# Wireless Doorbell **Operation Instructions**

Model Type: PJ-13-PJ-14



## PREFACE

Thanks for choosing our product! This doorbell adopts advanced wireless reception technology for wireless pairing between the host and the button at high sensitivity and long distance. Featuring high reliability and quality audio processing technology, this chic and novel device boasts 36 melodies. 5-grade volume adjustment, ease of installation and is widely used in households, villas, offices, meeting rooms, hotels, etc.

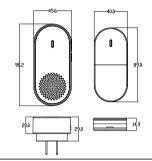
### **FEATURES**

- 1.Most reliable audio chip in the Industry, 36 melodies.
- 2. Five-grade volume adjustment for different needs.
- 3.Memory against outage. It keeps the current melody and volume in case of power outage, 4.Low power consumption for lasting operation.

## **OPERATIONS**

I.Initialize

1. Plug the host into AC mains power outlet, current melody plays with LED flashes. Switch between the 36 melodies with the music button 1, switch between the 5-grade volume by pressing the volume button in once at a time.



## II. Melody and Volume:

Press volume button lonce at a time to play the current melody at current grade of volume, LED flashes. Press music button to play the next melody, press it twice to play the previous melody, LED flashes.When it plays, the melody is kept as current setting.

## III. Pairing of remote:

Enter pairing mode by pressing simultaneously the music button 🔳 and volume button , the host sounds 'ding-dong-' and LED flashes. At this time, press the remote (i.e.the doorbell button) the host sounds with current melody and LED flashes, then exits the pairing mode automatically. The host can pair up to 20 remotes, and will exit pairing mode by force once all 20 remotes are paired.

## V. To delete remote:

**SPECIFICATIONS** 

Radio Frequency

Working Temperature

Working Humidity

Working Range

Battery model

voltage

Warning

Coding

Press and hold for 5s the music button and volume button is is simultaneously. The host sounds 'Ding-Dong-' with LED flash, to remove all remotes and initialize itself to factory default setting: 'ding-dong-' twice at 5th grade volume.

AC110-240V

1527 / 330ΚΩ

-20°C ~ +55°C

40% ~ 80%RH

Up to 100m in open space

This product is non-replaceable battery

433MHz

and avoid dropping the device to prevent warranty exemption, malfunction or damages.

# **MAINTENANCE**

Reminder

Never try to dismantle, repair, refurbish

## **BEFORE INSTALLATION**

- It's advised that you put the doorbell button on the intended installation position.;
- Press the button 10 times to ensure the doorbell host can sound before you fix the button with adhesive.
- a) The statement "Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children. Do NOT dispose of batteries in household trash or incinerate."
- b) The statement "Even used batteries may cause severe injury or death.'

- c) The statement "Call a local poison control center for treatment information.
- d) A statement indicating the compatible battery type (e.g., LR44, CR2032). e) A statement indicating the nominal battery voltage.
- f) The statement "Non-rechargeable batteries are not to be recharged. g) The statement "Do not force discharge, recharge, disassemble, heat above (manufacturer's specified temperature rating) or incinerate. Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns."

# Warranty Provisions

- 1. One -year warranty for aforementioned product with serial
- 2. Provide your warranty card along with purchase record when applying for after-sales service.

- 3. Intended damages exempt from warranty.
- 4. Refer to the user manual before use. PS: never try to dismantle, repair or refurbish the product, or it exempts from warranty, users are liable for any damages or loss thereof.

# Warranty Card

Fill in the blanks below and keep the card for future warranty.

Sales record:
User name:
Phone:
Address:
Product name:
Date of purchase:
After-sales phone:

a)Ensure the batteries are installed correclly according to polarity (+ and -). b)Do not mix old and new batteries, different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable batteries. c)Remove and immediately recycle or dispose of batteries from equipment not

used for an extended period of time according to local regulations.

d) "Always completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries, and keep them away from children.



## FCC Caution:

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.

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

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FCC ID: 2AI T9- PJ- 13- PJ- 14