Intepro Demo Low Cost Power Supply ATE at AutoTestCon 2009

News Release from: Intepro UK Ltd
21/08/2009

Intepro Systems, market leaders in power system and component ATE, will be showing the latest version of their I9500 low cost Power Supply ATE test system at this year’s Autotestcon in Anaheim.

Organised by the IEEE Aerospace and Electronics Systems and Instrumentation and Measurement Societies, the 44th annual Autotestcon has been themed Mission Assurance through Advanced ATE for 2009. Intepro will be among some 250 exhibitors supporting the conference programme and will be demonstrating their global capabilities in MIL and Aerospace power component and systems testing.

Intepro specialise in the provision of complex instrumentation and ATE systems for design validation, production test and burn-in of power systems, power supplies, DC:DC Converters and their components. The new I9500 low-cost test station packs a lot of power and capabilities into a compact package. The I9500 is designed for those applications where test speed is key and outputs are few and just a single AC and/or DC source is required. AC sources are available over the 750 VA to 1500VA power range and DC sources up to 2000W.

Colin Sycamore, Global Service Manager of Intepro comments, “Autotestcon is a great opportunity for us to demonstrate our latest ATE systems and our market leading PowerStar5 software suite which facilitates assembling test systems and generating test routines with ease. 2009 is proving to be a very successful year and we have high hopes for the show.”

Intepro has been the market leader in power supply testing for over 25 years and its systems are used in telecommunications, aerospace, military and other power electronics applications. Intepro has a global reach with direct sales offices in the USA, U.K. and Ireland 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.