

For Immediate Release

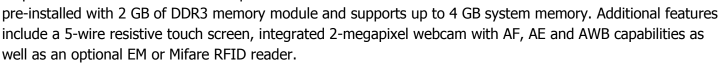
Tusk Embedded Technologies Expands Industrial Panel PC Lineup with Widescreen 10.2" Touch Panel PC with Intel® Atom™ N2800 Processor.

Tusk To Distribute AFL2-W10A-N28 Industrial Panel PC

Surrey, BC, Canada – May 16, 2013

Tusk Embedded Technologies Inc., a provider of rugged embedded computer hardware, today announced the addition of the IEI Technology Corp <u>AFL2-W10A-N28</u> to its line of Embedded Industrial Panel Solutions. The 10.2" Wide-screen joins the ranks of the AFOLUX GEN II Panel PC series that now encompasses sizes from 7" through 21" making a scalable solution that is ideal for industrial, kiosk, and automation applications.

The <u>AFL2-W10A-N28</u> is a 10.2″ wide-screen fanless panel PC with Intel® Atom $^{\text{TM}}$ N2800 processor and Intel® NM10 Express Chipset. The internal 1066 MHz 204-pin DDR3 SO-DIMM slot is



The <u>AFL2-W10A-N28</u> features a sleek IP64 compliant front panel that is both stylish and easy to maintain. As with all AFOLUX II panels the AFL2-W10A-N28 panel include IEI Technology Corp's unique One Key Recovery software solution. This software eliminates the frustration of system recovery after unexpected system failure. With a single click, One Key Recovery easily creates a full system backup on demand or recovers the system by restoring to a previously made backup.

Please visit <u>www.tuskembedded.com</u> or contact <u>marketing@tuskembedded.com</u> for more information.



IEI Technology Corp. is a leading industrial computer provider. IEI's products are applied in computer-based applications such as factory automation, computer telephony integration, networking appliances, security, systems, POS systems and in fields like national defense, police administration, transportation, communication base stations and medical instruments.





About Tusk Embedded Technologies Inc.

Tusk Embedded Technologies Inc. provides rugged embedded hardware solutions for organizations and Independent Software Vendors (ISV) in a broad range of markets including Mining, Rail, Marine, Oil & Gas, and Defence. Tusk's select product line includes Industrial Systems and Panel PCs, Embedded Single Board Computers (SBCs), rugged communication modules, solid-state flash, GPS, and analog and digital I/O. Rugged COTS product is designed and tested to perform in in a variety of mission critical applications where wide temperature ranges, such as -40°C to +85°C, high shock, vibration, dust or moisture is the norm.

Contact

Tusk Embedded Technologies Inc. Aaron Kirchhofer, President marketing@tuskembedded.com

Tel: 604-200-7966

###