## NETGEAR, INC.

## 350 East Plumeria Drive, San Jose, CA 95134, USA

Tel:408-890-3657/Fax:408-907-8097

Product Name: Orbi router; Orbi satellite

DUT: FCC ID: PY317400404

FCC ID of previously granted DFS Devices :FCC ID: PY316400362

Required information	FCC ID of Granted Application	FCC ID of New Application
'	PY316400362	PY317400404
Technology(i.e 802.11x,frame based,	MU-MIMO capable for simultaneous	MU-MIMO capable for simultaneous
MIMO, smart antenna, etc.)	data streaming on multiple devices	data streaming on multiple devices
Bandwidth information and differences	Orbi AC2200 Router and AC2200	Orbi AC2200 Router and AC2200
	Satellites	Satellites
	(866 + 866 + 400Mbps)†	(866 + 866 + 400Mbps)†
	Simultaneous Tri-band WiFi	Simultaneous Tri-band WiFi
	- Radio 1: IEEER 802.11b/g/n	- Radio 1: IEEER 802.11b/g/n
	2.4GHz-256QAM support	2.4GHz-256QAM support
	- Radio 2: IEEER 802.11a/n/ac	- Radio 2: IEEER 802.11a/n/ac
	5GHz-256QAM support	5GHz-256QAM support
	- Radio 3: IEEER 802.11a/n/ac	- Radio 3: IEEER 802.11a/n/ac
	5GHz-256QAM support	5GHz-256QAM support
A	WLAN chip: IPQ4019 + QCA9886	WLAN chip: IPQ4019 + QCA9886
Antenna information and differences for	Dual-band antenna x2	Dual-band antenna x2
the minimum gain antennas	5GHz band antenna x2	5GHz band antenna x2
	Same antenna type as previous product	Same antenna type as previous product
	5GHz minimum antenna gain :	5GHz minimum antenna gain :
	3.56dBi	3.56dBi
Differences in DFS functioning circuitry,	(1) FW version: V1.4.0.12-dfs-14	(2) There are no differences in DFS
software, etc		functionality or software.
		(3) FW version: V1.4.0.12-dfs-14
Differences between the products such	maximum power level:	There are no differences in DFS
as TX power, modulation, receivers, processing circuitry, etc	23.68dBm	hardware features. maximum power level : 23.68dBm
processing circuitry, etc		maximom power level : 20.00dbm
		(1) All the WLAN RF circuit and
		components were same as
		PY316400362 and just removed
		Bluetooth components (Layout no any change)
		( Layout no any change )
		(2) These Bluetooth components is
		completely different to WLAN.
		So, based on certificate
		requirement that we need to apply a new FCC ID for this
		product
Names of the test lab for the various	Test Lab: Bureau Veritas CPS	Test Lab: Bureau Veritas CPS (H.K.)
Grants	(H.K.) Ltd., Taoyuan Branch	Ltd., Taoyuan Branch

David Kay/ Sr. Regulatory compliance Manager

Netgear Incorporated

TEL: 4088903657 FAX: 4089078097

E-mail: david.kay@netgear.com