

# Hover X1 App User Instructions

Use the App to connect to Hover, you can download the captured works, use functions such as previewing the shooting, viewing the photo album, and modifying the flight mode and shooting mode.



Front page: Check out the works of other users. And you can view and manage your own works.



Hover: Use functions related to Hover, including downloading works, parameters setting, upgrading firmware, etc.



Me: Manage accounts and connected Hover.

## Connect Hover

To connect Hover and App via WIFI, please follow the steps below:

1. Turn on Hover;
2. Open the app, and click to enter the HOVER page, and turn on WIFI according to the prompt;
3. Click  to start looking for nearby Hover, you can choose to connect according to the serial number.

## Note:

1. The initial name of Hover is "HoverX1\_xxxx", where xxxx is the last four digits of the serial number (you can check it on the package or on the Hover body). Hover can be connected by multiple people, but can only be bound by one user.
2. When using Hover for the first time, activation is required after connection. The effective time of the warranty service will be based on the activation time

## Download works

Every time you connect Hover via WIFI, if you have new photos, you can click



to view the low definition thumbnails on the Hover page and select your favorite photos to download. If you don't download the shooting works in time, you can go to "Storage Management" to view all the works in the camera, and select photos/videos to download or delete.

After downloading, you can view it on the "home page – moments" or in the local photo album of your mobile phone.

Note: Hover's Wi-Fi connection is required to download works.

## Modify hover parameters

After WiFi is connected to Hover, you can click  on the Hover page to view and modify the parameters of each flight mode to shoot better works.

## Preview Page

After clicking "Shooting Preview" on the Hover page, you can view the shooting of the Hover smart track in real time.



Show current flight mode.



Display current Hover battery capacity.



Click to switch to single shooting mode.



Click to switch to continuous shooting mode.



Click to switch to video shooting.



Click to set the parameters of the current flight mode and shooting parameters

control flight.

After clicking "Control Flight" in the Hover page, you can control the Hover to fly a unique trajectory and shoot.



Click on Hover to start landing



Click to shoot/video



Control the pitch angle of the gimbal



Control Hover forward / backward / fly left / fly right



Control Hover to go up/down/turn left/turn right

## Firmware Upgrade

Check the firmware version number in " > Firmware Upgrade". If it is not the latest firmware version, follow the steps below:

after clicking  in the Hover page, select "One-click upgrade";

1. After the App downloads the firmware package, it will prompt to connect to the Hover's Wi-Fi to upload the firmware package to the Hover;
2. After the upload is complete, Hover will start to upgrade the firmware. The status light is breathing blue during the upgrade process, and the status light is steady green after the upgrade is successful. Please pay attention to the change of the status indicator;
3. After the upgrade is successful, the latest version number will be displayed.

Note: During the firmware upgrade process, please do not exit the App, and keep the Hover at room temperature and the battery level above 30%.

## **General Function**

### **Account Management**

You can modify the user name, user avatar, associated mobile phone number or email address, modify the login password, log out, and cancel the account.

### **My Hover**

View connected Hover information, including name, serial number, firmware version, binding status, etc. You can modify the name, remove it, and restore the factory settings.

Note: Name modification and factory reset need to be done when WIFI is connected.

### **Anti-flicker**

it can adapt to the power frequency of different countries and regions after it is turned on, so as to prevent flicker phenomenon when shooting.

### **About**

Check the App version, privacy agreement, terms of service and other information