

# PRESS RELEASE



## OPTOCORE

February 2021

For Immediate Release

### **Optocore announces flexible M-series MADi routing upgrade for DiGiCo consoles**

Optocore has announced that it has further upgraded its popular M-series MADi interfaces, making it compatible with DiGiCo premium consoles, and providing additional functionality.

Furthermore, the new, advanced versions have all the advantages of Optocore's popular DD-series, and much more, at exactly the same price point, making it super cost-effective. M-series devices are now the principal means of plugging MADi streams directly into the DiGiCo loop to enable MADi streams to be input and output (other than DD-series and DiGiCo's own devices).

This includes the channel count recognised by the DiGiCo devices, which is identical to the channel count provided by the DD2FR-FX and DD4MR-FX.

This upgrade applies equally to the entire M-series, as all available channels can also be freely distributed through all MADi ports on any of the five M8 and M12 devices. For example, one show could use an M12-BNC/OPT, and provide one (1) 64/64 MADi fiber port and two (2) 32/32 MADi BNC ports, while for another show it could be two (2) 64/64 fiber MADi.

States Optocore Applications Engineering Manager, Maciek Janiszewski, "The compatibility of the M-series, along with the ability to control Optocore preamps from the console, makes DiGiCo/Optocore systems by far the most effective solutions for essentially all installations.

"Furthermore, when not incorporated within the DiGiCo loop, M-series functions as standalone, full-capacity MADi routers; for example the M12 allows for routing of 512/512 channels @48K."

The new routers are shipping with immediate effect.

For further information about Optocore visit [www.optocore.com](http://www.optocore.com).

For other information, contact:

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

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

### ***Photos 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.