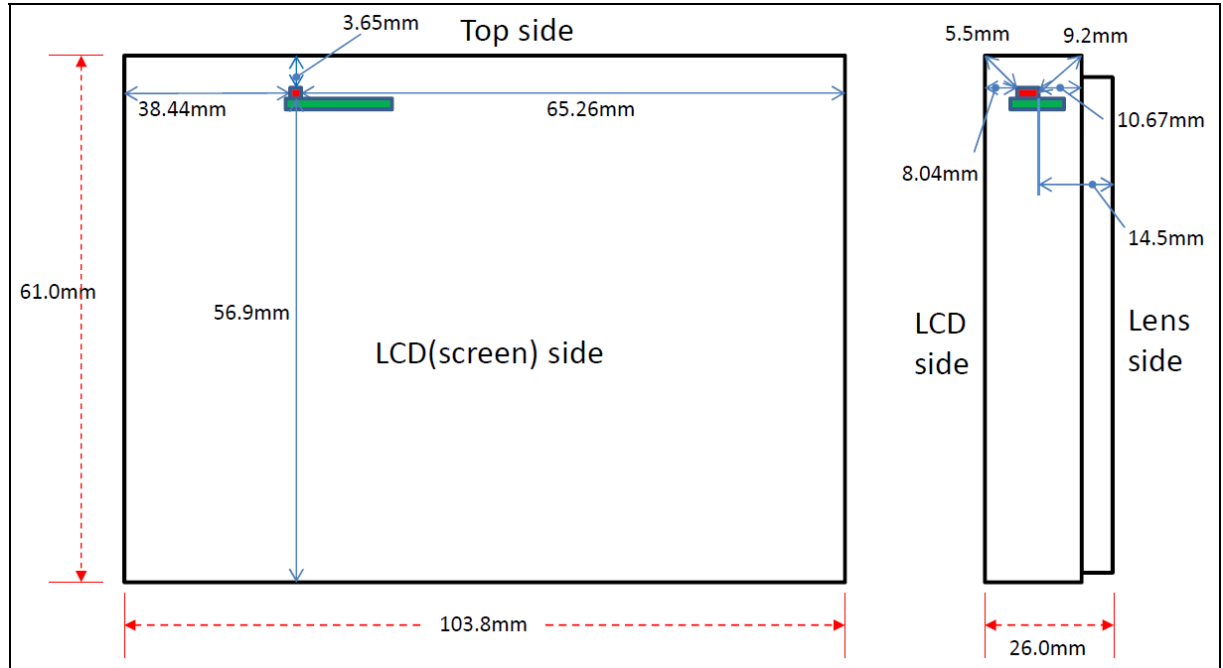


## APPENDIX 1: Photographs of EUT and SAR test setup

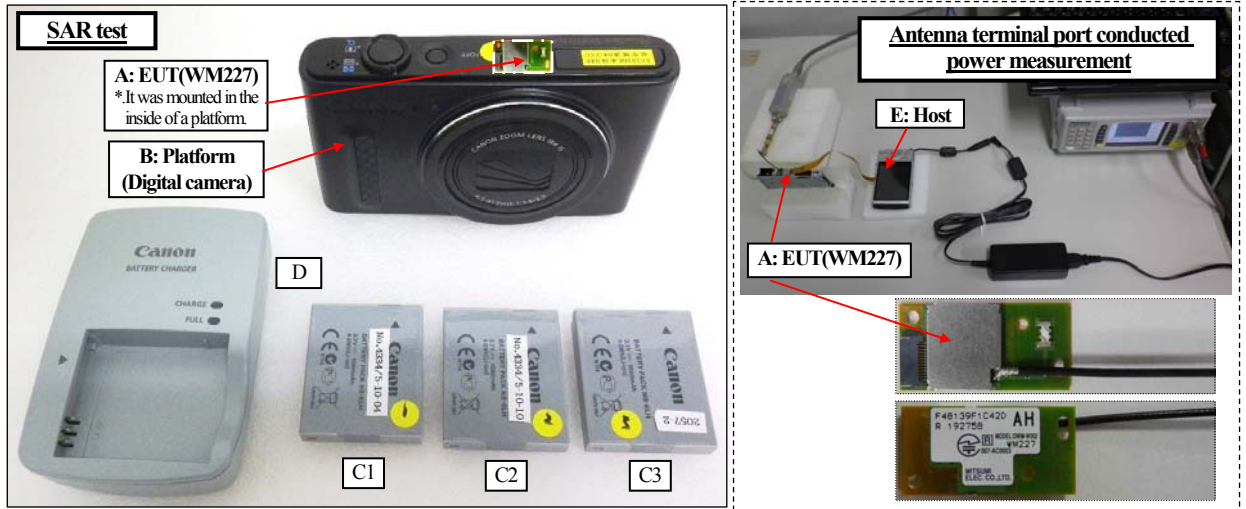
### Appendix 1-1: Photograph of Platform (1)-Digital camera (model: PC2241) and antenna position



#### <Antenna location>








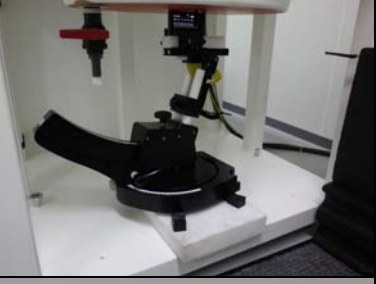
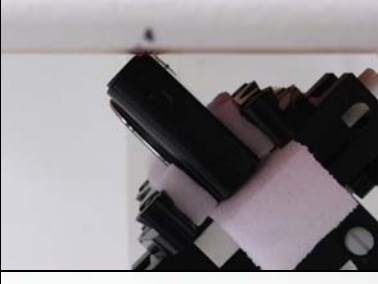




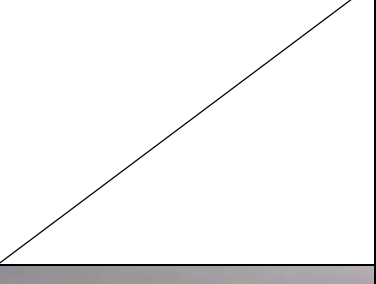




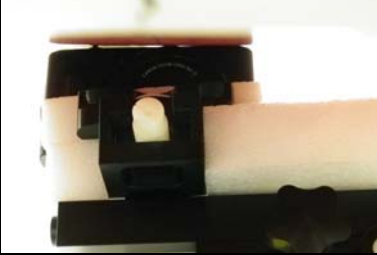

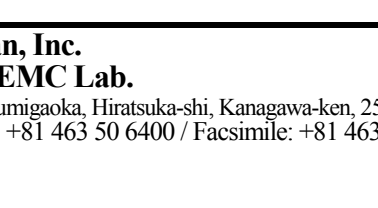
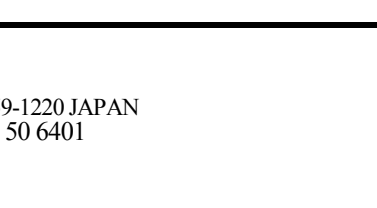

## Appendix 1-2: EUT and support equipment





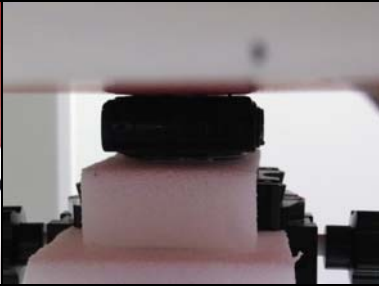


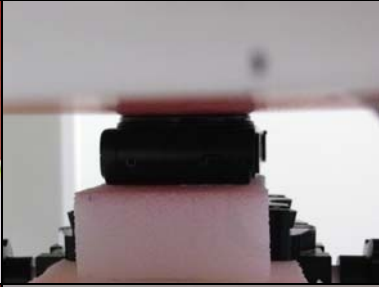






### Description of EUT and Support Equipment

No.	Item	Model number	Serial number	Manufacturer	Remark
A	Wireless Module	WM227	F48139F1C42D	Canon	EUT.
B	Digital Camera	PC2241	48	Canon	(WM227's) Platform (1).
C1	Battery Pack for Digital camera / DC3.7V, 1060mAh, 4.0Wh (Li-ion)	NB-6LH	01	Canon	Accessory of PC2241, Battery No. #1
C2			02		Accessory of PC2241, Battery No. #2
C3			03		Accessory of PC2241, Battery No. #3
D	Battery Charger	CB-2LY	01	Canon	Accessory of PC2241.
*. The following equipment was used for the antenna terminal port conducted power measurement.					
E	Digital Camera (Host)	PC2052	821060038906	Canon	Support equipment. (*.Ribbon cable=150mm)
-	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.

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

Position	Setup photographs		
Top (Touch)			
			
			
Rear-top (Touch)			
			
			
Front-top (Touch)			

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

Position	Setup photographs		
Rear (LCD) (Touch)			
Front (Lens) (Touch)			
Right -hand (Touch)			
Left -hand (Touch)			
Bottom (Touch)	