



# **INDUSTRIES**







Construction





Mines & Quarries



Oil & Gas



Power & Utilities

Transportation



Security & Defense



Agriculture & forestry

# **KEY APPLICATIONS**

Mapping & GIS

Surveying

Construction

**Environmental and Conservation** 

Surface Mining

Aggregates

**Public Land Management** 

Landfill Management

# **KEY DIFFERENTIATORS**

Map large areas faster - One pilot can can map 9,6 km<sup>2</sup> (3,7mi<sup>2</sup>) in an 8-hour day with 1,7 cm GSD at 122 m flight height. Industrial camera with optional PPK activation for survey-grade results. No need to sacrifice resolution for productivity when you can have both.

**BVLOS-ready communications** - Dual-communication systems including WiFi radio link and mobile connectivity via 3G network (4G-ready) for unlimited range.

Precise "birdlike" takeoff and landing (BTOL) high-angle (30 degrees) takeoffs and deep stall landings for use in confined areas, low-speed landing using distance-measurement technology.

**Delair Flight Deck** - easy-to-use Android™ mission planning and monitoring app - pre-flight checklist, no-fly zones, modern user interface, in-flight data

# **UAV SPECIFICATIONS**

Endurance <sup>1,2</sup>	Up to 59 minutes
Weight (payload included)	
Wingspan	1.1 m (43 in)
Deployment time <sup>1</sup>	5 min
Cruise speed <sup>1,2</sup>	
Take-off / Landing	Hand-launched (angle: 30 degrees) / Belly landing (angle: 30 degrees)
Flying range <sup>1</sup>	53 km (33 mi)
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### Surface area covered<sup>1</sup>

Nominal (60% side overlap): 1.2 km² (300 ac) with 1,7 cm GSD at 122 m (400 ft) AGL Maximum (60% side overlap): 6,5 km² (1600 ac) with 13,9 cm GSD at 1,000 m (3,280 ft) AGL

#### **Communication range**

30/40

perating conditions	,
Delair Link (2.4 GHz radio) <sup>1,3</sup>	5 km in FCC configuration (and up to 10 km), 3 km in CE configuration (and up to 5 km).
30/40	Orillitilled (within thetwork coverage)

# Op

crating conditions	
Weather	45 km/h (28 mph) wind resistance, moderate rain
Maximum altitude (MSL) <sup>1</sup>	Takeoff at 5,000 m (16,400 ft) Flight at 6,000 m (19,700 ft)
Landing accuracy <sup>1</sup>	5 m (16 ft)
Temperature <sup>1</sup>	-20 to 45 C (-4 to 110 F)





## **SENSOR**

## Industrial-grade RGB camera sensor built-in

Sensor type	Global shutter, distortion free
Image resolution	21.4 Mpix
Dynamic range	70 dB
HFOV / VFOV	38° / 32°
In-flight sensor configuration	Auto or manual (brightness)
In-flight picture transmission	
High quality raw output	review with quality indicators

# TRANSPORT CASE

Lightweight rugged backpack, airplane checkable

14kg with all accessories, 79x43x35 cm (31x17x14 in)

#### ПП "НАВГЕОТЕХ"

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# **DELIVERABLES**

Unlimited (within notwork governge)

Use Delair After Flight software (included) for PPK processing and to prepare Raw data for any photogrammetry software.

#### **DELAIR AERIAL INTELLIGENCE PLATFORM**

The cloud-based platform helps you manage, process, view, analyze and collaborate around aerial data.

Get business insights from aerial data in a simple, secure and scalable way.

Analytics available: ortho image & DSM (Digital Surface Model), Contour lines, Cross sections, Elevation profiles, Stockpile Volume Calculation, Vegetation Encroachment, Cut and Fill, and many more.

- Actual results may vary depending on UAV configuration, battery age and condition, and operational, environmental and climate conditions.
- Varies depending on altitude.
- In good line of sight conditions with no signal interference.

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