

VDB720P

Smart Wi-Fi HD Video Doorbell

Item ref: 350.025UK

User Manual

Bring safety and security to your home with a wireless video doorbell. Easily answer the door, wherever you are, by receiving crystal clear images and enabling 2-way audio straight to your smart device via the App. The handy motion detector feature sends alerts to your device when someone's near the front door. For additional security, day and night mode automatically switches and images are clearly visible even in darkness, for safety at all times. With quick and convenient setup, install the App and connect the doorbell to your home Wi-Fi network in minutes. The stylish and slim design will be a great addition to the front of your house, simply mount to the wall and be assured with the confidence of knowing who's at the door, whether you're at home or out.

Features:

- HD Video: Receive and record crystal clear images direct to your smart device
- Two-Way Audio: Answer the door wherever you are, then see and converse with your visitors directly from your smart device
- Night Vision Mode: Automatically enabled in the hours of darkness
- Motion Detection: Sends alerts to your smart device when someone is in close proximity of the unit
- Quick and Easy Setup: Connects to your 2.4Ghz home Wi-Fi network in minutes
- Easy to use App compatible with iOS and Android devices
- Comes complete with rechargeable batteries and wall fixing kit

Specifications:

Video resolution	1280 x 720
Viewing angle	166°
Audio format	Two-way audio with noise cancelling
Transmission frequency	IEEE 802 11 b/g/n (2.4Ghz only)
Storage capacity	Up to 32GB SD card (not supplied)
IP rating	IP44
Batteries	2x 18650 batteries (total 5200mAh)
Power consumption	200uA in standby, 170mA in use
Dimensions	140 x 75 x 30mm
Weight	275g



Pack contents:

1pc Smart video doorbell

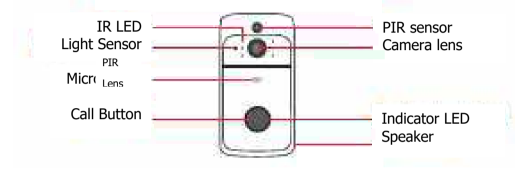
2pcs 18650 Rechargeable batteries

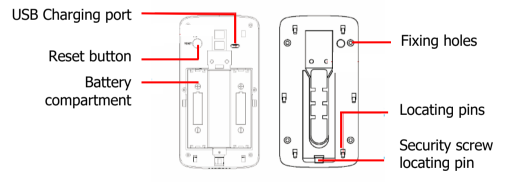
1pc Security screw and key

1pc Wall fixing kit including self-adhesive pad, screws and wall plugs

User manual

Unit features:





Installation guide:

- Disconnect the mounting plate from the main unit by sliding the unit upwards while holding the plate.
- Using the fixing screws and plugs provided, fix the plate to the wall in the desired location. Alternatively, use the self-adhesive strip provided if fixing to a PVC doorframe.
 NOTE: It is advisable to test the video quality of the doorbell before installation to
- 3. The rechargeable batteries are supplied in the unit, ensure these are inserted in the correct direction and that any shipping tags have been removed from the contacts.

ensure it's receiving a strong enough signal from your wireless network.



- 4. Press the reset button for around 5 seconds until the indicator LEDs blink slowly to show that the unit is ready to use.
- 5. Replace the battery cover, slot the main unit back into the mounting plate and fix securely with the security screw and hex-key provided.

Device Setup:

screen.

1. To pair the doorbell with your smart device you need to install the App. To find the App you can either search for "XSH Cam" in the relevant App store, or scan the following QR codes straight into your smart device:



- Before you start, ensure that your smart device is connected to a 2.4GHz Wi-Fi network.
 NOTE: This device won't work on faster 4.8Ghz networks!
- Launch the XSH Cam App on your smart device and tap the "Add a device" button, followed by "Setup device".
- 4. Power up the smart doorbell and you should hear a voice prompt saying the device is ready to pair. If you don't hear this prompt, press and hold the red reset button on the back of the unit for around 5 seconds to reset the device. Once in pairing mode the LED indicator on the front of the doorbell will flash blue.
- 5. The App will automatically connect to the same Wi-Fi network as your smart device and fill in the name accordingly. Enter the correct password for your wireless network and press the "Next" button at the bottom of the
- Your smart device will now begin searching for the doorbell. To
 ensure they connect with each other, make sure they are within a
 30cm distance and that the volume on your smart device is raised
 to an audible level, so that you can hear the pairing tone (see
 right).
- Once paired you will hear an audible connected message and see
 the confirmation screen where you need to enter a name for your
 device (if necessary) and password (of at least 8 characters). Select
 Non-Chinese Mainland at the bottom and press the "Finish" button.



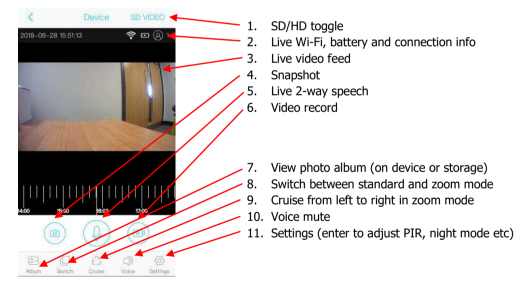


- 8. Setup is now complete, and the doorbell will appear as a new device on the top of your device list. To view a live feed at any time, press the small screen within your device list. (see right)
- 9. With live feed running you can enter the features and settings of the camera by clicking on the settings button on the bottom right hand corner. This now gives you the option to amend and adjust various settings on the device to suit your environment including; poor light, PIR detection level and whether you want to record video and images to the internal SD card (not supplied).
- Also, in this section is share QR code, which when selected can be sent to other family and friends who also want to share the doorbell video feed.



Wi-Fi Doorbell Features:

1. There are control buttons on the live video screen to assist you in recording, muting, zooming and making live voice calls, please see the diagram below for full information.



- When a visitor presses the doorbell, a chime sound will be heard on all connected smart
 devices and a notification message will appear on the screens. To view your visitor either
 press the notification directly or open the App and press anywhere on the live video feed
 screen (3).
- 3. To hold a conversation with your visitor, press the Live speech button (5). You can also record video footage of the conversation and your visitors' movements by pressing the Video record button (6).



- 4. To view the video feed in full screen mode, rotate your smart device into the landscape position. Zoom in and out by using the pinching method on the screen, commonly used on most touch screen devices.
- 5. The doorbell is fitted with a PIR sensor which detects movements around the unit and sends you an audible and visible notification when triggered. The sensitivity of this can be adjusted in the settings screen. There are 4 options to choose from: **Disabled**, which turns off the PIR function; **Low**, which only sends a notification after 7 seconds of continued movements near the unit; **Medium**, sends a notification after 5 seconds of movement and **High**, which sends a notification after only 1-2 seconds of movement. When using an internal SD card with the doorbell, the PIR alert function will also begin recording live video for around 30 seconds directly to the unit when triggered.

Note: When using in a busy or crowded location, it is recommended to disable the PIR function to avoid continuous alerts.

Useful Reminders:

- The device is powered by 2 x 18650 rechargeable lithium batteries. When fully charged, they will provide the unit with up to 6 months of usage. When the batteries are running low on power, a warning message will appear on all connected smart devices. At this point, recharge the batteries as soon as possible to avoid the unit powering down, providing no protection.
- Try to keep the doorbell in good reach of your wireless router's coverage and try to avoid any blockages by thick walls, ceilings and doors. Permanent mounting of the device should only be undertaken once a video stream has been viewed and confirmed of acceptable quality.
- This device is a low power, intelligent product that supports remote wakeup from connected devices, PIR human detection and activation by doorbell press. After any of these functions, the unit will only remain in a live state for a maximum of 30 seconds, before returning to its resting standby state.
- There is also an additional plug-in chime available (not supplied), which can be connected into the same network as the doorbell and smart devices. This chime will only be triggered when the doorbell press is activated and can be useful if there are no connected smart devices within the environment at any time.

Troubleshooting:

Smart device won't	Ensure both devices are within 30cm of each other
connect to doorbell	Ensure you are using a 2.4Ghz network
	Ensure the volume on your smart device is at an audible level
No audio on smart	Ensure the volume is turned up
device	Ensure the voice mute button isn't selected



PIR detection is being	Ensure the PIR on the doorbell is clean and free of
triggered too often	obstructions
	Adjust the sensitivity of the PIR in the settings mode to
	suit the environment
PIR detection isn't	Ensure the PIR on the doorbell is clean and free of
working	obstructions
	Ensure the PIR settings on your device are set to the
	correct level
My visitor cannot hear	Ensure you have pressed the 2-way talk button on your
me outside, but I can	smart device
hear them	
The video feed quality	Ensure the doorbell is located within a reasonable distance
is poor or lagging	to your wireless router

Warnings:

- For reasons of electrical safety never clean the unit with water or other liquids or immerse in water. Always clean the lens of the camera and unit with a dry and soft lint-free cloth.
- Try to keep the unit out of direct sunlight and as much as possible away from heavy rainfall and moisture.
- If connecting to the UK-mains supply always consult a qualified electrician to carry out the installation.
- Please do not use this device if you find that it is damaged in any way.
- Do not attempt to repair this device or take it apart under any circumstances, as this will invalidate your warranty.



This product is classed as Electrical or Electronic equipment and should not be disposed with other household or commercial waste at the end of its useful life. The goods must be disposed of according to your local council guidelines.

Errors and omissions excepted. Copyright© 2018 AVSL Group Ltd.