

K40945 - K40946 - K40955 - K40956

Initial monitor-smartphone configuration

Installation notes:

- We recommend you install the monitor near the router in order to have a strong enough Wi-Fi signal
- We advise against installing the monitor near large metallic objects or near devices which could generate electromagnetic fields

Once the system has been connected, the devices can be enabled.

Switching on the EVO Wi-Fi monitor may take approximately 40s.

The monitor has a label at the back featuring the following data:



AP name: IDS9457WXXXX UID:XXXXXXXX MAC:XXXXXXXXXXXXXX

Device QR code Default Password: initial password (password to be kept private and confidential) AP name: device name in AP mode UID: Unique monitor ID MAC: MAC Wi-Fi address

Once you have selected your chosen language, the monitor shows the following screen:



Note that the icons relating to the Wi-Fi signal and to the connection to the cloud indicate there is no communication.

Select the Wi-Fi icon to enter the Wi-Fi and remote operation functions configuration page.

Wi-Fi	
Wi-Fi	e a
Call forwarding delay OFF 0 5 10 15 20	25 - O -(s)
ssid c (ŋ)	
UID e TTksf5xq8xij	
Remove Connected Apps	> f
WIFI factory setting	🔶 🛛 🔦

- a Enabling/disabling the Wi-Fi module
- b Forward call setting from outdoor station to App:
 - OFF: forwarding disabled
 - 0s 25s: time you wish to pass between the call from the outdoor station and the call forwarding to your smartphone.
 - 0s: the call is forwarded immediately
 - 5s, 10s,.. the call from the outdoor station is forwarded to the App after 5s, 10s, ... respectively.
- c Area with an indication of the name of the Wi-Fi network (SSID) and an indication of the Wi-Fi signal strength
- QR code which unequivocally identifies the Wi-Fi monitor
- alphanumerical UID which unequivocally identifies the Wi-Fi monitor
- f Function to remove every app-video entryphone connection.

After using this function, reconfigure the app-video entryphone connection, removing the device previously connected from the VIEW Door app and reconnecting it immediately thereafter using the "Device connected to Network" option, proceeding solely with the initial configuration using the QR code.

g - Function to reset the Wi-Fi configuration.

With this function, the router-video entryphone connection and all app-video entryphone connections will be reset. Following the Wi-Fi reset, the video entryphone will go back to the initial configuration status, in other words it will go into Access Point mode.

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Remote operation functions configuration:

The connection of the monitor to the Wi-Fi network can only be configured using the "VIEW Door" App available in the store.

Follow the steps set out below:

- 1) Make sure the Wi-Fi module (a) is enabled
- During initial configuration, make sure the video entryphone is in AP mode, in other words the icon AP image appears in (c). If the monitor is not in AP mode, reset the configuration of the Wi-Fi module (g).
- 3) Enable the App, which displays the monitor-app configuration screen:



Tap once on "+" to connect the monitor to the App.

 Select "New Device" if the monitor has not yet been connected to a Wi-Fi network.

If the monitor has already been connected to a Wi-Fi network, then select "Device connected to network" (Device connected to the network)



5) Once you have selected "New Device", the App will prompt you to scan the QR code (d) of the monitor you wish to configure. Once the QR code has been scanned, the App will remind you that the monitor needs to be in AP mode, as shown in the figure below:



- 6) At this stage, the App will start the search for all available Wi-Fi networks.
- Should the app fail to detect Wi-Fi networks immediately, the following screen will appear:



If this is the case, update the scree by swiping down on the smartphone screen.

Continue to update the screen (with a swipe) until the list of available Wi-Fi networks appears, as shown below:



8) The App prompts you to select which network you wish to use.

We recommend you link up to the Wi-Fi network with the strongest signal.

Once you have selected the network, the App will prompt you to enter the password for the chosen Wi-Fi network.



Note that only Wi-Fi networks with a frequency of 2.4GHz should be considered.

Enter the access credentials for the Wi-Fi network and proceed by tapping once on next

9) The App will proceed and connect the smartphone to the monitor, via the cloud



- Once the connection is complete, the monitor home page will show the following as enabled:
 - The Wi-Fi connection (and related signal strength)
 - The connection to the Cloud
- The page relating to the Wi-Fi settings, showing in c) the name of the Wi-Fi network (SSID) and the Wi-Fi signal strength
- the App will prompt the following screen: you will be able to name the connection you have just configured.

Once you have chosen the name, proceed by tapping once on "Save".

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13) After saving, the device shows an initial image



14) Tap once on the image to enable the connection and enter "preview" mode. As soon as the connection has been established, the App prompts you to change the password, switching from the default password to the password customised by the user. For security reasons, the password must comprise a series of numbers of between 4 and 16 digits. Tap once on "Confirm" to proceed



15) Proceed by entering a new password and confirming it. Keep a note of the password you have just set. Should you wish to connect the monitor to another smartphone, you will have to use the same password.



16) Once you have saved the new password, the connection between the App and the monitor proves enabled.



17) In the "Devices" section, you will therefore see the connection to the device referred to as "home" as enabled, as shown below:



18) Note that when you enter the "Settings" section of the App you can define the following functions for all connected devices



Sound: ringtone enabling Vibration: vibration enabling Auto-rotate: image auto-rotate enabling Video channel select: automatic or manual selection Preview time: maximum communication duration setting (from 60s to 420s). Information: information on the App

19) In the "Settings" section relating to the connected monitor, the following functions are available relating to the individual device connected:



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device: name of the device Modify device password: menu to change the password Preview Mode: video mode selection (high quality mode: 20 f/s: medium quality mode: 10f/2; low quality mode: 0.5f/s) Ring Alerts: call notifications from outdoor station enabling Firmware version: check firmware installed on the monitor and availability of possible upgrades Synchronize time zone: function for synchronizing the time zone on which the video entryphone clock is based. The function informs the video entryphone to use the same time zone used by the smartphone. Once the time zone has been configured, the date and time of the video entryphone will be updated at: - each video entryphone re-starting - each update from the cloud (with a weekly frequency). Delete: delete configured device from the App

Permissions enabled:

To run the app correctly make sure the required permissions are enabled.

For the Android system permission must be given for:

- Camera
- Location
- Storage
- Microphone
- Phone



and notifications must be enabled:

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< Settings		
(<u>-</u>	
VIEV	V Door	
Show notifications		•
App icon badges		
Categories		
This app hasn't se notifications.	nt you any	
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For the iOS system permission must be given for:

0	Microphone	•
	Camera	
	Siri & Search Siri & Suggestions	
	Notifications Barners, Sounds, Badges	
0	Background App Refresh	•
	Wireless Data WLAN & Cellular	

And notifications must be enabled:

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VIEW Door Notificat	ions
Allow Notifications	•
ALERTS	
00.0 ⁻	
Lock Screen Notification	Center Barners
Banner Style	Temporary
Sounds	•
Badges	•
OPTIONS	
Show Previews When	Unlocked (Default
Notification Grouping	Automatic

Video entryphone-smartphone connection for a video entryphone already connected to the Wi-Fi network

If the monitor proves to have already been connected to a smartphone and you wish to connect it to another smartphone, proceed as follows:

1) Tap once on the "+" sign of the App:



2) Select "Device connected to network". The following screen appears:

1925 12 (B Call	81 51 4 165 8
< ~~~~	nnected to ne	twork
	Online Devi	
	Scan QR-Co	ide
	Manual Add	ing

 If the monitor has already been connected, specify which monitor should be connected to the smartphone.

The monitor can be identified using the three options shown in the image above:

- Online device: the monitor is already connected to the Wi-Fi network. If you connect the smartphone to the same Wi-Fi network, the monitor to be connected should prove available for selection from a list of devices.
- Scan the QR code: to identify unequivocally the monitor to connect to, simply scan the QR code of the monitor
- Manual configuration: manual entry of the monitor UID.

In any case, the connection will only be confirmed once you have entered the password already defined during the initial video entryphone-app configuration, as specified in the previous paragraph entitled "Initial video entryphone-smartphone configuration"

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"VIEW Door" app

The app basically consists of four sections:



Devices: lists the devices connected to the app



Activity: lists the notifications received



Album: shows the videos and photos related to the communications.

Settings: configuration of the main app functions.

In detail:

Devices

Each device connected to the app is marked by a name and an image relating to the last communication.

Note that the Outdoor station - App communication can be interrupted on the monitor display.

Activate the monitor display (if in stand-by) and swipe from left to right on the screen shown below to interrupt the communication immediately:



Tap on the image to activate the video consultation mode; the images relating to the activated device appear on the app.

Generally, in preview mode the app will appear as shown in the following image:



cific device connected.

A red dot indicates that a more recent version of the monitor firmware is available.

- Timeout: Indication of the remaining communication time
- Play / Stop button: enables/disables the video consultation mode
- Video camera: Record video
- Photography: Capture image
- Video device selection (the device must be activated in the "General" section)



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Image quality for preview mode:

. high quality (20fps);



: low quality (0.5fps).

The possibility to reduce the image quality may be useful if there is limited data communication bandwidth availability.



Video image rotation

- Lock: lock activation (the actuator must be activated in the "General" section)
- Microphone: audio communication activation (when the audio communication is active, the call button LED and the name
- card holder LED on the indoor station will flash intermittently).

Activity

A time list is given indicating all the call notifications

Album

Contains the videos and photos recorded during communications

Settings

Used to configure some features of the connected device.



Tap on this icon to access the configuration of the spe-