

ORION|UAS

Tethered drone system for surveillance and communications



ORION|UAS

Tethered drone system for surveillance and communications

Orion Unmanned Aerial System is an advanced tethered drone system providing continuous aerial coverage over large areas for law enforcement, public safety, private security and military uses, asset protection, event security, emergency communications and crisis monitoring.

10+

hours

FLIGHT
TIME

80

m

HOVERING
ALTITUDE

300

sq.km

DAY HUMAN
DETECTION

FULLY AUTOMATED FROM TAKE-OFF TO LANDING

Thanks to a push-button interface and a wholly automated deployment, Orion users don't need any particular piloting skills nor extensive trainings.

RESILIENT MOTORIZATION FOR TRUE ENDURANCE

With its high-grade industrial motors, Orion has been engineered to endure extensive flight times and demanding environments.



DAY AND NIGHT VISION X30 DAY OPTICAL ZOOM

Equipped with a gyro-stabilized multi-sensor full HD camera with day-light optical zoom X30 and an infrared camera, Orion is highly qualified for demanding and long staring missions in any day / night weather conditions.

MULTIPLE REDUNDANCIES FOR SECURED OPERATIONS

Orion is redundant at every level, including autopilot sensors, motorization, power distribution and logical controls. An emergency parachute system is also included.

FLY FOR DAYS NOT MINUTES

Powered from a ground source and through its patented micro-tether and built with industrial components, Orion is designed for long duration uses.

WEATHER RESISTANT

Designed to sustain harsh weathers thanks to Elistair molding process, Orion electronics and internal elements are protected from the elements.



LAW ENFORCEMENT

Crowd Control
Traffic Monitoring
Event Control



PRIVATE SECURITY

Industrial Crisis Monitoring
Assets Protection
Event Management



MILITARY

Force Protection
Communications Extensions
ISR



DISASTER RECOVERY

Emergency First Responders
Popup Telecommunications
Relief Efforts



See better, see further - By combining state of the art gimbal stabilization and crystal-clear imagery with low latencies thanks to the micro-tether technology, Orion Surveillance cameras are ideal for persistent aerial surveillance.



Fully secured - Avoid interferences, jamming or hacking thanks to Orion fully secured data transmissions through Elistair micro-tether. Orion also integrates built-in fault-detections, emergency procedures and a smart parachute system.



No pilot required - Simply connect Orion to your Safe-T tethering station, enter your desired hovering height on the control pad and press Start. Be ready within minutes.



Always ready - Orion is assembled or disassembled in a snap, no tools needed. Arms easily disconnect, maximizing compacity for transportation. Connect your control pad to the system, select a hovering height, press launch!

TECHNICAL SPECIFICATIONS

ORION UAV

Operating Altitude (AGL) 80 m / 262 feet

Wind Continuous/Gust 35 kph / 50 kph

Data rate Up to 200 Mbps

Global positioning GPS / Glonass / Beidou

Safety battery Onboard

Power Options 3 kW, 210-230 VAC
Grid or Generator

EO/IR Gimbal

Daylight camera Full HD 1080p

Optical zoom X 30

Infra-red camera 640 x 512 pixels

Stabilization system 2 axis

Optional lenses 13, 14, 17, 19, 25, 35 mm

Black box Recording for postflight analyzes



For further information, orders and delivery, please contact us at:

Elistair Head Office. 8 rue Jean Elysée Dupuy, 69410 Champagne au Mont d'Or, France. Tel. +33 9 83 57 06 39
Visit us at www.elistair.com or contact us by email: contact@elistair.com

Drone Solutions Authorised Dealer

Contact Information
Gianluca Salone

The Metropolis Tower Two
11 North Buona Vista Drive #08-09 Singapore 138589
Tel: +65 6808 7782 | Mobile +65 9610 5225

www.dronesolutionservices.com

