

ACCESS
CONTROL
2016/2017

Deep roots, global vision.

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

An international group.

Comelit exports to over 70 countries worldwide and, in addition to its Italian headquarters, has 15 branches located in strategic areas in which the company operates: from Europe to the Far East, the United States and the Middle East. This articulated sales structure integrates shared know-how with the awareness of specific requirements in each market.

Constant innovation, friendly technology.

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

Design: style, passion, art.

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

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



reddot design award

Merlion
Awards

DESIGN PLUS
powered by: light+building



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

ACCESS CONTROL SOLUTIONS

APPLICATIONS AND FUNCTIONS	2
APPLICATION DIAGRAMS	4
INTEGRATION AND SERVICES	5

PRODUCT CATALOGUE

6

INDEX

16



ACCESS CONTROL





ACCESS CONTROL SOLUTIONS
GUIDE TO ACCESS CONTROL

APPLICATIONS

	BASIC	ADVANCED
SINGLE/TWO-FAMILY DWELLING		
RESIDENTIAL COMPLEX		
Stand-alone unit (independent) - programmable via card	Yes	No
Stand-alone unit (independent) - programmable via PC (dedicated software)	No	Yes
Stand-alone unit (independent) - programmable via PC or web server	No	Yes
Integration with Comelit door-entry phone systems	Yes	Yes
Integration with other brands of door-entry phone system	Yes	Yes
Option of having control units separated from the reader	No	Yes
Maximum number of fobs, cards or transmitters per reader	1500	1500
Maximum number of fobs, cards or transmitters per site	1500	65000
Maximum number of addressed readers per site	-	255
RHF 868 MHz vehicle access control	No	Yes
Lift control	No	Yes
Deletion of lost fobs via RS 485 network	No	Yes
Offline event log - using the transmission card	No	Yes
Online event log - network with PC and software	No	Yes
Maximum number of offline events	-	1500
Colour-based fob/card management	No	Yes
Serial number-based fob/card management	Yes	Yes
Multi-site management	No	Yes
Multi-site management via universal card	No	Yes
Time slot profiles	No	Yes
Group profiles	No	Yes
Main and secondary entrance management	No	Yes
Alarm functions - (forced door)	No	Yes
Stand-alone keypad	Yes	No
Proximity unit + keypad	Yes	No
Name management in door-entry phone systems	No	Yes
Voltage-free contacts / adjustable lock time	Yes	Yes

BASIC

BASIC: THE EASY AND ACCESSIBLE SOLUTION WITH MINIMAL PROGRAMMING.

A system for controlled opening of the main access door. Fobs can be copied for up to 1500 users. The reader can be integrated into the video entry system or surface-mounted individually.

OPENING THE MAIN ENTRANCE DOOR



- Proximity reader/Keypad/Keypad + proximity reader available
- 1500 electronic fobs/100 codes
- Simple programming via the Master Card (the first fob swiped on the control unit automatically becomes the MC)
- NO/NC clean contact with adjustable activation time
- RTE input
- Integrates perfectly into any type of door-entry phone system
- Stand-alone (independent) anti-vandal modules

ADVANCED

ADVANCED: THE SECURE AND ACCESSIBLE SOLUTION FOR FULL MANAGEMENT OF ALL COMPLEX ACCESS.

A system for the controlled opening of all access points of a residential / commercial complex. Comelit technology offers a number of functions without requiring any connection between readers, as well as the option of adding and removing users by means of programming of the fobs (including remote programming). Available as network or stand-alone and in a 868 MHz version. System programming and maintenance are possible by means of the dedicated software SK9091 or via the web, through the site www.simplekey.eu (free registration).

OPENING THE MAIN ENTRANCE DOOR

OPENING THE ACCESS DOOR TO A SINGLE BUILDING FOR WHICH THE USER IS RESPONSIBLE

OPENING THE DOOR TO COMMUNAL AREAS AND UP-AND-OVER DOORS FOR WHICH THE USER IS RESPONSIBLE

OPENING THE DOOR TO AN APARTMENT / OFFICE FOR WHICH THE USER IS RESPONSIBLE



- 1500 electronic fobs - RF transmitter
- Coloured fobs for systems with several fobs per apartment
- Simple programming via easy-to-use software and a USB encoder
- Unlimited number of sites
- New fobs can be added without any on-site work
- A lost fob can be replaced without any on-site work (the new fob will automatically cancel previous copies)
- Multi-door system with the same access rights (no network or programming required)
- Multi-door system with main/secondary scenario (no network or programming required)
- Offline event logging with transmission badge (no network required)
- Permanent or temporary universal multi-site badge for the installer
- Lift control device
- Door forced alarm output
- Integrates perfectly into any type of door-entry phone system
- Stand-alone (independent) anti-vandal modules
- Readers can be connected to the RS485 network

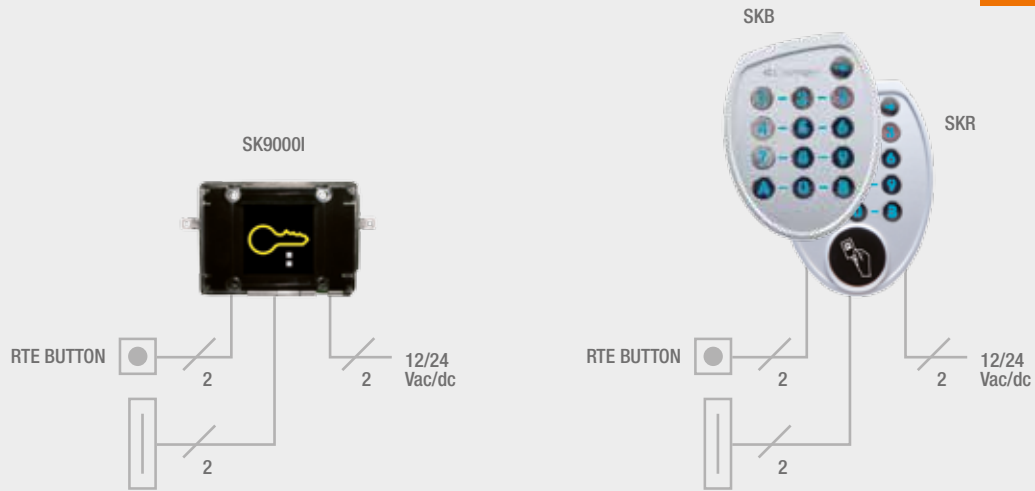


APPLICATION DIAGRAMS

GUIDE TO ACCESS CONTROL

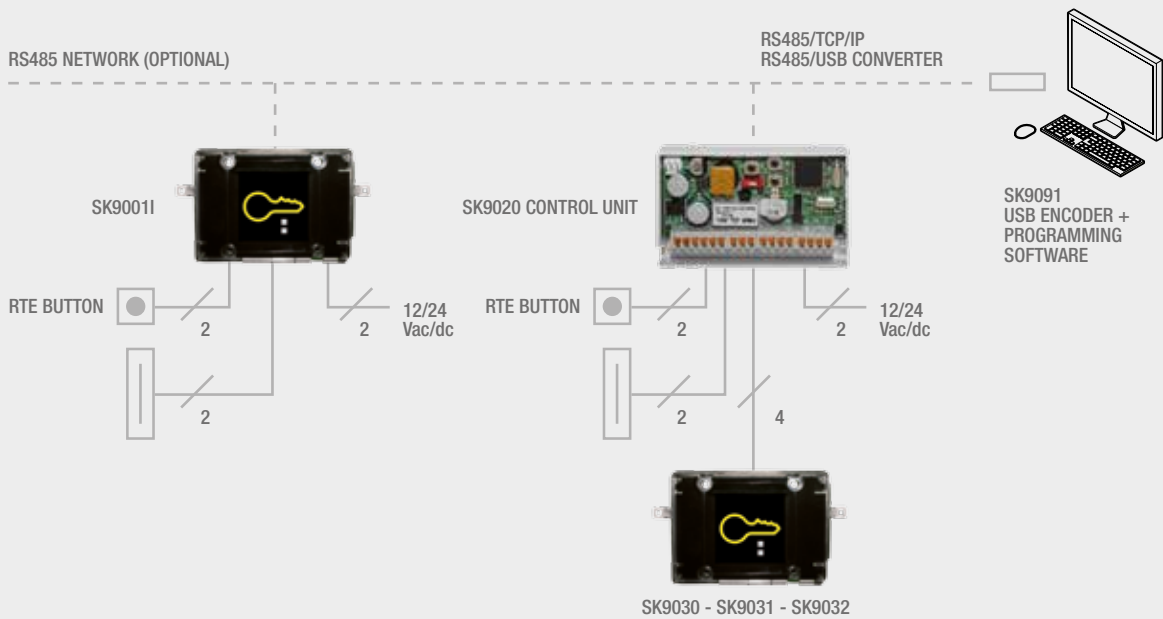
APPLICATION DIAGRAM BASIC

BASIC



APPLICATION DIAGRAMS ADVANCED

ADVANCED



INTEGRATION AND SERVICES
GUIDE TO ACCESS CONTROL

3ONE6 BY COMELIT: OUTDOOR DOOR ENTRY PANELS WITH INTEGRATED ACCESS CONTROL.

TOUCH
SENSE
ANALOG

The 3one6 Touch and Sense external units have a built-in reader for Basic access control. Add item code SK9020 to extend this feature to Advanced access control.

For 3one6 Analog external unit, access control can be added with additional module code 3458 + reader for Basic or Advanced technology.

SK9020 CONTROL UNIT

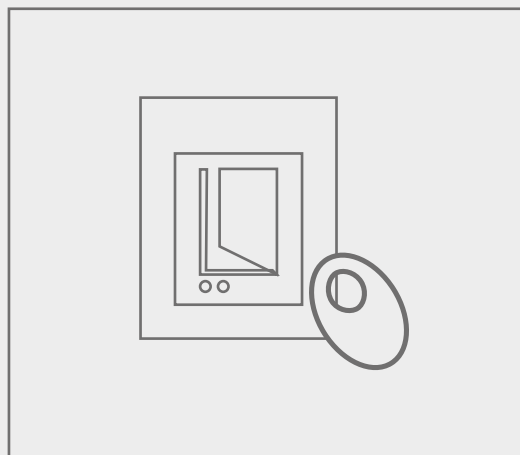
SIMPLEKEY.EU: THE CONVENIENCE OF WEB-BASED ACCESS CONTROL SYSTEM MANAGEMENT.

- Free account for an unlimited number of projects
- Data saving guaranteed on protected server
- Automatic data backup to system
- Automatic updating of new software functions

CONTROL PANEL WITH INTEGRATED READER	8
KEYPADS	8
CONTROL PANEL READERS	8
MOUNTING ACCESSORIES	9
VIDEO ENTRY PHONE EXTERNAL UNITS WITH INTEGRATED READER	10
FOBS	13
RF RECEIVERS	14
SOFTWARE	15
ACCESSORIES	15

PRODUCT CATALOGUE

ACCESS CONTROL





BASIC AND ADVANCED
PRODUCT CATALOGUE

READERS INCLUDING CONTROL PANEL



SK9000I

SIMPLEKEY BASIC READER IKALL

Unit complete with SimpleKey Basic access control device, Independent control unit module + integrated Mifare(R) reader. Airtight PVC case. Capacity: 1500 keys. Programming via single master card. The system is activated when the first card is passed in front of the unit which has not yet been used. It is converted into a master card, to which others may be added. Relay closure can be adjusted by a timer: between 1 and 60 seconds, default 5 seconds. To delete a key, use the SK9093 software. Power supply unit 12-24 V AC/DC or 33V DC.

BASIC

SK9001I

SIMPLEKEY ADVANCED READER IKALL

Simplekey Advanced access control unit, complete with Mifare proximity reader + control unit. Hermetic PVC case to be fitted to various entrance panels. Capacity:1500 keys. System programming through USB Encoder and Simplekey Advanced SK9091 software. LED for system status indication. Recording of the previous 1,400 events. Option to create complex building systems without the need for a physical connection. Relay closing timer: from 1 to 60 seconds, 5 second default. 12-24 V DC/AC or 33V DC power supply unit from part. 1595.

ADVANCED

KEYPADS



SKB

ELECTRONIC KEYPAD, 100 CODES

Anti-vandal electronic key code in zamak, 100 codes of 3 to 6 characters, backlit buttons. Configurable relays in monostable mode from 1 to 99 seconds or in bistable mode. Exit button, clock and alarm management. Option of external relay connected to RS485 serial line. Operating Temperature from -25°C to +55°C, IP54. Dimensions 104x80x19 mm.

ADVANCED



SKR

ELECTRONIC KEYPAD, 100 CODES, INTEGRATED READER, 500 BADGES

Anti-vandal electronic key code in zamak, 100 codes of 3 to 6 characters, backlit buttons. With integrated RFID reader, Mifare technology. 500 proximity keys can be programmed and configured once learned. Configurable relays in monostable mode from 1 to 99 seconds or in bistable mode. Exit button, clock and alarm management. Opening with code, badge or code and badge. Option of external relay connected to RS485 serial line. Temperature from -25°C to +55°C, IP54. Dimensions 122x90x19 mm.

BASIC



SKREL

EXTERNAL RELAY CARD FOR SKB/SKR

External relay for SKB/SKR electronic keys with connection to RS485 serial line.

BASIC

CONTROL PANEL



SK9020

ONE ENTRANCE MANAGING CENTRAL UNIT - ADVANCED SIMPLEKEY

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: 55 x 85 x 20 mm, To be completed with remote readers SK9030/SK9031/SK9032.

ADVANCED

READERS



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.

ADVANCED



SK9031

INTRNAL WALL-MOUNTED READER

Mifare® reader - surface mounted, 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, Grey ABS housing, dimensions: 150x45x15 mm, To be completed with SK9020 control unit.

ADVANCED



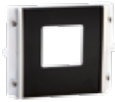
SK9032

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: 80x80x8 mm, To be completed with SK9020 control unit.

ADVANCED

MOUNTING ACCESSORIES



3349

IKALL SIMPLEKEY CUT-OUT

Module set up for use with Simplekey reader part. SK9000I, SK9001I and SK9030I. Dimensions 112x89,5x22 mm.

BASIC
ADVANCED



3349M

IKALL METAL SIMPLEKEY CUT-OUT

Module set up for use with Simplekey reader Art. SK9000I. Stainless steel finish. Dimensions 112x89.5x22 mm.

BASIC
ADVANCED



3179S

MODULE FOR SIMPLEKEY READER, VANDALCOM SERIES

Module made using double 2.5 mm 316 stainless steel plate, with facility for housing SimpleKey units SK9000I-SK9001I-SK9030I. Dimensions: 106x106x9 mm.

BASIC
ADVANCED



SK9040

SURFACE MOUNTED VANDAL RESISTANT HOUSING

Surface mounted vandal resistant housing for SK9001/ SK9030 units. Secured with 4 anti-vandal screws (toolkit supplied) Dimensions: 100x100x24 mm.

BASIC
ADVANCED



3330

STAND-ALONE STAINLESS STEEL MOUNT FOR SIMPLEKEY MODULE

Designed to house the SK9000-SK9001-SK9030 complete unit To be complete with Surface-mounted housing ref. 3316/1 or flush-mounted housing ref. 3110/1.

BASIC
ADVANCED



3110/1

1 MODULE BACK BOX

1 Module flush mount back box. Dimensions 118x118x45 mm.

BASIC
ADVANCED



3316/1

IKALL 1 MODULE HOUSING WITH RAINSHIELD

Natural anodised aluminium housing with rain shield. 1 module. Dimensions 154x152x85 mm.

BASIC
ADVANCED



3458

ACCESS CONTROL ACCESSORY MODULE FOR EXTERNAL UNITS, 316

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

BASIC
ADVANCED



3479

MODULE FOR SIMPLEKEY READER ARCHITECTUS-PRO

Flush-mounted module (fitted level with the wall) and 3 mm thick stainless steel plate for access control module housing. Dimensions 184x184x3 mm.

BASIC
ADVANCED



BASIC AND ADVANCED
PRODUCT CATALOGUE

VIDEO ENTRY PHONE EXTERNAL UNITS WITH INTEGRATED READER



3451S

STAINLESS STEEL SBC DIGITAL 316 SENSE A/V ENTRANCE PANEL

Flush-mounted entrance panel (fitted level with the wall) and 3 mm thick stainless steel plate. Certified as IK08. Complete with 128x64 dot LCD graphic display and 15 buttons integrated into the plate, with no mechanical movement. Also functions as an electronic key code. Two search buttons are used to scroll through the names; alternatively, the first letter of the required name can be entered. Once the desired username is displayed, simply press the call button. The call can also be made by directly entering the user code. It can also be used to customise an initial welcome message and can operate with a dual user interface language. Fitted with rfid reader for local door lock control and an additional relay for various uses. It can be used in conjunction with Simplekey electronic keys for automatic updating of names in the directory. It saves up to 4000 user names, 4000 lock-release passwords and 4000 rfid keys. Users and settings are simple to program using PC software art. 1249B (included, with USB connection cable) via a USB or RS485 port, locally on the digital module itself or, thanks to the integrated web server, remotely via connection to the ethernet port. It is compatible with all SBTOP products and functions. Complete with SBC a/v unit Art. 4680C for audio/video/door lock management, and flush-mounted box with concealed fixing screws. To be powered at 33 Vdc using art. 1595. Dimensions 342x182x3 mm.

BASIC
ADVANCED*



3451AS

STAINLESS STEEL SBC DIG. 316 SENSE AUDIO ENTRANCE PANEL

Flush-mounted entrance panel (fitted level with the wall) and 3 mm thick stainless steel plate. Certified as IK08. Complete with 128x64 dot LCD graphic display and 15 buttons integrated into the plate, with no mechanical movement. Also functions as an electronic key code. Two search buttons are used to scroll through the names; alternatively, the first letter of the required name can be entered. Once the desired username is displayed, simply press the call button. The call can also be made by directly entering the user code. It can also be used to customise an initial welcome message and can operate with a dual user interface language. Fitted with rfid reader for local door lock control and an additional relay for various uses. It can be used in conjunction with Simplekey electronic keys for automatic updating of names in the directory. It saves up to 4000 user names, 4000 lock-release passwords and 4000 rfid keys. Users and settings are simple to program using PC software art. 1249B (included, with USB connection cable) via a USB or RS485 port, locally on the digital module itself or, thanks to the integrated web server, remotely via connection to the ethernet port. It is compatible with all SBTOP products and functions. Complete with audio unit Art. 1622 for audio/door lock management, and flush-mounted box with concealed fixing screws. To be powered at 33 Vdc using art. 1595. Dimensions 342x182x3 mm.

BASIC
ADVANCED*



3452

DIGITAL STAINLESS STEEL A/V ENTRANCE PANEL – VIP

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

BASIC
ADVANCED*



3453S

STAINLESS STEEL SBC 316 TOUCH A/V ENTRANCE PANEL

Stainless steel flush-mounted entrance panel (fitted level with the wall) with 8" capacitive touch screen featuring high visibility and impact-proof glass. Certified as IK08. Operation with configurable graphics (list of names with search, virtual static buttons up to 10 users, alphabetised directory, number code up to 8 digits). Allows customisation of the virtual buttons. It can be used in conjunction with Simplekey electronic keys for automatic updating of names in the directory. Users and settings are simple to program using VIP Manager software. It is compatible with all SBTOP products and functions. Complete with a/v unit Art. 4680C for audio/video/door lock management, and flush-mounted box with concealed fixing screws. Dimensions 342x182x3 mm.

BASIC
ADVANCED*



3454H

VIP 316 TOUCH A/V ENTRANCE PANEL. H264

Stainless steel flush-mounted entrance panel (fitted level with the wall) with 8" capacitive touch screen featuring high visibility and impact-proof glass. Certified as IK08. Operation with configurable graphics (list of names with search, virtual static buttons up to 10 users, alphabetised directory, number code up to 8 digits). Allows customisation of the virtual buttons and viewing of general apartment block messages. Fully configurable via ViP Manager; language, brightness and name/code adjustment can also be carried out locally. Fitted with rfid reader for local door lock control, an additional relay for various uses and proximity and brightness sensors for optimal operational management. Complete with ViP a/v unit Art. 4682HC for audio/video/door lock management and flush-mounted box. To be powered at 33 Vdc using Art. 1596. Dimensions 342x182x3 mm. Compatible with H.264 video format.

BASIC
ADVANCED*



30NE6 ANALOG AUDIO ENTRANCE PANEL, 2-WIRES

Code	Nr. Buttons	Dimensions
3001XAS	1	247x182x3 mm
3002XAS	2	247x182x3 mm
3003XAS	3	293x182x3 mm
3004XAS	4	293x182x3 mm
3005XAS	5	342x182x3 mm
3006XAS	6	342x182x3 mm
3007XAS	7	408x182x3 mm
3008XAS	8	408x182x3 mm
3009XAS	9	408x182x3 mm
3010XAS	10	477x182x3 mm
3011XAS	11	477x182x3 mm
3012XAS	12	477x182x3 mm

BASIC**
ADVANCED***



30NE6 ANALOG AUDIO/VIDEO ENTRANCE PANEL, 2-WIRES

Code	Nr. Buttons	Dimensions
3001XVB	1	247x182x3 mm
3002XVB	2	247x182x3 mm
3003XVB	3	293x182x3 mm
3004XVB	4	293x182x3 mm
3005XVB	5	342x182x3 mm
3006XVB	6	342x182x3 mm
3007XVB	7	408x182x3 mm
3008XVB	8	408x182x3 mm
3009XVB	9	408x182x3 mm
3010XVB	10	477x182x3 mm
3011XVB	11	477x182x3 mm
3012XVB	12	477x182x3 mm

BASIC**
ADVANCED***

*With additional code SK9020

**With additional code 3458 + reader SK9000I

***With additional code 3458 + reader SK9001I



BASIC AND ADVANCED PRODUCT CATALOGUE

3ONE6 ANALOG AUDIO ENTRANCE PANEL, VIP



Code	Nr. Buttons	Dimensions
3201XA	1	247x182x3 mm
3202XA	2	247x182x3 mm
3203XA	3	293x182x3 mm
3204XA	4	293x182x3 mm
3205XA	5	342x182x3 mm
3206XA	6	342x182x3 mm
3207XA	7	408x182x3 mm
3208XA	8	408x182x3 mm
3209XA	9	408x182x3 mm
3210XA	10	477x182x3 mm
3211XA	11	477x182x3 mm
3212XA	12	477x182x3 mm

BASIC**
ADVANCED***

3ONE6 ANALOG AUDIO/VIDEO ENTRANCE PANEL, VIP
















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

BASIC**
ADVANCED***

**With additional code 3458 + reader SK9000I

***With additional code 3458 + reader SK9001I

FOBS

	SK9052	USER CARD - CREDIT CARD SIZE Electronic proximity badge fitted with an anti-forgery electronic chip. MIFARE technology, 13.56 MHz, ISO 14443A, ABS key fob format, credit card format (85x54x0.8 mm).	BASIC ADVANCED
	SK9051/A	GREY KEY FOB 'PASS' CARD Electronic proximity badge fitted with an anti-forgery electronic chip. Allows access in specific time bands and on specific days, to be used, for example, by cleaning or maintenance staff, etc. MIFARE technology, 13.56 MHz, ISO 14443A, ABS key fob format. Dimensions: 42x35x7 mm.	BASIC ADVANCED
	SK9053	FIVE TRANSFER CARDS - CREDIT CARD SIZE Electronic badge needed to recover the events saved on SimpleKey Advanced modules. Simple pass the badge in front of the reader and read the information displayed by the software. Capacity 4 KB (max. 250 events). Dimensions: 85x54x0.8 mm.	BASIC ADVANCED
	SK9050B/A	STANDARD BLUE KEY FOB CARD	BASIC ADVANCED
	SK9050G/A	STANDARD BLUE KEY FOB CARD	BASIC ADVANCED
	SK9050GB/A	STANDARD GREY-BLUE KEY FOB CARD	BASIC ADVANCED
	SK9050GG/A	STANDARD GREY-GREEN KEY FOB CARD	BASIC ADVANCED
	SK9050GO/A	STANDARD GREY-ORANGE KEY FOB CARD	BASIC ADVANCED
	SK9050GR/A	STANDARD GREY-RED KEY FOB CARD	BASIC ADVANCED
	SK9050GY/A	STANDARD GREY-YELLOW KEY FOB CARD	BASIC ADVANCED
	SK9050O/A	STANDARD ORANGE KEY FOB CARD	BASIC ADVANCED
	SK9050R/A	STANDARD RED KEY FOB CARD	BASIC ADVANCED
	SK9050Y/A	STANDARD RED KEY FOB CARD	BASIC ADVANCED



BASIC AND ADVANCED
PRODUCT CATALOGUE

RF RECEIVERS



SK9011

SIMPLEKEY ADVANCED - 868 MHZ RADIO MODULE

Control unit + RF receiver, For opening automatic garage doors, Capacity: 1500 transmitters per module, Programming: Transmitters encoded using SK9091 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: 55x85x20 mm.

ADVANCED



SK9013

MIFARE MODULE FOR TRANSFER OF EVENTS

Optional module to use the reader so that you can transfer events. 12V AC/DC power supply. Dimensions: 55 x 85 x 20 mm.

ADVANCED



SK9014

REMOTE ANTENNA FOR 868 MHZ RECEIVER

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

ADVANCED



SK9062B/A

868 MHZ TRANSMITTER + PROXIMITY READER, COLOUR BLUE 4 BUTTON

868Mhz - 3 channel bi-technology transmitter, key fob design - Contains a MIFARE chip for use with proximity readers - Powered by 3V CR2032 type batteries - 3 channels: Operation in open field 80 to 120m - ABS housing - Engraved - Available in 2 colours - Operating temperature: -20°C to +50°C - 3-colour LED warning light - Flashing red/green light = change the battery - Size: 76x32x11 mm.

ADVANCED



SK9062Y/A

868 MHZ TRANSMITTER + PROXIMITY READER, COLOUR YELLOW 4 BUTT

868Mhz - 3 channel bi-technology transmitter, key fob design - Contains a MIFARE chip for use with proximity readers - Powered by 3V CR2032 type batteries - 3 channels: Operation in open field 80 to 120m - ABS housing - Engraved - Available in 2 colours - Operating temperature: -20°C to +50°C - 3-colour LED warning light - Flashing red/green light = change the battery - Size: 76x32x11 mm.

ADVANCED

SOFTWARE



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 - NECESSARY TO PROGRAM SIMPLEKEY ADVANCED SYSTEMS.	ADVANCED
---------------	--	----------

* As an alternative to SK9091 software for PC, you can create a free account on website www.simplekey.eu

ACCESSORIES



SK9071	SIMPLEKEY LIFT INTERFACE To be connected to the VIP Actuator module part. 1443. 12 Vdc power supply. Allows one or more relay contacts to be activated through an interface for lift systems or other uses. Up to 10 SK9071 interfaces can be connected to each 1443, therefore up to 100 relay contacts. Dimensions: 140x95x55 mm (8 DIN modules).	ADVANCED
---------------	--	----------



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.	ADVANCED
---------------	--	----------



4399	POWER SUPPLY 12 VDC 4A PRIMARY 240 VAC Secondary power supply 12 Vdc 4A primary 240 Vac. The secondary output voltage can be adjusted between 12 Vdc and 13.8 Vac. 6-DIN module container Dimensions: 105x95x65 mm. - Note: Not suitable for U.S. market	BASIC ADVANCED
-------------	---	-------------------



INDEX

3001XAS	316 SBC AUDIO ENTRANCE PANEL, 1 BUTTON	11
3001XVB	316 ANALOG AUDIO/VIDEO ENT.PAN., 1 BUTTON 2 WIRES	11
3002XAS	316 SBC AUDIO ENTRANCE PANEL, 2 BUTTONS	11
3002XVB	316 ANALOG AUDIO/VIDEO ENT.PAN., 2 BUTTONS 2 WIRES	11
3003XAS	316 SBC AUDIO ENTRANCE PANEL, 3 BUTTONS	11
3003XVB	316 ANALOG AUDIO/VIDEO ENT.PAN., 3 BUTTONS 2 WIRES	11
3004XAS	316 SBC AUDIO ENTRANCE PANEL, 4 BUTTONS	11
3004XVB	316 ANALOG AUDIO/VIDEO ENT.PAN., 4 BUTTONS 2 WIRES	11
3005XAS	316 SBC AUDIO ENTRANCE PANEL, 5 BUTTONS	11
3005XVB	316 ANALOG AUDIO/VIDEO ENT.PAN., 5 BUTTONS 2 WIRES	11
3006XAS	316 SBC AUDIO ENTRANCE PANEL, 6 BUTTONS	11
3006XVB	316 ANALOG AUDIO/VIDEO ENT.PAN., 6 BUTTONS 2 WIRES	11
3007XAS	316 SBC AUDIO ENTRANCE PANEL, 7 BUTTONS	11
3007XVB	316 ANALOG AUDIO/VIDEO ENT.PAN., 7 BUTTONS 2 WIRES	11
3008XAS	316 SBC AUDIO ENTRANCE PANEL, 8 BUTTONS	11
3008XVB	316 ANALOG AUDIO/VIDEO ENT.PAN., 8 BUTTONS 2 WIRES	11
3009XAS	316 SBC AUDIO ENTRANCE PANEL, 9 BUTTONS	11
3009XVB	316 ANALOG AUDIO/VIDEO ENT.PAN., 9 BUTTONS 2 WIRES	11
3010XAS	316 SBC AUDIO ENTRANCE PANEL, 10 BUTTONS	11
3010XVB	316 ANALOG AUDIO/VIDEO ENT.PAN., 10 BUTTONS 2 WIRES	11
3011XAS	316 SBC AUDIO ENTRANCE PANEL, 11 BUTTONS	11
3011XVB	316 ANALOG AUDIO/VIDEO ENT.PAN., 11 BUTTONS 2 WIRES	11
3012XAS	316 SBC AUDIO ENTRANCE PANEL, 12 BUTTONS	11
3012XVB	316 ANALOG AUDIO/VIDEO ENT.PAN., 12 BUTTONS 2 WIRES	11
3110/1	1 MODULE BACK BOX	9
3179S	MODULE FOR SIMPLEKEY READER, VANDALCOM SERIES	9
3201HXV	1 BUTTON FLUSH 316 ANALOG A/V PANEL VIP H264	12
3201XA	1 BUTTON FLUSH 316 ANALOG AUDIO PANEL VIP	12
3202HXV	2 BUTTONS FLUSH 316 ANALOG A/V PANEL VIP H264	12
3202XA	2 BUTTONS FLUSH 316 ANALOG AUDIO PANEL VIP	12
3203HXV	3 BUTTONS FLUSH 316 ANALOG A/V PANEL VIP H264	12
3203XA	3 BUTTONS FLUSH 316 ANALOG AUDIO PANEL VIP	12
3204HXV	4 BUTTONS FLUSH 316 ANALOG A/V PANEL VIP H264	12
3204XA	4 BUTTONS FLUSH 316 ANALOG AUDIO PANEL VIP	12
3205HXV	5 BUTTONS FLUSH 316 ANALOG A/V PANEL VIP H264	12
3205XA	5 BUTTONS FLUSH 316 ANALOG AUDIO PANEL VIP	12
3206HXV	6 BUTTONS FLUSH 316 ANALOG A/V PANEL VIP H264	12
3206XA	6 BUTTONS FLUSH 316 ANALOG AUDIO PANEL VIP	12
3207HXV	7 BUTTONS FLUSH 316 ANALOG A/V PANEL VIP H264	12
3207XA	7 BUTTONS FLUSH 316 ANALOG AUDIO PANEL VIP	12
3208HXV	8 BUTTONS FLUSH 316 ANALOG A/V PANEL VIP H264	12
3208XA	8 BUTTONS FLUSH 316 ANALOG AUDIO PANEL VIP	12
3209HXV	9 BUTTONS FLUSH 316 ANALOG A/V PANEL VIP H264	12
3209XA	9 BUTTONS FLUSH 316 ANALOG AUDIO PANEL VIP	12
3210HXV	10 BUTTONS FLUSH 316 ANALOG A/V PANEL VIP H264	12
3210XA	10 BUTTONS FLUSH 316 ANALOG AUDIO PANEL VIP	12
3211HXV	11 BUTTONS FLUSH 316 ANALOG A/V PANEL VIP H264	12
3211XA	11 BUTTONS FLUSH 316 ANALOG AUDIO PANEL VIP	12
3212HXV	12 BUTTONS FLUSH 316 ANALOG A/V PANEL VIP H264	12
3212XA	12 BUTTONS FLUSH 316 ANALOG AUDIO PANEL VIP	12
3316/1	POWERCOM 1 MODULE STAINLESS STEEL SURFACE-MOUNTED HOUSING	9
3330	STAND-ALONE STAINLESS STEEL MOUNT FOR SIMPLEKEY MODULE	9
3349	IKALL SIMPLEKEY CUT-OUT	9
3349M	IKALL METAL SIMPLEKEY CUT-OUT	9
3451AS	STAINLESS STEEL SBC DIG. 316 SENSE AUDIO ENT.PAN.	10

3451S	STAINLESS STEEL SBC DIGITAL 316 SENSE A/V ENT.PAN.	10
3452	DIGITAL STAINLESS STEEL A/V ENTRANCE PANEL – VIP	10
3453S	STAINLESS STEEL SBC 316 TOUCH A/V ENTRANCE PANEL	11
3454H	VIP 316 TOUCH A/V ENTRANCE PANEL. H264	11
3458	ACCESS CONTROL ACCESSORY MODULE FOR EXTERNAL UNITS, 316	9
3479	MODULE FOR SIMPLEKEY READER ARCHITECTUS-PRO	9
4399	POWER SUPPLY 12 VDC 4A PRIMARY 240 VAC	15
SK9000I	SIMPLEKEY BASIC READER IKALL	8
SK9001I	SIMPLEKEY ADVANCED READER IKALL	8
SK9011	SIMPLEKEY ADVANCED - 868 MHZ RADIO MODULE	14
SK9013	MIFARE MODULE FOR TRANSFER OF EVENTS	14
SK9014	REMOTE ANTENNA FOR 868 MHZ RECEIVER	14
SK9020	ONE ENTRANCE MANAGING CENTRAL UNIT - ADVANCED SIMPLEKEY	8
SK9030I	PANEL MOUNT READER	8
SK9031	INTRNAL WALL-MOUNTED READER	9
SK9032	INTERNAL FLUSH-MOUNTED READER	9
SK9040	SURFACE MOUNTED VANDAL RESISTANT HOUSING	9
SK9050B/A	STANDARD BLUE KEY FOB CARD	13
SK9050G/A	STANDARD GREEN KEY FOB CARD	13
SK9050GB/A	STANDARD GREY-BLUE KEY FOB CARD	13
SK9050GG/A	STANDARD GREY-GREEN KEY FOB CARD	13
SK9050GO/A	STANDARD GREY-ORANGE KEY FOB CARD	13
SK9050GR/A	STANDARD GREY-RED KEY FOB CARD	13
SK9050GY/A	STANDARD GREY-YELLOW KEY FOB CARD	13
SK9050O/A	STANDARD ORANGE KEY FOB CARD	13
SK9050R/A	STANDARD RED KEY FOB CARD	13
SK9050Y/A	STANDARD YELLOW KEY FOB CARD	13
SK9051/A	GREY KEY FOB 'PASS' CARD	13
SK9052	USER CARD - CREDIT CARD SIZE	13
SK9062B/A	868 MHZ TRANSMITTER + PROXIMITY READER, COLOUR BLUE 4 BUTTON	14
SK9062Y/A	868 MHZ TRANSMITTER + PROXIMITY READER, COLOUR YELLOW 4 BUTT	14
SK9071	SIMPLEKEY LIFT INTERFACE	15
SK9073	RS485-USB MODULE FOR NETWORK CONNECTION	15
SK9091	SIMPLE KEY ADVANCED SOFTWARE + USB ENCODER	15
SK9553	FIVE TRANSFER CARDS - CREDIT CARD SIZE	13
SKB	ELECTRONIC KEYPAD,100 CODES	8
SKR	ELECTRONIC KEYPAD, 100 CODES, INTEGRATED READER, 500 BADGES	8
SKREL	EXTERNAL RELAY CARD FOR SKB/SKR	8

[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

[AU] **Comelit Australia Pty Ltd**
Unit 6/11 Sabre Drive
Port Melbourne
Victoria 3207
Ph. 1300 889000
enquiries@comelitgroup.com.au

[BE] **Comelit Group Belgium**
Kleinewinkellan 24
1853 Grimbergen
Belgium
Tel. +32 2 411 50 99
Fax. +32 2 411 50 97
www.comelit.be
info@comelit.be

[CO] **Comelit Colombia**
Carrera 76#73-44, 2° piso Bogotá,
Colombia
Tel.: (57-1) 4929358/79686
james.quimbaya@comelit.it
www.comelit.com.co

[DE] **Comelit Group S.p.A. Deutschland**
Konrad-Zuse-Ring 12c
41179 Mönchengladbach
Deutschland
tel. 02161/54959-0
fax: 02161/54959-10
info@comelit.de

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

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

[GR] **Comelit Hellas
Telergo Security Ltd**
Roumelis, 59
16451 Argiroupoli - Athens Greece
Tel. +30 210 99 68 605-6
Fax +30 210 99 45 560
www.comelit.gr
telergo@otenet.gr

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

[NL] **Comelit Nederland BV**
Buitendijks 1-3356 LX Papendrecht
Tel. +31 786511201
Fax +31 786170955
www.comelit.nl
info@comelit.nl

[SG] **Comelit South East Asia Pte Ltd**
Oxley Bizhub1 Blk 69,
Ubi Road 1, #05-27
408731 Singapore
Tel. +6567024780
www.comelit.sg
office@comelit.sg

[AE] **Comelit Middle East**
Office 1-154, Techno Hub
Dubai Silicon Oasis
PO BOX 342045
Free zone - Dubai, UAE
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.com
sales@comelitgroup.co.uk

[US] **Comelit Usa**
2021 S. Myrtle Avenue
Monrovia, CA 91016
Tel. +1 626 930 0388
Fax +1 626 930 0488
www.comelitusa.com
sales@comelitusa.com

[RU] **Comelit Group Russia**
Moscow,
Krasnogvardeisliy bulvar, 7A
tel: +7(495)789-49-33
www.comelit.ru
mail: tsn@comelit.ru
mail: info@comelit.ru

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

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

Comelit Group Spa

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

