

PRESS RELEASE



# OPTOCORE

February 2020

For Immediate Release

## **NEW FESTIVAL BOX PETIT ENSURES FULL REDUNDANCY FOR TOURING ENGINEERS**

Following the success of the new Festival Box on the international touring and festival circuit last year, Optocore has responded to feedback by producing the Festival Box Petit, with a revised layout. This will be formally launched at ISE (Booth #7 K190).

Based on the Repeat48WDM media converter from associate company BroaMan, it was principally designed for festival situations when multiple bands were appearing, each production bringing different consoles, and running different protocols to the stage box.

By being able to transport all standards down a single duplex fiber, vast amount of time, and cabling between FOH and Stage could be saved. And because the SFP optical module transceivers were hot-swappable they could simply be exchanged to meet any demand.

Now, instead of the six SFP and two AUX options down the single duplex fiber, customers have requested two duplex fibers between Festival Boxes, with three SFP and two AUX options. Thanks to this they can ensure their systems have full redundancy.

The result is Festival Box Petit. States Optocore Technical Sales Manager, Maciek Janiszewski, "This has been created more for the touring market. Artists tour with one or two FOH consoles, but there is usually also a requirement for 1G LAN control or PA distribution (eg Optocore, AES or AVB). Thanks to the Festival Box Petit customers can run all those signals down either one or two fibers to enable the system to remain redundant."

The new Festival Box Petit comes with a reduced price tag.

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)

***Pictured: Festival Box Petit***

### **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.