



## OPTOCORE SOFTWARE AND FIRMWARE VERSION 2.14.019 RELEASE NOTE

The OPTOCORE CONTROL software and firmware 2.14.019 offers a number of new and enhanced functions and features. The most important innovations are:

### Optocore Control v2.14.019

- Multiple Emulation Mode (MEM) - remote control of Optocore and SANE devices independently from four parallel consoles, even from different brands, with the world's largest list of console manufacturers.  
It is possible now to emulate Optocore devices for Studer, Soudcraft, Yamaha, Lawo and SSL consoles.
- Emulation Mode setup can be done in offline mode in the Configuration window.
- Emulation Mode setup can be stored and recalled with Macros.
- All R-series FX devices allow to connect TP units by SANE – 7 TP IDs for X6R/V3R-FX and 4 TP IDs for DDxxR-FX units.
- PAD user control for every single Mic channel
- Manage Phantom and Manage Pad options for Emulation Mode – when controlling DualMic preamp user can define which console is controlling Gain and Pad.
- Health feature displaying fiber optic budget, PSU status as well as main board voltage and temperature.
- PFL feature – enables to patch PFL output (when user names the output as PFL) directly from input tab by right-clicking on the input.
- Allows floating level meters grouping and stacking
- Supports all new R series devices, including complete INTERCOM range and Y3R-TP Yamaha interfaces.

### Firmware v2.14.019

- Supports Multiple Emulation Mode for every Optocore converter, including LX4-, X6R-, V3R- and X6P- series
- Supports Health feature for all R-Series devices
- Enables standard sample rates: 44,1k, 48k, 88,2k, 96k. Other sample rates available upon request
- LX, YG2/YS2, E-series fully compatible with R-series devices
- All R-series devices can be upgraded by RS232, USB or Ethernet (Ethernet upgrade available only for devices which are running FW 2.14.018 or later)