

FOR IMMEDIATE RELEASE

Contact: Kristin Nugent, McNeil, Gray & Rice Inc.

Phone: 617.367.0100 ext. 148

email: anne@sensoray.com

Sensoray Highlights Model 2263 HD/SD audio/video (A/V) Encoder, Ideal for Sports Imaging and Game Simulation

For ease of use, device supports a number of formats and requires no specific driver

Tigard, OR - [Sensoray](http://www.sensoray.com) announces that its **Model 2263 High Definition/Standard Definition (HD/SD) A/V Encoder** provides users with the performance and flexibility they need, especially in sports imaging and game simulation applications. The device supports multiple digital and analog input formats, and is available in a board-only version, or housed in a rugged metal enclosure.

The Sensoray Model 2263 device captures HD/SD video and simultaneously sends compressed and uncompressed (preview) streams to the host. Supported video inputs include DVI, component (with a component to DVI-I adapter, not included) and composite. Audio can be captured from an analog line input, compressed and multiplexed into the transport stream.

Sensoray provides Software Development Kits (SDKs) for several operating systems to help users speed up application development. In addition, a fully functional demo application illustrates the device's capabilities and serves as a starting point for custom development.

For more information, go to www.sensoray.com/PR11/2263

ABOUT Sensoray

Sensoray is an industry-leading designer and manufacturer of OEM electronics for video imaging, data acquisition and machine 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.