



Operating and installation instructions

Video doorphone set Gadi

OR-VID-MA-1085









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1. DIRECTIONS FOR SAFTY USE

Warnings and precautions for the safe use of the product:

- 1. Before using the device, read this user manual carefully and keep it for future reference.
- 2. Self-repairs or modifications will void the warranty.
- 3. The device may only be used as intended. Any other use is considered unsafe.
- 4. The manufacturer is not liable for damages resulting from improper installation or use of the device.
- 5. The installation of the device should be performed by an experienced person with the appropriate qualifications.
- 6. Perform all tasks with the power supply disconnected.
- 7. Do not immerse the device in water or other liquids.
- 8. Do not operate the device if the housing is damaged.
- 9. Do not touch internal components of the operating device directly or indirectly risk of electric shock and/or burns.
- 10. Do not cover the device. Ensure free airflow.
- 11. Do not install the device near sources of strong radiation, e.g. lifts and other drive systems powered by alternating current.
- 12. Do not install the monitor in a place exposed to high moisture, vibration, shock and strong sunlight.
- 13. Turn off the power if there is a concerning sound coming from the device.
- 14. Remove the protective film from the monitor screen after installation and mounting.
- 15. Avoid striking, shaking, or colliding other objects with the device, as this may cause damage to the internal components of the unit.
- 16. Avoid switching off the device during recording, data may be lost.

Disposal instructions



Each household is a user of electrical and electronic equipment, and hence a potential producer of hazardous waste for humans and the environment, due to the presence of hazardous substances, mixtures and components in the equipment. On the other hand, used equipment is valuable material from which we can recover raw materials such as copper, tin, glass, iron and others. The WEEE sign placed on the equipment, packaging or documents attached to it indicates the need for selective collection of waste electrical and

electronic equipment. Products so marked, under penalty of fine, cannot be thrown into ordinary garbage along with other waste. The marking means at the same time that the equipment was placed on the market after August 13, 2005. It is the responsibility of the user to hand the used equipment to a designated collection point for proper processing. Used equipment can also be handed over to the seller, if one buys a new product in an amount not greater than the new purchased equipment of the same type. Information on the available collection system of waste electrical equipment can be found in the information desk of the store and in the municipal office or district office. Proper handling of used equipment prevents negative consequences for the environment and human health!

05/2025

Applied markings



Product compliant with EU directives.



Manufacturer



Disposal of used electrical equipment.



Symbol indicates that the device comes with manual.



Keep tidy.



Recycling code (corrugated fiberboard (cardboard).





2. PRODUCT DESCRIPTION

The Gadi video doorphone offers a range of functions, such as the ability to simultaneously view and hold a conversation with a person in front of the entrance, direct control of an electric door strike and two gates (e.g., entrance and garage gates), access via a built-in RFID reader supporting proximity cards and tags, and remote operation through a phone app. The device features a large 10" LCD color monitor with a touchscreen, adjustable image brightness and conversation volume, an outdoor unit with a Full HD wide-angle camera and infrared LED lighting for night vision, as well as additional functions including a digital frame, weather forecast, answering machine, and intercom when additional monitors are installed. Key features include an SD card reader (supporting up to 128GB), five selectable ringtones with the option to set a custom sound stored on a microSD card, the ability to record photos, sounds, and videos on a microSD card and play them back on the monitor or via the Tuya app, 2-wire installation, and the option to expand the set with up to two outdoor units, two IP cameras, and six monitors. The device also supports electric door strike control (12V DC max. 300mA) without the need for an additional power supply.

Included: monitor, power supply, monitor mounting frame, outdoor unit, outdoor unit mounting frame, raincover for outdoor unit, flush-mount box for outdoor unit, screws, wall plugs.

3. INTENDED USE

The video doorphone is designed for installation in single-family buildings. The outdoor unit is suitable for surface-mounted, outdoor installation, while the monitor is intended for surface-mounting indoors. The set enables remote communication, access control, and the operation of an electric door strike and gates, making it an ideal solution for single-family homes, and other facilities requiring effective access control.

4. TECHNICAL DATA

WLAN FREQUENCY:

TYPE OF THE DEVICE: single-family INSTALLATION METHOD: 2-wire

COMMUNICATION SYSTEM: wireless - monitor and WiFi router,

wired - monitor and outdoor unit 2.400-2.483,5MHz (802.11b/q/n)

MAXIMUM TRANSMITTING POWER: <100mW EIRP

COMPATIBILITY WITH OPERATING SYSTEM: Android (v6.0 or newer); iOS (13.0 or newer)

POWER CONSUMPTION IN OFF-MODE: n/a

POWER CONSUMPTION IN STANDBY MODE

WHEN CONNECTED TO THE NETWORK: 4.5W TIME TO REACH THE STANDBY MODE: 60s

MONITOR

SCREEN SIZE: 10"

RESOLUTION: 1024x600x3RGB

STANDARD: PAL

FUNCTIONS: call, monitoring, door and gate control, monitor and volume control,

mute mode, intercom, digital frame, answering machine, weather

forecast, SD card reader

NUMBER OF MELODIES: 5

VOLUME CONTROL: yes

CALL TIME: 120s

MONITORING TIME: 30s

POWER SUPPLY: 24V DC 1A

POWER CONSUMPTION: standby <3,5W; work <7W

ELECTRICAL STRIKE CONTROL: yes (12V DC max. 300mA - powered from monitor)

GATE CONTROL:

WORKING TEMPERATURE:

INSTALLATION:

yes (dry contact)

-20°C ~ +50°C

surface-mounted

MATERIAL: plastic

DIMENSIONS: 255 x 180 x 26mm

NET WEIGHT: 0.726kg





OUTDOOR UNIT

SENSOR TYPE: CMOS 1/2.9'

RESOLUTION: 2MP, 1920x1080, 1080p

VIEWING ANGLE (VERTICAL/HORIZONTAL): 52° / 105° NIGHT LIGHTING: IR diodes

NUMBER OF DIODES:

NIGHT VISION RANGE: approx. 1m

RFID READER: 119-128,6kHz RFID-tags/cards (max. 200 users)

4

CODELOCK: yes, backlit buttons

MOTION SENSOR: yes INGRESS PROTECTION: IP65

POWER SUPPLY: 24V DC from monitor POWER CONSUMPTION: standby <1.5W, work <2W

WORKING TEMPERATURE: -20°C ~ +50°C

INSTALLATION: surface-mounted/flush-mounted

MATERIAL: aluminum
DIMENSIONS: 91 x 184 x 43mm
NET WEIGHT: 0.369kg

5. SET CONSTRUCTION









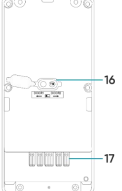


fig. 1 Construction of the monitor and the outdoor unit with camera.

MONITOR

- 1. Touchscreen
- 2. Microphone
- 3. MicroSD card slot
- 4. Holes for mounting bracket
- 5. Loudspeaker
- 6. Connection terminals

OUTDOOR UNIT

- 7. Microphone
- 8. Night-time lighting
- 9. RFID-tags/cards reader
- 10. Nameplate
- 11. Backlit numeric keypad
- 12. Loudspeaker
- 13. Twilight sensor
- 14. Camera lens
- 15. Call button
- 16. Unit ID switch
- 17. Connection terminals





6. INSTALLATION

MONITOR INSTALLATION

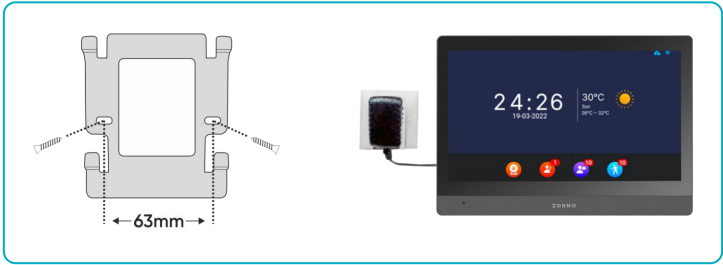


fig. 2 Monitor installation.

- 1. Drill holes in the wall and insert wall anchors into them.
- 2. Screw the monitor mounting bracket to the wall with screws.
- 3. Connect the wires to the monitor and hang it on the mounting bracket.
- 4. Connect the power supply to the 230V AC outlet.

OUTDOOR UNIT WITH CAMERA INSTALLATION

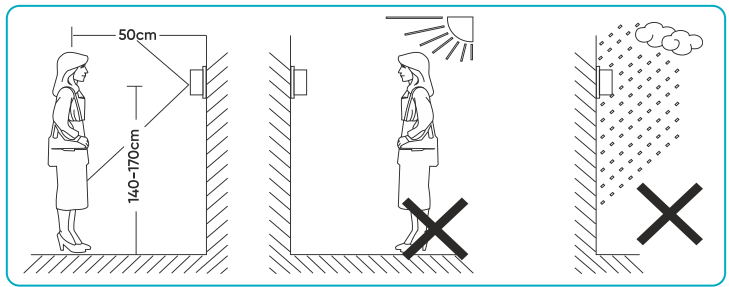


fig. 3 Outdoor unit placement.

Recommended installation height of the outdoor unit is 140-170cm.

The correct location of the outdoor unit determines the comfort of working with the device. It is recommended to test the device before making mounting holes. Do not place the outdoor unit and monitor in the same room as feedback may occur.

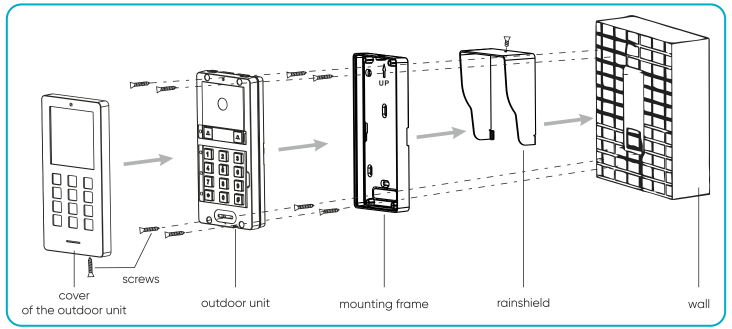


fig. 4 Outdoor unit with camera surface installation.

- 1. Drill holes in the wall and insert the wall anchors into them.
- 2. Screw the rainshield to the mounting frame with one screw.
- 3. Attach the mounting frame of the outdoor unit in desired place using four screws.
- 4. Connect the wires according to the wiring diagram.
- 5. Place the outdoor unit in the mounting frame and secure it by tightening the four screws.
- 6. Put the cover of the outdoor unit on the device and secure the whole thing by screwing in the security screw from below.

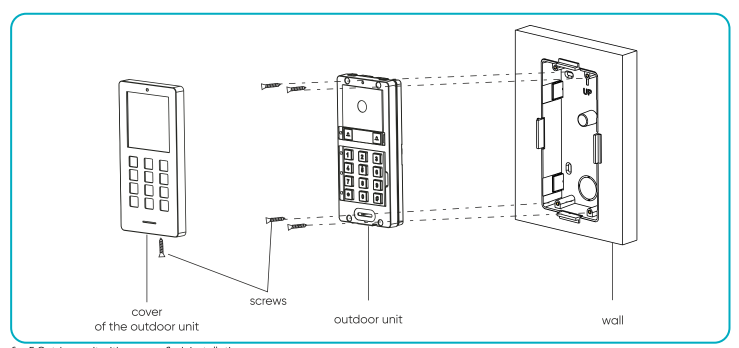


fig. 5 Outdoor unit with camera flush installation.

- 1. In the wall previously prepared for the installation, install the flush-mount frame.
- 2. Connect the wires according to the wiring diagram.
- 3. Place the outdoor unit in the mounting frame and secure it by tightening the four screws.
- 4. Put the cover of the outdoor unit on the device and secure the whole thing by screwing in the security screw from below.





7. WIRING DIAGRAMS

Before drilling the installation holes, it is recommended to carry out a functional test of the device. To do this, connect the device for a test according to the wiring diagram. The first person holding the camera should use the button to call the second person who is at the monitor. This person should then carefully inspect the camera's field of view in order to correct the module's position if necessary.

Once the measurements have been taken accurately, proceed with the mounting holes after switching off the power supply.

If a second outdoor unit is connected, set the unit ID switch to the DOOR 2 position.

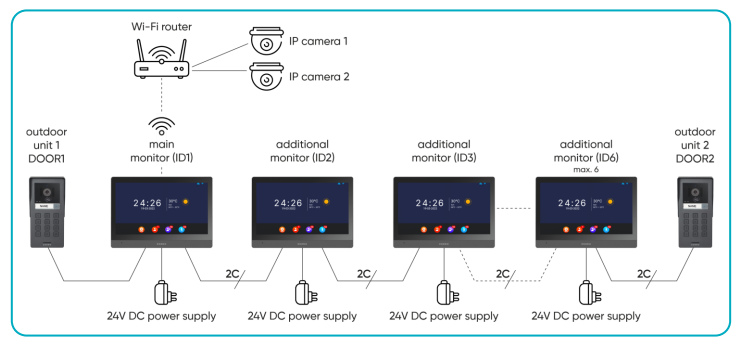


fig. 6 Single-family set wiring diagram.

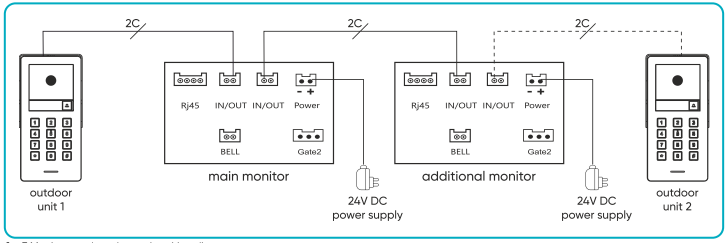


fig. 7 Monitors and outdoor units wiring diagram.

Description of the monitor connection terminals:

Rj45 - Internet network connection terminal,

IN/OUT - connection terminals of outdoor unit or additional monitor,

Power - 24V DC power supply terminal,

BELL – additional call button (monitor rings only),

Gate2 - Gate2 output (NO COM NC).



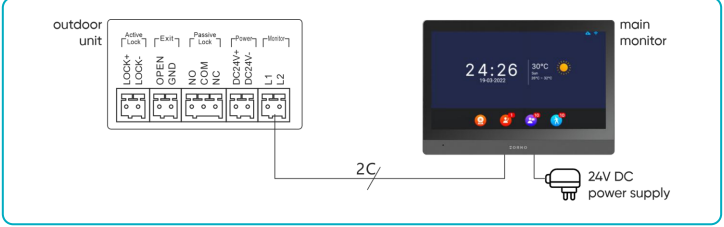


fig. 8 Monitor and outdoor unit wiring diagram.

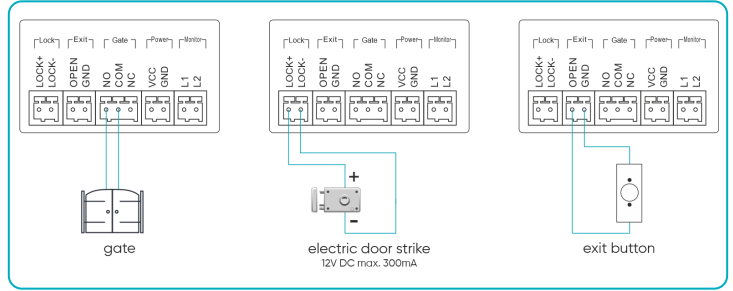


fig. 9 Gate, electric door strike, and exit button wiring scheme.

It is forbidden to make connections to live equipment!
Failure to adhere to this recommendation may result in permanent damage to the device and loss of health.

The set does not include an electric door strike and automatic gate control unit!

The video doorphone cables should not be routed in one cable with the cables of other installations such as bell, alarm, etc. Any power and telecommunication cables emitting strong magnetic fields (e.g. loudspeaker columns, TV set) in direct contact with the cables connecting the outdoor unit to the monitor may adversely affect the operation of the set.

If the user has other connection cables than the recommended ones, it is allowed to use them, however, it is necessary to make a test connection of the set in order to check its correct functioning.

When designing the electrical installation, take into account the appropriate cable cross-section: up to 30m - recommended cable XzTKMXpw 2 x 2 x 0,5 mm from 30m to 100m - recommended cable XzTKMXpw 2 x 2 x 0,8 mm

Note: when expanding the system with additional monitors or an outdoor unit, a cable with a larger cross-section, e.g., 1.5 mm², must be used.

The connection to the electromagnetic lock should be made with 2 x 1mm² cable.

The set is compatible with any electric door strike with 12V DC supply voltage and current consumption of max. 300 mA.

The total length of the installation must not exceed 100 meters.

We absolutely do not recommend the use of twisted-pair cables.





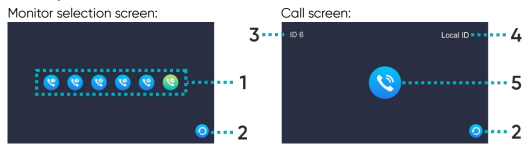
8. SET OPERATION

MAIN MENU



1 Intercom

Intercom function available with additional monitors connected – tap to select the monitor you want to connect to.



- 1 Select the monitor you want to connect to,
- 2 Return to the previous page,
- 3 ID of the monitor you are connecting to,
- 4 ID of the monitor you are using,
- **5** Call button tap to connect to the selected monitor.

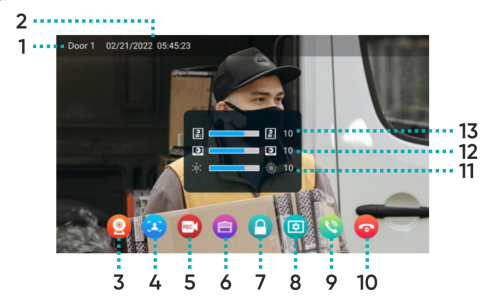
2	Monitoring	Tap to open the outdoor unit/IP camera view.
3	Event	Tap to check the record of calls, detected motion and stored photos.
4	Media	Tap to enter a folder with media files, including music, photos (requires a microSD card).
5	Settings	Tap to enter the settings menu.
6	Operating mode	Three possible settings: at home/ not at home/ sleep. At home: call and conversation available, Not at home: option of leaving a message by a visitor, sends a push notification on the phone when activity is detected, Sleep: monitor muted, sends a push notification on the phone when activity is detected.
7	Gate2	Tap to open the gate (if the gate is connected).
8	Standby	Tap to enter standby mode.
9	Back	Tap to return to the previous page.





OUTDOOR UNIT MONITORING

After tapping the *Monitoring* icon in the main menu or while connected to an outdoor unit, the outdoor camera view screen will be displayed. The maximum monitoring and call time is 30 seconds and the maximum call and conversation time is 120 seconds.



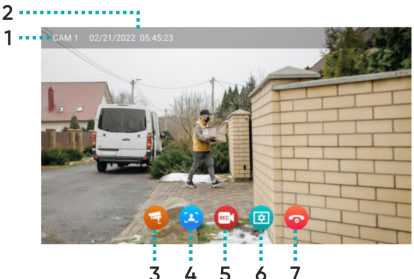
1	Source	Indicates from which camera the view is displayed.
2	Date and time	Displays the current date and time.
3	Switch between cameras	Tap to change the camera view Door1/Camera1/Door2/Camera2.
4	Photo	Tap to save the image of the outdoor camera view (requires a microSD card).
5	Video	Tap to save the recording from the outdoor camera (requires a microSD card).
6	Gate opening	Tap to open the gate.
7	Door/wicket opening	Tap to release the electric door strike and open the door/wicket.
8	Settings	Tap to enter the settings menu: 11 Adjust the brightness of the image, 12 Adjust the volume of the monitor, 13 Adjust the volume of the outdoor unit.
9	Answer the call	Tap to start a conversation (maximum conversation time is 120 seconds).
10	End the call	Tap to end the call and return to the main menu.





IP CAMERA MONITORING

After switching to IP camera view, the image from the selected camera will be displayed. The maximum monitoring time is 30 seconds. During the monitoring, you can save a video recording (requires a microSD card). **Note**: this function is only available when an IP camera is connected.



1	Source	Indicates from which camera the view is displayed.
2	Date and time	Displays the current date and time.
3	Switch between cameras	Tap to change the camera view Door1/Camera1/Door2/Camera2.
4	Photo	Tap to save the image of the outdoor camera view (requires a microSD card).
5	Video	Tap to save the recording from the outdoor camera (requires a microSD card).
6	Settings	Tap to enter the settings menu: 11 Adjust the brightness of the image.
7	End monitoring	Tap to end monitoring and return to the main menu.

RECORDINGS AND STORAGE

Important: Videos and photos cannot be saved and stored unless an SD memory card is installed in the device. To add a memory card, turn off the monitor, place the microSD memory card in the slot on the side of the monitor (maximum card capacity 128GB), and then turn on the monitor. It is also recommended to format the new SD card in the monitor settings (see page 18 *Advanced settings*).

- 1. All saved files can be viewed on a computer ([xxx.record] folder on the memory card).
- 3. Each file can be checked for date, recording time, source (from which camera the video/photo was recorded) and its format can be checked.

File name: YYYYMMDD-HHMMSS-ABC.AVI or JPG (year/month/day-hour/minute/second-)

Note: Meaning of the last three digits (marked ABC):

A: 1 - Door1 / 2 - Door2 / 3 - Camera1 / 4 - Camera2

B: 1 - MANUAL (manual recording) / 2 - AUTO / 3 - MOTION SENSOR / 4 - ALARM

C: 0 - photo / 1 - video recoring

Example:

File name: "20180109_045740_121.avi"

Video recorded automatically, triggered by visitors using the Call button on Door 1, on 9 January 2018, at 4:57:40.



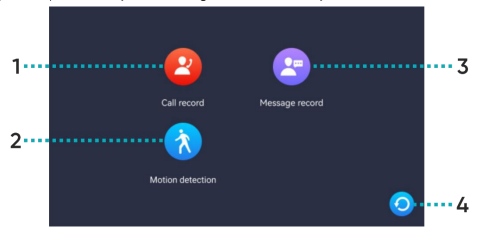


CONNECTION AND CONVERSATION

- 1. When the *call* button on the outdoor unit is pressed, the monitor rings and the image from the external camera is displayed on the screen. The ringing time is max. 30 seconds.
- 2. When the *answer call* button is tapped, the conversation can be started. The conversation time is max. 120 seconds. During the call, the door/gate can be opened.
- 3. When another call comes in from the second outdoor unit, a new call will be started only when the current call ends.
- 4. When the end call button is tapped, the conversation ends. The monitor returns to the main screen.

EVENT

After tapping the *Event* icon in the main menu, a menu with three catalogues of registers will be displayed. Proper operation of the registers is possible only after adding a microSD memory card to the monitor.



1	Call record	A record of pictures/video recordings saved when the call button is pressed on the outdoor unit.
2	Motion detection	A record of pictures/video recordings saved when motion is detected by an outdoor unit.
3	Message record	A record of pictures/video recordings saved when the call button on the outdoor panel is pressed. Note : recording function available only in the <i>not at home</i> mode.
4	Back	Tap to return to the previous page.

Tapping on the icon of the chosen catalogue opens the register of saved files. From this menu level, you can freely manage the files stored on the SD card.







1	File name	The name contains the date and time the file was saved (year/month/day-hour/minute/second-source/mode/format, see page 10 <i>RECORDINGS AND MEMORY</i>).
2	Register icon	Displays the icon of the selected catalogue.
3	Source	Displays the source from which the image/video recording was saved.

Tap the chosen file name to open the actions menu:

Open – opens the selected file:



4 Actions

- 1 Play/Pause button (applies to video recordings only),
- 2 Source displays the date, time and source of the recorded image/video,
- 3 Playback bar displays the remaining time (applies to video recordings only),
- 4 Back tap to return to the previous page.

Delete - deletes the selected file,

Delete all - deletes all files in the open catalogue,

Close - closes the action menu.

5 Back Tap to return to the previous page.

9. SETTINGS SETTING MENU

After tapping the Settings icon in the main menu, the settings menu will be displayed. Tap another icon to move to the next setting category. After 30 seconds of inactivity, the screen will return to the main menu.



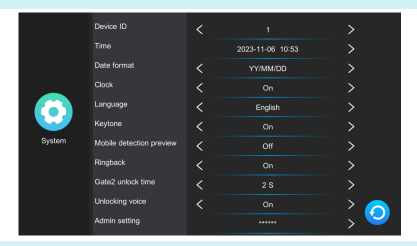
1	System	Tap to enter the system settings.
2	Door	Tap to enter the outdoor unit settings.
3	Camera	Tap to enter the IP camera settings.





4	Network	Tap to enter the network settings and configure the device with Wi-Fi.
5	Scene	Tap to enter the digital frame settings.
6	Advanced	Tap to enter the advanced settings.
7	System info	Tap to open the system information tab.
8	Back	Tap to return to the previous page.

SYSTEM SETTINGS

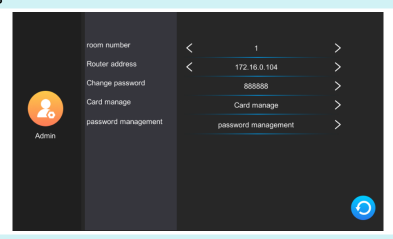


Device ID	Displays the ID number of the current monitor. Number 1 is the default number of the main monitor, numbers 2-6 are the default numbers of additional monitors.
Time	Date and time configuration (the system automatically updates the date and time information when connected to the phone).
Date format	Date format settings.
Clock	Enable or disable the clock function during standby mode.
Language	Language selection. Available languages: English, Polish, German, French, Portuguese, Spanish, Chinese, Italian, Hebrew, Japanese.
Keytone	Enable or disable touch sound.
Mobile detection preview	Enable or disable the external camera view function during detected motion.
Ringback	Enable or disable the doorbell sound on the outdoor unit.
Gate unlock time	Opening time settings for Gate 2 (which is directly connected with the monitor).
Unlocking voice	Enable or disable the voice response from the outdoor panel when the door or gate is opened (available in English only).
Admin setting	Enter the administrator settings by entering the administrator password (default: 888888).





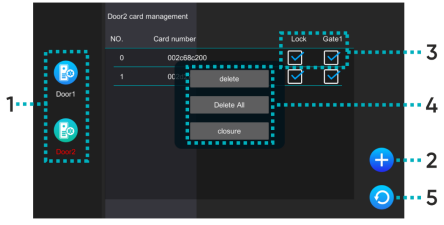
ADMINISTRATOR SETTINGS



Room number	Configure the family number of the selected monitor (in case the monitor is used in multi-family systems). Assign the appropriate numbers to the monitors so that each corresponds to a separate call button.
Router address	Displays the IP address of the device.
Change password	Tap to change the administrator password.
Card manage	Tap to open the configuration menu for proximity cards and tags.
Password management	Tap to open the configuration menu for access passwords that allow to open the door from the level of the outdoor unit.

PROXIMITY CARDS AND TAGS MANAGEMENT

After tapping on the *Card manage* option in the administrator settings menu, the proximity card and tag settings menu will be displayed.



1	Door	Select Door1/Door2 to edit the accesses of the selected outdoor unit.
2	Add	Tap to add a new proximity card or tag and then place the card/tag close to the RFID reader on the outdoor unit. You can add multiple proximity cards/tags at once by bringing them close to the reader one by one. Each correct addition will be indicated by a short beep. Tap back to return
		to the cards and tags settings menu - all added cards/tags will be displayed on the list.





3	Access	Select what can be opened by the selected proximity card/tag (lock - releases the electric strike, gate1 - controls the opening/closing of the gate).
4	Actions	Tap the chosen card number to open the actions menu: Delete – removes the selected proximity card/tag, Delete all – removes all proximity cards/tags, Close – closes the actions menu.
5	Back	Tap to return to the previous page.

PASSWORD MANAGEMENT

When you press Password Management in the administrator settings menu, the password settings menu will be displayed.



1	Door	Select Door1/Door2 to edit the accesses of the selected outdoor unit.
2	Add	Tap to add a new access password.
3	Numeric keypad	Enter the 4-digit access password. Delete digits with $m{\chi}$ button, confirm with $m{\checkmark}$ button.
4	Access	Select what can be opened by the selected access password (lock - releases the electric strike, gate1 - controls the opening/closing of the gate).
5	Back	Tap to return to the previous page.
	Actions	Tap the chosen access password to open the actions menu: Delete – removes the selected access password, Delete all – removes all access password, Close – closes the actions menu.

OPENING WITH PASSWORD

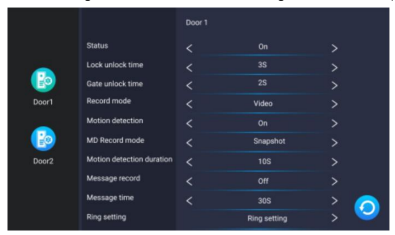
Enter the 4-digit code on the numeric keypad on the outdoor unit and press the # button to confirm. If you make a mistake, delete the last digit entered by pressing the * button. If the code is correct, the door will open and the indicator light will turn on for 3 seconds. If the code is incorrect, the door will remain closed, a triple beep will sound.





OUTDOOR UNIT SETTINGS

After tapping the *Door* icon in the settings menu, the outdoor unit settings menu will be displayed.



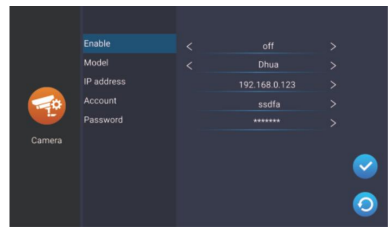
Status	Turn the outdoor unit on or off from the level of the monitor.
Lock unlock time	Door/wicket opening settings (1-10s).
Gate unlock time	Gate opening settings (1-10s).
Record mode	Incoming call recording format settings (photo/video recording).
Motion detection	Enable or disable motion detection function (works only with digital frame off).
MD record mode	Motion detection file saving format settings (photo/video recording).
Motion detection duration	Motion detection time settings.
Message record	Enable or disable the visitor's message function.
Message time	Settings for the maximum length of a message left by a visitor.
Ring setting	Melody and volume of the ringtone settings.





IP CAMERA SETTINGS

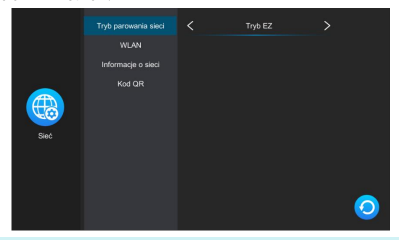
After tapping the *Camera* icon in the settings menu, the IP camera settings menu will be displayed. To configure an IP camera, go to section *9. IP CAMERA CONNECTION*.



Enable	Turn the IP camera on or off from the level of the monitor.
Model	Select the model of your IP camera to complete the configuration.
IP address	Enter the IP camera's IP number to complete the configuration.
Account	Enter the account number (login) of your IP camera.
Password	Enter the IP camera's password.

NETWORK SETTINGS

After tapping the *Network* icon in the settings menu, the network settings menu will be displayed. From this level you can connect your device to a Wi-Fi network.



	EZ mode – wireless Wi-Fi connection, Cable* – wired connection using Cat.5a cable.
WLAN I	Connect to a Wi-Fi network. The device automatically searches for the nearest Wi-Fi networks - select your network and enter the password to connect the device to the Internet. If the device does not detect a Wi-Fi network, you can add one manually by entering the network's IP and password.



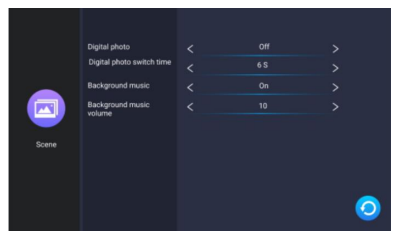


Network information	Display the information of the network to which the device is connected.
Kod QR	Display a QR code to pair the device with the Tuya Smart mobile app.

- **★** To use the Tuya Smart app with a wired connection:
- 1. Connect the monitor to your Wi-Fi router with a Cat.5a cable.
- 2. Then in the network settings, change the connection mode from EZ mode to Cable.
- 3. Change the network connection category from statically assigned to dynamically assigned.
- 4. After changing the category, press back and the monitor will display a system reboot window.
- 5. Allow the system to reboot and wait for the monitor to restart.
- 6. After restarting the system, enter the network settings again and open the QR Code tab to display the QR code that allows to connect the set with the mobile app.

DIGITAL FRAME SETTINGS

After tapping the *Scene* icon in the settings menu, the digital frame settings menu will be displayed. In order to use all digital frame features, photos must be placed on the SD card in the *picture* folder, while music must be placed in the *music* folder.



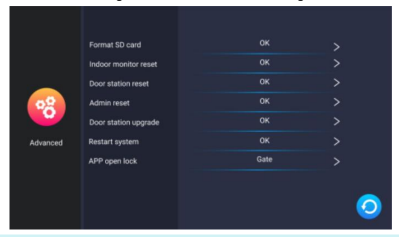
Digital photo	Enable or disable digital frame function (function active only in standby mode and with motion detection disabled).
Digital photo switch time	Photo display time settings.
Background music	Enable or disable the background music function when the digital frame is displayed.
Background music volume	Background music volume settings.





ADVANCED SETTINGS

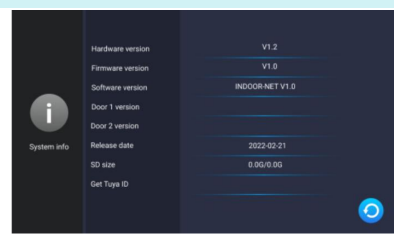
After tapping the Advanced icon in the settings menu, the advanced settings menu will be displayed.



Format SD card	Tap to format the SD card. After adding a new SD card to the device, it is recommended to format it before further use.
Indoor monitor reset	Tap to restore the factory settings of the monitor. Be sure to remove the device from the Tuya app as well before doing this, otherwise the device cannot be added and used by other accounts. Note: if you return or refer the device for service repair, you must remove the device from the Tuya Smart app and restore it to factory settings!
Door station reset	Tap to restore the factory settings of the outdoor unit.
Admin reset	Tap to restore the default administrator password.
Door station upgrade	Tap to update the outdoor unit software (make sure the software has been copied to the SD card before updating).
Restart system	Tap to reboot the system.
App open lock	Tap to configure accesses from the mobile app (select Gate1 - unlock from the outdoor panel and Gate2 - unlock from the monitor).

SYSTEM INFORMATION

After tapping the *System info* icon in the settings menu, the system information tab will be displayed. Here you will find information about the system and software version, update date, used and total memory of the microSD card as well as the login ID for the Tuya Smart app.







10. IP CAMERA CONNECTION

WIRED CONNECTION

Note: make sure the IP camera you want to connect supports the ONVIF protocol.

- 1. Connect the IP camera to the router using a Cat.5e network cable, and then connect the computer to the same router. Make sure the camera and the computer are on the same subnet.
- 2. Download and install the dedicated camera application to activate the IP camera. Refer to the manual of your chosen IP camera for installation details.

Note: after activation, remember the camera's IP address, password and administrator name.

3. open the camera's configuration panel by typing the IP number of the camera in the browser window and confirming with the administrator password. In the configuration panel, enable the ONVIF protocol and set the video transmission settings to 1920*1080 @ H.264, and activate the substream.

Note: the video doorphone system supports the transmission of maximum resolution of 1080P/2MP.

4. After configuring the IP camera, make sure the monitor is connected to the Wi-Fi network and is on the same subnet as the IP camera.

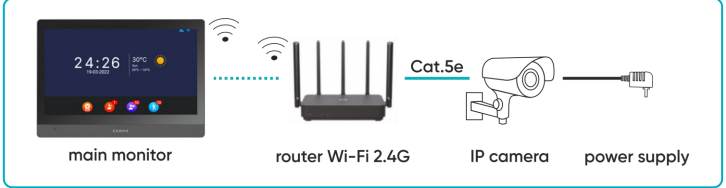


fig. 10 Connection scheme for the monitor and wired IP camera.

5. On the monitor in the main menu, select Settings and then Camera to display IP camera settings. The monitor will automatically start searching for the camera. If the camera supports the ONFIV protocol, its IP address will be displayed on the monitor:



6. Tap on the IP address of the camera to open the configuration menu. Fill in the administrator's name and password to complete the camera configuration.







WIRELESS CONNECTION

Note: make sure the IP camera you want to connect supports the ONVIF protocol and has the function of wireless connection via Wi-Fi.

- 1. Configure the wireless IP camera according to the instructions of the chosen camera. Be sure to enable the ONFIV protocol in the configuration panel.
- 2. Install the dedicated IP camera app on your phone and complete the configuration.
- 3. connect all devices to the Wi-Fi network. Make sure that the camera, the monitor, and the phone with the camera app installed are on the same subnet.

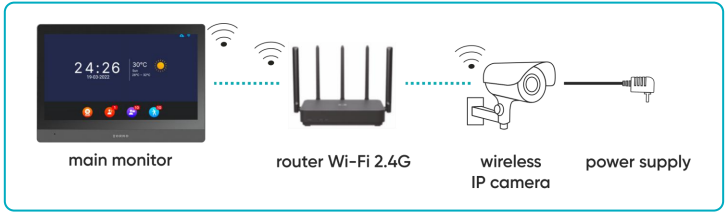


fig. 11 Connection scheme for the monitor and wireless IP camera.

5. On the monitor in the main menu, select Settings and then Camera to display IP camera settings. The monitor will automatically start searching for the camera. If the camera supports the ONFIV protocol, its IP address will be displayed on the monitor:



6. Tap on the IP address of the camera to open the configuration menu. Fill in the administrator's name and password to complete the camera configuration.







11. MOBILE APP INSTALLATION

LOGIN

Note: a device can only be paired with one Tuya account. To pair the device with a new account, remove the pairing with the previous account or use the share function in the app to make the device available for a second account.

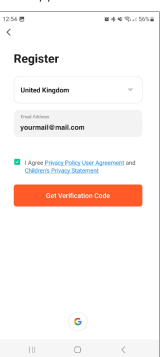
1. Open the App Store (iOS) or Google Play (Android) on your phone. Search for the app "Tuya Smart" and install it or scan the QR code.





2. If you do not already have an account in the app, click *Sign up*, you will be redirected to the next page. The system will automatically identify the country/region you are from or you can manually select it yourself. Enter your e-mail address, check your agreement with the privacy policy and click on *Receive verification code*. Enter the code you received, then enter your password and click *Go to app*.







PAIRING THE DEVICE WITH THE PHONE

1. Connect the monitor to a Wi-Fi network. To do this, go to *Settings>Network* and then select *EZ mode* and connect the monitor with the desired Wi-Fi network. Once connected to the Wi-Fi network, select the *QR code* tab and scan it to connect the monitor with the app. **Note**: make sure your phone and the monitor are connected to the same Wi-Fi network.





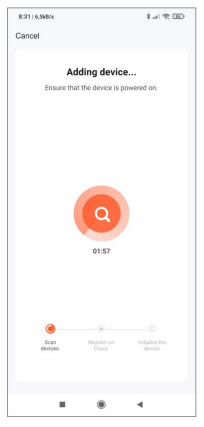


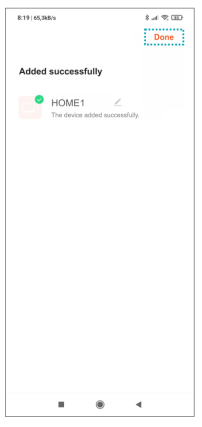
2. In the app on your phone, click *Add device* and then click the *Scan* icon located in the upper right corner. Scan the QR code displayed on the monitor to start the process of pairing the device with your phone.

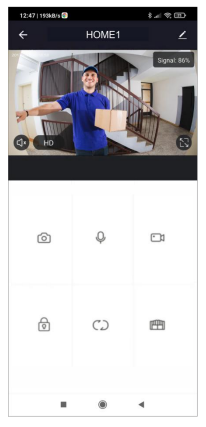




3. Be patient, the pairing process can take about 60 seconds. When it's finished, try to go to the external camera view to check if the connection is correct.







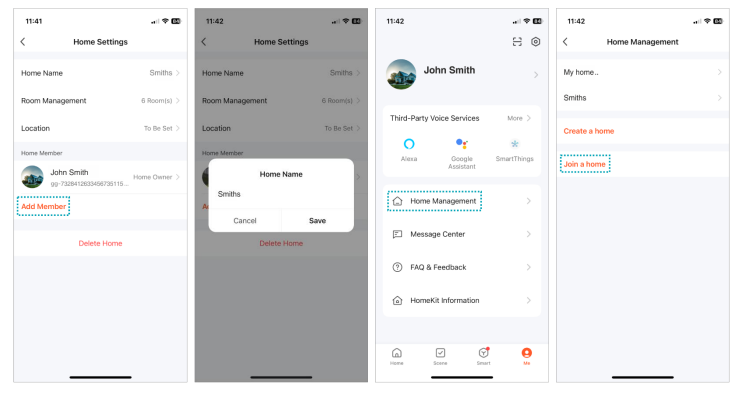




INVITING USERS

- 1. Select the *Me* tab on the bottom bar of the app, then enter *Home management>My Home*. Here, give the family a name (e.g. the Smiths).
- 2. Select *Add members*. On the app screen, options of sharing the invitation code will appear (e.g. text message). Invited users can add their device by entering the invitation code in *Home management>Join a home* once the app is installed.

Note: the device can be shared with up to 20 people, including the administrator.



Note: in case the device is returned or sent for service repair, the device must be restored to factory settings and removed from the application.

Note: to ensure the correct functioning of the application, the user is obliged to update the application in accordance with communications from the application operator.

12. TROUBLESHOOTING

1. No audio/video, no indicator light

- a) no supply voltage,
- b) damaged or incorrectly connected connecting cable, check your installation for technical requirements page 4-5,
- c) check that the installation is not exposed to water, moisture etc.,
- d) check that the camera lens is not obstructed by an object that prevents proper view.

2. No video but audio is normal

- a) check that all connections are made correctly with regard to technical requirements,
- b) check that the camera lens is not obstructed by an object that prevents proper view.

3. No audio when calling

- a) ensure that the monitor volume is not set to the lowest setting,
- b) ensure that there are no objects in the vicinity of the device that could cause interfering with the signal,
- c) check that all connections are made correctly with regard to technical requirements.

4. Outdoor unit cannot call the monitor

a) check that all connections are made correctly with regard to technical requirements.





5. Electric door strike not working

a) check the independent operation of the electric door strike by connecting it to the required voltage, etc.

6. Cannot hear the visitor when answering a call

- a) press the 🕓 button to activate two-way intercom,
- b) check that all connections are made correctly with regard to technical requirements.

7. You can hear the visitor when you receive a call, but you cannot answer them

- a) press the 9 button to activate two-way intercom (pressing the 2 button on the monitor, the outdoor unit cannot hear the indoor unit),
- b) check that all connections are made correctly with regard to technical requirements.

13. CLEANING AND MAINTENANCE

Dirt should be cleaned with a soft, slightly damp cloth using mild cleaning agents designed for plastics. Do not use cleaning agents based on solvents, gasoline, etc., or products containing abrasive substances.

14. AFTER-SALES SERVICE

If, despite the care we have taken in designing and manufacturing your product, it is not working properly, please contact our technicians in the after-sales service team:

Retail Customer Advisor

Phone: +48 (32) 434 3110 int. 109 e-mail: techniczny@orno.pl

Monday to Friday from 8:00 a.m. to 5:00 p.m.

15. SAFETY-RELATED COMMUNICATION CHANNELS

All complaints and information related to the safety of the product should be reported to the manufacturer via the website: www.orno.pl.

16. ADDITIONAL INFORMATION

In view of the fact that the technical data are subject to continuous modifications, the manufacturer reserves a right to make changes to the product characteristics and to introduce different constructional solutions without deterioration of the product parameters or functional quality. Additional information about ORNO products is available at www.orno.pl. Orno-Logistic Sp. z o.o. holds no responsibility for the results of non-compliance with the provisions of the present Manual. Orno Logistic Sp. z o.o. reserves the right to make changes to the Manual – the latest version of the Manual can be downloaded from support.orno.pl. Any translation/interpretation rights and copyright in relation to this Manual are reserved.

Responsible entity:

ORNO-LOGISTIC Sp. z o.o.

ul. Rolników 437, 44-141 Gliwice, Poland
tel. (+48) 32 43 43 110, www.orno.pl

Simplified declaration of conformity

Orno-Logistic Sp. z o.o. declares that the type of radio device OR-VID-MA-1085 Video doorphone set Gadi is compliant with the Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following web address: www.orno.pl