

## **NEWS RELEASE**

FOR IMMEDIATE RELEASE Contact: Anne Holmgreen Phone503.684.8005 email: anne@sensoray.com

## Sensoray Highlights Model 2444 HD-SDI Video Switch, Ideal for Video Broadcasting Applications

Rugged device can simultaneously connect each of its four outputs to any of its four

inputs

Tigard, OR - Sensoray announces that its Model 2444

HD-SDI Video Switch is ideal for video editing and

broadcast applications, as it can easily be used to select
alternate video sources on the fly. The Model 2444's

versatile switching fabric can also be used as a video
splitter, routing one input to two or more outputs.



The Model 2444 is a rugged and compact, 4x4 matrix

(crosspoint) switcher that can simultaneously connect each of its four outputs to any of its four inputs. The unit can be controlled manually through its intuitive front panel console, or with a computer through its Ethernet or serial communications interfaces. A built-in web server allows the unit to be controlled from any web browser, and its integral telnet server enables it to be easily controlled by a remote, automated client over a network.

The Model 2444 supports all single-link SDI standards: SMPTE 259M(C) (SD-SDI), 292M (single-link HD-SDI), and 424M (3G-SDI). The device has four seven-segment LED displays to provide indication of the switch states, as well as the signal status of the video inputs. It features automatic reclocking and equalization, and its compact size and low power requirements make it easy to integrate into a variety of video switching applications.

For more information, go to http://www.sensoray.com/2444

## **ABOUT Sensoray**

Sensoray is an industry-leading designer and manufacturer of OEM electronics for video imaging, data acquisition and industrial control. The company is committed to technical excellence and design innovation. Founded in 1982, Sensoray offers customers practical, reliable solutions alongside outstanding live technical support and service. Sensoray provides tools to aid rapid development and ensure customer success. For more information, or to speak to an engineer regarding a custom design, visit www.sensoray.com or email support@sensoray.com.