

Secure & Robust.

BENEFIT FORM NIGHT AND DAY LONG-RANGE SURVEILLANCE

DT26 Surveillance⁺ HIGH-GRADE UAV FOR REAL-TIME INTELLIGENCE,

SURVEILLANCE, AND RECONNAISSANCE









Oil & Gas



Mines & Aggregates



Up to 135 min endurance



Key Applications

Intelligence, surveillance & reconnaissance (ISR) Discreet surveillance Missions in sensitive areas Day & night routine monitoring Surveillance of industrial sites Emergency response Wild fire management Natural disaster management Anti-poaching operations

1800m

EO human detection distance with HD720p **ADS-B**

transponder compatible

Key Differentiators

High reliability and robust architecture:

- GNSS redundancy
- Independent and redundant flight termination system
- In-house developed autopilot with advanced safety functions.

Advanced automatic fail safe modes, with emergency parachute. Flight termination system developped following ED12-C/D0178-C DAL D aviation standard. Safety analysis

UAV specifications

Endurance¹:

Up to 135 minutes Weight (payload included): 16 kg (35 pounds)

Wingspan / Length: 3.3 m / 1.6 m (10.8 ft / 5.2 ft)

Material:

Composite (fiberglass, carbon, kevlar), EPP foam

Deployment time: 8 min

Take-off / Landing:

Catapult / Belly (all terrain)

Cruise speed: 57 km/h (31 mph)

Communication range: Up to 55 km / 34 miles

Very low cruise acoustic signature:

< 80 dBA (acoustic pressure converted at a distance of 1 m)

ITAR FREE

Detection / Recognition / Identification:

EO Human: 1800 m / 1250 m / 1000 m EO Vehicule: 8500 m / 4500 m /3600 m IR Human: 1000 m / 500 m / 300 m IR Vehicule: 1800 m / 1000 m / 500 m

OPERATING CONDITIONS:

Weather : 50 km/h wind, light rain, -15 to 50°C (at sea level)

Take-off & Landing altitude / ceiling:

0 to 2300 m ASL @ 0° - Ceiling up to 3000 m Landing space:

Typically 15 m x 50 m (50 ft x 165 ft)

conducted according to recognized aerospace guidelines ARP4754 and ARP4761.

Stealth & mobile:

the DT26E is silent (undetectable by night) and can be deployed in the field within minutes by a single operator.

ADS-B transponder compatible

Sensors

Gyrostabilized EO/IR video HD camera

Pan - Tilt / Angular resolution: Infinite range / 25 µRad

EO Specifications: Resolution: HD 1280 x 720 pixels Zoom: x 30 optical / FOV: 2.2 to 62.9°

LWIR Specifications:

Zoom: Digital (continuous) / FOV: 17.7° Resolution: 640 x 480 (25Hz) Wavelength: 8 to 14 µm Tracking: Videotracking, geotracking, «click & track» feature

Advanced image stabilization

Onboard image enhancement (contrast, shutter, gain) Multiple moving objects detection

GCS software

FLIGHT DECK PRO

The most advanced and reliable flight control and planning software

Plan :

Simulate your flight with video simulation. Optimized feature for corridor mapping missions.

Flv:

Get real time telemetry transmission, control your flight parameters and payload, get real time video transmission. Analvze:

Recover your flight meta data and logs for analysis.

Safety systems

(ADS-B) UAT transceiver

Assists with Detect and Avoid (DAA) functionality for Unmanned Aircraft Systems (UAS) operations in the National Airspace System (NAS)

Detects commercial aircraft threats on 1090MHz and 978MHz within a 100 statute mile radius in real time. Transmits ADS-B on 978MHz (UAT) 20W nominal

Dual link Automatic Dependent Surveillance - Broadcast Advanced automatic fail safe modes, with emergency parachute. Flight termination system developped following ED12-C/DO178-C DAL D aviation standard. Safety analysis conducted according to recognized aerospace guidelines ARP4754 and ARP4761.

> Geocaging (fully configurable ceiling protection, geofencing, forbidden zone protection) Real-time video navigation back-up (looking down camera)

Position and anti-collision strobe lights

Stealth & mobile: the DT26E tactical is silent (undetectable by night), has no radar signature and can be deployed in the field within minutes by a single operator. ${\rm 1} \ {\rm Actual \ results \ may \ vary \ depending \ on \ UAV \ configuration, \ battery \ age \ and$

FRANCE: Toulouse - Headquarters | USA: Los Angeles | ASIA PACIFIC: Singapore

condition, and operational, environmental and climate conditions. Specifications subject to change without notice to improve reliability, function or design or otherwise,

© 2020. Delair SAS, All rights reserved. Delair is a trademark of Delair-Tech SAS, registered in France. All other trademarks are the property of their respective owners