THOR

Multi-Rotor VTOL Mini-UAS Platform



THOR - WHEN THE MISSION IS ABOVE ALL

The THOR VTOL (Vertical Takeoff and Landing) Mini-UAS is a low altitude multi-rotor platform, designed for a wide range of surveillance and reconnaissance missions.

Built from the ground up, THOR features a real-time HD data link and unique control software. This powerful platform can be deployed almost anywhere and in a wide range of weather and terrain conditions. With an automatic takeoff and landing capability and autonomous mission flights, THOR is suitable for operation in urban areas, as well as in marine zones.



Multi-Rotor VTOL Mini-UAS Platform

Key Features

Low sound box and profile/signature Camera guided, advanced convoy mode Programmed flight pattern Advanced real-time navigation modes Fully foldable, clear 360° view Robust and easy to operate Fast deployment, no tool required

System Applications

Military and para-military operations Special forces operations **Urban** operations Artillery FO Pre-operation terrain/area 3D footage Low altitude observations Border patrol Hostage situations BDA Search and Rescue Law enforcement

Specifications

Operational ceiling 10-2000 feet Max operational alt (AMSL) 12000 feet Range 10 km (radius) Operational speed 0-40 kph Environmental MIL-STD 810 Max payload 3 kg

Endurance up to 75 minutes



GCS with "NEVO"- an advanced mission SW



THOR Backpacks



THOR Mini-UAS



Advanced Technology Center, P.O.B 539, Haifa 3100401, Israel E-mail: istar@elbitsystems.com www.elbitsystems.com



