

**UP TO 135 MIN** 

ENDURANCE

\*

delair-

MIN

DEPLOYMENT

TIME



Я

M FO HUMAN

DETECTION

DISTANCE

# DATASHEET

THE LONG RANGE TACTICAL UAV - SECURE SENSITIVE AREAS OVER LARGE DISTANCES

## INDUSTRIES

M RANGE OF

ENCRYPTED

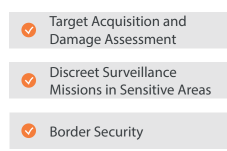
COMMUNICATION



# KEY APPLICATIONS



Patrol and Convoy
Escorting



#### KEY DIFFERENTIATORS

**Unrivalled image quality** with on-board stabilization, video tracking, movement detection, human detection at a distance of more than 1.5 km, both night & day. Real time encrypted video transmitted in a 50 km range.

**Safety:** advanced automatic fail safe modes, with emergency parachute. Safety analysis conducted according to Aeronautical Standards, namely ARP4761.

**Rugged:** field-proven in the harshest conditions (desert, rocks, mountain, tropical forest, snow, etc.), capable of landing on any type of ground, with robust protection for the payload.

**Stealth & mobile:** the DT26X is silent (undetectable by night), has no radar signature and can be deployed in the feld within minutes by a single operator.

#### UAV SPECIFICATIONS

Endurance	Up to 135 min
Weight (payload included)	15 kg
Wingspan / Length	3.3 m / 1.6 m
Material	Composite (fiberglass, carbon, kevlar), EPP foam
Deployment time	8 min
Take-off / Landing	Catapult / Belly (all terrain)
Cruise Speed	57 km/h (31 kts)
ITAR FREE	

Communication rang	Je	Up to 50 km
Communication link		C-band (L-band, S-band also available on request)
		Encryption AES256
	•	Agile mesh, multi-node topology

Very low cruise acoustic signature ......... < 80 dBA (acoustic pressure converted at a distance of 1 m)

EO Human Detection / Recognition / Identification: 1800 m / 1250 m / 1000 m (field measurement) EO Vehicule D / R / I: 8500 m / 4500 m / 3600 m (field measurement) IR Human D / R / I: 1000 m / 500 m / 300 m (field measurement) IR Vehicule D / R / I: 1800 m / 1000 m / 500 m (field measurement)

#### Operating conditions

Wind resistance	50 km/h, moderate rain, -15 to 40°C (at sea level)
Take-off & landing altitude / ceiling	0 to 2300 m ASL @ 0° / 3000 m
Landing space	Typically: 10 m x 20 m / Recommended: 20 m x 40 m



### SENSOR

#### Gyrostabilized EO/IR video camera

Pan - Tilt / Angular	Infinite range / 25 µRad	
EO specifications		
IR specifications	Zoom: Digital (continuous) / FOV: 17.7° / Resolution: 640 x 480 px / Wavelength: 8 to 14 µm	
Advanced image stabilization		
Onboard image enhancement (contrast, shutter, gain)		
Tracking	simultaneous mobile object tracking	
CTANIA C 1600	(up to 4), «click and track» feature	

STANAG 4609

## DELIVERABLES

Real time video, screenshot feature





Delair-Tech SAS | 676, Rue Max Planck - Toulouse-Labège 31670 - France | Tel : +33 5 82 95 44 06 | www.delair-tech.com Capital : 238 110.30 € - APE : 3030Z - Intra-community VAT number : FR90 53 09 69 781 - 530 969 781 R.C.S. Toulouse RCS