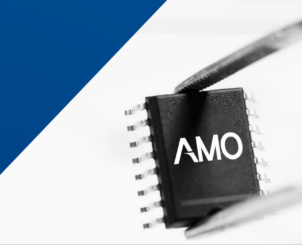
Antenna Measurement Report

Customer	Vinfast			
Model	AMO-FCS0-F7004-UL240 / UL100			
Application	Dual WiFi			
Antenna type	FPCB+Cable Assembly type			

2023. 08. 23





	Written	Reviewed	Approved						
Approval	327	Jak)							

Confidential





1. Antenna Information

1-1) Information

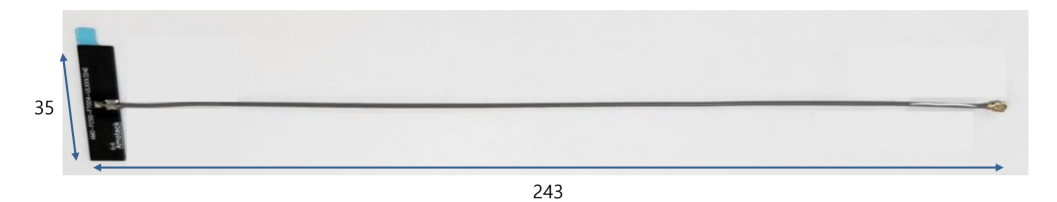
ltem	Contents				
Part Number	AMO-FCS0-F7004-UL240	AMO-FCS0-F7004-UL100			
Antenna Type	FPCB + RF cable + RF connector assembly antenna				
Manufacturer	AMOTECH				
Address of Manufacturer	380 Namdongseo-ro, Namdong-gu, Incheon, Korea				
Test Laboratory	AMOTECH				
Testing S/W	MTG Mobile Antenna Measurement S/W				
Testing Instrument	Chamber	MTG [6 x 3 x 3 m]			
	Calibration date	2023. 07. 13			
	Network Analyzer	E5071C			
Product Width	35 mm	35 mm			
Product Length	243 mm 103 mm				



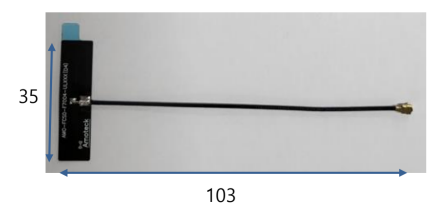
1. Antenna Information

1-2) Antenna figure

AMO-FCS0-F7004-UL240



AMO-FCS0-F7004-UL100

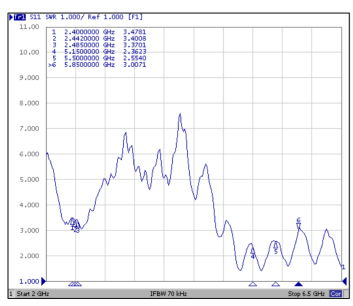


unit: mm

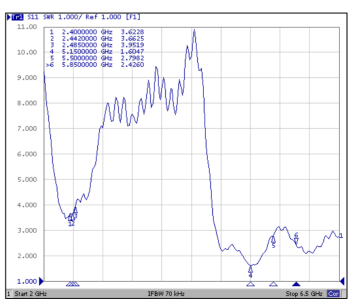


3. Measurement Report

1-1) Antenna VSWR



AMO-FCS0-F7004-UL240



AMO-FCS0-F7004-UL100





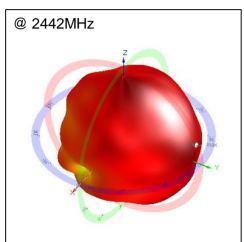
1. Measurement Report

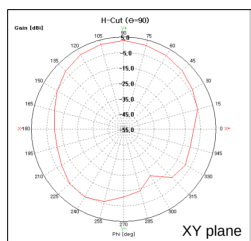
1-2) Passive gain table

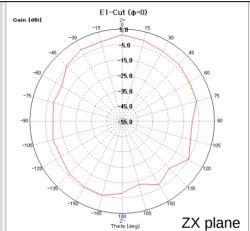
Frequency [MHz]	AMO-FCS0-F7004-UL240			AMO-FCS0-F7004-UL100		
	Efficiency [%]	Avg. Gain [dBi]	Peak Gain [dBi]	Efficiency [%]	Avg. Gain [dBi]	Peak Gain [dBi]
2400	40.00	-3.98	3.17	45.54	-3.42	3.89
2442	49.11	-3.09	3.61	43.64	-3.60	3.70
2485	36.09	-4.43	2.19	35.73	-4.47	2.48
5150	48.83	-3.11	4.75	65.85	-1.81	6.35
5500	56.70	-2.46	5.03	55.30	-2.57	5.41
5850	46.97	-3.28	4.48	51.25	-2.90	5.27

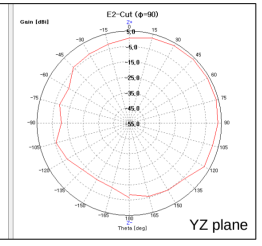
1. Measurement Report

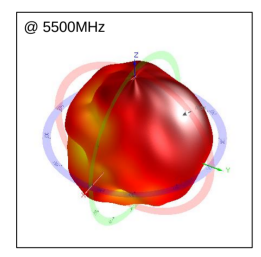
1-3) 2D / 3D Radiation Pattern AMO-FCS0-F7004-UL240

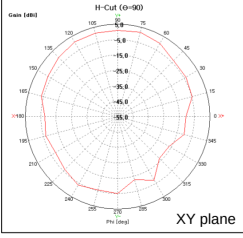


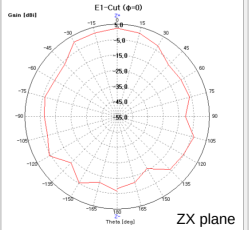


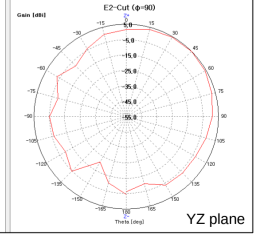












1. Measurement Report

1-4) 2D / 3D Radiation Pattern AMO-FCS0-F7004-UL100

