

### **VS8111**

# **VISTO WI-FI EXTERNAL UNIT. VIP SYSTEM**





Wi-Fi video entry external unit for use in Comelit ViP systems, complete with adapter allowing use of the power supply for the existing bell (12-20 VAC or 12-33 VDC) and allowing interfacing with the existing bell. Depending on the system configuration, you can receive video entry phone calls on ViP monitors or directly on smartphones and tablets via the Comelit app. With the Comelit app, you are always in touch with what is going on at your home, whether you are in town or even in another country.



### **VS8111**

VISTO WI-FI EXTERNAL UNIT. VIP SYSTEM	
	GENERAL DATA
Туре	Monoblock
Height (mm)	136
Width (mm)	47
Depth (mm)	32
Product color	Dark Graphite RAL9011
Wall-mounted	Yes

COMPATIBLE SYSTEMS	
ViP	Yes

	AUDIO FEATURES
Technologies implemented	Full-Duplex, Echo canceling, Noise reduction

CAMERA FEATURES	
Camera	Colours
Sensor type	1/4" CMOS
Lens optical dimensions (mm)	1.6
Angle of view (H x V - °)	170 (diagonal)
Sensitivity (lux)	2
Video resolution (H x V - pixel)	
Video compression	H.264

ELECTRICAL CHARACTERISTICS	
Type of power supply	External power supply
Supply voltage	12÷33 VDC
Maximum absorption (W)	6

HARDWARE FEATURES	
Call type	Push-buttons
Type of buttons	Mechanical



### **VS8111**

VISTO WI-FI EXTERNAL UNIT. VIP SYSTEM	
HARDWARE FEATURES	
Number of push-buttons (n°)	1
Clamps	+ - NO C
Removable terminals	Yes
Number of outputs (n°)	1
Type of outputs	Relay (C-NO, 1A@30VDC)

NETWORK AND COMMUNICATION PROTOCOLS	
Type of Wi-Fi connection	2.4 GHz

ENVIRONMENTAL AND COMPLIANCE FEATURES	
IP protection rating	IP54
Operating temperature (°C)	-25 ÷ 55
Environmental class	III
CE certifications	RoHS II - 2011/65/UE (EN IEC 63000:2018), RED 2014/53/UE (EN 62311:2008, EN 62368-1:2014, 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)

MAIN FUNCTIONS	
Visual indications of system status	Yes

ISTO



#### **VS8111**

## **VISTO WI-FI EXTERNAL UNIT. VIP SYSTEM**

### **ACCESSORIES**



### 3534 24VDC POWER SUPPLY UNIT WITH EU-UK-US PLUG

Power supply for Visto smart doorbell, input voltage 110÷240 VAC, output voltage 24 VDC. Interchangeable plugs for the European, English and American markets supplied.



#### 3528 ADAPTER PLATE FOR VISTO KIT

Plate for the installation of the Visto smart doorbell on existing recessed boxes type 503 (horizontal and vertical) with interaxis of 83.5mm, square boxes with interaxis of 62mm, box type 502/German/round with interaxis of 60mm. Made of PMMA, white color.



### 3526 UP-DOWN ADJUSTABLE BRACKET FOR VISTO

Up/down adjustable bracket for Visto smart doorbell, 10° vertical inclination, plastic material, silver mist RAL9006 colour.



### 3532 ADDITIONAL WIRELESS BELL FOR VISTO KIT

Wireless additional bell for Visto smart doorbell, 433 MHz operating frequency, adjustable volume, various selectable melodies, powered by 2 batteries (size AA, 1.5V, not included), wall mounting, white/silver color.



### 3527W CLOUD WHITE COVER FOR VISTO EXTERNAL UNIT

Cover replacement for Visto smart doorbell. Plastic material, cloud white RAL9003 color.



#### **VS8111**

## **VISTO WI-FI EXTERNAL UNIT. VIP SYSTEM**

### **ACCESSORIES**



### 3527S SILVER MIST COVER FOR VISTO EXTERNAL UNIT

Cover replacement for Visto smart doorbell. Plastic material, silver mist RAL9006 color.



### 3527B DARK GRAPHITE COVER FOR VISTO EXTERNAL UNIT

Cover replacement for Visto smart doorbell. Plastic material, dark graphite RAL9011 color.



### 3525 LEFT-RIGHT ADJUSTABLE BRACKET FOR VISTO

Left/right adjustable bracket for Visto smart doorbell, 20° horizontal inclination, plastic material, silver mist RAL9006 colour.



### 3522 ADAPTER FOR WI-FI VISTO KIT

Voltage adapter for Visto smart doorbell. Input voltage  $12 \div 20$  VAC, output for powering the Visto smart doorbell. It is possible to control already existing bells. Case in plastic material, dark graphite RAL9011 color. Dimensions (W x H x D):  $59 \times 40 \times 14$ mm.



### CONALO2A Power supply connector w/ female terminals/jack

Connector for power supply, 2 screw terminals, female jack type connector.