## **NAB Daily News**

April 2011, Page 18

## **EXHIBITOR HIGHLIGHT** Booth C2739

## Sonifex

The RB-PD2 stereo profanity delay is a 1RU device that features automatic audio stretch algorithm, allowing between two and 64 seconds of delay to be built up live on-air, while maintaining the correct pitch.

The delay can also be acquired

while playing a pre-selected audio file on a CompactFlash memory card. And because playback from a CompactFlash card can be at transmitter sites to play an emergency audio

triggered remotely, the RB-PD2 can also be used



file via GPI in the event of silence detection. It features both balanced analog and

AES-3 digital audio inputs and outputs on 3-pin XLR connectors, and provides sample rates up to 48 kHz at 24-bit. The RB-PD2

> Build, Delay, Cough and Dump features are activated by a front panel button, and a dedicated record mode allows audio presented at either the analog or digital inputs to be recorded to a linear WAV file on a Compact Flash memory card.

