MARTLET MI-3







ACT ON AERIAE INTELLIGENCE

The MI-3 is a portable multi-mission tactical multirotor, ideal for carrying multiple payloads and monitoring high-risk situations where decisions need to be made quickly. The system is designed to make minimal noise for covert day and night observation.

The frame and propellers of the Martlet MI-3 are all built with aviation-grade carbon composite, kevlar, and glass fiber materials - because every 1% counts.

AIRCRAFT OPERATING ENVELOPE

FORM FACTOR	L	w	н	
Frame size	80	80	43	cm
Frame size folded	55	55	40	cm
Proppeller size		29		inch
Empty weight		5200		grams
Weight with battery		8000		grams
Max take-off weight		11000		grams

ENVIRONMENT

Operational temperature	-20 - +50	°C
Precipitation	IP54	



SPEED

Max wind speed	25	knots
Max airspeed	35	knots
Max speed	18	m/s
Cruising speed	11	m/s
Ascent speed	3	m/s
Descent speed	2.5	m/s

ENDURANCE MAX & WITH PAYLOADS

Max flight time	95	min
Raptor	85	min
Max payload (3kg)	50	min

PERFORMANCE & RANGE

Covert distance (sound)	250*	meter
Typical deployment time	< 3	min
Typical radio range (RLoS)	10	km
Theoretical range	100	km
* At 120m AGL		

ALTITUDE LIMITS

AMSL	3500	meter
AGL	500	meter

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MARTLET GROUND CONTROL STATION

GENERAL SPECIFICATIONS

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System	 Intel[®] Tiger Lake i5-1145G7E 8GB LPDDR4x RAM 64 to 512GB M.2 2242 SSD storage USB 3.1 type C ports (x2)
Durablity	• IP65, MIL-STD-810H and MIL-STD- 461G certified
Display	 8"(1280 x 800) TFT LCD 1000 nits Stealth and night mode Glove touch Gorilla Glass 3
Battery	 10.8V, 4800mAh (51.8Wh) Support fast charging 3 hours endurance
Charger	• USB-C adapter • 65W, 100-240V AC, 50/60Hz

MARTLET GCS

The ground control station (GCS) is a portable unit equipped with MIL-STD components, built for one person operations in all weather conditions. The Martlet GCS is designed for maximum comfort, durability and effectiveness and is interoperable on all Martlet UAV systems. All flight critical functions are reachable by MIL-STD joysticks, switches and buttons. Named Areas of Interest, waypoints and search & rescue flight patterns are easily created during flight.

DATALINK SPECIFICATIONS

Encryption	AES256 / AES128	bit
Frequency range	2025 - 2500 (+5000 - 5200)	MHz
Max transmitting power	500	mW
Max transmitting distance	15	km
Latency	0.1	sec

HT-SDR DATALINK MODULE

As standard*, the Martlet sUAS are equipped with the in-house developed software defined digital datalink has the ability to use a predefined custom encryption-key, to automatically "hop" between frequencies and to operate in a wide range of user-definable NATO harmonized frequency ranges: * More radio options 2.0 - 2.5 GHz + 5.0 - 5.2 GHz (OPTIONAL)

on request



Martlet MI-3 Datasheet v7

MARTLET SOFTWARE CAPABILITIES

TARGET ACQUISITION / POINTS OF INTEREST

The software shows the real-time camera footprint on the map, calculates the location of the CAM-footprint and POI in **UTM**, **MGRS** and **GEO** coordinates and can measure various distances that could be valuable to the men on the ground. It enables operators and first responders to maximise situational awareness through advanced aerial intelligence. The Martlet GCS software can load multiple custom (military) maps, giving operators better access to more actionable intelligence when interpreting their live video feed with one of their preloaded maps.

GNSS-DENIED FLIGHTS / DEAD RECKONING

In case of loss of GNSS/GPS or during a jamming or spoofing attack, the system automatically initiates Dead Reckoning Mode, enabling it to fly in GNSS-denied areas.



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BINGO FOR MAXIMAL FOCUS

The pilot has a perfect overview of all important indicators for a safe flight. The Bingo parameter calculated the remaining mission time (time remaining before the UAV needs to go back to the home-point). This allows the pilot to fully focus on the mission. The system always ensures a timely flight back to the desired landing location.



MI-3 PAYLOAD OPTIONS

MICRO STABILIZED GIMBALLED CAMERA

The Raptor is part of our family of dual EO/IR sensors, leaders in micro-stabilised gimbal mounted cameras. Built for long-range observation, the Raptor dual EO/IR payload offers HD image quality and unmatched X80-fold zoom to capture detailed images such as number plates and faces.

GEOLOCATION

The POI function captures the position of the camera, and its line of sight, and extracts the location of observed objects with < 5 meter accuracy to enhance real-time intelligence.



RAPTOR

EO resolution	1280 x 720 px
EO zoom	x20 + x2 (total x40) continious
EO HFOV	60° WFOV – 3° NFOV – 1.5° DFOV
LWIR resolution	1280 x 720 px
LWIR zoom	x4 continious
LWIR HFOV	25° WFOV – 6° DFOV

HEIGHT TECHNOLOGIES | ACT ON AERIAL INTELLIGENCE

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Customized payload options available e.g. IMSI, Radio Relay, Dropping device and other. Contact us for your special project.



MARTLET MI-3 | MULTI-MISSION UAS

HEIGHT TECHNOLOGIES | SEE WITHOUT BEING SEEN



MARTLET MI-3 | SYSTEM CONTENT

PELI PROTECTOR CUBE CASE



IN THE CASE

- Martlet MI-3 UAV system
- Martlet 29" propeller set
- Martlet Ground Control Station
- Tripod for Martlet Ground Control Station
- 2x Flight batteries (36000 mAh | 22.2 V)
- 2x UN3840 certified flight battery case
- Battery charger kit
- Toolbox



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MARTLET MI-3 | MADE FOR ISTAR

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CLASS-I MINI UAS MADE FOR MULTI-MISSION ISTAR OPERATIONS



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SEE WITHOUT BEING SEEN

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