

## **Pint-sized Mobile PC Configured for Route Management Introduced by Aplus Mobile**

*Pint-sized PCs' small size and power management makes perfect for use in a vehicle.*

For Immediate Release

OREGON CITY, Ore./EWorldWire/June 5, 2009 --- Aplus Mobile, a small, high-technology business located in Oregon, recently introduced its new Pint-sized PC - the RT20. Designed to fit into the most cramped spaces inside a truck's cab, the Pint-sized PC weighs only 4.6 pounds and measures 9 inches by 7 inches by 3 inches.

The RT20 utilizes the patent pending power and thermal management features of Aplus Mobile's flagship product, the A20-MC but in a smaller package. The RT20 connects directly to the vehicle's DC power system without inverters and has a power front-end that has been proven to prevent computer crashes. Its thermal management design allows the RT20 to run Intel's Atom processor in a sealed case, thereby preventing dirt and water from getting inside.

"A low price point allows the RT20 to compete directly with any mobile rugged computer on the market," said Amy Ciesielka, president of Aplus Mobile. Its unique feature set and reliability is a benefit for customers. "Our ability to keep the RT20 - and your software - running while the truck goes through power cycling separates us from the competition."

"We always hear that the A20-MC is 'too military, too rugged, too powerful,' so we designed this PC with less demanding requirements and environments in mind," said Tim Faucett, V.P. of product development. "We design PCs that act like embedded computers."•

Aplus Mobile Inc. is a U.S.-based original equipment manufacturer (OEM) high-technology company that was founded in 2004 to design, develop and manufacture Intel-based, DC-powered, harsh and ultra-harsh environment computers for mobile applications.

For more information and a press photo package on the RT20, A20-MC and/or Aplus Mobile, Inc., visit [AplusMobile.com](http://www.AplusMobile.com) ('<http://www.AplusMobile.com>'), call Dee White at 503-775-2909 or e-mail Dee at [DeeW@AplusMobile.com](mailto:DeeW@AplusMobile.com).

HTML: <http://www.eworldwire.com/pressreleases/19606>

MOBILE: <http://e4mobile.com/pressreleases/19606>

PDF: <http://www.eworldwire.com/pdf/19606.pdf>

ONLINE NEWSROOM: <http://www.eworldwire.com/newsroom/311669.htm>

LOGO: <http://www.eworldwire.com/newsroom/311669.htm>

### **CONTACT:**

Amy Ciesielka  
Aplus Mobile, Inc.  
19629 S. McCord Rd.  
Oregon City, Oregon 97045  
PHONE. 503-265-9325  
EMAIL: [amyc@aplusmobile.com](mailto:amyc@aplusmobile.com)  
<http://www.AplusMobile.com>

**KEYWORDS:** DARPA, SPAWAR, CRADA, ultra-harsh computer, harsh computer, mobile computer, rugged computer, DC powered, uninterruptible power supply, Power-Fault-Tolerant, Power Fault Tolerant, unmanned vehicle, autonomous vehicle, robot, military robot, USGS, USDA, Do

**SOURCE:** Aplus Mobile, Inc.

Los Angeles  
+1 213-596-0850

Chicago  
+1 312-224-4653

New York  
+1 973-252-6800

London  
44-20-7078-7269

*Communicate News\**  
**+1 888-546-NEWS (6397)**

**EWORLDWIRE®**

---