

FE Exposure ReportReport No.SA160826C10FC 10WT8-OM2PV4FC 10WT8-OM2PV4Test ModeiOM2Pv4Received DateiAug. 26, 2016Test DateiOct. 05 ~ Oct. 13, 2016Test DateiOct. 18, 2016ApplicareiOpen Mesh, Inc.AdressiS centerpointe Drive, Suite 400, Lake Osswego, DR 97035Issued PateiMicau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan BranchLab AdressiNo. 47-2, 14th Ling, Chia Pau VII, Lin Kou Dist., New Taipei City, TaiwanList LaczetiniiiMicau Adr. Hing, Chia Pau VII, Lin Kou Dist., Taoyuan BranchList LaczetiniiiMicau Adr. Hing, Chia Pau VII, Lin Kou Dist., Taoyuan BranchList LaczetiniiiMicau Adr. Hing, Chia Pau VII, Lin Kou Dist., New Taipei City, TaiwanMicau Adr. Hing, Chia Pau VII, Lin Kou Dist., Micau Adr. Hing, Chia Pau VII, Lin Kou Dist., Micau Adr. Hing, Chia Pau VII, Lin Kou Dist., Taoyuan BranchHind Micau Adr. Hing, Chia Pau VII, Lin Kou Dist., Micau Adr. Hing, Chia Pau VII, Lin Kou Dist., Micau Adr. Hing, Chia Pau VII, Lin Kou Dist., Micau Adr. Hing, Chia Pau VII, Hing, Chia Pau VII, Micau Adr. Hi





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	Release Control Record				
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1 Certificate of Conformity

Product:	Wireless 802.11b/g/n Mesh Router
Brand:	Open Mesh
Test Model:	OM2Pv4
Sample Status:	Engineering sample
Applicant:	Open Mesh, Inc.
Test Date:	Oct. 05 ~ Oct. 13, 2016
Standards:	FCC Part 2 (Section 2.1091)
	KDB 447498 D01 (October 23, 2015)
	IEEE C95.1

The above equipment has been tested by **Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch**, and found compliance with the requirement of the above standards. The test record, data evaluation & Equipment Under Test (EUT) configurations represented herein are true and accurate accounts of the measurements of the sample's EMC characteristics under the conditions specified in this report.

Prepared by :	Nadia Wang / S	Wang,	Date:	Oct. 18, 2016	-
Approved by :	Ken Liu / Senior		Date:	Oct. 18, 2016	-



2 RF Exposure

2.1 Limits for Maximum Permissible Exposure (MPE)

Frequency Range (MHz)	Electric Field Strength (V/m)			Average Time (minutes)	
Limits For General Population / Uncontrolled Exposure					
300-1500 F/1500				30	
1500-100,000			1.0	30	

F = Frequency in MHz

2.2 MPE Calculation Formula

 $Pd = (Pout^{*}G) / (4^{*}pi^{*}r^{2})$

where

 $Pd = power density in mW/cm^{2}$

Pout = output power to antenna in mW

G = gain of antenna in linear scale

Pi = 3.1416

R = distance between observation point and center of the radiator in cm

2.3 Classification

The antenna of this product, under normal use condition, is at least 20cm away from the body of the user. So, this device is classified as **Mobile Device**.

3 Calculation Result of Maximum Conducted Power

Max Power	Antenna Gain	Distance	Power Density	Limit
(dBm)	(dBi)	(cm)	(mW/cm ²)	(mW/cm ²)
21.52	2	20	0.045	

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