PRESS RELEASE



Rugged Daylight-Viewable Monitors Ideal for Extreme Heat & Brutal Cold (-22° to +185°F!)

(Arlington Heights, IL) - **TRU-Vu** Monitors, Inc, a leading supplier of military/medical/industrial-grade monitors and touch screens, has released a new line of Daylight Viewable LCD monitors (originally designed for the U.S. military) which will withstand extreme heat, brutal cold and travel over rugged terrain.

The new VMMOB-19 Series 19" Daylight Viewable monitors are designed to produce clear, sharp video images in bright daylight conditions. They will operate in harsh environments down to -22°F (-30°C) and up to 185°F (85°C). They feature Optical Bonding and Anti-Reflective glass to improve image quality and to shield the LCD panel from physical damage. The rugged powder-coated steel enclosure and our exclusive **TRU-Tuff** treatment ensures maximum resistance to shock and vibration. Available options include:

- Touch Screen
- · Waterproof enclosure

- Panel-Mount enclosure
- Ambient Light Sensor
- 1,000 nits Sunlight-Readable panel
- Steel, Stainless Steel or ABS enclosure
- AC or DC power

Although originally developed for the U.S. military, the <u>VMMOB-19 Series</u> monitors are being deployed in a wide range of other applications, including:

Stadiums and arenas

Outdoor inspection systems

In vehicles, aircrafts and ships

- Manufacturing plants
- Steel mills
- Outdoor kiosks
- Digital Signage

For more information, please contact:

Herb Ruterschmidt **TRU-Vu** Monitors, Inc. 925 E. Rand Road Arlington Heights, IL 60004 847-259-2344 herb@tru-vumonitors.com www.tru-vumonitors.com

About the Company:

TRU-Vu Monitors, Inc., a leading supplier of LCD displays, provides a wide range of customizable, industrial-grade LCD monitors. This includes sunlight-readable, optically-bonded, touch screen, medical-grade displays, open frame, rack mount, panel mount, waterproof, and standard monitors in sizes from 5.5" to 55". All are backed by a 3-Year Warranty. All monitors can be customized/modified to meet specific application requirements. *TRU-Vu* monitors can also be private-labeled with your company's name, logo and unique model number.