# **TEST REPORT**

Report No.

: AS0058846(9)

#### Date : 06 Oct 2014

Spectrum Ref Level 97.	Spectrum 2		trum 3 🗶	opourant	4 🕱			
Att		100 ms 🖷 VE			ito Sweep			
TDF								
⊜1Pk Max				M2[1]		00.4	F7 dBµV/n	
90 dBµV/m				M1[1]			2.400000 GH 76.15 dBµV/n	
50 dbp ym								
80 dBµV/m-						2.4	01910 GH	
							X	
70 dBµV/m-								
							. n	
60 dBµV/m-								
50 dBµV/m-								
							MR	
40 dBµV/m-				20				
30 dBµV/m	adwith un forest	however through	with with which	mole the here we	monwaland	Wingwork	wheth	
SO GDD V/III								
20 dBµV/m-								
~ ~								
10 dBµV/m								
0 dBµV/m								
Start 2.31 GHz			691 pts				2.405 GHz	
- II				Measu	ring 🔳			

#### **Band Edge** A7.

### Lower edge (Peak measurement)

Ref Level 97. Att		SWT 19	1 ms 👄 V		PR) 1 MHz 10 Hz	Mode Auto	FFT	
TDF								
90 dBµV/m						M2[1] M1[1]	1.84 dBµV/m 2.400000 GHz 6.16 dBµV/m	
80 dBµV/m								2.401910 GHz
70.dBµV/m								
60 dBµV/m								
50.dBµV/m								
40 dBµV/m								ма
30 dBµV/m						144		
20 d8µV/m	-n-				_^_			_
10 dBµV/m								
0 dBµV/m								
Start 2.31 GHz				691	pts		Sti	op 2.405 GHz

Lower edge (Average measurement)

Tested by:

Reviewed by:

Mr. WONG Lap-pong, Andrew

Mr. LEUNG Shu-kan, Ken

FCC ID: VLEPL1310-R

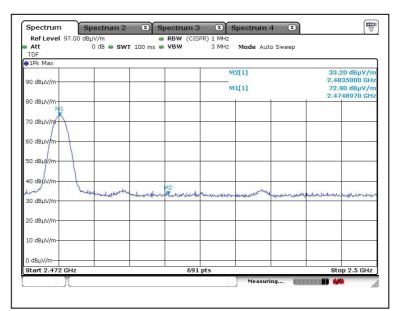
Page 28 of 31

## **TEST REPORT**

Report No.

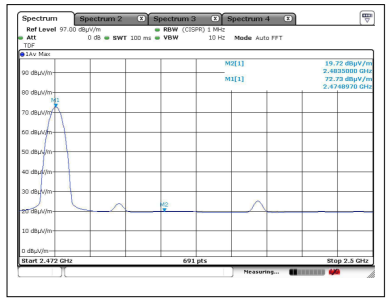
: AS0058846(9)

## Date : 06 Oct 2014



### A7. Band Edge

### Higher edge (Peak measurement)



Higher edge (Average measurement)

Reviewed by:

Tested by:

Mr. LEUNG Shu-kan, Ken

Mr. WONG Lap-pong, Andrew

K .

FCC ID: VLEPL1310-R

Page 29 of 31