Compex Systems Pte Ltd

No:9 Harrison Road, Harrison Industrial Building, #05-01, Singapore 369651

Date: September 15, 2017 FCC ID: TK4MMN344VX

Federal Communications Commission Authorization and Evaluation Division

We declared that,

The **WIRELESS ACCESS POINT** integrated one wireless module that has got FCC grant (FCC ID: TK4WLE600VX) on the date 06/25/2015. There is no hardware change for this module and it had the power setting & antenna same as before, so this device only refer to the original report corresponding data for this antenna shown as below table.

Antenna Type	Manufacturer	Max Directional Gain (dBi)
Dipole Antenna 1#	Kunshan Wavelink Electronic Co., Ltd.	2.4GHz: 2.0, 5GHz: 2.0

The detail referencing data status list as below table

FCC 15.407 Test Items	UNII Report No. 1707RSU02703	
5180 ~ 5240 MHz, 5745 ~ 5825 MHz		
26dB Bandwidth	Refer to report 1503RSU02902	
6dB Bandwidth	Refer to report 1503RSU02902	
Maximum Conducted Output Power	Refer to report 1503RSU02902	
Peak Power Spectral Density	Refer to report 1503RSU02902	
Frequency Stability	Refer to report 1503RSU02902	
Radiated Spurious Emission	Refer to report 1503RSU02902 beside the radiated emission between 30MHz~1GHz	
Radiated Band Edge	Refer to report no. 1503RSU02902	
Conducted Emission	Retesting	

We have assessed the radiated emission / radiated band edge items that were based on worst-case results reported in the original FCC ID filing (FCC ID: TK4WLE600VX).

If you should have any question(s) regarding this declaration, please don't hesitate to contact us. Thank you!

Sincerely,

Name: Yaw Thiam Teng Position: Manager Compex Systems Pte Ltd