FCC ID: 2AYKD-TB8

Andren Spestrem Attorized and Andread and Andread and Andread and Andread and Andread and Andread And Frequency Avg Type: RMS Avg|Hold: 8/100 Auto Tun Mkr1 150 kHz -60.957 dBm Ref Offset 8.43 dB Ref 8.43 dBm 10 dB/div Center Fred Start Fred Stop Fre 30.000000 MH CF Step 2.985000 MH Mar Freq Offset 0 Hz house war war war war and might and a server while and in the server has a server the server and an and a server and the server and th Start 150 kHz #Res BW 10 kHz Stop 30.00 MHz Sweep 368.3 ms (1001 pts) #VBW 30 kHz* Abilion page Fundation P R ₩F 50 9 #C Center Freq 13,015000000 GHz PNO: Fast →→ Trig: Free Run PNO: Fast →→ #Kten: 40 dB Frequency Avg Type: RMS Avg|Hold: 4/100 DET A A A A Auto Tun Mkr2 25.792 GHz -30.402 dBm Ref Offset 8.41 dB Ref 30.00 dBm 10 dE Center Fred 13.015000000 GHz 01 Start Fred 30.000000 MHz -1 3,00 dt Stop Free CF Step 2.597000000 GHz Man Vent Freq Offset 0 Hz Start 30 MHz #Res BW 1.0 MHz Stop 26.00 GHz Sweep 64.93 ms (1001 pts) #VBW 3.0 MHz* Channel Bandwidth: 10 MHz_LCH_16QAM_1RB#24 Center Freq 79.500 kHz Avg Type: RMS Avg|Hold: 8/100 Frequency PNO: Wide --- Trig: Free Run IFGain:Low #Atten: 10 dB DET A A Auto Tune Mkr1 103.329 kHz -58.534 dBm Ref Offset 8.43 dB Ref 8.43 dBm 10 dB/div Center Freq 79.500 kHz Start Fred Stop Fred CF Step 14.100 kHz Man man mar mar and an and the market and the market and the market Freq Offse 0 H: Start 9.00 kHz #Res BW 1.0 kHz Stop 150.00 kHz Sweep 174.0 ms (1001 pts) #VBW 3.0 kHz* Addenti Spectrum August 1900 da D R # # # 1900 da D Center Freq 15.075000 MH2 PH0:Fest → Trig:Free Run PH0:Fost → # Atten: 10 dB Frequency Avg Type: RMS Avg|Hold: 8/100 TYPE Auto Tun Mkr1 150 kHz -60.299 dBm Ref Offset 8.43 dB Ref 8.43 dBm 10 dB/div Center Fre Start Fred 150.000 kHz Stop Fre-CF Step 2.985000 MH Freq Offset 0 Hz Whitestall a alla popular and the second and the second and the second of the second second and the second and t Stop 30.00 MHz Sweep 368.3 ms (1001 pts) Start 150 kHz #Res BW 10 kHz #VBW 30 kHz*

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 71 of 107

A STATE OF THE OWNER				Hz 10: Fast -+ Saln:Low	#Atten: 40	dB	Avg Type Avg Hold:		kr2 25.74	123456 Mutuuti 444444 40 GHz	Auto Tune
	Bidiv Re	off Set 8.4 of 30.00 d	Bm		-				-30.13	8 dBm	
20.0	A1										Center Freq 13.015000000 GHz
0.00	Ť										Start Freq 30.000000 MHz
-10.0							_			-1 3,00 sitain	Stop Freq
-20.0							_			2	26.00000000 GHz
-30.0	w	Maning	~~~~			-	مراسر	min		an and a second	CF Step 2.597000000 GHz Auto Man
-60.0	and and some	nor 1			and the second second				1		Freq Offset 0 Hz
-60.0							-	_			
Start #Res	30 MHz 8 BW 1.0	MHz	-	#VBW	3.0 MHz			Sweep 6	Stop 26 4.93 ms (1	.00 GHz 001 pts)	
MSO		Ch	annel	Bandy	idth: 1		7 1 6 4		AM_1R	B#40	
Agilent	Spectrum A	nalyzer Swe		Danuw					DR-T3-11 AM	Jan 19 2021	
		79.500	KHZ PN	IO: Wide -+ Sain:Low	1		Avg Type Avg Hold:	: RMS 9/100	TRACE	123456 MMMMMMM AAAAAA	Frequency
10 dB	Re Bidiv Re	of Offset 8.4 of 8.43 de	3 dB Sm	_	-	-		N	lkr1 16.1 -56.54	91 kHz 0 dBm	Auto Tune
-1 57	11										Center Freq 79.500 kHz
-116-											Start Freq
-21.6											9.000 kHz
-41.6										-43.00 dBm	Stop Freq 150.000 kHz
-61.6	•1-	ĸ			- 				1		CF Step 14,100 kHz Auto Man
-51.6	way with	ran white h	ar humaling	parter with	al Wydraufr	run man	www.	wanta	Man Mark	han waannya	FreqOffset
-21.6	0.222			-						1	0 Hz
		1	1						1 1		
Star	9.00 kH	z	1		a (171) -				Stop 150	0.00 kHz	
Start #Res	s BW 1.0	kHz		#VBW	3.0 kHz*			Sweep 1	Stop 150 74.0 ms (1	001 pts)	
Start #Res Miso	S BW 1.0	z kHz 15.0750	00 MHz	1	587	se:Nr		STATUS	74.0 ms (1	001 pts) bled	Frequency
Start #Res Mio Aclient Di R Cent	BW 1.0	kHz nalyzer Swe 15.0750	OO MHz Ph IFG	#VBW	587	RE:INT	_	STATUS	74.0 ms (1 DC Coup D4:13:16 AM TRACE TYPE	001 pts) bled	Frequency Auto Tune
Start #Res mio Aglient M # Cent	BW 1.0	kHz	OO MHz Ph IFG	NO: Fast - P	Ser	selini (Run) dB		STATUS	74.0 ms (1	001 pts) bled	Auto Tune Center Freq
Start #Res Mio Aclient 24 R Cent	BW 1.0	kHz nalyzer Swe 15.0750	OO MHz Ph IFG	NO: Fast - P	Ser	PRENIT PRUN 0 dB		STATUS	74.0 ms (1 DC Coup D4:13:16 AM TRACE TYPE	001 pts) bled	Auto Tune Center Freq 15.075000 MHz
Start #Res wno 2 Autom Cont 10 dB -1 57	BW 1.0	kHz nalyzer Swe 15.0750	OO MHz Ph IFG	NO: Fast - P	Ser	RE [77] Run b dB		STATUS	74.0 ms (1 DC Coup D4:13:16 AM TRACE TYPE	001 pts) bled	Auto Tune Center Freq
20 dB -157 -216 -316	BW 1.0	kHz nalyzer Swe 15.0750	OO MHz Ph IFG	NO: Fast - P	Ser	Run D dB		STATUS	74.0 ms (1 DC Coup D4:13:16 AM TRACE TYPE	001 pts) bled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq
Start #Rese uno 10 dis 10 dis 20 di - 116 - 116 - 216 	BW 1.0	kHz nalyzer Swe 15.0750	OO MHz Ph IFG	NO: Fast - P	Ser	Pacifi I		STATUS	74.0 ms (1 DC Coup D4:13:16 AM TRACE TYPE	001 pts) bled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz
20 dB -157 -157 -116 -116	BW 1.0	kHz nalyzer Swe 15.0750	OO MHz Ph IFG	NO: Fast - P	Ser	2.00.(P/) - Fun - ∂B		STATUS	74.0 ms (1 DC Coup D4:13:16 AM TRACE TYPE	001 pts) bled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz
Azilen Azilen Cent 10 dB R Cent 10 dB R -157 -116 -216 -216 -316 -316 -616	BW 1.0	kHz nalyzer Swe 15.0750	OO MHz Ph IFG	NO: Fast - P	Ser	2000 (M)		STATUS	74.0 ms (1 DC Coup D4:13:16 AM TRACE TYPE	001 pts) bled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.985000 MHz
Start #Res unc 20 de 157 -157 -116 -216 -216 -316 -316 -316 -316 -316	s BW 1.0	kHz	ADD ON MHZ PR III C 3 dB 300	NO: Fast	Trig:Free #Atton: 10		Avg Type Avg Hold:	(574758 at (687402)72 5 RMS 8/100	74.0 ms (1 DC Coup D4:13:16 AM TRACE TYPE	001 pts) 2014 20	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Autorn #Res uno 10 dB -157 -116 -216 -116 -216 -316 -616 -616 -616 -616 -616 -716 -316 -716 -316 -716 -316	s BW 1.0	кнz 15.0750 оголеете. 8.43 de	ADD ON MHZ PR III C 3 dB 300	YO: Fast	Trig:Free #Atton: 10		Avg Type Avg Hold:	етатия а. (74.0 ms (1 0	001 pts) 2014 2015 20	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Вталт #Res ило Сон Сон Сон Сон Сон Сон Сон Сон Сон Со	S BW 1.0	кнz 15.0750 оголеств.4.3 de	MOC MHZ OO MHZ IFG IFG IFG	YO: Fast	711g: Free #Atten: 10		Avg Type Avg Hold:	етатоя а. (74.0 ms (1 0 ms (1 0 ms (1) ms (1) 0 ms (1) ms (1) 0	000 pts) bled 3m 19,201 1,33 + 50 14 + 23 + 50 14 + 23 + 50 14 + 23 + 51 15 + 23 + 51 15 + 51 + 51	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 2.985000 MHz CF Step 2.985000 MHz Auto Man Freq Offset 0 Hz
20 dB 20 dB 20 dB 20 dB 20 dB 20 dB 20 dB 21 0 31 6 31 6 31 6 31 6 31 6 31 6 31 6 31 6	S BW 1.0	кнz паухи бие № 1930 у 15.0750 от Опосв.8.4 от 8.43 de 15.0750 от Опосв.8.4 от 0100000000000000000000000000000000000		10: Fast ain:Low 	Ττίς: Frac #Ατοπ: 10 #Ατοπ: 10	рав Меликрифи Вали	Avg Type Avg Hold:	етатоя а. целлаците : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS :	74.0 ms (1	001 pts) 234 19,2021 23 4 50,001 23 4 50,001 250 kHz 3 dBm as:0.08 (Welkekeket 001 pts) oled 24 50,001 25 50 kHz 3 dBm as:0.08 25 50 kHz 3 dBm as:0.08 3 dBm	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz Auto Freq Offset 0 Hz
200 200 200 200 200 200 200 200 200 200	SBW 1.0 Spectrum A star Freq star R star R	кнz паухе, бее то ор 15.0750 от опеете. 15.0750 от опеете. 15.0	PI-SA PI	10: Fast almLaw จ(เ/um/hlp #//BW	Ττίς: Frac #Ατοπ: 10 #Ατοπ: 10	рав Меликрифи Вали	Avg Type Avg Hold Avg Hold	етатоя а. целлацуго : RMS 8/100 : РМЯ виде лацуго 	74.0 ms (1 0 ms (1 0 ms (1) ms (1) 0 ms (1) ms (1) 0	001 pts) 234 19,2021 23 4 50,001 23 4 50,001 250 kHz 3 dBm as:0.08 (Welkekeket 001 pts) oled 24 50,001 25 50 kHz 3 dBm as:0.08 25 50 kHz 3 dBm as:0.08 3 dBm	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 2.985000 MHz CF Step 2.985000 MHz Auto Man Freq Offset 0 Hz
2000 1000 -157 -116 -210 -316 -316 -316 -316 -316 -316 -316 -316	SBW 1.0 Spectrum A ter Freq Sudiv Re Sudiv Re 1 1 1 1 1 1 1 1 1 1 1 1 1	кнz 15.0750 15.0750 romset8.4 rs.43 de rs.43 de rs.44 de r	PI-SA PI	10: Fast almLaw จ(เ/um/hlp #//BW	Ττίς: Frac #Ατοπ: 10 #Ατοπ: 10	рав Меликрифи Вали	Avg Type Avg Hold Avg Hold	етатоя а. целлацуго : RMS 8/100 : РМЯ виде лацуго 	74.0 ms (1	001 pts) 234 19,2021 23 4 50,001 23 4 50,001 250 kHz 3 dBm as:0.08 (Welkekeket 001 pts) oled 24 50,001 25 50 kHz 3 dBm as:0.08 25 50 kHz 3 dBm as:0.08 3 dBm	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz Auto Freq Offset 0 Hz
Action 97 -157 -116 -216 -316 -216 -316 -316 -316 -316 -316 -316 -316 -3	SBW 1.0 Spectrum A star Freq star R star R	кнz 15.0750 15.0750 romset8.4 rs.43 de rs.43 de rs.44 de r	PI-SA PI	10: Fast almLaw จ(เ/um/hlp #//BW	Ττίς: Frac #Ατοπ: 10 #Ατοπ: 10	рав Меликрифи Вали	Avg Type Avg Hold Avg Hold	етатоя а. целлацуго : RMS 8/100 : РМЯ виде лацуго 	74.0 ms (1	001 pts) 234 19,2021 23 4 50,001 23 4 50,001 250 kHz 3 dBm as:0.08 (Welkekeket 001 pts) oled 24 50,001 25 50 kHz 3 dBm as:0.08 25 50 kHz 3 dBm as:0.08 3 dBm	Auto Tune
Action Action	SBW 1.0 Spectrum A ter Freq Sudiv Re Sudiv Re 1 1 1 1 1 1 1 1 1 1 1 1 1	кнz 15.0750 15.0750 romset8.4 rs.43 de rs.43 de rs.44 de r	PI-SA PI	10: Fast almLaw จ(เ/um/hlp #//BW	Ττίς: Frac #Ατοπ: 10 #Ατοπ: 10	рав Меликрифи Вали	Avg Type Avg Hold Avg Hold	етатоя а. целлацуго : RMS 8/100 : РМЯ виде лацуго 	74.0 ms (1	001 pts) 014 019,201 13,3 dBm 50 kHz 3 dBm -8:00 dBm 10,001 pts) 001 pts) 001 pts) 001 pts) 001 pts)	Auto Tune
Асвои Асвои Асвои Асвои Сели 10 dB -1 57 -1 16 -1 57 -1 16 -2 16 -2 16 -2 16 -3	SBW 1.0 Spectrum A ter Freq Sudiv Re Sudiv Re 1 1 1 1 1 1 1 1 1 1 1 1 1	кнz 15.0750 15.0750 romset8.4 rs.43 de rs.43 de rs.44 de r	PI-SA PI	10: Fast almLaw จ(เ/um/hlp #//BW	Ττίς: Frac #Ατοπ: 10 #Ατοπ: 10	рав Меликрифи Вали	Avg Type Avg Hold Avg Hold	етатоя а. целлацуго : RMS 8/100 : РМЯ виде лацуго 	74.0 ms (1	001 pts) 234 19,2021 23 4 50,001 23 4 50,001 250 kHz 3 dBm as:0.08 (Welkekeket 001 pts) oled 24 50,001 25 50 kHz 3 dBm as:0.08 25 50 kHz 3 dBm as:0.08 3 dBm	Auto Tune
2000 100 100 100 100 100 100 100	SBW 1.0 Spectrum A ter Freq Sudiv Re Sudiv Re 1 1 1 1 1 1 1 1 1 1 1 1 1	кнz 15.0750 15.0750 romset8.4 rs.43 de rs.43 de rs.44 de r	PI-SA PI	10: Fast almLaw จ(เ/um/hlp #//BW	Ττίς: Frac #Ατοπ: 10 #Ατοπ: 10	рав Меликрифи Вали	Avg Type Avg Hold Avg Hold	етатоя а. целлаците : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS : R	74.0 ms (1	001 pts) 2014 2015 20	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz CF Step 2.985000 MHz CF Step CF Step 13.01500000 GHz Start Freq 30.000000 GHz Start Freq 30.000000 GHz Start Freq 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.00000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.00000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.00000000 GHz 25.000000000 GHz 25.00000000 GHz 25.00000000 GHz 25.00000000 GHz 25.000000000 GHz 25.00000000 GHz 25.00000000 GHz 25.00000000 GHz 25.00000000 GHz 25.00000000 GHz 25.000000000000000000000000000000000000
Addem 20 dB 10	SBW 1.0 Spectrum A ter Freq Sudiv Re Sudiv Re 1 1 1 1 1 1 1 1 1 1 1 1 1	кнz 15.0750 15.0750 romset8.4 rs.43 de rs.43 de rs.44 de r	PI-SA PI	10: Fast almLaw จ(เ/um/hlp #//BW	Ττίς: Frac #Ατοπ: 10 #Ατοπ: 10	рав Меликрифи Вали	Avg Type Avg Hold Avg Hold	етатоя а. целлаците : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS : R	74.0 ms (1	001 pts) 014 019,201 13,3 dBm 50 kHz 3 dBm -8:00 dBm 10,001 pts) 001 pts) 001 pts) 001 pts) 001 pts)	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz CF Step 2.985000 MHz 2.985000 MHz CF Step 13.015000000 GHz Start Freq 30.000000 GHz 25.07000000 GHz 2.5970000 GHz 2.597000 GHz 2.59700 GHz 2.5
Addem 310 10 dis 10	SBW 1.0 Spectrum A ter Freq Sudiv Re Sudiv Re 1 1 1 1 1 1 1 1 1 1 1 1 1	кнz 15.0750 15.0750 romset8.4 rs.43 de rs.43 de rs.44 de r	PI-SA PI	10: Fast almLaw จ(เ/um/hlp #//BW	Ττίς: Frac #Ατοπ: 10 #Ατοπ: 10	рав Меликрифи Вали	Avg Type Avg Hold Avg Hold	етатоя а. целлаците : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS 8/100 : RMS : R	74.0 ms (1	001 pts) 2014 2015 20	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz CF Step 2.985000 MHz CF Step CF Step 13.01500000 GHz Start Freq 30.000000 GHz Start Freq 30.000000 GHz Start Freq 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.00000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.00000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.00000000 GHz 25.000000000 GHz 25.00000000 GHz 25.00000000 GHz 25.00000000 GHz 25.000000000 GHz 25.00000000 GHz 25.00000000 GHz 25.00000000 GHz 25.00000000 GHz 25.00000000 GHz 25.000000000000000000000000000000000000

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 72 of 107

<u>NZHEN LCS (</u>	COMPLIANCE TESTING LABORA	TORY LTD.	FCC ID: 2AY	KD-TB8	Report No.: LCS2012240
		andwidth: 10 MHz_	_MCH_16QAM	_1RB#0	
	Addient Spectrum Analyzer Swept SA W R HE SUS ADD Center Freq 79.500 kHz	//////////////////////////////////////	ALIGNAUTO 04:14 Nyg Type: RMS Vg Hold: 8/100	07 AM Jan 19, 2021 TRACE 1 2 3 4 5 6 TYPE M MAAWAAA DET A A A A A A	Frequency
	IFGain: Ref Offset 8,43 dB 10 dB/div Ref 8,43 dBm	Low Mater. 10 db	Mkr1 -5	11.538 kHz 9.317 dBm	Auto Tune
	-1 57				Center Freq 79.500 kHz
	-(1.6				Start Freq 9.000 kHz
	316				Stop Freq 150.000 kHz
	-41.6			-43.00 (Bin	CF Step 14.100 kHz
	610 Woundy north promon play	with more when the hard	maring marine	mana	e Man Freq Offset
	-71.6				0 Hz
	Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Stop Sweep 174.0 r	o 150.00 kHz ns (1001 pts)	
	M6G Aglient Spectrum Analyzer - Swept 5A		STATUS LDC	Coupled	
	Center Freq 15.075000 MHz PN0: f IFGain:	ast Trig: Free Run A		TRACE 1 2 3 4 5 6	Frequency Auto Tune
	10 dB/div Ref 8.43 dB Log	_	-51	r1 150 kHz 9.301 dBm	Center Freq
	-1 57				15.075000 MHz
	-21.6			_	Start Freq 150.000 kHz
	-31.6			-33:00 dBm	Stop Freq 30.000000 MHz
	·61 B			Aut	CF Step 2.985000 MHz ⊙ Man
	-61.8				FreqOffset
	-61.6 Hraditalladerappinnaturaturaturaturat	he have a not an	erenturzhingdouwedour maringalgure	rimphalicenthering	0 Hz
	Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Sto Sweep 368.3 r		
	Aglient Spectrum Analyzer - Swept SA 201 R PF 190 9 AL Center Freq 13.015000000 GHz	SENASE: INT		15 AM Jap 19 2021	Frequency
	PNO: F IFGain: Ref Offset 8 41 dB	ast — Trig: Free Run A Low #Atten: 40 dB	vg Hold: 4/100	5.662 GHz 0.047 dBm	Auto Tune
	10 dB/div Ref 30,00 dBm			1	Center Freq 015000000 GHz
	10.0				Start Freq
	-10.0			-13,00 dtsm	30.000000 MHz Stop Freq
	-20.0				00000000 GHz
	-30.0		monorman	Aut	CF Step 59700000 GHz 0 Man
	-50.0				Freq Offset 0 Hz
	-60 0 Start 30 MHz			p 26.00 GHz	
	#Res BW 1.0 MHz	#VBW 3.0 MHz*	Sweep 64.93 r	ns (1001 pts)	

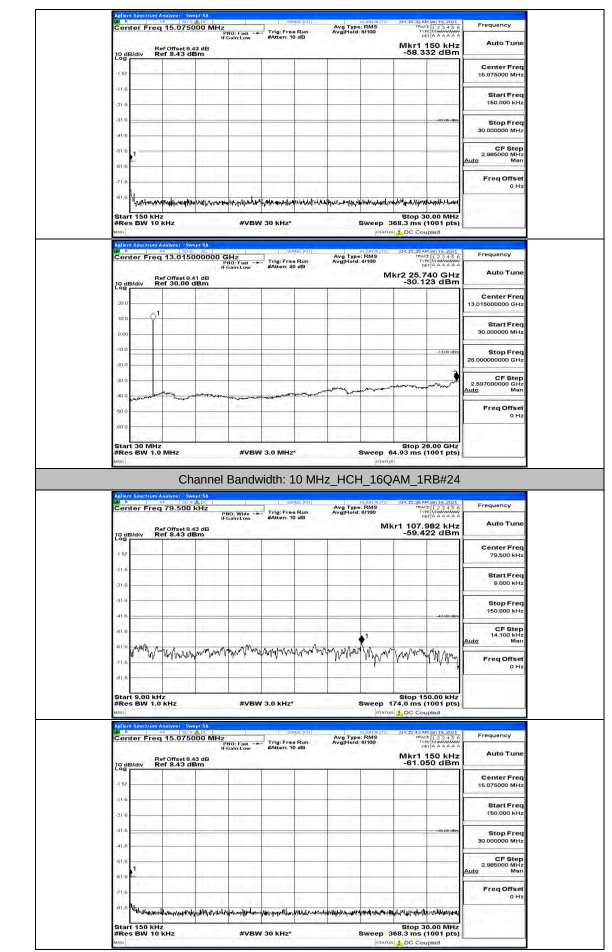
5		Re	f Offset 8.	43 dB	PNO: Wide FGain:Low	#Atten: 1	0 dB	Avg Hold:		1kr1 19.9	998 kHz 16 dBm	Auto Tune
18	dB/div	v Re	f 8.43 d	Bm	1				-	-58.1		Center Freq
-10		-										79.500 kHz
-21												Start Freq 9.000 kHz
-31	6	_										Stop Freq
-41	.6	_	_								-43.00 dBm	150.000 kHz
-61	100	•		1. 2.	1.77.74	1.000		1		0.575		CF Step 14.100 kHz Auto Man
-61	**	MAL.A	Marthan	www.mh	www.Wyberne	WWW WA	in the	Month Ma	mymm	Munum	manufar	Freq Offset
-81						1						0 Hz
St	art 9.	00 kH	2	1	1	2000			4	Stop 15	0.00 kHz	
#R	1.000	W 1.0	kHz		#VBV	V 3.0 kHz		3		74.0 ms (DC Cou		
2,364	R	R	15 075		1-	- 58	use:Init]	Avg Type		04:14:24 AN	4 Jan 19, 2021	Frequency
	, net				PNO: Fast 🔸	#Atten: 1	e Run D dB	Avg Hold:	8/100		E 123456 Multiple TAAAAAA 150 kHz	Auto Tune
18	dB/di	v Re	f Offset 8. f 8.43 d	43 dB Bm	-					-59.04	49 dBm	
-10	57		-		-							Center Freq 15.075000 MHz
-11												Start Freq
-21											-33:00-dBm	150.000 kHz
-41												Stop Freq 30.000000 MHz
-61	6				-					-		CF Step 2.985000 MHz
-61	.6											<u>Auto</u> Man
-71			10.1		4 204		1		0.00			Freq Offset 0 Hz
-61	1	hippingunul	with a later or	Minaharanali/	half a state of the state of th	and property is	all wante have	hallow allow the	angel treadings	with might from the provided	performation	
St #R	art 15 les B	50 kHz W 10 I	Hz	-	#VBM	30 kHz*			Sweep 3	Stop 30 68.3 ms (0.00 MHz 1001 pts)	
MBC						_	_		STATUS	DC Cou	pled	
R.364	R	R	13.015	2 AC	3Hz		NSE:INT	Avg Type	ALIGNAUTO	04:14:27 AN	4 Jan 19, 2021	Frequency
					PNO: Fast -P			Avg Hold:	3/100	TRAC	E 123456	
7		Re	f Offset 8.	41 dB	GHZ PNO: Fast -+ FGaln:Low	#Atten: 4	3 dB	Avg)Hold:	3/100	kr2 25.6	88 GHz	Auto Tune
1.1	dB/di	Re v Re	f Offset 8. f 30.00	41 dB	PNO: Fast -+ -Gain:Low	#Atten: 4) dB	AvgiHoid:	3/100	kr2 25.6		
ác		v Re	f Offset 8. f 30.00	41 dB	PNO: Fast	#Atten: 4		AvgiHoid:	3/100	kr2 25.6	88 GHz	Auto Tune
20		v Re	f Offset 8. f 30.00	41 dB	PNO: Fast	#Atten: 4		AvgiHoid:	3/100	kr2 25.6	88 GHz	Auto Tune Center Freq
20	0.0	v Re	f Offset 8.	41 dB	PN0: Fast	#Atten: 4		AvgiHoid:	3/100	kr2 25.6	88 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
200 10 0		v Re	f Offset 8.	41 dB	PN0: Fast	#Atten: 4			3/100	kr2 25.6	88 GHz 45 dBm	Start Freq 30.0500000 GHz Start Freq 30.000000 MHz Stop Freq 26.000000000 GHz
2x 10 0) -10		v Re	f Offset 8.	41 dB	PN0: Fast -+- -Gaint.ow	#Atten: 4			3/100	kr2 25.6	88 GHz 45 dBm	Auto Tune
200 110 -100 -200 -300 -400	10 10 00 00 10 10 10 10 10 10	v Re	f offset 8. f 30.00	41 dB	PRO: Fost Fosini.com	Atten: 4			3/100	kr2 25.6	88 GHz 45 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz 25.00000000 GHz 2.597000000 GHz Auto Man
200 110 -100 -200 -400 -600	10	v Re	f Offset 8.	41 dB		2 Atten: 4		Avg Hoid:	3/100	kr2 25.6	88 GHz 45 dBm	Auto Tune
2x 10 01 -10 -20 -20 -20 -20 -20 -20 -20 -20 -20 -2	10 10 00 00 00 00 00 00 00 00		f 0075et 8, f 30.00	41 dB				Avg Hóid:	3/100	kr2 25.6 -30.1/	-1500 dBm	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.59700000 GHz 2.59700000 GHz Auto Man Freq Offset
200 110 -110 -200 -200 -200 -400 -600 -600 SSE	10 10 10 10 10 10 10 10 10 10	v Re	May	41 dB		V 3.0 MH2	9 dB		3/100 M	Stop 2: 4,93 ms (1300 dtm	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.59700000 GHz 2.59700000 GHz Auto Man Freq Offset
20 16 00 -10 -20 -20 -40 -60 -60 -60 -60 -50 -50 -50 -50 -50 -50 -50 -50 -50 -5	10 10 10 10 10 10 10 10 10 10		MHz	41 dB dBm	#VBM	у 3.0 MHz	0 dB		Sweep 6	stop 2: ************************************	88 GHz 45 dBm	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.59700000 GHz 2.59700000 GHz Auto Man Freq Offset
25 16 00 -18 -20 -20 -20 -40 -60 -60 -60 -60 -60 -60 -60 -60 -60 -6	100 000 000 000 000 000 000 000 000 000	A Residence of the second s	MHz	annel		у 3.0 MHz	0 dB		Sweep 6	Stop 2: 44.93 ms (1300 dfm	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.59700000 GHz Auto Man Freq Offset
25 16 00 -10 -20 -20 -40 -40 -40 -40 -40 -40 -40 -40 -40 -4	100 100 100 100 100 100 100 100	v Rei	MHz Ch		#VBW Bandw	vidth: 1	• • • • • • • • • • • • • • • • • • •		Sweep 6	Stop 2: 44.93 ms (1300 dfm	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.59700000 GHz Auto Man Freq Offset
25 16 00 -10 -20 -20 -40 -40 -40 -40 -40 -40 -40 -40 -40 -4	00 00 00 00 00 00 00 00 00 00 00 00 00	D MHz	MHz 79.500	annel kHz	#vew Bandw	v 3.0 MHz	• • • • • • • • • • • • • • • • • • •	z_MCH	Sweep 6 W Sweep 6 WATUS H_16Q	Rec 2 25.6 -30.14 	1300 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 MHz Stop Freq 2.597000000 GHz CF Step 2.597000000 GHz CF Step 2.597000000 GHz CF Step 0 Hz
20 -10 -10 -20 -20 -20 -40 -60 -60 -60 -60 -60 -60 -60 -60 -60 -6	ant 30 ant 30	D MHz	MHz 79.500	annel kHz	#vew Bandw	vidth: 1	• • • • • • • • • • • • • • • • • • •	z_MCH	Sweep 6 W Sweep 6 WATUS H_16Q	Rec 2 25.6 -30.14 	1300 dfm 1300 d	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq Center Freq
25 16 00 -10 -20 -20 -40 -40 -40 -40 -40 -40 -40 -40 -40 -4	000 000 000 000 000 000 000 000 000 00	D MHz	MHz 79.500	annel kHz	#vew Bandw	vidth: 1	• • • • • • • • • • • • • • • • • • •	z_MCH	Sweep 6 W Sweep 6 WATUS H_16Q	Rec 2 25.6 -30.14 	1300 dfm 1300 d	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz CF Step 2.597000000 GHz CF Step CF Ste
20 16 20 40 40 40 40 40 40 40 40 40 40 40 40 40	000 000 000 000 000 000 000 000 000 00	D MHz	MHz 79.500	annel kHz	#vew Bandw	vidth: 1	• • • • • • • • • • • • • • • • • • •	z_MCH	Sweep 6 W Sweep 6 WATUS H_16Q	Rec 2 25.6 -30.14 	1300 dfm 1300 d	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq Center Freq
200 -110 -110 -110 -100 -000 -000 -000 -	000 000 000 000 000 000 000 000	D MHz	MHz 79.500	annel kHz	#vew Bandw	vidth: 1	• • • • • • • • • • • • • • • • • • •	z_MCH	Sweep 6 W Sweep 6 WATUS H_16Q	Rec 2 25.6 -30.14 	1300 dfm 1300 d	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz CF Step 2.597000000 GHz 0 Hz CF Step CF Step CF Step CF Step CF Step CF Step Start Freq 9.000 kHz Start Freq Stop Freq
20 10 10 10 10 10 10 10 10 10 10 10 10 10	000 000 000 000 000 000 000 000 000 00	D MHz	MHz 79.500	annel kHz	#vew Bandw	vidth: 1	• • • • • • • • • • • • • • • • • • •	z_MCH	Sweep 6 W Sweep 6 WATUS H_16Q	Rec 2 25.6 -30.14 	1300 dfm 1300 d	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz Stop Freq 2.597000000 GHz CF Step 2.597000000 GHz CF Step 2.597000000 GHz 0 Hz Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz
20 -10 -10 -20 -00 -00 -00 -00 -00 -00 -0	00 00 00 00 00 00 00 00 00 00 00 00 00	D MHz	MHz Ch 100 79,500 romset 8. r 8.43 d	A1 dB dBm among and a second	#VBM Bandw	vidth: 1	o dB	z_MCH	Sweep 6 Sweep 6 Stratul H_16Q MI- Stratul H_16Q	Stop 2: 4.72 25.6 -30.14 Stop 2: 4.93 ms (00:34:314 CAM_118		Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz CF Step 2.597000000 GHz 0 Hz CF Step CF Step CF Step CF Step CF Step CF Step Start Freq 9.000 kHz Start Freq Stop Freq
20 -10 -10 -00 -00 -00 -00 -00 -0	000 000 000	D MHz	MHz Ch 100 79,500 romset 8. r 8.43 d	A1 dB dBm among and a second	#vew Bandw	vidth: 1	o dB	z_MCH	Sweep 6 Sweep 6 Stratul H_16Q MI- Stratul H_16Q	Stop 2: 4.72 25.6 -30.14 Stop 2: 4.93 ms (00:34:314 CAM_118		Auto Tune Center Freq 13.015000000 GHz Start Freq 2.537000000 GHz 2.537000000 GHz 2.537000000 GHz CF Step 2.537000000 GHz CF Step Auto Man Freq Offset 0 Hz Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 150.000 kHz CF Step 2.57 Step 1.000 kHz CF Step 1.00
20 16 20 40 40 40 40 40 40 50 50 50 50 50 50 50 50 50 5	000 000 000	D MHz	MHz Ch 100 79,500 romset 8. r 8.43 d	A1 dB dBm among and a second	#VBM Bandw	vidth: 1	o dB	z_MCH	Sweep 6 Sweep 6 Stratul H_16Q MI- Stratul H_16Q	Stop 2: 4.72 25.6 -30.14 Stop 2: 4.93 ms (00:34:314 CAM_118		Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz Stop Freq 2.597000000 GHz CF Step 2.597000000 GHz CF Step Auto Tune Center Freq 79.500 KHz Start Freq 150.000 KHz CF Step 14.100 KHz CF Step
200 -110 -100 -100 -000 -000 -000 -000 -	000 000 000	D MHz	мнz Сh лојуси во 79.500 голесе, г 8.43 d	A1 dB dBm among and a second	#VBM Bandw	vidth: 1	o dB	z_MCH	Sweep 6 Sweep 6 Stratul H_16Q MI- Stratul H_16Q	Stop 22 MAX 11 Stop 22 MAM 11 MAM 11 013(4314) CAM 11 013(4314) CAM 11 013(4314) CAM 11 013(4314) CAM 11 013(4314) CAM 11 CAM 1		Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz Stop Freq 2.597000000 GHz 2.597000000 GHz 0 Hz 0 Hz <td< td=""></td<>

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 74 of 107

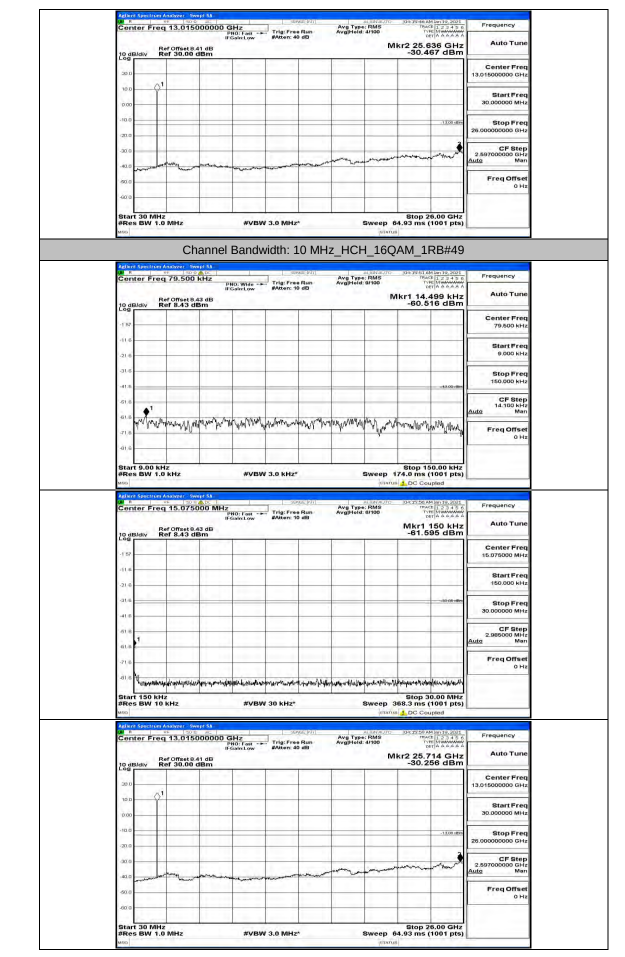
Auto Tune	Mkr1 150 kHz -59.654 dBm		22.34		rset 8.43 dB .43 dBm	div Ref 8.4	o dB/
Center Freq 15.075000 MHz				-			1 57 -
Start Freq 150.000 kHz							11.6 21.6
Stop Freq 30.000000 MHz	-33-00-dBm						a1.6
CF Step 2.985000 MHz							616
Auto Man Freq Offset			_				61.6
0 Hz		and the mathematic appression	kasa hu a di basa ini	المداري والمراجع		A. 4 . 46	81.6
Erenveney	Stop 30.00 MHz 568.3 ms (1001 pts) C Coupled	ALIGNAUTO	30 KHz*		Swept SA	150 kHz BW 10 kHz Spectrum Analyzen	Res so
Frequency Auto Tune	Stop 30.00 MHz 868.3 ms (1001 pts)	Aug Type: RMS Avg Hold: 4/100			rer Swept SA 90 Sc AL 015000000 C P IF IF IFset 8.41 dB	BW 10 kHz	Res so ellent R Cento
100.00	Stop 30.00 MHz 568.3 ms (1001 pts) 500 Coupled 100:14139 AM Jan 19, 2021 1774C 12 23 4 5 6 1774C 12 3 4 5 6 1774C 12 3 4 5 6 1774C 12 3 6 6 2 6 Hz	Aug Type: RMS Avg Hold: 4/100	sense:Init	GHz PNO: Fast	.015000000 P	BW 10 kHz spectrum Analyzon wr pr Freq 13.0 Ref 0ffs. div Ref 30.	Res so
Auto Tune Center Freq	Stop 30.00 MHz 568.3 ms (1001 pts) 500 Coupled 100:14139 AM Jan 19, 2021 1774C 12 23 4 5 6 1774C 12 3 4 5 6 1774C 12 3 4 5 6 1774C 12 3 6 6 2 6 Hz	Aug Type: RMS Avg Hold: 4/100	sense:Init	GHz PNO: Fast	rer Swept SA 90 Sc AL 015000000 C P IF IF IFset 8.41 dB	BW 10 kHz	Res allent 1 Pente Cente O dB/
Auto Tune Center Freq 13.015000000 GHz Start Freq	Stop 30.00 MHz 568.3 ms (1001 pts) 500 Coupled 100:14'39 AM Jan 19, 2021 1794C 12 3 4 5 6 1794C 12 3 4 5 6 1794C 12 3 4 5 6 1994 AA AA AA	Aug Type: RMS Avg Hold: 4/100	sense:Init	GHz PNO: Fast	rer Swept SA 90 Sc AL 015000000 C P IF IF IFset 8.41 dB	BW 10 kHz spectrum Analyzon wr pr Freq 13.0 Ref 0ffs. div Ref 30.	Res so solent R Center 20.0 10.0 10.0 10.0 10.0 10.0
Auto Tune Center Freq 13.01500000 GHz 30.000000 MHz Stop Freq 25.00000000 GHz CF Step 2.597000000 GHz	Stop 30.00 MHz 568.3 ms (1001 pts) DC Coupled 101:1439 ANI 19.2011 102:3 4 5 0 101:1439 ANI 19.2011 102:3 4 5 0 102:3 4 5 0 102	Aug Type: RMS Avg Hold: 4/100	sense:Init	GHz PNO: Fast	rer Swept SA 90 Sc AL 015000000 C P IF IF IFset 8.41 dB	BW 10 kHz spectrum Analyzon wr pr Freq 13.0 Ref 0ffs. div Ref 30.	Res so ellent R 200 200 100 000
100.00	Stop 30.00 MHz 568.3 ms (1001 pts) 500 Coupled 100:14'39 AM Jan 19, 2021 1794C 12 3 4 5 6 1794C 12 3 4 5 6 1794C 12 3 4 5 6 1994 AA AA AA	Aug Type: RMS Avg Hold: 4/100	sense:Init	GHz PNO: Fast	rer Swept SA 90 Sc AL 015000000 C P IF IF IFset 8.41 dB	BW 10 kHz	lent (R
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz CF Step	Stop 30.00 MHz 568.3 ms (1001 pts) DC Coupled 101:1439 ANI 19.2011 102:3 4 5 0 101:1439 ANI 19.2011 102:3 4 5 0 102:3 4 5 0 102	Aug Type: RMS Avg Hold: 4/100	sense:Init	GHz PNO: Fast	rer Swept SA 90 Sc AL 015000000 C P IF IF IFset 8.41 dB	BW 10 kHz spectrum Analyzon wr pr Freq 13.0 Ref 0ffs. div Ref 30.	Res (1001) (1000

Frequency	Jan 19, 2021	04:15:27 AM	BMS	Avg Type	NSE:INT	- 99	1	50 9 A DC	ellent Spectrum An R RF Center Freq
Auto Tune	76 kHz 5 dBm	lkr1 14.0	8/100	Avg Hold:	e Run 0 dB	#Atten: 1	PNO: Wide -+ IFGain:Low		Ref
Center Freq 79.500 kHz									1 57
Start Freq 9.000 kHz									21.6
Stop Freq 150.000 kHz	-43.00 dBm								11.6
CF Step 14.100 kHz Auto Man									51 É
Freq Offset 0 Hz	w.M. Mr.	hundhand	Ym Mari	ruww.Ma	ah want	Northannin	intrody dend	annonant	ne Wytwyw
					1		1		il.6

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 75 of 107



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 76 of 107

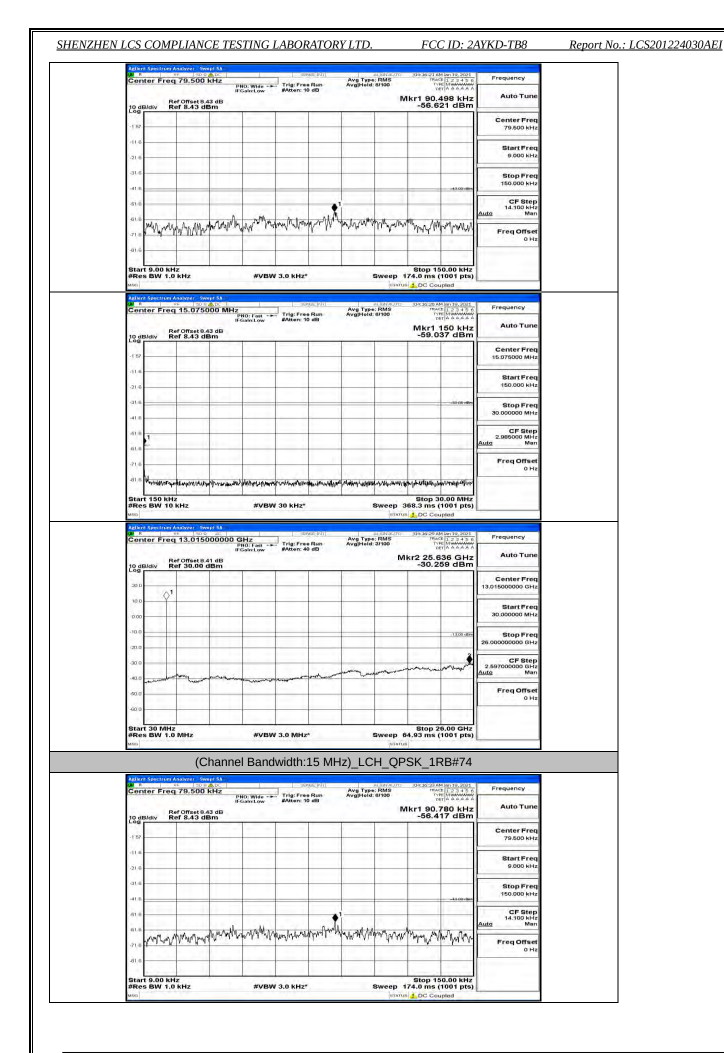


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 77 of 107

Channel Bandwidth: 15 MHz

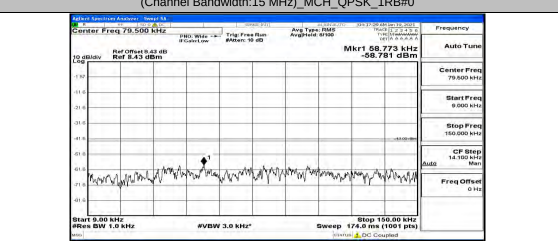
DW R	rum Analyzer RF 150 Freq 79.50	9 ADC	1	1 98	NGE: INTY	Ave Tune		04:16:09 AN	Jan 19, 2021	Frequency
Center		PI	iO: Wide -+ Sain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg[Hold:			123456 MMMMMM TAAAAAA	Auto Tune
10 dB/div	Ref Offset	8.43 dB dBm					M	kr1 47.0 -60.38	36 dBm	Auto Fune
-1 57	4 17.85	1111								Center Freq 79.500 kHz
-116							-	-		
-21.6										Start Freq 9.000 kHz
-31.6								_		Stop Freq
-41.6									-43.00 dBm	150.000 kHz
-61.6		A 1	-							CF Step 14.100 kHz Auto Man
-61.6 MA	h. MA im imis	manyman	malpho	14 monthanny	month	nour man	Whenny	Marine att	W. WAND	
-71.6	why pro			1 P.	1.	1		nutral ta	en hele	Freq Offset 0 Hz
-81.6			1							
Start 9.0 #Res BV	0 kHz / 1.0 kHz	1	#VBW	3.0 KHZ	v.	8	Sweep 1	Stop 15 74.0 ms (0.00 kHz 1001 pts)	
MSG					_	_		L DC Cou		
LW R	Freq 15.07	5000 MHz		CHOICE I	NSE:INT	Avg Type Avg Hold	ALIGNAUTO	04:16:14 AN TRAC	Dan 19,2021	Frequency
		P	NO: Fast -+ Sain:Low	#Atten: 1	e Run 0 dB	Avg Hold	8/100		50 kHz	Auto Tune
10 dB/div	Ref Offset Ref 8.43	8.43 dB dBm						-58.3	33 dBm	
-1 57	-	1111	-	_						Center Freq 15.075000 MHz
41.6		-			-					Start Freq
-21.6				-						150.000 kHz
-31/6	-								-33-80 dBm	Stop Freq
-41.6										30.000000 MHz
-61.6										CF Step 2.985000 MHz Auto Man
61.6										
-71.6			1.11.1	5.00						Freq Offset 0 Hz
-81.6 Hur	nterretenenality	e.marnelrillerdrughette	and the states of the states o	when the most	and the second	naperlythe	whenderproducer	en un führten hier hier	-alterna-una	
Start 150 #Res BV) kHz / 10 kHz	-	#VBW	/ 30 kHz*		8	Sweep 3	Stop 30 68.3 ms (0.00 MHz 1001 pts)	
MSQ					_		STATUS	L DC Cou	pled	
LW R	Freq 13.01	S000000 G	Hz	St. Trig:Fre	NSE:INY	Avg Type Avg Hold	ALIGNALITO	04:16:17 AN	1 2 3 4 5 6 MWWWWWW T A A A A A A	Frequency
	Ref Offset	- 0-9	NO: Fast Sain:Low	#Atten: 4	0 dB	Avginora.		kr2 26.0	00 GHz	Auto Tune
10 dB/div	Ref 30.00	dBm		-				-30.20	61 dBm	A statuted and
20.0		-								Center Freq 13.015000000 GHz
10.0	q ¹									Start Freq
0.00										30.000000 MHz
-10.0		-			-		-		-13,00 dtsin	Stop Freq 26.00000000 GHz
-20.0									2	
-30.0				1.50		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	······································	antwar	my in an	CF Step 2.597000000 GHz Auto Man
-40.0	and and man	and the second second	and the second second	and a start and a start of the	And a start of the	-				Freq Offset
-50.0	-	1 1								0 Hz
-60.0		1, 1, 1, - 1,	12.5				ā		1.11	
Start 30 #Res BV	MHz / 1.0 MHz		#VBW	/ 3.0 MHz	*			4.93 ms (6.00 GHz 1001 pts)	
MSG							STATUS			

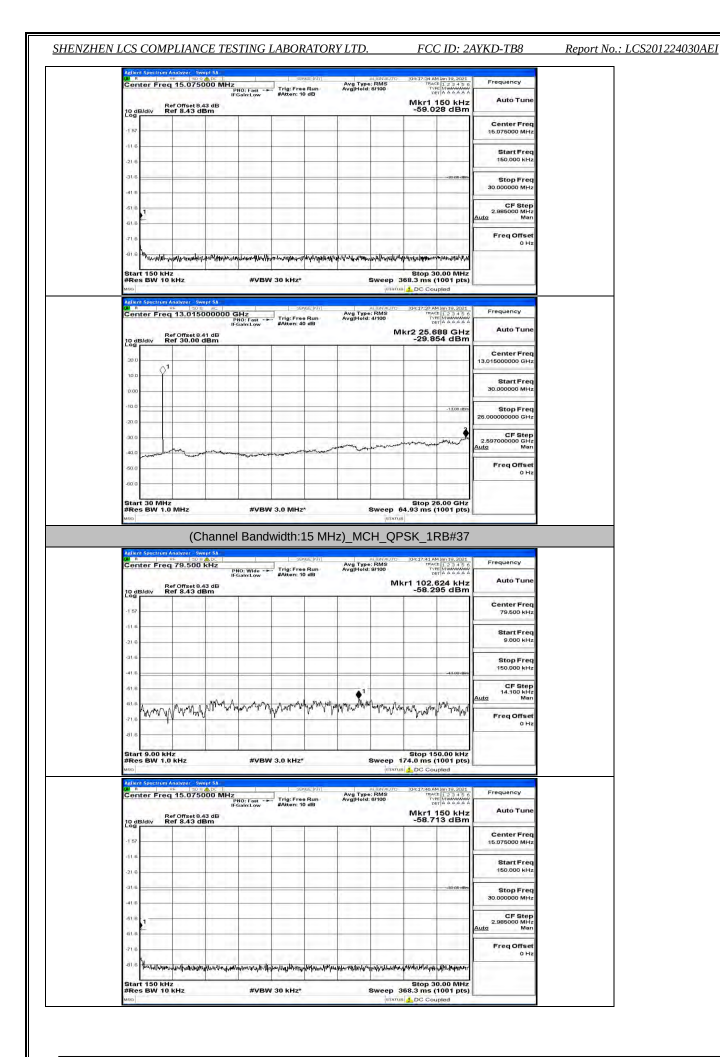
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 78 of 107



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 79 of 107

Hz	Fast -+	Trig: Fr	eruse (Ini T	Avg Type Avg Hold:	RMS	04:16:38 J	M Jan 19, 2021 CE 1 2 3 4 5 6 PE M M A A A A A NET A A A A A A A	Frequency
IFGal	n:Low	#Atten:	10 dB			Mkr1	150 kHz 69 dBm	Auto Tur
								Center Fro 15.075000 Mi
								Start Fre 150.000 ki
_	_						-33:00-dBm	Stop Fre 30.000000 MH
								CF Ste 2.985000 MH Auto Ma
								Freq Offse 0 H
		V 30 kHz				DC Co	(1001 pts) upled	
 0 GH: PNO: IFGal	Fast -+		ense:Nit ee Run 40 dB		ALIGNAUTO 2: RMS 4/100	DC Co	upled M Jan 19, 2021 CE 1, 2 3 4 5 6 PE M MANANA PE M A A A A A 636 GHz	Frequency Auto Tun
 PNO:	Fast -+	Trig:Fr	ee Run		ALIGNAUTO 2: RMS 4/100	DC Co	upled M Jan 19, 2021 CE 1 2 3 4 5 6 PE MUMANANA ET A A A A A A	Frequency Auto Tun Center Fre 13,01500000 GH
 PNO:	Fast -+	Trig:Fr	ee Run		ALIGNAUTO 2: RMS 4/100	DC Co	upled M Jan 19, 2021 CE 1, 2 3 4 5 6 PE M MANANA PE M A A A A A 636 GHz	Auto Tun Center Fre
 PNO:	Fast -+	Trig:Fr	ee Run		ALIGNAUTO 2: RMS 4/100	DC Co	upled M Jan 19, 2021 CE 1, 2 3 4 5 6 PE M MANANA PE M A A A A A 636 GHz	Auto Tun Center Fre 13.01500000 GH Start Fre
 PNO:	Fast -+	Trig:Fr	ee Run		ALIGNAUTO 2: RMS 4/100	DC Co	upled	Auto Tun Center Fre 13.01500000 GH Start Fre 30.000000 MH Stop Fre 25.00000000 GH
 PNO:	Fast -+	Trig:Fr	ee Run		ALIGNAUTO 2: RMS 4/100	DC Co	upled	Auto Tun Center Fre 13.01500000 GH Start Fre 30.000000 MH Stop Fre 26.00000000 GH 2.59700000 GH
 PNO:	Fast -+	Trig:Fr	ee Run		ALIGNAUTO 2: RMS 4/100	194:06-41 / 194:06-41 / 176 177 177 177 177 177 177 177 177 177	upled	Auto Tun Center Fre 13.01500000 GH Start Fre 30.000000 MH Stop Fre 25.0000000 GH 2.59700000 GH Auto Ma



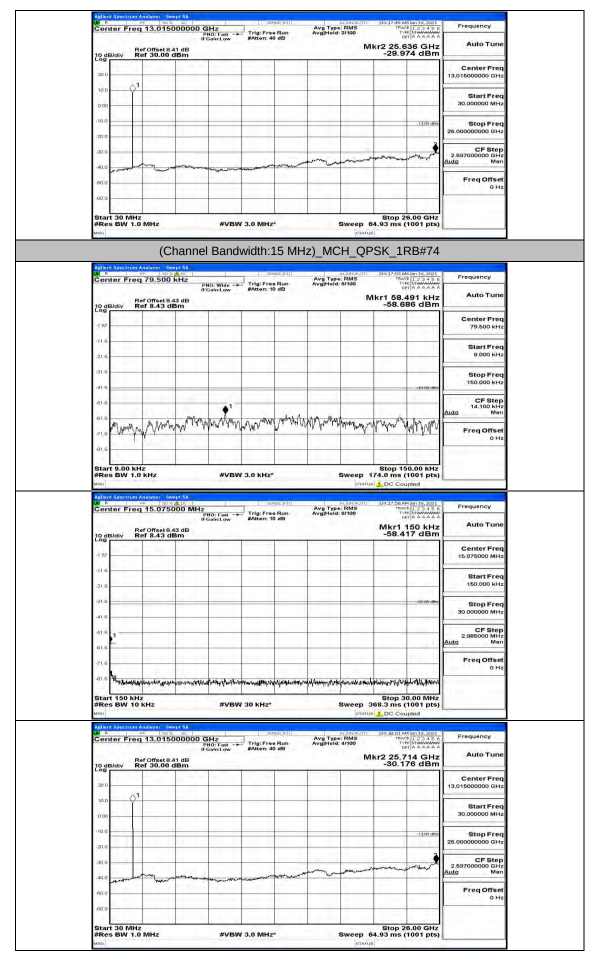


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 81 of 107

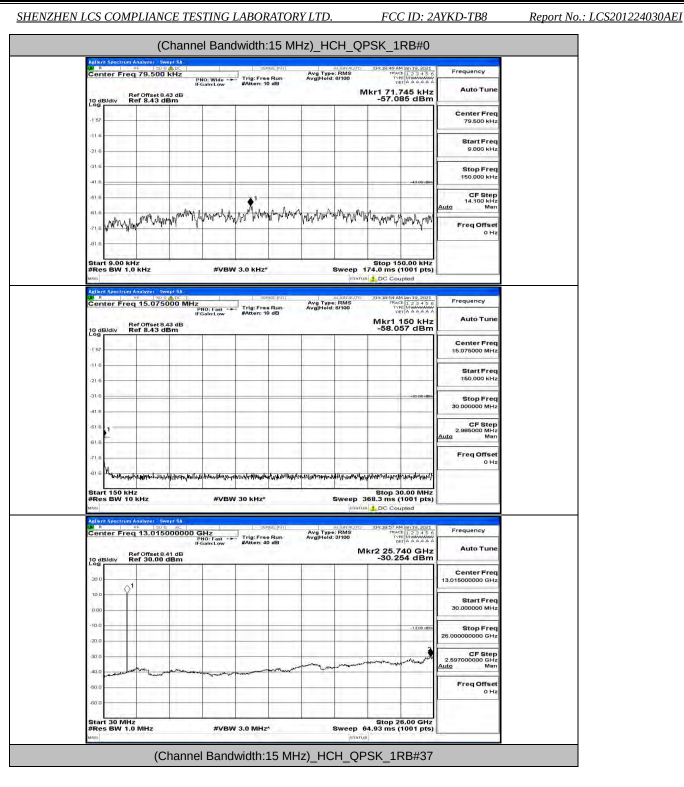


FCC ID: 2AYKD-TB8

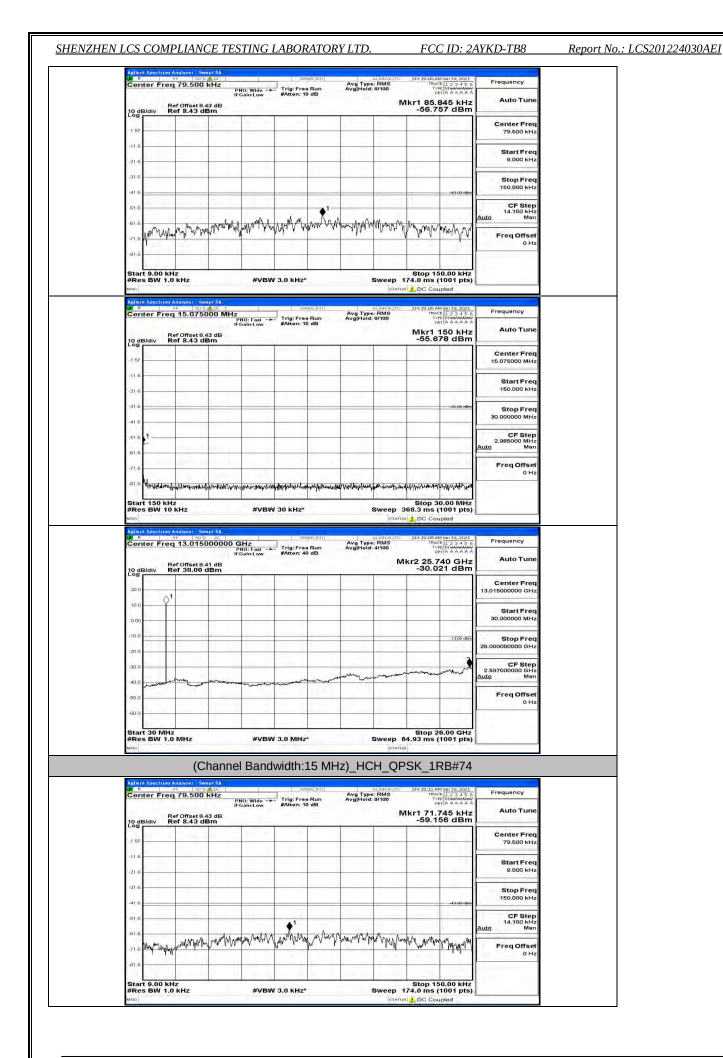
Report No.: LCS201224030AEI



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 82 of 107



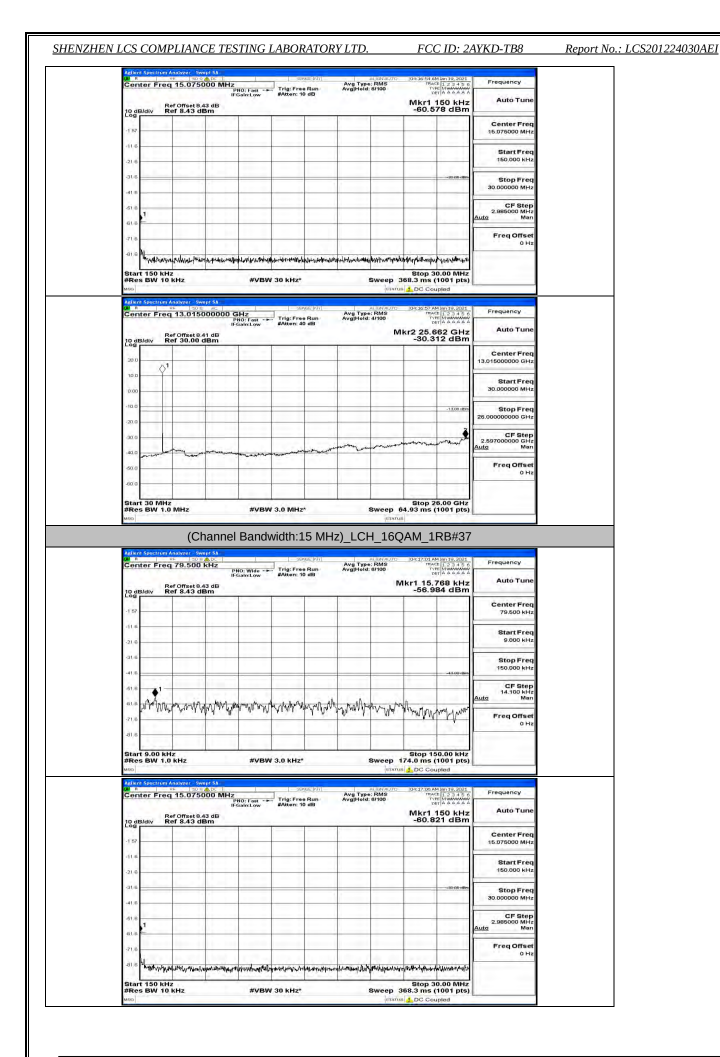
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 83 of 107



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 84 of 107

Ref Offset 8.43 dl 10 dB/div Ref 8.43 dBm	NHz PNO: Fast Trig: Free Ru IFGain:Low #Atten: 10 dB B	n Avg Type: RMS n Avg Hold: 8/100	04:19:19 AM Jan 19, 2021 TRACE 1 2 3 4 5 6 TYPE MUMUWUW DET A A A A A DET A A A A A Mkr1 150 kHz -59.315 dBm	Auto Tune	
-1 57				Center Freq 15.075000 MHz	
-11.6				Start Freq 150.000 kHz	
-31.6			-33:00 dBm	Stop Freq 30.000000 MHz	
-61.8				CF Step 2.985000 MHz Auto Man	
-61.6				Freq Offset	
Start 150 kHz #Res BW 10 kHz Milo	#VBW 30 kHz*		Stop 30.00 MHz 368.3 ms (1001 pts) 108 _ DC Coupled		
#Res BW 10 kHz	A SENSE: In OOO GHz PNO: Fast IFGain:Low #Atten: 40 dB	ALGANAUTC Avg Type: RMS n Avg Hold: 4/100	368.3 ms (1001 pts)	Frequency Autó Tune	
#Res BW 10 kHz woo Addien Spectrom Analyzer, former 1 Ben R to be the spectra Genter Freq 13,015000 Ref offiset 8.41 di to dB/div Ref 30.00 dBm 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A SENSE: In OOO GHz PNO: Fast IFGain:Low #Atten: 40 dB	ALGANAUTC Avg Type: RMS n Avg Hold: 4/100	368.3 ms (1001 pts)	Frequency Autó Tune	
#Res BW 10 kHz and Adden Soleting Androit B n end Center Freq 13,015000 Ref Offset 8,41 d 10 dB/div Log	A SENSE: In OOO GHz PNO: Fast IFGain:Low #Atten: 40 dB	ALGANAUTC Avg Type: RMS n Avg Hold: 4/100	368.3 ms (1001 pts)	Frequency Auto Tune Center Freq	
Apple Steel 10 kHz	A SENSE: In OOO GHz PNO: Fast IFGain:Low #Atten: 40 dB	ALGANAUTC Avg Type: RMS n Avg Hold: 4/100	368.3 ms (1001 pts)	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq	
#Res BW 10 kHz axxxx Address Sections Analyzer. Section and Sections and	A SENSE: In OOO GHz PNO: Fast IFGain:Low #Atten: 40 dB	ALGANAUTC Avg Type: RMS n Avg Hold: 4/100	368.3 ms (1001 pts) DC Coupled C Coupled C Coupled C C Coupled C C Coupled C C Coupled C C C C C C C C C C C C C C C C C C C	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
#Res BW 10 kHz ano Address Sections Andress Address Sections Andress Section 200 B Section 200 Center Freq 13,015000 Section 200 10 dB/div Ref offset 8,41 db 200 10 dB/div 100 100 100 100	A SENSE: In OOO GHz PNO: Fast IFGain:Low #Atten: 40 dB	ALGARAUTC AVg Type: RMS n Avg Hold: 4/100	368.3 ms (1001 pts) → DC Coupled □ 001941 AV and 19 3001 Tree of 12 3 4 6 0 Tree	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 GHz Stop Freq 25.0900000 GHz	
#Res BW 10 kHz axio Address Spectrom Analyzer Second Statement Spectrom Analyzer Second Statement Spectrom Analyzer Address Spectrom Analyzer Second Statement Spectrom Analyzer Second Statement Spectrom Analyzer Image: Spectrom Analyzer Second Statement Spectrom Analyzer Second Statement Spectrom Analyzer Image: Spectrom Analyzer Second Statement Spectrom Analyzer Second Statement Spectrom Analyzer Image: Spectrom Analyzer Second Statement Spectrom Analyzer Second Statement Spectrom Analyzer Image: Spectrom Analyzer Second Statement Spectrom Analyzer Second Spectrom Analyzer Image: Spectrom Analyzer Second Statement Spectrom Analyzer Second Spectrom Analyzer Image: Spectrom Analyzer Second Spectrom Analyzer Second Spectrom Analyzer Image: Spectrom Analyzer Second Spectrom Analyzer Second Spectrom Analyzer Image: Spectrom Analyzer Second Spectrom Analyzer Second Spectrom Analyzer Image: Spectrom Analyzer Second Spectrom Analyzer Second Spectrom Analyzer Image: Spectrom Analyzer Second Spectrom Analyzer Second Spectrom Analyzer Image: Spectrom Analyzer Second Spectrom Analyzer Seco	A SENSE: In OOO GHz PNO: Fast IFGain:Low #Atten: 40 dB	ALGARAUTC AVg Type: RMS n Avg Hold: 4/100	368.3 ms (1001 pts) → DC Coupled □ 001941 AV and 19 3001 Tree of 12 3 4 6 0 Tree	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.0000000 GHz 25.09700000 GHz 25.597000000 GHz Auto Man Freq Offset 0 Hz	

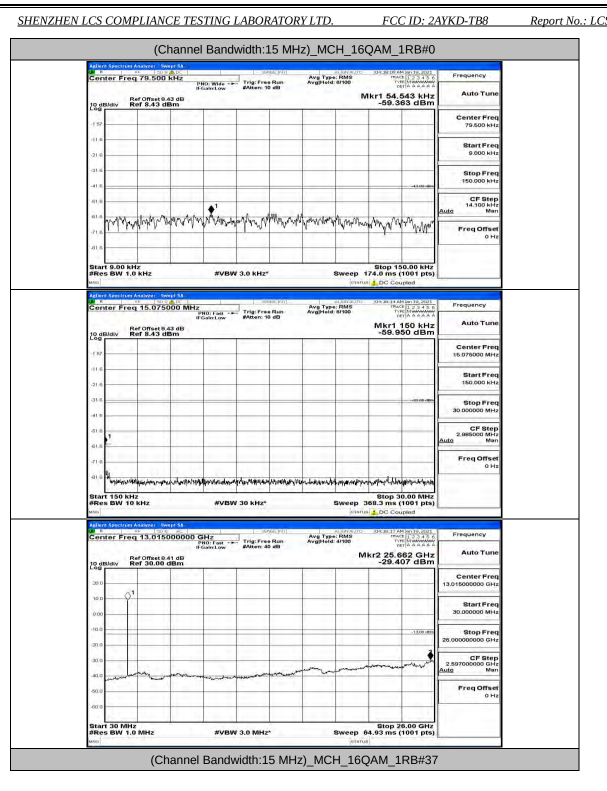
Center Freq 79.500 kH	Z PNO: Wide Trig: Free Run	ALIGNAUTO 04:16:49 AM Jan 19, 2021 Avg Type: RMS TRACE 1 2 3 4 5 c Avg Hold: 9/100 Type Minimum	Frequency
Ref Offset 9.43 d 10 dB/div Ref 8.43 dBm		Mkr1 16.473 kHz -59.485 dBm	Auto Tune
-1 57			Center Freq 79.500 kHz
-21.6			Start Freq 9.000 kHz
-31.6		-43.00 dBm	Stop Freq 150.000 kHz
-61.6			CF Step 14.100 kHz Auto Man
-21.8	www.walterserver.mar.ent.	manun manun manun man	Freq Offset 0 Hz
-81.6		Stop 150.00 kHz	

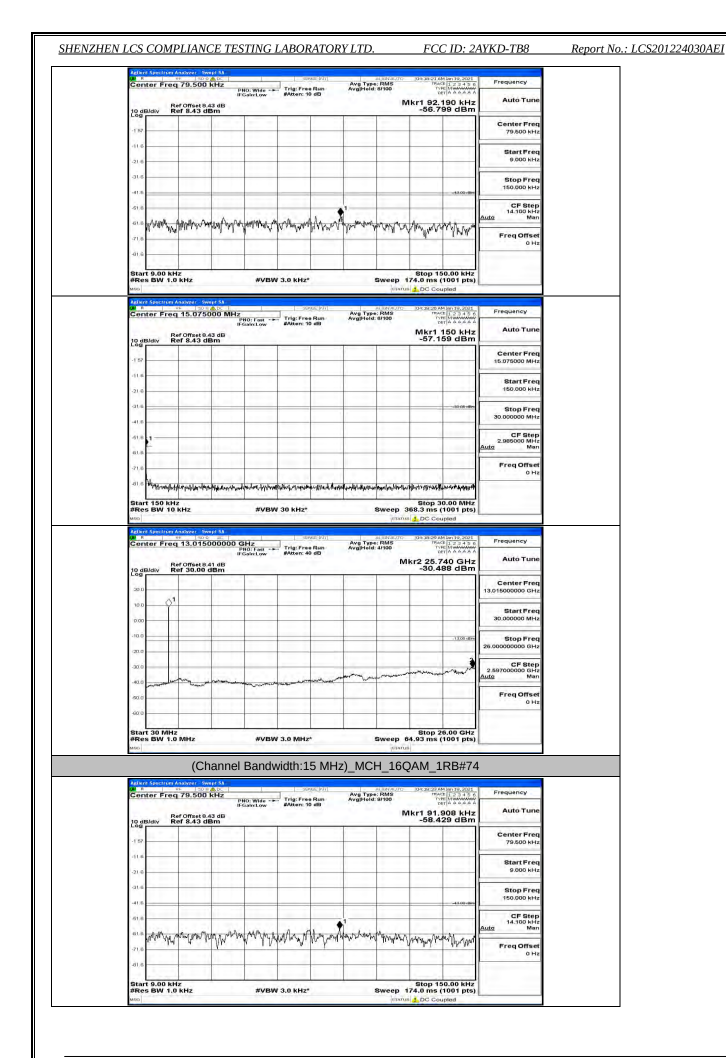


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 86 of 107

.5 %		Re	Offset	8.41 d	B (F)	NO: Fast Galn:Low	#Ab	g: Free ten: 40	dB		Hold: 4		kr2 25.	688 GHz	AL	ito Tune
10 di Log	s/div	Re	f 30.0	U dBn	n			-				-	-30.1	JJZ UBM	Cen	ter Frec
20.0	4	01													13.01500	
0.00	-			-			-		-			_		_		art Fred
-10.0	-		_	-	-			-	_	-	-	_		-1 3,00 dbin	SI 26.00000	op Fred
-20.0												-			-	CF Ster
-40.0	and a second	-	were here	· ·····	man	and all all all all all all all all all al	mmum		was			- and a second	man	- And And a start of the	2.59700 Auto	0000 GH Mar
-50.0					-					-	-		-		Fre	q Offset 0 Ha
-60.0	見て		1											1.11		
Star #Re	t 30 M s BW	1Hz 1.0	MHz			#VE	W 3.0	MHz	(s	weep 6	4.93 ms	26.00 GHz (1001 pts)		
			(0	Chai	nnel	Ban	dwidt	th:1	5 M⊦	lz)_L	.CH			RB#74	Ļ	
LW/R		R	79.50	DRAD		1	1		se:Ini (Ava	Ai Type:	IGN AUTO	04:17:13	AM Jan 19, 2021	Frequ	iency
Sen	tel FI				PI	10: Wide Gain:Low	#Ab	g: Free ten: 10	Run dB	Avg	Hold: 8	/100		768 kHz		ito Tune
10 di	3/div	Re	f 8.43	8.43 d dBm	в	-	1	-	-		-		-57.4	163 dBm		
-1 57												-				iter Frec 9.500 kHz
-11.6																art Fred
-31.6																op Fred
-41.6			_		_			-						-43.00 dBm	150	0.000 kHz
-61.6					102				i.						1. Auto	CF Step 4.100 kHa Mar
-51.6	AMALAN	MU	margh	Mur	WALL TWA	a Army MA	Marya	w Alar	MMMMM	ann Ma	Nella	n what	Manny	Annumph	Fre	qOffse
-81.6					-	100	1					-	1			0 Ha
-040	1.00									1						
Star	t 9.00 s BW	kH2	z kHz	1,0,1	- 4	#VE	W 3.0	kHz*	1		S	weep 1	Stop 1 74.0 ms	50.00 kHz		
Star #Re	s BW	1.0	kHz			#VE	W 3.0	kHz*			s		Stop 1 74.0 ms	(1001 pts)		
Star #Re MSG	s BW	1.0 um Ar	kHz 10/vzer 15.07	DRAD	MHz	NO: East	Tris	g: Free	se:MT	Avg	Al Type: Hold: 8	STATUS	74.0 ms	(1001 pts) oupled		ency
Star #Re MSO Aeller D// R Cen	s BW <u>I Spectr</u> ter Fi	1.0 Im Ar	kHz 10/yzer 15.07	5000	MHz	#VE NO: Fast Galo:Low	Tris	Sen	Run dB	Avg	.01	STATUS	74.0 ms	(1001 pts) bupled AMJan 19,2021 12345 c VPE MIANANA DET A A A A A 150 kHz	Frequ	iency Ito Tune
Star #Re MSO Agiler W R Cen	s BW <u>I Spectr</u> ter Fi	1.0 Im Ar	kHz malyzer	5000	MHz	NO: East	Tris	g: Free	REINT	Avs Avgj	.01	STATUS	74.0 ms	(1001 pts) oupled AM Jan 19, 2021 ACC 1 2 3 4 5 6 YPE MUMANANA DET A A A A A	Frequ	ito Tune
Star #Re MSG	s BW <u>I Spectr</u> ter Fi	1.0 Im Ar	kHz 10/yzer 15.07	5000	MHz	NO: East	Tris	g: Free	Run dB	Avg	.01	STATUS	74.0 ms	(1001 pts) bupled AMJan 19,2021 12345 c VPE MIANANA DET A A A A A 150 kHz	Frequ Au Cen 15.07	ito Tune iter Frec 5000 MH2
Star #Re Mso Aeller Cen 10 dl Log -1 57	s BW <u>I Spectr</u> ter Fi	1.0 Im Ar	kHz 10/yzer 15.07	5000	MHz	NO: East	Tris	g: Free	RE:NT Run dB	Avg	.01	STATUS	74.0 ms	(1001 pts) bupled AMJan 19,2021 12345 c VPE MIANANA DET A A A A A 150 kHz	Frequ Au Cen 15.07	ito Tune
Star #Re Action 2 Cen -1 57 -1 157 -21 6 -31 5	s BW <u>I Spectr</u> ter Fi	1.0 Im Ar	kHz 10/yzer 15.07	5000	MHz	NO: East	Tris	g: Free	RETAT	Avg	.01	STATUS	74.0 ms	(1001 pts) bupled AMJan 19,2021 12345 c VPE MIANANA DET A A A A A 150 kHz	Frequ Au Cen 15.07/ St 150	ato Tune ster Frec soco MH2 art Frec 5.000 kH2
Star #Re Aglion 3 R Cen -157 -116 -216 -31.6 -41.6	s BW <u>I Spectr</u> ter Fi	1.0 Im Ar	kHz 10/yzer 15.07	5000	MHz	NO: East	Tris	g: Free	RE:INT	Avg	.01	STATUS	74.0 ms	(1001 pts) bupled AMJan 19,2021 12345 c VPE MIANANA DET A A A A A 150 kHz	Cen 15.07/ St 30.004	tto Tune ter Frec sooo MH: cor Frec sooo KH: cop Frec sooo MH: CF Step
Star #Re MISO -157 -116 -216 -316	s BW <u>I Spectr</u> ter Fi	1.0 Im Ar	kHz 10/yzer 15.07	5000	MHz	NO: East	Tris	g: Free	Run dB	Avg	.01	STATUS	74.0 ms	(1001 pts) bupled AMJan 19,2021 12345 c VPE MIANANA DET A A A A A 150 kHz	Cen 15.07/ St 30.004	ato Tune ster Frec soco MH2 art Frec 5.000 kH2
Star #Re MISO Aslier 20 dl -157 -116 -216 -316 -415 -61.8	s BW <u>I Spectr</u> ter Fi	1.0 Im Ar	kHz 10/yzer 15.07	5000	MHz	NO: East	Tris	g: Free	Run dB		.01	STATUS	74.0 ms	(1001 pts) bupled AMJan 19,2021 12345 c VPE MIANANA DET A A A A A 150 kHz	Frequ Au Cer 15.074 St 30.000 Auto	tto Tune ster Frec art Frec 0.000 kHz top Frec 0000 MHz CF Step 5000 MHz
Star #Re MISO Action Con -157 -116 -216 -316 -416 -61.6	s BW	Ree Ree	kHz	8.43 d dBm	MHz P IF	NO: Fast SaintLow		sener 10			attraction of the second secon	INTATUI ION AUTO RMS HOO	74.0 ms	(1001 pts) bupled AMJan 19,2021 12345 c VPE MIANANA DET A A A A A 150 kHz	Frequ Au Cer 15.074 St 30.000 Auto	ato Tune ster Frec 5000 MH2 art Frec 5000 MH2 CF Step 5000 MH2 Mar q Offsel
Star #Re wso 20 dl Cen -157 -116 -216 -316 -618 -618 -618 -618 -716 -816 Star #Re	s BW	Ree Ree Ree	kHz 10/2200 10/1507 10/150	8.43 d dBm	MHz P IF	NO: Fast Sain:Low		sen: 10			an Type: Joid: 0	онация RMS 1100	74.0 ms	(1001 pts) aupled Mail 10 3 40 f 10 5 40	Cerr 15.074 St 30.000 Auto Fre	ato Tune ster Frec 5000 MH2 art Frec 5000 MH2 CF Step 5000 MH2 Mar q Offsel
Star #Re Con 100 di Con -1157 -116 -216 -316 -618 -618 -618 -716 Star #Re wso	1 Spectro ter Fr 3/div	Ree Ree Ret KHz	kHz 10/2200 10/1507 10/150	9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MHz P Fr	NO: Fast Sain:Low	Triber	Son g: Free ten: 10	- dB			istanure RRMS RMS Into	74.0 ms	(1001 pts) pupled MM an 19, 301 150 kHz 551 dBm as an an as an an arrithmethology 30,000 MHz (1001 pts) pupled	Cerration Control Cont	ato Tune ster Frec 5000 MH2 art Frec 5000 MH2 CF Step 5000 MH2 Mar q Offsel
Stare #Re 01 = 100 01 = 100 01 01 = 100 01 01 = 100 01 01 = 100 01 01 = 100 01 01 = 100 01 01 01 01 01 01 01 01 01 01 01 01	s BW i Spectro 3/div 1 t 150 s BW		kHz 10/9240 10/124	9 9 4 De 50000 θ.43 d dBm dBm		NO: Fost Saintow		Son g: Free ten: 10	• dB 		an Type: Joid: 0		74.0 ms	(1001 pts) aupled Mail 10 3 40 f 10 5 40	Frequ Au Cerr 156,071 St 30,000 Auto Frequ	tto Tune tter Frec 5000 MH2 art Frec 5000 MH2 CF Step 5000 MH4 Mar art GF Step 5000 MH2 Mar 0 H2 0 H2
Star MR0 Con -157 -157 -216 -316 -518 -618 -618 -818 -818 -818 -818 -818 -716 -818 -716 -818 -818 -818 -818 -818 -818 -818 -8	1 Spectru 1 Spectru	Ree	kHz 10/200 15.07 r 0/fset r 8.43 w//anv/ / kHz kHz	8.43 d dBm ортрука Swept S		NO: Fast Sain:Low		Stern: 10	• dB 		an Type: Hold: 8	(талил калаут) калаут ка	74.0 ms	(1001 pts) aupled Marken 10 3 401 Marken 10 401 Marken 10 401 Marken 10 401 Marken 10 401 Marken 10 401 Marken 10 4001 Marken 10	- Frequ Ац Сеп 15.07 В 5 30.000 Ац 2.999 Ац 40 Fre	tto Tune ster Frec 5000 MH2 ant Frec 5000 MH2 CF Step 5000 MH2 Mar 9 Offsel 0 H2
Star #Re Action 20 di 20	1 Spectru 1 Spectru	Ree	кнz 15.07 сопяст кнz кнz кнz 13.01	8.43 d dBm ортрука Swept S		NO: Fost Saintow		Stern: 10	• dB 		an Type: Hold: 8	(талил калаут) калаут ка	74.0 ms	(1001 pts) aupled MM an 10 3 401 10 400 100 100 100 100 100 1	Freque	tto Tune ter Frecesson MH: ant Frecesson MH: top Frecesson MH: top Frecesson MH: d Offsete 0 H: nercy tto Tune ter Frecesson
Star #Re 10 gll -1 57 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	3/div	Ree	кнz 15.07 сопяст кнz кнz кнz 13.01	8.43 d dBm ортрука Swept S		NO: Fost Saintow		Stern: 10	• dB 		an Type: Hold: 8	(талил калаут) калаут ка	74.0 ms	(1001 pts) aupled MM an 10 3 401 10 400 100 100 100 100 100 1	Freque	tto Tune ter Frecesson MH2 art Frecesson MH2 top Frecesson MH2 top Frecesson MH2 do H2 o H2 o H2 o H2 o H2 o H2 o H2 o H2
Star #Re Con 10 gll -157 -11.6 -31.6 -61.8 -61.8 -61.8 -61.8 -61.8 -61.8 -61.8 -61.8 -61.8 -21.6	3/div	Ree Ree Ree Ree Ree Ree Ree Ree Ree Ree	кнz 15.07 сопяст кнz кнz кнz 13.01	8.43 d dBm ортрука Swept S		NO: Fost Saintow		Stern: 10	• dB 		an Type: Hold: 8	(талил калаут) калаут ка	74.0 ms	(1001 pts) aupled MM an 10 3 401 10 400 100 100 100 100 100 1	Freque Cerr 15.071 St 30.000 Auto Fre Freque Auto St Cerr 13.01500 St St St St St St St St St St	tto Tune ter Frecesson MH: ant Frecesson MH: top Frecesson MH: top Frecesson MH: d Offsete 0 H: nercy tto Tune ter Frecesson
Star #Re 400 -157 -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	3/div	Ree Ree Ree Ree Ree Ree Ree Ree Ree Ree	кнz 15.07 сопяст кнz кнz кнz 13.01	8.43 d dBm ортрука Swept S		NO: Fost Saintow		Stern: 10	• dB 		an Type: Hold: 8	(талил калаут) калаут ка	74.0 ms	(1001 pts) aupled MM an 10 3 401 10 400 100 100 100 100 100 1	Freque Cerrits.074 St 156 St 30,000 2.999 Auto Fre 13,01500 St 30,000 St 30,000 St	tto Tune ter Frecesson MH: art Frecesson MH: top Frecesson MH: top Frecesson MH: Mar Mar Mar Mar Mar Mar Mar Mar Mar Mar
Star #Re Action Action Action -157 -116 -216 -316 -316 -416 -616 -616 -616 -518 -316 -518 -316 -518 -216 -216 -316 -316 -316 -316 -316 -316 -316 -3	3/div	Ree Ree Ree Ree Ree Ree Ree Ree Ree Ree	кнz 15.07 сопяст кнz кнz кнz 13.01	8.43 d dBm ортрука Swept S		NO: Fost Saintow		Stern: 10	• dB 		an Type: Hold: 8	(талил калаут) калаут ка	74.0 ms	(1001 pts) aupled Main 10, 3 4 61 6 1, 3 3 4 6 1, 3 4 61 6 1, 3 4 6 1, 4 6 1, 5 6 6 1, 5 7 1, 5 6 1, 5 7 1,	Freque Cern 15.071 St 30.000 Cern 15.075 St 30.000 Fre 15.0750 St 30.0000 St 30.0000 St 30.0000 St 30.0000 St 30.0000 St 30.0000 St 30.0000 St 30.0000 St 30.0000 St 30.0000 St 30.0000 St 30.0000 St 30.0000 St 30.0000 St 30.0000 St 30.0000 St 30.0000 St 30.00000 St 30.00000 St 30.0000 St 30.0000 St 30.0000 St	tto Tune ter Frecesono MH2 ant Frecesono MH2 top Frecesono MH2 CF Steperodom MH2 of MH2 of H12 of H12 of H12 of H12 of Tune ter Frecesono GH2 ant Frecesono GH2 ant Frecesono GH2 and Freceso
Star #Re amo -157 -115 -216 -315 -315 -315 -315 -315 -315 -315 -315	3/div	Ree Ree Ree Ree Ree Ree Ree Ree Ree Ree	кнz 15.07 сопяст кнz кнz кнz 13.01	0 4 1 0 5000 8.43 d dBm 5000 8.43 d dBm 60 dBm 8.43 d 0 dBm 8.43 d 0 dBm 8.43 d 0 dBm		NO: Fost Saintow		Stern: 10	• dB 		an Type: Hold: 8	(талил калаут) калаут ка	74.0 ms	(1001 pts) aupled Main 10, 3001 10, 3001 10, 3001 10, 3001 10, 3001 10, 4001 10, 4001 1	Freque Cerr 15.07 St 30.000 Freque Freque 13.01500 St 30.000 2.59700 Auto	tto Tune tto Tune art Frecessono MH2 art Frecessono MH2 top Frecessono MH2 Mar art Frecessono MH2 tto Tune tto Tune art Frecessono GH2 art Frecessono GH2 a
Star #Re amo -157 -116 -216 -216 -216 -316 -618 -618 -618 -618 -618 -618 -618 -6	3/div	Ree Ree Ree Ree Ree Ree Ree Ree Ree Ree	10/724 10/724	0 4 1 0 5000 8.43 d dBm 5000 8.43 d dBm 60 dBm 8.43 d 0 dBm 8.43 d 0 dBm 8.43 d 0 dBm		NO: Fost Saintow		Stern: 10	• dB 		an Type: Hold: 8	(талил калаут) калаут ка	74.0 ms	(1001 pts) aupled Main 10, 3 4 61 6 1, 3 3 4 6 1, 4 6 1, 5 6 1, 5 6 1, 5 7 1, 5 7 1	Freque Cerr 15.07 St 30.000 Freque Freque 13.01500 St 30.000 2.59700 Auto	tto Tune ter Frecesson MH2 art Frecesson MH2 top Frecesson MH2 CF Stepper MH2 Mar Mar g Offset 0 H2 0 H2 0 0 H2 0 0 H2 0 0 H2 0 0 H2 0 0 H2 0 0 H2 0 0 H2 0 0 0 H2 0 0 H2 0 0 H2 0 0 0 0 H2
Star #Re 200 -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	3/div	Ree Ree Ree Ree Ree Ree Ree Ree Ree Ree	10/724 10/724	0 4 1 0 5000 8.43 d dBm 5000 8.43 d dBm 60 dBm 8.43 d 0 dBm 8.43 d 0 dBm 8.43 d 0 dBm		NO: Fost Saintow		Stern: 10	• dB 		an Type: Hold: 8	(талил калаут) калаут ка	74.0 ms	(1001 pts) aupled Main 10, 3 4 61 6 1, 3 3 4 6 1, 4 6 1, 5 6 1, 5 6 1, 5 7 1, 5 7 1	Freque Cerr 15.07 St 30.000 Freque Freque 13.01500 St 30.000 2.59700 Auto	tto Tune ter Frecesson MH: art

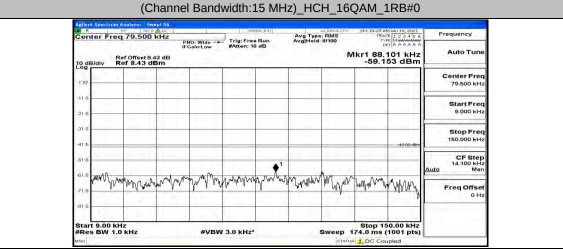
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 87 of 107



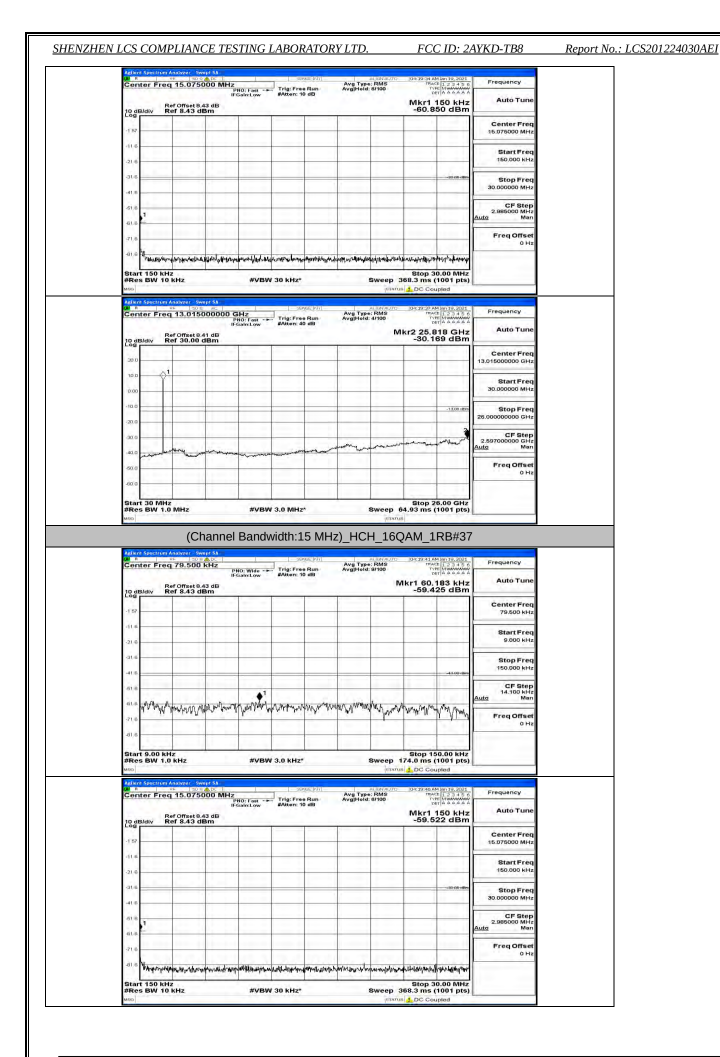


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 89 of 107

Center Freq 15.05400 Center Freq 15.075000 Ref Offset 8.43 d 10 dB/div Ref 8.43 dBm	PNO: Fast Trig: Free Run IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	04:18:38 AM Jan 19,2021 TRACE 1 2 3 4 5 TYPE MUMANYAN DET A A A A A Mkr1 150 kH: -57.563 dBn	Auto Tune	
-1 57				Center Freq 15.075000 MHz	
-116				Start Freq 150.000 kHz	
-31.6			-33-00-dBr	Stop Freq 30.000000 MHz	
·416				CF Step 2.985000 MHz	
-61.6				Auto Man Freq Offset	
N.	hor much show with the boundary in the second	รณ์สาร-มี*ระจำประกัµระร่ง อยู่ระจะจะสะสารกระ	Analogonanoullanalanoullan	0 Hz	
Start 150 kHz			Stop 30.00 MH		
#Res BW 10 kHz	000 GHz PNO: Fast IFGain:Low #Atten: 40 dB	Avg Type: RMS Avg Heid: 4/100	368.3 ms (1001 pts DC Coupled	Frequency Auto Tune	
#Res BW 10 kHz Mso Aslient Spectrum Analyzer: Swept S IM % N %	A Stress (P)] OOO GHz PRO: Fast IFGaintLow B	Avg Type: RMS Avg Heid: 4/100	368.3 ms (1001 pts DC Coupled	Frequency Auto Tune	
#Res BW 10 kHz wro Adlent Spectrum Analyzer: Swept 5 Genter Freq 13,015000 Poster Freq 13,015000 Poster Freq 13,000 dBr 200 100	A Stress (P)] OOO GHz PRO: Fast IFGaintLow B	Avg Type: RMS Avg Heid: 4/100	368.3 ms (1001 pts DC Coupled	Auto Tune Center Freq 13.01500000 GHz Start Freq	
#Res BW 10 kHz	A Stress (P)] OOO GHz PRO: Fast IFGaintLow B	Avg Type: RMS Avg Heid: 4/100	368.3 ms (1001 pts DC Coupled	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq	
#Res BW 10 kHz unco Addrem 5 (spectrum Analyzer, Swept) 5 In 1 (spectrum Analyzer, Swept) 5 In 2 (spectrum Analyzer, Swept) 5 <td>A Stress (P)] OOO GHz PRO: Fast IFGaintLow B</td> <td>Avg Type: RMS Avg Heid: 4/100</td> <td>368.3 ms (1001 pts DBLB41 A4 km 19,202 THE ALL ALL ALL ALL ALL ALL ALL ALL ALL AL</td> <td>G Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 26.00000000 GHz CF Step</td> <td></td>	A Stress (P)] OOO GHz PRO: Fast IFGaintLow B	Avg Type: RMS Avg Heid: 4/100	368.3 ms (1001 pts DBLB41 A4 km 19,202 THE ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	G Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 26.00000000 GHz CF Step	
#Res BW 10 kHz unco Addred Spectrum Analyzer, Swept 5 Center Freq 13.015000 10 B/div Ref 075st 8.41 d Ref 075st 8.41 d 0 00 10 0 10 0 10 0 10 0	A Stress (P)] OOO GHz PRO: Fast IFGaintLow B	Avg Type: RMS Avg Heid: 4/100	368.3 ms (1001 pts DBLB41 A4 km 19,202 THE ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Auto Tune Center Freq 13.015000000 GHz Start Freq 26.0000000 GHz 2.5.97000000 GHz	
#Res BW 10 kHz	A Stress (P)] OOO GHz PRO: Fast IFGaintLow B	Avg Type: RMS Avg Heid: 4/100	368.3 ms (1001 pts DBLB41 A4 km 19,202 THE ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Auto Tune Auto Tune 13.01500000 GHz 30.0000000 GHz 25.00000000 GHz 2.597000000 GHz	



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 90 of 107



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 91 of 107

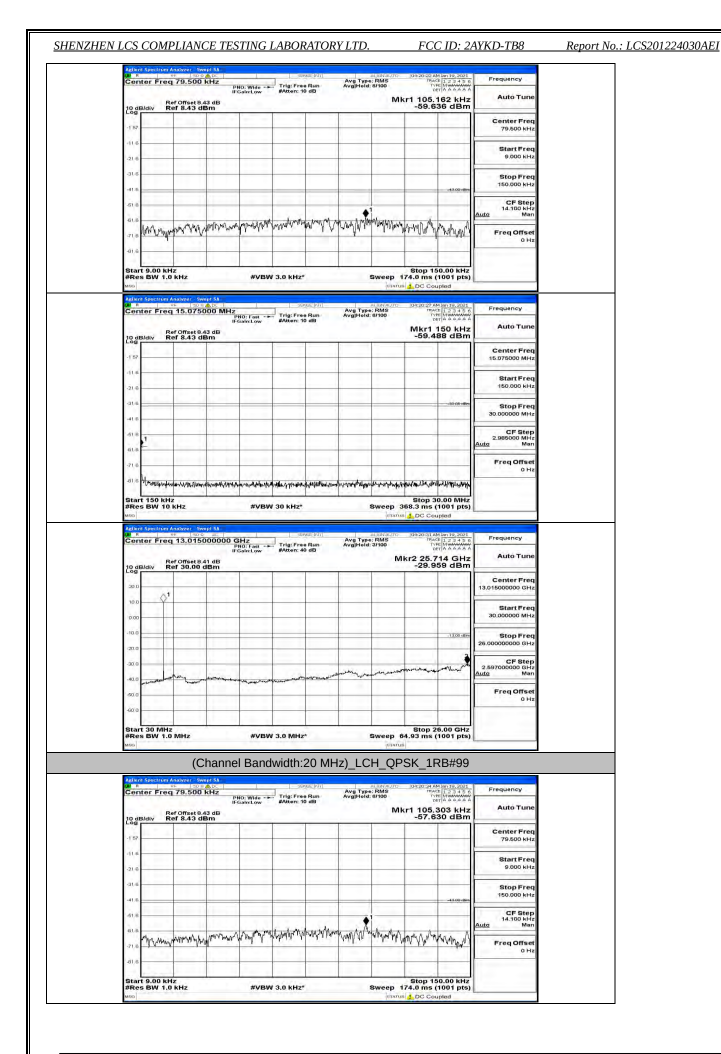
to here and	Re	f Offset 8	.41 dB	NO: Fast	#Atten: 4	0 dB	Avg Hold:		kr2 25.6	62 GHz	Auto Tun
10 dB/div	Re	f 30.00	dBm			-		-	-30.24	l9 dBm	Center Fre
20.0	\Diamond^1										13.015000000 GH
0.00										1	Start Fre 30.000000 MH
-10.0							2			-1.3,00 dtm	Stop Fre
20.0	-				-				-	2	26.00000000 GH
-30.0			10-52				home		-	wind	CF Ste 2.597000000 GH Auto Ma
-40.0	- and con	- John Stranger	Carrier and the second	and the second	in the second second	and the second		1			Freq Offse
-60 0	-		1						_		0+
Start 30 #Res Bi	MHz	MHz	-	#VBM	3.0 MHz		-	Sween fi	Stop 20 4.93 ms (1	5.00 GHz	
MSQ			h a m m a l				_	STATUS			
Agilent Spe	ctrum A	(Cl	hannel	Bandy			:)_HCI				
Center	Freq	79.500	kHz	NO: Wide - + Gain:Low	and the second se	e Run 0 dB	Avg Type Avg Hold:	RMS 9/100	04:19:52 AM TRACI TYPI DE	Jan 19, 2021 1 2 3 4 5 6 Minimum A A A A A A	Frequency
10 dB/div	Re	f Offset 8 of 8.43 d					<u>~ ~</u>	Mk	r1 107.9		Auto Tun
-1 57			14 -								Center Fre 79.500 kH
-116								-			Start Fre
-21.6											9.000 KH
-31.6										-43.00 dBm	Stop Fre 150.000 kH
-61.6								.1		-	CF Ste 14.100 kH
-61.6	VWAW	Wy have	many	mwallan	mon	por por man	m way when	Winn	Manulan	6	<u>Auto</u> Ma
-71.6	a 1941			[[,],]				Jul .	N TOWER W	- ANY MAY	Freq Offse 0 H
							-				
-81.6		1. 2. 1				1		10.00			
				#VBW	/ 3.0 kHz*				Stop 15 74.0 ms (1		-
Start 9. #Res Bl MSO Acident Spe B// R	Cfrum A	KHZ	R ALDC	#VBW	7 3.0 kHz*	use:Irun]		STATUS	74.0 ms (1	pled	E
Start 9.4 #Res Bl	Cfrum A	KHZ	000 MHz	#VBW	52	use:INT	Avg Type Avg Hold:	STATUS	74.0 ms (1 DC Cou D4:19:58 AM TRACT TVP DE	Dan 19, 2021	Frequency
Start 9. #Res Bl MSG Aellent Spe	W 1.0	KHZ	000 MHz	NO: Fast	Trig:Free	use:INT		STATUS	74.0 ms (1 DC Cou D4:19:58 AM TRACI TYPE DE Mkr1 1	pled	Auto Tun
Start 9.4 #Res B) MRO Aellent Spe M R Center	W 1.0	kHz melyzet Sv ⊨ 15075 15.075 f Offset 8	000 MHz	NO: Fast	Trig:Free	use:INT		STATUS	74.0 ms (1 DC Cou D4:19:58 AM TRACI TYPE D6 Mkr1 1	Dam 19, 2021 1 2 3 4 5 6 MMANAAAAA 50 kHz	tex c t d
Start 9.1 #Res BI Milon Spe Center 10 dB/div -1 57 -1 57	W 1.0	kHz melyzet Sv ⊨ 15075 15.075 f Offset 8	000 MHz	NO: Fast	Trig:Free	use:INT		STATUS	74.0 ms (1 DC Cou D4:19:58 AM TRACI TYPE D6 Mkr1 1	Dam 19, 2021 1 2 3 4 5 6 MMANAAAAA 50 kHz	Auto Tun Center Fre 15.075000 MH Start Fre
Start 9, #Res Bi MRC Adjent Spe M R Center	W 1.0	kHz melyzet Sv ⊨ 15075 15.075 f Offset 8	000 MHz	NO: Fast	Trig:Free	use:INT		STATUS	74.0 ms (1 DC Cou D4:19:58 AM TRACI TYPE D6 Mkr1 1	Dam 19, 2021 1 2 3 4 5 6 MMANAAAAA 50 kHz	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH
Start 9.1 #Res BI Milon Spe Center 10 dB/div -1 57 -1 57	W 1.0	kHz melyzet Sv ⊨ 15075 15.075 f Offset 8	000 MHz	NO: Fast	Trig:Free	use:INT		STATUS	74.0 ms (1 DC Cou D4:19:58 AM TRACI TYPE D6 Mkr1 1	Dam 19, 2021 1 2 3 4 5 6 MMANAAAAA 50 kHz	Auto Tun Center Fre 15.075000 MH Start Fre
Start 9. #Res Bi Mino Adlent Spe # R Center -157 -116 -216 -31.6	W 1.0	kHz melyzet Sv ⊨ 15075 15.075 f Offset 8	000 MHz	NO: Fast	Trig:Free	use:INT		STATUS	74.0 ms (1 DC Cou D4:19:58 AM TRACI TYPE D6 Mkr1 1	1000 pts) pled 123145 ct 12345 ct 50 kHz 87 dBm	Auto Tun Center Fre 15.075000 M- Start Fre 150.000 k- Stop Fre 30.000000 M- CF Ste 2.985000 M-
Start 9./ #Res BI MISO Actient See 20 dB/div -1 57 -11 6 -21 6 -31.6	W 1.0	kHz melyzet Sv ⊨ 15075 15.075 f Offset 8	000 MHz	NO: Fast	Trig:Free	use:INT		STATUS	74.0 ms (1 DC Cou D4:19:58 AM TRACI TYPE D6 Mkr1 1	1000 pts) pled 123145 ct 12345 ct 50 kHz 87 dBm	Auto Tun Center Fre 15.075000 Mi- Start Fre 150.000 ki- Stop Fre 30.000000 Mi- Stop Fre 30.000000 Mi- CF Ste 2.985000 Mi- Me
Start 9.1 #Res Bi wro Center -157 -116 -216 -316 -316 -417 -418 -518 1 -618	W 1.0	kHz melyzet Sv ⊨ 15075 15.075 f Offset 8	000 MHz	NO: Fast	Trig:Free	use:INT		STATUS	74.0 ms (1 DC Cou D4:19:58 AM TRACI TYPE D6 Mkr1 1	1000 pts) pled 123145 ct 12345 ct 50 kHz 87 dBm	Auto Tun Center Fre 15.075000 M- Start Fre 150.000 k- Stop Fre 30.000000 M- CF Ste 2.985000 M-
Start 9.1 #Res Bl ano Adlorn Sne a center 10 dB/div -157 -116 -316 -415 -516 -115 -316 -316 -316 -316 -415 -516 -116	Receiption And And And And And And And And And An	kHz 15.075 r Orrset 8 r 8.43 d	000 MHz	NO: Feet	Trig: Fra-	s.tri)	Ave Type Avg Hold:	INTERNAL OF CONTRACTOR OF CONTRACTON OF CONTRACTOR OF CONT	74.0 ms (* DC Cou ID4:0008.44 mage PC Cou Mage PC Cou PC Cou	1001 pts) Jan 10, 201 123 - 10 123 - 10 13	Auto Tun Center Fre 15.075000 Mi- Start Fre 150.000 ki- Stop Fre 30.000000 Mi- CF Ste 2.95000 Mi- Auto Ma
Start 9.1 #Res Bl wro Center -157 -115 -216 -316 -41.5 -316 -41.5 -316 -41.5 -316 -41.5 -316 -41.5	Ree Ree	kHz 15.075 f Offset 8 f 8.43 d	2 (4) C 1 (4) C 1 (4) C 1 (4) C 1 (5) C 1 (4) C 1 (5) C 1 (NO: Feet	Trig: Fra-	s.tri)	Avg Type AvgiHold	International Control of Control	74.0 ms (* DC Cou ID4:0008.44 mage PC Cou Mage PC Cou PC Cou	0001 pts) pled 3m 10, 201 12, 3, 41 12, 3, 42 50 kHz 57 dBm 	Auto Tun Center Fre 15.075000 Mi- Start Fre 150.000 ki- Stop Fre 30.000000 Mi- CF Ste 2.95000 Mi- Auto Ma
Start 9.1 #Res Bl ano Center -157 -116 -216 -316 -316 -316 -316 -318 -318 -318 -318 -318 -318 -318 -318	Ree Ree	ляјулаг 50 - 1900 -	4.3 dBm	NO: Feet Gain:Low /whyth.hpt	prophythesister	νακ: (r/1 e Run · e B	Avg Type Avg Hold:	аталия к во 440/70 . RMS еитоо . книг . книг	74.0 ms (* DC Cou IDA:0218.4M max max max max max max max max	1001 pts) pied 101 19, 201 102 3 4 50 102 4 5	Auto Tun Center Fre 15.075000 Mi- Start Fre 150.000 ki- Stop Fre 30.000000 Mi- CF Ste 2.95000 Mi- Auto Ma
Start 9.4 Marine Jack Conternation of the second s	Realized for the second	۱۹۷۳ ۵ ۱۹۵۰ ۱۹۵۰ ۱۹۵۰ ۱۹۵۰ ۱۹۹۰ ۱۹۹۰ ۱۹۹۰	43 dB 43 dB Bm 43 dB 0000 MHz 43 dB 0000 000 0000 000 0000 000 0000 000 0000 000 0000 000 0000 000 0000 000 0000 Hz 0000 Hz	NO: Feet	prophythesister	սուլին) = Run • dB 	Avg Type AvgiHold	errarus II. Bel AU/TO IRMS P/100	74.0 ms (* 24.0 ms (* 201:0:58.4M Track 101:0:58.4M Track 101:0:58.4M Stop 30 683.3 ms (* 201:0:58.4M Stop 30 683.3 ms (* 201:0:58.4M Stop 30 683.3 ms (* 201:0:58.4M Stop 30 101:0:58.4M Stop 30 101:0:	1000 pts) pied 2019,201 10,203 the 10,203 the 10,203 the 10,203 the 2000 pts) 10,203 the 10,203 the 10,20	Auto Tun Center Fre 15.075000 M- Start Fre 150.000 k- Stop Fre 30.000000 M- CF Ste 2.985000 M- Mauto Freq Offse 0 -
Start 9, WRES 81 Wells 10 dB/div 10 dB/div 1157 116 116 116 116 116 116 116 11	Realized Rea	ляјулаг 50 - 1900 -	43 dB 43 dB Bm 43 dB 0000 MHz 43 dB 0000 000 0000 000 0000 000 0000 000 0000 000 0000 000 0000 000 0000 000 0000 Hz 0000 Hz	NO: Feet Gain:Low /whyth.hpt	prophythesister	սուլին) = Run • dB 	Avg Type Avg Hold:	errarus RMS e/100 k/mMS e/100 k/mMS e/100 k/mMS errarus errarus errarus errarus errarus errarus errarus errarus	74.0 ms (* 24.0 ms (* 201:0:58.4M Track 101:0:58.4M Track 101:0:58.4M Stop 30 683.3 ms (* 201:0:58.4M Stop 30 683.3 ms (* 201:0:58.4M Stop 30 683.3 ms (* 201:0:58.4M Stop 30 101:0:58.4M Stop 30 101:0:	1001 pts) pied 101 19, 2021 102 3 4 50 104 4 4 4 4 50 kHz 87 dBm 	Auto Tun Center Fre 15.075000 Mi- Start Fre 30.000000 Mi- 2.095000 Mi- 2.095000 Mi- Matrix CF Ste 2.095000 Mi- Matrix CF Ste 2.095000 Mi- Matrix CF Ste 0 History Frequency Auto Tun
Start 9.4 #Res Bl Addien 244 Center 10 dB/dti 116 -157 -116 -116 -116 -116 -116 -116 -116 -11	Realized Rea	۱۹۷۳ ۵ ۱۹۵۰ ۱۹۵۰ ۱۹۵۰ ۱۹۵۰ ۱۹۹۰ ۱۹۹۰ ۱۹۹۰	43 dB 43 dB Bm 43 dB 6 6 6 6 6 6 6 6 6 6 6 6 6	NO: Feet Gain:Low /whyth.hpt	prophythesister	սուլին) = Run • dB 	Avg Type Avg Hold:	errarus RMS e/100 k/mMS e/100 k/mMS e/100 k/mMS errarus errarus errarus errarus errarus errarus errarus errarus	74.0 ms (* 24.0 ms (* 201:0:58.4M Track 101:0:58.4M Track 101:0:58.4M Stop 30 683.3 ms (* 201:0:58.4M Stop 30 683.3 ms (* 201:0:58.4M Stop 30 683.3 ms (* 201:0:58.4M Stop 30 101:0:58.4M Stop 30 101:0:	1000 pts) pied 2019,201 10,203 10,2	Auto Tun Center Fre 15.075000 Mi- Start Fre 30.00000 Mi- 2.985000 Mi- Auto Freq Offs: 0 -
Start 9, 4485 BI Melen See Polen See Pole	Realized Rea	۱۹۷۳ ۵ ۱۹۵۰ ۱۹۵۰ ۱۹۵۰ ۱۹۵۰ ۱۹۹۰ ۱۹۹۰ ۱۹۹۰	43 dB 43 dB Bm 43 dB 6 6 6 6 6 6 6 6 6 6 6 6 6	NO: Feet Gain:Low /whyth.hpt	prophythesister	սուլին) = Run • dB 	Avg Type Avg Hold:	errarus RMS e/100 k/mMS e/100 k/mMS e/100 k/mMS errarus errarus errarus errarus errarus errarus errarus errarus	74.0 ms (* 24.0 ms (* 201:0:58.4M Track 101:0:58.4M Track 101:0:58.4M Stop 30 683.3 ms (* 201:0:58.4M Stop 30 683.3 ms (* 201:0:58.4M Stop 30 683.3 ms (* 201:0:58.4M Stop 30 101:0:58.4M Stop 30 101:0:	1000 pts) pied 2019,201 10,203 10,2	Auto Tun Center Fre 15.075000 Mi- Start Fre 30.00000 Mi- 2.985000 Mi- Auto Tun FreqUency Auto Tun Center Fre 13.015000000 Gi-
Start 9.4 #Res Bl Addien 244 Center 10 dB/dti 116 -157 -116 -116 -116 -116 -116 -116 -116 -11	Realized Rea	۱۹۷۳ ۵ ۱۹۵۰ ۱۹۵۰ ۱۹۵۰ ۱۹۵۰ ۱۹۹۰ ۱۹۹۰ ۱۹۹۰	43 dB 43 dB Bm 43 dB 6 6 6 6 6 6 6 6 6 6 6 6 6	NO: Feet Gain:Low /whyth.hpt	prophythesister	սուլին) = Run • dB 	Avg Type Avg Hold:	errarus RMS e/100 k/mMS e/100 k/mMS e/100 k/mMS errarus errarus errarus errarus errarus errarus errarus errarus	74.0 ms (* 24.0 ms (* 2010/058.4M 1010/0	1001 pts) 101 19:201 102 102 10 102 10	Auto Tun Center Fre 15.075000 Mi- Start Fre 30.000000 Mi- CF Ste 2.085000 Mi- Stop Freq Offs: 0 F Frequency Auto Tun Center Fre 13.015000000 Gi- Start Fre 30.000000 Mi-
Start 9.9. #Res Bl Ablen 5ke Center 10 gB/dh -1 57 -1 57 -1 16 -1 57 -1 16 -1 16 -	Realized Rea	۱۹۷۳ ۵ ۱۹۵۰ ۱۹۵۰ ۱۹۵۰ ۱۹۵۰ ۱۹۹۰ ۱۹۹۰ ۱۹۹۰	43 dB 43 dB Bm 43 dB 6 6 6 6 6 6 6 6 6 6 6 6 6	NO: Feet Gain:Low /whyth.hpt	prophythesister	սուլին) = Run • dB 	Avg Type Avg Hold:	errarus RMS e/100 k/mMS e/100 k/mMS e/100 k/mMS errarus errarus errarus errarus errarus errarus errarus errarus	74.0 ms (* 24.0 ms (* 2010/058.4M 1010/0	1000 pts) pied 2019,201 10,203 10,2	Auto Tun Center Fre 15.075000 Mi- Start Fre 30.00000 Mi- 2.985000 Mi- Auto Tun FreqUency Auto Tun Center Fre 13.015000000 Gi-
Start 9.4. #Res Bl Adjent See Center 10 dB/dh -1 57 -1 57 -1 15 -1	Realized Freq	۱۹۷۳ ۵ ۱۹۵۰ ۱۹۵۰ ۱۹۵۰ ۱۹۵۰ ۱۹۹۰ ۱۹۹۰ ۱۹۹۰	43 dB 43 dB Bm 43 dB 6 6 6 6 6 6 6 6 6 6 6 6 6	NO: Feet Gain:Low /whyth.hpt	prophythesister	սուլին) = Run • dB 	Avg Type Avg Hold:	errarus RMS e/100 k/mMS e/100 k/mMS e/100 k/mMS errarus errarus errarus errarus errarus errarus errarus errarus	74.0 ms (* 24.0 ms (* 2010/058.4M 1010/0	10001 pts) pted 20119-2015 10-2015	Auto Tun Center Fre 15.075000 M- 15.075000 M- 150.000 K- 30.000000 M- 2.0F Ste 2.08500 M- Auto Tun FreqUency Auto Tun Center Fre 13.0.1500000 C- Start Fre 30.00000 M- 25.000000 C- 25.000000 C- 25.000000 C- 25.000000 C- 25.000000 C- 25.0000000 C- 25.00000000 C- 25.0000000 C- 25.00000000 C- 25.00000000 C- 25.00000000 C- 25.00000000 C- 25.0000000 C- 25.00000000 C- 25.0000000 C- 25.00000000 C- 25.0000000 C- 25.00000000 C- 25.00000000 C- 25.00000000 C- 25.00000000 C- 25.0000000 C- 25.00000000 C- 25.0000000 C- 25.00000000 C- 25.0000000 C- 25.0000000000 C- 25.0000000 C- 25.00000000 C- 25.00000000 C- 25.000000000000000000000000000000000000
Adlant See 7 Center 1 57 -1 57 -1 15 -2 1.6 -2 1.6 -3 1.6 -3 1.6 -4 1.6 -3 1.6 -4 1.6 -3 1.6 -4 1.6 -3 -3 1.6 -3 1.6 -	Realized Freq	۱۹۷۳ ۵ ۱۹۵۰ ۱۹۵۰ ۱۹۵۰ ۱۹۵۰ ۱۹۹۰ ۱۹۹۰ ۱۹۹۰	43 dB 43 dB Bm 43 dB 6 6 6 6 6 6 6 6 6 6 6 6 6	NO: Feet Gain:Low /whyth.hpt	prophythesister	սուլին) = Run • dB 	Avg Type Avg Hold:	errarus RMS e/100 k/mMS e/100 k/mMS e/100 k/mMS errarus errarus errarus errarus errarus errarus errarus errarus	74.0 ms (* 24.0 ms (* 2010/058.4M 1010/0	10001 pts) pted 20119-2015 10-2015	Auto Tun Center Fre 15.075000 M- 15.075000 M- 2.067 Ste 2.085000 M- Auto Tun Frequency Auto Tun Center Fre 13.01500000 G- 13.01500000 G- 25.0000000 G- 25.0000000 G- 25.0000000 G- 25.0000000 G- 25.00000000 G- 25.000000000 G- 25.000000000 G- 25.00000000 G- 25.000000000 G- 25.0000000000 G- 25.000000000 G- 25.000000000000 G- 25.000000000 G- 25.000000000 G- 25.00000000000 G- 25.000000000 G- 25.00000000000000000 G- 25.000000000000000000000000000000000000
Start 9.4 #Res Bl Mass Adjorn Spectra 10 dB/dM -157 -116 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -316 -318 -318 -318 -318 -318 -318 -318 -318 -318 -318 -319 -300 -300 -300	Realized Freq	kHz nolyrer by r 0000 r 000000 r 8.43 d r 8.45 d r	43 dB 43 dB Bm 43 dB 0000 MHz 43 dB 0000 000 0000 000 0000 000 0000 000 0000 000 0000 000 0000 000 0000 000 0000 Hz 0000 Hz	NO: Feet Gain:Low /whyth.hpt	prophythesister	սուլին) = Run • dB 	Avg Type Avg Hold:	errarus RMS e/100 k/mMS e/100 k/mMS e/100 k/mMS errarus errarus errarus errarus errarus errarus errarus errarus	74.0 ms (* 24.0 ms (* 2010/058.4M 1010/0	10001 pts) pted 20119-2015 10-2015	Auto Tun Center Fre 15.075000 M- 15.075000 M- 150.000 K- 30.000000 M- 2.0F Ste 2.08500 M- Auto Tun FreqUency Auto Tun Center Fre 13.0.1500000 C- Start Fre 30.00000 M- 25.000000 C- 25.000000 C- 25.000000 C- 25.000000 C- 25.000000 C- 25.0000000 C- 25.00000000 C- 25.0000000 C- 25.00000000 C- 25.00000000 C- 25.00000000 C- 25.00000000 C- 25.0000000 C- 25.00000000 C- 25.0000000 C- 25.00000000 C- 25.0000000 C- 25.00000000 C- 25.00000000 C- 25.00000000 C- 25.00000000 C- 25.0000000 C- 25.00000000 C- 25.0000000 C- 25.00000000 C- 25.0000000 C- 25.0000000000 C- 25.0000000 C- 25.00000000 C- 25.00000000 C- 25.000000000000000000000000000000000000

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 92 of 107

Channel Bandwidth: 20 MHz

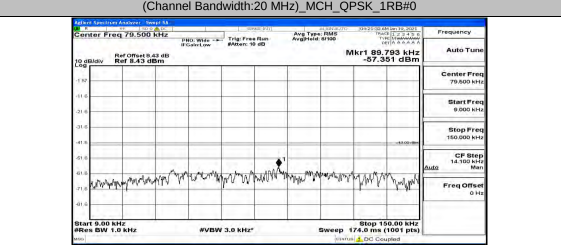
LM R		8	F 5	Swept SA	-	1	98	ense:Inir		ALIGNAUTO	04:20:10 4	M Jan 19, 2021	Frequency
Cer	nter F	req	79.50	0 kHz	PN	O: Wide -+	Trig: Fre #Atten: 1	e Run 10 dB	Avg Type Avg Hold	8/100	TRA	M Jan 19, 2021 CE 1 2 3 4 5 6 PE Minanaaa ET A A A A A A	100.00
10 d	B/div	Re	f Offset f 8.43	8.43 dE dBm			_		1.5	N	/kr1 87. -59.8	960 kHz 91 dBm	Auto Tune
-1 57	11.7		11	10.11									Center Freq 79.500 kHz
-11.6													
-21.6													Start Freq 9.000 kHz
-31.6						1						-43.00 dBm	Stop Freq 150.000 kHz
-61 6			_					•1					CF Step 14.100 kHz Auto Man
-61.6	MAR	Mar 14	invit	A MA	man	markin	mon	Mininte	hannon	Mahaman	www.nh	man in	Freq Offset
-71.6	1.4.76	c i well	₹ ° †	·							pr . n.	W	0 Hz
#Re	t 9.00 s BW	0 KH2 / 1.0	z kHz	-		#VBV	V 3.0 KHz	*			174.0 ms	50.00 kHz (1001 pts)	
 Agile	nt Spect	trum Ar	nalyzer -	Swept SA							B L DC Co		
LM R		R	H. 15	5000	MHZ	IO: Fast -+ ain:Low	Trig: Fre	e Run	Avg Type Avg Hold	al IGN AUTO 8: RMS 8/100	04:20:15.4 TRA	M Jan 19, 2021 CE 1 2 3 4 5 6 PE M MANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Frequency
10	Diate	Re	f Offset	8.43 dE dBm		iain:Low	#Atten: 1				Mkr1	150 kHz 75 dBm	Auto Tune
1.5	B/div	Re	. 6.43	John	-	1	-				00.0		Center Freq
-1 57	12.2												15.075000 MHz
-21.6	1.1					1							Start Freq 150.000 kHz
-31.6		-			-11		_					-33:00 dBm	Stop Freq
-41.6									1				30.000000 MHz
-61.6	-		-								-		CF Step 2.985000 MHz
-61.6	-		-		-				-				<u>Auto</u> Man
-71.6	-												Freq Offset 0 Hz
-81.6	H-tom	www.Mann	NYT //Walta	-	wynu ynh	ranyonikhdonna	normann	und and a second se	ant the second	and hard here	u-nilimatisficiant/n	water the water	1
Star #Re	t 150 s BW) kHz	Hz			#VBV	V 30 kHz*			Sweep :	Stop 3 368.3 ms	0.00 MHz (1001 pts)	
MSO					_	910		_			DC Co		
LM/ R		8	F 5	Swept 5/ 50000	000 G	Hz	St.	NSE:INT	Avg Type Avg Hold	ALIGNAUTO	04:20:18 A	M Jan 19, 2021 CE 1 2 3 4 5 6 PE MWWWWWW ET A A A A A A	Frequency
10 d	B/div	Re	f Offset f 30.0	8.41 dE 0 dBm	IFC	IO: Fast — iain:Low	#Atten: 4	io dB	Avginoid		kr2 25.	974 GHz 70 dBm	Auto Tune
20.0	10.0		11	1111									Center Freq 13.015000000 GHz
10.0		\Diamond^1								_			Start Freq
0.00			-	-									30.000000 MHz
-10.0			_	-	_		-					-1 3,00 dbm	Stop Freq
20.0											-	2,	26.000000000 GHz
-30.0	-					1			many .	man	numina	Warne	CF Step 2.597000000 GHz Auto Man
-40.0	nou	and and	horn	-				- from the second of the	Je rite				Freq Offset
-50.0													0 Hz
-60.0	1.1		11	1.				1	1	ā	-	1.11	
1.00	1												

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 93 of 107



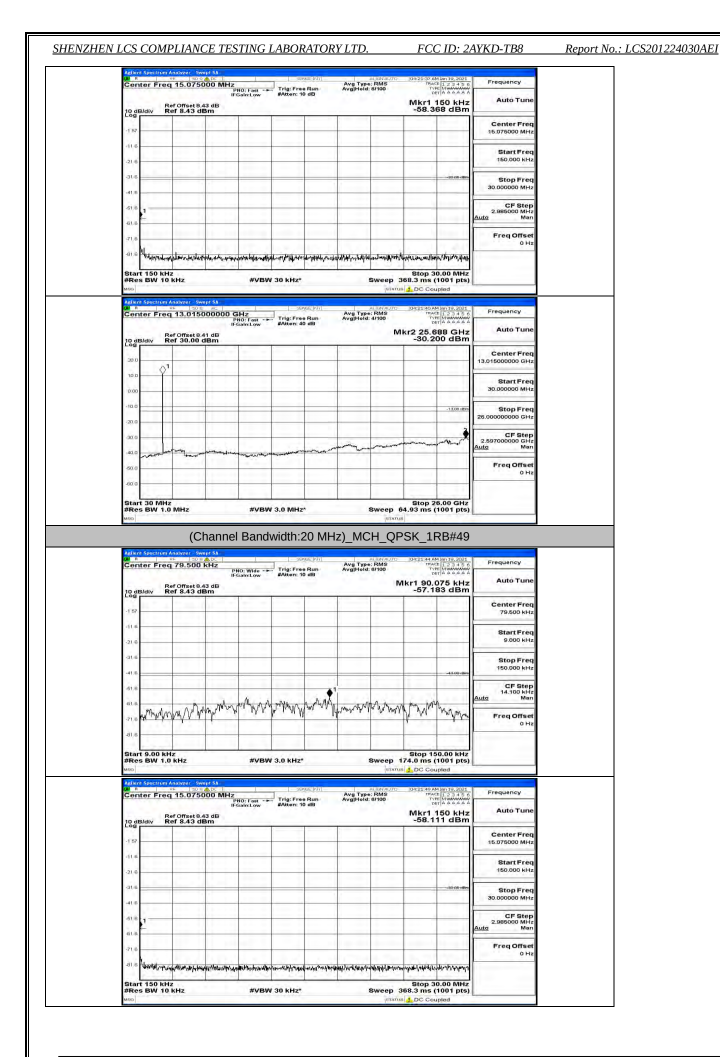
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 94 of 107

	04:20:39 AM Jan 19, 2021	ALIGNAUTO	estring [7	nalyzer - Swept SA	t Spectrum An
Frequency	TRACE 1 2 3 4 5 6 TYPE MIMAAAAAA DET A A A A A A	pe: RMS Id: 8/100	Run Av	Trig: Fre	PNO: Fast -	15.075000 M	ter Freq
Auto Tune	Mkr1 150 kHz -59.096 dBm		iB	#Atten: 1	IFGain:Low	f Offset 8.43 dB	B/div Ref
Center Freq 15.075000 MHz						-	H. T. A.
Start Freq 150.000 kHz							
Stop Freq							
CF Step 2.985000 MHz							
<u>uto</u> Man							-
Freq Offset 0 Hz							4.
	handly and a second and a second second	Andra additiona polisi	abritik martin kilitika	and which have	del Mile a Marth 14-30	MAAN ALW MURANA AND	and MINIMAN
	Stop 30.00 MHz	Sween 3		30 kHz*	#\/B		t 150 kHz
	Stop 30.00 MHz 368.3 ms (1001 pts) 5 J_DC Coupled			V 30 kHz*	#VB	кНz	t 150 kHz s BW 10 k
	368.3 ms (1001 pts)	STATUS	=1011]	V 30 kHz*	#VB	KHz nalyzer SweptSA	s BW 10 k
Frequency	368.3 ms (1001 pts)	STATUS	alun Av	SE Trig: Fre	000 GHz PN0: Fast	ĸHz	s BW 10 k
Frequency Auto Tune	368.3 ms (1001 pts)	ALIGNAUTO pe: RMS id: 4/100	sion Run Av IB	SE	PNO: Fast IFGain:Low	KHZ nalyzer Swept SA	s BW 10 k I Spectrum An iter Freq Bef
10000	DC Coupled	ALIGNAUTO pe: RMS id: 4/100	Sun Av	SE Trig: Fre	PNO: Fast IFGain:Low	KHz ► 190 2 AC 13.01500000 f Offset 8.41 dB	s BW 10 k
Auto Tune Center Freq	DC Coupled	ALIGNAUTO pe: RMS id: 4/100	Aun Av	SE Trig: Fre	PNO: Fast IFGain:Low	KHz ► 190 2 AC 13.01500000 f Offset 8.41 dB	s BW 10 k I Spectrum An iter Freq Bef
Auto Tune Center Freq 3.015000000 GHz Start Freq 30.000000 MHz Stop Freq	DC Coupled	ALIGNAUTO pe: RMS id: 4/100		SE Trig: Fre	PNO: Fast IFGain:Low	KHz ► 190 2 AC 13.01500000 f Offset 8.41 dB	s BW 10 k
Auto Tune Center Freq 3.0.15000000 GHz Start Freq 30.000000 MHz Stop Freq 26.000000000 GHz CF Step	104:20:43:AM bin 19:2021 104:20:43:AM bin 19:2021 Track [1:2:3:4:5 0:2021 A 2:3:4:5 104:20:43:AM bin 19:2021 Track [1:2:3:4:5 0:2021 A 2:3:4:5 104:20:43:AM bin 19:2021 104:20:43:AM bin 19:2021 104:20:402 104:2	ALIGNAUTO pe: RMS id: 4/100	Stor) Av	SE Trig: Fre	PNO: Fast IFGain:Low	KHz ► 190 2 AC 13.01500000 f Offset 8.41 dB	s BW 10 k
Auto Tune Center Freq (3.0.1500000 GHz Start Freq 30.00000 MHz Stop Freq 2.59700000 GHz 2.59700000 GHz Man	104:20:43:AM bit 19:2021 104:20:43:AM bit 19:2021 Tract 1:23:45: 0:22:14:23:45: 11:22:15:36:36:36:36:37 -30:26:9:45:38 11:22:15:36:36:35:38 -30:26:9:45:38 -30:26:38 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27	ALIGNAUTO pe: RMS id: 4/100	(P)) Ar	SE Trig: Fre	PNO: Fast IFGain:Low	KHz ► 190 2 AC 13.01500000 f Offset 8.41 dB	s BW 10 k
Auto Tune Center Freq 3.0.15000000 GHz 30.000000 MHz Stop Freq 25.000000000 GHz 2.597000000 GHz	104:20:43:AM bit 19:2021 104:20:43:AM bit 19:2021 Tract 1:23:45: 0:22:14:23:45: 11:22:15:36:36:36:36:37 -30:26:9:45:38 11:22:15:36:36:35:38 -30:26:9:45:38 -30:26:38 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27	ALIGNAUTO pe: RMS id: 4/100	aun Av	SE Trig: Fre	PNO: Fast IFGain:Low	KHz ► 190 Ω AC 13.01500000 f Offset 8.41 dB	s BW 10 k
Auto Tune Center Frec 30.1500000 GH: 30.00000 MH: 50.000000000 GH: 50.00000000 GH: 2.597000000 GH: 2.597000000 GH: Mar Freq Offse	104:20:43:AM bit 19:2021 104:20:43:AM bit 19:2021 Tract 1:23:45: 0:22:14:23:45: 11:22:15:36:36:36:36:37 -30:26:9:45:38 11:22:15:36:36:35:38 -30:26:9:45:38 -30:26:38 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27 -30:27	ALIGNAUTO pe: RMS id: 4/100	- [P])] Alun Av B	SE Trig: Fre	PNO: Fast IFGain:Low	KHz ► 190 Ω AC 13.01500000 f Offset 8.41 dB	ectrum An er Freq iv Ref



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 95 of 107

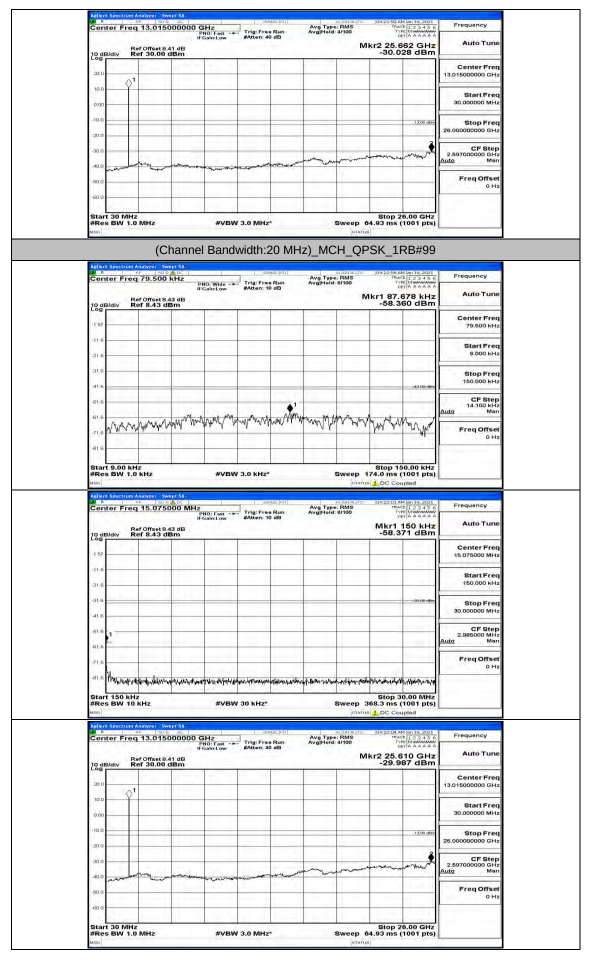
Report No.: LCS201224030AEI



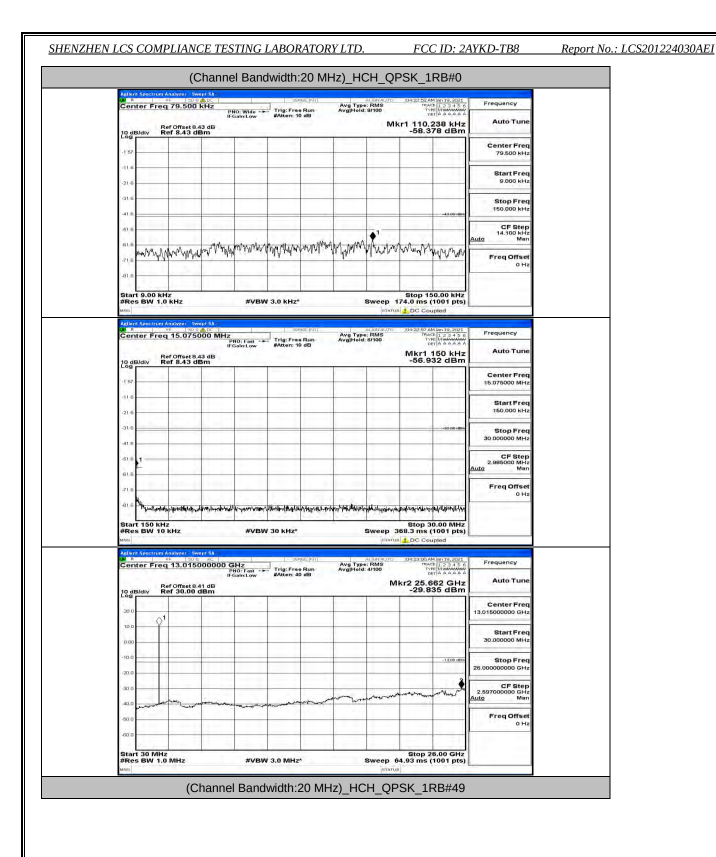
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 96 of 107

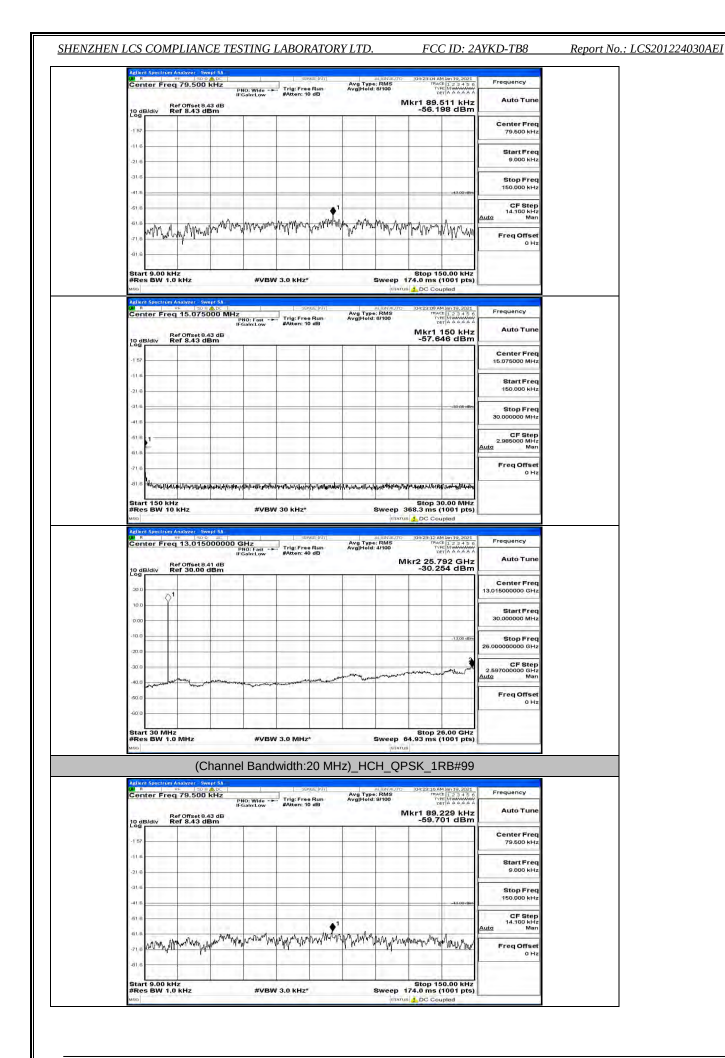
FCC ID: 2AYKD-TB8

Report No.: LCS201224030AEI



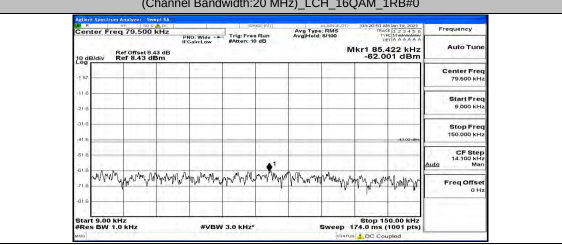
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 97 of 107



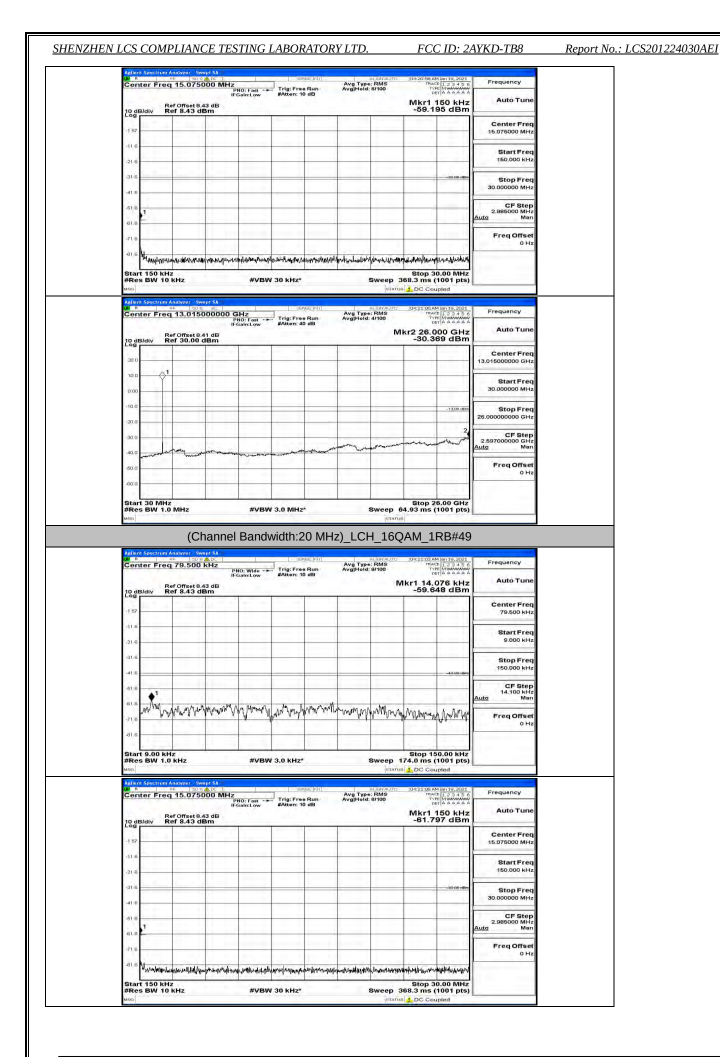


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 99 of 107

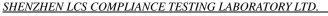
Center Freq 15. Ref Office 10 dB/div Ref 8.	PN	0: Fast Trig: Free ain:Low #Atten: 10	Run Avg Type	Mkr1	150 kHz 23 dBm	Frequency Auto Tune	
-1 57						Center Freq 15.075000 MHz	
-21.6						Start Freq 150.000 kHz	
-31.6						Stop Freq 30.000000 MHz	
-61.6						CF Step 2.985000 MHz Auto Man	
-716						Freq Offset 0 Hz	
Start 150 kHz #Res BW 10 kHz M50 Addient Spectrum Analyze W/ R PF Center Freq 13.	015000000 GI	Hz		Sweep 368.3 ms	am Jan 19, 2021	Frequency	
#Res BW 10 kHz	015000000 GI	- SEA	vse:Min Avg Type 9 Run Avg Hold:	Sweep 368.3 ms	(1001 pts) bupled AMJan 19, 2021 ACE 1 2 3 4 5 6 VPE MUNANY DET A A A A A A	Auto Tune	
#Res BW 10 kHz vso Kallen Spectrom Andre Center Freq 13, 10 dEJdiv Ref 30 10 0 10 0 10 0	015000000 GI PN IFG	Hz Str	vaE:MT Avg Type 9 Run Avg Hold:	Sweep 368.3 ms	(1001 pts) bupled AMJan 19, 2021 AMJan 19, 2021 AMJ	Auto Tune Center Freq 13.015000000 GHz Start Freq	
#Res BW 10 kHz wno Aelich Spectrum Analyze Center Freq 13. 10 dB/div Ref 30 30 0 01	015000000 GI PN IFG	Hz Str	vaE:MT Avg Type 9 Run Avg Hold:	Sweep 368.3 ms	(1001 pts) bupled AMJan 19, 2021 AMJan 19, 2021 AMJ	Auto Tune Center Freq 13.015000000 GHz	
#Res BW 10 kHz	015000000 GI PN IFG	Hz Str	vaE:MT Avg Type 9 Run Avg Hold:	Sweep 368.3 ms	(1001 pts) nupled	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
#Res BW 10 kHz wnoi Center Freq 13. 20 dB/div 30 dB/div 30 dB/div 30 dB/div	015000000 GI PN IFG	Hz Str	vaE:MT Avg Type 9 Run Avg Hold:	Sweep 368.3 ms	(1001 pts) hupled (1001 pts) (101 pt	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz 2.597000000 GHz	



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 100 of 107

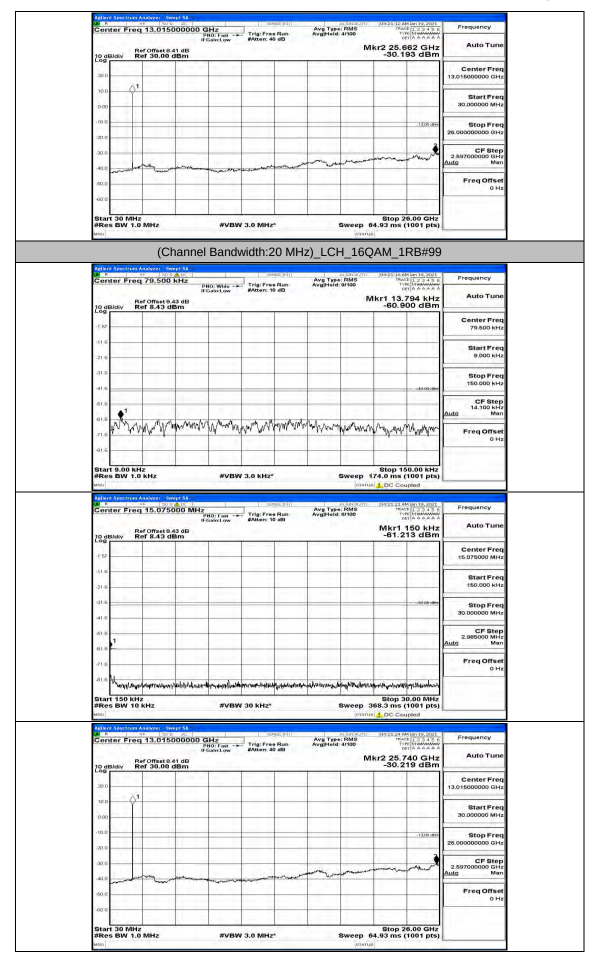


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 101 of 107



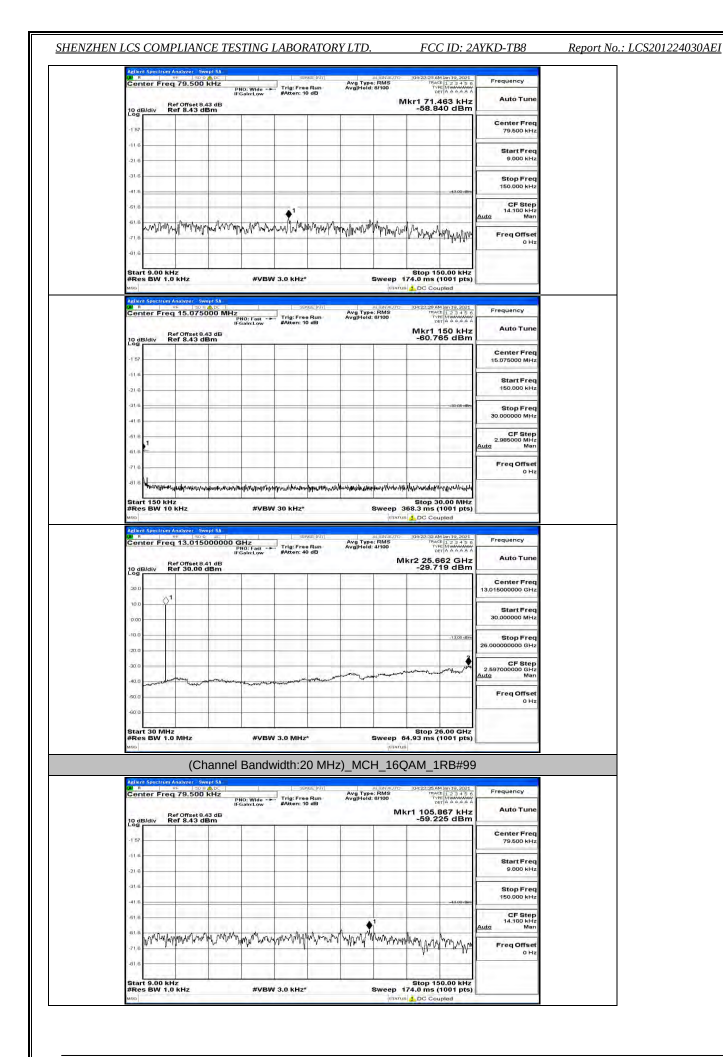
FCC ID: 2AYKD-TB8

Report No.: LCS201224030AEI



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 102 of 107

Arilents	ectrum A	(C		I Band	wiath:2			⊣_16C	JAIN_	IKB#0	
LW/R	R	79.500	kHz	NO: Wide - •	Sen Trig: Free	Bun	Avg Type: Avg Hold:	RMS	04:22:11 A TRAI	M Jan 19, 2021 12 1 2 3 4 5 6 PE M M A A A A A	Frequency
	Re	f Offset 8.	16	Gain:Low	#Atten: 10	dB	1. C. M. C. 1997		kr1 25.	074 kHz 92 dBm	Auto Tun
10 dB/c	iv Re	f 8.43 d	Bm		-				-59.9	92 aBm	Center Fre
-1 57	-								-		79.500 kH
-21.6											Start Fre 9.000 kH
-31-6										_	Stop Fre
-41.6	_	_				_		_	_	-43.00 dBm	150.000 kH
-51.6	5.4	♦ ¹	1			34.14					CF Ste 14.100 kH Auto Ma
-51.6	pursylund	Ministration	Manaman	man	wylulwu	manner	pharaphara	wwwww	Armynymm	howwww	FreqOffse
-81.6	-							-		- 94 - 144	он
Start 9	.00 kH	z	l		a crean	-			Stop 1	50.00 kHz	
#Res I	3W 1.0	кНz		#VBW	3.0 kHz*		S		74.0 ms (1001 pts) upled	
LW R	R	nalyzer - Sw ⊨ ⊡ore 15.0750		1	Concerned and	SE INT	Avg Type:	RMS	04:22:17 A	M Jan 19, 2021	Frequency
Some			u l	NO: Fast Gain:Low	Trig: Free #Atten: 10	Run dB	Avg Type: Avg Hold:	3/100	Mkr1	150 kHz	Auto Tun
	iv Re	f Offset 8. f 8.43 d	ad dB Bm	-	_	-		_	-60.1	19 dBm	
-1 57 —	-		-								Center Fre 15.075000 MH
-11.6	-				-						Start Free 150.000 kH
-21.6		<u></u>	1		- 1			1		-33:60-dBm	
41.6											Stop Fre- 30.000000 MH
-51.6						-					CF Ste 2.985000 MH Auto Ma
-61.6 C											Auto Ma
-716	1.14	1.4		1.0.1	0.1	1.5					0 H
	and shading		had an of the state of the stat	en private martin	white the descent	numinumpry	-n-nap-human	munumul	and the second second	14 C 4 C 2 C	
	50 kHz 3W 10 I			#VBW	30 kHz*		S		Stop 3 68.3 ms (0.00 MHz 1001 pts) upled	
LM R	18	nalyzer - Sw F 50 g	AL		1 SEA	KE INTI	A	UCAL ALLITO			-
Cente	r Freq	13.015	000000	SHz NO: Fast Gain:Low	Trig: Free #Atten: 40	Run dB	Avg Type: Avg Hold:			M Jan 19, 2021 TE 1 2 3 4 5 6 PE M M M M M M M M M M M M M M M M M M M	
10 dB/c	iv Re	f Offset 8. f 30.00	41 dB dBm			-		MI	-30.3	'92 GHz 11 dBm	Auto Tun
20.0		C	11 -						-		Center Fre 13.015000000 GH
								-	-		Start Fre
10.0		10.00									30.000000 MH
0.00										-1 3,00 dbin	Stop Fre 26.00000000 GH
0.00 -10.0			1							3	CF Ste 2.597000000 GH
0.00									and at at at	wer here	2.597000000 GH Auto Ma
0.00		man	unumanicanic	**************************************	Mandara Mandala and San Print	mon	and the former	man			Auto
0.00 -10.0 -20.0		men provide	and the second	*****	Managertanthearth	mon	and the second	and the second sec			Freq Offse
0.00 -10.0 -20.0 -30.0		meny		********		mon	eervan homere	A company of the second se			FreqOffse

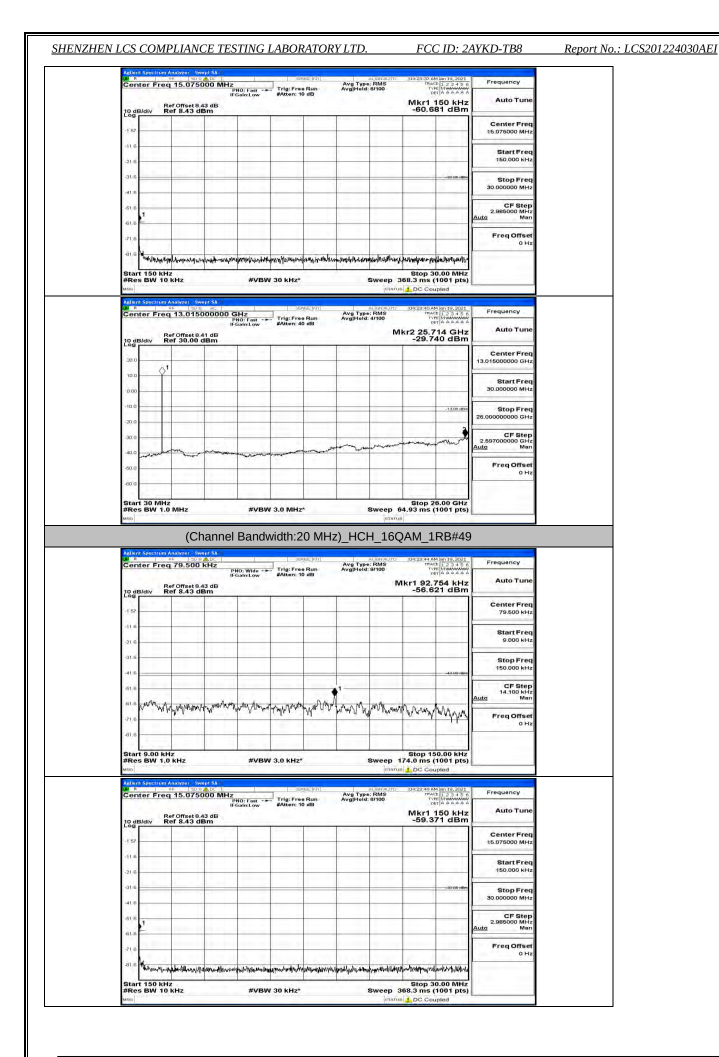


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 104 of 107

Center Freq 15.		PNO: Fast Trig	sense:inir	Avg Type: Avg Hold: 8	IGN AUTO RMS 1/100	04:22:41 AM Jan TRACE 1 TYPE M	19,2021 2 3 4 5 6 4 4 4 4 4	Frequency	
10 dB/div Ref 8.	set 8.43 dB 43 dBm	-Gain:Low #At	en: 10 dB			Mkr1 150 -61.813			
-1 57								Center Freq 15.075000 MHz	
-11.6					-			Start Freq 150.000 kHz	
-31.6			_			-	-33:00-dBm	Stop Freq 30.000000 MHz	
-51.6								CF Step 2.985000 MHz Auto Man	
-61.6								Freq Offset	
-81.6 Marinandrym	hits an alwaysee likes in	ritre was a sector with a	hermalitationshipping	whethere	henrosphrude	gerlle-seattingerles	unum		
Chart den hills						Ct 20.0	O BOLL		
Start 150 kHz #Res BW 10 kHz		#VBW 30 F	Hz*	S		Stop 30.0 18.3 ms (100 DC Couple)1 pts)		
#Res BW 10 kHz	015000000		SENSE:INT		STATUS	58.3 ms (100	01 pts) d	Frequency	
#Res BW 10 kHz	015000000		SENGE:[N]1]		IGNAUTO RMS 1/100	58.3 ms (100	01 pts) d 19,2021 2 3 4 5 6 A A A A GHz	1005 (2006)	
#Res BW 10 kHz	015000000 (set 8.41 dB	3Hz Tris	SENSE:INT		IGNAUTO RMS 1/100	D4:22:44 AM Jan TRACE 1 TYPE M DET A	01 pts) d 19,2021 2 3 4 5 6 A A A A GHz	1005 (2006)	
#Res BW 10 kHz and Astent Spectrum Analyz Benter Freq 13. 10 dB/div Ref Officer Ref Officer Ref Officer Conter Ref Officer Conter Con	015000000 (set 8.41 dB	3Hz Tris	SENSE:INT		IGNAUTO RMS 1/100	D4:22:44 AM Jan TRACE 1 TYPE M DET A	01 pts) d 19,2021 2 3 4 5 6 A A A A GHz	Auto Tune Center Freq	
#Res BW 10 kHz ano Addraf Spectrum Analyze m m Conter Freq 13. Log 200 10 10 10 10 10 10	015000000 (set 8.41 dB	3Hz Tris	SENSE:INT		IGNAUTO RMS 1/100	109:22:44 AM Jan TRACE - NYRC] - SETIA -29.691	01 pts) d 19,2021 2 3 4 5 6 A A A A GHz	Auto Tune Center Freq 13.015000000 GHz Start Freq	
#Res BW 10 kHz and Addivit Seathors analyze M R Center Freq 13. Ref Off Ref 30 200 10 dB/div Ref 30 10 dB/div Ref 30 10 dB/div Ref 30 10 dB/div	015000000 (set 8.41 dB	3Hz Tris	SENSE:INT		IGNAUTO RMS 1/100	88.3 ms (100	01 pts) d 19,2021 2 3 4 5 6 3 4 5 6 4 5 6 5 6 4 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	Start Freq 30.0500000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz 2.59700000 GHz	
#Res BW 10 kHz ano ano Addred Spectrum Analyz ano Center Freq 13. ano 10 dB/div Ref orn 20 0	015000000 (set 8.41 dB	3Hz Tris	SENSE:INT		IGNAUTO RMS 1/100	88.3 ms (100	01 pts) d 19,2021 2 3 4 5 6 AAAAAA GHz dBm	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.59700000 GHz Auto Man Freq Offset	
#Res BW 10 kHz atto Addren Spectrum Analyz B n Spectrum Analyz Center Freq 13. 10 dB/div Ref 30 10 0 10 0 -00 -00 -00 -00 -00 -00 -00	015000000 (set 8.41 dB	3Hz Tris	SENSE:INT		IGNAUTO RMS 1/100	88.3 ms (100	01 pts) d 19,2021 2 3 4 5 6 3 4 5 6 4 5 6 5 6 4 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.00000 MHz Stop Freq 25.00000000 GHz CF Step 2.597000000 GHz	

Frequency	M Jan 19, 2021 E 1 2 3 4 5 6 E M MAANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	TRACE	Type: RMS Hold: 8/100		Trig: Fre	PNO: Wide -+	eq 79.500 kHz	Center Fre
Auto Tune		Mkr1 93.6	v	0 dB	#Atten: 1	IFGain:Low	Ref Offset 8.43 dB Ref 8.43 dBm	0 dB/div
Center Freq 79.500 kHz						-	A	1 57
Start Freq 9.000 kHz								21.6
Stop Freq 150.000 kHz								316
CF Step 14.100 kHz	-43.00 dBm							41.6 61.6
Freq Offset 0 Hz	MAN ANY	wa War manual	Mannalum	hand internet	hannan	v. Mahah Mand	n manual warm	51.6 MMMM
								81,6

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 105 of 107



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 106 of 107



-		Ref Offs	et 8.41	dB	NO: Fast -+ Gain:Low	#Atten: 4	0 dB	AvgHold		kr2 25.7	40 GHz	Auto Tun
10 de Log	3/div	Ref 30	.00 dE	3m			-			-29.6	29 dBm	Center Fre
20.0		1										13.015000000 GH
0.00												Start Fre 30.000000 MH
-10.0	-	-	_				-	-			-1 3,00 dtsin	Stop Fre
20.0			-									26.000000000 GH
-30.0		and when					-		a sur war	arother-score	munt	CF Ste 2.597000000 GH Auto Ma
-50.0	and a state of the				****	fr-Jan Mr.						Freq Offse
-60.0		-					-					он
	30 MI	Hz .0 MHz	_	-	#VBV	/ 3.0 MHz	**	-	Sweep f	Stop 2	26.00 GHz (1001 pts)	
MEG			_					_	STATU	3		
	Spectru	n Analyze			Band			z)_HCI			RB#99	
LW R		eq 79.	50 9 1	Hz P	NO: Wide -+ Gain:Low	a concerned	e Run 0 dB	Avg Type Avg Hold	alienauro RMS 9/100	04:23:56 A TRA TY D	M Jan 19, 2021 CE 1 2 3 4 5 6 PE MMMMMMM ET A A A A A A	Frequency
10 de	3/div	Ref Offs Ref 8.4	et 8.43		Connic UW	south 1			ľv		177 kHz 54 dBm	Auto Tun
Log -1 57	h. 11											Center Fre 79.500 kH
11.6		-										Start Fre
-21.6	1											9.000 kH
-31.6	111					1						Stop Fre 150.000 kH
-41.6								1			-43 00 dBm	CF Ste
61.6	na Am	Ann and	A.	MAAM	mynhina	MAM	max M.	her mm	manur		m.0	14.100 kH <u>Auto</u> Ma
-71.6	VI TV	. hurle al	ute a And	v 4	a di dava	K MAR VIN	and the marker	Multin N. Dr	MANN	hoppenthation	1. Mar	Freq Offse 0 H
						1	1	1	1		1	
-81.6	10			1	1	-	1		1	G		
Star #Res	t 9.00 I s BW 1	Hz .0 kHz			#VBV	/ 3.0 kHz	×	ļ		74.0 ms	50.00 kHz (1001 pts)	
Start #Res	5 BW 1	KHz .0 KHz	r Swep	s SA	#VBV	/ 3.0 kHz			STATU	74.0 ms	(1001 pts) upled	
Start #Res MSO	S BW 1	.0 KHz	50 9 1	0 MHz	NO: East	Trig:Fre	nuse:inir e Run		STATUS	74.0 ms	(1001 pts)	Frequency
Start #Res Mso Aglien W R Cen	s BW 1 I Spectru ter Fre	.0 kHz	07500	O MHz	1	32	nuse:inir e Run		STATUS	74.0 ms	(1001 pts) upled	Frequency Auto Tun
Star #Res MSG	s BW 1 I Spectru ter Fre	.0 kHz n Analyze PF eq 15.0	07500	O MHz	NO: East	Trig:Fre	nuse:inir e Run		STATUS	74.0 ms	(1001 pts) upled MJan 19,2021 CE 1 2 3 4 5 6 PE MUMMUM eT A A A A A 150 kHz	100.00.00
Start #Res MSO Aglien W R Cen	s BW 1 I Spectru ter Fre	.0 kHz n Analyze PF eq 15.0	07500	O MHz	NO: East	Trig:Fre	nuse:inir e Run		STATUS	74.0 ms	(1001 pts) upled MJan 19,2021 CE 1 2 3 4 5 6 PE MUMMUM eT A A A A A 150 kHz	Auto Tun Center Fre 15.075000 MH
Star #Res M50 Action R Cen 10 dE Log	s BW 1 I Spectru ter Fre	.0 kHz n Analyze PF eq 15.0	07500	O MHz	NO: East	Trig:Fre	nuse:inir e Run		STATUS	74.0 ms	(1001 pts) upled MJan 19,2021 CE 1 2 3 4 5 6 PE MUMMUM eT A A A A A 150 kHz	Auto Tun Center Fre
Stari #Ree Action 20 dE -1 57 -116 -216 -31.6	s BW 1 I Spectru ter Fre	.0 kHz n Analyze PF eq 15.0	07500	O MHz	NO: East	Trig:Fre	nuse:inir e Run		STATUS	74.0 ms	(1001 pts) upled MJan 19,2021 CE 1 2 3 4 5 6 PE MUMMUM eT A A A A A 150 kHz	Auto Tun Center Fre 15.075000 MH Start Fre
Start #Res M60 Asilem P Cen 10 dE Log -157 -116 -216	s BW 1 I Spectru ter Fre	.0 kHz n Analyze PF eq 15.0	07500	O MHz	NO: East	Trig:Fre	nuse:inir e Run		STATUS	74.0 ms	(1001 pts) upled MJan 19,2021 CE 1 2 3 4 5 6 PE MUMMUM eT A A A A A 150 kHz	Auto Tun Center Fre 15.076000 MH Start Fre 150.000 kH Stop Fre 30.00000 MH
Stari #Res MISO Aclience -157 -115 -216 -31.6 -41.6	s BW 1 I Spectru ter Fre	.0 kHz n Analyze PF eq 15.0	07500	O MHz	NO: East	Trig:Fre	nuse:inir e Run		STATUS	74.0 ms	(1001 pts) upled MJan 19,2021 CE 1 2 3 4 5 6 PE MUMMUM eT A A A A A 150 kHz	Ацtó Tun Center Fre 15.075000 МН Start Fre 150.000 КН Stop Fre 30.000000 МН 2.985000 МН <u>2.985000 МН</u> <u>Ацto</u> Ма
Stari #Res Action 37 R Action 38 R Action 39 R Action 30 Action 30 Action 316 -316 -316 -316 -316 -316	s BW 1 I Spectru ter Fre	.0 kHz n Analyze PF eq 15.0	07500	O MHz	NO: East	Trig:Fre	nuse:inir e Run		STATUS	74.0 ms	(1001 pts) upled MJan 19,2021 CE 1 2 3 4 5 6 PE MUMMUM eT A A A A A 150 kHz	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH Stop Fre 30.000000 HH CF Ste 2.985000 MH
Stan #Ree Misc 20 dE Con -157 -116 -216 -316 -316 -416 -618	s BW 1 Spectru ter Fre aldiv	.0 kHz	20 9 40 07500 eet 8.43 13 dBi	dB n	NO: Feet	Trig:Fra #Atten: 1	e Run o dB		41974117	04:5401 A 104:5401 A 104:54	(1001 pts) upled (1001 pts) (102 pt 50 (102 pt 50)(102	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 30.000000 MH 2.06500 MH 2.06500 MH Ma Freq Offse
Stans #Res Con Con Con Con Con Con Con Con Con Con	s BW 1 Spectru ter Fre aldiv	0 kHz	20 9 40 07500 eet 8.43 13 dBi	dB n	NO: Fest	Trig:Fra #Atten: 1	e Run o dB	Avg Typy Avg)Hold	атати а. RMS в ИТОО илута Цумир Sweep 3	74.0 ms /	(1001 pts) upled Man 10, 2001 (122 d + 0) (122 d + 0)	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 30.000000 MH 2.06500 MH 2.06500 MH Ma Freq Offse
Stanna #Received Action 70 defen 70 defen 716 -216 -316 -316 -316 -316 -316 -316 -316 -3	s BW 1 Spectron Rer Fri 3Jdiv 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 kHz	(Swep	ο MH2 P IF αB n αυτική/η ⁴ μ	NO: Feet Golnil.gw 	Atten: 1	e Run o dB	Avg Typp AvgiHold	arranu arranu	24.0 ms / Decident A Mkr1 -61.4 Mkr4 - Mkr4 - Mkr4 - Mkr4 - Mkr4 - -61.4 -61	(1001 pts) upled (1001 pts) upled (100 pts) (100 pts)	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 30.000000 MH 2.085000 MH Auto Freq Offse 0 H
Staring -157 -157 -116 -216 -316 -316 -316 -316 -316 -318 -31	s BW 1 Spectron Rer Fri 3Jdiv 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 kHz	(Swep	20 MH2 P dB m	NO: Feet Goint yw heyfyynyshi #VBV	Trig: Fra #Atten: 1	Pate (4/1)	Avg Type AvgiHold	атали агласто агласто в изор в изор и изор и изор и изор и и и и и и и и и и и и и	04:5401 A 04:5401 A 104:5401 A 104:540	(1001 pts) upled Man 19, 2021 (1 2 3 4 5) (1 2 3 4 5) 89 dBm 99 dBm 99 dBm 99 dBm 90 dB	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 2.985000 MH 2.985000 MH Auto Ma Freq Offse 0 H
Standard Res #Res #Res 10 dE r -157 -115 -21.6 -31.6 -31.6 -61.8 -61.8 -71.6 -81.8 Standard Res ************************************	S BW 1 Spectrum Reor Fred SJdiv	10 kHz	(Swep 20150C	25 O MH2 48 π 48 π 49 π 49 19 49 19 49 19 49 19 19 19 19 19 19 19 19 19 1	NO; Fest Salin:Low ,ukutijumah #VBV	Trig: Fra #Atten: 1	Pate (4/1)	Avg Typp AvgiHold	атали агласто агласто в изор в изор и изор и изор и изор и и и и и и и и и и и и и	24.0 ms / Deletion and the second se	(1001 pts) upled (1001 pts) (102 d 10 (102 d 10 (100 d 10) (100 d 10 (100	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 30.000000 MH 2.085000 MH Auto Freq Offse 0 H
Starring Adlenn Adlenn Cen 10 de -157 -115 -216 -415 -415 -415 -415 -516 -516 -518	S BW 1 Spectrum Reor Fred SJdiv	0.0 kHz	(Swep 20150C	25 O MH2 48 π 48 π 49 π 49 19 49 19 49 19 49 19 19 19 19 19 19 19 19 19 1	NO; Fest Salin:Low ,ukutijumah #VBV	Trig: Fra #Atten: 1	Pate (4/1)	Avg Typp AvgiHold	атали агласто агласто в изор в изор и изор и изор и изор и и и и и и и и и и и и и	24.0 ms / Deletion and the second se	(1001 pts) upled Man 19, 201 (123 d 50 (123 d 50) (123 d 50) (12	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 2.985000 MH 2.985000 MH Auto Ma Freq Offse 0 H
Staring Adlen Adlen -157 -157 -116 -216 -316 -316 -318 -318 -318 -318 -318 -318 -318 -318	S BW 1 Spectrum Reor Fred SJdiv	0.0 kHz	(Swep 20150C	25 O MH2 48 π 48 π 49 π 49 19 49 19 49 19 49 19 19 19 19 19 19 19 19 19 1	NO; Fest Salin:Low ,ukutijumah #VBV	Trig: Fra #Atten: 1	Pate (4/1)	Avg Typp AvgiHold	атали агласто агласто в изор в изор и изор и изор и изор и и и и и и и и и и и и и	24.0 ms / Deletion and the second se	(1001 pts) upled Man 19, 201 (123 d 50 (123 d 50) (123 d 50) (12	Auto Tun Center Fre 15.076000 MH Start Fre 150.000 KH 30.000000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH Auto Tun Freq Offse 0 H
Staring Asileman Con -157 -116 -21.6 -31.6 -41.6 -41.6 -41.8 -	S BW 1 Spectrum Reor Fred SJdiv	A Ref Office and A representation of the second sec	(Swep 20150C	25 O MH2 48 π 48 π 49 π 49 19 49 19 49 19 49 19 19 19 19 19 19 19 19 19 1	NO; Fest Salin:Low ,ukutijumah #VBV	Trig: Fra #Atten: 1	Pate (4/1)	Avg Typp AvgiHold	атали агласто агласто в изор в изор и изор и изор и изор и и и и и и и и и и и и и	24.0 ms / Deletion and the second se	(1001 pts) upled Man 19, 201 (123 d 50 (123 d 50) (123 d 50) (12	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 30.00000 MH CF Step 2.995000 MH CF Step 2.995000 MH Freq Offse 0 H Freq Offse 0 H Center Fre 13.015000000 GH
Starring Asileman Con Con Con Con Con Con Con Co	S BW 1 Spectrum Reor Fred SJdiv	A Ref Office and A representation of the second sec	(Swep 20150C	25 O MH2 48 π 48 π 49 π 49 19 49 19 49 19 49 19 19 19 19 19 19 19 19 19 1	NO; Fest Salin:Low ,ukutijumah #VBV	Trig: Fra #Atten: 1	Pate (4/1)	Avg Typp AvgiHold	атали агласто агласто в изор в изор и изор и изор и изор и и и и и и и и и и и и и	24.0 ms / Deletion and the second se	(1001 pts) upled Man 19, 201 (123 d 50 (123 d 50) (123 d 50) (12	Auto Tun Center Fre- 15.076000 MH Start Fre- 150.000 KH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 0 H 0 H Freq Offse 0 H Freq Offse 0 H
Starring Con 10.00 -157 -157 -116 -21.0 -31.6 -41.6 -41.6 -41.8 -41.8 -31.6 -31.6 -41.8 -31.6 -3	S BW 1 Spectrum Reor Fred SJdiv	A Ref Office and A representation of the second sec	(Swep 20150C	25 O MH2 48 π 48 π 49 π 49 19 49 19 49 19 49 19 19 19 19 19 19 19 19 19 1	NO; Fest Salin:Low ,ukutijumah #VBV	Trig: Fra #Atten: 1	Pate (4/1)	Avg Typp AvgiHold	атали агласто агла	24.0 ms / Deletion and the second se	(1001 pts) upled Man 19, 2021 (12 3 4 5 0 (12 3 4 5 0 (10 0 1 pts) upled Man 19, 2025 (13 0 0 0 MHz (1001 pts) upled Man 19, 2025 (13 0 0 0 MHz (10 0 1 pts) upled	Auto Tun Center Fre- 15.075000 MH Start Fre- 150.000 kH Stop Fre- 30.000000 MH 2.985000 MH 2.985000 MH Auto Ma Freq Offsecon 0 H Stop Fre- 30.000000 GH Start Fre- 30.000000 GH Start Fre- 25.00000000 GH CF Step CF Step
Starring #Received Actionment Con -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	S BW 1 Spectrum Reor Fred SJdiv	A Ref Office and A representation of the second sec	(<u>Swep</u> - <u>swep</u> - <u>swep</u> - <u>swep</u> - <u>swep</u> - <u>swep</u> - <u>swep</u>	25 O MH2 48 π 48 π 49 π 49 19 49 19 49 19 49 19 19 19 19 19 19 19 19 19 1	NO; Fest Salin:Low ,ukutijumah #VBV	Trig:Fre WAtten: 1	Pate (4/1)	Avg Typp AvgiHold	атали агласто агла	24.0 ms / Deletion and the second se	(1001 pts) upled Man 19, 2001 (122 d + 0 (122 d + 0) (122 d + 0) (120 d + 0) (Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 30.00000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH 0 H Auto Tun Freq Offsec 0 H 13.015000000 GH 13.015000000 GH 13.0000000 GH 2.59700000 GH 2.59700000 GH Auto Ma
Stann #Rec 4 Action Con -157 -116 -216 -216 -216 -316 -618 -718 -6 -708 -6 -708 -6 -708	S BW 1 Spectrum Reor Fred SJdiv	An Arabizza an Analyzza ang 15.1 ang 15.1	(<u>Swep</u> - <u>swep</u> - <u>swep</u> - <u>swep</u> - <u>swep</u> - <u>swep</u> - <u>swep</u>	25 O MH2 48 π 48 π 49 π 49 19 49 19 49 19 49 19 19 19 19 19 19 19 19 19 1	NO; Fest	Trig:Fre WAtten: 1	Pate (4/1)	Avg Typp AvgiHold	атали агласто агла	24.0 ms / Deletion and the second se	(1001 pts) upled Man 19, 2021 (12 3 4 5 0 (12 3 4 5 0 (10 0 1 pts) upled Man 19, 2025 (13 0 0 0 MHz (1001 pts) upled Man 19, 2025 (13 0 0 0 MHz (10 0 1 pts) upled	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 30.000000 MH 2.985000 MH 2.985000 MH 2.985000 MH Main Freq Offsec 0 H Stop Fre 0 H Stop Start Fre 30.00000 GH Stop Fre 30.000000 GH Stop Fre 25.0000000 GH 2.95700000 GH 2.95700000 GH
Starring Action -157 -116 -216 -316 -616 -618 -916 -916 -216 -216 -316 -516 -318 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200	S BW 1 Spectrum Reor Fred SJdiv	An Arabizza an Analyzza ang 15.1 ang 15.1	(<u>Swep</u> - <u>swep</u> - <u>swep</u> - <u>swep</u> - <u>swep</u> - <u>swep</u> - <u>swep</u> - <u>swep</u>	25 O MH2 48 π 48 π 49 π 49 19 49 19 49 19 49 19 19 19 19 19 19 19 19 19 1	NO; Fest	Trig:Fre WAtten: 1	Pate (4/1)	Avg Typp AvgiHold	атали агласто агла	24.0 ms / Deletion and the second se	(1001 pts) upled Man 19, 2021 (12 3 4 5 0 (12 3 4 5 0 (10 0 1 pts) upled Man 19, 2025 (13 0 0 0 MHz (1001 pts) upled Man 19, 2025 (13 0 0 0 MHz (10 0 1 pts) upled	Auto Tun Center Fre 15.075000 MH Start Fre 150.000 KH Stop Fre 30.00000 MH 2.985000 MH 2.985000 MH 2.985000 MH 2.985000 MH Auto Tun Frequency Auto Tun Center Fre 13.015000000 GH Stop Fre 25.97000000 GH 2.597000000 GH Auto Ma Freq Offse

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 107 of 107