DJI Inspire 1 Quadcopter with 4K Camera and 3-Axis Gimbal



Rating: 5.0 Price: Variant price modifier:

Price with discount:

Salesprice with discount:

USD 799.00

Discount:

In Stock

Ask a question about this product

Manufacturer: Dji

Description

Product Highlights

Capture 4K Video and 12MP Stills

• 3-Axis Gimbal Stabilizes Camera

Up to 1.2 Mile Radio Range

GPS-Based Flight Control System

Vision Positioning for Indoor Flying

- Live 720p HD Monitoring with Lightbridge
- Retractable Carbon Fiber Arms
- Unobstructed 360° Shooting
- Dual Transmitter Operation Supported

Performance Hovering Accuracy (GPS Mode)

Maximum Angular Velocity

Maximum Tilt Angle Maximum Ascent/Descent Speed

Maximum Speed Maximum Flight Altitude Maximum Wind Speed Resistance Maximum Flight Time

Camera Model

Sensor Resolution Lens

Video Recording

File Format

Recording Media

Photography Modes

Operating Temperature Gimbal Model Number of Axes Control Accuracy Maximum Controlled Rotation Speed

Controlled Rotation Range

Angular Vibration Range Output Power

Operational Current

Mounting Flight Controller Indoor Hovering Optical Sensor (Optical Flow) Vertical: 1.6' / 0.5 m Horizontal: 8.2' / 2.5 m Pitch: 300°/s Yaw: 150°/s 35°/s Ascent: 16.4 fps / 5 m/s Descent: 13.1 fps / 4 m/s 72.2 fps / 22 m/s (Attitude mode; no wind) 14,764' / 4,500 m 32.8 fps / 10 m/s With Zenmuse X3: Up to 18 minutes With Zenmuse X5/X5R: Up to 15 minutes

Name: X3 Designation: FC350 Sony EXMOR 1/2.3" CMOS 12.0 MP Field of View: 94° Focal Length (35 mm Equivalent): 20 mm Aperture: f/2.8 Design: 9 elements in 9 groups; aspherical lens element Filters: Anti-distortion filter; UV filter **UHD (4K):** 4096 x 2160: 24p, 25p 3840 x 2160: 24p, 25p, 30p

FHD (1080p): 1920 x 1080: 24p, 25p, 30p, 48p, 50p, 60p

HD (720p): 1280 x 720: 24p, 25p, 30p, 48p, 50p, 60p

Maximum Bitrate: 60 Mbp/s Photo: JPEG, DNG Video: MP4 in a .MOV wrapper ?MPEG-4 AVC/H.264? Type: microSD/SDHC/SDXC up to 64 GB Speed: Class 10 or faster Format: FAT32/exFAT Single shot Burst: 3, 5, 7 frames per second (AEB: 3/5 frames per second; 0.7 EV bias) Time-lapse 32 to 104°F / 0 to 40°C

Zenmuse X3 3-axis $\pm 0.03^{\circ}$ Pitch: 120°/s Pan: 180°/s Pitch: -90° to +30° Pan: $\pm 330^{\circ}$ $\pm 0.03^{\circ}$ Static: 9 W In Motion: 11 W Static: 750 mA In Motion: 900 mA Detachable

Enabled by default Frequency: 50 Hz Velocity Range: Below 26.2 fps / 8 m/s (6.6' / 2 m above the ground) Altitude Range: 2 to 196.8" / 5 to 500 cm Motor Model Motor Velocity Constant Maximum Thrust Weight Propeller Model Transmitter Operating Frequency

Range Receive Sensitivity EIRP Connectivity

Dual User Capability Mobile Device Holder Output Power Power Requirements Battery Charging Temperature

Storage Temperature

Mobile Device Holder Flight Battery Model Voltage Capacity Maximum Charging Power Operating Temperature Storage Temperature

Charging Temperature Weight Charger Model Voltage Output Power Mobile App System iO Requirements Ar

iOS: 7.1 or later Android: 4.1.2 or later

Note: The device must be connected to a transmitter via USB (wireless linking is not supporting). Additionally, waypoint navigation requires an active Internet connection in order to load the maps

General Model Operating Temperature Dimensions Operating Environment: Rich pattern surface with adequate lighting (> 15 lux) Operating Range: 0 to 8.2' / 0 to 2.5 m

DJI 3510 350 Kv 4.6 lb / 2100 g at 25 V and sea level 3.6 oz / 102 g

DJI 1345

Transmitter to Transmitter: 5.728 to 5.850 GHz Transmitter to Aircraft: 2.400 to 2.483 GHz Line-of-Sight: Up to 6561.7' / 2000 m 1% PER:-93 dBm 10 dBm at 900 MHz; 8 dBm at 5.8 GHz; 20 dBm at 2.4 GHz 1 x USB type A female (for connecting mobile device) 1 x Micro-USB for firmware updates 1 x Mini-HDMI video output for FPV 1 x CAN-Bus port (for future accessory) Host-and-slave connection Tablet or smartphone 9 W 1.2 A at 7.4 VDC 6S LiPo; 6000 mAh Less than 3 Months: -4 to 113°F / -20 to 45°C More than Three Months: 72 to 82°F / 22 to 28°C Less than 3 Months: -4 to 113°F / -20 to 45°C More than 3 Months: 72 to 82°F / 22 to 28°C Device Width: 2 to 6.7" / 5 to 17 cm

TB47

6S LiPo; 22.2 VDC 4500 mAh / 99.9 Wh 180 W -4 to 104°F / -20 to 40°C -4 to 113°F / -20 to 45°C 72 to 82°F / 22 to 28°C 32 to 104°F / 0 to 40°C 1.3 lb / 570 g

A14-100P1A 26.3 VDC 100 W

Aircraft: T600 14 to 104°F / -10 to 40°C **Diagonal Distance:** Landing Gear Lowered: 22" / 559 mm Landing Gear Raised: 22.9" / 581 mm **Overall Dimensions:** 17.2 x 17.8 x 11.9" / 438 x 451 x 301 mm

Transit Case: Exterior: 22.4 x 19.7 x 10.6" / 57 x 50 x 27 cm With Battery: 6.5 lb / 2.9 kg

20.0 lb 23.307 x 20.945 x 11.811"

Weight Packaging Info Package Weight Box Dimensions (LxWxH)