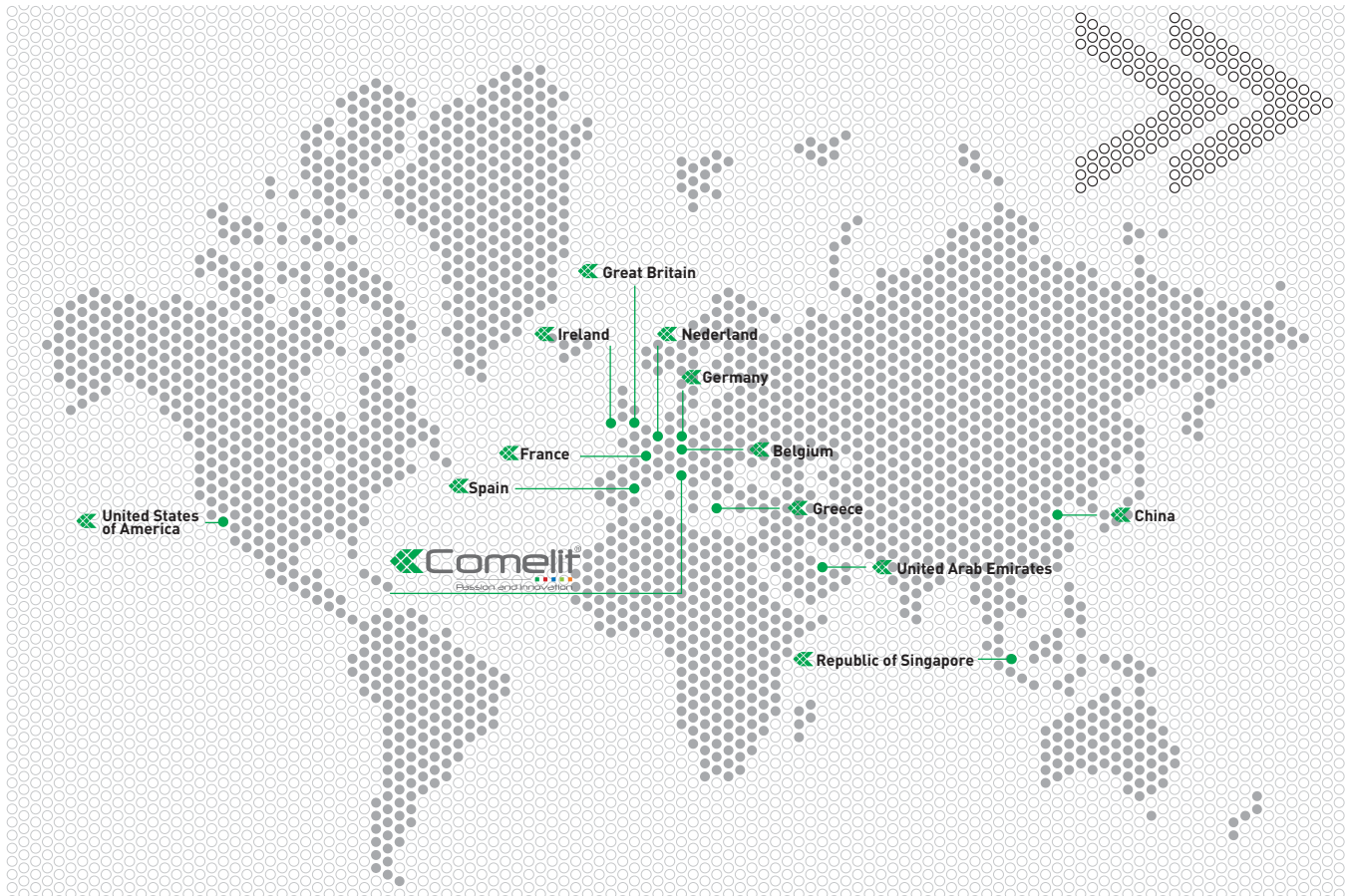


PRODUCT CATALOG | VIDEO ENTRY

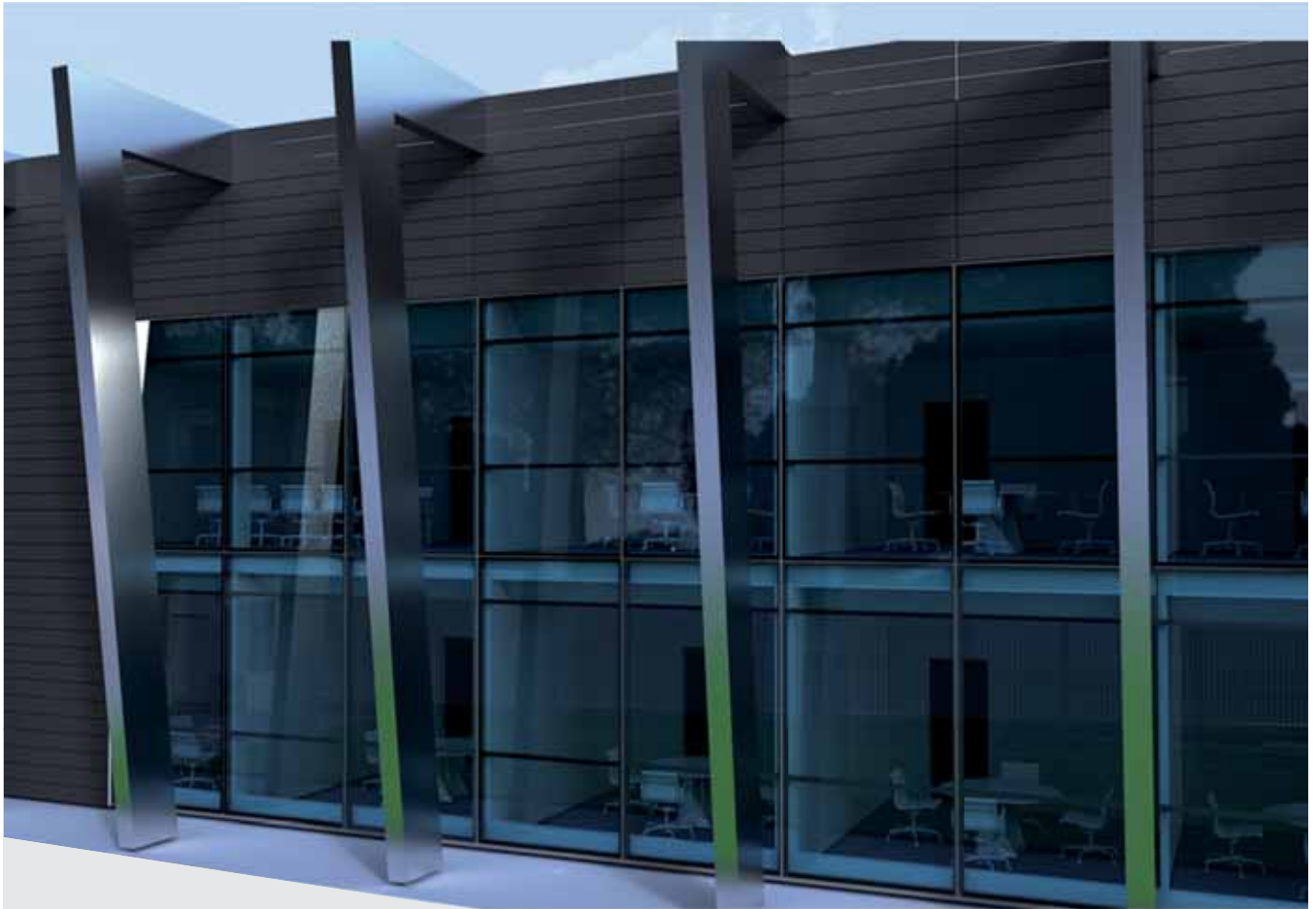


With over 50 years' experience and commitment to constant innovation, Comelit designs and manufactures the best Video Door Entry, CCTV, Security and Home Automation systems. Despite its international dimensions, Comelit retains a level of entrepreneurial vitality and attention to customers more typically associated with a genuinely local company. Comelit products are sold in over 70 countries worldwide through an extensive technical and sales network. Their quality is guaranteed by leading-edge technological research, ongoing optimisation of functional and application processes and pure-bred Italian design.

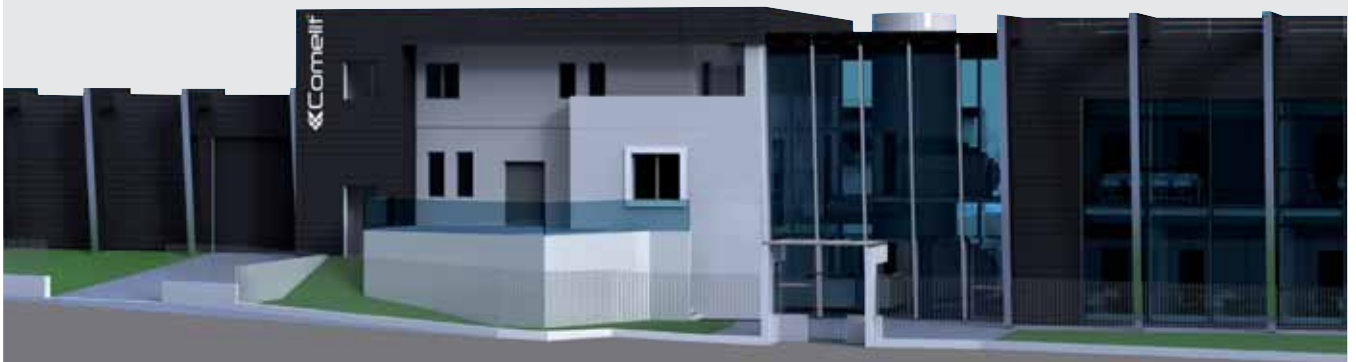
OUR MISSION

Comelit's commitment to develop innovative technology continues to be a principle that has made Comelit a world leader in audio video door entry. Our products consistently meet and exceed the dynamic demands of the market's requests; affording people convenience and peace of mind both at the work place and home life. We have done this by turning our ideas into innovative solutions which have brought about constant and advanced progress in the audio/video door entry, access control and CCTV product segments. The many thousands of systems installed worldwide have enhanced and benefited installation professional's ability to offer quality product; while not sacrificing ease of installation.





Used every day in both small and large scale projects, in residential and commercial applications alike, Comelit has become one of the most established and relied on companies in this product segment. Comelit's devotion to development comes from our ability to understand the needs and demands from the market; then translating that into innovative solutions for installers. A wide range of choices, quality without compromise, and numerous patents make Comelit the ideal partner in providing advanced technology while maintaining an exceptionally aesthetic driven product.



COMELIT WORLDWIDE



1



2

Despite its international reach, Comelit retains a level of entrepreneurial vitality and attention to customers more typically associated with a genuinely local company. Comelit products are sold in over 70 countries worldwide through an extensive technical and sales network.

[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**
Doornveld 170
1731 Zellik (Asse)
Tel. +32 24115099
Fax +32 24115097
www.comelit.be
info@comelit.be

[DE] **Comelit Group S.p.A. – Niederlassung Deutschland**
Brusseler Allee 23- 41812 Erkelenz
Tel. +49 243190151-23 • +49 243190151-24
Fax +49 24319015125
www.comelit.de - 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



3



4



5

[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

[CN] **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

[SG] **Comelit South East Asia Pte Ltd**
 Block 1002, Nr. 06-1407
 Toa Payoh Industrial Park
 Singapore 319074
 Tel. +65-6352 3456
 Fax +65-6352 8557
 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

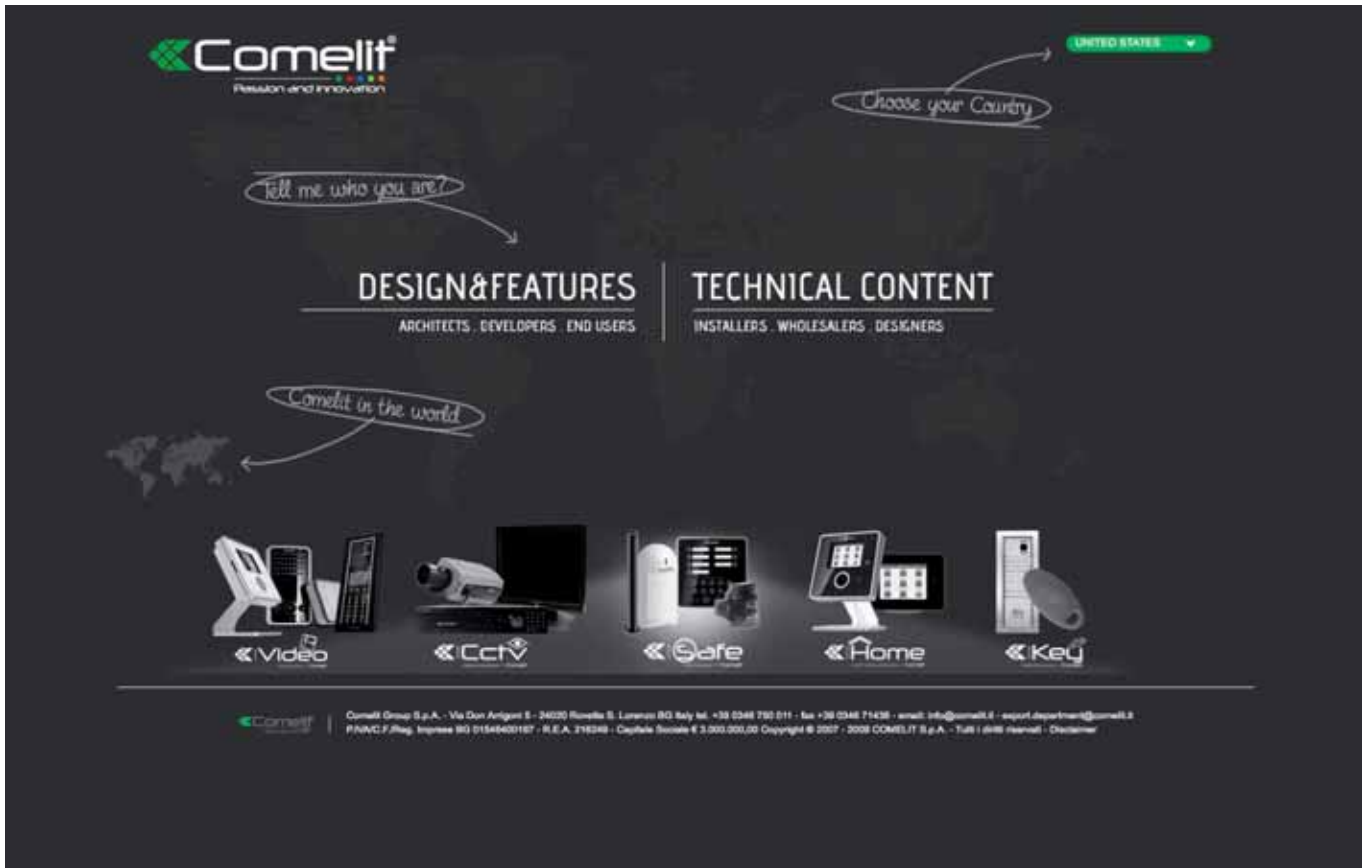
OUR CERTIFICATIONS



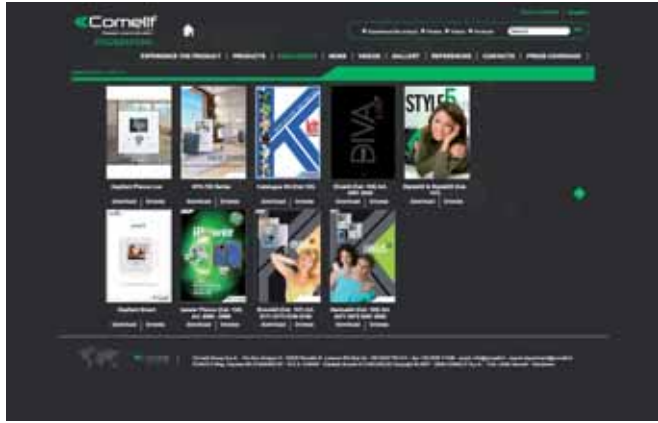


Development of Comelit's production comes from passion, tenacity and intelligence, and above all quality. Thanks to choosing quality, the company has gained a front-line role in the sector worldwide and has grown from all points of view. The numerous and authoritative certifications obtained and which accompany "the company system" and the products offered, bear concrete witness to this attention to quality. Since 1997, ISO 9001 certification confirms management choices consolidated over the years and, since 2004, Comelit has extended its management system to environmental aspects. The ISO 14001 certification underlines the commitment made to working in the logic of sustainable development.

WWW.COMELIT GROUP.COM



- Two sites, one for end users and general inquiries and the other for installers which provides technical/product info.
- Easy navigation of full product line with access to pictures, specifications and data sheets.
- Experience the product in residential and commercial settings with different visual combinations of the product.
- Multimedia Videos for product and system introduction.
- Complete access to product catalogs and other literature.
- News and references to keep up to date with Comelit Company happenings.
- Simple Spec tool to help with the design and specifications of single user and multi-tenant systems.



SIMPLE SPEC BY COMELIT

The Simple Spec by Comelit is an application based tool which is provided to help with specification of our intercom systems. It can be used to specify systems from single user kits all the way up to 100 user multi-tenant applications for residential and commercial.

The parts list can be downloaded and saved along with wiring diagrams and mimic diagrams.

Type of Application

Type of system

Type of internal unit

Number of panels

Different mounting options

Number of tenants

The screenshot displays the 'SIMPLE SPEC' application interface with the following sections:

- APPLICAZIONE**: Four icons representing different application types: Residential (Single User Intercom kit), Commercial (Single User Intercom kit), E2-Flex Multi-Tenant (Multi-user intercom kit), and Custom Multi-Tenant (Custom Multi-user intercom kit).
- TIPO DI SISTEMA**: Two options: Audio (represented by a speaker icon) and Audio / Video (represented by a speaker and video camera icon).
- TIPO DI INTERNALE UNIT**: Two options: Hardhat and Handfree.
- SPECIFICAZIONE SISTEMA**: A list of configuration options with radio buttons and dropdown menus:
 - Number of entry panels: 1
 - Select the type of entry panel: Push button, Digital keypad
 - Select the model of entry panel: Powercom, Wandacom
 - Select the mounting type of entry panel: Surface, Push
 - Panel lock flush: [checkbox]
 - Push board: [checkbox]
 - Number of tenants: 1
 - Select the type of internal unit: [dropdown]
- Buttons: 'CALCOLA' and 'SALVA'.
- Visuals: Two images of intercom panels, one blue and one white.



Availability to save Word, Excel or PDF



Availability of opening a wiring or mimic diagram

Mimic Diagram Electrical Diagram Add article

Here the results with your combinations:

	Code	Description	Q.ty
✘	129588	Transformer 0-230/0-12 (4 DIN modules)	1
✘	1602	Speaker uni for Simplebus cabling	1
✘	2608	Basic version telephone for digital Simplebus cabling (only for audio systems)	11
✘	3110/3	Flush mounting box for 3 modules entrance panel	1
✘	3311/3G	Module-holder frame complete with cornice for 3 modules- Grey colour .Powercom Series	1
✘	3320/0	Powercom module preset for speaker unit without p.buttons .Powercom Series	1
✘	3323/6	Powercom 6 p.button module for Simplebus system .Powercom Series	2

Possibility to open up a new page with products specifics



Availability to add articles (parts)

OUR SERVICES

Assimilating market and installer dynamics, anticipating and interpreting users' expectations: for Comelit these factors are just as important and strategic as technological innovation and reliability of its products. This is why the company has set up and activated a network of services which confirm Comelit in its role of a partner who makes proposals going beyond the solutions to be found in its catalogue.



Tele-Support

Professional telephone support for pre-sales design needs, to post sales installation support.



Jobsite assistance

For special jobs and custom applications, a personal jobsite walkthrough can be arranged with local representatives for things such as a pre-spec walk through evaluation to trouble shooting issues during installation.



Comelit
Engineering

Division of Comelit Group S.p.a.

An operative division entirely dedicated to providing customers with the ideal solutions for all system requirements which cannot be standardized. This division works out "turnkey" projects, mainly destined for large residential, business and industrial complexes.



WEB

Comelit website is a complete consulting interface, from commercial and technical point of view.

A useful help 24 hours a day, 365 days a year to have resolving answers, ask for assistance, receive consulting.

www.comelitgroup.com

www.comelitusa.com

.....
CATALOG OF **PRODUCTS**



KIT	p.018	
SYSTEMS	p.042	
INTERNAL UNITS	p.048	
EXTERNAL UNITS	p.070	
ACCESSORIES	p.096	
BALUNS	p.106	
ACCESS CONTROL	p.114	

ARTICLES

Art. Number	Pag	Art. Number	Pag	Art. Number	Pag
1122/A	23 - 33 - 97	1446	101	2642W/16	23 - 52
1136/A	97	1447	101	2904UL	103
1149	23	1448	101	3063C	102
1172	90	1449	101	3064B	88
1195/U	97	1450	101	3064C	88
1200UL	23 - 97	1451	101	3070/A	88
1205BUL	33	1452	101	3072/A	88
1212BUL	33 - 97	1453	101	3110	73 - 81
1214/2C	35 - 97	1454	101	3110/1	117 - 119
1215	97	1455	102	3159	87
1216	97	1536	102	3160	87
1224A	32 - 97	1595	78	3161	87
1229	98	1602	85 - 90	3161/A	87
1232	98	1602VC	85 - 90	3176	89
1234/PW	85	1622	74	3179	89 - 116 - 119
1235	78	1622VC	74	3182/4	89
1236	98	1626	52	3182/8	89
1248	61	1627	52	3182/12	89
1249/B	98	1627B	52	3183	89
1250	98	1951	103	3183SV	89
1250IV	98	1952	103	3186	89
1251/A	98	1998A	102	3188	89
1252	36 - 99	1998VC	102	3198	90
1256	23 - 33 - 99	2600/1	52	3262	87
1257	33 - 99	2600/2	52	3268	87
1259C	33 - 99	2600/3	52	3269	88
1296	99	2600/4	52	3270	88
1395UL	99	2600/5	52	3272	88
1414	100	2602	23	3300	103
1415	100	2602E	23	3309	78 - 85
1440	100	2608	51	3311	73 - 81
1441	100	2610	35	3311/AL	73
1441A	100	2618	51	3312	81
1443	100	2628	51	3312/1	31
1445	100	2638	52	3313	73 - 81

INDEX PART NUMBERS

Art. Number	Pag	Art. Number	Pag	Art. Number	Pag
3314	81	3554	22	6101G	65
3316	81	3573	22	6101H	65
3316/1	31 - 116 - 119	3574	22	6101I	65
3319	82	3639	78 - 82	6101J	65
3319/1	31	3640	78 - 82	6101L	65
3320	82	3649	82	6101N	63
3321	82	4576/100	103	6101W	69
3323	82	4576/500	103	6101W/C	67
3324	82	4577/100	104	6101WM	35 - 64
3326	84	4577/500	104	6101Z	34 - 64
3327	84	4578/100	104	6112	64 - 69
3328	84	4578/500	104	6114C	64 - 69
3328/PK	32	4660C	85 - 90	6114CI	34
3329	84 - 116 - 119	4660KC	32	6114KC	35 - 61 - 64 - 69
3330	119	4662C	85 - 90	6117/U	35 - 61 - 64 - 69
3331	82	4680C	78104	6118	35 - 64
3334	76	4833C	104	6120	63
3334W	76	4834/9	32	6202B	63
3336	76	4876KC	22	6202BBM	63
3337	82	4887	104	6202W	63
3340	84	4888CU	22	6202WBM	56
3342	84	4889	104	6203B	56
3344	84	4897	32 - 104	6203BBM	56
3346	84	4933	59	6203W	56
3346SV	85	5712	59	6203WBM	67
3348	76	5714C	59	6214C	36 - 55
3349	76 - 116 - 119	5802	59	6228B	36 - 55
3349W	76	5802BM	63	6228W	64
3360	77	6101B	69	6231	61
3360W	77	6101B/C	67	6302	61
3370	82	6101BM	65	6302/BM	29 - 61
3550	21	6101C	65	6312	61
3551	21	6101D	65	6320	61
3552	22	6101E	65	6333	21
3553	22	6101F	65	8271U	21

ARTICLES

Art. Number	Pag	Art. Number	Pag	Art. Number	Pag
8272U	21	33433	75	EX-HUB	26 - 29
8273U	21	33434	76	EX-VIN	25
8274U	31	33436	74	HFX-700M	25
8495BU	31	33400W	75	HFX-700R	29
8495WU	31	33401W	75	HFX-720M	83
8496BU	31	33410W	75	PTT-PF	83
8496WU	39	33411W	110	PTT-PS	91
8501	73	CAVD	110	PTT-VF	90
31121	73	CAVD-16	108	PTT-VS	116
31122	73	CB-30	108	SK9000	116
31123	73	CBLNPT	111	SK9000I	118
31124	73	CBVGA	26	SK9001	118
31124L	73	CDSK	111	SK9001I	117
31126	73	CHDMI	112	SK9010	120
31129	73	CHDS-12	112	SK9011	120
31141	73	CHDS-14	113	SK9013	120
31142	73	CHDS-31	113	SK9014	118
31143	73	CHDS-42	108	SK9020	118
31144	73	CNTB	111	SK9030	118
31144L	73	CVC	109	SK9030I	118
31146	73	CVPD-16	109	SK9031	119
31149	74	CVPD-4	111	SK9032	116 - 119
31161	74	CXBV	112	SK9040	117 - 119
31162	74	CXHDMI	32	SK9050	119
31163	74	EX-4875KCP	34	SK9050B	119
31164	74	EX-6101BP	34	SK9050G	119
31164L	74	EX-6101WP	25	SK9050GB	119
31166	74	EX-700A	25	SK9050GG	119
31169	74	EX-700D	25	SK9050GO	119
33400	74	EX-700H	25	SK9050GR	119
33401	75	EX-700V	25	SK9050GY	119
33402	75	EX-700VS	29	SK90500	119
33410	75	EX-720D	29	SK9050R	119
33411	75	EX-720H	25	SK9050Y	120
33412	75	EX-AGL	25 - 29	SK9051	117 - 120

INDEX **PART NUMBERS**

Art. Number	Pag
SK9052	116
SK9053	117
SK9060	120
SK9061	121
SK9062	102 - 121
SK9071	121
SK9072	121
SK9073	121
SK9091	117-121
SK9093	121

Art. Number	Pag

Art. Number	Pag



KIT



Comelit[®]
Passion and Innovation



AUDIO SERIES	p.020
STANDARD SERIES	p.024
ADVANCED SERIES	p.030
PRO SERIES	p.038

KIT AUDIO SERIES

STYLE KIT 5

- Single family to four family
- Flush and surface-mounted external units
- 5-wire System

Stylekit 5 is the “ideal” door entry phone kit created by Comelit which uses 5 wires and is available in the single-family and two-family versions. Stylekit 5 has an original and innovative design featuring the unmistakable Comelit exclusive blue LEDs, large name labels and high audio quality. Simple addition of a supplementary audio handset allows easy expansion, and an elegant desk base ensures flexibility for all requirements.

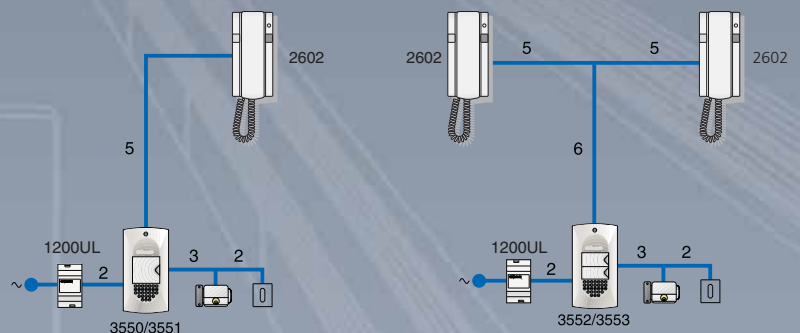


Style

Comelit's standard audio handset with its simple design allows it to blend in perfectly with all types of decor.

EXPANDABILITY

DOOR BELL	1
AUDIO HANDSET	2





8271U Single-family 5-wire flush-mounted kit

The kit includes: 1 audio handset art. 2602, a transformer art.1200UL, 1 single-family external unit art. 3551 and 1 flush-mounted box art. 3554.



KIT



8272U Two-family 5-wire flush-mounted kit

The kit includes: 2 audio handsets art. 2602 1 transformer art.1200UL, and 2 family external unit 3553 and 1 flush-mounted box art. art. 3554.



SYSTEMS



8273U Three-family 5-wire flush-mounted kit

The kit includes: 3 audio handsets art. 2602, 1 transformer art.1200, and external unit art. 3573 and 1 flush-mounted box art.3554.



INTERNAL UNITS



8274U Four-family 5-wire flush-mounted kit

The kit includes: 4 audio handsets art. 2602, 1 transformer art.1200, and external unit art. 3574 and 1 flush-mounted box art.3554.



EXTERNAL UNITS

ACCESSORIES



3550 Flush-mount external unit w/ 1 pushbutton for 5-wire kit

Flush-mounted door entry phone external unit with front in anodised aluminium and large name label lit from the rear with a LED. Complete with speaker unit, adjustment of the call volumes, call generator, watertight loudspeaker and electret microphone. 12V AC power supply. Dimensions of external unit: 3.7"x6.9"x0.6". Dimensions of flush-mounted box: 3.8"x6.9"x1.4".*



BALUNS

3551 Surface-mounted external unit w/ 1 pushbutton for 5-wire kit

Surface-mounted door entry phone external unit with front in anodised aluminium and large name label lit from the rear with a LED. Complete with speaker unit, adjustment of the 2 volumes, call generator, watertight loudspeaker and electret microphone. 12V AC power supply. Dimensions of external unit: 3.7"x6.9"x0.6".*



ACCESS CONTROL

*Entrance panels are for replacement, not expansion

AUDIO SERIES STYLEKIT5



- 3552 Flush-mount external unit w/ 2 pushbuttons for 5-wire kit**
 Flush-mounted door entry phone external unit with the faceplate in anodised aluminium and a single call pushbutton, large name holder backlit with the exclusive blue LED. Complete with speaker unit, call volume adjustment, call generator, water-tight loudspeaker and electret microphone. 12V AC power supply. Dimensions of external unit: 3.7"x6.9"x0.6". Dimensions of flushmounted box: 3.8"x6.9"x1.4".*



- 3553 Surface-mount external unit w/ 2 pushbuttons for 5-wire kit**
 Surface-mounted door entry phone external unit with the faceplate in anodised aluminium and a single call pushbutton, large name holder backlit with the exclusive blue LED. Complete with speaker unit, call volume adjustment, call generator, watertight loudspeaker and electret microphone. 12V AC power supply. Dimensions of external unit: 3.7"x6.9"x1".*



- 3573 Flush and surface-mount external unit w/ 3 pb for 5-wire kit**
 Flush-mounted door entry phone external unit with the faceplate in anodised aluminium and a single call pushbutton, large name holder backlit with the exclusive blue LED. Complete with speaker unit, call volume adjustment, call generator, water-tight loudspeaker and electret microphone. 12V AC power supply. Dimensions of external unit: 3.8"x6.9"x1.4". Dimensions of flushmounted box: 3.8"x6.9"x1.4".*



- 3574 Flush and surface external unit w/ 4 pb for 5-wire kit**
 Flush-mounted door entry phone external unit with the faceplate in anodised aluminium and a single call pushbutton, large name holder backlit with the exclusive blue LED. Complete with speaker unit, call volume adjustment, call generator, water-tight loudspeaker and electret microphone. 12V AC power supply. Dimensions of external unit: 3.8"x6.9"x1.4". Dimensions of flushmounted box: 3.8"x6.9"x1.4".*



- 3554 Flush-mounted box**
 Flush-mounted box. Dimensions: 3.8"x6.9"x1.4".

















- 4887 Protective housing for wall-mounted idea keypad**
 Protective housing with rain roof for wall-mounted Idea keypad. Dimensions: 4.7"x7.7"x3".



- 4889 Protective housing for flush-mounted idea keypad**
 Protective housing with rain roof for flush-mounted Idea keypad. Dimensions: 4.5"x7.7"x2".



	<p>2602 Basic version audio handset for traditional cabling Audio handset with electronic call, call tone adjustment and privacy, door open pushbutton and supplementary isolated pushbutton for additional services. With this model, addition of pushbuttons or supplementary LEDs is not possible. Dimensions: 3.7"x8.5"x2.3".</p>	
	<p>2602E Elegance version audio handset for traditional cabling Audio handset with electronic call, call tone adjustment, privacy, privacy of speech, door open pushbutton and supplementary pushbutton for additional services, up to 8 pushbuttons of which 4 supplementary LEDs can be added. Dimensions: 3.7"x8.5"x2.3".</p>	
	<p>2642W/16 White desk base for style audio handset with 16 terminals White desk conversion kit for all the audio handset in the Style series. Complete with 1.5 mt of white cable and connection bushing fitted with 16 connection terminals. Dimensions 3.3"x7.4"x1.3"</p>	
	<p>1149 Buzzer Blade buzzer to be inserted in the base of the audio handset when a different tone is required for the floor door call. 12V AC power supply.</p>	
	<p>1122/A Relay All systems. 12-24 V DC-AC 10 A relay for general uses. Can be controlled directly, for call repetition, from terminals S+ and S of the brackets and/or from the digital telephones Dimensions: 2.7"x3.3"x1.4". (4 DIN modules).</p>	
	<p>1200UL Transformer Transformer with primary 110V, secondary 12V AC / 15VA for continuous use. Dimensions: 2.1"x3.7"x2.6". (3 DIN modules).</p>	
	<p>1256 Actuator relay Intelligent Simplebus device for controlling a 10 A (12-24 V relay contact) on board. It can be used in Simplebus 1 and Simplebus 2 systems. Depending on the position of the jumper, the device provides six distinct functions: call repetition, activation on porter switchboard call pushbutton, door opening (without external unit), activation on actuator pushbutton, activation on actuator pushbutton with code. For use and programming of the function required, follow the indications given in the technical documentation. If used in mixed audio/video systems, the actuator relay needs terminal art. 1214/2 to be purchased separately. Power supply: 12V AC or 20V DC. Dimensions: 2.6"x3.3"x1.4". (4 DIN modules).</p>	

KIT

SYSTEMS

INTERNAL
UNITS

EXTERNAL
UNITS

ACCESSORIES

BALUNS

ACCESS
CONTROL

KIT STANDARD SERIES

HFX 700

The HFX-700 Series brings innovative technology and affordability to your home or business. The system is convenient and easy to use providing your home or office the perfect solution for video door entry. Color hands free kit with 3.5" LCD monitor. Includes master monitor, door bell and power supply. Expandable to 2 door cameras and 4 inside monitors.



EXPANDABILITY

DOORBELL CAMERA	2
MONITOR HFX-700M	4
MONITOR HFX-700R	8

STANDARD SERIES **HFX 700M**



HFX-700M Color hands free kit with 3.5" lcd monitor

Color hands free kit with 3.5" LCD monitor. Includes master monitor, door bell and power supply. Expandable to 2 door cameras and 4 inside monitors.



KIT



HFX-700R Master kit with recording and digital PTZ

Hands free color expandable video intercom kit w/ audio video memory recording on a micro SD Card (SD Card not included). Includes master monitor, door bell and power supply. Expandable up to 2 door stations and 4 monitors (up to 8 monitor stations with 2 EX-HUBs).



SYSTEMS



EX-700H Expansion video inside station

Color expansion hands free monitor 3.5" for the HFX-700 series. Includes monitor and power supply.



INTERNAL
UNITS



EX-700A Audio expansion inside station

Audio only hands free expansion station for the HFX-700 series. Includes monitor and power supply.



EXTERNAL
UNITS



EX-700D Expansion door camera outside station

Color expansion door bell for the HFX-700 series with NO dry contact or 12V DC 300mA power for a door strike.



ACCESSORIES



EX-700V Flush mount metal door bell cover

Vandal Resistant Flush Mount Housing Box. To be used only with EX-700D.



BALUNS



EX-HUB Home run hub/repeater module

4 Port Home Run Hub, Can be used with 700 Series master kits. Up to 2 EX-HUB units can be connected together for HFX-700R master kits.



ACCESS
CONTROL



EX-700VS Surface mount metal door bell cover

Works with the EX-700D (not included). Aluminum door bell cover with weather treatment. Sleek, but tough surface mount housing. Steel back box. Rubber weather seal. Comes with Special security screws with wrench



EX-AGL Angle mount box for hfx-700 series door stations

Angle mount box for HFX-700 series door stations. Provides an alternate view for entrances with challenging door camera placement. Weather resistant metal finish for outdoor use. Not to be used with the EX-700V or EX-700VS.



STANDARDS SERIES **HFX 700M**



EX-VIN

Video input module for use with HFX-700 series

Video input module which can provide the addition of a standard CCTV camera onto the HFX-700M or the HFX-700R via the DR2 terminals. It takes the place of the 2nd door station and is triggered by pressing the monitor button to toggle between the main door camera (EX-700D) and the camera on this video input module (EX-VIN)



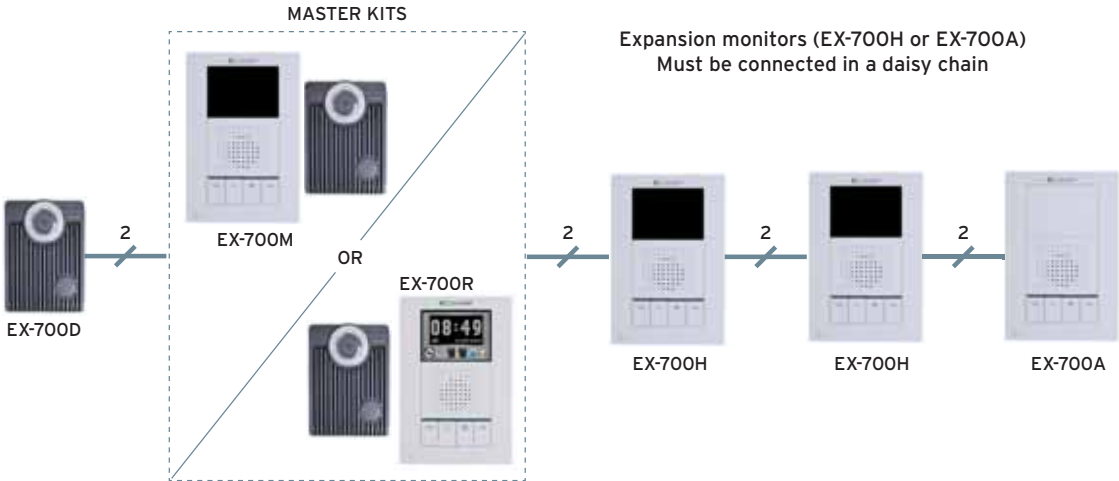
CDSK

Desk mount stand for M/H series monitor

Plexiglass Desk mount stand for the M-Series and HF Series monitors. Screw mount holes or double sided tape installation.

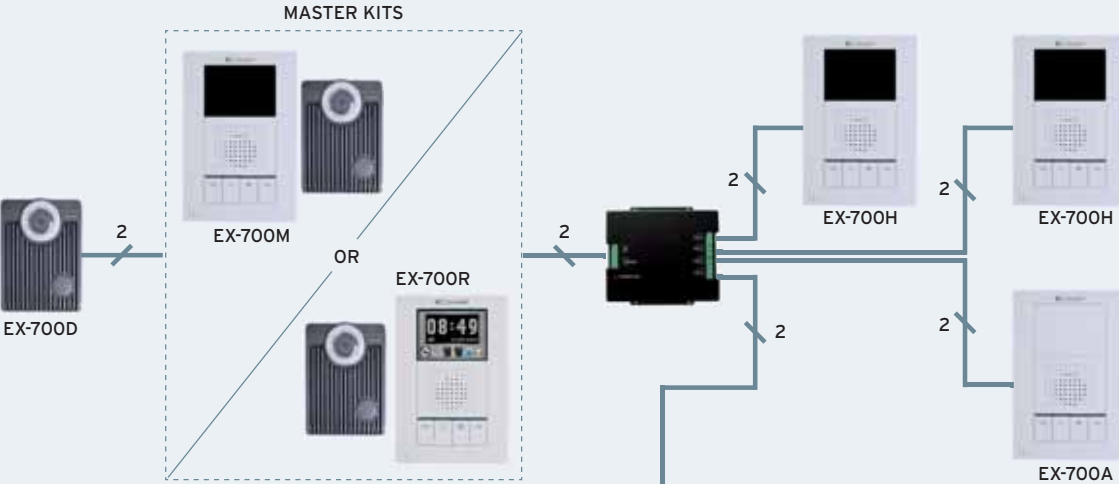


Full Basic Expansion diagram for HFX-700M and HFX-700R

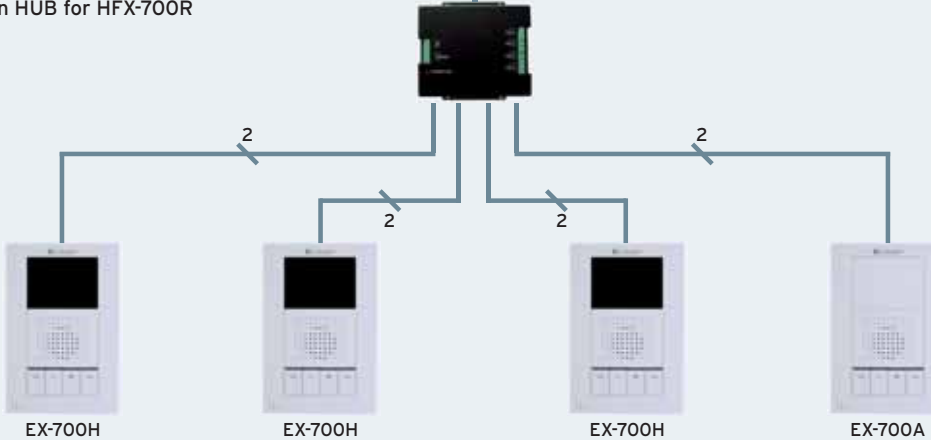


Expansion HUB for HFX-700M and HFX-700R

Expansion HUB for HFX-700M and HFX-700R



Extended Expansion HUB for HFX-700R



KIT

SYSTEMS

INTERNAL UNITS

EXTERNAL UNITS

ACCESSORIES

BALUNS

ACCESS CONTROL

KIT STANDARD SERIES

HFX 720M

The new HFX-720M is a fresh design in the 700 series. The HFX-720M has the same innovative features and ease of installation that has made the 700 series a great success. The system is convenient and easy to use for video door entry in residential and commercial applications



EXPANDABILITY

DOORBELL CAMERA	2
MONITOR	4

STANDARD SERIES HFX 720M



HFX-720M Color hands free kit with 3.5" monitor and door station

The new HFX-720M is a fresh design in the 700 series which allows for the ease of installation and use which has made the 700 series such a great success along with a new, smart design. The system is convenient and easy to use for video door entry in residential and commercial applications. Color, hands-free technology with a 3.5 LCD monitor. Includes master monitor, door bell camera, and power supply. Expandable to 2 door cameras and up to 4 inside monitors. Can be used with 700 series accessories such as the EX-HUB and EX-VIN.



EX-720H Expansion video inside station

Color expansion 3.5" hands free monitor for the HFX-720 series. Includes monitor and power supply, Surface and Flush mounting options.



EX-720D Expansion door camera outside station

Color expansion door bell for the HFX-720 series with NO dry contact or 12V DC 300mA power for a door strike. Comes with flush and surface mount boxes



EX-VIN Video input module for use with HFX-700 series

Video input module which can provide the addition of a standard CCTV camera onto the HFX-720M via the DR2 terminals. It takes the place of the 2nd door station and is triggered by pressing the monitor button to toggle between the main door camera (EX-720D) and the camera on this video input module (EX-VIN)



EX-HUB Home run hub/repeater module

4 Port Home Run Hub, Can be used with 700 Series master kits. Up to 2 EX-HUB units can be connected together for HFX-700R master kits.



6312 Desk base with clasp for SMART 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 Junction box or to a civil series jack. Dimensions: 5.7"x7.5"x4.7".



KIT

SYSTEMS

INTERNAL UNITS

EXTERNAL UNITS

ACCESSORIES

BALUNS

ACCESS CONTROL

KIT ADVANCED SERIES

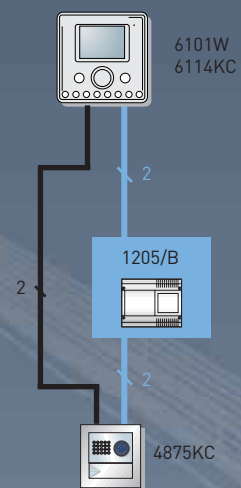
PLANUX KIT

- Single-family and two-family
- Simple and intercommunicating
- Simplebus Color cabling system

3.5" color monitor with OSD. Equipped with "sensitive touch" technology and full-duplex hands-free function. Audio, ringtone, color, brightness and contrast controls. You can select the ringtone you want from a choice of 7 different tunes. Equipped with door lock release pushbutton with LED, audio enable/disable pushbutton with LED, privacy or doctor function (selectable from menu) pushbutton, automatic switch-on pushbutton, 2 spare pushbuttons for various uses and 4 pushbuttons for menu access, navigation and confirmation. The monitor can be converted into a desktop version using art. 6112 or 6113. Dimensions 5.7"x5.7"x1.3".



art. 8495WU/BU Basic Installation Diagram



EXPANDABILITY

DOORBELL CAMERA	Unlimited
-----------------	-----------

MONITOR	16
---------	----

ADVANCED SERIES PLANUX KIT

	<p>8495WU Single-fam color kit w/ planux white monitor and POWERCOM EP</p> <p>The kit includes: 1 WHITE PLANUX monitor art.6101W, 1 bracket art. 6114KC, 1 flush-mount box art. 6117/U, 1 trasformer art. 1205BUL, 1 entrance panel art.4875KC, 1 branch terminal art. 1214KC and 1 termination terminal art.1216.</p>		KIT
	<p>8495BU Single-fam color kit w/ PLANUX black monitor and POWERCOM EP</p> <p>The kit includes: 1 BLACK PLANUX monitor art.6101B, 1 bracket art. 6114KC, 1 flush-mount box art. 6117/U, 1 trasformer art. 1205BUL, 1 entrance panel art.4875KC, 1 branch terminal art. 1214KC and 1 termination terminal art.1216.</p>		SYSTEMS
	<p>8496WU Two-fam. color kit with PLANUX white monitor and POWERCOM EP</p> <p>The kit includes: 2 WHITE PLANUX monitor art.6101W, 2 bracket art. 6114KC, 2 flush-mount box art. 6117/U, 1 trasformer art. 1205BUL, 1 entrance panel art.4876KC, 2 branch terminal art. 1214KC and 1 termination terminal art.1216.</p>		INTERNAL UNITS
	<p>8496BU Two-fam. color kit with PLANUX black monitor and POWERCOM EP</p> <p>The kit includes: 2 BLACK PLANUX monitor art.6101B, 2 bracket art. 6114KC, 2 flush-mount box art. 6117/U, 1 trasformer art. 1205BUL, 1 entrance panel art.4876KC, 2 branch terminal art. 1214KC and 1 termination terminal art.1216.</p>		EXTERNAL UNITS
	<p>3312/1 POWERCOM series rainshield, 1 module</p> <p>Powercom series rainshield. 1 module. Dimensions 5.3" x 5.3" x 2.4"</p>		ACCESSORIES
	<p>3316/1 1 module stainless steel surface-mounted housing, POWERCOM</p> <p>Powercom series stainless steel surface-mounted housing. 1 module. Dimensions 4.8" x 4.8" x 1.3"</p>		BALUNS
	<p>3319/1 1 module surface-mounted housing with rainshield, POWERCOM</p> <p>Powercom series surface-mounted housing with rainshield. 1 module. Dimensions 5.3" x 5.3" x 3.6"</p>		ACCESS CONTROL

ADVANCED SERIES **PLANUX KIT**



EX-4875KCP Additional external entrance panel with 1 pushbutton for PLANUXKITS

Expansion flush mount external video entrance panel with 1 push button for the 8495WU/BU Planux Kit. 1/3", CCD color camera, LED illumination, speaker / microphone. Complete with die-cast Aluminum module. Outdoor rated and weather resistant. Includes: 4875KCP camera module, 1224/A switching device, 1395UL power supply. Dimensions: 4.9",x4.9",x6.1"



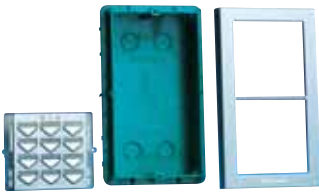
4876KC Additional external unit with 2 pushbuttons

External unit, with 1/3" CCD color camera, led camera illumination, microphone and loudspeaker volume adjustment, aluminium call pushbutton with name label. Complete with die-case aluminium module-holder frame and flush-mounted box.



4660KC A/V unit with camera

A/V unit with 1/3" CCD color camera, led camera illumination, microphone and loudspeaker volume adjustment.



3328/PK Kit POWERCODE

This article allows completion of the external units of kits with an electronic key with a code for opening the access door by means of an 8-figure secret code programmable by the user. The article includes an electronic coded key module with 2 relays art. 3328, a flush-mounted box art. 3110/2 and a frame art. 3311/2G.



1224A Switching device for SIMPLEBUS entrance panels

Switching device for audio or audio-video systems with 2 or more entrances. Complete with 2 DIP SWITCHES with 8 positions for defining the user range of the riser. 12V AC power supply. (use transformer Art. 1200UL). Dimensions: 2.4"x3.3"x1.4". (4 DIN modules).














4933 Distributor & amplifier SIMPLEBUS TOP

4933 is an amplifier with 6 outputs for star distribution of the video signal which is only directed and amplified towards the riser branch involved in the communication. 4933 regenerates and amplifies the video signal with two levels of gain independently over the 6 outputs to increase the operating distances. The riser outputs used must be programmed manually or via 1249B. Compatible with all SBTOP functions and products. 120-230 Vac power supply. Housed in a box with 8-DIN modules. Dimensions 2.6"x3.3"x1.4"



ADVANCED SERIES PLANUX KIT

	1122/A	Relay	<p>All systems. 12-24 V DC-AC 10 A relay for general uses. Can be controlled directly, for call repetition, from terminals S+ and S of the brackets and/or from the digital telephones Dimensions: 2.7"x3.3"x1.4". (4 DIN modules).</p>		KIT
	1256	Actuator relay	<p>Intelligent Simplebus device for controlling a 10 A (12-24 V relay contact) on board. It can be used in Simplebus 1 and Simplebus 2 systems. Depending on the position of the jumper, the device provides six distinct functions: call repetition, activation on porter switchboard call pushbutton, door opening (without external unit), activation on actuator pushbutton, activation on actuator pushbutton with code. For use and programming of the function required, follow the indications given in the technical documentation. If used in mixed audio/video systems, the actuator relay needs terminal art. 1214/2 to be purchased separately. Power supply: 12V AC or 20V DC. Dimensions: 2.6"x3.3"x1.4". (4 DIN modules).</p>		SYSTEMS
	1257	TV interface for simplebus systems	<p>Art. 1257 is used to send video signals down the BUS line from external units or separate video cameras, to external monitors, televisions or external DVRs. This unit can be used with systems with Simplebus 1, Simplebus 2 and Simplebus Color wiring.</p>		INTERNAL UNITS
	1259C	Switcher for remote cameras	<p>Module which allows modulation and transmission of the video signal coming from 3 color cameras visible sequentially together with the image coming from the external unit. Sequential switching of the cameras is possible by using the DIVA, BRAVO or GENIUS actuator pushbutton. Possibility of managing private cameras. Power supply: 12 V AC or 20 V DC. Dimensions: 2.4"x3.3"x1.4" (4 DIN modules).</p>		EXTERNAL UNITS
	1212BUL	Power supply for additional monitor	<p>Power supply with 110V AC input, 0-20V DC / 15VA output. The transformer is fitted with PTC internal protection. Dimensions: 2.8"x3.5"x2.4". (4 DIN modules).</p>		ACCESSORIES
	1205BUL	Power feeder	<p>The Power Supply provides 2 outputs: one to supply the external unit and the electric lock and one to supply the monitor. Dimensions: 105X85X85 mm. 500mA delayed protection fuse. Terminal board: AC110V network voltage input ~ AC output for external unit and electric lock + - 20V DC power supply output of the monitor. (6 DIN modules).</p>		BALUNS
					ACCESS CONTROL

ADVANCED SERIES **PLANUX KIT**



EX-6101BP Expansion black flush mount PLANUX monitor for PLANUX KIT

Flush mount expansion monitor is equipped with 3.5" color LCD screen with On Screen Display menu for setting changes – volume, ringtone, color, brightness and contrast. Touch sensitive technology for operating buttons include Talk, Door Release, Privacy mode, 2 customizable buttons, Menu, Navigation and Confirmation. Full duplex audio hands free operation. Up to 15 of the EX-6101WP or EX-6101BP may be added to each Planux kit. Dimension: 5.7" x 5.7" x 1.3" / Power supply required: 20V DC Includes: EX-6101B or EX-6101W monitor, 6114KC wiring bracket, 1212BUL power supply and 6118 flush mount bracket.



EX-6101WP Expansion white flush mount PLANUX monitor for PLANUX KIT

Expansion flush mount external video entrance panel with 1 push button for the 8495WU/BU Planux Kit. 1/3" CCD color camera, LED illumination, speaker / microphone. Complete with die-cast Aluminum module. Outdoor rated and weather resistant. Includes: 4875KCP camera module, 1224/A switching device, 1395UL power supply. Flush mount expansion monitor is equipped with 3.5" color LCD screen with On Screen Display menu for setting changes volume, ringtone, color, brightness and contrast. Touch sensitive technology for operating buttons include Talk, Door Release, Privacy mode, 2 customizable buttons, Menu, Navigation and Confirmation. Full duplex audio hands free operation. Up to 15 of the EX-6101WP or EX-6101BP may be added to each Planux kit. Dimension: 5.7" x 5.7" x 1.3" / Power supply required: 20V DC Includes: EX-6101B or EX-6101W monitor, 6114KC wiring bracket, 1212BUL power supply and 6118 flush mount bracket. Dimensions: 4.9"x4.9"x6.1"



6114KC Bracket for wiring simplebus color for PLANUX monitor

The video door entry system is complete conversation privacy as standard. Handles local floor calls and call repetition as standard. Dimensions: 3.8"x4.2"x0.7".















6112 Desktop base with 8 terminals for PLANUX monitor

Desktop base for converting the PLANUX monitor for desktop use. Complete with 2 m of RJ45 terminated cable for the use of RJ45 wall sockets and connection box. Dimensions: 5.7"x7.5"x4.7".



ADVANCED SERIES **PLANUX KIT**

	6117/U	<p>Flush-mounted box for PLANUX and SMART monitors Flush-mounted box for Planux and Smart monitors. Accessory art. 6122 can be used for tilting the Planux monitor. Dimensions: 5.2"x5.2"x1.9".</p>		KIT
	6118	<p>Mounting kit for plasterboard walls</p>		SYSTEMS
	6120	<p>Standard surface housing for PLANUX monitor Surface housing for PLANUX monitor. Cannot be used with tilt accessory art. 6122. Dimensions: 5.7"x5.7"x1"</p>		INTERNAL UNITS
	6101Z	<p>PLANUX template with two buttons PLANUX Lite, faceplate with 2 basic buttons for talk and door release. Designed to replace the standard 6101L faceplate that comes with the 6101W. Part does not include the 6101W monitor unit.</p>		EXTERNAL UNITS
	1214/2C	<p>Branch terminal for SIMPLEBUS color system Line branch terminal. The terminal must be connected on the riser to be branched towards brackets or telephones.</p>		ACCESSORIES
	2610	<p>Elegance audio handset for SIMPLEBUS (mt or kits) Audio handset with electronic call, call volume adjustment, privacy of speech, call tone privacy. Fitted as standard with door open pushbuttons, porter switchboard call, actuator control Art. 1256 and LED for various functions (engaged and doctor function). Up to 6 supplementary pushbuttons can be added, of which a maximum of 3 LEDs. Allows management of the floor door call and call repetition. Complete with dip-switch with 8 positions for selection of the desired user code. Audio handset to be used in mixed audio/video Simplebus 1, Simplebus 2 systems, in the BRAVOKIT or DIVAKIT. If used in the BRAVOKIT or DIVAKIT, the telephone has the intercom function. Fitted with branch terminal art. 1214/2C. With this model, the facia can be replaced. Dimensions: 3.7"x8.5"x2.3"</p>		BALUNS
				ACCESS CONTROL

ADVANCED SERIES **PLANUX KIT**



6228B

EASYCOM sb/kit hands-free audio station - absolute black

Hands-free door-entry phone with electronic call, call volume adjustment, privacy service, loudspeaker volume adjustment and conversation privacy. Fitted as standard with 3 buttons for audio operation, with audio active indicator LED, lock-release command and command for actuator Art. 1256. The buttons can be configured differently for switchboard call and actuator functions. Allows floor door call and call repetition management. Complete with dip-switch with 8 positions for selection of the desired user code. Door-entry phone for use in mixed audio/video Simplebus 1 and Simplebus 2 systems or in Simplebus KITS. Intercom function (to devices with the same address) in kit and Simplebustop systems. Fitted with distribution terminal art. 1214/2C. It is compatible with all SBTOP functions and products. Allows direct intercommunication between users with the same address (without the aid of an interface or porter switchboard), separate call to main switchboard, secondary switchboard and guardian door-entry phone. Color: black. Dimensions: 3.5"x6.3"x1.1"



6228W

EASYCOM simplebus/kit hands-free audio station - all white

Hands-free door-entry phone with electronic call, call volume adjustment, privacy service, loudspeaker volume adjustment and conversation privacy. Fitted as standard with 3 buttons for audio operation, with audio active indicator LED, lock-release command and command for actuator Art. 1256. The buttons can be configured differently for switchboard call and actuator functions. Allows floor door call and call repetition management. Complete with dip-switch with 8 positions for selection of the desired user code. Door-entry phone for use in mixed audio/video Simplebus 1 and Simplebus 2 systems or in Simplebus KITS. Intercom function (to devices with the same address) in kit and Simplebustop systems. Fitted with distribution terminal art. 1214/2C. It is compatible with all SBTOP functions and products. Allows direct intercommunication between users with the same address (without the aid of an interface or porter switchboard), separate call to main switchboard, secondary switchboard and guardian door-entry phone. Color: white. Dimensions: 3.5"x6.3"x1.1"



1252

SIMPLEBUS amplifier for additional units in parallel

Up to 16 monitors/telephones can be connected with the same address, in order to ring at the same time. By adding additional power supplies, all the monitors they can also turn ON simultaneously after a call. Art. 1252 does not provide power to the monitor. Dimensions 6 DIN modules. Power supply 120-230 Vac.



NOTES

KIT

SYSTEMS

INTERNAL
UNITS

EXTERNAL
UNITS

ACCESSORIES

BALUNS

ACCESS
CONTROL

KIT PRO SERIES

VIP SYSTEM

Introducing the 8501U VIP kit, bringing IP functionality and versatility into the Comelit kit offering. The 8501U kit is a fully functional IP system allowing the user to benefit from the flexibility of an pre-existing POE LAN network or creating a LAN network. The 8501 VIP kit comes with a entrance panel, hardware monitor, software monitor, and power supplies giving the user every thing needed to create a IP system. Because the 8501U is in the VIP family the features and expandability of this kit is limitless.





8501

External unit kit and monitor sw from vip system local pc. Kit includes Powercom unit with 4662C color camera/audio unit, 1395 power supply unit and PC video intercom call management SW. As well as the dedicated Ethernet cabling, installation onto a pre-existing LAN network is also possible. The Kit can be extended with other products from the VIP catalog.



KIT

SYSTEMS

INTERNAL UNITS

EXTERNAL UNITS

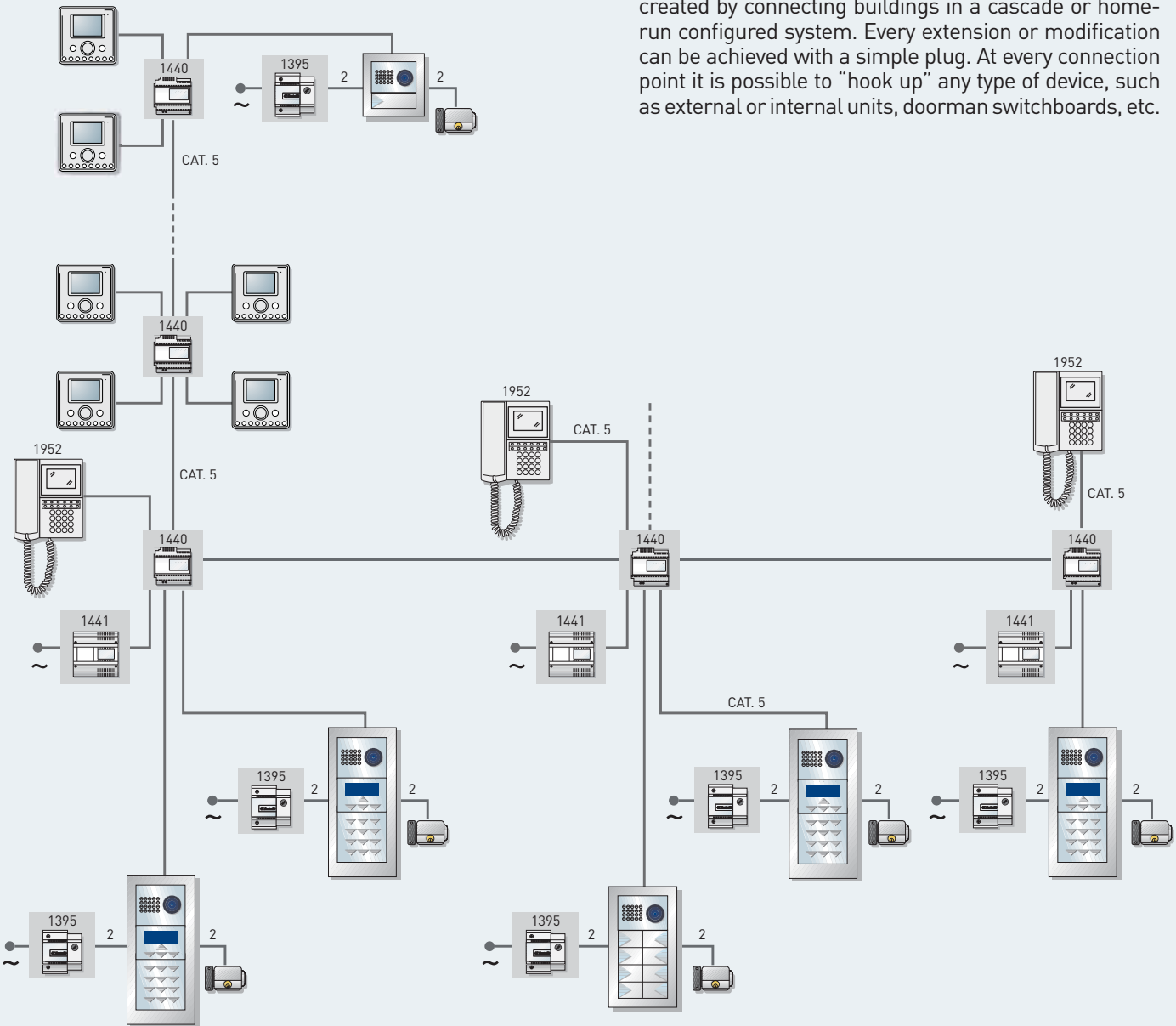
ACCESSORIES

BALUNS

ACCESS CONTROL

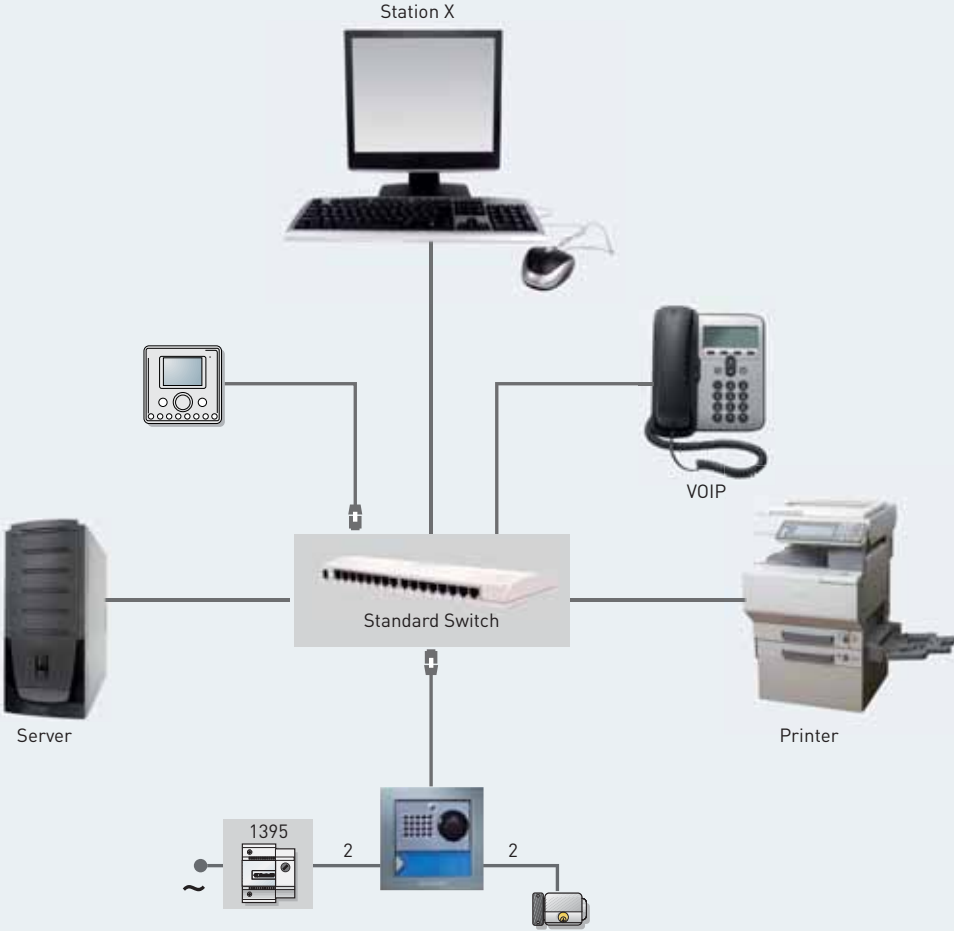
DEDICATED NETWORK - FREE TOPOLOGY

VIP System steps outside the old concept of a closed system, characterized by installation limits typical of analog technology. With VIP System it is possible to create a completely digital network that allows for maximum system freedom. The same system can be created by connecting buildings in a cascade or home-run configured system. Every extension or modification can be achieved with a simple plug. At every connection point it is possible to "hook up" any type of device, such as external or internal units, doorman switchboards, etc.



SHARED NETWORK

Thanks to IP technology, VIP devices can also be connected to existing LANs to effortlessly create video intercom systems without the need for a dedicated network. In this case, VIP video intercom systems and entrance panels can co-exist on the same LAN with all the standard devices and services the digital world has to offer, making this the perfect solution for the service, commercial and institutional sectors.



KIT

SYSTEMS

INTERNAL UNITS

EXTERNAL UNITS

ACCESSORIES

BALUNS

ACCESS CONTROL

SYSTEMS



- ▶ Allowing a 50% saving on installation time.
- ▶ Two-wire color system including the power supply.
- ▶ From 1 to 240 users, ideal for large residential complexes as well.
- ▶ Up to a distance of 600 metres between the last monitor and the external unit, simply by adding a line amplifier.
- ▶ Works with any type of cable and also allows use of existing cables.
- ▶ Point to Point intercom communications up to 8 per single address.
- ▶ Infinite site solutions, for an unlimited number of main and secondary entrances and porter switchboard.
- ▶ The Simplebus system is designed and organised to allow the possibility of adding remote cameras for video surveillance of one or more areas.
- ▶ From audio to video with just a few changes. With Simplebus technology, simply add the camera module to the external unit and replace the telephone with the monitor.
- ▶ Complete application modularity. The principle of rationality and versatility characterising the Simplebus system is also confirmed in its technical-structural aspects: the power supply unit is contained in 12 DIN modules and can therefore easily be inserted in a standard 12-module switchboard.
- ▶ Programming with dip-switches. Only one person and a few seconds are all that is needed to programme the door entry phone, the monitor and the entrance panel, simply by setting the position of the dip-switch for each code.
- ▶ Mixer with 4 outputs. Simplebus has a mixer with 4 outputs to make even complicated plants simply, where, for example, there are several blocks of flats and several staircases.

SYSTEMS



Two wires, infinite options

Believing in evolution means viewing every goal as a new beginning. After inventing the two-wire system and overseeing its development in the field of color technology, Comelit now offers the innovative Simplebus system: it is more evolved, with higher efficiency and a broader user application. A pure two-wire system which uses the same connection to reach from the bottom to the top of a system, guaranteeing easier installation, an even higher level of excellence in terms of performance and a considerable reduction in time and effort on the part of the installer.



JUST TWO WIRES SERVING UP TO 120,000 USERS

Simplebus uses tried-and tested Comelit self-powered 2-wire digital technology, which offers extremely easy operation in record time and has now been further enhanced to achieve unprecedented performance levels: up to 120,000 users on a single system.

Connection distance of up to 3600 ft. between external and internal units

Use of several video switchboards in the same system

Intercom function without additional devices

Up to 120,000 users

Option of connecting up to 500 kits

Option of connecting 16 monitors in parallel



- KIT
- SYSTEMS**
- INTERNAL UNITS
- EXTERNAL UNITS
- ACCESSORIES
- BALUNS
- ACCESS CONTROL

SYSTEMS



Service sector



- Share the same network/No dedicated system
- Respond to call directly from your PC
- Video audio/memo
- Remote control audio/video calling



Residential

- Audio/Video call transfer
- Intercommunication between all users and switchboards
- Remote name directory update (communication manager)
- Audio/Video or text messages can be sent from the switchboard or remotely
- Unlimited distances (from the external unit to the last internal unit)
- Unlimited simultaneous video conversations/line never engaged
- Installation freedom/System flexibility



A system suitable for all contexts, even the most complex.

VIP System offers advantages to every possible application scenario: residential, corporate, commercial, logistical and institutional. It is able to serve an unlimited number of users, with simultaneous conversations without being limited to specific distances. Just one main distributor (dedicated or supported by the existing LAN networks) to which video intercom, intruder alarm, video surveillance, home automation and access control systems are connected by an RJ45 plug A system that is also open to the world of the Internet, allowing for remote connection and diagnostics and other web services.

The complete, simple and versatile Internet Protocol System

The Internet Protocol System that increases the performance of video intercoms. VIP technology improves the service of Comelit's products. A complete system that is easy to install and versatile for every need. Ideal for newly-created systems or can be integrated into existing LAN systems.



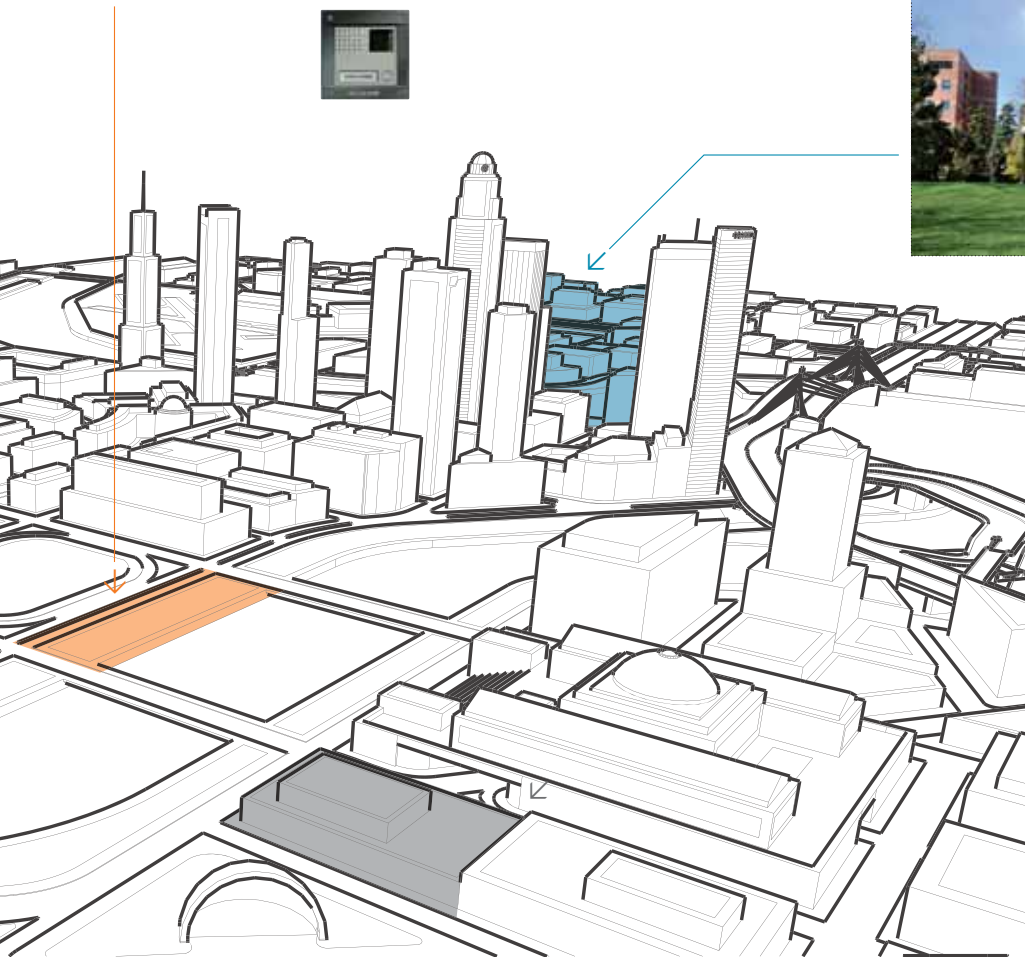
Parking garages Highways Gas stations

- Audio/Video call transfer (rapid detection and communication of breakdowns)



School University campuses Institutional facility

- Broadcast announcements
- Using the same LAN network as the school or campus
- Calling one to one (individual) or one to all (paging)



Hospitals Airports Commercial Institutional

- Management of communications or access, even for businesses with particularly complex facilities and organization, such as commercial, airports and hospitals





AUDIO

STYLE p.050



EASYCOM p.054



VIDEO

GENIUS p.058



SMART p.060



PLANUX p.062



PLANUX MEMO p.066



PLANUX LUX p.068



KIT

SYSTEMS

INTERNAL
UNITS

EXTERNAL
UNITS

ACCESSORIES

BALUNS

ACCESS
CONTROL

INTERNAL UNITS

STYLE



Style is the handset audio inside station from Comelit. Targeting the creation of a reliable, simple to install and elegant telephone, it is the result of careful study and on going research. The station is available in two different versions: "Basic" and "Elegance" both of which fits well into any type of dwelling. The "Elegance" version can be distinguished by its cover of an etched glass appearance. This cover is available in four different colors. To satisfy every customer's needs, the "Elegance" version also has an option in black.



2608

Standard version audio handset

Audio handset with electronic call, call tone adjustment, privacy of speech, call tone privacy, door open pushbutton and supplementary pushbutton for porter switchboard call or free (C/N.O.). By means of selection jumper, the second pushbutton can be used to control actuator art. 1256. Allows management of the local floor call and call repetition. Complete with dip-switch with 8 positions for selection of the desired user code. With this model, addition of pushbuttons or supplementary LEDs is not possible. Dimensions: 3.7"x8.5"x2.3".



2618

Elegance audio handset for digital sb with intercom function

Audio handset with electronic call, call volume adjustment, call tone privacy, privacy of speech. Fitted as standard with door open pushbuttons and a further 8 pushbuttons preset for the intercom function or various uses (2 of the pushbuttons can be freed for C/N.O. contact). Fitted with an LED for various signals (engaged, doctor function). To programme the intercom code or another function, it is necessary to use the hand-held programmer art. 1251/A. Complete with dip-switch with 8 positions for selection of the desired user code. Allows management of the floor door call and call repetition. Audio handset to be used, in combination with interface art. 4897 supplied by transformer art.1195/U, in audio or mixed audio/video systems (Simplebus 1 and Simplebus 2) when the intercom function is required. When used in mixed audio/video systems, the telephone requires terminal art. 1214/2C, to be purchased separately. With this model, the facia can be replaced. Dimensions: 3.7"x8.5"x2.3"



2628

Elegance audio handset for digital sb (for mixed systems)

Audio handset with electronic call call volume adjustment, privacy call tone, privacy of speech. Fitted with door open pushbutton, switchboard call, actuator control art. 1256 and free (C/N.O.). Up to 6 supplementary pushbuttons can be added, of which a maximum of 3 LEDs. Allows management of the local floor call and call repetition. Complete with dip-switch with 8 positions for selection of the desired user code. Audio handset to be used in mixed audio/video systems (Simplebus 1 and Simplebus 2) or in audio systems when the call repetition function is required. Fitted with terminal 1214/2. With this model, the facia can be replaced. Dimensions: 3.7"x8.5"x2.3"



KIT

SYSTEMS

INTERNAL UNITS

EXTERNAL UNITS

ACCESSORIES

BALUNS

ACCESS CONTROL

AUDIO STYLE



2638 Basic audio handset for simplebus cabling (mixed systems)

Audio handset with electronic call, call volume adjustment, call tone privacy, privacy of speech. Fitted with door open push button, switchboard call, actuator control art. 1256 and free (C/N.O.). By means of selection jumper, the second pushbutton can be used to control actuator art. 1256. Allows management of the local floor call and call repetition. Complete with dip-switch with 8 positions for selection of the desired user code. Telephone to be used in mixed audio/video system (Simplebus 1 e Simplebus 2). Fitted with terminal 1214/2C. With this model, addition of pushbuttons or supplementary LEDs is not possible.



2600/1 Pale blue facia for STYLE elegance version audio handset



2600/2 Green facia for STYLE elegance version audio handset



2600/3 Black facia for STYLE elegance version audio handset



2600/4 Orange facia for STYLE elegance version audio handset



2600/5 Red facia for STYLE elegance version audio handset



2642W/16 White desk base for STYLE audio handset with 16 terminals



White desk conversion kit for all the audio handset in the Style series. Complete with 1.5 mt of white cable and connection bushing fitted with 16 connection terminals. Dimensions 3.3"x7.4"x1.3"



1626 Additional pushbutton for STYLE elegance audio handset



Pushbutton to be inserted in the base of the audio handset. Takes up the space of one element.



1627 Additional led for STYLE elegance version audio handset



Blue LED to be inserted in the base of the audio handset. Takes up the space of one element. 12-24V AC-DC operation.



1627B Additional led for STYLE elegance black version handset



Blue LED to be inserted in the base of the audio handset. Takes up the space of one element. 12-24V AC-DC operation.

NOTES

KIT

SYSTEMS

INTERNAL
UNITS

EXTERNAL
UNITS

ACCESSORIES

BALUNS

ACCESS
CONTROL

INTERNAL UNITS

EASYCOM



The Easycom wall-mounted door-entry phone from Comelit is a highly-evolved product, as it occupies a minimal amount of space and is easy to use. Both black and white versions feature an elegant silver frame and integrate perfectly into any domestic environment; and the blue backlighting of the keys gives the product a modern look.

Easycom offers all the functions you need for convenient, quick, hands-free communication. With just a few controls, you can respond to visitors, open doors or gates, adjust audio and ringtone volume, and avoid unwanted disturbances by using the privacy key, which disables the call ringtone. Easycom also has a generic control for various functions.



6228B **EASYCOM sb/kit hands-free audio station - absolute black**



Hands-free door-entry phone with electronic call, call volume adjustment, privacy service, loudspeaker volume adjustment and conversation privacy. Fitted as standard with 3 buttons for audio operation, with audio active indicator LED, lock-release command and command for actuator Art. 1256. The buttons can be configured differently for switchboard call and actuator functions. Allows floor door call and call repetition management. Complete with dip-switch with 8 positions for selection of the desired user code. Door-entry phone for use in mixed audio/video Simplebus 1 and Simplebus 2 systems or in Simplebus KITS. Intercom function (to devices with the same address) in kit and Simplebustop systems. Fitted with distribution terminal art. 1214/2C. It is compatible with all SBTOP functions and products. Allows direct intercommunication between users with the same address (without the aid of an interface or porter switchboard), separate call to main switchboard, secondary switchboard and guardian door-entry phone. Color: black. Dimensions: 3.5"x6.3"x1.1"



6228W **EASYCOM Simplebus/kit hands-free audio station - all white**



Hands-free door-entry phone with electronic call, call volume adjustment, privacy service, loudspeaker volume adjustment and conversation privacy. Fitted as standard with 3 buttons for audio operation, with audio active indicator LED, lock-release command and command for actuator Art. 1256. The buttons can be configured differently for switchboard call and actuator functions. Allows floor door call and call repetition management. Complete with dip-switch with 8 positions for selection of the desired user code. Door-entry phone for use in mixed audio/video Simplebus 1 and Simplebus 2 systems or in Simplebus KITS. Intercom function (to devices with the same address) in kit and Simplebustop systems. Fitted with distribution terminal art. 1214/2C. It is compatible with all SBTOP functions and products. Allows direct intercommunication between users with the same address (without the aid of an interface or porter switchboard), separate call to main switchboard, secondary switchboard and guardian door-entry phone. Color: white. Dimensions: 3.5"x6.3"x1.1"

KIT

SYSTEMS

INTERNAL UNITS

EXTERNAL UNITS

ACCESSORIES

BALUNS

ACCESS CONTROL

AUDIO EASYCOM



6203B **EASYCOM series vip system hands-free intercom - black**
Full duplex hands-free intercom with digital communication, call volume adjustment, privacy, loud speaker volume adjustment and privacy of conversation. Standard features include audio activation push button with active audio LED signaling, door lock command and 6 configurable push buttons. Black color. Dimensions: 3.5" x 6.3" x 1.1"



6203BBM **Hands-free/induction loop vip system easycom intercom - black**



6203W **EASYCOM series vip system hands-free intercom - white**
Full duplex hands-free intercom with digital communication, call volume adjustment, privacy, loud speaker volume adjustment and privacy of conversation. Standard features include audio activation push button with active audio LED signaling, door lock command and 6 configurable buttons. White color. Dimensions: 3.5" x 6.3" x 1.1"



6203WBM **Hands-free/induction loop vip system easycom intercom - white**



NOTES

Handwritten notes area with horizontal dotted lines.

KIT

SYSTEMS

INTERNAL
UNITS

EXTERNAL
UNITS

ACCESSORIES

BALUNS

ACCESS
CONTROL

INTERNAL UNITS

GENIUS



A matte white ABS body plus the possibility of choosing between a desk and wall mounted 4" color (LCD) monitor, makes Genius work with all types of installation. Genius features three push-buttons, for brightness control and call tone adjustment. Simple yet beautiful, genius is the most cost effective monitor we offer. Thanks to its minimalist design, Genius compliments all types of décor.



5802 Genius monitor in color version

GENIUS monitor with 3.5" color screen, white matt finish. Fitted as standard with door-open pushbutton and two pushbuttons for various functions. The brightness control and a selector for the call volume, adjustable to three different positions (high, medium and low). It can be converted into the desk version using art. 5712. Dimensions: 8.0"x8.9"x2.5".



5802BM GENIUS monitor in color version with induction loop



5714C Simplebus TOP system bracket for BRAVO and GENIUS monitor

Bracket for digital Simplebus Color system required to complete the BRAVO handset version monitor when the intercom service is required. The video door entry monitor is complete with privacy of speech. The standard pushbuttons on the monitor takes on the functions of door open pushbutton, porter switchboard call or free pushbutton (C/N.O.) internal lighting pushbutton or video request. It manages the local floor call and call repetition as standard. Complete with DIP SWITCH with 8 positions for programming the user code. Addition of the pushbutton card art.5733 allows availability of 4 supplementary pushbuttons. All the pushbuttons can be programmed by means of programmer art.1251/A which allows the various functions to be set. Fitted with branch terminal art. 1214/2C.



5712 Desk base for BRAVO and GENIUS monitors

Desk base. Allows conversion into desk version of all the GENIUS/BRAVO monitors. Complete with 2 mt of cable and connection box. Dimensions: 6.8"x7.3"x6.9



KIT

SYSTEMS

INTERNAL UNITS

EXTERNAL UNITS

ACCESSORIES

BALUNS

ACCESS CONTROL

INTERNAL UNITS

SMART



The new Smart monitor from Comelit is the essence of simplicity: ultra-thin and with a compact, elegant design, it is pleasant to look at and to use. The clean design, soft lines and modern style of Smart make it the ideal door entry monitor for anyone who is unwilling to choose between aesthetics and functionality. Smart by Comelit is not just a door entry monitor, it is also an original decorative element. All available versions (wall- and flush-mounted, desk) can integrate perfectly into any room.



6302

SMART series SBC/kit system hands-free color monitor

Flush-mounted (on box Art. 6117) or Surface Mounted (with bracket Art. 6320) color 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 as standard 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 local floor call management and call repetition, and comes complete with an 8-position DIP SWITCH for user code programming, as well as a second 8-position DIP SWITCH for programming management. Inclusion of the button card Art. 6333 allows a further 5 additional programmable buttons to be made available. The monitor can be used in SBC Simplebus TOP color systems, or as an additional monitor for Simplebus KITS. Dimensions 5.4"x5.4"x0.9".



6302/BM

SMART series hands-free/ magnetic loop color monitor for SBC system/kit



1248

SMART and MAGIS button and function programming software

Software to be installed on a PC for programming and reading of all buttons and functions on Smart and Magis monitors. Supplied with connection cable (USB at PC end, dedicated connector at monitor end).



6312

Desk base with bushing for SMART monitor



6320

Surface-mounted support for SMART monitor



6333

Accessory - additional 5 buttons for SMART monitor



6117/U

Flush-mounted box for PLANUX and SMART monitors

Flush-mounted box for Planux and Smart monitors. Dimensions: 5.2"x5.2"x1.9".



6118

Dry-wall installation kit for PLANUX and SMART monitors

Accessory allowing Planux monitors to be mounted in dry-wall without the use of a back box art. 6117.



KIT

SYSTEMS

INTERNAL UNITS

EXTERNAL UNITS

ACCESSORIES

BALUNS

ACCESS CONTROL

INTERNAL UNITS PLANUX



A video entry-phone designed for compactness and as a fusion of elegance and functionality. Monitor with sensitive-touch to add some magic to your day, with every function programmable by simply touching the panel. Available in four different models for all design and operational requirements: wall-mounted, wall-mounted with reclining monitor, cavity-inserted with a minimal 8mm overhang and as a table model with an elegant co-ordinated stand. Three coordinated colors for three different lifestyles and experiencing the world: Classic, Prestige and Trendy. A multifunctional innovation with full-duplex technology and intercommunicating Induction Loop (amplification technology for hearing aid users). Intelligent technology that is equally as handsome excellent in its features as in its installation and operation. Dimensions: 5.7"x5.7"x1.3".





6101B

PLANUX series hands-free color monitor - absolute black

Color monitor with 3.5" On-Screen Display. With touch-sensitive technology and full-duplex hands-free function. Audio volume, call volume, color, brightness and contrast adjustment. Ringtones can be customised, selecting from the 7 melodies provided. Backlit control panel consisting of: 1 key button, 1 enable/disable audio button, 1 privacy or doctor function button which can be selected via the menu (with red LED to indicate privacy enabled), 1 self-ignition button, 2 buttons for various uses and 4 buttons for entry, confirmation and navigation within the menus. The monitor, used in conjunction with art. 6112, can be converted into the desk version. Dimensions 5.7"x5.7"x1.3"



6101W

PLANUX series hands-free color monitor - white

Color monitor with 3.5" On-Screen Display. With touch-sensitive technology and full-duplex hands-free function. Audio volume, call volume, color, brightness and contrast adjustment. Ringtones can be customised, selecting from the 7 melodies provided. Backlit control panel consisting of: 1 key button, 1 enable/disable audio button, 1 privacy or doctor function button which can be selected via the menu (with red LED to indicate privacy enabled), 1 self-ignition button, 2 buttons for various uses and 4 buttons for entry, confirmation and navigation within the menus. The monitor, used in conjunction with art. 6112, can be converted into the desk version. Dimensions 5.7"x5.7"x1.3"



6202B

PLANUX vip system hands-free color monitor - black

Color monitor with 3.5" OSD. Fitted with "sensitive touch" technology, handsfree function, audio, ringtone, color and contrast adjustment. The ringtone can be personalized from a selection of polyphonic ringtones. Full duplex audio Monitor fitted with an SD card slot. With memo video function and internal directory for managing intercom calls. The monitor can be converted into the desk version with article 6112. To be completed with backplate art. 6231. Dimensions 5.7" x 5.7" x 1.3"



6202BBM

Vip PLANUX hands-free/induction loop color monitor - black



6202W

Vip system PLANUX series hands-free color monitor - white

Color monitor with 3.5" OSD. Fitted with "sensitive touch" technology, handsfree function, audio, ringtone, color and contrast adjustment. The ringtone can be personalized from a selection of polyphonic ringtones. Full duplex audio Monitor fitted with an SD card slot. With memo video function and internal directory for managing intercom calls. The monitor can be converted into the desk version with article 6112. To be completed with backplate art. 6231. Dimensions 5.7" x 5.7" x 1.3"



6202WBM

Vip PLANUX hands-free/induction loop color monitor - white



KIT

SYSTEMS

INTERNAL UNITS

EXTERNAL UNITS

ACCESSORIES

BALUNS

ACCESS CONTROL

VIDEO PLANUX



6114C **Bracket for wiring SIMPLEBUS color for PLANUX monitor**
 The video door entry system is complete conversation privacy as standard. Handles local floor calls and call repetition as standard. Dimensions: 3.8"x4.2"x0.7"



6114CI **Bracket with intercom function for PLANUX monitor**
 The video door entry system is complete with conversation privacy. Handles local floor calls and call repetition as standard. Dimensions: 3.8"x4.2"x0.7"



6112 **Desktop base with 8 terminals for PLANUX monitor**
 Desktop base for converting the PLANUX monitor for desktop use. Complete with 2 m of RJ45 terminated cable for the use of RJ45 wall sockets and connection box. Dimensions: 5.7"x7.5"x4.7".



6117/U **Flush-mounted box for PLANUX and SMART monitors**
 Flush-mounted box for Planux and Smart monitors. Dimensions: 5.2"x5.2"x1.9"



6118 **Dry-wall installation kit for PLANUX and SMART monitors**
 Accessory allowing Planux monitors to be mounted in dry-wall without the use of a back box art. 6117.



6120 **Standard surface housing for PLANUX monitor**
 Surface housing for PLANUX monitor. Cannot be used with tilt accessory art. 6122. Dimensions: 5.7"x5.7"x1"



6231 **Bracket PLANUX monitor for Vip and Ipower system**
 Bracket for VIP and iPower system, required for the internal unit PLANUX monitor. Only for Vip system it handles floor door calls, call repetition and panic and alarm inputs as standard. Dimensions: 3.8"x4.2"x0.7".



6101Z **PLANUX template with two buttons**
 PLANUX Lite, faceplate with 2 basic buttons for talk and door release. Designed to replace the standard 6101L faceplate that comes with the 6101W. Part does not include the 6101W monitor unit.





- 6101D** Green valley template for PLANUX monitor
- 6101E** Madre perla template for PLANUX monitor
- 6101C** Wengé template for PLANUX monitor
- 6101J** Gold template for PLANUX monitor



- 6101F** Rock violet template for PLANUX monitor
- 6101G** Orange sunshine template for PLANUX monitor
- 6101H** Royal red template for PLANUX monitor
- 6101I** Blue sky template for PLANUX monitor



- 6101L** White template for PLANUX monitor



- 6101N** Black template for PLANUX monitor



KIT

SYSTEMS

INTERNAL
UNITS

EXTERNAL
UNITS

ACCESSORIES

BALUNS

ACCESS
CONTROL

INTERNAL UNITS

PLANUX MEMO



Attractive, simple and intuitive, PLANUX MEMO represents the evolution of door entry monitor systems, the point at which style, innovation and design converge.

It is available in two elegant versions, ABSOLUTE BLACK and ALL WHITE, and is a unique and indispensable home furnishing accessory. Versatility, customization and simplicity, especially for you!



6101BM Black PLANUX hands-free color monitor with video memory



3.5' color Planux monitor with TOUCH-SCREEN for simple and complete control and customisation of functions, full-duplex handsfree audio function, audio, ringtone, color, brightness and contrast adjustment, date and time display. It has 1 key button with LED, 1 audio enabling/disabling button with LED, 1 self-ignition button and 2 buttons for various uses. It also offers customisable polyphonic ringtones. Thanks to the memovideo function, it can also be used to record mini-videos from the external unit on receipt of a call. It is supplied with an SD Card for storing recordings and for further ringtone customisation. The monitor converts into the desktop version with art. 6112. The monitor requires an additional power supply. The power supply reaches the monitor via a transformer (one for each monitor, art.1212/B, 5 DIN modules). It is also possible to use a central power supply unit for all monitors (art.1536, 8 DIN modules, max. 8 monitor). It requires bracket art. 6214C. Color Absolute Black. Dimensions 5.7"x5.7"x1.3".

KIT

SYSTEMS

INTERNAL UNITS



6101WM White PLANUX Hands-Free Color Monitor With video memory



3.5' color Planux monitor with TOUCH-SCREEN for simple and complete control and customisation of functions, full-duplex hands-free audio function, audio, ringtone, color, brightness and contrast adjustment, date and time display. It has 1 key button with LED, 1 audio enabling/disabling button with LED, 1 self-ignition button and 2 buttons for various uses. It also offers customisable polyphonic ringtones. Thanks to the memovideo function, it can also be used to record mini-videos from the external unit on receipt of a call. It is supplied with an SD Card for storing recordings and for further ringtone customisation. The monitor converts into the desktop version with art. 6112. The monitor requires an additional power supply. The power supply reaches the monitor via a transformer (one for each monitor, art.1212/B, 5 DIN modules). It is also possible to use a central power supply unit for all monitors (art.1536, 8 DIN modules, max. 8 monitor). It requires bracket art. 6214C. Color All White. Dimensions 5.7"x5.7"x1.3".

EXTERNAL UNITS

ACCESSORIES

BALUNS



6214C Simplebus TOP bracket for PLANUX MEMO and PLANUX MANAGER



Bracket for Simplebus Color system, required for the Planux Memovideo monitor. Local floor calls and call repetition as standard. Dimensions: 3.8"x4.2"x0.7".

ACCESS CONTROL

INTERNAL UNITS

PLANUX LUX



Planux Lux is much more than a door entry monitor. It is a new perception of elegance. It has all of the features and functions of a Planux monitor, plus a stylish glass surface reflecting the style of every home or office. Pure lines, unmistakable design and a stylish screen act as a frame for sensitive touch technology, which makes it possible to activate functions by simply brushing the controls. Planux has a new face!



6101W/C PLANUX LUX series hands-free color monitor - white
 Color monitor with 3.5", On-Screen Display and glass cover. With touch-sensitive technology and full-duplex hands-free function. Audio volume, call volume, color, brightness and contrast adjustment. Ringtones can be customised, selecting from the 7 melodies provided. Backlit control panel consisting of: 1 key button, 1 enable/disable audio button, 1 privacy or doctor function button which can be selected via the menu (with red LED to indicate privacy enabled), 1 self-ignition button, 2 buttons for various uses and 4 buttons for entry, confirmation and navigation within the menus. Dimensions 6.30"x6.57"x0.16".



6101B/C PLANUX LUX series hands-free color monitor - black
 Color monitor with 3.5", On-Screen Display and glass cover. With touch-sensitive technology and full-duplex hands-free function. Audio volume, call volume, color, brightness and contrast adjustment. Ringtones can be customised, selecting from the 7 melodies provided. Backlit control panel consisting of: 1 key button, 1 enable/disable audio button, 1 privacy or doctor function button which can be selected via the menu (with red LED to indicate privacy enabled), 1 self-ignition button, 2 buttons for various uses and 4 buttons for entry, confirmation and navigation within the menus. Dimensions 6.30"x6.57"x0.16".



6114/C Bracket for wiring Simplebus Color for PLANUX monitor
 The video door entry system is complete conversation privacy as standard. Handles local floor calls and call repetition as standard. Dimensions: 3.8"x4.2"x0.7"



6114CI Bracket with intercom function for PLANUX monitor
 The video door entry system is complete with conversation privacy. Handles local floor calls and call repetition as standard. Dimensions: 3.8"x4.2"x0.7"



6117/U Flush-mounted box for PLANUX and SMART monitors
 Flush-mounted box for Planux and Smart monitors. Dimensions: 5.2"x5.2"x1.9"



6118 Dry-wall installation kit for PLANUX and SMART monitors
 Accessory allowing Planux monitors to be mounted in dry-wall without the use of a back box art. 6117.



KIT

SYSTEMS

INTERNAL
UNITS

EXTERNAL
UNITS

ACCESSORIES

BALUNS

ACCESS
CONTROL



EXTERNAL UNITS

IKALL p.072



POWERCOM p.080



VANDALCOM p.086



EZ-PACK p.094

KIT

SYSTEMS

INTERNAL
UNITS

EXTERNAL
UNITS

ACCESSORIES

BALUNS

ACCESS
CONTROL

EXTERNAL UNITS

IKALL



IKall: COMMUNICATE IN STYLE

A new entrance panel design featuring versatile technology. With their clean, attractive lines, the modular elements guarantee optimal results by offering simple configuration, style and reliability. Details make all the difference; IKall by Comelit, with its fashionable colors, offers a new type of style. A new, innovative and simple way of communicating. IKall is available in both digital (with Sensitive Touch technology) and analogue versions.



3110 Module flush-mounted box for POWECOM/IKALL entrance panel



No. Modules	Article	Dimensions
1	3110/1	4.6" x 4.6" x 1.7"
2	3110/2	4.6" x 8.1" x 1.7"
3	3110/3	4.6" x 11.7" x 1.7"
4*	3110/4	5" x 15.2" x 1.7"

*4 modules aligned vertically



3311 Module frame for POWERCOM/IKALL series



Made from die-cast aluminum and powder-coated for outside use.

Modules	White	Silver	Anthracite	Dimensions
1	3311/1W	3311/1S	3311/1A	4.9" x 4.9" x 1,5"
2	3311/2W	3311/2S	3311/2A	4.9" x 8.5" x 1,5"
3	3311/3W	3311/3S	3311/3A	4.9" x 12.0" x 1,5"
4*	3311/4W	3311/4S	3311/4A	4.9" x 15.6" x 1,5"

*4 modules aligned vertically



3311/AL Module surround with anodised aluminium frame

Made of die-cast aluminum with an anodized aluminum frame ideal for installation in extreme situations such as the marine environment.

No. Modules	Article	Dimensions
1	3311/1AL	4.9" x 4.9" x 1.5"
2	3311/2AL	4.9" x 8.5" x 1.5"
3	3311/3AL	4.9" x 12.0" x 1.5"
4*	3311/4AL	4.9" x 15.6" x 1.5"

*4 modules aligned vertically



31121 Natural anodised aluminium rain shield



No. Modules	Article	Dimensions
1	31121	5.3" x 5.3" x 2.4"
2	31122	5.3" x 8.9" x 2.4"
3	31123	5.3" x 12.4" x 2.4"
4	31124	10.3" x 8.9" x 2.4"
4L*	31124L	5.3" x 16.0" x 2.4"
6	31126	10.3" x 12.4" x 2.4"
9	31129	15.2" x 12.4" x 2.4"

*4 modules aligned vertically



3313 Kit with vandal resistant screws and special key



Kit made up of two vandal resistant screws for fixing the frame on to the panel. Special key included.



31141 Anodized aluminium finishing cornice



No. Modules	Article	Dimensions
1	31141	5.9" x 5.9" x 0.1"
2	31142	5.9" x 9.4" x 0.1"
3	31143	5.9" x 13.0" x 0.1"
4	31144	10.9" x 9.4" x 0.1"
4L*	31144L	5.9" x 16.5" x 0.1"
6	31146	10.9" x 13.0" x 0.1"
9	31149	15.9" x 13.0" x 0.1"

*4 modules aligned vertically

EXTERNAL UNITS **IKALL**



31161 Natural anodised aluminium housing with rain shield

31162	No. Modules	Article	Dimensions
31163	1	31161	5.3" x 5.3" x 3.6"
31164	2	31162	5.3" x 8.9" x 3.6"
31164L	3	31163	5.3" x 12.4" x 3.6"
31166	4	31164	11"x9.5"x3.3"
31169	4L*	31164L	5.3" x 16.0" x 3.6"
	6	31166	10.3" x 12.4" x 3.6"
	9	31169	15.2" x 12.4" x 3.6"

* 4 moduli allineati verticalmente



1622 Simplebus audio speaker unit for IKALL entrance panel

Audio speaker unit for Simplebus system, complete with terminal block and digital audio management system with Eco-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 calls to users. 33Vdc power supply via special power supply unit art. 1595. On-board electronic lock-release function (3A), plus C, NC, NO 10A relay contacts. For use in modules Art. 33400, 33401 and 33402. Dimensions: 4"x2.2"x1.5". Compatible with all SBTOP functions and products. Allows call addressing for up to 120000 users. Timed lock-release input and door open indication.



1622VC Color remote camera input module for IKALL entrance panel

Module which allows modulation and transmission of the color video signal on the riser. On input it has the composite video signal of a color camera. Complete with microprocessor and DIP SWITCH with 8 positions for programming calls to users. 33Vdc power supply via special power supply unit Art. 1595. Onboard electronic lock-release function (3A), plus C, NC, NO 10A relay contacts. For use in modules Art. 33400, 33401 and 33402. Dimensions: 4"x2.2"x1.5". Compatible with all SBTOP functions and products. Allows call addressing for up to 120000 users. Timed lock-release input and door open indication.



33400 Zero-button audio module with black faceplate

Module designed for audio speaker unit, with black screen-printed faceplate. Nameplates with LED lighting (options: blue, white or off). Designed for use with the relevant audio speaker unit which depends on the wiring system used. Dimensions 4.4"x3.5"x1.3".



33400W White faceplate add-on for zero-button audio module

White screen-printed faceplate accessory for use with audio module 33400.



33401 One-button audio module with black faceplate

Module designed for audio speaker unit, with black screen-printed faceplate. Nameplates with LED lighting (options: blue, white or off). Designed for use with the relevant audio speaker unit which depends on the wiring system used. Dimensions 4.4"x3.5"x1.3".



EXTERNAL UNITS IKALL

	33402 Two-button audio module with black faceplate Module designed for audio speaker unit, with black screen-printed faceplate. Nameplates with LED lighting (options: blue, white or off). Designed for use with the relevant audio speaker unit which depends on the wiring system used. Dimensions 4.4"x3.5"x1.3".	
	33401W White faceplate add-on for one/two-button audio module White screen-printed faceplate accessory for use with audio module 33401 or 33402.	
	33410 Zero-button audio/video module with black faceplate Module designed for audio/video speaker unit, with black screen printed faceplate. Designed for use with the relevant camera unit which depends on the wiring system used. Dimensions 4.4"x3.5"x1.3".	
	33410W White faceplate add-on for zero-button audio/video module White screen-printed faceplate accessory for use with audio/video module 33410.	
	33411 One-button audio/video module with black faceplate Module designed for audio/video speaker unit, with black screenprinted faceplate. Nameplates with LED lighting (options: blue, white or off). Designed for use with the relevant audio speaker unit which depends on the wiring system used. Dimensions 4.4"x3.5"x1.3".	
	33412 Two-button audio/video module with black faceplate Module designed for audio/video speaker unit, with black screenprinted faceplate. Nameplates with LED lighting (options: blue, white or off). Designed for use with the relevant audio speaker unit which depends on the wiring system used. Dimensions 4.4"x3.5"x1.3".	
	33411W White faceplate add-on for one/two-button audio/video module White screen-printed faceplate accessory for use with audio/video module 33411 or 33412.	
	33433 Three-button module - Simplebus system 3-button IKALL entrance panel module for simplebus system. Nameplate lighting options: blue/white/off. Dimensions 4.4"x3.5"x1.6".	
	33434 Four-button module - Simplebus system 4-button IKALL entrance panel module for simplebus system. Nameplate lighting options: blue/white/off. Dimensions 4.4"x3.5"x1.6".	

KIT

SYSTEMS

INTERNAL UNITS

EXTERNAL UNITS

ACCESSORIES

BALUNS

ACCESS CONTROL

EXTERNAL UNITS **IKALL**



33436 **Six-button module - Simplebus system**
6-button IKALL entrance panel module for simplebus system. Nameplate lighting options: blue/white/off. Dimensions 4.4"x3.5"x1.6".



3334 **Plain module with black faceplate**
Plain module with black faceplate. Dimensions 4.4"x3.5"x0.9"



3334W **White faceplate for plain module**
White screen-printed faceplate accessory for Art. 3334. Dimensions 3.4"x3.4"x1.4".



3336 **Backlight module**
LED backlight module for various indications. Nameplate lighting options: blue/white/off. Contains card for writing names and user codes (max. 12). Dimensions 4.4"x3.4"x1.5".



3348 **Digital electronic key module for IKALLCODE entrance panel**
Digital electronic key module with keypad 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: 4.4"x3.5"x1.6".



3349 **SIMPLEKEY module holder with black faceplate**
Module set up for use with Simplekey reader art. SK9000I, SK9001I and SK9030I. Dimensions 4.4"x3.5"x0.9".



3349W **White faceplate for SIMPLEKEY module**
White screen-printed faceplate accessory for art. 3349. Dimensions 3.4"x3.4"x1.4".





3360

Digital call module for IKALL EP w/ black faceplate

Complete with 128x64 dot graphic LCD display and 21-button keypad backlit with blue LEDs. Also functions as a coded electronic key module. It has an electronic name directory module which can store up to 3800 user names and 6400 lock-release PWs. 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. User programming is simple with the PC software art. 1249B, via USB and RS485 ports. It is compatible with all SBTOP functions and products. It allows call addressing for up to 120000 users. It also allows customization by means of an initial welcome message and offers dual language user interface operation. It can be used in conjunction with Simplekey electronic keys for automatic updating of names in the directory. Includes Cd-Rom with serial download SW Art. 1249B for installation to PC and a 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: 4.4"x7.1"x1.6".



3360W

Digital call module for IKALL EP w/ white faceplate

Complete with 128x64 dot graphic LCD display and 21-button keypad backlit with blue LEDs. Also functions as a coded electronic key module. It has an electronic name directory module which can store up to 3800 user names and 6400 lock-release PWs. 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. User programming is simple with the PC software art. 1249B, via USB and RS485 ports. It is compatible with all SBTOP functions and products. It allows call addressing for up to 120000 users. It also allows customization by means of an initial welcome message and offers dual language user interface operation. It can be used in conjunction with Simplekey electronic keys for automatic updating of names in the directory. Includes Cd-Rom with serial download SW Art. 1249B for installation to PC and a 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: 4.4"x7.1"x1.6".



KIT

SYSTEMS

INTERNAL UNITS

EXTERNAL UNITS

ACCESSORIES

BALUNS

ACCESS CONTROL

EXTERNAL UNITS **IKALL**



3639 Pillar for POWERCOM entrance panel for pedestrian height
Pillar made of extruded aluminium provided with aluminium rain hood and base for fixing to the floor by means of the expansion bolts provided.



Article	Description	Dimensions
3639/1	Standard with 1 module	0.7"x6.7"x3"
3639/2	Standard with 2 modules	0.7"x6.7"x3"
3639/3	Standard with 3 modules	0.7"x6.7"x3"

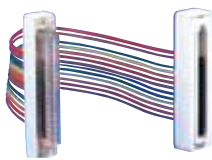
3640 Pillar for POWERCOM entrance panel for automobile height
Pillar made of extruded aluminium provided with aluminium rain hood and base for fixing to the floor by means of the expansion bolts provided.



Article	Description	Dimensions
3640/1	Standard with 1 module	0.7"x4.6"x3"
3640/2	Standard with 2 modules	0.7"x4.6"x3"
3640/3	Standard with 3 modules	0.7"x4.6"x3"



4680C SBC a/v unit w/ color camera for IKALL entrance panel
Simplebus Color system audio-video unit with terminal block complete with front-adjustable wide-angle 1/4" color camera and LED camera illumination. Complete with terminal block and digital audio management system with Eco-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume can be adjusted from the front. Complete with micro-processor and DIP SWITCH with 8 positions for programming calls to users. Audio-visual indications for disabled individuals assistance request can be activated via programming. 33Vdc power supply via special power supply unit Art. 1595. On-board electronic lockrelease function (3A), plus C, NC, NO 10A relay contacts. For use in modules Art. 33410, 33411 and 33412. Dimensions: 4"x2.2"x1.5". Compatible with all SBTOP functions and products. Allows call addressing for up to 120000 users. Timed lock-release input and door open indication.



3309 Accessory programming cable
Accessory programming cable to be used for programming push button entrance panel



1235 Kit for printing IKALL entrance panel nameplate labels
The kit consists of a CD-Rom with special software and 20 polyester A4 format sheets, and allows rapid and immediate printing of the names on the nameplate labels.



1595 33VDC power supply unit for IKALL entrance panel
Power supply unit with 110-230V primary 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: 28.2"x3.5"x2.4". (4 DIN modules)



NOTES

Lined area for notes, consisting of multiple horizontal dotted lines.

KIT

SYSTEMS

INTERNAL
UNITS

EXTERNAL
UNITS

ACCESSORIES

BALUNS

ACCESS
CONTROL

EXTERNAL UNITS

POWERCOM



Powercom is Comelit's entrance panel, changing the face of design and way of working. Exclusive illumination with blue LED's makes it magically unmistakable. Simple, strong and clean-cut lines, as well as new colors make Powercom a very attractive entrance panel. Top quality materials, such as the aluminum module-holder frames and cornices plus stainless steel face plates creates a fortified entrance panel.



3110 Module flush-mounted box for POWERCOM/IKALL entrance panel

No. Modules	Article	Dimensions
1	3110/1	4.6" x 4.6" x 1.7"
2	3110/2	4.6" x 8.1" x 1.7"
3	3110/3	4.6" x 11.7" x 1.7"
4*	3110/4	5" x 15.2" x 1.7"

*4 modules aligned vertically



KIT



3311 Module frame for POWERCOM/IKALL series

Made from die-cast aluminum and powder-coated for outside use.

Modules	White	Silver	Anthracite	Dimensions
1	3311/1W	3311/1S	3311/1A	4.9" x 4.9" x 1,5"
2	3311/2W	3311/2S	3311/2A	4.9" x 8.5" x 1,5"
3	3311/3W	3311/3S	3311/3A	4.9" x 12.0" x 1,5"
4*	3311/4W	3311/4S	3311/4A	4.9" x 15.6" x 1,5"

*4 modules aligned vertically



SYSTEMS



3312 POWERCOM series rainshield

No. Modules	Article	Dimensions
1	3312/1	5.3"x5.3"x2.4"
2	3312/2	5.3"x8.9"x2.4"
3	3312/3	5.3"x12.4"x2.4"
4	3312/4	10.3"x8.9"x2.4"
4L*	3312/4L	5.3"x16"x2.4"
6	3312/6	10.3"x12.4"x2.4"
9	3312/9	15.2"x12.4"x2.4"

* 4 vertical modules.



INTERNAL UNITS



3313 Kit with vandal resistant screws and special key

Kit made up of two vandal resistant screws for fixing the frame on to the panel. Special key included.



EXTERNAL UNITS



3314 Module flush-mounted painted cornice

No. Modules	Article	Dimensions
1	3314/1	5.9"x5.9"x0.1"
2	3314/2	5.9"x9.4"x0.1"
3	3314/3	5.9"x13"x0.1"
4	3314/4	10.9"x9.4"x0.1"
4L*	3314/4L	5.9"x16.5"x0.1"
6	3314/6	10.9"x13"x0.1"
9	3314/9	15.9"x13"x0.1"

* 4 vertical modules.



ACCESSORIES



3316 Module stainless steel surface-mounted housing

No. Modules	Article	Dimensions
1	3316/1	4.8"x4.8"x1.3"
2	3316/2	4.8"x8.4"x1.3"
3	3316/3	4.8"x11.9"x1.3"
4	3316/4	9.8"x8.4"x1.3"
4L*	3316/4L	4.8"x15.5"x1.3"
6	3316/6	9.8"x11.9"x1.3"
9	3316/9	14.8"x11.9"x1.3"

* 4 vertical modules.



BALUNS

ACCESS CONTROL

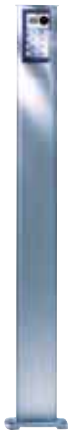
EXTERNAL UNITS **POWERCOM**



3319 Module surface-mounted housing with rainshield

No. Modules	Article	Dimensions
1	3319/1	5.3"x5.3"x3.6"
2	3319/2	5.3"x8.9"x3.6"
3	3319/3	5.3"x12.4"x3.6"
4	3319/4	10.3"x8.9"x3.6"
4L*	3319/4L	5.3"x16"x3.6"
6	3319/6	10.3"x12.4"x3.6"
9	3319/9	15.2"x12.4"x3.6"

* 4 vertical modules.



3639 Pillar for Powercom entrance panel pedestrian height

Pillar made of extruded aluminium provided with aluminium rain hood and base for fixing to the floor by means of the expansion bolts provided.

Article	Description	Dimensions
3639/1	Standard with 1 module	7"x67"x3"
3639/2	Standard with 2 modules	7"x67"x3"
3639/3	Standard with 3 modules	7"x67"x3"



3640 Pillar for Powercom entrance panel automobile height

Article	Description	Dimensions
3640/1	Standard with 1 module	7"x46"x3"
3640/2	Standard with 2 modules	7"x46"x3"
3640/3	Standard with 3 modules	7"x46"x3"



3649 Angled housing for the entrance panel at 45°

Housing made of aluminium which allows the Powercom entrance panel to be angled at 45°. Once installed, the housing angles the entrance panel laterally towards the user for easier and more practical use.

No. Modules	Article	Dimensions
1	3649/1	7.2"x5.1"x3.9"
2	3649/2	7.2"x9.5"x3.9"
3	3649/3	7.2"x13.9"x3.9"



3320 Module holder preset for audio speaker units

Module preset for audio speaker unit, with stainless steel front and blue LED for nameplate label illumination. To be completed with the relative audio speaker unit which depends on the cabling system used.

No. Pushbuttons	Article	Dimensions
0	3320/0	4.4"x3.5"x1.3"
1	3320/1	4.4"x3.5"x1.3"
2	3320/2	4.4"x3.5"x1.3"



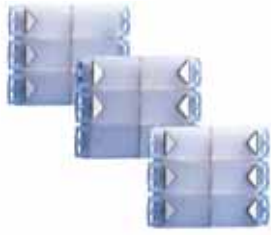
3321 Module holder preset for audio video units

Module prepared for audio/video speaker unit, with stainless steel front and blue LED for nameplate label illumination. To be completed with the relative audio/video unit which depends on the cabling system used.

No. Pushbuttons	Articles	Dimensions
0	3321/0	4.4"x3.5"x1.3"
1	3321/1	4.4"x3.5"x1.3"
2	3321/2	4.4"x3.5"x1.3"



EXTERNAL UNITS **POWERCOM**



3323 Call pushbutton modules

No. Pushbuttons	Articles	Dimensions
3	3323/3	4.4"x3.5"x1.6"
4	3323/4	4.4"x3.5"x1.6"
6	3323/6	4.4"x3.5"x1.6"



3324 POWERCOM series blank module

Blank modules. Dimensions 4.4" x 3.5" x 0.9"



3331 POWERCOM push-button module for vip 4662c audio/video un

Module preconfigured for audio/video speaker units, with stainless steel front panel and blue LED for nameplate lighting. To be completed with the audio/video group art. 4662C.

No. Pushbuttons	Articles	Dimensions
0	3331/0	4.4"x3.5"x1.6"
1	3331/1	4.4"x3.5"x1.6"
2	3331/2	4.4"x3.5"x1.6"



3337 POWERCOM series vip system module

Call button modules in die-cast and chrome aluminum alloy. Blue LED to illuminate nameplates. Complete with terminal board and 4-pole connection lead.

No. Pushbuttons	Articles	Dimensions
3	3337/3	4.4"x3.5"x1.6"
4	3337/4	4.4"x3.5"x1.6"
6	3337/6	4.4"x3.5"x1.6"



3370 POWERCOM series vip system digital call module

Digital call module complete with digital directory with graphic LCD display 128x64 dots and 16-button keypad backlit with blue LEDs. Also functions as electronic key pad. Name scrolling is activated by pushing two search buttons or directly typing the initial of the name. Once the name of the desired user is visible, simply press the call button. The call can also be made by directly typing the user code. Dimensions: 4.4" x 7.1" x 1.6"



PTT-PF Postal lock flush mount module for POWERCOM entrance panel

2 module stand-alone unit with flush mount bracket. To be used with US and Canadian government standard post lock mechanism. Includes PTT, frame and surface mount bracket. Lock not included.



PTT-PS Postal lock surface mount module for POWERCOM entrance panel

2 module stand-alone unit with surface mount bracket. To be used with US and Canadian government standard post lock mechanism. Includes PTT, frame and surface mount bracket. Lock not included.



KIT

SYSTEMS

INTERNAL UNITS

EXTERNAL UNITS

ACCESSORIES

BALUNS

ACCESS CONTROL

EXTERNAL UNITS **POWERCOM**



3326 Module illuminated from the rear

Module illuminated from the rear with LED for various signals. Dimensions: 4.4"x3.5"x1.5"



3327 POWERCOM vip system backlit module with actuator relay

LED backlit module for various signaling and fitted with a supplementary 10A relay. Dimensions 4.4" x 3.5" x 1.5"



3328 POWERCOM series digital electronic key powercode module

Powercode digital electronic key module with blue LED lit keypad. By typing a number between 1 and 8 figures on the keypad it activates two relays (10A) that allow for the operation of electric locking or other devices. 12V AC/DC power supply. Dimensions: 4.4" x 3.5" x 1.6"



3329 POWERCOM SIMPLEKEY module holder

Designed to house the SK9000, SK9001 and SK9030 control units. Stainless steel module for integration into Powercom units. Dimensions: 4.4"x3.5"x0.9"



3340 Digital call module complete with electronic name directory

Complete with 128X64 dot graphic LCD display, keypad with 16 pushbuttons illuminated from the rear with blue LED's. Also operates as coded electronic key. It is complete with electronic name directory, which stores 400 user names. Name scrolling is carried out by using two search pushbuttons or by entering the initials of the name. Once the desired user name is displayed, simply press the call pushbutton. It is also possible to send the call by entering the user code directly. User programming is carried out in a simple way using programmer Art. 1230 or by means of the software for PC Art. 1249/A or 1249/B. Dimensions: 4.4"x7.1"x1.6"



3342 Electronic scrolling name directory module

Electronic name directory module, with 128X64 dot graphic display. It stores 400 user names. Name scrolling is carried out by using two search pushbuttons. Once the desired user name is displayed, simply press the call pushbutton. User programming is carried out in a simple way using programmer Art. 1230 or by means of the software for PC Art. 1249/A or 1249/B. Dimensions: 4.4"x3.5"x1.6"



3344 Name directory/information module

Module illuminated from the rear with blue LED, complete with label for writing the names and codes of the users (12 max). Dimensions: 4.4"x3.5"x1.5"



3346 System engaged signalling module

Complete with flashing blue LED for visual indication of the engaged state. The transparent label is supplied blank to insert the wordings in all languages. Dimensions: 4.4"x3.5"x1.5"



EXTERNAL UNITS **POWERCOM**



3346SV POWERCOM visual/acoustic signalling unit

The Powercom Unit Art. 3346SV is used to visually and acoustically signal the system operating status, playing voice messages and through 4 colored 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.



KIT



1602 Audio speaker unit

Audio speaker unit for Simplebus system with terminal board and double amplifier, watertight loudspeaker and electret microphone. Both, microphone and loudspeaker volumes, can be adjusted from the front. Complete with microprocessor and DIP SWITCH with 8 positions for programming the calls to the users. 12 V AC power supply (use Art. 1395UL). Electronic door-opening function on board (3A). To be inserted in modules Art. 3320/0, 3320/1 and 3320/2. Dimensions: 4"x2.2"x1.4"



SYSTEMS

1602VC Audio speaker unit with CCTV camera input

Module which allows modulation and transmission of an external CCTV camera with color signal on the riser. On input it has the composite video signal of a color camera. Power supply 12V AC. Dimensions: 4"x2.2"x1.4"



INTERNAL UNITS



4660C Audio video unit with color camera

Simplebus color system audio-video unit with terminal board complete with camera pin-hole CCD 1/4" color adjustable from the front and LED camera illumination. Complete with audio speaker unit with double amplifier, watertight loudspeaker and electret microphone. Both, microphone and loudspeaker volumes, can be adjusted from the front. To be inserted in modules arts. 3321/0, 3321/1 and 3321/2. Dimensions: 4"x2.2"x1.4"



EXTERNAL UNITS

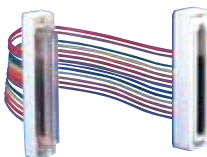


4662C POWERCOM series vip system color audio/video unit

Audio/video unit for VIP System with terminal board complete with video camera with spherical color lens and LED illumination. Complete with terminal board and digital system for managing audio with echo canceling, watertight loud speaker and microphone, adjustable loudspeaker volume. To be inserted into modules: art. 3331/0, 3331/1 and 3331/2 Dimensions: 4.0" x 2.2" x 1.4"



ACCESSORIES



3309 Accessory programming cable

Accessory programming cable to be used for programming push button entrance panel



BALUNS



1234/PW Kit for printing nameplate labels

The kit consists of a CD-Rom with a file in word and 20 polyester A4 format sheets, and allows rapid and immediate printing of the names on the nameplate labels.



ACCESS CONTROL

EXTERNAL UNITS

VANDALCOM



Vandalcom is the vandal-resistant, stainless steel entrance panel created by Comelit that is designed to resist fierce vandal attacks. The frame is available in both steel gray and dark gray. Detailed with back boxes built of galvanized sheets 1.5 mm thick, these vandal resistant modules are forged with two thick stainless steel plates, and push-buttons made of stainless steel, allowing minimum movement. Sealed flush with the plate using special vandal-resistant screws, every detail of Vandalcom is manipulated to withstand most violent attacks.



3159 Stainless steel surface-mounted housing

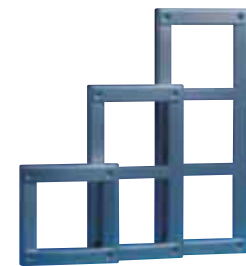
No. Module	Articles	Dimensions
1	3159/1	5.6" x 5.6" x 2.3"
2	3159/2	5.6" x 10.0" x 2.3"
3	3159/3	5.6" x 14.4" x 2.3"



3160 Galvanized metal flush-mounted box

Made of 1.5 mm thick galvanized sheet, complete with special spacers for joining and templating several boxes.

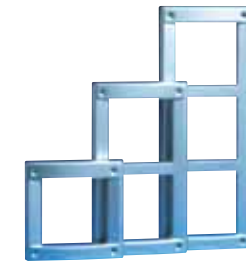
No. Module	Articles	Dimensions
1	3160/1	5.1" x 5.1" x 2.3"
2	3160/2	5.1" x 9.5" x 2.3"
3	3160/3	5.1" x 13.9" x 2.3"



3161 Frame

Made of die-cast aluminium and painted using special powder coating resistant to external environments. Dark grey color.

No. Module	Articles	Dimensions
1	3161/1	5.6" x 5.6" x 0.7"
2	3161/2	5.6" x 10.0" x 0.7"
3	3161/3	5.6" x 5.6" x 0.7"



3161/A Frame

Made of die-cast aluminium and painted using special powder coating resistant to external environments. Steel grey color.

No. Module	Articles	Dimensions
1	3161/1A	5.6" x 5.6" x 0.7"
2	3161/2A	5.6" x 10.0" x 0.7"
3	3161/3A	5.6" x 14.4" x 0.7"



3262 Module holder preset for audio speaker unit

Made of double 2.5 mm stainless steel plate. To be fitted with an audio speaker unit depending on the cabling system used.

No. Pushbutton	Articles	Dimensions
0	3262/0	4.2" x 4.2" x 2.2"
1	3262/1	4.2" x 4.2" x 2.2"
2	3262/2	4.2" x 4.2" x 2.2"



3268 Module holder preset for audio/video unit

Module made of double 2.5 mm stainless steel plate. To be fitted with audio/video unit which depends on the cabling system used.

No. Pushbutton	Articles	Dimensions
0	3268/0	4.2" x 4.2" x 2.2"
1	3268/1	4.2" x 4.2" x 2.2"
2	3268/2	4.2" x 4.2" x 2.2"



EXTERNAL UNITS **VANDALCOM**



3269 VANDALCOM 0/1/2-button module for vip 4662c audio/video unit
Module designed with 0.1" dual stainless steel plates To be completed with audio/video unit art. 4662C using the included special adapter accessory. Dimensions 4.2" x 4.2" x 0.2"

No. Pushbutton	Articles	Dimensions
0	3268/0	4.2" x 4.2" x 2.2"
1	3268/1	4.2" x 4.2" x 2.2"
2	3268/2	4.2" x 4.2" x 2.2"



3064B 4-pushbutton module
Module made of double 2.5 mm stainless steel plate, complete with 4 traditional pushbuttons for the Simplebus digital system. Has an EEPROM memory on board to memorize the call code. Dimensions: 4.2"x4.2"x2.2"



3064C VANDALCOM series SIMPLEBUS and VIP system 4-button module
Module designed with 0.1" dual stainless steel plates, complete with 4 buttons. With EE PROM local memory for saving calling codes. Dimensions: 4.2" x 4.2" x 2.2"



3270 VANDALCOM series VIP system digital call module
Designed with 0.1" dual stainless steel plates, complete with backlit 12-button stainless steel keypad, alphanumeric 16-character display showing calling codes and user interaction messages (engaged, etc.) Dimensions: 4.2" x 4.2" x 2.2"



3272 VANDALCOM series VIP system digital directory module
Designed with 0.1" dual stainless steel plates, complete with 4 backlit stainless steel buttons and 32-character alphanumeric display. Name scrolling is activated by pushing 2 search buttons. Once the name is visible, simply press the call button. Dimensions: 4.2" x 4.2" x 2.2"






















3070/A Steel electronic call module for Simplebus system
Made of double 2.5 mm stainless steel plate, complete with 12 stainless steel pushbutton keypad illuminated from the rear, 16-character alphanumeric display for showing the call codes and interactive messages with the user (engaged, etc.). Also carries out the coded access function with 300 possible different codes with 6 digits. The device controls the relay on board Art.3262 and 3268. With the PC software Art. 1249/A, it is possible to download codes (up to 6 digits) for calls with indirect addressing. Dimensions: 4.2"x4.2"x2.2"



3072/A Steel electronic name directory module for Simplebus system
Made of double 2.5 mm stainless steel plate, complete with 4 stainless steel pushbuttons illuminated from the rear and 32-character alphanumeric display. Memorizes 400 user names. 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 programmer Art. 1230 or using dedicated software for P.C. Art. 1249/A. Dimensions: 4.2"x4.2"x2.2"



EXTERNAL UNITS **VANDALCOM**

	<p>3176 Plain steel module for VANDALCOM entrance panels Made of double 2.5 mm stainless steel plate. Dimensions: 4.2"x4.2"x0.4"</p>	
	<p>3179 VANDALCOM module Designed to house the SK9000, SK9001 and SK9030 control units. Stainless steel module for integration into Vandalcom units. Dimensions: 4.2"x4.2"x0.4".</p>	
	<p>3182/4 Steel module without label for VANDALCOM entrance panels Made of double 2.5 mm stainless steel plate without nameplate label, to be etched by the user with 4, 8 or 12 pushbuttons. 4 pushnuttons. Dimensions 4.2" x 4.2" x 2.2"</p>	
	<p>3182/8 Steel module without label for VANDALCOM entrance panels Made of double 2.5 mm stainless steel plate without nameplate label, to be etched by the user with 4, 8 or 12 pushbuttons. 8 pushnuttons. Dimensions 4.2" x 4.2" x 2.2"</p>	
	<p>3182/12 Steel module without label for VANDALCOM entrance panels Made of double 2.5 mm stainless steel plate without nameplate label, to be etched by the user with 4, 8 or 12 pushbuttons. 12 pushnuttons. Dimensions 4.2" x 4.2" x 2.2"</p>	
	<p>3183 VANDALCOM series engaged module for Simplebus systems Made of double 2.5 mm stainless steel plate, it is used to indicate the engaged state of systems with traditional entrance panels. Complete with flashing LED for visual indication of the system state. The white translucent card is supplied blank for printing any instructions Dimensions: 4.2"x4.2"x2.2"</p>	
	<p>3183SV VANDALCOM visual/acoustic signalling unit The Vandalcom Unit Art. 3183SV is used to visually and acoustically signal the system operating status by playing voice messages and through 4 colored LEDs: 1 red LED: call on hold, waiting for a reply, 2 yellow LED: conversation in progress, 3 green LED: doorrelease active and 4 blue LED: line busy. This unit can be mounted on Simplebus 2 and Simplebus Color systems.</p>	 
	<p>3186 Steel information / nameplate module Module made of double 2.5 mm stainless steel plate, complete with white label for general information (house n°, etc.) and preprinted label with space for printing the names of 12 users. Dimensions: 4.2"x4.2"x0.4"</p>	
	<p>3188 VANDALCODE access control module for vandalcom panels Made of double 2.5 mm stainless steel plate, complete with keypad illuminated from the rear. Has 300 different 8 digit codes available which can be programmed from the keypad to control two relays (10A), operation confirmation tones and relay actuation LED. Relay closing time can be programmed from the keypad. Power supply: 12V AC/DC. Dimensions: 4.2"x4.2"x2.2"</p>	

KIT

SYSTEMS

INTERNAL UNITS

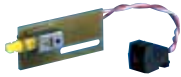
EXTERNAL UNITS

ACCESSORIES

BALUNS

ACCESS CONTROL

EXTERNAL UNITS **VANDALCOM**



3198 Anti-tamper contact

Anti-tampering contact to be inserted in the flush-mounted box, Dimensions: 2"x0.7"x0.5"



1172 Spare bulb

24V/3W festoon bulb for nameplate label lighting. Pack of 10 pieces.



1602 Audio speaker unit

Audio speaker unit for Simplebus system with terminal board and double amplifier, watertight loudspeaker and electret microphon. Both, microphone and loudspeaker volumes, can be adjusted from the front. Complete with microprocessor and DIP SWITCH with 8 positions for programming the calls to the users. 12 V AC power supply (use Art. 1395UL). Electronic door-opening function on board (3A). To be inserted in modules Art. 3320/0, 3320/1 and 3320/2. Dimensions: 4"x2.2"x1.4"



1602VC Audio speaker unit with cctv camera input

Module which allows modulation and transmission of an external CCTV camera with color signal on the riser. On input it has the composite video signal of a color camera. Power supply 12V AC. Dimensions: 4"x2.2"x1.4"



4660C Audio video unit with color camera

Simplebus color system audio-video unit with terminal board complete with camera pin-hole CCD 1/4" color adjustable from the front and LED camera illumination. Complete with audio speaker unit with double amplifier, watertight loudspeaker and electret microphone. Both, microphone and loudspeaker volumes, can be adjusted from the front. To be inserted in modules arts. 3321/0, 3321/1 and 3321/2. Dimensions: 4"x2.2"x1.4"



4662C POWERCOM series VIP system color audio/video unit

Audio/video unit for VIP System with terminal board complete with video camera with spherical color lens and LED illumination. Complete with terminal board and digital system for managing audio with echo canceling, watertight loud speaker and microphone, adjustable loudspeaker volume. To be inserted into modules: art. 3331/0, 3331/1 and 3331/2 Dimensions: 4.0" x 2.2" x 1.4"



PTT-VS Postal lock surface mount module for VANDALCOM entrance panels

2 module stand-alone unit with surface mount bracket. To be used with US and Canadian government standard post lock mechanism. Includes PTT, Vandalcom frame and surface mount bracket. Lock not included.





PTT-VF Postal lock flush mount module for VANDALCOM entrance panel

2 module stand-alone unit with flush mount bracket. To be used with US and Canadian government standard post lock mechanism. Includes PTT, Vandalcom frame and flush mount bracket. Lock not included.



KIT

SYSTEMS

INTERNAL
UNITS

EXTERNAL
UNITS

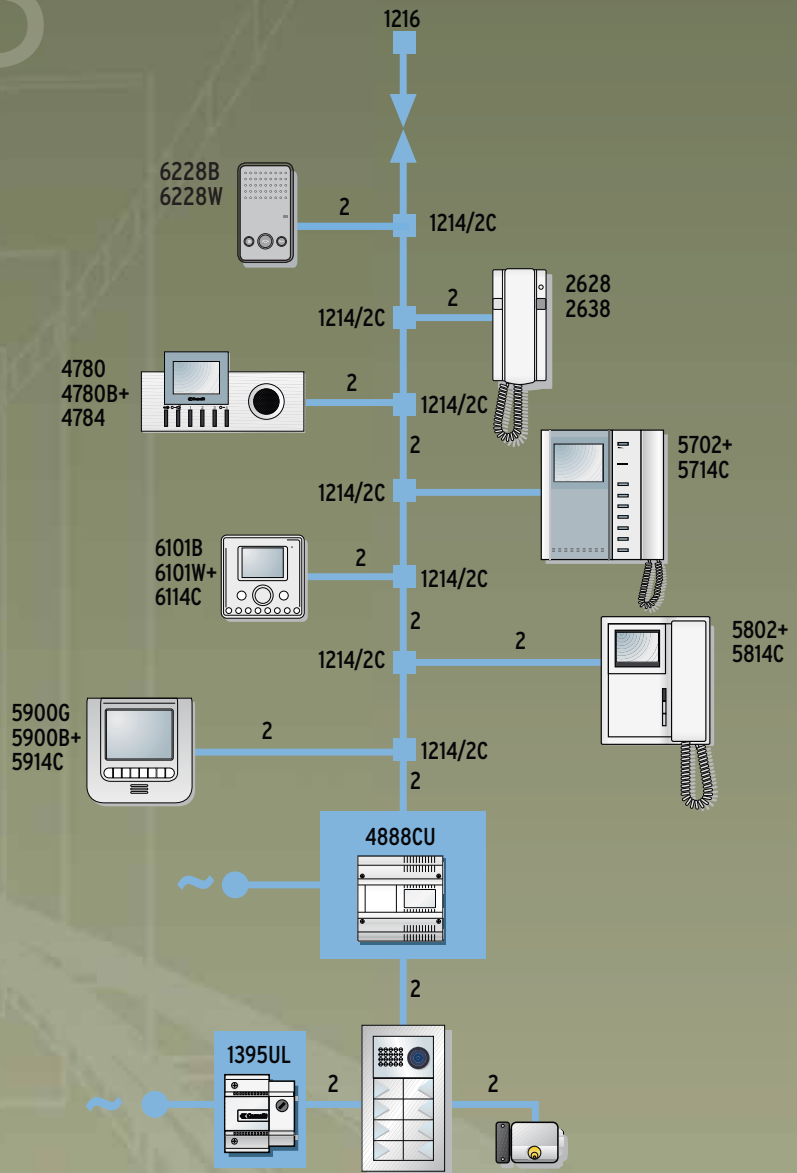
ACCESSORIES

BALUNS

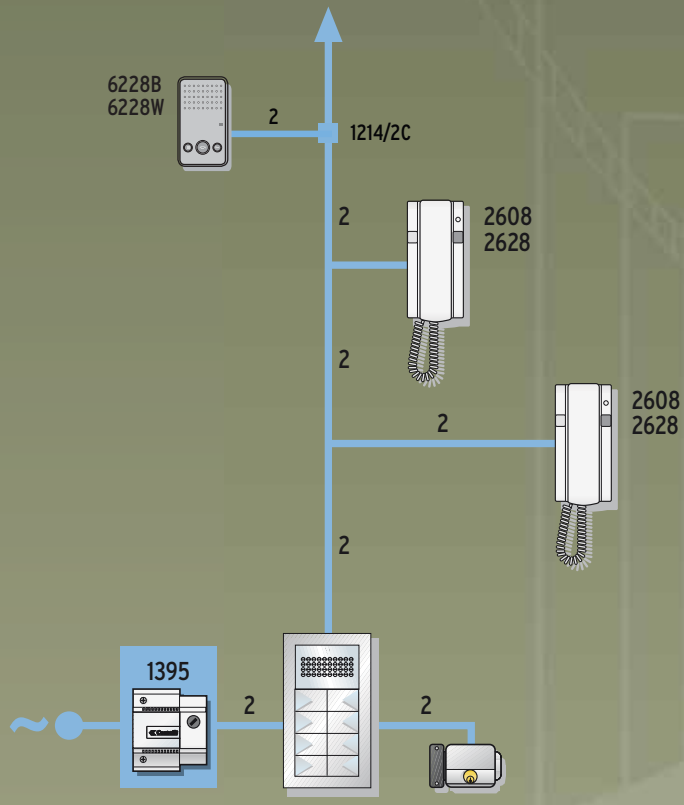
ACCESS
CONTROL

EXTERNAL UNITS

SIMPLEBUS VIDEO SYSTEM



- 2 wires which includes the power for the monitor
- Up to 240 user
- 1800 ft distance between farthest monitor and external unit
- No limit to main entrances and secondary entrances
- Porter switchboard
- Up to 16 stations per user
- Use of existing cables
- Possibility of telephone integration
- Possibility of adding separate cameras for video surveillance



- 2 wires which includes the power for audio station
- Up to 240 user
- 1800 ft distance between farthest audio station and external unit
- No limit to main entrances and secondary entrances
- Porter switchboard
- 16 intercoms per flat
- Use of existing cables
- Possibility of telephone integration

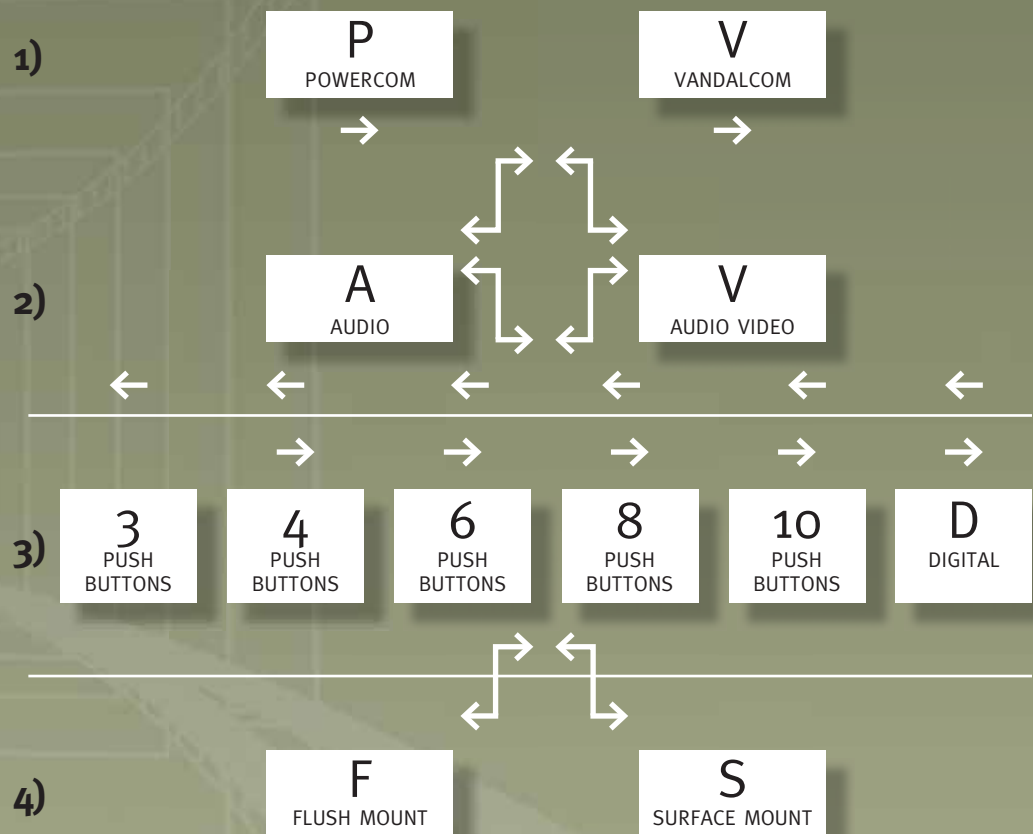
SIMPLEBUS AUDIO SYSTEM

ACCESS CONTROL	BALUNS	ACCESSORIES	EXTERNAL UNITS	INTERNAL UNITS	SYSTEMS	KIT
----------------	--------	-------------	----------------	----------------	---------	-----

EXTERNAL UNITS

COMELIT EZ-PACK FLOW CHART

Introducing Comelit's EZ Packs How to spec a Comelit EZ-Pack



How to Spec a Comelit EZ-Pack:

- 1) Choose a type of entry panel style: Powercom, Vandalcom.
- 2) Choose from Audio or (V) Video.
- 3) Choose the number of inside stations
- 4) Choose from Flush mount or Surface mounting.

NOTE: Inside stations, relays, door strikes and mixers are all sold seperately. (3 push button option is not available for Vandalcom entrance panels)

Key Words:

- P Powercom
- V Vandalcom
- A Audio
- (V) Audio Video
- D Digital (Key Pads)
- PB Push Buttons
- F Flush Mount
- S Surface Mount

Powercom Video EZ Packs in Flush and Surface Mount Settings



Powercom Audio EZ Packs in Flush and Surface Mount Settings



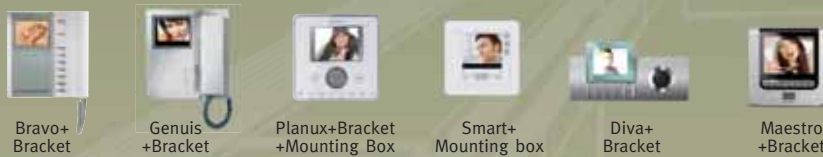
Vandalcom Video EZ Packs in Flush and Surface Mount Settings



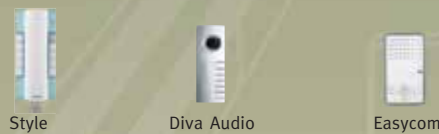
Vandalcom Audio EZ Packs in Flush and Surface Mount Settings



Compatible Monitors for Video EZ Packs



Compatible audio stations for Audio EZ Packs



****All Monitors, Brackets, Mounting Boxes, Mixers and Additional Power Supplies are sold separately****

ACCESSORIES

Through the use of our innovative power supplies and accessories Comelit allows for the construction of installations that are high quality and technical functionality. Each product, solution, and device is created from our engineering labs to assist the installer in every phase of the project.

ACCESSORIES

	<p>1122/A Relay All systems. 12-24 V DC-AC 10 A relay for general uses. Can be controlled directly, for call repetition, from terminals S+ and S of the brackets and/or from the digital telephones Dimensions: 2.7"x3.3"x1.4". (4 DIN modules).</p>	
	<p>1136/A Relay 12-24v dc-ac with 2 commutations (4 din mod.) Relay 12/24V DC-AC 5A for general uses with 2 commutations. Dimensions: 2.6"x3.3"x1.4". (4 DIN modules).</p>	
	<p>1195/U Transformer with 12/24 vac secondary All systems. Transformer with 110V primary. 0-12-24V AC / 60 VA secondary for intermittent use on the 24V output. The transformer is fitted with PTC internal protection.</p>	
	<p>1200UL Transformer Transformer with primary 110V, secondary 12V AC / 15 VA for continuous use. Dimensions: 2.1"x3.7"x2.6". (3 DIN modules).</p>	
	<p>1212BUL Power supply for additional monitor Power supply with 110V AC input, 0-20V DC / 15VA output. The transformer is fitted with PTC internal protection. Dimensions: 2.8"x3.5"x2.4". (4 DIN modules).</p>	
	<p>1214/2C Branch terminal for Simplebus color system Line branch terminal. The terminal must be connected on the riser to be branched towards brackets or telephones.</p>	
	<p>1215 SIMPLEBUS2/color/kit connection terminal Terminal required when expanding the system with an additional SMART door entry monitor. Dimensions 20x20x25 mm</p>	
	<p>1216 Line termination terminal Line termination terminal. Provided as standard with mixer art.4888CU. To be mounted at the end of the riser, according to the indications given in the technical documentation, to optimise distribution of the signals.</p>	
	<p>1224A Switching device for Simplebus entrance panels Switching device for audio or audio-video systems with 2 or more entrances. Complete with 2 DIP SWITCHES with 8 positions for defining the user range of the riser. 12V AC power supply. (use transformer Art. 1200UL). Dimensions: 2.4"x3.3"x1.4". (4 DIN modules).</p>	

KIT

SYSTEMS

INTERNAL
UNITS

EXTERNAL
UNITS

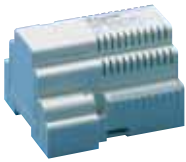
ACCESSORIES

BALUNS

ACCESS
CONTROL

ACCESSORIES

	<p>1229 Additional chime Additional chime for call repetition can be controlled directly from terminals S-and S+ off the brackets of the inside stations. Additional chime for call repetition can be controlled directly from terminals S-and S+ off the brackets of the inside stations. Dimensions: 4.3"x3.0"x1.1.</p>	
	<p>1232 Filter for call repetition output Filter which can be used for call repetition, to be used on the call repetition terminals of brackets arts. 5714, 5714/I, 5714C and 5714CI.</p>	
	<p>1236 Bus power supply Module to be used on the part of the system before mixer art.4888CU or in audio systems to increase the number of users or accessories connectable to a port. 12V AC power supply or 20 V DC. Dimensions: 2.4"x3.3"x1.4" (4 DIN modules).</p>	
	<p>1249/B Programming software Software on CD ROM to be installed on a PC, complete with cable for connection between the digital module art. 3340, 3342, 3070/A or 3072/A and the 9 PIN serial of the PC. It allows the name directory to be programmed rapidly and allows management of the archives on a PC. Fitted with cable to adapt the USB port of the PC to 9 PIN serial. From the RI002 it is compatible with all SBTOP functions and products.</p>	
	<p>1250 Accessory - POWERCOM a/v and audio unit for single plate Accessory which allows audio speaker units Art.1600, 1601 and 1602 to be mounted and used on N and AV/4 series entrance panels</p>	
	<p>1250IV Accessory for audio/video group assembling Accessory allowing the installation and use of Icall audio/video modules art. 4680, 4680C, 4680K, 4680KC, 4675 and 4673 on single-plate entrance panels in general. Fitted with a voltage reducer for powering festoon lamps if used with power supply unit 1595 or 1207.</p>	
	<p>1251/A Hand-held programmer Simplebus universal hand-held programmer for the Simplebus articles. Allows programming of all the functions which can be associated with the monitor or telephone pushbuttons (e.g. privacy function, Doctor function, intercom calls, etc.) by means of a guided menu and only requires knowledge of the structure of the system and location of the various devices. Fitted with display and alphanumeric keypad, which can be supplied by batteries or by a plug-in power supply for mains operation (110V). For its use, follow the indications given in the technical documentation. Provided with 4 rechargeable penlight batteries and charger.</p>	



1252 Simplebus amplifier for additional units in parallel

Up to 16 monitors/telephones can be connected with the same address, in order to ring at the same time. By adding additional power supplies, all the monitors they can also turn ON simultaneously after a call. Art. 1252 does not provide power to the monitor. Dimensions 6 DIN modules. Power supply 120-230 Vac.



1256 Actuator relay

Intelligent Simplebus device for controlling a 10 A (12-24 V relay contact) on board. It can be used in Simplebus 1 and Simplebus 2 systems. Depending on the position of the jumper, the device provides six distinct functions: call repetition, activation on porter switchboard call pushbutton, door opening (without external unit), activation on actuator pushbutton, activation on actuator pushbutton with code. For use and programming of the function required, follow the indications given in the technical documentation. If used in mixed audio/video systems, the actuator relay needs terminal art. 1214/2 to be purchased separately. Power supply: 12V AC or 20V DC. Dimensions: 2.6"x3.3"x1.4". (4 DIN modules).



1257 Video-output interface for Simplebus systems

Art. 1257 is used to send video signals down the BUS line from external units or separate video cameras, to external monitors, televisions or external DVRs. This unit can be used with systems with Simplebus 1, Simplebus 2 and Simplebus Color wiring.



1259C Switcher for remote cameras

Module which allows modulation and transmission of the video signal coming from 3 color cameras visible sequentially together with the image coming from the external unit. Sequential switching of the cameras is possible by using the DIVA, BRAVO or GENIUS actuator pushbutton. Possibility of managing private cameras. Power supply: 12 V AC or 20 V DC. Dimensions: 2.4"x3.3"x1.4" (4 DIN modules).



1296 Software

Software on CD ROM to be installed on a PC, complete with cable for connection between the digital module art. 3340, 3342, 3070/A or 3072/A and the 9 PIN serial of the PC. It allows the name directory to be programmed rapidly and allows management of the archives on a PC.



1395UL Transformer for entrance panels

Transformer with 110V primary. 0-12 AC / 60 VA secondary for intermittent use. The transformer is fitted with PTC internal protection. Dimensions: 2.8"x3.5"x2.4" (4 DIN modules)



KIT

SYSTEMS

INTERNAL UNITS

EXTERNAL UNITS

ACCESSORIES

BALUNS

ACCESS CONTROL

ACCESSORIES



1414 Riser branch unit extender

Art. 1414 is used to branch a second riser from the outgoing BUS line from the mixer. It can also act as line protection (by default this function is not active). This unit can be used with systems with Simplebus 2, Simplebus 2 and Simplebus Color wiring, and as it is powered by the 2 wire bus it does not need any additional power supply. Max. 100 users can be connected to each Mixer Art. 4888U or Art. 4888CU whatever the number of Art. 1414 used.



1415 User branch unit with integrated line protection

Art. 1415 is used to branch up to 4 internal units on the riser (with a different address for each output) and also acts as a line protection, isolating the branches in the event of power surges or short circuit. This unit can be used with systems with Simplebus 2 and Simplebus Color wiring, and as it is powered by the 2 wire bus it does not need any additional power supply. Max. 100 users can be connected to each Mixer Art. 4888U or Art. 4888CU whatever the number of Art. 1415 used, and max. 3 internal units can be connected in cascade for each output of Art. 1415.



1440 Vip system floor switch

Floor switch with one input, one output (10/100 Mb) and 4 shunts (10 MB). Dimensions 2.6" x 3.3" x 1.4"



1441 Vip system 100w riser power supply unit

230Vac/110Vac 100W power supply unit - 55Vdc with DIN bar (6 modules). Dimensions 3.9" x 3.7" x 2.1"



1441A Vip system 120w riser power supply unit

230Vac/110Vac 120W power supply unit - 55Vdc with DIN bar (4 modules). Dimensions 2.6" x 4.9" x 4.2"



1443 Vip system relay actuator module

Intelligent device for commanding one 10A relay (local) for general use. For operational use and programming, please follow instructions in the technical documentation. RJ45 connector Dimensions: 2.6" x 3.3" x 1.4" (4 DIN modules).



1445 Vip system separate video camera module

Module that allows for the modulation and sending of video signals from 4 video cameras. RJ45 connector. Dimensions: 2.4" x 3.3" x 1.4" (4 DIN modules).



ACCESSORIES

	<p>1446 Vip system ntsc or pal video output module Module providing video signal output from the system in PAL or NTSC format. RJ45 connector. Dimensions: 2.4" x 3.3" x 1.4" (4 DIN modules).</p>	
	<p>1447 Vip system riser signal repeater module 10/100mb active repeater module. Local power supply is not required. Up to 8 "cascaded" devices can be connected. Provides for two connectors RJ45 PSE/PD not in standard 802.3 at/f. Dimensions: 2.4" x 3.3" x 1.4" (4 DIN modules).</p>	
	<p>1448 Vip system pc switchboard software CD- ROM software to be installed on a PC allowing the PC to be used as a switchboard. Includes dedicated cable for connection between 1440 switch and PC</p>	
	<p>1449 Vip system system configuration software CD- ROM software to be installed on a PC allowing for the programming and configuration of all devices wired to the system. Also allows for the programming of buttons and the management of names in the external unit phone books. Includes dedicated cable for connection between 1440 switch and PC</p>	
	<p>1450 Vip system bar code reader for devices Bar code reader for scanning the unique code of the device to be programmed, for the programming of devices that make up the VIP system, for example: intercoms, video intercoms, external units, actuators, etc. Fitted with interface and USB cable for connection to a PC.</p>	
	<p>1451 Vip system poe power supply unit for monitors The power supply unit allows for an ETHERNET connection to be converted into a POE type connection for supplying the internal unit. The power supply unit is required when installing VIP devices, such as: video intercoms/intercoms on reexisting ETHERNET networks with non-POE (Power Over Ethernet) connections.</p>	
	<p>1452 Vip system remote connection interface The interface connected to the VIP system allows the system to be managed remotely through the Internet. A router with an Internet connection must be connected to the system.</p>	
	<p>1453 Vip system remote system management software CD- ROM software allowing for a PC to be used for the general management of the system (name updates, communications, etc.). To be installed and used remotely on a PC through an Internet connection and the use of a 1452 interface or a 1952 doorman switchboard on the system.</p>	 AVAILABLE FOR FUTURE RELEASE
	<p>1454 Vip system local pc video intercom software USB software allowing for a PC to be used to respond to calls as a video intercom. To be installed and used on a PC directly wired to the system.</p>	

KIT

SYSTEMS

INTERNAL UNITS

EXTERNAL UNITS

ACCESSORIES

BALUNS

ACCESS CONTROL

ACCESSORIES



- 1455 Vip system remote pc video intercom software**
 USB software allowing for a PC to be used to respond to calls as a video intercom. To be installed and used remotely on a PC through an Internet connection and the use of a 1452 interface or a 1952 doorman switchboard on the system.



AVAILABLE FOR FUTURE RELEASE



- 3063C Simplebus and Vip system 8-button module for single plate**
 Button management module. Operates in combination with the audio/video modules or with the audio module. Allows for the management of 8 buttons. Dimensions: 1.8" x 2.2" x 1.2"



- SK9071 Lift module (10 relays)**
 Connects to management modules by 2 wires + power supply. Allows you to activate one (or more) temporary output relays to program badges. You can connect up to 10 housings or 100 levels. 12 V DC power supply. PVC housing for DIN rail mounts: 2.2" x 3.3" x 0.8".



- 1536 Power supply for additional monitors (8 din modules)**
 Power supply for additional monitors. 125/220/240V A input, 24V DC / 1A output. Dimensions: 5.5" x 5.5" x 2.6". (8 DIN modules).



- 1998A Porter switchboard for Simplebus system**
 Porter switchboard in desk version with digital keypad and 32 character alphanumeric display. Allows the user code and name to be called and of the user calling to be displayed, keeping the unanswered calls stored in the memory. Day/Night mode and user/user intercom service.



- 1998VC Color switchboard complete with monitor for Simplebus top**
 The porter switchboard in its desk version with alphanumeric digital keypad and 3.5' color display, for viewing visitors and controlling entrances. Allows the code and name of the called and calling users to be displayed, keeping unanswered calls stored in the memory. Day/Night mode and user/user intercom service. Allows call addressing for up to 120000 users. It allows call transmission with indirect codes, management of alarm indications originating from users. Can be used as a main or secondary switchboard. Up to 4000 names can be stored. Equipped with USB port, special PC SW for downloading names and bushing for connection to the disconnectable system via RJ cable. Compatible with all SBTOP functions and products. 0-12-24Vac power supply with 1195. Dimensions: 7.6" x 8.8" x 2.6".





1951

Optional junction box for Vip system 1952 switchboard

Optional interface for connection to the doorman switchboard art. 1952 replacing cat 5 cable, which is connected to the junction box instead. The junction box provides for two PAL or NTSC inputs, visible from the switchboard or from the other system video points, one PAL output, 3 relay outputs.



1952

Vip system audio/video porter switchboard

Table version audio-video porter switchboard, with alphanumeric and touch display key pad that makes the use of functions easy and intuitive. Allows the visitor to be seen and the name or apartment number of the user being called to be displayed Thanks to Sicur Digit (not supplied) video calls can be recorded. Day/Night setting and inter-communicating user/user service. 12V DC power supply with art. 43082 or directly from VIP network. WI FI. Dimensions: 7.6" x 8.8" x 2.6"



2904UL

Telephone interface

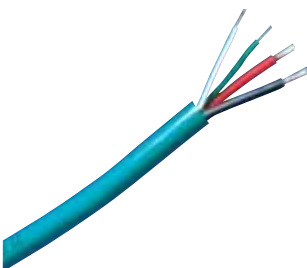
The telephone switchboard Art. 2904U is used to easily connect the door entry system to the standard telephone system. When a call is made from the external unit, the telephone interface selects a previously programmed number. This may be a unit number or a normal telephone number. It is possible to directly connect a traditional phone or a DECT cordless phone. When the call from the external unit is answered, communication with the visitor is possible. It is then possible to open the main door or activate any other function of your choice. As the interface Art. 2904U is a Simplebus Comelit system, it can be directly connected without using a telephone switchboard. Option of transferring a call (with a delay if required) to an external number. Very easy to program using an analogue phone connected to the switchboard. The Simplebus system can be used to open the door from any phone. For use in large systems. For use with Simplebus 1, 2 and SBC.



3300

4662C audio/video unit adapter for custom single plate

Accessory that allows for the set-up and use of the VIP Powercom 4662C audio/video module on the Roma entrance panel and single plate entrance panels in general.



4576/100

Comelit cable for Simplebus 1 systems (325 ft)

Specific cable for Simplebus 1 systems consisting of two power supply conductors (AWG 15) and a small telephone braid for the signals. 325 ft (100 m) coil.



4576/500

Comelit cable for simplebus 1 systems (1625 ft)

Specific cable for Simplebus 1 systems consisting of two power supply conductors (AWG 15) and a small telephone braid for the signals. 1625 ft (500 m) coil

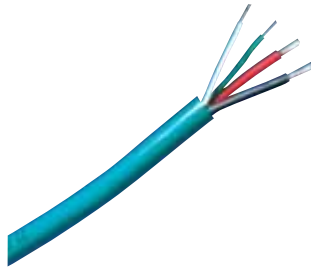
ACCESSORIES



4577/100 Comelit cable for simplebus 2 systems (325 ft)
Specific cable for Simplebus 2 and Color systems, consisting of two twisted red and black conductors with AWG 17 crosssection. 325 ft (100 m) coil.



4577/500 Comelit cable for simplebus 2 systems (1625 ft)
Specific cable for Simplebus 2 and Color systems, consisting of two twisted red and black conductors with AWG 17 crosssection. 1625 ft (500 m) coil.



4578/100 Comelit cable for outdoors for simplebus 2 systems (325 ft)
Specific cable for outdoors for Simplebus systems 2 consisting of two power supply conductors (AWG 15) and a small telephone braid for the signals. 325 ft (100 m) coil.



4578/500 Comelit cable for outdoors for simplebus systems 2 (1625 ft)
Specific cable for outdoors for Simplebus systems 2 consisting of two power supply conductors (AWG 15) and a small telephone braid for the signals. 1625 ft (500 m) coil



4833C Line amplifier for simplebus color video systems
Amplifier for Simplebus Color video systems. Regenerates the riser signal regarding the video component. Complete with microcontroller for optimum operation management. For its use, follow the indications given in the technical documentation. Power supply: 12V AC or 20V DC. Only to be mounted on the part of the system on input into the mixers art. 4888CU (Simplebus 1 part). Dimensions: 2.6"X3.3"X1.4" (4 DIN modules).



4834/9 Line concentrator for simplebus video systems
Line concentrator for Simplebus video system. Allows distribution of the signal on 9 risers. Does not require a power supply. Only to be mounted on the part of the system on input into the mixers art. 4888CU Simplebus 1 part. Dimensions: 2.6"x3.3"x1.4". (4 DIN modules).



4888CU Mixer-power supply
The mixer is contained in a 8 DIN module box. Supplied from 110V mains, it has a dedicated output for power supply switching device art. 1224A. On input it receives a Simplebus Color type signal and superimposes the monitor power supply for the riser. Up to 100 pieces of apparatus between telephones and monitors can be connected, distributed over 4 outputs. Fitted with LED which signals any short-circuits on the lines. Fitted with 4 terminals for line termination art. 1216. Dimensions: 5.5"x5.5"x2.6". (8 DIN modules).





4897

Intercom interface

Interface for the intercom service between apparatus of the same flat or of different flats. In any case, the intercom conversation does not engage the rest of the riser. Up to 8 telephones and monitors can be connected. Complete with power supply circuit and bell management for the connected apparatus. 24V AC power supply by means of transformer art. 1195/U. Fitted with branch terminal art. 1214/2. Dimensions: 5.5"x5.5"x2.6". (8 DIN modules).



4933

Distributor & amplifier simplebus top

4933 is an amplifier with 6 outputs for star distribution of the video signal which is only directed and amplified towards the riser branch involved in the communication. 4933 regenerates and amplifies the video signal with two levels of gain independently over the 6 outputs to increase the operating distances. The riser outputs used must be programmed manually or via 1249B. Compatible with all SBTOP functions and products. 120-230 Vac power supply. Housed in a box with 8-DIN modules. Dimensions 2.6"x3.3"x1.4"



KIT

SYSTEMS

INTERNAL
UNITS

EXTERNAL
UNITS

ACCESSORIES

BALUNS

ACCESS
CONTROL



PASSIVE	P. 108
ACTIVE	P. 110
MULTIMEDIA	P. 111

KIT

SYSTEMS

INTERNAL
UNITS

EXTERNAL
UNITS

ACCESSORIES

BALUNS

ACCESS
CONTROL

BALUNS PASSIVE



CB-30

Slim line passive video balun

The CB-30 is a new mini balun from Comelit which allows transmission of standard composite video signals to be run over Cat5 UTP cable. The CB-30 has a slim form factor which makes it nonobtrusive for use with DVRs and CCTV Cameras. These come in a 2 pack and are an exceptional value. FEATURE HIGHLIGHTS: • Quick and cost effective way to connect CCTV cameras via UTPCAT5 / 6 wires • B/W video signal up to 1,800ft, Color up to 900ft • Surge protection with Ground connection • Quick and secure connection via pressure tab • Passive, no power required • Compact size, fits multiple Baluns directly on the back of DVR • Must be used in pairs, one for transmitting and one for receiving



CNTB

CCTV balun with 10" tail

The CNTB offers a convenient and cost effective solution to transmitting video signal over unshielded twisted pair (UTP) cables. Designed with a 10" pigtail, the CNTB allows you to connect cameras to DVR/ Mux without space restraints. Feature Highlights: - Up to 1800ft (B/W), Up to 900ft (Color) - Connect up to 4 cameras per CAT5 cable - Passive, no power required - Streamlined compact design - Flexible pigtail conveniently connects multiple Baluns to DVR / Multiplexer - Polarity identification label - Warranty: 3 Years * Actual distance may be shorter if used in conjunction with DVR CNTB Spec Sheet Applications: - Eliminates costly coaxial cables - Multiple cameras per cable - Utilize existing structured cabling infrastructure



CBLNPT

Passive balun w/ PTZ and power

The CBLNPT offers a convenient and cost effective solution to transmitting Video, Power and Data over 1 unshielded twisted pair (UTP) cables. Eliminates costly cables and reduces installation time. Ideal for any application. Feature Highlights: - Up to 1800ft (B/W), Up to 1200 ft (Color) - Connect Power, Video and PTZ (RS485/ RS422) over 1 UTP CAT5 - Passive, no power required - BNC to RJ45 - Streamlined compact design - Polarity identification label - Warranty: 3 Years * Actual distance may be shorter if used in conjunction with DVR Applications: - Eliminates costly coaxial cables - Multiple functions per cable - Power, Video and PTZ control - Utilize existing structured cabling infrastructure - Less cables per camera - Minimize installation/cabling time - Hospitality / Casinos - Industrial - Educational Facility - Hospitals - Airports





CVPD-4 4 port passive video, power and ptz balun hub

The CVPD-4 offers a convenient and cost effective solution to transmitting Video, Power and PTZ over CAT5 twisted pair cable. This hub can be utilized in conjunction with the CBLNPT to support 4 separate cameras / speed domes. Feature Highlights: - Color 1200ft, B/W 1800ft - Connects Power, Video and PTZ (RS422 / RS 485) - 4 BNC to 4 RJ45 Female - 2 pin data terminalX1 - Built-in fuse protection - Can be connected to CBLNPT, CBLNT, CBLNB passive Balun - Passive, no power required - Power supply for cameras NOT included - Warranty: 3 Years Application: - Multiple functions per cable - Power, Video and PTZ control - Utilize existing structured cabling infrastructure - Less cables per camera - Minimize installation/cabling time - Hospitality / Casinos - Industrial - Educational Facility - Hospitals - Airports



CVPD-16 16 port passive 1 u rack mount video and ptz balun hub

The CVPD-16 offers a convenient and cost effective solution to transmitting Video, Power and PTZ over CAT5 twisted pair cable. This hub can be utilized in conjunction with the CBLNPT to support 16 separate cameras / speed domes. Feature Highlights: - Color 1200ft, B/W 1800ft - Connects Video and PTZ (RS422 / RS 485) - 19" 1 U Rack mount - 16 BNC to 16 Terminal connection - 2 pin data terminalX1 - Built-in fuse protection - Can be connected to CBLNPT, CBLNT, CBLNB passive Balun - Passive, no power required - Warranty: 3 Years Application: - Multiple functions per cable - Video and PTZ control - Utilize existing structured cabling infrastructure - Less cables per camera - Minimize installation/cabling time - Hospitality / Casinos - Industrial - Educational Facility - Hospitals - Airports



KIT

SYSTEMS

INTERNAL UNITS

EXTERNAL UNITS

ACCESSORIES

BALUNS

ACCESS CONTROL

BALUNS **ACTIVE**



CAVD

Active video & data balun transceiver kit

The CVPD-16 offers a convenient and cost effective solution to transmitting Video, Power and PTZ over CAT5 twisted pair cable. This hub can be utilized in conjunction with the CBLNPT to support 16 separate cameras / speed domes. Features: - Transmit Video and Data signal (RS422, RS485). - Color range 3000ft, B/W range 5000ft. - Three position range switch for gain select on Transmitter CAVD-T. - 10 level gain adjustment (Color Contrast) Dip switch on Receiver CAVD-R. - Built-in surge protection. - LED: Power on / off. - Ideal for speed dome. - Power supply included. *Actual distance may be shorter if used in conjunction with DVR/Multiplexer (10% Loss).



CAVD-16

16 port 19" rack mount (active) balun receiver

features: - Standard 19" rack mountable panel (1 U rack mount space) - Color up to 3000ft max, B/W up to 5000ft max - 16 CH video input (Terminal), 16 CH video output (BNC) - Built in surge protection - Gain and Brightness adjustment - Works with passive and active baluns





CBVGA

Active vga balun kit

The CBVGA offers a convenient and cost effective solution to transmitting VGA signal up to 900ft over unshielded twisted pair (UTP) cable. Suitable for residential or commercial application such as control/ multimedia rooms, communication centers, training sessions and tradeshow. Feature Highlights: - Up to 900ft - Kit includes Transmitter (CBVGA-T), Receiver (CBVGA-R) and power supplies - Built-in Contrast and Brightness adjustment - Supports up to 1600X1200 @ 85Hz - VGA signal over one CAT5 cable - Warranty: 3 Years Application: - LCD/ CRT monitor - Plasma - Projector



KIT

SYSTEMS



CXBV

High resolution bnc/s-video to vga converter

The CXBV supports both normal 4:3 screen and 16:9, 16:10 wide screen resolution with output VGA resolution up to 1680x1050. It is suitable for connection of CCTV CDD Camera and DVRs to PC monitors. 3D video-processing tech is applied. The converted picture is rich in color and outputs at high definition without any distortion. The CXBV converts BNC connections from the DVR and CDD cameras to the VGA input on a monitor or any display. - Input Signal: 1 x Composite video (BNC), 1 x S-Video and 1 x VGA (15Pin), - Output Signal: VGA x1 (15 pin) - Power Consumption: 5V 1A - Power Supply: DC5V 1Amp Regulated Power Supply - Temperature: Operation: 0 to 55 C, Storage: -20 TO 85 C, Humidity: up to 95% - Dimension W x H x D in.: 4.1" x 2.5" x 1.1" - Product Origin: Made in China



INTERNAL UNITS

EXTERNAL UNITS



CVC

VGA to BNC converter

Resolution up to 1024 x 768, Supports NTSC and PAL.



ACCESSORIES



CHDMI

HDMI balun kit

The CHDMI offers a convenient and cost effective solution to transmitting HDMI signal over CAT5. Extends HDMI signal over two CAT5/5e/6 cables. Transmission range up to 200ft at 1080i, 90ft at 1080P resolution. Kit includes transmitter (CHDMI-T) and Receiver (CHDMI-R). No power need for distance under 90ft External power supply needed for receiver if transmission range exceeds 90ft. Hi quality digital video and audio over CAT5 without any signal loss. HDMI compliant. HDCP compliant



BALUNS

ACCESS CONTROL

BALUNS MULTIMEDIA



CXHDMI Single cat5 HDMI signal extender

The CAT5 Extender uses only one CAT5E/6 cable to extend your HDTV display up to 230 feet at 1080i and 160 feet at 1080p. It is equipped with HDMI connectors and also supports DVI equipment with ports allowing it to be used with HDMI to DVI adapters. It provides an easy and flexible cabling solution for long distance HDMI signal transmission for integrating home theater components. - Extends HDMI signal over one CAT5/5e/6 cables - HDMI 1.3 compliant - Transmission range up to 160 feet at 1080p resolution - Built in auto-equalization for easy plug and play installation - Transmitter unit built in for EDID backup - No external power supply required for the receiver unit under distances of 130 feet - HDCP compliant.



CHDS-12 Splitter 1x2

1x2 HDMI splitter distributes 1 HDMI source to 2 HDMI displays simultaneously. It offers HD video solutions for residential and commercial use. It is great for point of sale displays and LCD advertising. - Input Video Signal: 0.5 -1.0 volts p-p. - Input DDC Signal: 5 volts p-p (TTL). - Max Single Link Range: 1920x1080, 1080P. - HDMI Resolution: 480i/576i/480p/576p/720p/1080i/1080P. - DVI Resolution: 480p/576i/576p/720p/1080i/1080p. - HDMI Version: HDMI 1.3b. - Bandwidth: Up to 225MHz. - EDID Duration: 4 seconds. - Power Consumption: DC 5V@1A. - Power supply: DC 5V@1A. - Operating Temperature: 14-140 F. - Dimension: mm 6x6.4x2.



CHDS-14 Splitter 1x4

1x4 HDMI splitter distributes 1 HDMI source to 4 HDMI displays simultaneously. It offers HD video solutions with resolutions up to 1080P including 3D for residential and commercial use. It is great for point of sale displays and LCD advertising. - Input Video Signal: 0.5 -1.0 volts p-p. - Input DDC Signal: 5 volts p-p (TTL). - Max Single Link Range: 1920x1080, 1080P. - HDMI Resolution: 480i/576i/480p/576p/720p/1080i/1080P/3D (1080P/24Hz). - DVI Resolution: 480p/576i/576p/720p/1080i/1080p. - HDMI Version: HDMI 1.3b. - Bandwidth: Up to 225MHz. - EDID Duration: 6 seconds. - Power Consumption: DC 5V@1A. - Power supply: DC 5V@1A. - Max Cable Extension: 30 ft. for 28AWG HDMI Cable, 45 ft. for 26AWG HDMI Cable. - Operating Temperature: 14-140 F. - Dimension: mm 16x8.2x2.6.





CHDS-31 Splitter 3x1

Share up to 3 HDMI sources on 1 HDMI display. This 3x1 HDMI Switch allows you to switch between 3 HDMI sources (digital cable boxes, DVD players, video game stations, etc.) and your HD monitor easily. This switch passes both digital and audio signals through the HDMI ports. Great for older TVs with a limited number of HDMI ports. - Input Video Signal: 0.5 -1.0 volts p-p. - Input DDC Signal: 5 volts p-p (TTL). - Max Single Link Range: 1920x1080, 1080P. - HDMI Resolution 480i/576i/480p/576p/720p/1080i/1080P/3D (1080P/24Hz). - DVI Resolution: 480p/576i/576p/720p/1080i/1080p. - HDMI Version: HDMI 1.3b. - Bandwidth: Up to 225MHz. - EDID Duration: 6 seconds. - Power Consumption: DC 5V@1A. - Power supply: DC 5V@1A. - Max Cable Extension: 30 ft. for 28AWG HDMI Cable, 45 ft. for 26AWG HDMI Cable. - Operating Temperature: 14-140 F. - Dimension: mm 11.4x5.3x2.



CHDS-42 Splitter 4x2

This 4x2 HDMI Matrix Switch lets you connect up to 4 HDMI inputs and 2 HDMI outputs. It is a true Matrix and can distribute any one of 4 sources to either of the 2 displays connected. This unit can also work as a splitter, to show the same source on 2 displays simultaneously. It is great for Residential and commercial applications. - Input Video Signal: 0.5 -1.0 volts p-p. - Input DDC Signal: 5 volts p-p (TTL). - Max Single Link Range: 1920x1080, 1080P. - HDMI Resolution 480i/576i/480p/576p/720p/1080i/1080P/3D (1080P/24Hz). - DVI Resolution: 480p/576i/576p/720p/1080i/1080p. - HDMI Version: HDMI 1.3b. - Bandwidth: Up to 225MHz. - EDID Duration: 6 seconds. - Power Consumption: DC 5V@1A. - Power supply, DC 5V@1A. - Max Cable Extension: 30 ft. for 28AWG HDMI Cable 45 ft. for 26AWG HDMI Cable. - Operating Temperature: 14-140 F. - Dimension: mm 20x9.8x2.







BASIC



P. 116

ADVANCED



P. 118

KIT

SYSTEMS

INTERNAL
UNITS

EXTERNAL
UNITS

ACCESSORIES

BALUNS

ACCESS
CONTROL

ACCESS BASIC



SK9000 SIMPLEKEY Basic management device
Stand-alone control unit module + integrated Mifare® reader to insert into Comelit housing. Watertight PVC housing. Capacity:1500 tokens. Simple programming by using Master Badge. Delivered ready for use. Start-up is initiated when you swipe the first badge over the unused unit. This becomes the master badge from which you can then add other badges. Adjustable timer lock output: 1 - 60 seconds. preset to 5 seconds. Edit the list of token numbers with portable programmer SK9070 or software SK9093 to cancel a badge. 12 - 24 VAC / DC power supply.



SK9001 SIMPLEKEY Basic management device for ikall
Stand-alone control unit module + integrated Mifare® reader to insert into Comelit housing. Watertight PVC housing. Capacity:1500 tokens. Simple programming by using Master Badge. Delivered ready for use. Start-up is initiated when you swipe the first badge over the unused unit. This becomes the master badge from which you can then add other badges. Adjustable timer lock output: 1 - 60 seconds. preset to 5 seconds. Edit the list of token numbers with portable programmer SK9070 or software SK9093 to cancel a badge. 12 - 24 VAC / DC power supply.



3349 SIMPLEKEY module holder with black faceplate
Module set up for use with Simplekey reader art. SK9000I, SK9001I and SK9030I. Dimensions 4.4"x3.5"x0.9".



3329 POWERCOM SIMPLEKEY module holder
Designed to house the SK9000, SK9001 and SK9030 control units. Stainless steel module for integration into Powercom units. Dimensions: 4.4"x3.5"x0.9"



3179 VANDALCOM module
Designed to house the SK9000, SK9001 and SK9030 control units. Stainless steel module for integration into Vandalcom units. Dimensions: 4.2"x4.2"x0.4".



SK9040 SURFACE-MOUNTED vandal resistant housing
Stainless steel compact unit in 15/10°. Designed to house the SK9000 complete unit. Secured with 4 anti-vandalism screws (toolkit supplied). Dimensions: 3.9"x3.9"x0.9".



3330 Stainless steel facia for surface or flush-mounted housing
Designed to house the SK9000 complete unit. To be complete with Surface-mounted housing ref. 3316/1 or flush-mounted housing ref. 3110/1.



3316/1 1 module stainless steel surface-mounted housing, POWERCOM
Powercom series stainless steel surface-mounted housing. 1 module. Dimensions 4.8" x 4.8" x 1.3"





3110/1 1 module flush-mounted box for POWECOM/IKALL entrance panel

Flush-mounted box for Powercom/Ikall entrance panel. 1 module. Dimensions 4.6" x 4.6" x 1.7"



KIT



SK9050 Keyring standard card format

Electronic proximity fobs. Includes an anti-forgery electronic chip. MIFARE technology, 13.56 MHz, ISO 14443A. ABS key fob format. Dimensions: 2.4"x1.2"x0.3". Life time guarantee.

- SK9050B blue SK9050G green SK9050GO grey/orange
- SK9050Y yellow SK9050GR grey/red SK9050GG grey/green
- SK9050O orange SK9050GB grey/blue
- SK9050R red SK9050GY grey/yellow



SYSTEMS



SK9052 Credit card token

Electronic proximity badges Includes an anti-forgery electronic chip. MIFARE technology, 13.56 MHz, ISO 14443A. ABS key fob format. Credit card format (3.3"x2.1"x0.03".).



INTERNAL UNITS



SK9010 Stand-alone hf 868 mhz receiver

Control unit + HF receiver. For opening automatic gates, doors, roller shutters etc. Capacity: 500 transmitters. 868 MHz frequency, 100 m range (line of sight). Integrated antenna. Direct management of receivers with the help of 3 buttons and 3 digits unit display. Adjustable 1 – 255 second timer. Cancel of a lost transmitter. 12Vdc power supply. PVC housing dimensions: 2.2"x3.3"x0.8".



EXTERNAL UNITS



SK9060 2-channel 868 mhz transmitter

868 MHz transmitter, 2 channels, key fob design, conforms to norm EN 300-220. Powered by one 3V CR2016 battery. ABS housing with rubber buttons. Operating temperature: -20°C to +50°C. Weight: 45g. Dimensions: 2.6"x1.3"x0.5".



ACCESSORIES



SK9093 PC programming + serial cable

To program SK9000 complete unit via a portable PC (delete individual fobs, etc.). Supplied with a cable for connection to the console and a software CD-ROM.



BALUNS

ACCESS CONTROL



SK9001 SIMPLEKEY advanced complete unit- panel mounting

Central stand-alone module + Mifare® reader to insert into Comelit housing. Watertight PVC housing. Capacity: 1500 badges per module. Programming: Badges encoded using PC software and USB encoder. Adjustable timer: 1 - 60 seconds, preset to 5 seconds • LED indicator for operation and diagnostics. Stores the previous 1000 events. Option to have “pass” transmitters and to manage primary and secondary doors. 1 entrance and 1 exit alarm. 12 - 24 V AC / DC power supply.



SK9001I SIMPLEKEY advanced complete unit- panel mounting

Central stand-alone module + Mifare® reader to insert into Comelit housing. Watertight PVC housing. Capacity: 1500 badges per module. Programming: Badges encoded using PC software and USB encoder. Adjustable timer: 1 - 60 seconds, preset to 5 seconds • LED indicator for operation and diagnostics. Stores the previous 1000 events. Option to have “pass” transmitters and to manage primary and secondary doors. 1 entrance and 1 exit alarm. 12 - 24 V AC / DC power supply.



SK9020 SIMPLEKEY advanced single-door control unit

Single-door control unit for use with Mifare® readers. Capacity: 1500 badges per module. Programming: Transmitters encoded using PC software and USB encoder. Adjustable timer: 1 - 60 seconds, preset to 5 seconds. LED indicator for operation and diagnostics. Stores the previous 1000 events. Option to have “pass” badges and to manage primary and secondary doors. 1 entrance and 1 exit alarm. 12 - 24 V AC / DC power supply. PVC housing dimensions: 2.2”x3.3”x0.8”. To be completed with remote readers SK9030/SK9031/SK9032.



SK9030 Panel mount reader

Mifare® reader to insert into Comelit housing. Watertight PVC housing. 2 operation LEDs. Connected to management unit by 2 wires + power supply. Maximum range 1000 m. Wiegand output for use with non-Comelit management modules. 12Vdc power supply. Dimensions: 2.5”x4.3”x0.9”. To be completed with SK9020 control unit.



SK9030I Panel mount reader



















Mifare® reader to insert into Comelit housing. Watertight PVC housing. 2 operation LEDs. Connected to management unit by 2 wires + power supply. Maximum range 1000 m. Wiegand output for use with non-Comelit management modules. 12Vdc power supply. Dimensions: 2.5”x4.3”x0.9”. To be completed with SK9020 control unit.



SK9031 Internal surface-mounted reader

Mifare® to place on Surface. Connected to management unit by 2 wires + power supply. Maximum range 1000 m. Wiegand output for use with non-Comelit management modules. Secured with 2 screws + rawl plugs. 12Vdc power supply. Grey ABS housing, dimensions: 5.9”x1.8”x0.6”. To be completed with SK9020 control unit.



	<p>SK9032 Internal flush-mounted reader Mifare® reader provided together with 60 mm diameter circular back box. Supplied with white frame. Connected to management unit by 2 wires + power supply. Maximum range 1000 m. 12Vdc power supply. Dimensions: 3.1"x3.1"x0.3". To be completed with SK9020 control unit.</p>	
	<p>3349 SIMPLEKEY module holder with black faceplate Module set up for use with Simplekey reader art. SK9000I, SK9001I and SK9030I. Dimensions 4.4"x3.5"x0.9".</p>	
	<p>3329 POWERCOM SIMPLEKEY module holder Designed to house the SK9000, SK9001 and SK9030 control units. Stainless steel module for integration into Powercom units. Dimensions: 4.4"x3.5"x0.9"</p>	
	<p>3179 VANDALCOM module Designed to house the SK9000, SK9001 and SK9030 control units. Stainless steel module for integration into Vandalcom units. Dimensions: 4.2"x4.2"x0.4".</p>	
	<p>SK9040 Surface-mounted vandal resistant housing Stainless steel compact unit in 15/10°. Designed to house the SK9000 complete unit. Secured with 4 anti-vandalism screws (toolkit supplied). Dimensions: 3.9"x3.9"x0.9".</p>	
	<p>3330 Stainless steel facia for surface or flush-mounted housing Designed to house the SK9000 complete unit. To be complete with Surface-mounted housing ref. 3316/1 or flush-mounted housing ref. 3110/1.</p>	
	<p>3316/1 1 module stainless steel surface-mounted housing, POWERCOM Powercom series stainless steel surface-mounted housing. 1 module. Dimensions 4.8" x 4.8" x 1.3"</p>	
	<p>3110/1 1 module flush-mounted box for POWECOM/IKALL entrance panel Flush-mounted box for Powercom/Ikall entrance panel. 1 module. Dimensions 4.6" x 4.6" x 1.7"</p>	
	<p>SK9050 Keyring standard card format Electronic proximity fobs. Includes an anti-forgery electronic chip. MIFARE technology, 13.56 MHz, ISO 14443A. ABS key fob format. Dimensions: 2.4"x1.2"x0.3". Life time guarantee.</p> <p> SK9050B blue SK9050G green SK9050GO grey/orange SK9050Y yellow SK9050GR grey/red SK9050GG grey/green SK9050O orange SK9050GB grey/blue SK9050R red SK9050GY grey/yellow </p>	

KIT

SYSTEMS

INTERNAL UNITS

EXTERNAL UNITS

ACCESSORIES

BALUNS

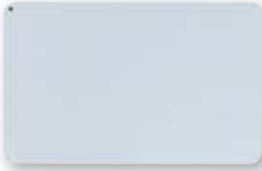
ACCESS CONTROL

ACCESS **ADVANCED**



SK9051 Key fob "pass" badge-grey color

Proximity electronic badges specially designed for access control Includes an anti-forgery electronic chip. MIFARE technology, 13.56 MHz, ISO 14443A. ABS key fob format. Dimensions: 2.4"x1.2"x0.3".



SK9052 Credit card token

Electronic proximity badges Includes an anti-forgery electronic chip. MIFARE technology, 13.56 MHz, ISO 14443A. ABS key fob format. Credit card format (3.3"x2.1"x0.03").



SK9053 Credit card transfer badge

For retrieving all events stored on SimpleKey Advanced modules. Simply swipe the badge over the reader and read the information shown in the software. 4 KB capacity. Memory capacity for 330 events. Dimensions: 3.3"x2.1"x0.03".



SK9011 868 MHz radio module

Control unit + HF receiver For opening automatic garage doors. Capacity: 1500 transmitters per module. Programming: Transmitters encoded using PC software and USB encoder. Adjustable timer: 1 - 60 seconds, preset to 2 seconds. LED indicator for operation and diagnostics. Stores the previous 1000 events. Option to have "pass" badges and to manage primary and secondary doors. 1 entrance and 1 exit alarm. Wiegand output for use with non-Comelit management modules 12Vdc power supply. PVC housing dimensions: 2.2"x3.3"x0.8".



SK9013 Mifare module for transferring events

Optional card to connect to the receiver (temporarily or permanently) so that you can use event transfer cards. SK9053 for events log off-line. 12Vdc power supply. PVC housing dimensions: 2.2"x3.3"x0.8".



SK9014 Remote antenna for 868 MHz receiver

Allows you to increase the radio receiver range. Supplied with Surface mount and 3m cable.



SK9061 3-channel 868 MHz radio transmitter

868 MHz transmitter, key fob design, conforms to norm EN 300-220 Powered by one 3V CR2016 battery. 3 channels: 3rd channel obtained by pushing the 2 pushbuttons at the same time. ABS housing with rubber buttons. Operating temperature: -20°C to +50°C. Weight: 45g. Dimensions: 2.6"x1.3"x0.5".





SK9062

3-channel + proximity 868 MHz radio transmitter

868 MHz bi-technology transmitter, key fob design, conforms to norm EN 300-220. Contains a MIFARE® chip for use with proximity readers. Powered by one 3V CR2016 battery. 3 channels: 3rd channel obtained by pushing the 2 pushbuttons at the same time. ABS housing with rubber buttons. Operating temperature: -20°C to +50°C. Weight: 45g. Dimensions: 2.6"x1.3"x0.5".



KIT



SK9091

SIMPLE KEY advanced software + usb encoder

The encoder connects to the USB port on the management PC, enabling you to encode proximity badges and radio transmitters as well as manage events. Supplied with installation CD. Software licence included.



SYSTEMS



SK9093

PC programming + serial cable

To program SK9000 complete unit via a portable PC (delete individual fobs, etc.). Supplied with a cable for connection to the console and a software CD-ROM.



INTERNAL UNITS



SK9071

Lift module (10 relays)

Connects to management modules by 2 wires + power supply. Allows you to activate one (or more) temporary output relays to program badges. You can connect up to 10 housings or 100 levels. 12 V DC power supply. PVC housing for DIN rail mounts: 2.2"x3.3"x0.8".



EXTERNAL UNITS



SK9072

RS485-TCP/IP module for network connection

Allows you to connect SimpleKey Advanced modules to the local network or internet so that you can do the following: immediately cancel a lost badge or transmitter, retrieve events, open doors remotely, change settings.



ACCESSORIES



SK9073

RS485-USB module for network connection

Allows you to connect SimpleKey Advanced modules to the local network or internet so that you can do the following: immediately cancel a lost badge or transmitter, retrieve events, open doors remotely, change settings.



BALUNS

ACCESS CONTROL

NOTES

(This area contains faint horizontal lines for taking notes.)

NOTES

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

KIT

SYSTEMS

INTERNAL
UNITS

EXTERNAL
UNITS

ACCESSORIES

BALUNS

ACCESS
CONTROL

NORTH AMERICAN OPERATIONS



North American Headquarters

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

Sales Inquiry: sales@comelitusa.com
General Information: info@comelitusa.com
Technical Support: tech@comelitusa.com
Website Issues: ufficiomarketing2@comelit.it



[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

Doornveld 170
1731 Zellik (Asse)
Tel. +32 24115099
Fax +32 24115097
www.comelit.be - info@comelit.be

**[DE] Comelit Group Spa - Niederlassung
Deutschland**

Brusseler Allee 23- 41812 Erkelenz
Tel. +49 243190151-23 • +49 243190151-24
Fax +49 24319015125
www.comelit.de - 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

**[CN] 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

[SG] Comelit South East Asia Pte Ltd

Block 1002, Nr. 06-1407
Toa Payoh Industrial Park
Singapore 319074
Tel. +65-6352 3456
Fax +65-6352 8557
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

Via Don Arrigoni 5 - 24020 Rovetta S. Lorenzo - Bergamo [Italy]

Tel. +39 (0) 346 750011 - Fax +39 (0) 34671436

www.comelitgroup.com - export.department@comelit.it

