AUDINATE

CER

CE / UKCA: Declaration of Conformity

Scope:

This declaration is applicable to the following products and modules:

- Dante AVIO Adapter products: ADP-DAO-AU-0x1, ADP-DAO-AU-0x2, ADP-DAI-AU-1x0, ADP-DAI-AU-2x0, ADP-USB-AU-2x2, ADP-AES3-AU-2x2, ADP-USBC-AU-2x2, ADP-BT-AU-2x1, AVIO-A-2IN-EB, AVIO-A-2OUT-EB
- Dante Adapter Modules: DAO-01-001, DAO-02-002, DAO-AU-001, DAO-AU-002, DAI-AU-001, DAI-AU-002, DIO-AU-USB, DIO-AU-AES3

Declaration:

Audinate Pty Ltd, hereby declare under our sole responsibility that the electrical products, object of this declaration, are in conformity with the relevant European Union harmonization and UKCA legislations:

• RoHS3

CE	UK CA
Directive: 2015/863/EU	The Restriction of the Use of Certain
	Hazardous Substances in Electrical and
	Electronic Equipment Regulations 2012

- Electrical Equipment Safety
- The family of modules and products is designed to be powered by PoE (48V) and use less than the 75V direct current lower limit.
- The USB based devices: DIO-AU-USB, ADP-USB-AU-2x2 and ADP-USBC-AU-2x2 can also be powered through USB.
- ADP-USBC-AU-2x2 power delivery specification: 5V 1.5A (7.5 watts)

• Electromagnetic compatibility (EMC)



The AVIO products below were tested for emissions and immunity compliance to the following standards:

- ADP-DAI-AU-2X0: EN 55032:2015+A1:2020 Class B and EN 55035:2017+A11:2020
- ADP-DAO-AU-0X2: EN 55032:2015+A1:2020 Class B and EN 55035:2017+A11:2020
- ADP-AES3-AU-2X2: EN 55032:2015+A1:2020 Class B and EN 55035:2017+A11:2020
- ADP-USB-AU-2X2: EN 55032:2015+A1:2020 Class B and EN 55035:2017+A11:2020
- ADP-BT-AU-2X1: EN 55032:2012: 2013 Class B and EN 55035:2017
- ADP-USBC-AU-2x2: EN 55032:2015 Class B and EN 55035-2017
- AVIO-A-2IN-EB: EN 55032: 2015+A11:2020, Class B and EN 55035: 2017+A11:2020
- AVIO-A-2OUT-EB: EN 55032: 2015+A11:2020, Class B and EN 55035: 2017+A11:2020
- Radio Equipment

CE	UK CA
Directive: 2014/53/EU	Radio Equipment Regulations: UK S.I.
	2017:1206

ADP-BT-AU-2X1 has been tested for compliance to the following standards

- ETSI EN 300 328 V2.1.1
- ETSI EN 301 489-1 V2.1.1
- o ETSI EN 301 489-17 V3.1.1

Notes:

- ADP-DAI-AU-2x0 EMC certification is applicable to ADP-DAI-AU-1x0
- ADP-DAO-AU-0x2 EMC certification is applicable to ADP-DAO-AU-0x1
- "Dante AVIO Adapters" are based on "Dante Adapter Modules"

l. Kessel

Ahcene Kessal, Director, Product Delivery



Date