ALLEN & HEATH

manufactured by: Allen & Heath Limited. Kernick Industrial Estate, Penryn. Cornwall. UK.

Registered office: Allen & Heath Limited. Kernick Industrial Estate, Penryn. Cornwall. TR10 9LU. Registered in England No: 41.63451

EU Declaration of Conformity

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The Directives covered by this Declaration

| 2014/30/EU | The Electromagnetic Compatibility Directive. |
|-------------|--|
| 2014/35/EU | The Low Voltage Equipment Directive. |
| 2009/125/EC | The Eco-design requirements for Energy related products. (ErP) |
| 2011/65/EU | The Restriction of the use of certain Hazardous Substances in Electrical and |
| | Electronic Equipment Directive. (RoHS 2) |

The Product(s) covered by this Declaration

| dLive CTi1500 | Digital Audio Console | All voltage variants. | |
|---------------|-----------------------|-----------------------|--|
| dLive C1500 | Digital Audio Console | All voltage variants. | |
| dLive C2500 | Digital Audio Console | All voltage variants. | |
| dLive C3500 | Digital Audio Console | All voltage variants. | |

The Basis on which Conformity is being declared

The product(s) specified above complies with the requirements of the relevant Union harmonisation legislation by conforming to the following standards:

EN 55032: 2015 Electromagnetic Compatibility of Multimedia Equipment - Emissions.

EN 61000-3-2: 2014 Limits for ac Current harmonic – Emissions.

EN 61000-3-3: 2013 Limits of voltage changes, fluctuations and flicker.

EN 55035: 2017 Electromagnetic Compatibility of Multimedia equipment – Immunity requirements.

EN 62368-1: 2014 Audio/video, information & communication technology equipment: Safety Requirements.

Robin J Clark.

Allen & Heath Ltd. Kernick Industrial Estate, Penryn. Cornwall. UK

Authority: Managing Director

Date: 20/3/23

Attention!

To maintain compliance with the above directives, attention is drawn to the product User Guide for instructions on correct installation and operation which must be observed when the product is taken into service.