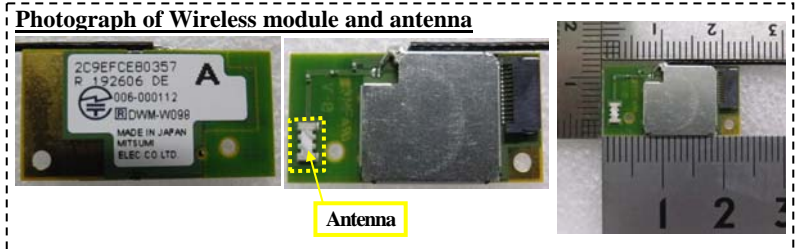
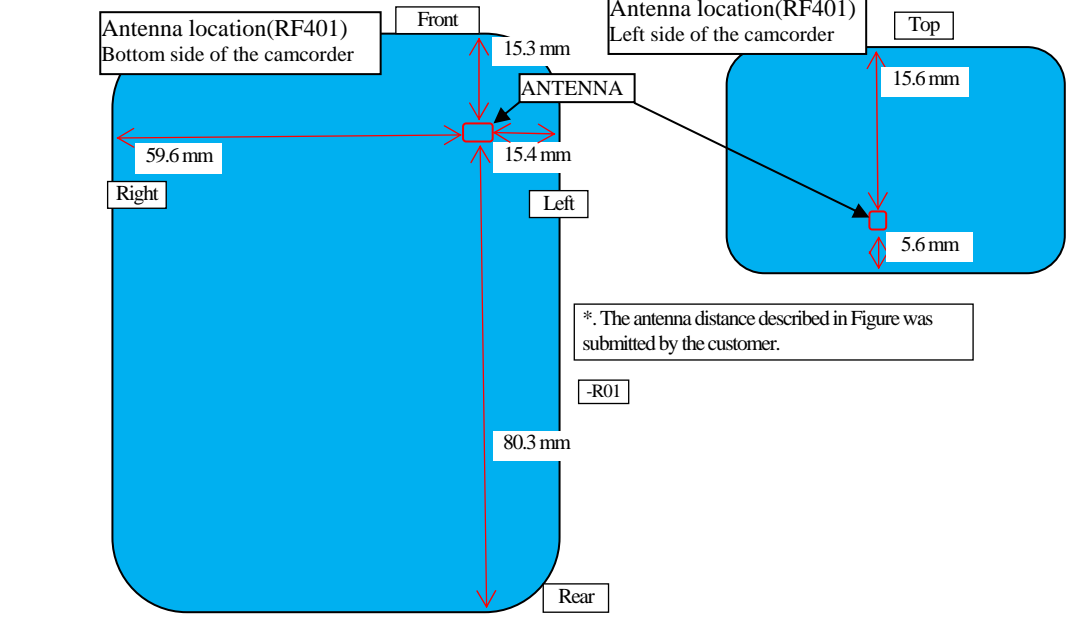
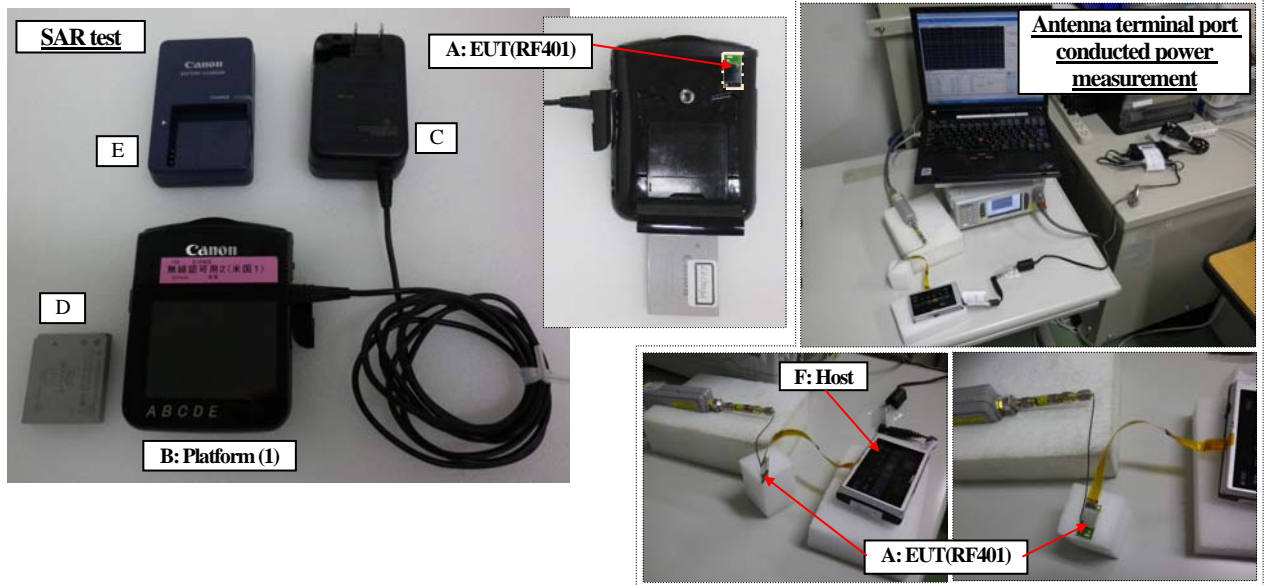


APPENDIX 1: Photographs of EUT and SAR test setup

Appendix 1-1: Photograph of Platform (1)-Digital video camcorder (1) and antenna position



Appendix 1-2: EUT and support equipment



LCD close position	LCD normal open position	LCD reverse open position	Stand close position
			
*. SAR test was applied.			*. SAR test was applied.
LCD parallel up position			Stand open position
			
*. SAR test was not applied. (*1)	*. SAR test was not applied. (*1)	*. SAR test was not applied. (*1)	*. SAR test was not applied. (*1)

*1. In these setups, since antenna separation distance became large, the SAR test was not applied.

Description of EUT and Support Equipment

No.	Item	Model number	Serial number	Manufacturer	Remark
A	Wireless Module	RF401	E80357	Mitsumi	EUT.
B	Digital video camcorder (1)	ID0032	133	Canon	Platform (1).
C	Compact Power Adaptor	CA-110	1 3028000297-2	Canon	Accessory of Platform (1) With DC cable: 1.7m, Unshielded.
D	Battery Pack for Digital video camcorder (1) DC3.7V, 760mAh, (Li-ion)	NB-4L	01	Canon	Accessory of Platform (1)
E	Battery Charger for Battery Pack: NB-4L	CB-2LV	-	Canon	Support equipment.
*. The following equipment was used for the antenna terminal port conducted power measurement.					
F	Digital Camera (Host)	PC1739	-	Canon	Support equipment. Installed Tx control software: RF Test
-	DC Coupler	DR-90	-	Canon	Support equipment. With DC cable: 0.15m, Unshielded.
-	AC Adaptor	CA-DC10N	-	Canon	Support equipment. With DC cable: 1.9m, Unshielded. With AC cable: 1.9m, Unshielded.

<Platform type of EUT and SAR accessory>

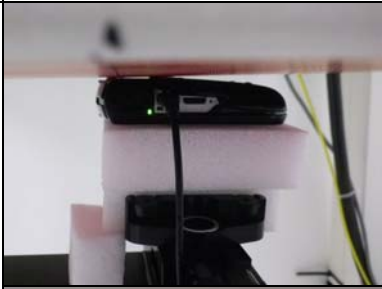


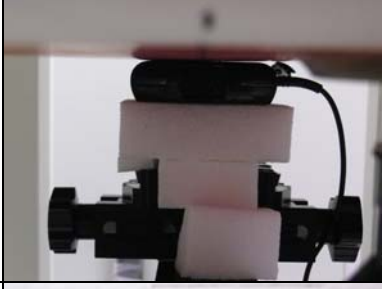
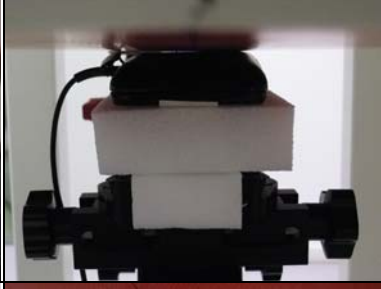




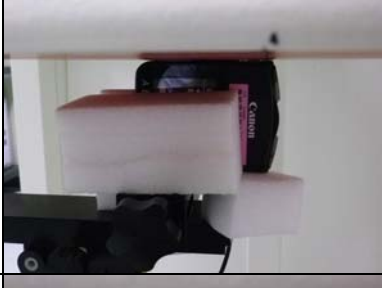


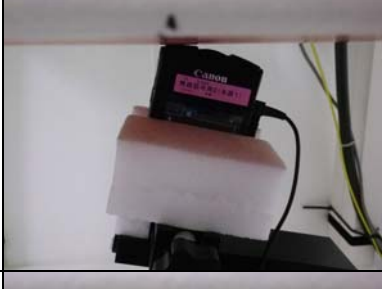

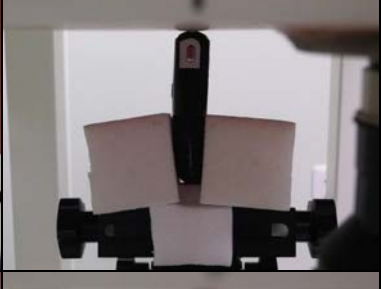
Platform No.	Platform type	Model	SAR accessory	Battery option
Platform (1)	Digital video camcorder (1)	ID0032	none	Model: NB-4L, DC3.7V, 760mAh (Li-ion)

UL Japan, Inc.

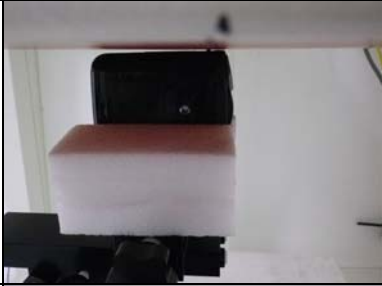
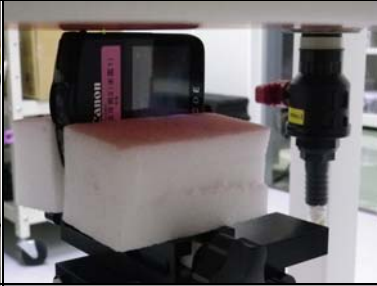
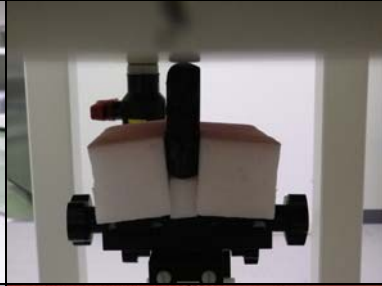
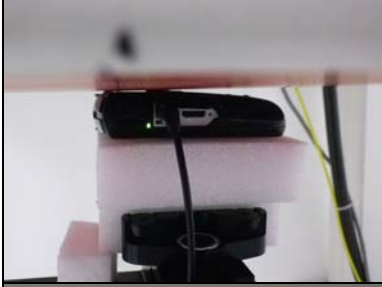


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Telephone: +81 463 50 6400 / Facsimile: +81 463 50 6401

Appendix 1-3: Photograph of test setup / Platform (1) - Digital video camcorder (1)

Position	Setup photographs		
Bottom (Touch) Step 1-1, Appendix 2-2			
Top (LCD) (Touch) * Fast SAR was measured.			
Left (Touch) * Fast SAR estimation.			
Front (Lens) * Fast SAR estimation.			
Rear (Touch) * Fast SAR estimation.			

Appendix 1-3: Photograph of test setup / Platform (1) - Digital video camcorder (1) (cont'd)

Position	Setup photographs		
Right (Touch) *. Fast SAR estimation..			
Bottom (Touch) 11n(40HT) Step 2-1, Appendix 2-2			
Bottom (Battery operation) (Touch) 11n(40HT) Step 2-2, Appendix 2-2	