FOR IMMEDIATE RELEASE:

MaxVision 200 MaxPac XL Portable Geospatial Workstations Support U.S. Army Program

Huntsville, Alabama, USA -- January 14, 2016 -- MaxVision Rugged Portable Computers LLC has announced that it has completed shipment of the initial 200 MaxPac XL portable Geospatial workstations to General Dynamics Mission Systems supporting the US Army's DCGS-A GWS workstation requirements.

"The MaxPac8261XL2 has become the new standard for the Army's Distributed Common Ground System (DCGS-A), Geospatial Workstation (GWS)", says Bruce Imsand, MaxVision Rugged Portable Computers' CEO. The MaxPac8261XL2 workstation was chosen for the GWS by the DCGS-A Integrated Equipment Team out of Ft. Belvoir as a result of an intensive trade study. "With the MaxPac XL, the Army image analyst now has the most powerful, and most portable, geospatial workstation on the market. This allows an analyst to roll in a single transit case, set up in only two minutes, operate in dirty, unconditioned, hostile environments from OC to 50C, and reap the benefits of spacious 24.1" monitors at attractive COTS prices."

MaxPac8261XL features are as follows (various feature sets may be selected based on deployment requirements):

- Dual Xeon E2600v3 Processors (up to 18 cores per processor).
- 64GB up to 512GB of DDR4 ECC memory.
- Removable Data drives (up to 4 x 8TB using 3.5" HDD or 8 x 2TB using 2.5" SSD with RAID 5/6 support).
- Removable system SSDs (up to 2 x 2TB)
- Displays Modular Choice of one, two, three or six 24.1"
- Optional 3D Stereo display add-on.
- Optional internal UPS and 28VDC support
- Full K&N Technology Air Filtration using smart fan providing <45dba noise level
- MIL STD 810G roller transit case providing protection from 48" drops, vibration, blowing rain dusk and -40 to 70C temperature extremes and 100% humidity.

The products were shipped to General Dynamics Mission Systems, which provides the final integrated system and worldwide support under the CHS-4 contract with the Army.

MaxPac8261XL2 as typically configured for use with the US Army's DCGS-A GWS



About MaxVision Rugged Portable Computers LLC

Founded in 1993, MaxVision Rugged Portable Computers LLC, is an employee-owned small business concern. MaxVision Rugged Portable Computers is a leading producer of high-performance rugged portable workstations and server products that are designed to meet the specific needs of the U.S. military's C4ISR, portable surveillance, portable data capture, portable video recording and forensic analysis applications.

MaxVision Rugged Portable Computers provides Geospatial and C4ISR multiscreen Xeon Processor Workstations for the US Army, SOCOM, Image Analyst and Targeteers, including hardened ground support computers for the US Army's Shadow program.

MaxVision Rugged Portable Computers offers seven different models of desktop workstation and has a full line of compact deployable desktop and short-depth rackmount servers.

All of MaxVision Rugged Portable Computers' systems are proudly DESIGNED and MADE IN THE USA. More information about MaxVision Rugged Portable Computers is available online at www.MaxVision.com.

Contact MaxVision, Rugged Portable Computers LLC

Tim Kavanagh, Vice President of Sales

Tel: +1 256-479-4667

Email: sales@maxvision.com

Web: www.maxvision.com

Address: 495 Production Ave, Madison, AL 35758, USA