

## FCC Modular Request

Date (16/1/2017)

TUV SUD BABT TCB

Octagon House,

Segensworth Road,

Fareham,

Hampshire,

PO15 5RL

Dear Sir/Madam,

**FCC ID: 2ACURBLUE** 

## RE: Naim Audio requests a Class 2 Permissive change certification to 2ACURBLUE

This permissive change is requested because of an update to the core functioning IC from CSR8670 to CSR8675 on the already certified module. The Integrated circuit CSR8675 is pin for pin and electrically compatible and directly replaces CSR8670 for the FCC reassessment at the original Test Certification Body TUV Fareham used for the FCC certification assessment.

The hardware test bed and software test suite are the same as used in both the original assessment and this permissive change. The antennas have been redesigned and supplied with documentation for testing in the new configuration.

The same test strategy using the same test software suite has been used to ascertain any variation between hardware change.

Relevant test reports have been created and are included in the application for this permissive change.

Yours sincerely,

Name: Mark Richardson

Youch A

Title: Research and Development Test Manager