

MEET 1W Panel INSTALLER'S MANUAL

ENGLISH Version

Cod. 970137I V08_18 This manual corresponds to firmware version V1.3. FERMAX ELECTRÓNICA S.A.U. http://www.fermax.com MEET 1W Panel manual available at <u>https://www.fermax.com/qr/meet/</u>

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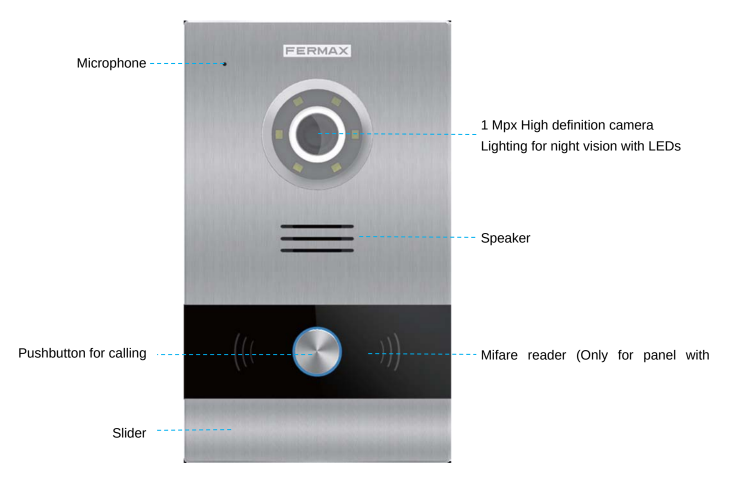
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1 Product Introduction

1.1 Overview



2 Functions Introduction

- Call apartment
- Open door, relay delay settings
- Connect exit button
- Speech message for release lock
- Door opened alarm
- Tamper alarm
- Alarm management by access control (only panel with proximity reader)

2.1 Call Apartment

Visitor push the pushbutton for calling in the 1W Panel, the ring back tone will be sent, meanwhile the monitor will ring. The monitor will show video and can conversation after answer, then release lock.

2.2 Mifare Reader (Only panel with proximity reader)

Residents can access to their corresponding entrance by passing authorized Mifare card when the card close reader, the door will open and sent speech message if succeeded.

3 Configuration via Web Server

The 1W panel has an integrated web server, which allows to configure the parameters. This web server is accessed via the panel's IP address.

The browser opens with the configured IP address of the panel. A screen opens requesting a username and password.

Default IP: 10.1.1.2 Username: admin Password: 123456

3.1 Device Information

The following information is displayed: device name, firmware version, MAC address, IP address about the panel.

DEVICE	DEVICE INFO
GENERAL	
NETWORK	FERMAX MEET PANEL
ACC	FIRMWARE:V01.04 MAC:BC:F8:11:0A:A1:3D
SIP	IP:10.1.1.2 COPYRIGHT © FERMAX ELECTRONICA S.A.U
SIP TRUNK	www.fermax.com
SIP CALL	
ADVANCED	
PINCODE	
LOGOUT	

3.2 General Settings

BLOCK: Block number the 1W panel, between 001 and 999 (default option 1).

APARTMENT: Apartment number communicates with 1W panel, between 0001 and 9899 (default option 101).

DEVICE NO.: Panel Number, between 1 and 9 (default option 1).

TYPE: 1W PANEL.

LANGUAGE: Select the desired language for the drop-down options (default option ENGLISH). Refresh the webpage after change the language.

PANEL VOLUME: Select the desired value between 1 and 6, (default option 4).

The conversation volume is common for uplink and downlink.

VIDEO RESOLUTION: In order to fit the different types of monitor. The default value 640×480 is to be used usually.

SIP DIVERT MODE: (this feature may not be available at the time of releasing the manual) PARALLEL CALL: When the panel calls the resident, the monitor and the call divert APP ring at the same time. Once one terminal answers the call the other one stops ringing.

SEQUENTIAL CALL: When the panel calls the resident, the monitor will ring about 30s if no answer, the call divert APP will start to ring.

DATE FORMAT: Date format.

DATE: Setting the date of panel.

TIME: Setting the time of panel.

TIME ZONE: Setting the time zone of panel.

Select local time zone and save.

DEVIOE

If the project has no management software the installer can set date, time and time zone manually. If the project has management software, the date and time of panel will synchronizes automatically with the management software. If the panel has access to internet, the date and time of panel will also synchronize with internet time server.

NOTE: Date and time can't be saved after power loss, the time zone and date format can be saved.

GENERAL SETTINGS

DEVICE				
GENERAL	BLOCK:	1		
NETWORK	APARTMENT:	101		
ACC	DEVICE NO .:	1		
	TYPE:	1W PANEL 🔻		
SIP	LANGUAGE:	ENGLISH •		
SIP TRUNK	PANEL VOLUME:	4 ▼		
SIP CALL	VIDEO RESOLUTION:	640x480		
	SIP DIVERT MODE:	SEQUENTIAL CALL		
ADVANCED	DATE FORMAT:	YYYY/MM/DD 🔻		
PINCODE	DATE:	2018 / 01 / 01		
	TIME:	08 : 42 : 16		
LOGOUT	TIME ZONE:	GMT+08:00 •		

SAVE

3.3 Network Settings

MEET allows to the installer to define the IP range according to the project needs and make the network management easier. MEET panel network mode is static mode. Ensure that each device has a unique IP address in same installation. The devices (digital panel, monitor and guard unit) will show IP conflict if there same IP is used on the same LAN.

IP: IP address of the panel (default option 10.1.1.2).

MASK: Subnet mask of the panel (default option 255.0.0.0).

GATEWAY: Default gateway of the panel (default option 10.254.0.1).

DNS: DNS of the panel (default option 8.8.8.8).

SOFTWARE IP: IP address of PC where MEET management software is installed. (default option 10.0.0.200).

SW. PIN: The pin code is to be used when the panel is registered in MEET management software.

DEVICE			NETWORK SETTINGS
GENERAL			
NETWORK	IP:	10.1.1.2	
ACC	MASK:	255.0.0.0	
010	GATEWAY:	10.254.0.1	
SIP	DNS:	8.8.8.8	
SIP TRUNK	SOFTWARE IP:	10.0.200	
SIP CALL	SW. PIN:	•••••	
ADVANCED		SAVE	
PINCODE			
LOGOUT			

3.4 ACC

DOOR RELAY TIME: Time that the lock-release relay remains active (1-9s optional). **OPEN DOOR DELAY**: Time delay between door lock command is sent, and door lock relay is activated. The delay time is useful when the lock is not close to the panel (0-9s optional). **ADMIN CARD**: Master card registered to enroll additional prox cards. When there is no management software enter 0000 if you do not know the ID of the admin card. The first prox card detected by the reader will act as admin/master card the card of resident can be added afterwards. If this method is used, register the resident proximity id numbers on the cards. **DISARM BY CARD**: When the card opens the door, the alarm status of monitor corresponding unit can change to HOME mode.

ACC PIN: Without function.

DEVICE		AC	CESS CONTROL SETTINGS
GENERAL			
NETWORK	DOOR RELAY TIME:	3S 🔻	
ACC	OPEN DOOR DELAY:	0S *	
SIP	ADMIN. CARD: DISARM BY CARD:	4253066	
SIP TRUNK	ACCESS PIN:	_	
SIP CALL			
ADVANCED			
PINCODE			
		SAVE	
LOGOUT			

3.5 SIP Settings

ENABLE SIP: Enable or disable sip function.
SIP SERVER: SIP server IP address.
DOMAIN: Sip server domain.
OUTBOUND: Some servers are used when NAT is active on the router.
STUN IP: Audio and video NAT traversing public network server IP.
STUN PORT: The port of audio and video NAT traversing public network server.
H.264: Video coding parameters.
SIP USER: The username of sip account.
SIP PASS: The password of sip account.
CONVERSATION: Conversation duration, 120s, 300s, 600s, 1200s and 1800s optional.
RING TIME: Ring time, 35s, 45s, 60s, 90s and 120s optional.

NOTE: When the panel is used as a sip device, use quick dial to call SIP devices or receive calling of other SIP devices, SIP function has to be enabled.

DEVICE			
GENERAL			
NETWORK	ENABLE SIP:		
ACC	SIP SERVER:	192.168.12.40	
	DOMAIN:	192.168.12.40	
SIP	STUN IP:	192.168.68.1	
SIP TRUNK	STUN PORT:	5060	
SIP CALL	H.264:	102	
ADVANCED	SIP USER:	100	
	SIP PASS:	•••••	
PINCODE	CONVERSATION:	120S	*
	RING TIME:	35S	*
LOGOUT			
		SAVE	

3.6 Advanced Settings

Quick dial is associated a MIO monitor, guard unit or sip terminal.

QUICK DIAL: Enable or disable quick dial function.

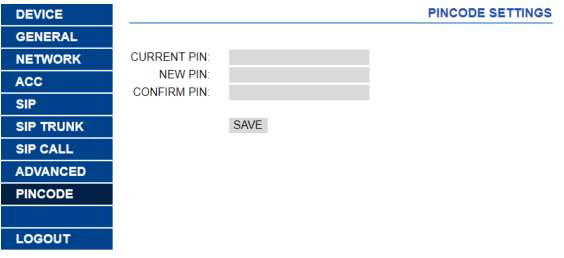
NOTE: The panel type do not be used 1W panel if you enable quick dial.

URL: if call device of MEET system, URL: sip: <u>sip account @ IP address of MEET device</u>, the sip account is optional. If call SIP device, URL: sip: <u>sip account @ IP address of sip server</u> **ONU**: Enable or disable the SIP penetration firewall function.

DEVICE		ADVANCED SETTING	S
GENERAL			
NETWORK	QUICK DIAL: URL: ONU:		
ACC		sip:1234@200.200.200.249	
SIP			
SIP TRUNK		SAVE	
SIP CALL			
ADVANCED			
PINCODE			
LOGOUT			

3.7 Pincode Settings

This allows to change the pin code of the web server login.



3.8 Log Out

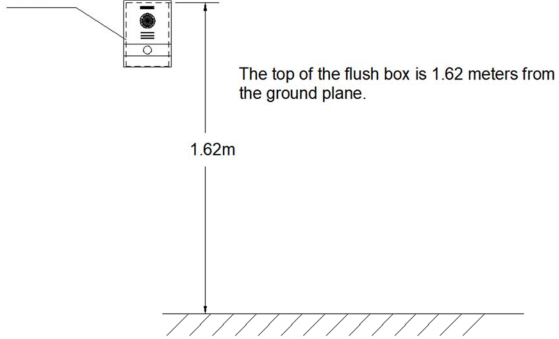
Log out the web server

DEVICE	LOG OUT
GENERAL	
NETWORK	DO YOU CONFIRM TO LOG OUT?
ACC	
SIP	OK
SIP TRUNK	
SIP CALL	
ADVANCED	
PINCODE	
LOGOUT	

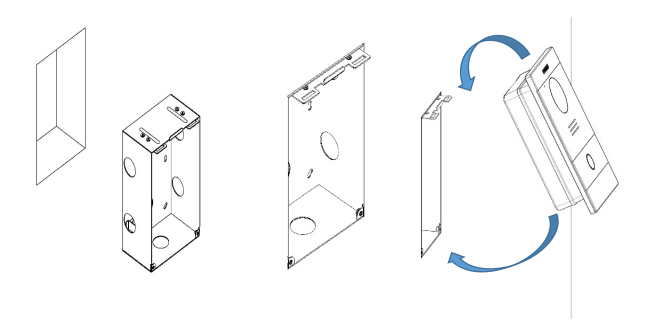
4 Installation

4.1 Installation height

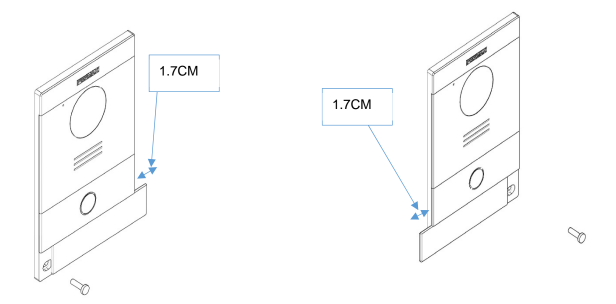
Flush Box



4.2 Installation Step Diagram

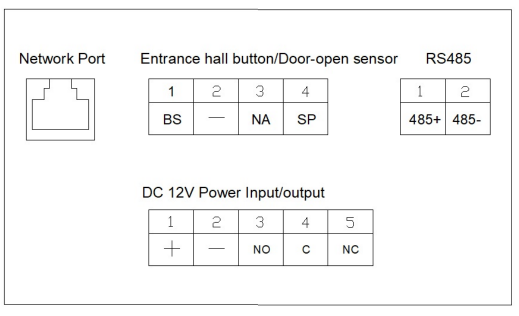


○,1Flush box insta ○,2Base flush box depth adjustment hook ○,3The upper part of the panel is stuck in, then move the panel to the flush box.



O,4Move the slider of the panel and fix the two screws, when installing, pay attention to the reservation of the 1.7CM space around the door to move the slide cover.

4.3 Connectors



- 10/100Mbps RJ45 Port
- +,—: 12Vdc Power Input
- **C,NO,NC**: Relay contacts for release lock
- BS,—: Exit button
- —, SP: Door-open sensor
- 485+, 485-: RS485 port (spare)

4.4 Technical Parameters

Dimensions

Panel (mm): 118 (W) × 183(H) × 49(D) Flush box (mm): 105(W) × 172.5(H) × 63(D)

Power supply: 12Vdc Standby current: 125mA Working current: 250mA

Camera pixel: 1 megapixels 90° visual angle: Vertical 72°, Horizontal 54° Minimum illumination: 0.5Lux

Maximum conversation time: 120s Door relay time: 1-9s Door delay time: 0-9s Door sensor time: 120s Block: 001-999 Apartment: 0001-9899 Maximum number of per home: 9

Operating temperature: -20~70 $^\circ\!\mathrm{C}$ Relative humidity: 20%~93%, without condensation