

		Test Band		Bluetooth
		Ant 1		
	Т	lwidths		
Test Item	No.	Mode	Verdict	
	1	BDR	0	Pass
	2	BDR	39	Pass
	3	BDR	78	Pass
Maximum	4	2M-EDR	0	Pass
Peak Output	5	2M-EDR	39	Pass
Power	6	2M-EDR	78	Pass
	7	3M-EDR	0	Pass
	8	3M-EDR	39	Pass
	9	3M-EDR	78	Pass



Spectrun	r)							
	20.00 dBm		12.60 dB 👄 🖡					
Att	27 dB	SWT	928.7 ns 👄 🕻	BW 5 MHz	Mode Au	uto FFT		
●1Pk View								
					м	1[1]	2.402	1.92 dBm 15980 GHz
10 dBm								
0 dBm					M1		 	
o dom			_					
-10 dBm								
-20 dBm								
-30 dBm								
-40 dBm								
-50 dBm								
-60 dBm								
-70 dBm								
CF 2.402 0	Hz			1001	pts		Spa	n 5.0 MHz

Date: 2.NOV.2023 14:53:35

1

Maximum Peak Output Power

Spectrum Ref Level 20.00 dBm	Offcot 1	2.60 dB 🔵 R					
Att 27 dB		28.7 ns 👄 🖌		Mode A	uto FFT		
1Pk View							
				N	11[1]	2.441	2.01 dBr 16480 GH
10 dBm							
				M1			
D dBm						 	
-10 dBm							
-20 dBm							
-30 dBm							
40 dBm						 	
-50 dBm							
-60 dBm							
-70 dBm							
CF 2.441 GHz			1001	pts		Spa	n 5.0 MHz

2



Ref Level 20. Att	.00 dBm Offso 27 dB SWT	et 12.60 dB 👄 F 928.7 ns 👄 V		de Auto FFT		
1Pk View						
				M1[1]	2.47	1.91 dBn 7996000 GH
10 dBm						
			MI			
0 dBm						
-10 dBm						
-20 dBm						
-30 dBm						
40 dBm						
50 dBm						
60 dBm						
70 dBm						

Date: 2.NOV.2023 14:54:34

3

Maximum Peak Output Power

Spectrum Ref Level 20.00 dBm Att 27 dB	dB 🖷 RBW 2 MHz ns 🖷 VBW 5 MHz			
1Pk View	 	nout nate if i		
		M1[1]	 2.401	1.13 dBn 88010 GH
10 dBm				
	M1			
0 dBm	 			
-10 dBm				
-20 dBm				
-30 dBm				
-40 dBm				
-50 dBm				
-60 dBm				
-70 dBm				
CF 2.402 GHz	100	L pts	Spa	1 5.0 MHz

4



		uto FFT			
	N	11[1]		2.441	1.13 dBm 11990 GHz
	M1				
 				~	
	1	1			
			SWT 928.7 ns VBW 5 MHz Mode Auto FFT	SWT 928.7 ns VBW 5 MHz Mode Auto FFT	SWT 928.7 ns VBW 5 MHz Mode Auto FFT M1[1] 2.441

Date: 2.NOV.2023 14:56:32

5

Maximum Peak Output Power

Spectrum Ref Level 20.00 dBm Att 27 dB		2.60 dB 👄 R 28.7 ns 👄 V		Mode Au	uto FFT			
●1Pk View								
				м	1[1]		2.480	1.07 dBn 11490 GH:
10 dBm								
				M1				
0 dBm								
-10 dBm								
-20 dBm								
-30 dBm								
-40 dBm								
-50 dBm								
-60 dBm								
-70 dBm								
CF 2.48 GHz	I		1001	pts	1	1	Spa	n 5.0 MHz

6



		Mode Au	uto FFT			
		м	1[1]		2,401	1.37 dBm 99500 GHz
					2.101	55000 dill
	м	1				
		SWT 928.7 ns VBW 5 MHz	SWT 928.7 ns 👄 VBW 5 MHz Mode Au	SWT 928.7 ns VBW 5 MHz Mode Auto FFT	SWT 928.7 ns VBW 5 MHz Mode Auto FFT	SWT 928.7 ns VBW 5 MHz Mode Auto FFT M1[1] 2.401

Date: 2.NOV.2023 14:57:33

7

Maximum Peak Output Power

Spectrum Ref Level 20.00 dBm	Offcot 12	60 de 👝 P	BW 2 MHz				
Att 27 dB			BW 5 MHz	Mode Auto FFT			
1Pk View							
				M1[1]		2.440	1.41 dBm 99000 GHa
10 dBm							
			M				
0 dBm						/	
-10 dBm							
-20 dBm							
-30 dBm							
So ubin							
-40 dBm							
-50 dBm							
-60 dBm							
-70 dBm							
CF 2.441 GHz	I I		1001	pts	1	Spa	n 5.0 MHz

8



Ref Level 20.00 dBm Att 27 dB	RBW 2 MHz VBW 5 MHz Mode Auto	FFT	
1Pk View			
	M1[1	1]	1.33 dBn 2.47999000 GH
10 dBm	 +		
	мі		
0 dBm	 ++-		
-10 dBm			
-20 dBm			
-30 dBm			
-40 dBm			
-40 0811			
-50 dBm			
-60 dBm			
-70 dBm			

Date: 2.NOV.2023 14:58:27

9



		Test Band		Bluetooth
		Ant 1		
	T	lwidths		
Test Item	No.	Mode	Verdict	
	1	BDR	0	Pass
	2	BDR	39	Pass
	3	BDR	78	Pass
	4	BDR	Hopping	Pass
100 kHz	5	2M-EDR	0	Pass
Bandwidth	6	2M-EDR	39	Pass
Outside The Frequency	7	2M-EDR	78	Pass
Band	8	2M-EDR	Hopping	Pass
	9	3M-EDR	0	Pass
	10	3M-EDR	39	Pass
	11	3M-EDR	78	Pass
	12	3M-EDR	Hopping	Pass



Spectrum		ectrum 2		pectrum 3					
			2.60 dB 👄 R						
Att 1Pk View	17 dB	SWT	37.9 µs 👄 🎙	'BW 300 KH	2 Mode /	Auto FFT			
	2.400								54.29 dBm 00000 GHz
0 dBm	UI 1.120 de	3m		ſ					
-10 dBm					\mathbf{h}				
-20 dBm	D2 -18	.880 dBm <u>—</u>							
-30 dBm									
-40 dBm					N 				
-50 dBm			M			r.			
᠋᠂᠈ᡷᡆᡟ᠈ᡆᡖᠷᡗ᠆᠆᠘	www.w	when which	mannen			my	Longellarmo	Mana Marina	LM Ward Ward
-70 dBm									
-80 dBm									
CF 2.402 G	Hz			1001	pts			Span	20.0 MHz

Date: 2.NOV.2023 16:05:26

1

100 kHz Bandwidth Outside The Frequency Band

Spectrum	1 Sp	ectrum 2	×s	pectrum 3	×					
Ref Level Att	10.00 dBm 17 dB			RBW 100 kH /BW 300 kH		Auto Sweep				
●1Pk View					- 11040 /					
					M	1[1]			57.05 (30630	
0 dBm										
-10 dBm										
-20 dBm	D1 -18.880	dBm 								
-30 dBm										
-40 dBm										
-50 dBm									м1	
	makatatantek	the the state of t	Jappenton and	haterskyn wymig	ومادا فالمنافعين ليوأل لتقريق	energian and the second second	أعساؤان أرادهم ويتجر أوسعه	washill yerry him ghas	nderscheid	hanner
-70 dBm										_
-80 dBm										_
Start 30.0	MHz			1001	nts			Sto	p 2.5 G	Hz
Start 50.0				1001	PC3			310	P 2.0 0	

Date: 2.NOV.2023 16:06:43

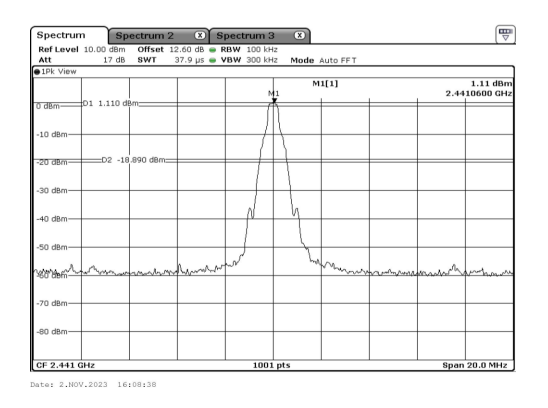
1.1



Spectrum	ז Sp	ectrum 2	×s	pectrum 3	3 ⊗					
Ref Level		Offset 15		BW 100 kH	-					
Att 1Pk View	14 dB	SWT :	240 ms 👄 V	'BW 300 kH	2 Mode	Auto Sweep				
TEK VIEW					м	1[1]		-51.22 dBr 22.5560 GH		
0 dBm										
-10 dBm										
-20 dBm-	:D1 -18.880	dBm <u> </u>								
-30 dBm										
-40 dBm										
-50 dBm	steh t.h				al da se al stradegile e	la kulan indulue	MANG MALLING	M1	ويتألوا الجوهاسيا والمراسم	
կլեղեչերերերեր MGO dBm	fligeringty anerlined	nladjeddylwanddyd	alound an alter all	antagen and an	porpupo - non	e Minor e e l	s and drive th	10/00 oleane		
-70 dBm										
-80 dBm										
Start 2.5 G	iHz			1001	pts			Stop	26.5 GHz	

Date: 2.NOV.2023 16:08:05

1.2 100 kHz Bandwidth Outside The Frequency Band



2



Spectrum		ectrum 2		pectrum 3						₹
Ref Level				RBW 100 kH						
Att	17 dB	SWT 2	4.7 ms 😑 🖌	/BW 300 kH	z Mode /	Auto Sweep				_
●1Pk View										
					M	1[1]			57.03 dB 40250 Gł	
O dDay						I		2.	40230 Gr	12
0 dBm										
-10 dBm										-
-20 dBm-	D1 -18.890	dBm=								=
-30 dBm										
-40 dBm										-
-50 dBm										
									M1	
l.Qudborra			مرجو جاند ا		L. R. A.			a	Leven when the	, Alt
LEQUEBON	uhalaretradation	the state of the second state of the second s	CLAUSIN-DICESSION	en her on an internet halt h	and the frequencies of the second second	Marker Marker Marker Marker	Conflighter of the second starting the	Approximent of the second		-
										1
-70 dBm										-
										1
-80 dBm										
-oo abiii										1
										1
Start 30.0	MHz			1001	pts	1	1	Sto	p 2.5 GH	z

Date: 2.NOV.2023 16:09:35

2.1	100 kHz Bandwidth Outside The Frequency Band
<u> </u>	

Spectrun	n Sp	ectrum	2 🕱 🗄	Spectru	m 3	×					
	10.00 dBm			RBW 10							
Att 1Pk View	14 dB	SWT	240 ms 👄	VBW 30	IO KHZ	Mode /	Auto Sweep				
LIFK VIEW						M	1[1]		-50.58 dBm 22.5800 GHz		
0 dBm											
-10 dBm											
-20 dBm	D1 -18.890	dBm <u> </u>			-						
-30 dBm											
-40 dBm											
-50 dBm	المهامين الملاق		Lauren handliged	1	Manshellerroy	, when he	haventerever	held, seguritory	MI Weny My white	d.en.beenengelinthigh	
ել առեստեկ^տա ⊻60 dBm—	и» н,	www.op-4.,MarkhNu	A Charles was a chr	Anderthan							
-70 dBm					_						
-80 dBm											
Start 2.5 G	Hz			:	1001 p	ts			Stop	26.5 GHz	

Date: 2.NOV.2023 16:12:06

2.2



Spectrun		ectrum 2		pectrum 3					
			2.60 dB 👄 🖪						
Att 1Pk View	17 dB	SWT	37.9 µs 😑 🎙	BW 300 KH	z Mode	Auto FFT			
	D1 1 170 J				м	1[1]	I		57.76 dBm 35000 GHz
U UBIN	:D1 1.170 dE	3m		ſ]				
-10 dBm									
-20 dBm	D2 -18	.830 dBm <u>—</u>							
-30 dBm									
-40 dBm				l l					
-50 dBm	un harrow	mmun	and water	por la	, <u> </u>	MI MI	wholeward	mark	mure
-60 dBm									
-70 dBm									
-50 UBIII									
CF 2.48 GH	lz		·	1001	pts			Span	20.0 MHz

Date: 2.NOV.2023 16:13:26

3 100 kHz Bandwidth Outside The Frequency Band

Spectrum	Sp	ectrum 2	× s	pectrum 3	×			
Ref Level 1 Att	17 dB			(BW 100 kH /BW 300 kH		Auto Sweep		
●1Pk View					м	1[1]		56.64 dBm 29640 GHz
0 dBm								
-10 dBm								
-20 dBmD)1 -18.830	dBm <u> </u>						
-30 dBm								
-40 dBm								
-50 dBm								М1
ᡊᡚᡚᡛᢂᡘᠥᡨᢏ	publickentertel	wordenationad	n fil est spoor and poper	erreserrepel ^{topo} dia	العديمة المتحمل المحمد الع	ondreader of the products	 nal aspective applier to a find	on twellour which
-70 dBm								
-80 dBm								
Start 30.0 M	1Hz			1001	pts		Sto	p 2.5 GHz

Date: 2.NOV.2023 16:14:24

3.1



Spectrum	ז Sp	ectrum 2	×s	pectrum 3	8 ®				
Ref Level		Offset 15		RBW 100 kH					
Att	14 dB	SWT :	240 ms 😑 V	/BW 300 kH	z Mode /	Auto Sweep			
●1Pk View									
					м	1[1]			50.56 dBm 2.5560 GHz
0 dBm									
-10 dBm									
-20 dBm	:D1 -18.830	dBm							
-30 dBm									
-40 dBm									
-50 dBm	4 11 pHP41, 160km				Lundy whether	when when the	anthe for the	M1	Kathukathukathuka
-60 dBm	www.m.h	nhikulukulkanla ^{han} ul	uning and a second s	porngelingenetikelikelikelikelikelikelikelikelikelikel					
-70 dBm									
-80 dBm									
Start 2.5 G	iHz			1001	pts			Stop	26.5 GHz

Date: 2.NOV.2023 16:15:01

Spectrun	n SI	pectrum 2	×	Spect	rum 3	×				
Ref Level	10.00 dBm	Offset 1	2.60 dB	RBW	100 kHz	2				
Att	17 dB	SWT 2	27.5 µs	VBW	300 kHz	Mode /	Auto FFT			
●1Pk View										
0 dBm	D1 1.930 (dBm	dhanaundhiai	INDRIAN LIT	мз		3[1] alihadilidasim	0		1.93 dBm 33210 GHz
					J 1	n na Mi	ILI	l,		58.49 dBm 00000 GHz
-10 dBm	D0 1	0.070 d0	1111110000-01	,	0	1.190	100 0 0 000 11			
-20 dBm		8.070 dBm-								
-30 dBm										
-40 dBm										
-50 dBm		N	1					м2		
was a survey	thankalan dikan sebe	Lanne traphentick							easy hermon	olynamikingen
-70 dBm—										
-80 dBm										
CF 2.441 (GHz		I	1	1001	pts	1	1	Span 2	200.0 MHz
Marker]
	f Trc	X-valu		Y-value Function			Fund	tion Result		
M1	1		2.4 GHz		8.49 dBr					
M2 M3	1		335 GHz 321 GHz		8.40 dBr 1.93 dBr					

Date: 2.NOV.2023 16:02:09

4



Spectrum	n Sp	ectrum 2	× s	pectrum 3	×					
	10.00 dBm		2.60 dB 🔵 🖡							
Att	17 dB	SWT 2	24.7 ms 😑 🎙	/ BW 300 kH	z Mode	Auto Sweep				_
●1Pk View			1							
									56.87 (31360	
0 dBm						1	l	2.	31300	~~~~~
0 uBm										
-10 dBm										-+
-20 dBm-	D1 -18.070	dBm								
00 d0										
-30 dBm										
-40 dBm										-+
-50 dBm										
									M1	
KARAJIAAA			Balat Make	a she ship has able a	المعرفية المعرفية	hard moved as the state of	المراجع المالية بالمراجع	And the states	mulaure	1 V
WERE HERE FOR	Control of the second second	with the main of the land and	A relificant of the local	and a summary of the second	river la riddessegation	accentance of a Atribus				_
-70 dBm										-
-80 dBm										
00 0.011										
Start 30.0	MHz		1	1001	pts			Sto	p 2.5 G	Hz

Date: 2.NOV.2023 16:03:07

4.1	100 kHz Bandwidth Outside The Frequency Band

Spectrum Sp	ectrum 2 🛛 🗴 S	pectrum 3 🛛 🔊			
Ref Level 10.00 dBm	Offset 15.90 dB 🖷 R				
Att 14 dB	SWT 240 ms 🖷 V	BW 300 kHz Mode /	Auto Sweep		
●1Pk View					-
		M	1[1]	-51.55 d 22.6520 (
0 dBm					
-10 dBm					
-20 dBm D1 -18.070	dBm				
-30 dBm					
-40 dBm					
-50 dBm	eralest utransportation and the second and the seco		nute frith an work for the work of the	M1	بالمعالم
450 dBm	ander alle and the second and the second of the second s	Ref in my Carry Carry		····	
-70 dBm					
-80 dBm					
Start 2.5 GHz		1001 pts		Stop 26.5 G	Hz

Date: 2.NOV.2023 16:04:19

4.2



Spectrum	ר Sp	ectrum 2	× s	pectrum 3	×				
Ref Level	10.00 dBm	Offset 12	2.60 dB 👄 R	BW 100 kH	z				
Att	17 dB	SWT	37.9µs 👄 🎙	/BW 300 kH	z Mode /	Auto FFT			
●1Pk View									
					M	1[1]	I		50.66 dBm 00000 GHz
0 dBm	D1 -2.000 c	IR m							
	DI -2.000 C	bill		N.,	ry I				
-10 dBm									
10 0.0					}				
				{					
-20 dBm	D2 -22	.000 dBm-							
-30 dBm									
40 d0				, ₁					
-40 dBm—				- M	~~\}				
			м	12	1				
-50 dBm			,	×	- L				
-50 dBm ንቃሮ"ለBm			martin		7	man			
remark	mann	sall mare				more	man	mm	manne
-00 ubiii									
-70 dBm									
-80 dBm									
CF 2.402 G	Hz	1	1	1001	pts	1	1	Span	20.0 MHz

Date: 2.NOV.2023 16:16:08

5 100 kHz Bandwidth Outside The Frequency Band

Spectrun	n Sp	ectrum 2	× s	pectrum 3	×				
Ref Level Att	10.00 dBm 17 dB		2.60 dB 🗕 R 4.7 ms 😑 V			Auto Sweep			
●1Pk View									
					M	1[1]		56.80 c 17310	
0 dBm									
-10 dBm									
-20 dBm	D1 -22.000	dBm							
-30 dBm									
-40 dBm									
-50 dBm							M1		-
us9,49,00000	wohlloward	humuthetatann	∿₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	๙ _๗ ๚๚฿ฃ _๚ ๛ๅฏๅ๚๛๚๛๚๚	tan shaka an	oyidy, hyddaetyraegorydyddo	 p-bailingapily. The hear	unnunuh	չուրիրը
-70 dBm—									
-80 dBm									
Start 30.0	MHz			1001	pts		Sto	p 2.5 G	iHz
					-				

Date: 2.NOV.2023 16:16:43

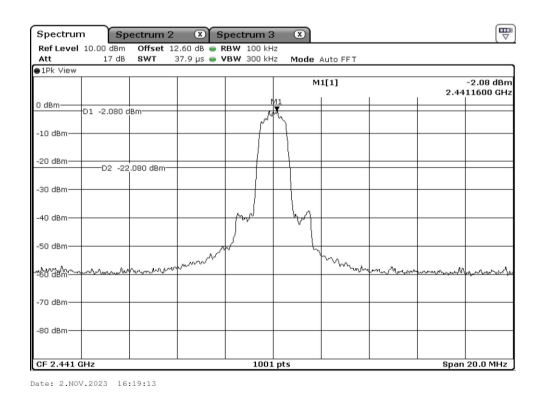
5.1



Spectrun	n Sp	ectrum 2	×s	pectrum 3	3 X				
Ref Level		Offset 15		BW 100 kH					
Att	15 dB	SWT	240 ms 😑 🎙	' BW 300 kH	z Mode /	Auto Sweep			
●1Pk View									
					M	1[1]			49.96 dBm).6790 GHz
0 dBm									
-10 dBm									
-20 dBm	D1 -22.000	dBm							
-30 dBm									
-40 dBm									
-50 dBm							M1		
-50 dBm հյչկութերորհենչով -60 dBm	uhuhu ^{hu} huuhu h	kunder and the state of the sta	vegil-tongeolouthater	moliphian	wardentellectur	the hand the search of the	ollinoilynoilynoilynoi	hadalad Manageran pertained	hypertypetrollitesestatelyses
-70 dBm									
-80 dBm									
Start 2.5 G	Hz			1001	. pts			Stop	26.5 GHz

Date: 2.NOV.2023 16:18:03

5.2 100 kHz Bandwidth Outside The Frequency Band



6



Spectrun	n Sp	ectrum 2	× s	pectrum 3	× ×					▽)
	10.00 dBm		2.60 dB 🔵 R							
Att	17 dB	SWT 2	24.7 ms 😑 V	/BW 300 kH	z Mode	Auto Sweep				_
●1Pk View										_
					м	1[1]			55.91 dB 32360 GI	
0 dBm										
-10 dBm										-
-20 dBm	D1 -22.080	dBm								_
-30 dBm										_
-40 dBm										_
-50 dBm									М1	_
utraaka, ska	utratilized perturb	pland to be a second	₩ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	ladyunus of shere	, we have the state of the stat	anggalan digusalang kangan di	hattplassonfitessenthese	hundaday a anakadada	nunuunul	USAN
-70 dBm										-
-80 dBm										-
Start 30.0	MHz			1001	pts			Sto	p 2.5 GH	z

Date: 2.NOV.2023 16:19:38

6.1	100 kHz Bandwidth Outside The Frequency Band

Spectrun	n	Spectrun	n 2 🛛 🗶	Spec	trum 3	s 🗴				
Ref Level	10.00 dt	3m Offse	t 15.50 dB	🔵 RBW	100 kH	Iz L				
Att	15	dB SWT	240 ms	VBW	300 kH	z Mode	Auto Sweep			
●1Pk View										
						м	1[1]	1		50.32 dBm 9.9670 GHz
0 dBm										
-10 dBm										
-20 dBm	D1 -22.0)80 dBm								
-30 dBm										
-40 dBm										
-50 dBm							. hunara d	M1		the acceleration for the second
-50 UBIII- //////////////////////////////////	Hullory	ny Ny Northefile	alwayophendeline	urunanya h	hardd of the state	እውቅር/ የጥቁጌ	han maleu n-hall a	աւչուներիներ	hardh alfalle, and	փհետորովիլորնեն
-70 dBm										
-80 dBm										
Start 2.5 G	Hz				1001	pts	1	I	Stop	26.5 GHz

Date: 2.NOV.2023 16:20:25

6.2



Spectrun	n Sp	ectrum 2	× s	pectrum 3	× ×				
Ref Level	10.00 dBm	Offset 1	2.60 dB 👄 R	BW 100 kH	Iz				
Att	17 dB	SWT	37.9 µs 👄 🎙	'BW 300 kH	z Mode	Auto FFT			
●1Pk View									1
					м	1[1]	I		58.47 dBm 35000 GHz
0 dBm	D1 -2.000 c	B.m.							
	DI -2.000 C	biii		الہر ا	M				
-10 dBm				ſ					
-20 dBm		.000 dBm		<u> </u>	<u> </u>				
	U2 -22	.000 asm-							
-30 dBm									
-40 dBm				fur	h				
-50 dBm			- N]					
~40 dBm~~	mallever	mon	mound			Why M1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	and the	MM
-70 dBm									
-80 dBm									
CF 2.48 GF	lz			1001	. pts			Span	20.0 MHz

Date: 2.NOV.2023 16:21:05

7 100 kHz Bandwidth Outside The Frequency Band

Spectrum	n Sp	ectrum 2	×s	pectrum 3	× ×				
Ref Level Att	10.00 dBm 17 dB			RBW 100 kH /BW 300 kH		Auto Sweep			
●1Pk View					м	1[1]			57.12 dBm 34820 GHz
0 dBm									
-10 dBm									
-20 dBm	D1 -22.000	dBm							
-30 dBm									
-40 dBm									
-50 dBm									M1
.69918800.700	dadatorifactional	27Mitald water with the	difterter and a second	۲.۰.۰۰۰۰۰۰۰ ۱۹۹۹ میروند اوروند ا ۱۹۹۹ میروند اوروند او	yuluu maayaa ahaana	ىيى ئىرىلىلىنىڭ يىلىنىكى بىلىنىي يەرىپەر بىلىپلىرىكى بىلىكى ب	erilinifis-sealed-systeme	y.ultralygrediatediatedia	herewall and the second s
-70 dBm									
-80 dBm									
Start 30.0	MHz			1001	pts			Sto	p 2.5 GHz

Date: 2.NOV.2023 16:21:48

7.1



Spectrun	n Sp	ectrum 2	×s	pectrum 3	× ×				
	10.00 dBm	Offset 15		BW 100 kH					
Att	15 dB	SWT :	240 ms 👄 V	' BW 300 kH	z Mode /	Auto Sweep			
●1Pk View									
					M	1[1]			50.16 dBm 0.7510 GHz
0 dBm									
-10 dBm									
-20 dBm	D1 -22.000	dBm							
-30 dBm									
-40 dBm									
-50 dBm	ىلىمى اولىما .				Lathertocher	n walles water	M1 The Marian Indone	ULERGIAL ANT ME	untarilations.
u dirayaku hurana UBO dBm	while the la	Honogly. Apaka hay allowed	para na patrika ha	waywayayahaha	hadlese of				ntr
-70 dBm									
-80 dBm									
Start 2.5 G	Hz			1001	pts			Stop	26.5 GHz

Date: 2.NOV.2023 16:22:27

7.2	100 kHz Bandwidth Outside The Frequency Band

Spectrum	n Sp	ectrum 2	×	Spectrum 3	×				
Ref Level	10.00 dBm			RBW 100 kH					
Att	17 dB	SWT 22	27.5 µs 👄	VBW 300 kH	z Mode	Auto FFT	-		
●1Pk View									
0 dBm				мз		3[1]			-0.86 dBm 33210 GHz
	D1 -0.860 (JBm-	hllewahllill	Aphiliphand Aphiliphilip	Manadalahi	1111 Ռուսեսիիի	hhh		51.50 dBm 00000 GHz
-10 dBm									
-20 dBm	D2 -20).860 dBm							
-30 dBm									
-40 dBm		[
-50 dBm		М	L						
~BUteletome	une and reg milles	hand we apply the self					Mar Contraction of Land	manily town the	m Makana dan
-70 dBm									
-80 dBm									
CF 2.441 G	Hz			1001	. pts			Span 2	200.0 MHz
Marker									
	f Trc	X-value		Y-value	Func	tion	Fund	tion Result	
M1 M2	1		4 GHz 35 GHz	-51.50 dB -59.22 dB					
M3	1	2.4332		-0.86 dB					

Date: 2.NOV.2023 15:57:28

8



Spectrun		ectrum 2		pectrum 3					[₩
Ref Level Att	10.00 dBm 17 dB			(BW 100 kH /BW 300 kH		Auto Curon			
1Pk View	17 UD	3111 2		DW 300 KH	- Moue	Auto Sweep			
					м	1[1]	1		56.85 dBn 38520 GH
0 dBm——									րդվիլ
-10 dBm									
-20 dBm	D1 -20.860	dBm							
-30 dBm									
-40 dBm									
-50 dBm									
60 diBasilian			equatricities with the start of the	when the grown	louthornall	generalistation of the second	paylogogiagetautochthalacocht	hildmarddower	M1 Arment
And Mar Stronger									
-70 dBm									
-80 dBm									
Start 30.0				1001					p 2.5 GHz

Date: 2.NOV.2023 16:00:46

8.1	100 kHz Bandwidth Outside The Frequency Band

Spectrun	n Sp	ectrum 2	2 🗴 S	pectrum 3	: (X)				
	10.00 dBm	Offset :		BW 100 kH	-				
Att	14 dB	SWT	240 ms 👄 \	/BW 300 kH	z Mode	Auto Sweep			
●1Pk View									
					м	1[1]			50.70 dBm 2.6040 GHz
0 dBm									
-10 dBm									
-20 dBm	D1 -20.860	dBm 							
-30 dBm									
-40 dBm									
-50 dBm	ын. И		un here and the		a dadiki	hugardhilannashi	สษณณิศป.ศ		and the law of the law
հերություն հերությու հերությու հերություն հերու հես հերու հես հերու հերու հերու հես հերու հերու հերու հես հե	and the and the second states of the second states	14/mallhadershiphader	un persola manager of a second	hore for or one day	harten an	o di avio caracterio e	ւ սիմիկով	10 W W W	
-70 dBm									
-70 ubm									
-80 dBm									
Start 2.5 G	GHz			1001	pts			Stop	26.5 GHz
					-				

Date: 2.NOV.2023 16:01:10

8.2



Spectrun	n Sp	ectrum 2	×s	pectrum 3	× ×				
	10.00 dBm		2.60 dB 😑 R						
Att	17 dB	SWT 3	37.9μs 😑 V	′BW 300 kH	z Mode	Auto FFT			
●1Pk View									
					м	1[1]			49.07 dBm 00000 GHz
0 dBm	D1 -2.350 c	Rm-							
	DI -2.330 C			dan	n la				
-10 dBm									
-20 dBm									
-20 0811	D2 -22	.350 dBm							
-30 dBm									
-40 dBm				, M	M				
]					
			M	N	{				
-50 dBm			. And		ر	Б.			
-50 dBm	um	NWWWW	\mathcal{N}_{i}			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Munn	1 American	Coling mar
-00 0811									
-70 dBm									
-80 dBm									
CF 2.402 (GHz			1001	. pts			Span	20.0 MHz

Date: 2.NOV.2023 16:23:29

9 100 kHz Bandwidth Outside The Frequency Band

Spectrun	n Sp	ectrum 2	×s	pectrum 3	×					
Ref Level Att	10.00 dBm 17 dB			(BW 100 kH /BW 300 kH		Auto Sweep				
●1Pk View										
					м	1[1]			57.12 (34825	
0 dBm										
-10 dBm										
-20 dBm	D1 -22.350	dBm								
-30 dBm										
-40 dBm—										
-50 dBm—									М1	
uigo da maria	Inddanaadar wyf	with the life of the second	matter hands had have	filodbaaltaarfiydaaterroe	nthealsentinetelline	مەربىلىكە يېلىكە يەربىيە مەربىلىكە يېلىكە يەربىيە	gdagameniyara adda	had a particular of the		Warterlie
-70 dBm										
-80 dBm										
Start 30.0	MHz			1001	pts			Sto	p 2.5 C	Hz
										_

Date: 2.NOV.2023 16:24:02

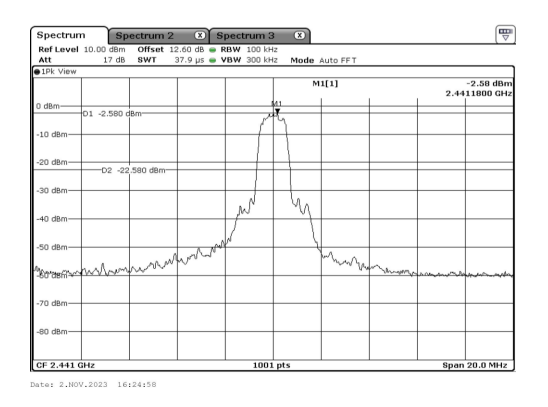
9.1



Spectrun	n Sp	ectrum 2	×s	pectrum 3	3 ⊗				
	10.00 dBm	Offset 15		RBW 100 kH					
Att	15 dB	SWT :	240 ms 😑 🎙	/BW 300 kH	z Mode	Auto Sweep			
●1Pk View									
					м	1[1]			50.85 dBm 0.6069 GHz
0 dBm									
-10 dBm									
-20 dBm	D1 -22.350	dBm							
-30 dBm									
-40 dBm									
-50 dBm					16.64.สมัยการส	แม่มาระสงสมสมระป	M1	larthe and the second	MARAMAN MAN
-50 aBm ԱԱՄԱՆ ՄԵՕ dBm	hindren and hit	Www.wheephyl.htm. M.J.	puqulutapprtytyty	Huiliyayaha	99-91-91-91-91-91-91-91-91-91-91-91-91-9	-11 0			
-70 dBm									
-80 dBm									
Start 2.5 G	Hz			1001	pts			Stop	26.5 GHz

Date: 2.NOV.2023 16:24:24

9.2 100 kHz Bandwidth Outside The Frequency Band



10



Spectrun	n Sp	ectrum 2		pectrum 3					₹
	10.00 dBm		2.60 dB 🔵 R						
Att	17 dB	SWT 2	24.7 ms 😑 🎙	/BW 300 kH	z Mode	Auto Sweep			_
●1Pk View			1						_
					M	1[1]		56.90 dB 31860 GF	
0 dBm							2.	31000 GI	-
-10 dBm									
-20 dBm	D1 -22.580	dBm							-
-30 dBm									
-40 dBm—									_
-50 dBm									_
	Contraction in the second state	and the second	به المعطيية المالية المعالية الم	ببدياله ورياله	بوروانات هيروة باحريز معراوان	ويتحافظ والمعادلة والمستحد	 n the states and the second	M1 r-wheeled	مادر
polity of the second	n Houtheathean a								
-70 dBm									-
-80 dBm									
Start 30.0	MHz		•	1001	pts	•	Sto	p 2.5 GH:	z

Date: 2.NOV.2023 16:25:40

The Frequency Band

Ref Level 10.00 dBm Offset 15.50 dB RBW 100 kHz Att 15 dB SWT 240 ms VBW 300 kHz Mode Auto Sweep ● 1Pk View
1Pk View 10 dBm 0 dBm
0 dBm 0 dBm
0 dBm
-10 dBm
-20 dBm D1 -22.580 dBm
-30 dBm
-40 dBm
-50 dBm
-50 abm- -50 ab
-70 dBm
-90 dBm
Start 2.5 GHz 1001 pts Stop 26.5 GHz

Date: 2.NOV.2023 16:26:03

10.2



Spectrun	n Sp	ectrum 2	×s	pectrum (3 X				
	10.00 dBm		2.60 dB 🔵 🖪						
Att	17 dB	SWT 3	37.9 µs 😑 🎙	/BW 300 kH	Iz Mode	Auto FFT			
●1Pk View									
					м	1[1]	I		54.63 dBm 35000 GHz
0 dBm	D1 -2.550 c	0.00							
	DI -2.550 C	BIII		and the second	the start				
-10 dBm									
				ļļ	}				
oo daa									
-20 dBm	D2 -22	.550 dBm							
				}					
-30 dBm					+	-			
-40 dBm				N	M				
-40 ubiii				1					
				7	(
-50 dBm			And		1 1	M1			
-50 dBm		man	w.			MI	m		
~86 48m ~~V	موسراله وسريوالاسروان	VV					- in hann	mound	for Marine
-70 dBm									
o abii									
-80 dBm									
CF 2.48 G	17			100	l pts			Enan	20.0 MHz
UF 2.40 G	12			100.	r prs			span	20.0 MHZ

Date: 2.NOV.2023 16:26:48

11 100 kHz Bandwidth Outside The Frequency Band

Spectrum	n Sp	ectrum 2	× SI	pectrum 3	×				
Ref Level Att	10.00 dBm 17 dB			BW 100 kH /BW 300 kH		Auto Sweep			
●1Pk View						·			
					М	1[1]	1		56.98 dBm 37050 GHz
0 dBm									
-10 dBm									
-20 dBm	D1 -22.550	dBm							
-30 dBm									
-40 dBm									
-50 dBm									M1
uifQrflBayrra	utubliquearth	KHiralandarah	jiyan-hikin-ain-picne	for a shake the first provided by	وواللهولايوطالعيالس		منسولوغا والبساولية	Juliosoph Laigue de Integle	uninitiontelally
-70 dBm									
-80 dBm									
01	MI 1-			1004					- 0 E OU-
Start 30.0	MHZ			1001	prs			sto	p 2.5 GHz

Date: 2.NOV.2023 16:27:20

11.1



Spectrun	n Sp	ectrum 2	× S	pectrum 3	3 X				
	10.00 dBm	Offset 1		BW 100 kH					
Att	15 dB	SWT	240 ms 😑 🎙	'BW 300 kH	z Mode /	Auto Sweep			
●1Pk View									
					M M	1[1]			50.42 dBm 0.5590 GHz
0 dBm									
-10 dBm									
-20 dBm									
-30 dBm	-D1 -22.550	dBm							
-30 UBIII									
-40 dBm									
-50 dBm							M1 T		
-50 dBm կլյանտեղիկինա -60 dBm	Manifeld of the state of the st	daglaskalartallijert k.th.	handrahan	nal shaplan should	malidyradiada	, ԽՈՒՐԱԴԱԿԻՆ-ՈՒՎԻՆՆԻ Վ	and a start and a start and a start a star	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	htty of the state
-70 dBm									
-80 dBm									
Start 2.5 G	Hz			1001	. pts			Stop	26.5 GHz

Date: 2.NOV.2023 16:27:36

11.2 100 kHz Bandwidth Out	tside The Frequency Band
----------------------------	--------------------------

Spectrum	n Sp	ectrum 2	×s	pectrum 3	×				
Ref Level	10.00 dBm	Offset 12.	60 dB 🥃 I	RBW 100 kH	z				
Att	17 dB	SWT 22	7.5 µs 👄 '	VBW 300 kH	z Mode	Auto FFT			
●1Pk View									,
0 dBm	Đ1 -0.820 d	0		мз		3[1]			-0.82 dBm 26210 GHz
-	DI -0.820 C	ВШ	homework	Myblewillwidge	Martin diate	liter to build	k.		52.30 dBm 00000 GHz
-10 dBm		ľ	տեղությանը։	100.00.00.0	er oor te deft flort	יוויי וווויי אוויי 		2.4	
-20 dBm	D2 -20	.820 dBm							
-30 dBm									
-40 dBm									
-50 dBm		M1					 		
nielonaleanturu	thankpeaket	amangershill					N12	why why when	me Monseringer
-70 dBm									
-80 dBm									
CF 2.441 G	Hz			1001	pts			Span 2	200.0 MHz
Marker		× 1	1		1 -		-		
Type Ret	f Trc	X-value	4 GHz	<u>Y-value</u> -52.30 dB	Func	tion	Fund	tion Result	
M2	1	2.483		-52.50 dB					
M3	1	2.4262		-0.82 dB					

Date: 2.NOV.2023 15:52:25

12



Spectrun	n Sp	ectrum 2	× s	pectrum 3	×					
	10.00 dBm		2.60 dB 🗕 🖡							
Att	17 dB	SWT 2	24.7 ms 😑 🎙	/ BW 300 kH	z Mode	Auto Sweep				_
●1Pk View					м	1[1]	1		53.25 d 39760	
0 dBm										r7thA
-10 dBm—										\neg
20. dBm	D1 -20.820	dBm 								
-30 dBm										-
-40 dBm—										-
-50 dBm—										1
৻୶ୠଊ୲୰୲ଌ୲ଽ୶୷୶୶୶	Walton Innertan I. Made	معتيمة والألحمية والمعارك والمعالية والمعالية والمعالية والمعالية والمعالية والمعالية والمعالية والمعالية والم	Unur Harridan and	whallown to a show a	allana alan dalama	forhotestrived and a second	allowerthfreedorbation	muunn-ninabilitas-a	News Article and	
-70 dBm										\neg
-80 dBm										_
Start 30.0	MHz			1001	pts			Sto	p 2.5 G	Hz

Date: 2.NOV.2023 15:55:13

12.1	100 kHz Bandwidth Outside The Frequency Band

Spectrum	n Sp	ectrum 2	x s	pectrum 3	: 🗵				
Ref Level			L5.90 dB 😑 R						
Att	14 dB	SWT	240 ms 👄 🖌	/BW 300 kH	z Mode	Auto Sweep			
●1Pk View									
					м	1[1]			52.32 dBm 2.5320 GHz
0 dBm									
-10 dBm									
-20 dBm	D1 -20.820	dBm 							
-30 dBm									
-40 dBm									
-50 dBm							1	M1	
-50 dBm ഡ്ഡ്ഡ്ഡ്ഡ്ഡ് 1960 dBm	ruplat through	runner	hungalanger	pulinument	upperturned and the second	utyhlitti ⁿ weythorpeape	and the second second	hind and the second second	and the second second
-70 dBm									
-80 dBm									
Start 2.5 G	iHz			1001	pts			Stop	26.5 GHz

Date: 2.NOV.2023 15:56:12

12.2