Wall Monitor & Video-phone

Ciser System smart communications

Touch Screen, Multifunction and IP-SIP Intercom



Multifunction Touchscreen ideal for intercom, security, access control and home automation

These are devices that allow the integration of different systems for visualization and interaction through IP communication with graphic and touch interface.

Also they can integrate different systems like IP-SIP intercommunication, video surveillance, control, alarms, public address systems, sound and I/O devices in the rooms where they are installed.

They can be installed as individual intercommunication and control solutions, either for small places or larger organizations, always in an scalable way.

Intercom and telephony solutions

Support IP-SIP protocol. They allow calls from VoIP, PSTN or mobile phones through IP PBX.

It is possible their use with IP PBXs with all the functionalities, besides supporting IP-SIP video calls.

The IP-SIP video-telephone allows communication from any part of the building either by WIFI or wired, from where calls or door announcements can be attended.

The perfect combination for the IP-SIP intercom and WIFI with Color Camera.



Home automation, Alarms and Security

They are at the same time alarms monitoring systems, video surveillance and automation control via IP.

Features:

- Video intercom basic functions
- Audio and Video intercom
- Supports 8 alarm zones
- Input message from central control
- Recording intercom (Image, Video and Audio1
- Camera monitorization 8pcs
- Home automation
- Multimedia Playback (MP3, MP4 y photos)
- Answering machine mailbox with video or voice message
- IP-SIP Communication
- WEB Navigation
- **Elevators Control**
- Remote monitoring and control of inputs and outputs

Ciser System S. L. U. C/ Casas de Miravete 24, Portal B Planta 1 Puerta 1 28031 Madrid - España/Spain





+34 911927757 comercial@cisersystem.com www.cisersystem.com



They support up to 8 alarm zones (8 inputs) to which Fire, Gas, Smoke, Door/Window Open, Infrared, Emergency sensors can be connected.

They have outputs for control of external devices via 485 (lights, curtains, TV on/off, etc.).

They can be integrated to video surveillance systems (CCTV) and IP cameras, to view both intecoms cameras and independent IP cameras (up to 8 IP cameras can be viewed).

Friendly (GUI) Graphical User Interface and Multimedia

They have a friendly graphical interface that can be customized in: colors, actions, buttons, security, access, alarms, etc.

They have navigation menus for the different options of communication, security, control, video, multimedia, etc.

In addition, they can display announcements or advertising for installations in commercial or business offices.

Multimedia and sound

It is possible the reproduction of images, audio and video and the recording of video and voice messages.

Also it is possible to connect speakers for sound and public address system in the rooms and lounges.

General scheme for integration of the Wall Monitor and the Video-phone with its possible applications

