

SONY

Sony EMCS Corporation Tokai TEC
554, Sakaijuku, Kosai-shi, Shizuoka-ken, 431-0496, Japan

Date: November 28, 2011

Federal Communications Commission
Equipment Approval Services

RE : RF exposure information to demonstrate co-location with the wireless microphone
is complied

FCC ID : AK8RM215 (Original Grant Date : April 29, 2008)
(Last Modification Grant Date : July 19, 2009)

Dear Sir/Madame:

The following new host models is added to AK8RM215.

The new host model (Receiver) DWR-S02D (FCC DoC) loading AK8RM215 is similar to current host model
(Receiver) DWR-S01D(F)(FCC DoC) except for BPF band width and PLL. IC.

Host Model	DWR-S01D(F) (Current)	DWR-S02D (New)
FCC ID	N/A	
Application standard	FCC Part.15 sub(B)	
Drain voltage to RM215	3.3VDC	
Appearance	Same	
Operating frequency band	470.125 – 697.875 MHz (except for 608 – 614 MHz)	
RF BLOCK	RF-139, RX-107 Board -BPF BW: 24MHz -PLL IC: LMX2331L	RF-157, RX-129 Board -BPF BW: 72MHz -PLL IC: MB15F72UL

Thank you for your attention to this matter.

Sincerely,

Signature: 

Applicant Name : Masaharu Takimoto
Title : Senior Manager
Section & Company : Products Compliance Section
Quality Assurance Department
Sony EMCS Corporation Tokai TEC