



Paris Air Show 2015: UVision to Unveil Full Line of Unique Multi-Operational Precision Loitering Solutions

The HERO family carries out pinpoint strikes in populated urban areas or remote locations, with minimal collateral damage

With extremely low noise and thermal signature, these systems are ideal for deployment from land, air and sea

Paris Air Show 2015, Paris, Le Bourget, 15-21/6, Static Area #A8

June 15, 2015 - UVision – a pioneer in the technological development of cost-effective, lethal aerial loitering systems – unveils its full line of revolutionary multi-operational BLOS (Beyond Line of Sight) precision loitering solutions for a range of operational scenarios at the Paris Air Show 2015. The HERO family can carry out pinpoint strikes in urban areas or remote locations, with minimal collateral damage. With extremely low noise and thermal signature, these systems integrate highly advanced stabilized Electro-Optics day/night cameras and are ideal for deployment from land, air and sea.

According to Yair Dubester, President & CEO, "As pioneers in the field of miniature aerial munitions systems, we are responsive to the needs of our customers, and have developed a complete family of solutions, suited to a wide range of applications and scenarios. We have invested considerable resources in development in order to enable our customers to benefit from cutting-edge solutions – in terms of electro-optics, warheads, extended loitering time, and a wider communication radius. All these features make the HERO family the most advanced in the field."

UVision's unique HERO line delivers a significant advantage in today's asymmetric conflicts. With advanced deployment, target acquisition and attack capabilities, the systems can be utilized by all military echelons, from the individual soldier to central command, for both strategic and tactical targets. Their ability to loiter above the target – and their extreme maneuverability – enable smart, real-time decision-making.

Yair Dubester continued, "Built on a proven track record in the defense industry, we will unveil the entire new generation of the HERO family. In addition, a simulator will enable visitors to experience the ease of operation of these systems."

HERO systems enable high-speed transit flight and low-speed loitering, depending on the tactical or strategic needs of the mission – handling moving targets, moving light-duty vehicles, tanks, and other strategic objectives. The systems allow targets to be predetermined using GPS, or visually selected when the target presents itself.



HERO's advanced datalink and real-time intelligence delivers up-to-the-minute situational awareness. In cases where the attack is aborted, HERO systems can be recalled and another target selected.

The company will display the entire HERO family at the exhibition – which includes six configurations designed for assorted tasks at various ranges.

About UVision

UVision designs, develops and manufactures innovative, cost-effective, lethal aerial loitering systems for customers worldwide. With cutting-edge technology and 30 years of extensive field experience by a professional management team culled from leading Israeli defense companies, UVision delivers highly innovative loitering systems based on unique aerodynamic platform configurations. These solutions are tailored for unique flight qualities, **surveillance**, advanced airborne guidance and navigation systems, precision attack munitions, and command and control stations fully integrated with communication links. UVision's operations are ISO 9001:2000 certified for Research & Development, Production, UAV Services, Aviation Quality Composite Material Production, and UAV flight services.

For more information on UVision, please visit www.uvisionuav.com

Contact Details:

Ms. Ronit Konfidan

Marketing Communications Manager

UVision

Email: ronit.k@uvisionuav.com

Mobile: +972-52-3786665