FCC ID: IXMWM-BB-AG-01

Issued on Mar. 23, 2004 Report No.: F430602

FCC TEST REPORT

(Intermodulation Evalutation)

CATEGORY: Mobile Module

PRODUCT NAME: 802.11b + Bluetooth COMBO SIP

FCC ID.: IXMWM-BB-AG-01

FILING TYPE: Certification

BRAND NAME: USI

MODEL NAME: WM-BB-AG-01

APPLICANT: Universal Scientific Industrial Co., Ltd.

135, Lane 351, Taiping, Sec.1, Tsao Yuen, Nan-Tou,

Taiwan, R.O.C.

MANUFACTURER: The same as Applicant.

ISSUED BY: SPORTON INTERNATIONAL INC.

6F, No. 106, Sec. 1, Hsin Tai Wu Rd., His Chih, Taipei Hsien,

Taiwan, R.O.C.

Statements:

The test result in this report refers exclusively to the presented test model / sample.

Without written approval of SPORTON International Inc., the test report shall not be reproduced except in full.

Certificate or Test Report could not be used by the applicant to claim the product endorsement by CNLA, NVLAP or any agency of U.S. government.

The test equipment used to perform the test are calibrated and traceable to NML/ROC or NIST/USA.

Dr. Alan Lane

Vice General Manager Sporton International Inc. Lab Code: 200079-0

TEL: 886-2-2696-2468 FAX: 886-2-2696-2255



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1. Introduction

Except the normal EM emission nature happened on single transmitter, co-located transmitter inherently

produced extra emission which is only available while multiple transmitters is operated simultaneously.

Such phenomenon is called "inter-modulation". According to FCC's rule, emission produced from

inter-modulation has to be evaluated and fulfill the limit of spurious emission. In this test report,

evaluation concept as well as the result will be presented.

2. Description of the EUT

This product is a module seeking for limited module approval specific to mobile host equipment. There

are 2 radio functions which have been integrated together inside this module, standard bluetooth with 79

hopping channels and wireless LAN IEEE802.11b with 11 channels. Both RF solutions do not share the

same antenna. BlueTooth uses printed inverted-F antenna, WLAN metal inverted-F. Both individuals

has been tested according to FCC part 15 rule and found in compliance with the limit. Since this product

is an module, so test feature is used to have it tested under stand-alone configuration and software is

used to have both of them operated simultaneously.

3. Evaluation Concept

It is very hard to tell which combination is for sure can produce maximum inter-modulation emission.

But basically it should be happened on the combination of 2 carrier emissions because they are the most

strong one and, under the test environment defined by FCC, constructed interference of these 2 carriers

should be available. So, testing will only be carried out on such condition.

4. Test Method and Observation

3 channels of WLAN has been tested while the bluetooth is also operated on the same carrier

frequencies. It is observed that the emission is quite low in 3 conditions. One of the plot has been shown

below. It is convinced that all the inter-modulation emission is lower than the limit.

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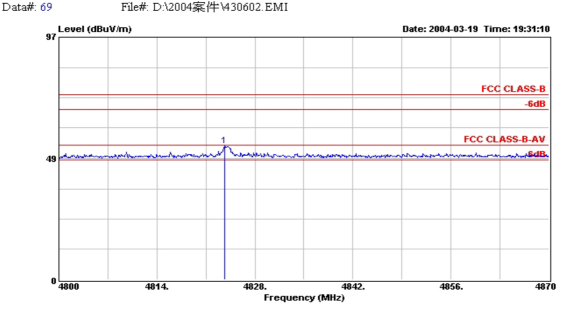
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Report No.: F430602

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File#: D:\2004案件\430602.EMI



: 03CH03-HY Site

Condition: FCC CLASS-B 3m HORN-ANT-6741 HORIZONTAL

EUT : Combo SIP Module (802.11b+Bluetooth)

Power : FOR N/B Model : WM-BB-AG-01

Memo

1

Pos	Ant Pos						Line		Level	Freq
deg			dB	dB	dB	dBuV	$\overline{\mathtt{dBuV/m}}$	dB	dBuV/m	MHz
		Peak	38.53	2.48	33.07	56.37	74.00	-20.61	53.39	4823.660

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