M-DL-WAVES3 fitting note

M-DL-WAVES3 is one of several audio networking options that can be fitted to an Allen & Heath dLive I/O Port. It provides a 128x128ch 48/96kHz interface to the Waves SoundGrid networking and processing platform.

Fitting the card

- 1. Switch the system off.
- Remove the 4 screws securing the I/O Port blank panel on the dLive MixRack or Surface.
- Slide the card into the slot and press it firmly into the mating connector.
- 4. Secure the card by tightening the 4 captivated thumb screws.





Software and firmware

Go to the Waves website to learn more about Waves for the Allen & Heath platform:

http://www.waves.com/live-sound/allen-heath

Download further documentation, follow the instructions, set up the hardware and install the card driver and software:

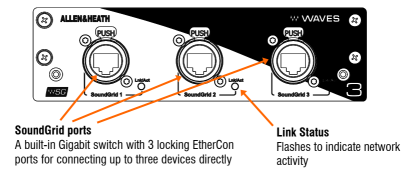
http://www.waves.com/downloads/allen-heath

Download and install the latest version of dLive firmware:

http://www.allen-heath.com

(i) M-DL-WAVES3 requires dLive firmware V1.3 or higher.

Front panel



Setting clock and patching signals

Use the dLive I/O screen to patch signals from or to the I/O Ports.

Use the MixRack / Audio / Audio Sync screen to select the clock source. Set this to Internal on the master system, or to the relevant I/O Port on all other networked (clock slave) systems.

For more information on dLive setup and functions please refer to the dLive Firmware Reference Guide available for download at www.allen-heath.com.

A limited one year manufacturer's warranty applies to this product, the conditions of which can be found at: www.allen-heath.com/legal.



This product complies with the European Electromagnetic Compatibility directive 2014/30/EU and the European Low Voltage directive 2014/35/EU.

Copyright © 2016 Allen & Heath. All rights reserved.

ALLEN&HEATH

Allen & Heath Limited, Kernick Industrial Estate, Penryn, Cornwall, TR10 9LU, UK http://www.allen-heath.com