Test report No.	:	4786001103S-A
Page	:	15 of 107
Issued date	:	February 25, 2013

APPENDIX 1: Photographs of test setup

Appendix 1-1: Photograph of Platform (1)(Digital video camcorder (1)) and antenna position



 Test report No.
 :
 4786001103S-A

 Page
 :
 16 of 107

 Issued date
 :
 February 25, 2013

FCC ID : AZD400



Description of EUT and Support Equipment

No.	Item		Mo	del number	Serial nun	ıber	Manufacturer	Remark	
Α	Wireless Module		RF400		03		Canon	EUT.	
B	Digital Video Camcord	ler(1)	ID0025		01		Canon	Platform (1).	
C1					43				
C2	Battery Pack				44				
C3	(Li-ion 74Vdc typ 178))mAh)	BP-819I)	48		Canon	Accessory of platform (1)	
C4	(11 101, 7.17 00, typ.1700	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			49				
C5					50				
D	Grip belt (non metal)		-		-		Canon	Accessory of platform (1)	
Ε	Handle Unit (metal)		HDU-1		126		Canon	Option of platform (1)	
F	I/F PCB		USB TO	UART2-DD	-		Canon	Support equipment.	
G	Note PC (ULJ#:SRE-	-80)	7661-CB9		L3-K0721 07/10		lenovo	Support equipment.	
Н	AC adaptor (ULJ#:SF	RE-80)	P2P115	6	11S92P1156ZDXN859BZE		lenovo	Support equipment.	
I	Battery Charger (1)		CG-8001)	-		Canon	Support equipment.	
J1, J2	Battery Charger (2)		CG-8001	· ·	-		Canon	Support equipment.	
*. The fol	owing support equipment	t were use	d for the ar	ntenna terminal por	t conducted power	measuremen	ıt.		
No.	Item	Model	number	Serial number	Manufacturer			Remark	
K	Digital Camera (Host)	PC1739		431030032133	Canon With rib		With ribbon I/F cable: 0.15m, Unshielded.		
-	DC Coupler	DR-90		-	Canon With DC		ible: 0.15m, Unsh	ielded.	
-	AC Adaptor	CA-DC1	0N	1152	Canon	With DC ca	With DC cable: 1.9m, Unshielded. With AC cable: 1.9m, Unshielded.		

List of cables used

No.	Name	Length (m)	Shield	Remark	No.	Name	Length (m)	Shield	Remark
1	Ribbon flat cable	0.1	Unshielded	-	3	DC cable	1.8	Unshielded	(AC adaptor)
2	USB cable	1.5	Shielded	-	4	AC cable	1.9	Unshielded	(AC adaptor)

Test report No.	:	4786001103S-A
Page	:	17 of 107
Issued date	:	February 25, 2013





Test report No.	:	4786001103S-A
Page	:	18 of 107
Issued date	:	February 25, 2013

Position		Setun nhotogranhs	
Top-left (Touch)		Seeup photographis	
(LCD: reverse close) Step 1a-1, Step 1a-5			canon
Appendix 2-2			
Top-left (Touch) (LCD: normal	1 mm		
close) Step 1a-2, Appendix 2-2			
Top-left (Touch)	F		
(LCD: open)			
Step 1a-3, Appendix 2-2			
Top (Touch)		-	
(LCD: reverse close) Step 12-4			
Appendix 2-2			
Rear (Touch)	F	- 6-	
(LCD: reverse close)		-	
(*. Since max. SAR of area scan was small, zoom scan was not applied.)			
Front (Touch)			
(LCD: reverse close) (*. Since max.			
SAR of area scan was small, zoom scan was not applied.)			

Appendix 1-4: Photograph of test setup (2412-2462 MHz band)

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

Test report No.	:	4786001103S-A
Page	:	19 of 107
Issued date	:	February 25, 2013

Position	Setup photographs
Bottom (Touch) (LCD: reverse close) (*. Since max. SAR of area scan was small, zoom scan was not applied.)	
Right (Touch) (LCD: reverse close) (*. Since max. SAR of area scan was small, zoom scan was not applied.)	
Left (Touch) (LCD: open) (*. Since max. SAR of area scan was small, zoom scan was not applied.)	
Left with handle unit (Touch) (LCD: open) (*. Since max. SAR of area scan was small, zoom scan was not applied.)	

Appendix 1-4: Photograph of test setup (2.4GHz band) (cont'd)

Test report No.	:	4786001103S-A
Page	:	20 of 107
Issued date	:	February 25, 2013

Position		Setun nhotographs	
Top-left (Touch) (LCD: reverse close) Step 1b-1, Appendix 2-2			
Top-left (Touch) (LCD: normal close) Step 1b-2, Appendix 2-2			
Top-left (Touch) (LCD: open)			
Step 1b-3, Step 1b-4, Appendix 2-2		R	
Top-left (Touch) (LCD: open) Step 1b-7, Step 1b-8, Appendix 2-2	H -	B	
Top (Touch) (LCD: reverse close) Step 1b-5, Appendix 2-2			

Appendix 1-5: Photograph of test setup (5260-5320MHz, W53 band)



Test report No.	:	4786001103S-A
Page	:	22 of 107
Issued date	:	February 25, 2013

Position	n Setup photographs	
Top-left (Touch) (LCD: open) Step 1c-1.	ft of the second	
Step 1c-4, Step 1c-7, Step 1c-8, Appendix 2-2		
Top-left (Touch) (LCD: reverse close) Step 1c-2, Appendix 2-2	ft a) c. c. z. kix	
Top-left (Touch) (LCD: normal close) Step 1c-3, Appendix 2-2	ft a) 3. jix	
Top (Touch) (LCD: reverse close) Step 1c-5, Appendix 2-2	n) e 5.5. iix	
Left (Touch) (LCD: open) Step 1c-6, Appendix 2-2	n) 6. ix	

Appendix 1-6: Photograph of test setup (5745-5805MHz, W58 band)

Test report No.	:	4786001103S-A
Page	:	23 of 107
Issued date	:	February 25, 2013

