



Key features







ViP connects an infinite number of users in simultaneous conversations and without anu distance limitations.



Plug and play

ViP uses a CAT5 cable network that all devices can be simply connected to via RJ45 plug.



Integration

ViP integrates video entry, burglar alarm, video surveillance, home automation and access control functions into a single system. What's more, **ViP** also has web capabilities, offering further services such as: remote connections, telephone help desk and web services.



Two application options

The **ViP** System can be used to create either a dedicated, proprietary network or integrated into an existing LAN, creating a video entry system that runs in parallel with other existing systems.









Unlimited simultaneous conversations

ViP breaks new ground in video entry systems: the IP network means that there is no longer any restriction on the number of audio-visual conversations that can take place at the same time, with no new or modified cabling required. The ViP system is never busy.

Unlimited distances

This system can be used to wire entire buildings, with distance between various structures no longer posing a problem thanks to the specific signal amplifiers; furthermore, the system can be expanded as necessary to reflect development and expansion of the building complex and urban area.

[No limits]

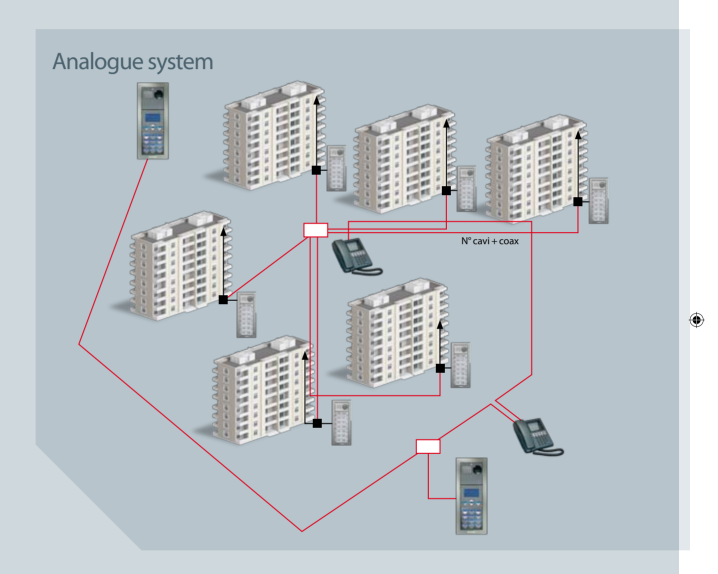






Free topology

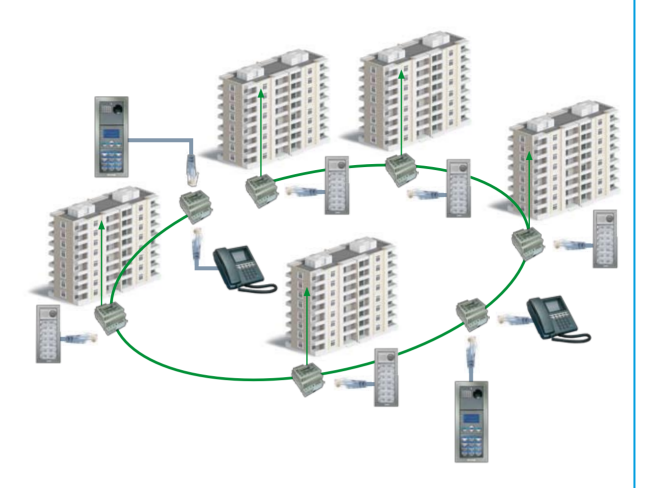
ViP System has shed the outdated closed system concept, hindered by the installation problems typical of analogue technology.



Systems based on older analogue technology aren't easy to modify or expand, making them very labourintensive for installation engineers.

[No limits]





ViP System

(

By contrast the **ViP** System is fully digital and adaptable in terms of installation and plant requirements. The system can be built by connecting buildings either in cascade or branched from a supply line. A simple plug is all it takes to make extensions or alterations.











Performance

ViP System delivers optimal performance across an intelligible infrastructure, untangling the communication, control, security, automation and monitoring apparatus needed for access and building control.

- Multiple simultaneous audio-video conversations: the system never gets busy
- 2] An unlimited number of users and devices can be plugged into the network
- 3 No limits on the number of connected entrance panels, internal units, switchboards and cameras
- 4] All devices are simply connected to the network via RJ45 plug

- 5 Simultaneous intercom capabilities between all network users
- Memovideo function installed as standard on all monitors
 - Interface management for lifts and additional floors
 - 8 Integrated access control and video surveillance options
 - 9 Alarms or panic messages can be sent to porter switchboards
 - 10 Audio and text messages between users and switchboards
 - [11] Call and data transfer to external applications (PC or phone)
 - 12 Remote home automation functions



[No limits]





ViP, Plug & Play

Any device can be installed in the ViP network via a simple RJ45 plug, for effortless and 100% reliable connections.



Easy to program

No special IT skills are needed to program the **ViP** System, it sets up like a standard video door entry system.

[Plug & Play]







Integrated systems

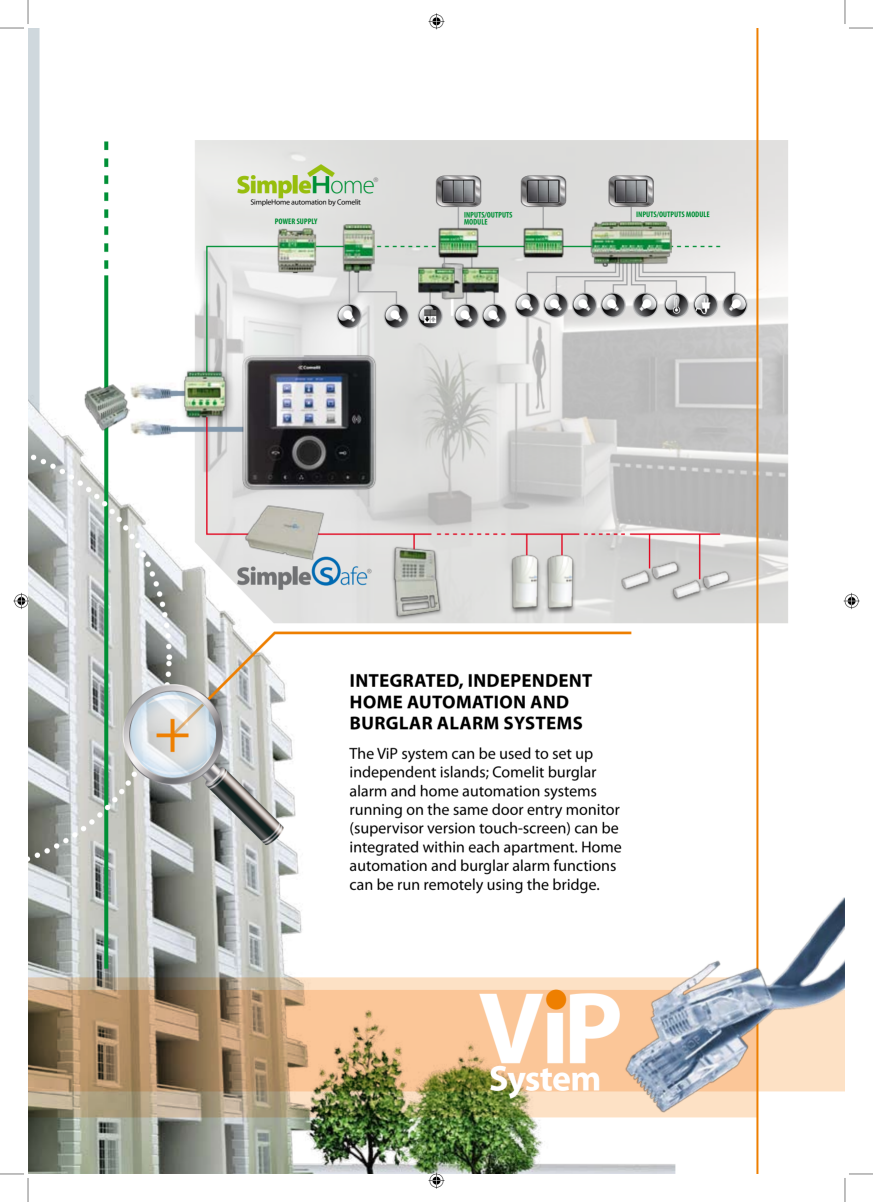
(

The power of the **ViP** System enables the same IP network to incorporate video entry, video surveillance and access control functions.

VIDEO ENTRY AND ACCESS CONTROL SYSTEMS INTEGRATED INTO THE VIP NETWORK











A system that communicates with the outside world

ViP System technology also offers a gateway to external applications. Video entry functions can be transferred to a remote PC or phone using simple programs.





(

Remote connection to the system for troubleshooting, monitoring and maintenance.

[Integration]







Two application options



Just plug & play to get the video entry phone system up and running

® → • • • • • •

Until now, the ViP System has always been considered a dedicated proprietary network, perfect for the most complex residential solutions and enabling easy integration of multiple extra functions and services.

[Dual application]







5900B Maestro Monitor Black

Colour monitor with 5.6" high-resolution display. Made of ABS plastic with aluminium front panel, hands-free function and audio, ringtone, colour and contrast controls. Fitted with 1 lock release pushbutton, 1 audio pushbutton, 1 pushbutton for the privacy function and 5 pushbuttons for a variety of functions. The monitor converts into the desktop version with art. 5912. Dimensions 185x185x38mm.



5900G Maestro Monitor Silver

Colour monitor with 5.6" high-resolution display. Made of ABS plastic with aluminium front panel, hands-free function and audio, ringtone, colour and contrast controls. Fitted with 1 lock release pushbutton, 1 audio pushbutton, 1 pushbutton for the privacy function and 5 pushbuttons for a variety of functions. The monitor converts into the desktop version with art. 5912. Dimensions 185x185x38mm.



5931 Maestro monitor bracket for ViP system

ViP system bracket, required for Maestro monitor. Handles local floor calls, call repetition and memovideo function as standard. Full duplex speech function. Internal directory for intercom call management. The monitor buttons act as lock release, speech, ringtone mute, switchboard call and internal switch-on buttons. Pushbuttons on 1 5 the Maestro monitor can be programmed and specific functions assigned using dedicated software. 1 button can be free with a N.O contact on the terminal block. Equipped with LED input for a variety of signals and RJ 45 system connector. Dimensions: 116x110x19 mm



5912 Desk base for Maestro monitor

Desk base converts the Maestro monitor into the desktop version, supplied with 2 2 m RJ45labelled cables: one to plug into the ViP network and the other to plug additional terminals into the connection box. Dimensions: 180x180x180 mm.



6202B Absolute Black Planux Monitor for ViP system with memovideo

3.5" colour monitor with OSD. Features sensitive touch technology, hands-free function and audio, ringtone, colour and contrast controls. Ringtones can be customised, selecting from the variety of polyphonic tones provided. Full-duplex voice function. Monitor with SD card slot. Features memovideo function and internal directory for intercom call management. The monitor converts into the desktop version with art. 6112. Art. 6231 required to complete installation. Dimensions 145x145x33mm.



6202W All White Planux Monitor for ViP system with memovideo

3.5" colour monitor with OSD. Features sensitive touch technology, hands-free function and audio, ringtone, colour and contrast controls. Ringtones can be customised, selecting from the variety of polyphonic tones provided. Full-duplex voice function. Monitor with SD card slot. Features memovideo function and internal directory for intercom call management. The monitor converts into the desktop version with art. 6112. Art. 6231 required to complete installation. Dimensions 145x145x33mm.



20034802B Absolute Black Planux Manager Home Automation Monitor for ViP system

Colour monitor with 3.5" touchscreen. Door entry monitor function with full-duplex hands-free function. Audio volume, call volume, colour, brightness and contrast adjustment. Automation function with control for lights, roller shutters, scenes, lawn sprinkler and climate. Anti-intrusion function with connection, disconnection, partial control and view system status options. Dimensions 145x145x33mm.



20034802W All White Planux Manager Home Automation Monitor for ViP system

Colour monitor with 3.5" touchscreen. Door entry monitor function with full-duplex hands-free function. Audio volume, call volume, colour, brightness and contrast adjustment. Automation function with control for lights, roller shutters, scenes, lawn sprinkler and climate. Burglar alarm function with connect, disconnect, partitioning and system status display functions. Dimensions 145x145x33mm.













6231 Planux monitor bracket and Planux Manager for ViP system

VIP bracket needed to complete installation of Planux monitor and Planux Manager. Handles local floor calls and call repetition as standard. Full duplex speech function. Internal directory for intercom call management. Alarm and panic button input. Dimensions: 116x110x19 mm.



6112 Desk base for Planux monitor

Desk base converts the Planux monitor into the desktop version, supplied with 2 2 m RJ45 labelled cables: one to plug into the ViP network and the other to plug additional terminals into the connection box. Dimensions: 145X190X120 mm.



6117 Planux monitor flush-mounting box

Planux monitor flush-mounted box. Tilt-adjustment fitting art. 6122 can be used. Dimensions: 132x132x50 mm.



6118 Assembly kit for plasterboard walls



6120 Short wall bracket for Planux monitors

Short bracket for wall mounting of Planux monitors. Tilt-adjustment fitting art.6122 cannot be used. Dimensions: 145x145x26 mm.



6121 Long wall bracket for Planux monitors

Long bracket for wall mounting of Planux monitors. Tilt-adjustment fitting art.6122 can be used. Dimensions: 145X145X45 mm.



6122 Tilt-adjustment fitting for Planux monitors

Tilt-adjustment fitting for Planux monitors, to be used in conjunction with long bracket art. 6121 and flush-mounted box art. 6117. Tilts Planux monitors to a maximum angle of 20°. Dimensions: 136X136X40 mm. Maximum tile angle: 20°



6203B Black Easycom door-entry phone with 8 buttons for ViP system

Hands-free door entry phone with full duplex hands-free function. Local floor calls, call repetition, conversation privacy, volume and privacy control as standard. Features 1 mute voice button and relative LED, 1 door open button 6 and other buttons for general purposes (switchboard call, actuator control, panic, alarm and intercom functions). Includes RJ45 plug for connection to system. Dimensions: 90x160x27 mm.



6203W White Easycom door-entry phone with8 buttons for ViP system

Hands-free door entry phone with full duplex hands-free function. Local floor calls, call repetition, conversation privacy, volume and privacy control as standard. Features 1 mute voice button and relative LED, 1 door open button 6 and other buttons for general purposes (switchboard call, actuator control, panic, alarm or intercom functions). Includes RJ45 plug for connection to system. Dimensions: 90x160x27 mm.









POWERCOM



3110 Entrance panel flush-mounted box

(

no. modules	article	dimensions
1	3110/1	118x118x45 mm
2	3110/2	118x207x45 mm
3	3110/3	118x297x45 mm
4*	3110/4	127x397x45 mm

^{* 4} modules aligned vertically

3311 Module-holder frame complete with bezel

Made in die-cast aluminium and coated with special weather-resistant paint.



no. modules	White	Gray	Blue	Orange	Dimensions
1	3311/1W	3311/1G	3311/1B	3311/10	125x125x15,5 mm
2	3311/2W	3311/2G	3311/2B	3311/20	125x215x15,5 mm
3	3311/3W	3311/3G	3311/3B	3311/30	125x305x15,5 mm
4*	3311/4W	3311/4G	3311/4B	3311/40	125x395x15,5 mm

^{* 4} modules aligned vertically

3312 Rain shield



no. modules	Article	Dimensions
1	3312/1	135x135,5x60 mm
2	3312/2	135x225,5x60 mm
3	3312/3	135x315,5x60 mm
4	3312/4	261x225,5x60 mm
4L*	3312/4L	135x405,5x60 mm
6	3312/6	261x315,5x60 mm
9	3312/9	387x315,5x60 mm

^{* 4} modules aligned vertically

3314 Surrounds



no. modules	Article	Dimensions
1	3314/1	149x149x3 mm
2	3314/2	149x239x3 mm
3	3314/3	149x329x3 mm
4	3314/4	276x239x3 mm
4L*	3314/4L	149x419x3 mm
6	3314/6	276x329x3 mm
9	3314/9	403x329x3 mm

^{* 4} modules aligned vertically

3316 Stainless steel, wall-mounted housing



no. modules	Article	Dimensions
1	3316/1	123x123x32,5 mm
2	3316/2	123x213x32,5 mm
3	3316/3	123x303x32,5 mm
4	3316/4	249x213x32,5 mm
4L*	3316/4L	123x393x32,5 mm
6	3316/6	249x303x32,5 mm
9	3316/9	375x303x32,5 mm

^{* 4} modules aligned vertically

3319 Wall-mounted housing with rain hood



no. modules	Article	Dimensions
1	3319/1	135x135x91 mm
2	3319/2	135x225x91 mm
3	3319/3	135x315x91 mm
4	3319/4	261x225x91 mm
4L*	3319/4L	135x405x91 mm
6	3319/	261x315x91 mm
9	3319/9	387x315x91 mm

^{*4} modules aligned vertically









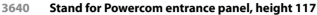




3639 Stand for Powercom entrance panel, height 170

Extruded aluminium stand with steel coloured finish, aluminium rain hood and floor-mounted base, bolts provided.

Article	Description	Dimensions
3639/1	Stand with 1 module	18x170x7,5 cm
3639/2	Stand with 2 modules	18x170x7,5 cm
3639/3	Stand with 3 modules	18x170x7,5 cm



Article	Description	Dimensions
3640/1	Stand with 1 module	18x117x7,5 cm
3640/2	Stand with 2 modules	18x117x7,5 cm
3640/3	Stand with 3 modules	18x117x7.5 cm



3331/0 Module preconfigured for audio video unit with 0 pushbuttons. ViP system

Module preconfigured for audio/video speaker units, with stainless steel front and blue LED for nameplate lighting. Audio/video unit art. 4662C required to complete installation. 0 buttons.



3331/1 Module preconfigured for audio video unit with 1 pushbutton.ViP system

Module preconfigured for audio/video speaker units, with stainless steel front and blue LED for nameplate lighting. Audio/video unit art. 4662C required to complete installation. 1 buttons.



3331/2 Module preconfigured for audio video unit with 2 pushbuttons. ViP system

Module preconfigured for audio/video speaker units, with stainless steel front and blue LED for nameplate lighting. Audio/video unit art. 4662C required to complete installation. 2 buttons.



3337/3 Call module with 3 buttons. ViP system

Call pushbutton modules made of chrome-plated die-cast aluminium alloy. Blue LED nameplate light, nameplates removable from the front. Supplied with terminal block and 4-pole connection cable. 3 buttons.



3337/4 Call module with 4 buttons. ViP system

Call pushbutton modules made of chrome-plated die-cast aluminium alloy. Blue LED nameplate light. Nameplates removable from the front. Supplied with terminal block and 4-pole connection cable. 4 buttons. Dimensions



3337/6 Call module with 6 buttons. ViP system

Call pushbutton modules made of chrome-plated die-cast aluminium alloy. Blue LED nameplate light. Nameplates removable from the front. Supplied with terminal block and 4-pole connection cable. 6 buttons. Dimensions 112x89,5x40 mm.



3324 Plain module.

Dimensions 112x89,5x22 mm.



3326 Backlit module.

LED backlit module for various signals. Dimensions: 112x89,5x38 mm.



3328 Powercode digital electronic key module.

Powercode digital electronic key module with blue-LED backlit keypad. Entering a 1 - 8 digit number on the keypad activates two relays (10 A) which in turn activate electric door locks or other devices. 12 V AC/DC power supply Dimensions: 112x89,5x40 mm.















3370 Digital call module with electronic directory. ViP system

Digital call module with electronic directory and 128x64 - dot LCD graphic display and 16 - key, blue LED backlit keypad. Also functions as an electronic key module. 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, press the call button. The user code can also be entered to make the call directly. Dimensions: 112x180x40 mm.



3346SV Powercom visual/acoustic signalling unit

Powercom module art. 3346SV 4 is used to generate visual and audio signals indicating system operating status, by playing voice messages and displaying colour LEDs: 1 red LED: call on hold, waiting for a reply, 2 $\,$ yellow LED: conversation in progress, 3 green LED: door release active and 4 blue LED: line busy. This unit can be mounted on Simplebus 2 and Simplebus Color systems.



3325 PTT module

Dimensions 112x89,5x22 mm.

VANDALCOM



3159 Stainless steel surface-mounted housing

No. modules	Article	Dimensions
1	3159/1	142x142x58 mm
2	3159/2	142x254x58 mm
3	3159/3	142x366x58 mm



3160 Flush-mounted box

Made of 1.5mm thick galvanised sheet metal, complete with spacers to join and template more than one box. No.

No. modules	Article	Dimensions
1	3160/1	130x130x58 mm
2	3160/2	130x242x58 mm
3	3160/3	130x354x58 mm



3161 Frame

 $Made in \ die-cast \ a luminium \ and \ coated \ with \ special \ weather-resistant \ powder \ paint. \ Dark \ grey \ colour.$

No. modules	Article	Dimensions
1	3161/1	143x143x18 mm
2	3161/2	143x255x18 mm
3	3161/3	143x367x18 mm



3161/A Frame

Made in die-cast aluminium and coated with special weather-resistant powder paint. Steel grey colour. No. modules

No. modules	Article	Dimensions
1	3161/1A	143x143x18 mm
2	3161/2A	143x255x18 mm
3	3161/3A	143x367x18 mm













3269/0/1/2 Module preconfigured for audio video unit with 0 / 1 pushbuttons / 2 pushbuttons. ViP system

Module preconfigured for audio/video speaker unit with stainless steel front and blue LED nameplate light. Requires audio/video unit art.4662C, to complete installation. 0 pushbuttons / 1 pushbutton / 2 pushbuttons. Dimensions: 106x106x5,6 mm.



3264 Call module with 4 buttons. ViP system

Module made of double plate in 2.5 mm stainless steel, complete with 4 stainless steel pushbuttons and backlit nameplate. Dimensions: 106x106x21 mm.



3270 Digital call module. ViP system

Module made of double plate in 2.5 mm stainless steel, complete with 12 backlit keypad made of stainless steel and 16 -character alphanumeric display to view call codes and user interaction messages (busy, etc.). Dimensions: 106x106x56 mm.



3272 Electronic directory module. ViP system

Module made of double plate in 2.5 mm stainless steel, complete with 4 backlit keypad made of stainless steel and 32 -character alphanumeric display. Names can be scrolled using the 2 search keys. One the right name has been found, just press the call button. Dimensions: 106x106x56 mm.



3176Blank steel module for Vandalcom entrance panel

Made of double plate in 2.5 mm stainless steel. Dimensions: 106x106x9 mm.



3183SV Vandalcom visual/acoustic signalling unit

The Vandalcom Unit Art. 3183SV is used to visually and acoustically signal the system operating status by means of voice messages and 4 coloured LEDs: 1 red LED: call on hold, waiting for a reply, 2 yellow LED: conversation in progress, 3 green LED: door release active and 4 blue LED: line busy. This unit can be mounted on Simplebus 2 and Simplebus Color systems.



3186 Steel information/name directory module

Module made of double plate in 2,5 mm stainless steel, complete with white label for general information (house n° , etc.) and pre-printed label with space for 12 user names. Dimensions: 106x106x9 mm.



3188 Steel Vandalcode module for Vandalcom entrance panel

Module made of double plate in 2.5 mm stainless steel, complete with backlit keypad. Features 300 different 8 -digit codes that can be entered from the keypad to control two relays (10A), as well as a confirm request buzzer and relay activation LED. Relay closure time can be set from the keypad. Power supply: 12V AC/DC. Dimensions: 106x106x56 mm.



3198 Anti-tamper element

Anti-tamper element to be installed in the flush-mounted box, used to detect whether the keypad has been tampered with. Dimensions: 51x18x13 mm.



1172 Spare bulb

L24V/3W festoon bulb for nameplate lighting. Pack of 10 units.













1453 Pushbutton interface. ViP system

Pushbutton control module. Works in conjunction with audio/video modules or audio module. Allows control of 8 pushbuttons. Dimensions: 45x55x30 mm.



4662C Audio-video unit with colour camera. ViP system

ViP system audio-video unit with terminal block, complete with spherical lens colour camera which is adjustable from the front and LED camera illumination. Complete with audio speaker unit featuring a double amplifier, waterproof loudspeaker and electret microphone; microphone and speaker volume can be adjusted from the front. To be added to modules: art. 3331/0, 3331/1 and 3331/2. Dimensions: 102x55x35 mm.

ACCESSOIRES



1440 Floor distribution amplifier. ViP system

Floor distribution amplifier with one input, one output (10/100Mb) and 4 branches (10 Mb). Dimensions 66x85x35 mm (4 DIN modules).



1441 Riser power supply. ViP system

230Vac/110Vac, 120W 55V DC DIN rail power supply.



1442 External unit power supply. ViP system

230V/110V AC external unit power supply on DIN rail, complete with two RJ45 ports for the riser and external unit.



1443 Actuator module. ViP system

Intelligent device commanding integrated 1 relay 10A for general applications. For operation and programming follow the instructions in the technical documentation. RJ 45 connector. Dimensions: 66x85x35 mm (4 DIN modules).



1445 Remote camera module. ViP system

This modulates and sends video signals received from 3 cameras. RJ 45 connector. Dimensions: 60x85x35 mm (4 DIN modules).



1446 PAL or NTSC video output module. ViP system

Generates PAL or NTSC output video signal. RJ connector45 Dimensions: 60x85x35 mm (4 DIN modules).



1447 Repeater module. ViP system

Repeater active module10/100Mb. Local power supply not required. Up to 8 devices can be connected in cascade. Two RJ45 PSE/PD connectors required, not supplied as standard802.3 at/f. Dimensions: 60x85x35 mm (4 DIN modules).



1448 PC switchboard software. ViP system

CD-ROM software for PC installation enabling the PC to be used as a switchboard.













1449 System configuration software. ViP system

CD-ROM software for PC installation for quick programming of users and modules in the system.



1450 Handheld barcode reader for programming ViP system devices

Handheld barcode reader to detect the unique code of the device to be programmed, needed to program all devices in the ViP system, such as door entry phone, door entry monitor, external units, actuators, etc.... The handheld has an LCD display, keypad and USB interface for PC connection.



1451 ViP system internal unit power supply

The power supply converts an ETHERNET connection into a POE-type connection supplying an internal unit. The power supply is required when installing ViP devices, such as: door entry monitors / phones in existing ETHERNET systems with non-POE (Power Over Ethernet) connections.



1452 Remote connection interface. ViP system

The interface is a black box which provides remote web-based system management capabilities when connected to the ViP system. System must be connected to a router with Internet connection.



1952 Audio-video porter switchboard. ViP system

Desktop porter audio-video switchboard with touchscreen and alphanumeric keypad, making the functions simple and straightforward to use. Displays visitor images and name of user to call. Sicur Digit (not supplied as standard) saves video calls. Day/night mode and user/user intercom service. 12V DC power supply with art. 43082 or direct from the ViP network. WI FI. Dimensions:193x223x65 mm.



1951 Porter switchboard interface. ViP system

Optional interface to connect to porter switchboard art. 1952 instead of cat. 5 cable, which is connected to the connection box. The connection box has two PAL or NTSC inputs which can be viewed from the switchboard or from other video points in the system, one PAL output and 3 relay outputs.



20090334 Multifunction serial bridge module for home automation and anti-intrusion systems.

Multifunctional module for automation and anti-intrusion systems, capable of functioning as a weekly schedule programmer with 16 timers. Enables commands to be sent to outputs, zones, scenes or thermostats in the SimpleHome system. Allows a SimpleSafe anti-intrusion system to interface with the SimpleHome home automation system. Enables the creation of logic rules for the generation of an event. Allows the user to directly access the safety and home automation systems from an internet browser, in order to control the safety system or the automation system by means of simple commands. Configuration may be carried out via the LCD display or directly through the web interface. There are also 2 inputs and one relay output, all of which may be programmed. Communication ports: SimpleHome bus, RS232, RS485, Ethernet – Power supply: 24Vdc - Dimensions 4 DIN modules



SK9071 Lift interface with 10 relays. ViP system

To connect to the ViP actuator module, art. 1443. 12 V DC power supply. Activates one or more relay contacts to interface with lift systems or other applications. Up to 10 devices can be connected, hence SK9071up to 100 relay contacts (floors). DIN-rail PVC housing. Dimensions 140x95x55 mm (8 DIN modules).











Inventing Innovation

- [B] Comelit Group Belgium Z.3 Doornveld 170 1731 Zellik (Asse) Tel. +32 (0) 24115099 - Fax +32 (0) 24115097 www.comelit.be - info@comelit.be
- [D] Comelit Group Germany GmbH

 Brusseler Allee 23-41812 Erkelenz

 Tel. +49 (0) 243190151-23 +49 (0) 243190151-24

 Fax +49 (0) 24319015125

 www.comelit.de info@comelit.de
- [E] Comelit Espana S.L. Josep Estivill 67-69 - 08027 Barcelona Tel. +34 932 430 376 - Fax +34 934 084 683 www.comelit.es - info@comelit.es
- [F] Comelit Immotec
 Siège: Parc d'activités Technologiques EUROPARC
 3, Allées des Saules 94042 CRETEIL CEDEX
 Tél. +33 (0) 1 43 53 97 97
 Fax +33 (0) 1 43 53 97 87
 Centre logistique livraisons commandes
 15, Rue Jean Zay 69800 SAINT PRIEST
 Tél. +33 (0) 4 72 28 06 56
 Fax +33 (0) 4 72 28 83 29
 www.comelit.fr comelit.NH@wanadoo.fr

- [GR] Comelit Hellas 9 Epiru str. 16452 Argiroupolis - Athens Greece Tel. +30 210 99 68 605-6 Fax +30 210 99 45 560 www.comelit.gr - telergo@otenet.gr
 - [1] Comelit Piemonte
 Str. Del Pascolo 6/E 10156 Torino
 Tel. e Fax +39 011 2979330
 www.comelit.eu
 infopiemonte@comelit.it
- [1] Comelit Sud S.r.l. Via Corso Claudio, 18 84083 Castel San Giorgio (Sa) Tel. +39 081 516 2021 Fax +39 081 953 5951 www.comelit.eu info@comelitsud.it
- [IRL] Comelit Ireland
 Suite 3 Herbert Hall
 16 Herbert Street Dublin 2
 Tel. +353 (0) 1619 0204
 Fax +353 (0) 1619 0298
 www.comelit.ie info@comelit.ie

[NL] Comelit Nederland BV Aventurijn 220-3316 LB Dordrecht Tel. +31 (0) 786511201 Fax +31 (0) 786170955 www.comelit.nl - info@comelit.nl

[PRC] Comelit (Shanghai)

- Electronics Co.,Ltd
 5 Floor No. 4 Building No.30,
 Hongcao Road, Hi-Tech Park Caohejing,
 Shanghai, China
 Tel. +86-21-64519192/9737/3527
 Fax +86-21-64517710
 www.comelit.com.cn comelit@comelit.com.cn
- [RU] Comelit Russia
 Partiyniy per., n.1, korp.58, stroenie 1,
 6 floor, off. 21, 115093, Moscow
 +7(495)644-20-97
 www.comelit.ru info@comelit.ru
- [SG] Comelit Group Singapore Representative Office 54 Genting Lane, Ruby Land Complex Blk 2, #06-01 - Singapore 349562 Tel. +65-6748 8563 - Fax +65-6748 8584 office@comelit.sq

- [UAE] 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
- [UK] 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
- [USA] Comelit Usa (formerly Cyrex) 250 W. Duarte Rd. Suite B Monrovia, CA 91016 Tel. +1626 930 0388 Fax +1626 930 0488 www.comelitusa.com sales@comelitusa.com

Comelit Group SpA
Via Don Arrigoni 5 - 24020 Rovetta S. Lorenzo - Bergamo - Italy
Tel. +39 0346 750 011 - Fax +39 0346 71436
www.comelit.eu - www.simplehome.eu - info@comelit.it





