



CONTROP Precision Technologies Ltd.

Line of Business
Electro Optics

Established
1988

Leading Executives
Mr. Shlomo Nir
General Manager

Mr. Johnny Carni
VP Marketing

Mrs. Lori Erlich
Director, Marketing
& Communications

CONTROP Precision Technologies Ltd. specializes in the development and production of Electro-Optical and Precision Motion Control Systems. CONTROP's operations are characterized by Quality, Innovation, Cost Effectiveness, Reliability and Full Product Support to the Customer.

CONTROP provides some of the most innovative solutions for Surveillance, Reconnaissance and Homeland Security activities used in the world today. CONTROP's products are in daily operational use both in Israel and around the world, providing unmatched results for security and protection.

- Thermal Imaging Cameras with high performance continuous zoom lens.
- Directional Antenna Pedestals for UAV and ground applications.
- Stabilized Antenna Pedestals installed on aerial vehicles for satellite communication relay applications.

CONTROP's products include:

DSP-1 Dual Sensor Stabilized Payload. Weighing 22kg, this payload has an EO/IR thermal imaging camera with continuous zoom lens, CCD camera and Laser Range Finder (LRF). Applications include Day/

CONTROP's specialization includes:

- High performance Stabilized Observation Payloads used for day and night surveillance on board: UAVs, Small UAVs, Helicopters, Light Aircraft, Aerostats, Maritime Boats and Ground Vehicles.
- High performance wide-area coverage (real time) EO stabilized payloads for day and night reconnaissance on board UAVs and Light Aircraft.
- Automatic passive long range Intruder Detection Systems for Homeland Security including perimeter security, border security, coastal and port protection, airport protection, ground troops security and more.

Night Observation, Search and Rescue (SAR), Police Applications, Coastal and Border Patrol, Anti-terrorist Surveillance, Anti-smuggling Surveillance, Oil Spill Detection and more, on board UAVs, helicopters, light aircraft, ships and maritime patrol boats.

SHAPO Lightweight Multi Sensor EO/IR Observation Payload. Weighing only 10kg, this camera payload provides high performance with very low weight ratio. Perfect for Day/Night Observation, Law Enforcement, Search and Rescue (SAR), Police Applications, Homeland Security and more, on board helicopters and light aircraft.