

Request for Antenna information correction

August 5, 2015

UL Japan, Inc. 4383-326 Asama-cho, Ise-shi Mie 516-0021 Japan

FCC ID: A6RNW01A

Applicant: Yamaha Corporation

To Whom It May Concern:

This is to request Antenna information correction for FCC ID: A6RNW01A, originally granted on 04/08/2015, and Class II Permissive change granted on 07/08/2015. We corrected the following points.

-the antennas information errata:

Antenna type		Slot Antenna	PIFA Antenna	Reason for correction
Model name		L08RF008-CS-R	L08RF009-CS-R	- 3
Gain(Peak)	Incorrect	2.85dBi	0.36dBi	These are
[including			20 10	measurements.
connector				These are not good for
and cable]	7			an application value.
ī	correct	3.5dBi	1.0dBi	These are MAX values
	i			of antenna
	- -			specifications. These
н н			rije i i jari i -	are right for an
		+		application values.



Antenna type		Slot Antenna	PIFA Antenna	Reason for correction
Model name		L08RF008-CS-R	L08RF009-CS-R	
Antenna	Incorrect	Kaga Electronics Co.,Ltd.		This is a trading
maker	- 4			company. It was not
name				good for a maker name
			*	to apply for.
	correct	ADVANCED-CON	NECTEK INC.	This is an antenna
				maker. This is right.
1.19				

Another PIFA Antenna (81EAAY15.G09) is no correction in this time.

This PIFA Antenna is the highest gain (5.0dBi).

Therefore, RF Exposure result is not influence for this Antenna information correction.

The details of "the receipt day of a module and these antennas" are listed in the test reports to get trace of the sample receipt.

For above correction, we want to replace the following documents.

- Test report and Setup photo
- Letter
- Theory of Operation

Thank you for your attention to this matter.

Sincerely,

Morihiro Murata

Casual Audio Grope Engineering Manager

Morthino Munata

Yamaha Corporation