Dane aktualne na dzień: 27-04-2024 20:02

Link do produktu: https://dronexpert.eu/dji-spark-white-aparatura-rc-dji-care-zestaw-p-13338.html



DJI SPARK White + Aparatura RC + DJI CARE zestaw

Cena brutto	2 099,00 zł
Cena netto	1 706,50 zł
Dostępność	Aktualnie niedostępny
Producent	DJI

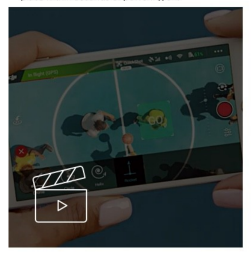
Opis produktu





QUICK LAUNCH

With FaceAware, Spark lifts off from your hand by recognizing you^[1]. It takes off and hovers in place within seconds of powering on.



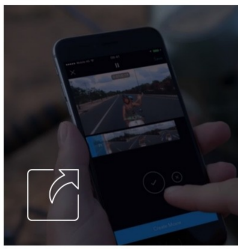
CREATE WITH EASE

Intelligent Flight Modes and intuitive controls help you create cinematic aerial videos with just a few taps.



SIMPLE CONTROL

Take amazing aerial photos using just hand gestures, without a remote controller or mobile device. [1]



EDIT AND SHARE

The DJI GO 4 app features automatic editing templates and an array of filters. Quickly edit videos and share them straight to social media.



INTELLIGENT FLIGHT MODES

SMART, RELIABLE, AND INCREDIBLY INTUITIVE







ActiveTrack



TapFly



Gesture

QUICKSHOT

VIDEOS WITH A TAP

Let Spark take professional shots for you. QuickShots help you shoot amazing footage with cinematic composition.



ROCKET Ascend with the camera pointing downward.



DRONIE Fly backward and upward, with the camera locked on your subject.



CIRCLE Circle around your target.



HELIX Fly upward, spiraling around your subject.

TAPFLY

FLIGHT AT YOUR FINGERTIPS

In TapFly mode, just envision your shot and Spark captures it for you. Tap your phone screen and Spark, using vision technology, flies in the direction of your tap or exactly where you tapped while actively sensing obstacles. Capture shot after shot with just your fingertips.



DIRECTION

Keep flying in the direction you tap on the screen.

COORDINATE

Tap the screen and fly to that spot while maintaining altitude.

ACTIVETRACK

STAY ON TARGET

With ActiveTrack, Spark automatically recognizes objects of different shapes and sizes then tracks them according to what they are and how fast they move.

This makes tracking much easier and more reliable.



TRACE

Track your target from in front or behind,

PROFILE

Follow your subject from a fixed perspective.



HIGH-PERFORMANCE CAMERA

AMAZING IMAGES AND STABILIZED VIDEO









1/2.3" Sensor

Powerful Lens

UltraSmooth

Mechanical Gimbal



MECHANICAL GIMBAL STABILIZATION

SHAKE-FREE SHOTS

Spark's 2-axis mechanical gimbal and UltraSmooth technology dramatically reduce shake and rolling shutter effect, keeping shots stable and detailed



POWERFUL LENS

CAPTURE THE WORLD

All Spark images are consistently sharp and vivid with very little color aberration and distortion. Spark's camera has an f/2.6 wide-angle lens with a 25 mm equivalent focal length. Five elements are arranged into a single group that fit into a compressed frame.





1/2.3" SENSOR

RECORD MORE DETAILS

Small and compact, Spark's camera features a 1/2.3 inch CMOS sensor, allowing you to shoot stabilized video at 1080p and stills at 12 MP. Larger pixels mean Spark is acutely sensitive to light and records colors precisely.

MULTIPLE SHOOTING MODES

VERSATILE PHOTOGRAPHY

Spark adopts all previous DJI drone shooting modes while adding two new modes: Pano and ShallowFocus.



PANO

Spark shoots horizontal or vertical panoramas by automatically adjusting its gimbal and heading.

SHALLOWFOCUS

Spark uses its 3D vision technology to create photos with a shallow depth of field.

^{*} Effective Pixel Area



FLIGHT PERFORMANCE

AWESOME POTENTIAL, IMMERSIVE EXPERIENCES

50 KPH

POWERFUL PROPULSION [2] <u>2</u>

HD WI-FI VIDEO TRANSMISSION [3]

16 MIN

MAX FLIGHT TIME [4] FPV FLIGHT

IMMERSIVE EXPERIENCE [5]



POWERFUL PROPULSION

SPEED AND PRECISION CONTROL

With its aerodynamic, lightweight, and slick design, Spark soars through the air with minimal wind resistance. The gimbal and camera are flush with the aircraft, significantly increasing stability.

Powerful propulsion offers steady flight in strong winds at up to 31 mph (50 kph) in Sport Mode. [2]

And an advanced flight control system means flying is fun and intuitive.



HD WI-FI VIDEO TRANSMISSION

FLY FARTHER, SEE MORE

Innovative HD Wi-Fi technology allows for 720p real-time video transmission from up to 1.2 mi (2 km) away. [3]



STAY IN THE AIR

UNCOMPROMISED FLIGHT TIME

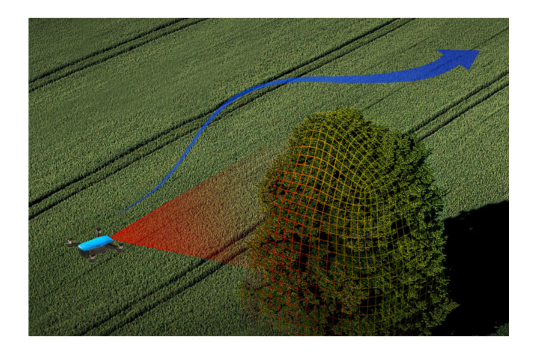
Even with all of Spark's intelligent features, flight time isn't compromised. Fly for up to 16 minutes with a fully-charged battery, capturing more footage. [4]



FPV FLIGHT

AERIAL IMMERSION

Switch to Sport Mode and unleash Spark's speed potential. Sport Mode sets the gimbal mode to FPV by default, so the camera moves with you as you fly. For an upgraded FPV experience, pick up a pair of DJI Goggles and see a different world. [5]



FLIGHT SAFETY

WORRY-FREE FLIGHT IN THE PALM OF YOUR HAND







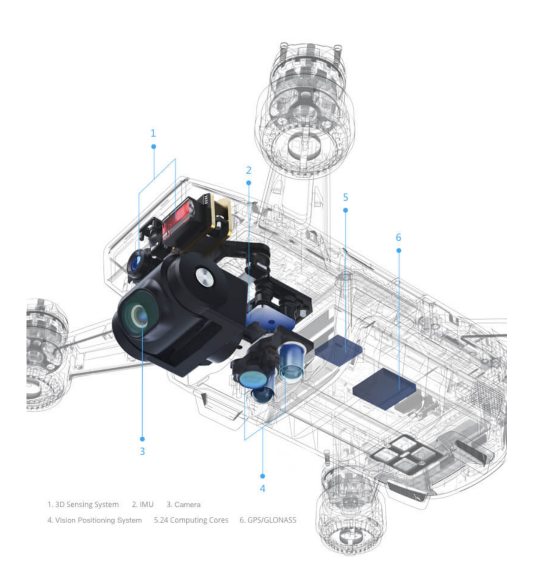
Return to Home



Flight Protection



Intelligent Battery

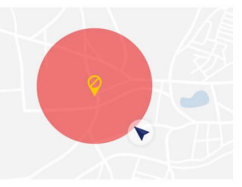


FLIGHTAUTONOMY

ENHANCED AWARENESS

Spark's FlightAutonomy system includes the main camera, vision positioning system (VPS), 3D sensing system, dual-band GPS, high-precision inertial measurement unit, and 24 powerful computing cores. This allows Spark to hover accurately anywhere with VPS assistance at up to 98 ft (30 m), sense obstacles from up to 16 ft (5 m) away, and land safely.





RETURN TO HOME

Like all recent DJI drones, Spark can return to its home point automatically with sufficient GPS signal. If the battery gets too low, connection is lost, or you hit the Return to Home (RTH) button, Spark flies back to the preset home point while sensing obstacles in its path. Spark's downward-facing camera captures images of the area surrounding home point and references these images during RTH for a safe landing.

FLIGHT PROTECTION

DJI's GEO system lets you know where drone flights may raise safety or security concerns, such as near airports or stadiums. This provides the information needed to fly Spark safely and responsibly.



INTELLIGENT FLIGHT BATTERY

POWER AND PROTECTION

Spark uses a high energy density LiPo battery for optimal performance. 12 intelligent protection functions help deliver safe flight. Additionally, Spark's battery estimates remaining flight time, letting you know when to land in real time.

Videos

ROBSTAR Oddział Dronexpert.eu & UAVO.TV

Authorised Reseller DJI ul. Ożarowska 61, Warszawa tel. 501832306, 507273177, 501750577

AIRCRAFT

Max Ascent Speed Max Descent Speed

Max Speed

Max Service Ceiling Above Sea Level

Max Flight Time Max Hovering Time

Operating Temperature Range Satellite Positioning Systems Hover Accuracy Range

Transmitter Power (EIRP)

Operating Frequency Takeoff Weight Dimensions

Diagonal Distance (propellers excluded)

3D SENSING SYSTEM

Obstacle Sensing Range Operating Environment

CAMERA

Sensor

Lens

ISO Range

Electronic Shutter Speed

Image Size

Still Photography Modes

Video Resolution Max Video Bitrate Supported File Systems

Photo Format Video Format

REMOTE CONTROLLER

Operating Frequency Max Transmission Distance

Operating Temperature Range

Battery

Transmitter Power (EIRP)

Operating Current/Voltage Supported Mobile Device Size

INTELLIGENT FLIGHT BATTERY

9.8 ft/s (3 m/s) in Sport Mode without wind 9.8 ft/s (3 m/s) in Auto Landing Mode 31 mph (50 kph) in Sport Mode without wind

13,123 feet (4,000 m)

16 minutes (no wind at a consistent 12.4 mph (20 kph))

15 minutes (no wind) 32° to 104° F (0° to 40° C)

GPS/GLONASS Vertical:

+/- 0.1 m (when Vision Positioning is active) or +/-0.5 m

Horizontal:

+/- 0.3 m (when Vision Positioning is active) or +/-1.5 m

2.4 GHz

FCC: 25 dBm; CE: 18 dBm; SRRC: 18 dBm

5.8 GHz

FCC: 27 dBm; CE: 14 dBm; SRRC: 27 dBm 2.400 - 2.483 GHz; 5.725 - 5.825 GHz

300 a

143×143×55 mm

170 mm

1-16 ft (0.2 - 5 m)

Surface should be larger than 20x20 cm and enable diffuse reflection, with reflection rate >20% (eg. wall, tree, people)

1/2.3" CMOS

Effective pixels: 12 MP

FOV 81.9° 25 mm (35 mm format equivalent) f/2.6

(shooting range: 2 m to ∞)

Video: 100-3200 Photo: 100-1600 2-1/8000 s 3968×2976 Single Shot

Burst Shooting: 3 frames

Auto Exposure Bracketing (AEB): 3 bracketed frames at 0.7 EV

bias

Interval: 2/3/5/7/10/15/20/30/60 s

FHD: 1920×1080 30p 24 Mbps FAT32 (≤ 32 GB)

IPEG

MP4 (MPEG-4 AVC/H.264)

2.412-2.462 GHz; 5.745-5.825 GHz

2.412 - 2.462 GHz (unobstructed, free of interference) FCC: 1.2 mi (2 km); CE: 0.3 mi (500 m); SRRC: 0.3 mi (500 m) 5.745 - 5.825 GHz (unobstructed, free of interference)

FCC: 1.2 mi (2 km); CE: 0.18 mi (300 m); SRRC: 0.7 mi (1.2 km)

32° to 104° F (0° to 40° C)

2970 mAh 2.4 GHz

FCC: ≤26 dBm; CE: ≤18 dBm; SRCC: ≤18 dBm

5.8 GHz

FCC: ≤28 dBm; CE: ≤14 dBm; SRCC: ≤26 dBm

950 mAh @3.7 V

Thickness range: 6.5-8.5 mm

Max length: 160 mm

ROBSTAR Oddział Dronexpert.eu & UAVO.TV Authorised Reseller DJI ul. Ożarowska 61, Warszawa tel. 501832306, 507273177, 501750577

Capacity Voltage Max Charging Voltage Battery Type Energy Net Weight Charging Temperature Range

1480 mAh 11.4 V 13.05 V LiPo 3S 16.87 Wh Approx. 0.2 lbs (95 g) 41° to 104° F (5° to 40° C)

SPARK







Propeller Pair





Aircraft*

Intelligent Flight Battery

Charger (Varies by region)

Micro USB Cable







