

Nov 13, 2016

Doc rev: 01

## Subject: Expedited Review Request for FCC ID: VQSAMNZGMD1

To Whom It May Concern:

The following provides the required information concerning Amimon's request for Expedited review of module FCC ID VQSAMNZGM1.

The FCC ID of the previously granted FCC device is: YG7ZRF32200.

The DFS characteristics and functionality was not changed at the new application device, compared to the previously granted device, as detailed in following table:

	I	
Characteristic	Previously Granted Device	New Application
Description	C2PC FCC ID YG7ZRF32200	FCC ID VQSAMNZGM1
Technology	OFDM;	(no difference)
	Multiple-in, Single-out;	OFDM;
		Multiple-in, Single-out;
Bandwidth information	40MHz	(no difference)
and difference		40MHz
Antenna information		(no change)
and difference for the	Chip Antenna with 6.2dBi gain;	Chip Antenna with 6.2dBi gain;
minimum gain	Printed Antenna with 6.2dBi	Printed Antenna with 6.2dBi gain
antennas	gain	
Difference in chipset	BB and RF ICs: Same	(no change)
		BB and RF ICs: Same
Difference in DFS	DFS Functioning: Same;	(No difference)
functioning, circuitry,	DFS Software: Same DFS	DFS Functioning: Same;
software, etc.	detection and response	DFS Software: Same DFS
	algorithm;	detection and response algorithm;
	RF Circuitry: Similar gain and	RF Circuitry: Similar gain and
	sensitivity	sensitivity
Difference between the	Same:	
products such as TX	Modulation, receivers, Tx	
power, modulation,	power	
receivers, processing	processing circuitry are the	
circuitry, etc	same	
	Non-RF related circuitry may	
	be different, like video	
	interface	
Names of the test labs	ADT	ADT
for the various labs		

Confidential 1