Pro Audio Asia

November - December 2008, Page 68

SONIFEX UPDATE

The Sonifex RB-MTV1 voiceover monitor with talkback is a 1U-high rackmount monitor for voice-over studios, news booths and commentary areas. It has microphone. talkback, cue and programme inputs with two mic/line outputs, a talkback output and comprehensive headphone monitoring. Designed for radio station master outputs and transmitter sites, the RB-DSD1 digital silence detection unit can switch between two digital inputs on loss of audio. Similar to the Sonifex RB-SD1 analogue silence detector, the digital version has AES/EBU. SPDIF and TOSLink digital inputs and outputs, selectable silence duration and gain threshold, manual or automatic return and TTL word clock and AES/EBU sync inputs.

The first video Redbox has been announced – the RB-VHDA8 is a single-input/eight-output HD/SD-SDI distribution amplifier. A high performance, reliable, distribution amplifier with automatic input detection, automatic reclocking and automatic cable equalisation, the unit supports all HD/SD-SDI formats and 3G. The amplifier has both AC and 12V DC power inputs.

Complementing the Reference Monitor

range are two high-quality 1U-high rackmount audio confidence monitors - the RM-CA2 has two analogue stereo XLR inputs and an unbalanced RCA phono input and the same three-speaker system as the Reference Monitor range, with separate class-D amplifiers for each speaker. The unit has a front panel volume control, a balance control, stereo metering and a headphone output with source selector. The RM-CAD8 confidence monitor has all the features of the RM-CA2 together with four AES/EBU. an SPDIF and a TOSlink digital inputs. A new range of illuminated LED studio signs has being released. Called SignalLED. these use RGB LEDs to allow multiple colours to be displayed and have integrated control electronics. Two pull-low inputs can be used to control a number of different illumination modes - constant, flash or pulse illumination.

www.sonifex.oc.uk



Sonifex Redbox RB-DSD1