6398

6300 Series 3.5" hands-free videophone for IPure system







Compact, minimalist design and 3.5" TFT LCD monitor with resistive touch screen and features a full-duplex speakerphone.

3.5" TFT LCD monitor

with high resolution and resistive touch and OSD menu

Full-duplex hands free

4 freely configurable buttons

Service signalling LEDs

- Privacy ON
- Lost call

Intercommunication function

through GUI

PoE technology

Allows power supply via UTP cable

Adjustment

Call tone volume and brightness

Induction coil for hearing aid users

Surface or tabletop installation

6398 is also available in Black Rubber finish (6398/B)







6300 Series 3.5" hands-free videophone for IPure system

TFT high-resolution LCD monitor, OSD resistive touch screen, 4 buttons configurable for functions: door open, intercom call, auto start, camera switching, timed privacy service. 12Vdc or PoE power supply.

2 LEDs for services: privacy, missed call.

2 in/2out.

Adjustment of call volume (3 levels), number of rings, brightness, contrast and saturation.

Wall mounted, white or black finish.

Technical characteristics

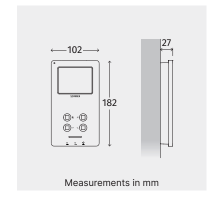
reclinical characteristics	
3.5" 320×240 colour LCD TFT touch screen	
Hands free	
4	
Service, Camera recall, Door-open/Intercommunicating call, Privacy	
Yes, timed	
Lost call, Privacy ON	
Yes, standard	
Speech volume, Call tone volume, Brightness	
Service, Privacy duration, Number of rings, Intercommunicating call, Melody type, Door panels phonebook	
Yes	
Yes	
Yes	
2	
2	
12Vdc - 300mA or PoE 48V standard IEEE 802.3af Class 0	
Surface or tabletop (requires 62932)	
Satin white (standard), Black Rubber (/B)	

¹ Some buttons are used for multiple functions.

Accessories



63932 Desktop kit



Videx Cloudnected client

Videx CloudNected Client is a cross-platform application for smartphones and tablets that allows the user to interface to Videx IP products easily.

Register your account in the app and connect Videx IP devices by simply acquiring the device's QR code.

You can receive calls coming from your door panel wherever you are, without needing to keep the application open.

Call the connected devices and operate gates and doors even when you are away from home.

Note: this application does not replace the use of traditional monitors; the application performances are subjet to the energy saving mode of the smartphone and to connectivity.





VIDEX ELECTRONICS S.P.A.

Via del Lavoro, 1 - 63846 Monte Giberto (FM) - ITALY tel +39 0734 631669 - fax +39 0734 632475 www.videx.it



² The operation of some LED's and the functions described may require additional cabling.