## **Description of Permissive Change**

The application is prepared for FCC class II permissive change. The differences are

- 1. adding BT LE function through software enabling
- 2. adding 2nd source of filter component and modifying EUT spec.
- 3. adding model names and product name for marking purpose. (new names are marked in boldface.)

Brand	Model/ Code Name	Product Name/ Code Product	RF Module	Difference
NETGEAR	RBR50, Beehive 3	Orbi Router, Armball3	Module 1	software firmware: RBR50_V1.1.0.16Master mode only The housings Beehive 3 is different with RBR50, and Beehive 3 has no USB port.
			Module 2	The housings of Beehive 3 is different with RBS50, and Beehive 3 has no USB port.
	RBS50, Beehive 4	Orbi Satellite' <b>Armball4</b>	Module 1	software firmware: RBS50_V1.1.0.16Master mode and Client mode for 5.50 ~ 5.70GHz band
			Module 2	The housings of Beehive 4 is different with RBR50, and Beehive 4 has no USB port.  The housings of Beehive 4 is different with RBS50, and Beehive 4 has no USB port.

Note:

All of the RF specifications (include antenna type and location) are identical except the differences stated. RF Module 1 support WLAN 2.4GHz band,  $5.18 \sim 5.24$ GHz and  $5.26 \sim 5.32$ GHz band functionally. RF Module 2 WLAN  $5.50 \sim 5.70$ GHz and  $5.745 \sim 5.825$ GHz band functionally.

Regards,

Andrea Hsia Senior Specialist

Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch

Tel: 886-3-318 3232 ext. 1628

Fax: 886-3-327 0892

Email: andrea.hsia@tw.bureauveritas.com

Data: 2017-08-14