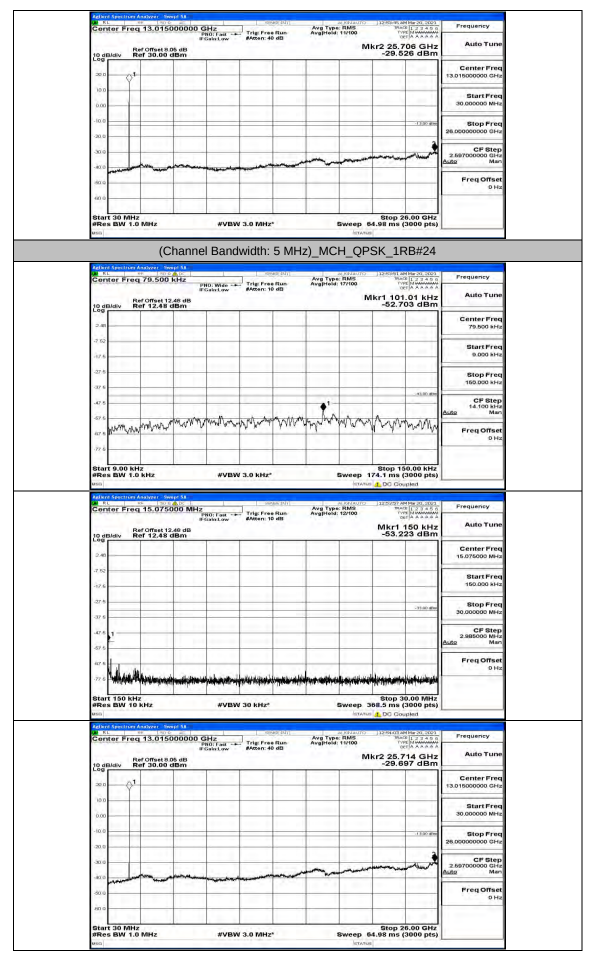


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 76 of 132

FCC ID: 2AX4Y-S88PLUS

Report No.: LCS210305005AEG

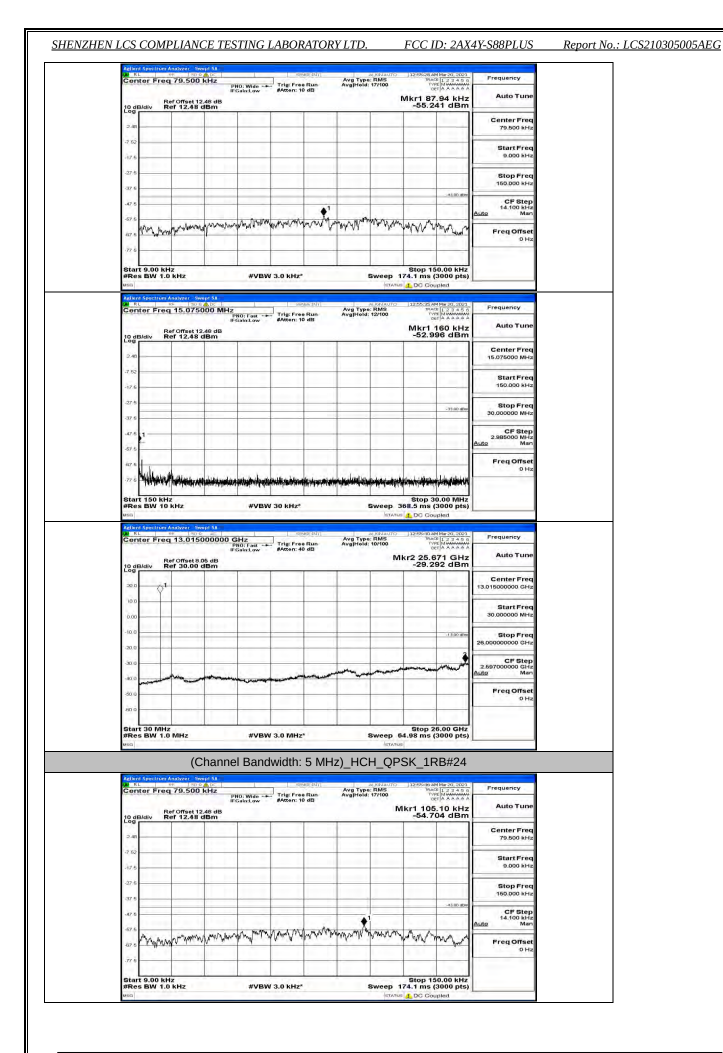


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 77 of 132



LW RL	ter Freq	9E 501	A DC-	1	38	NRE:INIV	Avg Type Avg Hold:	RMS] 12:55:10 AF	Mar 20, 2021 E 1 2 3 4 5 6	Frequency
	R	ef Offset 1 ef 12.48	P	NO: Wide -+ Gain:Low	#Atten: 1	e Run 0 dB	Avg Hold:		Mkr1 79	.62 kHz 13 dBm	Auto Tune
2.48				12.1				1	-	- 1	Center Freq 79.500 kHz
-7 52 -							_				Start Freq 9.000 kHz
-17.6											Stop Freq
-37.5					-	-				-43.00 dbm	150.000 kHz CF Step 14.100 kHz
-67.6		-1304 /11-14	NAMANA	mint	Marin	hanny	W AND AM AN	1-1-1-Wirm	www	N IN A	14.100 kHz Auto Man
-67.5	WV WWWW	V	N Ver v m v			γ · · · ·	· wy		WIN M.	Mr. M. V	Freq Offset 0 Hz
Start	9.00 kH BW 1.0	Z KH2		#\/B\A	(3.0 kHz*			Sweep 1	Stop 15	0.00 kHz	
MSG	Spectrum A	1.1.1	vent SA	#**	1 3.0 KHZ	-			DC Co.		
LW RL	ter Freq	15.075	000 MHz P	NO: Fast 🔸		e Run 0 dB	Avg Type Avg Hold:	: RMS 11/100	TYP	Mar 20, 2021 F 1 2 3 4 5 6 T A A A A A A 150 kHz	Frequency Auto Tune
10 dB	Ndiv Re	ef Offset 1 ef 12.48	2.48 dB dBm		_				-55.5	77 dBm	Center Freq
-7.52											15.075000 MHz
-17.6	-										Start Freq 150.000 kHz
-27.5						-				-33.00 dBm	Stop Freq 30.000000 MHz
-47.5	,1							-			CF Step 2.985000 MHz Auto Man
-67.6						-		1 1	22.5		Freq Offset
-77 5	hilling A	at the second	a water a state of the state of	kasilailiinkasaa	-		en in the second	ulle and the		aliyisi a gaarddd	0 H2
	150 kHz BW 10			#VBN	1 30 kHz*	1	1		Stop 3 68.5 ms (
Agilent		QF 501	R #E_		58	NGE:PIT			12:55:22 AF	4 Mar 20, 2021	Frequency
	R	of Offset 8	05 dB	iHZ NÖ: Fast ↔ Gain:Low	Trig: Fre #Atten: 4	e Run 0 dB	Avg Type Avg Hold:		kr2 25.6	71 GHz	Auto Tune
10 dB	∆1	ef 30.00	dBm	1					-29.2		Center Freq 13.015000000 GHz
10.0								-	-		Start Freq
-10.0								-			30.000000 MHz
-20.0									-	-13.00 uBm	Stop Freq 26.000000000 GHz
-30.0 -40.0						-	an with ite has seen	and the second s		- And and a second	CF Step 2.597000000 GHz Auto Man
-50.0	and the second s	*									Freq Offset 0 Hz
-60 0	: 30 MHz	1									
See. 1					1 3.0 MHz				Stop 2	6.00 GHz 3000 pts)	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 78 of 132



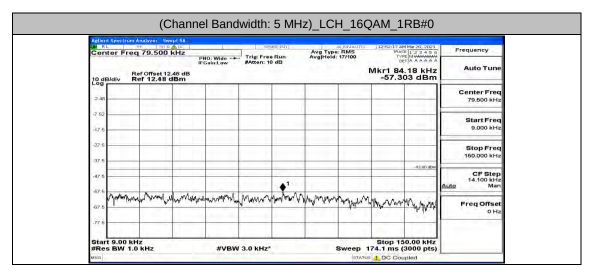
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 79 of 132

SHENZHEN LCS	COMPLIANCE TESTING LABORATORY LTD.

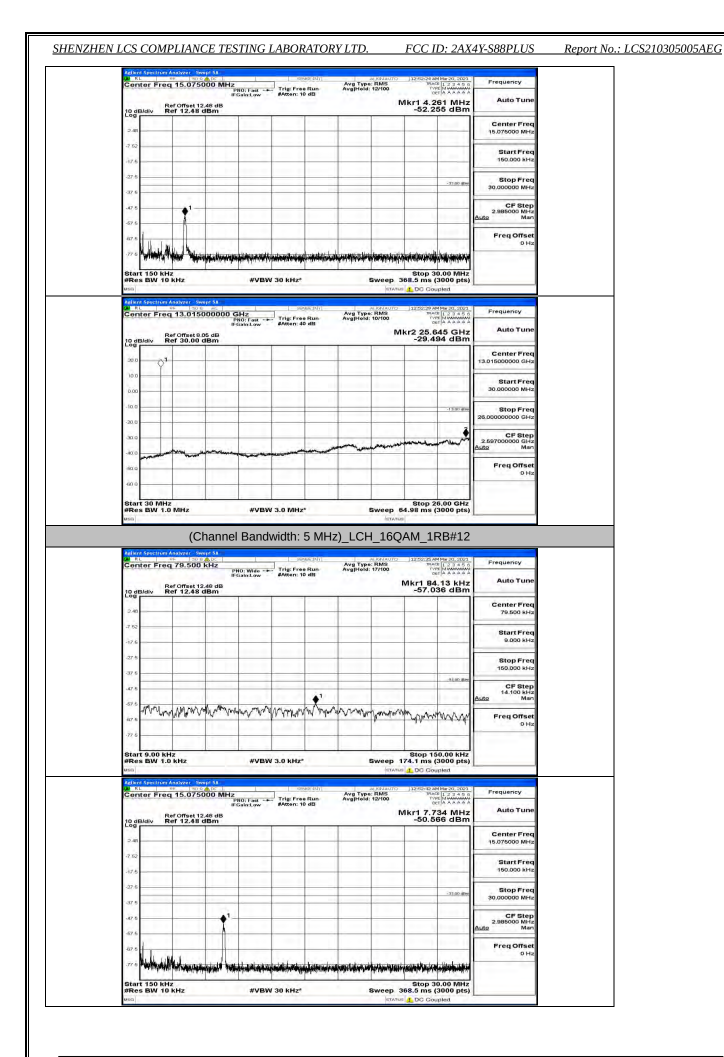
FCC ID: 2AX4Y-S88PLUS

Report No.: LCS210305005AEG

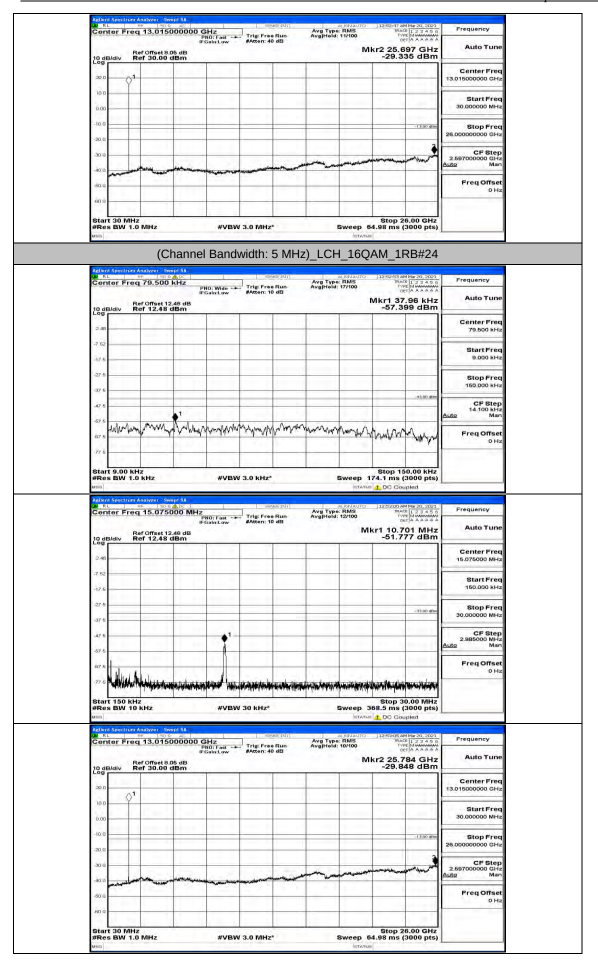
Auto Tune	Mkr1 160 kHz -52.706 dBm		#Atten: 10 dB	PNO: Fast IFGain:Low 2.48 dB dBm	Ref Offset 1 B/div Ref 12.48
Center Fre 15.075000 MH					
Start Free 150.000 kH:	52 - V - 1				
Stop Fred 30.000000 MH:	-33.00 dBm				
CF Step 2.985000 MH Auto Mar	······································				2
Freq Offse 0 Hi	Annual to the set				l h
Frequency	12:55:59 AM Mar 20, 2021 TRACE 1 2 3 4 5 6	Avg Type: RMS	SENSE:MY	000000 GHz	t Spectrum Analyzer 50 RF 501 Iter Freq 13.015
	TYPE MUMUUMU DET A A A A A A kr2 25,732 GHz	Avg Type: RMS Avg Hold: 11/100	Trig: Free Run #Atten: 40 dB	000000 GHz PNO: Fast -+ IFGain:Low	ter Freq 13.015
Auto Tune	TRACE 1 2 3 4 5 6 TYPE MWWWWWWW DET A A A A A A	Avg Type: RMS Avg Hold: 11/100	Trig: Free Run	000000 GHz PNO: Fast →→ IFGain:Low 05 dB	Ref Offset 8 B/div Ref 30.00
Auto Tune Center Free 13.015000000 GH; Start Free	TYPE MUMUUMU DET A A A A A A kr2 25,732 GHz	Avg Type: RMS Avg Hold: 11/100	Trig: Free Run	000000 GHz PNO: Fast →→ IFGain:Low 05 dB	ter Freq 13.015
Auto Tuno Center Free 13.015000000 GH Start Free 30.00000 MH Stop Free	TYPE MUMUUMU DET A A A A A A kr2 25,732 GHz	Avg Type: RMS Avg Hold: 11/100	Trig: Free Run	000000 GHz PNO: Fast →→ IFGain:Low 05 dB	Ref Offset 8 B/div Ref 30.00
Frequency Auto Tune Center Frec 13.015000000 GH3 Start Frec 30.0000000 GH3 Stop Frec 26.000000000 GH3 CF Step 2.597000000 GH3 Mata Mar	Race 163343.6 PERIODA 164454 kr2 25.732 GHz -29.753 dBm	Avg Type: RMS Avg Hold: 11/100	Trig: Free Run	000000 GHz PNO: Fast →→ IFGain:Low 05 dB	Ref Offset 8 B/div Ref 30.00



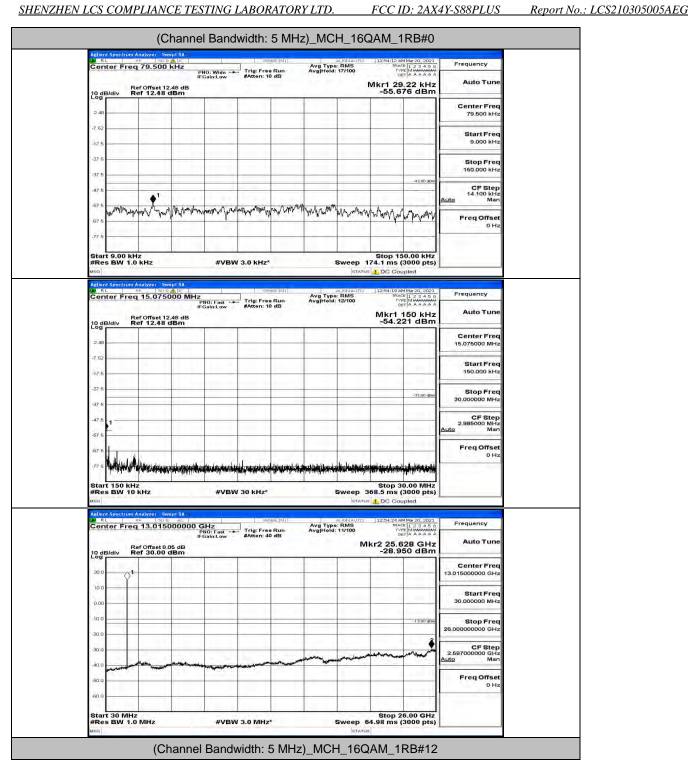
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 80 of 132



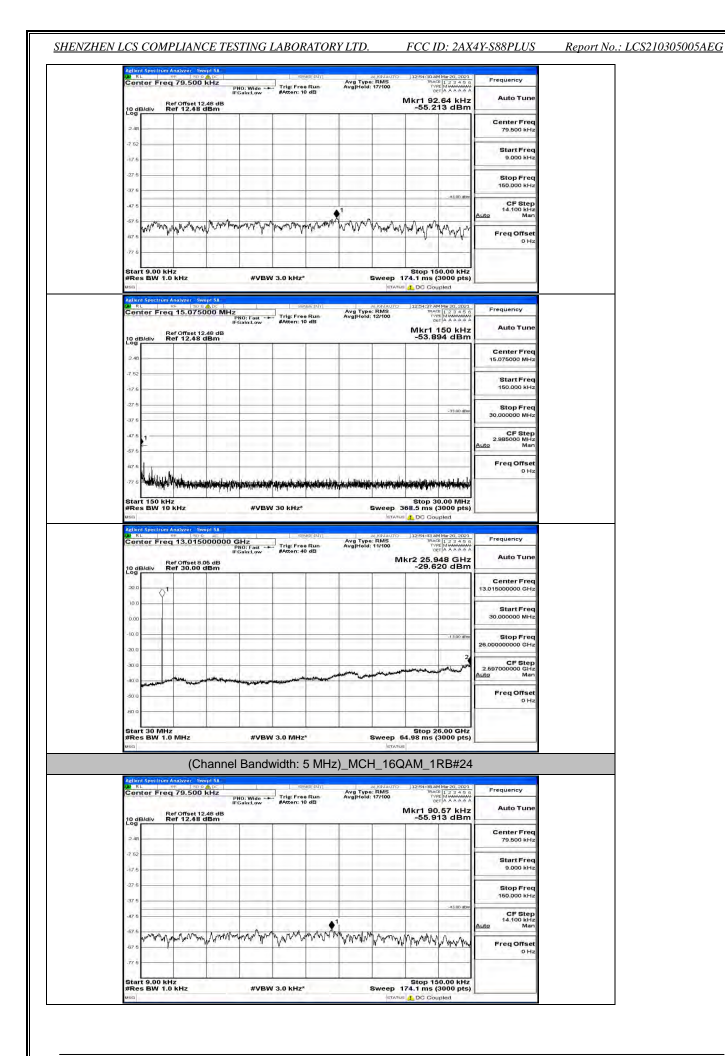
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 81 of 132



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 82 of 132



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 83 of 132



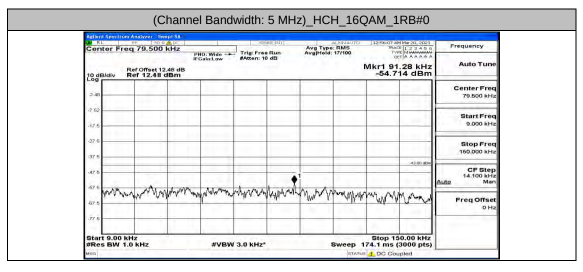
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 84 of 132

SHENZHEN LO	CS COMPLIANCE	TESTING LABORATO	ORY LTD.

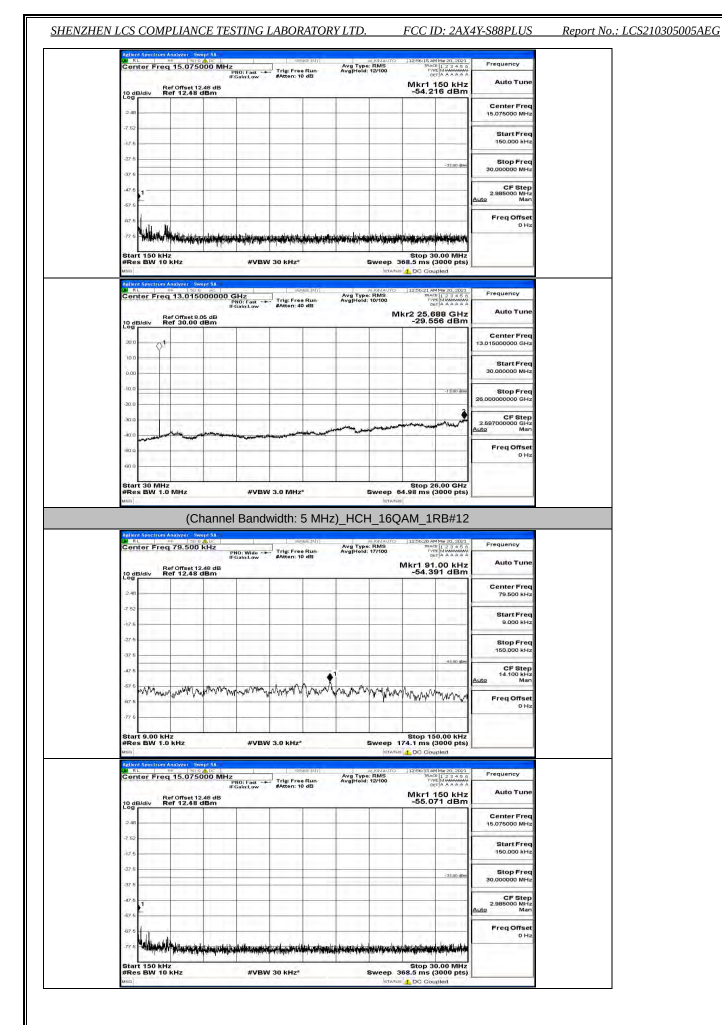
FCC ID: 2AX4Y-S88PLUS

Report No.: LCS210305005AEG

Center Freq 15	5.075000 MHz PNO: Fast ~ IFGain:Low	Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Hold: 12/100	TRACE 1 2 3 4 5 6 TYPE MUMANAAAA DET A A A A A	Frequency
10 dB/div Ref 1	ffset 12.48 dB 12.48 dBm			Mkr1 150 kHz -53.404 dBm	Auto Tune
2.48					Center Freq 15.075000 MHz
-7 52				5	Start Freq 150.000 kHz
-27 6				-33.00 dBm	Stop Freq 30.000000 MHz
-47.5 -1					CF Step 2.985000 MHz <u>Auto</u> Man
67.6	hings mining and surgerstrate million.			1.5% (1.5%)	Freq Offset 0 Hz
Start 150 kHz #Res BW 10 kHz Msg Agilent Spectrum Analy		W 30 kHz*		Stop 30.00 MHz 368.5 ms (3000 pts) 5 JC Coupled	
#Res BW 10 kH; wsc Aellent Spectrum Analy BL RL PF Genter Freq 13	247 Swept 54 50 G at 1 3.015000000 GHz PRO: Fast - IFGain:Low	SENSE:MY	Avg Type: RMS Avg Hold: 11/100	368.5 ms (3000 pts)	Frequency Auto Tune
#Res BW 10 kH; MSG Adjord Spectrom Analy Wr RL SF Center Freq 13 Ref O	2707 Swept SA 50 92 AC 3.015000000 GHz PN0: Fast ~	Several Pir	Avg Type: RMS Avg Hold: 11/100	368.5 ms (3000 pts)	
#Res BW 10 kH; uso Adian Greatron Analy Center Freq 13 10 dB/div Ref 3	721 - Swept 5A - 50 9 - ac	Several Pir	Avg Type: RMS Avg Hold: 11/100	368.5 ms (3000 pts) DC Coupled 1255:01 AM Mar 20, 2021 TRACE [2 3 4 5 6 TYPE [MARMANNA TYPE A A A A A 1kr2 25, 714 GHz	Auto Tune Center Freq
#Res BW 10 kH; usci Adlerd Spectrum Analy Center Freq 13 10 dB/div Ref 3 200 Rf 1 10 dB/div Ref 3 10 dB/div Ref 3	721 - Swept 5A - 50 9 - ac	Several Pir	Avg Type: RMS Avg Hold: 11/100	368.5 ms (3000 pts) DC Coupled 1255:01 AM Mar 20, 2021 TRACE [2 3 4 5 6 TYPE [MARMANNA TYPE A A A A A 1kr2 25, 714 GHz	Auto Tune Center Freq 13.01500000 GHz Start Freq
#Res BW 10 kH; usc Adian (sestrom Analy Center Freq 13 Codediate Ref 3 10 denter Ref 4 10 denter Ref 4	721 - Swept 5A - 50 9 - ac	Several Pir	Avg Type: RMS Avg Hold: 11/100	368.5 ms (3000 pts) 200 Coupled 128501 MMs 20.301 TRACE 12.2 4.5 0 1792 MMs 20.301 React 12.2 4.5 0 1792 MMs 20.301 React 12.2 4.5 0 12.2 4.5 0 12.5 1 12.5	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
#Res BW 10 kH; usa Adleri Smotrum Analy Conter Freq 13 10 dB/div Ref 3 200 000 -10.0 20.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0	721 - Swept 5A - 50 9 - ac	Several Pir	Avg Type: RMS Avg Hold: 11/100	368.5 ms (3000 pts) 200 Coupled 128501 MMs 20.301 TRACE 12.2 4.5 0 1792 MMs 20.301 React 12.2 4.5 0 1792 MMs 20.301 React 12.2 4.5 0 12.2 4.5 0 12.5 1 12.5	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.657000000 GHz
#Res BW 10 kH; usc Adlard Great and a Center Freq 13 10 dB/div Ref 3 10 dB/div Ref 4 10 dB/div Ref 3 10 dB/div Ref 4 10 dB/di Ref 4 1	721 - Swept 5A - 50 9 - ac	Several Pir	Avg Type: RMS Avg Hold: 11/100	368.5 ms (3000 pts) 200 Coupled 128501 MMs 20.301 TRACE 12.2 4.5 0 1792 MMs 20.301 React 12.2 4.5 0 1792 MMs 20.301 React 12.2 4.5 0 12.2 4.5 0 12.5 1 12.5	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.0000000 GHz 2.69700000 GHz 2.69700000 GHz Auto Man



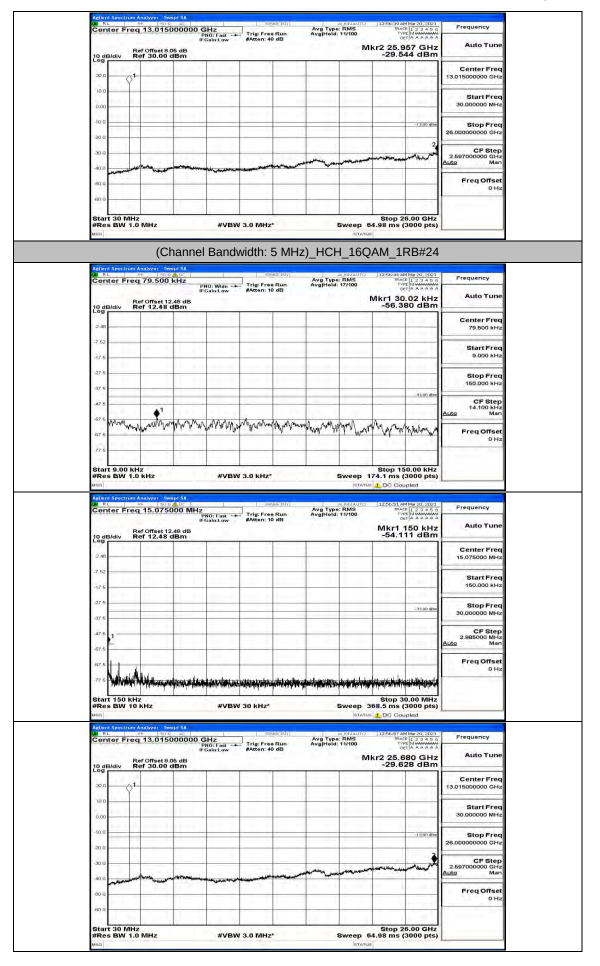
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 85 of 132



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 86 of 132

FCC ID: 2AX4Y-S88PLUS

Report No.: LCS210305005AEG

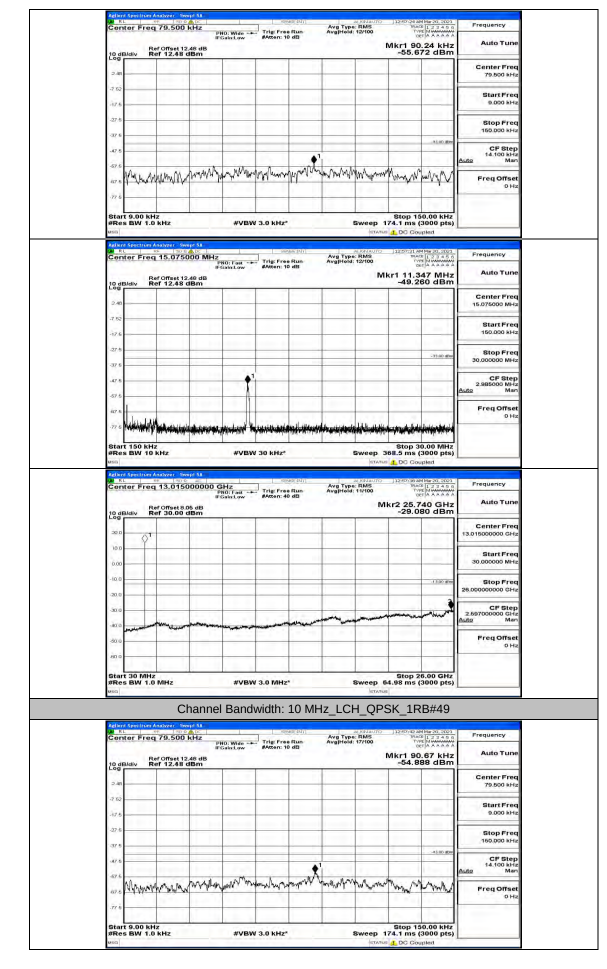


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 87 of 132

Channel Bandwidth: 10 MHz

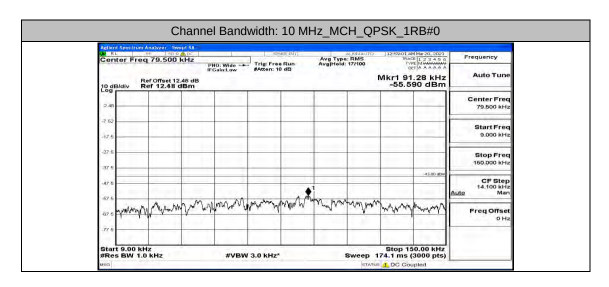
Center Freq 79.5	500 kHz Serve FGain:Low #Atten: 10	Avg Type: RMS Run Avg Hold: 17/100	12:57:06 AM Mar 20, 2021 TRACE 1 2 3 4 5 6 TYPE MWANWAAA DET A A A A A A	Frequency
10 dB/div Ref Offs.	IFGain:Low #Atten: 10 set 12.48 dB .48 dBm		kr1 90.90 kHz -54.336 dBm	Auto Tune
2.48			-	Center Freq 79.500 kHz
-7 52				Start Freq 9.000 kHz
-27.6				Stop Freq 150.000 kHz
-37.6		•1	-48.00 dbm	CF Step 14.100 kHz Auto Man
-67.5 -67.5 WWW.MY MM	man man and a state of the second	www.Murywarwywarw	mumumum	Freq Offset
-77 5			_	0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*		Stop 150.00 kHz I.1 ms (3000 pts) DC Coupled	
Aglient Spectrum Analyzer	075000 MHz	Aug Type: RMS	12-57-13 AM Mar 20 2021	Frequency
Ref Offs	PN0: Fast Trig: Free IFGain:Low #Atten: 10 set 12.48 dB .48 dBm	dB	TYPE MUMMUM DET A A A A A A (r1 4.609 MHz -49.200 dBm	Auto Tune
2.48				Center Freq 15.075000 MHz
-7 52				Start Freq 150.000 kHz
-27.6			-33.00 dBm	Stop Freq 30.000000 MHz
-37.5	1		-	CF Step 2.985000 MHz
-67.6			4	Freq Offset
-87.5	Munghaman surface of the set of t	hanglan han lan an a	the network to reall a state of a state of the	0 Hz
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*		Stop 30.00 MHz 3.5 ms (3000 pts)	
Agilent Spectrum Analyzer	r Swept SA		DC Coupled	
Center Freq 13.0	IFGain:Low #Atten: 40		12:57:18 AM Mar 20, 2021 TRACE 1 2 3 4 5 6 T/PE MWWWWW DET A A A A A	Frequency Auto Tune
10 dB/div Ref 30.	set 9.05 dB 9.00 dBm	MR	2 26.000 GHz -29.720 dBm	
20.0				Center Freq 13.015000000 GHz
0.00			1	Start Freq 30.000000 MHz
-10.0			-13.00 dBm	Stop Freq 26.00000000 GHz
-30.0		and	2 Aligner and Willingson	CF Step 2.697000000 GHz Auto Man
-ioo	and and the second s	ungth a state of the state of t		Freq Offset 0 Hz
-50.0				UHZ
-60.0 -60.0				

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 88 of 132

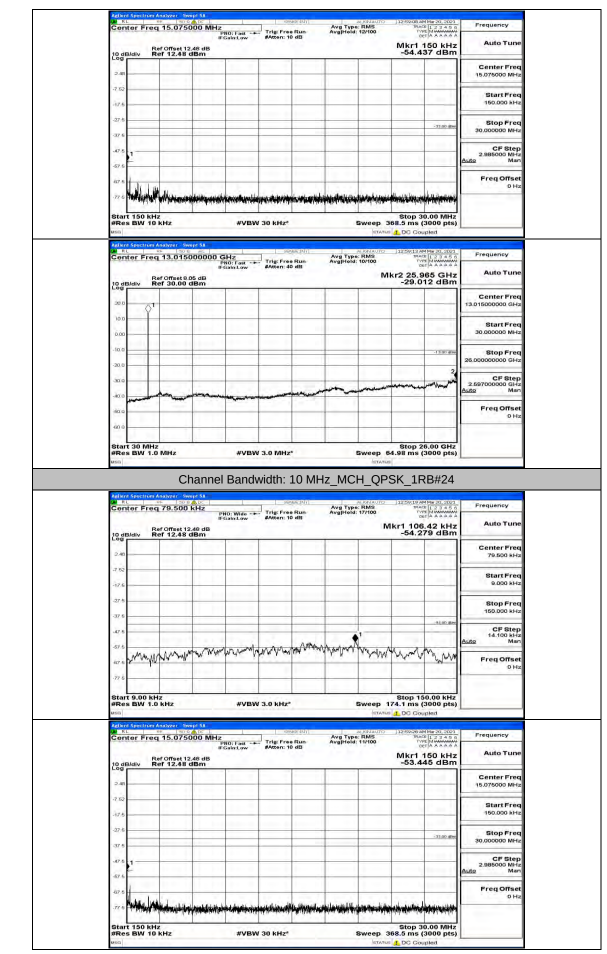


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 89 of 132

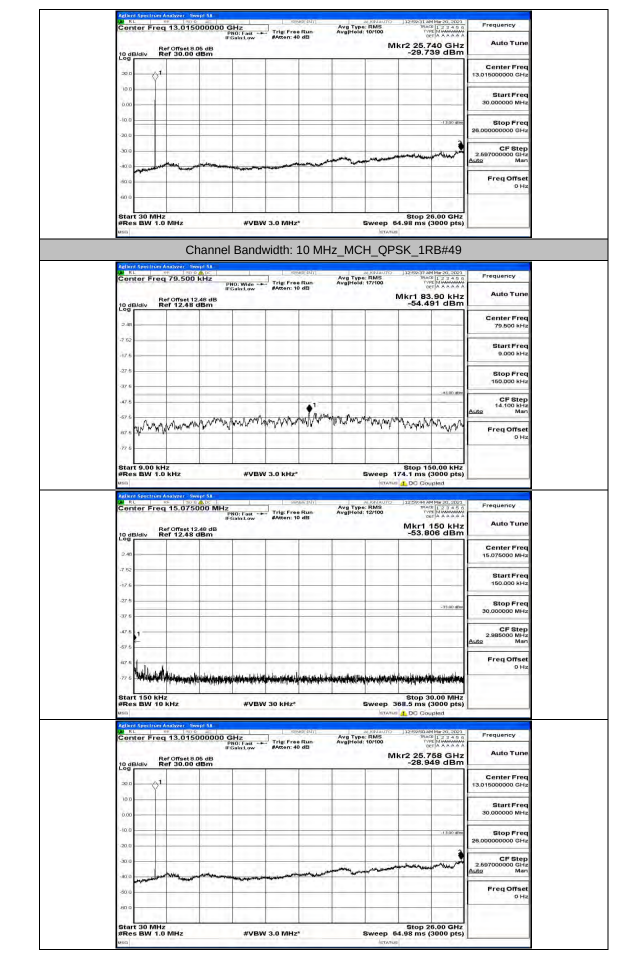
Auto Tune	7.847 MHz 9.777 dBm	Mkr1 17.	100	n: 10 dB		IFGa 48 dB Bm	ef Offset 12. ef 12.48 d	B/div R	10 df
Center Freq 15.075000 MHz	1		-						2.48
Start Freq 150.000 kHz		- 1 E.							-7.52
Stop Freq 30.000000 MHz	-33.00 dBm								-27.6
CF Step 2.985000 MHz Auto Man		1 ··· 1 · ·	• ¹						-47.5
Freq Offset 0 Hz			1			1		1	-67.6
Frequency	2 Coupled	ETATUS 2007			VBW 30 KH	pt SA	Z KHZ Modyzer Swe		#Re: Msg Aglien
Frequency Auto Tune	op 30.00 MHz ms (3000 pts) Coupled	Stop sweep 368.5 ms letatus & DC C revauro 129975- 10/100 7 Mkr2 25		iz*	EVBW 30 KH	рі 5А ас. 000000 GH РИ IFGa 5 dB	Z KHZ Modyzer Swe	s BW 10	Star #Re: Msg Agilen Agilen Cen
	25.680 GHz	Stop sweep 368.5 ms letatus & DC C revauro 129975- 10/100 7 Mkr2 25	Avg Type	fz* sensemi	EVBW 30 KH	рі 5А ас. 000000 GH РИ IFGa 5 dB	z kHz 150 Q 13.0150 ef Offset 8.0	s BW 10	Star #Re: MsG Agilen
Auto Tune Center Freq	25.680 GHz	Stop sweep 368.5 ms letatus & DC C revauro 129975- 10/100 7 Mkr2 25	Avg Type	fz* sensemi	EVBW 30 KH	рі 5А ас. 000000 GH РИ IFGa 5 dB	z kHz 150 Q 13.0150 ef Offset 8.0	s BW 10	Star #Re: Msg Aglien Cen
Auto Tune Center Freq 13.01500000 GHz Start Freq	25.680 GHz	Stop sweep 368.5 ms letatus & DC C revauro 129975- 10/100 7 Mkr2 25	Avg Type	fz* sensemi	EVBW 30 KH	рі 5А ас. 000000 GH РИ IFGa 5 dB	z kHz 150 Q 13.0150 ef Offset 8.0	s BW 10	Star #Re: MSG Action Rt Cen 10.0 10.0
Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	20, 20,00 MHz ms (3000 pts) C Coupled 20, 24,000 cts) C Coupled 20, 24,000 cts 20, 24,000 cts 24, 24,000 cts 25,680 GHz 9,295 dBm	Stop sweep 368.5 ms letatus & DC C revauro 129975- 10/100 7 Mkr2 25	Avg Type	fz* sensemi	EVBW 30 KH	рі 5А ас. 000000 GH РИ IFGa 5 dB	z kHz 150 Q 13.0150 ef Offset 8.0	s BW 10	Star #Re: Msia Adlen 20.0 10.0 0.00 -10.0



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 90 of 132

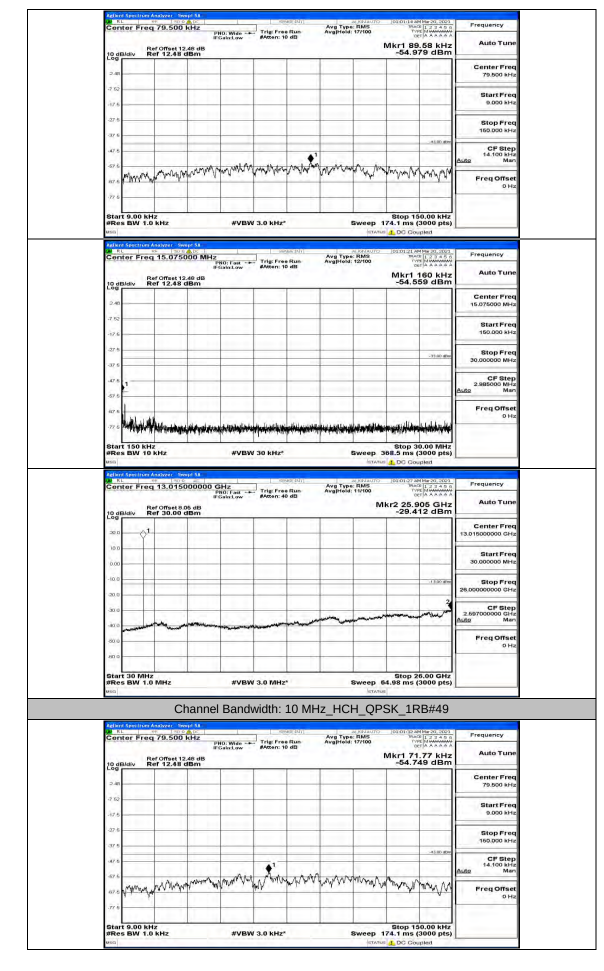


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 91 of 132



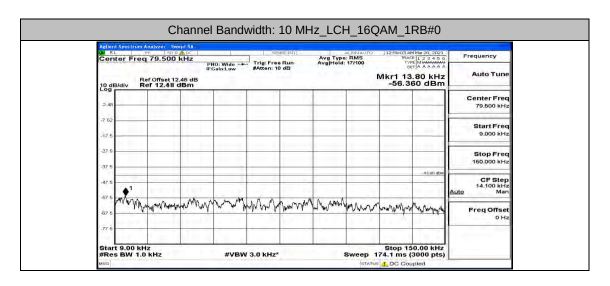
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 92 of 132

COMPLIANCE TESTING LABORATORY LTD. FCC ID: 2AX4Y-S88PLUS Report No.: LCS210
Channel Bandwidth: 10 MHz_HCH_QPSK_1RB#0
Al PERSON AND STREET ALTONAUTO DIDOUSDAMWAR20,2021 Center Freq 79.500 KHz Trig: Free Run Avg Type: RMS Read: [1:2:3:4:5:6 Frequency AvgHold: 15/100 Yve[hiwwwww
Perf Offert 12 48 dB Mkr1 86.01 kHz Auto Tune
Conter Freq
2.48 79.500 KHz
27.52 Start Freq 37.5 9.000 kHz
-27.5 Stop Freq
37.5
14.100 kHz
57.5 57.5 M May Mark Mark Mark Mark Mark Mark Mark Mark
.77.6
Start 9.00 kHz Stop 150.00 kHz #Res BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.1 ms (3000 pts)
usa artrus 🚛 DC Coupled
Addred Spectrum Analyzer - Swept SA Select Spectrum Analyzer - Swept SA Frequency Center Freq 15.075000 MHz Trig Free Run - Avgintoid in 1100 Avgintoid in 11100 Select Spectrum Analyzer - Swept SA Frequency
IPROTEAL AND
Ref Offset 12.48 dB IMR1 100 KH2 10 dB/dlv Ref 12.48 dB -51.541 dBm cod Center Freq
2.48 15.075000 MHz
27.52 Start Freq 17.5 Start Freq 150.000 kHz
27.6 Stop Free
37.5
-47.5 1 CF Step 2.985000 MHz Auto Man
-57 5
77 6 HAT AND WIND A LOUGH AND
Start 150 kHz Stop 30.00 MHz
#Res BW 10 kHz #VBW 30 kHz* Sweep 368.5 ms (3000 pts) wso istanue 4. DG Coupled
Adjent Spectrum Analyzer Swept SA 20 RL who so ac sectors in the sector
IF GainLow #Atten: 40 dB Mkr2 25,740 GHz Auto Tune
10 dB/div Ref 30.00 dBm -29.456 dBm -29.456 dBm
20.0 1 Center Freq 13.01500000 GHz
000 Start Freq 30.000000 MHz
-10.0
30.0 CF Step 2.597000000 GHz
-100 manufacture and a second se
-80.0 Freq Offset 0 Hz
-60.0
Start 30 MHz Stop 26.00 GHz #Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.98 ms (3000 pts)

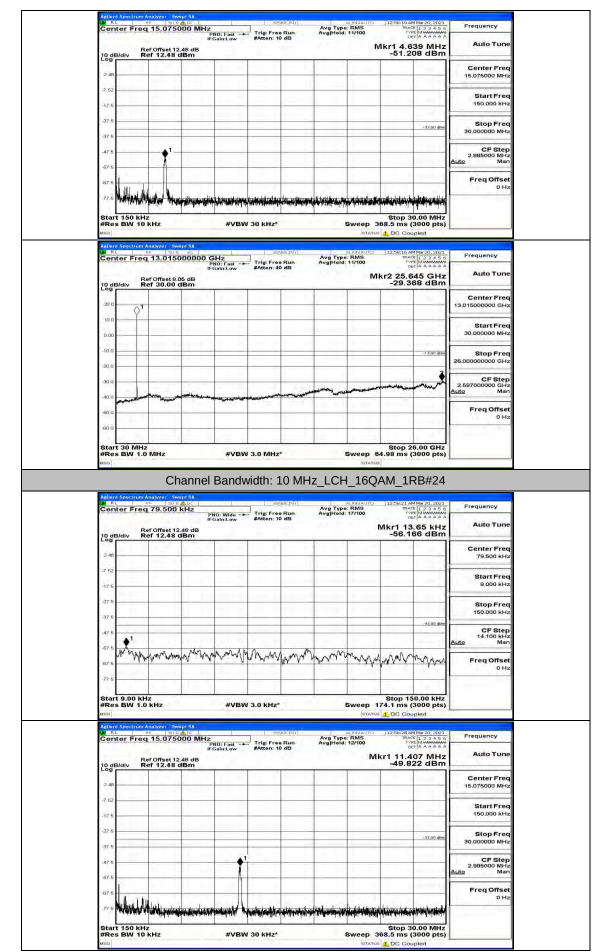


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 94 of 132

o o n o i	Ref Offset 1	PN IFG:	IO: Fast 🔸	Trig: Free Ru #Atten: 10 dE	un Avgl	Type: RMS told: 11/100	Mkr1 1	50 kHz	Auto Tune
10 dB/div	Ref 12.48	dBm					-51.75	58 dBm	
2.48			1					_	Center Freq 15.075000 MHz
-7 52									Start Freq 150.000 kHz
-27 6								-33.00 dBm	Stop Freq 30.000000 MHz
-47.6								1	CF Step 2.985000 MHz Auto Man
-67.6									Freq Offset 0 Hz
Agilent Spec	from Analyzer S	Ω #F_	#VBW 3	30 kHz*	phy Ava	ALIGNAUTO	68.5 ms (3	pled	Frequency
#Res BV Msg Action Spec	D kHz 1 10 kHz 1 10 kHz 10	5000000 GH PNI IFGI	Hz		un Avg	ALIGNAUTO Type: RMS fold: 11/100	101:01:45 AM 101:01:45 AM TRACI TYP DE kr2 25.7	Mar 20, 2021	Frequency Auto Tune
#Res BV	D kHz / 10 kHz // 10 kHz /	5000000 GH PNI IFGI	Hz 0:Fast →	Senise: Trig: Free Ru	un Avg	ALIGNAUTO Type: RMS fold: 11/100	101:01:45 AM 101:01:45 AM TRACI TYP DE kr2 25.7	3000 pts) pled Mar 20, 2021 1 2 3 4 5 6 Minanian T A A A A A A	Auto Tune Center Freq
#Res BV Mice Action Special RL Center 10 dB/div 20 0	D kHz 1 10 kHz 1 10 kHz 10	5000000 GH PNI IFGI	Hz 0:Fast →	Senise: Trig: Free Ru	un Avg	ALIGNAUTO Type: RMS fold: 11/100	101:01:45 AM 101:01:45 AM TRACI TYP DE kr2 25.7	Mar 20, 2021	Auto Tune
#Res BV wsa Adjent See Center 10.0B/div	D kHz / 10 kHz // 10 kHz /	5000000 GH PNI IFGI	Hz 0:Fast →	Senise: Trig: Free Ru	un Avg	ALIGNAUTO Type: RMS fold: 11/100	101:01:45 AM 101:01:45 AM TRACI TYP DE kr2 25.7	Mar 20, 2021	Auto Tune Center Freq 13.01500000 GHz Start Freq
Adjent Spectrum	D kHz / 10 kHz // 10 kHz /	5000000 GH PNI IFGI	Hz 0:Fast →	Senise: Trig: Free Ru	un Avg	ALIGNAUTO Type: RMS fold: 11/100	101:01:45 AM 101:01:45 AM TRACI TYP DE kr2 25.7	3000 pts) pied 12 2 4 5 6 12 2 4 5 6 14 GHz 08 dBm	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 26.00000000 GHz 2.657000000 GHz
#Res BV wsg Aslend for as a strength as a strengt	D kHz / 10 kHz // 10 kHz /	5000000 GH PNI IFGI	Hz 0:Fast →	Senise: Trig: Free Ru	un Avg	ALIGNAUTO Type: RMS fold: 11/100	101:01:45 AM 101:01:45 AM TRACI TYP DE kr2 25.7	1000 pts) pled 10 20 2021 10 20 4 5 0 10 20 4 5 0 10 10 10 10 10 10 10 10 10 10 10 10 1	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.000000000 GHz CF Step

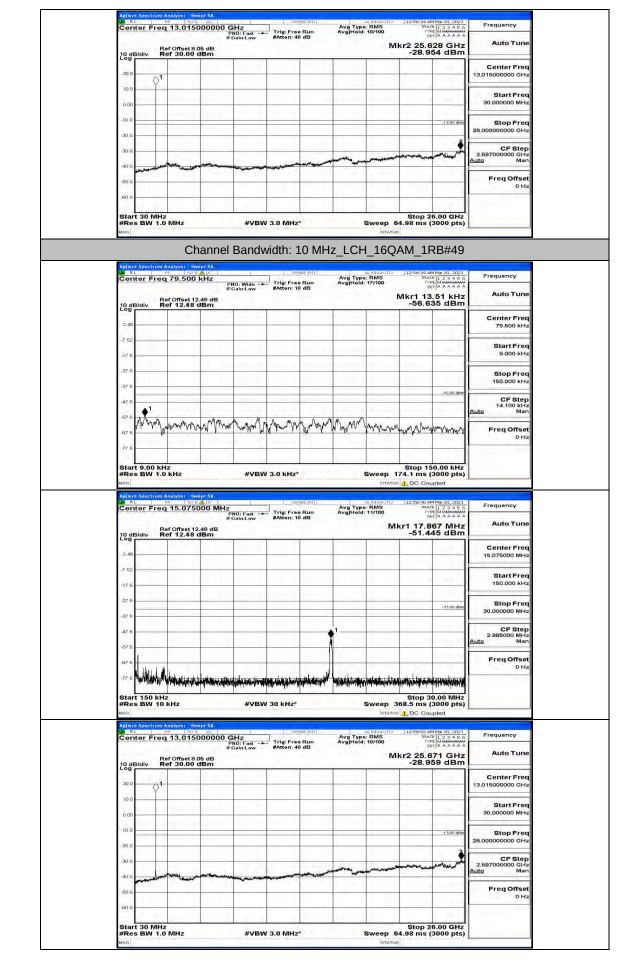


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 95 of 132



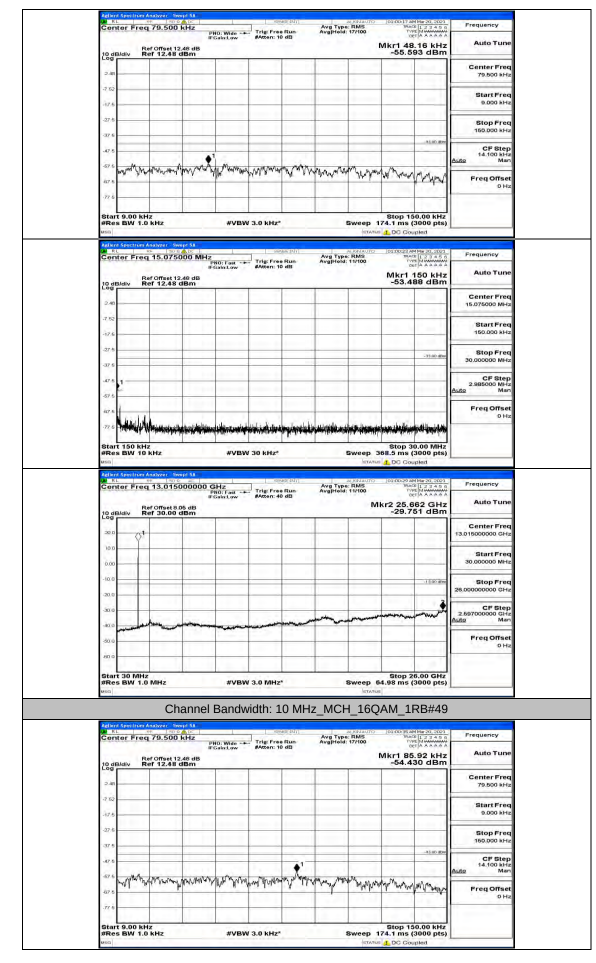
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 96 of 132

FCC ID: 2AX4Y-S88PLUS Report No.: LCS210305005AEG



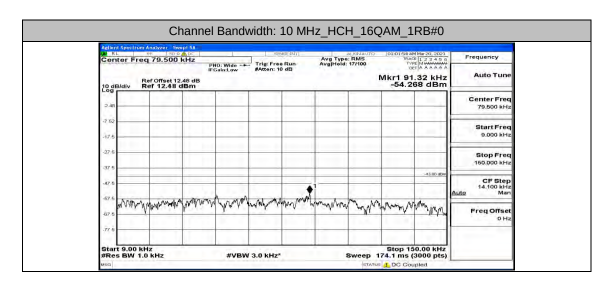
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 97 of 132

		_MCH_16QAM_1RB#0	
Aglient Spectrum Analyzer Swept SA Ar RL 95 50 2 ADC Center Freq 79.500 kHz	SEMSE: MAY	AUGNAUTO 12:59:59 AM Mar 20, 202 Avg Type: RMS TRACE 1 2 3 4 5	Frequency
10 dB/div Ref 0ffset 12.48 d Ref 12.48 dBm	IFGain:Low #Atten: 10 dB	Avg Type: RMS Avg Hold: 17/100 Mkr1 48.31 kH -57.078 dBn	z Auto Tune
2.48			Center Freq 79.500 kHz
-7 52			Start Freq 9.000 kHz
-27.6			Stop Freq 150.000 kHz
-37.6		-18.00 @b	CF Step 14.100 kHz
-67.6 myrout Wertown my more	man and a second a s	mon marker and a support	Auto Man
-77 6			0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Stop 150.00 kH Sweep 174.1 ms (3000 pts	
 MSG Agilent Spectrum Analyzer - Swept SA		ETATUS 🛃 DC Coupled	
Center Freq 15.075000	MHz PNO: Fast	AUGNAUTO 01:00:05 AM Mar 20, 202 Avg Type: RMS TRACE 1 2 3 4 5 Avg Hold: 12/100 TVPE: MWWWW DET A A A A Mkr1 150 kH	
10 dB/div Ref Offset 12,48 dBm	B	-52.733 dBr	Center Freq
-7 62			15.075000 MHz
-17.6			150.000 kHz
-27.6		-33.00 db	m Stop Freq 30.000000 MHz
-47.5			CF Step 2.985000 MHz Auto Man
-62.6 () () () () () () () () () (Freq Offset 0 Hz
	tring and a second provide the second provide and a second provide the second provide and a second provide a se	These are trained in the second	
Start 150 kHz #Res BW 10 kHz	#VBW 30 kHz*	Stop 30.00 MH Sweep 368.5 ms (3000 pts IstAtus & DC Coupled	
 Adjent Spectrum Analyzer Swept SA RL RF 50 0 AU Center Freq 13.0150000	SENSE INT	ALIGNAUTO 01:00:11 AM Mar 20, 202 Avg Type: RMS TRACE 1.2.3.4.5	Frequency
10 dB/div Ref Offset 8.05 dB	IFGain:Low #Atten: 40 dB	Avg Type: RMS Avg Held: 11/100 Mkr2 25.723 GH -29.240 dBr	
20 0 O ¹			Center Freq 13.015000000 GHz
0.00			Start Freq 30.000000 MHz
-10.0		-13.09 uh	Stop Freq 26.00000000 GHz
-20.0		and a second and a s	CF Step 2.59700000 GHz
-40.0	- and the property of the state		Auto Man Freq Offset
-60.0			0 Hz
Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz*	Stop 26.00 GH Sweep 64.98 ms (3000 pts	z 5)
MSQ		STATUS	137



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 99 of 132

10 dB/	liv R	ef Offset 12 ef 12.48 (48 dB	Gain:Low	#Atten: 10		1	<u></u>		150 kHz 70 dBm	Auto Tune
2.48	-										Center Freq 15.075000 MHz
-7 52											Start Freq 150.000 kHz
-27.6										-33.00 dBm	Stop Freq 30.000000 MHz
-47.5									8	1	CF Step 2.985000 MHz Auto Man
-67.6	a. T.	G.F						1			Freq Offset 0 Hz
#Res Msg Actions De RL		z kHz Malyzer Sw RF 150 Q	4F	#vew	30 kHz*			Sweep 3	Stop 3 68.5 ms (1 DC Cou	0.00 MHz 3000 pts) Ipled	-
Start #Res MsG Action(S M RL Cente	BW 10	z kHz Malyzer Sw RF 150 Q	●PI SA ●DOOOOO G PI IFC 05 dB	#vew	30 KHZ*	SE Phr		Sweep 3	Stop 3 68.5 ms (DC Cou 01:00:47.AI TRAC TYI DC NO N N N N N N N N N N N N N N N N N N	0.00 MHz 3000 pts) ipled	Frequency
Start #Res Mila Aellent S	BW 10	Z kHz ₩F 50 Q 1 13.015(●PI SA ●DOOOOO G PI IFC 05 dB	#VBW	30 kHz*	SE Phr	Avg Type	Sweep 3	Stop 3 68.5 ms (DC Cou 01:00:47.AI TRAC TYI DC NO N N N N N N N N N N N N N N N N N N	0.00 MHz 3000 pts) ipled Mar20, 2021 1 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 3 4 5 6 6 6 1 3 4 5 6 6 1 3 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Frequency
Start #Res Msg Adjent & Cente 10 dB/c	BW 10	Z kHz ₩F 50 Q 1 13.015(●PI SA ●DOOOOO G PI IFC 05 dB	#VBW	30 kHz*	SE Phr	Avg Type	Sweep 3	Stop 3 68.5 ms (DC Cou 01:00:47.AI TRAC TYI DC NO N N N N N N N N N N N N N N N N N N	0.00 MHz 3000 pts) ipled Mar20, 2021 1 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 3 4 5 6 6 6 1 3 4 5 6 6 1 3 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Frequency Auto Tune Center Freq
Start #Res Misa Cente 10 dB/c 200 10.0	BW 10	Z kHz ₩F 50 Q 1 13.015(●PI SA ●DOOOOO G PI IFC 05 dB	#VBW	30 kHz*	SE Phr	Avg Type	Sweep 3	Stop 3 68.5 ms (DC Cou 01:00:47.AI TRAC TYI DC NO N N N N N N N N N N N N N N N N N N	0.00 MHz 3000 pts) ipled Mar20, 2021 1 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 3 4 5 6 6 6 1 3 4 5 6 6 1 3 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq
Start #Res 0.00 10 dB/ 20 B 10 dB/ 20 B 10 0 20 B 10 0 20 B	BW 10	Z kHz ₩F 50 Q 1 13.015(●PI SA ●DOOOOO G PI IFC 05 dB	#VBW	30 kHz*	SE Phr	Avg Type	Sweep 3	Stop 3 68.5 ms (DC Cou 01:00:47.AI TRAC TYI DC NO N N N N N N N N N N N N N N N N N N	0.00 MHz 3000 pts) ipled Mar20.2021 F 12.23450 F 12.234500 F 12.2345000 F 12.2345000 F 12.2345000 F 12.2345000	Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 100 of 132

2.	B	ef Offset 12	48 dB	NO: Fast 🔸 Gain:Low	#Atten: 10	aB	Avg Type Avg Hold:		Mkr1	150 kHz	Auto Tune
10	B/div R	ef 12.48 (BM			-		-	-52.9	o and	Center Fred
2.4	8							-			15.075000 MH;
-7.5	2 <u> </u>			1							Start Free
-17.	11.000							1			150.000 kH:
-27		-				-				-33.00 dBm	Stop Free 30.000000 MH:
-37	1.10	100		1.6.0				-	-	11-000-0-0	CF Step
-47	¥.	11.000		10-0					-	10-00	2.985000 MH: Auto Mar
-67		11 11 1		1.000						0.001	Freq Offse
.77	Miller	he be were	بلدين مراسط الم	Leena an de	ment dut b	لمعاقده		d dente	ومقاربة السيادان	all marten to	0 H:
				and a part of the last	All and a second second	Alexandra Maria and and and and and and and and and an	MARKEN HARMAN	an a	2.90 6.700	201 Tan	
Sta #R	es BW 10	z kHz		#VBW	1 30 kHz*		1		68.5 ms (
Agile	ant Spectrum	Analyzer - Sw	ept SA					STATUS	L DG Cou	A-1252 D	
2.34	RL	RF 150 € 13.0150	000000 G	Hz NO: Fast	Trig: Free	Run	Avg Type Avg Hold:	: RMS 11/100	01:02:06 AF	4 Mar 20, 2021 E 1 2 3 4 5 6 T MUMANAAAA T A A A A A A	Frequency
10	B	ef Offset 8.0	06 dB	Gain:Low	#Atten: 40	dB			kr2 25.9	65 GHz	
10 0	Bidiv R	ef 30.00 (1Bm	-	-	-	-	-	-29.6	80 dBm	Center Fred
20	۰ \										13.015000000 GH;
10	0 Y									1	Start Free
0.0	0										30.000000 MH:
-10	0	-				-				-13.00 dBm	Stop Free 26.00000000 GH
-20.	α	1							-	2	
-30			in the second second		0.25	فلو مدر	and and and	man		and how and	CF Step 2.597000000 GH: Auto Mar
-40.		- Marriel and		-	-	her after and a state of the st			1		FreqOffse
-60.	à							1			0 H
-60	à	1	1	1.				1	1.00		
Sta	TT 30 MH	,		17.1.1.1	1.1.1.1.2	-	-	See. 7	Stop 2	6.00 GHz	
#R	es BW 1.0	MHz		#VBW	3.0 MHz	*		Sweep 6	4.98 ms (3000 pts)	
#R	es BW 1.0) MHz			er an	-	_	STATUS		0	
#R	es BW 1.0	0 MHz	annel		er an	-	_	STATUS		0	
#Ru Msg Agili Uiii	es BW 1.(Ch	ept SA		/idth: 1	-	z_HCH	I_16Q	AM_1F	RB#24	1
#Ru Msg Agili U	es BW 1.(о мн _г Ch	ept SA ASDC KHZ		/idth: 1		_	I_16Q I_16Q : RMS 177/100	AM_11	RB#24	Frequency
#Ru MsG Nelli Ge	es BW 1.(not Spectrum RL nter Fred	Ch	ept SA ALDC KHZ IFI	Bandw	vidth: 1		z_HCH	I_16Q I_16Q : RMS 177/100	AM_1F	RB#24	Frequency
#R: MSQ 200 200 200	es BW 1.(Ch	ept SA ALDC KHZ IFI	Bandw	vidth: 1		z_HCH	I_16Q I_16Q : RMS 177/100	AM_1F	RB#24	Frequency Auto Tune Center Freq
#R мза Се 10; 2.4	es BW 1.(Ch	ept SA ALDC KHZ IFI	Bandw	vidth: 1		z_HCH	I_16Q I_16Q : RMS 177/100	AM_1F	RB#24	Frequency Auto Tune
Acity Msg Ce 10 g	es BW 1.(Ch	ept SA ALDC KHZ IFI	Bandw	vidth: 1		z_HCH	I_16Q I_16Q : RMS 177/100	AM_1F	RB#24	Frequency Auto Tune Center Freq
#R4 M60 2.4 -7.5	es BW 1.(Ch	ept SA ALDC KHZ IFI	Bandw	vidth: 1		z_HCH	I_16Q I_16Q : RMS 177/100	AM_1F	RB#24	Frequency Auto Tune Center Frec 79.500 kH: 9.000 kH:
#R4 M50 2.4 -7.5	nt Spectrom RL nter Free BB/div R	Ch	ept SA ALDC KHZ IFI	Bandw	vidth: 1		z_HCH	I_16Q I_16Q : RMS 177/100	AM_1F	RB#24	Frequency Auto Tuno Center Freq 79.500 kH Start Free
#R wea Ce 10; 2.4 -75 -17- -27-	es BW 1.0	Ch	AD SA ANDS HHZ PP IF4 AB dB IBm	Bandw	/idth: 1	0 MH2	z_HCH	I_16Q	AM_1F	RB#24	Frequency Auto Tunc Center Frec 79.500 kH Start Frec 9.000 kH Stop Frec 160.000 kH
#R vea Co 2.4 -7.5 -17. -27. -37.	es BW 1.0	Ch Analyzer iw we 1200 1 79.500 1 79.48 c	AD SA ANDS HHZ PP IF4 AB dB IBm	Bandw	/idth: 1	0 MH2	z_HCH	I_16Q	AM_1F	RB#24	Frequency Auto Tunc Center Free 79.500 kH Start Free 9.000 kH Stop Free 160.000 kH
#R usa Adl 24 24 -7 5 -17, -27 - -37 -37 -47	BUILD RECEIPTION	Ch	AD SA ANDS HHZ PP IF4 AB dB IBm	Bandw	vidth: 1	0 MH2	z_HCH	I_16Q	AM_1F	RB#24	Frequency Auto Tunc Center Frec 79.500 kH Start Frec 9.000 kH Stop Frec 150.000 kH 14.100 kH 14.100 kH Mar
#R usa 2.4 -75 -17; -27: -37; -47; -47; -47;		Ch Analyzer iw we 1200 1 79.500 1 79.48 c	AD SA ANDS HHZ PP IF4 AB dB IBm	Bandw	/idth: 1	0 MH2	z_HCH	I_16Q	AM_1F	RB#24	Frequency Auto Tunc Center Frec 79,500 kH: Start Frec 9,000 kH: Stop Frec 165,000 kH: CF Step 14,100 kH Auto Mar
#R: uso 2.4 -7 5 -77 -27 -37 -37 -47 -57 -57 -57 -57	In for Fred Inter Fred	Analyze Sho 7 79.500 ef offset 12.48 e	AD SA ANDS HHZ PP IF4 AB dB IBm	Bandw	/idth: 1	0 MH2	z_HCH	I_16Q	AM_1F	RB#24	Frequency Auto Tunc Center Frec 79.500 kH Start Frec 9.000 kH Stop Frec 150.000 kH 14.100 kH 14.100 kH Mar
#R. uso 2.4 -75 -177 -27 -37 -37 -57 -57 -57 -57 -57		2 MHz	AD SA ANDS HHZ PP IF4 AB dB IBm	Bandw	/idth: 1	0 MH2	Z_HCH	I16Q	AM_1F	RB#24	Frequency Auto Tunc Center Frec 79.500 kH Start Frec 9.000 kH Stop Frec 150.000 kH 14.100 kH CF Step 14.100 kH Mar Freq Offse 0 H
#R: uso April C = 2.4 -7.5 -17. -27. -37. -37. -37. -37. -37. -37. -37. -37. -37. -37. -37. -37. -37. -37. -57	es BW 1.0	2 MHz	API SA	Bandw	vidth: 1	0 MH2	Z_HCH	I16Q	AM_1F	RB#24	Frequency Auto Tunc Center Frec 79.500 kH Start Frec 9.000 kH Stop Frec 150.000 kH 14.100 kH CF Step 14.100 kH Mar Freq Offse 0 H
#R: uess Actility Con 10:0 Con 2:4 -7:5 -7: -7: -7: -7: -7: -7: -7: -7:	All Spectrum All Spectrum All Spectrum All Spectrum Spectrum Spectrum Spectrum Spectrum Spectrum	2 MHz	AB dB AB dB AB dB BB AB dB BB AB dB AB dA AB dB AB dA AB dB AB dA AB A AB	Bandw	/idth: 1		Z_HCH	етатия I_16Q I_16Q I ENAS 17/100 I I I I I I I I I I I I I	AM_1F	RB#24	Frequency Auto Tunc Center Frec 79.500 kH Start Frec 9.000 kH Stop Frec 150.000 kH 14.100 kH Mar Freq Offse 9 H
#R: #SG Actin C e 2.4 -7 6 -77 -77 -57 -57 -57 -57 -57 -57	es BW 1.0	о мни С Алајузет 200 ат 79.500 ег оптвет 12.48 е сег 12.48 е мијичју у каза ат 20 кни ат 20 кни а	PU SA ADC PU SA BBM PU SA ADC PU SA ADC PU SA ADC PU SA ADC PU SA	Bandw	Vidth: 1		z_HCH	етатия I_16Q I_16Q I ENAS 17/100 I I I I I I I I I I I I I	AM_1F	RB#24	Frequency Auto Tunc Center Frec 79.500 kH; Start Frec 9.000 kH; Stop Frec 160.000 kH; CF Step 14.100 kH Mar Freq Offse 0 H;
#R: U=0 2.4 -7 6 -77 -77 -57 -57 -57 -57 -57 -57	In Sensitive Inter Free Black Black Black Black Black	о мни Сh Analyze (зно 79.500 ef offset 12.48 e (луучбуу) Anyywбуу) Anyywбуу) Arates kHz Analyze (зно кно собрание) кно собрание) кно собрание) кно собрание)	PU SA ADC PU SA BBM PU SA ADC PU SA ADC PU SA ADC PU SA ADC PU SA	Bandw	/idth: 1		z_HCH	етатия I_16Q I_16Q I ENAS 17/100 I I I I I I I I I I I I I	AM_1F	AB#24	Frequency Auto Tunc Center Frec 79.500 kH Start Frec 9.000 kH Stop Frec 165.000 kH 14.100 kH 14.100 kH 14.100 kH Mar Freq Offse 0 H
#R. Usa Ce 2.4. 7.6. 3.7. 3.7. 3.7. 3.7. 3.7. 3.7. 3.7	IS Section Inter Free Balance Strong Balance Strong Balance Strong Stron	о мни С Алајузет 200 ат 79.500 ег оптвет 12.48 е сег 12.48 е мијичју у каза ат 20 кни ат 20 кни а	PU SA ADC PU SA BBM PU SA ADC PU SA ADC PU SA ADC PU SA ADC PU SA	Bandw	/idth: 1		z_HCH	етатия I_16Q I_16Q I ENAS 17/100 I I I I I I I I I I I I I	AM_1F	RB#24	Frequency Auto Tunc Center Frec 79.500 kH; Start Frec 9.000 kH; Stop Frec 160.000 kH; CF Step 14.100 kH Mar Freq Offse 0 H;
#R. USG 2010 2.4 2.5 2.4 2.7 2.7 3.7 4.7 3.7 4.7 3.7 4.7 3.7 4.7 3.7 4.7 3.7 4.7 3.7 4.7 3.7 4.7 3.7 4.7 5.7 4.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5	es BW 1.0	о мни С Алајузет 200 ат 79.500 ег оптвет 12.48 е сег 12.48 е мијичју у каза ат 20 кни ат 20 кни а	PU SA ADC PU SA BBM PU SA ADC PU SA ADC PU SA ADC PU SA ADC PU SA	Bandw	/idth: 1		z_HCH	етатия I_16Q I_16Q I ENAS 17/100 I I I I I I I I I I I I I	AM_1F	RB#24	Frequency Auto Tunc Center Frec 79.500 kH Start Frec 9.000 kH Stop Frec 150.000 kH GP Step 14.100 kH CP Step 14.100 kH Mar Freq Offse 0 H Frequency Auto Tunc Center Frec 15.075000 MH
#R. uso 0011 C.e. 2.4 .75 .17 .27 .37 .47 .57 .57 .57 .57 .57 .57 .57 .5	es BW 1.0	о мни С Алајузет 200 ат 79.500 ег оптвет 12.48 е сег 12.48 е мијичју у каза ат 20 кни ат 20 кни а	PU SA ADC PU SA BBM PU SA ADC PU SA ADC PU SA ADC PU SA ADC PU SA	Bandw	/idth: 1		z_HCH	етатия I_16Q I_16Q I ENAS 17/100 I I I I I I I I I I I I I	AM_1F	RB#24	Frequency Auto Tunc Center Frec 79.500 kH Start Frec 9.000 kH Stop Frec 165.000 kH 14.100 kH 14.100 kH Mar Freq Offse 0 H
#R. uso 2.4 -7.5 -17. -27. -37. -47. -47. -47. -57	es BW 1.0	о мни С Алајузет 200 ат 79.500 ег оптвет 12.48 е сег 12.48 е мијичју у каза ат 20 кни ат 20 кни а	PU SA ADC PU SA BBM PU SA ADC PU SA ADC PU SA ADC PU SA ADC PU SA	Bandw	/idth: 1		z_HCH	етатия I_16Q I_16Q I ENAS 17/100 I I I I I I I I I I I I I	AM_1F	RB#24	Frequency Auto Tunc Center Frec 79.500 kH Start Frec 9.000 kH Stop Frec 160.000 kH Freq Offse 0 H Frequency Auto Tunc Center Frec 15.075000 kH Start Frec 150.000 kH
#R. uso 1000 2.4 -7.5 -7.7 -7.7 Sta #R. 000 -0.0 -7.5 -2.4 -7.5 -1.0 -2.4 -7.5 -1.0 -2.4 -7.5 -1.0 -2.4	and Specifium and Specifium and the Free second second second second second second second second second second second sec	о мни С Алајузет 200 ат 79.500 ег оптвет 12.48 е сег 12.48 е мијичју у каза ат 20 кни ат 20 кни а	PU SA ADC PU SA BBM PU SA ADC PU SA ADC PU SA ADC PU SA ADC PU SA	Bandw	/idth: 1		z_HCH	етатия I_16Q I_16Q I ENAS 17/100 I I I I I I I I I I I I I	AM_1F	Aller 20, 2021 Aller 20, 2021 Image: Constraint of the state of th	Frequency Auto Tunc Center Frec 79.500 kH Start Frec 9.000 kH Stop Frec 160.000 kH Freq Offse 0 H Frequency Auto Tunc Center Frec 15.075000 MH Start Frec 30.00000 MH
#R: ueso 2.4 7.6 -7.7 -7.	es BW 1.0	о мни С Алајузет 20 ато 12 - 20 ато 12 - 20 се оптест 12 се 12.48 с се 12.48 с ми ми ми ми ми ми ми ми ми ми	PU SA ADC PU SA BBM PU SA ADC PU SA ADC PU SA ADC PU SA ADC PU SA	Bandw	/idth: 1		z_HCH	етатия I_16Q I_16Q I ENAS 17/100 I I I I I I I I I I I I I	AM_1F	Aller 20, 2021 Aller 20, 2021 Image: Constraint of the state of th	Frequency Auto Tunc Center Freq 79.500 kH; Start Freq 9.000 kH; Stop Freq 150.000 kH; CP Step 44.00 kH; CP Step 44.100 kH; Freq Offse 0 H; Prequency Auto Tunc Center Freq 150.75000 MH; Start Freq 30.00000 MH; Stop Freq 2.985000 MH;
#R. uess Actin C.e. 10.6 2.4. 7.5 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7	BIAIN RECEIPTION	о мни С Алајузет 20 ато 12 - 20 ато 12 - 20 се оптест 12 се 12.48 с се 12.48 с ми ми ми ми ми ми ми ми ми ми	PU SA ADC PU SA BBM PU SA ADC PU SA ADC PU SA ADC PU SA ADC PU SA	Bandw	/idth: 1		z_HCH	етатия I_16Q I_16Q I ENAS 17/100 I I I I I I I I I I I I I	AM_1F	Aller 20, 2021 Aller 20, 2021 Image: Constraint of the state of th	Frequency Auto Tunc Center Frec 79.500 kH Stop Frec 9.000 kH Stop Frec 150.000 kH CF Freq 0 H T4.100 kH Auto Tunc Freq Offse 0 H CF Freq 15.000 kH Stop Frec 15.000 kH Stop Frec 30.000000 MH Auto Tunc Center Frec 30.000000 MH CF Step 2.005 Start Frec 30.000000 MH Mar
#R. uess Actin C.e. 2.4 -7.5 -7.7 -	es BW 1.0	2 MHz Ch Analyzer Sty Ch	AB dB AB dB AB dB Bm PF1 AB dB PF1 AB dB PF1 AB dB PF1 AB dB PF1 AB dB PF1 AB dB AB dB PF1 PF1 PF1 PF1 PF1 PF1 PF1 PF1	Bandw	/idth: 1		Ave Type Ave Type Ave Type	ETATUS I_16Q I_7/100 I I I I I I I I I I I I I	AM_1F	RB#24 Mirror, 2021 Image: Constraint of the state of	Frequency Auto Tunc Center Freq 79.500 kH; Start Freq 9.000 kH; Stop Freq 150.000 kH; CP Step 44.00 kH; CP Step 44.100 kH; Freq Offse 0 H; Prequency Auto Tunc Center Freq 150.75000 MH; Start Freq 30.00000 MH; Stop Freq 2.985000 MH;
#R. Animalian Control	es BW 1.0	о мни С Алајузет 20 ато 12 - 20 ато 12 - 20 се оптест 12 се 12.48 с се 12.48 с ми ми ми ми ми ми ми ми ми ми	AB dB AB dB AB dB Bm PF1 AB dB PF1 AB dB PF1 AB dB PF1 AB dB PF1 AB dB PF1 AB dB AB dB PF1 PF1 PF1 PF1 PF1 PF1 PF1 PF1	Bandw	/idth: 1		Ave Type Ave Type Ave Type	ETATUS I_16Q I_7/100 I I I I I I I I I I I I I	AM_1F	RB#24 Mirror, 2021 Image: Constraint of the state of	Frequency Auto Tunc Center Frec 79.500 kH: Stop Frec 9.000 kH: CF Step 14.100 kH: Auto Mar Freq Offse 0 H: CF step 14.100 kH: Stop Frec 15.075000 MH: Start Frec 15.075000 MH: Stop Frec 2.95500 MH: Auto Tunc CF Step 2.95500 MH: Mar Freq Offse

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 101 of 132

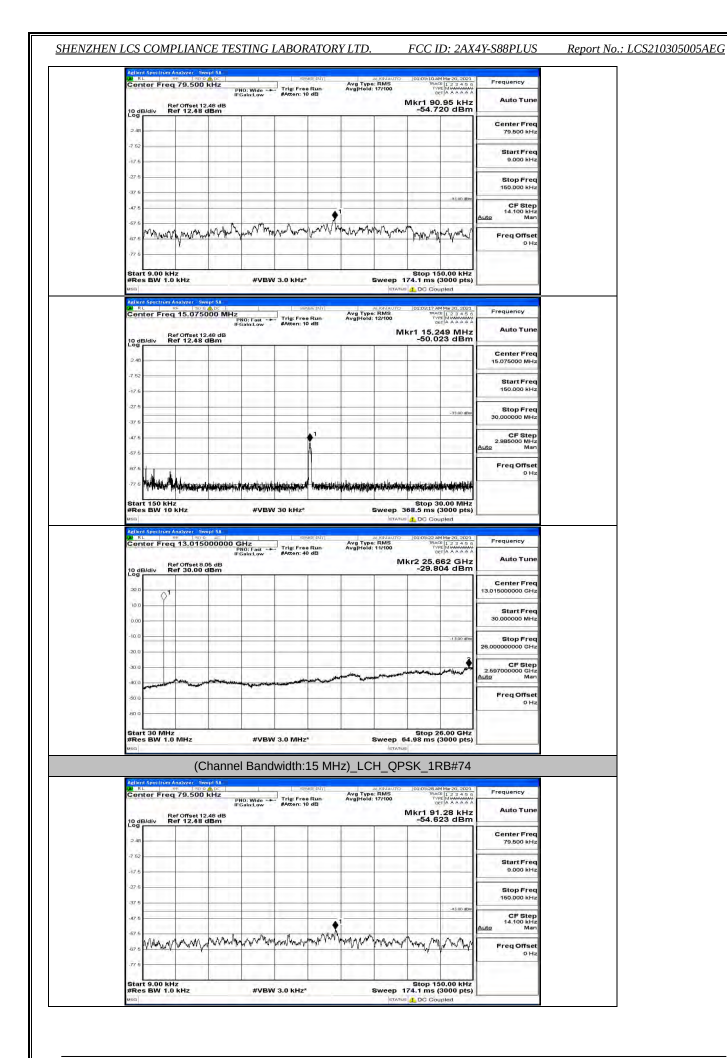
	er Freq 13.0150	PNO: Fast ++ IFGain:Low	#Atten: 40 dB	Avg Type: RMS Avg Hold: 10/100	TYPE MUMUUMU DET A A A A A A	Auto Tune
10 gB/c	div Ref 30.00 d	dBm		1 1	Mkr2 25.688 GHz -28.688 dBm	
20.0						Center Freq 13.015000000 GHz
10.0						Start Freq
0.00						30.000000 MHz
-10.0					-13.00 dBm	Stop Freq 26.00000000 GHz
-30.0	11/1					CF Step
-10.0	any and the second second	and the second second second second	-		and the second way the second	2.597000000 GHz <u>Auto</u> Man
-50.0						Freq Offset 0 Hz
-60 O						
Start : #Res	30 MHz BW 1.0 MHz	#VBW	/ 3.0 MHz*	Sweep	Stop 26.00 GHz 64.98 ms (3000 pts)	
MSG				ISTA		
	Ch	annel Bandw	vidth: 10 MH	z_HCH_16	QAM_1RB#49	
LA RL	er Freq 79.500	ADC-	SENSE:MY	Avg Type; RMS	01:02:30 AM Mar 20, 2021	Frequency
Cente		PNO: Wide -+ IFGain:Low	#Atten: 10 dB	Avg Hold: 18/100	Mkr1 51.55 kHz	Auto Tune
10 dB/	div Ref 0ffset 12	2.48 dB dBm		1-1	-55.519 dBm	Contra 1 and
2.48						Center Freq 79.500 kHz
-7 52						Start Freq
-17.6						9.000 kHz
-27.6 —						Stop Freq 150.000 kHz
-37.6					-4.5.00 dbm	CF Sten
-47.5	2.72 (1.41)	∳ ¹				14.100 kHz Auto Man
-67.6	whentermen	Annon Manne	man way and	mound a short when the	who was a property	Freq Offset
-77 5	1.11	1.1.1	1. A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1.100		0 Hz
	- 1					
Start	9.00 kHz				Stop 150.00 kH*	
	9.00 kHz BW 1.0 kHz	#VBM	/ 3.0 kHz*		Stop 150.00 kHz 174.1 ms (3000 pts)	
#Res Msg Aglient S	BW 1.0 kHz Spectrum Analyzer Sw	ept-SA	V 3.0 KHz*	AT3	174.1 ms (3000 pts)	Frequency
#Res Msa Actent S	BW 1.0 kHz Spectrum Analyzer Sw PF PF PF PF PF PF PF PF PF PF	ept SA ADC DOO MHz PNO: Fast → IFGain:Low	SENSEINT		174.1 ms (3000 pts) TUS DC Coupled D1:02:39 AM Mar 20, 2021 TRACE [1 2 3 4 5 6 TYPE] MUMMAR ANA	Frequency
#Res Msg Aglient S	BW 1.0 kHz Spectrum Analyzer Sw PF 2002 Br Freq 15.0750 Ref Offset 12	ept SA ADC DOO MHz PNO: Fast → IFGain:Low	Seuse Init	AT3	174.1 ms (3000 pts)	Frequency Auto Tune
#Res Msg Aglient S Cente	BW 1.0 kHz Spectrum Analyzer Sw PF 2002 Br Freq 15.0750 Ref Offset 12	ept SA ADC DOO MHz PNO: Fast → IFGain:Low	Seuse Init	AT3	174.1 ms (3000 pts) Tus d DC Coupled 0 0102:38 AM Mar 20, 2021 TRACE 12 3 4 5 6 1776 Mixwawaya DETA A A A A A Mkr1 150 kHz	100.000
#Res i wsa Aglion S Cente	BW 1.0 kHz Spectrum Analyzer Sw PF 2002 Br Freq 15.0750 Ref Offset 12	ept SA ADC DOO MHz PNO: Fast → IFGain:Low	Seuse Init	AT3	174.1 ms (3000 pts) Tus d DC Coupled 0 0102:38 AM Mar 20, 2021 TRACE 12 3 4 5 6 1776 Mixwawaya DETA A A A A A Mkr1 150 kHz	Auto Tune Center Freq 15.075000 MHz
#Res wsq Aelient Conte 10 dB/c 2.48	BW 1.0 kHz Spectrum Analyzer Sw PF 2002 Br Freq 15.0750 Ref Offset 12	ept SA ADC DOO MHz PNO: Fast → IFGain:Low	Seuse Init	AT3	174.1 ms (3000 pts) Tus d DC Coupled 0 0102:38 AM Mar 20, 2021 TRACE 12 3 4 5 6 1776 Mixwawaya DETA A A A A A Mkr1 150 kHz	Auto Tune Center Freq
#Res usa Action 5 10 dB/r 2.48 -7.52	BW 1.0 kHz Spectrum Analyzer Sw PF 2002 Br Freq 15.0750 Ref Offset 12	ept SA ADC DOO MHz PNO: Fast → IFGain:Low	Seuse Init	AT3	174.1 ms (3000 pts) Tus d DC Coupled 0 0102:38 AM Mar 20, 2021 TRACE 12 3 4 5 6 1776 Mixwawaya DETA A A A A A Mkr1 150 kHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq
#Res vsc 2.48 -7.52 -17.5 -37.5	BW 1.0 kHz Spectrum Analyzer Sw PF 2002 Br Freq 15.0750 Ref Offset 12	ept SA ADC DOO MHz PNO: Fast → IFGain:Low	Seuse Init	AT3	174.1 ms (3000 pts) The C Coupled □ 01002:39 AMMs 20, 3021 The I T C Coupled □ 10102:39 AMMs 20, 3021 □ 10102:3021 □ 10102:3021 □ 10102:302	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz
#Res vsc] Advertight Asc Context 2.48 -7.62 -17.6 -27.6 -37.6 -47.6 -47.6 -37.6	BW 1.0 kHz Spectrum Analyzer Sw PF 2002 Br Freq 15.0750 Ref Offset 12	ept SA ADC DOO MHz PNO: Fast → IFGain:Low	Seuse Init	AT3	174.1 ms (3000 pts) 178	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq
#Res usa 30 RL Content 2.48 -7.62 -17.6 -37.6 -37.6 -37.6 -37.6	BW 1.0 kHz Spectrum Analyzer Sw PF 2002 Br Freq 15.0750 Ref Offset 12	ept SA ADC DOO MHz PNO: Fast → IFGain:Low	Seuse Init	AT3	174.1 ms (3000 pts) 178	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz
#Res wsa 2010m1 6 2010m1 6 2010m1 6 2010m1 2.48 -7.62 -17.6 -27.6 -27.6 -37.6 -47.6 -47.6 -17.6	BW 1.0 kHz	PRO: Fast	Seeas: 191	Avg Type RMS Avg Type RMS	174.1 ms (3000 pts) Ture € DC Coupled 0 (01:02:09 AMMs 20, 302) 1 ms € DC Coupled 0 (01:02:09 AMMs 20, 302) 1 ms € DC Coupled 1 2 3 4 5 0 1 2 3 5 0 1	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz
#Res vsci 240 mt 240 mt 24	BW 1.0 kHz	PRO: Fast	Seeas: 191	Avg Type RMS Avg Type RMS	174.1 ms (3000 pts) 178 € DC Goupled 10100239 MM ks 20, 2021 178 0 123 45 Ms 20, 2021 178 0 123 45 Ms 20, 2021 178 0 123 45 Ms 20 178 0 123	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz Auto Man
#Res vsa 2.48 -7.62 -17.6 -37.5 -37.5 -57.5 -57.5 -57.5 -57.5	BW 1.0 kHz	PROF Date	Seeas: 191	Al (MAAU) Avg Type: RMS Avg Hold: 11/100	174.1 ms (3000 pts) DC Coupled DC Couple	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz Auto Man
#Res usa Adlern 1 Conte 10 dB/r 2.48 -7.52 -7.5 -47.5 -47.5 -47.5 -5	BW 1.0 kHz	WISA DOO MHZ HOIT BAL HOIT BAL H	See U/) Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Hold: 11/100	174.1 ms (3000 pts) ms 2 of Coupled 100 0000000000000000000000000000000000	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.0500 MHz 2.395000 MHz 2.395000 MHz Auto Freq Offset 0 Hz
#Res wsa Advient % Conto 2.48 2.48 2.62 -17.6 -27.5 -47.5 -47.5 -57.	BW 1.0 kHz	PIOSA DOO MHZ PIOS Faat - IFGainClow IFGAINCLOW I	Seven bir		174.1 ms (3000 pts) DC Coupled DC Couple	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz 30.00000 MHz 2.995000 MHz 2.995000 MHz 2.995000 MHz 2.995000 MHz 2.995000 MHz Man Freq Offset 0 Hz
#Res wsa Advent 2 48 -7 52 -77 5 -67 5	BW 1.0 kHz	VIDENTIAL AND CALL AN	See U/) Trig: Free Run #Atten: 10 dB		174.1 ms (3000 pts) ms 2 of Coupled 100 0000000000000000000000000000000000	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.0500 MHz 2.395000 MHz 2.395000 MHz Auto Freq Offset 0 Hz
#Res Usa 2.48 -7.62 -17.6 -27.6 -37.6	BW 1.0 kHz	VIDENTIAL AND CALL AN	Seven bir		174.1 ms (3000 pts) ms 2 DG Goupled 0 010239 MM ks 20, 2021 ms 2 12 2 4 5 0 ms 2 10 12 2 4 5 0 ms 2 10 12 2 4 5 0 10 10 12 2 4 5 0 10 10 12 14 14 14 14 14 14 14 14 14 14 14 14 14	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 2.085000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz Auto FreqUency FreqUency Auto Tune Center Freq
#Res Usa 2.48 2.48 2.48 2.48 2.48 2.48 2.48 2.48 4.00 4	BW 1.0 kHz	VIDENTIAL AND CALL AN	Seven bir		174.1 ms (3000 pts) ms 2 DG Goupled 0 010239 MM ks 20, 2021 ms 2 12 2 4 5 0 ms 2 10 12 2 4 5 0 ms 2 10 12 2 4 5 0 10 10 12 2 4 5 0 10 10 12 14 14 14 14 14 14 14 14 14 14 14 14 14	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.395000 MHz CF Step Auto Tune FreqUency Auto Tune
#Res Usa 2.48 -7.62 -17.6 -27.6 -37.6	BW 1.0 kHz	VIDENTIAL AND CALL AN	Seven bir		174.1 ms (3000 pts) ms 2 DG Goupled 0 010239 MM ks 20, 2021 ms 2 12 2 4 5 0 ms 2 10 12 2 4 5 0 ms 2 10 12 2 4 5 0 10 10 12 2 4 5 0 10 10 12 14 14 14 14 14 14 14 14 14 14 14 14 14	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Freq Offset 0 Hz Freq Uffset Freq Content
#Res	BW 1.0 kHz	VIDENTIAL AND CALL AN	Seven bir		174.1 ms (3000 pts) The C Coupled 0 0102-39 AMMs 20, 2021 The C 2 2 45 0 0 0102-19 AMMs 20, 2021 0 0102-39 AMMs 20, 2021 0 0102-39 AMMs 20, 2021 0 0102-49 AMMs 20,	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.385000 MHz CF Step CF Step 2.385000 MHz CF Step 13.015000000 GHz Start Freq 30.000000 MHz 30.000000 MHz
#Res wsa Adliver (2 48 -7 62 -7 62 -7 6 -7 6 -7 6 -47 6 	BW 1.0 kHz	VIDENTIAL AND CALL AN	Seven bir		174.1 ms (3000 pts) ms 2 DG Goupled 0 010239 MM ks 20, 2021 ms 2 12 2 4 5 0 ms 2 10 12 2 4 5 0 ms 2 10 12 2 4 5 0 10 10 12 2 4 5 0 10 10 12 14 14 14 14 14 14 14 14 14 14 14 14 14	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Auto Freq Offset 0 Hz Freq Offset Center Freq 13.015000000 GHz Start Freq Start Freq
#Res Usca Usca 2 48 -7.62 -7.6 -7.7 -7.6 -7.6 -7.6 -7.7 -7.6 -7.6 -7.7 -7.6 -7.7 -7.6 -7.7 -7.6 -7.7	BW 1.0 kHz	VIDENTIAL AND CALL AN	Seven bir		174.1 ms (3000 pts) The C Coupled □ 010239 MM te 20, 2021 The C 1 2 3 4 5 0 The C 1 2 3 5 0 The C 1 3 5 0	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 2.650000000 GHz 2.657000000 GHz 2.657000000 GHz
#Res wsa 2.48 2.48 2.48 2.48 2.48 2.48 2.48 2.48 2.48 2.48 4.7.62 4.7.6	BW 1.0 kHz	VIDENTIAL AND CALL AN	Seven bir		174.1 ms (3000 pts) The C Coupled □ 010239 MM te 20, 2021 The C 1 2 3 4 5 0 The C 1 2 3 5 0 The C 1 3 5 0	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step Auto Tune Freq Offset 0 Hz Center Freq 13.01500000 GHz Start Freq 25.0900000 GHz 2.58700000 GHz 2.58700000 GHz 2.58700000 GHz
#Res year 248 248 248 248 248 248 248 248	BW 1.0 kHz per Freq 15.0751 div Ref Offset 12.48 (VIDENTIAL AND CALL AN	Seven bir		174.1 ms (3000 pts) The C Coupled □ 010239 MM te 20, 2021 The C 1 2 3 4 5 0 The C 1 2 3 5 0 The C 1 3 5 0	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.000000 MHz 2.650000000 GHz 2.657000000 GHz 2.657000000 GHz
#Res usa 10 dB/r 2 48 - 7 62 - 7 62 - 7 6 - 7 7 - 7 6 - 7 7 - 7 6 - 7 7 - 7 7	BW 1.0 kHz per Freq 15.0751 div Ref Offset 12.48 (VIDENTIAL AND CALL AN	Seven bir		174.1 ms (3000 pts) The C Coupled □ 010239 MM te 20, 2021 The C 1 2 3 4 5 0 The C 1 2 3 5 0 The C 1 3 5 0	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz CF Step Auto Tune Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 26.0000000 GHz 2.557000000 GHz Auto Freq Offset

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 102 of 132

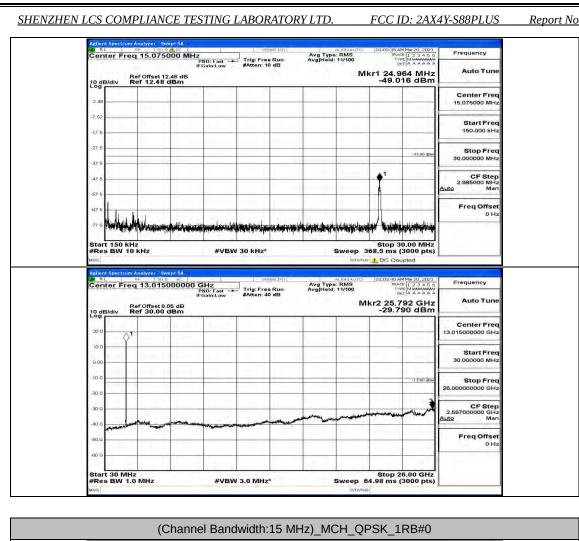
Channel Bandwidth: 15 MHz

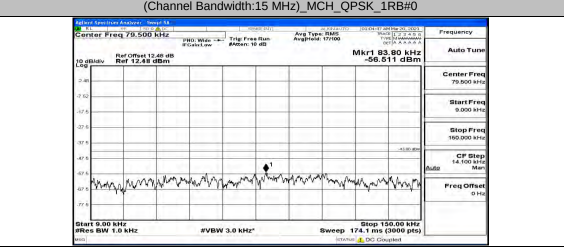
Center Freq 79.500 k	ADC	Avg Type	ALIGNAUTO 01:02:51 AM Mar 20, 2021	Frequency
10 dB/div Ref Offset 12.	IFGain:Low #Atte	Free Run Avg Hold: n: 10 dB	RMS 17/100 Mkr1 91.32 kHz -54.769 dBm	Auto Tune
2.48			1	Center Freq 79.500 kHz
-7 62				Start Freq 9.000 kHz
-27.6				Stop Freq 150.000 kHz
-37 6			-15.00 dbm	CF Step 14.100 kHz
-57.5	yannananan	munim	man han when man	Auto Man Freq Offset
-57.5				0 Hz
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kl	Hz*	Stop 150.00 kHz Sweep 174.1 ms (3000 pts)	
MSG Agilent Spectrum Analyzer - Swe	pt SA 💻		STATUS L DC Coupled	
Center Freq 15.0750 Ref Offset 12.4 10 dB/div Ref 12.48 d	PNO: Fast Trig: IFGain:Low #Atte	Free Run Avg Hold: n: 10 dB	Mkr1 5.037 MHz	Auto Tune
10 dB/div Ref 12.48 d	Bm		-50.323 dBm	Center Freq 15.075000 MHz
-7.52				Start Freq 150.000 kHz
-17.5			-33.00 dBm	Stop Freq
-37 5				30.000000 MHz
-67.5				2.985000 MHz Auto Man
-67.5		hatedaan antika hike inik mis an ah	nan manin kana seber kene kenek kenek menerak	Freq Offset 0 Hz
Start 150 kHz			Stop 30.00 MHz	
#Res BW 10 kHz	#VBW 30 kH	12"	Sweep 368.5 ms (3000 pts)	9
Aellent Spectrum Analyzer Swe Ar RL RF 150 0 Center Freq 13.0150	00000 GHz	Sense:pir/ Avg Type Free Run Avg Hold:	ALIGN AUTO 01:09:04 AM Mar 20, 2021 : RMS TRACE 1 2 3 4 5 6 11/100 TYPE MUNIMUM DET A A A A A A	Frequency
Ref Offset 8.00 10 dB/div Ref 30.00 d	dB	n: 40 dB	Mkr2 25.628 GHz -29.257 dBm	Auto Tune
20.0				Center Freq 13.015000000 GHz
10.0			T	Start Freq 30.000000 MHz
-10.0			-13.00 dEm	
-20.0				26.00000000 GHz CF Step
30.0	automa in the line	un and a state of the state of		2,597000000 GHz Auto Man
-30.0	and the second s			
				Freq Offset 0 Hz

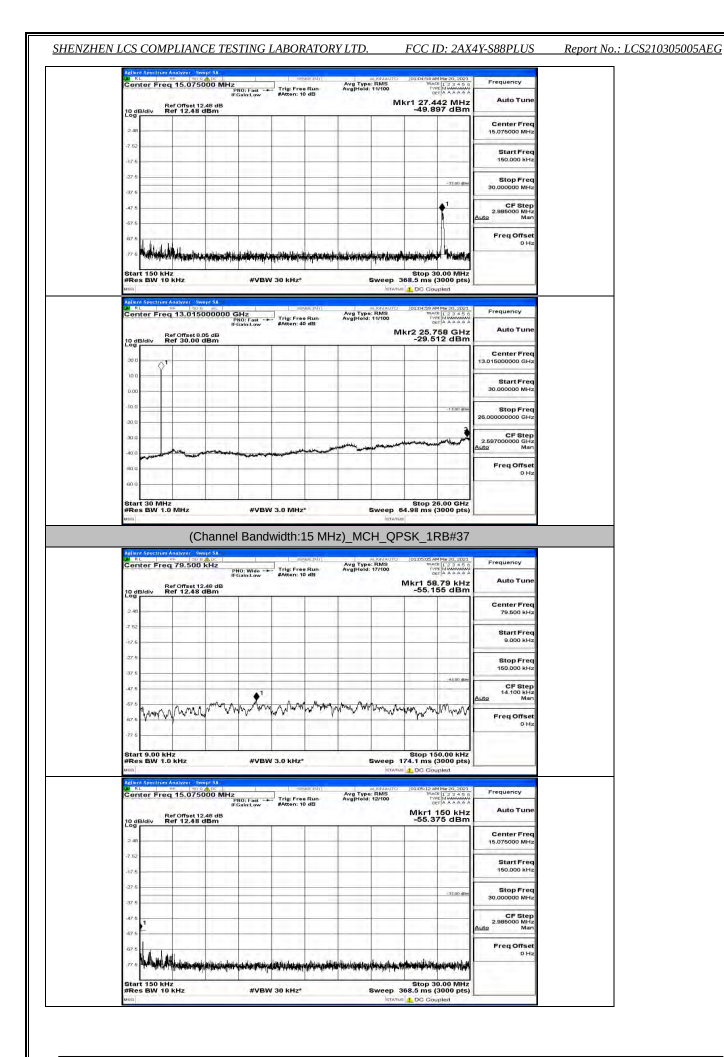
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 103 of 132



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 104 of 132



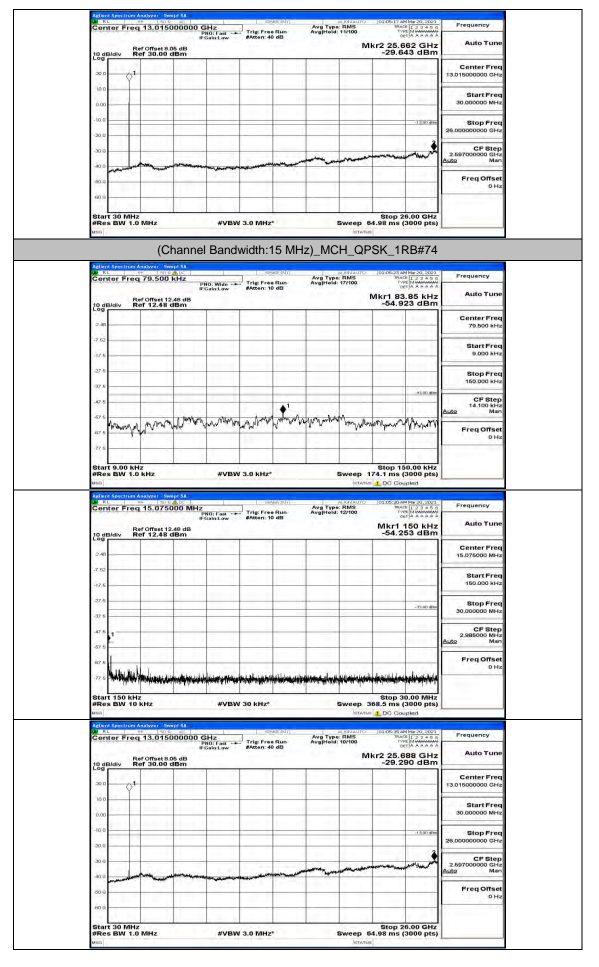




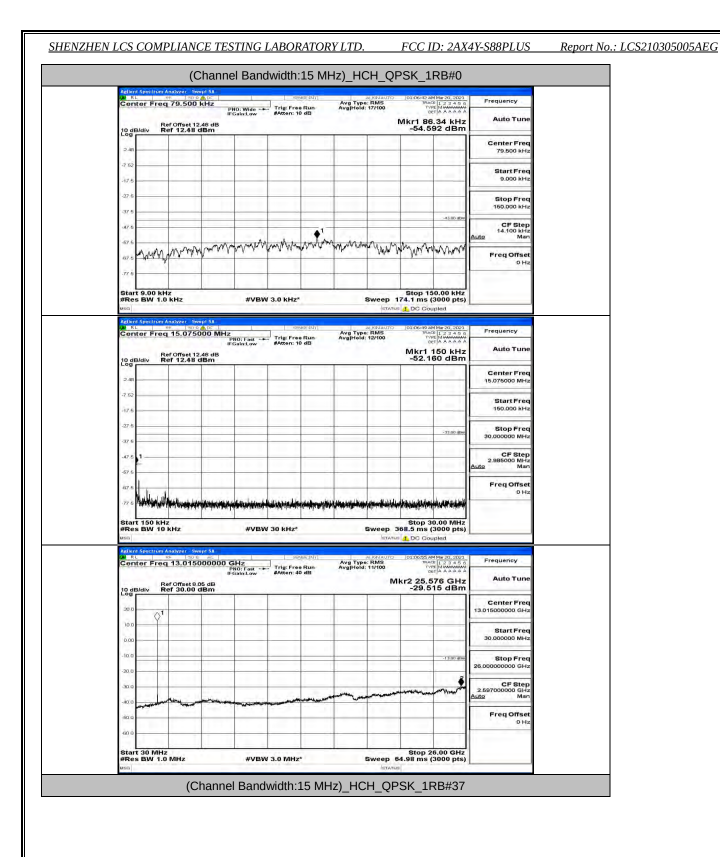
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 106 of 132

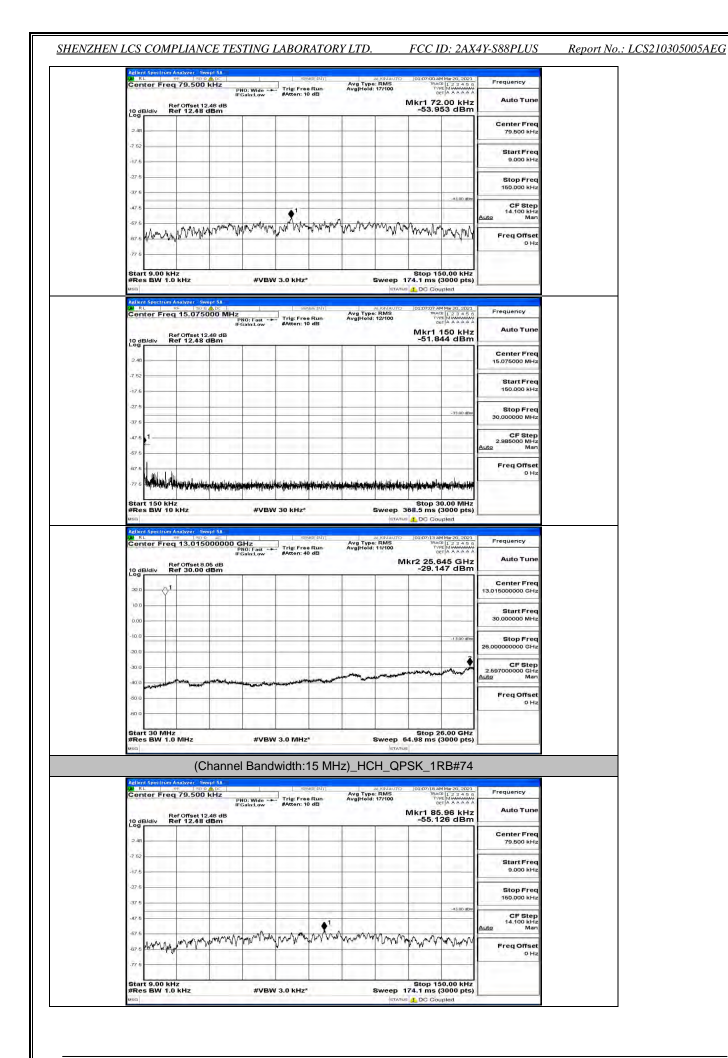
FCC ID: 2AX4Y-S88PLUS

Report No.: LCS210305005AEG



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 107 of 132





This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 109 of 132

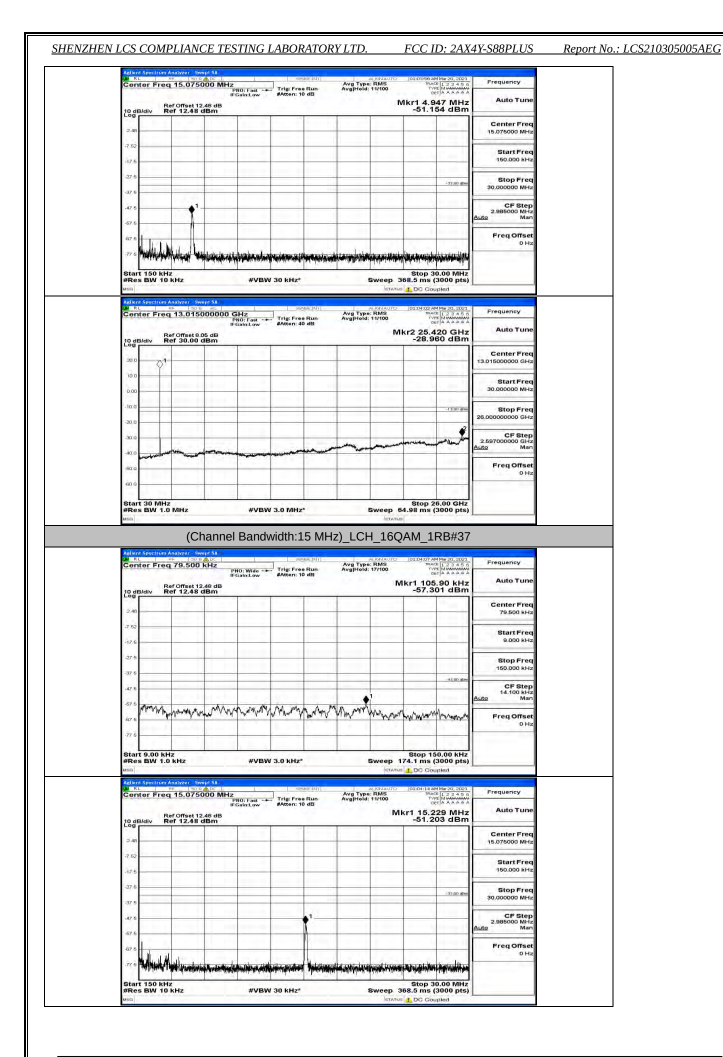
	SHENZHEN LO	CS COMPLIANCE	TESTING LABORATORY LTD.
--	-------------	---------------	-------------------------

FCC ID: 2AX4Y-S88PLUS Report No.: LCS210305005AEG

Conte	r Freq	15.0750	DOO MHZ	NO: Fast	Trig: Free #Atten: 10	Run dB	Avg Type Avg Hold:	: RMS 11/100	IRA T	VE 123456 VPE MUMANANAN DET A A A A A A	Frequency
	liv Re	f Offset 12 f 12.48 d	.48 dB	Someon			100		Mkr1	150 kHz 307 dBm	a contra materiale
2.48	1							-			Center Fred 15.075000 MHz
-7.52											Start Fred 150.000 kHz
-27.6										-33.00 dBm	Stop Free 30.000000 MHz
-47.6 1											CF Step 2.985000 MHz <u>Auto</u> Mar
-67.6	ili in							1			Freq Offset 0 Ha
-77 6 -4	-	When the state of	tent warded	lauting-lauter and		High working the	Merphanista	an language	1. 1	1 200 Seed 1	
Start ' #Res I	150 kHz	1.0		#1/014	30 kHz*			Purson 5		30.00 MHz (3000 pts)	
	BW 10 K	(HZ		#VEV	00 1112			ameeh ?		(occo pro)	
MSG	BW 10 K	112		#9690	7 30 KH2				DG Ge	100 mm	J
MSG	1.2 7	nalyzer - Sw	ept SA	#VEV	SEN	3F:104V1		STATU	DG Ge	upled	1
Agilent S	pectrum Ar	nalyzer Swi	000000 G	iHz	SEN:	seardy] Run		IETATU ALIGNAUTO : RMS	DG Ge	upled	Frequency
Msg Agilent S Lin RL Cente	pectrum Ar er Freq Ret	nalyzer Swi	000000 G P IF		Sevi	se (Mar) Run dB	Avg Type	ETATU ALIGNAUTO : RMS 10/100	01:07:31	oupled	Frequency Auto Tune
Agilent S	pectrum Ar er Freq Ret	101/201 Sw 500 13.0150	000000 G P IF	iHz N0: Fast →	SEN:	e:nir] Run dB	Avg Type	ETATU ALIGNAUTO : RMS 10/100	01:07:31	MMar 20, 2021	1
Adjent S Market Cente	pectrum Ar er Freq Ret	101/201 Sw 500 13.0150	000000 G P IF	iHz N0: Fast →	SEN:	Run dB	Avg Type	ETATU ALIGNAUTO : RMS 10/100	01:07:31	MMar 20, 2021	Auto Tune Center Fred
Adjent S Adjent S Cente 10 dB/d 20 0 	pectrum Ar er Freq Ret	101/201 Sw 500 13.0150	000000 G P IF	iHz N0: Fast →	SEN:	£:(4)] Run dB	Avg Type	ETATU ALIGNAUTO : RMS 10/100	01:07:31	MMar 20, 2021	Auto Tune Center Frec 13.015000000 GHz Start Frec
2000	pectrum Ar er Freq Ret	101/201 Sw 500 13.0150	000000 G P IF	iHz N0: Fast →	SEN:	Run dB	Avg Type	ETATU ALIGNAUTO : RMS 10/100	01:07:31	AM Mar 20, 2021	Auto Tune Center Frec 13.015000000 GH; Start Frec 30.000000 MH; Stop Frec
Action 5 Action 5 Action 6 Action 7 Action 7 Action 7 Action 7 Action 7 Action 7 Action	pectrum Ar er Freq Ret	101/201 Sw 500 13.0150	000000 G P IF	iHz N0: Fast →	SEN:	Riphi de	Avg Type	ETATU ALIGNAUTO : RMS 10/100	01:07:31	AM Mar 20, 2021	Auto Tune Center Frec 13.01500000 GHz Start Frec 30.000000 MHz Stop Frec 26.00000000 GHz 2.657000000 GHz
2010 2010 2010 2010 2010 2010 2010 2010	pectrum Ar er Freq Ret	101/201 Sw 500 13.0150	000000 G P IF	iHz N0: Fast →	SEN:	Run dB	Avg Type	ETATU ALIGNAUTO : RMS 10/100	01:07:31	AM Mar 20, 2021	Auto Tune Center Frec 13.01500000 GHz Start Frec 30.000000 GHz Stop Frec 26.0000000 GHz 2.65700000 GHz 2.65700000 GHz Mar Freq Offset
200 00 00 00 00 00 00 00 00 00 00 00 00	pectrum Ar er Freq Ret	13.015(0.000 13.015(0.0000 0.0000	000000 G P IF	HZ NO(Fost	SEN:	Run dB		ататы • RMS 10/100 М	5top 2	AM Mar 20, 2021	Auto Tune Center Frec 13.01500000 GHz Start Frec 30.000000 GHz Stop Frec 26.0000000 GHz 2.65700000 GHz 2.65700000 GHz Mar Freq Offset

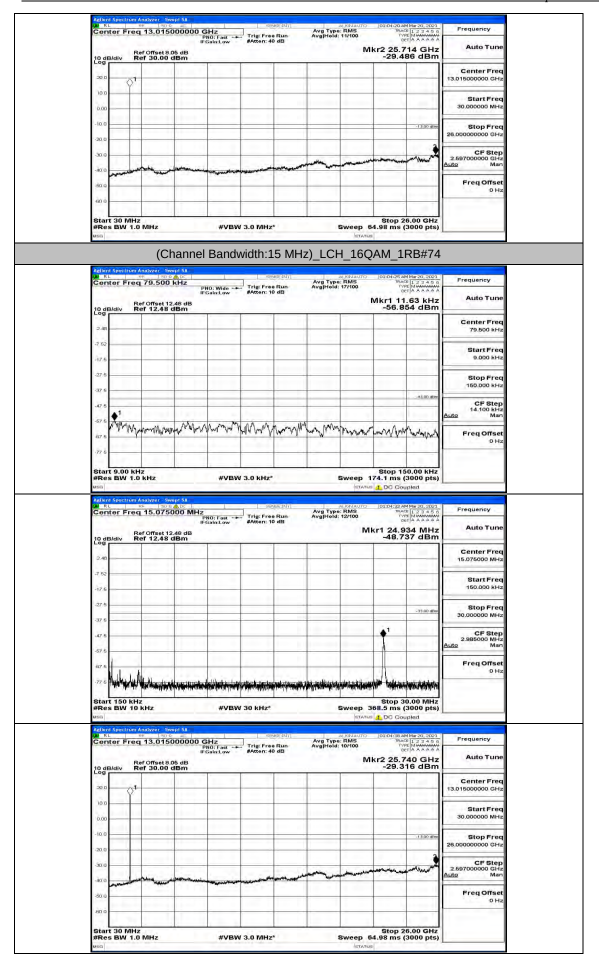
Frequency	4 Mar 20, 2021 E 1 2 3 4 5 6 E MWANAAAA T A A A A A A	TRAC TVP	RMS	Avg Type	e Run	w Constitution	NO: Wide	kHz	q 79.500	enter Fre
Auto Tune		Mkr1 13			0 48	#Atten: 1	Gain:Low	1F) 2.48 dB	tef Offset 12 tef 12.48	
Center Freq 79.500 kHz										48
Start Freq 9.000 kHz							10.5			62 7.6
Stop Freq 150.000 kHz										· 6
CF Step 14.100 kHz Auto Man				-						• 6 ● ¹
Freq Offset 0 Hz	m man	Mmmmmm M	man	winwr/m	MANNAN	hulm have	- Martan	man man	mmmyrn	" MMM
										6

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 110 of 132

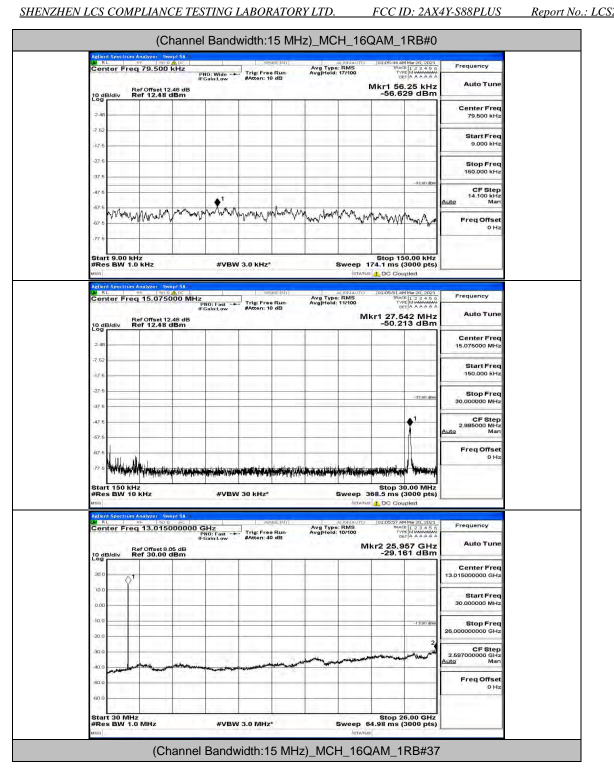


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 111 of 132

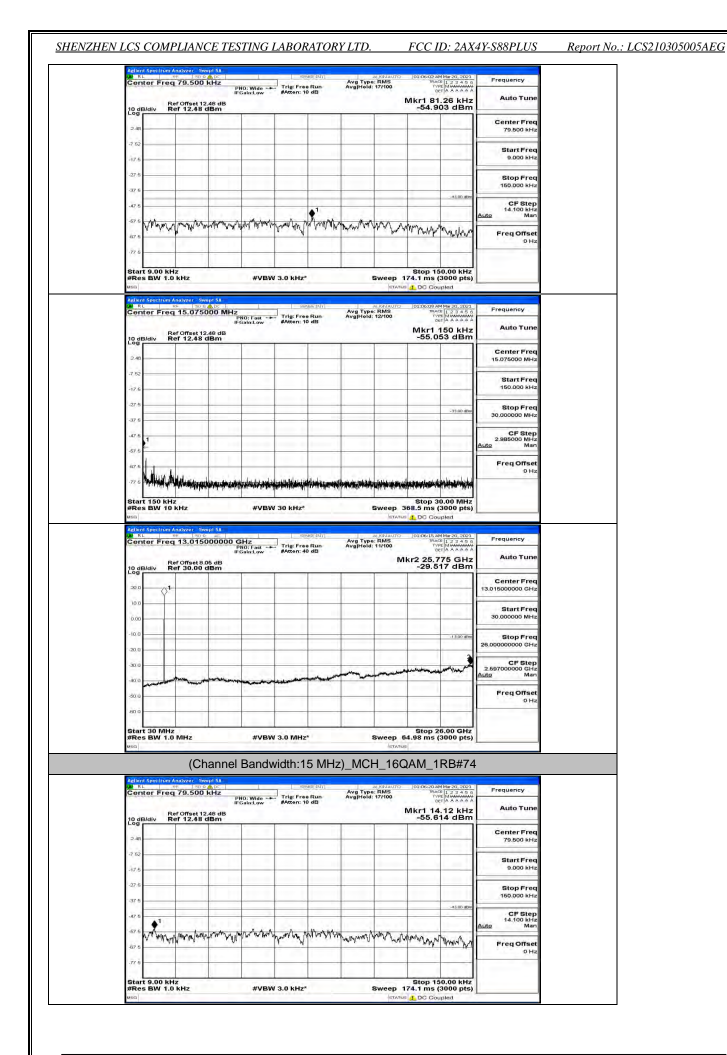
Report No.: LCS210305005AEG



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 112 of 132



Report No.: LCS210305005AEG

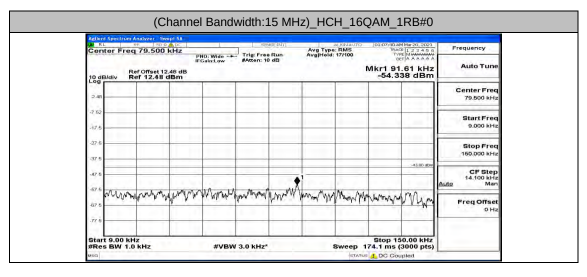


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 114 of 132

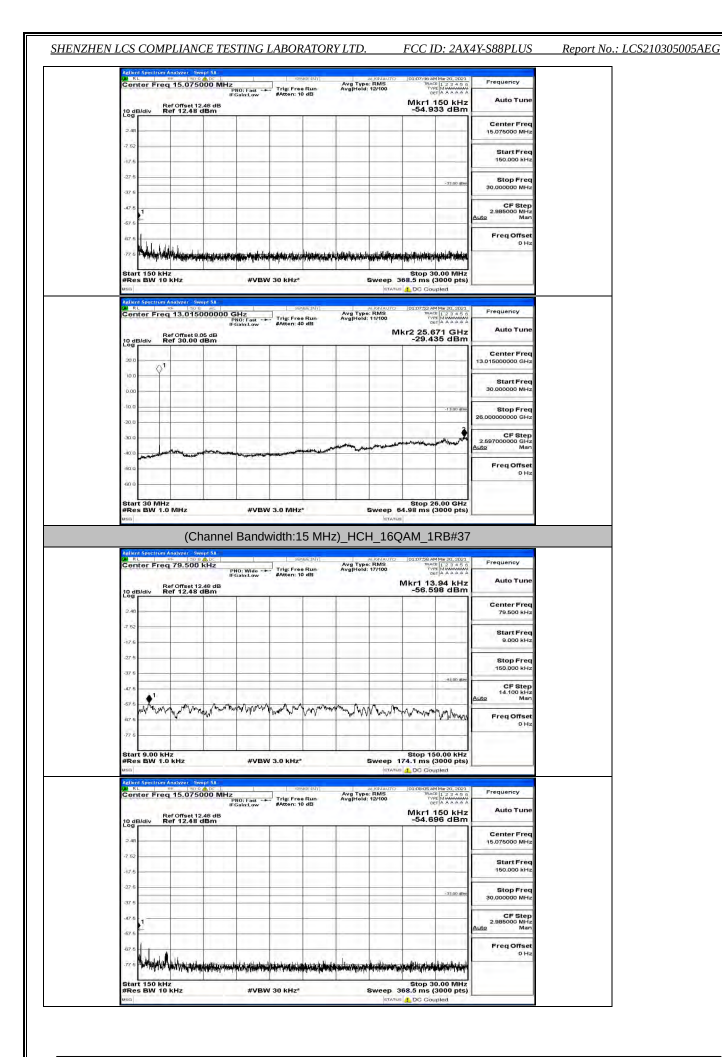
SHENZHEN LO	CS COMPLIANCE	TESTING LABORATO	ORY LTD.

Report No.: LCS210305005AEG

Center Freq 1	pr	NO: Fast	Trig: Free Run Atten: 10 dB	Avg Type Avg Hold:	12/100	TVP	E 123456 E MMAAMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Frequency
10 dB/div Ref	0ffset 12.48 dB 12.48 dBm					Mkr1	50 kHz 52 dBm	Auto Tune
2.48								Center Free 15.075000 MH
-7.52					1	210.0		Start Free 150.000 kH
-27.6							-33.00 dBm	Stop Free 30.000000 MH
-47.5					-			CF Step 2.985000 MH Auto Mar
-67.6								Freq Offse
Start 150 kHz #Res BW 10 kH		#VBW 3	0 kHz*	5		Stop 3 68.5 ms (1 DC Cou		
#Res BW 10 kH Msg Adlent Spectrum Anal M Rt Per Center Freq 1	yzec Swept SA 50 Sc al⊂ 3.015000000 G Pi IFC	Hz	0 kHz* sense plij Trig: Free Run #Atten: 40 dB	_	ISTATUR ALIGNAUTO : RMS 10/100	DC Cou	3000 pts) pled 4Mar 20, 2021 F 1 2 3 4 5 6 F MWWWWW T A A A A A A	Frequency
#Res BW 10 kH	vzec - Swept SA [50 Ω ⊕Σ] 3.015000000 G	Hz	sense ply	Avg Type	ISTATUR ALIGNAUTO : RMS 10/100	101:06:33 AM 101:06:33 AM TRAC 101 101:06:33 AM TRAC 101 101 101:06:33 AM TRAC 101 101:06:33 AM 101:06:33 AM 101:06:35 AM 101:06	3000 pts) pled 4Mar 20, 2021 F 1 2 3 4 5 6 F MWWWWW T A A A A A A	
#Res BW 10 kH Msg Adlent Spectrum And # RL st Center Freq 1: Ref C	vzec - śwept SA -50 0 AC 3.015000000 G FC FC 0ffset 8.05 dB	Hz	sense ply	Avg Type	ISTATUR ALIGNAUTO : RMS 10/100	101:06:33 AM 101:06:33 AM TRAC 101 101:06:33 AM TRAC 101 101 101:06:33 AM TRAC 101 101:06:33 AM 101:06:33 AM 101:06:35 AM 101:06	3000 pts) pled Mar 20, 2021 F 1 2 3 4 5 6 F Markan TA A A A A A 88 GHz	
#Res BW 10 kH	vzec - śwept SA -50 0 AC 3.015000000 G FC FC 0ffset 8.05 dB	Hz	sense ply	Avg Type	ISTATUR ALIGNAUTO : RMS 10/100	101:06:33 AM 101:06:33 AM TRAC 101 101:06:33 AM TRAC 101 101 101:06:33 AM TRAC 101 101:06:33 AM 101:06:33 AM 101:06:35 AM 101:06	3000 pts) pled Mar 20, 2021 F 1 2 3 4 5 6 F Markan TA A A A A A 88 GHz	Auto Tune Center Free
#Res BW 10 kH wsci Anlient Spectrum And B Att Spectrum And Att Spectrum And Att Spectrum And Att Spec	vzec - śwept SA -50 0 AC 3.015000000 G FC FC 0ffset 8.05 dB	Hz	sense ply	Avg Type	ISTATUR ALIGNAUTO : RMS 10/100	101:06:33 AM 101:06:33 AM TRAC 101 101:06:33 AM TRAC 101 101 101:06:33 AM TRAC 101 101:06:33 AM 101:06:33 AM 101:06:35 AM 101:06	3000 pts) pled Mar 20, 2021 F 1 2 3 4 5 6 F Markan TA A A A A A 88 GHz	Auto Tune Center Free 13.015000000 GH Start Free
#Res BW 10 kH	vzec - śwept SA -50 0 AC 3.015000000 G FC FC 0ffset 8.05 dB	Hz	sense ply	Avg Type	ISTATUR ALIGNAUTO : RMS 10/100	101:06:33 AM 101:06:33 AM TRAC 101 101:06:33 AM TRAC 101 101 101:06:33 AM TRAC 101 101:06:33 AM 101:06:33 AM 101:06:35 AM 101:06	3000 pts) pled 144 20,2021 1 1,22345 6 1 1,22345 6 1 1,22345 6 1 1,2345	Auto Tune Center Free 13.01500000 GH Start Free 30.000000 MH Stop Free 26.00000000 GH CF Step 2.657000000 GH
#Res BW 10 kH	vzec - śwept SA -50 0 AC 3.015000000 G FC FC 0ffset 8.05 dB	Hz	sense ply	Avg Type	ISTATUR ALIGNAUTO : RMS 10/100	101:06:33 AM 101:06:33 AM TRAC 101 101:06:33 AM TRAC 101 101 101:06:33 AM TRAC 101 101:06:33 AM 101:06:33 AM 101:06:35 AM 101:06	3000 pts) pled 144 20,2021 1 1,22345 6 1 1,22345 6 1 1,22345 6 1 1,2345	Auto Tune Center Free 13.01500000 GH Start Free 30.000000 MH Stop Free 26.00000000 GH CF Step 2.657000000 GH
#Res BW 10 kH waa Anior Spectrum Anno Ref Conter Freq 1: 10 aB/div Ref 20 aB/div Ref 30 a -10 aB/div Ref -20 a -10 aB/div Ref -30 a -10 a	vzec - śwept SA -50 0 AC 3.015000000 G FC FC 0ffset 8.05 dB	Hz	sense ply	Avg Type	ISTATUR ALIGNAUTO : RMS 10/100	101:06:33 AM 101:06:33 AM TRAC 101 101:06:33 AM TRAC 101 101 101:06:33 AM TRAC 101 101:06:33 AM 101:06:33 AM 101:06:35 AM 101:06	3000 pts) pled 144 20,2021 1 1,22345 6 1 1,22345 6 1 1,22345 6 1 1,2345	Auto Tune Center Free 13.01500000 GH Start Free 30.000000 GH Stop Free 26.0000000 GH 2.59700000 GH Auto Mar Freq Offsee



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 115 of 132



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 116 of 132

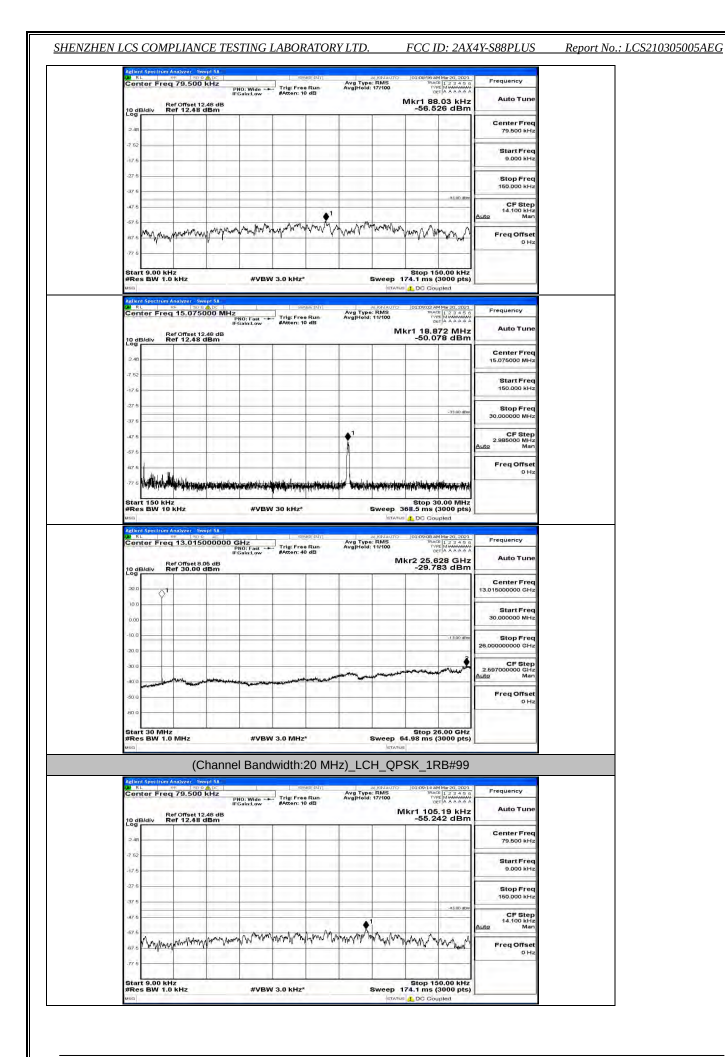
						PNO: Fast IFGain:Low	#4	ig: Frei itten: 4	0 dB	Avg Hold				Auto Tune
10 c Log	B/di	v F	tef Off	aet 8.0 0.00 c	Bm	-	-	-	-	-			135 dBm	Center Free
20.0	-	Q1	-					-			-			13.015000000 GH
0.00														Start Free 30.000000 MH
-10.0						1			1				-13.00 dBm	Stop Free
-20.0	-		+	_				-					2	26.00000000 GH
-30.0				1		1 10.0	1	a sub-				tological states and	a minut	CF Step 2.697000000 GH Auto Mar
-40.0	han				an onlogic				C. C		1		1	Freq Offse
-60 0	-	<u>.</u>	-	_			-				-	_		он
Sta #Pa	rt 3	0 MH	z 0 MH:			#\/	3W 3.0	MHZ	*		Sween	Stop	26.00 GHz (3000 pts)	
Msg	55 E		o win	2		#9	599 3.0	i Wieiz		_	Sweep		(3000 pts)	
			_	-		l Ban	dwid	th:1	5 MHz	z)_HCI	H_160	QAM_^	IRB#74	
Las P	۲L		Analyza MF- q 79.	50 9	(LDC-)		- r.	se	asendy]	Avg Type Avg Hold		01:08:16 TR	AM Mar 20, 2021 ACE 1 2 3 4 5 6 YPE MWAAAAAA DET A A A A A A	Frequency
		F	tef Off:	set 12		PNO: Wide IFGain:Low	#4	ig: Frei itten: 1	0 dB	AvgiHold	: 18/100	Mkr1 5	1.55 kHz	Auto Tune
14.65	B/di	v F	tef 12	2.48 0	48 dB IBm			-	1	-		-55.4	171 dBm	Center Free
-7 52														79.500 kH
-17.6									1.22					Start Free 9.000 kH
-27.6	5		-	-			-	-						Stop Free
-37.6												-	4.5.00 albm	150.000 kH
-47.6	5					* ¹	and the			1.71	J		1.	CF Step 14.100 kH: Auto Mar
-67.6	MA	mm	mpw	which w	www	MAM	Man	Warnin	MM Camp	months	www	Mann	winnymma	Freq Offse
-77 6	5	-	-	-			-	_						
Sta #Re	rt 9 s B	.00 kl	Hz 0 kHz			#VI	3W 3.0	KHZ*			Sweep		50.00 kHz (3000 pts)	
#Re MSG	es B	W 1.	0 kHz	_	A Inc.	#VI	3W 3.0	KHZ*					(3000 pts)	
#Re Msa Agile	of Sp	eetrum	Analyze	er - Swe 1 50 Q	00 MH	Z PNO: Fast	Tr	Ser	NSE(M)	Avg Type Avg Hold		174.1 ms	(3000 pts)	Frequency
#Re Msg Aetho Life F	es B al Sp RL nter	W 1.	Analyz Ri- g 15.	0750 set 12	48 dB	z	Tr	Ser	NSE(M)			01:08:29 01:08:29 18 18	(3000 pts) oupled	Frequency Auto Tune
#Re Msg Aette b// F	nter	W 1.	Analyze RF q 15.	0750 set 12	48 dB	Z PNO: Fast	Tr	Ser	NSE(M)			01:08:29 01:08:29 18 18	(3000 pts) pupled AMMer 20, 2021 AMMer 20,	Auto Tune Center Free
Agilie Msa Cer 10 cg	nter	W 1.	Analyz Ri- g 15.	0750 set 12	48 dB	Z PNO: Fast	Tr	Ser	NSE(M)			01:08:29 01:08:29 18 18	(3000 pts) pupled AMMer 20, 2021 AMMer 20,	Auto Tuno Center Free 15.075000 MH
Action Ac	IB/di	W 1.	Analyz Ri- g 15.	0750 set 12	48 dB	Z PNO: Fast	Tr	Ser	NSE(M)			01:08:29 01:08:29 18 18	(3000 pts) pupled AMMer 20, 2021 AMMer 20,	Auto Tune Center Free
Aglic Aglic Misa Cer 2.4r -7.52	IB/di	W 1.	Analyz Ri- g 15.	0750 set 12	48 dB	Z PNO: Fast	Tr	Ser	NSE(M)			01:08:29 01:08:29 18 18	(3000 pts) pupled AMMer 20, 2021 AMMer 20,	Auto Tuno Center Free 15.075000 MH Start Free 150.000 kH Stop Free
#Rec MISC Active 2.48 -7.52 -17.6 -27.6 -37.6	IB/di	W 1.	Analyz Ri- g 15.	0750 set 12	48 dB	Z PNO: Fast	Tr	Ser	NSE(M)			01:08:29 01:08:29 18 18	(3000 pts) upled	Auto Tune Center Free 15.075000 MH Start Free 150.000 KH Stop Free 30.000000 MH
#Re Misia Aprilio 2.48 -7.52 -17.6 -27.6	IB/di	W 1.	Analyz Ri- g 15.	0750 set 12	48 dB	Z PNO: Fast	Tr	Ser	NSE(M)			01:08:29 01:08:29 18 18	(3000 pts) upled	Auto Tuno Center Free 15.075000 MH Start Free 150.000 kH Stop Free
#Rea Msa Actio 2.4 2.4 -7 52 -17 6 -27 6 -37 6 -37 6 -47 6	IB/di	W 1.	Analyz Ri- g 15.	0750 set 12	48 dB	Z PNO: Fast	Tr	Ser	NSE(M)			01:08:29 01:08:29 18 18	(3000 pts) upled	Auto Tune Center Free 15.075000 MH Start Free 150.000 kH Stop Free 30.00000 MH CF Step 2.985000 MH
#Rea Msa 10059 2.4t -7.52 -17.62	IB/di	v Free	Analyze WF WF Ref 12	ec Swa 1509 0750 set 12 2,48 c	48 dB 18 m	Z FNO: Fast IFGaint ow		ig: Frei ttten: 11	9 Run 0 dB	Avg Typ		174.1 ms 174.1 ms 101.05.22 101.05.23 101.05.24 101.05.25.24 101.05.25.24 101.05.25.25 101.05.25.25 101.05.25.25 101.05.25.25 101.05.25.25 101.05.25.25 101.05.25.25.25 101.05.25.25.25 101.05.25.25.25 101.05.25.25.25.25.25.25.25.25.25.25.25.25.25	(3000 pts) upled	Auto Tune Center Free 15.075000 MH Start Free 150.000 KH Stop Free 2.985000 MH Auto Freq Offse
#Re Misical Active Con 2.44 -7.52 -17.6 -27.6 -27.6 -37.6 -37.6 -57.6 -57.6 -57.6 -57.6 -57.6 -57.6 -57.6	IB/di	v Free	a construction of the second s	ec Swa 1509 0750 set 12 2,48 c	48 dB 18 m	Z PFO3inLow		Ig: Frend I	9 Run 0 dB		Sweep	174.1 ms	(3000 pts) MAMMe 20, 3001 MAMMe 20, 3001 MAMMe 20, 3001 MAMMe 20, 3001 MAMMe 20, 3001 MAMMe 20, 3001 -33, 00 dfm -33, 00 dfm -33, 00 dfm	Auto Tune Center Free 15.075000 MH Start Free 150.000 KH Stop Free 2.985000 MH Auto Freq Offse
#Recursion	IB/di IB/di	v Fre- v F	a construction of the second s	or Swe 20 0 750 2,48 c		Z PFO3inLow		Ig: Freedom 1				174.1 ms 101.05.22 101.05.22 Mkr1 -55.4	(3000 pts) MAMe 20, 3001 Control 12 3 4 5 0 Control 12 3 4 5 0	Auto Tune Center Free 15.075000 MH Start Free 150.000 KH Stop Free 2.985000 MH Auto Freq Offse
#Rec wild Action 100 cg 2.4// -7.52 -7.52 -7.57.6 -37.6 -57.6 -57.6 -57.6 -57.6 -57.6 -57.6 -57.6 -57.6 -7.55 -57.6 -7.55	IB/di IB/di		Analyzy	or Swe 30 C 30 C 30 C 30 C 30 C 30 C 30 C 30 C		Z PNO: Feat FGoint ow History		tg: Free ttten: 11 ktter: 21 ktter: 21 ktter: 21 ktter: 22 ktter: 22 kter: 22 ktter: 22 kter: 22 ktter:	900:101			174.1 ms 174.1 ms 10108:28 1008:28 1008:28 1008:28 1008:28 1008:28 1008:28 10108:28 10	(3000 pts) MAMMe 20, 3001 MAMMe 20,	Auto Tune Center Free 15.075000 MH Start Free 150.000 KH Stop Free 2.985000 MH Auto Freq Offse
#Re wso Acheles 2.44 -7.52 -7.52 -17.6 -27.6	IB/di IB/di IB/di IB/di IB/di IB/di IB/di I IB/di I IB/di I IB/di I IB/di I IB/di I IB/di I IB/di I IB/di I I I I I I I I I I I I I I I I I I I		Analyzy	v Sweet 90 c. set 12 2.48 c	46 dB Bm	Z PNO: Fast IFGaint ow		ser	900:101			174.1 ms 174.1 ms 10108-28 10108-28 17 Mkr1 -55.4 Stop 368.5 ms 10108-28 100	(3000 pts) MAMe 20, 3001 Control 12 3 4 5 0 Control 12 3 4 5 0	Auto Tune Center Free 15.075000 MH Start Free 150.000 KH Stop Free 2.955000 MH Auto Free Offse 0 H
#Re Mild Active Con 2.44 27.52 -17.6 -27.6 -27.6 -37.6 -37.6 -57.6 -57.6 -57.6 -77.6 State #Re Used Toold Con	IB/di		Analyze a 15. Ser Office Ref 13 Ser Office	v Sweet 90 c. set 12 2.48 c	46 dB Bm	Z PNO: Feat FGoint ow History		tg: Free ttten: 11 ktter: 21 ktter: 21 ktter: 21 ktter: 22 ktter: 22 kter: 22 ktter: 22 kter: 22 ktter:	900:101			174.1 ms 174.1 ms 10108-28 10108-28 17 Mkr1 -55.4 Stop 368.5 ms 10108-28 100	(30000 pts) MAMe 20, 3001 MAMe 20, 3001 MAMe 20, 3001 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Auto Tuni Center Free 15.075000 MH. Start Free 30.000000 MH 2.985000 MH 2.985000 MH 2.985000 MH Auto Tuni Freq Offse 0 H
#Rec #rec	AB/di		Analyze a 15. Ser Office Ref 13 Ser Office	v Sweet 90 c. set 12 2.48 c	46 dB Bm	Z PNO: Feat FGoint ow History		tg: Free ttten: 11 ktter: 21 ktter: 21 ktter: 21 ktter: 22 ktter: 22 kter: 22 ktter: 2	900:101			174.1 ms 174.1 ms 10108-28 10108-28 17 Mkr1 -55.4 Stop 368.5 ms 10108-28 100	(30000 pts) MAMe 20, 3001 MAMe 20, 3001 MAMe 20, 3001 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Auto Tum Center Free 15.075000 MH: Start Free 150.000 kH: Stop Free 2.985000 MH Mar Free Offsee 0 H Free Offsee 0 H
#Rec version 2.4/ -7.55 -7.75 -7.75 -5.76 -5.776 -5.777 -5.7776 -5.776 -5.776 -5.776 -5.776 -5.77776 -5.7776 -5.77776 -5.77776 -5.7777777 -5.7777777777777777777777777	AB/di AB/di		Analyze a 15. Ser Office Ref 13 Ser Office	v Sweet 90 c. set 12 2.48 c	46 dB Bm	Z PNO: Feat FGoint ow History		tg: Free ttten: 11 ktter: 21 ktter: 21 ktter: 21 ktter: 22 ktter: 22 kter: 22 ktter: 2	900:101			174.1 ms 174.1 ms 10108-28 10108-28 17 Mkr1 -55.4 Stop 368.5 ms 10108-28 100	(30000 pts) MAMe 20, 3001 MAMe 20, 3001 MAMe 20, 3001 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Auto Tuni Center Free 15.075000 MH. Start Free 30.000000 MH 2.985000 MH 2.985000 MH 2.985000 MH Auto Tuni Freq Offse 0 H
#Rec used a control of the second se	IB/di		Analyze a 15. Ser Office Ref 13 Ser Office	v Sweet 90 c. set 12 2.48 c	46 dB Bm	Z PNO: Feat FGoint ow History		tg: Free ttten: 11 ktter: 21 ktter: 21 ktter: 21 ktter: 22 ktter: 22 kter: 22 ktter: 2	900:101			174.1 ms 174.1 ms 10108-28 10108-28 17 Mkr1 -55.4 Stop 368.5 ms 10108-28 100	(30000 pts) MAMe 20, 3001 MAMe 20, 3001 MAMe 20, 3001 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Auto Tuni Center Free 15.075000 MH. Start Free 150.000 MH. Stop Free 2.985000 MH. 2.985000 MH. 2.985000 MH. Auto Tuni Freq Offse 0 H Frequency Auto Tuni Center Free 13.015000000 GH.
#Rec used 2.4# -7.65 -77.6 -77	IB/di		Analyze a 15. Ser Office Ref 13 Ser Office	v Sweet 90 c. set 12 2.48 c	46 dB Bm	Z PNO: Feat FGoint ow History		tg: Free ttten: 11 ktter: 21 ktter: 21 ktter: 21 ktter: 22 ktter: 22 kter: 22 ktter: 2	900:101			174.1 ms 174.1 ms 10108-28 10108-28 17 Mkr1 -55.4 Stop 368.5 ms 10108-28 101	(30000 pts) MAMMe 20, 3021 MAMMe 20, 3021 MAMMe 20, 3021 372 dBm 372 dBm 373.00 iffm 373.00 iffm 373.	Auto Tum Center Free 15.075000 MH Start Free 30.000000 MH 2.995000 MH 2.995000 MH 2.995000 MH 2.995000 MH CF Step 7 req Offse 0 H
#Rec used a control of the second se	IB/di		Analyze a 15. Ser Office Ref 13 Ser Office	v Sweet 90 c. set 12 2.48 c	46 dB Bm	Z PNO: Feat FGoint ow History		tg: Free ttten: 11 ktter: 21 ktter: 21 ktter: 21 ktter: 22 ktter: 22 kter: 22 ktter: 2	900:101			174.1 ms 174.1 ms 10108-28 10108-28 17 Mkr1 -55.4 Stop 368.5 ms 10108-28 101	(30000 pts) MAMMe 20, 3021 MAMMe 20, 3021 MAMMe 20, 3021 372 dBm 372 dBm 373.00 iffm 373.00 iffm 373.	Auto Tum Center Free 15.075000 MH Start Free 150.000 kH Stop Free 2.995000 MH CF Step Freq Offsee 0 H Freq Offsee 0 H Center Free 13.015000000 GH Start Free 30.000000 GH Start Free 26.00000000 GH
#Rea #	AB/AI		Analyze a 15. Ser Office Ref 13 Ser Office	v Sweet 90 c. set 12 2.48 c	46 dB Bm	Z PNO: Feat FGoint ow History		tg: Free ttten: 11 ktter: 21 ktter: 21 ktter: 21 ktter: 22 ktter: 22 kter: 22 ktter: 2	900:101			174.1 ms 174.1 ms 10108-22 10108-	(30000 pts) MAMMa 20, 3001 MAMMa 20, 3001 MAMMa 20, 3001 MAMMa 20, 3001 372 dBm 372 dBm 372 dBm 30,000 MHz (30000 pts) 30,000 mHz (3000 pts) (3000 pts	Auto Tum Center Freq 15.075000 MH Start Freq 150.000 kH Stop Freq 2.935000 MH CF Step 2.935000 MH Freq Offse 0 H CF Step 0 H Center Freq 13.015000000 GH Start Freq 30.000000 GH C5 Stop Freq 26.000000 GH
#Req Maximum Antire Corr 12659 2.42 -755 -175 -175 -175 -175 -175 -175 -175 -175 -175 -175 -175 -175 -175 -1775	IB/dil IB/dil IB/dil IB/dil IB/dil IB/dil IB/dil IB/dil IB/dil IB/dil IB/dil IB/dil IB/dil IB/dil IB/dil IB/dil I IB/dil I IB/dil I I I I I I I I I I I I I I I I I I I		Analyze a 15. Ser Office Ref 13 Ser Office	v Sweet 90 c. set 12 2.48 c	46 dB Bm	Z PNO: Feat FGoint ow History		tg: Free ttten: 11 ktter: 21 ktter: 21 ktter: 21 ktter: 22 ktter: 22 kter: 22 ktter: 2	900:101			174.1 ms 174.1 ms 10108-22 10108-	(30000 pts) MAMMa 20, 3001 MAMMa 20, 3001 MAMMa 20, 3001 MAMMa 20, 3001 372 dBm 372 dBm 372 dBm 30,000 MHz (30000 pts) 30,000 mHz (3000 pts) (3000 pts	Auto Tum Center Freq 15.075000 MH Start Freq 150.000 KH Stop Freq 2.995000 MH CF Step 2.995000 MH CF Step Auto Freq Offsee 0 H CE Step 5.995000 GH Start Freq 2.697000000 GH Auto CF Step 2.69700000 GH Auto Freq Offsee CF Step 2.69700000 GH CF Step

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 117 of 132

Channel Bandwidth: 20 MHz

Aglient Spectrum Analyzer Swe M RL 95 50 9 4 Center Freq 79.500 k	KHZ	Sense (MY) Free Run Avg Hold	augnauto 01:08: e: RMS	38 AM Mar 20, 2021 TRACE 1 2 3 4 5 6	Frequency
10 dB/d/v Ref Offset 12.	PNO: Wide Trig: IFGain:Low #Atte	Free Run Avg Hein n: 10 dB	Mkr1	87.99 kHz 3.430 dBm	Auto Tune
2.48				-	Center Freq 79.500 kHz
-7.52					Start Freq 9.000 kHz
-27.6					Stop Freq 150.000 kHz
-37.6		1		-13.00 dbm	CF Step 14.100 kHz uto Man
-57.5 167.5 Mary mary marin	how we want wand	monterner	Monte Mark		Freq Offset 0 Hz
-77 5			0	0 150.00 kHz	
#Res BW 1.0 kHz	#VBW 3.0 k	Hz*	Sweep 174.1 n	ns (3000 pts)	
Adjent Spectrum Analyzer Swe RL RF 302 Center Freq 15.0750	00 MHz	Sevise (M) Avg Typ Free Run Avg Hole	aligNauro 01:08: •e: RMS 4: 12/100	44 AM Mar 20, 2021 TRACE 1 2 3 4 5 6	Frequency
10 dB/div Ref Offset 12. 10 dB/div Ref 12.48 d	IFGain:Low #Atte	Free Run Avg Hold n: 10 dB	Mkr1	5.375 MHz 1.902 dBm	Auto Tune
2.48					Center Freq 15.075000 MHz
-7.52					Start Freq 150.000 kHz
-27.6				~33.00 dBm	Stop Freq 30.000000 MHz
-47.6				A	CF Step 2.985000 MHz uto Man
-67.5					Freq Offset 0 Hz
-77 5 Reiningent Atternet	rynt. An diwerhyd alleniaethydd a daeniad e diw	ing data ang kapang kapang pang bagi	dente for the state of the stat	n albyddiffanal innyfans	
Start 150 kHz #Res BW 10 kHz	#VBW 30 kH	1z*	Sweep 368.5 m		
Aetlent Spectrum Analyzer Swe Mark RL 895 150 St Center Freq 13.0150	41 <u></u>	SENSE INT	augnauro 01:08:	50 AM Mar 20, 2021	Frequency
10 dB/div Ref 30.00 d	PNO: Fast Trig: IFGain:Low #Atte	Avg Typ Free Run Avg Hol n: 40 dB	Mkr2 2	5.662 GHz	Auto Tune
200 () ¹					Center Freq 13.015000000 GHz
0.00		1			Start Freq 30.000000 MHz
-10.0				-13.00 dBw	Stop Freq 26.00000000 GHz
-20.0			and and a start of any of a start	-	CF Step 2.69700000 GHz uto Man
-40.0	**************			A	Freq Offset
-60 Ó					2.00
		1	10	p 26.00 GHz	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 118 of 132

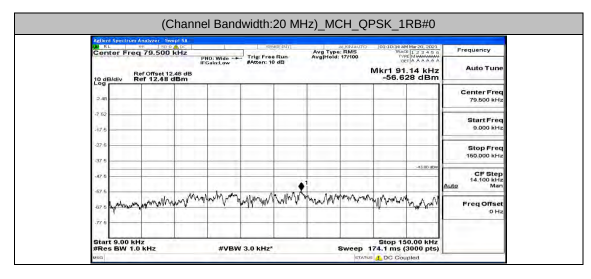


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 119 of 132

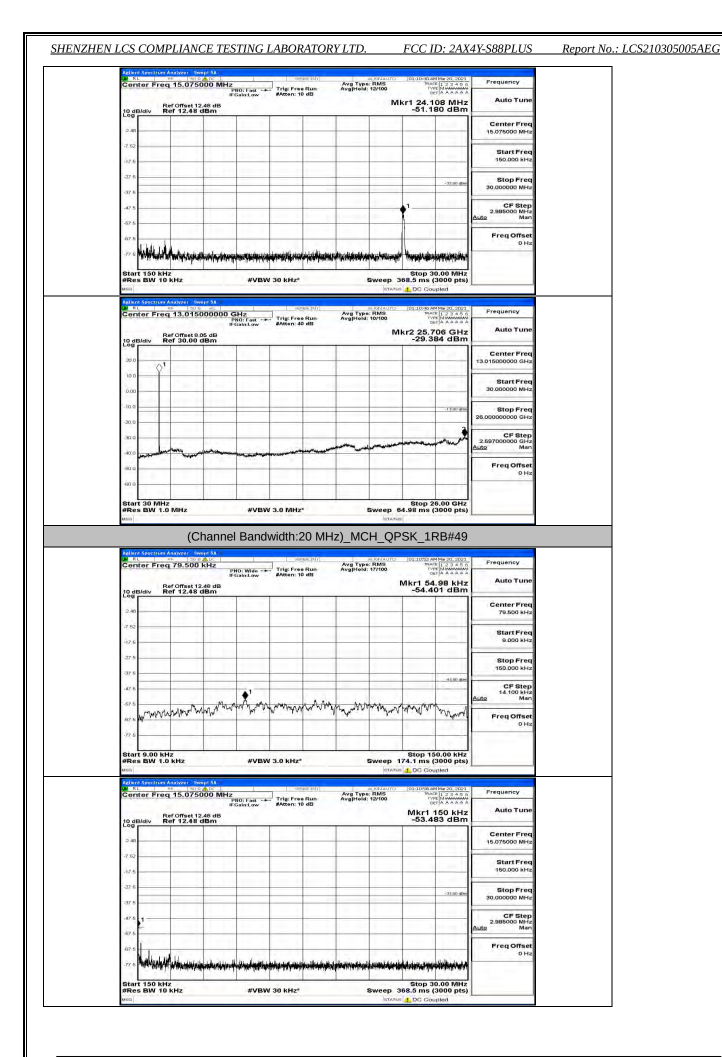
SHENZHEN LO	CS COMPLIANCE	TESTING LABO	DRATORY LTD.

Report No.: LCS210305005AEG

Center	Fred	5.0750001	PNO: Fast IFGain:Low	Trig: Fre #Atten: 1	e Run A	Avg Type: I Avg Hold: 1:	12/100	TY D	ET A A A A A A	
10 dB/d	Ref C Ref	offset 12.48 d 12.48 dBm	в					Mkr1 -54.7	150 kHz 06 dBm	Auto Tun
2.48										Center Free 15.075000 MH
-7 52										Start Fre 150.000 kH
-27.6									-33.00 dBm	Stop Free 30.000000 MH
-47.5										CF Step 2.985000 MH <u>Auto</u> Ma
-67.6	1. 1.4.4.									Freq Offse 0 H
	50 kHz W 10 kH	IZ	#VI	3W 30 KHz*		S		68.5 ms	0.00 MHz (3000 pts)	
#Res E Milent Sp bill RL	W 10 KH	Iz VZec Swept SA SD 9: AC 3.0150000		SE	e Run A	_	IGNAUTO RMS 2/100	01:09:27 A	(3000 pts) upled MMar 20, 2021 CF 1 2 3 4 5 6 PEL MUMANANA ET A A A A A	Frequency
#Res E	W 10 kH	yzer Swept SA	000 GHz PNO: Fast IFGain:Low	Se Trig: Fre	e Run A	AVG TVDE:	IGNAUTO RMS 2/100	01:09:27 A	(3000 pts) upled	Frequency
#Res B Msg Agilent Sp M RL Center	W 10 kH	yzet SweptSA 150 9: aC 3.01500000 00ffset8.05 dB	000 GHz PNO: Fast IFGain:Low	Se Trig: Fre	e Run A	AVG TVDE:	IGNAUTO RMS 2/100	01:09:27 A	(3000 pts) upled MMar 20, 2021 CE 1 2 3 4 5 6 ET A A A A A A 584 GHz	Frequency Auto Tune Center Freq
#Res B Msg Adjent Sp by RL Center	W 10 kH	yzet SweptSA 150 9: aC 3.01500000 00ffset8.05 dB	000 GHz PNO: Fast IFGain:Low	Se Trig: Fre	e Run A	AVG TVDE:	IGNAUTO RMS 2/100	01:09:27 A	(3000 pts) upled MMar 20, 2021 CE 1 2 3 4 5 6 ET A A A A A A 584 GHz	Auto Tune
Applicit Sp MSG Applicit Sp RL Center 10 dB/dl 10 0	W 10 kH	yzet SweptSA 150 9: aC 3.01500000 00ffset8.05 dB	000 GHz PNO: Fast IFGain:Low	Se Trig: Fre	e Run A	AVG TVDE:	IGNAUTO RMS 2/100	01:09:27 A	(3000 pts) upled MMar 20, 2021 CE 1 2 3 4 5 6 ET A A A A A A 584 GHz	Frequency Auto Tune Center Free 13.015000000 GH Start Free 30.000000 MH Stop Free
#Res E weat 20 dB/direct Sr 20 dB/di 20 dB/di 20 dB/direct Sr 20 dB/direct Sr 20 dB/	w 10 kH	yzer 6wept \$A 1 500 pr 3.0150000 pr#set8.06 dB 30.00 dBm	000 GHz PNO: Fast IFGain:Low	Se Trig: Fre	e Run A	AVG TVDE:	IGNAUTO RMS 2/100	01:09:27 A	(3000 pts) upled	Frequency Auto Tuno Center Free 13.015000000 GH; Start Free 30.0000000 GH; Stop Free 26.00000000 GH; 2.697000000 GH; 2.697000000 GH;
Josephilic Josephilic <thjosephilic< th=""> Josephilic Josephil</thjosephilic<>	w 10 kH	yzet SweptSA 150 9: aC 3.01500000 00ffset8.05 dB	000 GHz PNO: Fast IFGain:Low	Se Trig: Fre	e Run A	AVG TVDE:	IGNAUTO RMS 2/100	01:09:27 A	(3000 pts) upled MM 20.2021 12.2.2.0 PE MANANA PT 22.2.0 PE MANANA S84 GHz 61 dBm	Frequency Auto Tuno Center Free 13.015000000 GH; Start Free 30.000000 GH; Stop Free 26.0000000 GH; 2.657000000 GH; 2.657000000 GH;
#Res E res 20 0	w 10 kH	yzer 6wept \$A 1 500 pr 3.0150000 pr#set8.06 dB 30.00 dBm	000 GHz PNO: Fast IFGain:Low	Se Trig: Fre	e Run A	AVG TVDE:	IGNAUTO RMS 2/100	68.5 ms 6 C Cou 10109-27 A To C C C C C C C C C C C C C C C C C C C	(3000 pts) upled MM 20.2021 12.2.2.0 PE MANANA PT 22.2.0 PE MANANA S84 GHz 61 dBm	Frequency Auto Tunc Center Free 13.015000000 GH: Start Free 30.0000000 GH: Stop Free 26.0000000 GH: CF Step 2.65700000 GH: Auto Mar



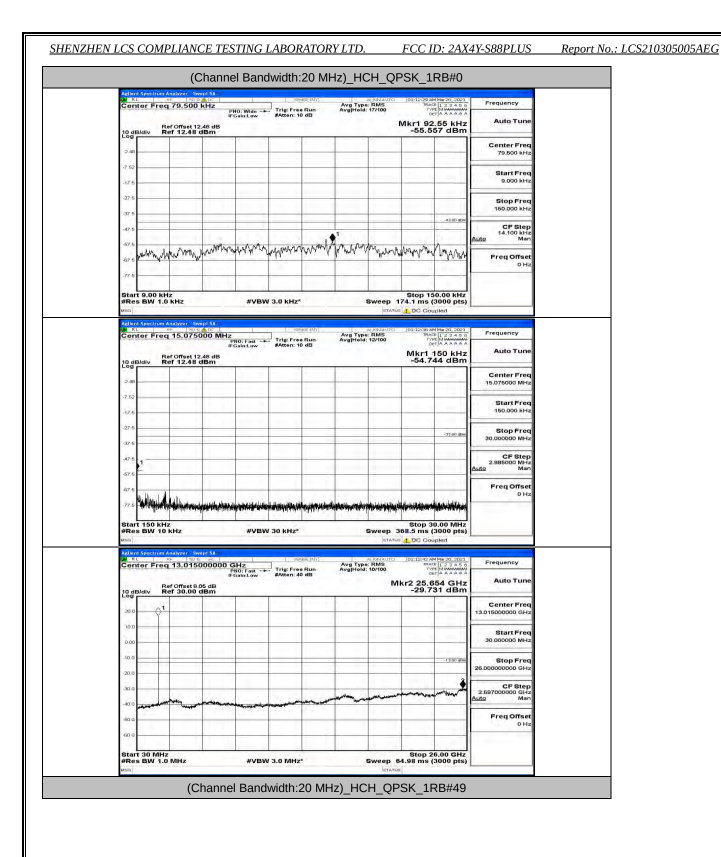
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 120 of 132



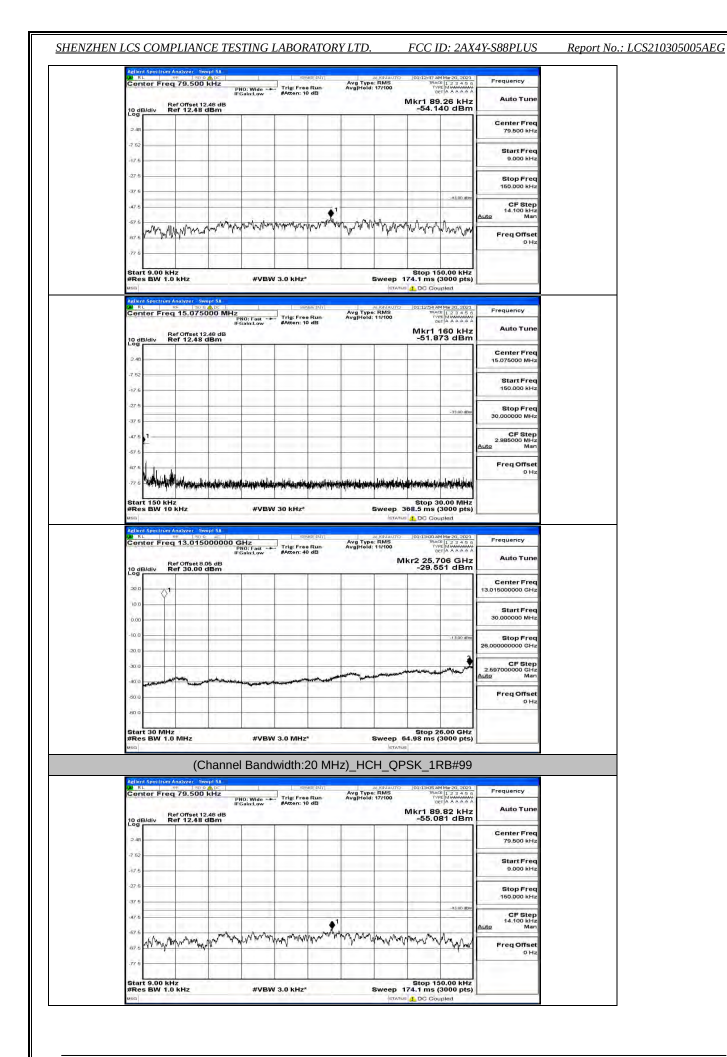
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 121 of 132

	nte	r Fre	pd ,	13.01	500	0000	GHz PNO: Fa IFGain:L	ist	Trig: F #Atten	ree Run : 40 dB		Avg Ty Avg Hol	d: 10/100		TRA	M Mar 20, 3 CE 1 2 3 4 (PE M MAAN DET A A A A	456	Frequ	1.12.22
10	B/d	iv	Ref	Offset 30.0	8.05 0 dB	B								Mkr	2 25.	723 G 570 dE	Hz	A	ito Tun
20		0	1		1													Cer 13.01500	nter Fre 0000 GH
10	-	Ť	-			-	-	_		-				_				G	tart Fre
0.0	-		+	_				-		-	-			-		-	-		0000 MH
-10	° —		-		+	_		_		=	-		-			-13.00	0 dBm	S 26.00000	top Fre
-20.					T		1		2.22							lar -			CF Ste
-30			-	MAN	_	-	-		and the second second	-	-	m	mon		*****		~	2.69700 Auto	0000 GH Ma
-60	1			-	-				a a a a a a a a a a a a a a a a a a a							-		Fre	qOffse
-60	ò	-	+		-		_			_	_		-	_		-	-		он
		0 MH			-4-	-										26.00 G			
#R MSQ		SW 1	.0 N		_		_		3.0 MI		_	_	ba	ATUS		(3000 p			
							el Ba	andv	width	:20 I	MHz	z)_M0	CH_C	PS	K_1	RB#9	99		
1.00	RL		귀단	nlyzer 79.50	D Q AL		nue	-	Trice	sense mi	0	Avg Ty	augnau e: RMS d: 17/100	ro Ji	1:11:10) TRA	AM Mar 20, 3 CE 1 2 3 4 CPL MWAAW DET A A A A	2021	Frequ	iency
			Ref	Offset	12.45		PNO: Wi IFGain:L	ow	#Atten	: 10 dB		es alue		м	kr1 9	1.00 k	Hz	AL	ito Tun
10	B/d	iv	Ref	Offset 12.4	8 dB	m		-	-	-	_	-			-54.8	882 dE	sm 	Cer	ter Fre
2.4		-	+																9.500 kH
-7.5	11																		tart Fre 9.000 kH
-17																			top Fre
-37	6		-				1												0.000 KH
-47	6		+	_	-		-			-			-			-46.00	-	1	CF Ste
-67	6 . A	n		Max d	man	w/1/13	Whyman	1mm	YMM WANN	MWW	NINT	man	all have	WWW.	m	mush	24	Auto	Ma
67		MM		Υ. · · · · ·	• 4 • •									ų,		Ver.N	"	Fre	o H
-77	6				T.													-	
Sta	nt 9	.00 k	HZ	.7															
#R	es E	W 1	.0 k	Hz			#	VBW	3.0 KH	z*				174	.1 ms	50.00 k (3000 p	(Hz ots)		
#R MSG	es E	W 1	.0 k	Hz	Swept	SA	#	VBW	3.0 KH					о 174 Атыз <u>1</u>	DG Ge	(3000 p upled	ots)		
#R Msg	es E	sw 1	.0 k	Hz alyzer	D Q AL	MH	Z PNO: Fa		Trig: F	seuse M		Avg Tyj Avg Hol	ai iShau	о 174 Атыз <u>1</u>	DG Ge	(3000 p upled	ots)	Frequ	Jency
	es E nt Sp RL ntei	sw 1	.0 k n Ang RF	Hz alyzer	500	MH	z		Trig: F	SENSE (M)		Avg Ty AvgHol	ai iShau	о 174 атыз <u>4</u> го ј	.1 ms DC Cc IIII:17 IRA Mkr1	(3000 p upled	2021 4 5 6 A A A		^{Jency}
#R MSG Aelli Lat Log	es E RL ntei	sw 1	.0 k n Ang RF	iHz alyzer 15.07	500	MH	Z PNO: Fa		Trig: F	seuse M		Avg Tyj Avg Hol	ai iShau	о 174 атыз <u>4</u> го ј	.1 ms DC Cc IIII:17 IRA Mkr1	(3000 p upled MMar 20, 3 CE 1 2 3 4 CPE MARAA DET A A A 150 k	2021 4 5 6 A A A	Au	ito Tun iter Fre
#R Msq Aell Q# Ce	ant Sp RL nter	sw 1	.0 k n Ang RF	iHz alyzer 15.07	500	MH	Z PNO: Fa		Trig: F	seuse M		Avg Tyj Avg Hol	ai iShau	о 174 атыз <u>4</u> го ј	.1 ms DC Cc IIII:17 IRA Mkr1	(3000 p upled MMar 20, 3 CE 1 2 3 4 CPE MARAA DET A A A 150 k	2021 4 5 6 A A A	Au Cer 15.07	uto Tun hter Fre 5000 MH
Activ Activ Ce 10 (2.4	aB/di	sw 1	.0 k n Ang RF	iHz alyzer 15.07	500	MH	Z PNO: Fa		Trig: F	seuse min		Avg Tvj AvgiHol	ai iShau	о 174 атыз <u>4</u> го ј	.1 ms DC Cc IIII:17 IRA Mkr1	(3000 p upled MMar 20, 3 CE 1 2 3 4 CPE MARAA DET A A A 150 k	2021 4 5 6 A A A	Au Cer 15.07	ito Tun iter Fre
Acili Acili Marca Ce 2.4 -7.5	dB/dl	sw 1	.0 k n Ang RF	iHz alyzer 15.07	500	MH	Z PNO: Fa		Trig: F	seuse min			ai iShau	о 174 атыз <u>4</u> го ј	.1 ms DC Cc IIII:17 IRA Mkr1	(3000 p upled MMar20,3 CCE [1,2,3 CCE [1,2,3] CCE [1,2,3] CC	2021 4 5 6 4 5 7 4 5 6 4 5 7 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Au Cer 15.07 15 15	uto Tun nter Fre 5000 MH tart Fre 0.000 kH
#R MSG Activ Ce 10 (2.4 -7.5 -17	dB/di	sw 1	.0 k n Ang RF	iHz alyzer 15.07	500	MH	Z PNO: Fa		Trig: F	seuse min		Avg Tyj AvgiHol	ai iShau	о 174 атыз <u>4</u> го ј	.1 ms DC Cc IIII:17 IRA Mkr1	(3000 p upled MMar 20, 3 CE 1 2 3 4 CPE MARAA DET A A A 150 k	2021 4 5 6 4 5 7 4 5 6 4 5 7 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Au Cer 15.07 515 530.00	uto Tun hter Fre 5000 MH tart Fre 0.000 kH
#R MSQ 2.4 -7.5 -17 -27 -37 -47		sw 1	.0 k n Ang RF	iHz alyzer 15.07	500	MH	Z PNO: Fa		Trig: F	seuse min			ai iShau	о 174 атыз <u>4</u> го ј	.1 ms DC Cc IIII:17 IRA Mkr1	(3000 p upled MMar20,3 CCE [1,2,3 CCE [1,2,3] CCE [1,2,3] CC	2021 456 AAAA Hz 3m	Au Cer 15.07 515 530.00	uto Tun nter Fre 5000 MH tart Fre 0.000 kH
#R MSG 2.4 -7.5 -17 -27 -37 -47 -57	es B rol Sp RL nter s s 1 s 1 s	sw 1	.0 k n Ang RF	iHz alyzer 15.07	500	MH	Z PNO: Fa		Trig: F	seuse min		Avg Tyj AvgjHol	ai iShau	о 174 атыз <u>4</u> го ј	.1 ms DC Cc IIII:17 IRA Mkr1	(3000 p upled MMar20,3 CCE [1,2,3 CCE [1,2,3] CCE [1,2,3] CC	2021 456 AAAA Hz 3m	Au Cer 15.07 S 16 S 30.00 Auto 2.98 Auto	nter Fre 5000 MH tart Fre 0.000 KH top Fre 0000 MH CF Ste 5000 MH Ma
#R MSG 2.4 -7.5 -17 -27 -37 -47.	es B rol Sp RL nter s s 1 s 1 s	vectron r Free iv	.0 k	offseta	12.46 8 dB	oc I D MH:	Z PNO: Fa IFGain:L	Jast ++	Trig: F	Sense IVI			AUGNAU ACC 12/100		11 ms DC Ge 011117, 70 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	(3000 p upled MM#20.3 CF 1 2 3 - CF 1 2 3 -	2021 45.6 45.6 45.6 45.6 45.6 45.6 45.6 45.6	Au Cer 15.07 S 16 S 30.00 Auto 2.98 Auto	ater Fre 5000 MH tart Fre 0.000 KH top Fre 0000 MH CF Ste 5000 MH
#R Actil 2.4 -7.5 -17 -27 -37 -67 -67 -77			.0 k	offseta	12.46 8 dB	oc I D MH:	Z PNO: Fa IFGain:L	Jast ++	Trig: F	Sense IVI		AVBLUI	AUGNAU ACC 12/100		1 ms DC Ge Training Mkr1 -55.0	(3000 pupled	2021 45 6 44 7 1Hz 3m 0 dim	Au Cer 15.07 S 16 S 30.00 Auto 2.98 Auto	ater Fre 5000 MH tart Fre 0.000 KH top Fre 0000 MH CF Ste 5000 MH Ma
#R Active 2.4 -7 55 -17 -27 -37 -47 -67 -67 -77 Sta		vectron r Free iv	Ref Ref	Hz	12.46 8 dB	oc I D MH:	Z PNO: Fe Fe Galet		Trig: F				Sweep		1 ms DC Co Text Text 1 55.C	(3000 p C) (3000	Dillim	Au Cer 15.07 S 16 S 30.00 Auto 2.98 Auto	ater Fre 5000 MH tart Fre 0.000 KH top Fre 0000 MH CF Ste 5000 MH Ma
#R Actin CC 2.4 -7.5 -17. -27 -27 -27 -37 -47 -57 -57 -57 -57 -57 -57 -57 -57 -57 -5				Hz	500 9 9		Z IFGaint		J Trig: F				An restaurant of the second of		1 ms pc cc 101172 1117 11172 11172 1117 1117 1117 1117 1117 1117 1117 1117 1117	(3000 p 40 ⁴ Mar 20, 2 150 k 150 k 30.000 r 40 ⁴ Mar 20, 2 150 k 150 k	o dim and and and and and and and and	Ац Сег 15.07 S 30.00 <u>Ацto</u> 2.98 Fre	ito Tun hter Fre 5000 MH tart Fre 0000 kH top Fre 0000 MH CF Ste 5000 MH Ma eq Offse 0 H
#R MSG Actil CC 2.4 -7.5 -17. -27. -37. -47. -57.		So ki r Fre	Ref Ref Ho ki Ho ki	Hz	Sysel11 Sysel111 Sysel111 Sysel11 Sysel11 Sysel11 Sysel111 S	5/A	Z IFGaint		- Trig: P #Atten				Sweep		1 ms pc Gc res res r y y y y y y y y y y y y y y y y y y	(3000 p) MMar 20, 2 MMar 20,	Difference of the second secon	Auto Cer 15.07 Si 30,00 Auto Freque	ater Free Sooo MH tart Free CP Stee CP Stee Oood MH Ma o H
#R Activ 2.4 -7 5 -17 -27 -37 -47 -57 -67 -67 -77 -57 -77 -57 -77 -77 -57 -77 -77 -7		SO King and a second se	-O K	Hz	Swept1		Z PRO: F E Gainel		- Trig: P #Atten	Seeba Iri I I o de I I I I I I I I I I I I I I I I I I I			An restaurant of the second of		1 ms pc Gc pc Gc ms ms ms ms ms ms ms ms ms ms	(3000 p 40 ⁴ Mar 20, 2 150 k 150 k 30.000 r 40 ⁴ Mar 20, 2 150 k 150 k	2021 4 5 6 HZ 1 HZ 2021 4 5 6 1 HZ 2021 1 HZ 2021 1 HZ 2021 1 HZ 2021 1 HZ 1 HZ 1 HZ	Auto Cer 15.07 Si 30,00 Auto Freque	ito Tun hter Fre 5000 MH tart Fre 0000 kH top Fre 0000 MH CF Ste 5000 MH Ma eq Offse 0 H
#R MISQ 100 2.4 7.5 120 2.4 7.7 47 47 47 47 47 47 47 47 47 4		SO King and a second se	Ref Ref Ref Ref Ref	Hz	Swept1		Z PRO: F E Gainel		- Trig: P #Atten	Seeba Iri I I o de I I I I I I I I I I I I I I I I I I I			An restaurant of the second of		1 ms pc Gc pc Gc ms ms ms ms ms ms ms ms ms ms	(3000 p / 10 / 10 / 10 / 10 / 10 / 10 / 10	2021 4 5 6 HZ 1 HZ 2021 4 5 6 1 HZ 2021 1 HZ 2021 1 HZ 2021 1 HZ 2021 1 HZ 1 HZ 1 HZ	Ац Сег 15.07 S 16 S 30.00 Ац 2.99 Ац 5 Ггец Ац	uto Tun ater Fre 5000 MH tart Fre 60.000 KH top Fre 5000 MH CF Step 5000 MH Ma Stop Fre 9 H uency uto Tun ater Fre
#R Meso 2.4 -7.5 -17 -27 -37 -57 -57 -57 -57 -57 -57 -57 -57 -57 -5	es E	SO KI	Ref Ref Ref Ref Ref	Hz	Swept1		Z PRO: F E Gainel		- Trig: P #Atten	Seeba Iri I I o de I I I I I I I I I I I I I I I I I I I			An restaurant of the second of		1 ms pc Gc pc Gc ms ms ms ms ms ms ms ms ms ms	(3000 p / 10 / 10 / 10 / 10 / 10 / 10 / 10	2021 4 5 6 HZ 1 HZ 2021 4 5 6 1 HZ 2021 1 HZ 2021 1 HZ 2021 1 HZ 2021 1 HZ 1 HZ 1 HZ	Ац Сег 15.07 S 30.00 <u>Аш</u> Е Freq Ац Сег 13.01500	uto Tun ater Fre 5000 MH tart Fre 0.000 KH top Fre 0000 MH CF Ste 5000 MH Ma 0 H 100 Fre 0 H 100 Fre 100 F
#R Actil Ce 120; 2.4 -7.5 -17, -27 -37 -47, -57,		SO KI	Ref Ref Ref Ref Ref	Hz	Swept1		Z PRO: F E Gainel		- Trig: P #Atten	Seeba Iri I I o de I I I I I I I I I I I I I I I I I I I			An restaurant of the second of		1 ms pc Gc pc Gc ms ms ms ms ms ms ms ms ms ms	(3000 p / 10 / 10 / 10 / 10 / 10 / 10 / 10	2021 4 5 6 HZ 1 HZ 2021 4 5 6 1 HZ 2021 1 HZ 2021 1 HZ 2021 1 HZ 2021 1 HZ 1 HZ 1 HZ	Au Cer 15.07 S 30.00 2.98 Auto Fre Freq Au Cer 13.01500	uto Tun ater Fre 5000 MH tart Fre 60.000 KH top Fre 5000 MH CF Step 5000 MH Ma Stop Fre 9 H uency uto Tun ater Fre
#R Меса Асті Се 100 2.4 -7.5 -17. -27. -37. -57.		SO KI	Ref Ref Ref Ref Ref	Hz	Swept1		Z PRO: F E Gainel		- Trig: P #Atten	Seeba Iri I I o de I I I I I I I I I I I I I I I I I I I			An restaurant of the second of		1 ms pc Gc pc Gc ms ms ms ms ms ms ms ms ms ms	(3000 p / 10 / 10 / 10 / 10 / 10 / 10 / 10	0 dim	Au Cer 15.07 S 30.00 2.98 Auto Fre Au Fre 13.01500 S 30.00	uto Tun ater Fre 5000 MH tart Fre 5000 MH top Fre 5000 MH CF Step 5000 MH tart Fre 0000 GH tart Fre 0000 GH tart Fre 0000 GH
ина 1000 2.4 2.5 3.7 3.7 4.7 5.777 5.77 5.7777 5.7777 5.7777 5.77777 5.7777 5.7777777 5.7777777777		SO KI	Ref Ref Ref Ref Ref	Hz	Swept1		Z PRO: F E Gainel		- Trig: P #Atten	Seeba Iri I I o de I I I I I I I I I I I I I I I I I I I			An restaurant of the second of		1 ms pc Gc pc Gc ms ms ms ms ms ms ms ms ms ms	(3000 p) 4 MMar 20, 2 150 km 150 km 2 33 0 3 300 p 3 000 p 10 000 p	0 dim	Ац Сег 15.07 5 30.00 Ацtо 2.99 Ацtо 2.99 Frequ Ац Сег 13.01500 30.00	uto Tun ater Fre 5000 MH tart Fre 0.000 KH top Fre 5000 MH Ma 9 Offse 0 H 19 Offse 19 Offse 0 H 19 Offse 19 Offse 0 H 19 Offse 19
#яса 2.4 2.7 3.7 3.7 4.7 4.7 4.7 5.77 4.7 5.77		SO KI	Ref Ref Ref Ref Ref	Hz	Swept1		Z PRO: F E Gainel		- Trig: P #Atten	Seeba Iri I I o de I I I I I I I I I I I I I I I I I I I			An restaurant of the second of		1 ms pc Gc pc Gc ms ms ms ms ms ms ms ms ms ms	(3000 p) 4 MMar 20, 2 150 km 150 km 2 33 0 3 300 p 3 000 p 10 000 p	Difference in the second secon	Au Cer 15.07 S 30.00 Auto 2.98 Auto 2.98 Fre Au Cer 13.01500 S 30.00	uto Tun ater Fre 5000 MH tart Fre 5000 MH top Fre 5000 MH CF Step 5000 MH Ma ater Fre 5000 GH tart Fre 5000 GH tart Fre 5000 GH
#Ra Actiliza C C 2.4 7.55 -17 -27 -37 -47 -47 -47 -47 -47 -47 -47 -47 -47 -4		SO KI	Ref Ref Ref Ref Ref	Hz	Swept1		Z PRO: F E Gainel		- Trig: P #Atten	Seeba Iri I I o de I I I I I I I I I I I I I I I I I I I			An restaurant of the second of		1 ms pc Gc pc Gc ms ms ms ms ms ms ms ms ms ms	(3000 p) 4 MMar 20, 2 150 km 150 km 2 33 0 3 300 p 3 000 p 10 000 p	Difference in the second secon	Ац Сег 15.07 30.00 Аш 7 Гге 13.01500 30.00 26.00000 2.59700 Аш	uto Tun ater Fre 5000 MH top Fre 0.000 KH top Fre 5000 MH Ma 19 Offse 0 H 19 Offse 10 Tun ater Fre 0000 GH tart Fre 0000 GH tart Fre 0000 GH tart Fre 0000 GH tart Fre 0000 GH tart Fre 0000 GH tart Fre 0000 GH Ma 9 Offse 0000 GH
#R A A A A A A A A A A A A A A A A A A A		SO KI	Ref Ref Ref Ref Ref	Hz	Swept1		Z PRO: F E Gainel		- Trig: P #Atten	Seeba Iri I I o de I I I I I I I I I I I I I I I I I I I			An restaurant of the second of		1 ms pc Gc pc Gc ms ms ms ms ms ms ms ms ms ms	(3000 p) 4 MMar 20, 2 150 km 150 km 2 33 0 3 300 p 3 000 p 10 000 p	Difference in the second secon	Ац Сег 15.07 30.00 Аш 7 Гге 13.01500 30.00 26.00000 2.59700 Аш	uto Tun ter Fre 5000 MH top Fre 0000 MH CF Ste 5000 MH 100 Fre 0000 GH 100 Fre 0000 GH 100 Fre 10000 GH
ника Асти Се 100; 2.4 -7.6 -7.7 -6	a a a a a a a a a a a a a a a a a a a	SO KI	0.0 k	Hz	Swept1		Z PRO: F E Gainel		- Trig: P #Atten	Seeba Iri I I o de I I I I I I I I I I I I I I I I I I I			An restaurant of the second of		1 ms pc cc manuel manuel manuel manuel manuel stop : .5 ms .5 ms .5 ms .5 ms .2 2 25.4	(3000 p) 4 MMar 20, 2 150 km 150 km 2 33 0 3 300 p 3 000 p 10 000 p	All and a second	Ац Сег 15.07 30.00 Аш 7 Гге 13.01500 30.00 26.00000 22.59700 Аш 20.0700	uto Tun ater Fre 5000 MH top Fre 0.000 KH top Fre 5000 MH Ma 19 Offse 0 H 19 Offse 10 Tun ater Fre 0000 GH tart Fre 0000 GH tart Fre 0000 GH tart Fre 0000 GH tart Fre 0000 GH tart Fre 0000 GH tart Fre 0000 GH Ma 9 Offse 0000 GH

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 122 of 132



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 123 of 132

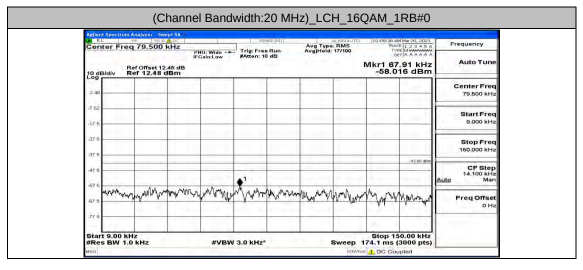


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 124 of 132

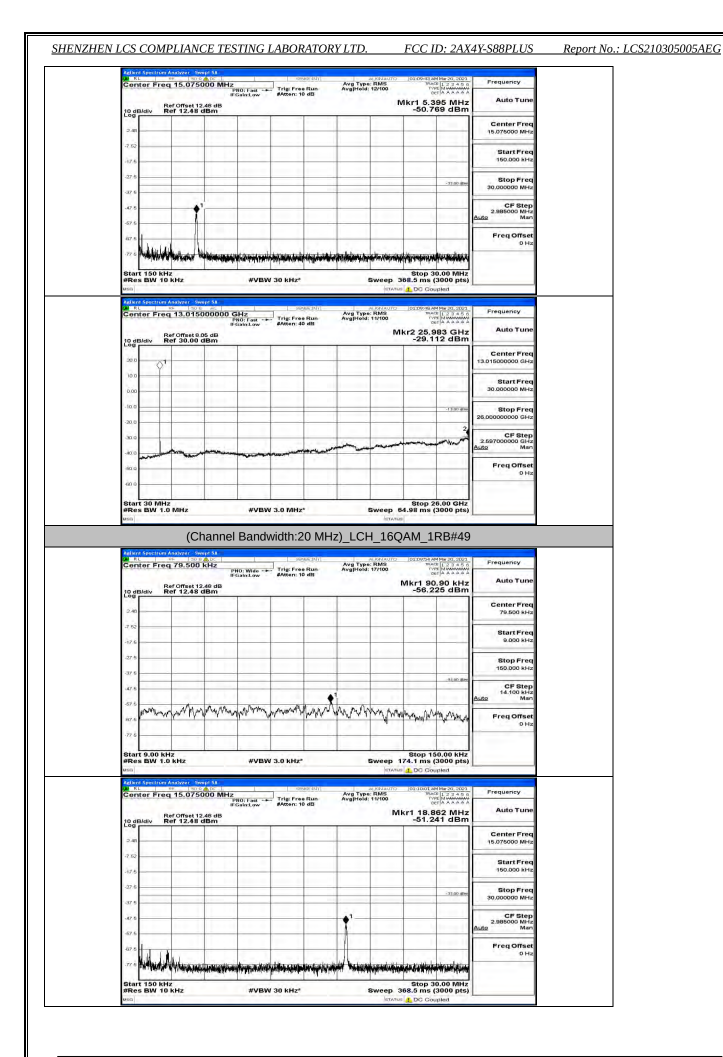
SHENZHEN LO	CS COMPLIANCE	E TESTING LAB	ORATORY LTD.

Report No.: LCS210305005AEG

Center	Freq 15.075	PNO:	Fast Trig: Fre	e Run	Avg Type: Rf Avg Hold: 12/	MS 100	TYPE M	2 3 4 5 6 (MANAAAA) A A A A A	Frequency
10 dB/div	Ref Offset 1 Ref 12.48	IFGain 12.48 dB 8 dBm	clow #Atten:			N	Akr1 15 -55.250	0 kHz	Auto Tune
2.48									Center Free 15.075000 MH
-7 52									Start Fred 150.000 kH:
-27 6								-33.00 dBm	Stop Fred 30.000000 MHz
-47.5									CF Step 2.985000 MHz <u>Auto</u> Mar
·67.6			7.5 7.5		1.11				Freq Offset 0 Ha
Start 15 #Res BV	0 kHz N 10 kHz		#VBW 30 kHz		sw	reep 368.	Stop 30.0 5 ms (30 DC Couple	00 pts)	
#Res BV	N 10 kHz Crum Analyzer S RF 150 Freq 13.015	5000000 GHz PNO: IFGain	Fast Trig:Fre	nee:niv		NAUTO 10	5 ms (30) DC Couple 1:13:18 AMMs TRACE 1 TYPE M DET A	00 pts) id 23456	Frequency
#Res BV Msg Agilent Spec	N 10 kHz	5000000 GHz PNO: IFGain	Fast Trig:Fre	nee:niv	AUG Avg Type: Rf	MAUTO 0 MAUTO 0 MS 1000	5 ms (30 DG Couple	00 pts) id 2 3 4 5 6 A A A A 5 GHz	Auto Tune
#Res BV MSG Adjont Spet bt RL Center 10 dB/div 20 0	N 10 kHz trum Analyzer - Su Preq 13.015 Ref 0ffset 8	5000000 GHz PNO: IFGain	Fast Trig:Fre	nee:niv	AUG Avg Type: Rf	MAUTO 0 MAUTO 0 MS 1000	5 ms (30) DC Couple 1:13:18 AMMa TRACE 1 TYPE M DET A	00 pts) id 2 3 4 5 6 A A A A 5 GHz	
#Res BV Msia Aglient Spec R R L Center	N 10 kHz	5000000 GHz PNO: IFGain	Fast Trig:Fre	nee:niv	AUG Avg Type: Rf	MAUTO 0 MAUTO 0 MS 1000	5 ms (30) DC Couple 1:13:18 AMMa TRACE 1 TYPE M DET A	00 pts) id 2 3 4 5 6 A A A A 5 GHz	Auto Tune Center Frec 13.015000000 GH; Start Frec
#Res BV Misic Action Sec Action Sec Ac	N 10 kHz	5000000 GHz PNO: IFGain	Fast Trig:Fre	nee:niv	AUG Avg Type: Rf	MAUTO 0 MAUTO 0 MS 1000	5 ms (30) DC Couple 11:13:18 AM Ma Tract [1 Trype: M DET A 2 25:775 -29.279	00 pts) id 2 3 4 5 6 3 4 4 4 5 GHz	Auto Tune Center Fred
#Res By uss 20 A Center 20 Bi/div 20 D 10 D -10 0 -20 0	N 10 kHz	5000000 GHz PNO: IFGain	Fast Trig:Fre	nee:niv	AUG Avg Type: Rf	MAUTO 0 MAUTO 0 MS 1000	5 ms (30) DC Couple 11:13:18 AM Ma Tract [1 Trype: M DET A 2 25:775 -29.279	00 pts) ad 20,2021 2345 6 5 GHz dBm	Auto Tune Center Frec 13.015000000 GHz Start Frec 30.000000 MHz Stop Frec 26.00000000 GHz 2.557000000 GHz
#Res By una 20 A (1) 20 A (1)	N 10 kHz	5000000 GHz PNO: IFGain	Fast Trig:Fre	nee:niv	AUG Avg Type: Rf	MAUTO 0 MAUTO 0 MS 1000	5 ms (30) DC Couple 11:13:18 AM Ma Tract [1 Trype: M DET A 2 25:775 -29.279	00 pts) ad 20,2021 2345 6 5 GHz dBm	Auto Tune Center Frec 13.015000000 GHz Start Frec 30.000000 MHz Stop Frec 26.00000000 GHz 2.557000000 GHz
Res By uso Asso -Asso	N 10 kHz	5000000 GHz PNO: IFGain	Fast Trig:Fre	nee:niv	AUG Avg Type: Rf	Alarana (Alarana) Alarana (Alarana) Mision Mikra Alarana (Alarana)	5 ms (30) DC Couple 11:13:18 AM Ma Tract [1 Trype: M DET A 2 25:775 -29.279	-1300 utime	Auto Tune Center Frec 13.015000000 GHz Start Frec 30.0000000 HHz Stop Frec 26.00000000 GHz 2.59700000 GHz Auto Mar Freq Offset



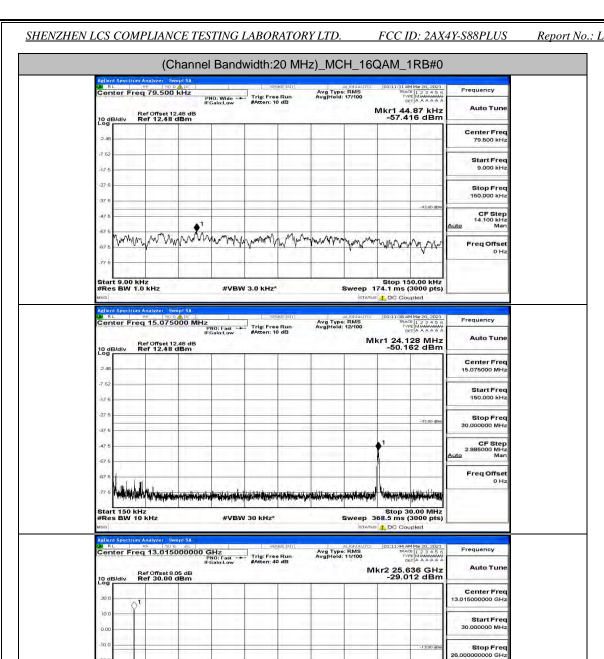
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 125 of 132



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 126 of 132

01:10:06 TR	RMS 1/100	g Type: RMS g Hold: 11/100	: 11/100	2		DET A	12345 MANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	6 Field	uency
kr2 25.	м		N	Mki	kr2 25	5.76		Z AL	uto Tun
			1					Cer 13.01500	nter Fre
			1					-	
			-		_	- 1 ₂ (30.00	tart Free
							-13.00 dBr		top Free
			-		-		3	26.00000	
and the second second	مسيسيس	-	-	man	-	m	way way have	2.69700 Auto	CF Step 00000 GH Ma
									eq Offse
					ļ.				он
			1			1			
64.98 ms	weep 6				4.98 ms	s (30	00 GHz 000 pts		
					-	10	D#00	n	
	_166	LCH_1	1_100	OQA			D#9:	9	
01:10:12 TR	RMS	g Type: RMS g Hold: 17/100	augnauro : RMS : 17/100		01:10:12 TP	TYPE N	tar 20, 2021 1 2 3 4 5 Mutaalaaa A A A A A	6 Frequ	uency
Mkr1 7					Mkr1 7	79.8	31 kHz	Z AL	uto Tun
-56.0	_				-56.	. 644	4 dBm		nter Free
		- 1							9.500 kH
									tart Free 9.000 kH
			-					-	
			1						top Free 0.000 kH
	_				-		-43.00 dbr	- 4	CF Step 4.100 kH
die of	MA	mann	hund		Air			Auto	Mai
WWW	and Maria	A ALOND A MAN A	. n. Mar	WWW	1 Marth	where	himan	Fre	o H
				.,	- an				
								-	
Stop 1	weep 1	Swee	Sweed		Stop	150. is (30	.00 kHz 000 pts		
Stop 1 174.1 ms				p 174	Stop 74.1 ms	s (30	000 pts	5	
174.1 ms	IGNAUTO	augwa g Type: RMS		ер 174 патия () ото	Stop 74.1 ms	is (30 Couple	ed		uency
01:10:19	IGNAUTO	alighta		р 174 татиз () 070	Stop 74.1 ms 0 C C	IS (30 Couple IS AMM IRACE 1 TYPE N DET A	000 pts ed 12345 MMMMMAAAA) Frequ	uency uto Tun
174.1 ms	IGNAUTO	augwa g Type: RMS		р 174 татиз () 070	Stop 74.1 ms 0 C C	IS (30 Couple IS AMM IRACE 1 TYPE N DET A	000 pts ed 12345 MMMMMAAAA) Frequ Z A	uto Tun
01:10:19	IGNAUTO	augwa g Type: RMS		р 174 татиз () 070	Stop 74.1 ms 0 C C	IS (30 Couple IS AMM IRACE 1 TYPE N DET A	000 pts ed 12345 MMMMMAAAA	Freque	
01:10:19		augwa g Type: RMS		р 174 татиз () 070	Stop 74.1 ms 0 C C	IS (30 Couple IS AMM IRACE 1 TYPE N DET A	000 pts ed 12345 MMMMMAAAA) 6 Frequ 2 Au 15.07	uto Tun nter Free 5000 MH tart Free
01:10:19		augwa g Type: RMS		р 174 татиз () 070	Stop 74.1 ms 0 C C	IS (30 Couple IS AMM IRACE 1 TYPE N DET A	000 pts ed 12345 MMMMMAAAA	Cer 15.07	uto Tun nter Free 5000 MH tart Free 0.000 kH
01:10:19		augwa g Type: RMS		р 174 татиз () 070	Stop 74.1 ms 0 C C	IS (30 Couple IS AMM IRACE 1 TYPE N DET A	000 pts ed 12345 MMMMMAAAA) Frequence Au Cer 15.07 St 15 St St St St St St St St St St	uto Tun nter Free 5000 MH tart Free
01:10:19		augwa g Type: RMS		р 174 татиз () 070	Stop 74.1 ms 0 C C	IS (30 Couple IS AMM IRACE 1 TYPE N DET A	000 pts ed 12 3 42 4 4 4 4 4 4 4 4 4 4 7 0 kH2 1 dBm) z At 15.07 30.00	uto Tun nter Free 5000 MH tart Free 0.000 kH top Free 0000 MH CF Ster
01:10:19		augwa g Type: RMS		р 174 татиз () 070	Stop 74.1 ms	IS (30 Couple IS AMM IRACE 1 TYPE N DET A	000 pts ed 12 3 42 4 4 4 4 4 4 4 4 4 4 7 0 kH2 1 dBm) z At 15.07 30.00	uto Tun nter Free 5000 MH tart Free 0.000 kH top Free 00000 MH
01:10:19		augwa g Type: RMS		р 174 татиз () 070	Stop 74.1 ms	IS (30 Couple IS AMM IRACE 1 TYPE N DET A	000 pts ed 12 3 42 4 4 4 4 4 4 4 4 4 4 7 0 kH2 1 dBm	2 Prequ 2 At 15.07 15.07 16 30.00 2.98 Auto	uto Tun nter Free 5000 MH tart Free 0.000 kH top Free 0000 MH CF Step 5000 MH
74.1 ms	IGNAUTO RMS 1/100	augwa g Type: RMS		pp 1777	Stop 74.1 ms 2 00:10.15 7 Mkr1 -58	IS (30 Couple IS AM M. IS AM M. Det A Det A S. 231	-33.00 dbs) z Au 15.07 30.00 Autz Frc	uto Tun inter Free 5000 MH tart Free 0.000 KH top Free 0000 MH CF Step 15000 MH Main eq Offse
Mkr1 -58.:			ERMS 11/100		Stop	Completion of the second secon	000 pts ed web.202021 12.2345 12.2345 12.2345 12.2345 1.2345 1.2345 1.03577 1.03577 1.03577 1	Cer 15.07 S 30.00 Aute Frc	uto Tun inter Free 5000 MH tart Free 0.000 KH top Free 0000 MH CF Step 15000 MH Main eq Offse
174.1 ms DC Ca 01:00:9 MKr1 -58.5	RMS 1/100	Audua g Type: RMS gihidid 11/100	ERMS : 11/100	рр 177 татия <u>а</u> илто р	Stop 74.1 ms I DC C I D	(30 Couple ISAMM INTRACE DOT DOT 1 17 .231	000 pts ed 0 20245 1 2245 1 2845 -3300 dts -3300 dts	Cer 15.07 S 30.00 Aute Frc	uto Tun inter Free 5000 MH tart Free 0.000 KH top Free 0000 MH CF Step 15000 MH Main eq Offse
174.1 ms 19130.19 19140.19 19140.		AUGHA g Type: RMS allHeid 11/100	ETATA	рр 17/4 отатиче () отатиче	Stop 74.1 ms 101001 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	IS (30) Couple IS AMM. IRACE 1 DETA 1 231 231 3 3 3 0 5 3 0 0 5 3 0 0 5 3 0 0 5 3 0 0 5 5 3 0 0 5 5 5 5		Cer 15.07 30.00 Auto Fre	uto Tun Sooo MH tart Free oooo kH top Free oooo MH CF Step Sooo MH Ma eq Offse o H
174.1 ms 10130.19 10130.19 17 Mkr1 -58.5 Mkr1 -58.5 Stop 568.5 ms 000 cc 10130.29 10130.20 10					Stop 74.1 ms 0013013 70 70 70 70 70 70 70 70 70 70 70 70 70	And the second s	-3300 dB -3300 dB -3000 dB -30	Cer 15.07 30.00 Auto Freque	uto Tun Sooo MH tart Free oooo kH top Free oooo MH CF Step Sooo MH Ma eq Offse o H
174.1 ms 19130.19 19130.19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19 19 19 19 19 19 19 19		AUGHA g Type: RMS allHeid 11/100			Stop 74.1 ms 0 0 0 0 0000 7 7 10000 7 7 7 8 8 10000 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 10000 10000 7 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 1000000	Couple Couple	-3300 dB -3300 dB -3000 dB -30	Cer 15.07 Auto S Auto Frequence Auto	uto Tuni ter Free 5000 MH tart Free 0.000 KH top Free 0.000 MH CF Step 5000 MH Man Man 0 H
174.1 ms 19130.19 19130.19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19 19 19 19 19 19 19 19		AUGHA g Type: RMS allHeid 11/100			Stop 74.1 ms 0 0 0 0 0000 7 7 10000 7 7 7 8 8 10000 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 10000 10000 7 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 1000000	Couple Couple		Cer 15.07 Auto S Auto Frequence Auto	uto Tun iter Free 5000 MH tart Free 5000 MH top Free 0000 MH Ma Ma Peq Offsee 0 H uency uto Tun iter Free
174.1 ms 19130.19 19130.19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19 19 19 19 19 19 19 19		AUGHA g Type: RMS allHeid 11/100			Stop 74.1 ms 0 0 0 0 0000 7 7 10000 7 7 7 8 8 10000 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 10000 10000 7 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 1000000	Couple Couple		Cer 15.07 Auto S Auto Frequence Auto Frequence Auto Frequence Auto Cer 15.07 Auto	uto Tun iter Free 5000 MH tart Free 5000 MH top Free 0000 MH Ma Ma Peq Offsee 0 H uency uto Tun iter Free
174.1 ms 19130.19 19130.19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19 19 19 19 19 19 19 19		AUGHA g Type: RMS allHeid 11/100			Stop 74.1 ms 0 0 0 0 0000 7 7 10000 7 7 7 8 8 10000 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 10000 10000 7 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 1000000	Couple Couple		0 Frequencies 0 Frequencies 15.07 State 15.07 State 15.07 State 15.07 State 16 State 16 State 17 State 18 State 19 State 10 State 10 State 10 State 10 State 10 State 10 State	uto Tuni nter Free 5000 MH tart Free 0.000 KH top Free 0.000 MH CF Step 5000 MH Mar Mar 0 H uency uto Tuni nter Free ter Free 100000 GH
174.1 ms 19130.19 19130.19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19 19 19 19 19 19 19 19		AUGHA g Type: RMS allHeid 11/100			Stop 74.1 ms 0 0 0 0 0000 7 7 10000 7 7 7 8 8 10000 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 10000 10000 7 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 1000000	Couple Couple		0 Frequencies 0 Frequencies 15.07 State 15.07 State 15.07 State 15.07 State 15.07 State 16 State 17 State 18 State 19 Frequencies 10 Frequencies 10 State	uto Tun iter Free 5000 MH tart Free 5000 MH top Free 0000 MH CF Step 5000 MH Ma eq Offse 0 H 0 H 10 D Free 10 D 10 D
174.1 ms 19130.19 19130.19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19 19 19 19 19 19 19 19		AUGHA g Type: RMS allHeid 11/100			Stop 74.1 ms 0 0 0 0 0000 7 7 10000 7 7 7 8 8 10000 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 10000 10000 7 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 1000000	Couple Couple		Cer 15.07 Auto 30.00 Auto Freque Auto Freque Auto S 30.00 Freque Auto S 30.00 S 30.00 S 30.00	uto Tun hter Free 5000 MH tart Free 100000 KH top Free 100 Free 100 Free 100 Free 100 Free 100 Free 100 Free 100000 MH 100 Free 100000 MH
174.1 ms 19130.19 19130.19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19 19 19 19 19 19 19 19		AUGHA g Type: RMS allHeid 11/100			Stop 74.1 ms 0 0 0 0 0000 7 7 10000 7 7 7 8 8 10000 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 10000 10000 7 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 1000000	Couple Couple		Image: system of the	uto Tun iter Free 5000 MH tart Free 5000 MH top Free 0000 MH CF Step 5000 MH Ma eq Offse 0 H 0 H 10 D Free 10 D 10 D
174.1 ms 19130.19 19130.19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19 19 19 19 19 19 19 19		AUGHA g Type: RMS allHeid 11/100			Stop 74.1 ms 0 0 0 0 0000 7 7 10000 7 7 7 8 8 10000 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 10000 10000 7 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 1000000	Couple Couple		Frequence Cer 15.07 Sister Auto Frequence Auto Frequence Sister Auto Frequence Sister Auto Frequence Sister	uto Tun iter Free 5000 MH tart Free 5000 MH top Free 00000 MH Mai eq Offsee 0 H top Tree 0000 GH tart Free 00000 GH tart Free 00000 GH CF Step Free 00000 GH CF Step Free 00000 GH CF Step Free 00000 GH Mai
174.1 ms 19130.19 19130.19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19130.19 19 19 19 19 19 19 19 19 19		AUGHA g Type: RMS allHeid 11/100			Stop 74.1 ms 0 0 0 0 0000 7 7 10000 7 7 7 8 8 10000 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 8 10000 7 10000 10000 7 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 1000000	Couple Couple		Frequence Cer 15.07 Sister Auto Frequence Auto Frequence Sister Auto Frequence Sister Auto Frequence Sister	uto Tuni hter Free 5000 MH top Free 00000 MH CF Step 0000 MH 100 Free 100 Fre

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 127 of 132



20

эр ÀO.

50

-60

Start 30 MHz #Res BW 1.0 MHz

#VBW 3.0 MHz*

(Channel Bandwidth:20 MHz)_MCH_16QAM_1RB#49

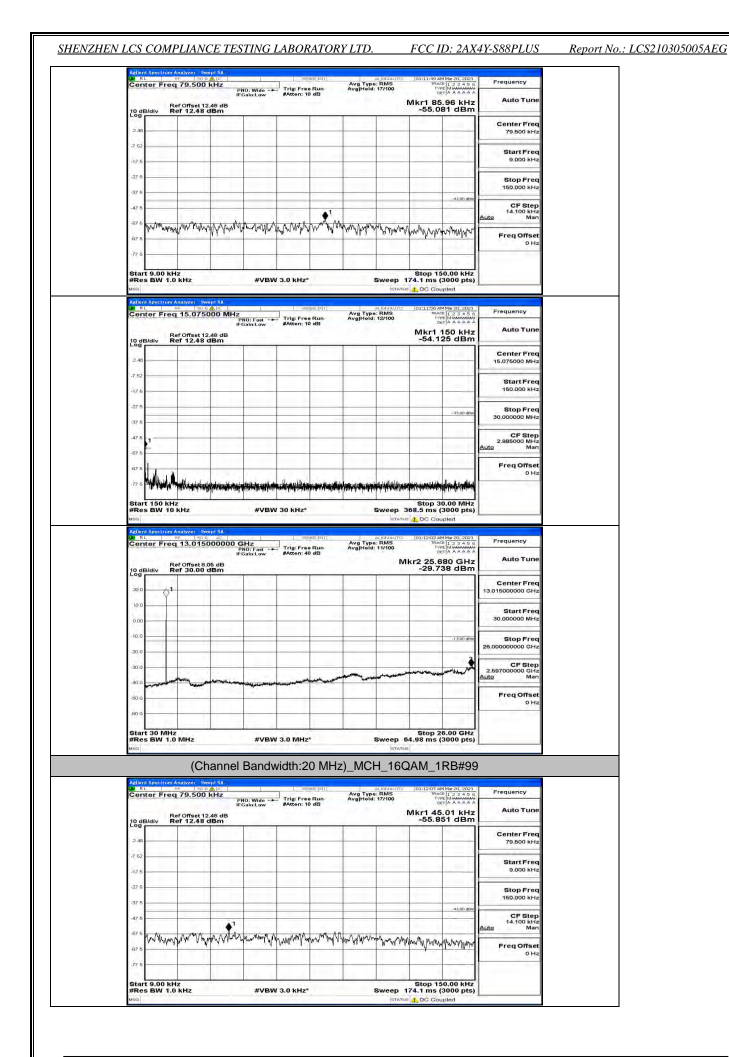
Stop 26.00 GHz Sweep 64.98 ms (3000 pts)

CF Step 2.597000000 GHz uto Man

Freq Offse

OH:

Report No.: LCS210305005AEG

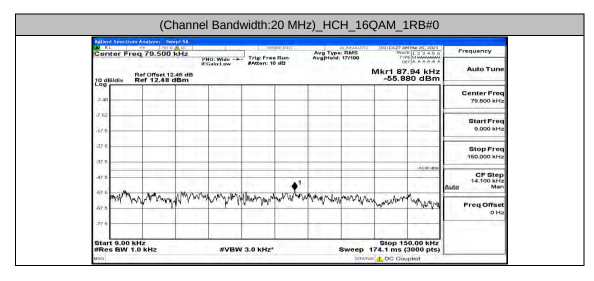


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 129 of 132

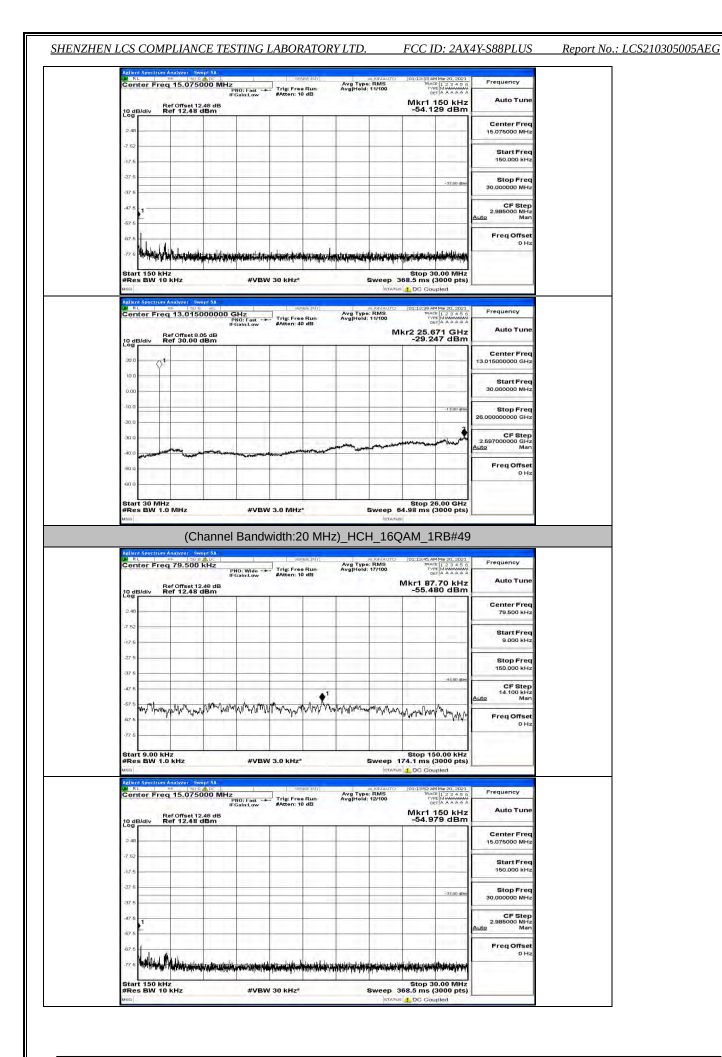
SHENZHEN LC	CS COMPLIANCE	TESTING LABORA	TORY LTD.

Report No.: LCS210305005AEG

Center F	req 15.0750	00 MHz PNO: Fast IFGain:Lov	Trig: Free Ri #Atten: 10 dl	Avg Type Avg Hold	e: RMS : 12/100	TRACE TYPE DET	Mar 20, 2021 1 2 3 4 5 6 MWAAWAAAA A A A A A A	Frequency
10 dB/div	Ref Offset 12.4 Ref 12.48 d					Mkr1 1 -57.41	60 kHz 7 dBm	Auto Tune
2.48	1						-	Center Free 15.075000 MH
-7 52								Start Free 150.000 kH:
-27 6							-33.00 dBm	Stop Fred 30.000000 MH:
-47.5					1			CF Step 2.985000 MH Auto Mar
-67.5								Freq Offse 0 H:
MSG	kHz 10 kHz		'BW 30 kHz*		and the second se	68.5 ms (3		
MSG Agilent Spect	10 kHz rum Analyzer Swej RF 50 Q req 13.01500	pt SA 000000 GHz PNO; Fast IFGain:Lov	Servise:	Avg Type	ETATUS ALIGNAUTO e: RMS : 11/100	DC Coup	000 pts) led Mar 20, 2021 1 2 3 4 5 6 MMMMMMM A A A A A A	Frequency
Aglient Spect	10 KHz rum Analyzer Swer RF 150 Q	pi 5A PC 00000 GHz PN0: Fast IFGain:Los 5 dB	Servise:	Avg Type	ETATUS ALIGNAUTO e: RMS : 11/100	01:12:20 AM TRACE 101:12:20 AM TRACE TYPE DET 0ET	000 pts) led Mar 20, 2021 1 2 3 4 5 6 MMMMMMM A A A A A A	1.00.00
MSG Agilent Spect	10 kHz	pi 5A PC 00000 GHz PN0: Fast IFGain:Los 5 dB	Servise:	Avg Type	ETATUS ALIGNAUTO e: RMS : 11/100	01:12:20 AM TRACE 101:12:20 AM TRACE TYPE DET 0ET	000 pts) led 123456 Max 20,2021 123456 Max 20,2021 123457 Max 20,2021 12357 12357 12357 12357 12357 12357 123577 12357 123577 123577 1235777 1235777777777777777777777777777777777777	Auto Tune Center Free
Adleni Speci Mir RL Center F	10 kHz	pi 5A PC 00000 GHz PN0: Fast IFGain:Los 5 dB	Servise:	Avg Type	ETATUS ALIGNAUTO e: RMS : 11/100	01:12:20 AM TRACE 101:12:20 AM TRACE TYPE DET 0ET	000 pts) led 123456 Max 20,2021 123456 Max 20,2021 123457 Max 20,2021 12357 12357 12357 12357 12357 12357 123577 12357 123577 123577 1235777 1235777777777777777777777777777777777777	Auto Tune Center Free 13.015000000 GH Start Free
Action Speci Action Speci R Center F 10 dB/div Log 200	10 kHz	pi 5A PC 00000 GHz PN0: Fast IFGain:Los 5 dB	Servise:	Avg Type	ETATUS ALIGNAUTO e: RMS : 11/100	01:12:20 AM TRACE 101:12:20 AM TRACE TYPE DET 0ET	000 pts) led 123456 Max 20,2021 123456 Max 20,2021 123457 Max 20,2021 12357 12357 12357 12357 12357 12357 123577 12357 123577 123577 1235777 1235777777777777777777777777777777777777	Auto Tuno Center Free 13.015000000 GH Start Free 30.000000 MH Stop Free
Addion Spect	10 kHz	pi 5A PC 00000 GHz PN0: Fast IFGain:Los 5 dB	Servise:	Avg Type	ETATUS ALIGNAUTO e: RMS : 11/100	01:12:20 AM TRACE 101:12:20 AM TRACE TYPE DET 0ET	000 pts) led 123456 MWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Adlent Spect	10 kHz	pi 5A PC 00000 GHz PN0: Fast IFGain:Los 5 dB	Servise:	Avg Type	ETATUS ALIGNAUTO e: RMS : 11/100	01:12:20 AM TRACE 101:12:20 AM TRACE TYPE DET 0ET	000 pts) led 4w 20, 2021 1 2 3 4 5 6 4 4 5 6 4 3 6 Hz 6 dBm	Auto Tune Center Free 13.015000000 GHJ Start Free 30.000000 MHJ Stop Free 26.00000000 GHJ 2.557000000 GHJ
Action Spect 2 Conter F 10 Genter F 10 0 -10 0 -20 0 -30 0 -40 0 -40 0	10 kHz	pi 5A PC 00000 GHz PN0: Fast IFGain:Los 5 dB	Servise:	Avg Type	ETATUS ALIGNAUTO e: RMS : 11/100	01:12:20 AM TRACE 101:12:20 AM TRACE TYPE DET 0ET	000 pts) led 4w 20, 2021 1 2 3 4 5 6 4 4 5 6 4 3 6 Hz 6 dBm	Auto Tune Center Free 13.01500000 GHJ Start Free 30.000000 GHJ Stop Free 26.0000000 GHJ 2.59700000 GHJ Auto Mar

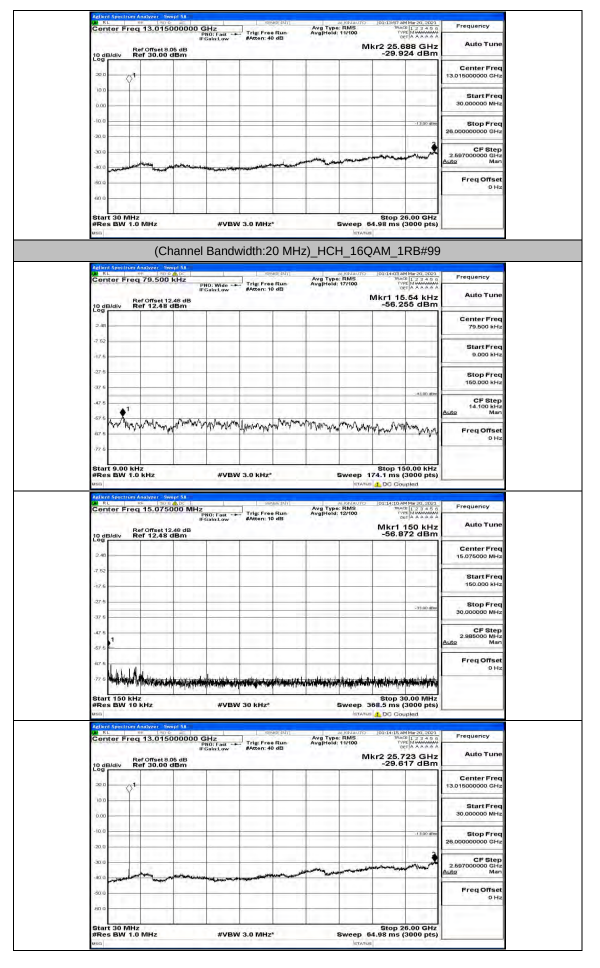


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 130 of 132



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 131 of 132

Report No.: LCS210305005AEG



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 132 of 132