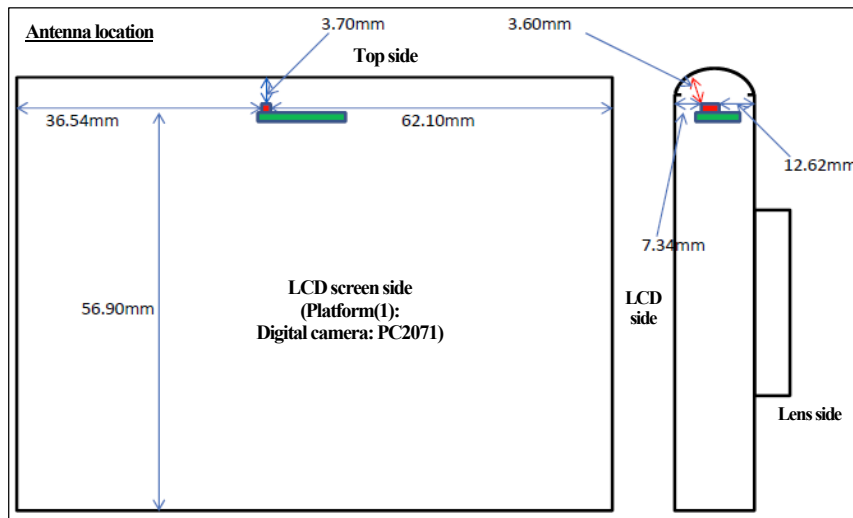
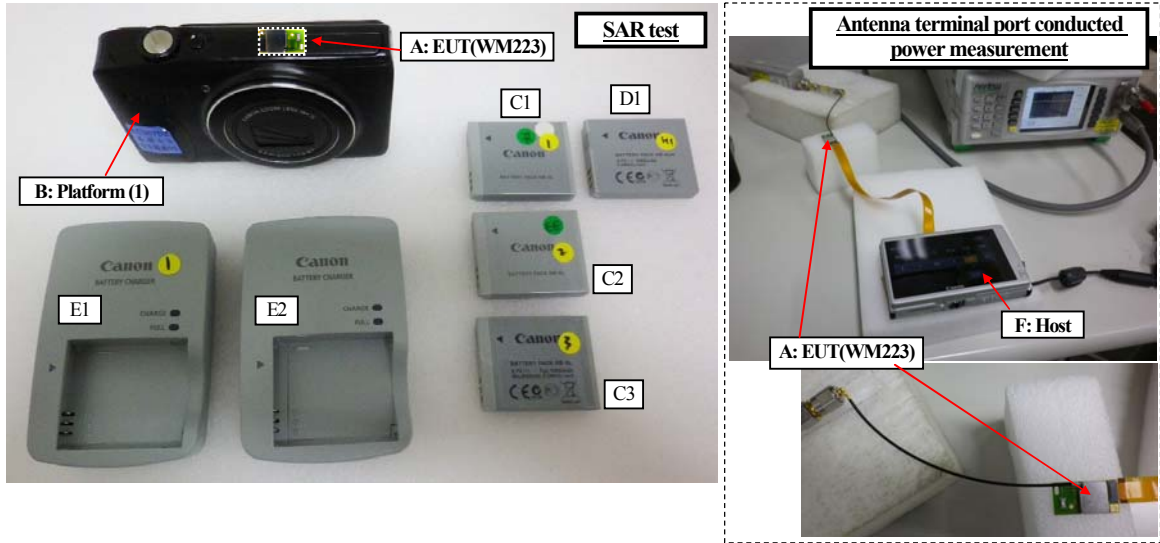


**APPENDIX 1: Photographs of EUT and SAR test setup**

**Appendix 1-1: Photograph of Platform (1)-Digital camera (model: PC2071) and antenna position**



**Appendix 1-2: EUT and support equipment**








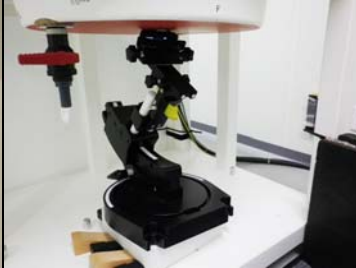











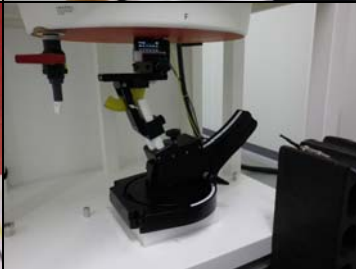


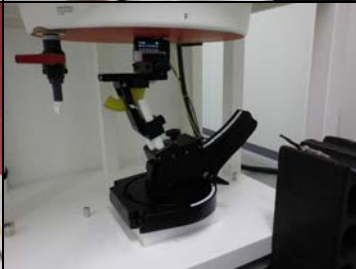
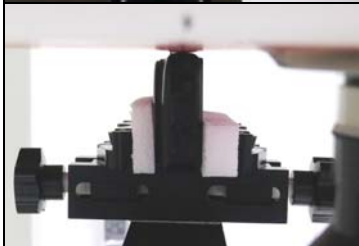
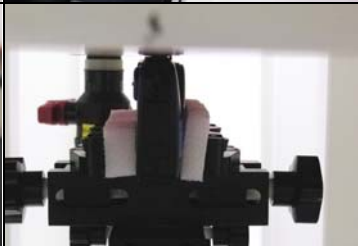
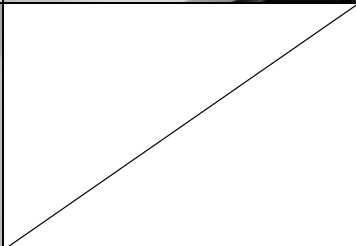
**Description of EUT and Support Equipment**

No.	Item	Model number	Serial number	Manufacturer	Remark
A	Wireless Module	WM223	E8F1	Mitsumi	EUT.
B	Digital Camera	PC2071	532	Canon	Platform (1).
C1	Battery Pack for Digital camera / DC3.7V Typ.1000mAh, Min.940mAh, 3.5Wh (Li-ion)	NB-6L	RE6H	Canon	Accessory of platform (1), Battery No. #1.
C2			UHMD		Accessory of platform (1), Battery No. #2.
C3			TJZD		Accessory of platform (1), Battery No. #3.
D1	Battery Pack for Digital camera / DC3.7V 1060mAh, 4.0Wh (Li-ion)	NB-6LH	RCMB-1	Canon	Accessory of platform (1), Battery No. LH#1.
E1	Battery Charger (for Battery Pack: NB-6L, NB-6LH)	CB-2LY	BBHD	Canon	Support equipment.
E2			BAGC		
* The following equipment was used for the antenna terminal port conducted power measurement.					
F	Digital Camera (Host)	PC1739	431030032129	Canon	Support equipment. (*Ribbon cable=180mm)
-	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 camera	PC2071	none	Model: NB-6L, DC3.7V, 1000mAh, 3.5Wh (Li-ion) Model: NB-6LH, DC3.7V, 1060mAh, 4.0Wh (Li-ion)

**Appendix 1-3: Photograph of test setup / Platform (1) - Digital camera**


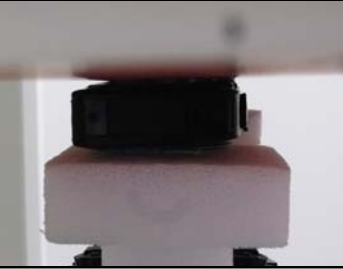
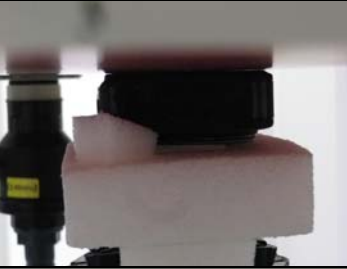


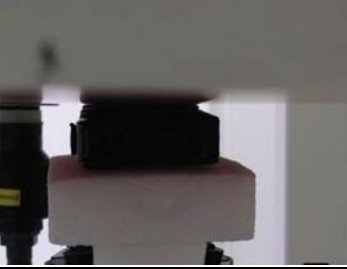

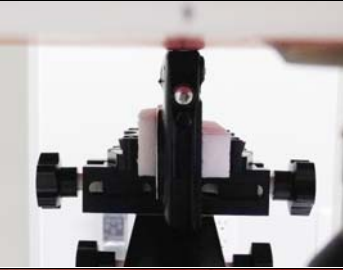
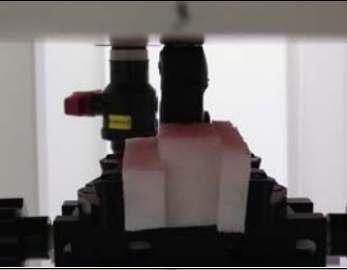


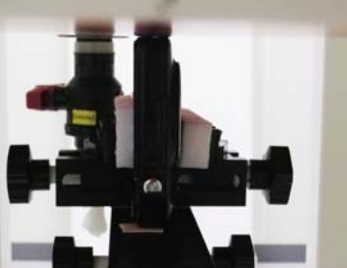
Position	Setup photographs		
<b>Top-front (Touch)</b> Step 1-1, Appendix 2-2			
			
			
<b>Top-rear (Touch)</b> Step 1-2, Appendix 2-2			
			
			
<b>Top (Touch)</b> (11b, 11ch) Step 1-3, Appendix 2-2			
			

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

Position	Setup photographs		
<p><b>Top (Touch) (11b, 6ch)</b> Step 1-4, Appendix 2-2</p>			
<p><b>Top (Touch) (11b, 1ch)</b> Step 1-5, Appendix 2-2</p>			
<p><b>Top (Touch) (11b, 11ch, battery: NB-6LH)</b> Step 1-6, Appendix 2-2</p>			
<p><b>Top (Touch) (11n(40HT))</b> Step 2-1, Appendix 2-2</p>			



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

Position	Setup photographs		
<p><b>Rear (LCD side) (Touch)</b></p> <p>*. Since fast SAR(1g) was very small, zoom scan was not applied.)</p>			
<p><b>Front (Lens side) (Touch)</b></p> <p>*. Since fast SAR(1g) was very small, zoom scan was not applied.)</p>			
<p><b>Right (Touch)</b></p> <p>*. Since fast SAR(1g) was very small, zoom scan was not applied.)</p>			
<p><b>Left (Touch)</b></p> <p>*. Since fast SAR(1g) was very small, zoom scan was not applied.)</p>			
<p><b>Bottom (Touch)</b></p> <p>*. Since fast SAR(1g) was very small, zoom scan was not applied.)</p>	