

## Eurotech: Parvus rugged subsystems to be deployed in Boeing 737 business jets

*ARINC Engineering Services, LLC uses DuraCOR 820 Mission Computers and DuraMAR 3230 Mobile Routers for Boeing 737 Communication Upgrades*

**Amaro, February 17<sup>th</sup>, 2011** – Eurotech subsidiary [Parvus](#) announced that its [DuraCOR 820 mission computer](#) and [DuraMAR 3230 network router](#) subsystems are to be deployed as part of a satellite and communications upgrade for the Boeing 737 Business Jet. Initial units were purchased by Boeing Company subcontractor ARINC Engineering Services, LLC and will be delivered during Q1 2011.

To fulfill the contract, Parvus is providing the units via the Parts Manufacturer Approval Procedure (PMA) Order 8110.42C as specified by the Federal Aviation Administration (FAA). The PMA clears the DuraCOR 820 computer and DuraMAR 3230 router for use on any Boeing 737 platform. A favorable audit of Parvus' AS9100 aerospace quality certified manufacturing and MIL-STD system qualification documents supports the PMA acceptance for civil aviation use.

ARINC Engineering Services, LLC selected the [DuraCOR® 820](#) rugged [mission processor](#) system as it is optimally designed for space/weight-constrained [airborne deployments](#) where reliable high performance computing is required.

The [DuraMAR® 3230](#) was also an ideal choice for the Boeing 737 as this Cisco IOS-managed mobile [network router](#) provides an ultra-rugged chassis optimized for harsh [vehicle](#) and aircraft installations.

Note: even though the amount of the first supplies is not considerable for Eurotech, the contract itself is quite important for the Company, because it shows a strategic position in the American Aeronautics sector which should likely bring to obtaining further volume orders. Should this be the case, Eurotech reaffirms its commitment on timely informing the market.

### **About ARNIC Engineering Services, LLC**

ARINC Engineering Services, LLC (AES) is a wholly owned subsidiary of ARINC Incorporated and an ISO 9001:2008-registered corporation consisting of two business units: Aerospace Systems Engineering & Support (ASES) and Defense Systems Engineering & Support (DSES). AES has more than 45 years of experience developing and delivering systems engineering, systems integration, and software development solutions that improve avionics, satellite, and other advanced technology systems used by government and industry.

### **About Eurotech**

Eurotech is a global leader in the design, development and production of application-ready embedded computers and systems. Eurotech architects systems that help companies bring their products to market quickly through the latest technologies with low-power consumption, multiple connectivity options and robust functionality. Eurotech specializes in helping customers connect their applications to the latest available wireless, mobile and pervasive technologies.

### **About Parvus**

Parvus Corporation is a leading supplier of rugged COTS computing and IP networking subsystems for Size, Weight, and Power (SWaP) constrained military, aerospace, and homeland defense applications. Parvus' tactical mission processors, network routers and Ethernet switch products provide highly reliable command, control, computing and communication (C4) capabilities for situational awareness and mobile data processing in airborne, ground vehicle and naval installations.

**Company contacts:****Investor relations**

Andrea Barbaro

Tel. +39 0433 485411

e-mail: [andrea.barbaro@eurotech.com](mailto:andrea.barbaro@eurotech.com)

**Corporate Press Office**

Cristiana della Zonca

Tel. +39 0433 485411

e-mail: [cristiana.dellazonca@eurotech.com](mailto:cristiana.dellazonca@eurotech.com)

**International Press Office**

Jana Sanchez, CitySavvy

Tel. +44 7395 1000 or +44 7985 917 060

e-mail: [jana@citysavvy.com](mailto:jana@citysavvy.com)