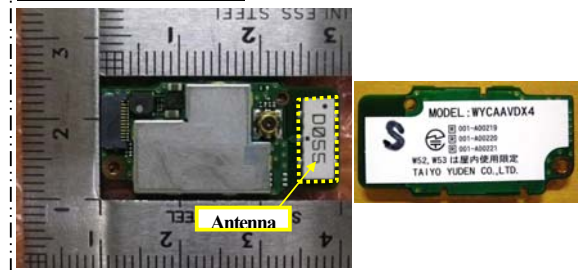


APPENDIX 1: Photographs of test setup

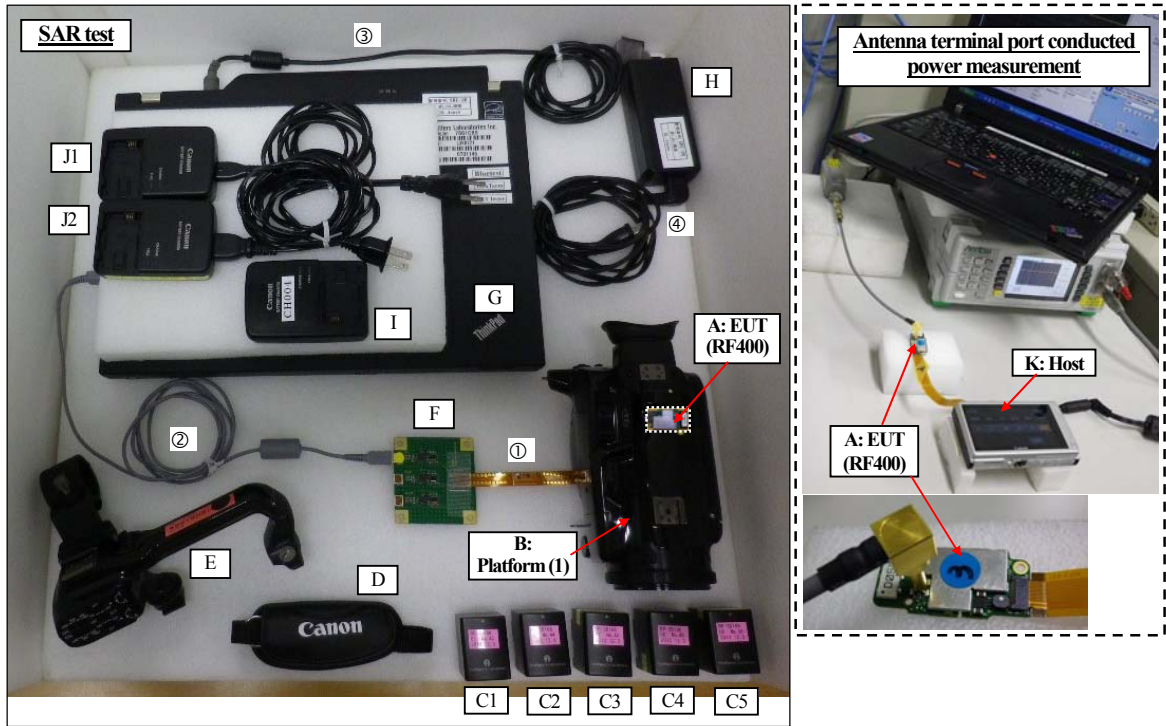
Appendix 1-1: Photograph of Platform (1)(Digital video camcorder (1)) and antenna position



Photograph of Wireless module and antenna (RF400)



Appendix 1-2: EUT and support equipment



Description of EUT and Support Equipment

No.	Item	Model number	Serial number	Manufacturer	Remark
A	Wireless Module	RF400	03	Canon	EUT.
B	Digital Video Camcorder (1)	ID0025	01	Canon	Platform (1).
C1	Battery Pack (Li-ion, 7.4Vdc, typ.1780mAh)	BP-819D	43	Canon	Accessory of platform (1)
C2			44		
C3			48		
C4			49		
C5			50		
D	Grip belt (non metal)	-	-	Canon	Accessory of platform (1)
E	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.
H	AC adaptor (ULJ#:SRE-80)	P2P1156	11S92P1156ZDXN859BZE	lenovo	Support equipment.
I	Battery Charger (1)	CG-800D	-	Canon	Support equipment.
J1, J2	Battery Charger (2)	CG-800E	-	Canon	Support equipment.

*. The following support equipment were used for the antenna terminal port conducted power measurement.

No.	Item	Model number	Serial number	Manufacturer	Remark
K	Digital Camera (Host)	PC1739	431030032133	Canon	With ribbon I/F cable: 0.15m, Unshielded.
-	DC Coupler	DR-90	-	Canon	With DC cable: 0.15m, Unshielded.
-	AC Adaptor	CA-DC10N	1152	Canon	With DC cable: 1.9m, Unshielded. With AC cable: 1.9m, Unshielded.





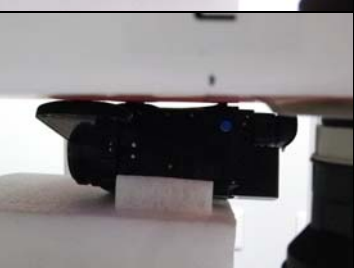



List of cables used

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)

Appendix 1-3: SAR test condition (with accessories)

Condition 1): Accessory; Grip belt (non-metal) (* SAR test was not applied, because a Grip belt was non-metal material.)	
Accessory	Attached state
	
Condition 2): Accessory; Handle Unit (metal) (* SAR test was not applied)	
Accessory	Attached state
	<div style="display: flex; justify-content: space-around;">    </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="text-align: center;"> <p>SAR test condition (without accessory)</p>  </div> <div style="text-align: center;"> <p>SAR test condition (with accessory)</p>  </div> </div>

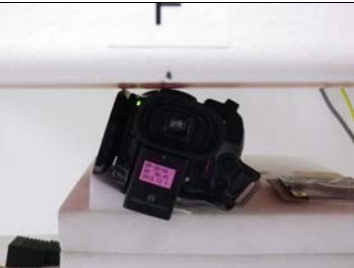








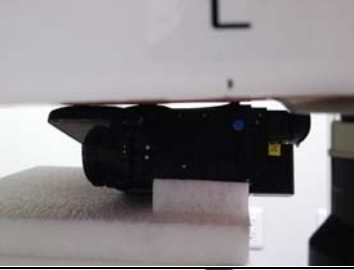




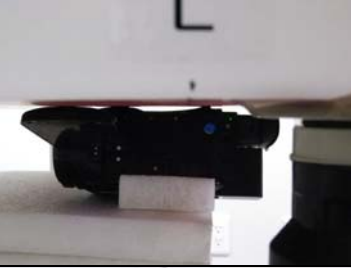



Appendix 1-4: Photograph of test setup (2412-2462 MHz band)

Position	Setup photographs		
Top-left (Touch) (LCD: reverse close) Step 1a-1, Step 1a-5 Appendix 2-2			
Top-left (Touch) (LCD: normal close) Step 1a-2, Appendix 2-2			
Top-left (Touch) (LCD: open) Step 1a-3, Appendix 2-2			
Top (Touch) (LCD: reverse close) Step 1a-4, Appendix 2-2			
Rear (Touch) (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 (2.4GHz band) (cont'd)

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




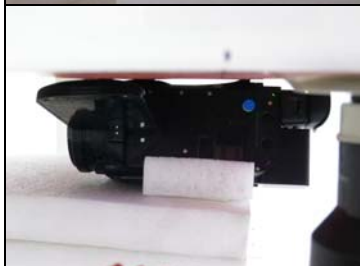

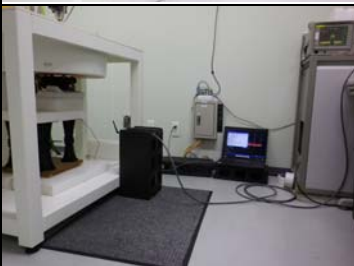







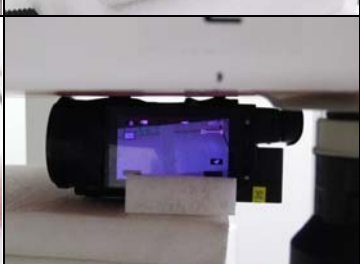

Appendix 1-5: Photograph of test setup (5260-5320MHz, W53 band)

Position	Setup photographs		
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			
Top-left (Touch) (LCD: open) Step 1b-7, Step 1b-8, Appendix 2-2			
Top (Touch) (LCD: reverse close) Step 1b-5, Appendix 2-2			

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

<p>Left (Touch) (LCD: open) Step 1b-6, Appendix 2-2</p>			
<p>Bottom (Touch) (LCD: open) (*. Since max. SAR of area scan was small, zoom scan was not applied.)</p>			
<p>Rear (Touch) (LCD: open) (*. Since max. SAR of area scan was small, zoom scan was not applied.)</p>			
<p>Right (Touch) (LCD: reverse close) (*. Since max. SAR of area scan was small, zoom scan was not applied.)</p>			
<p>Front (Touch) (LCD: open) (*. Since max. SAR of area scan was small, zoom scan was not applied.)</p>			
<p>Left with handle unit (Touch) (LCD: open) Step 1b-9, Appendix 2-2</p>			

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

Position	Setup photographs		
<p>Top-left (Touch) (LCD: open)</p> <p>Step 1c-1, Step 1c-4, Step 1c-7, Step 1c-8, Appendix 2-2</p>			
<p>Top-left (Touch) (LCD: reverse close)</p> <p>Step 1c-2, Appendix 2-2</p>			
<p>Top-left (Touch) (LCD: normal close)</p> <p>Step 1c-3, Appendix 2-2</p>			
<p>Top (Touch) (LCD: reverse close)</p> <p>Step 1c-5, Appendix 2-2</p>			
<p>Left (Touch) (LCD: open)</p> <p>Step 1c-6, Appendix 2-2</p>			

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

<p>Bottom (Touch) (LCD: open) (*. Since max. SAR of area scan was small, zoom scan was not applied.)</p>			
<p>Rear (Touch) (LCD: open) (*. Since max. SAR of area scan was small, zoom scan was not applied.)</p>			
<p>Right (Touch) (LCD: reverse close) (*. Since max. SAR of area scan was small, zoom scan was not applied.)</p>			
<p>Front (Touch) (LCD: open) (*. Since max. SAR of area scan was small, zoom scan was not applied.)</p>			
<p>Left with handle unit (Touch) (LCD: open) Step 1c-9, Appendix 2-2</p>			