

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Date: 2025-01-17

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

Built-in DSP Professional Audio Amplifier

COMMUNITY EUROPE S.A. Rue du Polissou 17 Achêne, 5590 Belgium

Giva Audiovisual Technologies BV Tervantstraat 2B Paal-Beringen, 3583

GIVA Audiovisual Technologies by Truibroek 53 Unit 9 Ham, 3945 Belgium

☐ Additional information on page 2

100-240 VAC, 50-60 Hz, insulation class I, maximum ambient temperature is 40°C

CP1504 / CP1504D: 7-3.5 A CP3004 / CP3004D: 14-7 A CP354 / CP354D: 1.6-0.8 A CP704 / CP704D: 3.3-1.65 A CP716 / CP716D: 14-7 A

APEX

CP1504 / CP1504D, CP3004 / CP3004D, CP354 / CP354D, CP704 / CP704D, CP716 / CP716D

Conditions of acceptability:

- Maximal altitude is 2000 m.
- Use a MAINS power cord with a maximum length of 3 m and minimum 1.5 m and a minimum cable section of 1.5 mm² (16AWG) for models CP354, CP704 and 2.5 mm² (14AWG) for models CP1504, CP3004, CP716.

 - Power cord needs to comply with the rules and regulations for the country where it
- is intended to be used.

☐ Additional information on page 2

IEC 62368-1:2018

National differences:

AU, CA, CN, DE, DK, EU Group Differences, FI, FR, GB, IE, JP, NO, NZ, SA, SE, US

633626.01

This CB Test Certificate is issued by the National Certification Body

SGS Belgium N.V. - Division SGS-CEBEC Riverside Business Park, Bld Internationalelaan 55, Build. A BRUSSELS 1070 Belgium





Signature: Calogero Lana