

RME Press Information - for immediate release

11/26/2012

RME starts shipping of HDSPe OPTO-X

The OPTO-X is an optional extension board for the HDSPe MADI FX triple MADI card with full functionality.

A few words about the HDSPe MADI FX card:

The HDSPe MADI FX marks a new milestone in the history of audio interface cards. Never before has such a high-performance multi-channel audio system existed. The HDSPe MADI FX features 390 audio channels, three MADI I/Os (two optical and one coaxial), unique low latency performance, redundancy mode and internal effects.

Like the standard extension board the OPTO-X comes with Word Clock I/O and a D-sub connector for MIDI and AES I/O.

The standard coaxial MADI I/O is replaced by an optical MADI I/O.

Using the OPTO-X the HDSPe MADI FX then has three optical MADI I/Os.

High resolution images:

http://www.rme-audio.de/en_press_downloads.php?page=content/press/expansion_boards

Product website:

http://www.rme-audio.de/en_products_hdsp_expansion_boards.php#opto-x

Company & Press Contact:

Audio AG
Am Pfanderling 60
D-85778 Haimhausen (Munich)
Germany

Fon: +49 (0) 8133 918170
Fax: +49 (0) 8133 9166
Email: marketing.rme@audioag.com
Web: www.audioag.com

PRESS INFORMATION