CONTROP PRECISION TECHNOLOGIES LTD.

Airborne EO / IR Payloads

CONTROP has been developing and manufacturing EO / IR payloads since 1993. CONTROP’s wide range of payloads provide an excellent and cost effective solution for any mission. CONTROP provides proven Small, Medium and Long Range EO / IR camera payloads for air, land and maritime applications.

CONTROP’s EO / IR Payloads have the following characteristics:

- Unique EO / IR camera with continuous optical zoom lens.
- Excellent image performance with advanced proprietary Image Processing and Enhancement features.
- Highly accurate stabilization with 3, 4 or 5 Gimbals.
- Gyro-stabilized in two or three axis, using 3, 4 or 5 gimbals.
- High quality image with exceptionally high resolution (in the narrow field-of-view), which is independent of the platform’s maneuvers and vibrations. Image quality is kept while looking both horizontally and vertically.
- Weights from as low as 0.300 kg for MICRO-STAMP Miniature Stabilized Payloads, up to 46 kg for a large Multi Sensor Payload.
- Different types of EO / IR sensors which are utilized in each payload, including:
  - Daylight Color 1CCD or 3CCD cameras
  - B/W Spotter with very long focal length
  - Cooled or un-cooled thermal imaging cameras with continuous optical zoom lens
  - Eye-Safe Laser Range Finder (LRF)
  - Laser pointer

CONTROP’s EO/IR payloads were designed for applications requiring aerial photography including surveillance, reconnaissance, Search & Rescue (SAR), intelligence and observation and many various missions. These payloads are unique in their ratio of very high performance payload with a very low weight, which significantly reduces the requirements and constraints from the platform or vehicle on which it is mounted. They are proven for remote control platforms such as UAVs, UGVs and USVs and also for local operation on helicopters, fixed wing aircraft and more.

Suitable for installation, mounting and usage on a wide variety of platforms, including:

- Air vehicles such as SUAVs, aerostats / balloons, UAVs, VTOLs / helicopters, fixed-wing aircraft, etc.
- Land vehicles such as UGVs, poles, masts etc.
- Maritime vessels such as USVs, ships, boats, hovercraft etc.
DSP-HD High Performance HD Surveillance Payload System

The DSP-HD, widely recognized by a multitude of worldwide customers, has varying applications and is the "HD Payload of Choice" for day and night airborne surveillance applications.

The DSP-HD provides the best high performance/value ratio and a High Definition (HD) system combining multi mission capabilities in a single low weight HD payload.

The DSP-HD has superior capabilities and very long acquisition ranges, making it ideal for a wide variety of applications and platforms. It can be installed on UAVs, helicopters, fixed-wing aircraft, aerostats, surveillance vehicles, high masts and more.

QUAD-HD High Performance HD Surveillance Payload System

QUAD-HD high definition, high performance EO/IR gyro-stabilized payload with up to four EO/IR sensors.

Includes a Full HD Color Day Camera and a Thermal Imaging Camera, both with a powerful Continuous Optical Zoom, an Eyesafe Laser Rangefinder and a Laser Pointer.

Weighing only 21.5 kg, the very compact and lightweight QUAD-HD is a four-gimbal, gyro-stabilized system that is easily integrated onto a wide variety of air platforms including UAVs, helicopters, fixed-wing aircraft, aerostats, surveillance vehicles, high masts and more.

APPLICATIONS FOR DSP-HD & QUAD-HD

- Border patrol.
- Coast guard and sea patrol.
- Police Multi Mission.
- Search and Rescue (SAR).
- Anti-terrorist surveillance.
- Anti-smuggling surveillance.
- Oil spill detection.
- Oil pipeline patrol.
STAMP Family

CONTROP's short range stabilized EO / IR payloads have the following characteristics:

- Are effective for short range missions 1-3 km.
- Provide an excellent low cost, low weight, high performance solution for operational ranges of 1000 meters, where gyro-stabilization is required for a quality image.
- Include one Line Replacement Unit (LRU) and are ideal for quick integration and mounting.
- Are suitable for remote control platforms such as UAVs, VTOLs and UGVs and also for local operation such as airplanes, helicopters and ground vehicles.
- Are two axis gyro-stabilized miniature, lightweight payloads, using three gimbals and are designed for installation on miniature and small platforms.
- Include unique technologies for the mechanical gyro-stabilization and navigation systems.
- Include a wide variety of configurations with Un-Cooled Thermal Imaging Cameras with different optics, to match any night vision requirements or Day TV cameras for any full light requirements.
- CONTROP's short range STAMP Payloads were designed for very low weight requirements, incorporating lightweight technologies and utilizing a lightweight dome cover and window, in order to minimize the weight, for day or night use onboard tactical "over-the-hill" miniature UAVs. The STAMP Systems are available with a color CCD Camera with optical zoom or with un-cooled thermal camera with or without optical zoom.
- CONTROP's short range VIEW payloads utilize the STAMP technologies but with a ruggedized outer housing, in order to provide maximum protection to the system when installed on larger and rougher platforms such as helicopters, ground vehicles and maritime vessels etc.
- The miniature size of the STAMP and the VIEW systems makes them a state-of-the-art and cost effective solution with high performance in minimal weight.

MICRO-STAMP - Micro Multi Sensor Stabilized Miniature Payload

(Uncooled Infrared IR and CMOS x4.8 Continuous Optical Zoom)

The MICRO-STAMP is a gyro-stabilized micro electro-optical infrared dual sensor payload with an uncooled infrared thermal imaging camera and a CMOS color camera, mounted on a three gimbal system to ensure superior observation performance. The order of the gimbals from inside to out (in nose mount orientation) is: roll, pitch, roll, whereby the external roll gimbal follows the internal roll gimbal. The internal roll gimbal and the pitch gimbal always remain orthogonal. Since the gyros are mounted on the LOS, this configuration enables excellent stabilization at all pitch angles and the gyros signal used for roll stabilization is not decreased due to the pitch angle.

Stabilized miniature payloads for surveillance and reconnaissance on a variety of Air Vehicles:

- Small UAVs
- VTOLs
- UAVs
- Small manned aircraft
- Aerostats
- Tactical observation balloons
M-STAMP - Multi Sensor Stabilized Miniature Payload

(Uncooled Infrared IR x4 Continuous Optical Zoom and CCD x10 Continuous Optical Zoom)

The M-STAMP payload is a miniature, lightweight, electro-optical, gyro-stabilized, airborne sensor which is designed to be carried by a miniature UAV, for tactical "Over-the-Hill" reconnaissance in daylight and/or at night. The STAMP payloads, provide small UAVs with the image quality of large UAV payloads all in one miniature camera system.

Stabilized miniature payloads for surveillance and reconnaissance on a variety of air vehicles:
- Small UAVs
- VTOLs
- UAVs
- Small manned aircraft
- Aerostats
- Tactical observation balloons

D-STAMP-HD

(CMOS 1/3" x9 / x20 Continuous Optical Zoom)

The D-STAMP payloads are miniature, lightweight, electro-optical, stabilized, airborne sensors which are designed to be carried by a miniature UAV, for tactical "Over-the-Hill" reconnaissance in daylight.

The STAMP payloads, provide small UAVs with the image quality of large UAV payloads all in one miniature camera system.

Stabilized miniature payloads for surveillance and reconnaissance on a variety of Air Vehicles:
- Small UAVs
- VTOLs
- UAVs
- Small manned aircraft
- Aerostats
- Tactical observation balloons
TR-STAMP

TR-STAMP, lightest weight triple sensor gyro-stabilized EO/IR payload which includes a Cooled IR Camera with a Continuous Zoom Lens, a Day Camera and a Laser Range Finder all in a compact and versatile 6.3 kg payload. The STAMP payloads, provide small UAVs with the image quality of large UAV payloads all in one miniature camera system. Stabilized miniature payloads for surveillance and reconnaissance on a variety of Air Vehicles:

- Small UAVs
- VTOLs
- UAVs
- Small manned aircraft
- Aerostats
- Tactical observation balloons

Automatic Scanning & Observation Systems

CONTROP has been developing and manufacturing Scanning & Observation Surveillance Camera Systems since the late 1990s. These systems provide an excellent and cost effective solution for any defense or Homeland Security (HLS) missions requiring proven scanning and observation capabilities. CONTROP’s Scanning & Observation Systems provide observation and panoramic scanning using a single system for operational short/medium/long ranges from 1 km to 20 km. They include a unique technology of high resolution long range night vision surveillance cameras and a unique concept of operation (CONOPS) using continuous automatic panoramic scanning with an automatic moving target indicator (detector), making these intruder detection systems ideal for reliable perimeter security, infrastructure protection, border protection, air base security and more. These systems are proven for boat detection for coastal surveillance, port and harbor protection and more. CONTROP’s scanning and observation systems are aircraft detection proven and are suitable for air defense applications (when the Radar does not provide a reliable solution).

CONTROP’s variety of Scanning & Observation Systems include:

- Stabilized systems for long range observation and for installation on tall mast or poles.
- Unstabilized systems for short ranges and low cost solutions.
- A variety of products, which differ by size, weight and types of EO / IR sensors, as well as by applications.
SPEED-ER Extended Long Range Day & Night & SWIR Stabilized Surveillance System

SPEED-ER gyro-stabilized, land-based, ultra-long-range observation system. SPEED-ER’s 3 channels – Visible, Thermal and SWIR (Short-Wave Infrared) – to ensure sharp, clear and stabilized pictures. The SWIR provides outstanding images, even in conditions of haze, dust, rain or high humidity, and at any hour of the day or night. This capability makes SPEED-ER unique in the industry, and ideal for diverse and challenging applications and missions including coastal and border surveillance.

APPLICATIONS

- Coastal surveillance.
- Border surveillance.
- Smuggling.
- Illegal immigration.
- Perimeter surveillance.
- Security of critical installations:
  - Airports.
  - Power plants.
  - Fuel storage depots.
  - Oil refineries.
- Water reservoirs.
- Armed forces facilities.
- Offshore oil/gas rigs security.
- Military bases security.
- Force protection.