

FCC 15.247 & RSS-247 2.4GHz Test Report

for

LG Electronics Inc.

222, LG-ro, Jinwi-myeon Pyeongtaek-Si, Gyeonggi-Do, 17709 Republic of Korea

Product Name : Notebook Computer

Model Name : (1)16Z90T (2)16ZB90T

(3)16ZD90T (4)16ZG90T

Brand : LG

FCC ID : BEJNT-16Z90T IC : 2703H-16Z90T





The test report is based on a single evaluation of one sample of the above-mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab logo.



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TEST REPORT

Applicant : LG Electronics Inc.

Manufacturer : LG Electronics Inc.

Factory : LG Electronics Nanjing New Technology Co., Ltd.

EUT Description

(1) Product : Notebook Computer

Johnny Hsuch

(2) Model : (1)16Z90T (2)16ZB90T (3)16ZD90T (4)16ZG90T

(3) Brand : LG

(4) Power Supply : DC 20V, 3.25A

Applicable Standards:

Title 47 CFR FCC Part 15 Subpart C RSS-Gen (Issue 5), Amendment 2, February 2021 RSS-247 (Issue 3), August 2023

Audix Technology Corp. tested the equipment mentioned in accordance with the requirements set forth in the above standards. Test results indicate that the equipment tested is capable of demonstrating compliance with the requirements as documented within this report.

Audix Technology Corp. does not assume responsibility for any conclusions and generalizations drawn from the test results with regard to other specimens and samples.

Date of Report: 2024. 12. 02

Reviewed by:

(Tina Huang/Deputy Manager)

Approved by:

(Johnny Hsueh/Section Manager)





1. REVISION RECORD OF TEST REPORT

Edition No	Issued Date	Revision Summary	Report Number
0	2024. 12. 02	Original Report	EM-F240551



2. SUMMARY OF TEST RESULTS

]	Rule	Description	Results
FCC	IC	Description	Results
15.207	RSS-Gen §8.8	Conducted Emission	PASS
15.247(d)/15.205	RSS-Gen §8.9 RSS-247 §5.5	Radiated Band Edge and Radiated Spurious Emission	PASS
15.247(a)(1)	RSS-247 §5.1(a)	20dB/Occupied Bandwidth	PASS
15.247(a)(1)	RSS-247 §5.1(b)	Carrier Frequency Separation	PASS
15.247(a)(1)(iii)	RSS-247 §5.1(d)	Time of Occupancy	PASS
15.247(a)(1)(iii)	RSS-247 §5.1(d)	Number of Hopping Channels	PASS
15.247(b)(1)	RSS-247 §5.1(b)	Maximum Peak Output Power	PASS
15.247(d) RSS-247 §5.5		Conducted Band Edges and Conducted Spurious Emission	PASS
15.203		Antenna Requirement	Compliance
Note: The uncertain	nties value is not used in	n determining the result.	



3. GENERAL INFORMATION

3.1. Description of Application

	LG Electronics Inc.
Applicant	222, LG-ro, Jinwi-myeon Pyeongtaek-Si, Gyeonggi-Do, 17709 Republic of Korea
	LG Electronics Inc.
Manufacturer	222, LG-ro, Jinwi-myeon Pyeongtaek-Si, Gyeonggi-Do, 17709 Republic of Korea
	LG Electronics Nanjing New Technology Co., Ltd.
Factory	No.346, Yaoxin Road, Economic & Technical Development Zone, Nanjing, China.
Product	Notebook Computer
	(1)16Z90T (2)16ZB90T (3)16ZD90T (4)16ZG90T
Model	The difference between all models is different in the sales customers and color difference.
Brand	LG



3.2. Description of EUT

Test Model	16Z90T					
Serial Number	N/A					
Power Rating	DC 20V, 3.25A					
Software Version	XY (X, Y can	be 0 to 9 for different SW version not in	fluence RF			
Software version	parameter)					
RF Features		a/b/g/n/ac/ax/be				
THE TOURSES	Bluetooth: BT	and BLE (BT5.4)				
		2.4 GHz				
	802.11b		1T1R			
	802.11g		1T1R			
	802.11n-HT2		2T2R			
	802.11ax-HE	20/40	2T2R			
	802.11be-EH	T20/40	2T2R			
	BT/BLE		1T1R			
		U-NII Bands				
	802.11a	802.11a				
Transmit Type	802.11n-HT2	802.11n-HT20/40				
	802.11ac-VH	2T2R				
	802.11ax-HE	802.11ax-HE20/40/80/160				
	802.11be-EH	2T2R				
		WLAN 6E Bands				
	802.11ax-HE	802.11ax-HE20/40/80/160				
	802.11be-EH	802.11be-EHT20/40/80/160/320				
	The MIMO is uncorrelated and supported SDM(Spatial Division Multiplexing) mode only. This radio device doesn't support beamforming and Cyclic Delay Diversity (CDD).					
Sample Status	Trial sample					
	Sample No.	Test Item	Firmware			
Test Sample	01	AC Conduction, RSE, RF Conducted	N/A			
	03	AC Conduction, RSE	N/A			
Date of Receipt	2024. 10. 22					
Date of Test	2024. 10. 23 ~ 11. 15					
Interface Deuts of ELIT		Two USB Type C Ports				
Interface Ports of EUT		One Earphone Port Two USB 3 0 Ports				
	Two USB 3.0 PortsOne SD Card Slot					
	AC Adapter					
Accessories Supplied • USB C Cable						
	LAN Gende	r				

Note: Pursuant ISO 17025:2017 section 7.8.2, Audix Technology Corp. does not assume responsibility for all EUT's information including RF features, transmit type, antenna information...etc are provided by customer.





3.3. Reference Test Guidance

ANSI C63.10:2013



3.4. Antenna Information

No.	Antenna Part Number	Manufacture	Antonno Tymo	Emaguanay (MHz)	Max Gain(dBi)	
NO.	Amenna Part Number		Antenna Type	Frequency (MHz)	Main	AUX
				2400~2500	2.1	2.5
		INPAQ	Mono-Pole	5150~5350	1.5	0.8
	WA-P-LELE-04-070			5470~5725	0.9	1.1
				5725~5850	1.8	1.5
1.				5850~5900	1.8	1.7
				5925~6425	1.7	1.9
				6425~6525	0.9	1.4
				6525~6875	1.5	2.0
				6875~7125	1.4	1.8

According to KDB 662911 D01 d) ii), transmit signals are completely uncorrelated, then

Directional gain = $10 \log[(10^{G1/10} + 10^{G2/10} + ... + 10^{GN/10})/N_{ANT}] dBi$

Note 1. 2.4G: Directional gain =

2400~2500MHz: Directional gain = $10 \log[(10^{2.1/10} + 10^{2.5/10})/2] = 2.30$ dBi

Note 2. 5G: Directional gain =

 $5150 \sim 5350 \text{MHz}$: = $10 \log[(10^{1.5/10} + 10^{0.8/10})/2] = 1.16 \text{dBi}$ 5850~5900MHz: = $10 \log[(10^{1.8/10} + 10^{1.7/10})/2] = 1.75 dB$

Note 3. UNII Band (WLAN 6G):

 $5925\sim6425$ MHz: Directional gain = $10 \log[(10^{1.7/10} + 10^{1.9/10})/2] = 1.80$ dBi 6425~6525MHz: Directional gain = $10 \log[(10^{0.9/10} + 10^{1.4/10})/2] = 1.16dBi$ 6525~6875MHz: Directional gain = $10 \log[(10^{1.5/10} + 10^{2.0/10})/2] = 1.76dBi$ $6875 \sim 7125$ MHz: Directional gain = $10 \log[(10^{1.4/10} + 10^{1.8/10})/2] = 1.60$ dBi

No.	Antenna Part Number	Manufacture	Antonno Tuno	Fraguenay (MHz)	Max Gain(dBi)	
NO.	Amemia Fait Number	Manufacture	Antenna Type	Frequency (MHz)	Main	AUX
				2400~2500	5.2	5.3
	L1LRF017-CS-H	LUXSHARE-ICT	Mono-Pole	5150~5350	3.0	5.8
				5470~5725	4.1	5.0
				5725~5850	2.7	4.5
2.				5850~5925	3.8	4.5
				5925~6425	4.9	4.3
				6425~6525	1.6	3.0
				6525~6825	1.8	3.0
				6825~7125	2.8	2.2

According to KDB 662911 D01 d) ii), transmit signals are completely uncorrelated, then Directional gain = $10 \log[(10^{G1/10}+10^{G2/10}+...+10^{GN/10})/N_{ANT}]$ dBi

Note 1. 2.4G: Directional gain =

2400~2500MHz: Directional gain = $10 \log[(10^{5.2/10} + 10^{5.3/10})/2] = 5.25$ dBi

Note 2. 5G: Directional gain =

 $5150 \sim 5350 \text{MHz} = 10 \log[(10^{3.1/10} + 10^{5.8/10})/2] = 4.62 \text{dBi}$ $5850 \sim 5925$ MHz: = $10 \log[(10^{3.8/10} + 10^{4.5/10})/2] = 4.16$ dBi

Note 3. UNII Band (WLAN 6G): 5925~6425MHz: Directional gain = $10 \log[(10^{4.9/10} + 10^{4.3/10})/2] = 4.61dBi$ 6425~6525MHz: Directional gain = $10 \log[(10^{1.6/10} + 10^{3.0/10})/2] = 2.36dBi$ 6525~6825MHz: Directional gain = $10 \log[(10^{1.8/10} + 10^{3.0/10})/2] = 2.44dBi$

6875~7125MHz: Directional gain = $10 \log[(10^{2.8/10} + 10^{2.2/10})/2] = 2.51$ dBi





3.5. EUT Specifications Assessed in Current Report

Mode	Fundamental Range (MHz)	Channel Number	Modulation	Data Rate (Mbps)
Bluetooth	2402-2480	79	FHSS (GFSK, π /4 DQPSK, 8-DPSK)	1/2/3

			Chann	el List			
Channel Number	Frequency (MHz)						
00	2402	20	2422	40	2442	60	2462
01	2403	21	2423	41	2443	61	2463
02	2404	22	2424	42	2444	62	2464
03	2405	23	2425	43	2445	63	2465
04	2406	24	2426	44	2446	64	2466
05	2407	25	2427	45	2447	65	2467
06	2408	26	2428	46	2448	66	2468
07	2409	27	2429	47	2449	67	2469
08	2410	28	2430	48	2450	68	2470
09	2411	29	2431	49	2451	69	2471
10	2412	30	2432	50	2452	70	2472
11	2413	31	2433	51	2453	71	2473
12	2414	32	2434	52	2454	72	2474
13	2415	33	2435	53	2455	73	2475
14	2416	34	2436	54	2456	74	2476
15	2417	35	2437	55	2457	75	2477
16	2418	36	2438	56	2458	76	2478
17	2419	37	2439	57	2459	77	2479
18	2420	38	2440	58	2460	78	2480
19	2421	39	2441	59	2461		

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3.6. Description of Key Components

3.6.1. For the All Component Lists

Item	Supplier	Model / Type	Character
G :	3.5	Win10 Home / Pro	
System	Microsoft	Win11 Home / Pro	
Main Board	LG	MTL MAIN B/D PCB	Manufacturer: #1 Hannstar Board Tech (Jiang Yin) Corp.,Ltd. #2 Elec&Eltek Company (MCO) Limited.
SUB Board	LG	16Z90T SUB B/D	Manufacturer: #1 HannstarBoardTech(Jiang Yin)Corp.,Ltd. #2 Elec&Eltek Company (MCO) Limited.
CPU	Intel	Ultra 7 255H	2.0 GHz
(Socket: BGA2049)	Intel	Ultra 5 225H	1.7 GHz
	LG Display	LP160WQ1 (SP)(B2)	Resolution: 2560 x 1600, 60Hz(with Touch) & w/o Touch
16" LCD Panel	LG Display	LP160WQ2 (SP)(B1)	Resolution: 2560 x 1600, 144Hz (w/o Touch)
	CSOT	MNG007DA6-3	Resolution: 2560 x 1600, 60Hz (w/o Touch)
	SAMSUNG		256GB / 512GB / 1TB
Storage (SSD)	SK hynix		256GB / 512GB / 1TB
	Phison		256GB / 512GB / 1TB
M (DAM)	SAMSUNG		16GB / 32GB LPDDR5x(On Board)
Memory (RAM)	SK hynix		16GB / 32GB LPDDR5x(On Board)
Battery Pack	LG	LB3122MM	77Wh, DC 15.52V, 4963mAh
WLAN Combo Card	Intel	BE201D2W	WLAN and BT, 2x2 PCle M.2 1216-soldered down module FCC ID: PD9BE201D2 IC: 1000M-BE201D2
WLAN Combo	LG (INPAQ)	WA-P-LELE-04-070	PCB, Mono-pole Type (Black, Gray)
Antenna	LG (LUXSHARE)	L1LRF017-CS-H	PCB, Mono-pole Type (Black, Gray)
Vanhaand	TIC	KT0120B8	
Keyboard	Lite On	SN8D01B	
Touch Dad	LITE-ON	SP8001 (SG-A0630-00A)	
Touch Pad	ELAN	SD081A-36H0	
Web Camera	Chicony	CKFOF1721005290LH	
Finger Print	ELAN	F1207A-H0001A	(White)
	,	F1207A-H0002A	(Black)



Item	Supplier	Model / Type	Character		
	SUZHOU MEC	80-5946-111	(White) 10/100 Megabit Ethernet		
	ELECTRONICS	80-5946-101	(Black) 10/100 Megabit Ethernet		
	ADIN TECH CO. LTD.	GD-08MF-36-WH-LP10	(White) 10/100 Megabit Ethernet		
	ARIN TECH CO. LTD	GD-08MF-36-BK-LP11	(Black) 10/100 Megabit Ethernet		
LAN Gender	HUIZHOU DEHONG	370-50713	(White) 10/100 Megabit Ethernet		
(Type C to LAN)	TECHNOLOGY CO.,LTD.	370-50714	(Black) 10/100 Megabit Ethernet		
	Type C to LAN: Shielded, Undetached, 0.12m				
	ARIN TECH CO. LTD	GD-08MF-50-WH-LP12	(White) 10/100/1000 Megabit Ethernet		
		GD-08MF-50-BK-LP13	(Black) 10/100/1000 Megabit Ethernet		
	Type C to LAN: Shielded, Undetached, 0.12m				
AC Adapter	LG (PI ELECTRONICS)	LP65WFC20P-NJ	(B = Black),(W = White) I/P: AC 100-240V, 1.6A, 50-60Hz O/P:DC 5V,3A(15W) or DC 9V, 3A(27W)or DC 15V,3A (45W) or DC 20V,3.25A (65W) US Type,Wall-Mounted: (2C)		
	#1 Type C Cable(3A) #2 Type C Cable (5A)				

Remark: For more detailed features description, please refer to the manufacturer's specifications or the user manual.

3.6.2. The EUT collocates with following worst components, which are used to establish a basic configuration of system during test:

Mode			1
Main Board		LG, MTL MAIN B/D PCB	V
SUB Boar	·d	LG, 16Z90T SUB B/D	V
CPU		Intel, Ultra 5 225H, 1.7 GHz	V
16" LCD	Panel	LG Display, LP160WQ1 (SP)(B2)	V
Storage (S	SSD) #1	SAMSUNG, 256GB	V
Storage (S	SSD) #2	SK hynix, 1TB	V
Memory (RAM)	SAMSUNG, 16GB	V
Battery Pa	ick	LG, LB3122MM, 77Wh	V
Keyboard		TIC, KT0120B8	V
Touch Pag	d	LITE-ON, SP8001 (SG-A0630-00A)	V
Web Cam	era	Chicony, CKFOF1721005290LH	V
Finger Pri	nt	ELAN, F1207A-H0001A	V
WLAN C	ombo Card	Intel, BE201D2W	V
WLAN Combo Antenna		LG (INPAQ), WA-P-LELE-04-070	V #1
		LG (LUXSHARE), L1LRF017-CS-H	V #2
Type C	AC Adapter	LG (PI ELECTRONICS), LP65WFC20P-NJ	V
Type C	Link to LAN Gender	ARIN (10/100/1000Mbps)	V

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3.7. Test Configuration

Mode	Duty Cycle (x)	T (ms)	Duty Cycle Correction Factor (dB)
BT	N/A	2.880	N/A

AC Conduction
Normal operation (With INPAQ Antenna)
Normal operation (With LUXSHARE-ICT Antenna)

Item		Antenna	Modulation	Data Rate	Test Channel
	Radiated Spurious Emission (30MHz~1GHz) Note 1,2	INIDAO	8-DPSK	3Mbps	78
	Radiated Band Edge Note 1	INPAQ	8-DPSK	3Mbps	00/78
Radiated Test	Radiated Spurious Emission Note 1,2		8-DPSK	3Mbps	00/39/78
Case	Radiated Spurious Emission (30MHz~1GHz) Note 1,2	LUXSHA	8-DPSK	3Mbps	78
	Radiated Band Edge Note 1	RE-ICT	8-DPSK	3Mbps	00/78
	Radiated Spurious Emission Note 1,2		8-DPSK	3Mbps	00/39/78

	Item	Modulation	Data Rate	Test Channel
	20dD/Occupied Dandwidth	GFSK	1Mbps	00/39/78
	20dB/Occupied Bandwidth	8-DPSK	3Mbps	00/39/78
	Comic Francisco Communication	GFSK	1Mbps	00/39/78
	Carrier Frequency Separation	8-DPSK	3Mbps	00/39/78
	Time of Occupancy	GFSK	1Mbps	00/39/78
	Time of Occupancy	8-DPSK	3Mbps	00/39/78
Conducted Test Case	Number of Hopping Channels	GFSK	1Mbps	39
Conducted Test Case		8-DPSK	3Mbps	39
	Maximum Peak Output Power	GFSK	1Mbps	00/39/78
		8-DPSK	3Mbps	00/39/78
	Band Edges	GFSK	1Mbps	00/78
		8-DPSK	3Mbps	00/78
	Spurious Emission	GFSK	1Mbps	00/39/78
	Spurious Emission	8-DPSK	3Mbps	00/39/78

Note 1: ☐Mobile Device ☐Portable Device and 3 axis were assessed. The worst scenario for Radiated Spurious Emission as follow: ☐Lie ☐Side ☐Stand

Note 2: We performed testing of the highest and lowest data rate.

3.8. Output Power Setting

Contro Erroquenov (MHz)	Power	Setting
Centre Frequency (MHz)	GFSK	8-DPSK
2402	14.125	11.750
2441	14.125	11.750
2480	14.125	11.750

3.9. Tested Supporting System List

3.9.1. Support Peripheral Unit

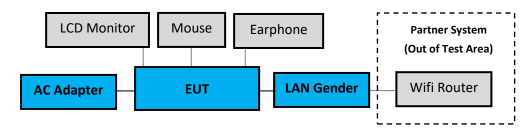
No.	Product	Brand	Model No.	Serial No.	Approval
1.	LCD Monitor	DELL	U2718Qb	CN-0M5R5F-QDC00-99P-04CL	N/A
2.	USB Mouse	Lenovo	SM-8823	8SSM50L24506AVLC99H049R	N/A
3.	Earphone	APPLE	N/A	N/A	N/A
Partn	Partner System				
4.	WiFi Router	ASUS	RT-BE96U	RBIG6G200822ZT7	FCC ID: MSQ-RTBE6G00

3.9.2. Cable Lists

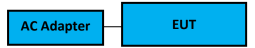
No.	Cable Description Of The Above Support Units
1.	HDMI Cable: Shielded, Detachable, 1.8m
1.	AC Power Cord: Unshielded, Detachable, 1.8m
2.	USB Cable: Unshielded, Undetachable, 1.8 m
3.	Earphone Cable: Unshielded, Undetachable, 1.2m
	AC adapter: M/N: ADD011,
4.	DC Power Cable: Unshielded, Detachable, 1.8m, Bonded two ferrite cores
4.	AC Power Cord: Unshielded, Detachable, 1.1m
	LAN cable: Unshielded, Detachable,3.0m
5.	LAN cable: Unshielded, Detachable, 1.8m

3.10.Setup Configuration

3.10.1. EUT Configuration for Power Line & Radiated Emission



3.10.2. EUT Configuration for RF Conducted Test Items



3.11. Operating Condition of EUT

Test program "DRTU" is used for enabling EUT BT function under continues transmitting and choosing data rate/ channel.

3.12.Description of Test Facility

Name of Test Firm	Audix Technology Corporation / EMC Department No. 491, Zhongfu Rd., Linkou Dist., New Taipei City 244, Taiwan Tel: +886-2-26092133 Fax: +886-2-26099303 Website: www.audixtech.com Contact e-mail: attemc_report@audixtech.com
Accreditations	The laboratory is accredited by following organizations under ISO/IEC 17025:2017 (1) NVLAP(USA) NVLAP Lab Code 200077-0 (2) TAF(Taiwan) No. 1724
Test Facilities	FCC OET Designation Number under APEC MRA by NCC is: TW1724 ISED CAB Identifier Number under APEC TEL MRA by NCC is TW1724 (1) No.8 Shielded Room (2) No.1 3m Semi Anechoic Chamber

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3.13. Measurement Uncertainty

The measurement uncertainty levels have been estimated as specified in ETSI TR 100 028-2001

The measurement uncertainty levels have been estimated as specified in ETSI TR 100 028-200				
Te	st Ite	ems/Facilities	Frequency Range	Uncertainty
		No. 7 Shielded Room	9kHz-150kHz	±3.6dB
Conduction		1.0. / Difference 1.00m	150kHz-30MHz	±3.3dB
Test	V	No. 8 Shielded Room	9kHz-150kHz	±3.7dB
	V	No. 8 Sincided Room	150kHz-30MHz	±3.4dB
			30MHz-200MHz, 3m, Horizontal	±3.8dB
			200MHz-1000MHz, 3m, Horizontal	±4.2dB
	$\overline{\mathbf{A}}$	No.1 3m Semi	30MHz-200MHz, 3m, Vertical	±4.7dB
	V	Anechoic Chamber	200MHz-1000MHz, 3m, Vertical	±4.8dB
			1GHz-6GHz, 3m	±4.8dB
			6GHz-18GHz, 3m	±4.3dB
			30MHz-200MHz, 3m, Horizontal	±3.9dB
		No.3 3m Semi Anechoic Chamber	200MHz-1000MHz, 3m, Horizontal	±4.2dB
			30MHz-200MHz, 3m, Vertical	±4.7dB
	ш		200MHz-1000MHz, 3m, Vertical	±4.8dB
			1GHz-6GHz, 3m	±4.5dB
			6GHz-18GHz, 3m	±4.0dB
Radiation			30MHz-200MHz, 3m, Horizontal	±3.9dB
Test			200MHz-1000MHz, 3m, Horizontal	±4.3dB
		No.4 3m Semi	30MHz-200MHz, 3m, Vertical	±4.8dB
		Anechoic Chamber	200MHz-1000MHz, 3m, Vertical	±4.9dB
			1GHz-6GHz, 3m	±4.2dB
			6GHz-18GHz, 3m	±3.8dB
			30MHz-200MHz, 3m, Horizontal	±3.9dB
			200MHz-1000MHz, 3m, Horizontal	±4.1dB
		No.5 3m Semi	30MHz-200MHz, 3m, Vertical	±4.8dB
		Anechoic Chamber	200MHz-1000MHz, 3m, Vertical	±4.7dB
			1GHz-6GHz, 3m	±4.8dB
			6GHz-18GHz, 3m	±4.6dB
		Radiated emissions (18GHz-40GHz)	18GHz-40GHz, 3m	±3.4dB

 $Remark \, : \, Uncertainty = ku_c(y)$





Test Item	Uncertainty
20dB Bandwidth	±0.48%
99% Occupied Bandwidth	±0.38%
Carrier Frequency Separation	±0.2kHz
Time of Occupancy	±2.6%
Maximum peak Output power	± 0.8dB
Conducted Emission Limitations	±1.24 dB

4. MEASUREMENT EQUIPMENTLIST

4.1. Conducted Emission Measurement

Item	Туре	Manufacturer	Model No.	Serial No.	Cal. Date	Cal. Interval
1.	Test Receiver	R&S	ESR3	101774	2024.01.09	1 Year
2.	A.M.N.	R&S	ENV4200	100169	2023.11.13	1 Year
3.	FOUR-LINE V-NETWORK	R&S	ENV432	101567	2024.06.07	1 Year
4.	Pulse Limiter	R&S	ESH3-Z2	100354	2023.12.09	1 Year
5.	Digital Thermo-Hygro Meter	iMax	HTC-1	No.8 S/R	2024.04.11	1 Year
6.	Coaxial Cable	Yeida	RG/58AU	CE-08	2024.09.04	1 Year
7.	Test Software	Audix	e3	V9 18621a	N.C.R.	N.C.R.

4.2. Radiated Emission Measurement

Item	Туре	Manufacturer	Model No.	Serial No.	Cal. Date	Cal. Interval
1.	Spectrum Analyzer	Agilent	N9010A-526	MY53400071	2024.08.12	1 Year
2.	Test Receiver	R&S	ESCS30	100338	2024.06.18	1 Year
3.	Amplifier	EMCI	EMC9145	980751	2024.07.09	1 Year
4.	Amplifier	HP	8447D	2944A06305	2023.12.20	1 Year
5.	Microwave Preamplifier	НР	8449B	3008A01284	2024.06.11	1 Year
6.	Microwave Amplifier	Keysight	83051A	MY56480113	2024.09.11	1 Year
7.	Loop antenna	Electro-Metrics	EMCI-LPA600	287	2024.07.31	1 Year
8.	Bilog Antenna	TESEQ	CBL6112D	33821	2024.02.17	1 Year
9.	Double-Ridged Waveguide Horn	EMCO	3115	9112-3775	2024.04.30	1 Year
10.	Horn Antenna	COM-POWER	AH-840	101092	2024.01.12	1 Year
11.	2.4GHz Notch Filter	K&L Microwave	7NSL10-2441.5/ E130.5-O/O	2	2024.04.11	1 Year
12.	High-Pass Filter	Microwave	H3G018G1	484796	2024.04.11	1 Year
13.	Coaxial Cable	MIYAZAKI	5D2W	RE-11	2024.01.05	1 Year
14.	Coaxial Cable	HUBER+SUHNER	RG223/U	RE-33	2024.03.01	1 Year
15.	Coaxial Cable	HUBER+SUHNER	SUCOFLEX 106	RE-14	2024.01.05	1 Year
16.	Coaxial Cable	HUBER+SUHNER	SUCOFLEX 102	RE-30	2024.08.20	1 Year
17.	Digital Thermo-Hygro Meter	iMax	HTC-1	No.1 3m A/C	2024.04.11	1 Year
18.	Test Software	Audix	e3	V9 18621a	N.C.R.	N.C.R.

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4.3. RF Conducted Measurement

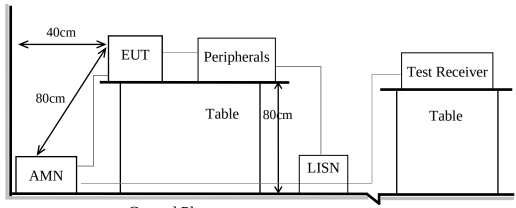
Item	Туре	Manufacturer	Model No.	Serial No.	Cal. Date	Cal. Interval
1.	Spectrum Analyzer	Keysight	N9010B	MY59071380	2024.03.29	1 Year
2.	Power Meter	Anritsu	ML2495A	2127005	2023.11.21	1 Year
3.	Power Sensor	Anritsu	MA2411B	1911360	2023.11.29	1 Year
4.	Digital Thermo-Hygro Meter	iMax	HTC-1	RF-03	2024.04.11	1 Year

5. CONDUCTED EMISSION

5.1. Block Diagram of Test Setup

5.1.1. Block Diagram of EUT Indicated as section 3.10

5.1.2. Shielded Room Setup Diagram



Ground Plane

5.2. Conducted Emission Limit

Emagnanay	Conducted Limit		
Frequency	Quasi-Peak Level	Average Level	
150kHz ~ 500kHz	66 ~ 56 dBμV	56 ~ 46 dBμV	
500kHz ~ 5MHz	56 dBμV	46 dBμV	
5MHz ~ 30MHz	60 dBμV	50 dBμV	

Remark1.: If the average limit is met when using a Quasi-Peak detector, the measurement using the average detector is not required.

2.: The lower limit applies to the band edges.

5.3. Test Procedure

- 5.3.1. To set up the EUT as indicated in ANSI C63.10. The EUT was placed on the table which has 80 cm height to the ground and 40 cm distance to the conducting wall.
- 5.3.2. Power supplier of the EUT was connected to the AC mains through an Artificial Mains Network (A.M.N.).
- 5.3.3. The AC power supplies to all peripheral devices must be provided through line impedance stabilization network (L.I.S.N.)
- 5.3.4. Checking frequency range from 150kHz to 30 MHz and record the emission which does not have 20 dB below limit.

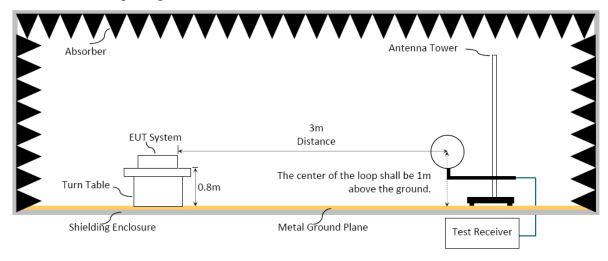
5.4. Test Results

6. RADIATED EMISSION

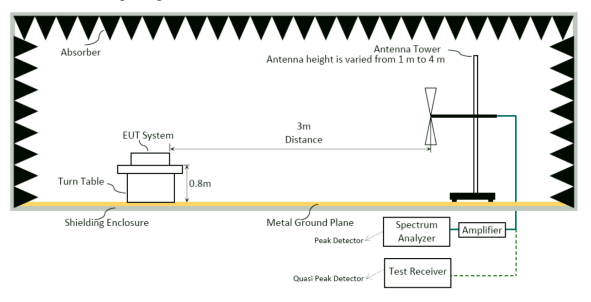
6.1. Block Diagram of Test Setup

6.1.1. Block Diagram of EUT Indicated as section 3.10

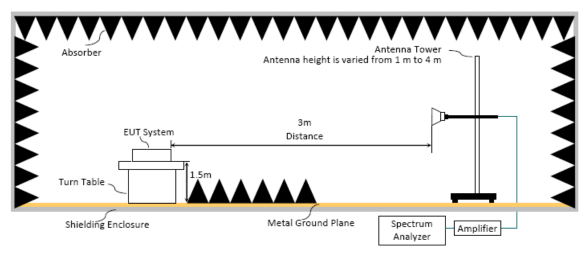
6.1.2. Setup Diagram for 9kHz-30MHz



6.1.3. Setup Diagram for 30-1000MHz



6.1.4. Setup Diagram for above 1GHz



6.2. Radiated Emission Limits

In any 100kHz bandwidth outside the frequency band, the radio frequency power produced by the intentional radiator shall be at least 20dB below that in the 100kHz bandwidth within the band that contains the highest level. In addition, radiated emissions which fall in restricted bands, as defined in Section 15.205/RSS-Gen Section 8.10 table 6, must also comply with the radiated emission limits specified as below.

Frequency (MHz)	Distance(m)	Limits		
rrequency (wirtz)	Distance(III)	dBμV/m	$\mu V/m$	
0.009 - 0.490	300	67.6-20 log f(kHz) 2400/f kH		
0.490 - 1.705	30	87.6-20 log f(kHz) 24000/f kH		
1.705 - 30	30	29.5 30		
30 - 88	3	40.0 100		
88- 216	3	43.5 150		
216- 960	3	46.0 200		
Above 960	3	54.0 500		
Above 1000	3	74.0 dBμV/m (Peak) 54.0 dBμV/m (Average)		

Remark : (1) $dB\mu V/m = 20 \log (\mu V/m)$

- (2) The tighter limit applies to the edge between two frequency bands.
- (3) Distance refers to the distance in meters between the measuring instrument antenna and the closed point of any part of the device or system.
- (4) Fundamental and emission fall within operation band are exempted from this section.
- (5) Pursuant to ANSI C63.10: 6.6.4.3, if the maximized peak measured value complies with the average limit, then it is unnecessary to perform an average measurement.

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6.3. Test Procedure

Frequency Range 9kHz~30MHz:

The EUT setup on the turntable which has 0.8 m height to the ground. The turn table rotated 360 degrees and antenna fixed to 1 m to find the maximum emission level. In order to find the maximum emission, all of the interface cables were manipulated according to ANSI C63.10-2013 regulation.

- (1) RBW = 9kHz with peak and average detector.
- (2) Detector: average and peak (9kHz-490kHz)

Q.P. (490kHz-30MHz)

Frequency Range 30MHz ~ 25GHz:

The EUT setup on the turn table which has 80cm (for 30-1000MHz) and 1.5m (for above 1GHz) height to the ground. The turn table rotated 360 degrees and antenna varied from 1 m to 4 m to find the maximum emission level. Both horizontal and vertical polarization are required. In order to find the maximum emission, all of the interface cables were manipulated according to ANSI C63.10-2013 regulation.

Frequency below 1GHz:

Spectrum Analyzer is used for pre-testing with following setting:

- (1)RBW = 120KHz
- (2)VBW $\geq 3 \times RBW$.
- (3)Detector = Peak.
- (4)Sweep time = auto.
- (5)Trace mode = max hold.
- (6) Allow sweeps to continue until the trace stabilizes.
- Note 1: When peak-detected value is lower than limit that the measurement using the Q.P. detector is not required, otherwise using Q.P. for final measurement.
- Note 2: When the radiated emissions limits are expressed in terms of the average value of the emissions, and pulsed operation is employed, the measurement field strength shall be determined by averaging over one complete pulse train, including blanking intervals, as long as the pulse train does not exceed 0.1 seconds.

Frequency above 1GHz to 10th harmonic(up to 25 GHz): Peak Detector:

- (1)RBW = 1MHz
- (2)VBW $\geq 3 \times RBW$.
- (3)Detector = Peak.
- (4)Sweep time = auto.
- (5)Trace mode = max hold.
- (6) Allow sweeps to continue until the trace stabilizes.

Note: When peak-detected value is lower than limit that the measurement using the average detector is not required, otherwise using average detector for final measurement.

Average Detector:

Option 1:

(1)RBW = 1MHz

(2)VBW $\geq 1/T$

Mode	TX _{on} (ms)	$1/TX_{on}$ (kHz)	$VBW(>1/TX_{on})$ (kHz)
BT	2.880	0.347	3

- (3)Detector = Peak.
- (4)Sweep time = auto.
- (5)Trace mode = max hold.
- (6) Allow sweeps to continue until the trace stabilizes.

\square Option 2:

Average Emission Level= Peak Emission Level+ D.C.C.F.

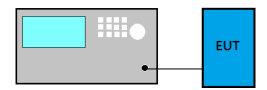
6.4. Measurement Result Explanation

- Peak Emission Level($dB\mu V/m$)=Antenna Factor(dB/m) + Cable Loss (dB)— Preamp Gain (dB)+ Reading($dB\mu V$).
- Average Emission Level($dB\mu V/m$)= Antenna Factor(dB/m) + Cable Loss (dB)– Preamp Gain (dB)+ Reading($dB\mu V$).
- □ Average Emission Level(dBμV/m)= Peak Emission Level(dBμV/m)+ DCCF(dB) Duty Cycle Correction Factor (DCCF)(dB)= $20log(TX_{on}/TX_{on+off})$ presented in section 3.7.
- \Box ERP(dBm)= Peak Emission Level(dB μ V/m) -95.2dB-2.14dB

6.5. Test Results

7. 20dB/OCCUPIED BANDWIDTH

7.1. Block Diagram of Test Setup



7.2. Specification Limits

Alternatively, frequency hopping systems operating in the 2400-2483.5MHz band may have hopping channel carrier frequencies that are separated by 25kHz or two-thirds of the 20dB bandwidth of the hopping channel, whichever is greater.

7.3. Test Procedure

Following measurement procedure is reference to ANSI C63.10:2013:

For 20dB Bandwidth

- (1) Set Span range 2~5 times the OBW
- (2) Set RBW close to 1% to 5% of OBW.
- (3) Set VBW≥3xRBW.
- (4) Detector = Peak.
- (5) Trace mode = Max hold.
- (6) Sweep = Auto couple.
- (7) Allow the trace to stabilize.
- (8) Setting channel bandwidth function x dB to -20 dB to record the final bandwidth.

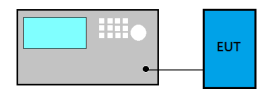
For 99% Occupied Bandwidth

- (9) Set Span range 1.5~5 times the OBW
- (10) Set RBW close to 1% to 5% of OBW.
- (11) Set VBW≥3xRBW.
- (12) Detector = Peak.
- (13) Trace mode = Max hold
- (14) Sweep = Auto couple.
- (15) Allow the trace to stabilize.

7.4. Test Results

8. CARRIER FREQUENCY SEPARATION

8.1. Block Diagram of Test Setup



8.2. Specification Limits

Alternatively, frequency hopping systems operating in the 2400-2483.5MHz band may have hopping channel carrier frequencies that are separated by 25kHz or two-thirds of the 20dB bandwidth of the hopping channel, whichever is greater, provided the systems operate with an output no greater than 125mW.

8.3. Test Procedure

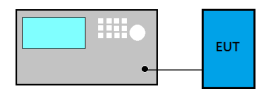
Following measurement procedure is reference to ANSI C63.10:2013:

- (1) Span = Wide enough to capture the peaks of two adjacent channels
- (2) RBW: Start with the RBW set to approximately 30% of the channel spacing; adjust as necessary to best identify the center of each individual channel.
- (3) $VBW \ge RBW$
- (4) Sweep = Auto
- (5) Detector function = Peak
- (6) Trace = Max hold
- (7) Allow the trace to stabilize.

8.4. Test Results

9. TIME OF OCCUPANCY

9.1. Block Diagram of Test Setup



9.2. Specification Limits

Frequency hopping systems in the 2400-2483.5MHz shall use at least 15 non-overlapping channels. The average time of occupancy on any channel shall not be greater than 0.4 seconds within a period of 0.4 seconds multiplied by number of hopping channels employed.

9.3. Test Procedure

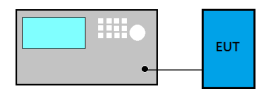
Following measurement procedure is reference to ANSI C63.10:2013:

- (1) Span: Zero span, centered on a hopping channel.
- (2) RBW shall be \leq channel spacing and where possible RBW should be set >> 1/T, where T is the expected dwell time per channel.
- (3) Sweep: As necessary to capture the entire dwell time per hopping channel; where possible use a video trigger and trigger delay so that the transmitted signal starts a little to the right of the start of the plot. The trigger level might need slight adjustment to prevent triggering when the system hops on an adjacent channel; a second plot might be needed with a longer sweep time to show two successive hops on a channel.
- (4) Detector function = Peak
- (5) Trace = Max hold

9.4. Test Results

10.NUMBER OF HOPPING CHANNELS

10.1.Block Diagram of Test Setup



10.2. Specification Limits

Frequency hopping systems which use fewer than 20 hopping frequencies may employ intelligent hopping techniques to avoid interference to other transmissions. Frequency hopping systems may avoid or suppress transmissions on a particular hopping frequency provided that a minimum of 15 non-overlapping channels.

10.3.Test Procedure

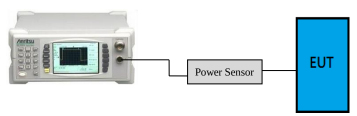
Following measurement procedure is reference to ANSI C63.10:2013:

- (1) Span: The frequency band of operation. Depending on the number of channels the device supports, it may be necessary to divide the frequency range of operation across multiple spans, to allow the individual channels to be clearly seen.
- (2) RBW: To identify clearly the individual channels, set the RBW to less than 30% of the channel spacing or the 20 dB bandwidth, whichever is smaller.
- (3) $VBW \ge RBW$
- (4) Sweep = Auto
- (5) Detector function = Peak
- (6) Trace = m=Max hold
- (7) Allow the trace to stabilize.

10.4. Test Results

11.MAXIMUM PEAK OUTPUT POWER

11.1.Block Diagram of Test Setup



11.2. Specification Limits

The Limits of maximum Peak Output Power for frequency hopping systems in 2400-2483.5MHz is: 0.125Watt. (21dBm)

11.3.Test Procedure

EUT is connected to power sensor and record the maximum output power.

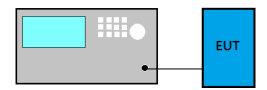
11.4.Test Results

Please refer to Appendix A

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12. EMISSION LIMITATIONS

12.1.Block Diagram of Test Setup



12.2. Specification Limits

In any 100kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20dB below that in the 100kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, that the required attenuation shall be 30 dB instead of 20 dB.

Attenuation below the general limits specified in Section 15.209(a)/RSS-Gen Section 8.9table 4is not required. In addition, radiated emissions which fall in restricted bands, as defined in Section 15.205(a)/RSS-Gen Section 8.10 table 6,, must also comply with the radiated emission limits specified in Section 15.209(a)/RSS-Gen Section 8.9 table 4 (See Section 15.205(c)).

12.3.Test Procedure

Following measurement procedure is reference to ANSI C63.10:2013:

- (1) Set span wide enough to capture the peak level of the in-band emission and all spurious emissions; up to 10th harmonic.
- (2) RBW = 100 kHz
- (3) $VBW \ge RBW$
- (4) Sweep = Auto
- (5) Detector function = Peak
- (6) Trace = Max hold

12.4.Test Results





13.DEVIATION TO TEST SPECIFICATIONS

[NONE]



APPENDIX A

TEST DATA AND PLOTS

(Model: 16Z90T)



APPENDIX B

TEST PHOTOGRAPHS

(Model: 16Z90T)