

## **Press release**

Eric Turner  
INTEPRO SYSTEMS  
Cell: 949.394.8489  
Office: 714.953.2686  
Fax: 714.673-6567  
[eric.turner@InteproATE.com](mailto:eric.turner@InteproATE.com)

### **INTEPRO SYSTEMS launches PowerStar 6 Test Executive**

**“Program without Coding”**

**See PowerStar 6 at**

**PCIM Europe, Nuremburg, May 19-21<sup>st</sup>, Booth 6- 409**

**Aerospace Electrical Systems Expo May 19-21<sup>st</sup> Long Beach, CA, USA**

**Booth 5057**

[INTEPRO SYSTEMS](#) has launched the latest version of its very successful PowerStar test software, PowerStar 6. PowerStar 6 includes a number of new features designed to make testing even easier including an expanded test library that allows users to “program without coding” Using a simple drag and drop method to create a test program with the convenience and ease of fill-in-the-blank test screens. PowerStar 6 will now operate with high speed 64 Bit processors and is available as a stand-alone product in three different tiers; Silver, Gold, and Platinum.

Intepro’s “program without coding” makes use of the comprehensive test library built-in to PowerStar 6. The library allows for instrument set-up and device under test (DUT) output test parameters to be defined using this easy to use drag and drop menu from the library into the test program sequence. Test screen data is entered with numbers or with the use of variables to provide great flexibility in the test execution. In addition, defining inputs

and output separates the test hardware from the test code making PowerStar 6 hardware independent, allowing customers to execute the same test program on different system configurations.

PowerStar 6 extends many of the PowerStar 5 features that are popular with its customers. PowerStar 6 is compatible with Windows XP, Windows 7 and 8 in both 32 and 64 bit. It is also compatible with the trial version of Windows 10™. PowerStar 6 has an expanded test library including new AC Loads, DC loads, high power AC sources, scanners, measurement devices and various instrument communication busses including I2C, SPI, RS232, TTL Serial, 1553, Mod Bus, and CAN. Enhancements include more options for data logging. While PowerStar 5 was limited to Microsoft Access or SQL data types, PowerStar 6 offers the addition of XML/ATML compatible files. PowerStar 6 can also export results to Microsoft Excel CSV files. PowerStar 6 provides report templates in XSL and are definable at a global or individual program level. These templates include test report, failure report, pass slip, and fail slip. They also let saved scope plots to be included in the report templates. PowerStar also has a report generator so users can create custom templates, reports and analysis.

PowerStar 6 is no longer limited to a single system configuration file. A new Integrated Configuration manager allows users to switch between system configurations without restarting PowerStar. This lets users check program compatibility across multiple systems.

PowerStar 6 is available in three versions – Silver, the most basic version, Gold, and Platinum. Silver is designed for small tests, Gold is for medium sized systems, and

Platinum for large test systems. Prices start at \$1000 for the Silver, \$3750 for the Gold and \$7500 for the Platinum which also includes MS Visual Studio. Delivery is immediate.

For more information on our Power Supply ATE and Power testing applications please contact Intepro by email [sales@inteproate.com](mailto:sales@inteproate.com) or call +1 714 953 2686.

INTEPRO SYSTEMS [www.InteproATE.com](http://www.InteproATE.com) - simplifying Power Systems Testing.

## **Ends**

**Editor's note:** The attached photograph shows the new INTEPRO PowerStar 6 Test Executive

## **About Intepro Systems:**

About INTEPRO SYSTEMS

INTEPRO SYSTEMS are ATE (Automatic Test Equipment) Integration professionals who configure solutions for customer's individual needs. Delivering high quality Power Supply instrumentation and test Systems, the company produces some of the most reliable and easy to use automated test equipment (ATE) and test instruments for Power Supply, Power Component and other analog testing applications. Intepro Systems also provides high quality and cost efficient AC sources as well as AC and DC Loads.

INTEPRO SYSTEMS is a highly specialized engineering team and has a flexible system architecture that delivers quality and customer specific solutions to companies throughout the aerospace, alternate energy, automotive, industrial, and military, OEM power supply, power components and telecommunications industries.

Since 1981 INTEPRO has supplied customers worldwide with ATE systems to test power electronics used in a wide range of applications. Our knowledge and expertise in moving and measuring power makes our system unparalleled for production testing, ESS

screening, repair and characterization of power components and sub-assemblies used across all industries.

INTEPRO SYSTEMS manufactures, develops and services complex instrumentation and systems for the test and design validation of power supply systems and their components used in aerospace, military, telecommunications, and other power electronics applications. Leaders in power supply testing; the company has a global reach with direct sales offices in the U.K., Ireland, China and the USA, and distributors covering the rest of the world.

**Contact:**

INTEPRO SYSTEMS America, LP

14712-A Franklin Ave

Tustin, CA 92780

E: [sales@inteproate.com](mailto:sales@inteproate.com)

W: [www.InteproATE.com](http://www.InteproATE.com)

Proactive Marketing & Communications Ltd

37 Ramsdell Rd, Fleet, GU51 1DD

T: +44 (0)1252 642444

F: +44 (0)1252 676544

E: [john@proactive.uk.com](mailto:john@proactive.uk.com)

W: [www.proactive.uk.com](http://www.proactive.uk.com)

PR/029-USA