

Extron Electronics announces the **SMP 352 Dual Recording H.264 Streaming Media**Processor

, the latest addition to Extron's SMP 300 Series of H.264 Streaming Media Processors.

The SMP 352 is a high performance streaming and recording processor for capturing and distributing AV sources and presentations. It can create independent recordings from two different sources, and incorporates **Extron's FlexOS**, a flexible platform for automating system operation.

The SMP 352 accepts HDMI, component, composite, and optional 3G-SDI signals and applies two-window processing to selected sources. It can record and stream simultaneously and can stream at two different resolutions and bit rates concurrently using a range of transport protocols and session management options. With no licensing fees and comprehensive control and configuration features, the SMP 352 is a cost-effective, integration-friendly solution for delivering presentations to a larger audience.

"In response to requests from customers, we've continued to expand our line of H.264 streaming products with the addition of the SMP 352, a powerful H.264 streaming media processor with integrated dual recording capabilities," says Casey Hall, VP Sales and Marketing for Extron. "With the SMP 352, customers can simultaneously capture recordings of both a presenter and their content separately, giving viewers the flexibility to choose layouts that create compelling presentations."

SMP 352 processors are for use in virtually any professional environment where AV sources can be streamed live or recorded for future reference, especially when combining

Extron Adds SMP 352 to H.264 Streaming Products

Written by Roger Douglas 27 July 2016

multiple AV sources will enhance the message. SMP 352 processors can be adapted to many applications, documenting any meeting or conference. They will be used mainly in corporate, education, government, healthcare, courtroom, house of worship, and rental and staging applications.

Go Extron SMP 352 Dual Recording H.264 Streaming Media Processor