

# Press Release

## For Immediate Release

Charlie Rubel  
(949) 581-9988  
[marketing@morovision.com](mailto:marketing@morovision.com)

### Morovision Night Vision Introduces Surveillance Platforms & Kits designed to utilize optical and electro-optical [EO] devices in new ways.

**Laguna Hills, CA., February 2011** - Morovision Night Vision, Inc., introduces an innovative new product line of [Surveillance Platforms & Kits](#) that give users new ways of integrating optical and electro-optical components and systems. By allowing users the ability to combine new and existing optical and electro-optical devices, these kits increase the number and types of missions the integrated components and systems can be used for. Whether you operate day or night, you are a spotter, in special operations, do surveillance, recon, evidence gathering and/or target acquisition, these Surveillance Platforms and Kits are for you. The Surveillance Platforms & Kits include the Roc Stoc™, the RSTA Kit, the 24/7 Recon Kit, the SOP-LW Kit and the Tactical Tripod Kit.

The cornerstone piece of equipment featured as a part of, or an optional part, of all the new Surveillance Platforms & Kits is the [Roc Stoc™](#). The Roc Stoc™ is a unique, shoulder stock Picatinny rail interface that allows users to stabilize surveillance cameras, spotting scopes, laser devices, and other rail mountable tactical equipment. Stabilization of the Roc Stoc™ in the field can be achieved in two basic ways. The first is “on the go, or on foot” by wedging the shoulder piece into the shoulder and holding the stock with one hand, leaving one hand open. The second is by lying down in a low angle position utilizing the bi-pod and shoulder piece on the ground, creating a tripod effect. The versatility and compatibility of the Roc Stoc™ is practically limitless. A low-cost base kit, an intermediate kit, and deluxe version are available.

The RSTA Kit, or [Reconnaissance, Surveillance and Target Acquisition Kit](#), is specifically pre-designed to give users the ability to find and record quality images of key battlefield scenes at night. Included key components are the MONOCAM™, an NEPVS-14 monocular, a MIL-SPEC PVS-14 weapons mount, a rail extension piece, and a 3x MIL-SPEC afocal Magnifier lens. The RSTA Kit – A comes with a Roc Stoc™, while the RSTA Kit – B includes the Tactical Tripod ( see below ).

The [24/7 Recon R/T Scope Kit](#) is a day/night platform kit that features the popular and high performing Vortex 10x50 Scope. The basic kit includes a Roc Stoc™, the Vortex 10x50 Scope, the Versatile Mounting System (VMS), which includes a wide array of small adapters and mounts, and soft carry case. The 24/7 Recon Scope Kit was specifically designed not only for day time mission requirements, but also night time missions. By easily adding a PVS-14 monocular, the 24/7 Recon Scope becomes a night time reconnaissance and surveillance tool.

The [SOP-LW Kit](#) (Spotter’s Optical Platform) was specifically designed for sniper teams, either “on the move” or in a “fixed position”. Rather than directly stabilizing a Leupold scope with elbows on the ground, or some other odd positioning, the scope, or any scope for that matter, can now be easily be stabilized via the bi-pod and the shoulder arm of the Roc Stoc™, creating a sturdy tri-pod mount for long distance viewing. The SOP-LW can also be easily connected to any Tripod platform via the LaRue rail grabber and Manfrotto grip ball making it completely versatile in the field.

Morovision’s [Tactical Tripod Kit](#) has been customized specifically to hold payloads at working heights for prone to sitting situations and other low angle positions. It is perfect for low-light, surveillance and night time observation type photography and is compatible with a huge range of accessories including the

Manfrotto grip ball, fine pan/tilt mechanisms, fluid video heads and ball heads, and can even be attached to the Roc Stoc, giving even more versatility to the user.

“Morovision’s new Surveillance Platforms & Kits are all carefully thought out and designed to integrate optical and electro-optical systems in new and different ways”, said Morovision Night Vision Director of Business Development Brent Keepers. “These Platforms & Kits will offer users new ways to meet demanding mission requirements as well as set a new industry benchmark in the marketplace for ground based surveillance, recording and observation equipment”.

Headquartered in Laguna Hills, 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., has served the law enforcement, military, industrial, professional, and recreational markets since 1991, and is a GSA and RKB registered company. To learn more visit: [www.morovision.com](http://www.morovision.com).