

Press Release

For Immediate Release

Charlie Rubel (949) 488-3855

Morovision Night Vision to Distribute and Sell OASYS Technology, LLC., Thermal Monoculars / Mono-Sights and Related Thermal Equipment

DANA POINT, CA., October 2, 2009 - Morovision Night Vision, Inc., a leading supplier of U.S. manufactured night vision equipment since 1991, officially announced as authorized distributor of OASYS Technology, LLC., hand-held and weapons mountable thermal products—most notably the SkeetIR-VO™, the SkeetIR™, the UTM™, the UTB™, the UNS-T/LR™, and the RED-I™ Head Mounted Display.

The SkeetIR-VO™, (Viewer Only) and the SkeetIR™ are both credit card size thermal monoculars that display true 320x240 (Detector) resolution using one (1) DL123 battery. The design of the SkeetIR-VO™ and SkeetIR™ make them the smallest most powerful thermal monocular / mono-sight available on the market. The difference is weapons mounting capability. The SkeetIR™ is externally and internally designed to allow for bore sighting and features 2 reticle selections. The SkeetIR-VO™ has no weapons mounting capabilities. The SkeetIR-VO™ and SkeetIR™ are perfect law enforcement tools for first responders, search and rescue, officer safety protection, and a wide number of other homeland security applications.

The slightly larger UTM™/ StalkIR™ is the first palm sized 640x480 hybrid thermal mono-sight. It has 4 times the resolution of the typical competitor systems [of similar size], dual-band pointing/aiming lasers, and thermal sensitivity exceeding that of any rival system. The UTM™/ StalkIR™ is truly a hybrid of integration.

The Universal Thermal Binocular UTB™ is the highest performance/smallest thermal binocular available, featuring true 640x480 resolution. The UTB™ provides dual band laser pointers in both visible and infrared [Optional] and provides narrow, medium or wide FOV lenses for different mission options.

Currently fielded by the U.S. Military, the UNS-T/LR is a high performance sensor sight that can be clipped on in front of a day scope. The UNS-T/LR effectively supports long range [500 Meter+] sniper and surveillance missions .

Additionally fielded with the U.S. Army is the RED-I head mounted display system [HMD]. The RED-I is a remote observation device supporting a variety of missions and weapon systems and is compatible with just about any thermal imaging device. It allows for a 640x480 display and can be fitted with most NSN eyewear.

“We are honored to have the opportunity to distribute and sell these technologically advanced thermal devices”, said Morovision Night Vision President David Newbro. “We believe these thoughtfully and well designed thermal systems will set a new industry benchmark for hybrid thermal equipment in the thermal marketplace. Through our preferred dealer network we will supply our federal, state and local law enforcement customers with some of the finest thermal equipment manufactured to date”.

Headquartered in Dana Point, CA, Morovision Night Vision, Inc., is a leading supplier, manufacturer and distributor of U.S. manufactured thermal and image intensified night vision technology. It is the Authorized U.S. Law Enforcement Distributor and Authorized Commercial Image Intensifier Tube Distributor for ITT Night Vision. Morovision Night Vision, Inc., serves the law enforcement, military, industrial, professional, and recreational markets and is a GSA and RKB registered company. To learn more visit: www.morovision.com.

OASYS Technology, Manchester, NH – is a leading engineering and manufacturing company of precision infrared (IR) optical assemblies and systems for commercial and military markets. To learn more, visit: www.oasys-technology.com.