



## Control Range Battery

Resolution

1.5V 4 X AAA • When install the propeller, please rotate the propeller accordance with the rotation direction marked on the Detector, tighen the screw clockwise, attention do not force too much or may damage the product.

OWhen dismount the propeller, please rotate the propeller accordance with the

ta Controllar

rotation direction marked on the Detector loose the screw anticlockwise otherwise

○ Avoid strong wind(≥ level 4),rain,snow or other server weather

A wind strong wind(s) level 41, just, now or other server weather.

Always choose and open area without stab building to 91 your drone, tall cament building will interference with the compase.

A wind obstacles was a crowds, power lines, trees and water.

I Do not 8'y in a electromagnetic environment with base station or launch tower, otherwise the remote corted and drone will be interfered.

I Do not 8'y in a electromagnetic environment with base station or launch tower, otherwise the remote corted and drone will be interfered.

I Do not 8'y in a electromagnetic environment with base station or launch tower, otherwise the remote corted and offices will be interfered.

Stay informed of and addis strately by relevant local laws and regulations. Keep away from a roan fleft core.

The 7.4V 1200mAh battery is specially designed for X-Detector with charge and discharge. Only use the provided charger to charge the drone battery

Brave	Provide Covivat
Lithium Polymer	1.5V Alkalinity 4 X AAA
1200mAh	N/A
	5°C~40°C
	5°C~40°C
	<80%RH
	Lithium Polymer

O Put the battery into the charging box and plug the provided USB cable into the charging box , then connect the other end of the USB cable with a SV power source (eg: laptop.) The red LED light on the charging box will

The green LED on the charging how flash

while Charging.

The green LED steadily when charging is complete. Unplug the USB cable and pull



Do not remove the battery while charging or the charge port may damage

If not intend to use the battery for long period, it should be removed and kept in dry and low-temperature environment with 40%-50% capacity, it is not normally necessary to recharge stored IIPo batteries unless stored for periods longer than 3 months.

When charge and discharge over 100 circle, replacement of battery is recommended.

to recharge stored LiPo batteries unless stored for periods longer than 3 months.

When charge and dicharge over 100 circle, replacement of battery is recommended.

When charge and dicharge over 100 circle, replacement of battery is recommended.

When the battery accidently balloning, effluent or be chelters smoke, please immedia-sley stop using the battery, or it may fire or explode, replacement of battery is recommended.

Do not charge swelled or breaked battery.

Attention to the charging process, do not place

The different side propellers are not identical (see A/B orientation marking in propellers and rotor axise). While installing replacement propellers are installed on correct motor, the drone will not fly nor for wrong propellers installation. To replace a damaged propeller, remove the old propeller, insert a new one on the corresponding motor shaft, then fix the rotor

proppler tightly by rotating them. Do not overtighten otherwise the propeller will not turn. Take advantage



Pre-fly Inspection
(1) Ensure both of remote controller and drone are full of charge.

 Ensure the propellers are installed correctly.
 Ensure the MICRO-SD card is inserted if photograph or video recording is needed. Calibration
hen first use of this product or use in a new place, The compass be calibrated otherwise

When this use of this product or use in new place, The compass be calibrated, otherwise flight safery may effected in the compass the substantial of the compass that carrying the compass that succeptible to other electronic devices, uncalibrated compass may carry abnormed dath that the flight, even leads to high scadents. Frequent calibration can maintain the compass in a good working condition.

\*\*On not calibrate in phylim agginetic float, on not calibrated in phylim agginetic float.

\*\*On not calibrated in produces (right aggin) and part of palphone.

Calibration Produces (right aggin) and part of part o

Switch Throttle Location : The factory set the throttle on the left, if you want to switch the throttle location

turn off the remote controller first: O Switch throttle to right: Pull down the steering and press the "one button landing" at the same time, hold on and turn on the remote controller. The remote controller

at the same time, note on and turn on into remote controller. In eremote controller will beep when switch successful.

Switch throttle to left: Pull down the steering and press the "one button take off" at the same time, hold on and turn on the remote controller. The remote controller will beep when switch successful. APP user can switch the throttle position in the





► idabile Besice Habler fustallations

(1) Install the mobile device holder to the antenna cap. (2) Install the glare shield to the mobile device holder.

(3) Adjust the angle of the mobile device holder 1 ) Place the drone on a flat and wide ground, let the

rear of the drone face player.

( 2 ) Turn on the drone, the LED on the forearm and

rear arm light on and steadily to enter auto-check mode, after 8 seconds, the LED on forearm flash quickly, the LED on the rear arm off automatically and waiting for pairin

remote controller start paring automatically.

(4) After paired, the green LED on the rear arm slowly blink and searching GPS satellite

signal. (5) The drone will beep constantly while searching the GPS signal, when searched more than 7 GPS satellite signals, the green LED on the rear arm light steadily and the beep last 2 seconds , the drone can be take-off. (6) Press the ( 1 ) button for 2 seconds, the drone will automatically take off

(6) First the ( ≥ 1) button for 2 securits, the driver win automatically take on, ascending about 2m then hover, player can move the steering to control the flight direction.
(7) For speed options, ress the ( ++ ♦ ) to choose speed ( High / Medium / Low ).

(8) When landing, slowly move the throttler down or press(a) button to steadily descend the drone and landing, the propellers stops when successful landing.

(9) When finished flight, turn off both the remote controller and drone.

Forward/Backward Trim: If the drone tends to move forward, press( v ): if it tends to

Left/Right Trim: If the drone tends to slide right, press ( ➤ ) , if it tends to slide left,

When the drone lost signals, the control system will control the drone fly back to the takeoff point and landing automatically.

Auto-Return Mode Awaking Situation:

- The remote controller is off.
- The drone beyond control range of remote controller
- The signals of remote controller is disturbed.
- The drone is low power.

  \* If the flight height over 15m from the take off point, the drone will return directly, if the flight height less than 15m from the take off point, the drone will fly up to 15m

height then return.

\* The drone is unable to avoid obstacles on the way of return, player need control the

drone to avoid obstacles.

Note: Move the steering can adjust the flight direction on the way of return, if need

irn, press(🖒) to return the drone manually, after landing, player still need press recurr, presquest or extern one union manage, ancer sarraing, prayer san need press (£5 lagain to exist from return mode. If awaked auto-return situation, the drone will exist from return mode automatically after landing.

► Continue sension from sensional experience

1. Outdoor Mode: The factory setting is outdoor mode ( ), the green LED on the remote controller light steadily under this mode ,outdoor GPS localization precisely.Outdoor flight mode is recommended when fly the drone in outdoor

Ingoin Indoor Sectionins the Williams and Continue to the Indoor Mode. Press the (Willbutton 3 seconds to switch to indoor mode, the blue LED flash indicates switch successful. Indoor mode apply to the no GPS signal situation.

Under this mode, the drone hovering through pressure sensor which may affect the camera's shooting effect and flight effect, so indoor mode is not recommended.

\*\*Move the throttle slowly to descend or ascend. Avoid moving the too quicky in case the propellers stop suddenly and crash the drone.

1.Insert a Micro-SD card(not include) into a the card slot, you will hear a "click-clack"

when the card correct inserted.

2. Camera function applied when the drone flight stable.

\* Taking Photos: Press (②) button once to take a photo, the button will flash once,

Tassing Francis, Press (E) Journal of the press of the financial task photo successful.

\* Record Videos: Press (M) button to record a video. The green LED on the remote controller keep flashing while recording, press again to stop recording.

3. Stop recording if you want to removing the Micro-SD card. Turn off the drone and

press the SD card to popup.

Note: If the SD card impact, removed, or the battery of the drone removed, the video may unable to save.

N. P.D.D. Physics of the

▶ 6.PP © ptructions
1.Download and install the APP.
○ 105 users search "\*Cotector" in App Store to download and install the APP.
○ Android users search "\*Cotector" in Google Play to download and install the APP.
2.Connect the drone and the mobile device.
Turn on the drone, the LED on the forearm of the drone start flash and waiting for

Please ensure that the mobile device is support.

\* IOS 8.0 or above Android 4.0 or above.

Ipod, ipad, ITouch and other smart device are not recom avpoint planning function.

8-Settings

Before fly the drone, please setting the mobile device----Go to Settings and turn on the GPS. Open APP "X-Detector", click "play" to enter operation interface, the red LED on the forearm light steadily, the green LED on the rear arm flash, when the green LED on the rear arm of the drone steady from flash means the drone can be take off.

▶ APP introduce
Open the APP, manu interface will prompt, after connected the wifi can be enter main interface, click\*Play\*to start.

Switch between outdoor and indoor mode

③ Settings( (())): Click and enter setup submenu to achieve more setting options. O GPS satellite signal: Visible signal intensity, take off forewarning.

O Distance (Bisplay : Visible share intensity, such in tortexaming.

O Bistance (Bisplay : Visible the drone flight distance under GPS mode flying.

O Height display: Under GPS flying mode, the flight height of the drone is visible.

O Power display: The Battery power of the drone is visible.

Return(⊗): Click to return to last interface.

O Flight Memory(∰): Recording flightpath, playback

② Waypoint Flight ([⊆]): Click the map several times, the drone flight along those points that the player click. Flight height can be adjust from 5m to 65m.

(1) Take a photo(19)

(i) Video(9%): Start/stop video recording

Multimedia(F):Click and review the photo/video.
 Speed setting(m): 30/60/100%, Defaulted speed: 30%.

Waypoint Flight ( ) Cancel nlauhack -

(a) Follow mel (a): After entered, the drone can follow the player from forward / backward / left/right direction and shoot. Maximum follow speed: 15Km/H. Suggest fly the drone 5m away from the home point then perform follow me function.

(2) Fixed-center rounding (2): Rounding and shooting a fixed-center, rounding radius

can be adjust .

Switch between outdoor and indoor mode( ) )

One button take off /landing(1): Click to take off/landing.

 Return Mode( ): I when the drone beyond control or lose signal or low power, the drone can be automatic, return to take off points. ② Wi-Fi signal( ⊕): show wifi signal strength of the drong.

Flight Memory ( ): Click ( ) to recording the present flight path used for teaching review. click( ) ( ) to stop. List button: Click( ( )) to look at history recording, click one history recording, the drone



1. Click to enter the Waypoint flight function, the Height adjustment lever can control

the height of the drone.

2. Click one or more point in the map, the points will forming a spotted circle or line, click the "start" the, drone will flying along the circle or line. 3 Click the "cancel" button can cancel the newest point. If the drope is flying the drope

will howing immediately when clear the points.

Note: 

This function require map function of the mobile device, offline map is

acceptable. When planing the path please click the map not drag the map

A Follow Me Mode(@): Click the button, the button will light up, the drone will adjust its angle to aim it's camera to the player, the drone identify and follow the player automatically. Photo and movie shooting are still working under follow me mode. Suggest fly the drone 5m away from the home point then perform follow me

Tunction.

5.Fixed-Center rounding((()): After flying, click the button, the button will light up the drone will regard current position as a center to performe 360° rounding, move the steering can control the rounding radius.

(radius can be adjustment within 1 5m-12m)

This device complies with Part 15 of the FCC Rules.
 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.

2. Changes or modifications not expressly approved by the party responsible for comp liance could void the user's authority to operate the equipment

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital, pursuant to Part 15 or the FCC Rules. These limits are designed to provide

and used in accordance with he instructions, may casue harmful interference to radio communications, However, there is no guarantee that interference will not occur in a particular installation. If the equipment does cause harmful interference to radio or television recention, 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 senaration between the equipment and receive

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experien

Warning: CHOKING HAZARD -Small parts. Not for children under3 years.

