



FLYABILITY  
ELIOS 2

**TECHNICAL SPECIFICATIONS**

**VERSION 1.2**

01.11.2020

# ELIOS System specifications

<b>AIRCRAFT</b>	
CONFIGURATION	Quadcopter
DIMENSIONS	Fits in a < 400 mm sphere; 15.75 in
MOTORS	4 fast reversing electric brushless motors
MOTOR POWER RATING	120W average power, 750W nominal peak power
PROPELLERS	4 propellers, 5 inches
TAKE-OFF WEIGHT	< 1450 g; < 3,2 lbs.
	Includes battery, payload & protection
MAX FLIGHT TIME	Up to 10 min
MAX ASCENT SPEED	1.3 m/s; 4.3 ft/s
MAX DESCENT SPEED	1.3 m/s; 4,3 ft/s
MAX SPEED	1.3 m/s (Assist mode); 4,3 ft/s 4 m/s (Atti mode); 13 ft/s 6.5 m/s (Sport mode); 21 ft/s
MAX PITCH/ROLL ANGLES	0.15 rad (Attitude mode) 0.2 rad (Assist mode) 0.3 rad (Sport mode)
MAX WIND RESISTANCE	3 m/s (Assist mode); 10 ft/s 5 m/s (Sport mode); 16,4 ft/s
FLIGHT CONTROL SENSORS	IMU, magnetometer, barometer, 7 vision and distance sensors
MATERIALS	Carbon fiber composites, magnesium alloy, aeronautical grade aluminum, high-quality thermoplastics
OPERATING TEMP.	0 °C to 50 °C <sup>1</sup> * (32 °F to 122 °F)
FLIGHT MODES	ASSIST - Assist mode ATTI - Attitude mode SPORT - Sport mode
FAIL-SAFE	Auto-landing on signal lost Forced-descent when battery critically low
OPERATING FREQUENCY	2404 – 2483 MHz (UAV to RC)
EIRP	2.4 GHz: ≤ 32 dBm (FCC); ≤20 dBm (CE); ≤10 dBm/MHz (MIC)
INGRESS PROTECTION	Splash and dust resistant
NOISE LEVEL	99 dB(A) hover 120 dB(A) max @ 1m
<b>SMART BATTERY</b>	
RATED CAPACITY	5200 mAh
NOMINAL VOLTAGE	19 V
BATTERY TYPE	LiPo 5S HV Smart Battery: - Improved safety (protection for: overcharge, overcurrent, over/under-temperature) - Plug-and-play charging - Self-balancing - Storage self-discharge - Cycle counter - Battery ID
ENERGY	98.8 Wh
CHARGING TIME	1.5 h
BATTERY CHANGE TIME	< 1 min

---

<sup>1</sup>Additional precautions must be taken between 0-10°C and 40-50°C. Stability, flight performance and flight time might be reduced.

COMPLIANCE	Approved for carry-on luggage. Complies with IATA Dangerous Good Regulation.
NET WEIGHT	550 g ; 1.2 lbs
OPERATING TEMPERATURE	0-50°C additional precautions must be taken between 0-10°C and 40-50°C. Stability, flight performance and flight time might be reduced.
CHARGING TEMPERATURE	10 - 40°C ; 50°F - 113°F
MAX CHARGING POWER	150 VA AC power
CHARGER	Elios 2 Smart Battery Charger

**PAYLOAD CHASSIS**

PAYLOAD HEAD	Damped for vibrations
CAMERA POD UPWARD TILT	+90 degrees
CAMERA POD DOWNWARD TILT	-90 degrees
PAYLOAD PROTECTION	Load limiting mechanism to protect the payload in the case of a frontal shock.

**MAIN CAMERA**

SENSOR	1/2.3" CMOS Effective Pixels: 12.3 M Sensitivity: Optimized for low light performance
PHOTO FORMATS	JPG
VIDEO FORMATS	MOV
VIDEO RECORDING RESOLUTIONS	4k Ultra HD: 3840 x 2160 at 30 fps FHD: 1920 x 1080 at 30 fps
VIDEO STREAMING RESOLUTION	FHD: 1920 x 1080 at 30 fps or SD 640 x 480 at 30fps
MOVIE FOV	114° horizontal, 130.8° diagonal
PHOTO FOV	118.8° horizontal, 148.6° diagonal
TOTAL VERTICAL FOV	approximately 260° including camera tilt
LENS	2.71 mm focal length Fixed focal
CONTROL MODES	Auto mode with manual EV compensation
FILE STORAGE	MicroSD card (onboard the aircraft) Min Capacity: 64GB Max capacity: 128 GB Recommended model: Sandisk Extreme micro SDXC UHS-I V30
SUPPORTED FILE SYSTEM	exFAT

**THERMAL CAMERA**

SENSOR	Lepton 3.5 FLIR
VIDEO RECORDING RESOLUTION	160 x 120 at 9 fps
LENS	FOV 56° x 42°, Depth of field 15cm to infinity
SENSITIVITY (NETD)	<50 mK
TEMPERATURE RANGE	-10°C to 140°C (14°F to 284°F)
WAVELENGTH (LWIR)	8-14 µm
FILE STORAGE	MicroSD card (onboard the aircraft) Max capacity: 32 GB Recommended model: Sandisk Extreme micro SDXC UHS-I V30
SUPPORTED FILE SYSTEM	FAT32

**LIGHTING SYSTEM**

TYPE	High-efficiency LEDs for even lighting in front, top and bottom, optimized for low impact of dust on picture quality. IR light used for stabilization system.
CONTROL	From the remote controller, adaptive light beam controlled by camera pitch
MODES	Indirect/dustproof lighting Close up lighting Selective/oblique lighting
LIGHT OUTPUT	Max 10k lumens

#### OPERATION SAFETY AND CRASHWORTHINESS

NAVIGATION LIGHTS	Green (starboard) and red (port) lights.
PROTECTION CAGE	Carbon fiber cage with soft coating, modular subcomponents for maintenance ease, thermoplastic elastomer suspensions, front opening dimensioned for easy battery access.
COLLISION TOLERANCE	Uniform all around the drone, up to 3 m/s on flat objects, up to 1.5 m/s on sharp objects

#### REMOTE CONTROLLER

OPERATING FREQUENCIES	2404 - 2483 MHz (RC to UAV) 5738 - 5808 MHz (RC to RC) 920.6 - 928 MHz (RC to RC, Japan only)
MAX TRANSMISSION DISTANCE	Up to 500 m in direct line of sight
EIRP	2.4 Ghz ≤20 dBm, 5.8 GHz ≤13 dBm, 920 MHz ≤10 dBm
WEIGHT	810 g (924 g with tablet holder)
OPERATING TEMP.	0 °C to 40 °C
OUTPUT PORT	HDMI, SDI, USB
BATTERY	6000 mAh 2S
CONTROLS	Aircraft control and payload settings
OPTIONS	Optional remote controller (camera operator) with video stream reception on a secondary screen, and dual control of camera settings.
BATTERY CHARGER	17.4 V / 57 W

#### TABLET

MODEL	Samsung Galaxy Tab Active 2
BATTERY CHARGER	USB Charger 5V
OPERATING TEMP.	-15 °C to 40 °C
CHARGING TEMP.	-15 °C to 40 °C
CHARGING TIME	5 hours
WORKING TIME	5 hours (when receiving video stream) to 76 hours (idle)
WEIGHT	415 g

#### TRANSPORT CASE

DIMENSIONS	61 x 44 x 53 cm
WEIGHT	11.5 kg
COMPLIANCE	IATA compliant for checked-in luggage.

#### COCKPIT SOFTWARE

FEATURES	Real-time video and UAV telemetry, status visualization (remaining battery, payload settings, warnings, etc. ), control payload settings and various configurations.
OPERATING SYSTEM	Android. Optimized for tablet provided with the ELIOS 2 system

**INSPECTOR SOFTWARE**

FEATURES

Video and thermal video viewer (frame by frame), flight log analysis including point of interests recorded during flight, screenshots, and flight data export.

OPERATING SYSTEM

Windows 7, 8 and 10 (32 and 64 bits)

## ELIOS System transmitted Power

### ELIOS 2

FREQUENCY BAND TX	2406 – 2476 MHz
MAXIMUM OUTPUT POWER	60mW, 18dBm in 2.4GHz band (CE mode) 456mW, 26.6dBm in 2.4GHz band (FCC mode)
DESIGNATION OF EMISSIONS	Digital bidirectional video and data downlink to remote controller, command and data uplink to to UAV
TECHNOLOGY	OFDM, wideband
MODULATION TYPE	OFDM
E-FIELD STRENGTH	7.13V/m (measured at 20cm)

### GCS

FREQUENCY BAND TX	2404 – 2480 MHz 5738 – 5808MHz (CamOp)
MAXIMUM OUTPUT POWER	920.6 MHz to 928 MHz (CamOp Japan) 40mW, 16dBm in 2.4GHz band (CE and FCC mode) 6.3mW, 8dBm in 5.8GHz band (CE mode) 4.4mW, 6.4dBm in 5.8GHz band (FCC mode)
DESIGNATION OF EMISSIONS	Radio Video Downlink and telemetry and uplink of the from Drone
TECHNOLOGY	OFDM, wideband
MODULATION TYPE	OFDM

To comply with both FCC and CE standards concerning transmission power, the ground unit uses a GPS module to determine its geographic location and the power is adjusted accordingly. FCC mode is used in the following countries: USA, Canada, Mexico, Australia, Brazil, Taiwan. In other countries, or if no GPS position can be obtained, the system uses the more conservative CE standard.