



# **REF.9539** MEET GUARD UNIT



**MEET Guard Unit** is a 9" resistive touch screen unit made of aluminum profile. Its graphical interface makes the functions intuitive and understandable to everyone

## **FEATURES**

- Aluminium Profile
- Resistive Touch Screen Panel
- Handset/Hands Free Audio Communication
- 9" Colour TFT Screen
- SIP P2P Protocol
- Low Power Consumption
- SIP VoIP compatible

- Audible and Visual Alarm Notifications
- RTSP IP Camera Compatible
- Audio/video answering machine.
- High-Capacity CPU
- Available In 10 Languages
- Configuration as block mode or general mode





## **FUNCTIONS**



#### 1. CALL APT.

The property management is able to contact any tenant of the community using the guard unit's call apartment function. The user must enter the addressee's block number and apartment number to send the call. Only apartment number in the case of block guard unit- If an IP camera is connected to the guard unit, a video communication is stablished, otherwise is only audio. During the call, the guard unit is able to record the conversation's audio and video in case of any dispute. (SD card needed). Tag for identification in called devices.



#### 2. CALL GUARD

Guards can call each other when needed.

To call a guard unit from an apartment, the user only must select guard unit tag.



#### 3. CAMERA ON

The guard unit can connect to any Panel and open the video channel when needed by simply entering the panel's number.

Once connected the guard can take pictures, open the audio channel, open the door or simply hang up.



#### 4. 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, or listen to the audio records, for each call if applied.

Maximum number of records and photos: 20. Photos can be downloaded to a SD card.

## **5. ANSWERING MACHINE**

If there is no answer, visitors can leave an audio/video message for the concierge.



## 5. ALARM LOG

The guard unit provides a quick view of the most recent alarm events. These records can be found at the ALARM LOG interface. Each record includes time and date, apartment number and triggered zone. Maximum number of records: 500

Users can access to a complete alarm history using the management software.



# by FERMAX

#### **USER SETTINGS**



#### **DATE/TIME SETTINGS**

MEET GU synchronizes the date and time automatically with the management software when available. If the project does not have a management software the users can set the time manually, or setup an NTP server to which the device can be connected. Time cannot be saved after power loss.



#### LANGUAGE SETTINGS

MIO is available in 10 different languages:

User and programming interface available in 10 languages: Spanish, English, German, Polish, French, Chinese, Russian, Turkish, o, Hebrew and Farsi.

.



#### **RINGTONE SETTINGS**

In the ringtone settings interface, the user can select the desired ringtone from the 3 provided, set the ringtone volume and enable/disable the touch tone



#### **SCREEN SETTINGS**

The user can set the screen brightness and contrast in the screen settings interface.



#### **FUNCTIONS RESTRICTIONS**

The functions restrictions interface is used to activate or deactivate functions that are not common in all projects.

Functions that can be deactivated are:

IP camera: To activate or deactivate the connection to a RTSP IP camera that can be used to show the video of the Guard Unit during conversation with a monitor or other guard unit.

Video Recording: The guard unit is able to record videos from the Panel (not included in the current version). To record a video a SD card is needed.

Audio Recording: To record the conversation with the monitors. SD card is required.

.



#### **ABOUT**

MEET GUARD UNIT provides a detailed information about the monitor's Firmware version, IP and MAC address. This information comes handy when maintenance or repair is needed.

#### LIFT CONTROL

It is possible lift control, so the concierge can enable the lift only to a specific floor. Modules Ref. 9545 y Ref. 1616 are required.

## **TECHNICAL SPECIFICATIONS**

#### System:

• CPU: Allwinner F20 350MHz

#### **Power Consumption:**

On standby: 200 mA



by FERMAX

FLASH: 2GBSDRAM: 256 MB

#### Screen:

Resolution 800\*480
 View angles: 140° H, 120° V

Contrast: 400/1
Brightness: 450 cd/m²

## Audio Features:

- G.711 codec
- Audio OLR > 28dB (HF), 11dB (Handset)

#### Camera:

- External IP camera connectivity
- RTSP protocol compatible

Working: 500 mA

## Working voltage:

12 VDC

#### Connectivity:

- Ethernet RJ-45 Connector
- SD card slot for audio record function
- Built in web server for configuration and remote management

## **Working Environment:**

- Temperature: -10° C. + 55° C
- Humidity: 20 90% (Non-condensing)

## **REFERENCES**

Ref.9539 MEET GUARD UNIT

Ref. 4813 12 Vdc POWER SUPPLY (for external power)

Ref. 1498 SPLITTER POE (for PoE)

## **DIMENSIONS (mm**



## **CONECTIONS** -





