

Report No. : FR271226



RADIO TEST REPORT

FCC ID	1	RRK-ARSDG01
Equipment	:	BSD RADAR
Brand Name	:	ALPHA
Model Name	:	ARS-DG01
Applicant	:	Alpha Networks Inc. NO. 8 LI-SHING 7TH RD SCIENCE-BASED INDUSTRIAL PARK HSINCHU 300 TAIWAN
Standard	:	47 CFR FCC Part 95M

The product was received on Jul. 13, 2022, and testing was started from Jul. 22, 2022 and completed on Oct. 12, 2022. We, Sporton International Inc. Hsinchu Laboratory, would like to declare that the tested sample has been evaluated in accordance with the procedures given in ANSI C63.10-2013 and shown compliance with the applicable technical standards.

The test results in this report apply exclusively to the tested model / sample. Without written approval of Sporton International Inc. Hsinchu Laboratory, the test report shall not be reproduced except in full.

Approved by: Sam Chen

Sporton International Inc. Hsinchu Laboratory No.8, Ln. 724, Bo'ai St., Zhubei City, Hsinchu County 302010, Taiwan (R.O.C.)

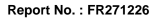




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Appendix A. Test Photos

Photographs of EUT v01



History of this test report

Report No.	Version	Description	Issued Date
FR271226	01	Initial issue of report	Dec. 23, 2022



Summary of Test Result

Report Clause	Ref Std. Clause	Test Items	Result (PASS/FAIL)	Remark
3.1	95.303	Occupied Bandwidth	PASS	-
3.2	95.3367	Radiated E.I.R.P Power	PASS	-
3.3	95.3379	Transmitter Radiated Unwanted Emissions	PASS	-
3.4	95.3379	Frequency Stability	PASS	-

Declaration of Conformity:

 The test results with all measurement uncertainty excluded are presented in accordance with the regulation limits or requirements declared by manufacturers. It's means measurement values may risk exceeding the limit of regulation standards, if measurement uncertainty is include in test results.

2. The measurement uncertainty please refer to report "Measurement Uncertainty".

Comments and Explanations:

The declared of product specification for EUT presented in the report are provided by the manufacturer, and the manufacturer takes all the responsibilities for the accuracy of product specification.

Reviewed by: Sam Chen

Report Producer: Viola Huang



1 General Description

1.1 Information

1.1.1 RF General Information

RF General Information			
Frequency Range (GHz)	Operating Frequency Range (GHz)	Test Frequency (GHz)	Modulation
76-81	78.1-78.58	78.32	FMCW

1.1.2 Antenna Information

Ant.	Brand	Model Name	Antenna Type	Connector	Gain (dBi)
1	ALPHA	ARS-DG01	Patch array Antenna	N/A	12.3

Note: The above information was declared by manufacturer.

1.1.3 EUT Operational Condition

EUT Power Type	Fron	From DC 12V		
Supply Voltage		AC	State AC voltage	-
Supply Voltage	\square	DC	State DC voltage	12

1.1.4 Test Signal Duty Cycle

	Test Signal Duty Cycle
\boxtimes	Continuous transmission – 4.1%
	Transmissions occur regularly in time%



1.2 Applicable Standards

According to the specifications of the manufacturer, the EUT must comply with the requirements of the following standards:

- 47 CFR FCC Part 95M
- ANSI C63.10 Testing Unlicensed Wireless Devices
- KDB653005 D01 76-81 GHz Radars v01r01
- The following reference test guidance is not within the scope of accreditation of TAF.
- FCC KDB 414788 D01 v01r01

1.3 Testing Location Information

Testing Location Information

Tes	st Lab. : Sporto	n International Inc. Hsinchu Laboratory
	Hsinchu	ADD: No.8, Ln. 724, Bo'ai St., Zhubei City, Hsinchu County 302010, Taiwan (R.O.C.)
	(TAF: 3787)	TEL: 886-3-656-9065 FAX: 886-3-656-9085
		Test site Designation No. TW3787 with FCC.
		Conformity Assessment Body Identifier (CABID) TW3787 with ISED.

Test Condition	Test Site No.	Test Engineer	Test Environment (°C / %)	Test Date
Radiated (For Frequency Stability test)	TH03-CB	Eddie Weng	24.7~25.5 / 63~69	Jul. 22, 2022
Radiated (For other test items)	03CH06-CB	KJ Chang	24.4~25.5 / 55~58	Oct. 12, 2022

1.4 Measurement Uncertainty

ISO/IEC 17025 requires that an estimate of the measurement uncertainties associated with the emissions test results be included in the report. The measurement uncertainties given below are based on a 95% confidence level (based on a coverage factor (k=2)

Test Items	Uncertainty	Remark
Radiated Emission (9kHz ~ 30MHz)	3.4 dB	Confidence levels of 95%
Radiated Emission (30MHz ~ 1,000MHz)	5.6 dB	Confidence levels of 95%
Radiated Emission (1GHz ~ 18GHz)	5.2 dB	Confidence levels of 95%
Radiated Emission (18GHz ~ 40GHz)	4.7 dB	Confidence levels of 95%
Radiated Emission (40GHz ~ 60GHz)	3.0 dB	Confidence levels of 95%
Radiated Emission (60GHz ~ 90GHz)	3.2 dB	Confidence levels of 95%
Radiated Emission (90GHz ~ 200GHz)	4.3 dB	Confidence levels of 95%
Radiated Emission (200GHz ~ 280GHz)	5.0 dB	Confidence levels of 95%
Temperature	1.2°C	Confidence levels of 95%



2 Test Configuration of EUT

2.1 Test Channel Frequencies Configuration

Test Software Version	02010004.0134H.0115NM
Test Frequencies (GHz)	78.32
Software Setting	Default

2.2 Conformance Tests and Related Test Frequencies

Test Item	Test Frequencies (GHz)
Occupied Bandwidth	78.32
Radiated E.I.R.P Power	78.32
Transmitter Spurious Emissions (below 1 GHz)	78.32
Transmitter Spurious Emissions (1 GHz-40 GHz)	78.32
Transmitter Spurious Emissions (above 40 GHz)	78.32
Frequency Stability	78.32

2.3 The Worst Case Measurement Configuration

The Worst Case Mode for Following Conformance Tests				
Tests ItemOccupied Bandwidth Radiated E.I.R.P Power Frequency Stability				
Test Condition	Radiated measurement			
СТХ				
Operating Mode After evaluating, the worst case was found at X axis for Radiated E.I.R So the measurement will follow this same test configuration.				
1	EUT in X axis			

The Worst Case Mode for Following Conformance Tests				
Tests Item	Transmitter Radiated Unwanted Emissions			
Test Condition	Radiated measurement			
	СТХ			
Operating Mode < 1GHz	After evaluating, the worst case was found at X axis for Radiated E.I.R.P Power. So the measurement will follow this same test configuration.			
1	EUT in X axis			
	СТХ			
Operating Mode > 1GHz	After evaluating, the worst case was found at X axis for Radiated E.I.R.P Power. So the measurement will follow this same test configuration.			
1	EUT in X axis			



2.4 EUT Operation during Test

During the test, executed the test program to control the EUT continuously transmit RF signal.

2.5 Accessories

N/A

2.6 Support Equipment

	Support Equipment				
No.	No. Equipment Brand Name Model Name FCC ID				
А	Car Charger	YUASA	38B19L-MF	N/A	

2.7 Far Field Boundary Calculations

The far-field boundary is given as:

far field = $(2 * L^2) / \lambda$

where:

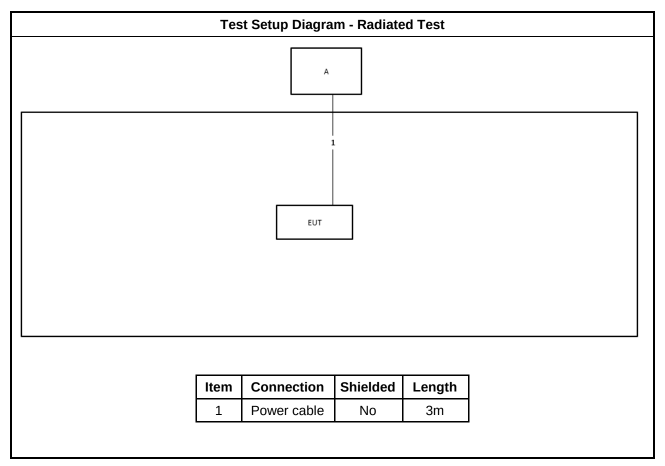
L = Largest Antenna Dimension, including the reflector, in meters

 λ = wavelength in meters

Far Field (m)				
Frequency (GHz) L (m) Lambda (m) d(Far Field) (m) d(Far Field) (cn)				
78.32	0.04	0.0038304	0.8354	83.54



2.8 Test Setup Diagram





3 Transmitter Test Result

3.1 Occupied Bandwidth

3.1.1 Occupied Bandwidth (OBW) Limit

Occupied Bandwidth (EBW) Limit

Information only

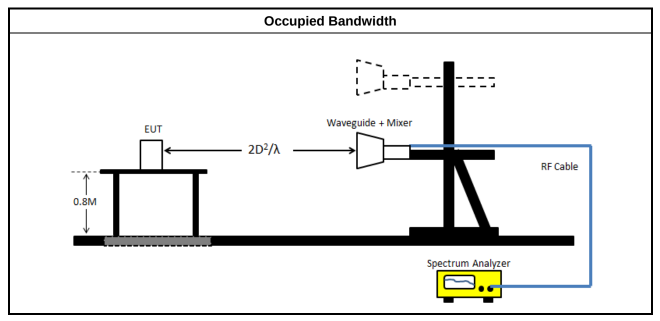
3.1.2 Measuring Instruments

Refer a test equipment and calibration data table in this test report.

3.1.3 Test Procedures

	Test Method						
\boxtimes	\boxtimes For the Occupied bandwidth shall be measured using one of the options below:						
	Refer as ANSI C63.10, clause 7.8.7 for EBW measurement.						
		Refer as ANSI C63.10, clause 6.9.2 for occupied bandwidth testing.					
\boxtimes	Refer as ANSI C63.10, clause 9 for radiated measurement.						
	\boxtimes	Radiated test was conducted at far-field distance. the distance from the radiating element of the EUT to the edge of the far field may be calculated from $[r \ge 2D^2/\lambda]$ r is the distance from the radiating element of the EUT to the edge of the far field, in m D is the largest dimension of both the radiating element and the test antenna (horn), in m λ is the wavelength of the emission under investigation [300/f (MHz)], in m					

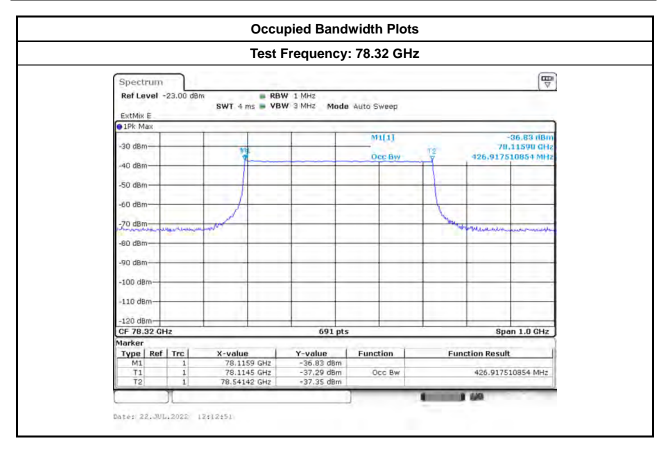
3.1.4 Test Setup





3.1.5 Test Result of Occupied Bandwidth

Test Results				
Test Freq. (GHz) 99% Occupied Bandwidth (MHz) Limit (MHz)				
78.32	426.91	N/A		





3.2 Radiated E.I.R.P Power

3.2.1 Radiated E.I.R.P Power Limit

	Radiated E.I.R.P Power				
\boxtimes	76-81 GHz Band:				
	 Peak: EIRP 55 dBm [279uW/cm² at 3m] Average: EIRP 50 dBm [88uW/cm² at 3m] 				

3.2.2 Measuring Instruments

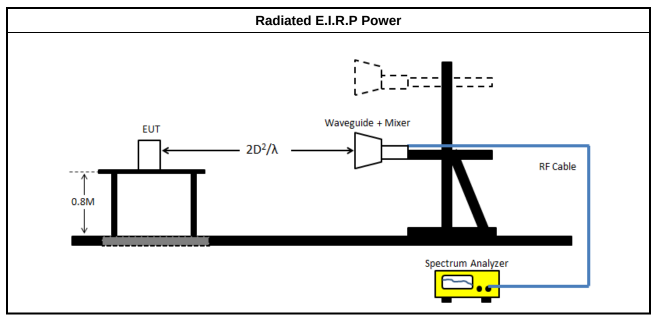
Refer a test equipment and calibration data table in this test report.

3.2.3 Test Procedures

		Test Method				
\square	For	For the Occupied bandwidth shall be measured using one of the options below:				
\square	Refe	er as ANSI C63.10, clause 9 for radiated measurement.				
	Radiated test was conducted at far-field distance. the distance from the radiating element of the EUT to the edge of the far field may be calculated from $[r \ge 2D^2/\lambda]$ r is the distance from the radiating element of the EUT to the edge of the far field, in m D is the largest dimension of both the radiating element and the test antenna (horn), in m λ is the wavelength of the emission under investigation [300/f (MHz)], in m					
		The measured power level is converted to EIRP using the Friis equation: E Meas = $126.8 - 20\log(\lambda) + P - G$ where E is the field strength of the emission at the measurement distance, in dBµV/m P is the power measured at the output of the test antenna, in dBm λ is the wavelength of the emission under investigation [300/fMHz], in m G is the gain of the test antenna, in dBi				
		EIRP = E Meas + 20 log(d Meas) – 104.7 where EIRP : is the equivalent isotropically radiated power, in dBm. E Meas : is the field strength of the emission at the measurement distance, in dBµV/m. d Meas : is the measurement distance, in m.				



3.2.4 Test Setup



3.2.5 Measurement Results Calculation

The measured Level is calculated using:

EIRP = Read Level - Rx Gain +20*LOG(4*3.14159* Distance / (300/(Test Freq.*1000))).

Power Density = $((10^{(EIRP/10)}/1000)/(4^{*}3.14159^{*}(Specification Distance ^{100})^{2}))^{100000000000}$.

3.2.6 Test Result of Radiated E.I.R.P Power

Freq. (GHz)	Rx Gain (dBi)	P-Peak (dBm)	P-Average (dBm)	E-Meas- Peak (dBuV/m)	E-Meas- Average (dBuV/m)	Distance (m)	EIRP- Peak (dBm)	EIRP- Average (dBm)
78.32	23.9	-36.69	-44.56	114.55	106.68	1.00	9.75	1.88
	EIRP Limit					55	50	



3.3 Transmitter Radiated Unwanted Emissions

3.3.1 Transmitter Radiated Unwanted Emissions Limit

Transmitter Radiated Unwanted Emissions Limit (Below 40 GHz)					
Frequency Range (MHz)	Field Strength (uV/m)	Field Strength (dBuV/m)	Measure Distance (m)		
0.009~0.490	2400/F(kHz)	48.5 - 13.8	300		
0.490~1.705	24000/F(kHz)	33.8 - 23	30		
1.705~30.0	30	29	30		
30~88	100	40	3		
88~216	150	43.5	3		
216~960	200	46	3		
Above 960 - 40000	500	54	3		

Frequency Range (GHz)	EIRP (dBm)	Power Density (pW/cm² @ 3m)
40 - 200	-1.7	600
200 - 231	0.5	1000

3.3.2 Measuring Instruments

Refer a test equipment and calibration data table in this test report.

3.3.3 Test Procedures

	Test Method – General Information										
\boxtimes	\boxtimes For the transmitter unwanted emissions shall be measured using following options below:										
	\boxtimes	Refer as ANSI C63.10, clause 6.3 for unwanted emissions into non-restricted bands.									
	\boxtimes	For unwanted emissions below 40GHz bands.									
		\boxtimes	Radiated emissions below 40 GHz shall not exceed the general limits in LP0002 Section 2.8								
			Refer as ANSI C63.10, clause 4.1.4.2.3 (Video Averaging) average measurements using spectrum reduced video bandwidth (VBW≥10Hz) - [duty cycle ≥ 98 or external power trigger].								
Refer as ANSI C63.10, clause 4.1.4.2.4 average value of pulsed emissions.											
			Refer as ANSI C63.10, clause 4.1.4.2.2 measurement procedure peak limit.								

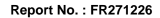
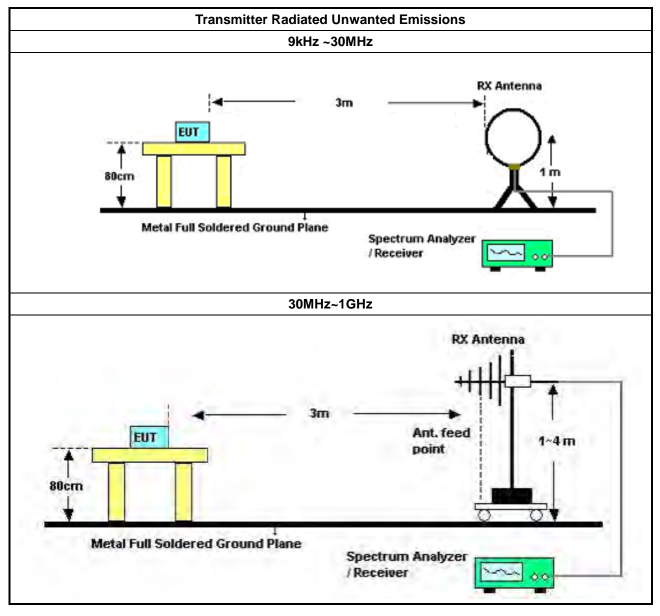




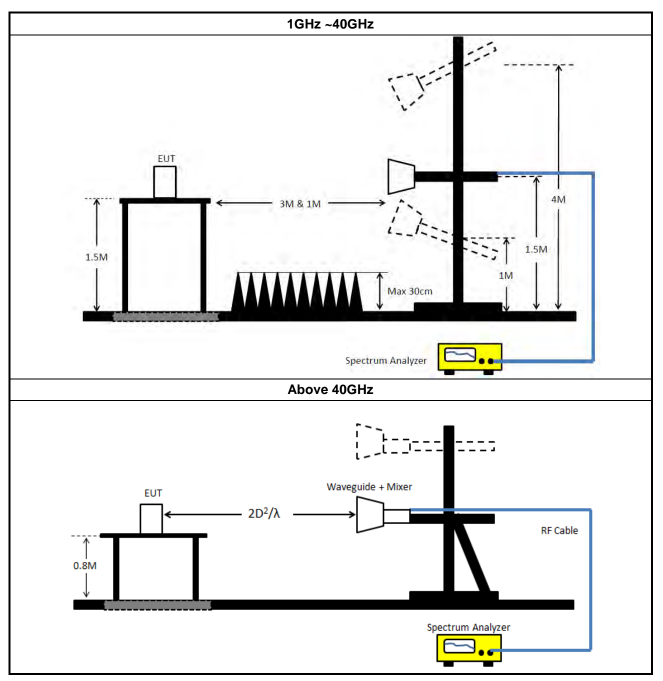
Image: Second state in the image is the second state i		Test Method									
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measurement.Image: Readiated test was conducted at far-field distance. the distance from the radiating element of the EUT to the edge of the far field may be calculated from [r $\geq 2D^2/\lambda$] r is the distance from the radiating element of the EUT to the edge of the far field, in m D is the largest dimension of both the radiating element and the test antenna (horn), in m λ is the wavelength of the emission under investigation [300/f (MHz)], in mImage: Reading the measured power level is converted to EIRP using the Friis equation: E Meas = 126.8 - 20log(λ) + P - GImage: Reading test measured power measured at the output of the test antenna, in dBm λ is the wavelength of the emission under investigation [300/fMHz], in mImage: G is the gain of the test antenna, in dBm λ is the wavelength of the emission under investigation [300/fMHz], in mImage: G is the gain of the test antenna, in dBiImage: EIRP = E Meas + 20 log(d Meas) - 104.7 where EIRP : is the equivalent isotropically radiated power, in dBm. E Meas : is the field strength of the emission at the measurement distance, in dBµV/m. d Meas : is the measurement distance, in m. Equations to calculate power density Calculate the power density at the distance specified by the limit from the EIRP in watts using Equation: PD = $\frac{EIRP_{timer}}{4\pi d^2}$ where		\square	Refer as ANSI C63.10, clause 6.3 through 6.6 for radiated emissions from below 40 GHz.								
EUT to the edge of the far field may be calculated from $[r \ge 2D^2/\lambda]$ r is the distance from the radiating element of the EUT to the edge of the far field, in m D is the largest dimension of both the radiating element and the test antenna (horn), in m λ is the wavelength of the emission under investigation [300/f (MHz)], in mImage: The measured power level is converted to EIRP using the Friis equation: E Meas = 126.8 - 20log(λ) + P - G where E is the field strength of the emission at the measurement distance, in dBµV/m P is the power measured at the output of the test antenna, in dBm λ is the wavelength of the emission under investigation [300/fMHz], in m G is the gain of the test antenna, in dBiEIRP = E Meas + 20 log(d Meas) - 104.7 where EIRP : is the field strength of the emission at the measurement distance, in dBµV/m. d Meas : is the field strength of the emission at the measurement distance, in dBµV/m. G is the gain of the test antenna, in dBm. E Meas : is the field strength of the emission at the measurement distance, in dBµV/m. d Meas : is the field strength of the emission at the measurement distance, in dBµV/m. d Meas : is the field strength of the emission at the measurement distance, in dBµV/m. d Meas : is the field strength of the emission at the measurement distance, in dBµV/m. d Meas : is the measurement distance, in m. Equations to calculate power density Calculate the power density at the distance specified by the limit from the EIRP in watts using Equation: $PD = \frac{EIRP_{Linear}}{4\pi d^2}$ where	\boxtimes										
E Meas = $126.8 - 20\log(\lambda) + P - G$ where E is the field strength of the emission at the measurement distance, in dBµV/m P is the power measured at the output of the test antenna, in dBm λ is the wavelength of the emission under investigation [300/fMHz], in m G is the gain of the test antenna, in dBi EIRP = E Meas + 20 log(d Meas) - 104.7 where EIRP : is the equivalent isotropically radiated power, in dBm. E Meas : is the field strength of the emission at the measurement distance, in dBµV/m. d Meas : is the measurement distance, in m. Equations to calculate power density Calculate the power density at the distance specified by the limit from the EIRP in watts using Equation: $PD = \frac{EIRP_{Lineur}}{4\pi d^2}$ where		\boxtimes	EUT to the edge of the far field may be calculated from $[r \ge 2D^2/\lambda]$ r is the distance from the radiating element of the EUT to the edge of the far field, in m D is the largest dimension of both the radiating element and the test antenna (horn), in m								
EIRPLinear is the equivalent isotropically radiated power, in watts			D is the largest dimension of both the radiating element and the test antenna (horn), in m λ is the wavelength of the emission under investigation [300/f (MHz)], in m The measured power level is converted to EIRP using the Friis equation: E Meas = 126.8 - 20log(λ) + P - G where E is the field strength of the emission at the measurement distance, in dBµV/m P is the power measured at the output of the test antenna, in dBm λ is the wavelength of the emission under investigation [300/fMHz], in m G is the gain of the test antenna, in dBi EIRP = E Meas + 20 log(d Meas) - 104.7 where EIRP : is the field strength of the emission at the measurement distance, in dBµV/m. d Meas : is the field strength of the emission at the measurement distance, in dBµV/m. d Meas : is the measurement distance, in m. Equations to calculate power density Calculate the power density at the distance specified by the limit from the EIRP in watts using Equation: PD = $\frac{EIRP_{Lineer}}{4\pi d^2}$								



3.3.4 Test Setup







3.3.5 Measurement Results Calculation

The measured Level is calculated using: For below 40GHz Corrected Reading: Antenna factor (AF) + Cable loss (CL) + Read level (Raw) - Preamp factor (PA)(if applicable) = Level. For above 40GHz EIRP = Read Level - Rx Gain +20*LOG(4*3.14159* Distance / (300/(Test Freq.*1000))). Power Density = ((10^(EIRP/10)/1000)/(4*3.14159*(Specification Distance *100)^2))*100000000000.



3.3.6 Test Result of Transmitter Radiated Unwanted Emissions (Below 30MHz)

There is a comparison data of both open-field test site and alternative test site - semi-Anechoic chamber according to KDB414788 Radiated Test Site, and the result came out very similar.

All amplitude of spurious emissions that are attenuated by more than 20 dB below the permissible value has no need to be reported.

The radiated emissions were investigated from 9 kHz or the lowest frequency generated within the device, up to the 10 harmonic or 40 GHz, whichever is appropriate.

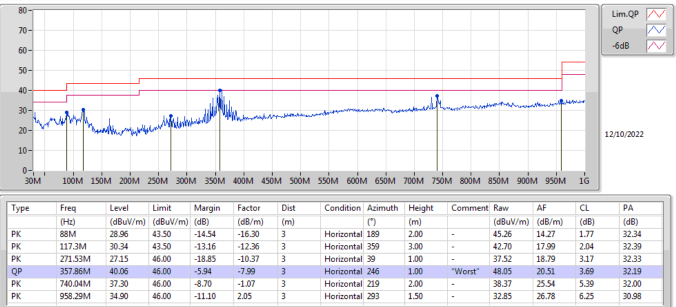


3.3.7 Test Result of Transmitter Radiated Unwanted Emissions (30MHz ~ 1GHz)

Test Range	30 MHz – 1000 MHz	Test Freq. (GHz)	78.32
Test Distance	3 m		

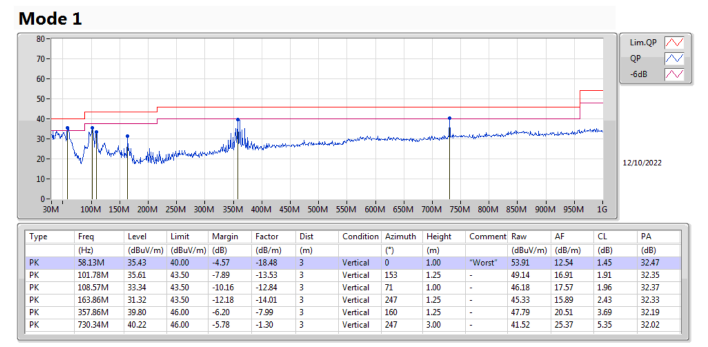
Horizontal

Mode 1





Vertical



Note 1: ">20dB" means spurious emission levels that exceed the level of 20 dB below the applicable limit. Note 2: "N/F" means Nothing Found spurious emissions (No spurious emissions were detected.)

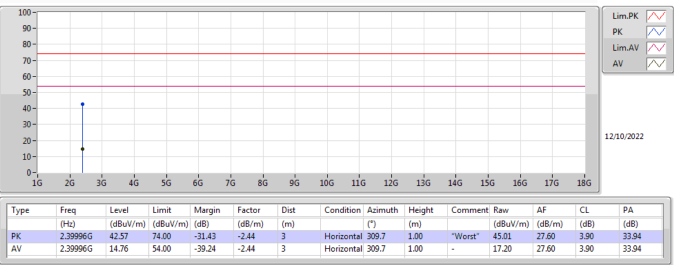


3.3.8 Test Result of Transmitter Radiated Unwanted Emissions (1GHz – 40GHz)

Test Range	1GHz – 18GHz	Test Freq. (GHz)	78.32
Test Distance	3 m		

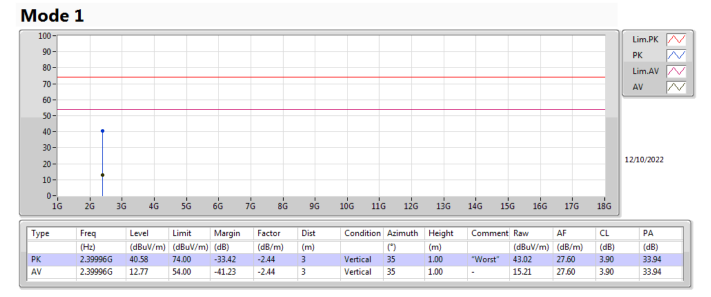
Horizontal

Mode 1





Vertical

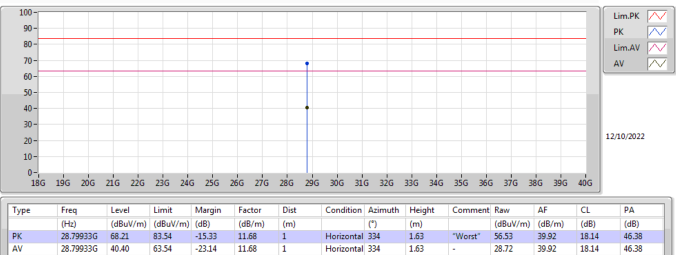




Test Range	18GHz – 40GHz	Test Freq. (GHz)	78.32
Test Distance	1 m		

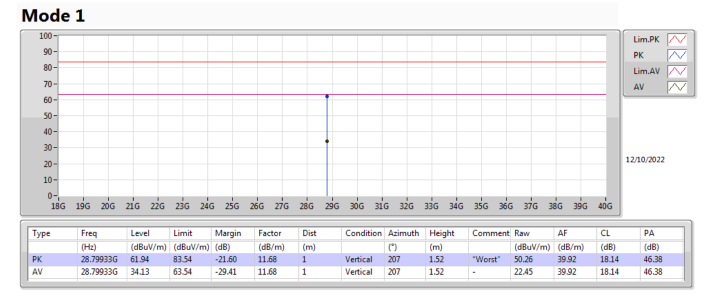
Horizontal

Mode 1





Vertical





3.3.9 Test Result of Transmitter Radiated Unwanted Emissions (40GHz – 200GHz)

Test Freq. (GHz)	Rx Gain (dBi)	Distance (m)	Read Worse Frequency (GHz)	Read Level (dBm)	EIRP (dBm)	Specification Distance (m)	Power Density (pW/cm^2)	Test Result
78.32	23.9	1.00	156.62	-68.53	-16.09	3	21.7480	PASS
	600	-						

3.3.10 Test Result of Transmitter Radiated Unwanted Emissions (200GHz – 231GHz)

Test Freq. (GHz)	Rx Gain (dBi)	Distance (m)	Read Worse Frequency (GHz)	Read Level (dBm)	EIRP (dBm)	Specification Distance (m)	Power Density (pW/cm^2)	Test Result	
78.32	23.9	1.00	202.86	-67.92	-13.23	3	41.9881	PASS	
	Limit								



3.4 Frequency Stability

3.4.1 Frequency Stability Limit

Frequency Stability Limit

Fundamental emissions must be contained within the frequency bands specified in this 76-81GHz band during all conditions of operation. Equipment is presumed to operate over the temperature range -20 to +50 degrees Celsius with an input voltage variation of 85% to 115% of rated input voltage.

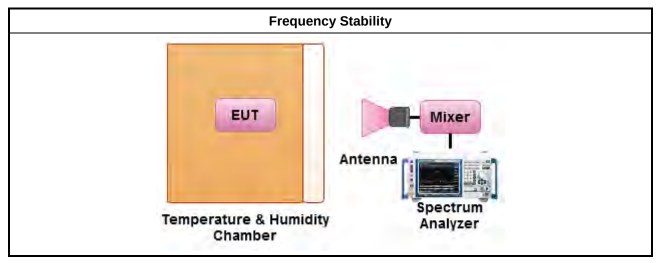
3.4.2 Measuring Instruments

Refer a test equipment and calibration data table in this test report.

3.4.3 Test Procedures

	Test Method							
\square	For the frequency stability shall be measured using one of the options below:							
	Refer as ANSI C63.10, clause 9.14 for frequency stability measurement.							
\square	Refer as ANSI C63.10, clause 9 for radiated measurement.							
		Radiated test was conducted at far-field distance. the distance from the radiating element of the EUT to the edge of the far field may be calculated from $[r \ge 2D^2/\lambda]$ r is the distance from the radiating element of the EUT to the edge of the far field, in m D is the largest dimension of both the radiating element and the test antenna (horn), in m λ is the wavelength of the emission under investigation [300/f (MHz)], in m						
	\boxtimes	The mixer may be placed outside the chamber in front of the temperature chamber door, and the chamber door opened for each reading.						

3.4.4 Test Setup





3.4.5 Test Result of Frequency Stability

Test Temperature:	Measured Frequency	Delta Frequency	Limit
(°C)	(MHz)	(kHz)	(±kHz)
-40	78330.855	2895	within band
-30	78330.13	2170	within band
-20	78330.13	2170	within band
-10	78327.35	-610	within band
0	78329.41	1450	within band
10	78327.96	0	within band
20	78327.96	Reference	within band
30	78327.96	0	within band
40	78328.685	725	within band
50	78326.51	-1450	within band
60	78327.235	-725	within band
70	78326.515	-1445	within band
85	78326.515	-1445	within band
Test Voltage:	Measured Frequency	Delta Frequency	Limit
(Vdc)	(MHz)	(kHz)	(±kHz)
10.2	78327.96	0	within band
12	78327.96	Reference	within band
13.8	78327.96	0	within band



Test Equipment and Calibration Data 4

Instrument	Brand	Model No.	Serial No.	Characteristics	Calibration Date	Calibration Due Date	Remark
Loop Antenna	Teseq	HLA 6120	24155	9kHz - 30 MHz	May 14, 2022	May 13, 2023	Radiation (03CH06-CB)
3m Semi Anechoic Chamber NSA	TDK	SAC-3M	03CH06-CB	30 MHz ~ 1 GHz	Aug. 04, 2022	Aug. 03. 2023	Radiation (03CH06-CB)
3m Semi Anechoic Chamber VSWR	TDK	SAC-3M	03CH06-CB	1GHz ~18GHz 3m	Sep. 30, 2022	Sep. 29, 2023	Radiation (03CH06-CB)
Bilog Antenna with 6 dB attenuator	TESEQ & EMCI	CBL6112D & N-6-06	37878 & AT-N0606	20MHz ~ 2GHz	Jul. 31, 2022	Jul. 30, 2023	Radiation (03CH06-CB)
Horn Antenna	SCHWARZB ECK	BBHA9120D	BBHA 9120D-1292	1GHz~18GHz	Aug. 09, 2022	Aug. 08, 2023	Radiation (03CH06-CB)
Horn Antenna	SCHWARZB EAK	BBHA9170	BBHA9170252	15GHz ~ 40GHz	Aug. 22, 2022	Aug. 21, 2023	Radiation (03CH06-CB)
Pre-Amplifier	Agilent	310N	187290	0.1MHz ~ 1GHz	Nov. 04, 2021	Nov. 03, 2022	Radiation (03CH06-CB)
Pre-Amplifier	Agilent	83017A	MY53270064	0.5GHz ~ 26.5GHz	Aug. 02, 2022	Aug 01, 2023	Radiation (03CH06-CB)
Pre-Amplifier	MITEQ	TTA1840-35- HG	1864479	18GHz ~ 40GHz	Jul. 20, 2022	Jul. 19, 2023	Radiation (03CH06-CB)
Spectrum analyzer	R&S	FSP40	100080	9kHz~40GHz	Dec. 24, 2021	Dec. 23, 2022	Radiation (03CH06-CB)
EMI Test Receiver	R&S	ESCS	826547/017	9kHz ~ 2.75GHz	Jun. 17, 2022	Jun. 16, 2023	Radiation (03CH06-CB)
RF Cable-low	Woken	RG402	Low Cable-24+67	30MHz~1GHz	Oct. 03, 2022	Oct. 02, 2023	Radiation (03CH06-CB)
RF Cable-high	Woken	RG402	High Cable-67	1GHz~18GHz	Oct. 03, 2022	Oct. 02, 2023	Radiation (03CH06-CB)
RF Cable-high	Woken	RG402	High Cable-05+67	1GHz~18GHz	Oct. 03, 2022	Oct. 02, 2023	Radiation (03CH06-CB)
High Cable	Woken	WCA0929M	40G#5+7	1GHz ~ 40 GHz	Dec. 14, 2021	Dec. 13, 2022	Radiation (03CH06-CB)
High Cable	Woken	WCA0929M	40G#5	1GHz ~ 40 GHz	Dec. 08, 2021	Dec. 07, 2022	Radiation (03CH06-CB)
High Cable	Woken	WCA0929M	40G#7	1GHz ~ 40 GHz	Dec. 14, 2021	Dec. 13, 2022	Radiation (03CH06-CB)
Test Software	SPORTON	SENSE	V5.10	-	N.C.R.	N.C.R.	Radiation (03CH06-CB)
Mixer	OML	M19HWA	U91113-1	40 ~ 60 GHz	Mar. 10, 2022*	Mar. 09, 2023*	Radiation (03CH06-CB)
Mixer	OML	M12HWA	E91113-1	60 ~ 90 GHz	Nov. 14, 2020*	Nov. 13, 2022*	Radiation (03CH06-CB)
Mixer	OML	M08HWA	F91113-1	90 ~ 140 GHz	Mar. 10, 2022*	Mar. 09, 2023*	Radiation (03CH06-CB)

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Instrument	Brand	Model No.	Serial No.	Characteristics	Calibration Date	Calibration Due Date	Remark
Mixer	OML	M05HW/A	G91113-1	140 ~ 220 GHz	Mar. 10, 2022*	Mar. 09, 2023*	Radiation (03CH06-CB)
Mixer	OML	M03HWD	120320-1	220 ~ 325 GHz	Mar. 10, 2022*	Mar. 09, 2023*	Radiation (03CH06-CB)
Standard Horn Antenna	Custom Microwave	M19RH	U91113-A	40 ~ 60 GHz	N.C.R	N.C.R	Radiation (03CH06-CB)
Standard Horn Antenna	Custom Microwave	M15RH	V91113-A	50 ~ 75 GHz	N.C.R	N.C.R	Radiation (03CH06-CB)
Standard Horn Antenna	Custom Microwave	M12RH	E91113-A	60 ~ 90 GHz	N.C.R	N.C.R	Radiation (03CH06-CB)
Standard Horn Antenna	Custom Microwave	M08RH	F91113-A	90 ~ 140 GHz	N.C.R	N.C.R	Radiation (03CH06-CB)
Standard Horn Antenna	Custom Microwave	M05RH	G91113-A	140 ~ 220 GHz	N.C.R	N.C.R	Radiation (03CH06-CB)
Standard Horn Antenna	Custom Microwave	M03RH	120320-A	220 ~ 325 GHz	N.C.R	N.C.R	Radiation (03CH06-CB)
Spectrum analyzer	R&S	FSV40	101028	9kHz~40GHz	Jan. 07, 2022	Jan. 06, 2023	Radiation (TH03-CB)
Temp. and Humidity Chamber	Gaint Force	GTH-408-40- CP-AR	MAA1410-011	-40~100 degree	Sep. 09, 2021	Sep. 08, 2022	Radiation (TH03-CB)
RF Cable-high	Woken	RG402	High Cable-11	1 GHz –18 GHz	Oct. 04, 2021	Oct. 03, 2022	Radiation (TH03-CB)
RF Cable-high	Woken	RG402	High Cable-12	1 GHz –18 GHz	Oct. 04, 2021	Oct. 03, 2022	Radiation (TH03-CB)
RF Cable-high	Woken	RG402	High Cable-13	1 GHz –18 GHz	Oct. 04, 2021	Oct. 03, 2022	Radiation (TH03-CB)
RF Cable-high	Woken	RG402	High Cable-14	1 GHz –18 GHz	Oct. 04, 2021	Oct. 03, 2022	Radiation (TH03-CB)
RF Cable-high	Woken	RG402	High Cable-15	1 GHz –18 GHz	Oct. 04, 2021	Oct. 03, 2022	Radiation (TH03-CB)

Note: Calibration Interval of instruments listed above is one year.

"*" Calibration Interval of instruments listed above is two years.

N.C.R. means Non-Calibration required.