

General Information

ANDIAMO.MC with an own Lawo certified firmware can be remote controlled from a Lawo MC² mixing console or Nova router. A license for this firmware can be obtained from DirectOut GmbH.

If programmed into a device without a valid license key, the ANDIAMO.MC Dallis firmware will run in trial mode. While all remote control features will work as needed, the audio transmission is muted for a few seconds every minute. The firmware and all Dallis remote control features can thus be evaluated before purchasing a license.

Please note: Once issued, a license can not be invalidated and therefore must be paid. A license is allocated to a certain device and cannot be transferred to another device.

If you want to use one of the other supported remote protocols in the ANDIAMO.MC, you can re-program the device with the standard firmware. This will not invalidate the Dallis firmware license.

Setup

The ANDIAMO.MC Dallis firmware supports both remote control from the DirectOut ANDIAMO Remote Software and from a Lawo MC² console or Nova router. To enable Dallis mode, remote protocol 'A B' must be selected on the front panel of the device. ANDIAMO.MC will then force the sync source to MADI Input. Please make sure to set up a bi-directional MADI connection between the console / router and the ANDIAMO.MC.

Please note: If the LEDs of remote protocol 'A B' are blinking alternately, the firmware is in trial mode.

ANDIAMO.MC simulates a Dallis frame with the following configuration:

- 941/53 cards in Slot 1..4
- 942/86 cards in Slot 11..14

All other slots are unused.

If you have trouble setting up your Lawo device to detect the ANDIAMO.MC, please contact the Lawo support team. For ANDIAMO.MC related questions please contact the DirectOut support team.

service@lawo.com

support@directout.eu