

# MEET MARINE PANEL INSTALLER'S MANUAL

**ENGLISH Version** 

This manual corresponds to FERMAX MARINE MEET PANEL firmware version V02.10.

#### FERMAX ELECTRÓNICA S.A.U.

http://www.fermax.com

MEET DIGITAL VIDEO Panel manual available at <a href="https://www.fermax.com/qr/meet/">https://www.fermax.com/qr/meet/</a>

#### Copyright Notice

Fermax and Fermax MARINE MEET panel are trademarks of Fermax Electronica S.A.U. registered in the European Union and other countries.

© FERMAX ELECTRÓNICA S.A.U., 2020.

#### **INDEX**

1	Pro	Product Introduction		
	1.1 Overview			4
	1.2 Panel		Display Screen	5
2	Functions Introduction			5
	2.1	Call A	partment	6
	2	.1.1	Enter Apartment Number	6
	2	.1.2	Call Apartment Via Directory (If enable directory)	6
	2.2	Call G	Guard Unit	7
	2	.2.1	Dial Number To Call	7
	2	.2.1	Dial Bell To Call	7
	2.3 Acces		ss Code	7
	2.4 Face		Recognition	8
	2.5	Mifare	e Reader	8
	2.6	Fire A	Narm	8
	2.7 About		t	9
3	Configuration via Web Server			
	3.1	Devic	e Information	10
	3.2	Gene	ral Settings	11
	3	.2.1	General Entrance Panel	11
	3.2.2		Block Panel	12
	3.3	3.3 Network Settings		13
	3.4 Acces		SS	15
	3.5 Face		Recognition	17
	3.6 IP Ca		mera	18
	3.7 SIP S		Settings	19
	3.8 SIP T		runk	20
	3.9 Advan		nced	20
			de Settings	21
			t	21
	3.12	Logou	ut	22
4	Installation		1	23
	4.1 Installa		lation height	23
	4.2 Conne		ectors	24
	43	Techr	nical Parameters	25

# 1 Product Introduction

## 1.1 Overview



## 1.2 Panel Display Screen



# **2 Functions Introduction**

- Call apartment
- Call guard unit => Concierge
- Call volume settings
- Door opening, relay delay settings
- Exit button connector
- Voice Synthesizer
- Door opened, door forced alarm, and tamper alarm
- Lift control (Only when installed)
- PIN Access Code
- Mifare reader
- Alarm management by access control
- Face Recognition
- Electronic Directory
- Fire Alarm for lock release

## 2.1 Call Apartment

## 2.1.1 Enter Apartment Number

Visitors need to enter apartment number followed  $\triangle$  by to confirm. For example, if the resident lives in apartment 201, the visitor should enter: 201 and press  $\triangle$ .



# 2.1.2 Call Apartment Via Directory (If enable directory)

Access to menu , select directory icon and press B, then search the apartment that the Visitors need to call and press  $\diamondsuit$ .

2020/01/01 08:00			
Albert Reed	202		
Fernando Magister	301		
Jack Wu	302		
Johnson Xiao	601		
Richard Chen	602		
Sarah Lu	701		
Ax	♠ Call		

#### 2.2 Call Guard Unit

#### 2.2.1 Dial Number To Call

The visitor or resident can call the guard unit by entering the number 9901 or other number of guard unit followed by  $\triangle$  to confirm. This call can be made from all Panels.



#### 2.2.1 Dial Bell To Call



#### 2.3 Access Code

Press key "A0" or access menu to access PIN code function, entering the access code followed by B to confirm.

If the access code is correct the door will open and release the lock.

You can enable or disable the function at web of the panel.

The access code to be defined at web of the panel, Maximum access code 6.



## 2.4 Face Recognition

Press key "A" two times or access menu to access face recognition function, the camera of the panel will start to read the face information. If the face data is authorized, the door will open and release the lock. The face data is to be added through the management software. Maximum face data 6000.

#### 2.5 Mifare Reader

Resident can access to their corresponding entrance by passing their authorized Mifare card, the door will open and release the lock.

The Mifare card data is to be added through management software, Maximum 100,000 Mifare cards.

#### 2.6 Fire Alarm

When a fire alarm occurs, the panel will appear a "Fire Alarm" prompt and automatically release all locks in this block to facilitate the safe evacuation of residents.

#### 2.7 About

Enter code 9999 followed by B to confirm, The About information will show.



You can get information about the device name, firmware version, device info, serial no, IP address, MAC address.



# 3 Configuration via Web Server

The 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: 10.1.0.1 Username: admin Password: 123456

#### 3.1 Device Information

The following information is displayed: the device name, firmware version, device info, serial no, MAC address, IP address.



FERMAX MARINE MEET PANEL
FIRMWARE: V02.10S
DEVICE:BLOCK PANEL 066-03
SERIAL NO.:789A-36ED-5679
MAC:BC:F8:11:03:F4:57
IP:200.200.250
COPYRIGHT © FERMAX ELECTRONICA S.A.U
www.fermax.com

DEVICE INFO

#### 3.2 General Settings

Configures the panel type: General entrance panel or block panel.

#### 3.2.1 General Entrance Panel

**DEVICE NO.**: General entrance panel number, between 1 and 9000.

**TYPE**: For General Entrance select G.E.PANEL. The panel can communicate with all devices of the installation.

**LANGUAGE**: select the desired language in the dropdown options. (default option ENGLISH). Refresh the webpage after change the language.

**INFORMATION:** <u>9901</u> GUARD UNIT, Prompt information to be displayed on the panel, between 9901-9998, default option 9901. It is possible to modify the number according to the Guard Unit that each panel will call.

PANEL VOLUME: Select the desired value between 1 and 5, default option 4.

The conversation volume is common for uplink and downlink.

**DOOR OPEN VOICE:** Open door voice prompt can be enabled or disabled. The default is enabled.

**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

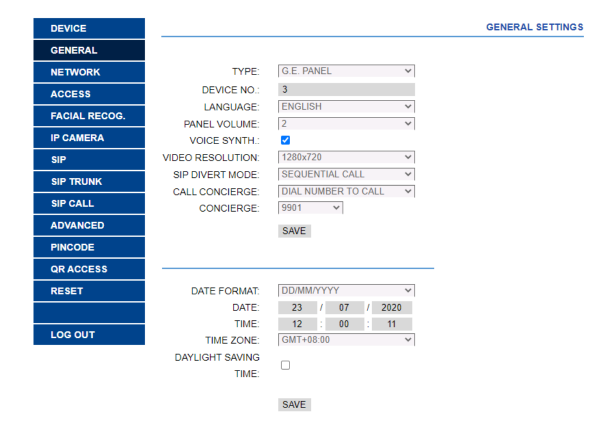
**DATE FORMAT**: Date format. **DATE**: Setting the date of panel. **TIME**: Setting the time of panel.

**TIME ZONE**: Setting the time zone of panel. **DST**: Enable the daylight saving time option.

Select local time zone and save.

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.



#### 3.2.2 Block Panel

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

**DEVICE NO.**: Panel Number, between:01-99 (default option 1).

**TYPE**: For block entrance, choose BLOCK PANEL. The panel can communicate with all devices on the same block.

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

**INFORMATION:** <u>9901</u> GUARD UNIT, Prompt information to be displayed on the panel, between 9901-9998, default option 9901. It is possible to modify the number according to the Guard Unit that each panel will call.

**PANEL VOLUME**: Select the desired value between 1 and 5, (default option 4).

The conversation volume is common for uplink and downlink.

**DOOR OPEN VOICE:** Open door voice prompt can be enabled or disabled. The default is enabled

**VIDEO RESOLUTION**: In order to fit the different type of Monitor, The default values 640×480 is 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

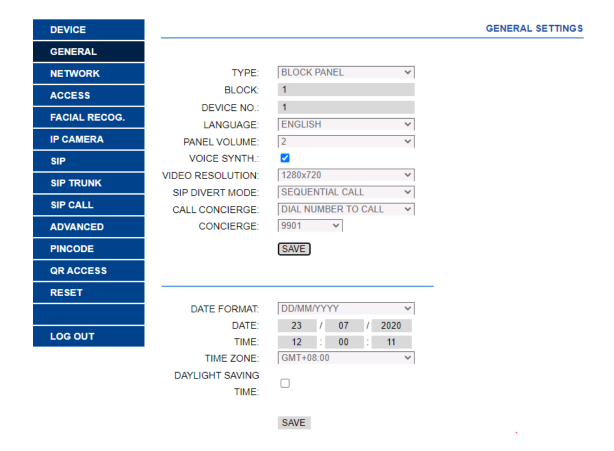
answer, the call divert APP will start to ring

**DATE FORMAT**: Date format.

**DATE**: Setting the date of the panel. **TIME**: Setting the time of the panel.

**TIME ZONE**: Setting the time zone of the panel.

**DST**: Enable the daylight saving time option.



Select local time zone and save.

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.

### 3.3 Network Settings

MEET allows 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 10.1.0.1).

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:	200.200.200.250	
ACCESS	MASK:	255.255.255.0	
FACIAL PECCO	GATEWAY:	200.200.200.1	
FACIAL RECOG.	DNS:	8.8.8.8	
IP CAMERA	SOFTWARE IP:	200.200.200.81	
SIP	SW. PIN:	*****	
SIP TRUNK		SAVE	
SIP CALL			
ADVANCED			
PINCODE			
QR ACCESS			
RESET			
LOG OUT			

#### 3.4 Access

**DOOR RELAY TIME**: Time for lock-release relay remains active (1-9s optional).

**OPEN DOOR DELAY**: The time when the unlocked signal is sent to the start of the relay.

The delay time is useful when the lock is not close panel (0-9s optional).

DOOR ALARM: An alarm will be issued when the door still open after the normal opening time exceeds the set time. Disable, 30s, 60s, 120s, 180s and 250s optional.

DOOR FORCED ALARM: An alarm will be issued when an abnormal way of opening the door is detected.

**EXT. UNLOCK:** Enable or disabled external relay unlock function.

Relay 1-4 DOOR RELAY TIME: Time for lock-release relay remains active (1-9s optional).

**Relay 1-4 OPEN DOOR DELAY**: The time delay between the unlock signal sent and the relay activation. The delay time parameter is useful when the door 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 open the door, the alarm status of monitor corresponding unit can change to HOME mode.

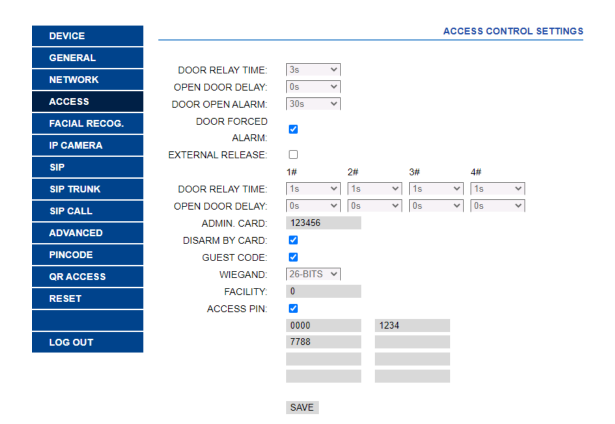
**GUEST CODE:** No function now.

ACCESS PIN: Enable or disabled the activation of the relay for PIN code access.

UP to 8 different PIN codes per panel.

PIN length between 4 to 6 digits.

REMARK: Reference F01491 (4 relay module) must be connected to the RS485 port of the panel no.1. The module address must be set to number 2.



# 3.5 Face Recognition

**FACE RECOGNITION**: Enable or disabled face recognition function.

SIMILARITY: High, medium and low options. Default is low.

The face data must be added through MEET management software.



#### 3.6 IP Camera

The monitor can switch to IP CCTV camera video during a conversation. This function allows to configure IP CCTV cameras using RTSP protocol to be displayed as an auxiliary camera to provide different view angles from the door or related areas.

**NUMBER OF CAMS**: IP camera Number. Up to 4 different cameras.

**CAMERA 1**: IP camera name.

**URL:** <a href="mailto:rtsp://user:password@ip address of ip camera.">rtsp://user:password@ip address of ip camera.</a>

*user:password:* for cameras that require a username and password for connection. These fields are optional and depends on the RTSP stream of each IP camera.

DEVICE		IP CAMERA SETTINGS
GENERAL		
NETWORK	NUMBER OF CAMS:	4 🔻
ACCESS	IP CAM 1:	
FACIAL RECOG.	URL: IP CAM 2:	rtsp://service:12345@200.200.200.200 kk
IP CAMERA	URL:	rtsp://admin:12345@200.200.200/?inst=2
SIP	IP CAM 3:	
SIP TRUNK	URL:	rtsp://service:12345@200.200.200.200
SIP CALL	IP CAM 4:	ff
	URL:	rtsp://admin:12345@200.200.200.238
ADVANCED		CAVE
PINCODE		SAVE
QR ACCESS		
RESET		
LOG OUT		

## 3.7 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.

**REMARK:** When the panel is used as a sip device, call SIP devices or receive calls from other SIP devices. SIP function has to be enabled.

DEVICE				SIP SETTINGS
GENERAL				
NETWORK	ENABLE SIP:			
ACCESS	SIP SERVER:	sip:sip.fermax.com		
FACIAL RECOG.	DOMAIN: OUTBOUND:	sip.fermax.com		
IP CAMERA	STUN IP:	sip.fermax.com		
SIP	STUN PORT:	5060		
SIP TRUNK	H.264:	102		
	SIP USER:	0199950		
SIP CALL	SIP PASS:	•••••		
ADVANCED	CONVERSATION:	120s	~	
PINCODE	RING TIME:	35s	~	
QR ACCESS		SAVE		
RESET				
LOG OUT				

#### 3.8 SIP Trunk

When there is a VoIP gateway installed on the system or a sip server has a PSTN line.

The panel call can be diverted to user's mobile phone or land line telephone through a voice gateway.

**ENABLE SIP TRUNK**: Enable or disable SIP trunk function.

URL: sip: sip account @ wan IP: 5062

DEVICE			SIP TRUNK SETTINGS
GENERAL			
NETWORK	ENABLE SIP TRUNK:		
ACCESS	URL:		
FACIAL RECOG.		SAVE	
IP CAMERA			
SIP			
SIP TRUNK			
SIP CALL			
ADVANCED			
PINCODE			
QR ACCESS			
RESET			
LOG OUT			

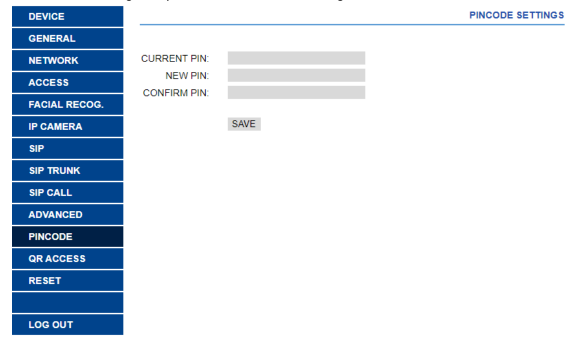
#### 3.9 Advanced

The DIRECTORY can be enabled or disabled , Press key "A8" or access menu to access Directory if the directory is be enabled.



## 3.10 Pincode Settings

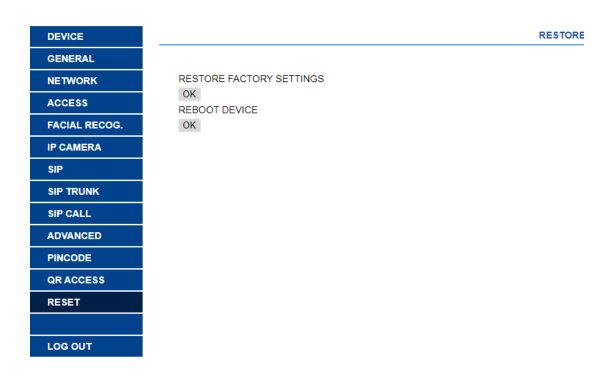
This allows to change the pin code of the web server login.



#### **3.11 Reset**

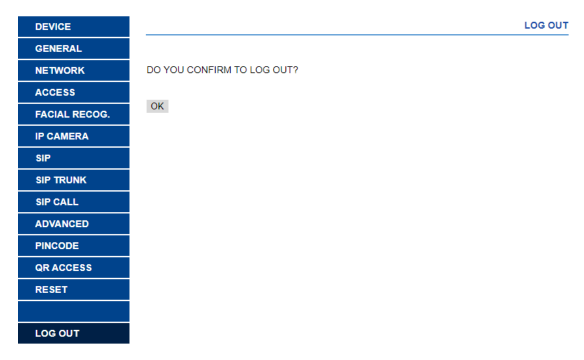
RESTORE FACTORY SETTINGS: The basic settings are restored to the factory, the IP address will be changed to the IP: 10.1.0.1 at the factory.

REBOOT DEVICE: The panel will be restarted.



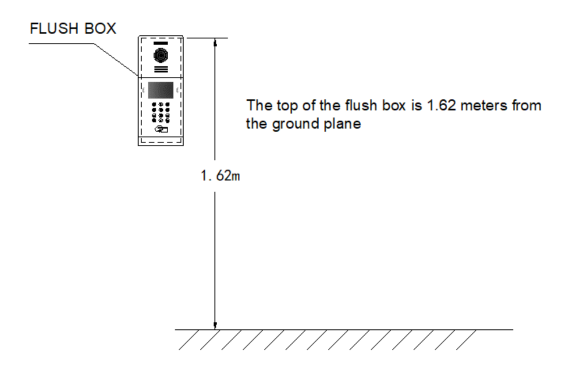
# 3.12 Logout

Log out the web server.



# 4 Installation

# 4.1 Installation height



#### 4.2 Connectors

#### **RJ45 Network** POWER INPUT DC12V OUTPUT 3 5 NO С С NC NO **EX.PROXIMITY** 3 4 WD0 WD1 +5V Entrance hall button/Door-open sensor RS485 3 485+ 485-BS NA SP

- 10/100Mbps RJ45 Port.
- +, —: 12Vdc Power Input.
- C, NO, NC: Relay contacts for release lock, the double terminals are the same connection.
- +5V, —, WD0, WD1: Wigand-26 protocol output or input.
- **BS**, —: Exit button.
- NA, —: Fire alarm. Need connected Block Device NO 1.
- —, **SP**: Door-open sensor.
- **485+, 485-**: To lift control gateway, F01491 (4 relay module).

#### 4.3 Technical Parameters

Power supply: 12Vdc Standby current: 200mA Working current: 500mA

Technical specifications of the display:

-Size: 4.3 inch -Format: 4:3

-Resolution: 480\*272

Camera pixel: 1.2 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 IC cards: 100,000 Face data: 6000

Operating temperature: -10~40°C

Relative humidity: 20%~80%, without condensation

#### **FCC** Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE 1: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE 3: This equipment complies with the FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Page 25