into a desktop version. Complete with 1 x 2 m labelled RJ45 cable for connecting the monitor terminals to the clasp or to a residential series jack. Dimensions: 145x190x120 mm.</p>

	6620	WALL BRACKET FOR ICONA MONITOR Wall bracket for Icona monitor. Colour: White. Dimensions: 137X142X12.5 mm.
PLANUX		
	6202B 6202HB*	PLANUX VIP SYSTEM HANDS-FREE COLOUR MONITOR - BLACK 3.5" color display with On-Screen Display. Features sensitive touch technology, hands-free function and audio, ringtone, color and contrast controls. Ringtones can be customised, selecting from the variety of polyphonic tones provided. Full-duplex voice function. Monitor with SD card slot. Memovideo function and internal directory for intercom call management. To be completed with backplate art. 6231. Dimensions 160x167x4mm.
	6202W 6202HW*	VIP SYSTEM PLANUX SERIES HANDS-FREE COLOUR MONITOR - WHITE 3.5" color display with On-Screen Display. Features sensitive touch technology, hands-free function and audio, ringtone, color and contrast controls. Ringtones can be customised, selecting from the variety of polyphonic tones provided. Full-duplex voice function. Monitor with SD card slot. Memovideo function and internal directory for intercom call management. To be completed with backplate art. 6231. Dimensions 160x167x4mm.
	6231	PLANUX VIP BACKPLATE VIP backplate required to complete the Planux monitor. Alarm and panic input. Dimensions: 116 x 110 x 19 mm
	6112	PLANUX DESK BASE - 8 WIRES Desk base allowing the Planux monitor to be converted for desk use, complete with two 2m RJ45 terminated cables: one for connection to the VIP network, the other to connect the extra terminals to the junction box. Dimensions: 145 x 190 x 120 mm
	6117	PLANUX FLUSH BACKBOX Flush mounted box for Planux and Smart monitors Dimensions: 132x132x50mm
	6118	PLANUX CLIPS FOR DRY LINED WALLS Installation kit for plasterboard walls.
	6120	PLANUX SURFACE BACKBOX Short surface mount for Planux monitor. Cannot be used in conjunction with part 6122. Dimensions: 145 x 145 x 26 mm

*Compatible with H264 format, for information on availability, contact your local agent.

INTERNAL UNITS

SMART

	<p>6121</p>	<p>PLANUX SURFACE BACKBOX Long support for Planux monitor wall mounting Accessory art. 6122 can be used for tilting. Dimensions: 145 x 145 x 45 mm</p>
	<p>6122</p>	<p>PLANUX TILT ACCESSORY Accessory for tilting Planux monitors. To be used in conjunction with the long support, part.6121 and the flush-mounted box part. 6117. Dimensions: 136 x 136 x 40 mm</p>
<p>SMART</p>		
	<p>6304 6304H*</p>	<p>SMART SERIES VIP SYSTEM HANDS-FREE COLOUR MONITOR Colour monitor with 3.5" screen and Full-Duplex hands-free audio. Allows audio volume adjustment, ringtone volume adjustment with privacy activation indicator light and brightness control. Fitted with key button, audio enabling/disabling button with corresponding indication LEDs and 2 other buttons pre-set for self-ignition and switchboard call (these can, however, be programmed for various uses). It is normally used for door bell management and call repetition. Inclusion of the button card part. 6332 enables access to On-Screen Display functions. The monitor is compatible with all ViP products. Dimensions 138x138x24 mm.</p>
	<p>6117</p>	<p>PLANUX FLUSH BACKBOX Flush mounted box for Planux and Smart monitors Dimensions: 132x132x50mm</p>
	<p>6118</p>	<p>PLANUX CLIPS FOR DRY LINED WALLS Installation kit for plasterboard walls.</p>
	<p>6320</p>	<p>SMART SURFACE BOX Coloured plastic bracket for surface mounting of the Smart monitor. Dimensions: 138X138X19 mm.</p>
	<p>6332</p>	<p>SMART VIP MONITOR ADDITIONAL BUTTONS ACCESSORY Accessory for Smart VIP monitor, part 6304 to add five function buttons to access the On-Screen display menu of the monitor for programming and the use of various functions such as intercom calls, self-ignition, ringtone adjustment, control actuators, video memory, system messages etc..</p>

*Compatible with H264 format, for information on availability, contact your local agent.

EXTERNAL UNITS

VIP SYSTEM



External Units

EXTERNAL UNITS

3ONE6TOUCH / 3ONE6SENSE

3ONE6 TOUCH



3454
3454H*

316 TOUCH VIP DIGITAL PANEL

Stainless steel flush-mounted entrance panel with 7" capacitive touch screen with impact-proof glass. IK08 certified. Configurable graphics (list of names with search, up to 60 virtual buttons (or 10 with images, name directory, access codes up to 8 digits). Integrated RFID reader which can be used in conjunction with Simplekey. Users and settings are simple to program using VIP Manager part. 1449. It is compatible with all VIP products and functions. Pre-assembled with VIP a/v unit part. 4682C for audio/video/door lock management, and flush-mounted box with concealed fixing screws. Dimensions 342x182x3 mm.



1596A

POWER SUPPLY UNIT 33 VDC 60W INPUT 110-240 VAC 316 ENTR. PAN

Power supply unit with 110-230V primary and 33Vdc 1.8A continuous output for 316 range entrance panels. Equipped with internal protection against current overload and short circuits. Dimensions: 71.7x90x62 mm (4 DIN modules).

3ONE6 SENSE



3452

DIGITAL CAP SENS STAINLESS STEEL A/V ENTRANCE PANEL - VIP

Flush-mounted entrance panel with 3 mm thick stainless steel plate. Complete with 128x64 dot LCD graphic display and 15 buttons integrated into the plate, with no mechanical movement. Also works as access control keypad. Two search buttons are used to scroll through the names; alternatively, the first letter of the required name can be entered. Once the desired username is displayed, simply press the call button. The call can also be made by directly entering the user code. It can also be used to customise an initial welcome message and can operate with a dual user interface language. Integrated RFID reader which can be used in conjunction with Simplekey. Complete with VIP a/v unit part. 4682C for audio/video/door lock management, and flush-mounted box with concealed fixing screws. Dimensions 342x182x3 mm. IK08 certified.



3459

RAINSHIELD WITH LEDS FOR 316 SENSE ST. STEEL ENT. PANEL

Rain shield for 316 series panels.



1595

IKALL POWER SUPPLY

Power supply unit 110-230V input and 33Vdc 500 mA continuous output, and 1.2A inrush current for external unit with IKALL entrance panel. Equipped with internal protection against overcurrent and short circuits. Dimensions: 71.7x90x62 mm (4 DIN modules).

*Compatible with H264 format, for information on availability, contact your local agent.

3ONE6 ANALOG

**316 ANALOG AUDIO PANEL, VIP SYSTEM**

Flush-mounted entrance panel with 3 mm thick stainless steel plate; buttons integrated into the plate, with no mechanical movement. Name card holders with LED lighting and front access for name replacement. Complete with VIP audio unit part. 1682 for audio/door lock management, and flush-mounted box with concealed fixing screws. To be powered at 33 Vdc using part. 1595. IK08 certified.

code	N.Buttons	Dimensions
3201XA	1	247x182x3 mm
3202XA	2	247x182x3 mm
3203XA	3	293x182x3 mm
3204XA	4	293x182x3 mm
3205XA	5	342x182x3 mm
3206XA	6	342x182x3 mm
3207XA	7	408x182x3 mm
3208XA	8	408x182x3 mm
3209XA	9	408x182x3 mm
3211XA	10	477x182x3 mm
3212XA	11	477x182x3 mm
3212XA	12	477x182x3 mm

**316 ANALOG A/V PANEL VIP**

Flush-mounted entrance panel with 3 mm thick stainless steel plate; buttons integrated into the plate, with no mechanical movement. Name card holders with LED lighting and front access for name replacement. Allows management of visual call, conversation and door lock status indications. Complete with VIP a/v unit part. 4682C for audio/video/door lock management, and flush-mounted box with concealed fixing screws. To be powered at 33 Vdc using part. 1595. IK08 certified.

code	code	N.Buttons	Dimensions
3201XV	3201HXV*	1	247x182x3 mm
3202XV	3202XHV*	2	247x182x3 mm
3203XV	3203HXV*	3	293x182x3 mm
3204XV	3204HXV*	4	293x182x3 mm
3205XV	3205HXV*	5	342x182x3 mm
3206XV	3206HXV*	6	342x182x3 mm
3207XV	3207HXV*	7	408x182x3 mm
3208XV	3208HXV*	8	408x182x3 mm
3209XV	3209HXV*	9	408x182x3 mm
3210XV	3210HXV*	10	477x182x3 mm
3211XV	3211HXV*	11	477x182x3 mm
3212XV	3212HXV*	12	477x182x3 mm

*Compatible with H264 format, for information on availability, contact your local agent.

EXTERNAL UNITS

3ONE6 ACCESSORIES

3ONE6 ACCESSORIES



3458

ACCESS CONTROL ACCESSORY MODULE FOR EXTERNAL UNITS, 316

Flush-mounted 3 mm thick stainless steel plate for housing the access control module. Can be used in conjunction with all entrance panels in the 316 range. Dimensions 88x182x3 mm



FLUSH-MOUNTED BOX ENT.PANELS. 316 SERIES

Flush-mounted box ent.panels. 316 Series

Code	N.Buttons	Dimensions
3460/2	1 - 2	164x227,5x56 mm
3460/4	3 - 4	164x273,5x56 mm
3460/6	5 - 6	164x323x56 mm
3460/9	7 - 8 - 9	164x388,5x56 mm
3460/12	10 - 11 - 12	164x457,5x56 mm



3462/6

WALL HOUSING FOR TOUCH-SENSE & 5-6 BUTT.ENT.PAN. 316 SERIES

Stainless steel accessory for wall-mounted ent. panels Art. 3451, 3451/A, 3452, 3453, 3454. Dimensions: 340x180x57 mm

VANDALCOM



3159

VANDALCOM SERIES STAINLESS STEEL SURFACE-MOUNTED HOUSING

Code	Modules	Dimensions
3159/1	1	142x142x58mm
3159/2	2	142x254x58mm
3159/3	3	142x366x58mm



3160

FLUSH-MOUNTED BOX FOR VANDALCOM ENTRANCE PANEL

Code	Modules	Dimensions
3160/1	1	130x130x58mm
3160/2	2	130x242x58mm
3160/3	3	130x354x58mm



3161

VANDALCOM SERIES FRAME. DARK GREY COLOUR

Code	Modules	Dimensions
3161/1	1	143x143x18mm
3161/2	2	143x255x18mm
3161/3	3	143x367x18mm



3161/A

VANDALCOM SERIES FRAME. STEEL GREY COLOUR

Code	Modules	Dimensions
3161/1A	1	143x143x18mm
3161/2A	2	143x255x18mm
3161/3A	3	143x367x18mm



3262I








MODULE FOR AUDIO UNITS, IKALL SERIES

Speaker module faceplate. Made using double 2.5 mm stainless steel plate. To be equipped with an audio unit depending on the cabling system used. Fitted with a voltage reducer for powering festoon lamps if used with power supply unit 1595 or 1207.

Code	Modules	Dimensions
3262I/0	0	106x106x5,6mm
3262I/1	1	106x106x5,6mm
3262I/2	2	106x106x5,6mm

EXTERNAL UNITS

VANDALCOM

	<p>3268I</p>	<p>VANDALCOM MODULE FOR POWERCOM AUDIO/VIDEO UNIT Audio/Video module faceplate made of double 2.5 mm stainless steel plate. To be fitted with audio/video unit which depends on the cabling system used. Dimensions 106X106X5.6 mm</p> <table border="1"> <thead> <tr> <th>Code</th> <th>Modules</th> <th>Dimensions</th> </tr> </thead> <tbody> <tr> <td>3268I/0</td> <td>0</td> <td>106x106x5,6mm</td> </tr> <tr> <td>3268I/1</td> <td>1</td> <td>106x106x5,6mm</td> </tr> <tr> <td>3268I/2</td> <td>2</td> <td>106x106x5,6mm</td> </tr> </tbody> </table>	Code	Modules	Dimensions	3268I/0	0	106x106x5,6mm	3268I/1	1	106x106x5,6mm	3268I/2	2	106x106x5,6mm
Code	Modules	Dimensions												
3268I/0	0	106x106x5,6mm												
3268I/1	1	106x106x5,6mm												
3268I/2	2	106x106x5,6mm												
	<p>3064/C</p>	<p>SIMPLEBUS 4 BUTTON MODULE SB2 & VIP 4 Pushbutton module compatible with Simplebus and ViP systems</p>												
	<p>3070B</p>	<p>SIMPLEBUS/VIP DIGITAL CALL MODULE, VANDALCOM Digital call module made of double 2.5 mm stainless steel plate, complete with 12 stainless steel pushbutton back-lit keypad, 16-character alphanumeric display. Access control function with 300 possible 6 digit codes. With software part. 1249/A, it is possible to download codes (up to 6 digits) for calls with indirect addressing. Compatible with all SBTOP functions and products. Dimensions: 106X106X56 mm.</p>												
	<p>3072B</p>	<p>SIMPLEBUS/VIP DIGITAL DIRECTORY MODULE VANDALCOM SERIES Digital name directory module made of double 2.5 mm stainless steel plate, complete with 4 back-lit stainless steel pushbuttons and 32-character display. Up to 400 user names can be stored. Name scrolling is carried out using 2 search pushbuttons. Once the name is displayed, simply press the call button. User programming is simple by means of software part. 1249/B. Compatible with all SBTOP and ViP products and functions. Dimensions: 106X106X56 mm.</p>												
	<p>3176</p>	<p>VANDALCOM BLANK MODULE Vandalcom series blank module. Dimensions: 106 x 106 x 9 mm</p>												
	<p>3179</p>	<p>VANDALCOM SERIES PRE-SET MODULE FOR SIMPLEKEY READER Module for housing the SimpleKey unit SK9000-SK9001-SK9030. Dimensions: 106 x 106 x 9 mm</p>												
	<p>SK9001I</p>	<p>SIMPLEKEY ADVANCED READER IKALL Simplekey Advanced access control unit, complete with Mifare proximity reader + control unit. Hermetic PVC case to be fitted to various entrance panels. Capacity:1500 keys. System programming through USB Encoder and Simplekey Advanced SK9091 software. LED for system status indication. Recording of the previous 1,400 events. Option to create complex building systems without the need for a physical connection. Relay closing timer: from 1 to 60 seconds, 5 second default. 12-24 V DC/AC or 33V DC power supply unit from part. 1595.</p>												






	3186	<p>VANDALCOM NAME PLATE Name plate made of 2.5 mm double stainless steel plates, complete with blank card for generic information (street number etc.) and pre-printed card with spaces for 12 user names to be inserted. Dimensions: 106 x 106 x 9 mm</p>
	3188A	<p>VANDALCOM ELECT. KEY FOR PW AND IKALL UNITS Module designed with 2.5 mm dual stainless steel plates, complete with backlit keypad. With 300 different 8-letter codes programmable from the keypad to command two (10A) relays, operation confirmation buzzer and relay actuation LED . Time-scale for relay closing programmable from the key pad. 12V AC/DC power supply. Dimensions: 106 x 106 x 56 mm</p>
	1172	<p>VANDALCOM 12/24V BULBS 24V/3W festoon bulb for illuminating name labels. Pack of 10.</p>
	1682	<p>IKALL VIP AUDIO ONLY SPEAKER Audio speaker unit complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume can be adjusted from the front. Complete with microprocessor and DIP switch with 8 positions for programming user calls. 33Vdc from power supply unit part. 1595. On-board electronic lock-release function (3A), plus a 10A relay. Timed lock-release inputs and door open indication.. For use in modules part. 33400, 33401 and 33402. Compatible with all ViP functions and products. Dimensions: 102x55x38 mm.</p>
	1682/VC 1682HVC*	<p>IKALL SPEAKER MODULE WITH COAX INPUT VIP Module which allows modulation and transmission of a composite video signal from an external Colour CCTV camera. Power supply: 33vDC. Compatible with all VIP functions and products. Dimensions: 102X55X35 mm</p>
	4682C 4682HC*	<p>VIP IKALL COLOUR CAMERA Audio-video unit for ViP system including terminal block complete with front-adjustable mini lens colour camera, LED camera lighting. Complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume adjustable from the front. For fitting in modules: part. 33410, 33411 and 33412. Dimensions: 102x55x38 mm.</p>
	4682CW 4682HCW*	<p>DAY/NIGHT WIDE COLOUR A/V UNIT. VIP SYSTEM. IKALL SERIES ViP system audio-video unit with terminal block, complete with wide-angle lens day/night camera and IR camera illumination. Complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume adjustable from the front. For installation in audio-video modules with 0 - 1 - 2 buttons. Dimensions: 102x55x38 mm.</p>

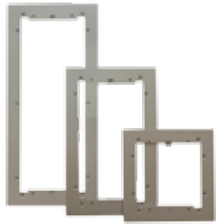
*Compatible with H264 format, for information on availability, contact your local agent.

EXTERNAL UNITS

IKALL METAL

IKALL METAL

	3110	<p>MODULE BACK BOX</p> <table border="1"> <thead> <tr> <th>Code</th> <th>Modules</th> <th>Dimensions</th> </tr> </thead> <tbody> <tr> <td>3110/1</td> <td>1</td> <td>118x118x45mm</td> </tr> <tr> <td>3110/2</td> <td>2</td> <td>118x207x45mm</td> </tr> <tr> <td>3110/3</td> <td>3</td> <td>118x297x45mm</td> </tr> <tr> <td>3110/4</td> <td>4</td> <td>118x387x45mm</td> </tr> </tbody> </table>	Code	Modules	Dimensions	3110/1	1	118x118x45mm	3110/2	2	118x207x45mm	3110/3	3	118x297x45mm	3110/4	4	118x387x45mm															
Code	Modules	Dimensions																														
3110/1	1	118x118x45mm																														
3110/2	2	118x207x45mm																														
3110/3	3	118x297x45mm																														
3110/4	4	118x387x45mm																														
	3311	<p>IKALL SERIES 1-MODULE HOLDER FRAME W/ WHITE FINISHING FRAME</p> <table border="1"> <thead> <tr> <th>White</th> <th>Grey</th> <th>Anthracite</th> <th>Silver</th> <th>Mod.</th> <th>Dimensions</th> </tr> </thead> <tbody> <tr> <td>3311/1W</td> <td>3311/1G</td> <td>3311/1A</td> <td>3311/1S</td> <td>1</td> <td>125x125x37,5mm</td> </tr> <tr> <td>3311/2W</td> <td>3311/2G</td> <td>3311/2A</td> <td>3311/2S</td> <td>2</td> <td>125x215x37,5mm</td> </tr> <tr> <td>3311/3W</td> <td>3311/3G</td> <td>3311/3A</td> <td>3311/3S</td> <td>3</td> <td>125x305x37,5mm</td> </tr> <tr> <td>3311/4W</td> <td>3311/4G</td> <td>3311/4A</td> <td>3311/4S</td> <td>4</td> <td>125x395x37,5mm</td> </tr> </tbody> </table>	White	Grey	Anthracite	Silver	Mod.	Dimensions	3311/1W	3311/1G	3311/1A	3311/1S	1	125x125x37,5mm	3311/2W	3311/2G	3311/2A	3311/2S	2	125x215x37,5mm	3311/3W	3311/3G	3311/3A	3311/3S	3	125x305x37,5mm	3311/4W	3311/4G	3311/4A	3311/4S	4	125x395x37,5mm
White	Grey	Anthracite	Silver	Mod.	Dimensions																											
3311/1W	3311/1G	3311/1A	3311/1S	1	125x125x37,5mm																											
3311/2W	3311/2G	3311/2A	3311/2S	2	125x215x37,5mm																											
3311/3W	3311/3G	3311/3A	3311/3S	3	125x305x37,5mm																											
3311/4W	3311/4G	3311/4A	3311/4S	4	125x395x37,5mm																											
	3311/AL	<p>MODULE SURROUND WITH ANODISED ALUMINIUM FRAME Module anodized aluminum frame ideal for installation in extreme situations such as the marine environment. Dimensions 125x215x37.5mm</p> <table border="1"> <thead> <tr> <th>Code</th> <th>Modules</th> <th>Dimensions</th> </tr> </thead> <tbody> <tr> <td>3311/1AL</td> <td>1</td> <td>125x125x37,5mm</td> </tr> <tr> <td>3311/2AL</td> <td>2</td> <td>125x215x37,5mm</td> </tr> <tr> <td>3311/3AL</td> <td>3</td> <td>125x305x37,5mm</td> </tr> <tr> <td>3311/4AL</td> <td>4</td> <td>125x395x37,5mm</td> </tr> </tbody> </table>	Code	Modules	Dimensions	3311/1AL	1	125x125x37,5mm	3311/2AL	2	125x215x37,5mm	3311/3AL	3	125x305x37,5mm	3311/4AL	4	125x395x37,5mm															
Code	Modules	Dimensions																														
3311/1AL	1	125x125x37,5mm																														
3311/2AL	2	125x215x37,5mm																														
3311/3AL	3	125x305x37,5mm																														
3311/4AL	4	125x395x37,5mm																														
		<p>RAIN SHIELD FOR ENTRANCE PANEL Natural anodised aluminium rain shield.</p> <table border="1"> <thead> <tr> <th>Code</th> <th>Modules</th> <th>Dimensions</th> </tr> </thead> <tbody> <tr> <td>31121</td> <td>1</td> <td>154x152x44mm</td> </tr> <tr> <td>31122</td> <td>2</td> <td>154x242x44mm</td> </tr> <tr> <td>31123</td> <td>3</td> <td>154x332x44mm</td> </tr> <tr> <td>31124</td> <td>4</td> <td>281x242x44mm</td> </tr> <tr> <td>31124L</td> <td>4L*</td> <td>154x422x44mm</td> </tr> <tr> <td>31126</td> <td>6</td> <td>281x332x44mm</td> </tr> <tr> <td>31129</td> <td>9</td> <td>408x332x44mm</td> </tr> </tbody> </table> <p>*4 vertically-aligned modules</p>	Code	Modules	Dimensions	31121	1	154x152x44mm	31122	2	154x242x44mm	31123	3	154x332x44mm	31124	4	281x242x44mm	31124L	4L*	154x422x44mm	31126	6	281x332x44mm	31129	9	408x332x44mm						
Code	Modules	Dimensions																														
31121	1	154x152x44mm																														
31122	2	154x242x44mm																														
31123	3	154x332x44mm																														
31124	4	281x242x44mm																														
31124L	4L*	154x422x44mm																														
31126	6	281x332x44mm																														
31129	9	408x332x44mm																														
	3313	<p>VANDALPROOF SCREW KIT WITH KEY INCLUDED KIT containing 2 tamper-proof screws for fixing the entrance panel finishing frame in place. Installation key included.</p>																														



IKALL CORNICE FOR PANEL

Natural anodised aluminium finishing frame.

Code	Modules	Dimensions
31141	1	149x149x3mm
31142	2	149x239x3mm
31143	3	149x329x3mm
31144	4	276x239x3mm
31144L	4L*	419x419x3mm
31146	6	276x329x3mm
31149	9	403x329x3mm

*4 vertically-aligned modules



IKALL HOUSING WITH RAINSHIELD

Natural anodised aluminium housing with rain shield.

Code	Modules	Dimensions
31161	1	154x152x85mm
31162	2	154x242x85mm
31163	3	154x332x85mm
31164	4	281x242x85mm
31164L	4L*	154x422x85mm
31166	6	281x332x85mm
31169	9	408x332x85mm

*4 vertically-aligned modules



PILLAR FOR ENTRANCE PANEL, HEIGHT 170 CM

Code	Modules	Dimensions
3639/1	1	18x170x7,5cm
3639/2	2	18x170x7,5cm
3639/3	3	18x170x7,5cm

PILLAR FOR ENTRANCE PANEL, HEIGHT 117 CM

Code	Modules	Dimensions
3640/1	1	18x117x7,5cm
3640/2	2	18x117x7,5cm
3640/3	3	18x117x7,5cm



45° ANGLED ENTRANCE PANEL HOUSING

Code	Modules	Dimensions	
3649	3649/1	1	183x130x100mm
	3649/2	2	183x242x100mm
	3649/3	3	183x354x100mm

EXTERNAL UNITS




IKALL METAL

	33400M	<p>IKALL METAL AUDIO MODULE - 0 BUTTONS</p> <p>Module designed for audio speaker unit, with stainless steel finish. To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.</p>
	33401M	<p>IKALL METAL AUDIO MODULE - 1 BUTTON</p> <p>Module designed for audio speaker unit, with stainless steel finish. Nameplates with LED lighting (options: blue, white or off). To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.</p>
	33402M	<p>IKALL METAL AUDIO MODULE - 2 BUTTONS</p> <p>Module designed for audio speaker unit, with stainless steel finish. Nameplates with LED lighting (options: blue, white or off). To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.</p>
	33410M	<p>IKALL METAL VIDEO MODULE - 0 BUTTONS</p> <p>Audio/video module with stainless steel finish. Combine with matching Audio/Video module, depending on applied cabling. Dimensions 112x89, 5x32 mm.</p>
	33411M	<p>IKALL METAL VIDEO MODULE - 1 BUTTON</p> <p>Audio/video module with stainless steel finish. Name plate with LED backlight, a choice of blue, white or off. Combine with matching Audio/Video module, depending on applied cabling. Dimensions 112x89, 5x32 mm.</p>
	33412M	<p>IKALL METAL VIDEO MODULE - 2 BUTTONS</p> <p>Audio/video module with stainless steel finish. Name plate with LED backlight, a choice of blue, white or off. Combine with matching Audio/Video module, depending on applied cabling. Dimensions 112x89, 5x32 mm.</p>
	33433M	<p>IKALL METAL SB2 3 BUTTON MODULE</p> <p>IKALL entrance panel 3-button module for Simplebus and VIP systems, with stainless steel finish. Nameplate lighting options: blue/white/off. Dimensions 112x89.5x40 mm.</p>
	33434M	<p>IKALL METAL SB2 4 BUTTON MODULE</p> <p>IKALL entrance panel 4-button module for Simplebus and VIP systems, with stainless steel finish. Nameplate lighting options: blue/white/off. Dimensions 112x89.5x40 mm.</p>
	33436M	<p>IKALL METAL SB2 6 BUTTON MODULE</p> <p>IKALL entrance panel 6-button module for Simplebus and VIP systems, with stainless steel finish. Nameplate lighting options: blue/white/off. Dimensions 112x89.5x40 mm.</p>

	3334M	<p>IKALL METAL BLANK MODULE Blank module with stainless steel finish. Dimensions 112x89.5x22 mm.</p>
	3336M	<p>IKALL METAL INDICATOR MODULE LED-backlit module providing various indications, with stainless steel finish. Nameplate lighting options: blue/white/off. Dimensions 112x89.5x39.</p>
	3339M	<p>IKALL METAL NAME PLATE LED-backlit module displaying a list of names or user codes (max. 12). Stainless steel finish; blue/white/off nameplate lighting options. Dimensions 112x89.5x39.</p>
	3348M	<p>IKALL METAL CODED ACCESS MODULE Digital electronic key module with LED keypad backlighting. Blue, white and off lighting options; stainless steel finish. When a number with between 1 and 8 digits is entered on the keypad, two relays (10A) are activated, allowing electric door locks or other devices to be operated. 12 V AC/DC power supply. Dimensions 112x89.5x40 mm.</p>
	3349M	<p>IKALL METAL SIMPLEKEY CUT-OUT Module set up for use with Simplekey reader Art. SK9000I. Stainless steel finish. Dimensions 112x89.5x22 mm</p>
	3360AM	<p>IKALL METAL SERIES SBTOP & VIP DIGITALCALL MODULE Complete with 128x64 graphic LCD display and 21-button backlit keypad with blue LEDs, stainless steel finish. Functions as a coded electronic key module. It has an electronic directory module which can store up to 3800 user names and 6400 lock-release passwords. Names can be scrolled using the two search buttons or by entering the initial letter of the required name. Once the right name has been found, simply press the call button. The user code can also be entered directly to make the call. User programming is simple with software part. 1249B, via the USB and RS485 ports. Compatible with all SBTOP and VIP functions and products. Welcome message and dual language user interface operation. Can be used in conjunction with Simplekey electronic keys for automatic updating of names in the directory. Includes the CD-ROM with SW part. 1249B for installation on a PC, in addition to the USB connection cable. Can be used to quickly program the directory of names in different calling modes, or to enter the lock-release password and initial welcome message. Allows archive management on PC. Dimensions: 112x180x40 mm.</p>






EXTERNAL UNITS

IKALL METAL

	<p>1682</p>	<p>IKALL VIP AUDIO ONLY SPEAKER Audio speaker unit complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume can be adjusted from the front. Complete with microprocessor and DIP switch with 8 positions for programming user calls. 33Vdc from power supply unit part. 1595. On-board electronic lock-release function (3A), plus a 10A relay. Timed lock-release inputs and door open indication.. For use in modules part. 33400, 33401 and 33402. Compatible with all ViP functions and products. Dimensions: 102x55x38 mm.</p>
	<p>1682/VC 1682HVC*</p>	<p>IKALL SPEAKER MODULE WITH COAX INPUT VIP Module which allows modulation and transmission of a composite video signal from an external Colour CCTV camera. Power supply: 33vDC. Compatible with all ViP functions and products. Dimensions: 102x55x35 mm</p>
	<p>4682C 4682HC*</p>	<p>VIP IKALL COLOUR CAMERA Audio-video unit for ViP system including terminal block complete with front-adjustable mini lens colour camera, LED camera lighting. Complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume adjustable from the front. For fitting in modules: part. 33410, 33411 and 33412. Dimensions: 102x55x38 mm.</p>
	<p>4682CW 4682HCW*</p>	<p>DAY/NIGHT WIDE COLOUR A/V UNIT. VIP SYSTEM. IKALL SERIES ViP system audio-video unit with terminal block, complete with wide-angle lens day/night camera and IR camera illumination. Complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume adjustable from the front. For installation in audio-video modules with 0 - 1 - 2 buttons. Dimensions: 102x55x38 mm.</p>
	<p>1595</p>	<p>IKALL POWER SUPPLY Power supply unit 110-230V input and 33Vdc 500 mA continuous output, and 1.2A inrush current for external unit with IKALL entrance panel. Equipped with internal protection against overcurrent and short circuits. Dimensions: 71.7x90x62 mm (4 DIN modules).</p>

*Compatible with H264 format, for information on availability, contact your local agent.

IKALL

	3110	<p>IKALL BACK BOX</p> <table border="1"> <thead> <tr> <th>Code</th> <th>Modules</th> <th>Dimensions</th> </tr> </thead> <tbody> <tr> <td>3110/1</td> <td>1</td> <td>118x118x45mm</td> </tr> <tr> <td>3110/2</td> <td>2</td> <td>118x207x45mm</td> </tr> <tr> <td>3110/3</td> <td>3</td> <td>118x297x45mm</td> </tr> <tr> <td>3110/4</td> <td>4</td> <td>118x387x45mm</td> </tr> </tbody> </table>	Code	Modules	Dimensions	3110/1	1	118x118x45mm	3110/2	2	118x207x45mm	3110/3	3	118x297x45mm	3110/4	4	118x387x45mm															
Code	Modules	Dimensions																														
3110/1	1	118x118x45mm																														
3110/2	2	118x207x45mm																														
3110/3	3	118x297x45mm																														
3110/4	4	118x387x45mm																														
	3311	<p>IKALL SERIES HOLDER FRAME</p> <table border="1"> <thead> <tr> <th>White</th> <th>Grey</th> <th>Anthracite</th> <th>Silver</th> <th>Mod.</th> <th>Dimensions</th> </tr> </thead> <tbody> <tr> <td>3311/1W</td> <td>3311/1G</td> <td>3311/1A</td> <td>3311/1S</td> <td>1</td> <td>125x125x37,5mm</td> </tr> <tr> <td>3311/2W</td> <td>3311/2G</td> <td>3311/2A</td> <td>3311/2S</td> <td>2</td> <td>125x215x37,5mm</td> </tr> <tr> <td>3311/3W</td> <td>3311/3G</td> <td>3311/3A</td> <td>3311/3S</td> <td>3</td> <td>125x305x37,5mm</td> </tr> <tr> <td>3311/4W</td> <td>3311/4G</td> <td>3311/4A</td> <td>3311/4S</td> <td>4</td> <td>125x395x37,5mm</td> </tr> </tbody> </table>	White	Grey	Anthracite	Silver	Mod.	Dimensions	3311/1W	3311/1G	3311/1A	3311/1S	1	125x125x37,5mm	3311/2W	3311/2G	3311/2A	3311/2S	2	125x215x37,5mm	3311/3W	3311/3G	3311/3A	3311/3S	3	125x305x37,5mm	3311/4W	3311/4G	3311/4A	3311/4S	4	125x395x37,5mm
White	Grey	Anthracite	Silver	Mod.	Dimensions																											
3311/1W	3311/1G	3311/1A	3311/1S	1	125x125x37,5mm																											
3311/2W	3311/2G	3311/2A	3311/2S	2	125x215x37,5mm																											
3311/3W	3311/3G	3311/3A	3311/3S	3	125x305x37,5mm																											
3311/4W	3311/4G	3311/4A	3311/4S	4	125x395x37,5mm																											
	3311/AL	<p>MODULE SURROUND WITH ANODISED ALUMINIUM FRAME Module anodized aluminum frame ideal for installation in extreme situations such as the marine environment.</p> <table border="1"> <thead> <tr> <th>Code</th> <th>Modules</th> <th>Dimensions</th> </tr> </thead> <tbody> <tr> <td>3311/1AL</td> <td>1</td> <td>125x125x37,5mm</td> </tr> <tr> <td>3311/2AL</td> <td>2</td> <td>125x215x37,5mm</td> </tr> <tr> <td>3311/3AL</td> <td>3</td> <td>125x305x37,5mm</td> </tr> <tr> <td>3311/4AL</td> <td>4</td> <td>125x395x37,5mm</td> </tr> </tbody> </table>	Code	Modules	Dimensions	3311/1AL	1	125x125x37,5mm	3311/2AL	2	125x215x37,5mm	3311/3AL	3	125x305x37,5mm	3311/4AL	4	125x395x37,5mm															
Code	Modules	Dimensions																														
3311/1AL	1	125x125x37,5mm																														
3311/2AL	2	125x215x37,5mm																														
3311/3AL	3	125x305x37,5mm																														
3311/4AL	4	125x395x37,5mm																														
		<p>RAIN SHIELD FOR ENTRANCE IKALL PANEL. Natural anodised aluminum rain shield for Ikall panel.</p> <table border="1"> <thead> <tr> <th>Code</th> <th>Modules</th> <th>Dimensions</th> </tr> </thead> <tbody> <tr> <td>31121</td> <td>1</td> <td>154x152x44mm</td> </tr> <tr> <td>31122</td> <td>2</td> <td>154x242x44mm</td> </tr> <tr> <td>31123</td> <td>3</td> <td>154x332x44mm</td> </tr> <tr> <td>31124</td> <td>4</td> <td>281x242x44mm</td> </tr> <tr> <td>31124L</td> <td>4L*</td> <td>154x422x44mm</td> </tr> <tr> <td>31126</td> <td>6</td> <td>281x332x44mm</td> </tr> <tr> <td>31129</td> <td>9</td> <td>408x332x44mm</td> </tr> </tbody> </table> <p>*4 vertically-aligned modules.</p>	Code	Modules	Dimensions	31121	1	154x152x44mm	31122	2	154x242x44mm	31123	3	154x332x44mm	31124	4	281x242x44mm	31124L	4L*	154x422x44mm	31126	6	281x332x44mm	31129	9	408x332x44mm						
Code	Modules	Dimensions																														
31121	1	154x152x44mm																														
31122	2	154x242x44mm																														
31123	3	154x332x44mm																														
31124	4	281x242x44mm																														
31124L	4L*	154x422x44mm																														
31126	6	281x332x44mm																														
31129	9	408x332x44mm																														
	3313	<p>VANDALPROOF SCREW KIT WITH KEY INCLUDED KIT containing 2 tamper-proof screws for fixing the entrance panel finishing frame in place. Installation key included.</p>																														

EXTERNAL UNITS

IKALL



IKALL CORNICE FOR MODULE PANEL

Natural anodised aluminium finishing frame.

Code	Modules	Dimensions
31141	1	149x149x3mm
31142	2	149x239x3mm
31143	3	149x329x3mm
31144	4	276x239x3mm
31144L	4L*	419x419x3mm
31146	6	276x329x3mm
31149	9	403x329x3mm

*4 vertically-aligned modules.



IKALL MODULE HOUSING WITH RAINSHIELD

Natural anodised aluminium housing with rain shield.

Code	Modules	Dimensions
31161	1	154x152x85mm
31162	2	154x242x85mm
31163	3	154x332x85mm
31164	4	281x242x85mm
31164L	4L*	154x422x85mm
31166	6	281x332x85mm
31169	9	408x332x85mm

*4 vertically-aligned modules.



3639

PILLAR FOR ENTRANCE PANEL, HEIGHT 170 CM

Code	Modules	Dimensions
3639/1	1	18x170x7,5cm
3639/2	2	18x170x7,5cm
3639/3	3	18x170x7,5cm

3640

PILLAR FOR ENTRANCE PANEL, HEIGHT 117 CM

Code	Modules	Dimensions
3640/1	1	18x117x7,5cm
3640/2	2	18x117x7,5cm
3640/3	3	18x117x7,5cm

	3649	<p>45° ANGLED ENTRANCE PANEL HOUSING</p> <table border="1"> <thead> <tr> <th>Code</th> <th>Modules</th> <th>Dimensions</th> </tr> </thead> <tbody> <tr> <td>3649/1</td> <td>1</td> <td>183x130x100mm</td> </tr> <tr> <td>3649/2</td> <td>2</td> <td>183x242x100mm</td> </tr> <tr> <td>3649/3</td> <td>3</td> <td>183x354x100mm</td> </tr> </tbody> </table>	Code	Modules	Dimensions	3649/1	1	183x130x100mm	3649/2	2	183x242x100mm	3649/3	3	183x354x100mm
Code	Modules	Dimensions												
3649/1	1	183x130x100mm												
3649/2	2	183x242x100mm												
3649/3	3	183x354x100mm												
	33400	<p>ZERO-BUTTON AUDIO MODULE WITH BLACK FACEPLATE Module designed for audio speaker unit, with black screen-printed faceplate. To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.</p>												
	33400W/A	<p>0-BUTTON MODULE FOR IKALL SERIES AUDIO UNIT - WHITE Module designed for audio speaker unit, with white screen-printed faceplate. To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.</p>												
	33401	<p>IKALL AUDIO MODULE - 1 BUTTON - BLACK Module designed for audio speaker unit, with black screen-printed faceplate. Nameplates with LED lighting (options: blue, white or off). To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.</p>												
	33401A	<p>IKALL SERIES 1-BUTTON MODULE FOR AUDIO UNIT - METAL Module designed for audio speaker unit, with stainless steel finish faceplate. Nameplates with LED lighting (options: blue, white or off). To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.</p>												
	33401W/A	<p>1-BUTTON MODULE FOR IKALL SERIES AUDIO UNIT - WHITE Module designed for audio speaker unit, with white screen-printed faceplate. Nameplates with LED lighting (options: blue, white or off). To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.</p>												
	33402	<p>IKALL AUDIO MODULE - 2 BUTTONS Module designed for audio speaker unit, with black screen-printed faceplate. Nameplates with LED lighting (options: blue, white or off). To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.</p>												
	33402A	<p>IKALL SERIES 2-BUTTON MODULE FOR AUDIO UNIT - METAL Module designed for audio speaker unit, with stainless steel finish faceplate. Nameplates with LED lighting (options: blue, white or off). To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.</p>												

EXTERNAL UNITS

IKALL

	33402W/A	<p>TWO-BUTTON AUDIO MODULE WITH WHITE FACEPLATE Module designed for audio speaker unit, with white screen-printed faceplate. Nameplates with LED lighting (options: blue, white or off). To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.</p>
	33410	<p>IKALL VIDEO MODULE - 0 BUTTONS Module designed for audio/video speaker unit, with black screen-printed faceplate. To be fitted with a suitable video entry speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.</p>
	33410W/A	<p>0-BUTTON MODULE FOR IKALL SERIES AUDIO/VIDEO UNIT - WHITE Module designed for audio/video speaker unit, with black screen-printed faceplate. To be fitted with a suitable video entry speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.</p>
	33411	<p>IKALL VIDEO MODULE - 1 BUTTON Module designed for audio/video speaker unit, with black screen-printed faceplate. Nameplates with LED lighting (options: blue, white or off). To be fitted with a suitable video entry speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.</p>
	33411A	<p>IKALL SERIES 1-BUTTON MODULE FOR AUDIO/VIDEO UNIT - METAL Module designed for audio/video speaker unit, with stainless steel finish faceplate. Nameplates with LED lighting (options: blue, white or off). To be fitted with a suitable door entry speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.</p>
	33411W/A	<p>1-BUTTON MODULE FOR IKALL SERIES AUDIO/VIDEO UNIT - WHITE Module designed for audio/video speaker unit, with black screen-printed faceplate. Nameplates with LED lighting (options: blue, white or off). To be fitted with a suitable video entry speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.</p>
	33412	<p>IKALL VIDEO MODULE - 2 BUTTONS Module designed for audio/video speaker unit, with black screen-printed faceplate. Nameplates with LED lighting (options: blue, white or off). To be fitted with a suitable video entry speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.</p>

	33412A	IKALL SERIES 2-BUTTON MODULE FOR AUDIO/VIDEO UNIT - METAL Module designed for audio/video speaker unit, with stainless steel finish faceplate. Nameplates with LED lighting (options: blue, white or off). To be fitted with a suitable door entry speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.
	33412W/A	TWO-BUTTON AUDIO/VIDEO MODULE WITH WHITE FACEPLATE Module designed for audio/video speaker unit, with black screen-printed faceplate. Nameplates with LED lighting (options: blue, white or off). To be fitted with a suitable video entry speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.
	33433	IKALL SIMPLEBUS 3 BUTTON MODULE 3-button IKALL entrance panel module for Simplebus system. Nameplate lighting options: blue/white/off. Dimensions 112x89.5x40 mm.
	33434	IKALL SIMPLEBUS 4 BUTTON MODULE 4-button IKALL entrance panel module for Simplebus system. Nameplate lighting options: blue/white/off. Dimensions 112x89.5x40 mm.
	33436	IKALL SIMPLEBUS 6 BUTTON MODULE 6-button IKALL entrance panel module for Simplebus system. Nameplate lighting options: blue/white/off. Dimensions 112x89.5x40 mm.
	3334	PLAIN MODULE WITH BLACK FACEPLATE Plain module with black faceplate. Dimensions 112x89.5x22 mm.
	3334W/A	PLAIN MODULE WITH WHITE FACEPLATE Plain module with white faceplate. Dimensions 112x89.5x22 mm.
	3336	IKALL ILLUMINATION MODULE LED backlight module for various indications. Nameplate lighting options: blue/white/off. Contains card for writing names and user codes (max. 12). Dimensions 112x89,5x39 mm).
	3348	IKALL CODED ACCESS MODULE Access control keypad with LED backlighting. Options: blue, white and off. When a number with between 1 and 8 digits is entered on the keypad, two relays (10A) are activated, allowing electric door locks or other devices to be operated. 12 V AC/DC power supply. Dimensions: 112x89,5x40 mm.
	3349	IKALL SIMPLEKEY CUT-OUT Module set up for use with Simplekey reader part. SK9000I, SK9001I and SK9030I. Dimensions 112x89,5x22 mm.



EXTERNAL UNITS

IKALL





	<p>3349W/A</p>	<p>SIMPLEKEY MODULE WITH WHITE FACEPLATE Module set up for use with Simplekey reader part. SK9000I, SK9001I and SK9030I. Dimensions 112x89,5x22 mm.</p>
	<p>3360A</p>	<p>IKALL SERIES SBTOP & VIP DIGITAL CALLMODULE BLACK Complete with 128x64 graphic LCD display and 21-button backlit keypad with blue LEDs, Black finish. Functions as a coded electronic key module. It has an electronic directory module which can store up to 3800 user names and 6400 lock-release passwords. Names can be scrolled using the two search buttons or by entering the initial letter of the required name. Once the right name has been found, simply press the call button. The user code can also be entered directly to make the call. User programming is simple with software part. 1249B, via the USB and RS485 ports. Compatible with all SBTOP and VIP functions and products. Welcome message and dual language user interface operation. Can be used in conjunction with Simplekey electronic keys for automatic updating of names in the directory. Includes the CD-ROM with SW part. 1249B for installation on a PC, in addition to the USB connection cable. Can be used to quickly program the directory of names in different calling modes, or to enter the lock-release password and initial welcome message. Allows archive management on PC. Dimensions: 112x180x40 mm.</p>
	<p>3360AW</p>	<p>IKALL SERIES SBTOP & VIP DIGITAL CALLMODULE -WHITE Complete with 128x64 graphic LCD display and 21-button backlit keypad with blue LEDs, White finish. Functions as a coded electronic key module. It has an electronic directory module which can store up to 3800 user names and 6400 lock-release passwords. Names can be scrolled using the two search buttons or by entering the initial letter of the required name. Once the right name has been found, simply press the call button. The user code can also be entered directly to make the call. User programming is simple with software part. 1249B, via the USB and RS485 ports. Compatible with all SBTOP and VIP functions and products. Welcome message and dual language user interface operation. Can be used in conjunction with Simplekey electronic keys for automatic updating of names in the directory. Includes the CD-ROM with SW part. 1249B for installation on a PC, in addition to the USB connection cable. Can be used to quickly program the directory of names in different calling modes, or to enter the lock-release password and initial welcome message. Allows archive management on PC. Dimensions: 112x180x40 mm.</p>
	<p>1682</p>	<p>IKALL VIP AUDIO ONLY SPEAKER Audio speaker unit complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume can be adjusted from the front. Complete with microprocessor and DIP switch with 8 positions for programming user calls. 33Vdc from power supply unit part. 1595. On-board electronic lock-release function (3A), plus a 10A relay. Timed lock-release inputs and door open indication.. For use in modules part. 33400, 33401 and 33402. Compatible with all VIP functions and products. Dimensions: 102x55x38 mm.</p>
	<p>1682/VC 1682HVC*</p>	<p>IKALL SPEAKER MODULE WITH COAX INPUT VIP Module which allows modulation and transmission of a composite video signal from an external Colour CCTV camera. Power supply: 33vDC. Compatible with all VIP functions and products. Dimensions: 102x55x35 mm</p>

*Compatible with H264 format, for information on availability, contact your local agent.

IKALL / EMERGENCY PANELS

	<p>4682C 4682HC*</p>	<p>VIP IKALL COLOUR CAMERA Audio-video unit for ViP system including terminal block complete with front-adjustable mini lens colour camera, LED camera lighting. Complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume adjustable from the front. For fitting in modules: part. 33410, 33411 and 33412. Dimensions: 102x55x38 mm.</p>
	<p>4682CW 4682HCW*</p>	<p>DAY/NIGHT WIDE COLOUR A/V UNIT. VIP SYSTEM. IKALL SERIES ViP system audio-video unit with terminal block, complete with wide-angle lens day/night camera and IR camera illumination. Complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume adjustable from the front. For installation in audio-video modules with 0 - 1 - 2 buttons. Dimensions: 102x55x38 mm.</p>
	<p>1595</p>	<p>IKALL POWER SUPPLY Power supply unit 110-230V input and 33Vdc 500 mA continuous output, and 1.2A inrush current for external unit with IKALL entrance panel. Equipped with internal protection against overcurrent and short circuits. Dimensions: 71.7x90x62 mm (4 DIN modules).</p>

EMERGENCY PANELS

	<p>3460EA</p>	<p>AUDIO ENTRANCE PANEL FOR EMERGENCY CALLS. VIP SYSTEM Stainless steel panel with a single call button and indicator LEDs for call forwarded and call answered. Complete with audio module Art. 1682 for ViP system and flush-mounted box. "EMERGENCY" model with Braille text. Can be wall-mounted using accessory Art. 3461. Dimensions 229x180x3 mm.</p>
	<p>3460EV 3460HEV*</p>	<p>VIDEO ENTRANCE PANEL FOR EMERGENCY CALLS. VIP SYSTEM Stainless steel panel with a single call button and indicator LEDs for call forwarded and call answered. Complete with audio/video module Art. 4682C for ViP system and flush-mounted box. "EMERGENCY" model with Braille text. Can be wall-mounted using accessory Art. 3461. Dimensions 229x180x3 mm.</p>
	<p>3460HA</p>	<p>AUDIO HELP POINT PUSHBUTTON ENTRANCE PANEL. VIP SYSTEM Stainless steel panel with a single call button and indicator LEDs for call forwarded and call answered. Complete with audio module Art. 1682 for ViP system and flush-mounted box. "HELP POINT" model. Can be wall-mounted using accessory Art. 3461. Dimensions 229x180x3 mm.</p>
	<p>3460HV 3460HHV*</p>	<p>VIDEO HELP POINT ENTRANCE PANEL. VIP SYSTEM Stainless steel panel with a single call button and indicator LEDs for call forwarded and call answered. Complete with audio/video module Art. 4682C for ViP system and flush-mounted box. "HELP POINT" model. Can be wall-mounted using accessory Art. 3461. Dimensions 229x180x3 mm.</p>

*Compatible with H264 format, for information on availability, contact your local agent.

EXTERNAL UNITS

EMERGENCY PANELS



3461

WALL HOUSING FOR EMERGENCY AND HELP POINT PANELS

Stainless steel accessory for wall-mounted entrance panels Art. 3460EA, 3460EV, 3460HA, 3460HV. Dimensions 176x227x57 mm

EASYCALL



4894E





EASYCALL INTERNAL 1 BUTTON ENTRANCE PANEL FOR VIP SYSTEM

Internal entrance panel equipped with call button. Metallic finish. Wall-mounted installation. Dimensions: 90x160x28 mm.



*Compatible with H264 format, for information on availability, contact your local agent.



ACCESSORIES

	1395	<p>TRANSFORMER 0-230/0-13 Power Supply 230V input, 0-12V AC/60 VA output for intermittent use. The power supply is fitted with PTC internal protection. Dimensions: 71.7 x 90 x 62 mm (4 DIN modules).</p>
	1439	<p>SERVER/CLIENT BRIDGE FOR VIP SYSTEM Allows interconnection of ViP devices and/or systems located at different sites. Can be configured as a Server or Client. The interconnection of two sites requires 2 devices: the first configured as a server and the second as a client. Possibility to work with or without VPN connection between sites. Comes equipped with a power supply unit.</p>
	1440	<p>NETWORK SWITCH 4 PORT PoE Ethernet switch with 2 ports (10/100 Mb) and 4 ports (10 MB). Dimensions 66 x 85 x 35 mm</p>
	1441	<p>RISER POWER SUPPLY VIP 120W 230Vac/110Vac 100W power supply unit - 55Vdc with DIN bar (6 modules). Dimensions 99 x 93 x 53 mm</p>
	1441A	<p>VIP SYSTEM 120W RISER POWER SUPPLY UNIT 230Vac/110Vac 120W power supply unit - 55Vdc with DIN bar (4 modules). Dimensions 65 x 125 x 107 mm</p>
	1441B	<p>30W VIP SYSTEM POWER SUPPLY UNIT Power supply unit with 110Vac/240Vac input and 48Vdc output. 30W power. DIN bar power supply unit (4 DIN modules). Dimensions: 72x93x56mm</p>
	1443	<p>VIP SYSTEM RELAY ACTUATOR MODULE Intelligent device for commanding one 10A relay (local) for general use. RJ 45 connector Dimensions: 66 x 85 x 35 mm (4 DIN modules).</p>
	1445 1445H*	<p>REMOTE CAMERA MODULE VIP Module that allows for the input of video signals from 4 analogue video cameras on to the ViP system. RJ 45 connector. Dimensions: 60 x 85 x 35 mm (4 DIN modules).</p>
	1446 1446H*	<p>PAL/NTSC VIDEO OUTPUT MODULE VIP Module providing video signal output from the system in PAL or NTSC format. RJ45 connector. Dimensions: 60 x 85 x 35 mm (4 DIN modules).</p>

	1447	<p>10/100MB ACTIVE REPEATER MODULE VIP</p> <p>10/100Mb active repeater module. Local power supply is not required. Up to 8 'cascaded' devices can be connected. 2 RJ45 ports. Dimensions: 60 x 85 x 35 mm (4 DIN modules).</p>
	1448	<p>SWITCHBOARD SOFTWARE FOR PC FOR VIP SYSTEM</p> <p>Software on USB micro-key for simple management and control of all the typical functions of the porter switchboard. In addition to the classic functions of ViP video door entry monitors, it receives and forwards audio/video calls and manages alarms in the apartments; it has a directory of actuators, internal and external units which, when programmed, easily identify the apartment and the external unit which made the call. It also has a recordings archive which stores all calls (made, managed, lost and forwarded) from internal/external units and alarms. It can also send messages to internal units. The software comes with a user license. To work correctly, the USB micro-key must always be inserted in the computer.</p>
	1449	<p>RJ45 ETHERNET CABLE, 4-POLE CONNECTION. LENGTH 2M</p> <p>RJ45 Ethernet cable, 4-pole connection, length 2 metres. For connecting switch 1440 to the PC.</p>
	1450	<p>ViP BARCODE READER FOR DEVICES</p> <p>Bar code reader for scanning the MAC address of the device to be programmed onto the ViP system. Fitted with interface and USB cable for connection to a PC.</p>
	1451A	<p>POE POWER SUPPLY UNIT FOR ViP SYSTEM MONITOR</p> <p>PoE Injector for one device</p>
	1452	<p>ViP REMOTE CONNECTION INTERFACE</p> <p>The interface connected to the ViP system allows the system to be managed remotely with ViP manager software part. 1449 or Communications manager software part. 1449CM, via an Internet connection. A router with an Internet connection must be connected to the system.</p>
	1454	<p>PC INTERCOM</p> <p>Software allowing for a PC or Mac to be used as a video intercom. To be installed and used on a PC or Mac connected to the system. Compatible from Snow Leopard version 10.6 or higher.</p>
	1454K	<p>LOCAL PC DOOR ENTRY MONITOR SOFTWARE VIP</p> <p>Software on USB stick that allows a PC to be used for answering calls like a door entry monitor. Pre-set for operation with the single-family ViP KIT Art. 8501. For installation and use on a PC wired directly to the system.</p>

*Compatible with H264 format, for information on availability, contact your local agent.

	<p>1456</p>	<p>MASTER APARTMENT GATEWAY Apartment gateway in master version (does not require presence of door entry monitors). Allows the operation of door entry monitor system via tablets and smartphones using the Comelit ViP App, which can be downloaded free of charge. This function can be used locally via a Wi-Fi network or on portable devices using 3G (or higher) networks; automatic switching between Wi-Fi and 3G networks according to availability. In all cases, the gateway should be connected to an ASDL router or another device guaranteeing local Wi-Fi and mobile 3G connectivity. Depending on bandwidth limitations, the gateway can serve up to 15 appliances (including door entry monitors, smartphones, tablets and PCs) with 4 simultaneous audio/video streams. It also allows “intercom” communication between all of the 15 devices served. The gateway is equipped with 1 Ethernet port for ViP system riser input, 1 PoE port, 2 PoE ports (can be set to non-PoE) and 1 non-PoE port. It is also equipped with an input for the power supply. Dimensions: 70x90x62 mm (4 DIN modules).</p>										
	<p>1456B</p>	<p>MULTI-APARTMENT GATEWAY FOR VIP SYSTEM Interface allowing the connection of a private local area network to the ViP system. 1 port for connection to part. 1440 and 4 ports for connection to the ViP monitor, and other network devices on the private network. Dimensions 70x90x62 mm (4 DIN modules).</p>										
	<p>USB KEY LICENCE FOR 1456B</p>	<p>USB KEY LICENCE</p>										
		<p>MASTER LICENCE</p>										
		<p>Code</p> <table border="0"> <tr> <td>1456B/M1</td> <td>1 MASTER LICENCE FOR 1456B, VIP SYSTEM (USB KEY)</td> </tr> <tr> <td>1456B/M10</td> <td>10 MASTER LICENCES FOR 1456B, VIP SYSTEM (USB KEY)</td> </tr> <tr> <td>1456B/M50</td> <td>50 MASTER LICENCES FOR 1456B, VIP SYSTEM (USB KEY)</td> </tr> <tr> <td>1456B/M100</td> <td>100 MASTER LICENCES FOR 1456B, VIP SYSTEM (USB KEY)</td> </tr> <tr> <td>1456B/M200</td> <td>200 MASTER LICENCES FOR 1456B, VIP SYSTEM (USB KEY)</td> </tr> </table>	1456B/M1	1 MASTER LICENCE FOR 1456B, VIP SYSTEM (USB KEY)	1456B/M10	10 MASTER LICENCES FOR 1456B, VIP SYSTEM (USB KEY)	1456B/M50	50 MASTER LICENCES FOR 1456B, VIP SYSTEM (USB KEY)	1456B/M100	100 MASTER LICENCES FOR 1456B, VIP SYSTEM (USB KEY)	1456B/M200	200 MASTER LICENCES FOR 1456B, VIP SYSTEM (USB KEY)
		1456B/M1	1 MASTER LICENCE FOR 1456B, VIP SYSTEM (USB KEY)									
1456B/M10	10 MASTER LICENCES FOR 1456B, VIP SYSTEM (USB KEY)											
1456B/M50	50 MASTER LICENCES FOR 1456B, VIP SYSTEM (USB KEY)											
1456B/M100	100 MASTER LICENCES FOR 1456B, VIP SYSTEM (USB KEY)											
1456B/M200	200 MASTER LICENCES FOR 1456B, VIP SYSTEM (USB KEY)											
<p>SLAVE LICENCE</p> <p>Code</p> <table border="0"> <tr> <td>1456B/S1</td> <td>1 SLAVE LICENCE FOR 1456B, VIP SYSTEM (E-MAIL)</td> </tr> <tr> <td>1456B/S10</td> <td>10 SLAVE LICENCE FOR 1456B, VIP SYSTEM (E-MAIL)</td> </tr> <tr> <td>1456B/S50</td> <td>50 SLAVE LICENCE FOR 1456B, VIP SYSTEM (E-MAIL)</td> </tr> <tr> <td>1456B/S100</td> <td>100 SLAVE LICENCE FOR 1456B, VIP SYSTEM (E-MAIL)</td> </tr> <tr> <td>1456B/S200</td> <td>200 SLAVE LICENCE FOR 1456B, VIP SYSTEM (E-MAIL)</td> </tr> </table>	1456B/S1	1 SLAVE LICENCE FOR 1456B, VIP SYSTEM (E-MAIL)	1456B/S10	10 SLAVE LICENCE FOR 1456B, VIP SYSTEM (E-MAIL)	1456B/S50	50 SLAVE LICENCE FOR 1456B, VIP SYSTEM (E-MAIL)	1456B/S100	100 SLAVE LICENCE FOR 1456B, VIP SYSTEM (E-MAIL)	1456B/S200	200 SLAVE LICENCE FOR 1456B, VIP SYSTEM (E-MAIL)		
1456B/S1	1 SLAVE LICENCE FOR 1456B, VIP SYSTEM (E-MAIL)											
1456B/S10	10 SLAVE LICENCE FOR 1456B, VIP SYSTEM (E-MAIL)											
1456B/S50	50 SLAVE LICENCE FOR 1456B, VIP SYSTEM (E-MAIL)											
1456B/S100	100 SLAVE LICENCE FOR 1456B, VIP SYSTEM (E-MAIL)											
1456B/S200	200 SLAVE LICENCE FOR 1456B, VIP SYSTEM (E-MAIL)											
<p>PHONE LICENCE</p> <p>Code</p> <table border="0"> <tr> <td>1456B/T1</td> <td>1 PHONE LICENCE FOR 1456B, VIP SYSTEM (USB KEY)</td> </tr> <tr> <td>1456B/T10</td> <td>10 PHONE LICENCE FOR 1456B, VIP SYSTEM (USB KEY)</td> </tr> <tr> <td>1456B/T50</td> <td>50 PHONE LICENCE FOR 1456B, VIP SYSTEM (USB KEY)</td> </tr> <tr> <td>1456B/T100</td> <td>100 PHONE LICENCE FOR 1456B, VIP SYSTEM (USB KEY)</td> </tr> <tr> <td>1456B/T200</td> <td>200 PHONE LICENCE FOR 1456B, VIP SYSTEM (USB KEY)</td> </tr> </table>	1456B/T1	1 PHONE LICENCE FOR 1456B, VIP SYSTEM (USB KEY)	1456B/T10	10 PHONE LICENCE FOR 1456B, VIP SYSTEM (USB KEY)	1456B/T50	50 PHONE LICENCE FOR 1456B, VIP SYSTEM (USB KEY)	1456B/T100	100 PHONE LICENCE FOR 1456B, VIP SYSTEM (USB KEY)	1456B/T200	200 PHONE LICENCE FOR 1456B, VIP SYSTEM (USB KEY)		
1456B/T1	1 PHONE LICENCE FOR 1456B, VIP SYSTEM (USB KEY)											
1456B/T10	10 PHONE LICENCE FOR 1456B, VIP SYSTEM (USB KEY)											
1456B/T50	50 PHONE LICENCE FOR 1456B, VIP SYSTEM (USB KEY)											
1456B/T100	100 PHONE LICENCE FOR 1456B, VIP SYSTEM (USB KEY)											
1456B/T200	200 PHONE LICENCE FOR 1456B, VIP SYSTEM (USB KEY)											

	<p>E-MAIL LICENSE FOR 1456B</p>	<p>E-MAIL</p>								
		<p>MASTER LICENSE</p>								
		<p>Code</p> <table border="0"> <tr> <td>1456B/ME1</td> <td>1 MASTER LICENSE FOR 1456B, VIP SYSTEM (E-MAIL)</td> </tr> <tr> <td>1456B/ME10</td> <td>10 MASTER LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)</td> </tr> <tr> <td>1456B/ME50</td> <td>50 MASTER LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)</td> </tr> <tr> <td>1456B/ME100</td> <td>100 MASTER LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)</td> </tr> <tr> <td>1456B/ME200</td> <td>200 MASTER LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)</td> </tr> </table>	1456B/ME1	1 MASTER LICENSE FOR 1456B, VIP SYSTEM (E-MAIL)	1456B/ME10	10 MASTER LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)	1456B/ME50	50 MASTER LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)	1456B/ME100	100 MASTER LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)
1456B/ME1	1 MASTER LICENSE FOR 1456B, VIP SYSTEM (E-MAIL)									
1456B/ME10	10 MASTER LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)									
1456B/ME50	50 MASTER LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)									
1456B/ME100	100 MASTER LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)									
1456B/ME200	200 MASTER LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)									
<p>SLAVE LICENSE</p>										
<p>Code</p> <table border="0"> <tr> <td>1456B/SE1</td> <td>1 SLAVE LICENSE FOR 1456B, VIP SYSTEM (E-MAIL)</td> </tr> <tr> <td>1456B/SE10</td> <td>10 SLAVE LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)</td> </tr> <tr> <td>1456B/SE50</td> <td>50 SLAVE LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)</td> </tr> <tr> <td>1456B/SE100</td> <td>100 SLAVE LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)</td> </tr> <tr> <td>1456B/SE200</td> <td>200 SLAVE LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)</td> </tr> </table>	1456B/SE1	1 SLAVE LICENSE FOR 1456B, VIP SYSTEM (E-MAIL)	1456B/SE10	10 SLAVE LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)	1456B/SE50	50 SLAVE LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)	1456B/SE100	100 SLAVE LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)	1456B/SE200	200 SLAVE LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)
1456B/SE1	1 SLAVE LICENSE FOR 1456B, VIP SYSTEM (E-MAIL)									
1456B/SE10	10 SLAVE LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)									
1456B/SE50	50 SLAVE LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)									
1456B/SE100	100 SLAVE LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)									
1456B/SE200	200 SLAVE LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)									
<p>PHONE LICENSE</p>										
<p>Code</p> <table border="0"> <tr> <td>1456B/TE1</td> <td>1 PHONE LICENCE FOR 1456B, VIP SYSTEM (E-MAIL)</td> </tr> <tr> <td>1456B/TE10</td> <td>10 PHONE LICENCES FOR 1456B, VIP SYSTEM (E-MAIL)</td> </tr> <tr> <td>1456B/TE50</td> <td>50 PHONE LICENCES FOR 1456B, VIP SYSTEM (E-MAIL)</td> </tr> <tr> <td>1456B/TE100</td> <td>100 PHONE LICENCES FOR 1456B, VIP SYSTEM (E-MAIL)</td> </tr> <tr> <td>1456B/TE200</td> <td>200 PHONE LICENCES FOR 1456B, VIP SYSTEM (E-MAIL)</td> </tr> </table>	1456B/TE1	1 PHONE LICENCE FOR 1456B, VIP SYSTEM (E-MAIL)	1456B/TE10	10 PHONE LICENCES FOR 1456B, VIP SYSTEM (E-MAIL)	1456B/TE50	50 PHONE LICENCES FOR 1456B, VIP SYSTEM (E-MAIL)	1456B/TE100	100 PHONE LICENCES FOR 1456B, VIP SYSTEM (E-MAIL)	1456B/TE200	200 PHONE LICENCES FOR 1456B, VIP SYSTEM (E-MAIL)
1456B/TE1	1 PHONE LICENCE FOR 1456B, VIP SYSTEM (E-MAIL)									
1456B/TE10	10 PHONE LICENCES FOR 1456B, VIP SYSTEM (E-MAIL)									
1456B/TE50	50 PHONE LICENCES FOR 1456B, VIP SYSTEM (E-MAIL)									
1456B/TE100	100 PHONE LICENCES FOR 1456B, VIP SYSTEM (E-MAIL)									
1456B/TE200	200 PHONE LICENCES FOR 1456B, VIP SYSTEM (E-MAIL)									
	<p>1456G</p>	<p>THIRD PARTY HOME AUTOMATION INTERFACE Interface allowing the connection of third party Home Automation devices. 1 port for connection to part. 1440 and 4 ports for connection to the VIP monitor, and other network devices on the private network. Dimensions 70x90x62 mm (4 DIN modules).</p>								
	<p>1456S</p>	<p>APARTMENT SLAVE GATEWAY FOR VIP SYSTEM Apartment gateway in slave version (requires presence of a door entry monitor). Allows the operation of door entry monitor system via tablets and smartphones using the Comelit ViP App, which can be downloaded free of charge. This function can be used locally via a Wi-Fi network or on portable devices using 3G (or higher) networks; automatic switching between Wi-Fi and 3G networks according to availability. In all cases, the gateway should be connected to an ASDL router or another device guaranteeing local Wi-Fi and mobile 3G connectivity. Depending on bandwidth limitations, the gateway can serve up to 15 appliances (including door entry monitors, smartphones, tablets and PCs) with 4 simultaneous audio/video streams. It also allows “intercom” communication between all of the 15 devices served. The gateway is equipped with 1 Ethernet port for ViP system riser input, 1 PoE port, 2 PoE ports (can be set to non-PoE) and 1 non-PoE port. It is also equipped with an input for the power supply. Dimensions: 70x90x62 mm (4 DIN modules).</p>								

	1459	<p>CALL LOG SERVER. VIP SYSTEM Server device for ViP system that allows the recording, storage and playback of calls from external units. Complete with Call-Log administrator software for settings (IP address, date, time, enable audio, video or audio-video recording, recording duration and recording storage time) and recording filters (days of the week, external unit making the call, internal unit receiving the call). Compatible with Windows operating systems. 19 Vdc power supply. Equipped with power supply unit with 100-240 Vac 50/60 Hz input and 19 Vdc output. Dimensions: 190x190x55 mm.</p>
	1595	<p>IKALL POWER SUPPLY Power supply unit 110-230V input and 33Vdc 500 mA continuous output, and 1.2A inrush current for external unit with IKALL entrance panel. Equipped with internal protection against overcurrent and short circuits. Dimensions: 71.7x90x62 mm (4 DIN modules).</p>
	1596A	<p>POWER SUPPLY UNIT 33 VDC 60W INPUT 110-240 VAC 316 ENTR. PAN Power supply unit with 110-230V primary and 33Vdc 1.8A continuous output for 316 range entrance panels. Equipped with internal protection against current overload and short circuits. Dimensions: 71.7x90x62 mm (4 DIN modules).</p>
	1952	<p>VIDEO CPS VIP Desk mounted audio-video porter switchboard, with alphanumeric key pad and touch screen. Allows the visitor to be seen and the name or apartment number of the user being called to be displayed. Allows management of calls. Day/Night setting and intercom facility. 12V DC power supply with part. 43082 or directly from VIP network. Dimensions: 193 x 223 x 65 mm</p>
	3063C	<p>BESPOKE PANEL INTERFACE (8 BUTTONS) 8 push-button interface module. Operates in combination with the audio/video modules or with the audio module. Allows for the management of 8 buttons. Dimensions: 45 x 55 x 30 mm</p>
	SK9000I	<p>SIMPLEKEY BASIC READER IKALL Unit complete with SimpleKey Basic access control device, Independent control unit module + integrated Mifare(R) reader. Airtight PVC case. Capacity: 1500 keys. Programming via single master card. The system is activated when the first card is passed in front of the unit which has not yet been used. It is converted into a master card, to which others may be added. Relay closure can be adjusted by a timer: between 1 and 60 seconds, default 5 seconds. To delete a key, use the SK9093 software. Power supply unit 12-24 V AC/DC or 33V DC.</p>
	SK9001I	<p>SIMPLEKEY ADVANCED READER IKALL Simplekey Advanced access control unit, complete with Mifare proximity reader + control unit. Hermetic PVC case to be fitted to various entrance panels. Capacity: 1500 keys. System programming through USB Encoder and Simplekey Advanced SK9091 software. LED for system status indication. Recording of the previous 1,400 events. Option to create complex building systems without the need for a physical connection. Relay closing timer: from 1 to 60 seconds, 5 second default. 12-24 V DC/AC or 33V DC power supply unit from part. 1595.</p>
	SK9071	<p>SIMPLEKEY LIFT INTERFACE To be connected to the VIP Actuator module part. 1443. 12 Vdc power supply. Allows one or more relay contacts to be activated through an interface for lift systems or other uses. Up to 10 SK9071 interfaces can be connected to each 1443, therefore up to 100 relay contacts. Dimensions: 140 x 95 x 55 mm (8 DIN modules)</p>

INDEX - 1 of 3

1172	VANDALCOM 12/24V BULBS	52
1395	TRANSFORMER 0-230/0-13	66
1439	SERVER/CLIENT BRIDGE FOR VIP SYSTEM	66
1440	NETWORK SWITCH 4 PORT	66
1441	RISER POWER SUPPLY VIP 120W	66
1441A	VIP SYSTEM 120W RISER POWER SUPPLY UNIT	66
1441B	30W VIP SYSTEM POWER SUPPLY UNIT	66
1443	VIP SYSTEM RELAY ACTUATOR MODULE	66
1445	REMOTE CAMERA MODULE VIP	66
1445H	VIP SYSTEM REMOTE CAMERA MODULE H264	66
1446	PAL/NTSC VIDEO OUTPUT MODULE VIP	66
1446H	VIP SYSTEM PAL OR NTSC VIDEO OUTPUT MODULE H264	66
1447	10/100MB ACTIVE REPEATER MODULE VIP	67
1448	SWITCHBOARD SOFTWARE FOR PC FOR VIP SYSTEM	67
1449	RJ45 ETHERNET CABLE, 4-POLE CONNECTION. LENGTH 2M	67
1450	VIP BARCODE READER FOR DEVICES	67
1451A	POE POWER SUPPLY UNIT FOR VIP SYSTEM MONITOR	67
1452	VIP REMOTE CONNECTION INTERFACE	67
1454	PC INTERCOM	67
1454K	LOCAL PC DOOR ENTRY MONITOR SOFTWARE VIP	67
1456	MASTER APARTMENT GATEWAY	68
1456B	MULTI-APARTMENT GATEWAY FOR VIP SYSTEM	68
1456B/M1	1 MASTER LICENSE FOR 1456B, VIP SYSTEM (USB KEY)	68
1456B/M10	10 MASTER LICENSES FOR 1456B, VIP SYSTEM (USB KEY)	68
1456B/M100	100 MASTER LICENSES FOR 1456B, VIP SYSTEM (USB KEY)	68
1456B/M200	200 MASTER LICENSES FOR 1456B, VIP SYSTEM (USB KEY)	68
1456B/M50	50 MASTER LICENSES FOR 1456B, VIP SYSTEM (USB KEY)	68
1456B/ME1	1 MASTER LICENSE FOR 1456B, VIP SYSTEM (E-MAIL)	69
1456B/ME10	10 MASTER LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)	69
1456B/ME100	100 MASTER LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)	69
1456B/ME200	200 MASTER LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)	69
1456B/ME50	50 MASTER LICENSES FOR 1456B, VIP SYSTEM (E-MAIL)	69
1456B/S1	1 SLAVE LICENSE FOR 1456B, VIP SYSTEM (E-MAIL)	68
1456B/S10	10 SLAVE LICENSE FOR 1456B, VIP SYSTEM (E-MAIL)	68
1456B/S100	100 SLAVE LICENSE FOR 1456B, VIP SYSTEM (E-MAIL)	68
1456B/S200	200 SLAVE LICENSE FOR 1456B, VIP SYSTEM (E-MAIL)	68
1456B/S50	50 SLAVE LICENSE FOR 1456B, VIP SYSTEM (E-MAIL)	68
1456B/SE1	1 SLAVE LICENSE FOR 1456B, VIP SYSTEM (E-MAIL)	69
1456B/SE10	10 SLAVE LICENCES FOR 1456B, VIP SYSTEM (E-MAIL)	69
1456B/SE100	100 SLAVE LICENCES FOR 1456B, VIP SYSTEM (E-MAIL)	69
1456B/SE200	200 SLAVE LICENCES FOR 1456B, VIP SYSTEM (E-MAIL)	69
1456B/SE50	50 SLAVE LICENCES FOR 1456B, VIP SYSTEM (E-MAIL)	69
1456B/T1	1 PHONE LICENCE FOR 1456B, VIP SYSTEM (USB KEY)	68
1456B/T10	10 PHONE LICENCE FOR 1456B, VIP SYSTEM (USB KEY)	68
1456B/T100	100 PHONE LICENCE FOR 1456B, VIP SYSTEM (USB KEY)	68
1456B/T200	200 PHONE LICENCE FOR 1456B, VIP SYSTEM (USB KEY)	68
1456B/T50	50 PHONE LICENCE FOR 1456B, VIP SYSTEM (USB KEY)	68
1456B/TE1	1 PHONE LICENCE FOR 1456B, VIP SYSTEM (E-MAIL)	69
1456B/TE10	10 PHONE LICENCES FOR 1456B, VIP SYSTEM (E-MAIL)	69
1456B/TE100	100 PHONE LICENCES FOR 1456B, VIP SYSTEM (E-MAIL)	69
1456B/TE200	200 PHONE LICENCES FOR 1456B, VIP SYSTEM (E-MAIL)	69
1456B/TE50	50 PHONE LICENCES FOR 1456B, VIP SYSTEM (E-MAIL)	69
1456G	THIRD PARTY HOME AUTOMATION INTERFACE	69

1456S	APARTMENT SLAVE GATEWAY FOR VIP SYSTEM	69
1459	CALL LOG SERVER. VIP SYSTEM	70
1595	IKALL POWER SUPPLY	47-57-64-70
1596A	POWER SUPPLY UNIT 33 VDC 60W INPUT 110-240 VAC 316 ENTR. PAN	47-70
1682	IKALL VIP AUDIO ONLY SPEAKER	52-57-63
1682/VC	IKALL SPEAKER MODULE WITH COAX INPUT VIP	52-57-63
1682HVC	IKALL SERIES AUDIO MODULE FOR REMOTE COLOUR CAMERA. VIP H264	52-57-63
1952	VIDEO CPS VIP	70
2633	ELEGANCE DOOR-ENTRY PHONE, VIP SYSTEM. STYLE SERIES	41
3063C	BESPOKE PANEL INTERFACE (8 BUTTONS)	70
3064/C	SIMPLEBUS 4 BUTTON MODULE SB2 & VIP	51
3070B	SIMPLEBUS/VIP DIGITAL CALL MODULE, VANDALCOM	51
3072B	SIMPLEBUS/VIP DIGITAL DIRECTORY MODULE VANDALCOM SERIES	51
3110/1	1 MODULE BACK BOX	53-58
3110/2	2 MODULES BACK BOX	53-58
3110/3	3 MODULES BACK BOX	53-58
3110/4	4 MODULES BACK BOX	53-58
31121	RAIN SHIELD FOR 1 MODULE ENTRANCE PANEL	53-58
31122	RAIN SHIELD FOR 2 MODULES ENTRANCE PANEL	53-58
31123	RAIN SHIELD FOR 3 MODULES ENTRANCE PANEL	53-58
31124	RAIN SHIELD FOR 4 MODULES ENTRANCE PANEL	53-58
31124L	IKALL RAIN SHIELD FOR 4 VERTICAL MODULES	53-58
31126	RAIN SHIELD FOR 6 MODULES ENTRANCE PANEL	53-58
31129	RAIN SHIELD FOR 9 MODULES ENTRANCE PANEL	53-58
31141	IKALL CORNICE FOR 1 MODULE PANEL	54-59
31142	IKALL CORNICE FOR 2 MODULES PANEL	54-59
31143	IKALL CORNICE FOR 3 MODULES PANEL	54-59
31144	IKALL CORNICE FOR 4 MODULES PANEL	54-59
31144L	IKALL CORNICE FOR 4 VERTICAL MODULES	54-59
31146	IKALL CORNICE FOR 6 MODULES PANEL	54-59
31149	IKALL CORNICE FOR 9 MODULES PANEL	54-59
31161	IKALL 1 MODULE HOUSING WITH RAINSHIELD	54-59
31162	IKALL 2 MODULES HOUSING WITH RAINSHIELD	54-59
31163	IKALL 3 MODULES HOUSING WITH RAINSHIELD	54-59
31164	IKALL 4 MODULES HOUSING WITH RAINSHIELD	54-59
31164L	IKALL HOUSING WITH RAINSHIELD 4 MODULE	54-59
31166	IKALL 6 MODULES HOUSING WITH RAINSHIELD	54-59
31169	IKALL 9 MODULES HOUSING WITH RAINSHIELD	54-59
3159/1	VANDALCOM SERIES STAINLESS STEEL SURFACE-MOUNTED HOUSING	50
3159/2	VANDALCOM SERIES STAINLESS STEEL SURFACE-MOUNTED HOUSING	50
3159/3	VANDALCOM SERIES STAINLESS STEEL SURFACE-MOUNTED HOUSING	50
3160/1	FLUSH-MOUNTED BOX FOR VANDALCOM ENTRANCE PANEL	50
3160/2	FLUSH-MOUNTED BOX FOR VANDALCOM ENTRANCE PANEL	50
3160/3	FLUSH-MOUNTED BOX FOR VANDALCOM ENTRANCE PANEL	50
3161/1	VANDALCOM SERIES FRAME. DARK GREY COLOUR	50
3161/1A	VANDALCOM SERIES FRAME. STEEL GREY COLOUR	50
3161/2	VANDALCOM SERIES FRAME. DARK GREY COLOUR	50
3161/2A	VANDALCOM SERIES FRAME. STEEL GREY COLOUR	50
3161/3	VANDALCOM SERIES FRAME. DARK GREY COLOUR	50
3161/3A	VANDALCOM SERIES FRAME. STEEL GREY COLOUR	50
3176	VANDALCOM BLANK MODULE	51
3179	VANDALCOM SERIES PRE-SET MODULE FOR SIMPLEKEY READER	51
3186	VANDALCOM NAME PLATE	52

INDEX - 2 of 3

3188A	VANDALCOM ELECT. KEY FOR PW AND IKALL UNITS	52
3201HXV	1 BUTTON FLUSH 316 ANALOG A/V PANEL VIP H264	48
3201XA	1 BUTTON FLUSH 316 ANALOG AUDIO PANEL VIP	48
3201XV	1 BUTTON FLUSH 316 ANALOG A/V PANEL VIP	48
3202XA	2 BUTTON FLUSH 316 ANALOG AUDIO PANEL VIP	48
3202XHV	2 BUTTON FLUSH 316 ANALOG A/V PANEL VIP H264	48
3202XV	2 BUTTON FLUSH 316 ANALOG A/V PANEL VIP	48
3203HXV	3 BUTTON FLUSH 316 ANALOG A/V PANEL VIP H264	48
3203XA	3 BUTTON FLUSH 316 ANALOG AUDIO PANEL VIP	48
3203XV	3 BUTTON FLUSH 316 ANALOG A/V PANEL VIP	48
3204HXV	4 BUTTON FLUSH 316 ANALOG A/V PANEL VIP H264	48
3204XA	4 BUTTON FLUSH 316 ANALOG AUDIO PANEL VIP	48
3204XV	4 BUTTON FLUSH 316 ANALOG A/V PANEL VIP	48
3205HXV	5 BUTTON FLUSH 316 ANALOG A/V PANEL VIP H264	48
3205XA	5 BUTTON FLUSH 316 ANALOG AUDIO PANEL VIP	48
3205XV	5 BUTTON FLUSH 316 ANALOG A/V PANEL VIP	48
3206HXV	6 BUTTON FLUSH 316 ANALOG A/V PANEL VIP H264	48
3206XA	6 BUTTON FLUSH 316 ANALOG AUDIO PANEL VIP	48
3206XV	6 BUTTON FLUSH 316 ANALOG A/V PANEL VIP	48
3207HXV	7 BUTTON FLUSH 316 ANALOG A/V PANEL VIP H264	48
3207XA	7 BUTTON FLUSH 316 ANALOG AUDIO PANEL VIP	48
3207XV	7 BUTTON FLUSH 316 ANALOG A/V PANEL VIP	48
3208HXV	8 BUTTON FLUSH 316 ANALOG A/V PANEL VIP H264	48
3208XA	8 BUTTON FLUSH 316 ANALOG AUDIO PANEL VIP	48
3208XV	8 BUTTON FLUSH 316 ANALOG A/V PANEL VIP	48
3209HXV	9 BUTTON FLUSH 316 ANALOG A/V PANEL VIP H264	48
3209XA	9 BUTTON FLUSH 316 ANALOG AUDIO PANEL VIP	48
3209XV	9 BUTTON FLUSH 316 ANALOG A/V PANEL VIP	48
3210HXV	10 BUTTON FLUSH 316 ANALOG A/V PANEL VIP H264	48
3210XA	10 BUTTON FLUSH 316 ANALOG AUDIO PANEL VIP	48
3210XV	10 BUTTON FLUSH 316 ANALOG A/V PANEL VIP	48
3211HXV	11 BUTTON FLUSH 316 ANALOG A/V PANEL VIP H264	48
3211XA	11 BUTTON FLUSH 316 ANALOG AUDIO PANEL VIP	48
3211XV	11 BUTTON FLUSH 316 ANALOG A/V PANEL VIP	48
3212HXV	12 BUTTON FLUSH 316 ANALOG A/V PANEL VIP H264	48
3212XA	12 BUTTON FLUSH 316 ANALOG AUDIO PANEL VIP	48
3212XV	12 BUTTON FLUSH 316 ANALOG A/V PANEL VIP	48
3262I/0	MODULE FOR AUDIO UNITS, 0 BUTTONS, IKALL SERIES	50
3262I/1	MODULE FOR AUDIO UNITS, 1 BUTTON, IKALL SERIES	50
3262I/2	MODULE FOR AUDIO UNITS, 2 BUTTONS, IKALL SERIES	50
3268I/0	MODULE FOR A/V UNITS, 0 PUSH-BUTTONS, IKALL SERIES	51
3268I/1	MODULE FOR A/V UNITS, 1 PUSH-BUTTON, IKALL SERIES	51
3268I/2	MODULE FOR A/V UNITS, 2 PUSH-BUTTONS, IKALL SERIES	51
3311/1A	IKALL SERIES 1-MODULE HOLDER FRAME W/ANTHRACITE FINISHING FRAME	53-58
3311/1AL	1 MODULE SURROUND WITH ANODISED ALUMINIUM FRAME	53-58
3311/1G	IKALL SERIES 1-MODULE HOLDER FRAME W/GREY FINISHING FRAME	53-58
3311/1S	IKALL SERIES 1-MODULE HOLDER FRAME W/ SILVER FINISHING FRAME	53-58
3311/1W	IKALL SERIES 1-MODULE HOLDER FRAME W/WHITE FINISHING FRAME	53-58
3311/2A	IKALL SERIES 2-MODULES HOLDER FRAME W/ANTHRACITE FINISHING FRAME	53-58
3311/2AL	2 MODULES SURROUND WITH ANODISED ALUMINIUM FRAME	53-58
3311/2G	IKALL SERIES 2-MODULES HOLDER FRAME W/GREYFINISHING FRAME	53-58
3311/2S	IKALL SERIES 2-MODULES HOLDER FRAME W/ SILVER FINISHING FRAME	53-58
3311/2W	IKALL SERIES 2-MODULES HOLDER FRAME W/WHITE FINISHING FRAME	53-58

3311/3A	IKALL SERIES 3-MODULES HOLDER FRAME W/ANTHRACITE FINISHING FRAME	53-58
3311/3AL	3 MODULES SURROUND WITH ANODISED ALUMINIUM FRAME	53-58
3311/3G	IKALL SERIES 3-MODULES HOLDER FRAME W/GREY FINISHING FRAME	53-58
3311/3S	IKALL SERIES 3-MODULES HOLDER FRAME W/ SILVER FINISHING FRAME	53-58
3311/3W	IKALL SERIES 3-MODULES HOLDER FRAME W/WHITE FINISHING FRAME	53-58
3311/4A	IKALL SERIES 4-MODULES HOLDER FRAME W/ANTHRACITE FINISHING FRAME	53-58
3311/4AL	4 MODULES SURROUND WITH ANODISED ALUMINIUM FRAME	53-58
3311/4G	IKALL SERIES 4-MODULES HOLDER FRAME W/GREY FINISHING FRAME	53-58
3311/4S	IKALL SERIES 4-MODULES HOLDER FRAME W/ SILVER FINISHING FRAME	53-58
3311/4W	IKALL SERIES 4-MODULES HOLDER FRAME W/WHITE FINISHING FRAME	53-58
3313	VANDALPROOF SCREW KIT WITH KEY INCLUDED	53-58
3334	PLAIN MODULE WITH BLACK FACEPLATE	62
3334M	IKALL METAL BLANK MODULE	56
3334W/A	PLAIN MODULE WITH WHITE FACEPLATE	62
3336	IKALL ILLUMINATION MODULE	62
3336M	IKALL METAL INDICATOR MODULE	56
3339M	IKALL METAL NAME PLATE	56
33400	ZERO-BUTTON AUDIO MODULE WITH BLACK FACEPLATE	60
33400M	IKALL METAL AUDIO MODULE - 0 BUTTONS	55
33400W/A	0-BUTTON MODULE FOR IKALL SERIES AUDIO UNIT – WHITE	60
33401	IKALL AUDIO MODULE - 1 BUTTON - BLACK	60
33401A	IKALL SERIES 1-BUTTON MODULE FOR AUDIO UNIT – METAL	60
33401M	IKALL METAL AUDIO MODULE - 1 BUTTON	55
33401W/A	1-BUTTON MODULE FOR IKALL SERIES AUDIO UNIT – WHITE	60
33402	IKALL AUDIO MODULE - 2 BUTTONS	60
33402A	IKALL SERIES 2-BUTTON MODULE FOR AUDIO UNIT – METAL	60
33402M	IKALL METAL AUDIO MODULE - 2 BUTTONS	55
33402W/A	TWO-BUTTON AUDIO MODULE WITH WHITE FACEPLATE	61
33410	IKALL VIDEO MODULE - 0 BUTTONS	61
33410M	IKALL METAL VIDEO MODULE - 0 BUTTONS	55
33410W/A	0-BUTTON MODULE FOR IKALL SERIES AUDIO/VIDEO UNIT – WHITE	61
33411	IKALL VIDEO MODULE - 1 BUTTON	61
33411A	IKALL SERIES 1-BUTTON MODULE FOR AUDIO/VIDEO UNIT – METAL	61
33411M	IKALL METAL VIDEO MODULE - 1 BUTTON	55
33411W/A	1-BUTTON MODULE FOR IKALL SERIES AUDIO/VIDEO UNIT – WHITE	61
33412	IKALL VIDEO MODULE - 2 BUTTONS	61
33412A	IKALL SERIES 2-BUTTON MODULE FOR AUDIO/VIDEO UNIT – METAL	62
33412M	IKALL METAL VIDEO MODULE - 2 BUTTONS	55
33412W/A	TWO-BUTTON AUDIO/VIDEO MODULE WITH WHITE FACEPLATE	62
33433	IKALL SIMPLEBUS 3 BUTTON MODULE	62
33433M	IKALL METAL SB2 3 BUTTON MODULE	55
33434	IKALL SIMPLEBUS 4 BUTTON MODULE	62
33434M	IKALL METAL SB2 4 BUTTON MODULE	55
33436	IKALL SIMPLEBUS 6 BUTTON MODULE	62
33436M	IKALL METAL SB2 6 BUTTON MODULE	55
3348	IKALL CODED ACCESS MODULE	62
3348M	IKALL METAL CODED ACCESS MODULE	56
3349	IKALL SIMPLEKEY CUT-OUT	62
3349M	IKALL METAL SIMPLEKEY CUT-OUT	56
3349W/A	SIMPLEKEY MODULE WITH WHITE FACEPLATE	63
3360A	IKALL SERIES SBTOP & VIP DIGITAL CALLMODULE BLACK	63
3360AM	IKALL METAL SERIES SBTOP & VIP DIGITALCALL MODULE	56
3360AW	IKALL SERIES SBTOP & VIP DIGITAL CALLMODULE -WHITE	63

INDEX - 3 of 3

3452	DIGITAL CAP SENS STAINLESS STEEL A/V ENTRANCE PANEL – VIP	47
3454	316 TOUCH VIP DIGITAL PANEL	47
3454H	STAINLESS STEEL VIP 316 TOUCH A/V ENTRANCE PANEL.H264.	47
3458	ACCESS CONTROL ACCESSORY MODULE FOR EXTERNAL UNITS, 316	49
3459	RAINSHIELD WITH LEDS FOR 316 SENSE ST. STEEL ENT. PANEL	47
3460/12	FLUSH-MOUNTED BOX FOR 10-11-12-BUTTON ENT.PANELS. 316 SERIES	49
3460/2	FLUSH-MOUNTED BOX FOR 1- AND 2-BUTTON ENT.PANELS. 316 SERIES	49
3460/4	FLUSH-MOUNTED BOX FOR 3- AND 4-BUTTON ENT.PANELS. 316 SERIES	49
3460/6	FLUSH-MT.BOX FOR TOUCH-SENSE & 5-6 BUTT.ENT.PAN. 316 SERIES	49
3460/9	FLUSH-MOUNTED BOX FOR 7-8-9-BUTTON ENT. PANELS. 316 SERIES	49
3460EA	AUDIO ENTRANCE PANEL FOR EMERGENCY CALLS. VIP SYSTEM	64
3460EV	VIDEO ENTRANCE PANEL FOR EMERGENCY CALLS. VIP SYSTEM	64
3460HA	AUDIO HELP POINT PUSHBUTTON ENTRANCE PANEL. VIP SYSTEM	64
3460HEV	VIDEO ENTRANCE PANEL FOR EMERGENCY CALLS. VIP SYSTEM H264	64
3460HHV	VIDEO HELP POINT ENTRANCE PANEL. VIP SYSTEM H264	64
3460HV	VIDEO HELP POINT ENTRANCE PANEL. VIP SYSTEM	64
3461	WALL HOUSING FOR EMERGENCY AND HELP POINT PANELS	65
3462/6	WALL HOUSING FOR TOUCH-SENSE & 5-6 BUTT.ENT.PAN. 316 SERIES	49
3639/1	PILLAR FOR ENTRANCE PANEL, HEIGHT 170 CM	54-59
3639/2	PILLAR FOR ENTRANCE PANEL, HEIGHT 170 CM	54-59
3639/3	PILLAR FOR ENTRANCE PANEL, HEIGHT 170 CM	54-59
3640/1	PILLAR FOR ENTRANCE PANEL, HEIGHT 117 CM	54-59
3640/2	PILLAR FOR ENTRANCE PANEL, HEIGHT 117 CM	54-59
3640/3	PILLAR FOR ENTRANCE PANEL, HEIGHT 117 CM	54-59
3649/1	1 MODULE 45° ANGLED ENTRANCE PANEL HOUSING	54-60
3649/2	2 MODULES 45° ANGLED ENTRANCE PANEL HOUSING	54-60
3649/3	3 MODULES 45° ANGLED ENTRANCE PANEL HOUSING	54-60
4682C	VIP IKALL COLOUR CAMERA	52-57-64
4682CW	DAY/NIGHT WIDE COLOUR A/V UNIT. VIP SYSTEM. IKALL SERIES	52-57-64
4682HC	COLOUR AUDIO/VIDEO UNIT FOR VIP SYSTEM, IKALL SERIES H264	52-57-64
4682HCW	D&N WIDE COLOUR A/V UNIT. VIP SYSTEM. IKALL SERIES. H264	52-57-64
4682HKC	COLOUR AUDIO/VIDEO UNIT FOR VIP KIT SYSTEM IKALL SERIES H264	39
4682HKE	COLOUR AUDIO/VIDEO UNIT FOR VIP SYSTEM, IKALL SERIES. H264	39
4682KCC	COLOUR AUDIO/VIDEO UNIT FOR VIP KIT SYSTEM, IKALL SERIES	39
4682KE	COLOUR AUDIO/VIDEO UNIT FOR VIP KIT SYSTEM, IKALL SERIES	39
4894E	EASYCALL INTERNAL 1 BUTTON ENTRANCE PANEL FOR VIP SYSTEM	65
4895HIM	ADDITIONAL EXTERNAL UNIT FOR VIP KIT - IKALL METAL. H264	39
4895IM	ADDITIONAL EXTERNAL UNIT FOR VIP KIT - IKALL METAL	39
6112	PLANUX DESK BASE - 8 WIRES	44
6117	PLANUX FLUSH BACKBOX	43-44-45
6118	PLANUX CLIPS FOR DRY LINED WALLS	43-44-45
6120	PLANUX SURFACE BACKBOX	44
6121	PLANUX SURFACE BACKBOX	45
6122	PLANUX TILT ACCESSORY	45
6202B	PLANUX VIP SYSTEM HANDS-FREE COLOUR MONITOR - BLACK	44
6202B/C	PLANUX BLACK LUX VIP MONITOR	42
6202HB	PLANUX VIP SYSTEM HANDS-FREE COLOUR MONITOR - BLACK.H264	44
6202HB/C	PLANUX BLACK LUX VIP MONITOR.H264	42
6202HW	VIP SYSTEM PLANUX SERIES HANDS-FREE COL. MONITOR-WHITE.H264	44
6202HW/C	PLANUX WHITE LUX VIP MONITOR. H264.	42
6202W	VIP SYSTEM PLANUX SERIES HANDS-FREE COLOUR MONITOR - WHITE	44
6202W/C	PLANUX WHITE LUX VIP MONITOR	42
6203B	EASYCOM VIP UNIT - BLACK	41

6203W	EASYCOM VIP UNIT - WHITE	41
6231	PLANUX VIP BACKPLATE	43-44
6304	SMART SERIES VIP SYSTEM HANDS-FREE COLOUR MONITOR	45
6304H	VIP SERIES HANDS-FREE COLOUR MONITOR, SMART SYSTEM H264	45
6320	SMART SURFACE BOX	45
6332	SMART VIP MONITOR ADDITIONAL BUTTONS ACCESSORY	45
6501	7STELLE COLOUR MONITOR	42
6501H	7STELLE SERIES VIP MONITOR H264	42
6517	7STELLE FLUSH BACK BOX	42
6602W	ICON SERIES HANDS-FREE COLOUR MONITOR. VIP SYSTEM. H264	43
6612	DESK BASE FOR ICONA MONITOR	43
6620	WALL BRACKET FOR ICONA MONITOR	44
6802W	MONITOR 7" MAXI SERIES. VIP SYSTEM.	41
6812	DESK BASE FOR MAXI MONITOR	41
6817	FLUSH-MOUNTED BOX FOR MAXI MONITOR	42
6820	SBC & VIP MAXI MONITOR WALL SUPPORT	42
8501HI	SING.-FAMILY KIT W/ IKALL & PC INTERCOM VIP SYST. KIT H264	37
8501HIM	SING.-FAMILY KIT W/ IKALL METAL & PC INTERCOM VIP H264 SYST.	37
8501I	PC INTERCOM KIT WITH IKALL ENTRANCE PANEL - SINGLE USER	37
8501IM	PC INTERCOM KIT WITH IKALL METAL PANEL	37
8504	PC INTERCOM KIT WITH VANDALCOM ENTRANCE PANEL - SINGLE USER	37
8504H	SING.-FMLY KIT W/VANDALCOM & PC INTERCOM VIP SYST. KIT H264	37
8513HIM	SINGLE-FAMILY KIT W/IKALL METAL AND MASTER GATEWAY. VIP H264	38
8513IM	SINGLE-FAM. KIT W/IKALL METAL AND MASTER GATEWAY. VIP SYST.	38
8521	IKALL METAL AND ICONA KIT.VIP H264 SYSTEM	37
8531	IKALL METAL AND ICONA KIT, GATEWAY SLAVE. H264	38
SK9000I	SIMPLEKEY BASIC READER IKALL	70
SK9001I	SIMPLEKEY ADVANCED READER IKALL	51-70
SK9071	SIMPLEKEY LIFT INTERFACE	70

COMELIT IN THE WORLD

[IT] Comelit Group Spa

Via Don Arrigoni 5
24020 Rovetta S. Lorenzo
Bergamo Italy
Tel. +39 (0) 346 750011
Fax +39 (0) 346 71436
www.comelitgroup.com
info@comelit.it

[BE] Comelit Group Belgium

Kleinewinkellan 24
1853 Grimbergen
Belgium
Tel. +32 2 411 50 99
Fax. +32 2 411 50 97
www.comelit.be
info@comelit.be

[DE] Comelit Group S.p.A. Deutschland

Konrad-Zuse-Ring 12c
41179 Mönchengladbach
Deutschland
tel. 02161/54959-0
fax: 02161/54959-10
info@comelit.de

[ES] Comelit Group Spa

Sucursal en Espana
Calle Pintor Roig i Soler, 28
08916 - Badalona
(Barcelona)
Tel. +34 932 430 376
Fax +34 934 084 683
www.comelit.es
info@comelit.es

[FR] Comelit Immotec

18, rue Séjourné
94000 CRETEIL CEDEX
Tél. +33 (0) 1 43 53 97 97
Fax +33 (0) 1 43 53 97 87
www.comelit.fr
contact@comelit-immotec.fr

[GR] Comelit Hellas - Telergo Security Ltd

Roumelis, 59
16451 Argiroupoli - Athens
Greece
Tel. +30 210 99 68 605-6
Fax +30 210 99 45 560
www.comelit.gr
telergo@otenet.gr

[IE] Comelit Ireland

Ground Floor
14 Herbert Street - Dublin 2
Tel. +353 (0) 1 619 0204
Fax +353 (0) 1 619 0298
www.comelit.ie
info@comelit.ie

[NL] Comelit Nederland BV

Buitendijks 1-3356 LX
Papendrecht
Tel. +31 786511201
Fax +31 786170955
www.comelit.nl
info@comelit.nl

[SG] Comelit South East Asia Pte Ltd

Oxley Bizhub1 Blk 69,
Ubi Road 1, 408731
Singapore
Tel. +6567024780
www.comelit.sg
office@comelit.sg

[AE] Comelit Group U.A.E. Middle East Office

P.O. Box 54433
Dubai U.A.E.
Tel. +971 4 299 7533
Fax +971 4 299 7534
www.comelit.ae
info@comelit.ae

[GB] Comelit Group UK Ltd

Unit 4 Mallow Park
Watchmead
Welwyn Garden City Herts
AL7 1GX
Tel: +44 (0)1707377203
Fax: +44 (0)1707377204
www.comelitgroup.co.uk
info@comelitgroup.co.uk

[US] Comelit Usa

2021 S. Myrtle Avenue
Monrovia, CA 91016
Tel. +1 626 930 0388
Fax +1 626 930 0488
www.comelitusa.com
sales@comelitusa.com

[RU] Comelit Group Russia

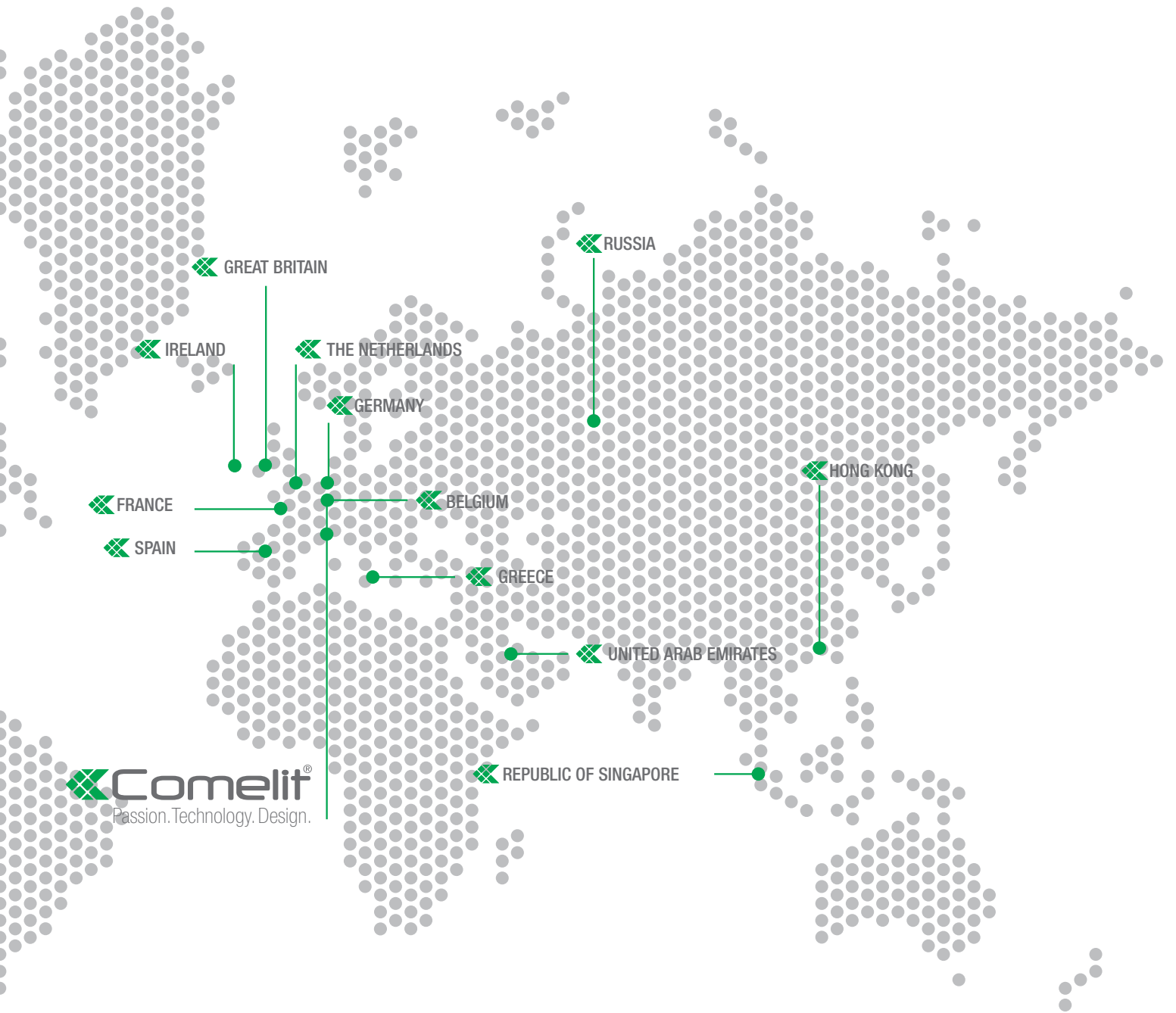
Moscow,
Krasnogvardeisliy bulvar, 7A
tel: +7(495)789-49-33
www.comelit.ru
mail: tsn@comelit.ru
mail: info@comelit.ru

[HK] Comelit Hong Kong

Representative Office
Rm 601, 6/F, Tung Hip
Commercial Building,
248 Dex Voeux Road Central,
Sheung Wan, Hong Kong
Office direct line: +852
3582 1632
www.comelit.hk
info@comelit.hk



 UNITED STATES
OF AMERICA



Comelit®
Passion. Technology. Design.

No part of this document may be reproduced without prior written authorisation from Comelit Group spa. The brands and trade names cited in this publication are the property of their respective owners.

Comelit Group Spa

Via Don Arrigoni 5
24020 Rovetta S. Lorenzo
Bergamo [Italy]
Tel. +39 (0) 346 750011
Fax +39 (0) 34671436
www.comelitgroup.com

cod. 2631000379
8 10239031298932

www.comelitgroup.com

