



U.S. Department
of Transportation
**Federal Aviation
Administration**

800 Independence Ave., S.W.
Washington, D.C. 20591

August 25, 2015

Exemption No. 12598
Regulatory Docket No. FAA-2015-2181

Mr. Robert Buhl
Star View Aerial
1839 256th Street
Lomita, CA 90717

Dear Mr. Buhl:

This letter is to inform you that we have granted your request for exemption. It transmits our decision, explains its basis, and gives you the conditions and limitations of the exemption, including the date it ends.

By letter dated May 19, 2015, you petitioned the Federal Aviation Administration (FAA) on behalf of Star View Aerial (hereinafter petitioner or operator) for an exemption. The petitioner requested to operate an unmanned aircraft system (UAS) to conduct aerial videography, cinematography, and photography to augment real estate listing videos.

See Appendix A for the petition submitted to the FAA describing the proposed operations and the regulations that the petitioner seeks an exemption.

The FAA has determined that good cause exists for not publishing a summary of the petition in the Federal Register because the requested exemption would not set a precedent, and any delay in acting on this petition would be detrimental to the petitioner.

Airworthiness Certification

The UAS proposed by the petitioner are the DJI Inspire 1 and DJI Phantom 3.

The petitioner requested relief from 14 CFR part 21, *Certification procedures for products and parts, Subpart H—Airworthiness Certificates*. In accordance with the statutory criteria provided in Section 333 of Public Law 112-95 in reference to 49 U.S.C. § 44704, and in consideration of the size, weight, speed, and limited operating area associated with the

aircraft and its operation, the Secretary of Transportation has determined that this aircraft meets the conditions of Section 333. Therefore, the FAA finds that the requested relief from 14 CFR part 21, *Certification procedures for products and parts, Subpart H—Airworthiness Certificates*, and any associated noise certification and testing requirements of part 36, is not necessary.

The Basis for Our Decision

You have requested to use a UAS for aerial data collection¹. The FAA has issued grants of exemption in circumstances similar in all material respects to those presented in your petition. In Grants of Exemption Nos. 11062 to Astraeus Aerial (*see* Docket No. FAA–2014–0352), 11109 to Clayco, Inc. (*see* Docket No. FAA–2014–0507), 11112 to VDOS Global, LLC (*see* Docket No. FAA–2014–0382), and 11213 to Aeryon Labs, Inc. (*see* Docket No. FAA–2014–0642), the FAA found that the enhanced safety achieved using an unmanned aircraft (UA) with the specifications described by the petitioner and carrying no passengers or crew, rather than a manned aircraft of significantly greater proportions, carrying crew in addition to flammable fuel, gives the FAA good cause to find that the UAS operation enabled by this exemption is in the public interest.

Having reviewed your reasons for requesting an exemption, I find that—

- They are similar in all material respects to relief previously requested in Grant of Exemption Nos. 11062, 11109, 11112, and 11213;
- The reasons stated by the FAA for granting Exemption Nos. 11062, 11109, 11112, and 11213 also apply to the situation you present; and
- A grant of exemption is in the public interest.

Our Decision

In consideration of the foregoing, I find that a grant of exemption is in the public interest. Therefore, pursuant to the authority contained in 49 U.S.C. 106(f), 40113, and 44701, delegated to me by the Administrator, Star View Aerial is granted an exemption from 14 CFR §§ 61.23(a) and (c), 61.101(e)(4) and (5), 61.113(a), 61.315(a), 91.7(a), 91.119(c), 91.121, 91.151(a)(1), 91.405(a), 91.407(a)(1), 91.409(a)(1) and (2), and 91.417(a) and (b), to the extent necessary to allow the petitioner to operate a UAS to perform aerial data collection. This exemption is subject to the conditions and limitations listed below.

¹ Aerial data collection includes any remote sensing and measuring by an instrument(s) aboard the UA. Examples include imagery (photography, video, infrared, etc.), electronic measurement (precision surveying, RF analysis, etc.), chemical measurement (particulate measurement, etc.), or any other gathering of data by instruments aboard the UA.

Conditions and Limitations

In this grant of exemption, Star View Aerial is hereafter referred to as the operator.

Failure to comply with any of the conditions and limitations of this grant of exemption will be grounds for the immediate suspension or rescission of this exemption.

1. Operations authorized by this grant of exemption are limited to the DJI Inspire 1 and DJI Phantom 3 when weighing less than 55 pounds including payload. Proposed operations of any other aircraft will require a new petition or a petition to amend this exemption.
2. Operations for the purpose of closed-set motion picture and television filming are not permitted.
3. The UA may not be operated at a speed exceeding 87 knots (100 miles per hour). The exemption holder may use either groundspeed or calibrated airspeed to determine compliance with the 87 knot speed restriction. In no case will the UA be operated at airspeeds greater than the maximum UA operating airspeed recommended by the aircraft manufacturer.
4. The UA must be operated at an altitude of no more than 400 feet above ground level (AGL). Altitude must be reported in feet AGL.
5. The UA must be operated within visual line of sight (VLOS) of the PIC at all times. This requires the PIC to be able to use human vision unaided by any device other than corrective lenses, as specified on the PIC's FAA-issued airman medical certificate or U.S. driver's license.
6. All operations must utilize a visual observer (VO). The UA must be operated within the visual line of sight (VLOS) of the PIC and VO at all times. The VO may be used to satisfy the VLOS requirement as long as the PIC always maintains VLOS capability. The VO and PIC must be able to communicate verbally at all times; electronic messaging or texting is not permitted during flight operations. The PIC must be designated before the flight and cannot transfer his or her designation for the duration of the flight. The PIC must ensure that the VO can perform the duties required of the VO.
7. This exemption and all documents needed to operate the UAS and conduct its operations in accordance with the conditions and limitations stated in this grant of exemption, are hereinafter referred to as the operating documents. The operating documents must be accessible during UAS operations and made available to the Administrator upon request. If a discrepancy exists between the conditions and limitations in this exemption and the procedures outlined in the operating documents,

the conditions and limitations herein take precedence and must be followed. Otherwise, the operator must follow the procedures as outlined in its operating documents. The operator may update or revise its operating documents. It is the operator's responsibility to track such revisions and present updated and revised documents to the Administrator or any law enforcement official upon request. The operator must also present updated and revised documents if it petitions for extension or amendment to this grant of exemption. If the operator determines that any update or revision would affect the basis upon which the FAA granted this exemption, then the operator must petition for an amendment to its grant of exemption. The FAA's UAS Integration Office (AFS-80) may be contacted if questions arise regarding updates or revisions to the operating documents.

8. Any UAS that has undergone maintenance or alterations that affect the UAS operation or flight characteristics, e.g., replacement of a flight critical component, must undergo a functional test flight prior to conducting further operations under this exemption. Functional test flights may only be conducted by a PIC with a VO and must remain at least 500 feet from other people. The functional test flight must be conducted in such a manner so as to not pose an undue hazard to persons and property.
9. The operator is responsible for maintaining and inspecting the UAS to ensure that it is in a condition for safe operation.
10. Prior to each flight, the PIC must conduct a pre-flight inspection and determine the UAS is in a condition for safe flight. The pre-flight inspection must account for all potential discrepancies, e.g., inoperable components, items, or equipment. If the inspection reveals a condition that affects the safe operation of the UAS, the aircraft is prohibited from operating until the necessary maintenance has been performed and the UAS is found to be in a condition for safe flight.
11. The operator must follow the UAS manufacturer's maintenance, overhaul, replacement, inspection, and life limit requirements for the aircraft and aircraft components.
12. Each UAS operated under this exemption must comply with all manufacturer safety bulletins.
13. Under this grant of exemption, a PIC must hold either an airline transport, commercial, private, recreational, or sport pilot certificate. The PIC must also hold a current FAA airman medical certificate or a valid U.S. driver's license issued by a state, the District of Columbia, Puerto Rico, a territory, a possession, or the Federal government. The PIC must also meet the flight review requirements specified in 14 CFR § 61.56 in an aircraft in which the PIC is rated on his or her pilot certificate.

14. The operator may not permit any PIC to operate unless the PIC demonstrates the ability to safely operate the UAS in a manner consistent with how the UAS will be operated under this exemption, including evasive and emergency maneuvers and maintaining appropriate distances from persons, vessels, vehicles and structures. PIC qualification flight hours and currency must be logged in a manner consistent with 14 CFR § 61.51(b). Flights for the purposes of training the operator's PICs and VOs (training, proficiency, and experience-building) and determining the PIC's ability to safely operate the UAS in a manner consistent with how the UAS will be operated under this exemption are permitted under the terms of this exemption. However, training operations may only be conducted during dedicated training sessions. During training, proficiency, and experience-building flights, all persons not essential for flight operations are considered nonparticipants, and the PIC must operate the UA with appropriate distance from nonparticipants in accordance with 14 CFR § 91.119.
15. UAS operations may not be conducted during night, as defined in 14 CFR § 1.1. All operations must be conducted under visual meteorological conditions (VMC). Flights under special visual flight rules (SVFR) are not authorized.
16. The UA may not operate within 5 nautical miles of an airport reference point (ARP) as denoted in the current FAA Airport/Facility Directory (AFD) or for airports not denoted with an ARP, the center of the airport symbol as denoted on the current FAA-published aeronautical chart, unless a letter of agreement with that airport's management is obtained or otherwise permitted by a COA issued to the exemption holder. The letter of agreement with the airport management must be made available to the Administrator or any law enforcement official upon request.
17. The UA may not be operated less than 500 feet below or less than 2,000 feet horizontally from a cloud or when visibility is less than 3 statute miles from the PIC.
18. If the UAS loses communications or loses its GPS signal, the UA must return to a pre-determined location within the private or controlled-access property.
19. The PIC must abort the flight in the event of unpredicted obstacles or emergencies.
20. The PIC is prohibited from beginning a flight unless (considering wind and forecast weather conditions) there is enough available power for the UA to conduct the intended operation and to operate after that for at least five minutes or with the reserve power recommended by the manufacturer if greater.
21. Air Traffic Organization (ATO) Certificate of Waiver or Authorization (COA). All operations shall be conducted in accordance with an ATO-issued COA. The exemption holder may apply for a new or amended COA if it intends to conduct operations that cannot be conducted under the terms of the attached COA.

22. All aircraft operated in accordance with this exemption must be identified by serial number, registered in accordance with 14 CFR part 47, and have identification (N-Number) markings in accordance with 14 CFR part 45, Subpart C. Markings must be as large as practicable.
23. Documents used by the operator to ensure the safe operation and flight of the UAS and any documents required under 14 CFR §§ 91.9 and 91.203 must be available to the PIC at the Ground Control Station of the UAS any time the aircraft is operating. These documents must be made available to the Administrator or any law enforcement official upon request.
24. The UA must remain clear and give way to all manned aviation operations and activities at all times.
25. The UAS may not be operated by the PIC from any moving device or vehicle.
26. All Flight operations must be conducted at least 500 feet from all nonparticipating persons, vessels, vehicles, and structures unless:
 - a. Barriers or structures are present that sufficiently protect nonparticipating persons from the UA and/or debris in the event of an accident. The operator must ensure that nonparticipating persons remain under such protection. If a situation arises where nonparticipating persons leave such protection and are within 500 feet of the UA, flight operations must cease immediately in a manner ensuring the safety of nonparticipating persons; and
 - b. The owner/controller of any vessels, vehicles or structures has granted permission for operating closer to those objects and the PIC has made a safety assessment of the risk of operating closer to those objects and determined that it does not present an undue hazard.

The PIC, VO, operator trainees or essential persons are not considered nonparticipating persons under this exemption.

27. All operations shall be conducted over private or controlled-access property with permission from the property owner/controller or authorized representative. Permission from property owner/controller or authorized representative will be obtained for each flight to be conducted.
28. Any incident, accident, or flight operation that transgresses the lateral or vertical boundaries of the operational area as defined by the applicable COA must be reported to the FAA's UAS Integration Office (AFS-80) within 24 hours. Accidents must be reported to the National Transportation Safety Board (NTSB) per instructions contained on the NTSB Web site: www.nts.gov.

If this exemption permits operations for the purpose of closed-set motion picture and television filming and production, the following additional conditions and limitations apply.

29. The operator must have a motion picture and television operations manual (MPTOM) as documented in this grant of exemption.
30. At least 3 days before aerial filming, the operator of the UAS affected by this exemption must submit a written Plan of Activities to the local Flight Standards District Office (FSDO) with jurisdiction over the area of proposed filming. The 3-day notification may be waived with the concurrence of the FSDO. The plan of activities must include at least the following:
 - a. Dates and times for all flights;
 - b. Name and phone number of the operator for the UAS aerial filming conducted under this grant of exemption;
 - c. Name and phone number of the person responsible for the on-scene operation of the UAS;
 - d. Make, model, and serial or N-Number of UAS to be used;
 - e. Name and certificate number of UAS PICs involved in the aerial filming;
 - f. A statement that the operator has obtained permission from property owners and/or local officials to conduct the filming production event; the list of those who gave permission must be made available to the inspector upon request;
 - g. Signature of exemption holder or representative; and
 - h. A description of the flight activity, including maps or diagrams of any area, city, town, county, and/or state over which filming will be conducted and the altitudes essential to accomplish the operation.
31. Flight operations may be conducted closer than 500 feet from participating persons consenting to be involved and necessary for the filming production, as specified in the exemption holder's MPTOM.

Unless otherwise specified in this grant of exemption, the UAS, the UAS PIC, and the UAS operations must comply with all applicable parts of 14 CFR including, but not limited to, parts 45, 47, 61, and 91.

This exemption terminates on August 31, 2017, unless sooner superseded or rescinded.

Sincerely,

/s/

John S. Duncan

Director, Flight Standards Service

Enclosures

May 19, 2015

U. S. Department of Transportation
West Building Ground Floor, Room W12-140
1200 New Jersey Avenue, SE
Washington, DC 20590

Docket Management System

Re: Exemption Request Section 333 of the FAA Reform Act of the Federal Aviation Regulations from 14 C.F.R. 45.23(b); 14 C.F.R. Part 21; 14 C.F.R. 61.113(a)&(b); 91.7(a); 91.9(b) (2); 91.103(b); 91.109; 119.121; 91.151(a); 91.203(a)&(b); 91.405(a); 91.407(a) (1); 91.409(a) (2); 91.417(a)&(b)

Dear Sir or Madam,

I, Robert Buhl dba "Star View Aerial.", I am writing pursuant to the FAA

Modernization and Reform Act of 2012 and the procedures contained within 14 C.F.R.

11, to request that I, Robert Buhl, an owner and operator of small unmanned aircraft, be exempted from the Federal Aviation Regulations listed below so that I, Robert Buhl, may operate my unmanned aircraft system ("UAS") commercially in airspace regulated by the Federal Aviation Administration ("FAA").

As described herein I, Robert Buhl, an insured member of the AMA (Academy of Model Aeronautics) am experienced in flying hobby helicopters/planes for recreational purposes. Currently using a DJI Inspire 1 Quadcopter and Phantom 3 with intent for aerial videography/cinematography/photography and augment real estate listing videos; following exemption and approval by the FAA.

I have flown RC Helicopters/UAS for over five years without incident. Committed to safety with each flight. My exemption request would permit operation of ultra light weight, UAS(s) in tightly controlled and limited airspace. Predetermined in areas away from general public, airports, heliports and vehicular traffic for community videos, and within property boundaries for individual homeowner real estate listing videos/photos. Currently, similar lightweight, remote controlled UAS's are legally operated by unmonitored amateur hobbyists with no safety plan or controls in place to prevent catastrophe.

1 Appendix A – Personal Protocols and Controls

1 Appendix B- DJI Inspire 1 Manual

Section 333 Exemption Petition

I Robert Buhl, have personally instilled safety

protocols and controls to avoid and prevent public hazard, as well as manned aircraft

hazards/catastrophe. This will act to further safety protocols exclusive to lightweight

UAS's specific to real estate video and photography usage as I, Robert Buhl protocols and controls³ to avoid and prevent public hazard, as well as manned aircraft

hazards/catastrophe. This will act to further safety protocols exclusive to lightweight

UAS's specific to real estate video and photography usage as I, Robert Buhl,

record flight data and other information gained through permitted flight operations to

share with the FAA through any required FAA reports to assist with future protocol and

safety regulation.

Granting my request comports with the Secretary of Transportation's (FAA

Administrator's) responsibilities and authority to not only integrate UAS's into the

national airspace system, but to "...establish requirements for the safe operation of such

aircraft systems [UAS's] in the national airspace system" under Section 333(c) of the

Reform Act specific to the use of UAS's for Cinematography/Photo purposes. Further I,

Robert Buhl, will conduct my operations in compliance with the protocols described

herein or as otherwise established by the FAA.

For the reasons stated below I, Robert Buhl, respectfully request the grant of an

exemption allowing me to operate ultra lightweight, remote controlled UAS's

to enhance real estate listing videos for homeowners who cannot afford

expensive manned aircraft. which will promote local

economic growth through increased employment and increased tax base. Both with

public safety in mind by keeping heavier manned aircraft containing combustible fuel

that that poses potential public hazard.

Name and Address of the Petitioner

Robert Buhl dba "Star View Aerial"

1839 256th st

Lomita, CA 90717

Mobile: 310-877-2486

Email: starthome@sbcglobal.net

Regulations Petitioner Petitions for Exemption, If Such Regulations Apply to
SUAVs

14 CFR Part 21 14 C.F.R. 91.109 14 CFR 91.405 (a)

14 C.F.R. 45.23(b) 14 C.F. R. 91.119 14 CFR 407 (a) (1)

14 CFR 61.113 (a) & (b) 14 C.F.R. 91.121 14 CFR 409 (a) (2)

14 C.F.R. 91.7 (a) 14 CFR 91.151 (a) 14 CFR 417 (a) & (b)

14 CFR 91.9 (b) (2) 14 CFR 91.203 (a) & (b)

14 C.F.R. 91.103

The Extent of relief sought and the Reason He Seeks Such Relief:

I, Robert Buhl, submit this application in accordance with the Reform Act, 112 P.L.

95 §§ 331-334, seeking relief from any currently applicable FARs operating to prevent me, Robert Buhl, to pursue commercial--cinematic, academic and other flight operations within the national airspace system. The Reform Act in Section 332 provides for such integration of civil unmanned aircraft systems into our national airspace system as it is in the public's interest to do so. My, Robert Buhl's, ultra light weight UAS meets the definition of "small unmanned aircraft" as defined in Section 331 and therefore the integration of my ultra light weight UAS is expressly contemplated by the Reform Act. I would like to operate my ultra lightweight UAS prior to the time period by which the Reform Act requires the FAA to promulgate rules governing such craft. Thereby, providing direct experience and valuable information for formal regulation that can be administered uniformly to all real estate related UAS aerial video and photography. The Reform Act guides the Secretary in determining the types of UAS's that may operate safely in our national airspace system. Considerations include: The weight, size, speed and overall capabilities of the UAS's; Whether the UAS will be

operated near airports or heavily populated areas; and, Whether the UAS will be operated by line of sight. 112 P.L. 95 § 333 (a). Each of these items reflect in favor of an exemption for me Robert Buhl. My UAS's utilizes four (4) counter-rotating propellers for balance, control and stability. My UAS's is equipped with GPS and auto return safety technology. Weighing less than ten (10) pounds (far below the maximum 55 pound limit); including camera with gimbal.

I, Robert Buhl, considers safety as foremost with each flight. My small unmanned aircraft is designed to hover in place via GPS and operate in less than a 24 knot (15 mph) wind. For safety, stability and fear of financial loss I will not fly in winds exceeding 16 kph (20 mph). Built in safety systems include a GPS mode that allows my UAS to hover in place when radio control inputs are released. With three modes to choose from, I utilize the Smart Mode for aerial videography/photography. This is the safest, most reliable and stable mode to prevent accident and hazard. When pilot communication is lost UAS is designed slowly descend to point of take off. I do not operate my UAS near airports, Hospitals nor Police heliports, and do not operate near areas where general public is within fifty to one hundred (50-100) yards depending on location, conditions and weather. I am constantly on alert for any manned aircraft (Police/Medical helicopters, etc.) and prepared to land/abort immediately to the nearest and safest ground point should a manned aircraft approach my location or I suspect manned aircraft may approach near my location. My UAS is capable of vertical and horizontal operations, and are flown only within my line of sight of me, as the remote control pilot. Utilizing battery power rather than combustible fuels, flights generally last between eighteen (18) to twenty (20) minutes, with an altitude under two hundred (200) feet.

Smart Mode includes GPS Geofence radius for operation, position hold, self-leveling, altitude command, return home feature or land

in the event of communication interruption between RC transmitter and UAS. See Appendix Section 333
Exemption Petition

I, Robert Buhl, utilize a fresh fully charged battery with each flight as a safety precaution; full flight time limit for each battery is eighteen (18) to twenty (20) minutes as tested. I do not operate my UAS at or below manufacturer recommended minimum charge levels for operation; preferring to remain well within a safe operating range to insure adequate communication between radio control and UAS to eliminate potential for crash, loss of control or hazard. Reserve batteries are at hand with each exercise to insure replacement for sufficient safe level of operation. I do not believe in taking risk that may cause a crash, that could create hazard to the public/property/manned aircraft. I have clocked over 200+ hours of hobby level flights for future commercial use to gain familiarization with the characteristics of this specific UAS's performance under different temperature and weather conditions. I also practice computerized simulated flights to maintain adequate skills and response reflex time. I, Robert Buhl, am extremely cautious when operating of my UAS/ultra light weight unmanned aircraft and will not "create a hazard to users of the national airspace system or the public." 112 P.L. 95 § 333

(b). Given the small size and weight of my UAS it falls well within Congress's contemplated safety zone when it promulgated the Reform Act and the corresponding directive to integrate UAS's into the national airspace system. The UAS, used in hobby flight, has a demonstrable safety record and does not pose any threat to the general public or national security.

How Robert Buhl' Request Will Benefit the General Public:

Aerial videography for geographical awareness and for real estate marketing has been around for a long time through manned fixed wing aircraft and helicopters. However, For small budget real estate companies and average homeowners the expense of such aerial videography is cost prohibitive. Only large companies and high end Realtors or luxury homeowners can afford to absorb such expenses. Depriving non-luxury homeowners and lower budget Realtors from a valuable marketing tool. Manned aircraft pose a threat to the public through potential catastrophic crash that the community has experienced in the past with military, medical and news/tourism helicopter crashes within the cities. Resulting in loss of life and property damage. Each with combustible fuel that exploded and burned on impact. Police helicopters have made emergency hard landings within city limits. My UAS pose no such threat since size and lack of combustible fuel alleviates any potential threat to the public.

Congress has already proclaimed that it is in the public's interest to integrate commercially flown UAS's into the national airspace system, hence the passing of the Reform Act.

My ultra lightweight UAS is battery powered and creates no emissions that can harm the environment. The consequence of my ultra light weight UAS crashing is far less than a full size helicopter or fixed wing aircraft; which are heavy, contain combustible fuel and can cause catastrophic devastation to the public

Section 333 Exemption Petition

The public's interest is furthered by minimizing ecological and crash threat by permitting aerial video/photo capture through my battery operated ultra lightweight UAS's. Permitting me, Robert Buhl, to immediately fly within national air space furthers economic growth through taxes and revenues generated.

Reasons Why Robert Buhl' Exemption Will Not Adversely Affect Safety And

How The Exemption Will Provide a Level of Safety At Least Equal To Existing

Rule:

My, Robert Buhl, exemption will not adversely affect safety. Quite the contrary, for the reasons stated permitting me, Robert Buhl, to log more flight time in FAA controlled airspace, with communication with the FAA, will allow me to contribute to the innovation and implementation of new and novel, as of yet undiscovered safety protocols for UAS Pilots that can be embraced for development in cooperation with the FAA. In addition I, Robert Buhl, submit the following representations of enhancements to current aerial videography and photography:

- My UAS weighs less than 10 pounds complete with a small ultra light weight high camera
- I only operate my UAS below 200 feet (well within the 400 foot permissible ceiling set by the FAA Modernization and Reform Act of 2012);
- my UAS only operate for 18-20 minutes per flight;
- I land my UAS prior to manufacturer recommended minimum level of battery power;
- I pilot my UAS through remote control only by line of sight;
- My UAS has GPS a flight safety feature whereby it hovers and then slowly lands if communication with the remote control pilot is lost;
- I actively analyze flight data and other sources of information to constantly update and enhance safety protocols;
- I only operate in reasonably safe environment that are strictly controlled, are away from power lines, elevated lights, airports and actively populated areas;
- I conduct extensive pre-flight inspections and protocol, during which safety carries primary importance;
- I always obtain all necessary permissions prior to operation; and,
- I have procedures in place to abort flights in the event of safety breaches or potential danger.

Section 333 Exemption Petition

My, Robert Buhl', safety protocols provide a level of safety equal to or exceeding existing rules. It is important to note that absent the integration of commercial UAS into our national airspace system, helicopters are the primary means of aerial video and photography for community awareness and real estate. While the safety record of such helicopters is remarkably astounding, there has been local incident involving loss of life as well as extensive property damage; it is far safer to operate a battery powered ultra light weight UAS.

- First, the potential loss of life is diminished because UAS's carry no people on board and only operated in specific areas away from mass populations.
- Second, there is no fuel on board a UAS and thus the potential for fire or explosions is greatly diminished.
- Third, the small size and extreme maneuverability of my UAS allow me to remotely pilot away from and avoid hazards quickly and safely.
- Lastly, given its small size and weight, even when close enough to capture amazing images, my UAS need not be so close to the objects they are focused on through the technology and use of post editing software allowing pan and zoom.

Accordingly, my UAS has been experimentally operated for familiarization/competency and will continue to operate at and above current safety levels.

A Summary The FAA May Publish in the Federal Register:

A. 14 C.F.R. 21 & 14 C.F.R. 91: Airworthiness Certificates, Manuals and The Like.

14 C.F.R. 21, Subpart H, entitled Airworthiness Certificates, sets forth requirements for procurement of necessary airworthiness certificates in relation to FAR § 91.203(a)(1). The size, weight and enclosed operational area of my, Robert Buhl UAS permits exemption from Part 21 because my UAS meets (and exceeds) an equivalent level of safety pursuant to Section 333 of the Reform Act.

The FAA is authorized to exempt aircraft from the airworthiness certificate requirement under both the Act (49 U.S.C. § 44701 (f)) and Section 333 of the

Reform Act. Both pieces of legislation permit the FAA to exempt UAS's from the airworthiness certificate requirement in consideration of the weight, size, speed, maneuverability and proximity to areas such as airports and dense populations. My, Robert Buhl, current and projected UAS's meet or exceed each of the elements.

14 C.F.R. 91.7(a) prohibits the operation of an aircraft without an airworthiness certificate. As no such certificate will be applicable in the form contemplated by the FARs, this Regulation is inapplicable.

Section 333 Exemption Petition

14 C.F.R. § 91.9 (b) (2) requires an aircraft flight manual in the aircraft. As there are no on board pilots or passengers, and given the size of the UAS's, this Regulation is inapplicable. An equivalent level of safety will be achieved by maintaining a safety/flight manual delineating areas of where safety can be defined.⁵ The FAA has previously issued exemptions to this regulation in Exemption Nos. 8607, 8737, 8738, 9299, 9299A, 9565, 9565B, 10167, 10167A, 10602, 10700 and 32827.

14 C.F.R. § 91.121 regarding altimeter settings is inapplicable insofar as my UAS utilizes electronic global positioning systems with a barometric sensor.

14 C.F.R. § 91.203 (a) and (b) provides for the carrying of civil aircraft certifications and registrations. They are inapplicable for the same reasons described above. The equivalent level of safety will be achieved by maintaining any such required certifications and registrations by me, Robert Buhl.

B. 14 C.F.R. § 45.23: Marking of The Aircraft.

Applicable Codes of Federal Regulation require aircraft to be marked according to certain specifications. My UAS are, by definition, unmanned. They therefore do not have a cabin, cockpit or pilot station on which to mark certain words or phrases. Further, two-inch lettering is difficult to place on such small aircraft with dimensions smaller than

minimal lettering requirement. Regardless, I will mark its UASs in the largest possible lettering by placing the word "EXPERIMENTAL" on its fuselage as required by 14 C.F.R. §45.29 (f) so that I the pilot, or anyone assisting me as a spotter with the UAV will see the markings. The FAA has previously issued exemptions to this regulation through Exemptions Nos. 8738, 10167, 10167A and 10700.

C. 14 C.F.R. § 61.113: Private Pilot Privileges and Limitations: PIC.

Pursuant to 14 C.F.R. §§ 61.113 (a) & (b), private pilots are limited to non-commercial operations. I, Robert Buhl, can achieve an equivalent level of safety as achieved by current Regulations because my UAS does not carry any pilots or passengers. Further, while helpful, a pilot license will not ensure remote control piloting skills. The risks attended to the operation of my UAS is far less than the risk levels inherent in the commercial activities outlined in 14 C.F.R. § 61, et seq. Thus, allowing me, Luis Cardenas, to operate my UAS meet and exceed current safety levels in relation to 14 C.F.R. §61.113 (a) & (b).

D. 14 C.F.R. 91.119: Minimum Safe Altitudes.

14 C.F.R. § 91.119 prescribes safe altitudes for the operation of civil aircraft. It allows Section 333 Exemption Petition

helicopters to be operated at lower altitudes in certain conditions. My UAS will never operate at an altitude greater than 200 AGL; safely below the standard of 400 AGL. I, Robert Buhl, will however operate my UAS in safe areas away from public and traffic, providing a level of safety at least equivalent to or below those in relation to minimum safe altitudes. Given the size, weight, maneuverability and speed of my UAS, an equivalent or higher level of safety will be achieved.

E. 14 C.F.R. 91.405 (a); 407 (a) (1); 409 (a) (2); 417(a) & (b): Maintenance Inspections.

The above-cited Regulations require, amongst other things, aircraft owners and operators to "have [the] aircraft inspected as prescribed in subpart E of this part and shall between required inspections, except as provided in paragraph (c) of this section, have discrepancies repaired as prescribed in part 43 of this chapter. . . ."

These Regulations only apply to aircraft with an airworthiness certificate. They will not, therefore, apply to my UAS. However, as a safety precaution I inspect my UAS before and after each flight.

A Summary The FAA May Publish in the Federal Register: A. 14 C.F.R. 21 and 14 C.F.R. 91: Airworthiness Certificates, Manuals and The Like. 14 C.F.R. 21, Subpart H, entitled Airworthiness Certificates, sets forth requirements for procurement of necessary airworthiness certificates in relation to FAR § 91.203(a)(1). The size, weight and enclosed operational area of my UAS permits exemption from Part 21 because my, UAS meets an equivalent level of safety pursuant to Section 333 of the Reform Act. The FAA is authorized to exempt aircraft from the airworthiness certificate requirement under both the Act (49 U.S.C. § 44701 (f)) and Section 333 of the Reform Act. Both pieces of legislation permit the FAA to exempt UAS's from the airworthiness certificate requirement in consideration of the weight, size, speed, maneuverability and proximity to areas such as airports and dense populations. My UAS meets or exceeds each of the elements. 14 C.F.R. 91.7(a) prohibits the operation of an aircraft without an airworthiness certificate. As no such certificate will be applicable in the form contemplated by the FARs, this Regulation is inapplicable. 14 C.F.R. § 91.9 (b) (2) requires an aircraft flight manual in the aircraft. As there are no pilots or passengers, and given the size of the UAS's, this Regulation is inapplicable. An equivalent level of safety will be achieved by maintaining a manual. The FAA has previously issued exemptions to this regulation in Exemption Nos. 8607, 8737, 8738, 9299, 9299A, 9565, 9565B, 10167, maintenance program that involves regular software updates and curative measures for any damaged hardware. Therefore, an equivalent level of safety will be achieved.

Section 333 Exemption Petition

In summary, Robert Buhl seeks an exemption from the following Regulations:

14 C.F.R. 21, subpart H; 14 C.F.R. 45.23(b); 14 C.F.R. §§ 61.113 (a) & (b); 14 C.F.R. § 91.7 (a); 14 C.F.R. § 91.9 (b)(2); 14 C.F.R. § 91.103(b); 14 C.F.R. § 91.109; 14 C.F.R. § 91.119; 14 C.F.R. § 91.121; 14 C.F.R. § 91.151(a); 14 C.F.R. §§ 91.203(a) and (b); 14 C.F.R. § 91.405 (a); 14 C.F.R. § 91.407 (a)(1); 14 C.F.R. § 91.409 (a)(2); 14 C.F.R. § 91.409 (a) (2); and, 14 C.F.R. §§ 91.417 (a) & (b) to commercially operate my small unmanned vehicle/lightweight unmanned aircraft vehicle in community awareness, Cinematography, and to develop economic platforms for real .

Currently, area awareness and real estate aerial videography/photography relies primarily on the use of larger aircraft running on combustible fuel. Posing potential risk to the public. Granting my request for exemption will reduce current risk levels and thereby enhance safety. My UAS craft does not contain potentially explosive fuel, is smaller, lighter and more maneuverable than conventional video and photographic aircraft with much less flight time. Further, I operate at lower altitudes and in controlled airspace eliminating potential public risk flying to and from established air fields. I, Robert Buhl, have been informally analyzing flight information and have compiled safety protocols and the implementation of a flight operations manual for UAS usage that exceeds currently accepted means and methods for safe flight. Formal collection of information shared with the FAA will enhance the FAA's internal efforts to establish protocols for complying with the FAA Modernization and Reform Act of 2012. There are no personnel on board my UAS and therefore the likelihood of death or serious bodily injury is significantly diminished. Operation of my UAS, weighing less than 10 pounds and travelling at lower speeds within limited areas will provide an equivalent level of safety as that achieved under current FARs. Accordingly I, Robert Buhl, respectfully request that the FAA grant my exemption request and am willing to cooperate in sharing information to benefit the FAA, safety of manned aircraft, and the general public at large.

Respectfully submitted,

Robert Buhl, Photo/Cinematographer

Star View Aerial

1839 256th st

Lomita CA,90717

Appendix A

Personal Protocols and Controls

Protocols and Controls

Aerial Community and Real Estate Videos

Safety for public on the ground as well as manned aircraft above is an essential and utmost consideration for aerial videos and photography. As such, safety protocols and controls must be implemented through pre-flight preparation and during flight.

Pre-Flight Protocol:

- **Check batteries with voltage meter to insure fully charged and ready for use.**
- **Inspect batteries for damage or leakage that may affect proper operation.**
- **Inspect propellers for cracks, chips or damage that may cause sudden loss of propulsion**
 - or**
 - **unmanageable/uncontrolled flight.**
- **Check weather forecasts for wind advisory or other conditions that may impact flight.**
 - **Consult five (5) mile radius map for airport vicinity.**
- o **Contact respective airport to advise of estimated flight time, estimated flight duration, estimated elevation of flight, and any other pertinent information.**
 - **Inspect flight area for**
 - o **vicinity of public safety helipads/heliports**
 - o **vicinity of medical helipads/heliports**
 - o **vicinity of light poles**
 - o **vicinity of utility wires**
 - o **vicinity of trees**
 - o **flocks of birds that may cause interference and potential flight impact**
 - o **vicinity of any elevated obstructions that may pose potential flight hazard**

- o vicinity of roadways with moderate to heavy traffic that can be distracted
- o public gatherings that may attract viewers
- o optional point of control for best visual site of UAS while in flight
 - Takeoff and landing
- o inspect area for best and safest point of takeoff and landing
- o if in a subdivision or area that is within 150 feet of a residential street, post warning sign(s)/stand(s) "Attention Aerial Photography In Progress - Remain Back 150 Feet"

Flight Protocol:

- Takeoff and land from same location
- Remain alert to birds, sound or aircraft, curious public, and approaching vehicles
- Do not allow anyone to engage in conversation or distract the remote control pilot
 - Restrict flight to minimal elevation sufficient to acquire desired results
 - Remain prepared for emergency landing at all times
 - Pay attention to flight time
 - o If possible set a timer as a safety alert
- Land UAS and shut down propulsion immediately following landing

Protocols and Controls

Post flight:

- a. Disconnect battery to prevent accidental activation of propulsion system
- b. Secure UAS in a safe location
- c. Remove all warning signs from public access areas

Emergency or Suspected Hazard:

- Immediate land UAS at safest and closest ground location in the event
 - o Manned aircraft is heard or seen in vicinity of flight

- o There is a public gathering within established safety boundary wanting to observe flight
- o Pilot is being distracted from focusing on flight and safety
 - o Sudden change in weather (wind bursts)
 - o Sudden increase in vehicular traffic in vicinity of flight
 - o Birds enter into proximity of flight
- o Any sudden unsafe event that can cause collision, distraction or interruption of control

Appendix B

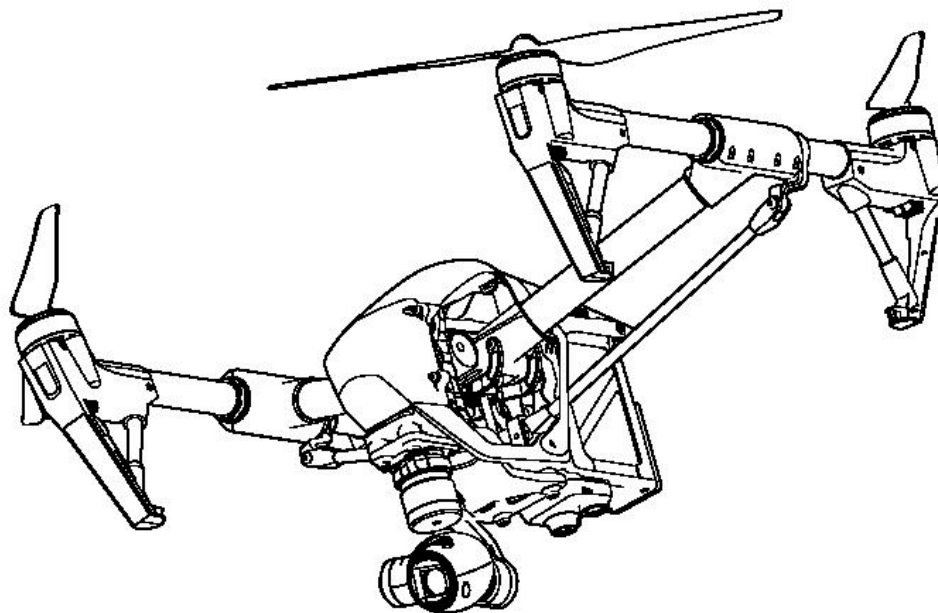
DJI Inspire

Owner's Manual

INSPIRE 1


User Manual V1.0

2015.3




Using this manual

Legends

 Warning

 Important

 Hints and Tips

 Reference

Before Flight

The following tutorials and manuals have been produced to ensure you to make full use of your Inspire 1.

- 1.Disclaimer
- 2.In the Box
- 3.Inspire 1 Quick Start Guide
- 4.Safety Guidelines
- 5.Inspire 1 User Manual
- 6.Intelligent Flight Battery Safety Guidelines

Watching all the tutorial videos and reading the Disclaimer before flight is recommended. Afterwards, prepare for your first flight by using the Inspire 1 Quick Start Guide. Refer to this manual for more comprehensive information.

Watch the video tutorials

Please watch the tutorial video below to learn how to use Inspire 1 correctly and safely:

www.dji.com/product/inspire-1/video



Download the DJI Pilot app

Download and install the DJI Pilot app before use. Scan the QR code or visit "<http://m.dji.net/djipilot>" to download the app.



For the best experience, use mobile device with Android V 4.1.2 or above. Requires iOS 8.0 or later.

Contents

Using this manual

| | |
|----------------------------|---|
| Legends | 2 |
| Before Flight | 2 |
| Watch the video tutorials | 2 |
| Download the DJI Pilot app | 2 |

Product Profile

| | |
|---------------------------|---|
| Introduction | 6 |
| Feature Highlights | 6 |
| Assemble the Aircraft | 7 |
| Aircraft Diagram | 9 |
| Remote Controller Diagram | 9 |

Aircraft

| | |
|--|----|
| Flight Controller | 12 |
| Flight Mode | 12 |
| Flight Status Indicator | 12 |
| Return to Home (RTH) | 13 |
| Dynamic Home Point | 15 |
| Vision Positioning System | 16 |
| Flight Recorder | 17 |
| Attaching and Detaching the Propellers | 17 |
| DJI Intelligent Flight Battery | 18 |

Remote Controllers

| | |
|--------------------------------------|----|
| Remote Controller Profile | 24 |
| Remote Controller Operations | 24 |
| Dual Remote Controllers Mode | 29 |
| Remote Controller Status LED | 31 |
| Linking the Remote Controller | 32 |
| Remote Controller Compliance Version | 33 |

Gimbal and Camera

| | |
|----------------|----|
| Camera Profile | 35 |
| Gimbal | 36 |

DJI Pilot App

| | |
|-------------|----|
| Camera | 40 |
| Map | 43 |
| Academy | 43 |
| User Center | 43 |

Flight

| | |
|---|----|
| Flight Environment Requirements | 45 |
| Flight Limits and Flight Restriction Area | 45 |
| Preflight Checklist | 49 |
| Calibrating the Compass | 49 |
| Auto Take-off and Auto Landing | 50 |
| Starting/Stopping the Motors | 51 |
| Flight Test | 51 |

FAQ

Appendix

| | |
|---------------------------------------|----|
| Specifications | 57 |
| Intelligent Orientation Control (IOC) | 60 |
| How to Update Firmware | 61 |
| FCC Compliance | 62 |

Product Profile

This chapter describes the features of Inspire 1, instructs you to assemble the aircraft and explains the components on the aircraft and remote controllers.

Product Profile

Introduction

The Inspire 1 is brand new quadcopter capable of capturing 4K video and transmitting an HD video signal (up to 2km) to multiple devices straight out of the box. Equipped with retractable landing gear, it can capture an unobstructed 360 degree view from its camera. The built-in camera has an integrated gimbal to maximize stability and weight efficiency while minimizing space. When no GPS signal is available, Vision Positioning technology provides hovering precision.

Feature Highlights

Camera and Gimbal: Up to 4K video recording and 12 megapixel photo capture. Reserved mounting space for ND filters for better exposure control. New quick-release mount allows you to remove the camera with ease.

HD Video Downlink: Low latency, HD downlink powered by an enhanced version of the DJI Lightbridge system. It also provides dual controllers mode.

Landing gear: Retractable landing gear that enables an unobstructed panoramic view from the camera.

DJI Intelligent Flight Battery: 4500 mAh DJI Intelligent Flight Battery employs new battery cells and a battery management system.

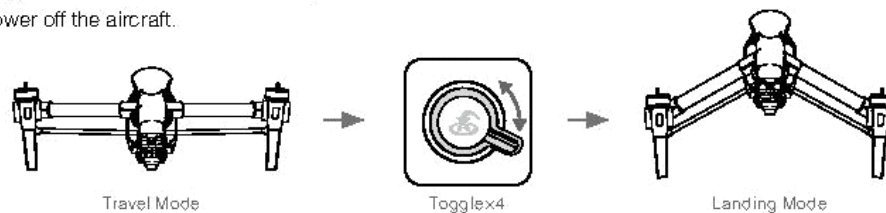
Flight Controller: The next generation flight controller system provides a more reliable flight experience. A new flight recorder stores the flight data from each flight, and Vision Positioning enhances hovering precision when no GPS is available.

Assemble the Aircraft

Unlocking Travel Mode

The aircraft is in Travel Mode during delivery. Follow these steps to change it to Landing Mode before your first flight:

1. Insert the Intelligent Flight Battery into the battery compartment.
2. Power on the Remote Controller and the Intelligent Flight Battery.
3. Toggle the Transformation Switch up and down at least four times.
4. Power off the aircraft.

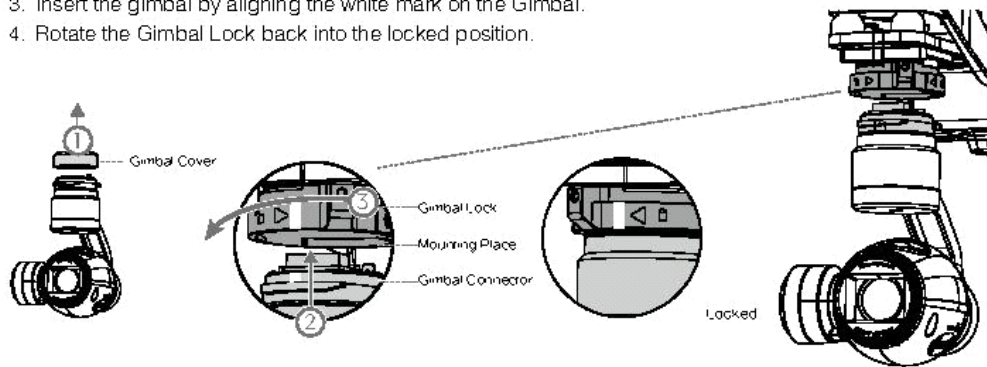




- Battery must be fully charged before using it for the first time. Refer to 'Charging the Intelligent Flight Battery' (P21) for more information.
- If you have purchased the dual remote controller version, you must use the Master remote controller to deactivate Travel Mode. Refer to 'Setting Up Dual Remote Controllers Mode' (P30) section for more information about Master remote controller.
- Be sure to remove the gimbal from the aircraft before switch from Landing Mode to Travel Mode.
- Place the aircraft on the smooth and reflective surface (e.g. table or tile) before switching between the travel modes to the landing mode. Do not place the aircraft on the rough and sound-absorbing surface (e.g. carpet) before switching between the travel modes and landing mode.

Installing Gimbal and Camera

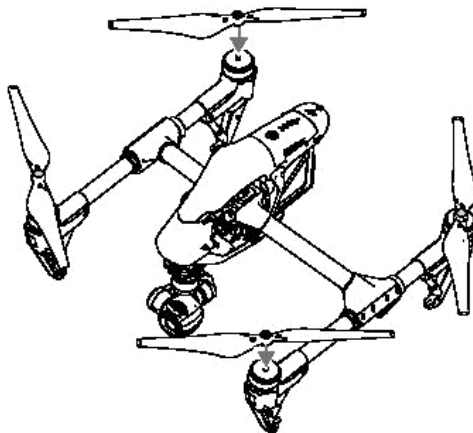
1. Remove Gimbal Cover.
2. Rotate the Gimbal Lock to the unlocked position (to the right when facing the nose of the aircraft).
3. Insert the gimbal by aligning the white mark on the Gimbal.
4. Rotate the Gimbal Lock back into the locked position.



Ensure the Micro-SD card is correctly inserted into the camera.

Attaching Propellers

Attach propellers with the black nut onto motors with the black dot and spin counter-clockwise to secure. Attach propellers with gray nut onto motors without a black dot and spin clockwise to secure.



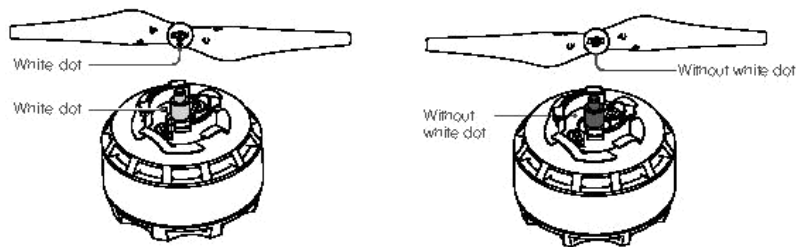


Place all propellers onto the correct motor and tighten by hand to ensure security before flight.

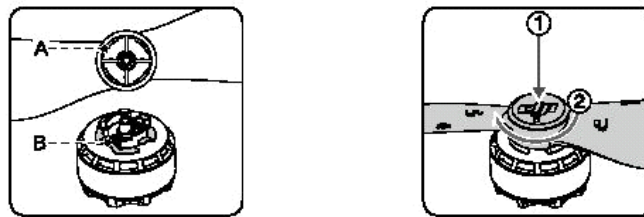
Attaching 1345s Quick-Release Propellers

The 1345s Quick-Release propeller is the upgrade version of the propellers that greatly enhance the reliability of the propeller during the flight. Following the steps below to attach the 1345s Quick-Release propellers.

1. Install the propellers with a white dot onto the mounting plates that have a white dot, and install the propellers without a white dot onto the mounting plates that do not have a white dot.



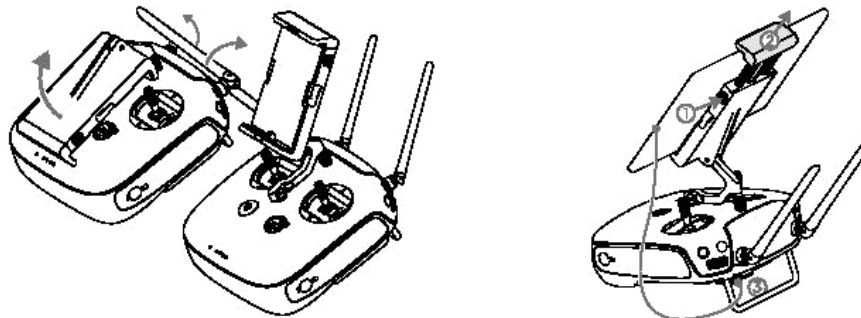
2. Align the hook (A) on the propellers with the securing spring (B), then press down the propeller onto the mounting plate then rotate the propellers according to the lock direction until it is secured.



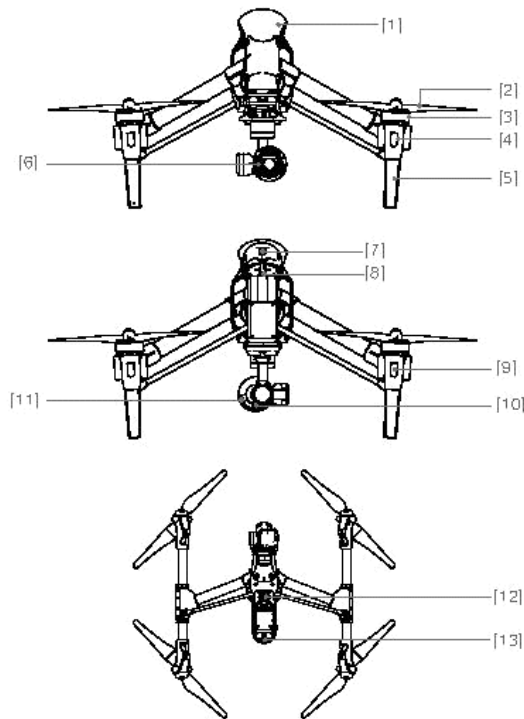
Preparing Remote Controller

Tilt the Mobile Device Holder to the desired position then adjust the antenna as shown.

1. Press the button on the side of the Mobile Device Holder to release the clamp, adjust it to fit then attach your mobile device.
2. Connect your mobile device to the remote controller with a USB cable.
3. Plug one end of the cable into your mobile device, and the other end into the USB port on the back of the remote controller.

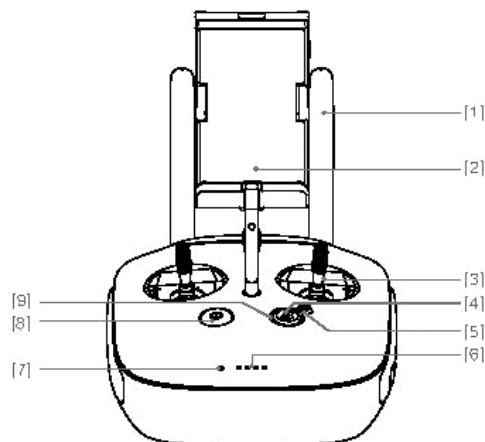


Aircraft Diagram



- [1] GPS
- [2] Propeller (P17)
- [3] Motor
- [4] Front LED (P12)
- [5] Landing gear
- [6] Gimbal and Camera (P35)
- [7] Intelligent Flight Battery (P18)
- [8] Aircraft Micro-USB Port
- [9] Rear LED (P12)
- [10] Camera Micro-USB Port
- [11] Camera Micro-SD Card Slot (P35)
- [12] Vision Positioning Sensors (P16)
- [13] Aircraft Status Indicator (P13)

Remote Controller Diagram

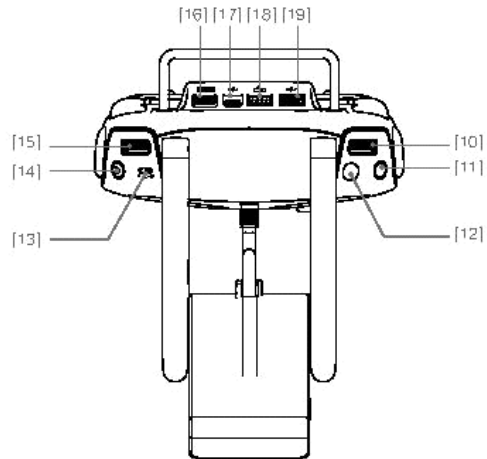


- [1] Antennas (P29)
Relays aircraft control and video signal.
- [2] Mobile Device Holder
Mounting place for your mobile device.
- [3] Control Stick
Controls aircraft orientation.
- [4] Return Home (RTH) Button (P13)
Press and hold the button to initiate Return to Home (RTH).
- [5] Transformation Switch (P27)
Toggle the switch up or down to raise or lower the landing gear.

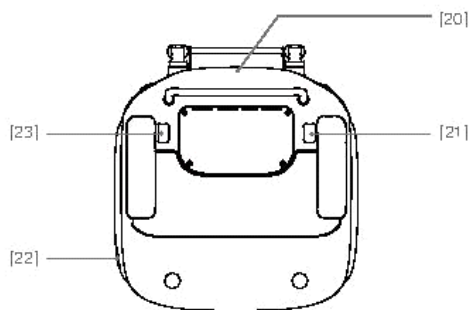
- [6] **Battery Level LEDs**
Displays the current battery level.
- [7] **Status LED**
Displays the power status.
- [8] **Power Button**
Used to power on or power off the remote controller.
- [9] **RTH LED**
Circular LED around the RTH button displays RTH status.

Product Profile

- [10] **Camera Settings Dial**
Turn the dial to adjust camera settings. Only functions when the remote controller is connected to a mobile device running the DJI Pilot app.
- [11] **Playback Button**
Playback the captured images or videos.
- [12] **Shutter Button**
Press to take a photo. If in burst mode, the set number of photos will be taken with one press.
- [13] **Flight Mode Switch**
Used to switch between P, A, and F mode.
- [14] **Video Recording Button**
Press to start recording video. Press again to stop recording.
- [15] **Gimbal Dial**
Use this dial to control the tilt of the gimbal.
- [16] **Mini-HDMI Port**
Connect an HD compatible monitor to this port to get a live HD video preview of what the camera sees.
- [17] **Micro-USB Port**
For connecting the remote controller to your computer.



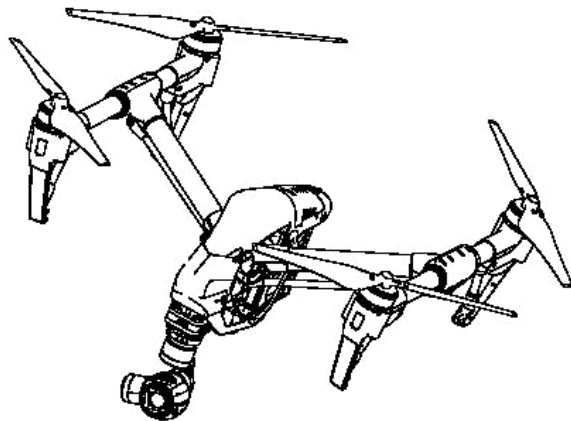
- [18] **CAN Bus Port**
Reserved for future use.
- [19] **USB Port**
Connect to mobile device to access all of the DJI Pilot app controls and features.



- [20] **GPS Module**
Used to pinpoint the location of the remote controller.
- [21] **Back Left Button**
Customizable button in DJI Pilot app.
- [22] **Power Port**
Connect to a power source to charge the remote controller's internal battery.
- [23] **Back Right Button**
Customizable button in DJI Pilot app.

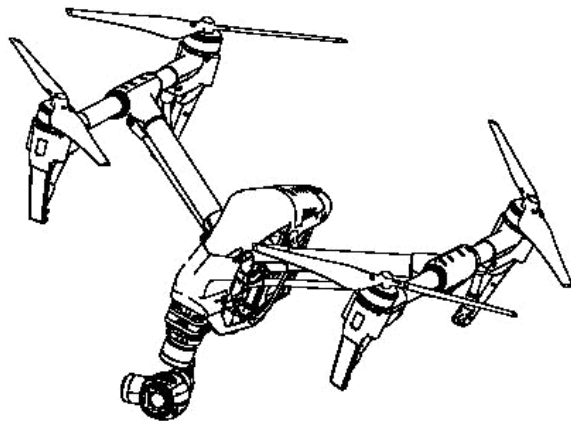
Aircraft

This chapter describes the features of the **Flight Controller**, **Vision Positioning System** and the **Intelligent Flight Battery**.



Aircraft

This chapter describes the features of the **Flight Controller**, **Vision Positioning System** and the **Intelligent Flight Battery**.



Aircraft

Flight Controller

The Inspire 1's flight controller is based on DJI flight controller with several enhancements such as new flight mode and new safe mode. Three safe modes are available: Failsafe, Return Home and Dynamic Home Point. These features ensure the safe return of your aircraft if the control signal is lost. A flight recorder stores crucial flight data for each flight.

Flight Mode

Three flight modes are available. The details of each flight mode are found in the section below:

P mode (Positioning) : P mode works best when GPS signal is strong. There are three different states of P mode, which will be automatically selected by the Inspire 1 depending on GPS signal strength and Vision Positioning sensors:

P-GPS: GPS and Vision Positioning both are available, and the aircraft is using GPS for positioning.

P-OPTI: Vision Positioning is available but the GPS signal is not. Aircraft is using only Vision Positioning for hovering

P-ATTI: Neither GPS or Vision Positioning available, aircraft is using only its barometer for positioning, so only altitude is controlled.

A mode (Attitude): The GPS and Vision Positioning System is not used for holding position. The aircraft only uses its barometer to maintain altitude. If it is still receiving a GPS signal, the aircraft can automatically return home if the Remote Controller signal is lost and if the Home Point has been recorded successfully.

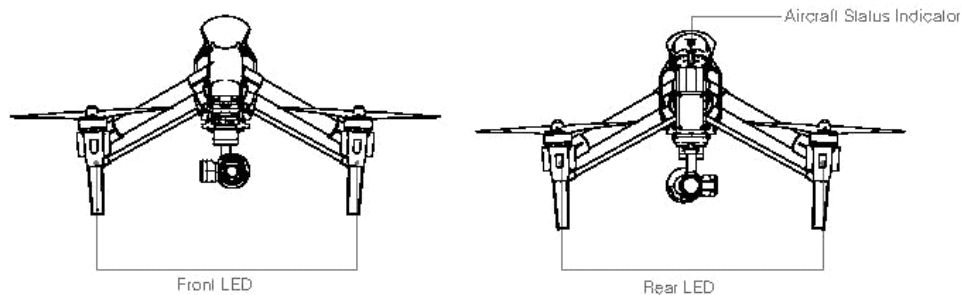
F mode (Function): Intelligent Orientation Control (IOC) is activated in this mode. For more information about IOC, refer to the IOC in Appendix.



Use the Flight Controller mode switch to change the flight mode of the aircraft, refer to the "Flight Mode Switch" on P27 for more information.

Flight Status Indicator

The INSPIRE 1 comes with the Front LED, Rear LED and Aircraft Status Indicator. The positions of these LEDs are shown in the figure below:








The Front and Rear LED show the orientation of the aircraft. The Front LED displays solid red and the Rear LED displays solid green.







Aircraft Status Indicator shows the system status of the flight controller. Refer to the table below for more information about the Aircraft Status Indicator:

Aircraft Status Indicator Description

Normal

| | |
|---|--|
|  Red, Green and Yellow Flash Alternately | Power on and self-check |
|  Green and Yellow Flash Alternately | Aircraft warming up |
|  Green Flashes Slowly | Safe to Fly (P mode with GPS and Vision Positioning) |
|  Green Flashes Twice | Safe to Fly (P mode with Vision Positioning but without GPS) |
|  Yellow Flashes Slowly | Safe to Fly (A mode but No GPS and Vision Positioning) |




Warning

| | |
|--|-------------------------------|
|  Fast Yellow Flashing | Remote Controller Signal Lost |
|  Slow Red Flashing | Low Battery Warning |
|  Fast Red Flashing | Critical Low Battery Warning |
|  Red Flashing Alternately | IMU Error |
|  Solid Red | Critical Error |
|  Red and Yellow Flash Alternately | Compass Calibration Required |

Aircraft

Return to Home (RTH)

The Return to Home (RTH) brings the aircraft back to the last recorded Home Point. There are three cases that will trigger RTH procedure; they are Smart RTH, Low Battery RTH and Failsafe RTH.

|  | GPS | Description |
|---|---|--|
| Home Point |  | The Home Point is the location at which your aircraft takes off when the GPS signal is strong. You can view the GPS signal strength through the GPS icon (). If you are using the Dynamic Home Point setting, the Home Point will be updated to your current position as you move around and when the Aircraft Status Indicator blinks green. |

Smart RTH

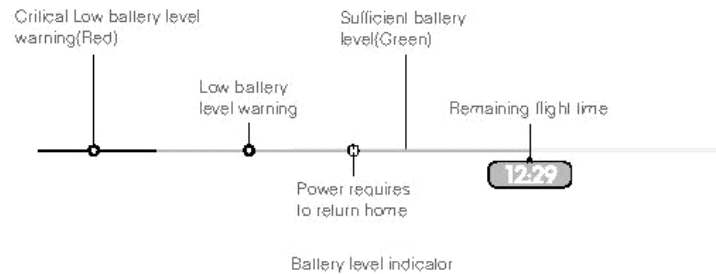
Using the RTH button on the remote controller (refer to "RTH button" on P28 for more information) or the RTH button in the DJI Pilot app when GPS is available to enables smart RTH. The aircraft return to the latest recorded Home Point, you may control the aircraft's orientation to avoid collision during the Smart RTH. Press the Smart RTH button once to start the process, press the Smart RTH button again to exit Smart RTH and regain the control.

Low Battery RTH

The low battery level failsafe is triggered when the DJI Intelligent Flight Battery is depleted to a point that may affect the safe return of the aircraft. Users are advised to return home or land the aircraft immediately when these warnings are shown. DJI Pilot app will advise user to return the aircraft to the Home Point when low battery warning is triggered. Aircraft will automatically return to the Home Point if no action is taken after 10 seconds countdown. User can cancel the RTH by pressing once on the RTH button. The thresholds for these warnings are automatically determined based on the current aircraft altitude and its distance from the Home Point.

Aircraft will land automatically if the current battery level can only support the aircraft to land to the ground from the current altitude. User can use the remote controller to control the aircraft's orientation during the landing process.

The Battery Level Indicator is displayed in the DJI Pilot app, and is described below



| Battery Level Warning | Remark | Aircraft Status Indicator | DJI Pilot app | Flight Instructions |
|------------------------------------|--|---|---|--|
| Low battery level warning | The battery power is low. Please land the aircraft. | Aircraft status indicator blinks RED slowly. | Tap "Go-home" to have the aircraft return to the Home point and land automatically, or "Cancel" to resume normal flight. If no action is taken, the aircraft will automatically go home and land after 10 seconds. Remote controller will sound an alarm. | Fly the aircraft back and land it as soon as possible, then stop the motors and replace the battery. |
| Critical Low battery level warning | The aircraft must land immediately. | Aircraft status indicator blinks RED quickly. | The DJI Pilot app screen will flash red and aircraft starts to descend. Remote controller will sound an alarm. | The aircraft will begin to descend and land automatically. |
| Estimated remaining flight time | Estimated remaining flight based on current battery level. | N/A | N/A | N/A |

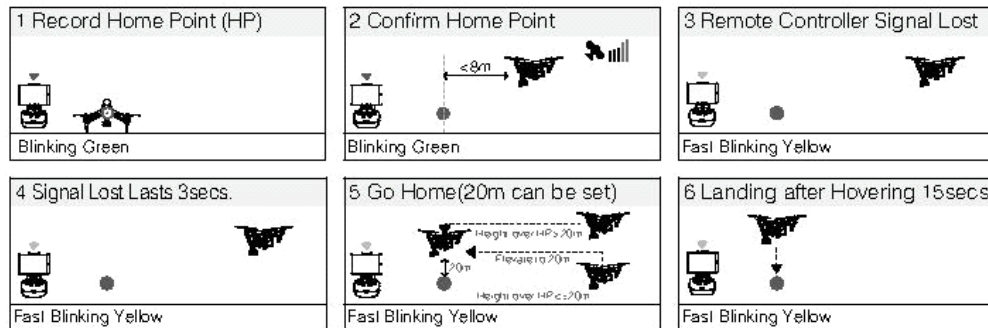


- When the critical battery level warning activates and the aircraft is descending to land automatically, you may push the throttle upward to hover the aircraft and navigate it to a more appropriate location for landing.
- Color zones and markers on the battery level indicator reflect estimated remaining flight time and are adjusted automatically, according to the aircraft's current status.

Failsafe RTH

Failsafe RTH is activated automatically if remote controller signal (including video relay signal) is lost for more than 3 seconds provided that Home Point has been successfully recorded and compass is working normally. Return home process may be interrupted and the operator can regain control over the aircraft if a remote controller signal is resumed.

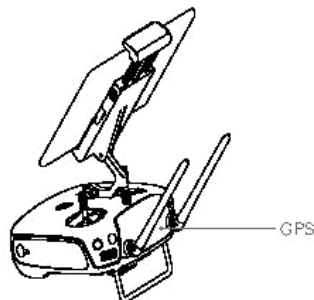
Failsafe Illustration



- Aircraft cannot avoid obstruction during the Failsafe RTH, therefore it is important to set a reasonable Failsafe altitude before each flight. Launch the DJI Pilot app and enter "Camera" view and select "MODE" to set the Failsafe altitude.
- Aircraft will stop ascending and immediately return to the Home Point if you move the throttle stick during the Failsafe.

Dynamic Home Point

Dynamic home point is useful in situations when you are in motion and require a Home Point that is different from the takeoff point. GPS module is located at the position shown in the figure below:



Ensure the space above the GPS module is not obstructed when using Dynamic Home Point.

There are two options for Dynamic Home Point.

1. Set the aircraft current coordinate as the new Home Point.
2. Set the remote controller's coordinate as the new Home Point.

Setting Up Dynamic Home Point

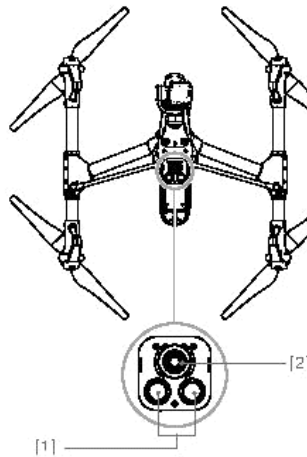
Follow the steps below to setup Dynamic Home Point:

1. Connect to the mobile device and launch the DJI Pilot app and go to the "Camera" page.
2. Tap "▼" and select "⬆️", to reset the remote controller's coordinates as the new Home Point.
3. Tap "▼" and select "⬆️", to reset the aircraft's coordinates as the new Home Point.
4. The aircraft status indicator blinks green to show Home Point is set successfully.

Aircraft

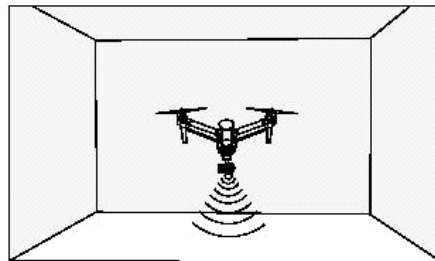
Vision Positioning System

DJI Vision Positioning is a positioning system that uses ultrasonic and image data to help the aircraft identify its current position. With the help of Vision Positioning, your Inspire 1 can hover in place more precisely and fly indoors or in other environments where there is no GPS signal available. The main components of DJI Vision Positioning are located on the bottom of your Inspire 1, including [1]two sonar sensors and [2]one monocular camera.



Using Vision Positioning

Vision Positioning is activated automatically when the Inspire 1 is powered on. No manual action is required. Vision Positioning is typically used in the indoor environment where no GPS is available. By using the sensors on the Vision Positioning system, Inspire 1 can perform precision hovering even when no GPS is available.



Follow the steps below to use Vision Positioning:

1. Toggle the switch to "P" as shown the figure to the right:
2. Place the Inspire 1 on a flat surface. Notice that the Vision Positioning system cannot work properly on surfaces without pattern variations.
3. Power on the Inspire 1. The aircraft status indicator will flash twice in green light, which indicates the Vision Positioning system is ready. Gently push the throttle up to lift off, and the Inspire 1 will hover in place.



The performance of your Inspire 1's Vision Positioning System is subject to the surface you are flying over. The ultrasonic waves may not be able to accurately measure the distance over sound absorbing materials, and the camera may not function correctly in suboptimal environments. The aircraft will switch from "P" mode to "A" mode automatically if both GPS and Vision Positioning System are not available. So operate the aircraft cautiously when in any of the following situations:

- Flying over monochrome surfaces (e.g. pure black, pure white, pure red, pure green).
- Flying over a highly reflective surfaces.
- Flying at high speeds(over 8m/s at 2 meters or over 4m/s at 1 meter).
- Flying over water or transparent surfaces.
- Flying over moving surfaces or objects.
- Flying in an area where the lighting changes frequently or drastically.
- Flying over extremely dark (lux < 10) or bright (lux > 10,000) surfaces.
- Flying over surfaces that can absorb sound waves (e.g. thick carpet).
- Flying over surfaces without clear patterns or texture.
- Flying over surfaces with identical repeating patterns or textures (e.g. tiles with same design).
- Flying over inclined surfaces that will deflect sound waves away from the aircraft.
- In the event of loss of remote controller's signal, the aircraft will hover for 8 seconds and then auto-land if it is in "P" mode.



- Keep the sensors clean at all times. Dirt or other debris may adversely affect the effectiveness of the sensors.
- The effective hovering altitudes of the aircraft is from 0 to 2.5 meters.
- Vision Positioning system may not function properly when the aircraft is flying over water.
- Vision Positioning system may not be able to recognize pattern on the ground in low light conditions (less than 100lux).
- Do not use other ultrasonic devices with frequency of 40 KHz when Vision Positioning system is in operation.
- Vision Positioning system may not be able to stabilize the aircraft when flying close to the ground (below 0.5 meters) in fast speed.



- Keep the animals away from the aircraft when Vision Positioning system is activated. The sonar sensor emits high frequency sound that is only audible to some animals.

Aircraft





Flight Recorder

Flight data is automatically stored in the internal storage device of the aircraft. User can gain access to these data through the DJI Pilot app. This includes flight duration, orientation, distance, aircraft status information, speed, and other parameters.

Attaching and Detaching the Propellers

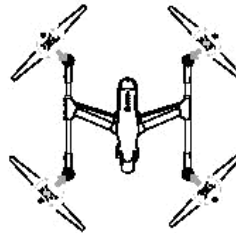
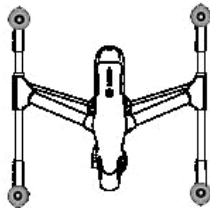
Use only DJI approved propellers with your Inspire 1. The grey or black nut on the propeller indicates the rotation direction of the propeller and where it should be attached. To attach the propellers properly,

match the nut with the dots on the motors of your Inspire 1:

| Propellers | Grey cap(1345) | Black cap(1345R) |
|------------|--|---|
| Figure |  |  |
| Attach On | Motors without a black dot | Motors with a black dot |
| Legends |  Lock : Turn the propellers in the indicated direction to mount and tighten  Unlock : Turn the propellers in the indicated direction to loosen and remove | |

Attaching the Propellers

1. Attach the propellers with a grey nut onto a motor without a black dot and spin the propellers clockwise to secure them in place. Attach the propellers with a black nut onto a motor with a black dot and spin the propellers counter clockwise to secure its position. Be sure to completely tighten each propeller by hand before flight.



- Ensure propellers are attached to its corresponding motors, otherwise the aircraft cannot take off.
- Handling the propellers with care.
- Manually tighten each of the propellers on the corresponding motors to ensure it is attached firmly.

Detaching the Propellers

Hold the motor still. Then spin the propeller in the unlock direction indicated on the propeller itself.

Detaching 1345s Quick-Release Propellers

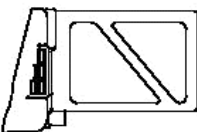
Press the 1345s Quick-Release propellers downward firmly then rotate the propeller in the unlock direction to unlock the propellers.



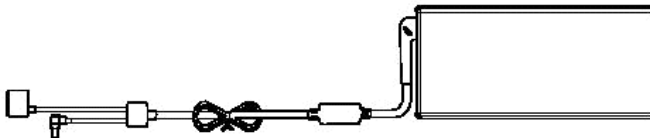
- Check that the propellers and motors are installed correctly and firmly before every flight.
- Ensure that all propellers are in good condition before each flight. DO NOT use old, chipped, or broken propellers.
- To avoid injury, STAND CLEAR of and DO NOT touch propellers or motors when they are spinning.
- ONLY use original DJI propellers for a better and safer flight experience.

DJI Intelligent Flight Battery

The DJI Intelligent Flight Battery has a capacity of 4500mAh, voltage of 22.2V, and smart charge-discharge functionality. It can only be charged with an appropriate DJI approved charger.



Intelligent Flight Battery



Charger



Battery must be fully charged before using it for the first time. Refer to 'Charging the Intelligent Flight Battery' P21 for more information .

DJI Intelligent Flight Battery Functions

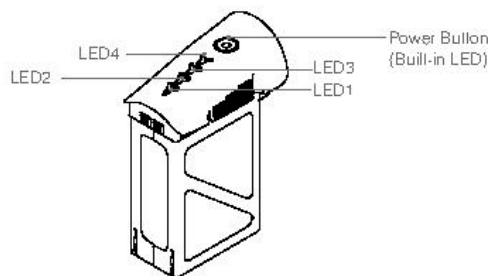
1. Battery Level Display: LEDs display the current battery level.
2. Battery Life Display: LEDs display the current battery power cycle.
3. Auto-discharging Function: The battery automatically discharges to below 65% of total power when it is idle (press the power button to check battery level will cause battery to exit idle state) for more than 10 days to prevent swelling. It takes around 2 days to discharge the battery to 65%. It is normal to feel moderate heat emitting from the battery during the discharge process. Discharge thresholds can be set in the DJI Pilot app.
4. Balanced Charging: Automatically balances the voltage of each battery cell when charging.
5. Over charge Protection: Charging automatically stops when the battery is fully charged.
6. Temperature Detection: The battery will only charge when the temperature is between 0 °C(32°F) and 40°C (104°F).
7. Over Current Protection: Battery stops charging when high amperage (more than 10A) is detected.
8. Over Discharge Protection: Discharging automatically stops when the battery voltage reaches 18V to prevent over-discharge damage
9. Short Circuit Protection: Automatically cuts the power supply when a short circuit is detected.
10. Battery Cell Damages Protection: DJI Pilot app shows warning message when damaged battery cell is detected.
11. Battery Information History: Show the last 32 entries of battery information records that include warning messages and so on.
12. Sleep Mode: Sleep mode is entered after 10 minutes of inactivity to save power.
13. Communication: Battery voltage, capacity, current, and other relevant information is provided to the aircraft's to the main controller.

Aircraft



Refer to *Disclaimer* and *Intelligent Flight Battery Safety Guidelines* before use. Users take full responsibility for all operations and usage.

Using the Battery



Powering ON/OFF

Powering On: Press the Power Button once, then press again and hold for 2 seconds to power on. The Power LED will turn red and the Battery Level Indicators will display the current battery level.

Powering Off: Press the Power Button once, then press again and hold for 2 seconds to power off.

Low Temperature Notice:

1. The performance of the intelligent Flight Battery is significantly reduced when flying in a low temperature environments (those with air temperatures below 5°C). Ensure that the battery is fully charged and the cell voltage is at 4.43 V before each flight.
2. Using the Intelligent Flight Battery in extremely low temperature environments (those with air temperatures below -10°C) is not recommended. When flying in environments with temperatures between 5°C and -10°C, the Intelligent Flight Battery should be able to achieve the appropriate voltage levels (above 4.2 V), but it is recommended that you apply the included insulation sticker to the battery in order to prevent a rapid drop in temperatures.
3. If the DJI Pilot app displays the "Critical Low Battery Level Warning" when flying in low temperature environments, stop flying and land the aircraft immediately. You will still be able to control the aircraft's movement when this warning is triggered.
4. Store the Intelligent Flight Battery in a room temperature environment and ensure that its temperature exceeds 5°C before using it in the low temperature environment.
5. When using the Inspire 1 in a low temperature environment, begin by allowing the aircraft to hover at a low altitude, for approximately one minute, to heat the battery.
6. To ensure optimum performance, keep the Intelligent Flight Battery's core temperature above 20°C when in use.



In cold environments, insert the battery into the battery compartment and allow the aircraft to warm up for approximately 1-2 minutes before taking off.

Checking the battery level

The Battery Level Indicators display how much remaining power the battery has. When the battery is powered off, press the Power Button once. The Battery Level Indicators will light up to display the current battery level. See below for details.



The Battery Level Indicators will also show the current battery level during charging and discharging. The indicators are defined below.



: LED is on.



: LED is flashing.







































: LED is off.


| Battery Level | | | | |
|---------------|------|------|------|---------------|
| LED1 | LED2 | LED3 | LED4 | Battery Level |
| | | | | 87.5%~100% |
| | | | | 75%~87.5% |
| | | | | 62.5%~75% |
| | | | | 50%~62.5% |
| | | | | 37.5%~50% |
| | | | | 25%~37.5% |
| | | | | 12.5%~25% |
| | | | | 0%~12.5% |
| | | | | =0% |

Battery life

The battery life indicates how many more times the battery can be discharged and recharged before it must be replaced. When the battery is powered off, press and hold the Power Button for 5 seconds to check the battery life. The Battery Level Indicators will light up and/or blink as described below for 2 seconds:

| Battery Life | | | | |
|---|---|---|---|--------------|
| LED1 | LED2 | LED3 | LED4 | Battery Life |
|  |  |  |  | 90%~100% |
|  |  |  |  | 80%~90% |
|  |  |  |  | 70%~80% |
|  |  |  |  | 60%~70% |
|  |  |  |  | 50%~60% |
|  |  |  |  | 40%~50% |
|  |  |  |  | 30%~40% |
|  |  |  |  | 20%~30% |
|  |  |  |  | below 20% |


Aircraft

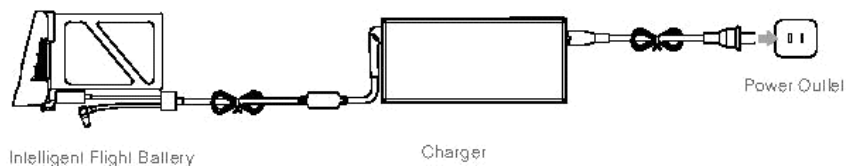
 When battery life reaches 0%, it can no longer be used.

 For more information about the battery, launch DJI Pilot app and check the information under the battery tab.

Charging the Intelligent Flight Battery

1. Connect Battery Charger to a power source (100-240V 50/60Hz).
2. Open the Protection Cap and connect the Intelligent Flight Battery to the Battery Charger. If the battery level is above 95%, turn on the battery before charging.
3. The Battery Level Indicator will display the current battery level during charging.
4. The Intelligent Flight Battery is fully charged when Battery Level Indicators are all off.
5. Air cool the Intelligent Flight Battery after each flight. Allow its temperature to drop to room temperature before storing it for an extended period.

-  • Do not charge the Intelligent Flight Battery and remote controller with standard charger (model: A14-100P1A) at the same time, otherwise the charger may overheat.
- Always turn off the battery before inserting it or removing it from the Inspire 1. Never insert or remove a battery when it is powered on.



| Battery Level Indicators while Charging | | | | |
|---|------|------|------|---------------|
| LED1 | LED2 | LED3 | LED4 | Battery Level |
| | | | | 0%~25% |
| | | | | 25%~50% |
| | | | | 50%~75% |
| | | | | 75%~100% |
| | | | | Fully Charged |

Charging Protection LED Display

The table below shows battery protection mechanisms and corresponding LED patterns.

| Battery Level Indicators while Charging | | | | | |
|---|------|------|------|------------------------------------|--|
| LED1 | LED2 | LED3 | LED4 | Blinking Pattern | Battery Protection Item |
| | | | | LED2 blinks twice per second | Over current detected |
| | | | | LED2 blinks three times per second | Short circuit detected |
| | | | | LED3 blinks twice per second | Over charge detected |
| | | | | LED3 blinks three times per second | Over-voltage charger detected |
| | | | | LED4 blinks twice per second | Charging temperature is too low (<0°C) |
| | | | | LED4 blinks three times per second | Charging temperature is too high (>40°C) |

After any of the above mentioned protection issues are resolved, press the button to turn off the Battery Level Indicator. Unplug the Intelligent Flight Battery from the charger and plug it back in to resume charging. Note that you do not need to unplug and plug the charger in the event of a room temperature error, the charger will resume charging when the temperature falls within the normal range.



DJI does not take any responsibility for damage caused by third-party chargers.



How to discharge your Intelligent Flight Battery:

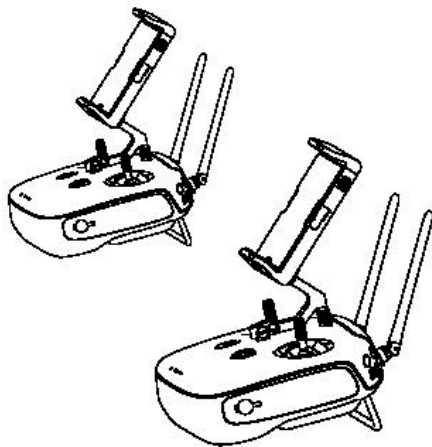
To effectively calibrate the battery capacity, it is recommended to charge and discharge the battery thoroughly for every 10 charge-and-discharge cycle. User should install the battery onto the aircraft and then power on the aircraft to initiate the discharge process, discharge the battery until the aircraft is powered off automatically. User should then fully charge the battery to ensure the battery is working at its optimal.

Slow: Place the Intelligent Flight Battery into the Inspire 1's Battery Compartment and power it on. Leave it on until there is less than 5% of power left, or until the battery can no longer be turned on. Launch the DJI Pilot app to check battery level.

Rapid: Fly the Inspire 1 outdoors until there is less than 5% of power left, or until the battery can no longer be turned on.

Remote Controllers

This chapter describes the features of the remote controller that includes aircraft and remote controller operations and dual remote controller mode.



Remote Controller

Remote Controller Profile

The Inspire 1 Remote Controller is a multi-function wireless communication device that integrates the video downlink ground system and aircraft Remote Controller system. The video downlink and aircraft Remote Controller system operate at 2.4 GHz with maximum transmission distance of 2km. The remote controller features a number of camera functions, such as taking and previewing photos and video, and controlling gimbal motions. The remote controller is powered by a 2S rechargeable battery. The current battery level is displayed by LEDs on the front panel of the remote control.



- **Compliance Version:** The Remote Controller is compliant with both CE and FCC regulations.
- **Operating Mode:** Control can be set to Mode 1, Mode 2.
- **Mode 1:** The right stick serves as the throttle.
- **Mode 2:** The left stick serves as the throttle.



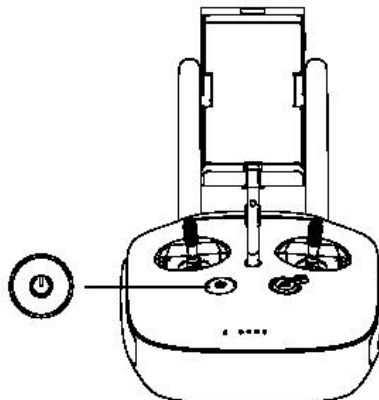
Do not operate more than 3 aircrafts within in the same area (size equivalent to a soccer field) to prevent transmission interference.

Remote Controller Operations

Powering On And Off The Remote Controller

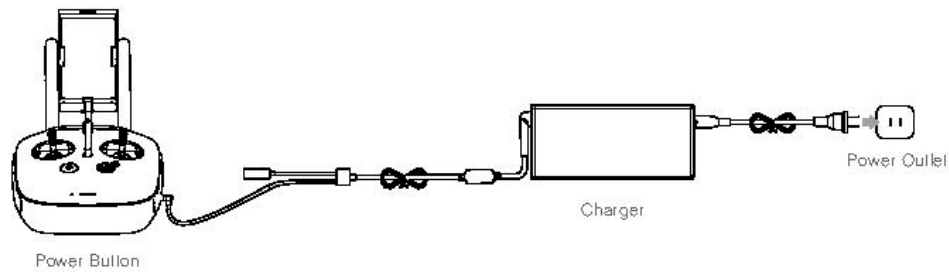
The Inspire 1 remote controller is powered by a 2S rechargeable battery with a capacity of 6000mAh. The battery level is indicated by the Battery Level LEDs on the front panel. Follow the steps below to power on your remote controller:

1. When powered off, press the Power Button once and the Battery Level LEDs will display the current battery level.
2. Then, press and hold the Power Button to power on the remote controller.
3. The Remote Controller will beep when it powers on. The Status LED will blink green (slave remote controller blinks solid purple) rapidly, indicating that the remote controller is linking to the aircraft. The Status LED will show a solid green light when linking is completed.
4. Repeat step 2 to power off the remote controller after finish using it.



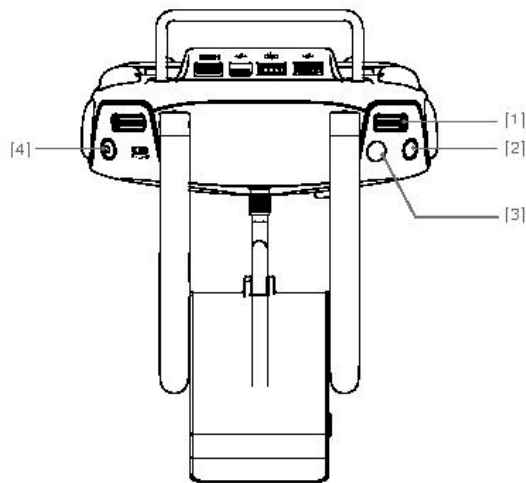
Charging Remote Controller

Charge the remote controller via supplied charger.



Controlling Camera

Shoot videos or images and adjust camera settings via the Shutter Button, Camera Settings Dial, Playback Button and Video Recording Button on the remote control.



[1] Camera Settings Dial

Turn the dial to quickly adjust camera settings such as ISO and shutter speed without letting go of the remote controller. Move the dial button to left or right to view the pictures or videos in playback mode.

[2] Playback Button

Press to view images or videos that have already been captured.

[3] Shutter Button

Press to take a photo. If burst mode is activated, multiple photos will be taken with a single press.

[4] Recording Button


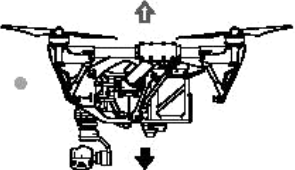

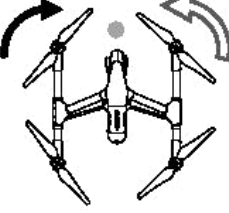

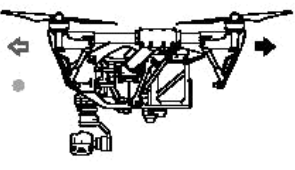



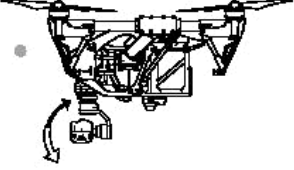
Press once to start recording video, then press again to stop recording.

Controlling Aircraft

This section explains how to use the various features of the remote controller. The Remote Controller is set to Mode 2 by default.





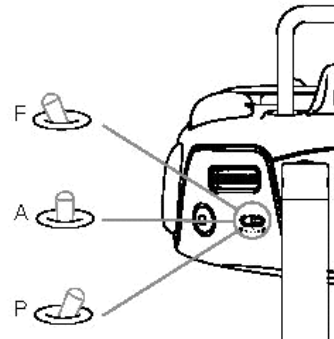
Stick Neutral/ mid point: Control sticks of the Remote Controller are placed at the central position.
Move the Stick: The control stick is pushed away from the central position.

| Remote Controller (Mode 2) | Aircraft (● indicates nose direction) | Remarks |
|---|---|--|
|  |  | Moving the left stick up and down changes the aircraft's elevation. Push the stick up to ascend and down to descend. Push the throttle stick up to takeoff. When both sticks are centered, the Inspire 1 will hover in place. The more the stick is pushed away from the center position, the faster the Inspire 1 will change elevation. Always push the stick gently to prevent sudden and unexpected elevation changes. |
|  |  | Moving the left stick to the left or right controls the rudder and rotation of the aircraft. Push the stick left to rotate the aircraft counter clock-wise, and push the stick right to rotate the aircraft clockwise. If the stick is centered, the Inspire 1 will stay facing its current direction. The more the stick is pushed away from the center position, the faster the Inspire 1 will rotate. |
|  |  | Moving the right stick up and down changes the aircraft's forward and backward pitch. Push the stick up to fly forward and down to fly backward. The Inspire 1 will hover in place if the stick is centered. Push the stick further away from the center position for a larger pitch angle (maximum 35°) and faster flight. |
|  |  | Moving the right stick control left and right changes the aircraft's left and right pitch. Push left to fly left and right to fly right. The Inspire 1 will hover in place if the stick is centered. Push the stick further away from the center position for a larger pitch angle (maximum 35°) and faster flight. |
|  |  | Gimbal Dial: Turn the dial to the right, and the camera will shift to point upwards. Turn the dial to the left, and the camera will shift to point downwards. The camera will remain in its current position when dial is static. |

Flight Mode Switch

Toggle the switch to select the desired flight mode. You may choose between; P mode, F mode and A mode.

| Figure | Flight Mode |
|---|-------------|
| F  | F mode |
| A  | A mode |
| P  | P mode |



P mode (Positioning): P mode works best when GPS signal is strong. There are three different states of P mode, which will be automatically selected by the Inspire 1 depending on GPS signal strength and Vision Positioning sensors:

- P-GPS**: GPS and Vision Positioning both are available, and the aircraft is using GPS for positioning.
- P-OPTI**: Vision Positioning is available but the GPS signal is not. Aircraft is using only Vision Positioning for hovering
- P-ATTI**: Neither GPS or Vision Positioning available, aircraft is using only its barometer for positioning, so only altitude is controlled.

A mode (Attitude): The GPS and Vision Positioning System is not used for holding position. The aircraft only uses its barometer to maintain altitude. If it is still receiving a GPS signal, the aircraft can automatically return home if the Remote Controller signal is lost and if the Home Point has been recorded successfully.

F mode (Function): Intelligent Orientation Control (IOC) is activated in this mode. For more information about IOC, refer to the IOC in Appendix.

The Flight Mode Switch is locked in P mode by default. To unlock the switch, launch the DJI Pilot app, enter the 'Camera' page, tap 'MODE', and then activate 'Multiple Flight Mode'.

Transformation Switch / RTH Button

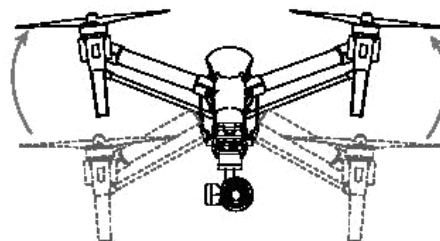
The Transformation Switch / RTH Button combination serves two functions. Toggle the switch up or down to raise or lower the landing gear. Or, press the button to activate the Return to Home (RTH) procedure.

Transformation Switch

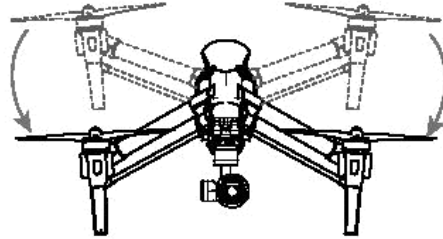
This switch has two positions. The effect of toggling the switch to any of these positions is defined below:



1. **Raise**: Raise the landing gear to its upper most position.



2. **Lower:** The landing gear will lower to its lowest position for landing.

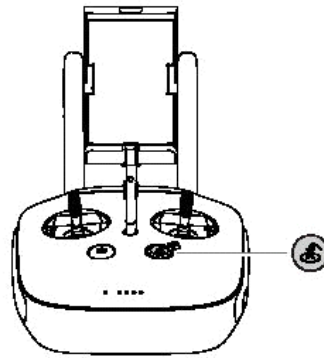


Do not raise the landing gear when the aircraft is on the ground. Ensure the landing gear is lowered before landing.

Remote Controllers

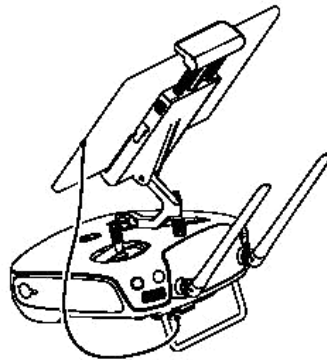
RTH button

Press and hold this button to start the Return to Home (RTH) procedure. The LED around the RTH Button will blink white to indicate the aircraft is entering RTH mode. The aircraft will then return to the last recorded Home Point. Press this button again to cancel the RTH procedure and regain the control of the aircraft.



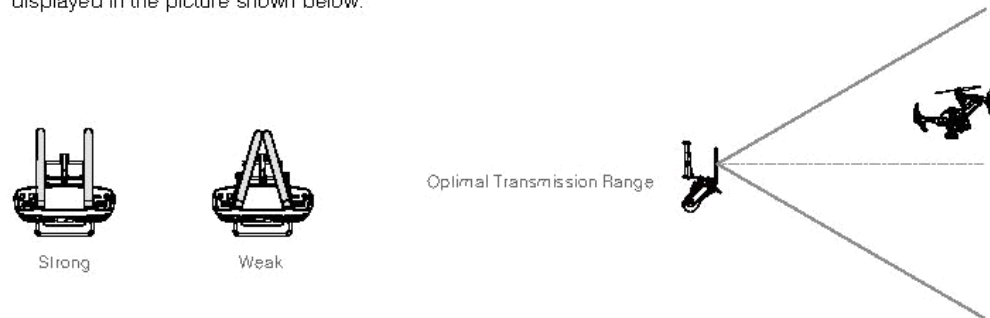
Connecting Mobile Device

Tilt the Mobile Device Holder to the desired position. Press the button on the side of the Mobile Device Holder to release the clamp, and then place your mobile device into the clamp. Adjust the clamp to secure your mobile device. Then connect your mobile device to the remote controller with a USB cable. Plug one end of the cable into your mobile device, and the other end into the USB port on the back of the remote controller.



Optimal Transmission Range

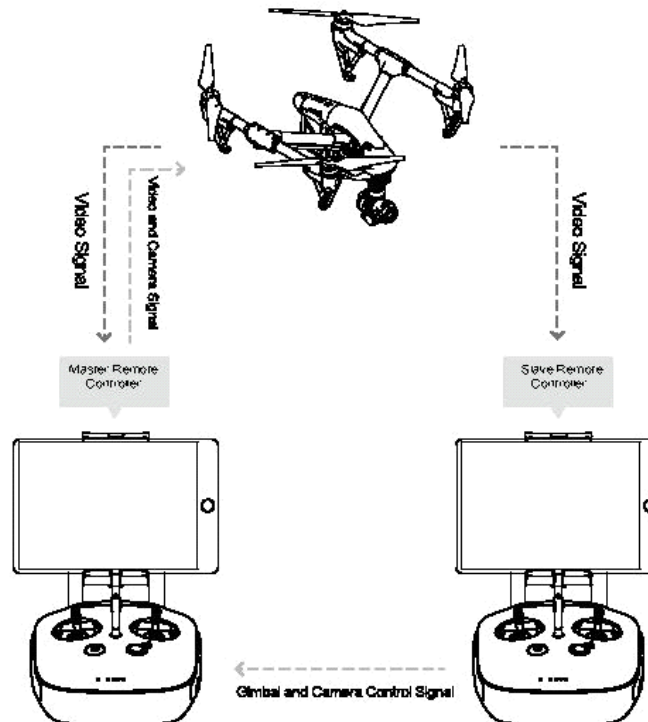
The signal transmission between aircraft and remote controller perform best within the range that displayed in the picture shown below:



Ensure the aircraft is flying within the optimal transmission range. Adjust the distance and position between the operator and the aircraft to achieve optimal transmission performance.

Dual Remote Controllers Mode

More than one remote controller can connect to the same aircraft in Dual Remote Controller mode. In Dual Controllers mode, the "Master" remote controller operator controls the orientation of the aircraft, while the "Slave" remote controller controls the movement of the gimbal and camera operation. When multiple "slave" remote controllers (max of 6) are connect to the aircraft, only the first connected "slave" remote controller is able to control the gimbal, the remaining "slave" remote controller can view the live feed video from the aircraft and set the camera parameters, but they cannot control the gimbal.






Use the gimbal dial on the remote controller to control the pitch movement of the camera in the single remote controller mode, however, you cannot control the pan movement of the camera.

Setting Up Dual Remote Controllers Mode

Dual Remote Controllers mode is disabled by default. Users must enable this feature on the “Master” remote controller by through the DJI Pilot app. Follow the steps below for setup:

“Master” Remote Controller:

1. Connect the remote controller to your mobile device and launch the DJI Pilot app.
2. Go to the Camera page, and tap  to enter the remote controller settings window.
3. Tap “Set RC Status” to enable Master-and-Slave mode.
4. Select “Master” in the “Set RC Status” section to set the remote controller as “Master” remote controller.

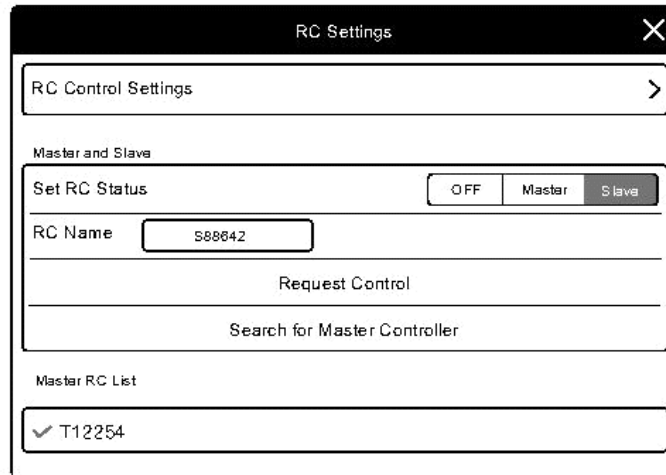
5. Enter the connection password for the “Slave” remote controller.

“Slave” Remote Controller:

1. Tap “Search for Master Controller” to search the “Master” remote controller.

- ⚠** Remote controller cannot link to the aircraft if the remote controller is set as "Slave". Meanwhile, the "Slave" remote controller cannot control the orientation of the aircraft. Reset the remote controller to "Master" in DJI Pilot app if you wish to link the remote controller to the aircraft.

2. Search the "Master" remote controller in the surrounding area in the "Request Control" section.



Remote Controllers

3. Select the "Master" remote controller from the "Master RC List" and input the connection password to connect to the desired "Master" remote controller.

✓ T12254

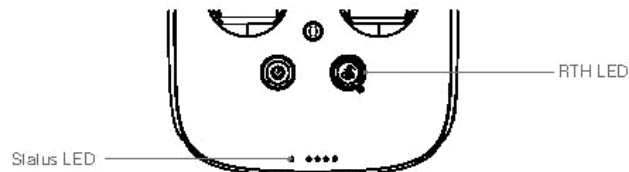
Master RC List














Connection Password

1234

Remote Controller Status LED

The Status LED reflects connection status between Remote Controller and aircraft. The RTH LED shows the Return to Home status of the aircraft. The table below contains details on these indicators.




| Status LED | Alarm | Remote Controller Status |
|---|--|--|
|  — Solid Red |  chime | The remote controller set as 'Master' but it is not connected with the aircraft. |
|  — Solid Green |  chime | The remote controller set as 'Master' and it is connected with the aircraft. |
|  — Solid Purple | D-D- | The remote controller set as 'Slave' but it is not connected with the aircraft. |
|  — Solid Blue | D-D-  chime | The remote controller set as 'Slave' and it is connected with the aircraft. |
|  Slow Blinking Red | D-D-D..... | Remote controller error. |
|  Red and Green/ Red and Yellow Alternate Blinks | None | HD Downlink is disrupted. |
| RTH LED | Sound | Remote Controller Status. |
|  — Solid White |  chime | Aircraft is returning home. |
|  Blinking White | D | Sending Return to Home command to the aircraft. |
|  Blinking White | DD | Aircraft Return to Home in progress. |

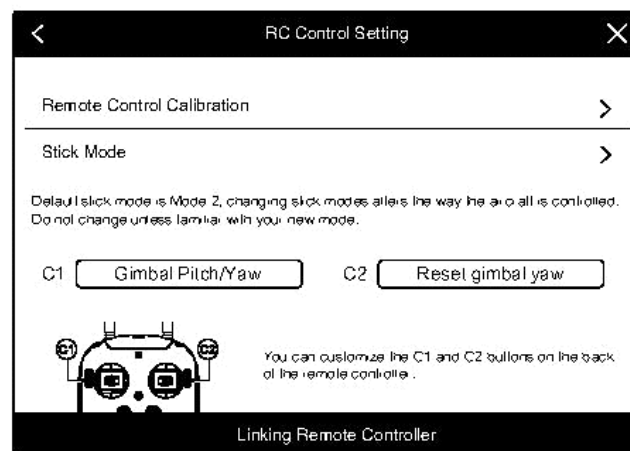


The Remote Status Indicator will blink red, sound an alert, when the battery level is critically low.

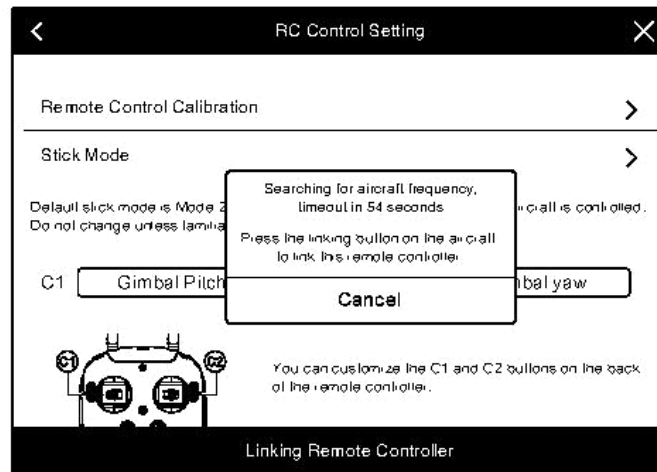
Linking the Remote Controller

The remote controller is linked to your aircraft before delivery. Linking is only required when using a new remote controller for the first time. Follow these steps to link a new remote controller:

1. Power on the remote controller and connect to the mobile device. Launch DJI Pilot app.
2. Power on the Intelligent Flight Battery.
3. Enter "Camera" view and tap on  and then tap "Linking Remote Controller" button as shown below.

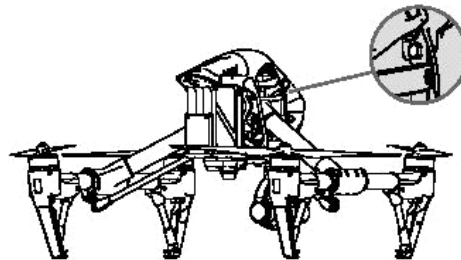


4. The remote controller is ready to link. The Remote Controller Status Indicator blinks blue and 'beep' sound is emitted.



Remote Controllers

5. Locate the Linking button on the front of the aircraft, as shown in the figure shown below. Press the Linking button to start linking. The Remote Controller Status Indicator will display solid green if Link is succeed.



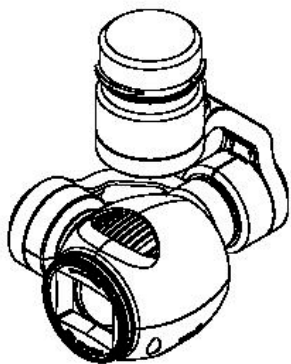
- Remote controller cannot link to the aircraft if the remote controller is set as "Slave". Meanwhile, the "Slave" remote controller cannot control the orientation of the aircraft. Reset the remote controller to "Master" in DJI Pilot app if you wish to link the remote controller to the aircraft.
- Remote controller will disconnect from the linked aircraft if a new remote controller is linked to the same aircraft.

Remote Controller Compliance Version

The remote controller is compliant with both CE and FCC requirements.

Gimbal and Camera

This chapter provides the technical specifications of the camera and explains the working mode of the gimbal.



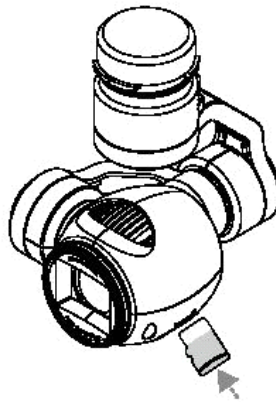
Camera and Gimbal

Camera Profile

The on-board camera supports 4K video capture up to 4096x2160p24 and 12M pixel photos capture by using the 1/2.3 inch CMOS sensor. You may export the video in either MOV or MP4 format for editing. Available picture shooting modes include burst, continuous, and timer mode. A live preview of what the camera is seeing before you shoot videos and pictures is supported through the DJI Pilot App.

Camera Micro-SD Card Slot

To store your photos and videos, plug in the micro-SD card into the slot shown below before powering on the Inspire 1. The Inspire 1 comes with a 16GB micro-SD card and supports up to a 64GB micro-SD card. A UHS-1 type micro-SD card is recommended, because the fast read and write capability of these cards enables you to store high-resolution video data.

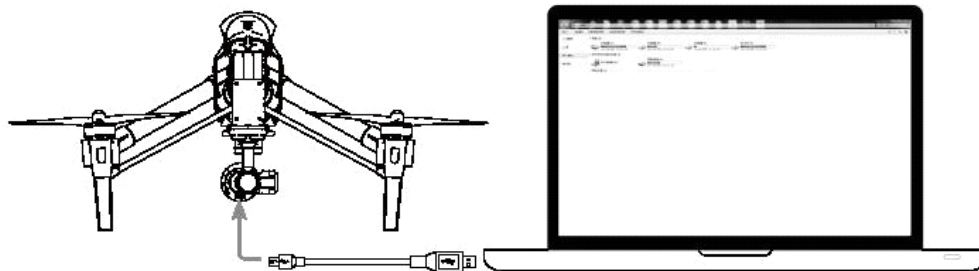


Gimbal and Camera

⊘ Do not remove micro-SD card from the Inspire 1 when it is powered on.

Camera Data Port

Power on the Inspire 1 and then connect a USB cable to the Camera Data Port to download photos or videos from the camera to your computer.



⚠ Power on the aircraft before attempting to download the files.

Camera Operation

Use the Shutter and Record button on the remote controller to shoot the images or the videos through the DJI Pilot app. For more information about how to use these buttons, refer to "Controlling Camera" P25.

ND Filter

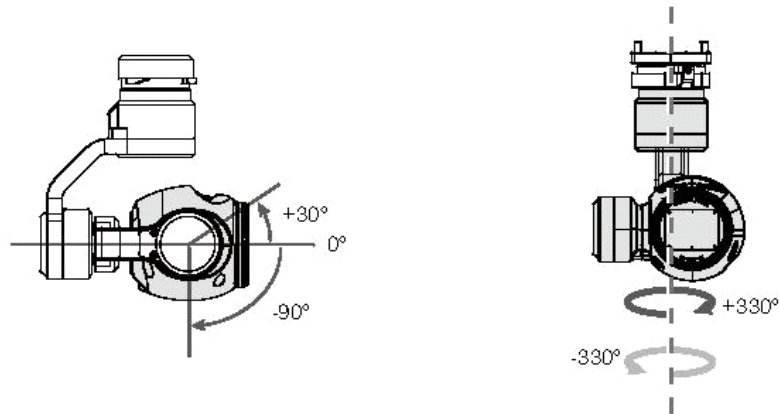
Attach an ND filter to the front of the camera to reduce over-exposure and "jello" effect.

Gimbal

Gimbal Profile

The 3-axis Gimbal provides a steady platform for the attached camera, allowing you to capture stabilized images and video. The Gimbal can tilt the camera up to 120 degrees and rotate 360 degrees.

Gimbal and Camera



Use the gimbal dial on the remote controller to control pitch movement of the camera by default. Note that you cannot control the pan motion of the camera by default. Enable the "Master-and-Slave" mode and set the remote controller to "Slave" state if you wish to control both the pan and pitch movement of the camera.

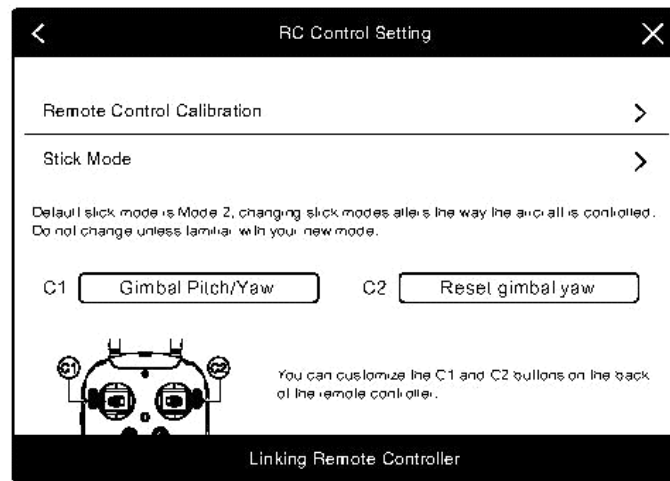


Use the gimbal dial on the remote controller to control the pitch movement of the camera in the single remote controller mode, however, you cannot control the pan movement of the camera.

Pan Control

Follow the instructions below to use the gimbal dial to control the pan movement of the gimbal:

1. Power on the aircraft and remote control, launch DJI Pilot app and enter "Camera" page.
2. Tap "RC Control Settings" icon and select either C1 or C2 customizable button as the gimbal pitch/yaw switching button.
3. Select "Gimbal Pitch/Yaw" from the dropdown list.

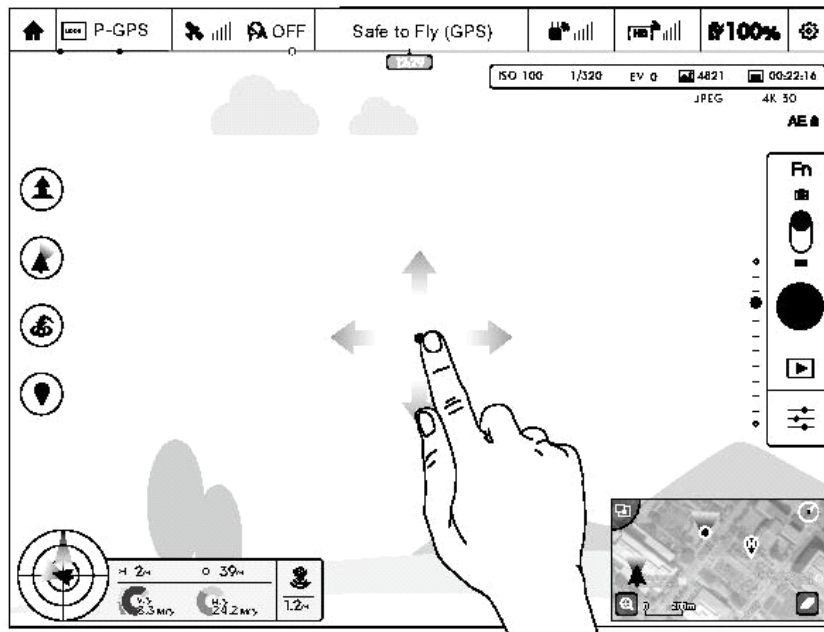


Press C1 or C2 button to switch from pitch mode to yaw mode. You may use the gimbal dial to pan the gimbal under yaw mode. Press C1 or C2 again to exit yaw mode.

Using DJI Pilot App to Control Gimbal

Follow the steps below to use DJI Pilot app to control the gimbal orientation:

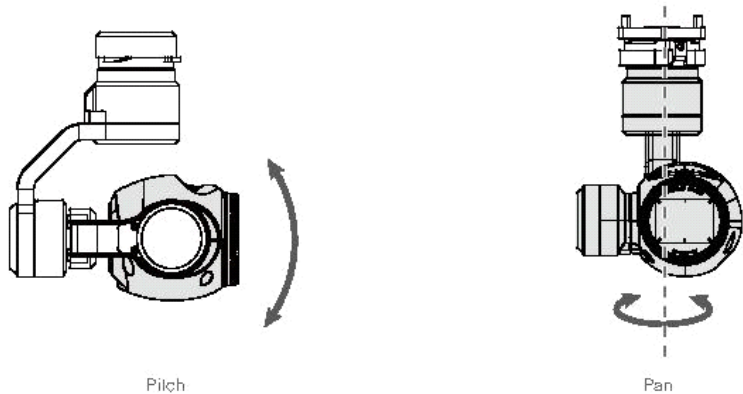
1. Launch DJI Pilot app, enter "Camera" page.
2. Tap and press on the screen until a blue circle is shown.
3. Slide to control the gimbal orientation within the "Camera" page as shown below.









Gimbal Operation Modes

Three Gimbal operation modes are available. Switch between the different operation modes on the Camera page of the DJI Pilot App. Note that your mobile device must be connected to the remote controller for changes to take effect. Refer to the table below for details:

Gimbal and Camera



| | | |
|---|--|--|
|  |  Follow Mode | The angle between Gimbal's orientation and aircraft's nose remains constant at all times. One user alone can control the pitch motion of the Gimbal, but a second user is required to control the pan motion using a second remote controller. |
| |  FPV Mode | The Gimbal will lock to the movements of the aircraft to provide a First-Person-View flying experience. |
| |  Free Mode | The Gimbal's motion is independent of the aircraft's orientation. One user alone can control the pitch motion of the Gimbal, but a second user is required to control the pan motion using a second remote controller. |
| |  Re-alignment | Tap to force the Gimbal orientation to re-align with aircraft's orientation by panning from gimbal's current orientation. Pitch angle will remain unchanged during the re-alignment. |



- Gimbal motor error may occur in these situations: (1) Gimbal is placed on uneven ground. (2) Gimbal has received an excessive external force, e.g. a collision. Please take off from flat, open ground and protect the gimbal after powering up.
- Flying in heavy fog or cloud may make the gimbal wet, leading to a temporary failure. The gimbal will recover when it dries out.

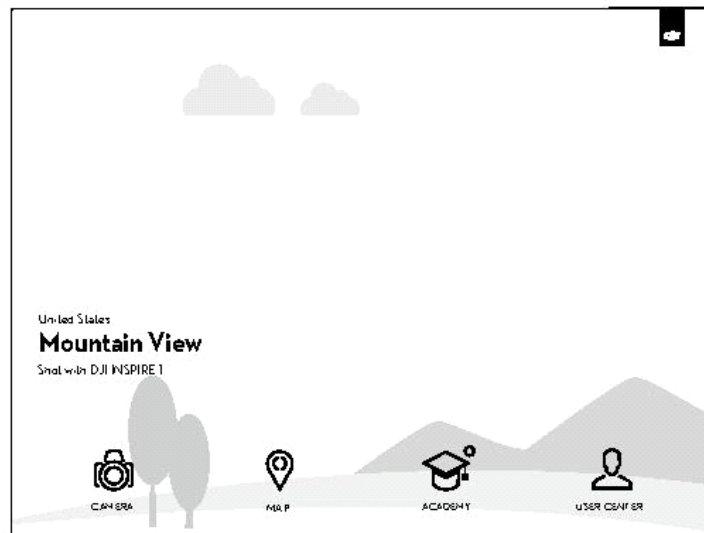
DJI Pilot App

This chapter describes the four main GUI of the DJI Pilot app.

DJI Pilot App

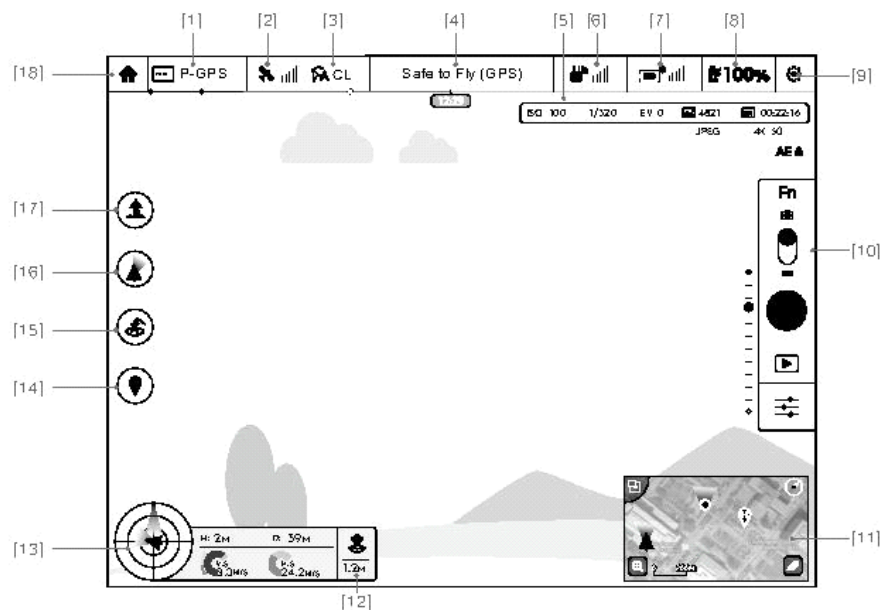
The DJI Pilot app is a new mobile app designed specifically for the Inspire 1. Use this app to control the gimbal, camera and other features of your flight system. The app also comes with Map, Store a User Center, for configuring your aircraft and sharing your content with friends. It is recommended that you use a tablet for the best experience.

DJI Pilot App



Camera

The Camera page contains a live HD video feed from the Inspire 1's camera. You can also configure various camera parameters from the Camera page.



[1] Flight Mode


: The text next to this icon indicates the current flight mode.

Tap to enter MC (Main Controller) settings. Modify flight limits, perform compass calibration, and set the gain values on this screen.

[2] GPS Signal Strength

: This icon shows the current strength of GPS signals. Green bars indicates adequate GPS strength.

[3] IOC Settings


: This icon shows which IOC setting that the aircraft has entered when in F Mode.

Tap to enter IOC setting menu and select Course Lock, Home Lock or Point of Interest Lock.

[4] System Status

: This icon shows current aircraft system status, such as GPS signal health.


[5] Battery Level Indicator

: The battery level indicator dynamically displays the battery level. The color zones on the battery level indicator represent different battery levels.


[6] Remote Controller Signal

: This icon shows the strength of remote controller signal.

[7] HD Video Link Signal Strength


: This icon shows the HD video downlink signal strength between the aircraft and the remote controller.

[8] Battery Level

 100%: This icon shows the current Intelligent Flight Battery level.


Tap to enter battery information menu, set the various battery warning thresholds and view the battery warning history in this page.

[9] General Settings

: Tap this icon to enter General Settings page. Select parameter units, reset the camera, enable the quick view feature, adjust the gimbal roll value and toggle flight route display on this page.

[10] Camera Operation Bar


Exposure Lock

AE : Tap to enable or disable the camera exposure lock.


Function

Fn: Tap to adjust camera settings, such as video format and digital filters.

Shutter

: Tap this button to take a single photo.


Record

 : Tap once to start recording video, then tap again to stop recording. You can also press the Video Recording Button on the remote controller, which has the same function.

Playback

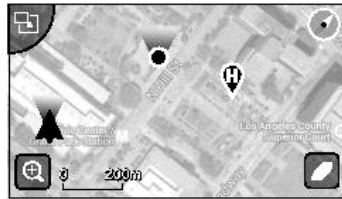
 : Tap to enter playback page. You can preview photos and videos as soon as they are captured.


Camera Settings and Shooting Mode

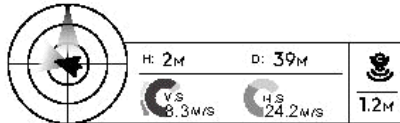
 : Tap to enter the Camera Settings page and switch from camera shooting mode from manual to auto.

[11] Map

Display the flight path of the current mission. Tap to switch from the Camera GUI to the Map GUI.

**[12] Vision Positioning**

 : This icon shows the distance between the surface and the Vision Positioning System's sensors.


[13] Flight Telemetry**Vision Positioning Status**

Icon is highlighted when Vision Positioning is in operation.


Flight attitude is indicated by the **flight attitude** icon.

- (1) The red arrow shows which direction the aircraft is facing.
- (2) Light blue and dark blue areas indicate pitch.
- (3) Pitching of the boundary between light blue and dark blue area shows roll angle.

[14] Home Point Settings

 : Tap this button to reset the current home point. You may choose to set the aircraft take-off location, the remote controller's current position, or the aircraft's current position as the Home Point.

[15] Return to Home (RTH)

 : Initiate RTH home procedure. Tap to have the aircraft return to the latest home point.

[16] Gimbal Operation Mode

Refer to "Gimbal Operation Mode" P38 for more information.

[17] Auto Takeoff/Landing

: Tap to initiate auto takeoff or landing.

[18] Back

: Tap to return to the main GUI.

Map

User can view the current flight route in a larger map view in this page. You can also perform Auto take-off and Landing in the page. Ensure your mobile device has access to the Internet. Due to the map data required, Wi-Fi connection is recommended. Internet access is required to cache the map, if Wi-Fi is unavailable, mobile data service is required.

Academy

Download user manual, view online videos. Also you can use the flight simulator to practice your flight skills.

User Center

You can sync the picture and videos to the mobile device, view the flight records and check your DJI account status in the User Center. Use the DJI registered account to login to the User Center.

Auto-Landing

Use auto-landing to land your aircraft automatically if the Aircraft Status Indicator displays blinking green.

Follow the steps below to use auto-landing:

1. Ensure the aircraft is in "P" mode.
2. Check the landing area condition before tapping "↓", to perform landing.
3. Aircraft lowers the landing gear and proceed to land automatically.

Starting/Stopping the Motors

Starting Motors

The Combination Stick Command (CSC) listed below are used to start the motors instead of simply pushing the stick up. Ensure that you perform the CSC in one motion.



Stopping Motors

There are two methods to stop the motors.

Method 1: When the Inspire 1 has landed, push the throttle down ①, then conduct CSC ②. Motors will stop immediately. Release both sticks once motors stop.

Method 2: When the aircraft has landed, push the throttle down and hold. The motors will stop after 3 seconds.



Do not perform CSC when aircraft is in midair, otherwise the motors will be stopped.

Flight Test

Take off/Landing Procedures

1. Place the aircraft on open, flat ground with battery indicators facing towards you.
2. Power on the remote controller and your mobile device, then the Intelligent Flight Battery.
3. Launch the DJI Pilot App and enter the Camera page.
4. Wait until the Aircraft Indicator blinks green. This means the Home Point is recorded and it is safe to fly now. If it flashes yellow, it means Home Point is not recorded, and you should not take off.
5. Push the throttle up slowly to take off or using Auto Take-off to take off.
6. Shoot photos and videos using the DJI Pilot app.
7. To land, hover over a level surface and gently pull down on the throttle slowly to descend.
8. After landing, execute the CSC command or hold the throttle at its lowest position for 3 seconds or more until the motors stop.
9. Turn off the Intelligent Flight Battery first, followed by the Remote Controller.

| | |
|-----------------------------|---|
| Mobile Device Holder | Tablet or Smart Phone |
| Output Power | 9 W |
| Operating Temperature Range | -10° to 40° C |
| Storage Temperature Range | Less than 3 months: -20° to 45° C More than 3 months: 22° to 28° C |
| Charging Temperature Range | 0-40° C |
| Battery | 6000 mAh LiPo 2S |
| Charger | |
| Model | A14-100P1A |
| Voltage | 26.3 V |
| Rated Power | 100 W |
| Battery (Standard) | |
| Name | Intelligent Flight Battery |
| Model | TB47 |
| Capacity | 4500 mAh |
| Voltage | 22.2 V |
| Battery Type | LiPo 6S High voltage battery |
| Energy | 99.9 Wh |
| Net Weight | 570 g |
| Operating Temperature Range | -10° to 40° C |
| Storage Temperature Range | Less than 3 months: -20° to 45° C More than 3 months: 22° C to 28° C |
| Charging Temperature Range | 0° to 40° C |
| Max Charging Power | 180 W |
| Battery (Optional) | |
| Name | Intelligent Flight Battery |
| Model | TB48 |
| Capacity | 5700 mAh |
| Voltage | 22.8 V |
| Battery Type | LiPo 6S |
| Energy | 129.96 Wh |
| Net Weight | 670 g |
| Operating Temperature Range | -10 to 40° C |
| Storage Temperature Range | Less than 3 months: -20 to 45° C More than 3 months: 22° to 28° C |
| Charging Temperature Range | 0° to 40° C |

FAQ

Troubleshooting (FAQ)

1. How can I put a GoPro camera on the Inspire 1?

The Inspire 1 does not currently support GoPro attachments. The gimbal is designed to hold DJI cameras only.

2. When will ground station functionality be available?

The Inspire 1 does not currently support ground station. Ground station will be available with future firmware updates.

3. Is the camera's exposure automatic?

The exposure can be set to Auto, for automatic changes, or Manual, if you wish to use a specific setting.

4. Can I see the size of images through the app?

Yes, you can preview image or video sizes through the DJI Pilot app.

5. How much weight can the Inspire 1 carry without its included camera?

We do not recommend flying with any payload other than the included DJI gimbal and camera.

6. Do you have an LCD monitor available for the Inspire 1?

No, DJI does not sell LCD or HD monitors for the Inspire 1. However, you can output the live streaming video to a compatible monitor or mobile device of your own.

7. How long does it take to charge the battery? Does it come with a charger?

Yes, all Inspire 1 units come with standard TB47 charger.

With the standard TB47 100W charger, it takes 85min to fully charge a 4500mAh battery.

8. Are the two remote controllers the same? Should I setup the remote controllers in the app or somewhere else to control the camera and aircraft separately?

The two remote controllers are physically identical. You can set the remote controllers to either 'Master' or 'Slave' through the DJI Pilot app if you wish to use dual controller mode.

9. Where can I find info on the simulation application that plugs into the trainer port? Can you suggest a simulation program?

There is no trainer port on the remote controller for the Inspire 1.

10. Can the mobile device holder be used on the Phantom 2 series remote controller?

No, it cannot. The mobile device holder can only be used with the Inspire 1 remote.

11. Does the Inspire 1 have a SD card included?

The Inspire 1 comes with a 16GB micro-SD card. It supports SD cards up to 64GB.

12. Can I upgrade and buy a second remote controller if I only buy a single remote controller now?

Yes.

13. How big is the Inspire 1?

Its length x height x width dimensions without the propellers attached are 44 x 30 x 45cm (17.3 x 11.8 x 17.7in).

14. What flight controller does the Inspire 1 use?

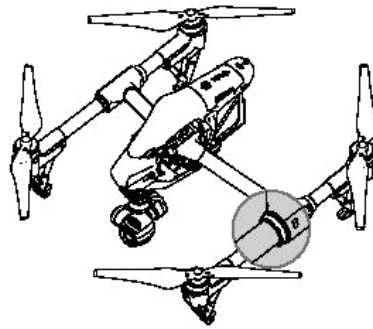
The Inspire 1 uses its own new flight controller.

15. Which motors and propellers does the Inspire 1 come with?

The Inspire 1 uses 3510 motors and 1345 propellers.

16. Aircraft frame arm joints appear loosen, is that normal?

The space of the joints shown in the below figure is normal and it will not affect the performance of aircraft, do not adjust the position of the screws on your own.



17. Failed to complete self-check?

Place the aircraft on the flat surface before powering on. Do not move the aircraft during the self-check.

Appendix

Appendix

Specifications

| Aircraft | |
|-----------------------------|--------------------------------------|
| Model | T600 |
| Weight (Battery Included) | 2935 g |
| Hovering Accuracy (P Mode) | Vertical: 0.5 m Horizontal: 2.5 m |
| Max Angular Velocity | Pitch: 300°/s Yaw: 150°/s |
| Max Tilt Angle | 35° |
| Max Ascent Speed | 5 m/s |
| Max Descent Speed | 4 m/s |
| Max Speed | 22 m/s (ATTI mode, no wind) |
| Max Flight Altitude | 4500 m |
| Max Wind Speed Resistance | 10 m/s |
| Max Flight Time | Approximately 18 minutes |
| Motor Model | DJI 3510 |
| Propeller Model | DJI 1345 |
| Indoor Hovering | Enabled by default |
| Operating Temperature Range | -10° to 40° C |
| Diagonal Distance | 559 to 581 mm |
| Dimensions | 438x451x301 mm |
| Gimbal | |
| Model | ZENMUSE X3 |
| Output Power (With Camera) | Static: 9 W; In Motion: 11 W |
| Operating Current | Station: 750 mA; Motion: 900 mA |
| Angular Vibration Range | ±0.03° |
| Mounting | Detachable |
| Controllable Range | Pitch: -90° to +30° Pan: ±320° |
| Mechanical Range | Pitch: -125° to +45° Pan: ±330° |
| Max Controllable Speed | Pitch: 120°/s Pan: 180°/s |

| Camera | |
|------------------------------|---|
| Name | X3 |
| Model | FC350 |
| Total Pixels | 12.76M |
| Effective Pixels | 12.4M |
| Image Max Size | 4000x3000 |
| ISO Range | 100-3200 (video) 100-1600 (photo) |
| Electronic Shutter Speed | 8 s to 1/8000 s |
| FOV (Field Of View) | 94° |
| CMOS | Sony EXMOR 1/2.3" |
| Lens | 20mm (35mm format equivalent) f/2.8 focus at ∞ 9 Elements in 9 groups Anti-distortion |
| Still Photography Modes | Single shoot |
| | Burst shooting: 3/5/7 frames |
| | Auto Exposure Bracketing (AEB): 3/5 bracketed frames at 0.7EV Bias |
| | Time-lapse |
| Video Recording Modes | UHD (4K): 4096x2160p24/25, 3840x2160p24/25/30 FHD: 1920x1080p24/25/30/48/50/60 HD: 1280x720p24/25/30/48/50/60 |
| Max Bitrate Of Video Storage | 60 Mbps |
| Supported File Formats | FAT32/exFAT Photo: JPEG, DNG Video: MP4/MOV (MPEG-4 AVC/H.264) |
| Supported SD Card Types | Micro SD Max capacity: 64 GB. Class 10 or UHS-1 rating required. |
| Operating Temperature Range | 0° to 40° C |
| Remote Controller | |
| Name | C1 |
| Operating Frequency | 922.7MHz~927.7 MHz (Japan Only) 5.725~5.825 GHz; 2.400~2.483 GHz |
| Transmitting Distance | 2 km (Outdoor And Unobstructed) |
| EIRP | 10dBm@900m, 13dBm@5.8G, 20dBm@2.4G |
| Video Output Port | USB, Mini-HDMI |
| Power Supply | Built-in battery |
| Charging | DJI charger |
| Dual User Capability | Host-and-Slave connection |

| | |
|-----------------------------|---|
| Mobile Device Holder | Tablet or Smart Phone |
| Output Power | 9 W |
| Operating Temperature Range | -10° to 40° C |
| Storage Temperature Range | Less than 3 months: -20° to 45° C More than 3 months: 22° to 28° C |
| Charging Temperature Range | 0-40° C |
| Battery | 6000 mAh LiPo 2S |
| Charger | |
| Model | A14-100P1A |
| Voltage | 26.3 V |
| Rated Power | 100 W |
| Battery (Standard) | |
| Name | Intelligent Flight Battery |
| Model | TB47 |
| Capacity | 4500 mAh |
| Voltage | 22.2 V |
| Battery Type | LiPo 6S High voltage battery |
| Energy | 99.9 Wh |
| Net Weight | 570 g |
| Operating Temperature Range | -10° to 40° C |
| Storage Temperature Range | Less than 3 months: -20° to 45° C More than 3 months: 22° C to 28° C |
| Charging Temperature Range | 0° to 40° C |
| Max Charging Power | 180 W |
| Battery (Optional) | |
| Name | Intelligent Flight Battery |
| Model | TB48 |
| Capacity | 5700 mAh |
| Voltage | 22.8 V |
| Battery Type | LiPo 6S |
| Energy | 129.96 Wh |
| Net Weight | 670 g |
| Operating Temperature Range | -10 to 40° C |
| Storage Temperature Range | Less than 3 months: -20 to 45° C More than 3 months: 22° to 28° C |
| Charging Temperature Range | 0° to 40° C |

| | |
|-----------------------------------|--|
| Max Charging Power | 180 W |
| Vision Positioning | |
| Velocity Range | Below 8 m/s (2 m above ground) |
| Altitude Range | 5-500 cm |
| Operating Environment | Brightly lit (lux > 15) patterned surfaces |
| Operating Range | 0-250 cm |
| DJI Pilot App | |
| Mobile Device System Requirements | iOS version 7.1 or later; Android version 4.1.2 or later |
| Supported Mobile Devices | * iPhone 6 Plus, iPhone 6, iPhone 5S, iPad Air 2, iPad Mini 3, iPad Air, iPad Mini 2, iPad 4;* Samsung Note 3, Samsung S5, Sony Z3 EXPERIA;* Note: It is recommended that you use a tablet for the best experience |

Intelligent Orientation Control (IOC)

IOC allows users to lock the orientation of aircraft in different fashions. There are three working modes for IOC and you may select the desired IOC modes from the DJI Pilot app. IOC only works under F mode, and user must toggle the flight mode switch to "F" mode to activate IOC. Refer to the table below:

| | |
|--------------------------|---|
| Course Lock (CL) | Its forward direction is pointing to the nose direction when recording, which is fixed until you re-record it or exit from CL. |
| Home Lock (HL)* | Record a Home Point (HP), and push Pitch stick to control the aircraft far from or near to the HP. |
| Point of Interest (POI)* | Point of Interest. Record a point of interest (POI), the aircraft can circle around the POI, and the nose always points to the POI. |



*Home Lock and Point of Interest feature are coming soon.

Prerequisites of IOC

Use the IOC feature under the following condition:

| Modes IOC | GPS enabled | GPS | Flight Distance Limits |
|-------------|-------------|------|--|
| Course Lock | No | None | None |
| Home Lock | Yes | | Aircraft \longleftrightarrow $\pm 10m$ Home Point |
| POI | Yes | | Aircraft \longleftrightarrow $5m-500m$ Point of Interest |

Using IOC

Enable the IOC feature by tapping "Enable IOC" in the setting page of the DJI Pilot app. Toggle the Flight Mode Switch to "F" mode and follow the on-screen instruction to use IOC feature.

How to Update Firmware

Follow the process described below to upgrade the aircraft, remote controller and battery.

Updating the Aircraft Firmware

Step 1- Check Battery and SD Card Capacity

Ensure the Intelligent Flight Battery has at least 50% power and there is at least 100MB of free space on the SD card.

Step 2- Prepare the Firmware Update Package

1. Download the firmware update package from the official DJI website (<http://www.dji.com/product/inspire-1>).
2. Insert the SD into your PC. Extract the all downloaded files into the root directory of the SD card. Remove the SD card from your PC. Ensure the Inspire 1 is powered off then insert the SD card into the SD card slot on the Inspire 1 camera.

Step 3- Update the Aircraft

1. Ensure the remote controller is powered off and then power on the aircraft. Upgrade will begin automatically after aircraft is powered on.
2. It will take approximately 25 minutes to complete the firmware update. The camera will sound a short pulse of 'D-D-D-D' beeping sound to indicate the upgrade is in progress and sound a "D---DD" beeping sound to indicate the update is complete with success.
3. Check the upgrade status by opening the ".txt" file that is automatically generated after the update. The update is successful if the text "result: successful" is in the document. Try upgrading the firmware again if the text "result: failed" is found or the gimbal sound a long beep sound.

Updating the Remote Controller Firmware

Step 1- Check Battery and SD Card Capacity

Remote controller firmware is included in the aircraft firmware update package. Use the same update package file that is downloaded from the DJI official website. Ensure the remote controller battery level is above 50%.

Step 2- Prepare the Firmware Update Package

1. Extract all downloaded files into the root directory of an SD card or USB thumb drive.
2. Insert the SD card into a SD card reader or the USB disk onto the remote controller USB port when remote controller powered off. If you do not have a SD card reader, you may insert the SD card into the gimbal and connect the gimbal with remote controller to upgrade the remote controller.

Step 3- Update the Remote Controller

1. Power on the remote controller and wait 60 seconds until the upgrade begins. Do not power off the remote controller during the update.
2. It will take approximately 10 minutes to complete the firmware update. The camera will sound a beeping sound and the Status LED on the remote controller shows solid blue to indicate the update is in progress. The Status LED on remote controller shows solid green and beeping sound will stop if the upgrade is completed with success. The Status LED on remote controller shows solid red if upgrade is failed. Try upgrade again.

Updating Intelligent Flight Battery Firmware

The Intelligent Flight Battery is upgraded during the aircraft firmware upgrade process. It is recommended to keep the upgrade package files in your SD card. The upgrade will start automatically after power cycling the aircraft.



- Do not perform firmware update while the aircraft is still flying in the air. Only carry out firmware update when the aircraft is landed.
- Be sure to update the remote controller's firmware to the latest version after you upgrade the aircraft's firmware.
- The remote controller may become unlinked from the aircraft after updating. Re-link the remote controller and aircraft.
- Confirm the update results according to the gimbal sounds. It is normal for the aircraft to sound or the LED to blink during the update process.
- Ensure there is only one firmware package file stored on your SD card.
- Only storage devices that are formatted for FAT32 and exFAT file systems are supported for aircraft and remote controller firmware updates.
- Delete any automatically generated txt files (xxx_GS.TXT) in the SD card when updating multiple remote controllers.

FCC Compliance

FCC Compliance

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.

Changes or modifications not expressly roved by the party responsible for compliance could void the user's authority to operate the equipment.

Compliance Information

FCC Warning Message

Any Changes or modifications not expressly roved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

FCC Radiation Exposure Statement:

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. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Note: 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.

IC RSS warning

This device complies with Industry Canada licence-exempt RSS standard (s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada licables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

IC Radiation Exposure Statement:

This equipment complies with IC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Any Changes or modifications not expressly roved by the party responsible for compliance could void the user's authority to operate the equipment.

KCC Warning Message

"해당 무선설비는 운용 중 전파혼신 가능성이 있으므로 인명안전과 관련된 서비스는 할 수 없습니다."

"해당 무선설비는 운용 중 전파혼신 가능성이 있음"

NCC Warning Message

低功率電波輻射性電機管理辦法

第十二條經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

第十四條低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應改善至無干擾時方得繼續使用。前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

The content is subject to change.

Download the latest version from

www.dji.com/support



© 2015 DJI. All Rights Reserved.

