

		Test Band		Bluetooth						
		Ant 1								
Test Parameters for Channel Bandwidths										
Test Item	Test Item No. Mode Channel Ver									
	1	BDR	0	Pass						
	2	BDR	39	Pass						
	3	BDR	78	Pass						
	4	BDR	Hopping	Pass						
100 kHz	5	2M-EDR	0	Pass						
Bandwidth Outside The	6	2M-EDR	39	Pass						
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	Spectrum 2	X Sp	ectrum 3	× ×	Spectrum	4 🕱		
RefLevel 20.00)dBm Offset 1 30 dB SWT	.1.10 dB 👄 R 37.9 µs 👄 V			Auto FFT			
⊜1Pk View	1							
				M	1[1]			48.83 dBm 00000 GHz
10 dBm								
0 dBm 01 1.5	540 dBm		ſ	}				
10 40			/					
-10 dBm			<u> </u>					
-20 dBmD	2 -18.460 dBm							
-30 dBm								
			n	6				
-40 dBm			- f*	- L				
-50 dBM	marken	M1	in	hur	mar	auto	mannan	and mar on a
-50 aBm								
-60 dBm								
-70 dBm								
CF 2.402 GHz			1001	pts			Span	20.0 MHz

1	100 kHz Bandwidth Outside The Frequency Band

Spectrum		ectrum 2		pectrum 3		Spectrum	4 🗶			(₩
Ref Level 2 Att	о.оо авт 30 dB			RBW 100 k VBW 300 k		Auto Sweej	ρ			
∋1Pk View										
					м	1[1]			47.46 (54630	
10 dBm										
0 dBm										-
-10 dBm										-
-20 dBm-D1	18,460	dBm								-
-30 dBm										_
-40 dBm										
			a II aa saa	da ada a sa		M1	and that	Lan a state al	andrahash	hall
529.2900-00-00-	water	and the second	Healtheanallateres	anneann an 1904	ᢍᠴ᠋᠋ᡛᢛᡟ᠋᠋᠋᠋ᡛᡫᡘᡁᡡᢑᡟᠻᠰᠰᡁ	Գահանիպետի կե ննե	ֈահատկեստություն ։	HINGHIN A MIXED		
-60 dBm										
-70 dBm										
Start 30.0 Mi	-lz			1001	nts			Sto	p 2.5 G	ЗНz



Spectrum Spec	trum 2 🛛 🗴 Spect	rum 3 🛞 Spectrun	n 4 🛞 🔛
	Offset 12.97 dB		· · · ·
IPk View	SWT 240 ms 🖷 VBW	300 kHz Mode Auto Swe	eep 💦 🔪 🧃
		M1[1]	-36.42 dBm 20.0620 GHz
10 dBm			
0 dBm			
-10 dBm			
-20 dBm D1 -18.460 dB	m		
-30 dBm			M1
-40 dBm	un mar mar mar mar mar mar har har har har har har har har har h	والجار سارعة ماليك المرسخة المكاثر والمحالي والمحالي والمحالي والمحالي والمحالي والمحالي والمحالي والمحالي والم	and the for the second and the second and the second
-50 dBm			
-60 dBm			
-70 dBm			
CF 14.5 GHz		1001 pts	Span 24.0 GHz

1.2	100 kHz Bandwidth Outside The Frequency Band
-----	--

Spectrum	-	trum 2		pectrum 3		Spectrum	4 🗶		l 🖷
Ref Level 20. Att	00 dBm 30 dB		l1.10 dB 👄 37.9 μs 👄			Auto FFT			
∋1Pk View					-				
10 dBm									
0 dBm D1 :	1.590 dBm			f	h				
-10 dBm					<u> </u>				
-20 dBm	-D2 -18.4:	LU dBm-							
-30 dBm									
-40 dBm				N	h h				
-40 dBm									
Strammy Ma	man	Anthoneso	n Ana Ana	g m	burn	Manna	കപ്പപ്പാം	harris	A
-60 dBm									
-70 dBm									
CF 2.441 GHz				1001	nts	1		Snan	20.0 MHz

Frequency Band



Spectrum Sp	ectrum 2 🛛 🕱	Spectrum 3	3 × 5	pectrum -	4 X		
RefLevel 20.00 dBm Att 30 dE		8 e RBW 100 k s e VBW 300 k		Auto Sweep	1		
●1Pk View			MI	L[1]			47.53 dBm 00770 GHz
10 dBm							
0 dBm							
-10 dBm							
-20 dBm D1 -18.410	dBm						
-30 dBm							
-40 dBm					N	1	
and the second of the second sec	tradiched to the state all all and the		_{ଡ଼} ୳ୄୄୄ୶ _ଽ ୴ୄୄୄୄ _ୗ ୷୷୶ୄୗ୴୶ୣ	_e istor off ^{er} likeykykykyk	warrall ve haved for	- white ward with the second	your thread the
-60 dBm							
-70 dBm							
Start 30.0 MHz		1001	l pts			Sto	p 2.5 GHz

2.1	100 kHz Bandwidth Outside The Frequency Band

Spectrum	Spe	ctrum 2	× s	pectrum 3	× × •	Spectrum	4 🗶		
Ref Level 20 Att	0.00 dBm 30 dB	Offset 1 SWT	_	RBW 100 ki VBW 300 ki		Auto Sweer			
●1Pk View					in induo	nato onco,			
					M	1[1]			35.61 dBn).3500 GH
10 dBm									
0 dBm									
-10 dBm									
-20 dBmD1	-18.410 dl	3m							
-30 dBm							M1		
-40 dBm-	and the state of the			الماري المراجع المراجع		weddydawddydwd yn araeg	Mr.Marthop	the planter and	here was a straight of the state of the stat
her man worker for the	w. www.hull	deputedutides	annanthan an bai	halwadhadha					
-50 dBm									
-60 dBm									
-70 dBm									
CF 14.5 GHz				1001	pts			Span	24.0 GHz



Spectrum	Spectrum 2	X Spec	trum 3	× 5	Spectrum	4 🛞		
Ref Level 20.00	dBm Offset : 30 dB SWT	11.10 dB 👄 RB 37.9 μs 👄 VB			Auto FFT			
o 1Pk View				- Mode	Hatorri			
				M:	1[1]			47.34 dBm 35000 GHz
10 dBm								
0 dBm D1 1.t	530 dBm		<u> </u>					
-10 dBm								
-20 dBmD	2 -18.370 dBm							
-30 dBm			+					
-40 dBm			\mathcal{N}	M	M1			
-50 dBm	mourner	mound	ป	len	www.www.	turn	man	mm
-60 dBm								
-70 dBm								
CF 2.48 GHz			1001	ots			Span	20.0 MHz

3	100 kHz Bandwidth Outside The Frequency Band

Att	l 20.00 dBm 30 dB		11.10 dB 👄 24.7 ms 👄			Auto Sweep	2		
1Pk View							-		
				47.86 dBn 04470 GH					
10 dBm									
0 dBm									
-10 dBm—									
-20 dBm—	D1 -18.370	dBm							
-30 dBm—									
-40 dBm—									
-22.48m	and when the	will when the second states	pit,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	لا رومان وعز المالي المحالي	Charleton providence	elovillion di antolio forbia		MI Lagazethibian	utherwarehale
-60 dBm—									
-70 dBm—									



Spectrum	n Sp	ectrum 2	× s	pectrum 3	3 X 3	Spectrum	4 🗴		
	l 20.00 dBm		_	RBW 100 k					
Att	30 dB	SWT	240 ms 😑	VBW 300 ki	Hz Mode	Auto Sweej	0		
●1Pk View					м	1[1]			35.97 dBm 5.8430 GHz
10 dBm									
0 dBm									
-10 dBm									
-20 dBm	D1 -18.370	dBm							
-30 dBm					M1				
-40 dBm	unan the shale with the further	N 41 - Latin transition	Matrialian	للارميلية المراجعة	When the start	aduseneet. anyta	www.m.m.	hand belowing to one body	Willing to here had been
40 ⁶⁴⁶ -50 dBm		(Carly Markelling and							
-60 dBm									
-70 dBm									
CF 14.5 GH	1Z			1001	. pts			Span	24.0 GHz

3.2	100 kHz Bandwidth Outside The Frequency Band
-----	--

Ref Level 20.00 dBm Offset 11.10 dB RBW 100 kHz Mode Auto FFT Att 30 dB SWT 227.5 µs VBW 300 kHz Mode Auto FFT IPk View	Spectrum	Spectrum 2	× s	pectrum 3	× ×	Spectrum	4 X		
1Pk View M2[1] -48.97 dBn 10 dBm M1[1] 2.483500 GH 0 dBm M1[1] 2.480000 GH 0 dBm 0 dBm 0.0000 GH -10 dBm 0.0000 GH 0.0000 GH -20 dBm 0.0000 GH 0.0000 GH -20 dBm 0.0000 GH 0.0000 GH -30 dBm 0.0000 GH 0.0000 GH -60 dBm 0.0000 GH 0.0000 GH						Auto FFT			
10 dBm 2.483500 GH 0 dBm 01 2.220 dBm 0 dBm 0.0000 GH -10 dBm 0.0000 GH -20 dBm 0.0000 GH -30 dBm 0.0000 GH -40 dBm 0.0000 GH -60 dBm 0.0000 GH	●1Pk View								
0 dBm -10 dBm -20 dBm -20 dBm -20 dBm -30 dBm -40 dBm -40 dBm -60 dBm -60 dBm	10 dBm							2.4	83500 GH 48.69 dBn
-20 dBm -20 dBm -30 dBm -40 dBm -40 dBm -60 dBm -60 dBm	0 dBm D1 2.:	220 dBm			(ndia 12717) (nasá)				
-20 dBm -30 dBm -40 dBm -40 dBm -60 dBm -60 dBm	-10 dBm			, Martin Martin	unter and the second				
-40 dBm	-20 dBmD	2 -17.780 dBm-							
-60 dBm	-30 dBm								
-60 dBm	-40 dBm								
	-30 BBHMS Mallymone	- philippendery Mines					M2 Heren murun	www.phistoryl	mander
-70 dBm	-60 dBm								
	-70 dBm								
CF 2.441 GHz 1001 pts Span 200.0 MHz									



Spectrun	n Sp	ectrum 2	×s	pectrum 3	x x	Spectrum	4 🗶		
Ref Level Att	l 20.00 dBm 30 dB		_	RBW 100 k VBW 300 k		Auto Sweej	p		
●1Pk View					м	1[1]			46.44 dBm 30630 GHz
10 dBm									
0 dBm									p ⁴ rt(4)(4)
-10 dBm									
-20 dBm	D1 -17.780	dBm							
-30 dBm									
-40 dBm									M1
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	er an 	elsky#Ulyd_AwHeeuWh	eveletat-wellow-could	ليتباعد والمساوية والمراجع	ywyw lar w adyndawyd	a historia of the second s	ulictly and many and	when the second
-60 dBm									
-70 dBm									
Start 30.0	MHz			1001	pts			Sta	p 2.5 GHz

4.1	100 kHz Bandwidth Outside The Frequency Band

Spectrum	Spec	trum 2	× s	bectrum 3	: X :	Spectrum	4 🕱		
Ref Level 20		Offset 12	_	RBW 100 ki					
Att 1Pk View	30 dB	SWT 2	240 ms 😑 '	VBW 300 ki	HZ MODE	Auto Sweep	2		
					М	1[1]			36.75 dBr 1.3500 GH
10 dBm									
0 dBm									
-10 dBm									
-20 dBm	-17.780 dB	m							
-30 dBm							M1		
-40 dBm						where the second second	_	Muhalina patawa ang pang	Munderword
white the second s	rena frank al fall af	www.hanghternothe	north de mand of the	LAWAR, MARKAN,					
-60 dBm									
-70 dBm									
Start 2.5 GHz				1001	pts			Stop	26.5 GHz



Spectrum	Spectrum 2	× sı	bectrum 3	× ×	Spectrum	4 🕱		
Ref Level 20.0	0 dBm Offset 30 dB SWT	11.10 dB 👄 I 37.9 µs 👄 '			Auto FFT			
●1Pk View				M	1[1]		_	48.71 dBm
					1	1		00000 GHz
10 dBm								
0 dBm								
D1 -1	.990 dBm		مالىسر م	u,				
-10 dBm								
-20 dBm								
	2 -21.990 dBm-							
-30 dBm								
			pund	hm				
-40 dBm		м	1					
VC90 BARA	. mar the mar and the	mm	أ بر	<u>\</u>	mon	Manya	-	and the second second
-60 dBm								
-70 dBm								
CF 2.402 GHz			1001	. pts			Span	20.0 MHz

5	100 kHz Bandwidth Outside The Frequency Band

Ref Level 20			.1.10 dB 🔵						
Att 1Pk View	30 dB	SWT	24.7 ms 👄	VBW 300 k	Hz Mode	Auto Sweep)		
DIPK VIEW					М	1[1]			47.01 dB 18790 GF
10 dBm									
0 dBm									
-10 dBm									
-20 dBm-01	-21.990 c	IBm							
-30 dBm									
-40 dBm								M1	
TZG, IBRAtabapat	turinaturbate	weber webular	_{յու} ի,որունյից։ Դորկինը իկդ	www.a	utor the	ubertheater	wherefy health apply so n why he	_	uter and the second s
-60 dBm									
-70 dBm									



Spectrum	Spe	ectrum 2	× s	pectrum 3	3 X 3	Spectrum	4 🕱		
Ref Level 2 Att	20.00 dBm 30 dB	Offset 1 SWT	_	RBW 100 k VBW 300 k		A	_		
1Pk View	30 UB	3111	240 1113 🖷	YDYY JUUK	HZ MOUE	Auto Sweej	<u>ب</u>		
					М	1[1]			36.37 dBm).3260 GHz
10 dBm									
0 dBm									
-10 dBm									
-20 dBm-0	1 -21.990 (dBm							
-30 dBm							M1		
-40 dBm	. JAL MAR 4		and at the address	المراجعة والمعالية والمعالية	all the star of the start way of the	u n und er	L _	the the state	Madada Marada Barry
ութիրիսումենի -50 dBm	the strain Ma	ht Inny on the second	~n~~www.	to o dotto dot o do					
-60 dBm									
-70 dBm									
CF 14.5 GHz				1001	. pts			 Span	24.0 GHz

5.2	100 kHz Bandwidth Outside The Frequency Band

Spectrum	Spec	trum 2	× SI	pectrum 3	3 X	Spectrum	4 X		
Ref Level 20.1 Att			1.10 dB 👄 37.9 µs 👄			Auto FFT			
●1Pk View					1	1		1	
10 dBm									
0 dBm D1 _	1.860 dBm								
-10 dBm				<i>ر</i> م					
-20 dBm	D2 -21.86	in dem							
-30 dBm									
-40 dBm				m	hy				
-South	manula	mun	mm	N		mun	Muran	anna an	n. a. ame
-60 dBm									
-70 dBm									
CF 2.441 GHz				1001	l pts	·		Span	20.0 MHz



Spectrun	n Sp	ectrum 2	×s	pectrum 3	x x	Spectrum	4 🗶		
Ref Leve Att	l 20.00 dBm 30 dB		_	RBW 100 k VBW 300 k		Auto Sweej	p		
●1Pk View					м	1[1]			-46.88 dBm .08420 GHz
10 dBm									
0 dBm									
-10 dBm									
-20 dBm	D1 -21.860	dBm							
-30 dBm									
-40 dBm—								м1	
NIR CHARMAN	a mark and a second	uhhlebetaa beraartu	yhlacellillerasiisebhadi	www.com.og.defile.j	Codall polycopyl planod	hinned freedom to and the grade of the	alangen yangana	way fille and the hand the	hand
-60 dBm									
-70 dBm									
Start 30.0	MHz			1001	. pts			Sto	p 2.5 GHz

6.1	100 kHz Bandwidth Outside The Frequency Band

Spectrum	Spec	trum 2	× SI	pectrum 3	× ×	Spectrum	4 🗶		
Ref Level 2 Att		Offset 12 SWT	_	RBW 100 ki VBW 300 ki		Auto Sweer	_		
● 1Pk View	30 UD	3991	240 113 🖶	YDYY JUU KI	12 Moue	Auto Sweep			
					М	1[1]			35.70 dBr).3740 GH
10 dBm									
0 dBm									
-10 dBm									
-20 dBmD1	-21.860 dB	m							
-30 dBm							M1		
-40 dBm	ak at th					www.uhordhith.ty.ua	-	Mahan and Market and	bhippellechierer
WWWWWWWWWWWWW	all wither way fill be an	Replicements	about playing and	MANN-WW				· • •	
-50 dBm									
-60 dBm									
-70 dBm									
Start 2.5 GHz				1001	pts			Stop	26.5 GHz



Spectrum	Spectrum 2	× s	pectrum 3	x x x	Spectrum	4 🕱		
Ref Level 20.0	OdBm Offset 30 dB SWT	11.10 dB 👄 37.9 µs 👄			Auto FFT			
1Pk View	30 40 3441	57.9 µ5 🖶	1011 300 K	nz moue	Autorri			
				м	1[1]			48.11 dBm 35000 GHz
10 dBm								
0 dBm	.100 dBm							
-10 dBm			- f					
-20 dBm	2 -22.100 dBm-							
-30 dBm								
-40 dBm			(And	hry				
-50 dBm	mmmm	man	Lord	<u> </u>	MI	Samalman	-	Ladrance
-60 dBm								
-70 dBm								
CF 2.48 GHz			1001	pts			Span	20.0 MHz

7	100 kHz Bandwidth Outside The Frequency Band

Att	20.00 dBm 30 dB		1.10 dB 👄 24.7 ms 👄			Auto Sweej	0		
1Pk View	30 GD	341	24.7 113	1011 JOOK	nz moue	Auto Swee	<u>ب</u>		
_					м	1[1]			47.46 dBn 20510 GH
10 dBm									
0 dBm									
-10 dBm									
-20 dBm)1 -22.100	dBm							
-30 dBm									
-40 dBm									
i.S.A. HAM. THAN	ather the state of	www.dada ^a yk.lygooddwy	and the second	ptelled to all fronts	an Barab an an b	postobelist store of the state	4,4,600.4,6 ,64,6,988,6,64	MI MI	uhrkhlundrud
-60 dBm									
-70 dBm									



Spectrum	Spe	ectrum 2	× S	pectrum 3	: X) :	Spectrum	4 🕱				
	20.00 dBm	Offset 1	_	RBW 100 ki							
Att 1Pk View	30 dB	SWT	240 ms 🖷	VBW 300 ki	Hz Mode	Auto Sweej	0				
TEK VIEW					M	1[1]			-35.63 dBm 0.3260 GHz		
10 dBm											
0 dBm											
-10 dBm											
-20 dBm	01 -22.100	lBm									
-30 dBm							M1				
-40 dBm	. Workedwally a	6 1 1 .h 11 1		while have been been been been been been been be	wooden had been	an a	with burnetto	^{an} walanny and and	heleway and the help with		
-50 dBm	Mare	wayay waxaa	of the second	o (Atomo at 1							
-60 dBm											
-70 dBm											
Start 2.5 Gł	Ηz			1001	pts			Stop	26.5 GHz		

1 7 2	100 kHz Bandwidth Outside The Frequency Band
1.2	100 kHz Bandwidth Outside The Frequency Band

Spectrum	Spectrum 2	×s	pectrum 3	× *	Spectrum	4 X		
RefLevel 20.00 Att 3		_	RBW 100 ki VBW 300 ki		Auto FFT			
●1Pk View								
10 dBm					2[1] 1[1]	1	2.4	46.59 dBn 83500 GH 47.51 dBn 00000 GH
0-dBm	560 dBm	andaliteshiladidaand	Mphillippi	MANANAN	Mahahahaha			
-10 dBm		ih.M. on more		, nor ll	Inotonal-to a o			
-20 dBmD2	-20.560 dBm							
-30 dBm								
-40 dBm	M					м2		
-50 dBm	rationan Maria	-				William Manson	wind mound	my hundressinghand
-60 dBm								
-70 dBm								
CF 2.441 GHz			1001	pts			Snan 2	:00.0 MHz



Spectrum	Spectrum 2	🗴 SI	pectrum 3	X S	Spectrum	4 🗶			♥
Ref Level 20.00 c Att 30			RBW 100 ki VBW 300 ki		Auto Sweej	p			
●1Pk View				м	1[1]			45.28 c 18540	
10 dBm									
0 dBm									-
-10 dBm									
-20 dBm-D1 -20.5	60 dBm								
-30 dBm									
-40 dBm							M1		
hzpudBabitt the and the	ramathinin Mulain ite	uhrunnenhe	white where the second	վեւշերուցերությո	h Il You Halpath water had	طللممعد يتماطيه	publicante	www.	
-60 dBm									
-70 dBm									
Start 30.0 MHz			1001	pts			Sto	p 2.5 G	Hz

8.1	100 kHz Bandwidth Outside The Frequency Band
0.1	Too kinz ballawath outside the frequency balla

Spectrum	Sp	ectrum 2	×s	pectrum 3	; X);	Spectrum	4 🗶		
Ref Level			_	RBW 100 k					
Att	30 dB	SWT	240 ms 👄	VBW 300 k	Hz Mode	Auto Sweep	0		
●1Pk View									
					м	1[1]			36.30 dBm).3740 GHz
10 dBm									
0 dBm									
-10 dBm									
20_dBm	1 -20.560	dBm 							
-30 dBm							M1		
-40 dBm				shikosinayintahini	and my hube	-	Marthumander	للهرورية المركبة المركبة الم	marger belletterger,
Whow the part and a star	un and a start for	Laboration Prove	www.hull.www.	shikeshelepheliphy					
-50 dBm									
-60 dBm									
-70 dBm									
Start 2.5 GH	lz			1001	pts			Stop	26.5 GHz



Spectrum	Spectrum 2	🙁 Spe	ctrum 3	× :	Spectrum -	4 🕱		
RefLevel 20.00 Att 3	dBm Offset : 0 dB SWT	11.10 dB 👄 RB 37.9 μs 👄 VB			Auto FFT			
●1Pk View								
				М	1[1]			46.84 dBm 00000 GHz
10 dBm								
0 dBm D12 ()30 dBm			P				
-10 dBm			- funda	¹ ~				
-20 dBm	-22.030 dBm							
-30 dBm			M	-h				
-40 dBm		M1/		-				
~3o-ash <u>~~~</u>	Land Amarco.	Mundel		v	Mymm	^{مورو} کو کر کندو	www.dabactua	بو ۵۰٬۵۰ میکند و
-60 dBm								
-70 dBm								
CF 2.402 GHz			1001	pts			Span	20.0 MHz

9	100 kHz Bandwidth Outside The Frequency Band

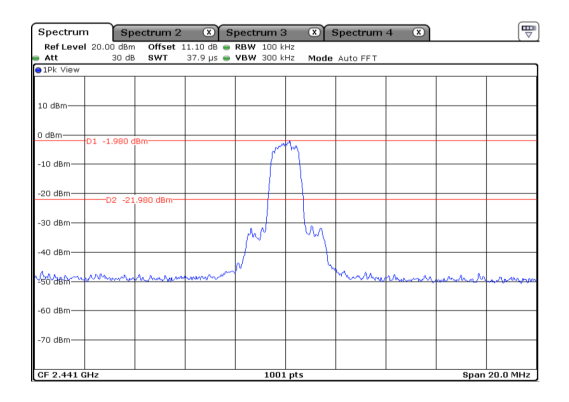
Spectrur Ref Leve	n 5p 1 20.00 dBm	ectrum 2	🗶 💽 11.10 dB 🔵	pectrum 3 RBW 100 k		Spectrum	4 🕱		[7
Att	30 dE		24.7 ms 👄			Auto Sweep	D		
●1Pk View					м	1[1]			46.62 dBr 20760 GH
10 dBm									
0 dBm									
-10 dBm—									
-20 dBm	D1 -22.030	dBm							
-30 dBm—									
-40 dBm—								M1	
₷₯₿₿₯₼₼	uuntahan adda hadd	in the second	addurillafaddiret	hander der tigt and the	biphlomoustand	egapethysocyclasickae	աւտերիներթյուններ	and the production of the	untermentation
-60 dBm—									
-70 dBm									
Start 30.0				1001	ntc				p 2.5 GHz

9.1



Spectrum	Spectrum 2	× Sı	pectrum 3	: X) :	Spectrum	4 🕱		
Ref Level 20.00		12.97 dB 😑 I						
Att 1Pk View	30 dB SWT	240 ms 😑 '	VBW 300 ki	Hz Mode	Auto Sweej	0		
DIPK VIEW				M	1[1]			36.20 dBm).3500 GHz
10 dBm								
0 dBm								
-10 dBm								
-20 dBm-D1 -22	2.030 dBm							
-30 dBm						M1		
-40 dBm	where you where the second second	un an darbh ha	where provided and	philippediana	hablesterrageder	www.Juman	uther the state of	when the second states and
-50 dBm		addetices and and and	0.000 (P. 10.					
-60 dBm								
-70 dBm								
Start 2.5 GHz			1001	pts			Stop	26.5 GHz

uency Band
ue





Spectrum	Spectrum	2 🗶 S	pectrum 3	x x :	Spectrum	4 🕱		
RefLevel 20 Att	0.00 dBm Offse 30 dB SWT	et 11.10 dB 👄 24.7 ms 👄			Auto Sweej	p		
●1Pk View				м	1[1]			47.52 dBn 25690 GH:
10 dBm								
0 dBm								
-10 dBm								
-20 dBm-01	-21.980 dBm							
-30 dBm								
-40 dBm							M	1
	bell Paropring and the set of the	_{iloo} guy <mark>aassaa lahiha lahiha lahiha lahi</mark> di	a welanga ang the second se	www.weithedghaldh	aulaajaanaaulaa	ullum, wanter	unde photostopelik	Contralitation
-60 dBm								
-70 dBm								
Start 30.0 MH	z		1001	. pts			Sto	p 2.5 GHz

10.1 100 kHz Bandwidth Outside The Frequency Band	Band
---	------

Spectrum Spectrum	n 2 🛞 Spectrum :	3 🗴 Spectrum	4 🗴	
RefLevel 20.00 dBm Offs Att 30 dB SWT	et 12.97 dB RBW 100 k 240 ms VBW 300 k		_	
ALL JUUB SWI	240 ms 🖶 VBW 300 k	Hz Mode Auto Swee	p	
		M1[1]		-35.77 dBn 0.3500 GH:
10 dBm				
0 dBm				
-10 dBm				
-20 dBm D1 -21.980 dBm				
-30 dBm			M1	
-40 dBm	work with the the hast and the second			addia a farst the start on
-50 dBm	The Marine and Anthrough and a contraction of the second			
-50 UBIII				
-60 dBm				
-70 dBm				
Start 2.5 GHz	100	L pts	Sto	p 26.5 GHz



Spectrum	Spectrum 2	🗶 St	ectrum 3	×	Spectrum	4 🗶		
Ref Level 20.0 Att	OdBm Offset : 30 dB SWT	L1.10 dB 👄 F 37.9 μs 👄 🕻			Auto FFT			
●1Pk View				м	1[1]			48.46 dBm 35000 GHz
10 dBm								
0 dBm	660 dBm			4				
-10 dBm				+				
-20 dBm)2 -21.660 dBm							
-30 dBm			M	ty				
-40 dBm			n l	-f	M1			
-50 dBm	m. Munaker Myrer	www.ww			W. W. W.	Munhandy	went marken and	പല്പംഗുപ്പം
-60 dBm								
-70 dBm								
CF 2.48 GHz			1001	pts			Span	20.0 MHz

11	100 kHz Bandwidth Outside The Frequency Band

Spectrum	Spectrum 2	Spectrum 3	3 🗴 Spectrum	4 🗴		
Ref Level 20.00 d Att 30		.10 dB 👄 RBW 100 k 4.7 ms 👄 VBW 300 k		p		
●1Pk View			M1[1]			46.64 dBm 29890 GHz
10 dBm						
0 dBm						
-10 dBm						
-20 dBm-D1 -21.6	60 dBm					
-30 dBm						
-40 dBm						M1
	toor water and the second second	واجهاره الفليلا المراجع الأرجع المراحي المحارية المراجع	Hertolgen uggyaselllopegyneslur rehateres	lenen water		-
-60 dBm	_					
-70 dBm						
Start 30.0 MHz		100	1 pts		Sto	p 2.5 GHz



Spectrum S	pectrum 2 🛛 🗴	Spectrum 3	Spectrum	4 X		
Ref Level 20.00 dB		 RBW 100 kHz VBW 300 kHz 				
1Pk View	341 240 ms	- 1011 300 KHz	- Mode Adto Sweet	,		
			M1[1]			36.20 dBm 1.3260 GHz
10 dBm						
0 dBm						
-10 dBm						
-20 dBm D1 -21.66	0 dBm					
-30 dBm				M1		
-40 dBm		. Asher Breach And March level	the mark of the production of the	William Turnstrying	haddlewere to the we	Laphalpalkaning
-50 dBm	ullohnyehnyenne ar a	() + O () + O ()				
-60 dBm						
-70 dBm						
Start 2.5 GHz		1001 p	ots		Stop	26.5 GHz

Spectrum	Spectrum 2	-	bectrum 3	_	Spectrum	4 X		[₩
Ref Level 20.00 Att		l1.10 dB 👄 Π 227.5 μs 👄 '			Auto FFT			
●1Pk View								
10 dBm					2[1] 1[1]		2.4	48.66 dBr 83500 GH 47.27 dBr 00000 GH
0 dBm D1 -0.	360 dBm	hinter and a solution of the s	hillin Human	Malination	n halverell have draw			
-10 dBm		the control manual flue	udhood oo ada	r nolidinii.O o nii-loi	Mkona .nla (11 a			
-20-dBmD;	2 -20.360 dBm							
-30 dBm								
-40 dBm	м							
-50 dBM	hatter way here and					M2 Holynux Muhana	while	yourleaseway
-60 dBm								
-70 dBm								
CF 2.441 GHz			1001	nte			- Snan 2	200.0 MHz



Spectrum	ı Sp	ectrum 2	X SI	pectrum 3	x x :	Spectrum	4 🕱			
Ref Level Att	l 20.00 dBm 30 dB		_	RBW 100 k VBW 300 k		Auto Sweej	p			
●1Pk View						1[1]			47.39 (dDee
						1[1]			15330	
10 dBm-										
0 dBm										
										MM
-10 dBm										
-20 dBm	D1 -20.360	dBm 								
-30 dBm										
-30 UBIII-										
-40 dBm										
		والمراجع والمراجع	a han a kestadakha	Audio and a law	de la constante	dina bisi	مرينا بالدارية	M1	Junterenter	
aaggedBeachte	<mark>╒╘┫╠</mark> ┦┫═┫╬┵╼═╞╼╢ ^{┑┿} ╝┨╝ [╏] ┪	han an a	CHILESOLIN CONTRACTOR	Concern Anthonia	i na contributada na	by/money contract	алийна чер сэн вча часно			
-60 dBm-										
-70 dBm										
Start 30.0	MHz			1001	. pts			Sto	p 2.5 G	iHz

12.1	100 kHz Bandwidth Outside The Frequency Band

Spectrum	n Sp	ectrum 2	×s	pectrum 3	; X ;	Spectrum	4 🗶		
Ref Level	20.00 dBm		12.97 dB 👄						
Att	30 dB	SWT	240 ms 👄	VBW 300 k	Hz Mode	Auto Sweej	ρ		
●1Pk View									
					м	1[1]			35.92 dBm).3500 GHz
10 dBm									
0 dBm									
-10 dBm									
-20 dBm	D1 -20.360	dBm							
-30 dBm							M1		
-40 dBm			stand kantaka sai	had the appendix	phylathogradultytics by	alau,hataten ja tataka dati	and poor work	allelight without the filter	the has been and the first of the second
WWWWWWWWWWWWWW	Man	MUMARA	and the first second is a						
-50 dBm									
-60 dBm									
-70 dBm									
Start 2.5 G	Hz			1001	pts			Stop	26.5 GHz

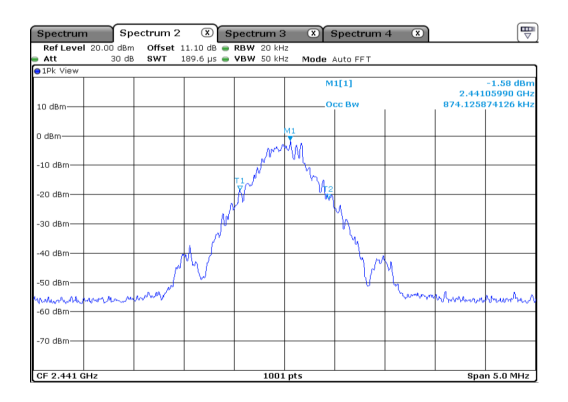


		Bluetooth									
		Ant 1									
	Test Parameters for Channel Bandwidths										
Test Item	No. Mode Channel Verdict										
	1	BDR	0	Pass							
99 %	2	BDR	39	Pass							
	3	BDR	78	Pass							
	4	2M-EDR	0	Pass							
Occupied	5	2M-EDR	39	Pass							
Bandwidth	6	2M-EDR	78	Pass							
	7	3M-EDR	0	Pass							
	8	3M-EDR	39	Pass							
	9	3M-EDR	78	Pass							



Ref Level 20.00 dBm Offset 11.10 dB RBW 20 kHz Att 30 dB SWT 189.6 µs VBW 50 kHz Mode Auto FFT In dBm
● 1Pk View 10 dBm 0 dB
10 dBm M1[1] -1.61 d 0 dBm Occ Bw 864.135864136
10 dBm 2.40216480 0 dBm Occ Bw 864.135864136
0 dBm
-10 dBm
-10 aBm
TIN
-20 dBm
-30 dBm
-40 dBm
-50 dBm / / /
-60 dBm
-70 dBm
CF 2.402 GHz 1001 pts Span 5.0 M

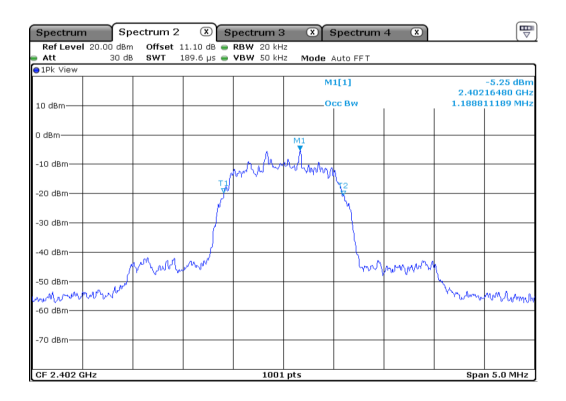
99 % Occupied Bandwidth	



2	99 % Occupied Bandwidth
۲	99 % Occupied Bandwidth



Spectrum	Spectrum 2	🗴 Spec	ctrum 3 🛛 🤇	Spectrum	4 X		
Ref Level 20.00		1.10 dB 👄 RB					
Att 3	30 dB SWT :	189.6 µs 👄 VB	W SUKHZ MI	ode Auto FFT			
				M1[1]		2.480	-1.60 dBm 05990 GHz
10 dBm				Occ Bw	I.	879.1208	79121 kHz
0 dBm			М1				
			A A A				
-10 dBm			Mary				
		T1 X(JNV V	Mr2			
-20 dBm		and		- May			
-30 dBm		\mathcal{A}		- Mu			
-40 dBm	1	M./			N.		
-50 dBm		V		V	<u> </u>		
-50 dBm	murmon				Winn	and ment	www.whave
-60 dBm							
-70 dBm							
CF 2.48 GHz			1001 pts			Spa	n 5.0 MHz

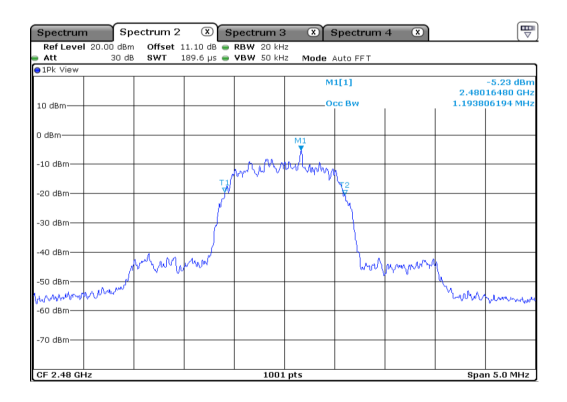


4	99 % Occupied Bandwidth



Spectrum	Spectrum 2	× s	pectrum 3	· · · · · · · · · · · · · · · · · · ·	Spectrum	4 🗶		
Ref Level 20.00		11.10 dB 🔵						
	30 dB SWT	189.6 µs 🖷	VBW 50 KH	z Mode	Auto FFT			
●1Pk View		1						
				м	1[1]			-5.76 dBm 83520 GHz
				0	cc Bw			03320 GH2 06194 MH2
10 dBm				0		I	1.1900	50194 0010
0 dBm								
			M1					
-10 dBm			~ h.	. Л .				
-10 000			M W W	nor salar	h			
		T1		, · · ·	Y 2			
-20 dBm		۲			7			
		/			N .			
-30 dBm								
-40 dBm	- A 40	and a				~ 0		
	Man	y www.			1 mary	mound	N I	
-50 dBm	' لعر						ام	
-Jo abin	r"						my phane	man
When a America								"WV WWW
-60 dBm								
-70 dBm								
CF 2.441 GHz			1001	pts			Spa	n 5.0 MHz

5 99 % Occupied Bandwidth	h
---------------------------	---

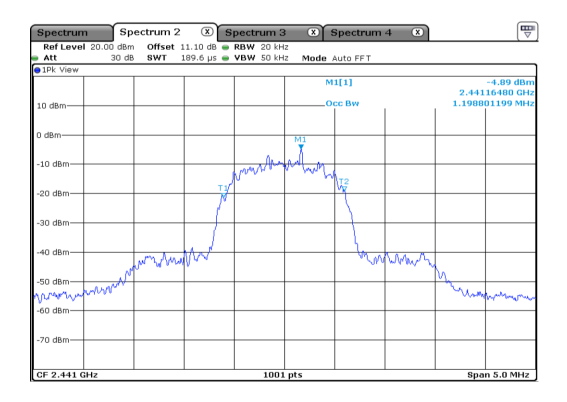


6 99 % Occupied Bandwidth	
---------------------------	--



Spectrum	Spectrum 2	2 🗴 S	pectrum 3	× ×	Spectrum	4 X		
Ref Level 20.00		11.10 dB 🔵						
	O dB SWT	189.6 µs 👄	VBW 50 kH	z Mode	Auto FFT			
●1Pk View								
				M	1[1]		2 402	-4.91 dBm 16480 GHz
10 dBm				0	cc Bw			01199 MHz
10 dBm								
0 dBm		+		M1				
				X				
-10 dBm			Now An	man				
			N' ^{UUV}	- m h	172			
-20 dBm		T1			V y ²			
20 0011		<u>/*</u>						
		1 [
-30 dBm								
					11			
-40 dBm	A 04	MAR			1 10.0	5 Ba A.		
	Mar men	-41 1			1000	Mm	1	
-50 dBm							M.	
My mar Wow	×						mound	www.
-40 dBm -50 dBm 								.0.0 .0.00
00 00								
-70 dBm								
CF 2.402 GHz			1001	nts				n 5.0 MHz

7 99 % Occupied Bandwidth	
---------------------------	--



8 99 % Occupied Bandwidth	
---------------------------	--



Spectrum	Spectrum	2 🗶 S	pectrum 3	× :	Spectrum	4 🕱		
Ref Level 20.00		t 11.10 dB 🔵						
Att 1Pk View	30 dB SWT	189.6 µs 👄	VBW 50 kH:	Z Mode /	Auto FFT			
UPK VIEW					1[1]			-5.64 dBr 16480 GH
10 dBm				0	CC BW	I	1.1988	01199 MH
0 dBm								
				M1				
-10 dBm			VWW Arm	Mym				
-20 dBm		T1	v		VT2			
-30 dBm					$ \rangle$			
-40 dBm		And						
	mon	VAD N. M			-~~~	Mur	۸.	
-50 dBm	Not let						Martin	y www.y
women wither on the							and a	N. MARINA
-60 dBm								
-70 dBm								
CF 2.48 GHz		I	1001	nts			Sna	n 5.0 MHz

<u> </u>	00 % Occurring Dandwidth
9	99 % Occupied Bandwidth