## **Description of Permissive Change**

This report is prepared for FCC class II permissive change. The difference compared with the Report No.: RF971208H06 design is as the following:

- u Modify the DC 3.3V input circuit, and AX3113 chip have replaced to MPS9141 chip.
- u Change the RF chip to pin to pin compatible new version. no RF characteristic changed.
- u Add on new adapter as following:

Newly	
Brand:	LEADER
Model No.:	MU06-G6120050-A1
Input power :	AC100-240V, 0.5A, 50-60Hz
( ) I I I I I I I I I I I I I I I I I I	DC 12V, 0.5A
	DC output cable (Unshielded, 1.5m)
Original	
Brand:	Bestec
Model No.:	EA0061WAA
Input power:	AC100-240V, 0.5A, 50-60Hz
Output power :	DC 12V, 0.5A
	DC output cable (Unshielded, 1.8m)

Report No. R971208H06A Reference No.: 980309H03