

## IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME **CB TEST CERTIFICATE** Audio Processors Product Name and address of the applicant **NST** Audio Limited Unit 4C Seph Way, York Road Industrial Park, Malton, North Yorkshire YO17 6YF United Kingdom Name and address of the manufacturer **NST** Audio Limited Unit 4C Seph Way, York Road Industrial Park, Malton, North Yorkshire YO17 6YF United Kingdom Name and address of the factory NST Audio Limited Unit 4C Seph Way, York Road Industrial Park, Malton, North Yorkshire YO17 Note: When more than one factory, please report on page 2 6YF United Kingdom Additional information on page 2 Ratings and principal characteristics 100-240 Vac, 50-60 Hz, 20 W Operating ambient temperature range: 0 °C to 50 °C NST Audio, NST Audio Ltd Trademark / Brand (if any) Customer's Testing Facility (CTF) Stage used Model / Type Ref. VMX88, VMO16, VMX88I Additional information (if necessary may also be Original issue date: 2022-10-26 reported on page 2) Reason for M1 modification: addition of model, trademark and alternative components. Additional information on page 2 A sample of the product was tested and found to be in IEC 62368-1:2018 conformity with National differences: AU, CA, CN, EU A-Deviations, EU Group Differences, EU Special National Conditions, JP, NZ, SA, US Comments: EMT reference: GU-NSTQ-0002 As shown in the Test Report Ref. No. which forms part TRA-052408-43-02A, TRA-052408-43-03A of this Certificate This CB Test Certificate is issued by the National Certification Body **Element Materials Technology** Unit 1 Pendle Place, Skelmersdale, West Lancashire WN8 9PN United Kingdom elemenť Signature: Stephen Winsor S.P. Winsor Date: 2024-04-10