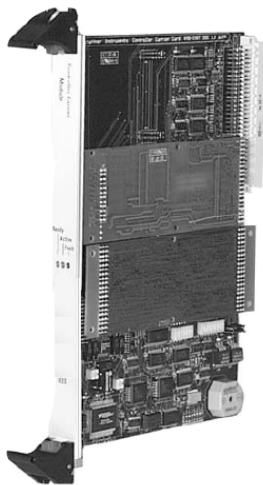
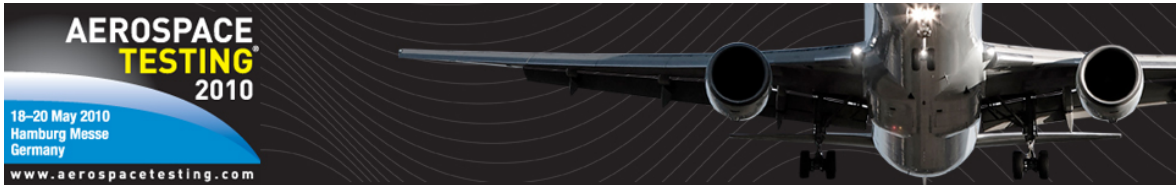


Press Release

Intepro Systems

INTEPRO SYSTEMS



10 Feb 10, [Intepro Systems](#) have announced they are going to exhibit at The Aerospace Testing 2010 Trade show. Intepro has supplied users and manufacturers all over the world ATE systems to test power electronics used in a wide range of applications. Intepro Systems' knowledge and expertise in moving and measuring power makes their system unparalleled for production testing, ESS screening, repair and characterisation of power components and sub assemblies used across all industries.

Intepro Systems are going to display their new Ethernet controller which will allow users to communicate to Intepro's TGA bus, GPIB, SPI, I2C and RS485/422. In doing this you require only one hardware device for many busses which will reduce customers hardware requirements and cost.

Intepro will also be displaying their new battery tester. These testers can be programmed by the user to create a custom test routine. Once programmed they operate in a stand alone mode and do not require a computer connection. The internal memory offers a programmable tester that can be programmed to perform a wide range of simple or complex testing functions.

Derek Somers, European Sales Manager comments "Aerospace Testing 2010 is an excellent chance for us to display what is new with Intepro. With our new controller customers will now be able to communicate with many busses with one reliable hardware module. This is Intepro's way of giving our customers flexibility with total control."

Intepro has been the market leader in power supply testing for over 25 years and it's systems are used in telecommunications, aerospace, military and other power electronics applications. Intepro has a global reach with direct sales offices in the Ireland, USA, U.K. and China and distributors covering Europe, China, Korea and Japan.

Intepro have a highly specialised engineering team with world wide experience in delivering custom and turnkey test solutions, integrating the latest technological innovations to the test process such as, dual well fixturing, machine vision and automated handling.

Intepro Systems

Lonsdale Road
National Technology Park
Limerick
Ireland

Phone: +353 61 33 2233
Fax: +353 61 33 2584
E-mail: Sales@InteproATE.com
Web: www.InteproATE.com

INTEPRO SYSTEMS

The Power Test Experts