

CM-SR Series

We, SCC Audio Limited, of 1 New Street, Luton, Bedfordshire, LU1 5DX declare under our sole responsibility that the Cadac CM-DT64 Dante bridge, as detailed below complies with the provisions of the following European Directives and is eligible to bear the CE mark:

Product Type Number	Product Description	Serial number
Cadac CM-DT64	Network Bridge	000000000

Object of the declaration:



The CM-DT64 is a 1U Dante to MegaCOMMS audio network bridge enabling Dante units to be incorporated within a MegaCOMMS audio network. It features A and B Dante Ethernet ports with redundancy, operates at either 96 kHz or 48 kHz and can handle up to 64 inputs and outputs. It has on-board sample rate conversion plus independent word clock.

Assurance of conformance of the described product with the provisions of the stated EC Directive is given through compliance to the following standards:

EMC Directive: 2014/30/EU Low Voltage Directive: 2014/35/EU

The following harmonised standards and technical specifications have been applied:

Electrical Safety (LVD): EN 62368-1:2014/AC:2015

Electromagnetic Compatibility: EN55032:2015

> EN55013:2013+A1:2016 EN61000-3-2:2019

EN61000-3-3:2013 + A1. 2019

EN61000-4-2:2009 EN61000-6-2:2019 EN55035:2017/A11:2020

Note: The EMC performance of a system component will be affected by the final installation, compliance to the stated EMC standards and conformance to the EMC Directive must be confirmed after installation by the final equipment installer. For guidance with respect to test conditions please visit our website at https://cadac-sound.com, or contact your local CADAC representative.

Signed for on behalf of:

Name of Authorised Signatory

Signature of Authorised Signatory

Position of Authorised Signatory

Date

Date when first CE marked

Place where signed

Emily Watson

Head of R&D Cadac

21st October 2022

1st March 2014

Luton, UK