NEWS RELEASE

FOR IMMEDIATE RELEASE:



Sunlight Readable Monitors Ideal For Wireless Video Systems

Arlington Heights, Illinois (September 13, 2013) - The use of wireless video systems has exploded in recent years: aerial surveying, aerial photography, surveillance systems, telemetry systems, military and commercial helicopters, FPV (First Person View) systems, Unmanned Ground Vehicles (UGV), Unmanned Aerial Vehicles (UAV), Unmanned Surface Vehicles (USV), and other systems take full advantage of this technology.

Unfortunately, two major obstacles plague these systems: (1) the inability to see video images in bright daylight or direct sunlight and (2) the video monitor often loses the video signal and goes into sleep mode.

The new <u>SRM-10.4B-WRL</u> video monitor from *TRU-VU* Monitors was specifically designed to address these issues. It features a screen with 1,000 nits brightness, enabling the operator to see clear video images even in direct sunlight. It is also designed to accept the weaker video signals typically found in wireless video systems. It will continue to display video images, and will not go into Sleep Mode, providing the operator with uninterrupted control.

The <u>SRM-10.4B-WRL</u> monitor features a rugged steel enclosure, and is available with a variety of options and configurations.

For more information on the <u>SRM-10.4B-WRL</u> or any other *TRU-Vu* monitor, please contact:

Herb Ruterschmidt

TRU-Vu Monitors, Inc.
925 E. Rand Road

Arlington Heights, IL 60004
847-259-2344

sales@tru-vumonitors.com

www.tru-vumonitors.com

About the Company:

TRU-Vu Monitors, Inc., a leading supplier of customizable industrial-grade LCD monitors, provides a wide range of customizable, industrial-grade LCD monitors. This includes sunlight-readable, optically-bonded, touch screen, medical-grade, rack mount, open frame, panel mount, waterproof, and standard monitors in sizes from 3.5" to 55". All are backed by a 3-Year Warranty.