

Controp unveils surveillance systems at Defexpo

Controp's new L-VIEW Compact Land (Vehicle) Commander Sight System has just successfully completed a very strict evaluation and field test for a very demanding customer for Armoured Combat Vehicles. The L-VIEW was designed to answer a unique field requirement as an aide to the commander and crew of light armoured vehicles.

The company's new Spider LR (Long Range) is being supplied to another customer in Asia for border protection and is already providing critical border protection. This Very Long Range Observation System (V-LOROS) uses a 1400mm EO camera with continuous optical zoom lens, a daytime 1000mm camera and a Laser Range Finder (LRF). The Spider LR is part of a family of intruder detection systems and was designed to provide extended performance capabilities for very long range applications.

The EO/IR Laser Designator Payload LDP has been supplied to a very important and modern customer based on their most strict requirements. The LDP is a high performance, gyro-stabilised EO / IR payload with a Laser Designator, weighing only 32 kg.

The SPEED-A payload has just been delivered to another customer for persistent surveillance applications. The SPEED-A is a state-of-the-art pitch, yaw and roll three-axis gyro-stabilised payload which was specifically developed for use on tactical aerostats (balloons).

Controp's STAMP Stabilised Miniature Payloads were selected as the chosen EO/IR payloads for one of the most important strategic mini UAV programmes! The STAMP family of gyro-stabilised miniature payloads, includes the D-STAMP with a CCD camera for daylight applications and the U-STAMP with an uncooled IR dual field-of-view camera for night-time applications.