

Hover X1 App 使用说明



下载 Hover X1 App

■ 扫描二维码下载并安装 Hover X1 App

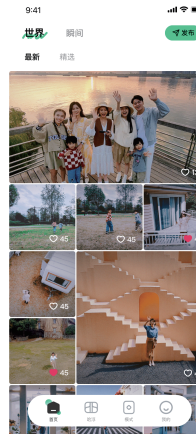


iOS / Android



Hover X1 App介绍

■ 使用 App 连接哈浮飞行相机，可以下载拍摄的作品，使用预览拍摄画面、查看相册、修改飞行方式及拍摄方式



首页

查看其他用户拍摄的作品。且可以查看和管理用户自己的作品；

哈浮

使用与哈浮飞行相机相关的功能，包含下载作品、修改参数、升级固件等；

模式

查看各飞行模式的拍摄效果，并解锁新模式；

我的

管理账号和已连接的哈浮飞行相机；



连接哈浮飞行相机

■ 哈浮飞行相机与App通过蓝牙连接，请按以下步骤进行：



1. 开启哈浮飞行相机；
2. 打开App，并点击进入「哈浮页」，根据提示开启蓝牙；
3. 点击 将开始寻找附近的哈浮飞行相机，您可以根据名称选择连接。

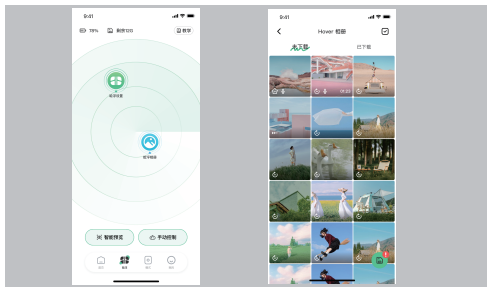
注：若长时间未寻找到哈浮飞行相机，请同时按住模式键和电源键 3 秒，直到状态指示灯为蓝色呼吸后，再次尝试。



下载作品

■ 蓝牙连接哈浮飞行相机后，若有新拍摄的作品，可在「哈浮页」点击 查看低清缩略图并选择心仪作品进行下载。可点击 查看存储空间的使用情况。

下载后可在“首页 > 瞬间”或手机本地相册内查看。



注：下载作品需要连接哈浮飞行相机的Wi-Fi，请根据提示等待连接完成。



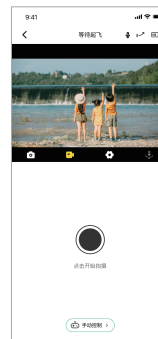
修改哈浮飞行相机参数

■ 蓝牙连接哈浮飞行相机后，可在「哈浮页」点击 查看和修改各飞行模式的参数，以拍摄更好的作品。



预览画面

■ 在「哈浮页」内点击「智能预览」后，可实时查看智能轨迹的拍摄画面。



| 显示当前飞行模式

| 显示当前哈浮飞行相机电量

| 显示当前收声的状态

| 点击切换为单拍

| 点击切换为录像

| 点击可设置当前飞行模式的参数及拍摄参数

| 点击后触发降落



控制飞行

- 在「哈浮页」内点击「手动控制」后，可控制哈浮飞行相机飞出独一无二的轨迹并拍摄。



| 点击降落

| 点击拍摄 / 录像

① | 控制哈浮飞行相机前进 /
后退 / 向左飞行 / 向右飞行

② | 控制哈浮飞行相机上升 /
下降 / 左转 / 右转。

③ | 控制云台俯仰角度



升级固件

- 可在“ -> 固件升级”中查看固件版本号。若有新版本固件，可按以下步骤进行：



1. 在「哈浮页」内点击 后，选择“一键升级”；
2. 当 App 下载固件包后，将提示连接哈浮飞行相机的 Wi-Fi 以上传固件包；
3. 上传完成后，哈浮飞行相机将开始升级固件。升级过程中状态灯为蓝色呼吸，升级成功后状态灯为绿色常亮且会重启。请关注状态指示灯的变化；
4. 升级成功后，将显示最新版本号。

注：固件升级过程中，请勿退出App，并保持哈浮相机处于室温、电量在30%以上。



通用功能

■ 账号管理

可修改用户名称、用户头像、关联手机号或邮箱、修改登录密码、退出登录、注销账号。

■ 我的哈浮

查看已连接的哈浮飞行相机信息，包括名称、SN 编码、固件版本、绑定状态等。可进行名称修改、移除等操作。



■ 防频闪

开启后可适配不同国家地区的电源频率，防止拍摄时出现频闪现象。

■ 关于

查看 App 版本、隐私协议、服务条款等信息。



[Download Hover X1 App](#)

■ Scan QR code to download and install Hover X1 App



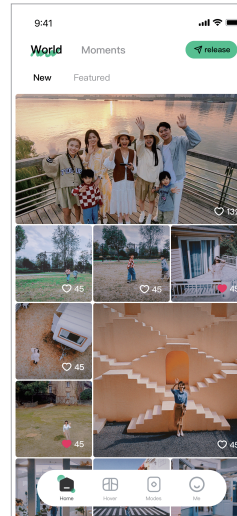
iOS / Android

Hover X1 App Instructions



[Hover X1 App Introduction](#)

■ Using App to connect Hover, you can download captured contents, view album contents, modify the flight mode and capture mode.



Home

View and manage downloaded contents;



Hover

Function settings related to Hover, including downloading works, setting parameters, upgrading firmware, etc. ;



Modes

Learn to use various flight modes and unlock new modes.



Me

Manage Accounts and Connected Hover



Connect the Hover

- Hover and App are connected via Bluetooth, please follow the steps below:



1. Open Hover;
2. Open App, tap to enter the camera page, and turn on Bluetooth according to the prompt;
3. Clicking to search for a nearby Hover, and you can select a connection based on the device name.

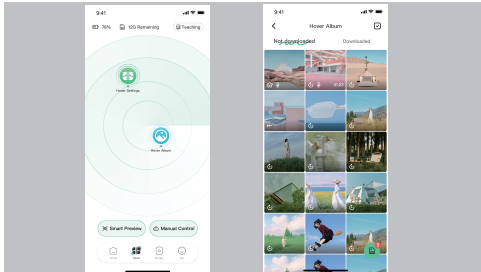
Note: If you are unable to search for Hover for an extended period. Press and hold the "Power Button" and "Mode Button" for 3 seconds until the status indicator is blinking blue.



Download the work

- After each Bluetooth connection to Hover, if there is a new shot, you can tap on the camera page to view the thumbnail and select the work to download.
- You can click on to view the usage of storage space.

After downloading, the contents can be viewed on the home page or in the local album of the mobile phone.

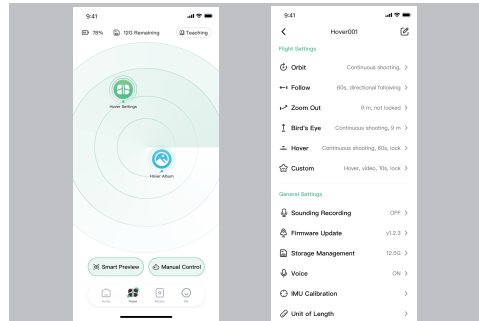


Note: You need to connect to Hover's Wi-Fi to download your work. Please wait for the connection to complete as instructed.



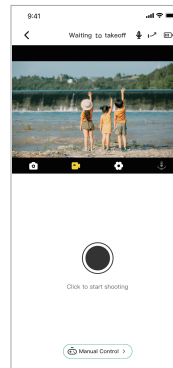
Hover parameter settings

- After Bluetooth is connected to Hover, you can click to view and modify the parameters of each flight mode in the Hover page to take better pictures.



Preview screen

- Click "Smart Preview" on the Hover page to control the Hover to fly a creative trajectory and take pictures.

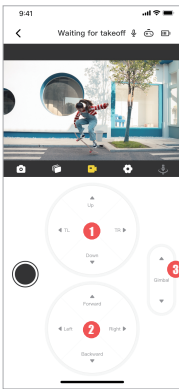


- | Display the current flight mode
- | Display the current Hover power
- | Display the current status of sound reception
- | Click to switch to single shot
- | Click to switch to video recording
- | Click to set the parameters of the current flight mode and shooting parameters.
- | Click to trigger landing



Control flying

- Click "Manual Control" on the Hover page to control the Hover to fly a creative trajectory and take pictures.



① | Click to land

② | Click to shoot / record

③ | Control Hover to fly forward / backward / to the left / to the right.

④ | Control Hover to fly upward/ downward or turn left/right

⑤ | Control the Gimbal pitch angle

1. Click in the camera page and select "One-click Upgrade";
2. When the App downloads the firmware package, it will be prompted to connect to Hover's Wi-Fi to transfer the firmware package;
3. When the transfer is complete, Hover will begin upgrading the firmware. During the upgrade process, the status light is blue, and after the upgrade is successful, the status light is green. Please pay attention to the change of the status indicator;
4. After a successful upgrade, the latest version number is displayed.

Note: During the firmware upgrade, keep the Hover at room temperature with a charge above 30%.



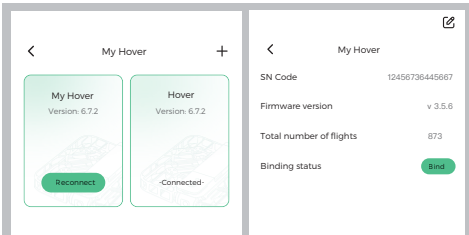
General function

■ Account management

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

■ My Hover

View connected Hover information, including name, SN code, firmware version, binding status, etc. The name can be modified, removed.



■ Anti-stroboscopic

For iOS users, it can adapt to the power frequency of different countries and regions to prevent stroboscopic phenomenon when shooting.

■ About

View App version, privacy agreement, terms of service and other information.



Firmware Update

- Check the firmware version number in Firmware Upgrade. If the latest firmware version is not available, proceed as follows:

