

Clifton Cameras Product Specification

DJI Avata Drone

Specifications

With DJI FPV Goggles V2:

Camera	
Sensor:	1/1.7-inch CMOS
Effective Pixels:	48 MP
Lens	
FOV:	155°
Equivalent Focal Length:	12.6 mm
Focal Length:	2.34 mm
Aperture:	f/2.8
Focus Mode:	FF
Focus Range:	0.6 m to ∞
ISO Range:	100-6400 (Auto)
	100-25600 (Manual)"
Shutter Speed:	Video: 1/8000-1/50 s
Photo:	1/8000-1/50 s
Still Photography Mode:	Single Shot
Max Image Size:	4000×3000
Photo Format:	JPEG
Video Resolution	
With DJI Goggles 2:	4K@50/60fps
	2.7K@50/60/100fps
	1080p@50/60/100fps

4K@50/60fps

2.7K@50/60/100/120fps

1080p@50/60/100/120fps

Video Format: MP4 Max Video Bitrate: 150 Mbps Color Mode: Standard D-Cinelike EIS: Supports RockSteady and HorizonSteady Can be disabled Distortion Correction: Supports Normal Mode, Wide Mode, and Ultra Wide Mode Supported File System: exFAT (recommended) FAT32 Gimbal Tilt: -95° to 75° Mechanical Range: Tilt: -80° to +65° Controllable Range: Stabilisation: Single-Axis (tilt) Max Control Speed: 60°/s Angular Vibration Range: ±0.01° Electronic Roll Axis: Real-time screen correction is unavailable during recording, but can be applied to the footage recorded on the drone. **Aircraft** Model: QF2W4K Takeoff Weight: Approx. 410 g 180×180×80 mm Dimensions (LxWxH): Diagonal Distance: 120 mm Max Ascent Speed: 6 m/s (Normal Mode, Sport Mode)

Max Descent Speed: 6 m/s (Normal Mode, Sport Mode)

Max Speed: 8 m/s (Normal Mode)

14 m/s (Sport Mode)

27 m/s (Manual Mode)

Maximum Takeoff Altitude: 5000 m

Max Hover Time: Approx. 18 mins

Max Flight Distance: 11.6 km



Max Wind Speed Resistance: 10.7 m/s (Level 5)

Operating Temperature Range: -10° to 40° C (14° to 104° F)

Transmission Power (EIRP): FCC: < 33 dBm

CE: < 14 dBm

SRRC: < 30 dBm

Antennas: Dual Antennas, 2T2R

GNSS: GPS + Galileo + BeiDou

Hovering Accuracy Range

Vertical: ±0.1 m (with Vision Positioning)

±0.5 m (with GNSS Positioning)

Horizontal: ±0.3 m (with Vision Positioning)

±1.5 m (with GNSS Positioning)"

Supported SD Cards: microSD (up to 256 GB)

Recommended microSD Cards: SanDisk Extreme U3 V30 A1 32GB microSDXC
br>

SanDisk Extreme Pro U3 V30 A1 32GB microSDXC

Kingston Canvas Go!Plus U3 V30 A2 64GB microSDXC

Kingston Canvas React Plus U3 V90 A1 64GB microSDXC

Kingston Canvas React Plus U3 V90 A1 128GB microSDXC

Kingston Canvas React Plus U3 V90 A1 256GB microSDXC

Samsung PRO Plus V30 U3 V30 A2 256GB microSDXC"

Internal Storage: 20 GB

Sensing System

Downward (Binocular Vision and ToF)

ToF Effective Measurement Height: 10 m

Precise Hovering Range: 0.5-10 m

Vision Sensor Hovering Range: 0.5-20 m

Operating Environment: Diffuse reflective surfaces with a clear pattern > 20% (such as walls, trees,

or people)

Adequate lighting (lux > 15, normal indoor lighting conditions)

Intelligent Flight Battery

Battery Capacity: 2420 mAh Voltage: 14.76 V Charging Voltage Limit: 17 V Type: Li-ion LiNiMnCoO2 Chemical System: 35.71 Wh@0.5C Energy: Discharge Rate: Typical: 7C Weight: Approx. 162 g Charging Temperature Range: 5° to 40° C (41° to 104° F) **Video Transmission** Communication Frequency: 2.400-2.4835 GHz (RX only) 5.725-5.850 GHz (RX and TX) Communication Bandwidth: Max 40 MHz Live View Quality and Latency With DJI FPV Goggles V2: 810p/120fps Video Transmission Quality: The video transmission latency is lower than 28 ms. 810p/60fps Video Transmission Quality: The video transmission latency is lower than 40 ms. With DJI Goggles 2: 1080p/100fps Video Transmission Quality: The video transmission latency is as low as 30 ms. 1080p/60fps Video Transmission Quality: The video transmission latency is as low as 40 ms. Max Video Transmission Bitrate: 50 Mbps 10 km (FCC), 2 km (CE), 6 km (SRRC) Max Video Transmission Range: Audio Transmission: N/A Other Waterproof: No Auxiliary light: No Supports satellite navigation systems: Yes, it supports GPS, Galileo, and BeiDou. Built-in storage: 20GB

Supports audio recording: No