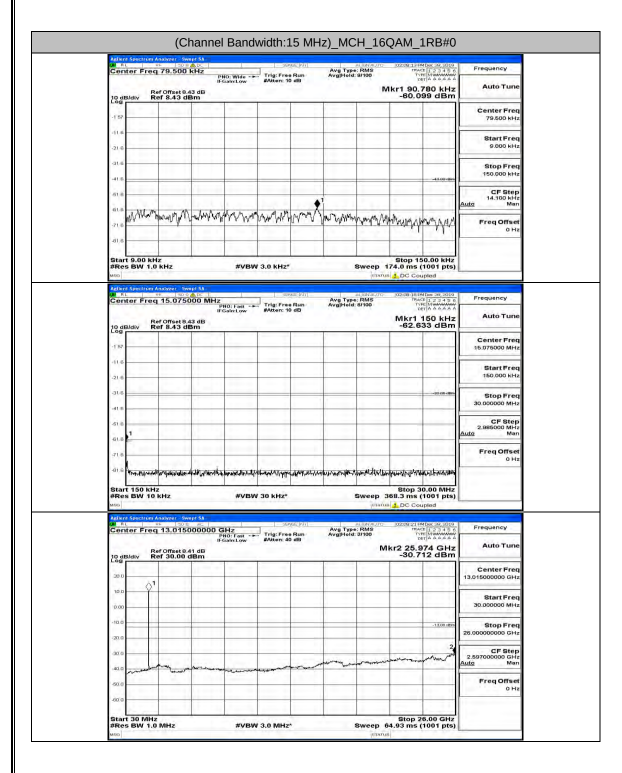
Report No.: LCS191223014AEG



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 127 of 150

Report No.: LCS191223014AEG

1.34	RL	Spectr	F	Fr.	-50.9	ADC	1			_	]	NRE: MIT			AL IG	NAUTO	02:08:	25 PMDec	28,2019	Frequency	
		er Fi		79.5 f Offs			IF IF	NO: Wie Gain:Le	e -• w	Tri #At	g: Fre ten: 1	e Run 0 dB		Avg Ty Avg Hol	pe: Rf d: 8/10	00	lkr1 1	5.76	3 kHz dBm	Auto Tu	une
-1 #	1	uiv		1 0.4				-	-					-						Center Fr 79.500 F	
-11								-	i	-				_	-					Start Fr 9.000 F	
-21																				Stop Fr	
-41		_			-		-		_		-							-	43.00 (Bri	150.000 F	
-61		WW	1 WA	Man	north	YA!	Mall	Vana	nul	Math	MAN	had . Mal	Au	March	The a	15 11	lon por for	0		14.100 M	kHz Man
-71	- H.		. 4	J.A.	V. 1	γγ	10.01	100	( <b>h</b> .	0.Y		*04J	ν·γ	Y PWI	τ <del>α</del> .Υ	DV. Mar	while	YAN YA	Mart	Freq Off 0	set Hz
Sta	Lart	9.00 BW	kH 1.0	z kHz			1	#	BN	V 3.0	kHz*			-	Sw	eep 1	Stop 74.0 m	150.0	0 kHz 01 pts)		
 Agi	-	Spectr	um A	nalyze	c - Sw	ept SA	7	_	_								DC				
Ce	nt	er Fi	req	15.0	0750	000	MHz	NO: Fa Gain:Lo	a -+ w	Tri #At	g: Fre ten: 1	e Run 0 dB		Avg Ty Avg Hol	at is pe: Rf d: 8/10	NAUTO NS 00		TYPE M DET A	28,2019 2 3 4 5 6 4 4 4 4 4	Frequency	
18	dB/	div	Re	f Offs f 8.4	et 8. 3 d	43 dB Bm		-		-			-	_	-	-	Mkr -60	1 150	) kHz dBm	Auto Tu	_
-1 #			t						_		-									Center Fi 15.075000 M	
-21																				Start Fr 150.000 F	
-31	1	-	-		-		-	-	-		_	-		-		_		-	-33-00-dBm	Stop Fr 30.000000 M	
-61	6	1							-											CF St 2.985000 M Auto M	tep VHz Van
-61 -71																-				Freq Off	set Hz
-81		-	-	produces."	why	mpehispet	eree v	ralling	vintra	horrille)	naak	handun	num	Alexan Asian As	white	tilin-th	nerperine Alte	-			
Sta #R	art es	150 BW	кН2 10	kHz				#	ви	V 30 I	kHz*				Sw		Stop 68.3 m	is (10)			_
 1,364	RL	spectr er Fi	'N	H.	-50 Q	AL	-	SHz		1	SE	NSE:IN11		Avg Ty Avg Hol	ALIG pe: RI	NAUTO	103:08:	34 FMDer TRACE 1	28,2019	Frequency	
		div	Re	f offs	et 8.	41 dB	- d	PNO: Fa Gain:Lu	w	#At	g: Fre ten: 4	e Run 0 dB		Avg Hol	d: 3/1		kr2 2	5.974	GHz dBm	Auto Tu	Ine
240		1.2	0 <sup>1</sup>		-			-	-		-									Center Fr 13.015000000 G	req 3Hz
10			Ť	1																Start Fr 30.000000 M	
-10	ů -	-				-	_	-	_		-		_		-			-	13,00 dbin	Stop Fr 26.000000000	req
-30														and the second s		فسيب	محصبها		2	CF St 2.597000000 G	tep 3Hz
-40	ľ		Jun	- A		-		Wash-seri	proved.	****	~~		-		and the					FreqOff	
-60	0																			0	Hz
						1			1	1									0 GHz		

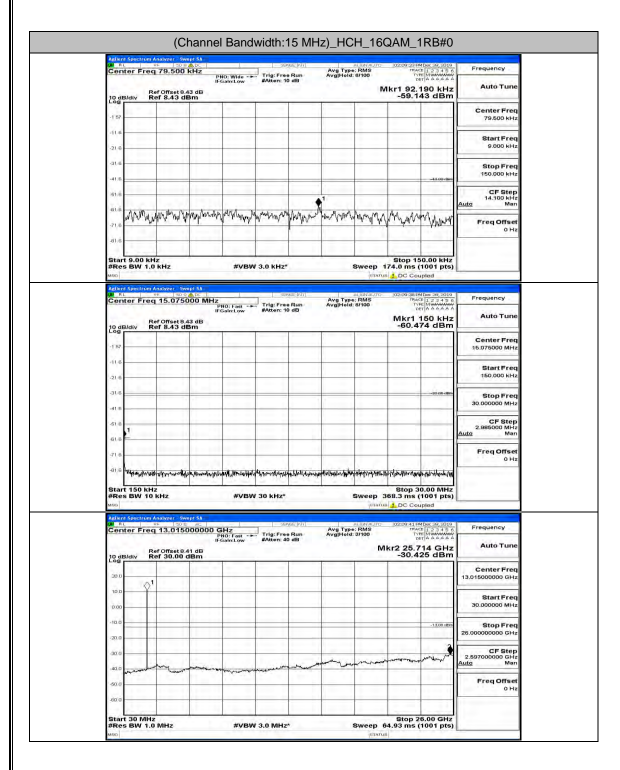
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 128 of 150

Report No.: LCS191223014AEG

BI BI	from Analyzer	DOM D		SERVER		ALIGNAUTO	02:08:38.0	MDec 28, 2019	
Center	Freq 79.50	P	NO: Wide Gain:Low	Trig: Free Run #Atten: 10 dB	Avg Typ Avg Hold	e: RMS 1: 9/100	TRA	ET A A A A A A	Frequency
10 dB/div	Ref Offset Ref 8.43		Gameow				Mkr1 15.		Auto Tune
-1 57		100							Center Free 79.500 kH
41.6				= : : : :					
-21.6			_						Start Free 9.000 kH
-31.6					-			_	Stop Free
-41.6.								-43.00 dBm	150.000 kH
-61.6	9			0.4 1.7					CF Step 14.100 kH Auto Mar
-61.6 -Mp	ment when will	why youry	Mummul	van har ywww.	manno	Manymy	MAMAN	man	Freq Offse
-71.6							4.		он
		1,122.1	1.000				0		
Start 9.0 #Res BW	0 KHZ / 1.0 KHZ		#VBW :	8.0 KHz*			174.0 ms		
	from Analyzer	Swept SA						A103.	
Center	Freq 15.07	5000 MHz		Trig: Free Run #Atten: 10 dB	Avg Typ Avg Hold	e: RMS 4: 8/100	02:08:4314 TRAI	MDac 28, 2019 1 2 3 4 5 6 PE MWWWWWW ET A A A A A A	Frequency
10 dBidly	Ref Offset Ref 8.43		Gamerow	saten. io us			Mkr1	150 kHz 69 dBm	Auto Tune
10 dB/div Log									Center Free
-1 57		1.							15.075000 MH
-21.6									Start Free 150.000 kH
-31.6		1						-33:00-dBm	Stop Free
-41.6						-			30.000000 MH
-61.6	_	-		_			-		CF Ster 2.985000 MH
-61.6									<u>Auto</u> Mar
-71.6							1	1.00	Freq Offse 0 H
-81.6 ×	terrestation and the	y he for the production of the	en nerskier and	aller let y wanter at all trades	www.	New manager	wanter	wohanghaanaa	
Start 150 #Res BV			#VBW :	0 kHz*		Sweep	Stop 3 368.3 ms (	0.00 MHz 1001 pts)	
MSG	frum Analyzer -	Sugar SA	_			perari	18 🔔 DC Cot	upled	
LW RL	RE	5000000 0	SHz	SENSE:INT	Avg Typ Avg Hold	e: RMS d: 3/100	02:08:46 M TRAI	MDec 28, 2019 1 2 3 4 5 6 PE MWWWWW ET A A A A A A	Frequency
	Ref Offset	16 18.41 dB	Gain:Low	#Atten: 40 dB			1kr2 25.7		Auto Tune
10 dB/div	Ref 30.0	0 dBm		-	1		-50.0		Center Free
20.0	<b>⊘</b> <sup>1</sup>	1.							13.015000000 GH
12	1 I							· · · · ·	Start Free 30.000000 MH
10.0									
10.0								-1 3.00 dtain	Stop Free 26.00000000 GH
								11 11 11	20.00000000000
0.00 -10.0									CE Ster
0.00 -10.0 -20.0	and the second s	June	Here A way - be a with yo	ىر. «ئىرىيەللارىمانىرى».	and the second	- He <sup>fty</sup> etyethetyet	a she way and	ر. مىسىسى	
0.00 -10.0 -20.0 -30.0	contraining to the second		the contraction of the second s	an a	en and a second		part and the second	and and the second	CF Step 2.597000000 GH
0.00 -10.0 -20.0 -30.0	extreme to a		alle a L <sub>evele</sub> La c <sub>ev</sub> ele re	and the second	en and an an		prosenter and	and and a second	CF Step 2.597000000 GH Auto Mar Freq Offse

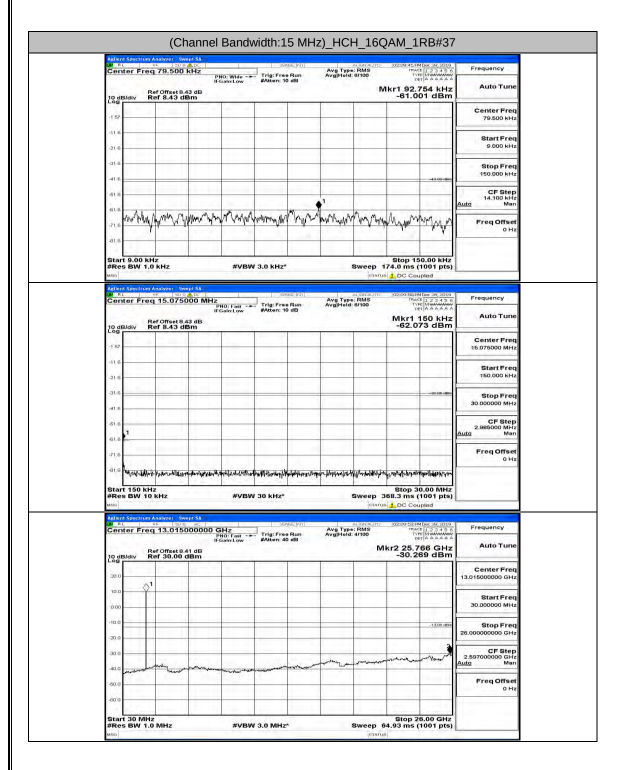
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 129 of 150

Report No.: LCS191223014AEG



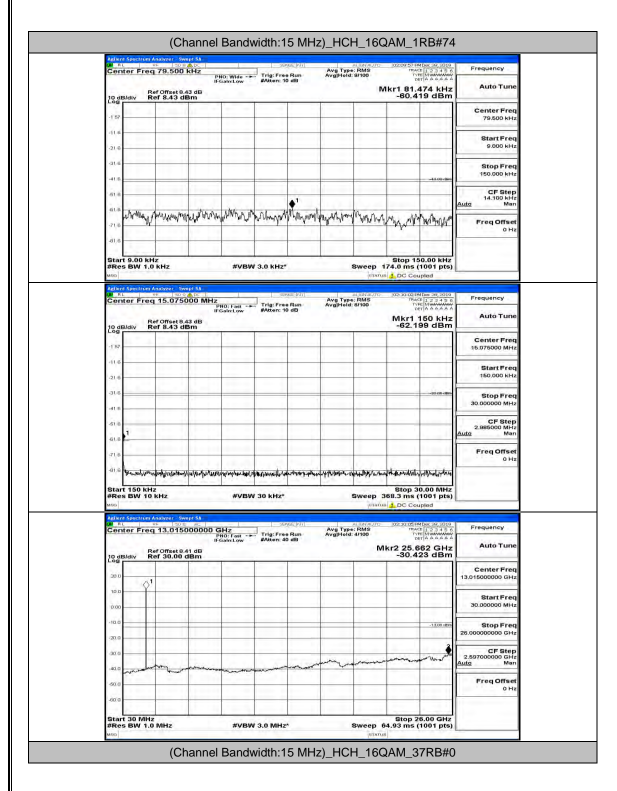
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 130 of 150

Report No.: LCS191223014AEG



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 131 of 150

Report No.: LCS191223014AEG



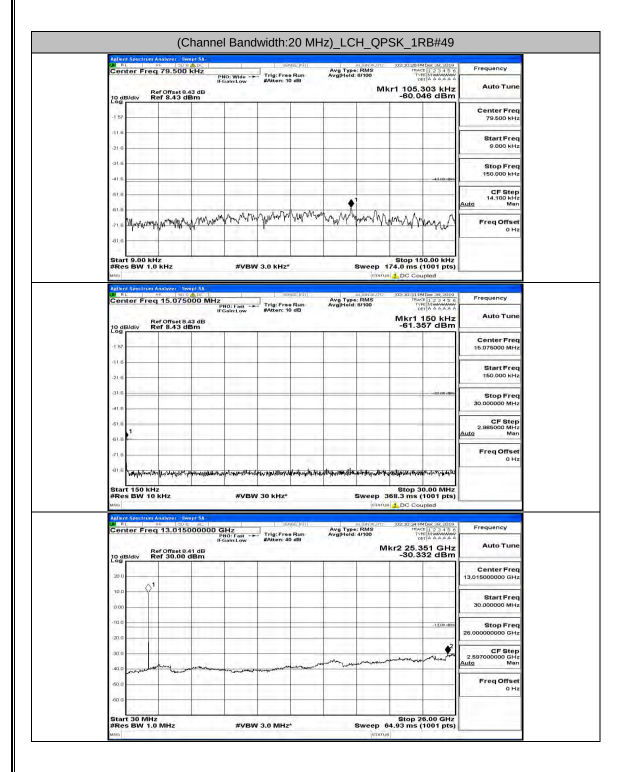
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 132 of 150

## **Channel Bandwidth: 20 MHz**

Frequency	2:10:14 PMDec 28, 2019	107:0 J02:10:	AL IGN AL	sense(Inty)	1 1	0 9 ADC	m Analyzer - Sv RF 1:50 (		RL RL
Auto Tun	1 87.960 kHz	Mkr1 8	Avg Type: RMS Avg Hold: 9/100	Free Run n: 10 dB	D: Wide Trig: ain:Low #Atte	PNO	Ref Offset 8 Ref 8.43 d		
Center Fre	-59.599 dBm	-55				dBm	Ref 8.43 d	3/div	10 dB
79.500 KH	1						-		-1 57
Start Fre 9.000 kH									-11.6
Stop Fre 150.000 kH							-		-31.6
CF Ste 14,100 kH	-43.00 (Bm			.1					-41.6
Auto Ma Freq Offse	mannan	Anna Manya	www.may.yuly	MyrnM	hadrograduring	anymmum	maples	Winner	-61.6
OH	M						2 11 1 1		-81.6
	top 150.00 kHz	Stor			173.00.00		KHZ	t 9.00 k	Start
_	0 ms (1001 pts) DC Coupled	status <u>1</u> DC		Hz*	#VBW 3.0 k		.0 kHz	s BW 1.	#Res
-	2:10:19 PMDec 28, 2019	UTO 102:10:	AL (GNA),	sense(InTA)		D Q ADC	m Analyzer - Sv RF 1901		RL RL
Frequency	TYPE MUMANA DET A A A A A A		Avg Type: RMS Avg Hold: 8/100	Free Run n: 10 dB	0: Fast Trig: ain:Low #Atte	5000 MHz PNC IFGa	əq 15.075	ter Fre	Cent
Auto Tun	/kr1 150 kHz -60.591 dBm	Mkr -60				8.43 dB dBm	Ref Offset 8 Ref 8.43 d	B/div	10 dB
Center Fre 15.075000 MH						111 - 11	4 11 11	14 <sup>**</sup> -	-1 57
Start Fre							-		11.6
150.000 kH	-1.5.1	-			-				-21.6
Stop Fre 30.000000 MH	~33:80-dBm								-31.6
CF Ste 2.985000 MH							_		-61.6
Auto Ma								1	61.6
Freq Offse 0 H			201 30						716
	instrumenter startistication	alleren fren aller and the	m the manufacture and the second	hill and a start of the	www.hourselanderstriked	falleranauthandlutur.Muy	or when any and the	Weightensteine	-61.6
	Stop 30.00 MHz 3 ms (1001 pts)	Sto ep 368.3 m		1z*	#VBW 30 ki			t 150 kl s BW 10	
						Swept SA	m Analyzer - Sv	t Spectrum	
Frequency	2:10:22 PMDec 28, 2019 TRACE 1 2 3 4 5 6. TYPE MWWWWW DET A A A A A A	s Juli Ida	Avg Type: RMS Avg Hold: 3/100	Free Run n: 40 dB	O: Fast Irig:	5000000 GH	9q 13.015		
Auto Tun	2 25.636 GHz -30.786 dBm	Mkr2 2 -3(				8.41 dB	Ref Offset 8 Ref 30.00	3/div	10 dB
Center Fre 13.015000000 GH						1.11	1	1.1.1	20.0
Start Fre							<u>,                                     </u>	Ŷ	10.0
30.000000 MH				i					0.00
20101000 33						-			-10.0
Stop Fre 26.000000000 GH	-13,00 dbm								~20.U.
Stop Fre 26.00000000 GH CF Ste 2.59700000 GH	-13.00 dten	معاسمان							-30.0
Stop Fre 26.00000000 GH 2.597000000 GH 2.597000000 GH <u>Juto</u> Ma	3	martine	er and a second second	man		and an end and an an an	- Anny	-	40.0
Stop Fre 26.00000000 GH CF Ste 2.59700000 GH	3	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		******	and a second		and the second sec	639

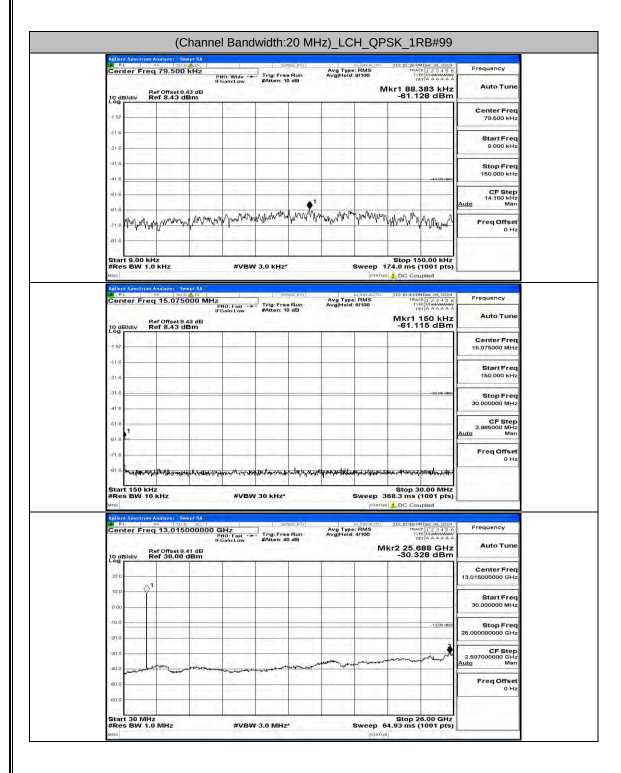
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 133 of 150

Report No.: LCS191223014AEG



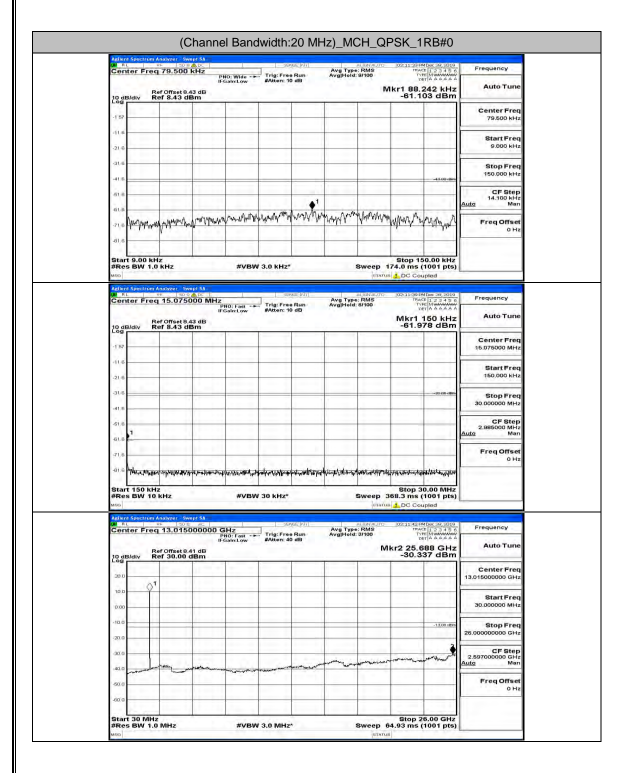
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 134 of 150

Report No.: LCS191223014AEG



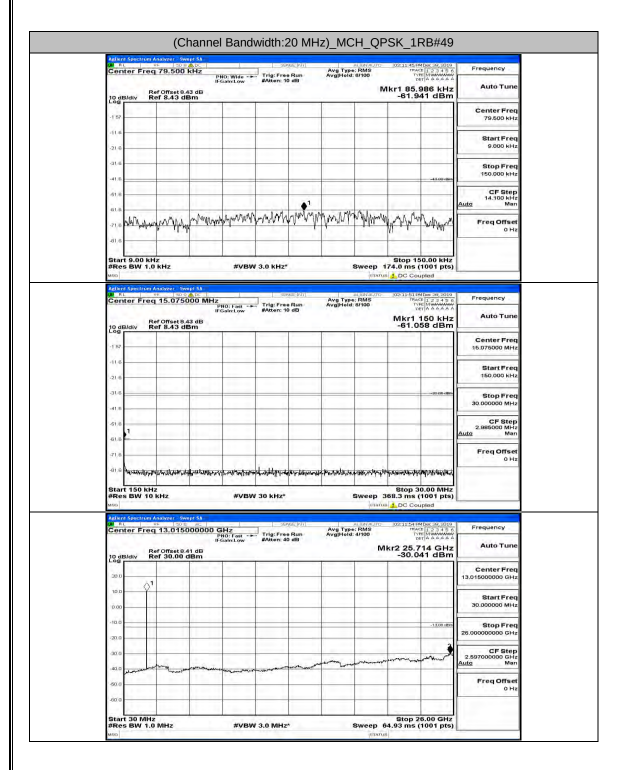
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 135 of 150

Report No.: LCS191223014AEG



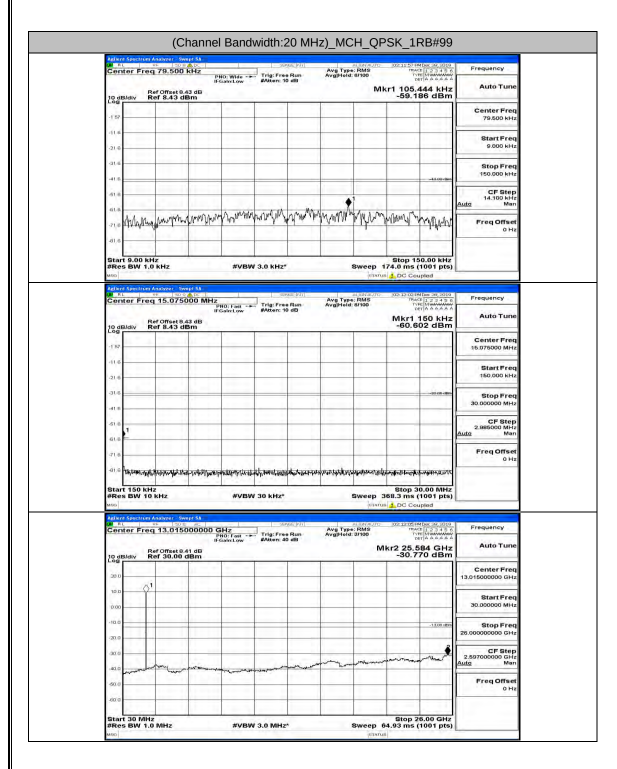
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 136 of 150

Report No.: LCS191223014AEG



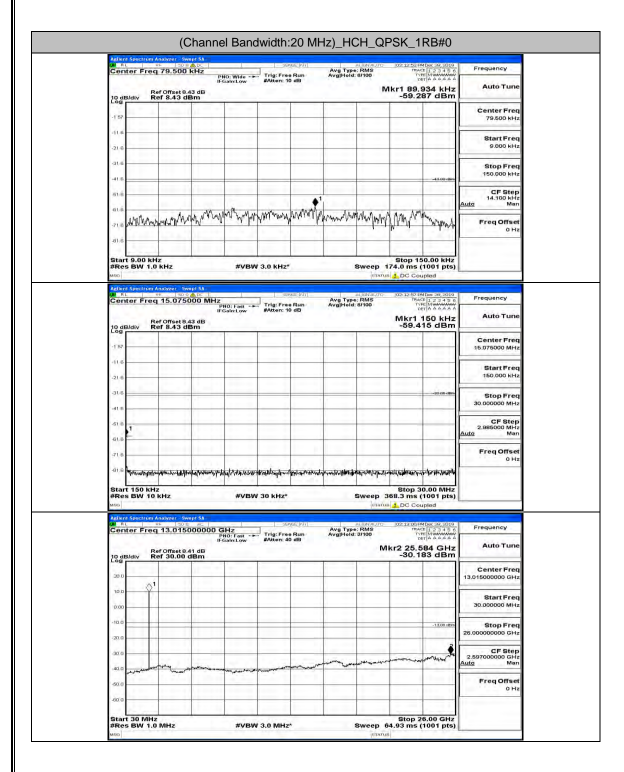
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 137 of 150

Report No.: LCS191223014AEG



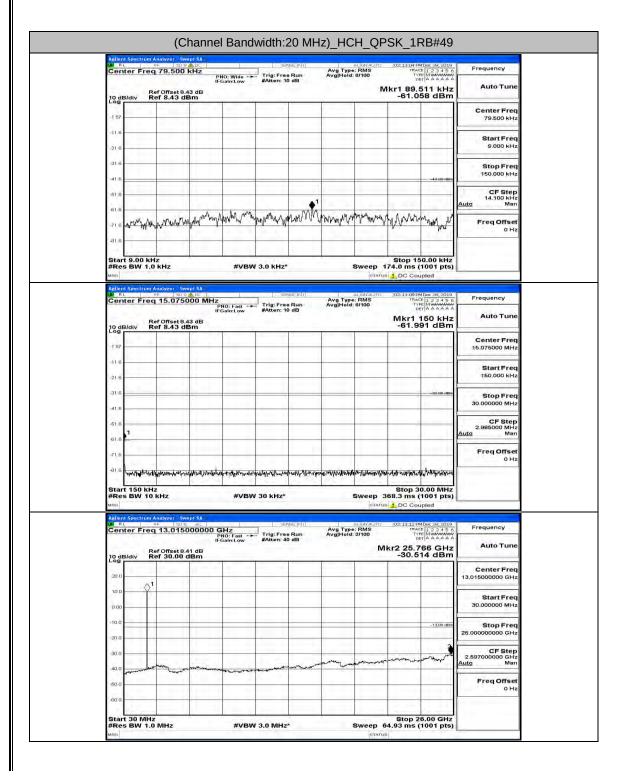
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 138 of 150

Report No.: LCS191223014AEG



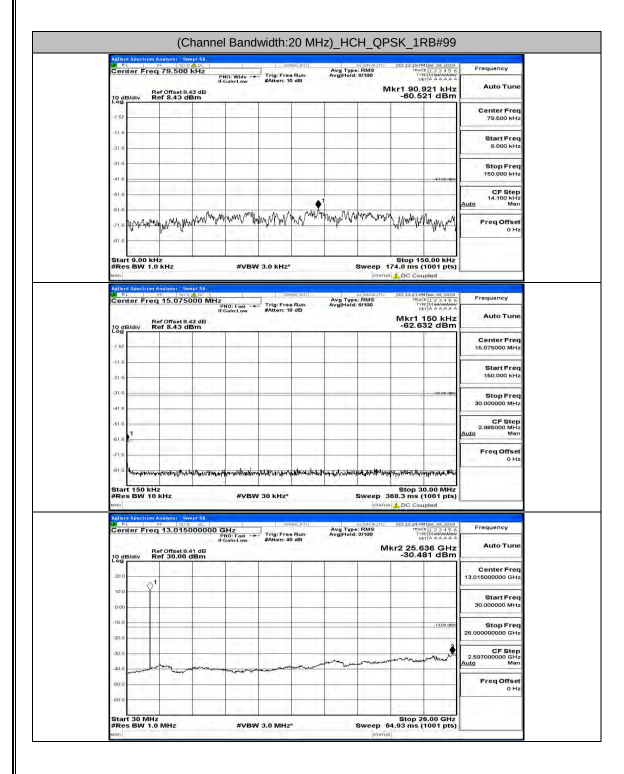
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 139 of 150

Report No.: LCS191223014AEG



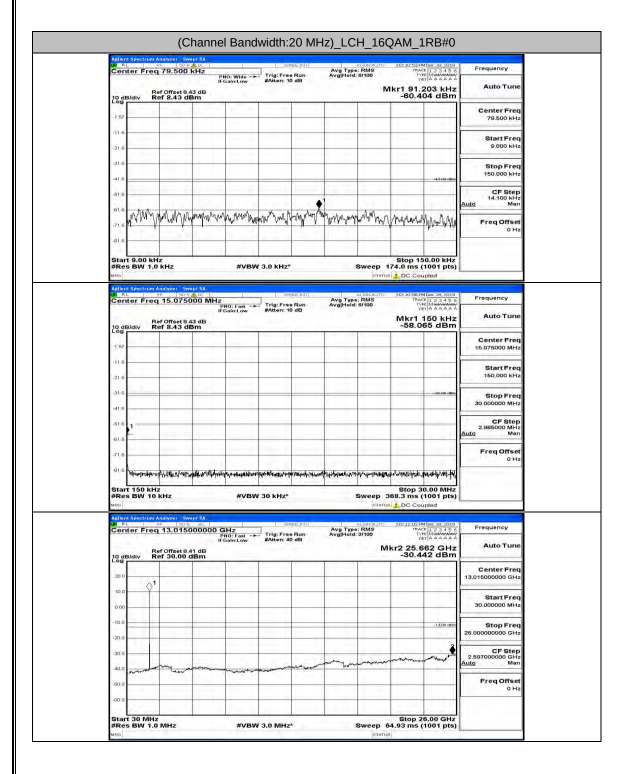
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 140 of 150

Report No.: LCS191223014AEG



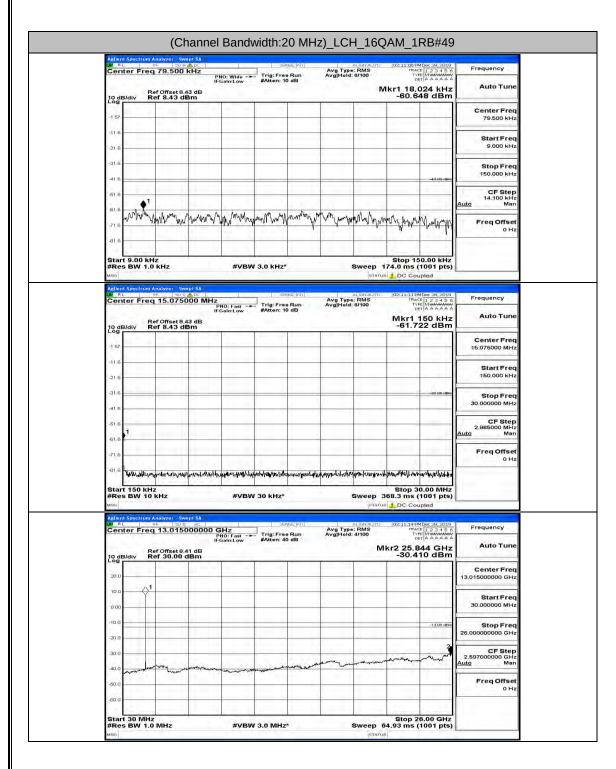
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 141 of 150

Report No.: LCS191223014AEG



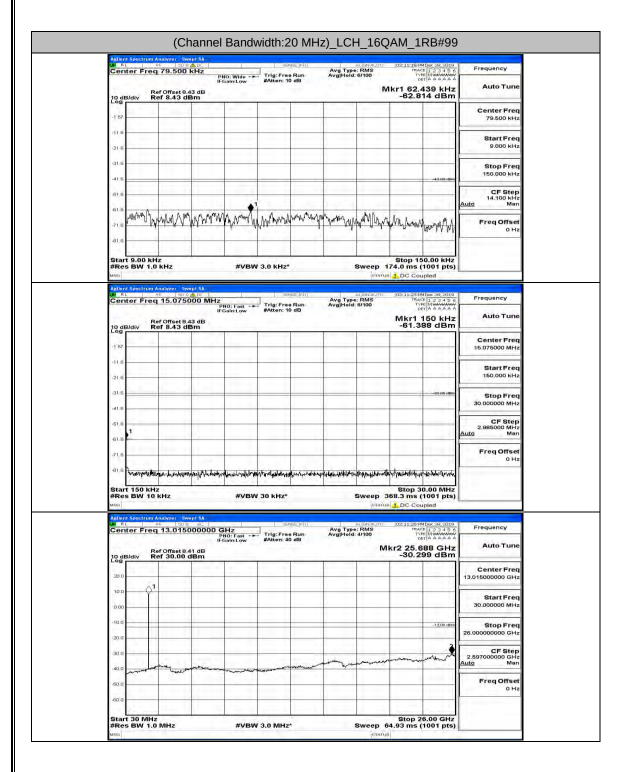
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 142 of 150

Report No.: LCS191223014AEG



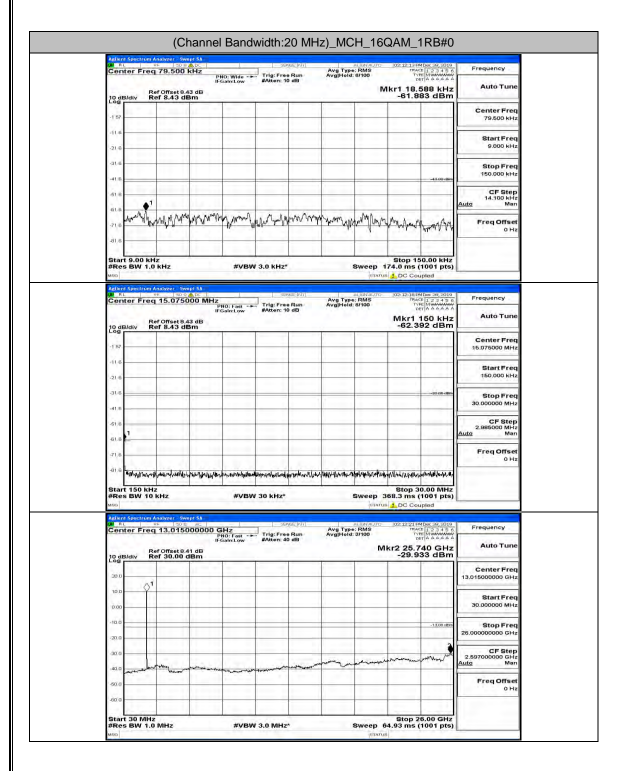
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 143 of 150

Report No.: LCS191223014AEG



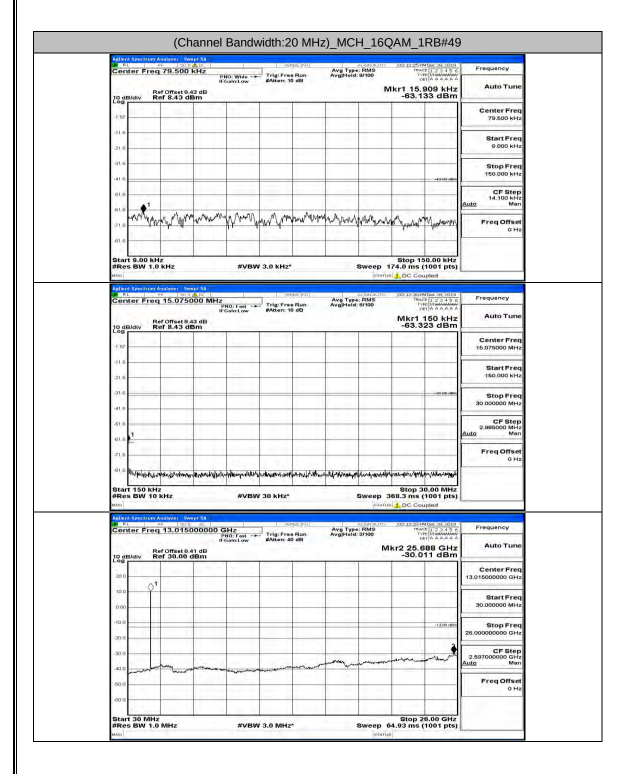
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 144 of 150

Report No.: LCS191223014AEG

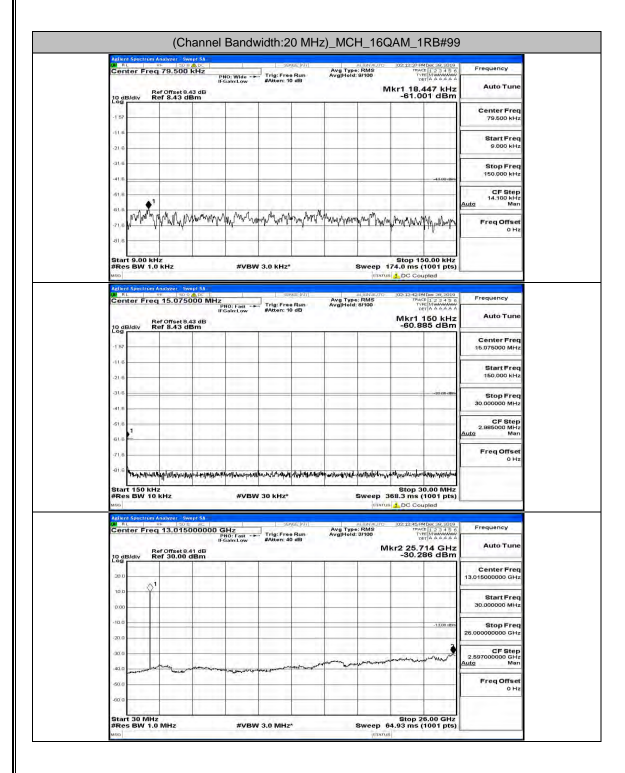


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 145 of 150

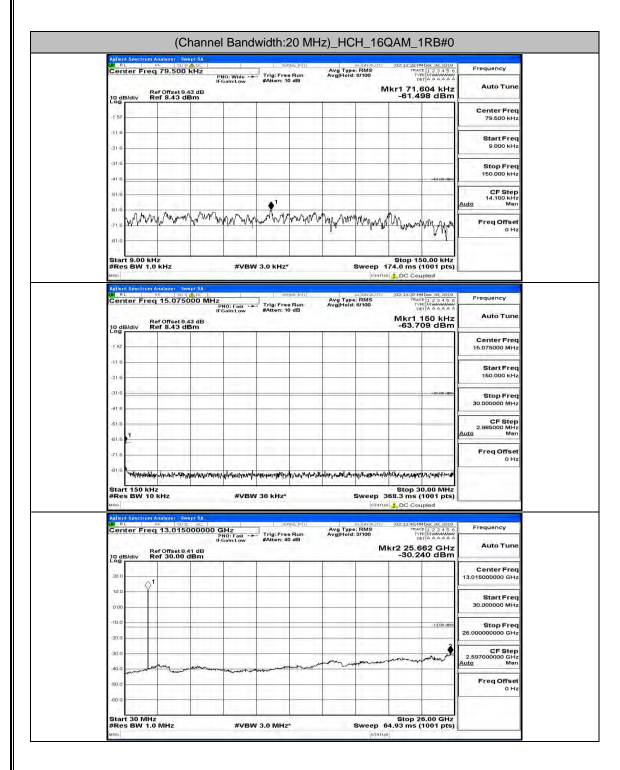
Report No.: LCS191223014AEG



Report No.: LCS191223014AEG

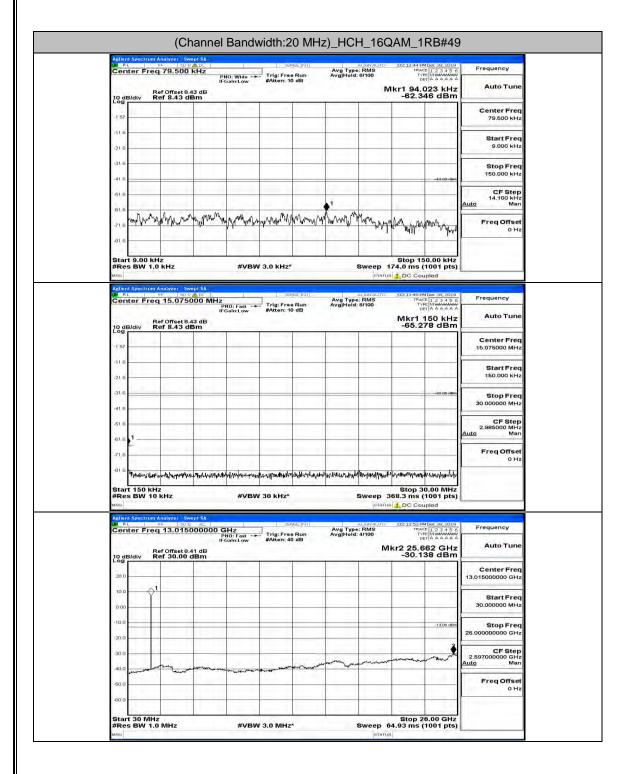


Report No.: LCS191223014AEG

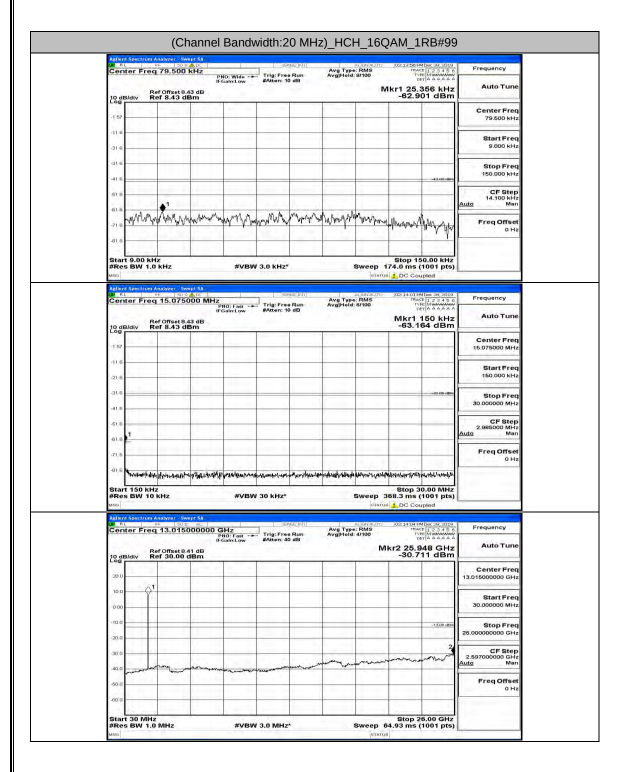


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 148 of 150

Report No.: LCS191223014AEG



Report No.: LCS191223014AEG



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 150 of 150