

**SWITCH VIDEO KIT** 





#### KVS2011

# SB2 SWITCH AND MINI HANDSFREE WI-FI KIT









Video door entry kit consisting of n° 1 Mini hands-free monitor art. 6741W, 1 branch terminal art. 1214/2C, n° 1 termination terminal art. 1216, n° 1 power supply art. 1210, n° 1 pushbutton panel Switch series with 1 button art. IX0101 with relative flush-mounting box art. IX9150 and n° 1 colour audio/video unit. Simplebus2 system.



### **SWITCH VIDEO KIT**

2/11



#### KVS2011

# SB2 SWITCH AND MINI HANDSFREE WI-FI KIT

### **PRODUCTS IN THE KIT**



# **IX9150** FLUSH-MOUNTED BOX FOR FRONT PLATE W/ 1-2-3-4 BUTT.

Flush-mounted box for entrance panels art. IX0101, IX0102, IX0103 and IX0104 with 1-2-3-4 buttons. Dimensions: 124x236.7x56 mm.

	MAIN FEATURES
Height (mm)	236.7
Width (mm)	124
Depth (mm)	56

	GENERAL DATA
Type of finishing materials	Steel zinc coated
Product color	Steel

	COMPATIBILITY
Simplebus 2 audio/video system	Yes
Building Kit audio/video system	Yes
Simplebus 2 audio system	Yes
Simplebus 1 audio system	Yes
Vip system	Yes

MOUNTING/INSTALLATION	
Flush-mounted	Yes



#### **SWITCH VIDEO KIT**

3/11



#### **KVS2011**

# SB2 SWITCH AND MINI HANDSFREE WI-FI KIT



# IX0101 SWITCH FRONT PLATE WITH 1 BUTTON

Front plate for Switch entrance panel in 2.5 mm thick brushed AISI 316 stainless steel. Adapter art. 1250U (supplied) offers the option of using the audio or audio/video module - not supplied - depending on the type of wiring applied (Simplebus digital 2-wire or ViP). Complete with 1 pre-fitted, pre-wired button. White LED nameplate backlighting. Nameplate replacement from the front. Protection rating IK08. To be finished with flush-mounted box or surface-mounted casing (not supplied). Dimensions (L x H x P):  $150 \times 262.7 \times 2.5$  mm.

	GENERAL DATA
Туре	Monoblock
Height (mm)	262.7
Width (mm)	150
Depth (mm)	2.5
Product color	Steel
Flush-mounted	Yes, with a dedicated accessory
Wall-mounted	Yes, with a dedicated accessory

COMPATIBLE SYSTEMS	
Compatible audio and audio/video units	Art.1682, Art.1682HVC, Art.4682HD, Art.1621, Art.1621VC, Art.1622, Art.1622VC, Art.4680C, Art.4681
Audio/video Simplebus 2 with power supply art. 4888C	Yes
Audio/video Simplebus 2 with power supply art. 1210/1210A	Yes
Simplebus 2 audio/video kit with power supply art. 1209	Yes
Audio Simplebus 2 with power supply art. 1210/1210A	Yes
Audio Simplebus 1	Yes
ViP	Yes



### **SWITCH VIDEO KIT**

4/11



#### KVS2011

# SB2 SWITCH AND MINI HANDSFREE WI-FI KIT

### **AUDIO FEATURES**

Technologies implemented Echo canceling

HARDWARE FEATURES	
Call type	Push-buttons
Type of buttons	Mechanical
Number of push-buttons (n°)	1
Backlight colour	White

ENVIRONMENTAL AND COMPLIANCE FEATURES	
IP protection rating	IP54
Vandal Resistant rating (IK code)	IK08
Operating temperature (°C)	-25 ÷ 55
Operating humidity (RH max) (%)	25 ÷ 95
Environmental class	III



#### **SWITCH VIDEO KIT**





#### KVS2011

# SB2 SWITCH AND MINI HANDSFREE WI-FI KIT



#### 6741W SB2 MINI HANDSFREE WI-FI DOOR ENTRY MONITOR

Mini series hands-free Wi-Fi door entry monitor for Simplebus 2 system. When used in conjunction with the Comelit app (available to download free of charge from the Google and Apple stores) and/or the Alexa/Echo Show/Google Assistant voice assistants, it can be used to answer calls directly from your smartphone/tablet/voice assistant device, both locally and remotely. It can be used to enable the "Face recognition" function, to automatically - once a person has been recognised - send a lock-release command (enabled by default), trigger an actuator to control a light or additional opening and receive notification when a known individual makes a call. It can be used to operate new wi-fi home automation devices in the WiFree range by Comelit. It is also possible to control devices with different protocols, thereby integrating any third-party home automation system for the control of gates, outdoor lights, scenario activation, etc. Replacing an old door entry monitor to benefit from all the advantages offered by Wi-Fi technology is no longer problematic: Mini Wi-Fi is actually compatible with all types of Comelit Simplebus 2 video entry phone system and does not require any additional masonry work. Supplied with mounting backplate and riser distribution terminal art. 1214/2C.

	GENERAL DATA
Height (mm)	160
Width (mm)	115
Depth (mm)	22
Product color	White RAL9003
Type of finishing materials	ABS
Product weight (g)	400
Wall-mounted	Yes
Desk base-mounted	Yes, with a dedicated accessory

COMPATIBLE SYSTEMS	
Audio/video Simplebus 2 with power supply art. 4888C	Yes
Audio/video Simplebus 2 with power supply art. 1210/1210A	Yes



### **SWITCH VIDEO KIT**





#### KVS2011

# SB2 SWITCH AND MINI HANDSFREE WI-FI KIT

### **COMPATIBLE SYSTEMS**

Simplebus 2 audio/video kit with power supply art. 1209

Yes

DISPLAY	
Display size (")	4.3
Aspect Ratio	16:9
Resolution (pixels)	480x272
OSD menu	Yes
Type of display	LCD

AUDIO FEATURES	
Туре	Hands-free
Microphone	6mm (Ø), Omnidirectional
Loudspeaker	36mm (Ø), 40 Ohm, 1W
Technologies implemented	Full-Duplex

ELECTRICAL CHARACTERISTICS	
Type of power supply	Power supply from video door entry bus
Supply voltage	22÷34 VDC (Bus)
Absorption in stand-by (W)	0.1
Stand-by absorption in kit mode (W)	1.9
Maximum absorption (W)	8.1

HARDWARE FEATURES	
Type of buttons	Capacitive
Service buttons	Lock-release, Answer, Silent (Privacy), Menu, Messages, Door open
No. of programmable buttons for additional functions	4
Clamps	L L CFP1 CFP2
Removable terminals	Yes



# **SWITCH VIDEO KIT**





#### KVS2011

# SB2 SWITCH AND MINI HANDSFREE WI-FI KIT

### **HARDWARE FEATURES**

Number of inputs (n°)

SETTINGS	
Loudspeaker volume	Yes
Ringtone volume	Yes
Screen brightness control	Yes

NETWORK AND COMMUNICATION PROTOCOLS	
Type of Wi-Fi connection	IEEE 802.11 b/g/n, 2.4 Ghz, 13 channels
Encryption and authentication method supported	OPEN WPA-PSK networks, TKIP WPA2-PSK, AES WEP 64 bits (5-digit ASCII or 10 hexadecimal codes), WEP 128 bits (13-digit ASCII or 26 hexadecimal codes)
IP address assignment	DHCP
IoT connection to Comelit Cloud	Yes
Firmware update via Comelit Cloud	Yes

ENVIRONMENTAL AND COMPLIANCE FEATURES	
IP protection rating	IP30
Operating temperature (°C)	5 ÷ 40
Operating humidity (RH max) (%)	25 ÷ 75
Environmental class	
CE certifications	RoHS II - 2011/65/UE (EN IEC 63000:2018), RED 2014/53/UE (EN 60950-1:2006+A11:2009+A1:2010+A12:2011, +A2:2013, EN 62311:2008, EN 61000-6-1:2007, EN 61000-6-3:2007 + A1:2011, ETSI EN 301 489-1 V2.2.0, ETSI EN 301 489-17 V3.2.0, ETSI EN 300 328 V2.1.1)

GENERAL FEATURES	
Door opening on call (Doctor)	Yes
Door opener	Yes
Self Activation	Yes
CPS call	Yes



# **SWITCH VIDEO KIT**

8/11



### KVS2011

SB2 SWITCH AND MINI HANDSFREE WI-FI KIT		
G	GENERAL FEATURES	
Selective intercom call	Yes	
Intercom calls	Yes	
Actuator control	Yes	
Comaptibility with Video Entry Comelit App	Yes	
Hands-free function	Yes	
Multiple address	Yes	
Outside door call input	Yes	
Integration with voice assistants	Yes	
Sending alarm calls	Yes	
Video memory	Yes	
Silent mode (Privacy)	Yes	
Face recognition	Yes	
Automatic answer (handsfree)	Yes	
Door open signaling	Yes	
Customisable ringtone	Yes	
Date/time display	Yes	



### **SWITCH VIDEO KIT**

9/11



#### KVS2011

# SB2 SWITCH AND MINI HANDSFREE WI-FI KIT



#### 1210 SIMPLEBUS2 POWER SUPPLY UNIT

2-wire power supply unit required to power the external unit (terminals L1 - L1) and the support column (terminals L2 - L2). Equipped with 1 terminal for line termination art 1216. Input voltage 110-240Vac. Compatible with audio/video unit art. 4681 and 1621VC and audio unit art. 1621. Dimensions: 106x89x62mm (6 DIN modules).

	MAIN FEATURES
Supply voltage	110÷240
Max. current delivered (A)	1.2
Applicable to DIN rail	Yes
Number of DIN modules (n°)	6

	GENERAL DATA
Height (mm)	108
Width (mm)	90
Depth (mm)	62
Operating temperature (°C)	-10 ÷ 40

	COMPATIBILITY
Building Kit audio/video system	Yes
Simplebus 2 audio system	Yes

AUDIO/VIDEO FEATURES	
Audio/video system	Yes

ELECTRICAL SPECIFICATIONS	
Maximum current absorption (mA)	800
Maximum power delivered (W)	40



### **SWITCH VIDEO KIT**





#### KVS2011

# SB2 SWITCH AND MINI HANDSFREE WI-FI KIT



### 1216 SIMPLEBUS2 LINE TERMINATION TERMINAL

Line termination terminal. To be mounted at the end of the riser, according to the indications given in the technical documentation, to optimise distribution of the signals.

GENERAL FEATURES	
Input connector	Terminal block
CE certifications	EMC 2014/30/UE (EN 61000-6-1:2007, EN 61000-6-3:2007+A1:2011)

	MAIN FEATURES
Operating temperature (°C)	-5 ÷ 40
Operating humidity (RH max) (%)	25 ÷ 95

	COMPATIBILITY
Simplebus 2 audio/video system	Yes



### **SWITCH VIDEO KIT**





#### KVS2011

# SB2 SWITCH AND MINI HANDSFREE WI-FI KIT



# 1214/2C VIDEO FILTER FOR S2 SYSTEM

Line branch terminal for colour monitors. The terminal must be connected on the riser to be branched towards brackets or telephones.

	MAIN FEATURES
Height (mm)	25
Width (mm)	32
Depth (mm)	25.5
Operating temperature (°C)	-10 ÷ 30

	COMPATIBILITY
Simplebus 2 audio/video system	Yes
Simplebus 2 audio system	Yes

AUDIO/VIDEO FEATURES	
Audio system	Yes
Audio/video system	Yes