

Extron's VNR 100 VN-Matrix Single Channel Recorder

Written by Roger Douglas
12. 06. 2013



Extron Electronics announces the immediate availability of the **VNR 100, a single channel recorder** that digitally records and plays back high-definition computer graphics, video, audio, and data streamed in **VN-Matrix systems**.

It can simultaneously record and play back streaming content. This provides flexibility for recording and playback workflows, and can help increase the duty cycle of expensive source and presentation equipment. The VNR 100 presents a scalable solution that can be deployed in single source or multi-source applications.

"The VNR 100 is a scalable, advanced recording solution for quality-critical AV streaming applications," says Casey Hall, VP Sales and Marketing for Extron. "Its ability to record and play back simultaneously makes it ideally suited for a variety of streaming and recording applications."

Pre-recorded content can be streamed while an independent source is recorded in time-slip applications, and chase-play capabilities allow time-shifted delays to be introduced into a live stream.

Additionally, multiple VNR 100 units can be configured to accommodate recording and playback of AV content presented on multi-screen display systems.

As a part of Extron's line of VN-Matrix streaming solutions, the VNR 100 is ideally suited for AV

Extron's VNR 100 VN-Matrix Single Channel Recorder

Written by Roger Douglas
12. 06. 2013

streaming and recording applications with the most demanding quality and performance requirements. Common applications for the VNR 100 include command and control, training and simulation, multi-site houses of worship, and staged entertainment events.

Go [Extron's VNR 100 VN-Matrix Single Channel Recorder](#)