

Product Code

F09456

DUOX PLUS VEO WIFI DDA 4.3" MONITOR



Reference

9456

EAN

8424299094564

Description.

Description

VEO WIFI is equipped with a Wi-Fi connection that allows calls forwarding to mobile devices. Thanks to the Fermax DuoxMe app, available free of charge on Play Store and App Store, the functions of the video doorphone can be managed from a smartphone or a tablet, in order to connect you to your home, wherever you are. The DUOX VEO WIFI monitor is made of high-impact ABS plastic. It incorporates a 4,3" (16:9) panoramic color TFT screen. Its unique handset design incorporating a magnet enables the user to put it back into position correctly when the call is finished. Its balanced design of pure lines is distinguishing, modern and minimal.

Technical Details

GENERAL CHARACTERISTICS

- Technology: DUOX PLUS (non-polarised 2 wire full digital system)
- Audio/Video system: Audio/Video Color
- Set-up (Installation): Surface mounted (order connector ref. 9447 separately)
- Desktop support: Yes (ref. 9410)

- Handset with magnet to facilitate the hang up: Yes
- Induction loop: Yes
- Screen dimensions: 4,3" (Panoramic 16:9)
- Screen resolution (H x V): 480 x 272
- Color of the product: Matt white
- Number of pushbuttons: 4
- Kind of pushbuttons: Mechanical (silicone)
- Number of leds for lighted indications: 1 (red with 3 states: always ON, slow/fast blinking)

PROGRAMMING OF THE TERMINAL ADDRESS

- From the terminal: From the OSD menu
- From the outdoor panel or guard unit: Yes
- From the outdoor panel throughout the apartment door bell: Yes

FEATURES

- Automatic picture capture when the visitor calls (PHOTOCALLER): Yes (1 photo/call, until 150 photos, 368 x 288 pixels). This feature can be enabled by the user. Disabled by default.
- Guard unit call: Yes (by means of the door release button)
- Auto-on: Yes (with 3 outdoor panels/cameras)
- OSD menu: Yes
- Additional function F1: Yes (Button F1 sends a negative and/or command)
- Additional function F2: Yes (it only sends command, no negative)
- Apartment door bell differentiated from the outdoor panel: Yes
- Connection for additional devices (call extension, light/buzzer activator, etc.): Yes (ref. 2040, ref. 2438, ref. 3267)
- Additional terminals on the same address: Yes, max. 2 additional terminals (additional power supply can be required)
- Doormatic (automatic door release for offices, etc.): No

ADJUSTMENTS

- Date and time: Yes
- Ring tones selection: Yes (5). Configurable for Block Panel 0, Block Panel 1, General Entrance Panel 0 and Concierge unit.
- Call volume control: Yes (10 levels by OSD menu)
- Do-not-disturb mode: Yes (by OSD menu) + Red led indication
- Audio volume control: Yes (10 levels by OSD menu)
- Brightness, color and contrast control: Yes (by OSD menu)

TECHNICAL FEATURES

- Product dimensions (width x height x depth) mm: 200 x 200 x 23 (44 including handset)
- Time to answer or open the door since the call is done: 30 s.
- Conversation time: 90 s.

- Conversation privacy: Yes
- Voltage: 18-24 Vdc
- Maximum consumption: 5.6 W
- Standby consumption (paired and connected): 1.3 W
- Working temperature (°C, °F); Humidity: [-5°C, +40°C][23°F, 104°F]; [0%, 90%]
- Line adaptor included in the terminal: Yes (A, C, default position OFF)
- Connections: Bin, Bin, Bout, Bout, -, A+, F1, T

CALL FORWARDING (APP "DuoxMe" FOR SMARTPHONES & TABLETS)

- Call forwarding to smartphones and tablets: Yes
- Connectivity: Wifi (2,4 Ghz)

Details.

Weight (kg)	Packaging measurements	Video Door Entry system
0.5457	(height x width x depth) cm	Technologie
	5,1x22,2x20,7	DUOX

Manuals

- 970166Ah Monitor VEO wifi duox plus V12_24.pdf
- 970166Eh Monitor VEO wifi duox plus V12_24.pdf
- 970166Fh Monitor VEO wifi duox plus V12_24.pdf
- 970166g Monitor VEO wifi duox plus V10_22.pdf
- 970166lh Monitor VEO wifi duox plus V12_24.pdf
- 970166Ph Monitor VEO wifi duox plus V12_24.pdf
- https://d7rh5s3nxmpy4.cloudfront.net/CMP2008/files/970167g%20Guia%20rap%20monitor%20VEO%20wifi%20duox%20plus%20V12_24.pdf, ,

Training video

- <https://youtube.com/playlist?list=PLf1YNFmssC37H-1CN64lo6ND28rmVsQit>