



**FOR IMMEDIATE RELEASE**

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**BRADLEY COMBAT SYSTEM ARRIVES AT SYPRIS ELECTRONICS' TAMPA FACILITY**

**TAMPA, FL. (January 21, 2009)** – Sypris Electronics, a subsidiary of Sypris Solutions, Inc., is pleased to announce that on January 20, 2009, BAE Systems (BAE) and CPU Technology, Inc (CPU Tech) transported a Bradley Combat System to the Sypris Electronics facility, located in Tampa, FL. The display of the Bradley vehicle was to allow Sypris Electronics' employees the opportunity to view the final product of their hard work.

The Bradley Combat System is manufactured by BAE Systems Land & Armaments. CPU Tech is a strategic partner and supplier to BAE, producing electronic control systems for this premier Army vehicle.

In 2007, Sypris Electronics was awarded a contract by CPU Tech to provide electronic circuit card assemblies for the Turret Drive Control Unit II (TDCU II) of the Bradley Combat System. The TDCU II contains the necessary hardware and software to control the motors of the Turret Drive System (TDS).



The Bradley Combat System is used to scout enemy positions and protectively transport dismounted troops into hostile territory. This armored vehicle has enough weapons to destroy enemy tanks, infantry fighting vehicles, bunkers and attack helicopters.

John Walsh, President of Sypris Electronics, stated, "Sypris Electronics is proud to be a partner on the Bradley Combat System. Year-over-year, we have successfully executed on this program. Both BAE and CPU Tech are key players in the aerospace and defense industry and we look forward to pursuing additional joint opportunities in the future."

"CPU Tech has been providing advanced technology and modernization services to BAE for over seven years and has been a manufacturing partner with Sypris Electronics for a couple of years now," said Brad Dyer, VP of Operations at CPU Tech. "Our success in these programs is truly a team effort and an example of how we execute on our individual strengths. It is an honor to know that we are providing advanced capabilities and protection for those men and women who serve our country."

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### **About BAE Systems**

BAE Systems is the premier global defense and aerospace company delivering a full range of products and services for air, land and naval forces, as well as advanced electronics, information technology solutions and customer support services.

### **About CPU Technologies, Inc.**

CPU Tech provides industry leading solutions to address the need for trusted and secure, compatible electronics optimization and modernization. The Acalis® secure processor family directly addresses the government's mandates for Anti-Tamper technology. CPU Tech has been utilizing this technology and its advance tools in a proven methodology to reduce size, weight and power (SWAP), mitigate obsolescence, and improve performance, capacity and diagnostic capabilities on programs in the commercial and defense industries. CPU Tech is a privately held company founded in 1989 with headquarters in Pleasanton, CA with a regional office in Reston, VA. Visit [www.cputech.com](http://www.cputech.com) for additional information.

### **About Sypris Electronics:**

With over 40 years of experience, Sypris Electronics is a recognized market leader in providing integrated electronics manufacturing services, engineering services and information assurance products to the defense, aerospace and homeland security markets. Visit [www.sypris.com/electronics](http://www.sypris.com/electronics) for additional company information.

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