

technical SUPPORT

control analog dimmer packs (0...10VDC) with the LFXHub - pin assignment of analog OUT

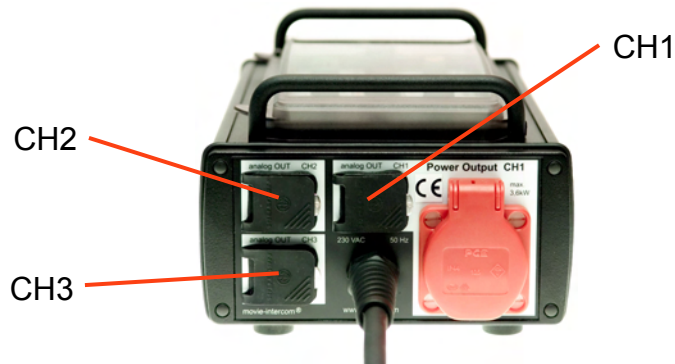
further support www.movie-inter.com
or send an [eMail](mailto:info@movie-inter.com)

General discription

The analog outputs (CH1, CH2 and CH3) of the LFXHub can control analog dimmer packs which are compliant to the SL10 industry standard (0-10VDC).

The maximum output power depends on the number and maximum output power of the operated dimmer pack(s).

- extension of output power of the LFXHub
- suitable for all effects generated by the LFXHub
- seperate output for each channel



LFXHub analog outputs 0-10VDC (max. 15mA / channel)

movie-intercom does not guarantee any function with third party devices.

important notice

- "DIMMER max. will control all output channels at the same time.
- additionally the signal sequence of the output channels can be individually modified using the menu item "CH options".
- Due to its physical properties a fluorescent tube can never be dimmed down to zero.
- max. connection of six EBs for each output channel of the LFXHub
- Please consider that EBs have a turn-on and turn-off delay therefore it is not advisable for use with switched circuits.

socket "analog OUT"
CH1, CH2 and CH3 at the LFXHub

