



Product Code

F14833

WIT 10' HOME AUT. MONITOR POE BLACK MEET

Reference

14833

EAN

8424299148335

Description.

Description

WIT is a monitor with a 7" or 10" capacitive screen. WIT's graphical interface creates a truly intuitive user experience thanks to its focus on residential intercom.

CHARACTERISTICS

- Capacitive screen (7" / 10")
- Two-way hands-free communication
- High definition color TFT.
- Different ringtones based on origin
- Remote Firmware Update
- Android based
- Available in 8 languages (Spanish, English, German, Polish, Russian, Hebrew, Turkish, Chinese)
- 7 integrated alarm zones + sabotage.
- Doorbell with connection to CCTV IP camera
- Viewing IP CCTV cameras (up to 8)
- Simultaneous display of auxiliary IP CCTV camera and opening of auxiliary relay during the conversation (up to 4)
- Activation of monitor relays (up to 8 using relay module)
- Integration with home automation through Apps (in 7" and 10")
- Automatic and manual image capture

FUNCTIONS

1. CONCIERGE. Users can call the desired concierge by selecting it on the list shown in the user interface. If the concierge has a

camera attached a video communication will be established, otherwise only audio.

2. **PANEL AND CCTV CAMERA AUTO ON.** Users can open the panel's video channel of their respective block for surveillance purpose. Once the panel communication is established, the user can take pictures, talk, and open the door if wanted. It is also possible to supervise the authorized CCTV cameras.
3. **AUX CAMERA AND AUX DOOR LOCK RELEASE DURING CONVERSATION.** When a call is received from the panel, it is possible to display different aux cameras (up to 4) to get a different angle of view or to follow the visitor. At the same time different aux relays (up to 4) can be activated to open additional gates or barriers.
4. **VIDEO DOORBELL.** It is possible to connect a pushbutton to the monitor so it will trigger the doorbell sound on the monitor. The doorbell call can automatically display the video coming from an IP CCTV camera, increasing the security.
5. **INTERCOM CALL.** The monitor allows to call different monitors in the same apartment.
6. **EXTERCOM CALL.** The monitor allows to call different monitors in different apartments with the same community.
7. **CALL LOG.** Users can have a clear view of their call history in the CALL LOG interface and are able to browse through the pictures taken for each call. There is possible an individual or a complete deleting of the registers.
8. **PHOTO CAPTURE.** When receiving a call, it is possible to automatically capture a photo. It is possible to take additional photos if desired.
9. **MESSAGES.** Users can receive text messages from their property management so they can easily know if there is a package, a maintenance schedule, or an import event on their community (software management required). Maximum 64 messages.
10. **LIFT CONTROL.** Tenants can enable the lift to their visitors to access their floor at the same time the panel door lock is opened from the monitor. Tenants can call the lift before leaving their apartment, so the lift car is ready on the floor.
11. **ALARMS.** The monitor provides 7 alarm zones management, managed under 3 simple modes:

HOME: Lowest Security level. SLEEP: Medium Security level. OUT: Highest Security level.

12. **SOS.** User generates an SOS alarm by touching this icon several seconds, sending a message to the concierge and management software.
13. **DO NOT DISTURB.** It is possible to set the monitor to DO NOT DISTURB mode, so the calls will not produce any sound during a defined period. Do not disturb led will light up if this function is active.
14. **RELAY ACTIVATION.** It is possible to activate up to 8 relays using ref. 1616 relay module.

All functions can be disabled by the installer, except Do Not Disturb function.

Technical Details

System:

- CPU: Quad-core
- FLASH: 4GB
- SDRAM: 1 GB
- S.O. Android 10

Screen:

- 7- and 10-inch format
- Capacitive touch screen
- Format: 16:9
- Resolution: 1024x600
- Brightness: 7" 200cd/m²; 10" 220cd/m²
- Contrast: 7" 400/1; 10" 450/1
- View Angle: 7" 160° Horizontal, 130° vertical; 10" 120° Horizontal, 110° Vertical

Audio/Video Features:

- G.711 audio codec
- H.264 video codec
- RTSP compatible for CCTV IP cameras
- Audio level adjustable on conversation and mute
- Hands-free operation
- Private communication
- Selectable call melodies based on call origin

Power Consumption:

- On standby: 200 mA (7") / 210 mA (10")
- Conversation: 500 mA (7") / 600 mA (10")

Working voltage:

- PoE
- 12 Vdc

Connectivity:

- 1 x Ethernet RJ-45 (WIT 7")
- 2 x Ethernet RJ-45 (WIT 10") for building and apartment network isolation.
- Doorbell input (1 alarm zone input)
- Panic button input (1 alarm zone input)
- Built in web server for configuration and remote management

Working Environment:

- Temperature: -10o C +55o C
- Humidity: 10 – 90% (non-condensing)
- IP: 30; IK: 04

Details.

Product measurements (height x width x depth) mm	Weight (kg)	Packaging measurements (height x width x depth) cm	Video Door Entry system Technologie
168 x 270 x 20	1.0639	6,8x31x21,5	MEET

Manuals

- 970089Eb Man Usuario monitores MIO WIT MEET V12_20.pdf
- 970089Ib Man Usuario monitores MIO WIT MEET V12_20.pdf
- 970139Ed Man Inst APP MEET V11_24.pdf
- 970139Id Man Inst APP MEET V11_24.pdf
- 970295_Guia_Rap_Inst_Monitor_WIT_V07_23.pdf

Accessories



F01485

MEET MONITOR DESKTOP SUPPORT



F95411

NEO/WIT MONITOR CONNECTOR MEET



F01489

WIT 10' MONITOR FLUSH BOX MEET

Training video

- <https://www.youtube.com/playlist?list=PLf1YNFmssC35uvkm1S4z6WHMhJ07qbGwi>