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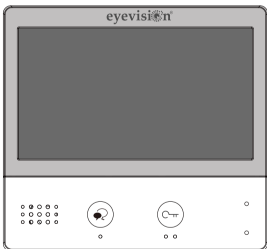


Eyevision Two Wire Monitor 7" TOUCH SCREEN

2 WIRE VIDEO SYSTEM EV-2W-7

7" VIDEO TOUCH SCREEN COLOR TFT MONITOR





- •Please read this manual carefully before using the product you purchase, and keep it well for future use.
- •Please note that images and sketch maps in this manual may be different from the actual product.

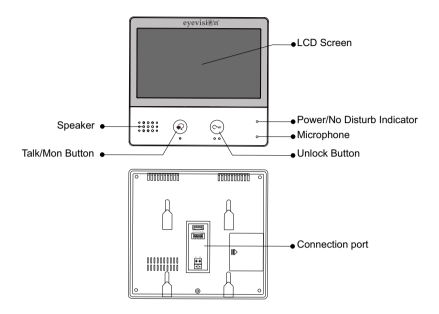
PRECAUTIONS

- Slots or openings in the back of the monitor, are provided for ventilation and to ensure
 reliable operation of the video monitor or equipment and to protect it from overheating.
 These openings must not be blocked or covered. The monitor should never be placed
 near or over a radiator or heat register and should not be placed in a built-in installation
 such as a bookcase unless proper ventilation is provided.
- All parts should be protected from violence vibration. And not allow be impacting, knocking and dropping.
- · For clean the LCD screen, using hands or wet cloth is forbidden.
- Please do the cleanness with soft cotton cloth, please do not use the organic or chemical detergent. If necessary, please use pure water or dilute soap water to clean the dust.
- Image distortion may occur if the video door phone is mounted too close to magnetic field e. g. Microwaves, TV, computer etc.
- Please keep away the video door monitor from wet, high temperature, dust, and caustic and oxidation gas in order to avoid any unpredictable damage.
- Do not open the device in any condition, call the administrator for help if there is any problem.

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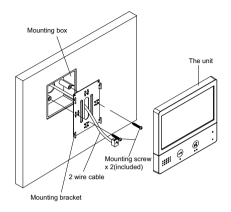
Front panel

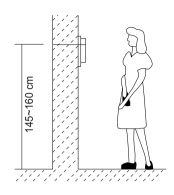


Key functions

Speaker	•Send out vioce from the visitor.
Talk/Mon button	•Press to communicate hands free with visitor;
Tail/Worr buttorr	•Press to view the outdoor condition in standby mode.
LCD screen	•Display the visitors' image.
Power/No Disturb indicator	Show the power status of the system. Show the no disturb status.
Microphone	•Transmit audio from one station to other stations.
Unlock button	•Press to release the door.
Connection port	•Bus terminal, Setting the monitor's address.

Mounting





The installation height is suggested to 145~160cm.

- 1. Use screws to fasten the mounting bracket to the wall with mounting box.
- 2. Connect the 2 wire cables to the unit.
- 3. Mount the unit to the mounting bracket, make sure the unit is absolutely attached to the mounting bracket.

Terminal description

sw+,sw-: Extra door bell call button connection port.

Ring, GND: Extra buzzer connection port.

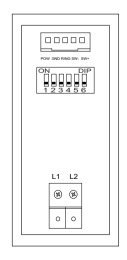
POW,GND: 12~16V extra power connection port.

DIP switches: Total 6 bits can be configured.

Bit1~Bit5: User Code setting switch.

Bit6: Video impedance matching switch.

L1,L2: Bus line terminal.

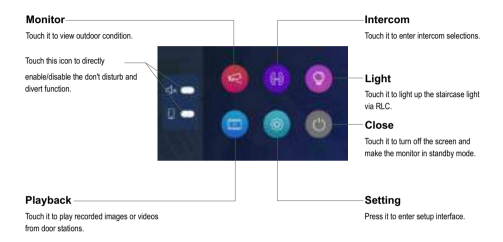


Screen

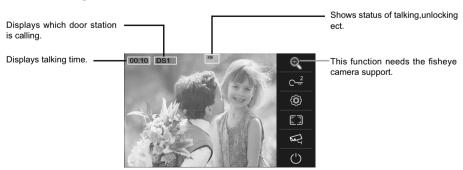
Main Menu

The Main menu is your starting point for using all the applications on your monitor.

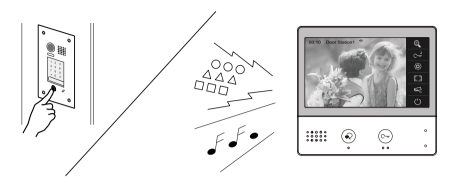
Touch anywhere of the screen on monitor in standby mode, the Main menu will appear as follow:



While talking with a door station



Answering a call



- When there is a call from a video door station. The call tone sounds, an image will be dis
 played on the screen.
- Press TALK/MON button on the panel, begin communicating hands free with the visitor for 90 seconds.
- While communicating with the visitor, unlock the door, capture images/videos and adjust screen&volume are available. More details, please refer to the following descriptions.

Note: If nobody answers the phone, the screen will be turned off automatically after 40 seconds.

Monitoring cameras while being called/talking

It's available to select cameras to monitor while being called.

Follow the steps:

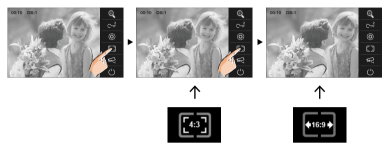


Notes: Press con to cycle switch the camera if the system installs multi door stations/cameras.

Adjusting image scale while being called/talking

It's available to adjust image scale while being called. Total 2 image modes can be selected.

Follow the steps:



To complete communication

Touch icon on screen or press the TALK/MON button on the panel to complete the communication.

Note: Communication also ends automatically after 90 seconds.

1.Receiving a call while talking with a door station

- · Other door stations calling is forbidden
- · Conclude current talking to answer the new call-in

2. Receiving a call while talking with other monitors

- The talking will stop immediately, call tone sounds in normal.
- The video image from the door station is displayed on the screen, talking,unlock,capture images/videos, adjust screen&volume are available.

Panview & Zoom

It is available to adjust the display mode for viewing images at a **fish-eye** door station.

When an image at a door station is displayed, touching on the screen to view the image in zoom mode.

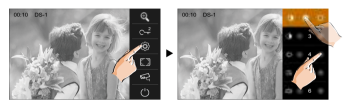


Note:

- 1. The zoom&pantilt function should make effective with fish-eye door station.
- 2. The edge of pantilt image will not be displayed.

Adjusting screen & volume

While receiving a call from door station, or monitoring / communicating with the visitor, you can adjust the screen and speaker volume. Follow the steps:



Adjusting images

Total 3 scene modes can be selected in sequence: **Normal, Brightly** and **Soft** Whichever mode you choose, there will be a corresponding value for contrast, brightness and color.

You should know that the contrast, brightness and color can be modified freely.

- Adjust the contrast of the screen,the range is 0~9. Touch or + to change the level.
- Adjust the brightness of the screen ,the range is 0~9. Touch or + to change the level.
- Adjust the color of the screen,the range is 0~9. Touch or + to change the level.

Note: The adjustments have no effect on the recorded images.

Adjusting the speaker volume

Volume can be adjusted at any time.

Adjusting range: 0 - 9.

Touch - or + to reach desired level.

Door release

It is available to release the door during a call-in, communication, or while monitoring a door station.

Press C— UNLOCK button on panel to release door. The door lock is released for the set door release time.

(if two locks are connected to door station, touch $C^{-\frac{2}{n}}$ icon to release the second lock.)



Calling other monitors

It is available to call between monitors in the same room or in the same system,or call the Guard Monitor.Follow the steps to activate the functions:



Calling monitors you want

Touch ion, then input the room code to call the monitor you want.

Calling monitors in the same room

Touch icon on one of monitor, all other monitors in the same room will ring at the same time, whichever monitor answers the call, conversation is started, other monitors will stop ringing at once.

Note: 1.the DIP switches setting of all monitors must be same.

2. Calling ends automatically after 30 seconds if nobody answers the call.

Calling other monitors in the same system

Touch local icon on monitor, the users in the same system will be displayed. Just select one target to call the corresponding user. If the call is answered, conversation is activated.



Note:

- * Use " 🔆 " to scroll pages.
- * Calling ends automatically after 30 seconds if nobody answers the call.

Calling the guard monitor

A Monitor can be assigned as Guard Unit Monitor; Touch icon to activate the communication with guard station when the Guard Unit Monitor answers the call, conversation with the guard person is started.

Monitoring

You can monitor the entrance at any time via the monitor.

- 1. Touch anywhere of the screen on monitor in standby mode.
- 2. Touch icon on main menu page to enter **Monitor select** page.

*Note: Press 🕟 TALK/MON button on panel in standby mode to monitor the master door station in shortcut.

Monitoring door stations/cameras:

It can be selected to monitor individually if the system installs multi door stations/cameras.
 See the following steps:



- * During monitoring, images can be viewed, but audio cannot be heard.
- * If there is a visitor at the entrance, press the **TALK/MON** button on the panel to begin communication with door station.

3.To end monitoring

Touch (b) icon on the screen or press TALK/MON button on panel.

* Monitoring also ends automatically after 30 seconds.

Available functions during monitoring (not including video quad monitoring)

- Pantilt & zoom
- Adjusting images (image scale / bright / color / contrast)
- Door release
- Volume control

Recording

This function needs the Eyevision LinkBox (Optional Add On) support.

Videos and images are possible to be recorded by automatic recording.

Automatic recording

- Recording starts after 3 secondswhile receiving a call.
- Capture one picture automatically for each calling.



The recorded images are stored in the built-in memory first.

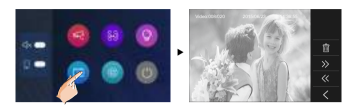
- * Max. 200 pictures can be stored in inner memory
- * If a micro-SD card is installed, images can be copied to SD card.
- * Max. 32G Micro SD card is supported.

Note:

- * Automatic recording function can be forbidden.
- * Automatic recording is not available while monitoring a door station.

Viewing images/videos

The recorded images/videos can be playback on monitor. Follow the steps:



• Touch " << " or " >> " to scroll through recordings, touch " in " to delete current image/ video(Please note that if the recordings are videos, touch " II " icon to start/pause the videos).

Don't disturb function

If you don't want to be disturbed, for example, at night. Activating the don't disturb function is necessary for you. Follow the steps:



Do Not Disturb: If you select this mode, calling from door station or other monitors can not be made effect.

Divert call

The calling from door station can be diverted to your phone. please note that this function should be supported by the unit of Eyevision LinkBox (Optional Add On). Follow the steps to activate this function:



Two modes can be selected.

1. When both the divert function and the don't disturb function are activated, the divert mode is *Divert, immediately.*

When receives call from door station, diverts the call to the phone immediately.

At this mode, the monitor will always close the screen and show image from door station during diverted, if the monitor answers the call at this time, diverted will conclude at once.

2. When the divert function is activated and the don't disturb function is turned off, the divert mode is *Divert, If No Answer.*

If nobody answers the call in 30s when receives call from door station, diverts the call to the phone.

At this mode, the monitor will shut off the screen after diverting successfully, but you can still use it in normal.

Note:

How to get QR code



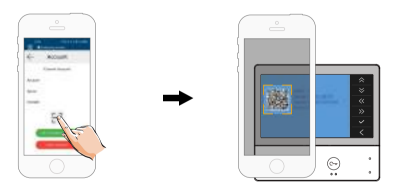
^{*} The time limited with the phone is 90s.

Download Setup VDP Connect APP

1. Scan and download VDP Connect APP, or search "VDP Connect" on APP store.



2. Permit "VDP Connect" with internet access and camera, on monitor, in QR code page , and keep in QR code page. on VDP Connect APP, press on middle bottom, to scan QR code on monitor, and press "Save".



3. After login SIP account on VDP Connect APP, check on status bar, or tap on the "Connected" area to manually register, until VDP Connect display:



Opening staircase light

Note: The staircase light should be connected on the system, and this function should be supported by RLC. Please refer to RLC user instruction in detail.

Touch line icon on main menu page to open the staircase light, the staircase light will be turned off automatically after 60 seconds.



*Touch icon again to turn off the light.

Setting ring tone

The ring call tone can be set individually to distinguish different calling sources. Total 12 tones can be selected.

- 1.On main menu page, touch licon -> touch licon.
- 2.Touch the setting target of door tone,intercom tone,alert tone individually, then touch $\langle\langle \ / \ \rangle\rangle$ icon to change the tone. Settings will perform immediately.



Note: 1. Touch icon, the door ring mode is selected to United, the ring tone of Door1/2/3/4 must be the same.

2. Touch icon to exit and return to main menu page.

Setting ring volume

The ring volume can be set individually. The setting range is 0~9.

- 1.On main menu page, touch icon -> touch icon.
- 2.Touch ⟨⟨/⟩⟩ icon to adjust the levels. Settings will perform immediately.



Note:

- 1.If the level is 0, it means that mute states (when receive the call from door station).
- 2.Touch icon to exit and return to main menu page.

Setting monitor time

The monitor time can be changed. It's available to set 6s,10s,20s,30s,40s,50s,1min,2min,3min,4min,5min,6min,7min,8min,9min,10min.

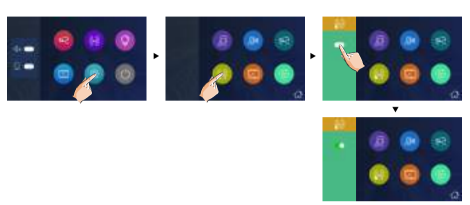
- * 30s is the default monitor time.
- 1.On main menu page, touch licon -> touch licon.
- 2.Touch ⟨⟨/⟩⟩ icon to adjust the levels. Settings will perform immediately.



Enabling/Disabling intercom function

You can enable or disable intercom function from this monitor.

On main menu page, touch icon -> touch icon.



Note: *In default setting, intercom function is enable for the monitor.

- * means that the intercom function is forbidden.
- * means that the intercom function is Enabling.

Delete all images/video

You can delete all images/video from this monitor.

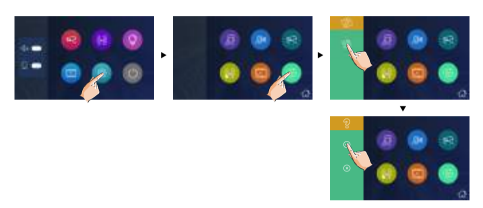
- 1.On main menu page, touch icon -> touch icon.
- 2.Touch iii icon, a message will be asked.
- 3. Touch $\boxed{\ \ }$ icon to start the restore. Touch $\boxed{\ \ }$ icon to cancel.



Restoring to default setting

The restore to default function allows the user to recover the settings to factory setting.

- 1.On main menu page, touch icon -> touch icon.
- 2.Touch icon, a message will be asked.
- 3. Touch \bigvee icon to start the restore. Touch \bigotimes icon to cancel.

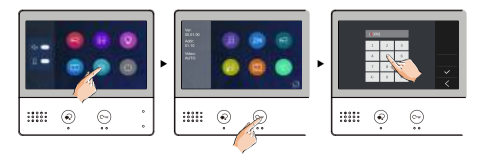


^{*} If restoring to default is completed,a sound beep will be sent out.

Entering installer setup

- •On main menu page, touch licon.
- When the screen stay in **About** page, press C— **UNLOCK** button on front panel and hold for 3 seconds.
- ·A keypad is shown.

Refer to the followings:



The setting code and items

Code	Setting Item	Code	Setting Item
2419	Restore To Default	8018-8020	Video Format
2500	RM Parameter Set	8505-8520	Divert Time
8000-8003	Setting master/slave monitor	9017-9018	Memory On/Off
8004-8005	Guard Unit Enable	9030-9031	Doc. Function On/Off
8006-8007	Panel On/Off	9101-9104	Door Station Quantity
8016-8017	Bypass Enable/Disable	9200-9216	Camera Quantity

Setting as a Guard Monitor

A Monitor can be assigned as **Guard Unit Monitor**; when the Guard Unit Monitor answers the call, conversation with the guard person is started..

- •The code of 8004 is used to set the monitor as a guard unit monitor.
- The code of 8005 is used to cancel this function.

Setting user code

On DT system, every apartment must assign a unique identification called User Code.

DIP Switcher Set Address

The DIP switches are used to set the user code for each monitor. Total 6 bits can be configured.

- Bit-1 to Bit-5 are used for user code setting. The value range is from 0 to 31, which have 32 different codes for 32 apartments.
- When multi monitors need to be installed in one apartment, these monitors should use the same user code, and the master/slave mode should be set on the monitor. (Details refer to the section of Setting Slave Monitor)
- Bit-6 is bus line terminal switch, which should be set to "ON" if the monitor is at the end of bus line, otherwise be set to "OFF".

Bit-6 switch setting







Bit state Setting		Bit state	Setting	
ON DIP 123456	When monitor is not at the end of bus line.	ON DIP	When monitor is at the end of bus line.	

Bit state	User Code	Bit state	User Code	Bit state	User Code
ON 1 2 3 4 5 6	Code=1	ON 1 2 3 4 5 6	Code=12	ON 1 2 3 4 5 6	Code=23
ON 1 2 3 4 5 6	Code=2	ON 1 2 3 4 5 6	Code=13	ON 1 2 3 4 5 6	Code=24
ON 1 2 3 4 5 6	Code=3	ON 1 2 3 4 5 6	Code=14	ON 1 2 3 4 5 6	Code=25
ON 1 2 3 4 5 6	Code=4	ON 1 2 3 4 5 6	Code=15	ON 1 2 3 4 5 6	Code=26
ON 1 2 3 4 5 6	Code=5	ON 1 2 3 4 5 6	Code=16	ON 1 2 3 4 5 6	Code=27
ON 1 2 3 4 5 6	Code=6	ON 1 2 3 4 5 6	Code=17	ON 1 2 3 4 5 6	Code=28
ON 1 2 3 4 5 6	Code=7	ON 1 2 3 4 5 6	Code=18	ON 1 2 3 4 5 6	Code=29
ON 1 2 3 4 5 6	Code=8	ON 1 2 3 4 5 6	Code=19	ON 1 2 3 4 5 6	Code=30
ON 1 2 3 4 5 6	Code=9	ON 1 2 3 4 5 6	Code=20	ON 1 2 3 4 5 6	Code=31
ON 1 2 3 4 5 6	Code=10	ON 1 2 3 4 5 6	Code=21	ON 1 2 3 4 5 6	Code=32
ON 1 2 3 4 5 6	Code=11	ON 1 2 3 4 5 6	Code=22		

Specification

Power supply: DC 20~28V

Power consumption: Standby 0.25W; Working 5W

Communication: Hands-free

Screen: 7 Inch digital color TFT

Display Resolutions: $800*3(R, G, B) \times 480$ pixels Video signal: $1Vp-p, 75\Omega$, CCIR standard

Wiring: 2 wires, non-polarity

Dimension: 161(H)×174(W)×22(D)mm



Eyevision Two Wire Video Intercom Systems



EV-D298KP-FM



EV-D298KP-SM





EV-2W-7 v01.01

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