

## **JSR Ultrasonics Announces a New Product**

### ***MUX1600 Ultrasonic Multiplexer***

**ROCHESTER, NY, USA (May 26, 2004)** – JSR Ultrasonics, an international leader in the development of industrial and scientific ultrasonic imaging products, introduces a multi-channel Ultrasonic Multiplexer.

The MUX1600 Ultrasonic Multiplexer is an accessory for the DPR500 ultrasonic pulser/receiver and remote pulsers. This instrument enables a user to connect up to 16 DPR500 compatible remote pulsers to a single DPR500 receiver channel, said John Kratzert, Senior Sales and Marketing Specialist.

“The MUX1600 is easy to configure and allows the user to operate from 1 to 16 remote pulsers from their DPR500 and host computer. Each remote pulser can operate in pulse/echo or through mode for ease in measurement and testing,” he said.

“In conjunction with the DPR500 and remote pulsers, the MUX1600 can be used in multi-channel/multi-sensor applications such as Flaw Detection, Weld Inspection, Thickness Measurements and Void Detection,” Kratzert said.

The MUX1600 will commence shipments in the 3<sup>rd</sup> quarter of 2004.

### **About JSR Ultrasonics**

JSR Ultrasonics, A Division of Imagent, is a privately held company founded in 1986 in Rochester, N.Y. The company designs, develops and manufactures a variety of industrial and scientific ultrasonic measuring devices, as well as digital cameras and other imaging equipment. For more information about Imagent or JSR Ultrasonics visit Imagent’s website at [www.Imagent.com](http://www.Imagent.com). Imagent and JSR Ultrasonics are trademarks of Imagent Inc.

MUX1600 Ultrasonic Multiplexer - Front View



MUX1600 Ultrasonic Multiplexer - Rear View

