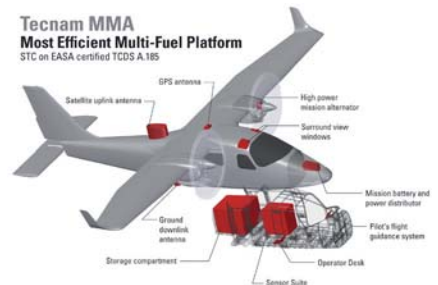


Designed for Precision



TYPICAL MISSION CONFIGURATION

- 360 kg** Max Payload
- **154 kg** Crew (Pilot + Operator each 77 kg)
- **18 kg** Sensor Equipment (e.g. L3-MX10)
- **38 kg** Uplink System (e.g. Scotty Satcom Rack)
- **6 kg** Downlink System (e.g. Gigawave LOS)
- **10 kg** Operator Workstation + Moving Map (e.g. Euroavionics)
- **5 kg** Tactical Communication HF-Radio
- **129 kg** Fuel for 5 h+

TECNAM MMA – A New Star Is Born!

Airborne Technologies GmbH and TECNAM s.r.l. are proud to announce the rollout of a new smart & efficient twin-engine multi surveillance mission aircraft. This innovative solution for high-end airborne surveillance provides a new spectrum of possibilities for a much wider range of end-users than ever before!

Today the world faces an increased demand for surveillance and many times budgets are limited. The TECNAM MMA (Multi-Mission Aircraft) is an effective and affordable entry into the world of airborne special services for everyone - government, intra-government and private organizations.

Patrick Ryan, Airborne C4ISR Expert: "The TECNAM MMA is revolutionizing the use of airborne special services by allowing end-users from using just one single aircraft to utilizing a complete fleet with the same budget.

Times are changing and technological developments have allowed these progressive companies to produce a smart and efficient multi mission aircraft with improved performance that carry state of the art sensor and communication equipment for approved budgets."

Together, Airborne Technologies GmbH and TECNAM s.r.l. are leveraging this new technology and producing multi mission aircraft to improve current end-user bottom-lines and/or allowing new end-users to employ airborne surveillance into their everyday operations.

What makes this a future enduring work-horse of the airborne special services sector. TECNAM holds the production and design approval of the base aircraft and Airborne Technologies develops, certifies and integrates the necessary modifications. Additionally the well established after sales and dealer network of TECNAM is a great qualification for Airborne Technologies to market and maintain the multi mission aircraft worldwide.

Wr. Neustadt, Austria, 20.10.2009

About Airborne Technologies GmbH:

Airborne Technologies is an Austrian private limited company based at Wiener Neustadt Airport and operates their own fleet of multi mission aircraft and data processing systems for remote sensing missions. This business area supports their experienced design team with authentic and innovative know-how for all necessary developments.

Airborne Technologies GmbH Phone:+43 2622 34718
Wiener Straße 113/2.11.C Fax:+43 2622 34718
2700 Wr. Neustadt info@airbornetechnologies.at
Austria www.airbornetechnologies.at

About TECNAM s.r.l.:

TECNAM traces its roots back to the activities of the brothers Luigi and Giovanni Pascale, who developed soon after the end of WWII (1948) and have continued ever since to maintain in the field of General Aviation with the creation of original models that gained worldwide recognition under the name Partenavia. Establish in March 1986, Costruzioni Aeronautiche TECNAM now operates in three plants with more than 78.804 sq ft of area.

TECNAM s.r.l. Phone: +39 0823 622297 – 0823 620134
Via Maiorise Fax: +39 0823 622899
81043 Capua Caserta info@tecnam.com
Italia www.tecnam.com