Description of Permissive Change

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

- 1. Adding DFS bands through software enabling to its original parent application.
- 2. All of the RF specifications (include antenna type and location) are identical and the difference between RBR50, RBS50 & SRR60, SRS60 is USB port. (New names are marked in boldface.)

Brand	Model	Product Name	RF module	Difference
NETGEAR	RBR50, SRR60	Orbi Router	RF module 1	software firmware: RBR50_V1.1.0.16Master mode only
			RF module 2	The housings SRR60 is different with RBR50, and Beehive 3 has no USB port.
			BT Module	The housings of SRR60 is different with RBS50, and SRR60 has no USB port.
	RBS50, SRS60	Orbi Satellite	RF module 1	software firmware: RBS50_V1.1.0.16Master mode and Client mode for 5.50 ~ 5.70GHz band
			RF module 2	The housings of SRS60 is different with RBR50, and SRS60 has no USB port.
			BT Module	The housings of SRS60 is different with RBS50, and SRS60 has no USB port.

Note:

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,

Amanda Wu / Senior Specialist

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

Tel: 886-3-318 3232 ext. 1929

Fax: 886-3-327 0892

Email: amanda.wu@tw.bureauveritas.com