

IP video door phone

Model no.: VP-7062 & VP-2N

Instruction manual







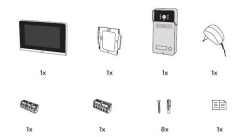
TABLE OF CONTENTS

1	What's Included	· 01
2	Name for parts·····	· 02
3	Installation····	.02
4	Wiring diagram····	. 06
	APP setup····	
6	Operation · · · · · · · · · · · · · · · · · · ·	· 17
7	Specification	. 19

Manufacturer: SHENZHEN QIAOHUA INDUSTRIES LIMITED

Address:Room 301, No.1 building, Qiaohua Industrial Park, Luotian forestry center, Yanchuan, Yanluo town, Bao An, Shenzhen, 518127,China.

1. What's included

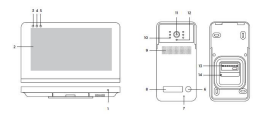


power supply, Model:YN-24WA240100EU
24V/1A, 100-240Vac, 50/60Hz, 0.75A

Dongguan Yingna Electronic Technology Co., 1td

401,4/F, NO.4 ZHENRONG ROAD, NO.6 INDUSTRIAL ZONE, CAIWU, WUSHA DISTRICT, CHANGAN TOWN, DONGGUAN CITY, GUANGDONG, P.R. CHINA

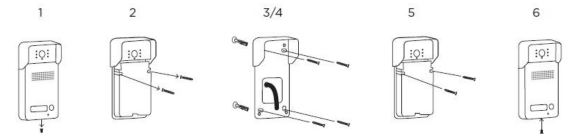
2. Name for parts



- 1, Microphone
- 2, Touchscreen
- 3, Missed call indicator
- 4, Microphone deactivated
- 5, Call in progress
- 6, Call button
- 7, Mic
- 8, Name-holder
- 9, Speaker
- 10, Night vision
- 11, Camera
- 12, Light sensor
- 13, Connectors

3. Installation

Outdoor station



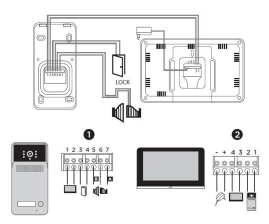
- 1) Remove the fixing screws from the cover on the external unit
- 2) Remove the fixing screws from the external unit
- 3) Make the holes, insert the pins and fix the protecting plate to the wall
- 4) Connect the cables as shown in the diagram which corresponds to your installation, as shown on the next page.
- 5) Screw the exterior unit to the protecting plate.
- 6) Fix the cover for the exterior unit using the holding screw

Indoor monitor



- 1) Make the holes as shown in the mounting plate
- 2) Insert the pins
- 3) Fix the mounting plate to the wall
- 4) Connect the cables as shown in the diagram which corresponds to your installation, as shown on the next page.
- 5) Connect the power adapter to a socket.

4. Wiring diagram



A: Dry contact normally open

B: Dry contact normally closed

5. APP setup

How to download & install APP

Download Tilvision App in the app store or google play, or scan the QR code below.

Once installed, please check the app on phone setting and enable all notifications, so you won't miss any call.



Register new account and login

If this is your fist time to use Tilvision product, you will be asked to set up a new account and then login.

How to add device in APP

1) Create QR code on indoor monitor

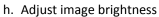


6. Operation

Answering a call

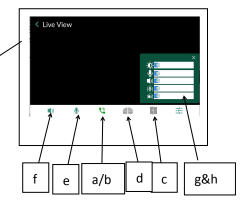
When calling button is pressed, you can perform the following actions:

- 1) On monitor
- a. Pick up the call
- b. End the call
- c. Open the door
- d. Open the gate
- e. Disable/enable mic
- f. Mute/unmute spk
- g. Adjust talking volume



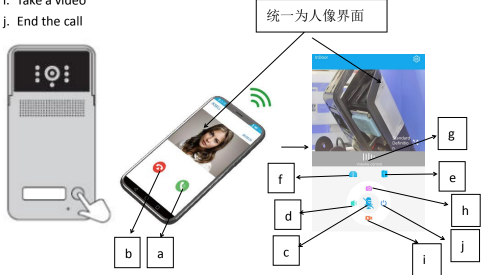






- 2) On mobile app
- a. Pick up the call
- b. Decline the call
- c. Disable/enable mic
- d. Mute/unmute spk
- e. Open the door
- f. Open the gate
- g. Volume control
- h. Take a snapshot



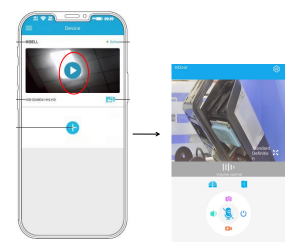


Monitoring

a. Monitor the entrance on monitor when at home



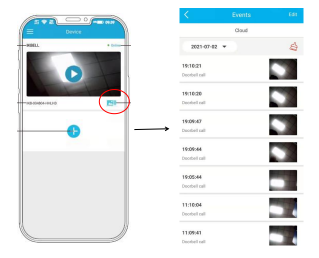
b. Monitor the entrance on mobile app anywhere.



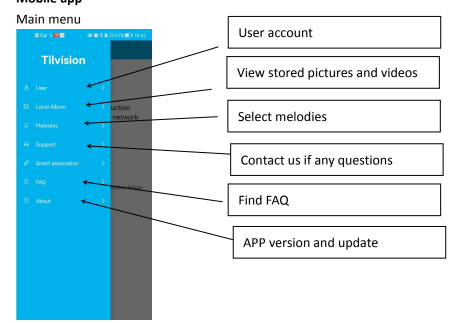
Call logs

- a. Pictures captured and saved on indoor monitor with maximum 100 pictures, and also saved on cloud storage.
- b. Call records
- c. Pictures review or deleted if you want.



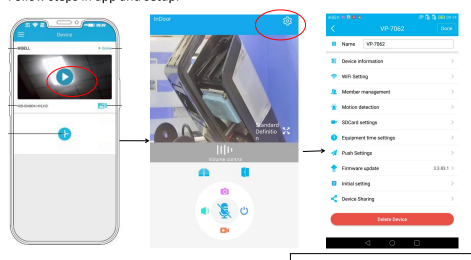


Main menu & device settings Mobile app



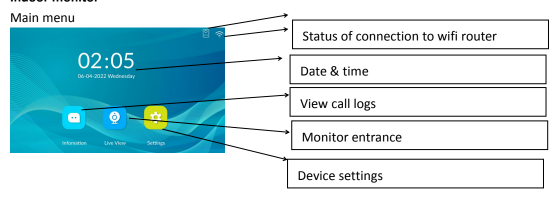
Device settings

Follow steps in app and setup.



Status of connection to outdoor station

Indoor monitor



Device settings

Follow steps in monitor interface and setup.





7. Specifications

Indoor monitor Ref.: VP-7062

Power supply: DC24V/1A adapter Display: 7" touch, resolution 1024*600

Material: ABS plastic

Memory: internal storage with max 100pictures

Network: 2.4G WiFi

Operation Frequency: 2400MHz~2484MHz

Maximum Power: 19dBm(E.I.R.P.)

Mounting method: surface mounting Working temperature: -10° C / $+40^{\circ}$ C Dimension: 205(W) x 127(H) x 22(D)mm

Outdoor station Ref.: VP-2N

Power supply: from monitor Camera: 1080P, 110 degrees

Night vision: YES

Material: Aluminium alloy

Mounting method: surface mounting

Waterproof: IP54

Working temperature: -20° C / $+50^{\circ}$ C Dimension: $205(W) \times 127(H) \times 22(D)mm$

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: 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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The distance between user and device should be no less than 20cm.