

PRESS RELEASE



July 2020

For Immediate Release

OPTOCORE EXTENDS M-SERIES WITH SAMPLE RATE CONVERSION

Unparalleled flexibility moves MADI streaming to next level

Optocore has further extended its highly successful M-series of interfaces, with the announcement of the MADI-SRC.

This exists in the shape of two new hardware boards with either four fiber or four BNC MADI SRC (Sample Rate Converter) ports. This means that any combination of devices from the M-series (comprising M8-OPT, M8-BNC, M12-OPT, M12-BNC, M12-OPT/BNC) can be now equipped with these Sample Rate Converters for MADI streams.

With this new feature customers can use stand-alone or networked MADI routers, with streams in different sample rates. In addition, the new M-series SRC will be available in DiGiCo mode, and can be connected to the DiGiCo optical loop providing MADI SRC streams.

Speaking of this latest development, Optocore Application Engineering Manager, Maciek Janiszewski, stated: "MADI SRC is a very useful and unique feature. Our R&D team worked tirelessly to ensure all existing M-series devices would function seamlessly with the addition of Sample Rate Conversion.

"It means that customers can now interconnect and route MADI signals from different clock domains and with different sample rates.

"In terms of flexibility, this moves our solution to the next level."

For further information about Optocore visit www.optocore.com.

For other information, contact:

Tine Helmle
Optocore GmbH
Tel: +49 (0) 89 - 899 964 – 0
E: t.helmle@optocore.com

Jerry Gilbert
JGP Public Relations
Tel: +44 (0)1707258525
E: jerry@jgp-pr.com

Photo attached

About Optocore

Based in Munich, Germany, OPTOCORE is the world market-leading provider of high bandwidth, low latency, resilient, scalable and flexible fibre optic based networks for the transmission of audio, video and data. For 20 years, Optocore has been continuously innovating and setting new standards with regards to digital network technology. OPTOCORE builds and develops synchronous optical fibre and CAT5 based network solutions for broadcast professionals — for fixed installations and live event applications.

Utilising leading-edge technology and high-quality components Optocore guarantees durability and therefore long-term market and customer satisfaction. Due to the open system architecture, Optocore's platform offers other manufacturers the option to transfer conventional standard audio, video and data formats used in the pro audio industry, via an Optocore network. Technical expertise, QoS and an extensive support structure are guaranteed to all customers, together with the highest level of quality.