Test report No. : 11353339S-A-R01 Page : 10 of 43

Issued date : December 27, 2016

FCC ID : AZD239

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

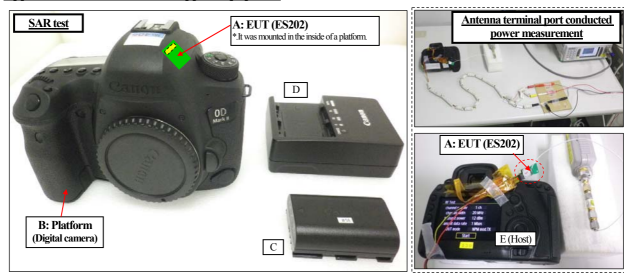


Test report No. : 11353339S-A-R01 Page : 11 of 43

Page : 11 of 43 Issued date : December 27, 2016

FCC ID : AZD239

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



The movable position of LCD									
Close-Normal	Close-Reverse	Open 90 degrees-Normal	Open 180 degrees-Normal						
0000		Open 90 degrees-Reverse	Open 180 degrees-Reverse						
			No. of the state o						

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

No.	Item	Model number	Serial number	Manufacturer	Remark		
A	Communication module	ES202	3	Canon	EUT.		
В	Digital Camera	DS126631	406	Canon	Platform (1).		
C	Battery Pack (DC 7.2 V, 1800 mAh, 13 Wh (Li-ion))	LP-E6	#58	Canon	Accessory of DS126631, Battery No. #1.		
D	Battery Charger	LC-E6	01	Canon	Support equipment.		
*. The following equipment was used for the antenna terminal port conducted power measurement.  *. DC1.8V and DC3.3V of ES202 was supplied via DC power supply. The host digital camera was operated with battery (LP-E6, item C).							
	Digital Camera (Host)	-	530	, , , , , , , , , , , , , , , , , , ,	Support equipment. (*.Ribbon cable=100mm)		

<Platform type of EUT and SAR accessory>

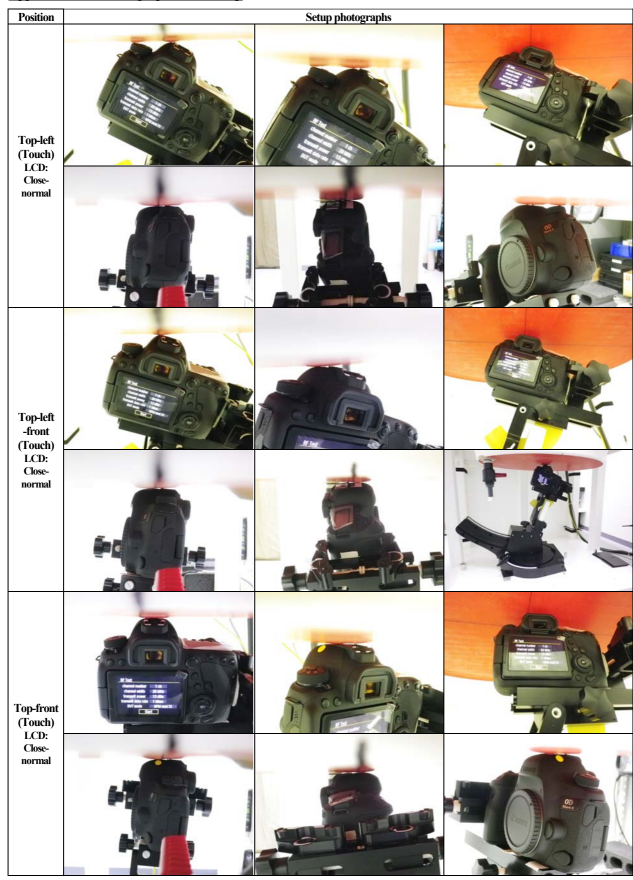
Platform No.	Platform type	Model	SAR accessory	Battery option
(ES202's) Platform (1)	Digital camera	DS126631	none	Model: LP-E6, DC 7.2 V, 1800 mAh, 13 Wh (Li-ion)

Test report No. : 11353339S-A-R01 Page : 12 of 43

Issued date : December 27, 2016

FCC ID : AZD239

# Appendix 1-3: Photograph of test setup



Test report No. : 11353339S-A-R01 Page : 13 of 43

Issued date : December 27, 2016

FCC ID : AZD239

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

