



PFU Systems™

a Fujitsu company

Press Release

FOR IMMEDIATE RELEASE

PFU Systems Introduces Server Class COM Express Extended Module

Plymouth, MN, May 21, 2007 – PFU Systems announces the availability of the latest in its line of COM Express compliant modules introducing server level performance and features in an embedded form factor using the latest Intel technology. The Plug-N-Run™ E1 module combines Intel® Core™2 Duo performance, server class I/O support, and bullet proof data reliability in a PICMG standard form factor.

“There is a class of embedded applications that require more than just CPU performance. They require substantial data throughput with guaranteed reliability.” stated James Payne, PFU’s Manager of Embedded Marketing. “PFU’s E1 module combines the latest Intel technologies in a way that provides the data handling features required by that class of applications.”

The Plug-N-Run E1 offers Core 2 Duo processors at 2.16 and 1.5 GHz. CPU performance is augmented with the E7520 and 6300ESB I/O controllers. These server class components provide a FSB at 667 MHz, support for dual channel access to up to 4GB of ECC memory, 2-X8 and 1-X4 lanes of PCI Express, and 2 Serial ATA channels with RAID support. In addition to these major throughput features, the E1 includes Gigabit Ethernet, 8 USB ports, and much more.

This substantial performance and throughput engine is packaged on the standard COM Express Extended 155mm x 110mm (6.1in x 4.3in) form factor. PFU Systems is one of the originators of the PICMG COM Express standard and the only PICMG member that provides the full-scale extended form factor.

About PFU Ltd

PFU Ltd is a leading manufacturer of embedded solutions. The company is a privately held joint venture with principal shareholders Fujitsu Ltd. and Uchida Yoko Co. Ltd. PFU is dedicated to the highest standards of product quality, customer service, and business practices. PFU Systems, Inc. is a wholly owned subsidiary of PFU Ltd in the USA. PFU Systems is an Affiliate Member of the Intel® Communications Alliance.

For further information, contact James Payne at james.payne@PFUsystems.com, 763-551-8261 or visit PFU Systems web site at <http://www.PFUsystems.com/>

About the Intel® Communications Alliance

The Intel® Communications Alliance is a membership-based alliance program comprised of communications and embedded developers and solution providers. Members are

committed to providing a strategic supply line of standards-based solutions to the communications and embedded market segments. Further information is available at <http://intel.com/go/ica>.

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