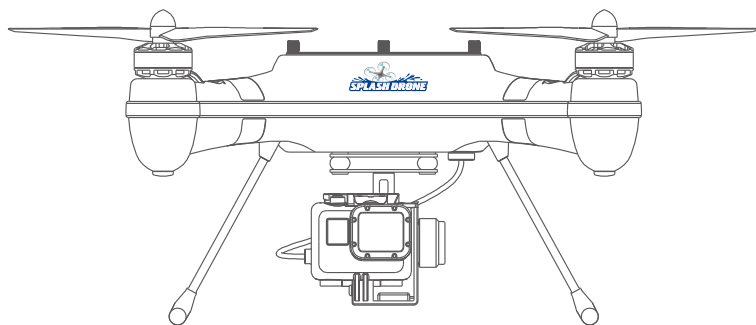




SPLASH DRONE AUTO

User Manual V5.1



Preface

Thanks for purchasing your new SWELLPRO product. Please thoroughly read the entire contents of this manual to fully use and understand the product.

This product is NOT SUITABLE FOR PEOPLE UNDER THE AGE OF 18.

For the sake of safety, please DO comply with regulations of ICAO, Local space territory Legacy and UAV Management Discipline to enjoy flights with Splash Drone in the open air & keep away from residences. Uninstalling Propellers is strongly advised during radio calibrations & parameters setting.

Due to any unforeseen changes or product upgrades, the information contained within this manual is subject to change without notice. It is advised to check the Splash Drone's product page at www.swellpro.com which is updated on a regular basis. This will provide services such as product information, technical updates and manual corrections.

Warning & Disclaimer of Liability

SWELLPRO is exempt liabilities from damage(s) & injuries incurred directly / indirectly from the use of this product in the following conditions:

1. Damage(s) or Injuries incurred when users are under the influence of alcohol, drugs or impaired in any way through sickness, both physically and mentally.
2. Damage(s) or injuries caused by subjective intentional operations as well as any mental damage compensation caused by accident.
3. Any malfunction caused by human failure to follow the guidance of the manual to assemble or operate.
4. Damage(s) or injuries occurred in mechanical and electronic parts by a green hand operator without training.
5. Damage(s) or injuries caused by forgetting/failing to calibrate drone before flight.
6. Damage(s) or injuries incurred from using the unauthorized third party accessories or counterfeit parts against SWELLPRO relative policy.
7. Damage(s) or injuries caused by operation faults, bad judgments and modifications imposed on Splash Drone.



- 8. Damage(s) or injuries caused by using malfunction & aging parts.
- 9. Damage(s) or injuries occurred by persistent flight after the low-battery warning.
- 10. Damage(s) or injuries occurred by salty corrosion without (thoroughly. washing & drying the parts that engaged in sea water.
- 11. Damage(s) or injuries caused by losing control on drone due to change the location of flight controller.
- 12. Damage(s) or injuries caused by using other third party appliances, such as Transmitter/Receiver/Remote control device.
- 13. Damage(s) or injuries occurred in circumstances with possible interference, including the magnetic filed, radio signal and other subjective operation troubles caused by bad judgments, obscure vision & poor-eyesight.
- 14. Damage(s) or injuries occurred when the drone is in the following situations: collision, fire, explosion, floods, tsunamis, ice, snow, avalanche, flooding, landslide, earthquake, etc..
- 15. Damage(s) or injuries caused by abusing & modifying the protective circuit inside of Battery.
- 16. Any legal liability incurred by illegal activities. Please use products within limits permitted by local laws and regulations.

SWELLPRO reserves all the rights for final interpretation.

Symbols Highlighting

-  Forbidden (Important)
-  Caution (Important)

Fundamental Awareness

-  Please QUIT using the drone if any exceptional abnormality occurs.
-  Please DO make sure the Throttle joystick is staying at neutral position before switching on radio controller. Damage(s) or injuries may occur in tuning Splash Drone, so please DO ensure all engines are turned off before any calibrations.

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1.Product Introduction

Developed by SwellPRO, Splash Drone is the world's best amphibious & waterproof drone. 71% of the earth covered by water, 60% of the people live by ocean or lake. There isn't a drone that can survive from landing on water. The Splash Drone fills this gap on the drone market.

Similar to regular drone on the market, Splash Drone come with video transmission for live-video streaming, gimbal for aerial filming, auto return home for safety. The special thing is that Splash Drone is a multifunctional drone. You can start your aerial filming from water and land the whole drone on water without fearing of lost the drone. You can take off the gimbal to make extreme fly above water to make a lot of fun. You can also mount a waterproof camera to make extreme fly while filming above water. You can mount a payload release to deliver object to selected location which is used on life rescue, fishing, enforcement etc.








he Splash Drone is an ideal tool for sailor, lake and ocean scientist, boat owner, professional fisherman, water sport, and of course normal people all around the world.




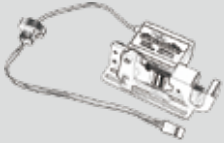
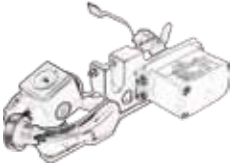


2.Function Review

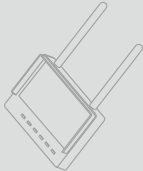











1. Payload release: Able to load object up to 1kg to fly and throw at specified place. Suitable for water rescue with lifesaving ring; deliver fish food for fisherman; fishing etc.
2. Waterproof gimbal: The world's first waterproof gimbal for the drone. It's GoPro type FPV waterproof case fits GoPro Hero3/3+/4 camera.
3. Built-in one of the most compact designed 5.8G video transmitter, with a transmission range up to 1km.
4. Auto Return to Home function: Prevent losing the drone because of mis-operation, which give confidence to people to operate the drone.
5. Real time OSD data on the controller: Most of the important flight data will be showed on the controller LCD screen, which help you to master the drone status during flying.
6. Follow me mode: Automatically following up the specified moving object to execute a whole process aerial photography.
7. App control: Control your Splash Drone by App program via Android and iOS smartphone and tablet.
8. Way-point & Mission Planning flight: Allow pilot to drop way-points and execute specific flight path at expected attitude.
9. Circle Flight: Fly the drone surround the specified target to make 360° aerial filming.
10. Self-tighten Carbon Fiber Propeller: Strong and durable, and no more wrench need to fix the propeller.
11. Smart Charger: All-In-One design, no more complicated setting, support 2-4S Li-Polymer battery.
12. Aluminum suitcase: Compact and strong design for easy to carry and protect the drone, plenty ofspace fits the drone and its accessories.

3.What's in the Box?

Attention: please check & confirm the parts inside the package comply with the part list as below:

Accessories	PHOTO	AUTO	SAR	RTF
Splash Drone x 1 set		✓	✓	✓
Propeller x 2 pairs		✓	✓	✓
Lipo Battery x 1 pc		✓	✓	✓
Quick-release Landing gear x1 set		✓	✓	✓
2.4G Radio controller x 1 set		✓	✓	✓
Receiver Ground station x 1 set		✓	✗	✗
Transmitter Ground station x 1 set		✓	✗	✗

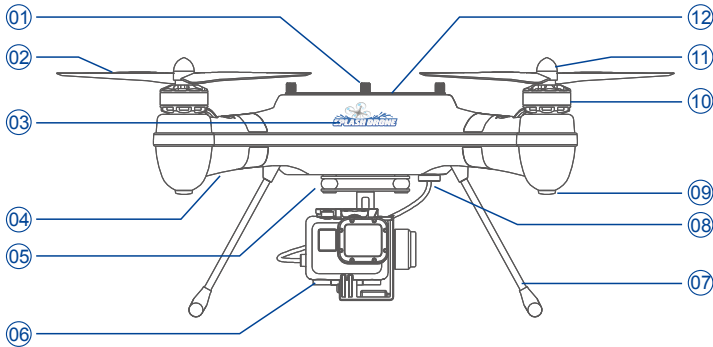
Accessories	PHOTO	AUTO	SAR	RTF
Mini 5.8G video transmitter x 1 pc		✓	✗	✗
2-Axis Waterproof Gimbal x 1 set		✓	✗	✗
Gimbal controller Board x 1 set		✓	✗	✗
Waterproof Pay-load releaser x 1 set		✓	✗	✓
SAR device(Payload release with waterproof FPV camera)		✗	✓	✗
Quick-release mounting plate for Dive Case x 1 set		✓	✓	✓
Mounting bracket of FPV Monitor x 1 set		✓	✗	✗

7 Inch diversity LCD FPV Monitor x 1 set				
Smart balancing Charger x 1 set				
Aluminum-alloy Suitcase x 1 set				

4. Splash Drone AUTO version

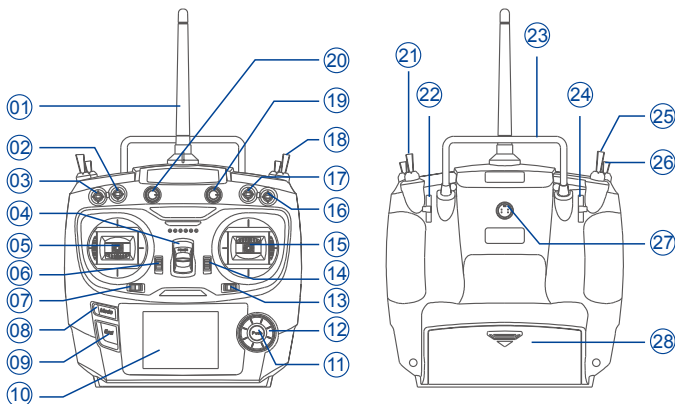
4.1 Configuration

4.1.1 Drone Configuration



1. Hatch Screws
2. Propeller
3. Drone Nose
4. Navigation Indicator
5. Shake-proof rubber ball
6. 2-Axis Waterproof Gimbal
7. Landing Gear
8. Watertight seal screw
9. Rubber cushion foot
10. Watertight Motor
11. Nut of Propeller
12. NANO Vent cover

4.1.2 Radio Controller Configuration



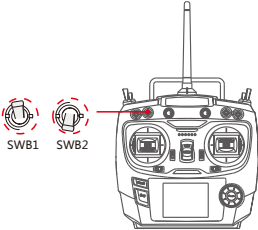
- | | |
|-------------------------|---------------------------------|
| 1. Antenna | 15. Right Joystick |
| 2. SWB-Auto RTH | 16. SWD |
| 3. SWA-Payload Release | 17. SWC-Flight Mode |
| 4. Power switch | 18. SWG |
| 5. Left Joystick | 19. VRB |
| 6. Throttle Sub-trim | 20. VRA |
| 7. Yaw Sub-trim | 21. SWH |
| 8. Menu | 22. VRD-Pitch control on Gimbal |
| 9. Back | 23. Handle Shaft |
| 10. Display | 24. VRC-Roll control on Gimbal |
| 11. Enter | 25. SWF |
| 12. Scooter | 26. SWE |
| 13. Left/Right Sub-trim | 27. Trainer |
| 14. Front/Rear Sub-trim | 28. Battery cover |

Remark: 16,19,20,21,25,26 are spare buttons for extra usage if any. The default Throttle control is American Mode (Left Joystick), Right throttle (Japanese Mode. is available basing on request.

4.2 Flight Guide

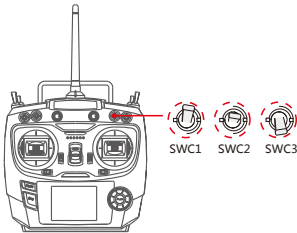
4.2.1 Radio Controller Operations

4.2.1.1 Auto Return-To-Home

RTH Switch (SWB1, SWB2)		
	SWB1	Normal
	SWB2	Return-To-Home

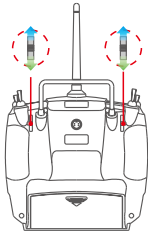
Attention: During returning and descending, drone nose & aileron joystick are controllable for a better landing location, Throttle is unavailable under Auto Return-To-Home mode.

4.2.1.2 Flight Mode Abstract

Flight Mode switch (SWC1, SWC2, SWC3)		
	SWC1	GPS Mode
	SWC2	Circle Flight
	SWC3	ATTI Mode

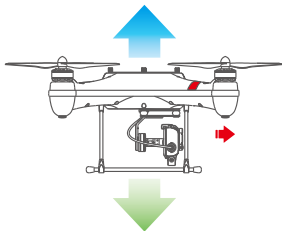
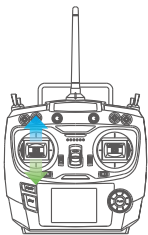
4.2.1.3 Gimbal controller

VRC, VRD is a gear switch to adjust the Roll/Pitch of Gimbal to get a better photography angle, please refer to 4.6.2 for more details.



4.2.1.4 Left Joystick is for Throttle and Nose direction

Throttle joystick (from Down to Up. controls the flying height)



Push up the Throttle joystick to raise the drone.

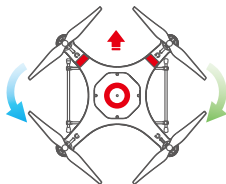
Pull down Throttle joystick to low down the drone

Drone keep current height when throttle joystick stays at neutral position.

Slightly push throttle joystick over the neutral position to raise the drone.

⚠ Attention: Slight operation of the throttle joystick is always recommended during flight.

Throttle joystick (from Left to Right. controls the Yaw direction)



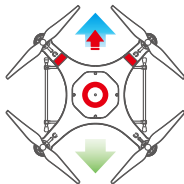
Pull joystick to Right to execute clockwise flight.

Pull joystick to Left for counter-clockwise flight.

Drone keeps its current nose direction when joystick stays in the neutral position. Larger motion imposed, higher rotating speed will be performed.

4.2.1.5 Right Joystick is for aileron during flight: forward/ backward/ left/ right.

Aileron joystick (from Up to Down. controls forward & backward in the horizontal plane)

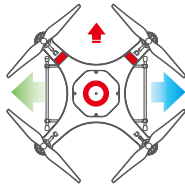
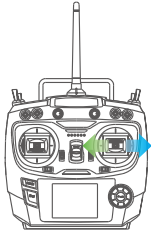


Push up joystick to fly forward.

Pull down joystick to fly backward.

Drone keep hovering when aileron joystick stays in the neutral position. Larger stick movement brings higher speed.

Aileron joystick (from Left to Right. controls left & right flight in the horizontal plane)



Drone fly to right when pulling joystick to Right

Drone fly to left when pulling joystick to left

Drone keep hovering when aileron joystick stays in the neutral position. Larger stick movement brings higher speed.

4.2.2 Flight Mode

4.2.2.1 Introduction spreadsheet

	ATTI Mode	GPS Mode
Radio Input	Linear Control	
Operational function	Keep drone horizontally when joysticks stay at Neutral position, the MAX tilting flight angle is 25 degree.	Lock location when joysticks stay at Neutral position, the MAX tilting flight angle is 25 degree.
Locating	Not Support	Support
Max Ascend Speed	4m/s	4m/s
Return To Home	Support	Support
Max Flight speed	21m/s	6 m/s

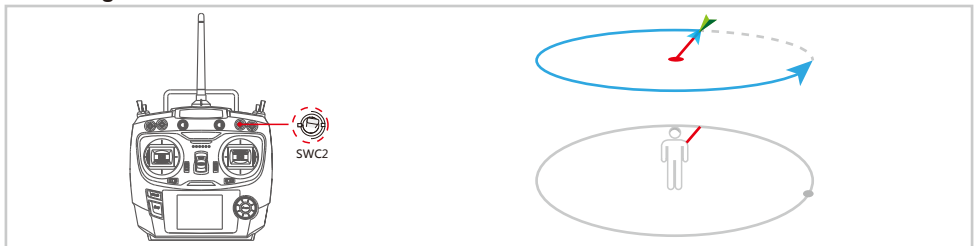
Flight Mode

Flight Mode	
GPS Mode	GPS mode: The most commonly used mode. In this mode, the compass and GPS will be activated to make the drone recognize the current location precisely, that make sure you can fly the drone in good gesture and hover anytime easy. Different from the ATTI mode that suitable for senior pilot. GPS mode is suitable for new pilot and aerial filming. The week point is that the GPS & compass module is the quite sensitive with magnetic interference. Make sure you fly in a place without strong magnetic interference place and good GPS signal.

ATTI Mode	<p>ATTI mode: In ATTI mode, the compass and GPS module will not work. The drone can maintain the height, but not able to lock the position automatically. This mode is good for senior pilot and necessary for every drone. Because of the sensitive of the compass and weak GPS signal will make the drone not good at flying on the indoor, crowd and strong magnetic environment.</p> <p>(Important note: when your drone is out of control suddenly in GPS mode, the best way to get it back is switching to ATTI mode, bring it back manually).</p>
Circle Flight	<p>Before making circle filming of the target object, fly the drone over the target object (say a boat), switch SWC to middle position (SWC2) to activate Circle Flight Mode. The drone will take this point(the boat) to be center of the circle. The target object will be recognized as the default nose/camera direction.</p> <p>Push the Pitch stick down to enlarge the circle, push up to reduce the circle. Move the Aileron stick left to speed up the circle flight in clock-wise direction, move the Aileron stick to right to slow down the clock-wise speed to zero and start circling anti clock-wise. The circling speed is proportional to the Aileron stick movement.</p> <p>Use the Throttle stick to increase or decrease the circling altitude. Use the Yaw stick to turn the nose/camera direction.</p>
RTH Mode	<p>RTH mode will be active once flipping the SWB to SWB2 position. YAW(drone nose) is controllable during Return-To-Home. When returning to the top of take-off location, both Yaw and Aileron Joystick are controllable for a better landing-off location, Throttle is unavailable under Auto Return-To-Home. Manual control is also applicable by switching SWB back to SWB1 position.</p>
Fail Safe Return	<p>Fail Safe Return mode will be active when drone is out of radio range & radio controller is turned off by accident. After regaining the radio signal, drone will be controllable by switching SWB to take over the flight, no matter in ATTI or GPS mode.</p>

4.2.2.2 Graphic Illustration

Circle Flight



Note: Please DON'T take-off directly under Circle Flight. In case of unexpected accidents occur, make sure to identify the drone Nose direction before quitting Circle Flight.

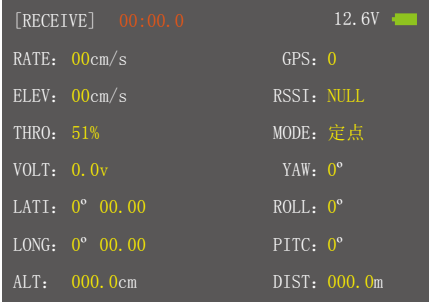
4.2.3 OSD data Transmission

4.2.3.1 OSD Converter

OSD data on controller screen

Press 'End' button to enter into OSD data interface, all the flight data will be available, including At-sight battery voltage, Flying speed, GPS signal, etc.

⚠ Attention: The Take-off location will be recorded ONLY under good GPS signal, saying Satellite Value >6.



The screenshot displays a dark-themed OSD interface with flight data in two columns. The top status bar shows '[RECEIVE]' in blue, '00:00.0' in red, and '12.6V' with a battery icon. The data rows include: RATE: 00cm/s, GPS: 0; ELEV: 00cm/s, RSSI: NULL; THRO: 51%, MODE: 定点; VOLT: 0.0v, YAW: 0°; LATI: 0° 00.00, ROLL: 0°; LONG: 0° 00.00, PITC: 0°; ALT: 000.0cm, DIST: 000.0m.

Attention:

- 1. Under normal flight, to prevent mis-operation, the controller screen will be locked automatically when the pilot don't press the buttons up to 20seconds. Long press the center button of the right turning switch to unlock it.
- 2. When the controller screen is in OSD display, the system will not auto lock the screen.

4.2.3.2 Menu Introduction for Radio Controller



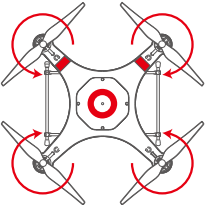
Menu	Introduction
Rate	Flight Speed (m/s)

ELEV	Ascending(+) /Descending(-) speed (m/s)
THRO	Throttle
VOLT	At-sight voltage of the main battery (V)
LATI	Latitude
LONG	Longitude
ALT	The relative height between current point and the take-off point
DIST	The ground distance from current point to take-off point
GPS	GPS Signal level (0-10)
RSSI	NULL, indicate the Sensitivity of Receiver
MODE	Flight Mode
YAW	Flying angle of drone Nose
Pitch	Flying angle of moving forward(+)/ Backward(-)
Roll	Flying angle of moving to Right(+)/ Left(-)

4.2.4 Propeller






4.2.4.1 Installation

Take out the 4pcs original 12inch self-tighten carbon fiber propellers. Install the 2pcs propellers with silver spinner onto CCW motors; Install the 2pcs propeller with black spinner onto CW motors. Tighten them.

Propeller	Propeller with silver spinner	Propeller with black spinner
Graphic		
Assembly Location	Motor with silkprinting 'CCW'	Motor with silkprinting 'CW'
Installation Graphic		

4.2.4.2 Uninstall Propeller















NEVER try to uninstall the propellers before the drone is not locked properly and motor stop spinning

Notice :	
	Props are self-tighten design without extra spinner & screw to fix.
	The special propeller design make it not able to install the wrong propeller.
	Please check to ensure every Props are in good shape before every flight. Aging & destroyed Props are FORBIDDEN to use on Splash Drone.
	DON'T touch the rotating propellers.
	Please ALWAYS use the original 12inch propellers to guarantee good fly experience.

4.2.5 Battery

4.2.5.1 Usage & Cautions

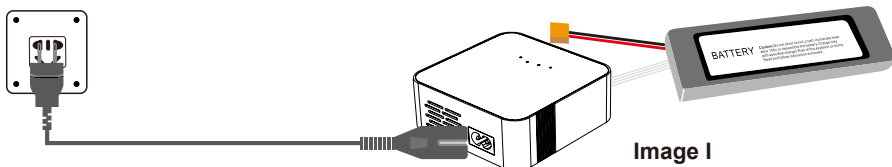
The battery is specially designed for Splash Drone, with 4S 5200mAh capacity, 14.8V voltage and charge-discharge management functionality.

-  DO NOT put the battery into water, fire or heat place; please keep the battery away from source of water and fire.
-  Battery should be stored in a cool and dry environment.
-  The Battery temperature will be high temporarily after each use. Don't start charging until the battery cools down to room temperature.
-  Do not leave the battery charging unattended. If an abnormal charging situation occurs, please stop charging the battery at once; if you cannot attend to the battery, remove the battery from the charger to avoid any unpredictable danger.
-  Forbid imposing external force on the battery; do not drop the battery from high places and disassemble or modify the battery.
-  Please replace the battery with new one if it bulges.
-  If a child accidentally swallows the battery you should immediately seek medical assistance.
-  Battery should be charged with proper standard charger.
-  DO NOT connect the battery reversed in positive and negative terminals in the charger or equipment.
-  DO NOT let the battery terminals (+and-. touch together to cause short-circuit.
-  DO NOT transport or store the battery together with metal objects.
-  DO NOT drive a nail in, hit with a hammer, or stomp on the battery.
-  Do not disassemble or alter the battery.
-  Do not use the battery in strong electrostatic areas; otherwise the electronic protection may be damaged which may cause a hazard.

- ⚠ If you get the battery electrolyte leakage into your eyes, don't rub, first wash your eyes with clean water then seek medical assistance immediately. If not handled in a timely manner, eyes could be damaged.
- ⚠ Do not use the battery when it emits an odor, high temperature, deformation, change in color or other abnormal phenomena; if the battery is in use or charging, you should stop charging or using immediately.
- ⚠ If the battery terminal gets dirty, please clean it with a dry cloth before using. Otherwise it will cause a poor contact, thus lead to energy loss or the inability to charge.
- ⚠ Discarded battery could lead to a fire; you should completely discharge the battery and wrap the output terminal with insulating tape before discarding.
- ⚠ DO NOT drain the battery of Splash Drone or leave the battery plugged into the Splash Drone when not in use. When there is low voltage alert, please land the splash drone in a timely to avoid damages to the battery & drone.
- ⚠ Unplug the battery if not occupying with drone.

4.2.5.2 Charging Battery

Charging Process
1. Insert the AC power cord into charger (Image I)
2. Insert the AC power cord into 100-240V AC socket, all LED will light for 1 second, then your charger is ready for using (Caution: Always power ON the charger before connecting a battery, or damage to the hanger and the battery can result.
3. Connecting the battery pack to the charger with the XH balance plug (Image I)
4. When it start charging, the 4 indication LEDs will show you the charging status: one LED blink means 25%, two LED blink means 50%, three LED blink means 75%, and four LED blink means the battery is fully charged.
5. During the charging process, if all 4LEDs keep blinking, that's mean ERROR occur. Check your connection or battery status.



4.2.5.3 Install Battery

Fit the battery into the specified location as picture below. Put the battery power cord as far away as possible from the GPS module. Make sure no cable is placed under the battery!!!



4.3 Calibration

⚠ Attention: All calibrations SHALL be done under LOCKING status WITHOUT propellers.

4.3.1 Accelerometer Calibration

Accelerometer Calibration is available to be done either by manual operation on Controller or assistant software via computer.

Calibration is necessary in below cases:

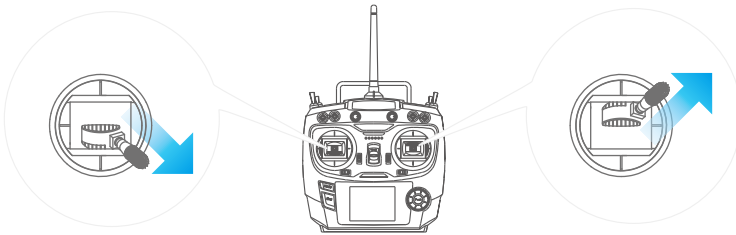
- a. Using the Splash Drone at the first time.
- b. Significant Tilt flight when taking-off under ATTI Mode.
- c. Imposing movements on Throttle Joystick, the drone will drift with certain angle under ATTI Mode.
- d. Heavy shake has occurred during transportation.
- e. After a completed compass calibration as well as unlock the motors successfully, however the LED still keep solid red when trying to start up motors.

4.3.1.1 Calibrate Accelerometer by controller

Accelerometer Calibration

1. Firstly turn on Radio controller, then power on drone. Wait till the drone completes Self-checking, then Flip SWB gear at SWB2 (RTH) position.

2. Pull Left joystick to right-lowest 45°, push Right Joystick to right-highest 45°as below picture shows:



3. Keep above gesture for 2s till Indicator flashes RED, the drone enter into calibration process. Wait until the Indicator quit flashing RED, then release joysticks, the Accelerometer calibration is finished.

4.3.1.2 Calibrate Accelerometer by Software Assistant (Optional)

Tips of Accelerometer Calibration

1. Switch on radio controller, Power on drone, and place it on the flat surface, then connect it to computer by USB cable. Wait till system finishes self-checking. (No any more beep... Sounds emit from motors.)
2. Install the software assistant from link: www.swellpro.com, Double click to Open the software assistant, make sure the connection is successful. Choose 'ACC' In 'BASIC' menu.
3. Make sure drone is in horizontal, and Click 'Start Single Calibration'. The System will pop up a reminder dialogue when calibrate successfully.
4. Click 'Write' in right-upper corner to save changes, and disconnect by clicking 'Disconnect' once again. Then Accelerometer calibration is done up for next radio controller calibration.



4.3.2 Radio controller Calibration

Note: Radio controller was calibrated before ex-factory, no need to do the calibration once again in normal situation. If in need (Side flight occurs after finishing the Accelerometer & Compass calibration), it's applicable to calibrate Radio controller indoor WITHOUT Propellers.

Calibration Steps:

1. Turn on radio controller, and then power on drone.
2. Connect to computer, and run the Assistant Software.
3. Choose 'RC' In 'BASIC' menu in the same interface of Software assistant, Click 'Calibration' at the Right-lower corner, system pops up a reminder dialogue to remind you what to do next.
4. Just follow the dialogue to rotate 2 joysticks (left/right) in clockwise circle two times with full motion, then release.
5. Click 'Confirm', then give all reminder dialogues a firm 'OK' to complete calibration.
6. Click Write' in right-upper corner to save changes, and disconnect by clicking 'Disconnect' once again. Then Radio controller calibration is done.






4.3.3 Compass Calibration

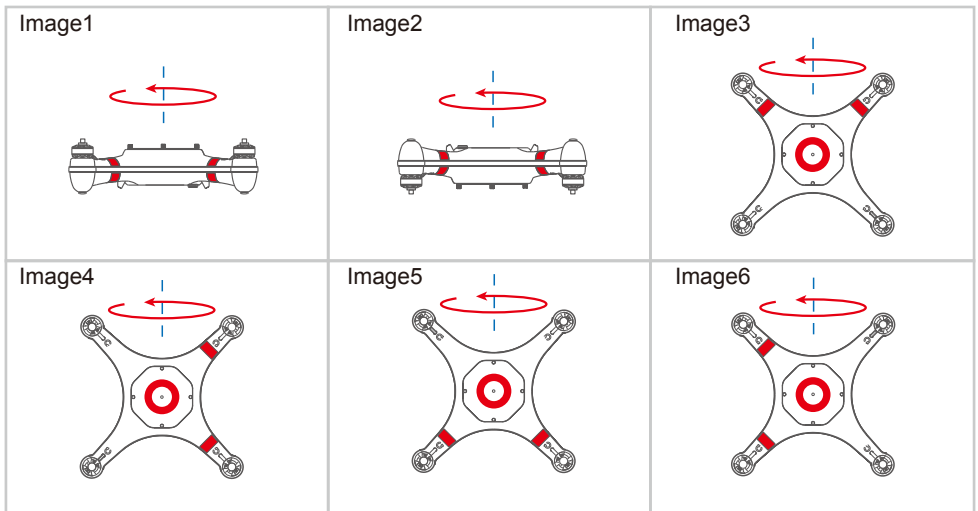
⚠ Note: It’s advisable to calibrate compass in the fly area before flying, any magnetic interference is **FORBIDDEN**. (Please **DO** make sure to keep far away from High-voltage transmission power lines, Emitting base stations, metal object, etc.)

Calibration is necessary in below cases:

- a. Flying drone at the first time.
- b. 100KM far away from last compass calibration.
- c. Drone crash/drop-off by accident.
- d. Drone keeps swaying/ drifting during flight.
- e. Heavy shake occurs during transportation.
- f. RED indicator keep on, and can't unlock motor.

Tips of Compass Calibration	LED Indication
1. Turn on Radio controller, then power on drone. Wait till the drone complete Self-checking, then Flip SWB gear to SWB2 (RTH) position.	
2. Pull Left joystick to left-lowest 45°, push Right Joystick to left-upper 45°as below picture shows:	
3. Wait 2s till SOLID RED indicator shows up, drone is ready for compass calibration.	
4. Horizontally Pick up drone to execute full counter-clockwise rotation in 6 cubic planes respectively, 1 circle is enough for each plane, and make sure all the rotation should be based on the same vertical axis, details please refer to below Images. After completing above process, put drone on the flat ground, keep still and Wait 2mins to finish compass data collection. When the solid red indicator change into blinking slowly, the Compass calibration is done successfully.	

5. Quit Return-To-Home mode by flipping SWB2 back to SWB1 after calibration. Power off the drone and re-connect the battery, wait till the self-checking finish after a long beep emit from the motors. Then try to unlock motors by pulling left joystick to right-lowest position and right joystick to left-lowest. When the calibration is successful, the motor is allowed to unlock. (NOTE: GPS signal is necessary to unlock motors under GPS mode, recommend to start up the motors under ATTI mode at the first time), repeat above steps if fail to unlock.



4.4 Flight Instruction

Suggestion: 'Practice makes perfect' is always correct to fly any drone. Therefore, Please practice flying with empty-loading when using Splash Drone AUTO at the first time. After getting familiar with whole flying process, just help yourself to attach accessories to enjoy great & professional FPV flight with your Splash Drone.

4.4.1 Announcement before flight

⊘ DO NOT operate in following situations:

1. Please comply with local policy to eradicate any flights in the No-Fly Zone.
2. Flight nearby strong interference on radio signal is prohibited.
3. Flight among/ near to the crowd/ residences is prohibited.
4. Operations in heavy rain & storm pouring & poor flight vision are prohibited.
5. Operations nearby High-Voltage transmission line & Broadcast signal interference is prohibited;
6. In case of losing control, please DO NOT operate near to strong magnetic field.
7. DO NOT operate when you are tired, not feeling well or under the influence of alcohol or drugs.
8. DO NOT operate drone when the radio controller is malfunction.

⚠ Check and ensure every parts are completely in good shape before every flight.

⚠ Check Motors & Propellers to make sure correct installation with high reliability before flight. Please DO NOT be near to the running motors & propellers to avoid unexpected Injuries(Damages).

⚠ Please keep the Compass module away from magnetic field, otherwise it will ruin the compass module and leads to malfunction on drone.

⚠ Please keep flight distance above 3M away from crowd & the power supplying cables.

⊘ DO NOT overloading any objects that is heavier than 1KG.

⚠ Please make sure the main battery and radio are fully charged before flight.

⊘ Avoid operating radio controller and other wireless appliances simultaneously. Vehicle equipment & power resource may influence the 2.4G telemetry system.

⚠ Firstly switch-on radio, then power-on drone before Taking-off, Firstly power-off drone and then switch-off radio after Landing-on.

⚠ Please ALWAYS use the original 12 Inch self-tighten carbon-fiber Propeller.

⚠ Please place drone away from the speaker devices in vehicle.

⚠ Please turn off WIFI function before loading sport camera onto drone, any interference will influence the transmitter and leads to malfunction in drone.

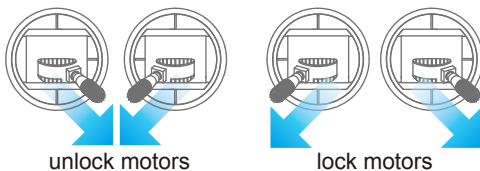
- ⚠ Please operate in the open air under GPS & ATTI Mode. Notice: Please pay attention to the GPS Indicator during flight, drone will enter into ATTI mode automatically in 3s after losing GPS signal (Indicator blinks RED 2 or 3 times).
- ⚠ Please land off drone ASAP when the low-battery warning is alarming. Switching flight mode into ATTI is advisable to get all under control.
- ⚠ Failsafe Return-To-Home: It will be activated once drone loses signal control from radio transmitter under stable GPS circumstances, drone will return to take-off location automatically.
- ⚠ Please note: 4 Navigation LEDs are blinking RED is indicating low battery balance.
- ⚠ Please check & ensure the 4pcs navigation indicators that enclosed inside of each axis are working well before flight.

4.4.2 Taking-off

Safety Guide

- ⚠ Please always taking flights in the open air, and DO keep drone above 3M away from pilot & the crowd.
- ⚠ Checking & Resuming all switches to defaulted position before turning on the radio controller. (SWC stays at SWC1, SWB at SWB1)
- ⚠ Please make sure every parts are in good situation before powering on drone.
- ⚠ Please DO NOT move & touch drone once connecting with battery, the system enters into self-checking automatically.
- ⚠ Please ensure good GPS performance before taking-off. (Satellite value from Radio controller is above 6. Or Single red blinking from the indicator LED.)

Pull the 2 joysticks to their lowest location in opposite direction as showed in right pictures.

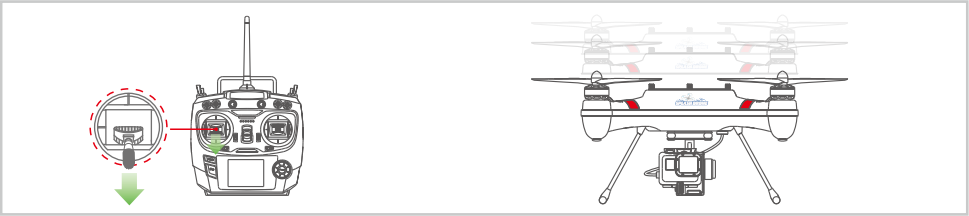


- ⚠ **Note: Good GPS signal is necessary to unlock motors under GPS mode, Saying the satellite value is above 8.**

4.4.3 Landing

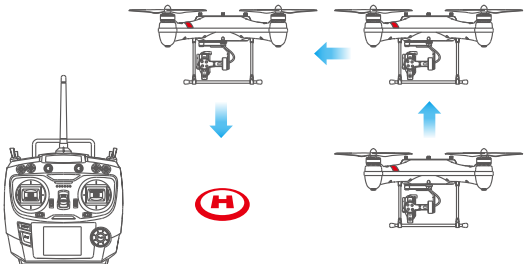
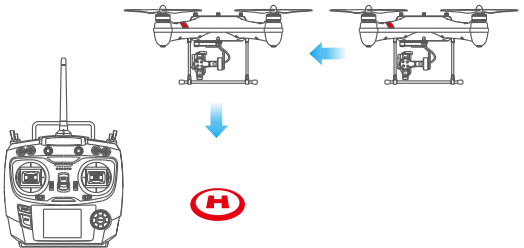
Land-off the Splash Drone
1. Slowly pull Throttle joystick to its lowest location, till drone land evenly on the flat ground.
2. Keep throttle at 0% position until motors stop rotating.
3. Disconnect the drone battery, then switch off the radio controller.

Operation diagram



4.4.4 Auto Return-To-Home (RTH)

Auto Return-To-Home (RTH)	
When SWB is staying at SWB2 gear, drone will return to its take-off location automatically based on good GPS communication.	
Principles in Automatic Return-To-Home	
Flying height >20m Distance away from take-off location >15m (Drone will keep the original height to execute the Automatic Return-To-Home.)	

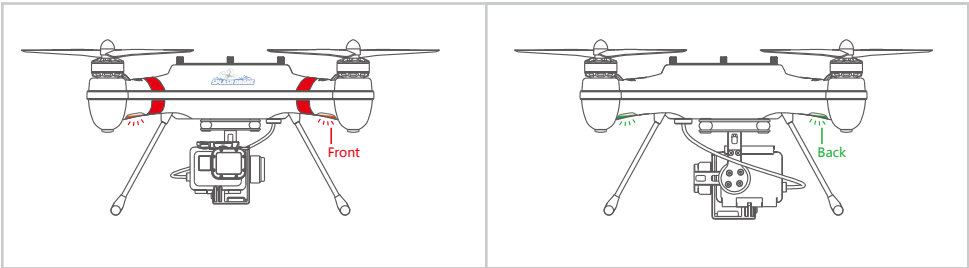
<p>Flying vertical height <20m</p> <p>Distance away from take-off location >15m</p> <p>(Drone will elevate flight height to 20m, and then execute the Automatic Return-To-Home.)</p>	
<p>Flying vertical height <10m</p> <p>Distance away from take-off location <15m</p> <p>(Drone will keep the original height to execute the Automatic Return-To-Home.)</p>	

⚠ Attention 1: If the landing location isn't the expected suitable place, please firstly switch SWB to 'SWB1' location to control the drone to land on the proper location manually.

⚠ Attention 2 : After switching to RTH, drone will return to the top of taking-off location automatically. During descending, the landing location can be controlled by Aileron Joystick, however the Throttle joystick is unavailable.

4.4.5 Navigation Indicators

There are 4 navigation LEDs on the arms: the Red LED represent the nose direction, Green LED represent the rear direction.



⚠ Notice: Once the battery voltage is lower than 14.4V, all the 4pcs Navigation indicators will blinking at the same time.

4.4.6 Drone Status Indication


RED LED: System status & Working Indication.

LED Indication	
	Good GPS status (Blinking once.)
	None GPS signal (Blinking twice)
	1st Low-battery Warning(Triple blinking)
	Low-battery Warning (Fast flashing)
	Unsuccessful calibration (Solid RED)

4.4.7 Low Battery Warning & Low Battery Auto Land

There are 2 battery warning levels, both of them can be set in the Assistant Software:

	Low-battery warning	LED Indication
First Level	Default factory setting is 14.8V, the indication LED blink three times intermittently.	

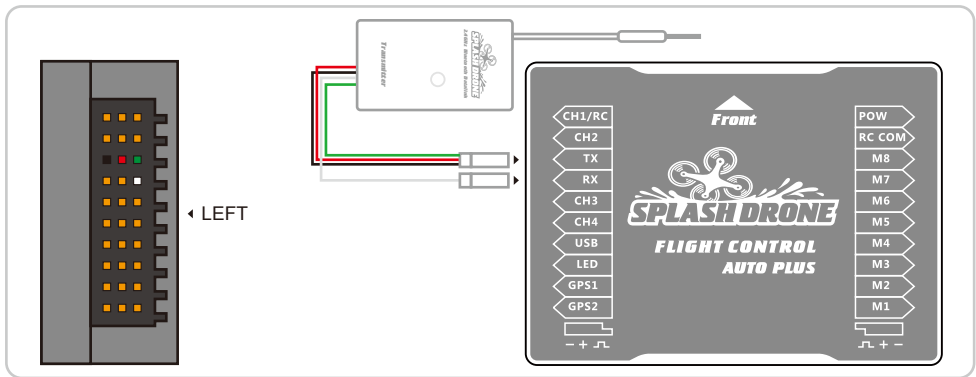
Second Level	Default factory setting is 14.4V, the indication LED keep fast flashing and drone will land automatically. If want to change the landing location, push the throttle to 70%, the drone will hover. When the throttle goes back to neutral position, the drone lands automatically again.	
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4.5 Smart Ground Station system

4.5.1 Bluetooth Datalink Module

4.5.1.1 Wire Connection

The Bluetooth Datalink module includes 2 parts: Transmitter terminal and Receiver terminal. The on-board transmitter part connects to the 'TX' & 'RX' channel of flight controller, and communicate with the on-ground receiver part via 433MHz/915MHz wireless signal.



Remark: The 3 color cable (black/Red/Green. shall plug into 'TX' channel, and the single White cable goes to 'RX' Signal pin, see above picture.

4.5.1.2 Use the Smart Ground Station

1. Go to www.swellpro.com to download the APK file for the Android phone or tablet. Or scan the QR code to download the APP for iPhone or iPad. Note: After you scan the QR code, you will see a sentence

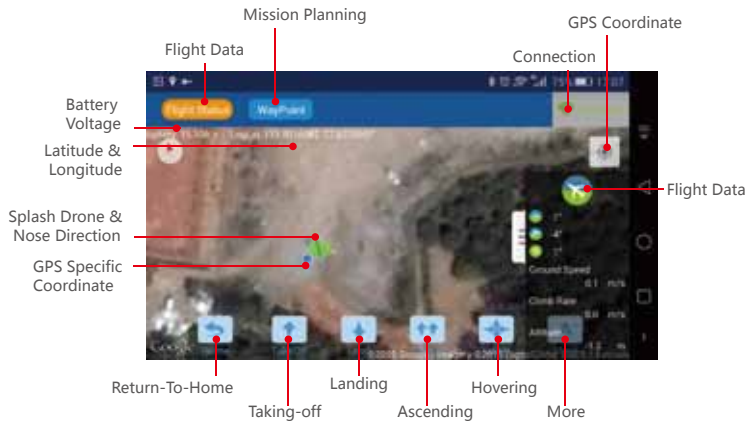
"itms-services:/action=download-manifest&url=https://dn-jiyiios.qbox.me/SwellPro_act_1.2.3.plist". Copy the whole sentence, paste it to the browser address bar, click enter to download the iOS APP. Or you can just copy this sentence here to use.

SwellPro iOS App V5.1



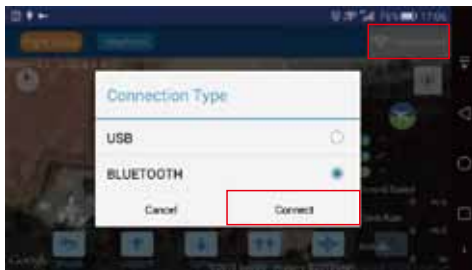
2.Run the SwellPro APP, tap on the "GPS coordinate" to find the current location and choose a flying area.

Note: If your smartphone don't have network signal outside, you might need to download the Goggle Map of the flying area beforehand.



4. After finishing above steps, activate the GPS & Bluetooth in the Android device. Turn on the receiver terminal, tap the Wifi icon in the right-upper corner, it will pop up 'Connection Type' window. Choose 'BLUETOOTH' and press 'Connect' to scan the available device.

Note: The Bluetooth signal name always start with ' UAV....', see below pictures.



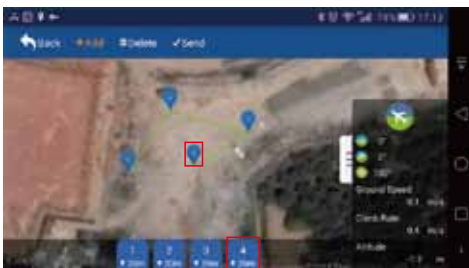
5. The right-upper Wifi icon will change into green once connecting successfully. Then flight data will be visible on the screen.
6. Till here, the drone can be unlocked by controller, then use the APP to execute regular flying modes, such as Take-off, Land, Rise up, Hovering, Return-To-Home, as well as mission planning and follow me function.



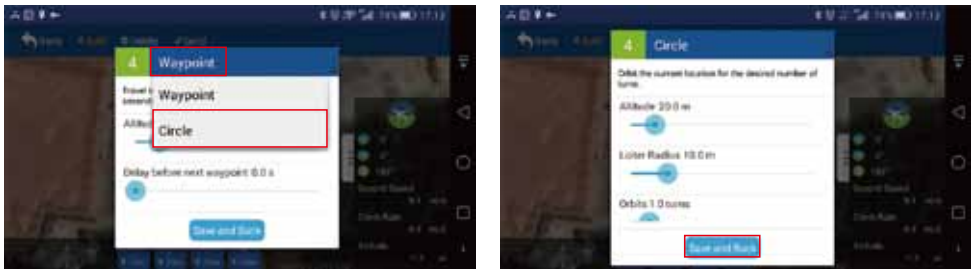
4.5.2 Mission Planning

Way-points can be easily set by tapping the location on the map, it's also applicable to set specified parameter for every way-point (Height, hovering time, circling, and etc..

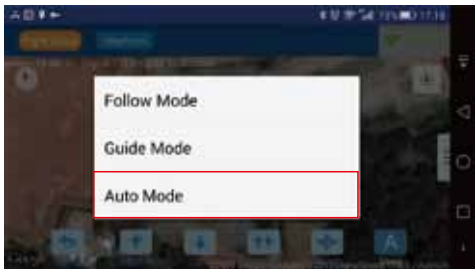
- a. Please refer to below Image to set the specified way-points and flight path.



b. Adjust height & hovering time for every way-point within specified flight path. Moreover, Circling flight is available by tapping ‘Way-point’ menu for every way-point. After parameters are well set, then tap ‘Send’ to save, the App will return to homepage automatically.



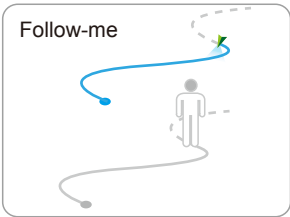
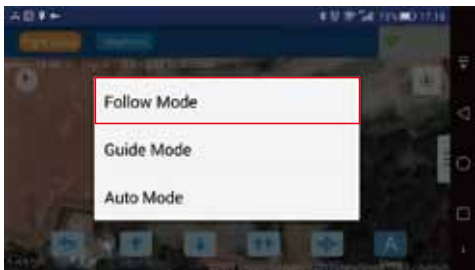
c. Tap button ‘A More’ to choose ‘ AUTO Mode’, then drone starts the mission planning flight.



4.5.3 Follow Mode

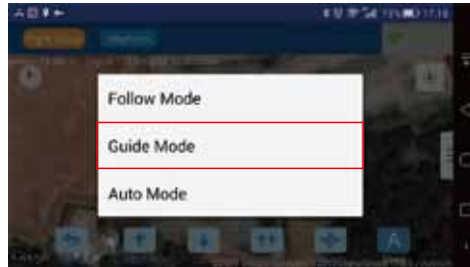
Tap ‘A More’ to choose ‘ Follow Mode’, the drone will follow up the people that hold the Receiver of the ground station and smart phone & tablet automatically.

Note: Please keep flight far away enough from the area with strong magnetic interference, it will significantly affect the performance of radio link signal.



4.5.4 Guide Mode

Tap 'A More' to choose 'Guide Mode', then click the designated location, then the drone will automatically fly to that specified location and keep hovering when arrive.



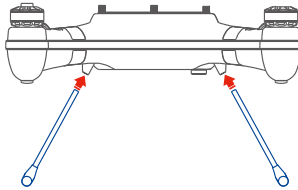
Important Note:

1. An ideal wireless communication is of great importance in realizing autopilot functions of Smart ground station.
2. If drone failed to execute operational orders from App, it's probably influenced by other unexpected interference, please try to issue an new order to process again.
3. Once drone can't follow up operations from Ground station anymore after suffering a strong interference, please take over flight by radio controller. (Method: Quickly flip SWC from Up to Down once, stays at SWC1 position finally.)
4. The receiver and transmitter terminal of the ground station is perfectly matched one by one. When the Receiver module was coded with transmitter, communication will be available without interference outside, saying we need to keep at least 10 meters away from interference. If there happens to have many receiver terminals that are operating around you, please keep 10 meters away from the nearest receiver terminal to avoid the interference from each other.

4.6 Using different kind of Accessories.

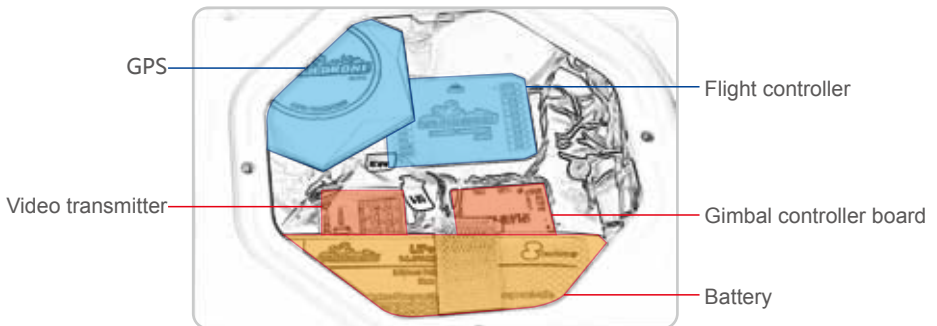
4.6.1 Detachable Landing Gear

Take out the carbon fiber landing gears from the suitcase, insert them into the aluminum joint part under the arms. Try to slide the rubber joint a little bit to tighten the landing gear.



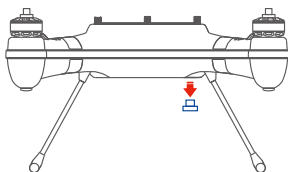
4.6.2 Suggestion Parts Installation Location

Try to install the parts according to the proved locations. But some senior pilots can change the location, like putting the GPS outside etc.

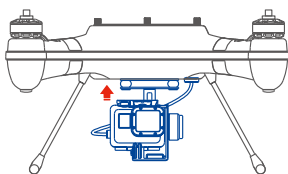


4.6.3 Waterproof Gimbal Installation

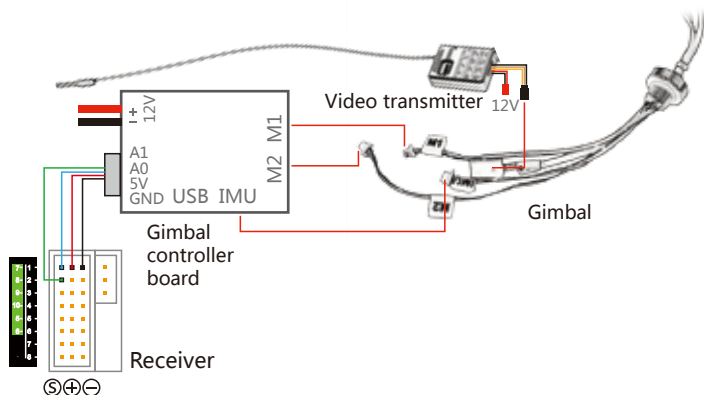
There are two parts for the waterproof gimbal: controller box and gimbal bracket



1. Screw out the seal nut from the bottom shell of the drone. You will see there is a screw hole.
2. Put all the gimbal cables through the screw hole, and screw in, make sure it is well seal the hole. Tidy up the cables and the gimbal.
3. Fix the gimbal in the proper position by screw attached.
4. Insert the different groups of cable into the corresponding ports, then tidy up the cables.
(Move the power cable as far as possible from the GPS module)

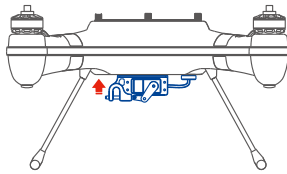


5. Insert the gimbal control cable into the correspondent port: Blue wire for PITCH control to 7 channel, Green wire for ROLL control to 8 channel. Ground cable to any ground (see above illustration diagram).
6. Open the waterproof case, insert the AV USB cable into the camera, place the cable to proper location, then insert the camera inside the waterproof case, close it.
7. Before aerial filming with Splash Drone, please turn on your Gopro / other same-sized FPV cameras first, then switch to the expected photography modes and execute it before Taking-off.



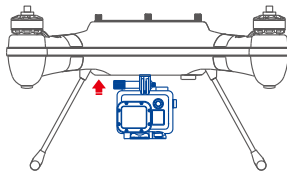
4.6.4 Payload Release Installation

1. Screw out the seal nut from the bottom shell of the drone. You will see there is a screw hole.
2. Insert the Payload Release cable into the screw hole and screw in, make sure it well seal the hole.
3. Find the proper location and fix the Payload Release under the 4 screw hole with screws attached.
4. Insert the Payload Release cable into CH9 (SWA) of the receiver box.



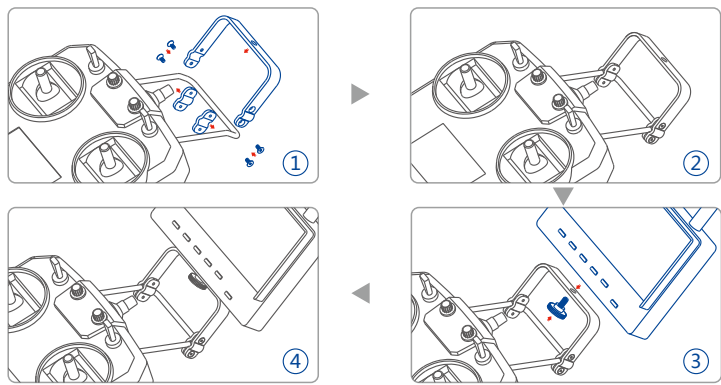
4.6.5 Installation of FPV Waterproof Case

1. Screw out the seal nut from the bottom shell of the drone. You will see there is a screw hole.
2. Insert the Payload Release cable into the screw hole and screw in, make sure it well seal the hole.
3. Take out the specified plastic shoe, fix it to the screw holes on the bottom of the drone with the attached screws.
4. Fit the FPV waterproof case in the plastic shoe, tighten it with the screw bar.
5. Insert the USB AV cable into the camera, and insert the camera into the case, close it.
6. Adjust a proper angle for the camera, and insert the video cable into your VTX inside the drone



4.6.6 Mounting FPV screen

Find out the mounting bracket bag from the suitcase, assemble the mount and fix the FPV screen to the controller handle bar according to below chart.










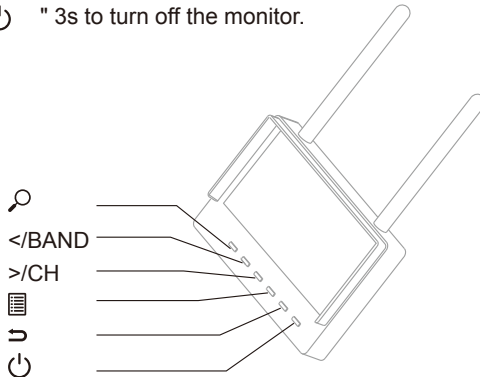
4.6.7 Select channel for your VTX (video transmitter)

- 1. Plug the VTX power cord into a 12V Out socket inside the drone.
- 2. Power on the drone and switch on the FPV screen.
- 3. Choose a channel by flipping switches on VTX, there are totally 32channel available for the VTX.
- 4. See below channel selection sketch map, “4, 5” represent Frequency Range, “1,2,3” represent channel.

FR			
FR1 (A)	FR1 (B)	FR1 (C)	FR1 (D)
<div><div></div><div></div><div></div><div></div><div></div><div></div></div> <div>1 2 3 4 5 6</div>	<div><div></div><div></div><div></div><div></div><div></div><div></div></div> <div>1 2 3 4 5 6</div>	<div><div></div><div></div><div></div><div></div><div></div><div></div></div> <div>1 2 3 4 5 6</div>	<div><div></div><div></div><div></div><div></div><div></div><div></div></div> <div>1 2 3 4 5 6</div>
CH			
CH1	CH2	CH3	CH4
<div><div></div><div></div><div></div><div></div><div></div><div></div></div> <div>1 2 3 4 5 6</div>	<div><div></div><div></div><div></div><div></div><div></div><div></div></div> <div>1 2 3 4 5 6</div>	<div><div></div><div></div><div></div><div></div><div></div><div></div></div> <div>1 2 3 4 5 6</div>	<div><div></div><div></div><div></div><div></div><div></div><div></div></div> <div>1 2 3 4 5 6</div>
CH5	CH6	CH7	CH8
<div><div></div><div></div><div></div><div></div><div></div><div></div></div> <div>1 2 3 4 5 6</div>	<div><div></div><div></div><div></div><div></div><div></div><div></div></div> <div>1 2 3 4 5 6</div>	<div><div></div><div></div><div></div><div></div><div></div><div></div></div> <div>1 2 3 4 5 6</div>	<div><div></div><div></div><div></div><div></div><div></div><div></div></div> <div>1 2 3 4 5 6</div>

4.6.8 Pair a right channel for FPV screen

1. Long press power button "  " 5s to turn on the monitor;
2. Long press "  " to enter into 'AUTO Searching', the monitor will search for corresponding frequency automatically. Press "  " once more to look for better resolution if fail to get the clear image the first time.
3. Manual setting is available while the AUTO Searching doesn't work well.
Press ">/CH(Volume up)" to show the frequency details in the left-upper corner of display. Press ">/BAND(Volume down)" to select frequency among "A-B-E-F", Press ">/CH" to select channel among "CH1~CH8".
- Note: The frequency diagram has been silk-printed on the video transmitter. Thereinto, the frequency 'E' & 'F' on monitor is proportional to the FR3(C) & FR4(D) on the Video transmitter.
4. Press "  " to open the Menu, settings can be realized by button ">/CH " ">/BAND " "  "
5. "  " is available in switching between different video input, usually it will show up 'RF' and 'VIDEO', choose 'RF' to enjoy the FPV flight.
6. Long Press "  " 3s to turn off the monitor.



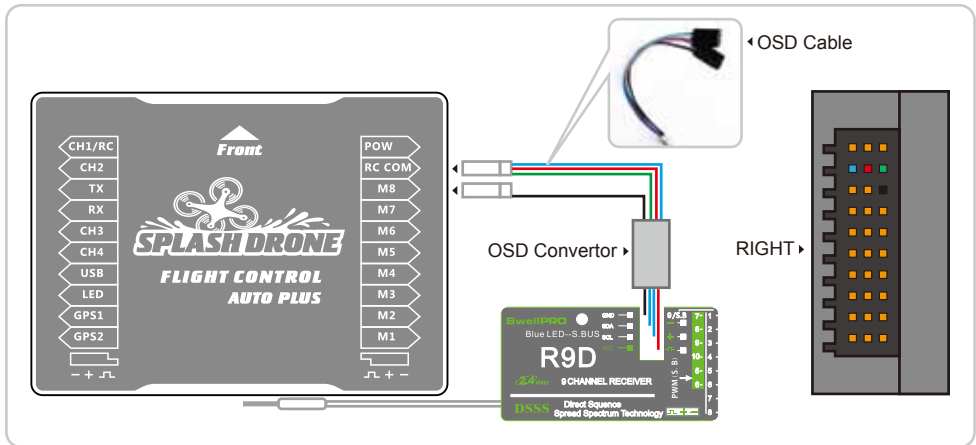
Important Notice:

1. For waterproof design reason, the antenna of VTX was placed inside the drone. According to our test, the default effective range for the VTX is around 600meter to 1000meters.
2. Can upgrade the antennas of FPV screen to reach better quality and distance if necessary.
3. Can do modification to put the VTX antenna outside under the drone to reach longer range.

4.6.9 Flight with OSD on Controller

4.6.9.1 Installation

Please refer to below wiring configuration of OSD data transmission:



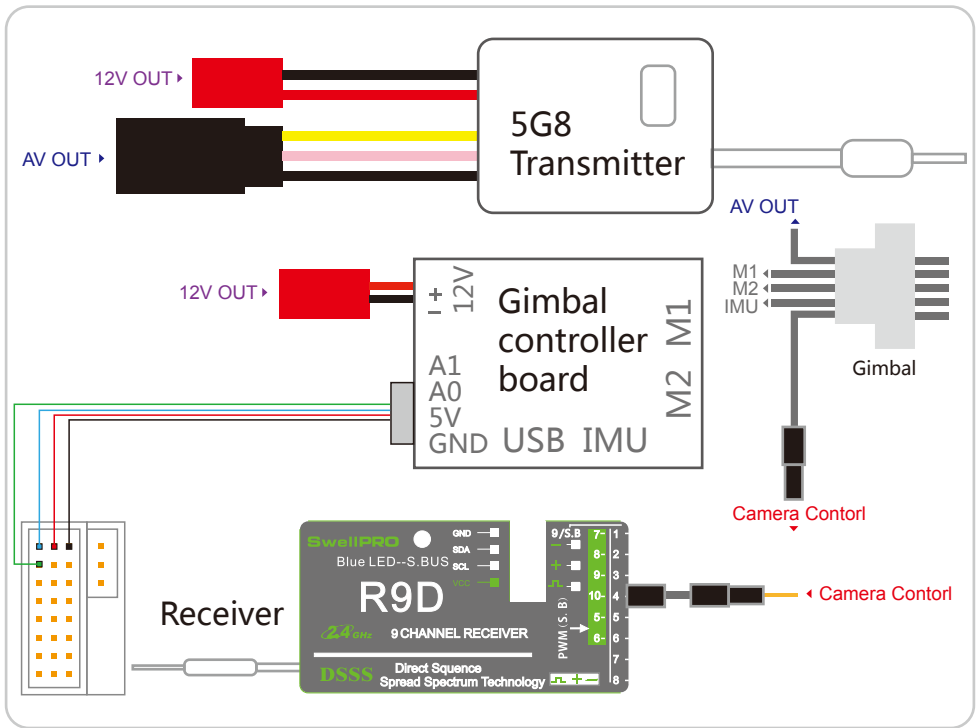
Remark: The cable with 3 colors shall go into 'RC COM' terminal in Flight controller, the 3 pin Cable with Black wire goes into the ground terminal next to 'COM', saying 'M8'. The other end with 4 pins white cable goes into the socket of OSD converter that is pasted on the Receiver.

4.6.10 Remote control ZERO camera

1. When a ZERO camera is fit in the splash drone waterproof gimbal, the ZERO camera can be controlled by the remote controller to take picture or shoot video. (Note: this function isn't available for GoPro Hero3/4).

2. Installation guide:

Connect the USB port with the ZERO camera, fit the camera into the gimbal dive box, connect the camera control line to Channel 10 of receiver box. (See below connection diagram)



3. Function Illustration:

Flip SWD to SWD2, camera stays at standby mode; Flip SWD to SWD1, camera take single picture (Note: Series-shooting and Time-lapse photos are applicable by selecting the relative mode in camera setting menu); Flip SWD to SWD3, camera start video recording.

Attention: Please DON'T flip the SWD switch too fast, 1s' staying time (AT LEAST) is appropriate for every gear.

Camera Mode switch (SWD1, SWD2, SWD3)		
	SWD1	Photo
	SWD2	Preview
	SWD3	Video

5. Specifications of Splash Drone

Drone & Battery & Radio Controller		
Splash Drone	Fullset Weight	2300g
	Hovering precision	± 0.2 m
	Max Yaw Angular Velocity	25°
	Max pitch Tilting Angle	25°
	Max Ascending/descending Velocity	4m/s
	Max flying speed	Real test 21m/s
	Axis Diameter	450mm
	Flight Time(without payload)	20 mins (5200 mAh)
	Flight Time(Full Set)	15 mins (5200 mAh)
	Max Take-off Weight	2.8Kg
	Temperature	-10C°~ 40C°
Battery	Type and Capacity	4S 14.8V 5200mAh Lipo battery
	Charging Temperature	-10C°~ 40C°
2.4GHz Radio controller	Net Weight	630g
	Operation Frequency	2405 ~ 2475HMZ
	Radio Range	1.0 KM
	Receiver sensitivity (1%PER)	-105dbm
	Working current	120 mA
	battery	7.4V-11.1V
	Channel	10 channels

6. FAQ

Q1: Does the User Manual come within Splash Drone package, or soft copy for download?

A: The user manual is available at [SPLASH DRONE SUPPORT PAGE](#) for download anytime, both the RTF & SAR & AUTO version shares the same manual.

Q2: How about the performance of Radio range with Splash Drone's customized radio controller?

A: Practical test indicates the Max controllable range is up to 1.0KM, the effective distance of signal transmission is depending on actual flight environment.

Q3: Is there any way to fly back when Splash Drone is out of visible area?

A: Yes, the One-key Return-To-Home function is available to bring your Splash Drone back to the take-off location automatically. (Make sure there is no obstacles during returning, please regain control on the drone once coming into visible sight.)

Q4: Is it truly full waterproof Drone with the naked motors?

A: All the motors are specially treated with watertight structure design, particularly for its wiring enrollment and perfect waterproof shell. Whatever, how amazing when flying your Splash Drone on the sea to photograph the whale & dolphins! After enjoying sailing in salty water, please DO remember to wash Splash Motors with freshwater to avoid corrosion/damages by the salt.

Q5: If sand goes into the motors, what should I do?

A: Stop flying the drone; try to turn the motor slowly to see if it turns smooth as usual. Put the motor under water and try to shake the sand off from the motors. You can also use brush to clean the sand.

Q6: What is the flight time?

A: 20mins with empty loading and fully charged 5200mAh Battery; 15mins with full set including the camera and gimbal.

Q7: Is the Right Throttle mode available for Splash Drone?

A: Usually the radio controller is defaulted as Left Throttle when ex-factory, the Right Throttle is also available by change the parameter setting of radio controller:

1. Switch on Radio controller, Long press 'Mode' button for 2~3s to enter into [BASIC MENU] interface.
2. Choose the 'PARAMETER' item by shortly pressing the center location of right switch, then enter into [PARAMETER] interface.
3. Choose the 'STK-MODE' item by rotating the round edge of right switch.
4. Shortly press the center location of right switch to revise the mode from 1.2.3.4 by rotating its round edge.
5. Confirm the mode '1' by Shortly press the center location once again, then press 'End' to finish setting. Splash Drone is here to satisfy your different operation habits.

Q8: Does the Splash Drone support Follow-me function?

A: Splash Drone AUTO version supports the Follow-me mode, it can be realized by the smart ground station.

Q9: Can I get live data of flight?

A: Yes. You can read OSD data on the radio controller screen by pressing the Mode switch

Q10: Is it normal when pulling throttle down to the lowest position, but the motors don't stop immediately after landing off?

A: Taking the unexpected damages into consideration, the motor will stop and lock automatically in 5s after landing off. This protective method Not only decreases the spoilage possibility on the motor, but also ensure a evenly landing off to avoid other in-necessity damages to shell, Propellers, landing gear, etc.

Q11: Is it possible to switch WIFI while aerial photography with Splash Drone?

A: No, it's advised to keep the WIFI off to avoid signal interference.

Q12: What's happening when push Throttle joystick but without any response?

A: In case of extra danger occurs before flight, the radio controller need to be unlocked manually to have control access, then motors can be activated by pushing up throttle.

Q13: Any counteractions to deal with failure in taking-off & tilting troubles?

A: 1. Improper installation with Propeller, please check whether the rotating direction of Propeller is in accordance with motors.

2. Dis-assemble drone to check the wire connection of ESC if necessary.

3. Dis-assemble drone to check the direction of Flight controller if necessary.

Q14: What's the cause of drifting during normal flight?

A: Compass variance exceeds the limitation, Please do the compass calibration.

Q15: Why is the drone out of control suddenly during normal flight?

A: Probably the compass is magnetized or it's not calibrated, please switch SWC to ATTI mode to take over flight manually. After landing, calibrate the compass. If keeps failure, lock the motors immediately by pulling the joystick in this way, The drone will drop to ground vertically, so please take care.

Q16: Will the One-key Return-To-Home be effective When drone is out of control beyond of expectation?

No, because the GPS signal has been interfered, the One-key Return-To-Home works basing on good GPS signal. When encounter such issue, please switch SWC to ATTI mode to take over flight manually.

Q17: What need to be done if the drone is dropping height suddenly and flashing red?

A: The low-battery warning is activated, please descend and land off drone properly and quickly to have another battery replacement.

Q18: What to do if the drone is nearly run out of power?

A: There are two level of low-battery warning on the drone. In the first level, the 4 LED lights under the arms will start slow blinking, when the second low-battery warning is activated, the drone LEDs will become fast blinking, and the controller will shake slightly and start warning noise. There is around 1-2 minutes for you to bring back the drone. If you don't land it, the drone will start landing slowly automatically.

Q19: How long is the charging time for battery?

A: Around 1 hour.

Q20: What's the root cause of poor satellite under GPS mode?

A: 1. Please make sure there is no shelter from buildings & Metal objects, choosing flight in the open air is critical to ensure the good GPS signal, 2. Please check whether there is anything shelters the GPS antenna.

Q21: Is the alarming from radio controller indicate functional abnormality?

A: No, this phenomenon indicates low-battery of Radio controller, just replace it.

Q22: What's the specified channel assigned for the waterproof Pay-load releaser?

A: The reserved channel for pay-load releasing mechanism is SWA/SWD in the radio controller, the channel is CH7/CH8 in Receiver. flip SWA/SWD to carry & release lifesaver, swim ring, mini radio appliances to support emergency or even a bottle of water.

Q23: How to adjust the Waterproof Gimbal when it's not in horizontal location?

A: Need to calibrate the Gimbal, detailed procedure please refer to <Operational Instruction of Waterproof Gimbal>.

Q24: How to handle when the drone failed to have the solid Red indicator to enter into the Accelerometer / Compass calibration?

A: The motion of joysticks is not linear with program in the radio controller, please try to calibrate the Radio controller by referring to 4.3.2

Q25: How to deal with heavy vibration in FPV video?

1. Please try to Calibrate the Gimbal once again, refer to <Operational Instruction of Waterproof Gimbal>.
2. Adjust the parameter setting of video recording to 60fps.

Q26: How do I know if my splash drone is able to control the ZERO camera?

A: Confirm two characteristics:

1. There is silk print on the mode switches on the remote controller;
2. Gimbal video cable from the dive box has 4 lines.

For more details and tutorial videos, please review the chapter "Splash Drone Auto Plus Flight Controller" on <http://swellpro.com/downloads/>