

08/24/2012

Federal Communications Commission Authorization and Evaluation Division

Dear Regulatory Authority,

We, the undersigned, hereby declare that Declaration of Conformity procedures will be applied to the digital device portion of the following product:

Product name: 2.4G AP PCBA

Model: CWFB102, CWFB102-A01, CWFB102-05, CWFB102-06, CWFB102-01, CWFB102-02, CWFB102-03, CWFB108, CWFB108-01, CWFB107, CWFB107-01, CWFB107-02, CWFB115-01, CWFB115-02, CWFB115-03, CWFB109-P00, CWFB109-P01, CWFB113-P01, CWFB113-01, CWFB112-P01, CWFB112-P02, CWFB110-A00, CWFB110-B00, CWFB110-B01, CWFB111-A00, CWFB111-B00, CWFB111-B01, CWFB111-B02, CWFB111-B03, CWFB111-B05, CWFB111-B06, CWFB111-B07, CWFB111-B08, CWFB117-B00, CWFF101

Test report: ISL-12LE323FBC

Test report. Test Tests est test

(Product Identification)

It is herewith confirmed and found to comply with the requirements set up by ANSI C63.4 & FCC PART 15 regulations for the evaluation of electromagnetic compatibility.

This Device complies with Part 15 of the FCC rules, operation is subject to the following two conditions.

This device may not cause harmful interference and, This device must accept any interference received, including interference that may cause undesired operation.

TEST LABORATORY

International Standards Laboratory Lung-Tan Hsiang, Tao Yuan County 325, Taiwan

FCC Registration Number: TW1036.

TAF Accreditation No.: 0997; IC: IC4067B-3, BSMI MRA Test Lab.

Sincerely,

Bryan Su Manager

ChipSip Technology Co., Ltd.