







**7" TFT LCD monitor** with high resolution capacitive touch screen and OSD menus

**Full-duplex hands free** 

4 freely configurable buttons

**Thermostat feature** 

Intercommunication function through GUI

**PoE technology** Allows power supply via UTP cable

Induction coil for hearing aid users

Surface or tabletop installation

The 6798 videophone is a full-duplex hands-free device with 7" touchscreen TFT LCD monitor, a look that conveys elegance and cutting-edge technology and that blends in with any decor thanks to the low profile footprint for surface installation The video monitor combines design, simplicity with advanced functionality that includes third party integration.

6798 is also available in Black Rubber finish (6798/B)







## 7" Full-duplex hands-free connected video door entry system for IPure systems

Linux Embedded Monitor, 7" TFT LCD 16/9 HIGH RESOLUTION (800×480 pixel) full touch capacitive, full-duplex hands-free audio, temperature/humidity sensor, 2 active/low inputs, 2 relay outputs locally and remotely controlled via VIDEX APP, 4 mechanical buttons either configurable or with preset functions: conversations/automatic switch-on, door opener, multiple intercom call, video camera switching/privacy service, etc.

Contrast, brightness and ringing volume adjustment. Local call input, intercom function configurable from GUI menu for unlimited users. Functions: privacy programmable from GUI menu, weather widget, outdoor stations audio/video switching or implemented CCTV video cameras, events log that can be viewed locally or via VIDEX APP, CCTV implementation with PIP (Picture in Picture) function.

Integrated browser, multiple protocols opened via web browser: Client SIP, RTSP protocol, HTTP protocol. Optional WI-FI dongle module code DNGL. RJ-45 10/100/1000 Mbps port. PoE/12Vdc power supply. Material in white ABS. Wall installation, optional with table stand.

# **Technical characteristics**

<b>D</b> ' 1	
Display	7" 800×480 colour LCD TFT capacitive multi-touch
Handset/Hands free	Hands free
Buttons No.	4
Buttons/Services <sup>1</sup> (Default settings, all buttons programmable)	Service, Camera recall, Door-open/Intercommunicating call, Privacy
Privacy	Yes, timed
Operating system	Linux OS
Video streaming	H.264 and more
Memory board opt.	Yes, standard
Programmings	Service, Privacy duration, Number of rings, Intercommunicating call, Melody type, Door panels phonebook
Interfaces	10/100 Mbps Ethernet, Optional WiFi dongle connection
CCTV compatibility	Yes, IP-based with RTSP
Sensors	High quality integrated temperature and humidity sensors (Smart chronothermostat)
SIP compliant	Yes
Induction coil for hearing aid users	Yes
RJ-45 plug	Yes
Inputs	2 programmable active low inputs
Outputs	2 programmable dry contacts
Power supply	12Vdc - 650mA or, PoE standard IEEE 802.3af Class 0
Mounting	Surface or tabletop (requires 67932)
Finishes	Satin white (standard), Black Rubber (/B)

Finishes Satin white (standard), Black Rubber (/B)

1 Some buttons are used for multiple functions.



### **Accessories**

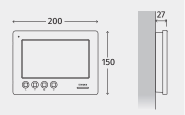


DNGL

67932 Desktop kit



USB Wi-Fi dongle



Measurements in mm

### **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 subject to the energy saving mode of the smartphone and to connectivity.





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