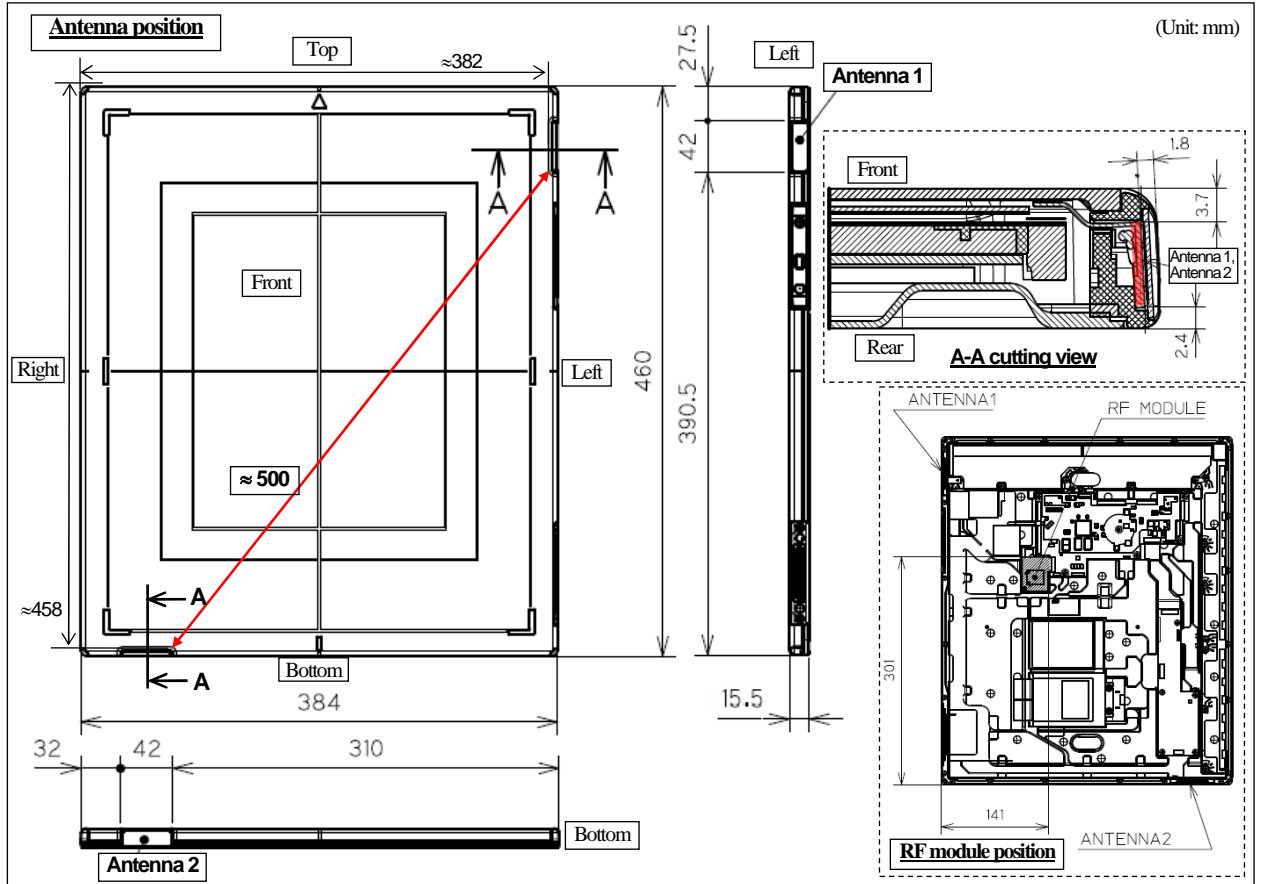
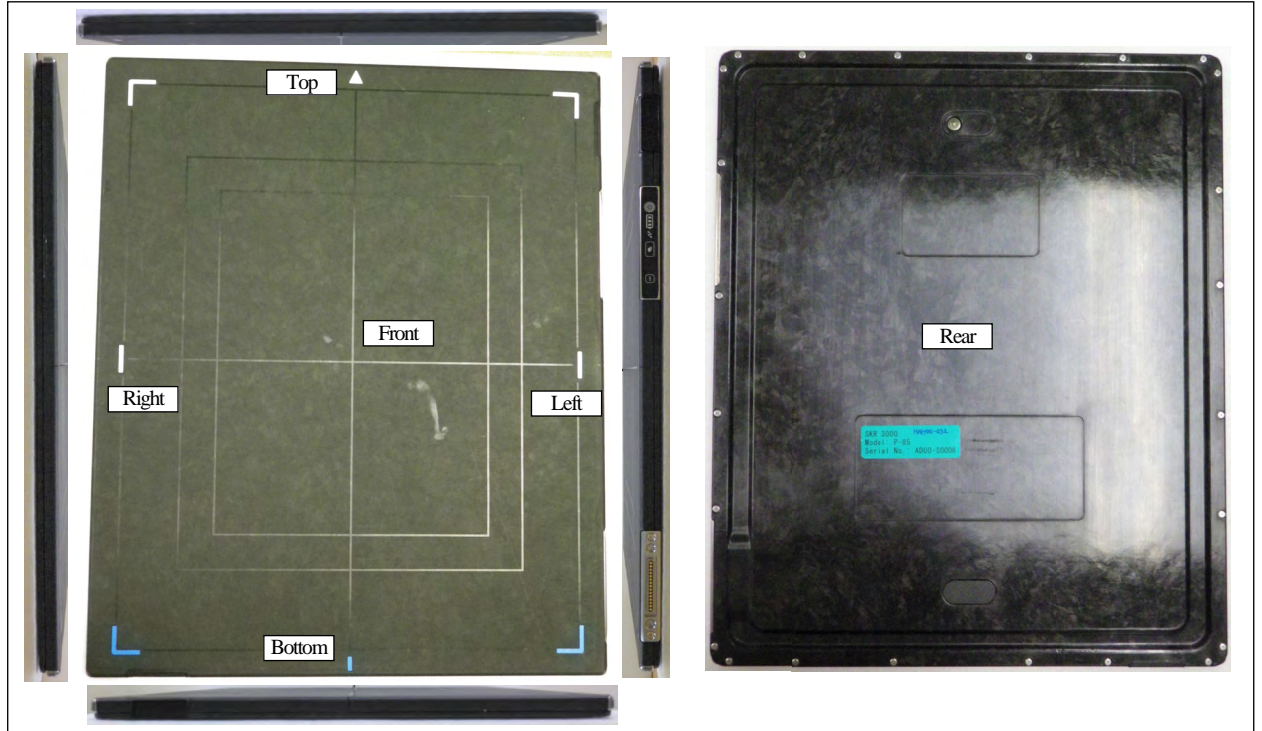


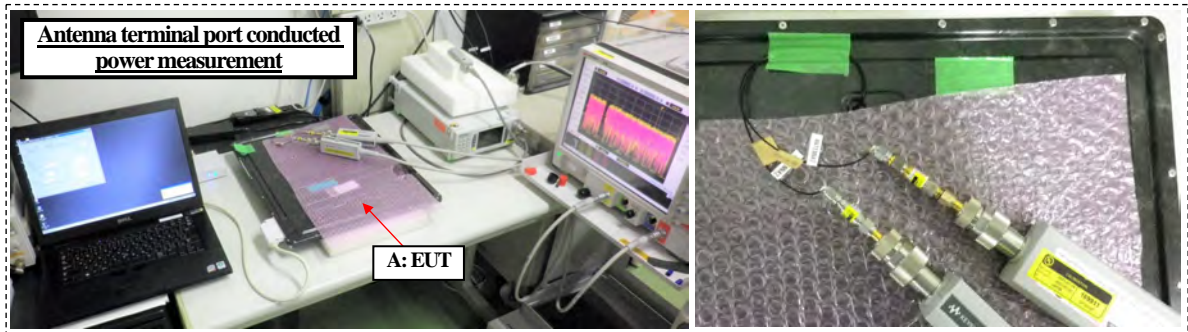
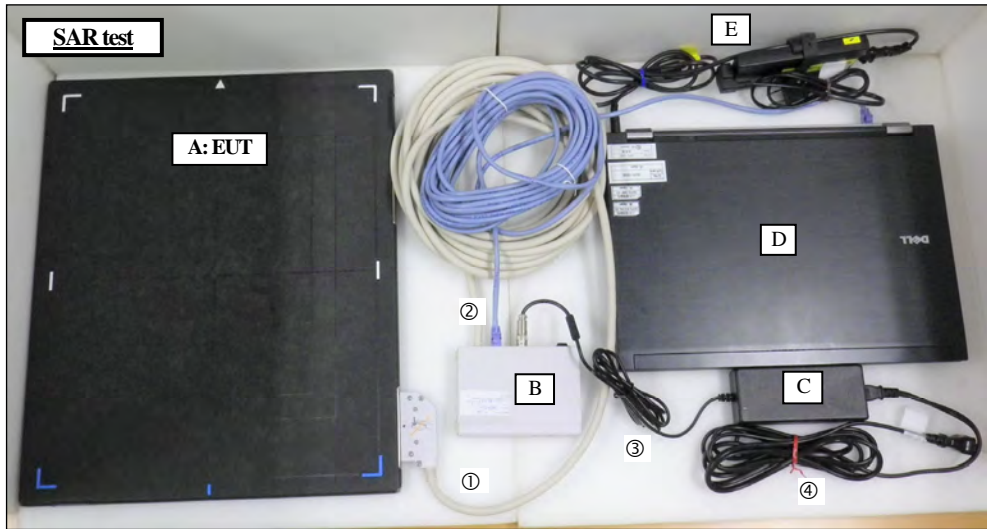
APPENDIX 1: Photographs of EUT and SAR test setup

Appendix 1-1: Photograph of EUT and antenna position



*. Size of EUT: $384 (W) \times 460 (D) \times 15.5$ (thickness) [mm]

Appendix 1-2: EUT and support equipment



Description of EUT and Support Equipment

No.	Item	Model number	Serial number	Manufacturer	Remark
A	SKR 3000	P-85	ADU0-S0008	KONICA MINOLTA, Inc.	EUT.
B	AeroDR Battery Charging Unit	-	A7R9-00077	KONICA MINOLTA, Inc.	Support equipment.
C	AC Adaptor	TR60M48	A83D-00074	KONICA MINOLTA, Inc.	Support equipment.
D	Laptop PC (ctrl#:SPC-S03)	Latitude E6500	30326706285	DELL	Support equipment. (Host PC)
E	AC Adaptor (for item D, Laptop PC)	FA90PE0-00	-	DELL	Support equipment. DC cable: 1.7m, AC cable: 0.9m

List of cables used







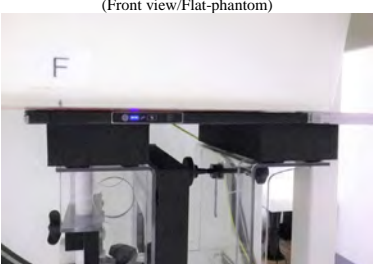

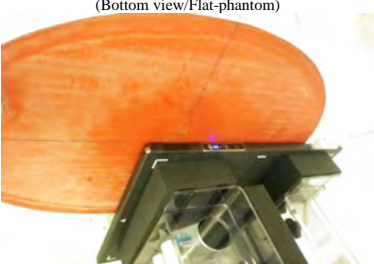
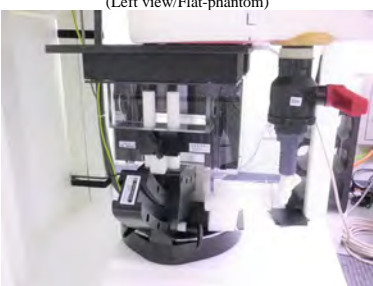

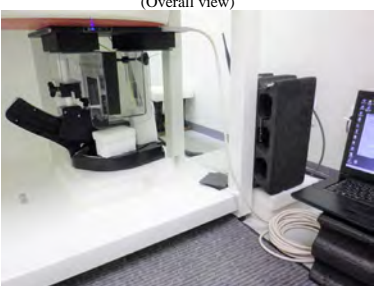

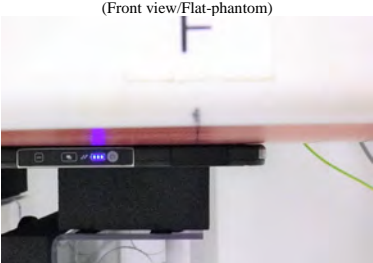
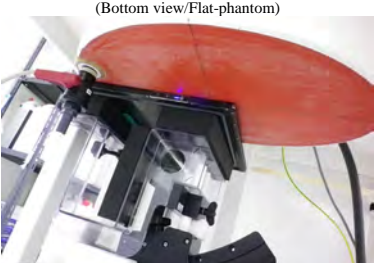

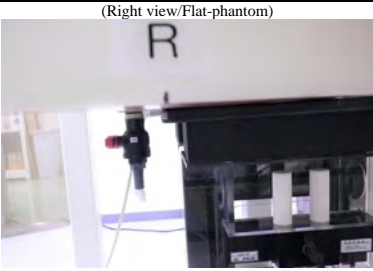
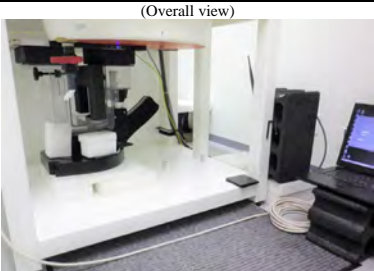
No.	Name	Length (m)	Shield	No.	Name	Length (m)	Shield
①	AeroDR I/F cable 2 (Serial no.A6PK-51346)	10	Shielded	③	DC cable (Battery Charging Unit)	1.45	Unshielded
②	LAN cable (CAT.6)	10	Unshielded	④	AC cable (Battery Charging Unit)	2.9	Unshielded

UL Japan, Inc.


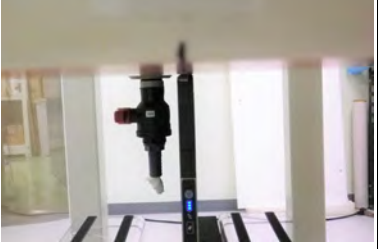
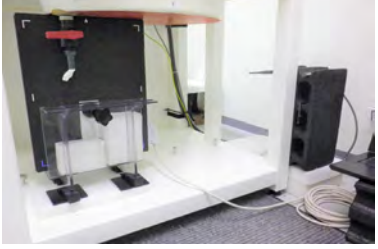


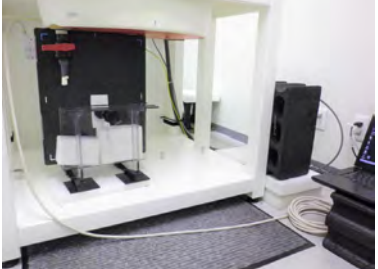


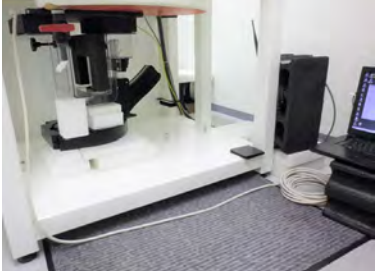
Shonan EMC Lab.

1-22-3 Megumigaoka, Hiratsuka-shi, Kanagawa-ken, 259-1220 JAPAN
Telephone: +81 463 50 6400 / Facsimile: +81 463 50 6401

Appendix 1-3: Photograph of test setup

Position	Setup photographs (2.4GHz and 5GHz band)				
Left (Antenna 1) Touch (D=0mm) (Photo.P1)	(Front view/Flat-phantom) 	(Front view/Flat-phantom) 	(Bottom view/Flat-phantom) 		
	(Left view/Flat-phantom) 	(Right view/Flat-phantom) 	(Overall view) 		
	Rear (Antenna 1) Touch (D=0mm) (Photo.P2)	(Front view/Flat-phantom) 	(Front view/Flat-phantom) 	(Bottom view/Flat-phantom) 	
		(Left view/Flat-phantom) 	(Right view/Flat-phantom) 	(Overall view) 	
		Front (Antenna 1) Touch (D=0mm) (Photo.P3)	(Front view/Flat-phantom) 	(Front view/Flat-phantom) 	(Bottom view/Flat-phantom) 
			(Left view/Flat-phantom) 	(Right view/Flat-phantom) 	(Overall view) 

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

Position	Setup photographs (2.4GHz and 5GHz band)		
Top (Antenna 1) Touch (D=0mm) (Photo.P4)	(Front view/Flat-phantom)	(Front view/Flat-phantom)	(Bottom view/Flat-phantom)
	(Left view/Flat-phantom)	(Right view/Flat-phantom)	(Overall view)
			
Bottom (Antenna 2) Touch (D=0mm) (Photo.P5)	(Front view/Flat-phantom)	(Front view/Flat-phantom)	(Bottom view/Flat-phantom)
	(Left view/Flat-phantom)	(Right view/Flat-phantom)	(Overall view)
			
Rear (Antenna 2) Touch (D=0mm) (Photo.P6)	(Front view/Flat-phantom)	(Front view/Flat-phantom)	(Bottom view/Flat-phantom)
	(Left view/Flat-phantom)	(Right view/Flat-phantom)	(Overall view)
			

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

Position	Setup photographs (2.4GHz and 5GHz band)		
Front (Antenna 2) Touch (D=0mm) (Photo.P7)	(Front view/Flat-phantom)	(Front view/Flat-phantom)	(Bottom view/Flat-phantom)
	(Left view/Flat-phantom)	(Right view/Flat-phantom)	(Overall view)
	(Front view/Flat-phantom)	(Front view/Flat-phantom)	(Bottom view/Flat-phantom)
Right (Antenna 2) Touch (D=0mm) (Photo.P8)	(Left view/Flat-phantom)	(Right view/Flat-phantom)	(Overall view)
	(Front view/Flat-phantom)	(Front view/Flat-phantom)	(Bottom view/Flat-phantom)
	(Left view/Flat-phantom)	(Right view/Flat-phantom)	(Overall view)
Repeat- Left (Antenna 1) Touch (D=0mm) (Photo.P9)			