

**FOR IMMEDIATE RELEASE**

Date: 03 January, 2006

**XiTRON Technologies Updates the 2551 and 2553 General Purpose Power Analyzers**

SAN DIEGO, CA – XiTRON Technologies, Inc., the company that has provided customer-defined power testing instruments for 16 years, today announced updates to two members of its general-purpose power analyzer family, the 2551 Single-Phase Power Analyzer and 2553 Three-Phase Power Analyzer. The 2551 and 2553 are part of a series of high-performance instruments from XiTRON that are specifically designed for use in both laboratory benchtop applications, as well as critical manufacturing and production testing environments, measuring all AC & DC voltage, current, and power-related parameters, including harmonic data.



“The 2551 and 2553 offer customers accurate, powerful, yet easy-to-use solutions, right out of the box, to measure virtually any power-related parameter,” said Dennis Schlaht, VP of Marketing and Product Development for XiTRON Technologies. The updates to the 2551 and 2553 improve on the overall aesthetics and usability of the instruments, without affecting the proven performance at all. The 2551 and 2553 updates include a new chassis, carrying handle, and signal input receptacles. Also, these analyzers are now powered by an external AC/DC power supply (brick) that offers greater flexibility for field use and an easy migration path to battery-operated versions. “These new updates are the result of listening to what our customers want in the field, and attempting to simplify their tasks,” explained Schlaht.

-- MORE --



Manufacturers of Engineering and Production Test Equipment

## 2551 / 2553 Product Update

XiTRON Technologies has been a leading source for precision power testing and measurement equipment for industrial, manufacturing, medical electronics and datacom since 1990. The company is ISO 9001:2000 certified, EN46001 registered, and FDAGMP 820 compliant.

For technical information about XiTRON's power analyzers, call 858-530-8099, or visit

[http://www.xitrontech.com/power\\_analyzers.html#2551](http://www.xitrontech.com/power_analyzers.html#2551).