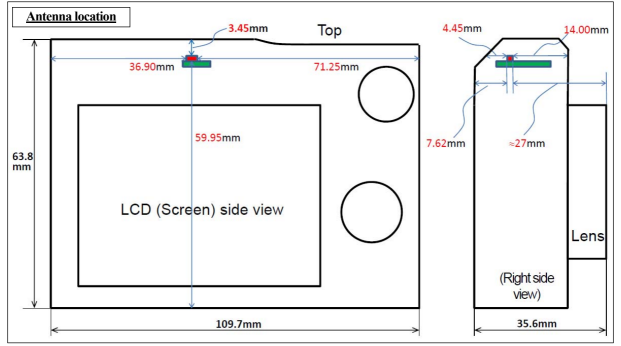
Test report No.	: 10847260S-A
Page	: 12 of 49
Issued date	: September 17, 2015
FCC ID	: AZD235

# APPENDIX 1: Photographs of EUT and SAR test setup

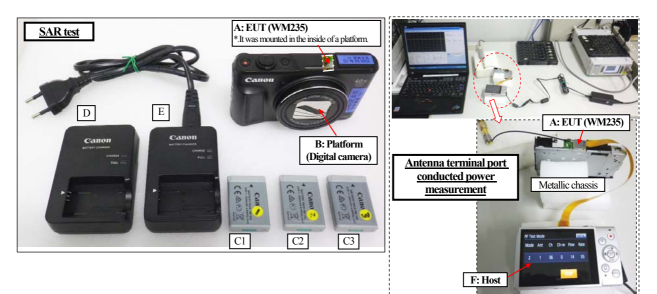
## Appendix 1-1: Photograph of Platform: Digital camera (model: PC2272) and antenna position





Test report No.	: 10847260S-A
Page	: 13 of 49
Issued date	: September 17, 2015
FCC ID	: AZD235

## Appendix 1-2: EUT and support equipment



#### **Description of EUT and Support Equipment**

No.	Item	Model number	Serial number	Manufacturer	Remark
Α	Wireless Module	WM235	60128BD8FD02	Canon	EUT.
В	Digital Camera	PC2272	103	Canon	Platform.
C1 C2 C3	Battery Pack for Digital camera / DC 3.6 V, 1250 mAh, 4.5 Wh (Li-ion)	NB-13L	01 02 03	Canon	Accessory of PC2272, Battery No. #1 Accessory of PC2272, Battery No. #2 Accessory of PC2272, Battery No. #3
D	Battery Charger (1)	CB-2LH	01	Canon	Accessory of PC2272
Е	Battery Charger (2)	CB-2LHE	01	Canon	Support equipment. With AC cable: 0.9m, Unshielded.
*. The following equipment was used for the antenna terminal port conducted power measurement.					
F	Digital Camera (Host)	PC2052	821060038903	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.

Test report No.	: 10847260S-A
Page	: 14 of 49
Issued date	: September 17, 2015
FCC ID	: AZD235

	Appendix 1-3: Photograph of test setup			
Position	Setup photographs			
Top (Touch)	Fictions Not At D Crat Fis Re 2 1 11 0 12 Kr	PTetko kor Ac Q Ore Pa M 2 1 11 0 U M		
(Touch)				
Top-rear (Touch)	V Inclassi Inc. All D. Gay For Rel			
Top-front (Touch)				

## Appendix 1-3: Photograph of test setup

Test report No.	: 10847260S-A
Page	: 15 of 49
Issued date	: September 17, 2015
FCC ID	: AZD235

Appendix 1-	-3: Photograph of test setup (cont'd)				
Position	Setup photographs				
Rear (Touch)					
Front (Touch)					
Left (Touch)					
Right (Touch)					
Bottom (Touch)					

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

### UL Japan, Inc. Shonan EMC Lab. 1-22-3 Megunigaoka, Hiratsuka-shi, Kanagawa-ken, 259-1220 JAPAN Telephone: +81 463 50 6400 / Facsimile: +81 463 50 6401