

DJI Mavic 4 Pro Specification

DJI Mavic 4 Pro

Aircraft	Takeoff Weight	Approx. 1063 g		
		Product weight may vary due to differences in batch materials		
		and other factors.		
Aircraft	Dimensions	Folded (with propellers): 257.6×124.8×106.6 mm (L×W×H) Folded (without propellers): 257.6×124.8×103.4 mm (L×W×H) Unfolded (without propellers): 328.7×390.5×135.2 mm (L×W×H)		
Aircraft	Max Ascent Speed	10 m/s (Sport Mode) 6 m/s (Normal Mode) 6 m/s (Cine Mode)		
Aircraft	Max Descent Speed	10 m/s (Sport Mode) 6 m/s (Normal Mode) 6 m/s (Cine Mode)		
Aircraft	Max Horizontal Speed	At sea level, in windless conditions: 25 m/s* (Sport Mode) 15 m/s (tracking status) At sea level, with 2 m/s tailwind, while flying in the same direction as the wind: 27 m/s* (Sport Mode) 15 m/s (tracking status) * Measured in a wind tunnel test environment with the aircraft taking off from an altitude of 0 m and ascending vertically by 1.5 m in Sport mode. Data is for reference only. Always pay attention to reminders on the camera view during your flight.		
Aircraft	Max Takeoff Altitude	6000 m Maximum takeoff altitude is 3000 m with DJI Mavic 4 Pro Propeller Guards.		
Aircraft	Max Flight Time	51 minutes Measured by the aircraft flying forward at a constant speed of 32.4 kph in a windless environment at sea level, with Obstacle Avoidance Action set to Brake, in photo mode, and from 100% battery level until 0%. Actual experience may vary depending on the environment, usage, and firmware version.		
Aircraft	Max Hovering Time	45 minutes Measured by the aircraft hovering in a windless environment at sea level, with Obstacle Avoidance Action set to Brake, in photo mode, and from 100% battery level until 0%. Actual experience may vary depending on the environment, usage, and firmware version.		
Aircraft	Max Flight Distance	41 km Measured by the aircraft flying forward at a constant speed of 54 kph in a windless environment at sea level, with Obstacle Avoidance Action set to Brake, in photo mode, and from 100% battery level until		

		0%. Actual experience may vary depending on the environment,
		usage, and firmware version.
Aircraft	Max Wind	12 m/s (39.4 ft/s)
	Speed	
	Resistance	
Aircraft	Max Pitch	35°
	Angle	
Aircraft	Operating	-10 °C to 40 °C (14 °F to 104 °F)
	Temperature	
Aircraft	Global	GPS + Galileo + BeiDou
	Navigation	
	Satellite	
	System	
Aircraft	Hovering	Vertical:
	Accuracy	±0.1 m (with vision positioning)
	Range	±0.5 m (with satellite positioning)
		Horizontal:
		±0.3 (with vision positioning)
		±0.5 m (with satellite positioning)
Aircraft	Internal	Mavic 4 Pro: 64GB (available storage space is approximately 42GB)
	Storage	Mavic 4 Pro 512GB (Creator Combo): 512GB (available storage space
		is approximately 460GB)
Aircraft	Class	C2 (EU)
Camera	Image Sensor	Hasselblad Camera: 4/3 CMOS, Effective Pixels: 100 MP
		Medium Tele Camera: 1/1.3-inch CMOS, Effective Pixels: 48 MP
		Tele Camera: 1/1.5-inch CMOS, Effective Pixels: 50 MP
Camera	Lens	Hasselblad Camera
		FOV: 72°
		Format Equivalent: 28 mm
		Aperture: f/2.0 to f/11
		Focus: 2 m to ∞
		Medium Tele Camera
		FOV: 35°
		Format Equivalent: 70 mm
		Aperture: f/2.8
		Focus: 3 m to ∞
		Tele Camera FOV: 15°
		Format Equivalent: 168 mm
		Aperture: f/2.8
		Focus: 3 m to ∞
Camera	ISO Range	Hasselblad Camera
Camera	130 Natige	Video
		Normal:
		100-12800 (Normal)
		400-6400 (D-Log)
		100-6400 (D-Log M)
		100-6400 (HLG)
		Slow Motion:
		100-6400 (Normal)
		400-3200 (D-Log)
		700 3200 (0 105)

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		100-3200 (D-Log M)
		100-3200 (B-E0g W) 100-3200 (HLG)
		Photo
		100-6400 (25 MP)
		100-3200 (100 MP)
		Medium Tele Camera and Tele Camera
		Video
		Normal:
		100-12800 (Normal)
		400-3200 (D-Log)
		100-3200 (D-Log M)
		100-3200 (HLG)
		Slow Motion:
		100-6400 (Normal)
		400-3200 (D-Log)
		100-3200 (D-Log M)
		100-3200 (HLG)
		Photo
		100-6400 (12 MP)
		100-3200 (48 MP and 50 MP)
Camera	Shutter Speed	Hasselblad Camera
		25MP Single Shot: 1/16000-16 s (over 2 s for simulated long
		exposure)
		100MP Single Shot: 1/8000-8 s
		25 MP Auto Exposure Bracketing (AEB)/Burst Shooting/Timed:
		1/16000-8 s
		100 MP Auto Exposure Bracketing (AEB)/Burst Shooting/Timed:
		1/8000-8 s
		Medium Tele Camera
		12 MP Single Shot: 1/16000-8 s (over 2 s for simulated long exposure)
		48 MP Single Shot: 1/8000-2 s
		12 MP Auto Exposure Bracketing (AEB)/Burst Shooting/Timed:
		1/16000-2 s
		48 MP Auto Exposure Bracketing (AEB)/Burst Shooting/Timed:
		1/8000-2 s
		Tele Camera
		12.5 MP Single Shot: 1/16000-8 s (over 1 s for simulated long
		exposure)
		50 MP Single Shot: 1/16000-2 s
		12.5 MP Auto Exposure Bracketing (AEB)/Burst Shooting/Timed:
		1/16000-2 s
		50 MP Auto Exposure Bracketing (AEB)/Burst Shooting/Timed:
		1/16000-2 s
Camera	Max Image	Hasselblad Camera: 12288 × 8192
	Size	Medium Tele Camera: 8064 × 6048
		Tele Camera: 8192 × 6144
t	1	

Camera	Still Photography Modes	Hasselblad Camera Single Shot: 25 MP, 100 MP Automatic Exposure Bracketing (AEB): 25 MP, 3/5/7 frames at 0.7 EV step;100 MP, 3/5 frames at 0.7 EV step Burst Shooting: 25 MP, 3/5/7 frames; 100 MP, 3/5 frames Timed: 25 MP, 1 (Mavic 4 Pro 512GB)/2/3/5/7/10/15/20/30/60 seconds; 100 MP, 2 (Mavic 4 Pro 512GB)/3 (Mavic 4 Pro 512GB)/5 (Mavic 4 Pro 512GB)/7 (Mavic 4 Pro 512GB)/10/15/20/30/60 seconds Medium Tele Camera Single Shot: 12 MP, 48 MP Automatic Exposure Bracketing (AEB): 12 MP, 3/5/7 frames at 0.7 EV step; 48 MP, 3/5/7 frames at 0.7 EV step Burst Shooting: 12 MP, 3/5/7 frames; 48 MP, 3/5/7 frames Timed: 12 MP, 1 (Mavic 4 Pro 512GB)/2/3/5/7/10/15/20/30/60
		seconds; 48 MP, 1 (Mavic 4 Pro 512GB)/2 (Mavic 4 Pro 512GB)/3 (Mavic 4 Pro 512GB)/5/7/10/15/20/30/60 seconds Tele Camera Single Shot: 12.5 MP, 50 MP Auto Exposure Bracketing (AEB): 12.5 MP, 3/5/7 frames at 0.7 EV step; 50 MP, 3/5/7 frames at 0.7 EV step Burst Shooting: 12.5 MP, 3/5/7 frames; 50 MP, 3/5/7 frames Timed: 12.5 MP, 1 (Mavic 4 Pro 512GB)/2/3/5/7/10/15/20/30/60 seconds; 50 MP, 1 (Mavic 4 Pro 512GB)/2 (Mavic 4 Pro 512GB)/3 (Mavic 4 Pro 512GB)/5/7/10/15/20/30/60 seconds
Camera	Photo Format	JPEG DNG (RAW)
Camera	Video Resolution	Hasselblad Camera H.264 ALL-I/H.265* 6K: 6016×3384@24/25/30/48/50/60fps DCI 4K: 4096×2160@24/25/30/48/50/60/120**fps 4K: 3840×2160@24/25/30/48/50/60/120**fps FHD: 1920×1080@24/25/30/48/50/60fps 4K Vertical Shooting: 2160×3840@24/25/30/48/50/60fps H.264 Standard FHD: 1920×1080@24/25/30/48/50/60fps Medium Tele Camera H.264 ALL-I/H.265 Standard* 4K: 3840×2160@24/25/30/48/50/60/120*fps FHD: 1920×1080@24/25/30/48/50/60fps 2.7K Vertical Shooting: 1512×2688@24/25/30/48/50/60fps
		H.264 Standard FHD: 1920×1080@24/25/30/48/50/60fps 2.7K Vertical Shooting: 1512×2688@24/25/30/48/50/60fps Tele Camera H.264 ALL-I/H.265 Standard 4K: 3840×2160@24/25/30/48/50/60/100**fps FHD: 1920×1080@24/25/30/48/50/60fps

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2.7K Vertical Shooting: 1512×2688@24/25/30/48/5

		2.7K Vertical Shooting: 1512×2688@24/25/30/48/50/60fps
		H.264 Standard
		FHD: 1920×1080@24/25/30/48/50/60fps
		2.7K Vertical Shooting: 1512×2688@24/25/30/48/50/60fps
		* Only Mavic 4 Pro 512GB (Creator Combo) supports H.264 ALL-I
		recording.
		** Recording frame rates. The corresponding video plays as a slow-
		motion video.
Camera	Video Format	MP4 (H.264 ALL-I/H.264 Standard/H.265 Standard)
		Only Mavic 4 Pro 512GB (Creator Combo) supports H.264 ALL-I
		recording.
Camera	Max Video	H.264 Standard Bitrate: 90 Mbps
	Bitrate	H.265 Standard Bitrate: 180 Mbps
		H.264 ALL-I Bitrate: 1200 Mbps
		Only Mavic 4 Pro 512GB (Creator Combo) supports H.264 ALL-I
		recording.
Camera	Supported File	exFAT
	System	
Camera	Color Mode	Hasselblad Camera
	and Sampling	Normal Color:
	Method	10-bit 4:2:2 (H.264 ALL-I)
		10-bit 4:2:0 (H.265 Standard)
		8-bit 4:2:0 (H.264 Standard)
		HLG/D-Log M/D-Log:
		10-bit 4:2:2 (H.264 ALL-I)
		10-bit 4:2:0 (H.265 Standard)
		Medium Tele Camera
		Normal Color:
		10-bit 4:2:2 (H.264 ALL-I)
		10-bit 4:2:0 (H.265 Standard)
		8-bit 4:2:0 (H.264 Standard)
		HLG/D-Log M/D-Log:
		10-bit 4:2:2 (H.264 ALL-I)
		10-bit 4:2:0 (H.265 Standard)
		Tele Camera
		Normal Color:
		10-bit 4:2:2 (H.264 ALL-I)
		10-bit 4:2:0 (H.265 Standard)
		8-bit 4:2:0 (H.264 Standard)
		HLG/D-Log M/D-Log:
		10-bit 4:2:2 (H.264 ALL-I)
		10-bit 4:2:0 (H.265 Standard)
		Only Mavic 4 Pro 512GB (Creator Combo) supports H.264 ALL-I
		recording.
Camera	Digital Zoom	Hasselblad Camera: 1x to 2.5x
		Medium Tele Camera: 2.5x to 6x
	1	Tele Camera: 6x to 24x

Gimbal Mechanical Range Tilt: -164° to 160° Roll: -90° to 450° Pant: -22° to 22° Gimbal Controllable Range Tilt: -90° to 70° Roll: -40° to 400° Gimbal Max Control Speed Roll: 100°/s Tilt: 100°/s Gimbal Angular Vibration Range Hovering Without Wind: ±0.001° Sensing Hovering Without Wind: ±0.001° Sensing Hovering Without Wind: ±0.001° Sensing Proward Measurement Range: 0.000° Sensing Proward Measurement Range: 0.5-24 m Detection Range: 0.5-20 m Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180° Sensing Backward Measurement Range: 0.5-22 m Detection Range: 0.5-20 m Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180° Sensing Lateral Measurement Range: 0.5-21 m Detection Range: 0.5-22 m Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180° Sensing Upward Measurement Range: 0.5-18 m Effective Sensing Speed: Flight Speed ≤ 6 m/s	Gimbal	Stabilization	3-axis mechanical gimbal (tilt, roll, pan)
Pan: -22° to 22°	Gimbal	Mechanical	
Pan: -22° to 22°		Range	Roll: -90° to 450°
Gimbal Max Control Tilt: 100"/s			Pan: -22° to 22°
Gimbal Max Control Speed Tilt: 100"/s Roll: 100"/s Gimbal Angular Vibration Range Hovering Without Wind: ±0.001° Normal Mode: ±0.003° Sport Mode: ±0.005° Sensing Sensing Type Omnidirectional binocular vision system, supplemented with forward-facing LiDAR and an infrared sensor at the bottom of the aircraft Sensing Forward Measurement Range: 0.5-24 m Detection Range: 0.5-20 m Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180° Sensing Backward Measurement Range: 0.5-20 m Detection Range: 0.5-20 m Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180° Sensing Lateral Measurement Range: 0.5-21 m Detection Range: 0.5-20 m Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180° Sensing Upward Measurement Range: 0.5-18 m Effective Sensing Speed: Flight Speed ≤ 6 m/s	Gimbal	Controllable	Tilt: -90° to 70°
Gimbal Max Control Speed Tilt: 100°/s Roll: 100°/s Gimbal Angular Vibration Range Hovering Without Wind: ±0.001° Sensing Sensing Type Omnidirectional binocular vision system, supplemented with forward facing LiDAR and an infrared sensor at the bottom of the aircraft Sensing Forward Measurement Range: 0.5-24 m Detection Range: 0.5-20 m Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180° Sensing Backward Measurement Range: 0.5-20 m Detection Range: 0.5-20 m Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180° Sensing Lateral Measurement Range: 0.5-21 m Detection Range: 0.5-20 m Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180° Sensing Upward Measurement Range: 0.5-18 m Effective Sensing Speed: Flight Speed ≤ 6 m/s		Range	
Speed Roll: 100°/s Gimbal Angular Vibration Range Hovering Without Wind: ±0.001° Normal Mode: ±0.003° Sport Mode: ±0.003° Sensing Sensing Type Omnidirectional binocular vision system, supplemented with forward-facing LiDAR and an infrared sensor at the bottom of the aircraft Sensing Forward Measurement Range: 0.5-24 m Detection Range: 0.5-20 m Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180° Sensing Backward Measurement Range: 0.5-22 m Detection Range: 0.5-20 m Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180° Sensing Lateral Measurement Range: 0.5-21 m Detection Range: 0.5-20 m Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180° Sensing Upward Measurement Range: 0.5-18 m Effective Sensing Speed: Flight Speed ≤ 6 m/s	Gimbal		Tilt: 100°/s
Gimbal Angular Vibration Normal Mode: ±0.003° Sport Mode: ±0.005° Normal Mode: ±0.003° Sport Mode: ±0.005° Sensing Sensing Type Omnidirectional binocular vision system, supplemented with forward facing LiDAR and an infrared sensor at the bottom of the aircraft Sensing Forward Measurement Range: 0.5-24 m Detection Range: 0.5-20 m Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180° Sensing Backward Measurement Range: 0.5-22 m Detection Range: 0.5-20 m Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180° Sensing Lateral Measurement Range: 0.5-21 m Detection Range: 0.5-20 m Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180° Sensing Upward Measurement Range: 0.5-18 m Effective Sensing Speed: Flight Speed ≤ 6 m/s			· ·
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Sensing Sensing Type Omnidirectional binocular vision system, supplemented with forward-facing LiDAR and an infrared sensor at the bottom of the aircraft Sensing Forward Measurement Range:		-	
Sensing Sensing Type Omnidirectional binocular vision system, supplemented with forward facing LiDAR and an infrared sensor at the bottom of the aircraft Sensing Forward Measurement Range:		Range	Sport Mode: ±0.005°
Sensing Forward Measurement Range:	Sensing		Omnidirectional binocular vision system, supplemented with forward-
Sensing Forward Measurement Range: 0.5-24 m Detection Range: 0.5-200 m Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180° Sensing Backward Measurement Range: 0.5-22 m Detection Range: 0.5-200 m Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180° Sensing Lateral Measurement Range: 0.5-21 m Detection Range: 0.5-20 m Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180° Sensing Upward Measurement Range: 0.5-18 m Effective Sensing Speed: Flight Speed ≤ 6 m/s	J		
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D.5-200 m Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180°			Detection Range:
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Sensing Backward Measurement Range:			Horizontal 180°, Vertical 180°
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FOV: Horizontal 180°, Vertical 180° Sensing Lateral Measurement Range: 0.5-21 m Detection Range: 0.5-200 m Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180° Sensing Upward Measurement Range: 0.5-18 m Effective Sensing Speed: Flight Speed ≤ 6 m/s			
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Detection Range: 0.5-200 m Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180° Sensing Upward Measurement Range: 0.5-18 m Effective Sensing Speed: Flight Speed ≤6 m/s	Sensing	Lateral	Measurement Range:
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Effective Sensing Speed: Flight Speed ≤ 18 m/s FOV: Horizontal 180°, Vertical 180° Sensing Upward Measurement Range: 0.5-18 m Effective Sensing Speed: Flight Speed ≤6 m/s			Detection Range:
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FOV: Horizontal 180°, Vertical 180° Sensing Upward Measurement Range: 0.5-18 m Effective Sensing Speed: Flight Speed ≤6 m/s			Effective Sensing Speed:
Horizontal 180°, Vertical 180° Sensing Upward Measurement Range: 0.5-18 m Effective Sensing Speed: Flight Speed ≤6 m/s			Flight Speed ≤ 18 m/s
Sensing Upward Measurement Range: 0.5-18 m Effective Sensing Speed: Flight Speed ≤6 m/s			FOV:
0.5-18 m Effective Sensing Speed: Flight Speed ≤6 m/s			Horizontal 180°, Vertical 180°
Effective Sensing Speed: Flight Speed ≤6 m/s	Sensing	Upward	Measurement Range:
Flight Speed ≤6 m/s			0.5-18 m
			Effective Sensing Speed:
504			Flight Speed ≤6 m/s
FOV:			FOV:
Horizontal 90°, Vertical 90°			Horizontal 90°, Vertical 90°
Sensing Downward Measurement Range:	Sensing	Downward	Measurement Range:
0.5-17 m			0.5-17 m
Effective Sensing Speed:			Effective Sensing Speed:
Flight Speed ≤6 m/s			Flight Speed ≤6 m/s
FOV:			FOV:
Horizontal 180°, vertical 180°			Horizontal 180°, vertical 180°
Sensing 3D Infrared Forward-Facing LiDAR	Sensing	3D Infrared	Forward-Facing LiDAR
Sensor Measurement Range (nighttime): 0.5-25 m (reflectivity > 10%)		Sensor	Measurement Range (nighttime): 0.5-25 m (reflectivity > 10%)

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EOV: Up and Down 60° Loft and Pight 60°

		FOV. He and Dawn CO. Laft and Bight CO.
		FOV: Up and Down 60°, Left and Right 60°
		Downward-Facing Infrared Sensor
		Measurement Range: 0.3-8 m (reflectivity > 10%)
		FOV: Front and Back 60°, Left and Right 60°
Sensing	Operating	Forward, Backward, Left, Right, and Upward:
	Environment	Surfaces with discernible patterns, adequate lighting (lux > 0.1, urban
		lighting environment).
		Downward:
		Surfaces with discernible patterns, diffuse reflectivity > 20% (e.g.
		walls, trees, people), and adequate lighting (lux > 0.1, urban lighting
		environment).
Video	Video	04+
Transmission	Transmission	
	System	
Video	Live View	Remote Controller: 1080p/30fps, 1080p/60fps
Transmission	Quality	
Video	Operating	2.4000-2.4835 GHz
Transmission	Frequency	5.170-5.250 GHz
		5.725-5.850 GHz
		Operating frequency allowed varies among countries and regions.
Vi de e	Torresidence	Please refer to local laws and regulations for more information.
Video	Transmitter	2.4 GHz:
Transmission	Power (EIRP)	< 33 dBm (FCC)
		< 20 dBm (CE/SRRC/MIC) 5.1 GHz:
		< 23 dBm (CE)
		5.8 GHz:
		< 33 dBm (FCC)
		< 14 dBm (CE)
		< 30 dBm (SRRC)
Video	Max	FCC: 30 km
Transmission	Transmission	CE: 15 km
	Distance	SRRC: 15 km
	(unobstructed,	MIC: 15 km
	free of	Measured in an open, outdoor environment without interference or
	interference)	obstructions and represents the farthest communication range under
		each standard. The actual max transmission distance during flight is
		limited by the drone's max flight distance. Always pay attention to
		RTH reminders on the camera view during your flight.
Video	Max	Strong Interference (urban landscape): Approx. 1.5-6 km
Transmission	Transmission	Medium Interference (suburban landscape): Approx. 6-15 km
	Distance	Low Interference (suburb/seaside): Approx. 15-30 km
	(unobstructed,	Measured under FCC standard in unobstructed environments with
	with	typical interference. Used for reference purposes only and provides
Vidos	interference)	no guarantee for actual transmission distance.
Video	Max	Low Interference and Obstructed by Buildings: Approx. 0-0.7 km
Transmission	Transmission	Low Interference and Obstructed by Trees: Approx. 0.7-4.5 km
	Distance	Measured under FCC standard in obstructed environments with
	(obstructed,	typical low interference. Used for reference purposes only and
		provides no guarantee for actual transmission distance.

	with	
	interference)	
Video	Max Download	O4+: 10 MB/s*
Transmission	Speed	Wi-Fi 6: 80 MB/s*
	Speed	Measured in a laboratory environment with little interference in
		countries/regions that support both 2.4 GHz and 5.8 GHz. Download
		speeds may vary depending on the actual conditions.
Video	Lowest	Compatible with DJI RC 2/ DJI RC Pro 2 Remote Controller: approx.
Transmission	Latency	130 ms
1141131111331011	Latericy	Depending on the actual environment and mobile device.
Video	Antenna	6 antennas, 2T4R
Transmission		,
Wi-Fi	Protocol	802.11 a/b/g/n/ac/ax
Wi-Fi	Operating	2.4000-2.4835 GHz
	Frequency	5.725-5.850 GHz
	, , , , , , , , , , , , , , , , , , , ,	Operating frequency allowed varies among countries and regions.
		Please refer to local laws and regulations for more information.
Wi-Fi	Transmitter	2.4 GHz:
	Power (EIRP)	< 23 dBm (FCC)
	(2)	< 20 dBm (CE/SRRC/MIC)
		5.8 GHz:
		< 23 dBm (FCC/SRRC)
		< 14 dBm (CE)
Bluetooth	Protocol	Bluetooth 5.1
Bluetooth	Operating	2.4000-2.4835 GHz
Dide:00ti.	Frequency	Operating frequency allowed varies among countries and regions.
	,	Please refer to local laws and regulations for more information.
Bluetooth	Transmitter	< 10 dBm
2.0.00000	Power (EIRP)	1 20 42
Battery	Capacity	6654 mAh
Battery	Weight	Approx. 332 g
Battery	Nominal	14.32 V
,	Voltage	
Battery	Max Charging	17.2 V
,	Voltage	
Battery	Battery Type	Li-ion 4S
Battery	Chemical	LiNiMnCoO2
,	System	
Battery	Energy	95.3 Wh
Battery	180	5° to 40° C (41° to 104° F)
Battery	Charging Time	Using the DJI Mavic 240W Power Adapter with no other devices
		connected to the charger or the Charging Hub's USB-C port
		From 0% to 100%: 1 battery takes about 51 minutes, 3 batteries take
		about 90 minutes (200 V to 240 V input) or about 110 minutes (100 V
		to 127 V input)
		Using DJI 100W USB-C Power Adapter
		From 0% to 100%: 1 battery takes about 80 minutes
		,
		Charging via the aircraft (65W max charging power)
		From 0% to 100%: 115 minutes

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		* Charging time is measured in a test environment with a temperature of 25°C. Actual charging time may increase due to higher ambient temperatures or variations in mains voltage between regions.
Battery	Input	USB-C Port: 5 V to 20 V, max 5 A
Charging Hub		Mini SDC Port: 11.2 V to 17.6 V, max 15 A
Battery Charging Hub	Output	Battery Port: 10 V to 17.2 V, max 12 A
Battery	Rated Power	USB-C Port: Supports up to 100 W
Charging Hub		Mini SDC Port: Supports up to 240 W/15 A
Battery	Charging Type	When used with the DJI Mavic 240W Power Adapter: Supports
Charging Hub		parallel charging of three batteries (The Parallel Charging Hub will
		prioritize the battery with the lowest charge and switch to parallel
		charging once all three batteries reach the same charge level.)
		When used with the DJI 100w USB-C Power Adapter, Charges three
		batteries in sequence.
Battery	Compatibility	DJI Mavic 4 Pro Intelligent Flight Battery
Charging Hub		
Storage	Recommended	Lexar Silver plus 64GB A2 V30 microSDXC
	microSD Cards	Lexar Silver plus 128GB A2 V30 microSDXC
		Lexar Silver plus 256GB A2 V30 microSDXC
		Lexar Silver plus 512GB A2 V30 microSDXC
		Lexar Silver plus 1TB A2 V30 microSDXC
		Kingston CANVAS GO! Plus 64GB A2 V30 microSDXC
		Kingston CANVAS GO! Plus 128GB A2 V30 microSDXC
		Kingston CANVAS GO! Plus 256GB A2 V30 microSDXC
		Kingston CANVAS GO! Plus 512GB A2 V30 microSDXC