

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE Product Two Channel Power Amplifier Name and address of the applicant CH Precision Sàrl ZI Le Tresi 6B, 1028 Préverenges Switzerland Name and address of the manufacturer CH Precision Sàrl ZI Le Tresi 6B, 1028 Préverenges Switzerland Name and address of the factory CH Precision Sàrl ZI Le Tresi 6B, 1028 Préverenges Switzerland Note: When more than one factory, please report on page 2 Additional information on page 2 Ratings and principal characteristics Mains voltage selector: 100/115/230 V~ 50-60 Hz High power inlet: 100/115/230 V~ 50-60 Hz Power: 165-2200 W **CH Precision** Trademark / Brand (if any) Customer's Testing Facility (CTF) Stage used M1.1 Model / Type Ref. Additional information (if necessary may also be Additional information on page 2 reported on page 2) A sample of the product was tested and found to be in IEC 62368-1:2014 conformity with National differences: AU, CA, EU Group Differences, JP, NZ, US As shown in the Test Report Ref. No. which forms part 1X01354-01 of this Certificate

This CB Test Certificate is issued by the National Certification Body

APAVE Certification Immeuble Canopy , 6 rue du General Audran COURBEVOIE, 92400 France

Date: 2024-01-26





Signature: Thomas SAILLARD