











YOU CAN NOW **CHECK AND UNLOCK** THE ENTRANCE PANEL OF THE BUILDING AND ALSO YOUR OWN APARTMENT DOOR WITH THE SAME APP OR WITH ANY MONITOR INSIDE YOUR HOME.

- THE MOST ADVANCED TECHNOLOGY FOR YOUR APARTMENT
- HD CAM AND HIGH FIDELITY SPEAKER
- AVAILABLE IN BOTH WIRED (LAN VS8101) AND **WIRELESS** (WI-FI VS8111)
- ITALIAN DESIGN





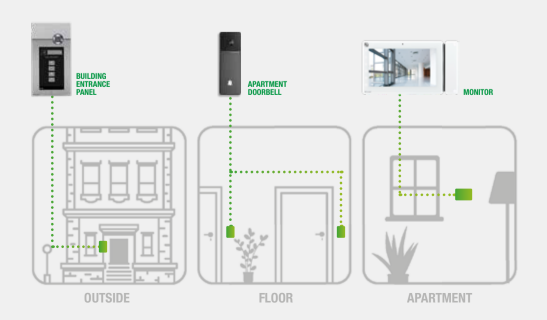


D E S I G N M I L A N O



NOW COMPLETE.

the App and IP monitors inside the home.







VS8101	VS8

	VISTO ETHERNET EXTERNAL UNIT. VIP SYSTEM	VISTO WI-FI EXTERNAL UNIT. VIP SYSTEM
GENERAL DATA		
Туре	Monoblock	Monoblock
Product height-width-depth (mm)	136 - 47 - 32	136 - 47 - 32
Product colour	Dark Graphite RAL9011	Dark Graphite RAL9011
Material	Plastic	Plastic
Wall-mounted	Yes	Yes
COMPATIBLE SYSTEMS		
ViP	Yes	Yes
AUDIO FEATURES		
Technologies implemented	Full-Duplex, Echo canceling, Noise reduction	Full-Duplex, Echo canceling, Noise reduction
CAMERA FEATURES		
Camera	Colours	Colours
Sensor type	1/4" CMOS	1/4" CMOS
Lens (mm)	1.6	1.6
Angle of view (H x V - °)	170 (diagonal)	170 (diagonal)
Sensitivity (lux)	2	2
Resolution (H x V - pixel)	1280 x 720	1280 x 720
/ideo compression	H.264	H.264
ELECTRICAL CHARACTERISTICS		
Type of power supply	PoE	External power supply
Supply voltage	37÷57 VDC (ViP)	12÷33 VDC
PoE supply	Standard IEEE 802.3af, 36÷57VDC, standard PoE	/
PoE class	Class 2	/
Stand-by absorption (W)	3,84	/
Maximum absorption (W)	6,49	6
NETWORK AND COMMUNICATION PRO	OTOCOLS	
Type of Wi-Fi connection	/	2.4 GHz
Type of LAN network	Ethernet 10/100 Mbit/s	/
P address	Auto IP, DHCP, Static	/
ENVIRONMENTAL AND COMPLIANCE F	FEATURES	
IP protection degree	IP54	IP54
Operating temperature (°C)	-25 ÷ 55	-25 ÷ 55
Operating humidity (RH max - %) (%)	0 ÷ 75	0÷75
Environmental class	III	III
Compliance and Certifications	RoHS II - 2011/65/UE (EN 50581:2012), EMC 2014/30/UE (EN 61000-6-1:2007, EN 61000-6-3:2007+A1:2011)	Rohs II - 2011/65/UE (EN 50581:2012), 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)
HARDWARE FEATURES		·
Type of buttons	Mechanical	Mechanical
Number of push-buttons (n°)	1	1

