



EUROPE
LATIN AMERICA
MIDDLE EAST
NORTH AMERICA

EUROPE

SPAIN

MALAGA

Avda. Juan López de Peñalver, 17 Parque Tecnológico de Andalucía (29590) Málaga

SEVILLE

C/ Hispano Aviación, 11 Parque Tecnológico Aeroespacial Aerópolis (41300) La Rinconada Sevilla

MADRID

Parque Empresarial La Carpetania Edificio Charmex C/ Miguel Faraday, 20 (28906) Getafe - Madrid

BARCELON

Aeropuerto de Barcelona-El Prat Bloque Técnico, 1º Planta Of. 57 (08820) El Prat del Llobregat Barcelona

aertecsolutions.com

T. +34 95 10 10 200

rpas@aertecsolutions.com



UNITED KINGDOM

CHESTER

Rossmore Business Village 10 Inward Way, Unit 4 Ellesmere Port / Chester CH653EY

GERMANY

HAMBURG

Hein-Saß-Weg 24 21129 Hamburg

FRANCE

TOULOUSE

In situ Business Center Batiment Socra 17 Av Didier Daurat 31700 Blagnac

LATIN AMERICA

COLOMBIA

BOGOTA

C/ 93B, numero 19-35 Oficina 201 (110221) Bogotá D.C.

MIDDLE EAST

UNITED ARAB EMIRATES

ABU DHABI

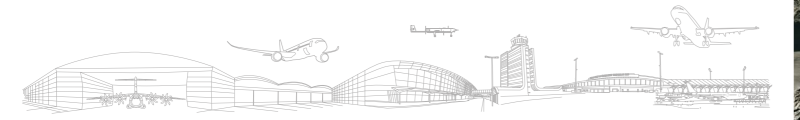
P.O. Box 2313, Business Centre-01 Abu Dhabi Airports Free Zone

NORTH AMERICA

UNITED STATES

DELAWARE

251 Little Falls Drive Wilmington, DE 19808 New Castle County



NERTEC



RPAS

Solutions for observation, surveillance and emergency

TARSIS25









Solutions for observation, surveillance and emergency

TARSIS 25 is a high end class I small RPAS in the 25 kg category. It has been specifically designed and engineered for two very important variables: - A large payload integration capacity (< 5 kg)

¬ A very long endurance (< 8 hours)

Both capabilities provide a large variety of operational configurations which allow for a very high adaptation to very demanding operational environments.

TARSIS solutions are ATOL (Autonomous Take-Off and Landing) which include an automated control system for all flight phases (take-off, flight and landing). They can integrate many different options like satellite backup link, emergency parachute recovery, alternative spectral sensors, etc.





CHARACTERISTICS	
· MTOW	25 kg
· Maximum payload	5 kg
· Maximum endurance	8 h
· Maximum flight altitude	4 000 MASL
· Operational video range	40 / 150 km
· Wingspan	4 m
· Length	2.5 m
· Height	0.89 m
· Cruise speed	100 km/h





For more information contact us: rpas@aertecsolutions.com

capable to carry out different missions TARSIS RPAS solutions integrate advanced dual EO+IR surveillance

Configurable high performance fixed wing

RPAS solutions to provide versatile systems

The sensors are configurable to the specific needs of the mission providing valuable real time data from the area of interest. Capable of automatically generate and detect moving objectives

gyrostabilized sensors with automatic detection capabilities, video tracking

and geotracking, allowing for day

and night missions.

at 8 km of distance.





GUIDANCE/CONTROL SYSTEMS

- · Waypoint flexible configuration
- · Holding flight modes: altitude/bearing/speed
- Return to base mode
- Linear/helical ascending/descending
- Planned and/or commanded Loiter
- Contingency/emergency implementation

TAKE OFF/LANDING

- · ATOL (Automatic Take Off and Landing)
- · Operation from non-prepared landing strips
- · Parachute emergency recovery (optional)

Ground Control System (GCS)



COMMUNICATION SYSTEMS

Primary real time video/data link

· Type of antenna Directional antenna / Optional autotracking capabilities

40/150 km · Operational video range

Secondary data link (optional)

- Satellite link · Security optional system
- · Operational range Unlimited