

**PRESS RELEASE**  
**FOR IMMEDIATE RELEASE**

**TAG Public Relations**  
[pr@tag.com](mailto:pr@tag.com)

---

**TAG Revolutionizes Mobile Computing with the “TAG Commander™”**

Dulles, Virginia – March 17, 2008 – To serve the ever-increasing need for high-performance mobile computing solutions seen in the growing popularity of Ultra Mobile Devices (UMD), Technology Advancement Group® Inc. (TAG®) has released an all-new rugged Ultra Mobile PC (UMPC) that provides the performance of a dedicated lightweight (4 lbs) computer in a streamlined, portable form factor. TAG’s TC-100, also known as the “TAG Commander™,” sets the stage for mobile computers with state-of-the-art technology, specifically hardened to resist the harshest environments of modern tactical field applications.

“The TAG Commander is fully customizable allowing our customers the flexibility to field a device that meets their mission requirements” commented, Marcus DeSouza, COO. He added “Other Commercial-Off-the-Shelf (COTS) UMPC devices are intrinsically unable to support specific configuration requirements at this level.”

The TAG Commander is available with advanced features such as GPS, Bluetooth, Wi-Fi, satellite connectivity, a sunlight readable display, a touch screen, and customizable button configurations. Different applications may require varying button placements and accessories – each of which can be built into the design depending on the expected application of the device. This flexibility is invaluable to end-users in a mobile environment who need the latest technology.

Its ergonomic, handheld design is completely ruggedized and designed to meet MIL-STDs for shock, vibration, dust, humidity, and immersion. Dual hot-swappable batteries allow for more continuous time in the field without interrupting active programs. End users are also able to connect the TAG Commander to wireless networks and devices without the need for bulky cables or wires.

In addition to the TAG Commander’s many standard features, a number of additional accessories are available to accompany various application needs. For example, TAG offers a lightweight battery pack, a spare battery pack, vehicle mount with or without integrated keyboard, vehicle/air charger, thigh holster, and much more.

Technology Advancement Group, Inc. (TAG) resolves our customers’ IT challenges with world-class engineering, manufacturing and integration, and lifecycle management. TAG provides unmatched reliability for your C4ISR Systems through cost-effective turn-key solutions designed for any environment. For more information visit, [www.tag.com/commander](http://www.tag.com/commander) or email [commander@tag.com](mailto:commander@tag.com).

---

**Copyright © 2008 Technology Advancement Group® Inc. (TAG®)**

All rights reserved. This publication and its contents are proprietary to TAG. No part of this publication may be reproduced in any form or by any means without the written permission of TAG, 22355 TAG Way, Dulles, Virginia 20166-9310.

TAG has made every effort to ensure the correctness and completeness of the material in this document. TAG shall not be liable for errors contained herein. The information in this document is subject to change without notice. TAG makes no warranty of any kind with regard to this material, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose.

**Trademarks**

All trademarks, marks, names, or product names referenced in this publication are the property of respective owners, and TAG neither endorses nor otherwise sponsors any such products or services referred to herein.