

**IP (VIP) SYSTEM KIT VIDEO IP** 

1/11



#### **KVV8101**

## VISTO MONO KIT AND MINI HF WI-FI. VIP





Single-family kit for ViP system with smart doorbell. The kit can be expanded up to 2 outdoor entrance panels and 2 housing units with 2 door entry monitors per unit. Suitable for installation in homes, commercial properties or offices. The kit is supplied pre-programmed and ready to use. When used in conjunction with the Comelit app (available to download free of charge from the Google and Apple stores), it can be used to answer calls directly from your smartphone/tablet, both locally and remotely. The kit consists of 1 Visto ViP Ethernet external unit art. VS8101, 1 power supply unit art. 1441B, 1 ViP floor branch art. 1440 and 1 Mini Handsfree Wi-Fi monitor art. 6742W. The kit is pre-programmed and ready to use. The kit can be expanded with other products from the ViP catalogue. Compatible with H.264 video format.





#### KVV8101

## VISTO MONO KIT AND MINI HF WI-FI. VIP

### **PRODUCTS IN THE KIT**



#### VS8101 VISTO ETHERNET EXTERNAL UNIT. VIP SYSTEM

Italian design Visto series wall-mounted doorbell unit for ViP IP video entry system. Complete with one call button, wide-angle colour camera, audio speaker and microphone. ViP and standard POE power supply. Dark graphite RAL9011 colour. Dimensions (W x H x D): 47x136x32 mm.

	GENERAL DATA
Туре	Monoblock
Height (mm)	136
Width (mm)	47
Depth (mm)	32
Product weight (g)	155
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	
	170 (	

Angle of view (H x V - °)	170 (diagonal)
Video resolution (H x V - pixel)	
Video compression	H.264

## COMELIT. K

KIT VIDEO IP



#### KVV8101

## VISTO MONO KIT AND MINI HF WI-FI. VIP

#### **ELECTRICAL CHARACTERISTICS**

Type of power supply	PoE
Supply voltage	37÷57 VDC (ViP)
PoE power supply	Standard IEEE 802.3af, 36÷57VDC, standard PoE
PoE class	Class 2
Absorption in stand-by (W)	3.84
Maximum absorption (W)	6.49

HARDWARE FEATURES	
Call type	Push-buttons
Type of buttons	Mechanical
Number of push-buttons (n°)	1
Backlight colour	White
Removable terminals	Yes
Number of outputs (n°)	1
Type of outputs	Relay (C-NO, 1A@30VDC)

#### NETWORK AND COMMUNICATION PROTOCOLS

Type of LAN network	
IP address assignment	

Ethernet 10/100 Mbit/s Auto IP, DHCP, Static

#### ENVIRONMENTAL AND COMPLIANCE FEATURES

IP protection rating	IP54
Operating temperature (°C)	-25 ÷ 55
Operating humidity (RH max) (%)	25 ÷ 75
Environmental class	ш
CE certifications	RoHS II - 2011/65/UE (EN IEC 63000:2018), EMC 2014/30/UE (EN 61000-6-1:2007 , EN 61000-6-3:2007+A1:2011)

	MAIN FUNCTIONS
Door opener	Yes





#### KVV8101

## VISTO MONO KIT AND MINI HF WI-FI. VIP

	MAIN FUNCTIONS
Number of auxiliary relays (n°)	1
Visual indications of system status	Yes
Acoustic signals of system status	Yes



IP (VIP) SYSTEM

5/11



#### KVV8101

## VISTO MONO KIT AND MINI HF WI-FI. VIP



#### 6742W MINI HANDSFREE BM WIFI MONITOR, VIP

Handsfree colour monitor for ViP system. With integral Wi-Fi port and gateway for forwarding video entry phone calls to smartphones and tablets equipped with the Comelit app. 4.3" / 16:9 colour screen. 480x272 pixel resolution. H264 video format. All the main functions and programming operations can be performed from a graphic menu that can be navigated using the function keys. Equipped with 8 softtouch keys: audio activation key with LED to signal incoming calls, lock-release key with door open indicator LED, Privacy function key with Led indicating ringtone excluded and Doctor function enabled, 4 programmable keys and 1 menu access key. Equipped with 3 programmable inputs. Adjustable backlight brightness and key feedback volume. Powered by PoE as standard or from ViP Comelit switches and power supply units. Includes induction loop with T position for users wearing hearing aids and answerphone function. Dimensions: 115x160x22mm.

	GENERAL DATA
Height (mm)	160
Width (mm)	115
Depth (mm)	22
Product color	White RAL9003
Type of finishing materials	ABS
Product weight (g)	430
Wall-mounted	Yes
Desk base-mounted	Yes, with a dedicated accessory

#### **COMPATIBLE SYSTEMS**

Yes

ViP

DISPLAY	
Display size (")	4.3
Aspect Ratio	16:9
Resolution (pixels)	480x272

# COMELIT. KI



#### KVV8101

## VISTO MONO KIT AND MINI HF WI-FI. VIP

DISPLAY	
OSD menu	Yes
AUDIO FEATURES	
Induction loop function	Yes
Microphone	6mm (Ø), Omnidirectional
Loudspeaker	36mm (Ø), 8 Ohm, 1W
ELECTRICAL CHARACTERISTICS	

Type of power supply	PoE
PoE power supply	Standard IEEE 802.3af, Comelit PoE (56VDC)
Absorption in stand-by (W)	2.64
Maximum absorption (W)	3.52

HARDWARE FEATURES		
Type of buttons	Capacitive	
Service buttons	Answer, Silent (Privacy), Menu, Messages, Door open	
No. of programmable buttons for additional functions	4	
Clamps	- IN1 IN2 IN3	
Number of inputs (n°)	3	
Communication ports	RJ45 (Ethernet)	

SETTINGS	
Loudspeaker volume	Yes
Ringtone volume	Yes
Screen backlight	Yes

NETWORK AND COMMUNICATION PROTOCOLS		
Type of LAN network	Ethernet 10/100 Mbit/s, IEEE 802.3, IEEE 802.3u (Fast Ethernet)	
Type of Wi-Fi connection	IEEE 802.11 b/g/n, 2.4 Ghz, 13 channels	





#### KVV8101

## VISTO MONO KIT AND MINI HF WI-FI. VIP

#### **NETWORK AND COMMUNICATION PROTOCOLS**

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), WPS authentication (supported for WPA2-PSK)
IP address assignment	Auto IP, DHCP, Static
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	I	
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**

Yes
Yes

### **KIT VIDEO IP**



#### KVV8101

## VISTO MONO KIT AND MINI HF WI-FI. VIP

GENERAL FEATURES	
Sending alarm calls	Yes
Sending e-mail on event	Yes
Video memory	Yes
Silent mode (Privacy)	Yes
Receiving ViP messages	Yes
Automatic answer (handsfree)	Yes
Door open signaling	Yes
Customisable ringtone	Yes
Date/time display	Yes



9/11



#### KVV8101

## VISTO MONO KIT AND MINI HF WI-FI. VIP

	CE	14	B-  .	0.0
	81.74	a)2	2	-
	5	1	0	

#### 1441B 30W VIP SYSTEM POWER SUPPLY UNIT

Power supply unit with 110Vac/240Vac input and 48Vdc output. 30W power. DIN bar power supply unit (4 DIN modules). Dimensions: 72x93x56mm

	MAIN FEATURES
Supply voltage	110÷240
Output supply voltage	48VDC
Input connector	Terminal block
Applicable to DIN rail	Yes
Number of DIN modules (n°)	4

HARDWARE SPECIFICATIONS		
Product weight (g)	352	

	GENERAL DATA
Height (mm)	62
Width (mm)	90
Depth (mm)	70
Type of finishing materials	ABS
Product color	White RAL9010
Operating temperature (°C)	-10 ÷ 50

	COMPATIBILITY
Vip system	Yes
AUDIO/VIDEO FEATURES	
Audio/video system	Yes
ELECTRICAL SPECIFICATIONS	
Power supply	100 - 240 VAC



**KIT VIDEO IP** 



#### KVV8101

## VISTO MONO KIT AND MINI HF WI-FI. VIP

ELECTRICAL SPECIFICATIONS	
Switching power supply	Yes
Maximum current absorption (mA)	900
Maximum power delivered (W)	30

G	ENERAL FEATURES
DIN modules (no.) (n°)	6
DIN rail mounted	Yes
Visual signalling	Yes



**IP (VIP) SYSTEM** 

11/11



#### KVV8101

## VISTO MONO KIT AND MINI HF WI-FI. VIP

#### **IP (VIP) FLOOR SWITCH** 1440



Floor shunt with one input, one output (10/100 Mb) and 4 shunts (10 MB). Dimensions 66 x 85 x 35 mm

	MAIN FEATURES
Height (mm)	89
Width (mm)	72
Depth (mm)	62
Operating temperature (°C)	5 ÷ 40
Operating humidity (RH max) (%)	25 ÷ 75
DIN rail mounted	Yes
DIN modules (no.) (n°)	4
Supply voltage	40÷56VDC

	GENERAL DATA
Product color	White
Communication ports	RJ45 (Ethernet)
Type of LAN network	Ethernet 10/100 Mbit/s, Ethernet 10 Mbit/s

	COMPATIBILITY
Vip system	Yes
	CONNECTIVITY
Type of connections/ports	CONNECTIVITY RJ45