

## PRESS RELEASE

## X-ES Recognized by Brigadier General L. Neil Thurgood for Outstanding Support

Middleton, WI - October 28th, 2014

In recognition of support for the Army's Missiles and Space program, X-ES was recently visited and congratulated by Brigadier General L. Neil Thurgood. General Thurgood and his staff traveled to Middleton, Wisconsin to personally thank X-ES and present eight individual certificates of appreciation. These certificates recognized the employees directly involved with the delivery and outstanding support of the rugged Intel<sup>®</sup> Core™ i7-based Single Board Computers (SBCs) used for his program.

Brigadier General L. Neil Thurgood is the Program Executive Officer (PEO) of the United States Army's Missiles and Space program. General Thurgood emphasized during the ceremony that "X-ES's successful integration of their Single Board Computers with our missile platforms will enable a rapid deployment of key technology that directly impacts protecting our soldiers on the battlefield."

Rob Scidmore, CEO of X-ES, stated, "I am proud of my team for exemplifying the company's goals of providing on-time delivery with superior product performance and exceptional support. I'm also looking forward to working with the Missiles and Space team to do whatever we can to ensure the program's continued success."

## About X-ES

X-ES supports the Intel® Core™ i7 processor for a number of different form factors and rugged systems. These include the 3U VPX XPedite7570, 6U VPX XCalibur4540, 3U cPCI XPedite7530, 6U cPCI XCalibur4500, 6U VME XCalibur4530, and the COM Express XPedite7450, as well as the XPand4200, XPand6200, and XPand6000 Series systems. X-ES also supports the Intel® Atom™ E3800 on the COM Express XPedite8150, 3U VPX XPedite8170, and XPedite8101 XMC.

Extreme Engineering Solutions, Inc. (X-ES), a 100% U.S.A.-based company, designs and manufactures Intel and Freescale-based single board computers, networking products, power supplies, and system-level solutions for embedded computing customers. X-ES offers cutting-edge performance and flexibility in design, plus an unparalleled level of customer support and service. For further information on X-ES products or services, please visit our website: <a href="https://www.xes-inc.com">www.xes-inc.com</a> or call (608) 833-1155.

## Contact.

Jeff Porter, Director of Marketing and Product Development +1-608-833-1155