

Hesper
User Manual V1.0
2018.1

# Contents

Legend	1
ReadingSuggestions	1
DownloadingtheApp	1
ProductProfile	2
Introduction	2
FeaturesHighlights	2
FlightGo	2
VisualPositioning	2
HighDefinitionPhoto&VideoShooting.	2
EIS (Electronic Image Stabilisation).	2
Target Tracking	2
Orbit	2
IntelligentOperation	3
One-KeySharing	3
AircraftDiagram	3
Aircraft	5
AircraftProfile	5
On/Off Switch andPowerIndicator	5
AircraftStatusIndicator	5
GPSPositioning	5
Optic Flow and Ultrasonic Positioning.	6
Usage ConditionsandRestrictions	6
Replacing the Propeller Blades	8
Camera	11
SignalFrequency	11
Micro-USBPort	11
ResetButton	11
Арр	12
AppProfile	12
App Operation Interface	12
Back to main interface	13
Wi-Fi Connection Status	13
Current Flight Distance	13
Current Flight Height	13
Aircraft Battery	13

Positioning Status	14
Status Bar	14
APP Settings	14
Target Tracking	14
Photo/Video Switch	14
Shutter	15
Camera Setting	15
Media Library	15
Hesperoff/Landing/Stop	15
Return toHome	
App Settings	15
Compass Calibration	15
Photograph Vibration	15
AppMute	16
ControlMethod	16
ChangeWi-Filnformation	16
Hesper FC Update	16
Hesper OS Update	16
Available	
Personal Center	
Setting	16
Quick Guide	16
Malfunction Report	
Suggestions and Feedback	
Change Password	
Language	
About	
Media Library	
Photos	
Selecting Photos	
Deleting Photos.	
Downloading & Browsing	
Photo Sharing	
Videos	
Flying/Shooting	
Flight Environment Requirements	
Outdoors	
Indoors	
Flight Restrictions.	
No-Fly Zone	
Preflight Checklist	
Calibrating the Compass.	
Connecting the Aircraft to Hesper	
Hesperoff/Landing	
1103per 011/ Laraing.	2

Hesperoff23	
Landing	
Flight Control	
Free Sticks Method24	
Safe Sticks Method	
Taking Photos/Video Recording26	
Taking Photos	
EIS	
Orbit (Only under Outdoor GPS Positioning)27	
Target Tracking (Only under Outdoor GPS Positioning)30 Return to Home (Only under Outdoor	door
GPS Positioning)31	
Warranty Card32	
Purchase Information32	
Maintenance Records32	

# Legend

# **Symbols**





Warning

Tin

# **Reading Suggestions**

HIGHGREAT has provided the following manuals for Hesper users: (In the Box) (Battery Safety Instructions Disclaimer) (Hesper Quick Start Guide) (Hesper User Manual) (Qualified C)

To learn how to use Hesper, we suggest you read the provided manuals in this order: (In the Box), (Battery Safety Instructions), (Disclaimer) and then (Hesper Quick Start Guide). If you want to learn more, please read (Hesper User Manual).

# **Downloading the App**

Before using this product, you need to download and install the Hesper app. You can scan the following QR codes, or search for Hesper in App Store or Google Play, or login and download from HighGreat website.



Hesper supports Android 4.3 and later versions, iOS 9.0 and later versions.

### **Product Profile**

This section will introduce Hesper's features and the names of Hesper's structural components.

### Introduction

Hesper is a portable and easy-to-use drone for entertainment. It consists of the aircraft itself and an accompanying app.

Through using the app, you can control Hesper's flight, Hesper photos and record videos.

# **Features Highlights**

In order to give you a convenient and safe flying and photographing experience, Hesper has various great features:

### **FlightGo**

The appisspecifically developed for Hesperandis really simple to use. It can be used as a remote controller for flight control and photo & video shooting.

### **Remote Controler**

Hepser can be operated by both remote controller and APP in smart phone. Remote controller is special designed and have a different experience when flying. It will have a individual user manual.

### **Mechanical Gimbal**

One-axis mechanical gimbal can support wider angel shooting when flying. Can operate the angle of camera by remote controller or APP..

# **Visual Positioning**

He speruses the optic flow and ultrasonic positioning system to support flight. When there is no GPS signal or weak GPS signal. Please in stall propeller protector when indo or flying. The support flow of the support flow of

# **High Definition Photo & Video Shooting**

Hesper is equipped with a professional high definition camera- SONY IMX 214,13MP, that supports 4208x3120 photo shooting and 1920x1080 video shooting.

# **EIS (Electronic Image Stabilisation)**

After EIS, your 4 Kvide of oot ages become 1080 phigh definition videos, And image vibration

 $when Hesperflying can be removed under {\sf EIS}.$ 

# **Target Tracking**

By image recognition technology, Hesper can follow and record video on the moving target you've chosen.

# Orbit

Automatically fly and record video around a certain point with a certain radius and at a certain altitude

# **Intelligent Operation**

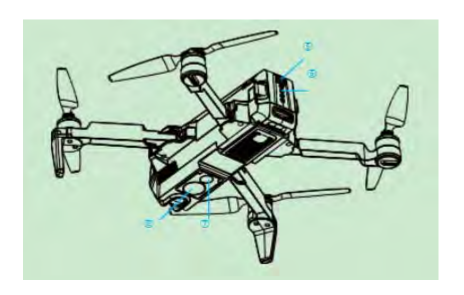
When outdoor flying, FlightGo support multiple One-key Operations by just one tap on the screen. Such as One-key Hesperoff, One-key Landing, One-key Return.

# **One-Key Sharing**

Directly share your photos & Videos with your friends on SNS.

# Aircraft Diagram

- ① Propeller
- ② Arm
- ③ Camera
- 4 Battery



- ⑤ switch
- ® indicator light
- 7 optical flow
- ® Ultrasonic

### Aircraft

# **Aircraft Profile**

Hesper mainly consists of the flight system, the positioning system, the communication system, the power supply system and the camera system.

This section will explain the functions of each of the parts.

# On/Off Switch and Power Indicator

The On/Off Switch has an inbuilt Power Indicator.

Hold the On/Off Switch for 3 seconds. Wait until the Power Indicator starts solid green, then remove your finger and Hesper will switch on. After a few seconds, Hesper will make a noise alerting you that the ESC has turned on.

After connecting to the app, the Power Indicator will turn flash green.

Hold the On/Off Switch for 3 seconds. Wait until the blue light of the Power Indicator goes

out, then remove your finger and Hesper will switch off.

# **Aircraft Status Indicator**

On the tail of the aircraft, there's an RGB indicator that shows the status of Hesper. The Aircraft Status Indicator's status and the corresponding meanings are as follows:



# **GPS Positioning**

Hesper uses a GPS&GLONASS dual-mode satellite positioning system. The satellite positioning system is GPS based, with GLONASS acting as a supplementary system. During outdoor flights, Hesper uses GPS positioning when the number of searched-out GPS satellites ≥8.

# **Optic Flow and Ultrasonic Positioning**

He sper will use the optic flow and ultrasonic positioning during indoor flight. If the GPS signal is weak (the number of searched-out GPS satellites < 8) during out door flight, the air craft will automatically use optic flow and ultrasonic positioning as supplements.

# **Usage Conditions and Restrictions**

The optic flow and ultrasonic positioning system are used for indoor flight. It is also used for outdoor flight if the GPS signal is weak. The operating height range for this positioning system is 0.5-3 m.

When using this positioning system, after the aircraft has Hespern off and ascended to 0.5m, it will determine if the requirements for using this system have been met. If they have not, it will initiate landing. If the requirements are not met for this system during flight, the aircraft will also initiate landing.

Requirements for the optic flow and ultrasonic positioning system: When using this system,

the area underneath the aircraft needs to have a clear textured surface.

1	The optic flow and ultrasonic positioning system may not work under these circumstances, please use with caution:
	<ul> <li>○ Above highly reflective surfaces;</li> <li>○ Above water or transparent objects;</li> <li>○ Above people or moving objects;</li> <li>○ In areas with rapidly changing/flashing lights;</li> <li>○ Above very bright or very dark surfaces;</li> <li>○ Above objects that easily absorb ultrasonic waves;</li> <li>○ Above surfaces without clear textures or with too sparse or too dense textures;</li> <li>○ During fast flight at low levels (0.5m or less), the optic flow</li> </ul>
	andultrasonic positioning system may not work.



©Ensure that the lens of the optic flow camera is clear.

©Because the ultrasonic positioning system may be disturbed by ultrasonic waves emitted by other ultrasonic equipment, please do not use Hesper near other ultrasonic equipment, including other drones.

© The Ultrasonic Sensor will emit ultrasonic waves that are inaudible to humans but may make some animals nervous. Please do not use Hesper close to animals.

.\_\_\_\_\_\_\_\_\_

# **Propeller**

Hesperhas4setsoffoldablePropellers.Thepropellerbladesarealreadymounted;users onlyneedtoexpandtheArmsbeforetheflight.Whenyou'redonewithflying,foldtheArms and the blades to prevent damaging them.

The blades have either "H" or "G" on the top to indicate in which direction they spin, as shown in the following figure:

# **Replacing the Propeller Blades**

Blades must be replaced with ones that spin in the same direction. Blades with an "H" on top must be replaced with ones that also have an "H". Blades with a "G" on top must be replaced with ones that also have a "G", as in the above figure on Page 8. How to replace the propeller blades:

Use a wrench or a screwdriver to loosen the screws, remove the old ones and mount thenew ones onto the base, as shown in the following figure:



Please ensure that the propeller is tightly screwed in, to prevent against the screwscominglooseandthepropellersbladescomingoffduringflight.ltwillneedt obere- tightenedafterevery10hoursofflight.

**Battery** 

The battery is designed specifically for use with Hesper. It has a rated capacity of 1450mAh and a nominal voltage of 11.4V.

# **Using the Battery**

Please plug the battery into the battery compartment before using Hesper.

.....



OPlease don't remove the batteries while the aircraft is turned on.

© Battery overheating may affect the performance of Hesper. Do not use it in hot environments (over 40°C).

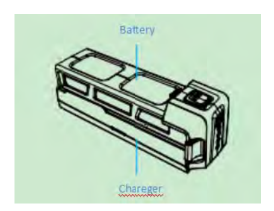
Olf the battery leaks, emits an odor, generates heat by itself, changes shape (swells, etc.), changes color or shows any other abnormalities during use, charging or storage please remove the battery immediately and cease to use.

© Do not use the battery in cold environments (under 50C), or it may cause irreversible damage to it. When the temperature is low, the battery's usage time may

drop. Please warm it up to  $5^{\circ}\text{C}$  or higher before plugging it into the aircraft, 200C or higher is better.

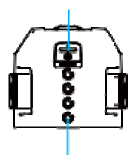
# **Charging the Battery**

The battery comes with a charger, an adapter, and a USB cable.



The battery charger's major characteristics are as follows:

© Balance Charging Protection: Automatic balance of the battery's internal



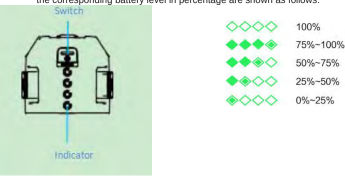
cell voltage

to preserve the battery;

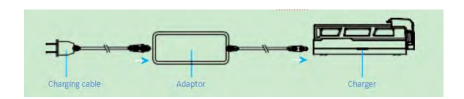
 $\ \ \, \bigcirc$  Overcharge Protection: Overcharging can seriously damage the battery. The batterywill stop charging once it's charged to 13.05V;

©Battery Fault testing: stop charging once test and find battery internal fault, overheat and so on, warning with flash red light.

Put the battery into the battery charger, the indicator will show the current battery level and go out automatically after 5 seconds. The indicator's status and the corresponding battery level in percentage are shown as follows:



Plug the battery down into the charger. Use the USB cable to connect the charger to the adapter. Plug the adapter into a power socket to begin charging.



The charger uses Qualcomm Quick Charge 3.0 technology. Using it together with the accompanying adapter allows for quick charges. The Charging Status Indicator will be fast flash green during the quick charge. If you don't use the provided adapter, it may only achieve slow charge instead. The Charging Status Indicator will be slow flash orange during the slow charge.

If the Charging Status Indicator turns solid green, this means the battery is fully charged. Please turn off the power source and remove the battery from the charger.

The Charging Status Indicator's status and the corresponding meanings are shown as follows:

In	dicator	Color	Meaning
<b></b>	$\Diamond\Diamond\Diamond\Diamond$	No Display	Not Charging
0	****	Small Light Show Battery For 5 Minutes	Indicat Current Batter
+	****	Solid Green(Both)	Charging Completed
•	◆◆◆◇	Fast Green Flashing	Fast Charging
•	◆◆◆◇	Slow Orange Flashing	Slow Charging
•	0000	Fast Red Flashing	Failure

We suggest you use the provided HighGreat Hesper battery charging devices to charge the battery. Any issues that occur due to use of other charging equipment shall be the responsibility of the user.

© Do not charge batteries in the aircraft by connecting Micro-USB to a power source. If not it shall be the responsibility of the user.



- © Users can use a power bank or a car charger to charge the battery. Plug the battery down into the charger, and use the USB cable to connect the charger to the power bank or car charger to begin charging.
  - © The adapter can only be used below 2000m above sea level.

# Camera

Hesper is equipped with a professional high definition camera- SONY IMX 214,13MP, that supports 4208x3120 photo shooting and 1920x1080 video shooting.

### **Mechanical Gimbal**

Hesper is equipped with a one-axis mechanical gimbal, user can change the camera angle by remote control or APP.

# **Remote Controller**

Hepser can be operated by both remote controller and APP in smart phone. Remote controller is special designed and have a different experience when flying. It will have a individual user manual.

# **Signal Frequency**

Aircraft have two version for the signal frequency-2.4GHz/5.8GHz. Different versions should relate to the mobile with relative bands. Please check the aircraft frequency from the package.

# **Micro-USB Port**

While Hesper is turned on, use the provided USB cable to connect Hesper to your computer. You can then copy your photos and videos onto your computer.

O Hesper must be turned on to be able to connect to your computer.

Hesper's Micro-USB port can only be connected to data
 communication ports, do not connect it to power sources or power banks.

# **Reset Button**

Hold down the Reset Button on the base of the aircraft for 3 seconds until the Aircraft Status indicator finishes blue, so as to reset the Wi-Fi, The default SSID and password:

SSID: Hesper-XXXXXX. Labeled beside the battery compartment on the base of the aircraft, the XXXXXX are THE LAST 6 alphanumeric digits of the Wi-Fi's MAC address Password: highgreat

# App

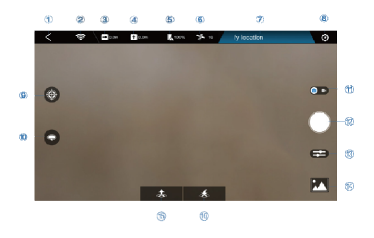
This section will cover the main parts of the FlightGo and the settings.

# **App Profile**

FlightGo is specifically developed to be used with Hesper. Users can use FlightGo as a remote controller for flight control and photo & video shooting. You can also directly share your photos and videos to social networks.

# **App Operation Interface**

All the necessary status indicators and main function buttons are on the operation interface. The layout is as follows:



1. Back to main interface 4.Current Flight Height 7.Status Bar 10.0rbit

13.Camera Setting

2.Wi-Fi Connection Status 5.Aircraft Battery

8.APP Settings 11.Photo/Video Switch

15.Hesperoff/Lan ding/Stop 14.Media Library

16.Return to Home

Here's a brief description of these status indicators and function buttons. For more details on

3. Current Flight
Distance
6.Positioning
Status
9.Target Tracking

12.Shutter

flight-control and camera operation, please refer to "Flight/Shooting" on page 23.

# 1. Back to maininterface



Return back to the main interface after clicking it, you can enter into a personal interface in the main interface.

# 2. Wi-Fi ConnectionStatus



Wi-Ficonnected



Wi-Fidisconnected



If the Wi-Fi connection is lost during flight, Hesperwill returnand land if the GPS positioning is being used or initiate landing if the optic flow and ultrasonic positioning are beingused.

# 3. Current FlightDistance



Thecurrentflightdistancewillbedisplayedaftertheicon.

# 4. Current FlightHeight



Thecurrentflightheightwillbedisplayedaftertheicon

# 5. AircraftBattery



Full battery (The battery level will be displayed in percentage after the



 $\label{lowbattery} Lowbattery (\mbox{\it The battery level will be displayed in percentage after the eicon)}$ 



Once the battery level gets toolow during flight, Hesperwill initiate landing.



OA full charged battery will allow for approximately 16minutes of flight time.

Please schedule your shooting progress according to the current battery level, and charge the battery timely.

### 6. Positioning Status



ositioning status normal(The number of searched-out satellites will be displayed after the icon. The number≥8 means normal)



GPS positioning status abnormal(The number of searched-out satellites will be displayed after the icon. The number < 8 means abnormal)



Opticflowandultrasonicpositioningstatusnormal



Opticflowandultrasonicpositioningstatusabnormal



Ifthepositioningstatusgetsabnormalduringflight, Hesperwillstarttohoveruntil the positioning status returns to normal or user lands it.

### 7. StatusBar

The status bar will display the current status information. Different levels of status will be displayed in different colors; red-abnormal status, yellow-status warning, blue-normal status. The abnormal status will be displayed by priority if there are several pieces of status information. Tap to see the fault status information.

# 8. APPSettings



Tap to enter the app setting.

Some of the settings will need access to the Internet by using mobile data or switching to router Wi-Fi.

# 9. TargetTracking



Aircraft automatically follow the chosen target and recordvideo.

# 10. Orbit



Aircraftautomaticallyflyaroundthechosentargetandrecordvideo.

# 11. Photo/VideoSwitch

Toggle to switch between the main interface and the conventional video recording interface.

# 12.Shutter Tap to Hesperphoto(s)/Video(s) 13. CameraSetting Tap to enter the camerasettings: Modes Single shot: Tap to enter the single shotmode Burst shot: Tap to enter the burst shot mode and select how many photos to Hesper. Parameters AWB: Tap to set the whitebalance EV: Tap to select the exposure value

# Tap to enter your medialibrary.

14. MediaLibrary



Tap to stop during Hesperoff/landing.

15. Hesperoff/Landing/Stop

16. Return toHome

Aircraft automatically return to the Hesperoff point andland.

# App Settings Compass Calibration

FlightGo will assist compass calibration. Details please refer to

"Compass Calibration" on Page 29.

# **Photograph Vibration**

It's turned off by default. When it is activated, your mobile device will vibrate after taking photos.

# **App Mute**

It's turned off by default. When it is activated, your mobile device will be mute when the app is used.

### **Control Method**

It's set to "Safe Sticks" by default.

FlightGo comes with 3 control methods that users can choose between " ${f Motion}$ 

Sensing", "Free Sticks" and "Safe Sticks".

The <u>motion sensing method</u> uses your mobile device's gravity sensor. It allows you to control Hesper'sflightbytiltingyourmobiledevice. For specifics on operation, please refer to "Motion Sensing Method" on page 27.

 $\label{lem:Justliketheremotecontroller} Justlike the remote controller, the \underline{free sticks method} \text{ allows you to control Heaver its lightly}$ 

holdingthevirtualsticksandtogglingup/down/left/right.Forspecificsonoperation,please refer to "Free Sticks Method" on page 30. You can choose between "Mode 1"(right-hand throttle) and "Mode 2" (left-handthrottle).

 ${\it Just like the remote controller, the} {\it safestick smethod} {\it allows you to control Hesper's flight by}$ 

tappingonthearrowsonthefourdirectionsinthevirtualsticks. Forspecificsonoperation, *please* refer to "Safe Sticks Method" on page 32. Also, you can choose between "Mode 1" (right-hand throttle) and "Mode 2" (left-handthrottle).

# **Change Wi-Fi Information**

You can change the WiFi's SSID and password. The SSID can be up to 16 characters. The password has to be between 8-20 characters long and can be made up of numbers, letters and/or specialcharacters.

# **HesperFCUpdate**

Upgrade the aircraft flight control through APP.

# **Hesper OS Update**

Upgrade the aircraft operating system through APP.

### **Available**

Check the available storage space on Hesper. Please schedule your shooting progress according to the available storage space and timely clear Hesper's memory.

# Personal Center Setting Quick Guide

Download Hesper Quick Start Guide, which may help you to learn to use.

# **Malfunction Report**

Please describe the fault information, we will receive the first time to reply to you.

# Suggestions and Feedback

Enter your feedback, we give you the first time to reply.

# **Change Password**

You can change your personal login password.(not aircraft WiFi connection password)

# Language

Several Choice for Languages.

### **About**

HighGreat Website, User Agreement, etc.

# **Media Library**

When opening the media library, it will go to the photo gallery by default. Tap the "Video" button at the top of the screen to switch to the video gallery.

# **Photos**

When you are connected to Hesper's Wi-Fi after you Hesper photos, the thumbnails will automatically be sent to your mobile device. The photo gallery displays thumbnails in date order Swipe up to load more thumbnails and swipe down to load new thumbnails.

If a photo is already downloaded to your mobile device, a mobile phone icon will be added to the top right-hand corner of the thumbnail.



# **Selecting Photos**

Tap the photo to select. To select all the photos Hespern in one day, tap the "Select All" next to the date.

# **Deleting Photos**

After selecting photos, tap the "Delete" button in the upper right-hand corner of the screen to remove them from your media library. When you are connected to Hesper's Wi-Fi, it will delete the files from Hesper. When the Wi-Fi is not connected, it will not delete the files from Hesper. The browsing page also has a "Delete" button, so you can delete photos directly.

When an Android device is connected to Hesper's Wi-Fi, it will ask you to choose to delete from the mobile device or from Hesper.

# **Downloading & Browsing**

After selecting photos, tap the "Download" button in the bottom of the screen to download them to your mobile device. You can also download and browse a photo by tapping on the thumbnail. You can directly download and browse the previous/next photo by swiping left/ right on the photo browsing page. Tapping on a photo will make it full screen.

Ö

If you have an iOS device, allow access to your gallery in system settings, otherwise, you will only be able to tap the "Download" button in the top right- hand corner to download photos to your gallery. Other downloading methods will download photos into a new folder and won't be able to download photos to your gallery.

**Photo Sharing** 

There is a "Share" button on the browsing page, tapping it will directly share your photos to your SNS.



Sharing your photos will need to access the Internet by using mobile data or switching to router Wi-Fi.

### **Videos**

Browsing through videos is basically the same as browsing through photos, but to download videos to your mobile device you need to tap the "Download" button on the top right-hand corner after selecting them. There will be a progress bar during the download. You candownload multiple videos at the same time. You can also background download. There's a "Share" button on both the video gallery page and the playing page. You can share your videos directly with your friends on SNS.



iOS mobile device users, please allow access to your gallery in system settings, otherwise, you will only be able to download videos into a new folder and not into your gallery.

# Flying/Shooting

Before flying please read Disclaimer and Battery Safety Instructions to understand the safety precautions. This section will cover what you need to know and how you need to prepare before flying Hesper, as well as detailson flight and photo & video shooting operations.

# Flight Environment Requirements



We suggesty our onduct the first flight in an open out door area, and you can turn of full of the control ofthe novice mode to conduct indo or flight after getting familiar with the flight control.

# **Outdoors**

- 1.Don't fly Hesper in bad weather conditions, such as in high wind, rain, snow.
- 2. When flying, always keep Hesper in your line of sight. Ensure that you avoid obstacles, high
- 3.voltage wires, trees and shrubbery, groups of people, bodies of water.
- 4.Please fly in an open area, do not fly near buildings and keep a good distance from tall
- 5.buildings, for fear that the GPS signal would be blocked.
- 6.Do not fly near complex electromagnetic environments, such as near signal tower, base 7.station, for fear that the Wi-Fi signal would be interfered. 8.Do not fly near areas with abnormal magnetic fields, for fear that the compass would be
- interfered. Hesper cannot fly in the north and south poles. 9. Flight height should be less than 120 meters, it shall be the responsibility of the user if
- 10. flight height is over 120 meters.
- 11. In areas 3000m or higher above sea level, the flight performance may be affected due to
- environmental conditions. Please use with caution.
- If the GPS signal is weak, Hesper will use the optic flow and ultrasonic positioning. Please fulfill the requirements for the optic flow and ultrasonic positioning, see "Usage Conditions and Restrictions".

### Indoors

- ${\tt 1.During the indoor flight, Hesperuses the optic flow and ultrasonic positioning. The flight area}$ needs to be above a clear textured surface.
- 2. Indoorflightneeds to be conducted in a well-litarea (luminosity>15 lux).
- 3. During fast flight at low levels (0.5m or less), the optic flow and ultrasonic positioning system may not work.

# **Flight Restrictions**

O Maximum ascent height under the GPS positioning: 50m.

- © Maximum ascent height under the optic flow and ultrasonic positioning: 3m.
- O Maximum control distance: 120m (in open air free of interference).

# No-Fly Zone

Please do not fly in areas where flying is illegal or restricted. According to regulations, 10km surrounding areas of airports are strictly no-fly zones. Inno-flyzones, Hesperwillnotbeabletoflywhileusingthe GPS positioning. The Aircraft StatusIndicatorwillbeslowyellowflashing. The appwillprompt the no-flyzone warning

# **Preflight Checklist**

Please check the following items before flying. You can Hesper off only if all of the items are

- 1. Checkthat Hesperandyour mobile device have enough power;
- 2. Checkthatthe Armsare fully expanded;
- 3. Check that the propeller blades and other parts of the air craft are not loose or damaged;
- 4. Check that the lenses on both the optic flow camera and the front facing camera are clean.

# **Calibrating the Compass**

Hesper relies on the compass to determine its heading.

The compass is easily interfered by other magnetic materials and electronic devices. This can lead to data inaccuracies, unsafe flight, even crash. And the on-site magnetic field condition also affects the accuracy of the compass. So, regular calibrations before flight help the compass to work at its best.

You're required to calibrate your compass in the following cases! prethefirstflight,andbeforethefirstoutdoorflight;

Orthe location you are flying is quite far from the last location you flew;

The Aircraft Status Indicator is fast purple flashing, indicating compass failure;

The Aircraft drifts severely, for example: cannot fly straight.

Expand the arms before calibrating, so as to avoid interference. Donotcalibrateyourcompassnearlargemetalobjectsorinplaceswithstrong magnetic fieldinterferences.

Do not place Hesper close to other magnetic materials and electronic devices (such as magnet, mobile phone, tablet PC and stereo equipment).

The process of compass calibration is as follows: Expand the Arms. Turn on the aircraft. Connect to the aircraft's Wi-Fi. Enter Hesper's 1. Keep the aircraft horizontal (the Aircraft Status Indicator will turn solid green if it's set to the required angle). Slowly rotate it 2-3 times. During this rotation, make sure the indicator stays solid green, which means calibration goes well. Or you will need to adjust the aircraft's angle once again. The app will automatically jump to the next step once it's done.

2.Keep the aircraft head downwards vertically (the Aircraft Status Indicator will turn solid white if it's set to the required angle). Slowly rotate it 2-3 times. During this rotation, make sure the indicator stays solid white, which means calibration goes well. Or you will need to adjust the aircraft's angle once again.

3.The app will notify you once the calibration is completed. At this point, the Aircraft Status Indicator will show the aircraft's actual status.



After the horizontal calibration, immediately begin the vertical calibration, don't stop midway.

The calibration will Hesper effective immediately (no need to restart the aircraft).

# **Flight Protection**

In order to ensure safe use and to avoid damage, HIGHGREAT has fitted Hesperwith multiple flight protection measures:



Ofthebatterylevelgetstooloworamajorfailureoccurs, Hesperwillimmediately hielanding

OfboththeGPSandtheopticflowandultrasonicpositioningsystemsarenot working, Hesper will start to hover until the positioning status returns to normal or user lands it. But if the battery level gets too low while hovering, Hesperwill initiate landing. Of the Wi-Fi connection is lost or the app drops out, Hesper will return and land if the GPS positioning is being

used, or initiate landing.

- Oif the optic flow and ultrasonic positioning are being used.
- Owhen the app is minimized or you get a phone call, Hesper will start to hover until you are back to the app. But if the battery level gets too low while hovering, Hesper will initiate landing.
- When flying indoor or outdoor where are crowds of people, please add propeller protector for aircraft.

# **Connecting the Aircraft to Hesper**

Connect your mobile device to the aircraft's Wi-Fi. The default SSID(WiFi name) is like Hesper-XXXXXX. Click to connect this SSID, and input the default password is highgreat. And you can change them in "App Settings".

Check if it shows that it's connected to the Wi-Fi, that the aircraft's battery level is high, and that the optic flow positioning status is normal or the GPS positioning status is normal. If so, it' s ready to fly, and you can Hesper off.

Whenflying,keepHesperinyourlineofsight.PleaseensureyoukeepHespera

distance away frompeople.

Hesper extra care not to run into people or objects during indoor flight.

# Hesperoff/Landing

# Hesperoff

Tap it, Hesper will directly Hesper off and ascend to 1.5 meters (1 m for indoors).

### Landing

Tap it, it will start to descend and land onto the ground.

# **Flight Control**



©During your first flight, please begin with operating on a small scale. Pay attention to the flight direction and adjust the flight speed, slowly working towards moderate-scale operation.

OPlease don't operate on a too large scale, so as to avoid accidental collision.

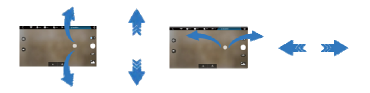
# **Motion Sensing Method**

Using your mobile device's gravity sensor system, you can control flight by tilting your mobile device.

The left-hand half of the screen is the swipe zone which controls ascent/descent and direction; the right-hand half is the motion zone which controls flying forward/backward/left/ right, as in the picture below:



Fly forward/backward/left/right: Your mobile device tilted within 45° from horizontal, hold down on any part of the right-hand half (motion zone) of your screen, and tilt your mobile device forward/backward/left/right. For fear of misoperation, the motion sensing can be activated by holding down on the screen only when the mobile device's angle from horizontal is within 45°.



Ascent/descent: Swipe the left-hand half (swipe zone) of your screen left/right. Swipe and hold to continue the movement.

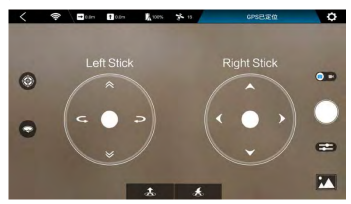
Swipe the left-hand half (swipe zone) of your screen up/down. Swipe and hold to continue the movement. Turn left/right:



# Free Sticks Method

Just like the remote controller, the free sticks method allows you to control Hesper's flight by holding the virtual sticks and toggling up/down/left/right.

Hesper the American Operator mode as an example, the left stick controls ascent/descent and direction (left-hand throttle); the right stick controls flying forward/backward/left/right, as in the picture below:



Ascent/descent: Hold down on the left stick (the dot at the center of the left circle) and toggle up and down. Toggle and hold to continue the movement.

Turn left/right: Hold down on the left stick (the dot at the centerof the left circle) and toggle left and right. Toggle and hold to continue the movement.



Fly forward/backward/left/right: Hold down on the right stick(the dot at the center of the right circle) and toggle up/down/left/right. Toggle and hold to continue the movement.



Hold down on any part of the left side of the screen, and the left stick will follow to the point where you hold down; so it is for the right stick.

### Safe Sticks Method

Just like the remote controller too, the safe sticks method allows you to control Hesper's flight by tapping on the arrows on the four directions in the virtual sticks.

The operations of the safe sticks method are similar to the free sticks method. However, it uses tapping on the arrows on the four directions instead of toggling. For the details, please refer to "Free Sticks Method" on page 30.

After choosing "Safe sticks", you can choose between "American Operator"(left- hand throttle) and "Japanese Operator" (right-hand throttle).

### **Taking Photos/Video Recording**

# **Taking Photos**

Single shot: In the single shot mode, every time you tap the shutter" button, it will Hesper one photo.

Burst shot: In the burst shot mode, every time you tap the "Shutter" button, it will Hesper a series of burst shot photos.

You can Hesper photos using the volume buttons on your mobile device or earphones. It is the same method as using the  ${\color{red} \square}$  "Shutter" button.

0

Othedefaultmodeissettosingleshot. Youcantapth "Camera Settings" button to switch between the single shot mode and the burst shot mode, and selecthowmany photosto Hesper (3 photos by default) in the "Camera Camera Camera

Modes''menu.

Please refer to "Camera Settings" on page 17.

Thephototimerisclosedbydefault. Youcantapthe "PhotoTimer" button to activate the photo timer and select the countdown. Please refer to "Photo Timer" on page 17.

' <del>-</del>

# EIS

EIS(ElectronicImageStabilization)candeblurtheimagesofavideo,eliminatingjitter,jelly, etc. It applies to both the conventional video recording and the 10s auto-track short video recording. It defaults to switch on.

How to disable EIS: You can close EIS in "Camera Settings" - "Settings" - "EIS".

### **Conventional Video Recording**

- 1. Tap the Photo/Video Switch" to go to the conventional video recording interface.
- 2. The conventional video recording interface is as follows. Tap the (Record') button to start recording. Tap the (Stop Recording') button on the right-hand side of the interface to end your recording. Conventional video recording can last as long as you want. The duration will be displayed at the top of the interface.





During the conventional videore cording, you can use the motion sensing met hod.

the free sticks method or the safe sticks method to control the flight.

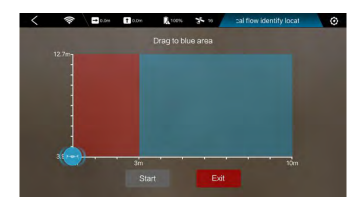
# **Orbit (Only under Outdoor GPS Positioning)**

Orbit enables the aircraft to automatically fly and record video around a certain point (the origin) with a certain radius and at a certain altitude.

When using it, first, you set the radius and the altitude to determine the orbit. Then, the aircraft flies backward and upward from the origin to the orbit. Finally, you control it to fly along the orbit counterclockwise or clockwise. Shown as follows (taking counterclockwise for example):

# How to use it:

- ${\it 1.}$  Fly Hesper to any position (the origin). Then tap the "Orbit" on the left side of the interface, and select.
- 2. In the settings interface, drag the drone icon to the blue area to set the altitude and the radius of the orbit. The horizontal axis shows the radius, and the vertical axis shows the altitude. Please make sure that there is no obstacle near the orbit.



Theaircraftwillflytothepositionwhereyoudragitto. Theradius and the altitude willbe displayed on the screen as follows. After you've set the radius and the altitude, tap the "Start" button to go to the control interface.

3. In the control interface, the two round buttons respectively represent counterclockwise orbiting and clockwise orbiting, as shown below. Click the left button, and the aircraft will

flyandrecordvideoaroundtheorigincounterclockwisewiththesetradiusandattheset altitude;Clicktherightbutton,andtheaircraftwillflyandrecordvideoaroundtheorigin clockwise. The duration will be displayed at the top of the interface.



0

©The short video feature can be used only for outdoor GPS positioning.

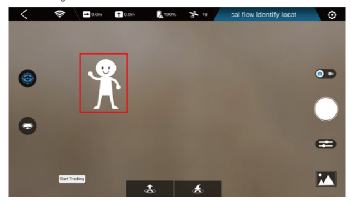
©leasebecarefulnottocollidewithotherobjectsduringorbiting.Releaseyour fingeroffthebuttontostopifnecessary.

# **Target Tracking (Only under Outdoor GPS Positioning)**

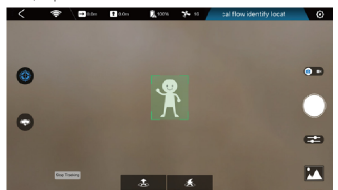
Target tracking enables the aircraft to automatically follow and record video on the moving target you've chosen.

How to use it:

- ${\it 1.5}$  Fly Hesper to over 3 meters above the ground. Then tap the bottom left-hand corner of the operation interface, and select list.
- 2. Draw a frame on the screen to select the target to follow. A red frame will show up. Cover the target with the red frame.



3.Tap the "Start Tracking" button in the bottom left-hand corner of the screen. The red frame will turn green, indicating the target tracking is started. When the target moves, Hesper will follow it.



•	©The target tracking feature can be used only for outdoor GPS positioning. ©If the illumination changes drastically, or the target moves too fast, makes a sudden turn or overlaps with a similar object, Hesper may lose the target.
	Hesper will hover for next order if lose the target during the target tracking process.
	$^{ extstyle  e$
	"Stop Tracking" button if necessary.
	rn to Home (Only under Outdoor GPS Positioning) rn to Home enables the aircraft to automatically return
Retui	
Retui to th	rn to Home enables the aircraft to automatically return
Retui to th	rn to Home enables the aircraft to automatically return e Hesperoff point and land. How to use it: Tap "Return
Retui to th	on to Home enables the aircraft to automatically return  e Hesperoff point and land. How to use it: Tap "Return  ome" in the bottom of the interface.
Retui to th	on to Home enables the aircraft to automatically return  e Hesperoff point and land. How to use it: Tap "Return  ome" in the bottom of the interface.  Olif there are trees, utility poles, highline or other obstacles on the way of the  return, Hesper may collide with it. Please confirm that there are no obstacles

OThe return to home feature can be used only for outdoor GPS positioning.
OYou can tap the "Stop" button to stop for other operations in the way to return.

4. After you've finished the target tracking, tapping the "Stop Tracking" button to quit.

### **FCC Statement**

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.

Thisdevicecomplies with part 15 of the FCCRules. 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.

In need of maintenance service, please contact your dealer, or contact HIGHGREAT customer service in the following ways:

E-mail: service@hg-fly.com

TEL: 400-888-9686

Wechat: HighGreat-service

