



FCC RF EXPOSURE REPORT

Applicant : Zhejiang Huachuang Vision Technology Co., Ltd.

Address : 16th Floor, Building 1, NO.1168 Bin'an Road,
Binjiang District, Hangzhou, P.R. China

Equipment : Hitrolink Bluetooth/Wired Omnidirectional Digital
Speakerphone

Model No. : HT-OM400, HTI-OM400, HTI-OM400E, HT-OM400H,
HT-OM400E, HTI-OM400 Series, HT-OM400 Series,
HTI-OM400H Series, HTI-OM400E Series, OM400,
OM400E, OM400H, OM400 Series

Trade Name : Hitrolink

FCC ID : 2A2QD-OM400

I HEREBY CERTIFY THAT :

The sample was received on Mar. 02, 2021 and the testing was completed on Mar. 15, 2021 at Cerpass Technology Corp. The test result refers exclusively to the test presented test model / sample. Without written approval of Cerpass Technology Corp., the test report shall not be reproduced except in full.

Approved by:

Leevin Li /Supervisor



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History of this test report

☒ Original

☐ Additional attachment as following record:

Attachment No.	Issue Date	Description
DEFJ2109053	Sept. 24, 2021	Original



1. Test Configuration of Equipment under Test

1.1 Feature of Equipment

Equipment	Hitrolink Bluetooth/Wired Omnidirectional Digital Speakerphone
Model Name	HT-OM400, HTI-OM400, HTI-OM400E, HT-OM400H, HT-OM400E, HTI-OM400 Series, HT-OM400 Series, HTI-OM400H Series, HTI-OM400E Series, OM400, OM400E, OM400H, OM400 Series
Model Discrepancy	The models are identical except for model name for marketing purpose. Test model: HT-OM400
Frequency Range	2402MHz-2480MHz
Modulation Type	Bluetooth EDR: GFSK (1Mbps), $\pi/4$ DQPSK (2Mbps), 8DPSK(3Mbps) BLE: GFSK
Data Rate	Bluetooth EDR: 1, 2, 3Mbps BLE: 1Mbps
Power Source	Input: 5Vdc, 2A
	Rechargeable Li-ion Battery Model: ICR18650-2S Spec: 7.4V, 2200mAh, 16.28Wh

Note: For more details, please refer to the User's manual of the EUT.

**1.2 General Information of Test**

Test Site	CerpPASS Technology Corporation(CerpPASS Laboratory) Address: Room 102, No. 5, Xing'an Road, Chang'an Town, Dongguan City, Guangdong Province Tel: +86-769-8547-1212 Fax: +86-769-8547-1912
FCC Designation No.:	CN1288
Frequency Range Investigated:	Conducted: from 150kHz to 30 MHz Radiation: from 30 MHz to 40,000MHz
Test Distance:	The test distance of radiated emission from antenna to EUT is 3 M.



2. Radio Frequency Exposure

2.1 Applicable Standards

The measurements shown in this test report were made in accordance with the procedures given in FCC Part 2 (Section 2.1093)

2.2 Limit

KDB 447498 D01 V06 § 4.3(a)

For 100 MHz to 6 GHz and test separation distances ≤ 50 mm, the 1-g and 10-g SAR test exclusion thresholds are determined by the following:

$[(\text{max. power of channel, including tune-up tolerance, mW}) / (\text{min. test separation distance, mm})] \cdot [\sqrt{f(\text{GHz})}] \leq 3.0$ for 1-g SAR, and ≤ 7.5 for 10-g extremity SAR, where

*f(GHz) is the RF channel transmit frequency in GHz

* Power and distance are rounded to the nearest mW and mm before calculation

*The result is rounded to one decimal place for comparison

*The values 3.0 and 7.5 are referred to as numeric thresholds in step b) below

The test exclusions are applicable only when the minimum test separation distance is ≤ 50 mm, and for transmission frequencies between 100 MHz and 6 GHz. When the minimum test separation distance is < 5 mm, a distance of 5 mm according to 4.1 f) is applied to determine SAR test exclusion

2.3 Test Results

According to the KDB 447498 D01 V06 § 4.3(a):

The SAR test exclusion thresholds Level:

$[(\text{max. power of channel, including tune-up tolerance, mW}) / (\text{min. test separation distance, mm})] \cdot \sqrt{\text{freq. in GHz}} < 3$

Calculation

BLE

Channel	Measured power (dBm)	Tuneuptolerance (dBm)	Max.TuneupPower (dBm)	Peak output power (mW)	Distance (mm)	Calculation results	Limit
2.402	6.80	6.80±1	7.80	6.025595861	5	1.8677	3

EDR

Channel	Measured power (dBm)	Tuneuptolerance (dBm)	Max.TuneupPower (dBm)	Peak output power (mW)	Distance (mm)	Calculation results	Limit
2.402	7.64	7.64±1	8.64	7.318127977	5	2.2684	3

Then SAR evaluation is not required

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