

JPTUV-121724

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

Ratings and principal characteristics

Trademark (if any)

Model / Type Ref.

Customer's Testing Facility (CTF) Stage used

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

Power Amplifier

QSC, LLC

1675 MacArthur Blvd. Costa Mesa CA 92626, USA

QSC, LLC

1675 MacArthur Blvd. Costa Mesa CA 92626, USA

QSC, LLC

1675 MacArthur Blvd. Costa Mesa CA 92626, USA

220-240Vac, 50/60Hz, 120Vac, 50/60Hz, 220Vac, 50/60 Hz Refer to test report for input current and power ratings for

each model. Class I

QSC

DCA3422, DCA1222, DCA1622, DCA1644, DCA1824, DCA2422, DCA3022, CX168, CX404, CX502, CX602V, CX702, CX902, CX1102, CX1202V, CX108V, CX204V, CX254, CX302, CX302V, PLX1802, PLX2502, PLX3102, PLX3602

For model differences, refer to the test report.

TEC 62368-1:2018

See Test Report for National Differences

CN21ZDMK

This CB Test Certificate is issued by the National Certification Body



2021-04-15

TÜV Rheinland Japan Ltd. Global Technology Assessment Center

4-25-2 Kita-Yamata, Tsuzuki-ku Yokohama 224-0021, Japan

Phone + 81 45 914-3888 Fax + 81 45 914-3354 Mail: info@jpn.tuv.com Web : www.tuv.com

Signature:

Laurence Yang

Date: