



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 [AFL2-W10A-N28](#) 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 [AFL2-W10A-N28](#) is a 10.2" wide-screen fanless panel PC with Intel® Atom™ N2800 processor and Intel® NM10 Express Chipset. The internal 1066 MHz 204-pin DDR3 SO-DIMM slot is pre-installed with 2 GB of DDR3 memory module and supports up to 4 GB system memory. Additional features include a 5-wire resistive touch screen, integrated 2-megapixel webcam with AF, AE and AWB capabilities as well as an optional EM or Mifare RFID reader.

The [AFL2-W10A-N28](#) 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 www.tuskembedded.com or contact marketing@tuskembedded.com for more information.

About iEi Technology Corp.

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 a variety of mission critical applications where wide temperature ranges, such as -40°C to $+85^{\circ}\text{C}$, high shock, vibration, dust or moisture is the norm.

Contact

Tusk Embedded Technologies Inc.
Aaron Kirchhofer, President
marketing@tuskembedded.com
Tel: 604-200-7966

###