

NN9 5QE • United Kingdom • www.sonifex.co.uk T: +44 (0)1933 650 700 • F: +44 (0)1933 650 726



## **UK** Declaration of Conformity

Manufacturer's Name: Sonifex Limited.

Manufacturer's Address: 61 Station Road, Irthlingborough, Northamptonshire, NN9 5QE, United Kingdom

Sonifex Ltd hereby declare that the following products have been designed and manufactured in accordance with the listed directives and standards, when installed in accordance with installation instructions contained in the product manual:

Product Range:	Passive or DC/Battery Powered Products	
Products	СМ-ВНА	Belt Pack Headphone Amplifier with Limiter & Loudspeaker
Covered:	CM-BH4W	Belt-Pack 4-Wire Headphone Amp
	CM-BH4WX	Belt-pack 4-wire headphone amplifier with 4 pin XLR headset connector
	CM-AESB3	Single 3 Way Passive Digital AES3ID Splitter with BNC Connectors
	CM-AESX3	Single 3 Way AES/EBU Passive Splitter XLR Connectors
	CM-MS3	Single 3 Way Passive Microphone Splitter
	CM-HPR1	Passive Headphone Volume Control, RJ45 Input - Jack Output
	CM-HPX1	Passive Headphone Volume Control, XLR Input - Jack Output
	CM-LUR1	Passive Balanced to Unbalanced Converter, RJ45 to Phono
	CM-LUX1	Passive Balanced to Unbalanced Converter, XLR to Phono
	CM-ULR1	Passive Unbalanced to Balanced Converter, Phono to RJ45
	CM-ULX1	Passive Unbalanced to Balanced Converter, Phono to XLR
	RB-AES4B3	Quad 3 Way AES/EBU Passive Splitter BNC Connectors
	RB-AES4X3	Quad 3 Way AES/EBU Splitter XLR Connectors
	RB-DS2R	Remote Switch Panel For RB-DS2
	RB-MS4X3	Quad 3 Way Passive Microphone Splitter
	RB-OA3R	Remote Switch Panel For RB-OA3
	RB-PLI6	6 Way Mono Passive Line Isolation Unit
	RB-FS82DC	Audio Failover Switcher, 8 Main I/O, 2 Standby I/O, DC PSU (1U)
	Net-Log-01-24VDC	Net-Log 4 Channel Audio Logger With 1TB HDD 24V conversion
Statutory Instruments:	2005 No. 1803	General Product Safety
	2016 No. 1091	Electromagnetic Compatibility
	2019 No. 492	Environmental Protection
Standards Applied:	BS EN 60065:2014	Audio, video and similar electronic apparatus. Safety requirements.
	BS EN 55032:2015	Electromagnetic compatibility of multimedia equipment. Emission Requirements.
	BS EN 55035:2017/A11:2020	Electromagnetic compatibility of multimedia equipment - Immunity requirements
	BS EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.
Name:	Marcus Brooke	
Position:	Managing Director	
Date of Issue:	18 November 2021	
Signature:	M. God	