Fully Upgraded for the Unseen

	INSPIRE 3 الرك	INSPIRE 2
Gimbal Camera	Fu ll -Frame Sensor Dual Native El 800/4000 El 200-6400	S35 or M4/3 Sensor El 100-1600 (X7)
Highest Video Specifications	8K/75fps ProRes RAW 8K/25fps CinemaDNG	6K/30fps ProRes RAW 6K/30fps CinemaDNG
Max Gimbal Tilt	+100° (+80° obstruction-free tilt)	+40°
FPV Camera	1/1.8-inch CMOS Sensor 161° DFOV	1/7.5-inch CMOS Sensor 84° DFOV
Positioning Accuracy	Centimeter Level (RTK on)	Meter Level (RTK not supported)
Sensing System	Six-direction Obstacle Sensing, Customizable Avoidance Range	Tri-directional Obstacle Sensing
Flight Time	Approx. 28 mins	Approx. 23 mins (X7)
Intelligent Flight	Waypoint Pro: Repeatable Routes Waypoint Pro: 3D Dolly Spotlight Pro	TapFly, ActiveTrack, Spotlight
Video Transmission & Max Range	O3 Pro at Approx. 15 km	Lightbridge at Approx. 7 km
Storage	PROSSD 1TB (included)	CINESSD 120/240/480/960GB (sold separately)



Follow us @DJIGlobal



dji.com



Precision High-Mobility Flight System

Streamlined Design

A lightweight, integrated body offers an all-new reconfiguration design and a significantly improved mobility and control experience.

Ultra-Wide Night-Vision FPV Camera

Inspire 3's FPV camera features a 1/1.8-inch sensor, 3µm pixel size, a 161° ultra-wide FOV, and up to 1080p/60fps live feed to ensure flight safety day and night.

Centimeter-Level RTK Positioning and Orientation

Dual stacked ceramic antennas are built in to support three types of satellite systems, as well as both RTK base station and network RTK, [1] delivering centimeter-level positioning and ensuring stable and reliable flight orientation.

Omnidirectional Sensing System

Omnidirectional obstacle sensing is enabled by six fisheyes, two wide-angle cameras, and downward ToF sensing.

Foldable Propellers

Foldable propellers can be stored in the trolley case with no need for detachment. Convenient for scene transitions and fast use.

28-min Max Flight Time [2]

Battery hot swapping is also supported to improve creative efficiency.

Using an RTK base station requires DJI D-RTK 2
 High-Precision GNSS Mobile Station (sold separately).
 Tested in a controlled environment. Actual experience may vary depending on the environment, usage, and firmware version. For details, please refer to the product page on the official DJI website.

Full-Frame 8K Imaging System

Tailormade Full-Frame 8K Sensor

Max Video Resolution: 8192×4320 Max Photo Resolution: 8192×5456

Up to 8K/75fps [1] or 4K/120fps Video

Supports 4K/120fps full-frame with no cropping.

CinemaDNG & ProRes RAW Codecs [2]

Also supports ProRes 422 HQ and H.264.

Dual-Native ISO & Up to 14+ Stops of Dynamic Range

Full-frame 30fps and below: Native El 800/4000

Max 80° Obstruction-Free Tilt [3]

Also supports 360° obstruction-free pan. [4]

Timecode Sync

Sync timecode with other cameras through the 3.5mm port.

DJI PROSSD 1TB Included

Supports 1100MBps write speed and 900MBps read speed and can directly connect to a computer via USB-C cable.



1. Requires 2.4:1 aspect ratio and landing gear down and the aircraft

hovering in a windless environment.

With landing gear up.

O3 Pro Transmission and Control System

DJI RC Plus Included

DJI RC Plus features a 7-inch, 1,200-nit high-bright

O3 Pro Cinematic-Grade Video Transmission

Transmits 1080p/60fps live feeds at a max 15km[1] distance in single-control mode, and up to 12 km[1] in dual-control mode.

Supports 4K Live Feed [1][2]

4K/30fps live feed support for UHD monitoring and livestreaming.

Independent Links for Dual

Two remote controllers can receive independent live feeds and control relay is supported.

RC Battery Hot Swapping

The built-in remote controller battery provides a 3.3-hour operating time, [1] extended to 6 hours [1] with an external battery. [

Tested in a controlled environment. Actual experience may 2. Max video transmission of 5 km



High-Bright Remote Monitor[1]

Pair directly with the aircraft to receive ports. With the Ronin 4D Hand Grips [1] attached, it can also control the gimbal

Operation

Master Wheels [1][2]

critical need of film crews for high-precision gimbal



Full-Scenario Efficient

New Trollev Case

Stores one aircraft, one gimbal, two remote twelve batteries, and two battery charging hubs.

Three-Channel Follow Focus [1][2]

Remotely control camera focus, aperture, and

1. Sold separately. 2. Requires DJI High-Bright Remote Monitor.

depending on the environment, usage, and firmware version. For details, please refer to the product page on the official DJI website.

start/stop of recording.

Charging Hu Fits eight batteries at once and fast charges two

batteries to 90% in just 35 minutes. [3]

Included

New Battery

Intelligent Flight Beyond Boundaries



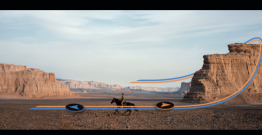
Waypoint Pro: Repeatable Routes

The aircraft flies along a preset route automatically and precisely. Useful for long-duration timelapses and complex one-takes.



Spotlight Pro

During free flying, Inspire 3 can automatically recognize and track people or vehicles so that more complicated camera movements can be achieved by solo operators.



Waypoint Pro: 3D Dolly

Manually control the aircraft to fly along a preset route to simulate a dolly or crane, making it easy to repeat a shot with accuracy for cinematic-grade productions.



Customizable Obstacle Avoidance

Allows for customized obstacle avoidance settings like alert range, sensing orientation, and more with a new navigation display.

Provides a professional monitoring interface for easy access to camera exposure, video specifications, focal length, recording length, and gimbal angle.

DJI Pilot 2 App

Professional Accessories

The remote controller works with accessories like a strap and waist support for comfortable and efficient use.

usage, and firmware version. For details, please refer to the product page on the official DJI website. with 4K/30fps live feeds. Sold separately.