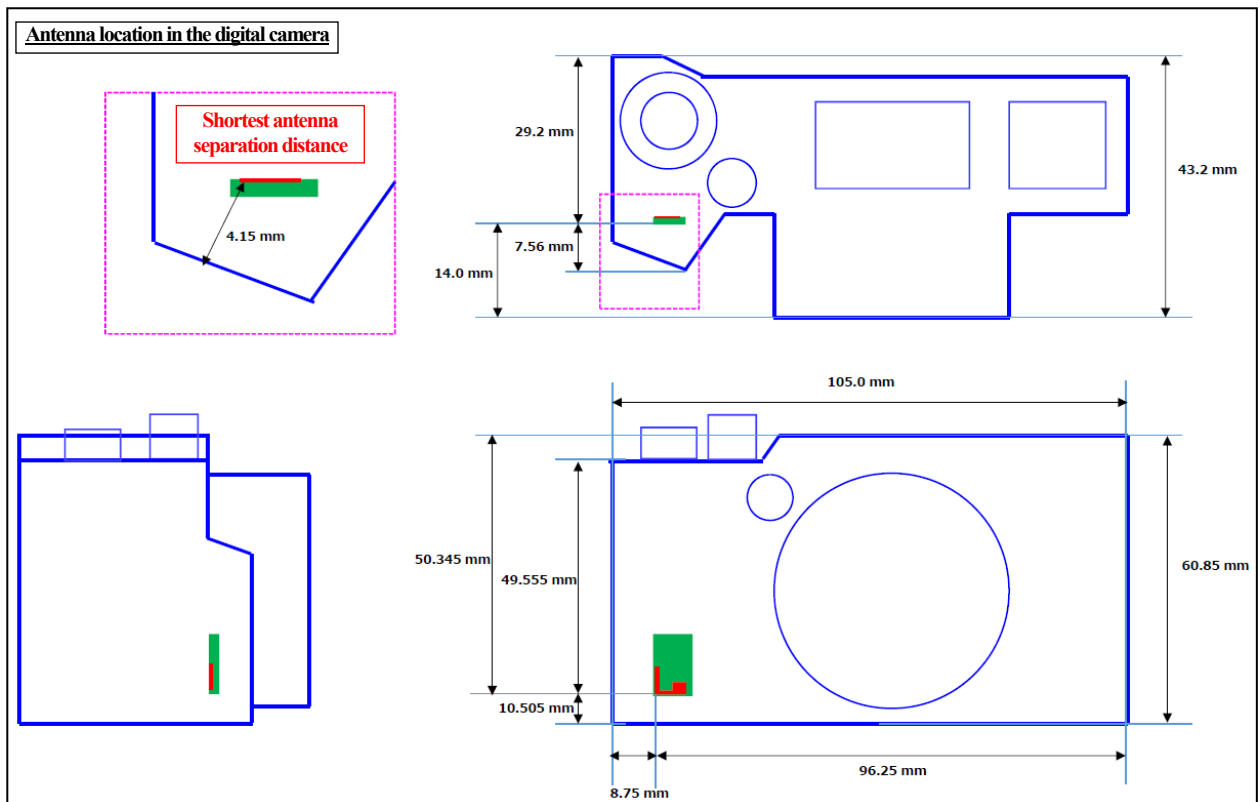
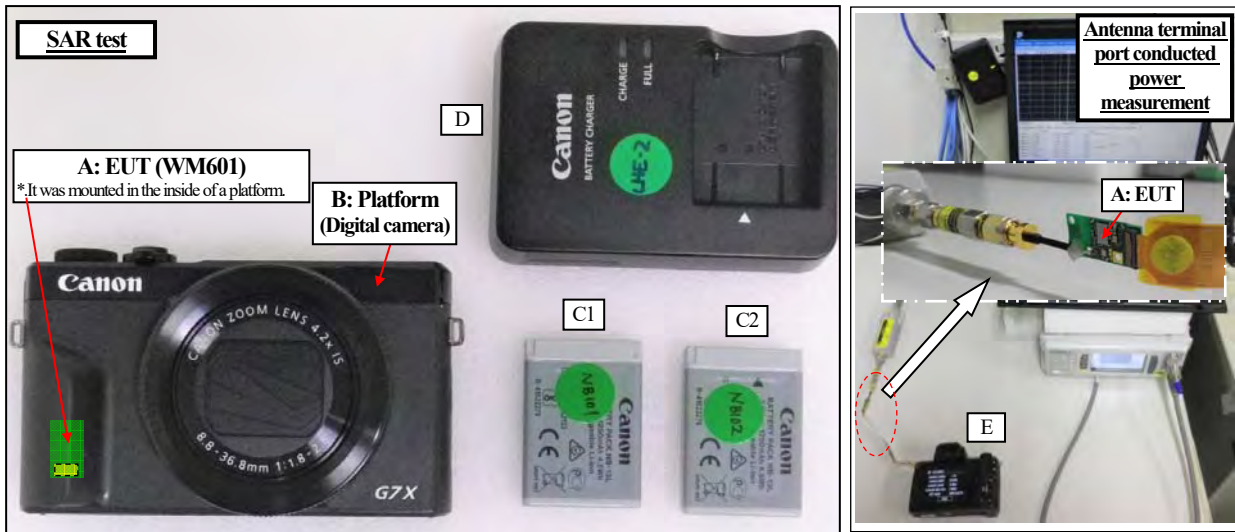


APPENDIX 1: Photographs of EUT and SAR test setup

Appendix 1-1: Photograph of Platform: Digital camera and antenna position



Appendix 1-2: EUT and support equipment



Description of EUT and Support Equipment

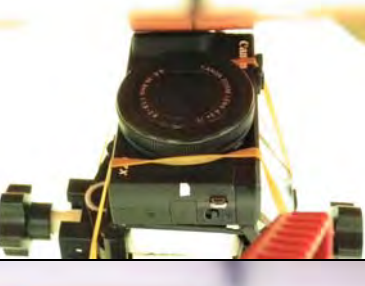
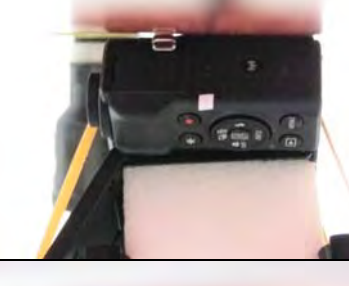
No.	Item	Model number	Serial number	Manufacturer	Remark
A	Communication Module	WM601	AT180914-01	Canon Inc.	EUT.
B	Digital Camera	PC2366	DE No.151	Canon Inc.	WM601's Platform (1).
C1	Battery Pack (Li-ion)	NB-13L	NB101	Canon Inc.	Accessory of camera, Battery ID: #1.
C2	(DC 3.6 V, 1250 mAh, 4.5 Wh)	NB-13L	NB102	Canon Inc.	Accessory of camera, Battery ID: #2.
D	Battery Charger	CB-2LH	LHE-2	Canon Inc.	Support equipment.
*. The following equipment was used for the antenna terminal port conducted power measurement.					
E	Digital Camera (Host)	PC2328	002049000016	Canon Inc.	Support equipment.



<WM601's platform type and SAR accessory>

Platform No.	Platform type	Model	SAR accessory	Battery option
Platform (1)	Digital Camera	PC2366	none	Model: NB-13L, DC 3.6 V, 1250 mAh, 4.5 Wh (Li-ion)

Appendix 1-3: Photograph of test setup

Position	Setup photographs		
Front -right (LCD= open 90 degrees) (Touch)			
Front -grip (LCD= open 90 degrees) (Touch)			
Right (LCD= close) (Touch)			

**UL Japan, Inc.
Shonan EMC Lab.**

1-22-3 Megumigaoka, Hiratsuka-shi, Kanagawa-ken, 259-1220 JAPAN
Telephone: +81 463 50 6400 / Facsimile: +81 463 50 6401

Appendix 1-3: Photograph of test setup (cont'd)

Position	Setup photographs		
Bottom (LCD=close) (Touch)			
Front -flat (LCD=open 90 degrees) (Touch)			
Rear (LCD=close) (Touch)			
			

**UL Japan, Inc.
Shonan EMC Lab.**

1-22-3 Megumigaoka, Hiratsuka-shi, Kanagawa-ken, 259-1220 JAPAN
Telephone: +81 463 50 6400 / Facsimile: +81 463 50 6401