

K-DB2

Specifications

tem	Description
Sensor	1/2.7" 1080P CMOS
Lens	EFL 3.2mm@ F2.5, Field Angle(D*H*V):140*X105*X78*
Image Resolution	Max: 1920x1080
Video Bitrate	Auto Adapter
Wireless standard	Wi-Fi: IEEE802.11b/g/n 2.4G
Power Supply	5V (Micro USB) or 12~24V(AC/DC)
Battery	18650 Lithium ion rechargeable batteries * 2
Dimension(mm)	143mm x 72mm x 34mm
Weight(g)	191g

Packing List:

Smart Doorbell (including mounting bracket)

Screw pack for mounting

User Manual

Rechargeable batteries pack in the doorbell

1. Step 1

Insert Micro SD card

Take out the device form the gift box, Take off the Mounting Bracket and battery cover, then insert the micro SD card into card slot

*Note: Please remove the insulation sheet before you power on the doorbell.



2 .Step 2

Download APP

Please scan the QR code below to download and install Vpai Home app according to your phone system.

*Note: Android 5.0 or IOS 9.0 above is required.



APP Icon as below



3. Step 3

How to Connect the doorbell with your phone

Open the Vpai app, click the right top icon "+", see the below picture



Enter into choose device interface, see below picture



Choose doorbell, then enter into config door interface, do as the apk guide, then click start Config. See the below picture



Remark: The power button on the doorbell back.

Enter into config Wi-Fi interface, fill all information that need, see the below picture



After filled all information, click next, there jump out on QR code. See below picture.



Press the front button and twice press the power button. Then the device will remind you to scan the QR code, after you scan the QR code, the front led indicator will get blue, after connect successfully, the indicator will go out. The LED indicator as below picture.



4. Step 4

Push the front button to run a test

After setup, push the front button on the doorbell indoors near your router to see video from your doorbell in the Vpai home app. Then test your Doorbell outside.



5. Step 5

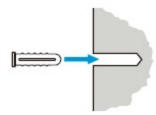
Install the Mounting Bracket

Take everything that came in the box to the spot where you'll be installing your Doorbell. Then use the mounting bracket as a template to mark the four corner holes.

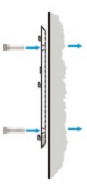


On stucco, brick, or concrete install the anchors using the drill bit and a power drill before installing the mounting bracket.

On wood or siding, you can skip this part, and screws the bracket directly into your wall.



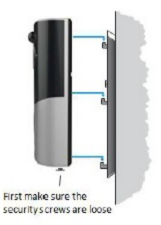
Use the screwdriver for screwing in your mounting bracket. Drive the screws into the anchors, or directly into your wall until they are flush with the mounting bracket, and the bracket is flat against your wall.



6. Step 6

Attach Your Doorbell to the Bracket

Line up the holes in your doorbell with the slots on the bracket. Push firmly towards the wall and then down until you feel a click.



Secure Your Ring Doorbell

Use the screwdriver to tighten the security screws on the bottom of your Doorbell. Then restore power at the breaker.



7. Step 7

Answering Your Doorbell

When some press your doorbell, the phone will show "you have a doorbell call" You could click green icon to answer the call.



After you answer the call or when someone is at your door, you can perform the following actions



Disable/enable your microphone



Mute/unmute your speaker



Zoom in/out



Take picture



Take video



After you click the camera icon SD card in your doorbell.

, the picture will be saved in the phone, also saved in the

After you click the video Icon the doorbell start record a video, finish the record when

after you click icon, the video will be save in the phone, also save in the SD card in your doorbell.

You could view the pictures or the video in the phone gallery or the SD card.

The below pictures shows how to view video in gallery.



8. Step 8

Alerts

When someone enter the doorbell, but don't call, the app will popup the alerts information. You could view the video on the app Alerts filer or SD card.

9. Step 9

Charge the doorbell

If the battery is already installed, when the Doorbell's battery is low on power, the battery icon on the live screen of the VPai Home App will flash. To charge the Smart Doorbell's batteries, insert the provided Micro USB to USB charging cable to a 5V/1.5A adapter and your Smart Doorbell.



Trouble shooting guide

1. Why the doorbell have no reaction?

First please make sure the battery is installed correctly in the doorbell and no need to charge Second please make sure your wifi is well connected

2. Why the doorbell couldn't charge?

Please try to charge with another USB cable and confirm the USB cable is good.

3. Why the doorbell couldn't connect with app?

Please make sure the doorbell is well connected with Wifi

And you need to press the power button at the back of the doorbell to connect

4. Why the doorbell is not lighted when you press the front button

Please make sure the battery have power inside

*Note: Make sure that your Doorbell is fully charged or connected to the power adapter before upgrading the firmware. Do not power off the Doorbell during the upgrade process.

Warranty

Basic Warranty Statement

Supersonic Inc.("Supersonic") warrants this product to the original purchaser ONLY, to be free from defects in materials and workmanship under normal use, for ninety (90) DAYS from the date of original purchase. Proof of purchase (receipt) required.

Please visit http://www.supersonicinc.com/warranty for additional information.

Garantía

Declaración básica de garantía Supersonic Inc. ("Supersonic") garantiza este producto al comprador original SOLAMENTE, para estar libre de defectos en materiales y mano de obra bajo uso normal, por noventa (90) DÍAS a partir de la fecha de compra original. Se requiere una prueba de compra (recibo). Visite http://www.supersonicinc.com/warranty para obtener información adicional.

FCC Information and Copyright

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.

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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .This equipment should be installed and operated with minimum distance 20cm between the radiator& your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.