## **Description of Permissive Change**

The test report is prepared for FCC class II permissive change. The differences compared with the original design are changing antennas and adding the module to a 15 inch platform.

The detail listed as below:

1. The EUT is collocated with the following notebooks.

Platform (Notebook)				
NB Name Zonda & Huayra				
NB Model	Zonda: TPN-C107			
	Huayra: TPN-C106			
NB Size	15"			

2. Please refer to the following table for the antenna information:

15" NB (TPN-C107 / TPN-C106)							
Set 1							
Chain	Brand Name	Model name	Antenna Gain (dBi)	Antenna Type	Connector		
Chain (0)	WHAYU	C435-520153-A	-0.60	PIFA	U.FL		
Chain (1)	WHAYU	C435-520152-A	1.41	PIFA	U.FL		
Set 2							
Chain	Manufacture	Model name	Antenna Gain (dBi)	Antenna Type	Connector		
Chain (0)	WNC	DC330014C10(8 1.EL815.G54)	-2.04	PIFA	U.FL		
Chain (1)	WNC	DC330014C00(8 1.EL815.G53)	-2.58	PIFA	U.FL		
Set 3							
Chain	Manufacture	Model name	Antenna Gain (dBi)	Antenna Type	Connector		
Chain (0)	Smart Approach Co., Ltd.	SE-ECC50-002	-1.17	PIFA	U.FL		
Chain (1)	Smart Approach Co., Ltd.	SE-ECC50-001	0.45	PIFA	U.FL		

Reference no.: RF120313E11 (990621E09Q)