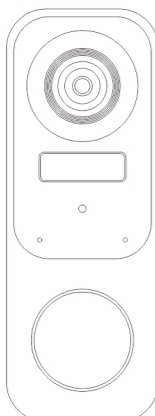


DB7 user manual

36.6 x 10.5 折页工艺: 150g铜版纸 + 压痕 + 折叠 CMYK 4色



USER MANUAL

PRODUCT OVERVIEW

- M2 Base Station Status LED**

Solid red light	M2 Base Station is powering on
Slow blinking red light	M2 Base Station is in pairing mode
Fast blinking purple light	Network abnormal
Solid blue light	M2 Base Station is connected to the Internet
Slow blinking blue light	Firmware upgrading
- DB7 Status LED**


Slow blinking red light	DB7 is in pairing mode
Solid red light	Battery is charging
Solid blue light	The camera is activated by PIR detection or Mobile APP
Slow blinking blue light	Firmware upgrading

Power Button Function


Function	Power Button Operation	LED and Prompt Beep Status
Turn on the DB7	When DB7 is turned off, long press Power button for 2 seconds	If the camera is paired to M2 Base Station, the LED indicator will turn solid blue then go off automatically If the camera is not paired to M2 Base Station, the LED indicator on DB7 will blink in red slowly with a single beep
Turn off the DB7	Quickly press Power button for 5 times	Solid blue light on then goes off with triple beeps
Enter pairing mode	Press and hold the Power button for 3 seconds	Red light blinks slowly with one single beep
Reset the DB7	Press and hold the Power button for 10 seconds	Red light blinks slowly with double beeps. DB7 will enter pairing mode automatically after reset

SETTING UP THE SYSTEM

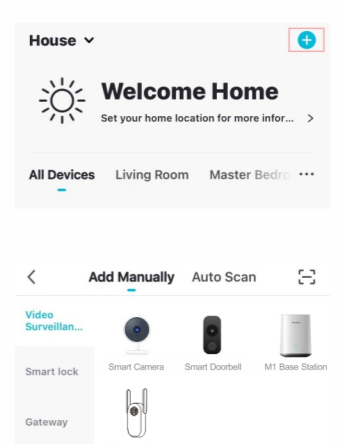

- Download and Install LaView
 - Download and install LaView app. LaView App is available for both IOS and Android OS. Search the name 'LaView' in App Store or Google Play. (The other LaView apps, such as LaView Connect, LaView ONE, LaView Life do NOT support DB7 camera)
 - Complete the app registration process.



Please download the LaView App from the App Store or Scan the QR Code below:



- Click on the '+' sign to add the M2 Base Station first. Continue to tap 'Video Surveillance' -> 'Smart Camera' -> 'M2 Base Station'. Then follow the in-APP instruction to finish the set up process

For more set up instructions and video tutorials, please scan the QR code and the left or visit: www.laviewusa.com/pages/db7

TROUBLESHOOTING GUIDE

- Push Notification**

What can I do if I cannot receive notifications?

 - Ensure the motion detection alarm is turned on.
 - Ensure your phone notification setting is enabled for LaView APP.
 - Ensure the phone has decent network bandwidth.
 - Ensure the camera is online.

What can I do if I receive too many notifications?

 - Ensure the Human AI detection filter is enabled. LaView camera uses the advance 3D AI Humanoid Analysis technology that only send notifications when a human is detected.
 - Objects with human body shape such as stuffed toys may be detected as human and trigger the alerts, remove those if they constantly show up in the camera.
 - Adjust the sensitivity of PIR function to low level.
- Battery**

What can I do if the battery of the battery drains too fast?


The battery life of the camera varies based on actual using environment and scenario. It would mainly relate to the recording frequency and the length of each recording clip. Check the chart and the following example for reference.

Maximum Recording Time	Recording Frequency	Length of Each Recording Clip
Up to 180 days	10 clips	10 seconds per clip
Up to 90 days	20 clips	10 seconds per clip
Up to 30 days	20 clips	30 seconds per clip

Night Vision

The camera is equipped with infrared LED technology to capture black and white night vision image in detail at night. However, the night vision image quality may be affected by the following factor:

- There are high contrast light sources such as car headlight pointing to the camera
- The camera is facing reflective surfaces, such as windows and mirrors.



- Waterproof and Outdoor Use**

The camera is IP66 rated for totally dust tight and protection against low-pressure jets of directed water from any angle. The camera can operate between -4F -122F(-20C-50C) for all weather use. We recommend placing the camera under the eave and avoid heavy rain or snow to maximize camera life span.

FCC COMPLIANCE

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- this device may not cause harmful interference,
- this device must accept any interference received, including interference that may cause undesired operation.

The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications or change to this equipment. Such modifications or change could void the user's authority to operate the equipment.

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.

RF warning statement:
To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body, 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.

RF warning statement:
To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

CUSTOMER SERVICE

We proudly offer manufacture 1 year warranty on all LaView products. If you wish to return a product within the return period, please message us directly in your Amazon account or on our website.

LIVE CHAT:
In LaView APP or on laviewusa.com

Email: info@laviewusa.com
Our professional technicians are committed to reply all your requests within 24 hours

Amazon
If you purchased from Amazon, you can also contact our professional customer service team in your Amazon account.

WARRANTY CARD

Your LaView product is protected by a 1-year warranty from the purchase date. For more information on repairs, exchange, and other policies, please visit:

www.laviewusa.com

Please send all inquiries through the Contact Form on our website, or email us at info@laviewusa.com. And our technicians would be glad to assist you.