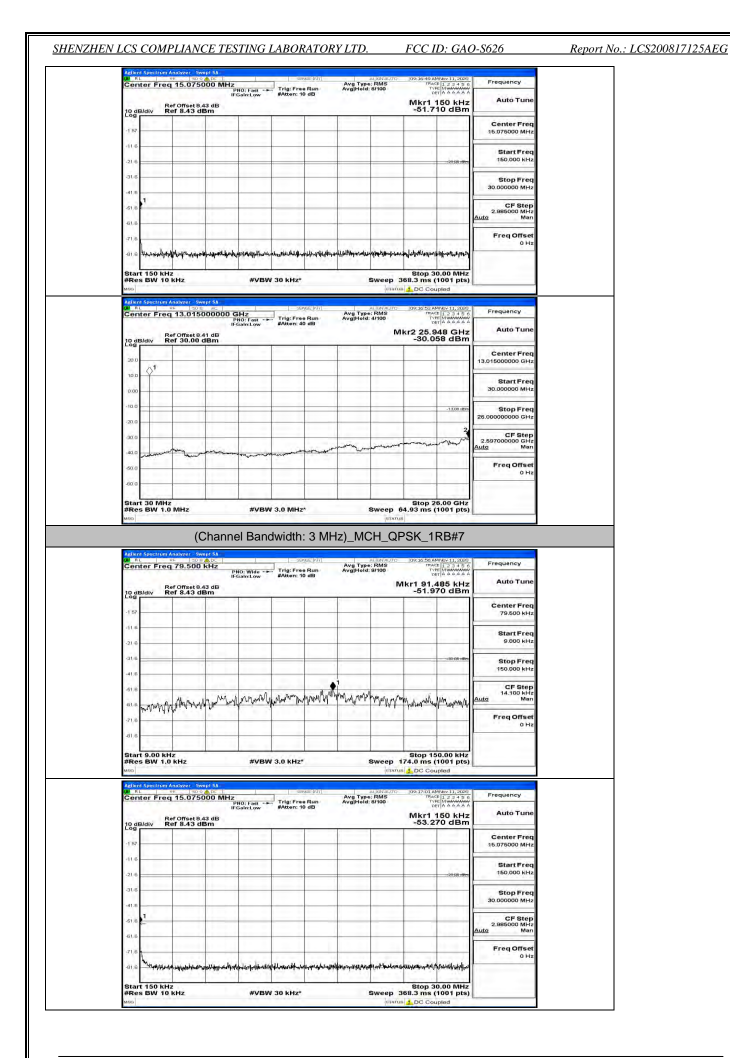
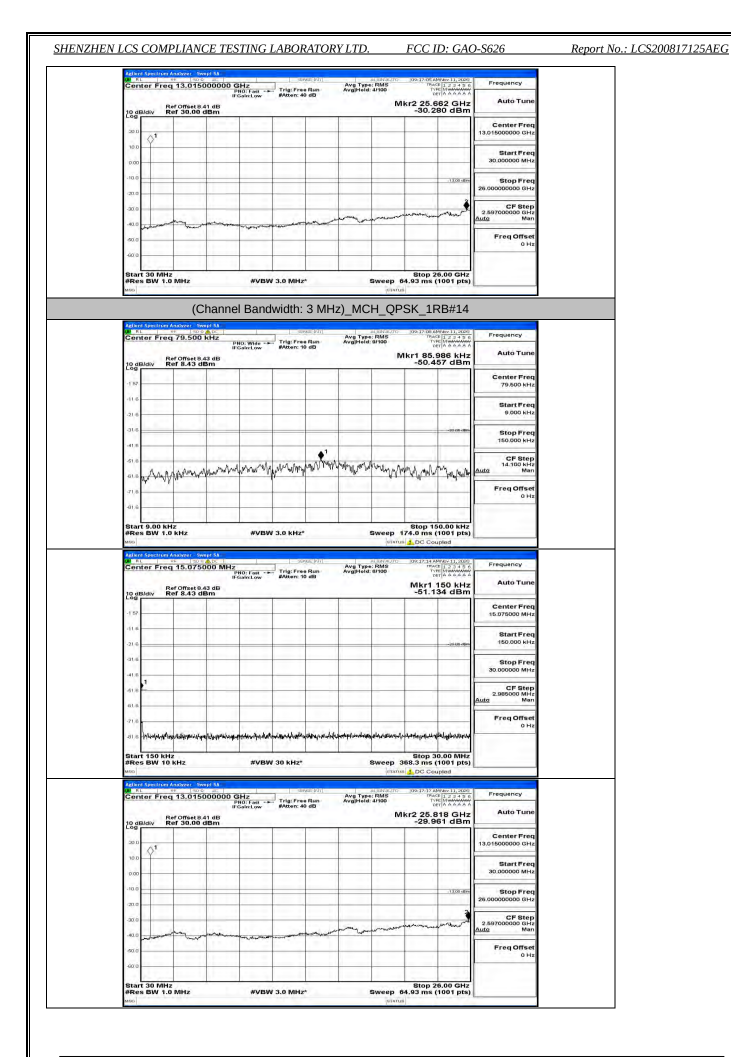
Center Fred 13.0750 Ref Offset 8.4 10 dB/div Ref 8.43 dl	ADD HZ PNO: Fast IFGain:Low 43 dB Bm	Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	09:15:50 AMNev 11, 202 TRACE 1 2 3 4 5 TYPE MUMANWAY DET A A A A A Mkr1 150 kH -54.044 dBr	A Auto Tune	
-1 57					Center Freq 15.075000 MHz	
-216				- 29-80-46	Start Freq 150.000 kHz	
-316					Stop Freq 30.000000 MHz	
-416 -516					CF Step 2.985000 MHz Auto Man	
-71.6					Freq Offset	
Start 150 kHz		1 1		Stop 30.00 MH	2	
#Res BW 10 kHz Millo Address Spectrum Analyzer Sw R RL Spectrum Analyzer Sw R RL Spectrum Analyzer Sw Sector Freq 13,015(	2 ALC	N 30 kHz*	Aug Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts DC Coupled 00:15:54 AMNov 11, 202 16ACE 1, 2 3 4 5 TYPE INVANIAN DET A A A A A	D Frequency	
Adlent Spectrum Analyzer. 1990 RL 999 [20:6 Center Freq 13,015( 10 dB/div Ref 30,00 d	Pept SA 2 AL 000000 GHz PN0: Fast IFGain:Low	sense;ini	Aug Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts	Auto Tune	
uno Addienti Spectrom Analyze: Stor una telesco Center Freq 13.0156 10 dB/div Ref 30.00 d 300 100	Pept SA 2 AL 000000 GHz PN0: Fast IFGain:Low	sense;ini	Aug Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts pc Coupled 100:15:54 AMNov 11, 202 The finance 1 2 3 4 5 Type I Museum Der A A A A A Wkr2 25.740 GH	Auto Tune Center Freq 13.01500000 GHz Start Freq	
400 Addient Spectrum Analyzer, Sw 10 at 200 200 200 200 200 200 200 200	Pept SA 2 AL 000000 GHz PN0: Fast IFGain:Low	sense;ini	Aug Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts pc Coupled 100:15:54 AMNov 11, 202 The finance 1 2 3 4 5 Type I Museum Der A A A A A Wkr2 25.740 GH	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.00000 MHz Stop Freq	
and         Address Section Analyzes, Section 2014           Address Section Analyzes, Section 2014         and a section 2014           and a section 2014         and a section 2014           and a section 2014         Ref 20,000 d           and a section 2014         and a section 2014           and a section 2014         Ref 20,000 d           and a section 2014         and a section 2014	Pept SA 2 AL 000000 GHz PN0: Fast IFGain:Low	sense;ini	Aug Type: RMS Avg Hold: 4/100	368.3 ms (1001 pt → CC Coupled 100:1554 AMAR 11,223 - 8 101:1554 AMAR 223 - 8 101:1544 AAAA Vikr2 25,740 GH -29,786 dBr	Center Freq Conter Freq Conte	
400  Addition Spectrum Analyser. System of the second seco	Pept SA 2 AL 000000 GHz PN0: Fast IFGain:Low	sense;ini	Aug Type: RMS Avg Hold: 4/100	368.3 ms (1001 pt → DC Coupled 100:354 AMAx 1, acc 100:354 AMAX 1, a	Center Freq 30.000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz	
	Pept SA 2 AL 000000 GHz PN0: Fast IFGain:Low	sense;ini	Aug Type: RMS Avg Hold: 4/100	368.3 ms (1001 pt → DC Coupled 100:354 AMAx 1, acc 100:354 AMAX 1, a	Center Freq Center Freq Conter Freq Conte	

Frequency	AMNov 11, 2020 ACE 1 2 3 4 5 6 VPE MINANAWAY DET A A A A A A	TRAC	: RMS	Avg Typ	e Run	Carolina II		kHz	79.500	ter Fred	Cent
Auto Tune	.216 kHz 561 dBm	1kr1 90.3			0 dB	#Atten: 1	O: Wide -► Jain:Low	3 dB	ef Offset 8.4 ef 8.43 de	R R	0 dB
Center Freq 79.500 kHz								1-1		11. <sup>-</sup> - 1	1 57
Start Freq 9.000 kHz											11.6 ·
Stop Freq 150.000 kHz	~33:00-dBm										31.6 41.6
CF Step 14.100 kHz Auto Man	an water a	mA. Am	MARANA	- manys	WWWWW	ኒዮማኅኪላኪመ	mmmilt	n Man	A		
Freq Offset 0 Hz	N. H. A. C. M. A	N UN F W						n jui	1 have a lead	Mananad	61.6 g
											81.6

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 46 of 88



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 47 of 88

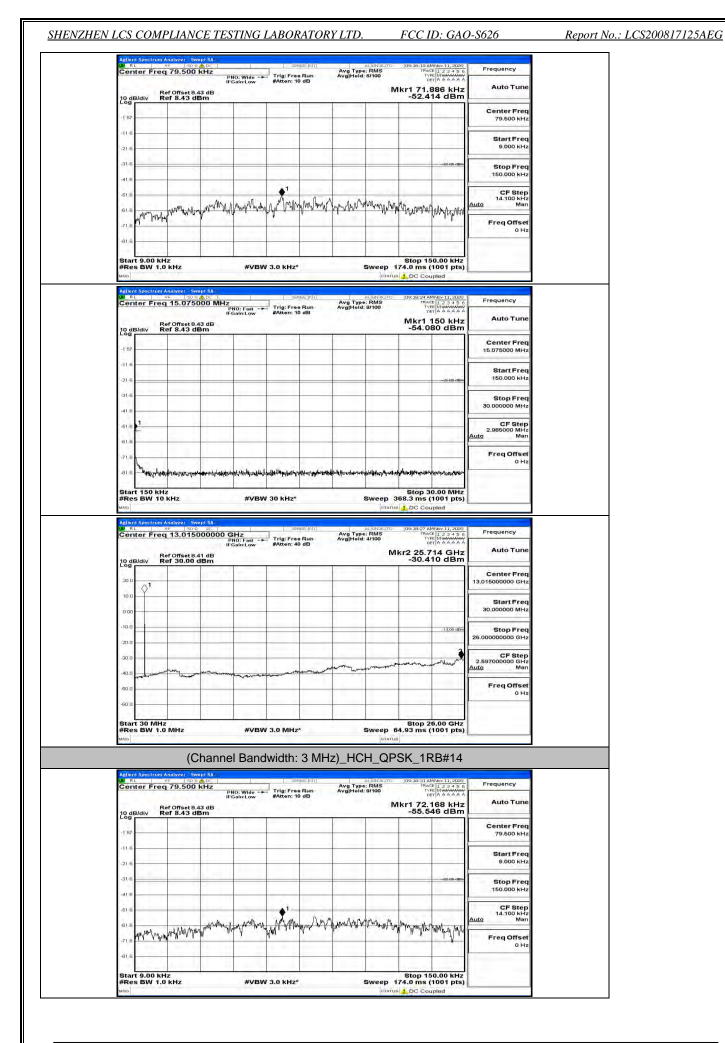


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 48 of 88

Report No.: LCS200817125AEG

Frequency	Nov 11, 2020	09:18:06 AM	al IGNAUTO		selinin]	1 380	1	DC-	nalyzer Swe		LW R
Auto Tune	16 kHz 4 dBm	kr1 76.1	8/100	Avg Hold:	Run dB	Trig: Free #Atten: 10	0: Wide - • Jain:Low	PN	79.500 H f Offset 8.4 f 8.43 dB	Re	10 di
Center Freq 79.500 kHz						-			-		-1 57
Start Freq										-	116
9.000 kHz Stop Freq									<u> - 1</u>	1.000	-21.6
150.000 kHz							-				416
CF Step 14.100 kHz Auto Man	Mayor	who would be	myru	$\gamma \gamma $	hander	multin	no program	www.	myninghan	A. Marthe	-61.6
Freq Offset 0 Hz		1	_		-					ALM ALA MA	-716
		<u> </u>	1				1.		1. 2. 1		-81.6
	001 pts)	Stop 15 74.0 ms (1		3		3.0 kHz*	#VBW			t 9.00 kH s BW 1.0	
Frequency	Nov 11, 2020	09:18:12 AM	RMS	Avg Type	se:INT	Sen	1	DC	nalyzer Swe ⊨ 15.0750		DV R
Auto Tune	123456 MAAAAAA 50 kHz	Mkr1 1	8/100	Avg Hold:	Run dB	Trig: Free #Atten: 10	iO: Fast Gain:Low	Pt IFC 3 dB	f Offset 8.4	Re	
Center Freq	9 dBm	-53.3	-			-		m	ef 8.43 de	aldiv Re	10 di Log
15.075000 MHz Start Freq											-116
150.000 kHz	-29.88 dBm								_		-21.6
Stop Freq 30.000000 MHz											-31.6 -41.6
CF Step 2.985000 MHz Auto Man			-							<u>!</u>	-61.6
Freq Offset											-61.6
0 Hz	are wanter	used with the	÷≁₽₽₹₩₽₽₩₽₽₽₽₽₽	UNILLES Kondystanicky d	www.com	ale and the local datases	i-bande-sel-filmad-gav	h Unophilistration	nnther and the second	hourisman	-81.6
		68.3 ms (1				30 kHz*	#VBW	-	KHZ	t 150 kHz s BW 10	#Re
	Nov 11 2020 1	DC Cou	AL IGN AUTO		ISE:INT	SEA		ALC	nalyzer Swe		R
Frequency Auto Tune	123456 MMMMMM AAAAAA	TRACE TYPE DE1	: RMS 4/100	Avg Type Avg Hold:	Run	Trig: Free #Atten: 40	Hz 10: Fast -+ iain:Low	PI	13.0150		Cen
Center Freq	5 dBm		IVI	_	_	-	-	Bm	f Offset 8.4 of 30.00 d	Bidiv Re	10 di Log
13.015000000 GHz										$\Diamond^1$	20.0
Start Freq 30.000000 MHz			_								0.00
Stop Freq 26.00000000 GHz	-1 3,00 dbm										-10.0
CF Step 2.59700000 GHz	2										-20.0
Auto Man Freq Offset			aprenting the second second	and the second second	a marine and how	Mar explorements	inange seens how ported	at - Longer	and and the	manne	40.0
0 Hz											-50.0
	.00 GHz	Stop 26 4.93 ms (1	Sween +			3.0 MHz	#1/0144	1000	MHZ	t 30 MHz 5 BW 1.0	Star #Pc
_	001 pts)	.93 ms (1	Sweep o			3.0 MHZ	#VBW		MHZ	S BW 1.0	#Re

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 49 of 88

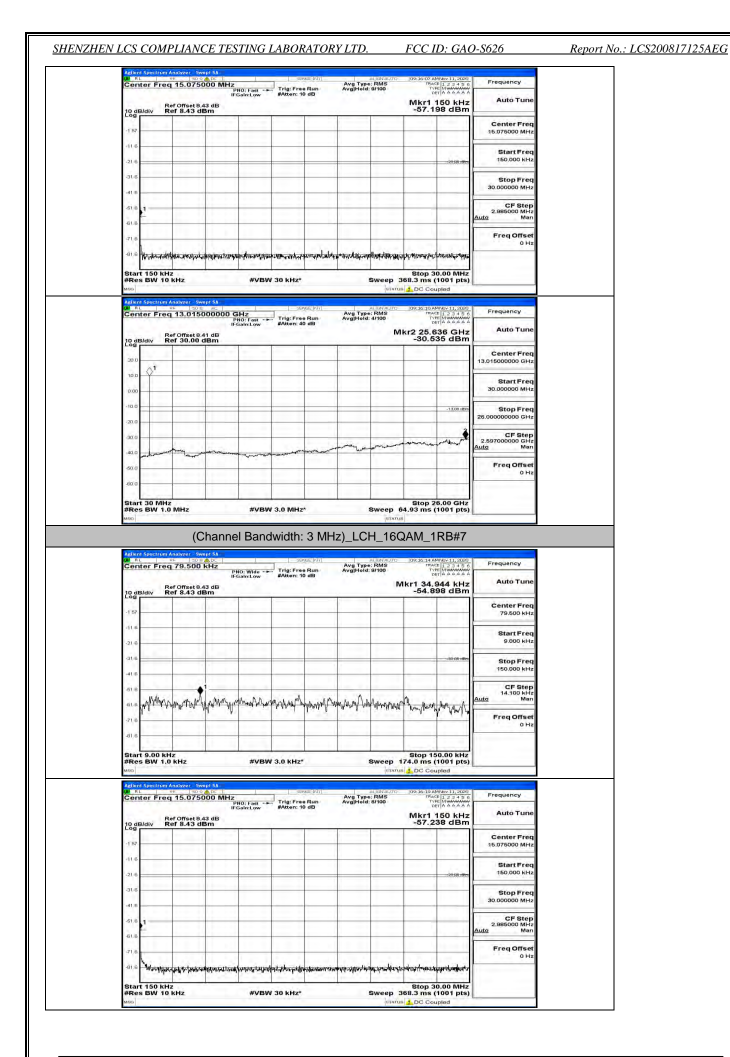


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 50 of 88

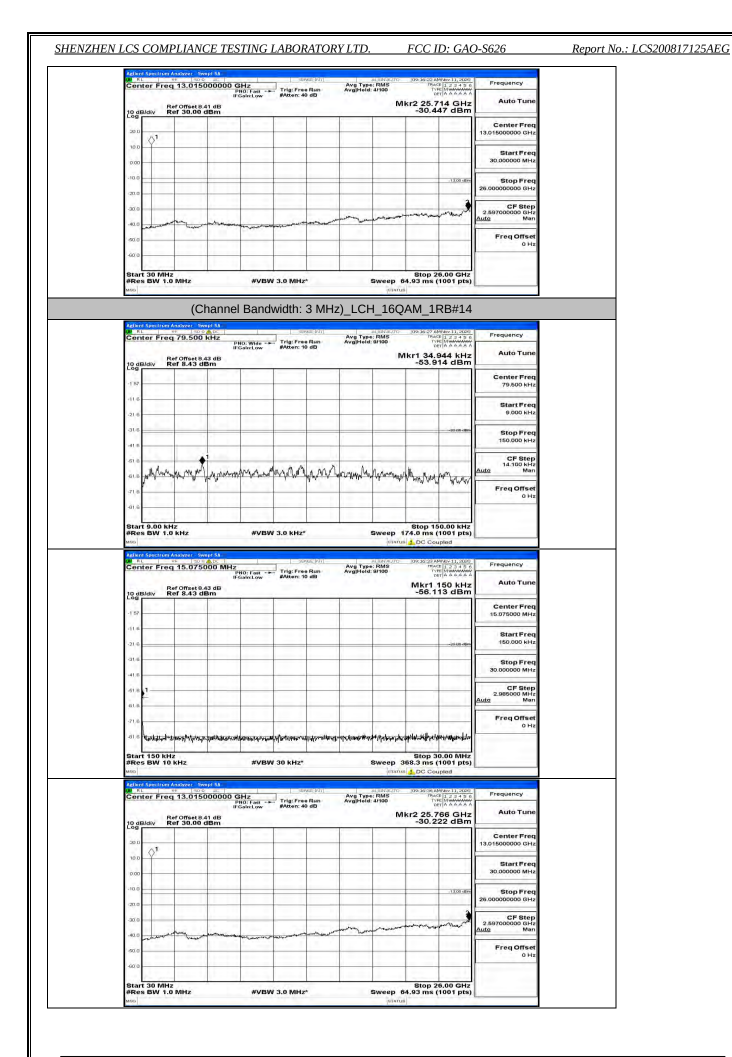
Aellent Spectrum Analyzer W RL WH III Center Freq 15.07	5000 MHz PNO: Fast	sense Init	Avg Type: RMS Avg Hold: 8/100	09:18:37 AMNov 11, 2020 TRACE 1 2 3 4 5 0 TYPE M MANAMAN DET A A A A A	5 Frequency	
10 dB/div Ref 8.43	IFGain:Low 8.43 dB	#Atten: 10 dB		Mkr1 150 kHz -56.209 dBm	Auto Tune	
					Center Freq 15.075000 MHz	
41.6					Start Freq	
-21.6				- 20-88 dBm	150.000 kHz	
-31.6					Stop Freq 30.00000 MHz	
-51.6 1					CF Step 2.985000 MHz	
-61.6					<u>Auto</u> Man	
-71.6					Freq Offset 0 Hz	
and the second second	all marks and states	at a duran Al alm Home	abor - has in the date of the stand by	Medanickally de main	1	
	p-alily/arphysical/angat/Allop/articles	early subject to the subject of the	ntyinellininintaliyaandelmaandele			
-816 Start 150 kHz #Res BW 10 kHz		Wiliyahangoliyahan BW 30 KHZ*	Sweep	Stop 30.00 MHz 368.3 ms (1001 pts)		
Start 150 kHz #Res BW 10 kHz Million Spectrum Analyzer	#VI		Sweep	Stop 30.00 MHz 368.3 ms (1001 pts) B DC Coupled		
Start 150 kHz #Res BW 10 kHz Mito Adlard Spectrum Analyzer M RL or or 11 Center Freq 13.0	#VI 5000000 GHz 5000000 GHz PH0: Fast IFGain:Low	SENSE:INT	Sweep artan AutonAutro Avg Type: RMS Avg]Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) DC Coupled	5 Frequency	
Start 150 kHz #Res BW 10 kHz Million Spectrum Analyzer	#Vi Swept 5A 5000000 CHz PRO: Fast IFGainLow 8.41 dB	BW 30 KHZ*	Sweep artan AutonAutro Avg Type: RMS Avg]Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) B DC Coupled	Frequency Auto Tune	
Start 150 kHz #Res BW 10 kHz Mso Aellent Spectrum Analyzer Center Freq 13.07 Bet Offse	#Vi Swept 5A 5000000 CHz PRO: Fast IFGainLow 8.41 dB	BW 30 KHZ*	Sweep artan AutonAutro Avg Type: RMS Avg]Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) DC Coupled (00:18-00 MHx+11, 2020 (00:18-00 MHx+11, 2020 (00:18-00 MHx+11, 2020 (00:18-00 MHx+11, 2020 (00:18-00 MHx+11, 2020 (00:18-00 MHx+11, 2020) (00:18-00 MHx	Frequency Auto Tune	
Start 150 kHz #Res BW 10 kHz wro defent Spectrum Analyzer Center Freq 13.0° 0 dBJdiv Ref 30.0 200 100 dBJdiv Ref 30.0	#Vi Swept 5A 5000000 CHz PRO: Fast IFGainLow 8.41 dB	BW 30 KHZ*	Sweep artan AutonAutro Avg Type: RMS Avg]Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) DC Coupled (00:18-00 MHx+11, 2020 (00:18-00 MHx+11, 2020 (00:18-00 MHx+11, 2020 (00:18-00 MHx+11, 2020 (00:18-00 MHx+11, 2020 (00:18-00 MHx+11, 2020) (00:18-00 MHx	Auto Tune Center Freq 13.01500000 GHz Start Freq	
Start 150 kHz #Res BW 10 kHz wro Ref Spectrom Analyze: Center Freq 13.0" CodB/div Ref 30.0 200	#Vi Swept 5A 5000000 CHz PRO: Fast IFGainLow 8.41 dB	BW 30 KHZ*	Sweep artan AutonAutro Avg Type: RMS Avg]Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) DC Coupled	Frequency Auto Tune 13.01500000 GHz Start Freq 30.000000 MHz	
Start 150 kHz #Res BW 10 kHz woo Center Freq 13.0" Center Freq 13.0" 0 dB/div Ref 30.0 10 D 1 10 D 1 0.00	#Vi Swept 5A 5000000 CHz PRO: Fast IFGainLow 8.41 dB	BW 30 KHZ*	Sweep artan AutonAutro Avg Type: RMS Avg]Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts)	Auto Tune Center Freq 13.01500000 GHz Start Freq	
Start 150 kHz #Res BW 10 kHz Mico Center Freq 13.0 DodB/div Ref 30.0	#Vi Swept 5A 5000000 CHz PRO: Fast IFGainLow 8.41 dB	BW 30 KHZ*	Sweep artan AutonAutro Avg Type: RMS Avg]Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) DC Coupled	Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz 25.0000000 GHz CF Step 2.55700000 GHz	
Adjuri Spectrum Analyzer di RL un	#Vi Swept 5A 5000000 CHz PRO: Fast IFGainLow 8.41 dB	BW 30 KHZ*	Sweep artan AutonAutro Avg Type: RMS Avg]Hold: 4/100	Stop 30.00 MHz 368.3 ms (1001 pts) DC Coupled (001840 Addisor 11.2000 The International States 1200 GHz -29.930 dBm -1300 dBm	Frequency Autó Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz CF Step	

Aglient Spectrum Analyzer Swept SA R RL PF 50 9 (April Center Freq 79,500 kHz	PNO: Wide Trig: Free Run IFGain:Low #Atten: 10 dB	AUGNAUTO 09: Avg Type: RMS Avg]Hold: 9/100	10:01 AMNov 11, 2020 TRACE 1 2 3 4 5 6 TYPE MUMANWAW DET A A A A A A	Frequency
Ref Offset 8.43 dB 10 dB/div Ref 8.43 dBm	IFGain:Low #Atten: 10 dB		35.085 kHz 56.060 dBm	Auto Tune
-1 57				Center Freq 79.500 kHz
-21.6				Start Freq 9.000 kHz
-31.6				Stop Freq 150.000 kHz
-61.6		2	Auto	CF Step 14.100 kHz Man
ELE MAANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	walder of all when the state of the second and a second second second second second second second second second	Andrew Stalin - and part Wards and	manutarity	Freq Offset 0 Hz
-81,6				

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 51 of 88



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 52 of 88

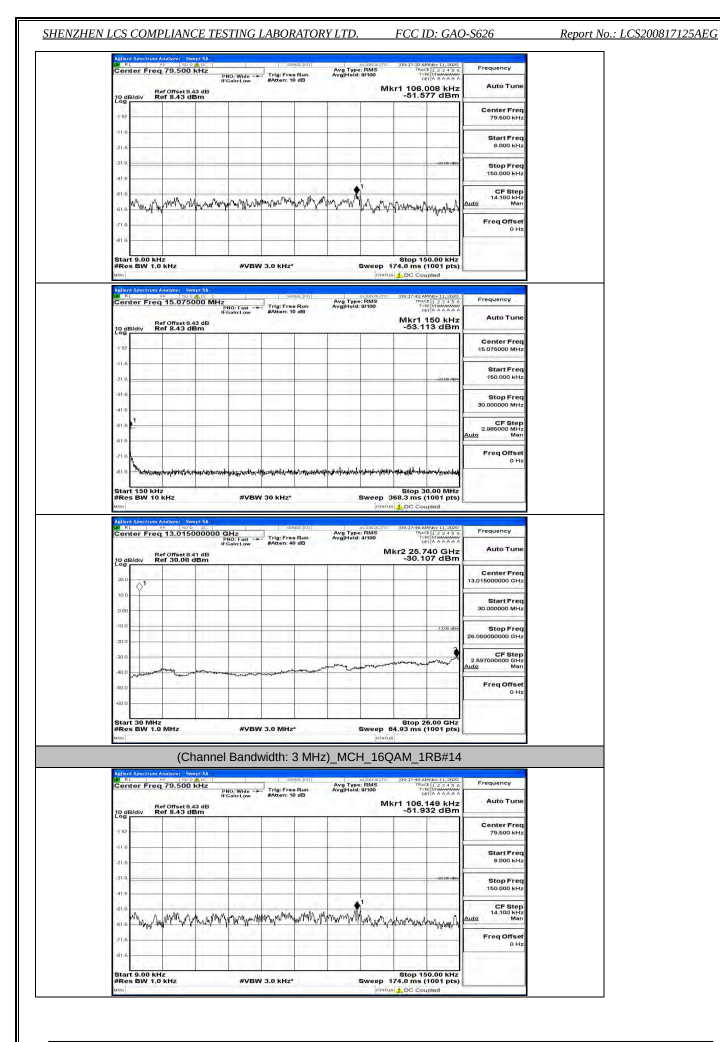


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 53 of 88

Report No.: LCS200817125AEG

RL RL	MANANZET Swept SA	T I	service:html	ALIGN Avg Type: RM	TAUTO 09:17:2	5 AMNov 11, 2020 RACE 1 2 3 4 5 6	Frequency
	Ref Offset 8.43 dB Ref 8.43 dBm	PNO: Wide IFGain:Low	Trig: Free Run #Atten: 10 dB	Avg Type: RM Avg Hold: 9/10	Mkr1 10	5.444 kHz 190 dBm	Auto Tune
-1 57							Center Freq 79.500 kHz
41.6						1	
-21.6						-	Start Freq 9.000 kHz
-31/6						-33:00 dBm	Stop Freq 150.000 kHz
-41.6	a de chain	1 Sec. 1	1. A. A. A.	•1			CF Step
one Wigner	Ju Man Marken	mur Antoning	mannan	munnylyn	n permanan	monther	14.100 kHz <u>Auto</u> Man
-71.6						4.5	Freq Offset 0 Hz
-81.6		4.223					
Start 9.00 k #Res BW 1	KHZ .0 KHZ	#VBW	3.0 KHz*	Swe	Stop eep 174.0 m		
	n Analyzer - Swept SA		-senice-init i	4.19	Jaumo 108-12-5	0 AMNov 11, 2020	1
Center Fre	eq 15.075000 I	MHz PNO: Fast ++ IFGain:Low	Trig: Free Run #Atten: 10 dB	Avg Type: RM Avg Hold: 8/10	15	TYPE MINAMAN DET A A A A A A	Frequency
10 dB/div	Ref Offset 8.43 dB Ref 8.43 dBm				Mkr -51	1 150 kHz .394 dBm	Auto Tune
-1 57	4 17 AN 18 18						Center Freq 15.075000 MHz
-11.6							Start Freq
-21.6						-25-88 dBm	150.000 kHz
-31.6							Stop Freq 30.000000 MHz
-61.6						_	CF Step 2.985000 MHz
-61.6							Auto Man
-71.6		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	6.000 all 1			/	Freq Offset 0 Hz
		entro-partitionality of	g#h/lafshirsenfillingfratsonetheoperafi	······································			
Start 150 k #Res BW 1	Hz 0 kHz	#VBW	30 kHz*	Swe	Stop Stop Stop Stor Stor Stor Stor Stor Stor Stor Stop		
Agilent Spectrum	n Analyzer - Swept SA		STERRET-IN//	21.(22			
	q 13.0150000	00 GHz PNO: Fast	Trig: Free Run #Atten: 40 dB	Avg Type: RM Avg Hold: 4/10	18 19 19 19	TYPE A A A A A A	Frequency
10 dB/div	Ref Offset 8.41 dB Ref 30.00 dBm				Mkr2 25 -30	.688 GHz .402 dBm	Auto Tune
20.0	1						Center Freq 13.015000000 GHz
10.0	_	-	_				Start Freq
0.00						-	30.000000 MHz
-10.0						-1.3.00 dbm	Stop Freq 26.00000000 GHz
-30.0						3	CF Step
-40.0	mun	manne	-	and a second	and the second	me the to	2.597000000 GHz <u>Auto</u> Man
-50.0							Freq Offset 0 Hz
-60.0						1	
Start 30 MH	-		3.0 MHz*	- I I	Stop	26.00 GHz s (1001 pts)	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 54 of 88

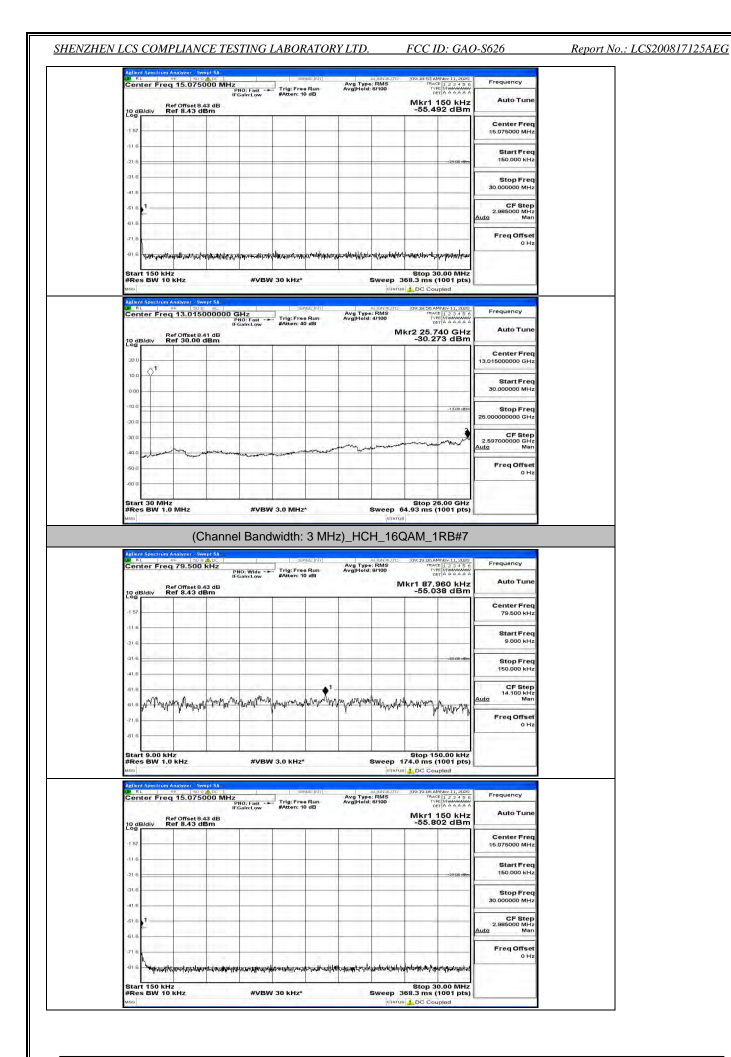


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 55 of 88

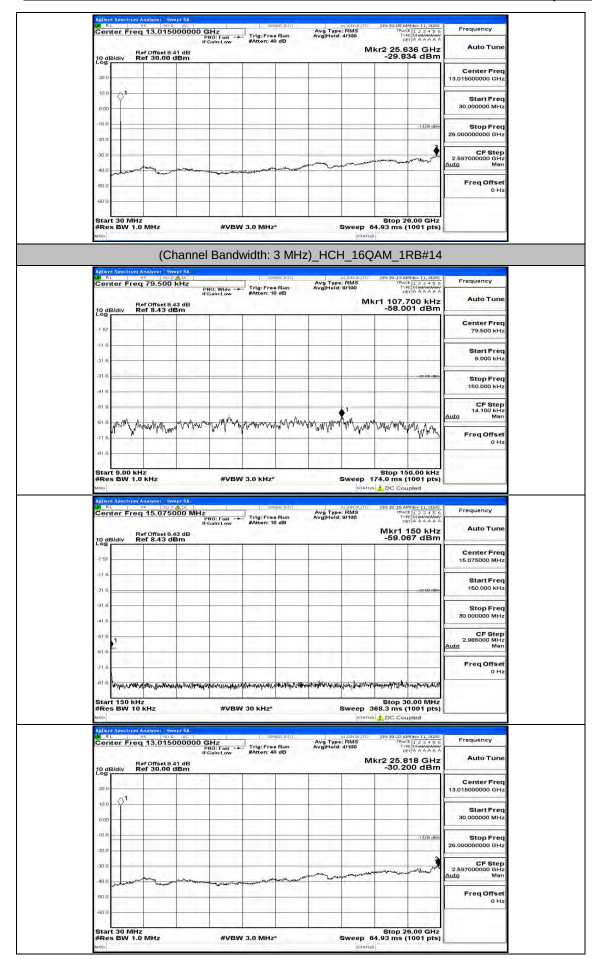
Center Fred	15.075000 of Offset 8.43 d ef 8.43 dBm	PNO: Fast -+ IFGain:Low	Trig: Free Ri #Atten: 10 di	un AvgiHo	ALIGNAUTO /pe: RMS old: 8/100	Mkr1 1	50 kHz	Frequency Auto Tune	
-1 57								Center Freq 15.075000 MHz	
-116							+25-88-dBm	Start Freq 150.000 kHz	
-31.6								Stop Freq 30.000000 MHz	
-61.6								CF Step 2.985000 MHz	
-61.6								Auto Man Freq Offset 0 Hz	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15.5.1.1	At in line	1.1	Marshelmen	1. 36 50.	V Tiz	
-81.6 Herotart Man		frem we for the production	arrikelikuddum telde daria	or and signal to the second	anon-physicality		C		
Start 150 kH #Res BW 10	z KHz	#VBV	n Mininatukaria V 30 kHz*	wanting/11/wanzakiwi	Sweep 3		0.00 MHz 1001 pts)		
Start 150 kH #Res BW 10	z KHz malyzer Swept S	#VBV	V 30 kHz*	ini Avg T un Avg H	Sweep 3	Stop 30 868.3 ms (1 DC Coup 00:17:58 AM TRACE	0.00 MHz 1001 pts) pled	Frequency	
Start 150 kH #Res BW 10 Mico Aellent Spectrum / Center Frec	z KHz malyzer Swept S	#VBV 5A ta DOOO GHz PNO: Fast IFGain:Low	V 30 KHZ*	ini Avg T un Avg H	Sweep 3	Stop 30 368.3 ms (1 DC Cou D0:17:58 AM TEACC TYPE 061 kr2 25.7	0.00 MHz 1001 pts) pied	Frequency Auto Tune	
Start 150 kH #Res BW 10 Mrc. Adlen Sectors Center Frec 10 dB/div R Log	z kHz ** 502 4 13.015000	#VBV 5A ta DOOO GHz PNO: Fast IFGain:Low	V 30 kHz*	ini Avg T un Avg H	Sweep 3	Stop 30 368.3 ms (1 DC Cou D0:17:58 AM TEACC TYPE 061 kr2 25.7	0.00 MHz 1001 pts) pled	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Start 150 kH #Res BW 10 wno Addied Spectrom/ B Rt Center Frec	z kHz ** 502 4 13.015000	#VBV 5A ta DOOO GHz PNO: Fast IFGain:Low	V 30 kHz*	ini Avg T un Avg H	Sweep 3	Stop 30 368.3 ms (1 DC Cou D0:17:58 AM TEACC TYPE 061 kr2 25.7	0.00 MHz 1001 pts) pled	Auto Tune Center Freq	
Start 150 kH #Res BW 10 Mico Adlien Spectrum, Center Frec 10 dB/div R 20 0 10 0 10 0 10 0	z kHz ** 502 4 13.015000	#VBV 5A ta DOOO GHz PNO: Fast IFGain:Low	V 30 kHz*	ini Avg T un Avg H	Sweep 3	Stop 30 368.3 ms (1 DC Cou D0:17:58 AM TEACC TYPE 061 kr2 25.7	0.00 MHz 1001 pts) pled	Auto Tune Center Freq 13.015000000 GHz Start Freq	
Start 150 kH #Res BW 10 Mico Adlien Spectrum / Center Frec 10 dB/div R 30 0 10 0	z kHz ** 502 4 13.015000	#VBV 5A ta DOOO GHz PNO: Fast IFGain:Low	V 30 kHz*	ini Avg T un Avg H	Sweep 3	Stop 30 368.3 ms (1 DC Cou D0:17:58 AM TEACC TYPE 061 kr2 25.7	0.00 MHz 1001 pts) pled New 11, 2020 12, 23 4 5 6 New 11, 2020 14, 24 4 5 New 11, 2020 14, 2020 1	Auto Tune           Center Freq           13.01500000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.0000000 GHz           2.597000000 GHz	
Start 150 kH #Res BW 10 Mile Ceriter Frec Coriter Frec 200 200 -100 -100 -000 -000	z kHz ** 502 4 13.015000	#VBV 5A ta DOOO GHz PNO: Fast IFGain:Low	V 30 kHz*	ini Avg T un Avg H	Sweep 3	Stop 30 368.3 ms (1 DC Cou D0:17:58 AM TEACC TYPE 061 kr2 25.7	0,00 MHz 1001 pts) pled	Auto Tune           Center Freq           13.015000000 GHz           Start Freq           30.000000 MHz           Stop Freq           25.00000000 GHz           CF Step           2.59700000 GHz           Auto Man	
Start 150 kH #Res BW 10 Mile Center Frec DodB/div R 200 100 100 100 100 100	z kHz ** 502 4 13.015000	#VB/ #0000 GH2 Pf07Faa -> Pf07Faa -> P	V 30 kHz*	ini Avg T un Avg H	Sweep 3	Stop 30 368.3 ms (1 DC Cou D0:17:58 AM TEACC TYPE 061 kr2 25.7	0,00 MHz 1001 pts) pled	Auto Tune           Center Freq           13.01500000 GHz           Start Freq           30.000000 MHz           Stop Freq           26.0000000 GHz           2.597000000 GHz	

Frequency Auto Tune	7 AMNov 11, 2020 RACE 1 2 3 4 5 6 TYPE MUMANANA DET A A A A A A 8.176 kHz	TRA TV C	e: RMS 1: 8/100	Avg T Avg H		Run	Trig: Free Bun #Atten: 10 dB	IO: Wide Trig: Free Run	KHZ PNO: Wide → Trig: Free Run IFGain:Low #Atten: 10 dB	79.500 kHz PNO: Wide Trig: Free Run IFGain:Low #Atten: 10 dB	er Freq 79.500 kHz PNO: Wide IFGain:Low #Atten: 10 dB
	.983 dBm	-54.9		1			_	3 dB m	off Set 8.4 of 8.43 dE		Idiv R
Center Freq 79.500 kHz	-										57
Start Freq 9.000 kHz						-					-116-
Stop Freq 150.000 kHz								1			-31.6
CF Step 14.100 kHz uto Man	man Mala	wa malan m	Manan	man	Anger and a state of the state	Wymin	man man	A Martin	m. humb	water www.	-61.6
Freq Offset 0 Hz	And A.V.	a the fi	1 * 474 .			1		<b>WH</b> 1	-47 F	- 1- F	-71.6 -
		1000			i			1.000		100	-61.6

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 56 of 88



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 57 of 88

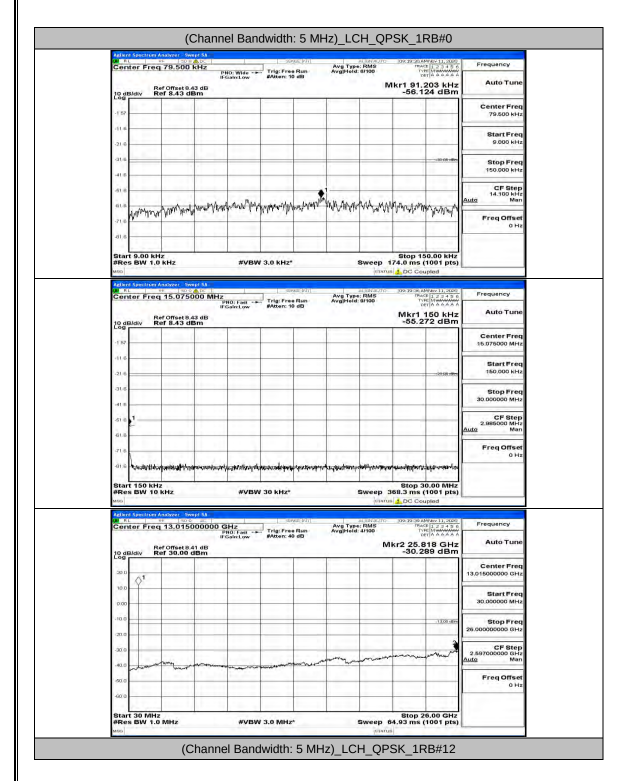


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 58 of 88

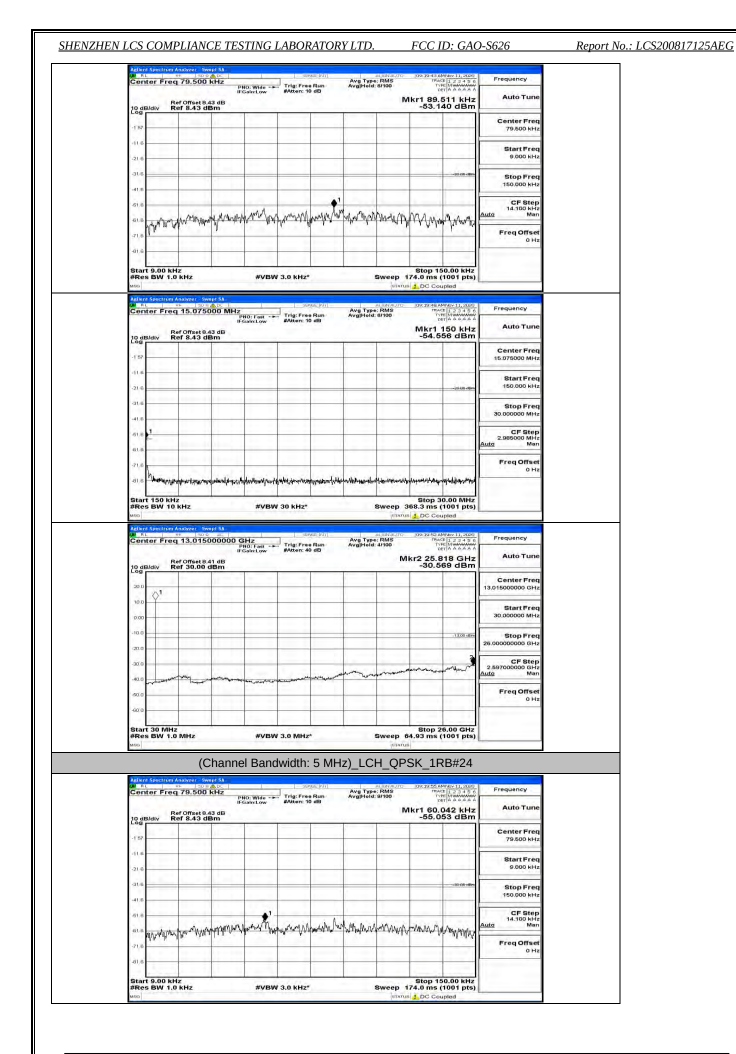
#### SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: GAO-S626 Report No.: LCS200817125AEG

Report No.: LCS200817125AEG

## Channel Bandwidth: 5 MHz

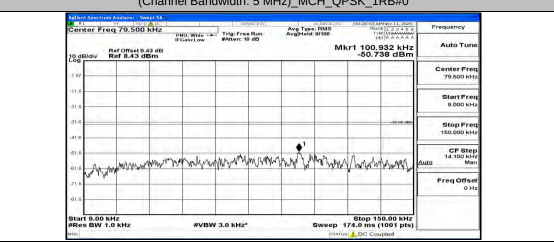


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 59 of 88

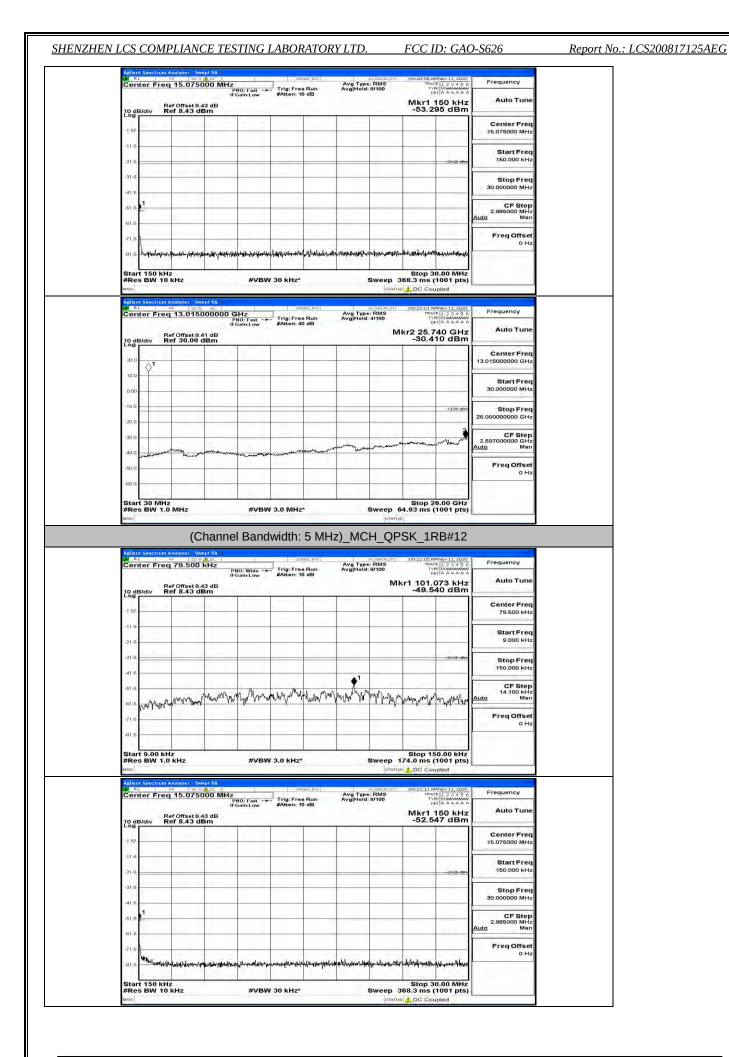


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 60 of 88

Odd/div         Ref Offset 8.43 dB Ref 8.43 dBm         Mkr1 150 kHz -54.153 dBm         Auto Tune           157	
157     15.075000 MHz       116	
21 6 30.00000 MHz 41 6 30.00000 MHz 41 6 51 0 11 50.000 MHz 51 0 1	
410	
GLO 1 GLO 1 Auto Man	
BIB	
71.6 Freq Offset 0 Hz	
81.6 Construction and a second s	
Start 150 kHz         Stop 30.00 MHz           Res BW 10 kHz         #VBW 30 kHz*         Sweep 368.3 ms (1001 pts)           so	
alleri Spectrum Analyzer - Swejt SA R - Se Soc ac - Strate[rir] - alleri Auror - (0020004-M189-11, 2000 - Strate F - Sec 32 - DE F - DODD - CH- Awd Twee BMS - TROCT - 3 - 4 Sec F - Frequency	
Pho: Fast Trig: Free Run Avg Hold: 4/100 Det A A A A A	
Ref Offset 8,41 dB Mkr2 25.974 GHz Auto Tune 0 dB/div Ref 30.00 dBm -30.077 dBm	
20 0 13.01500000 GHz	
100 VI Stort Freq	
0.00 30.000000 MHz	
20.0	
2	
300 CF Step 2.59700000 GHz	
2000 259700000 GHz Auto	
2.59700000 GHz Auto Man	
40.0 Auto Man Freq Offset	



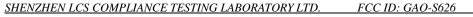
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 61 of 88



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 62 of 88

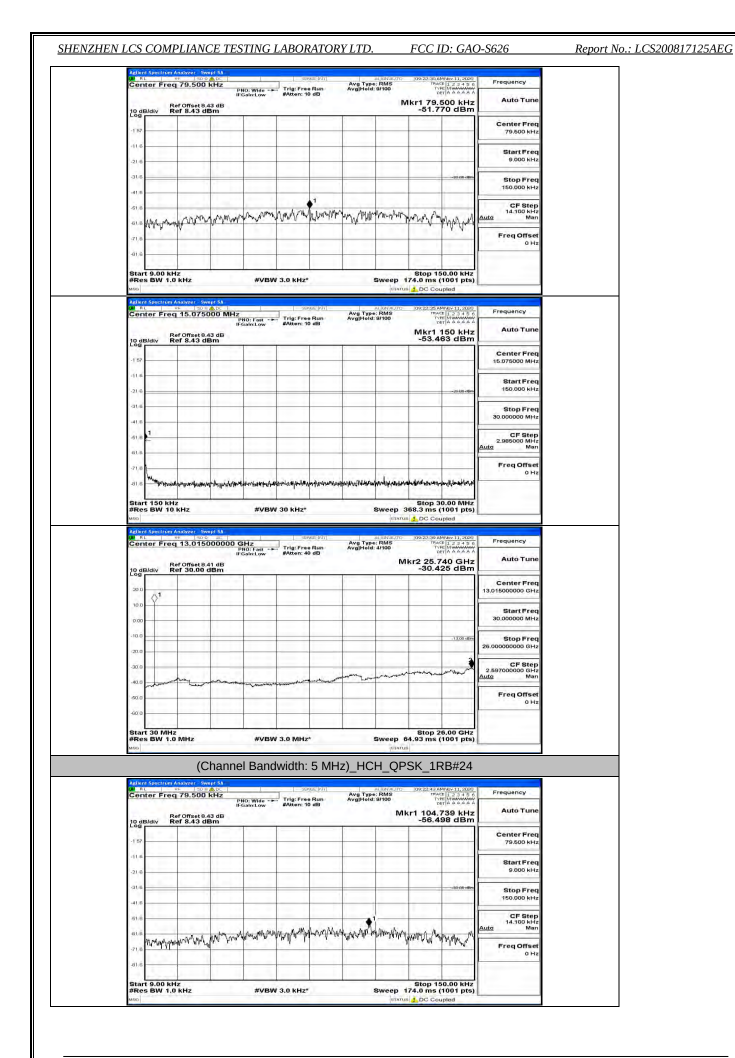
		PNO: Fast In	g: Free Run ten: 40 dB	Avg Type: R Avg Hold: 4/1	Mkr2 2	TYPE MUMANA	Auto Tune
10 dB/div R	ef Offset 8.41 dB ef 30.00 dBm	1 1	_		-30	.327 dBm	Center Freq
20.0							13.015000000 GHz
10.0 Y							Start Freq 30.000000 MHz
-10.0						-1 3,00 dbin	Stop Freq
-20.0			_			2	26.000000000 GHz
-30.0		2.3			an marine	moneral	CF Step 2.597000000 GHz Auto Man
-40.0	and the second second						Freq Offset
-60 0					_		0 Hz
Start 30 MHz					Sto	26.00 GHz	
#Res BW 1.0		#VBW 3.0			eep 64.93 m		
		el Bandwic	lth: 5 MH	z)_MCH	_QPSK_	1RB#24	
Addent Spectrum / UN RL Center Freq	79.500 kHz	PNO: Wide Tri	sense:inir  g: Free Run	Avg Type: Ri Avg Hold: 9/1	NAUTO 09:21: MS 00	B AMNov 11, 2020 TRACE 1 2 3 4 5 6 TYPE MIMMANAAA DET A A A A A A	Frequency
R	ef Offset 8.43 dB ef 8.43 dBm	FGain:Low #At	ten: 10 dB	1.1	Mkr1 10	0.509 kHz .183 dBm	Auto Tune
Log	er 8.43 dBm				-00		Center Freq
-1 57							79.500 kHz
-21.6							Start Freq 9.000 kHz
-31.6						-33-00-dBm	Stop Freq 150.000 kHz
-41.6							
-61.6 -61.6	mponter	mannen	white have	horan Maria	monor	www.	CF Step 14.100 kHz Auto Man
-71.6	1.0						Freq Offset 0 Hz
							- 1 to -
-81.6							
-81.6 Start 9.00 kH #Res BW 1.0	z kHz	#VBW 3.0	KHZ*	Sw	Stop eep 174.0 m	150.00 kHz s (1001 pts)	
Start 9.00 kH #Res BW 1.0	kHz	#VBW 3.0	kHz*	Sw	Stop eep 174.0 m	s (1001 pts)	
Start 9.00 kH #Res BW 1.0 Milio Actient Spectrum/	kHz malyzer Swept SA == =================================	z Tri	sense:min		eep 174.0 m	s (1001 pts)	Frequency
Start 9.00 kH #Res BW 1.0 Mro Addent Spectrom / M RL Center Freq	кнz nalyzer - 5wept SA н=   50 9 № Dc     15.075000 МН:	z Tri	servae : IN m	ALIC Ava Type: R	eep 174.0 m status <u>1</u> DC NAUTO 109:21: MS 00 Mkr	s (1001 pts)	Frequency Auto Tune
Start 9.00 kH #Res BW 1.0 Miss Adjent Spectrum / Wint PL Center Freq	kHz malyzer Swept SA == =================================	z Tri	sense:min	ALIC Ava Type: R	eep 174.0 m status <u>1</u> DC NAUTO 109:21: MS 00 Mkr	s (1001 pts) Coupled	Auto Tune Center Freq
Start 9.00 kH #Res BW 1.0 Mino Aption Spectrum / Genter Freq 10 dB/div R	кнz nalyzer - 5wept SA н=   50 9 № Dc     15.075000 МН:	z Tri	sense:min	ALIC Ava Type: R	eep 174.0 m status <u>1</u> DC NAUTO 109:21: MS 00 Mkr	s (1001 pts) Coupled	Auto Tune Center Freq 15.075000 MHz
Start 9.00 kH #Res BW 1.0 was Adlant Spectrum / Center Freq 10 dB/div R -1 57	кнz nalyzer - 5wept SA н=   50 9 № Dc     15.075000 МН:	z Tri	sense:min	ALIC Ava Type: R	eep 174.0 m status <u>1</u> DC NAUTO 109:21: MS 00 Mkr	s (1001 pts) Coupled	Auto Tune Center Freq
Start 9.00 kH #Res BW 1.0 wro Center Freg 10 dB/div R -157 -116 -216 -316	кнz nalyzer - 5wept SA н=   50 9 № Dc     15.075000 МН:	z Tri	sense:min	ALIC Ava Type: R	eep 174.0 m status <u>1</u> DC NAUTO 109:21: MS 00 Mkr	s (1001 pts) Coupled	Auto Tune Center Freq 15.075000 MHz Start Freq
Start 9.00 kH           #Res BW 1.0           wno           Adlend Spectrum //           Center Freq           10 dB/div           157           -157           -16           -31.6           -41.6           1	кнz nalyzer - 5wept SA н=   50 9 № Dc     15.075000 МН:	z Tri	sense:min	ALIC Ava Type: R	eep 174.0 m status <u>1</u> DC NAUTO 109:21: MS 00 Mkr	s (1001 pts) Coupled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step
Start 9.00 kH #Res BW 1.0 weo	кнz nalyzer - 5wept SA н=   50 9 № Dc     15.075000 МН:	z Tri	sense:min	ALIC Ava Type: R	eep 174.0 m status <u>1</u> DC NAUTO 109:21: MS 00 Mkr	s (1001 pts) Coupled P3 AMMer 1, 3 3 4 5 6 Profil A 3 3 4 5 6 Profil A 3 3 4 5 6 Profil A 3 4 5 4 Profil A 3 4 5 4 5 4 Profil A 3 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz
Start 9.00 kH #Res BW 1.0 wro Center Freg Center Freg 10 dB/dlv R -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	kHz	Z PPO: Feat	servez (dr)	Avg Type: R Avg Hold: 01	Marrow Ms MS MS Ms Mk Ms Mk -51	s (1001 pts) Coupled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz
Start 9.00 kH #Res BW 1.0 wro Center Freg Center Freg 10 dB/dlv R -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	кнz nalyzer - 5wept SA н=   50 9 № Dc     15.075000 МН:	Z PPO: Feat	servez (dr)	Avg Type: R Avg Hold: 01	Marrow Ms MS MS Ms Mk Ms Mk -51	s (1001 pts) Coupled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Start 9.00 kH #Res BW 1.0 wro Center Fred Center Fred	kHz	Z PPO: Feat	Samous (U)	Avg Type: R Avg)Hold: of	eep 174.0 m المعتبية حمد المعتبة الممعببة المعتبهماممة المعتبة المعتبة المعتبة المعتب	s (1001 pts) Coupled P3 AMMer 13 3 4 5 6 Pref 1 2 3 4 5 6 Pref 1 4 A A A A A 1 50 kHz 801 dBm 	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Start 9.00 kH #Res BW 10. Mile Addent Spectrum / RL Center Freq 10 dB/div R -157 -115 -216 -316 -416 -416 -416 -416 -416 -416 -416 -4	kHz		sampati (h)   g: Free Run ten: 10 dB	Avg Type: R Avg]Hold: 8/1	eep 174.0 m marue Δ DC Nauro 100:21: Ms -51 -51 -51 -51 -51 -51 -51 -51	23 AMMer 11 2007	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.085000 MHz 2.085000 MHz CF Step 2.085000 MHz CF Step 2.08500 MHz 0 Hz
Start 9.00 kH           #Res BW 1.0           weo           Adlent Spectrum //           Center Freq           10 dB/div           116           -157           -116           -317           -318           -319           -310           -310           -310           -310           -310           -310           -310     <	kHz	PHO: Foat ++ Tri FGaint w #As	Samous (U)	Avg Type: R Avg]Hold: 8/1	eep 174.0 m المعربية المحدة المحد محدة محدة المحدة ا	s (1001 pts) Coupled BANNav 13, 2000 The first states and the states BANNav 13, 2000 The first states BANNav 13, 2000 and the states BANNav 13, 2000 ANNav 13, 2000 ANNav 13, 2000 ANNav 13, 2000 Coupled BANNav 13, 2000 Coupled BANNav 13, 2000 The first states Coupled BANNav 13, 2000 The first states BANNav 10, 2000	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz Stop Freq 2.085000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz 0 Hz
Start 9.00 kH #Res BW 1.0 Mro Center Freq 10 dB/div R -157 -116 -216 -316 -416 -416 -416 -416 -416 -416 -416 -4	kHz	2 PRO: Feat Tri- FGainLow #46	Servel: (4)     Gree Run     ten: 10 dB     G	Avg Type: R Avg]Hold: 8/1	eep 174.0 m Marrow 200213 Ms 300 Mkr -51 490 490 490 500 100213 10021	23 AMMer 11 2007	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.085000 MHz 2.085000 MHz CF Step 2.085000 MHz CF Step 2.08500 MHz 0 Hz
Adiant Spectrum / Adiant Spectrum / Center Freq 10 dB/div R -157 -116 -216 -3	kHz	2 PRO: Feat Tri- FGainLow #46	Servel: (4)     Gree Run     ten: 10 dB     G	Avg Type: R Avg]Hold: 8/1	eep 174.0 m Marrow 200213 Ms 300 Mkr -51 490 490 490 500 100213 10021	Coupled     C	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz Stop Freq 2.085000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz 0 Hz
Start 9.00 kH #Res BW 1.0 Center Fred Center Fred Cent	kHz	2 PRO: Feat Tri- FGainLow #46	Servel: (4)     Gree Run     ten: 10 dB     G	Avg Type: R Avg]Hold: 8/1	eep 174.0 m Marrow 200213 Ms 300 Mkr -51 490 490 490 500 100213 10021	Coupled     C	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz Auto Freq Offset 0 Hz FreqUency Auto Tune Center Freq 13.015000000 GHz Start Freq
Start 9.00 kH           #Res BW 1.0           Added Spectrum /           Center Freq           10 dB/div           -157           -116           -317           -318           -319           -3100           -3100	kHz	2 PRO: Feat Tri- FGainLow #46	Servel: (4)     Gree Run     ten: 10 dB     G	Avg Type: R Avg]Hold: 8/1	eep 174.0 m Marrow 200213 Ms 300 Mkr -51 490 490 490 500 100213 10021	Coupled     C	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz 2.08500 MHz 2.08500 MHz 0 Hz 0 Hz 0 Hz Freq Offset 0 Hz 5.042 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz 0 Hz
Start 9.00 kH           #Res BW 1.0           Maint Spectrum /           Center Freq           10 dB/div           -157           -115           -116           -317           -318           -318           -319           -310           -310           -300           -100	kHz	2 PRO: Feat Tri- FGainLow #46	Servel: (4)     Gree Run     ten: 10 dB     G	Avg Type: R Avg]Hold: 8/1	eep 174.0 m Marrow 200213 Ms 300 Mkr -51 490 490 490 500 100213 10021	Coupled     C	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz Auto Freq Offset 0 Hz FreqUency Auto Tune Center Freq 13.015000000 GHz Start Freq
Start 9.00 kH           #Res BW 1.0           Adlent Spectrum /           Center Freq           10 dB/div           -157           -116           -317           -318           -319           -310           -310           -3100	kHz	2 PRO: Feat Tri- FGainLow #46	Servel: (4)     Gree Run     ten: 10 dB     G	Avg Type: R Avg]Hold: 8/1	eep 174.0 m Marrow 200213 Ms 300 Mkr -51 490 490 490 500 100213 10021	(1001 pts)     Coupled	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.095000 MHz 2.095000 MHz 2.095000 MHz 2.095000 MHz CF Step 10.012 FreqUency Auto Tune Center Freq 13.015000000 GHz Start Freq 25.00000000 GHz CF Step
Start 9.00 kH #Res BW 1.0 ////////////////////////////////////	kHz	2 PRO: Feat Tri- FGainLow #46	Servel: (4)     Gree Run     ten: 10 dB     G	Avg Type: R Avg]Hold: 8/1	eep 174.0 m Marrow 200213 Ms 300 Mkr -51 490 490 490 500 100213 10021	2 Address 13 accords PARAMEN 13 accords Precipical 2 a 3 a 5 o Precipical 2 a 4 o	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.095000 MHz 2.095000 MHz CF Step 2.09500 MHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 25.00000000 GHz
Start 9.00 kH           #Res BW 1.0           Mmo           Address BW 1.0           Center Freq           10 dB/div           R           -157           -116           -117           -118           -118           -110           -110           -110           -110           -110           -110           -110	kHz	2 PRO: Feat Tri- FGainLow #46	Servel: (4)     Gree Run     ten: 10 dB     G	Avg Type: R Avg]Hold: 8/1	eep 174.0 m Marrow 200213 Ms 300 Mkr -51 490 490 490 500 100213 10021	2 Address 13 accords PARAMEN 13 accords Precipical 2 a 3 a 5 o Precipical 2 a 4 o	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz Freq Offset 0 Hz Freq Offset 13.01500000 GHz Start Freq 30.000000 GHz 25.000000 GHz 25.0000000 GHz 25.00000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.0000000 GHz 25.00000000 GHz 25.0000000 GHz 25.00000000 GHz 25.0000000 GHz 25.00000000 GHz 25.0000000 GHz 25.00000000 GHz 25.0000000 GHz 25.00000000 GHz 25.000000000 GHz 25.00000000 GHz 25.00000000 GHz 25.0000000 GHz 25.00000000 GHz 25.0000000 GHz 25.0000000 GHz 25.00000000 GHz 25.000000000 GHz 25.000000000000000000000000000000000000
Start 9.00 kH           #Res BW 1.0           Adden Spectrum /           Center Freq           10 dB/div           R           116           -157           -16           -317           -318           -318           -319           -310           -311           -3200           -100           -300           -300           -300           -300           -300           -300           -300           -300           -300           -300           -300           -300	kHz	2 PRO: Feat Tri- FGainLow #46	Servel: (4)     Gree Run     ten: 10 dB     G	Avg Type: R Avg]Hold: 8/1	eep 174.0 m Marrow 200213 Ms 300 Mkr -51 490 490 490 500 100213 10021	2 Address 13 accords PARAMEN 13 accords Precipical 2 a 3 a 5 o Precipical 2 a 4 o	Auto Tune Center Freq 15.075000 MHz Start Freq 2.095000 MHz 2.095000 MHz 2.095000 MHz 2.095000 MHz Freq Offset 0 Hz Freq Offset 13.015000000 GHz 2.0950000 GHz 2.597000000 GHz Auto Ce Step 2.597000000 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 63 of 88

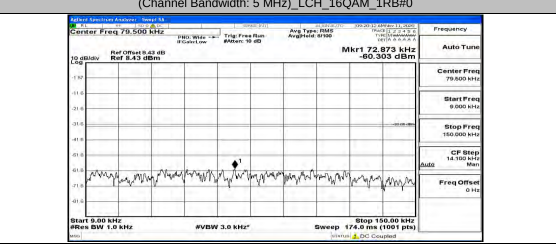


Agilent Spe	ctrum Analyzer - S	wept SA		spinker: In 191		a interno	100-22-12	Nov 11, 2020	
	Freq 79.500	PNO:	Wide T n:Low #	rig: Free Run Atten: 10 dB	Avg Type Avg Hold	8/100	TRACE TYPE DET	123456 MMMMMM AAAAAA	Frequency
10 dB/div	Ref Offset 8 Ref 8.43 c					M	lkr1 87.9		Auto Tune
-1 57	1.4 1.44	6 H				1			Center Freq 79.500 kHz
-11.6									
-21.6									Start Freq 9.000 kHz
-31.6								-33-80-dBm	Stop Freq
-41.6		-			0			-	150.000 kHz
-61.6	h ad a day and a day a		munum	Mannahan	MANNENMA	Why A many	mary	LA MI	CF Step 14.100 kHz Auto Man
-61.6 WW	Machard March da II.	ADA 1. A ML IN		<u>, 1 - 1 - 1 - 1</u>	1 4. 4.1	L francis	A A MA M	m.An. Marian	FreqOffset
-71.6						-		2011	0 Hz
-61.6	1					1	<u></u> ;		
	00 kHz N 1.0 kHz		#VBW 3.	0 KHz*			Stop 150 74.0 ms (1	001 pts)	
MSG	ctrum Analyzer - S	wept SA				STATUS	DC Coup	bled	
LW RL	Freq 15.075	5000 MHz	: Fast T	sense inir   rig: Free Run	Avg Type Avg Hold	RMS	09:22:23 AMI TRACE TYPE	Nov 11, 2020 1 2 3 4 5 6 MMMMMM A A A A A A	Frequency
	Ref Offset E	IFGal	n:Low #	Atten: 10 dB			Mkr1 1	50 kHz	Auto Tune
10 dB/div	Ref Offset 8 Ref 8.43 c	JBm			-	-	-50.39	4 dBm	Combos Francis
-1 57	-								Center Freq 15.075000 MHz
-11.6									Start Freq
-21.6					-			+28-88 dBm	150.000 kHz
-31.6								1.1.1	Stop Freq 30.000000 MHz
41.6						-			CF Step
-61.6									2.985000 MHz <u>Auto</u> Man
-71.6						1			Freq Offset
	Harry Providenting	and the second states of the	al parties and	walterstyresting	erspirate produced	aly providence	Lawrent beller	wanter	0 Hz
Start 15	0 kHz					din e se	Stop 30	.00 MHz	
	N 10 KHZ		#VBW 30	kHz*			68.3 ms (1	001 pts)	
Agilent Spe	ctrum Analyzer - S	wept SA		consectus la la la		N. ICALALITCI	09:22:26 AMI	About 11, 100,000	
	Freq 13.015	PNO	East	rig: Free Run Atten: 40 dB	Avg Type Avg Hold	: RMS 4/100	TRACE TYPE DET	123456 MMMMMM AAAAAA	Frequency
10 dB/div	Ref Offset 8 Ref 30.00	.41 dB				м	kr2 25.76		Auto Tune
143 B	1 **	1					-		Center Freq
10.0	1								13.015000000 GHz
0.00									Start Freq 30.000000 MHz
-10.0				_				-13,00 dtsin	Stop Freq
-20.0								-13,00 05%	26.000000000 GHz
-30.0									CF Step 2.597000000 GHz
-40.0		man	where the states		and a second and a second	man	- and the second	en Wine	Auto Man
-50.0									Freq Offset 0 Hz
-60.0									5116
							Stop 26	.00 GHz	
Start 30	N 1.0 MHz		#VBW 3.				4.93 ms (1		

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 64 of 88

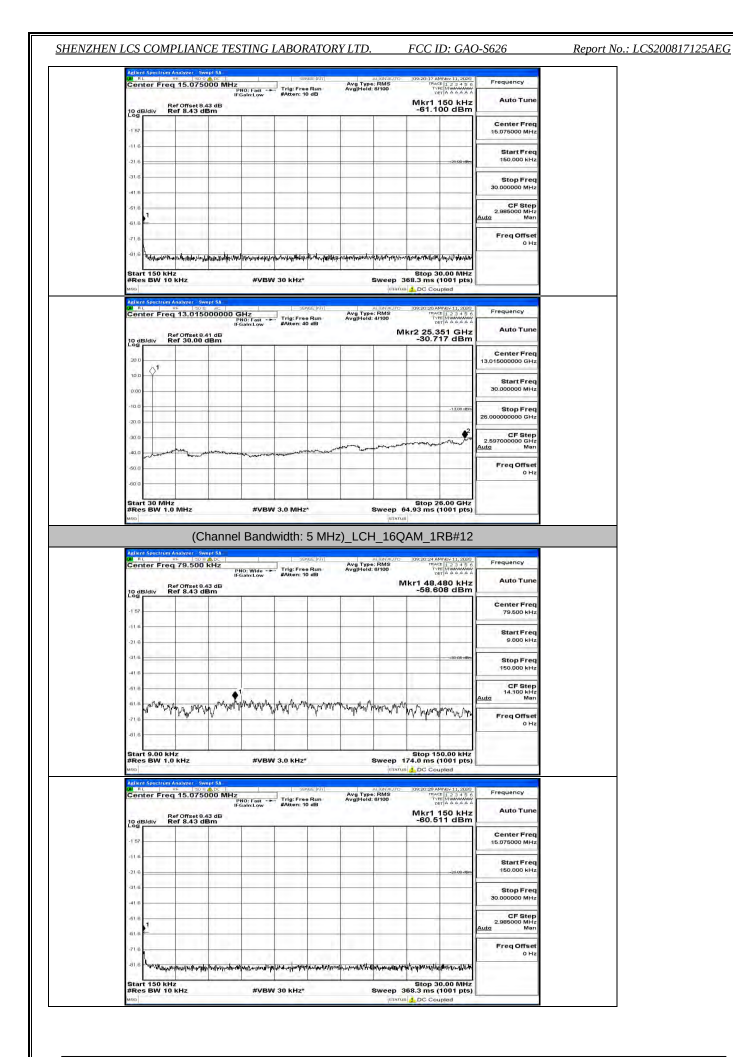


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 65 of 88



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 66 of 88

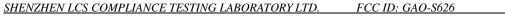
## Report No.: LCS200817125AEG



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 67 of 88

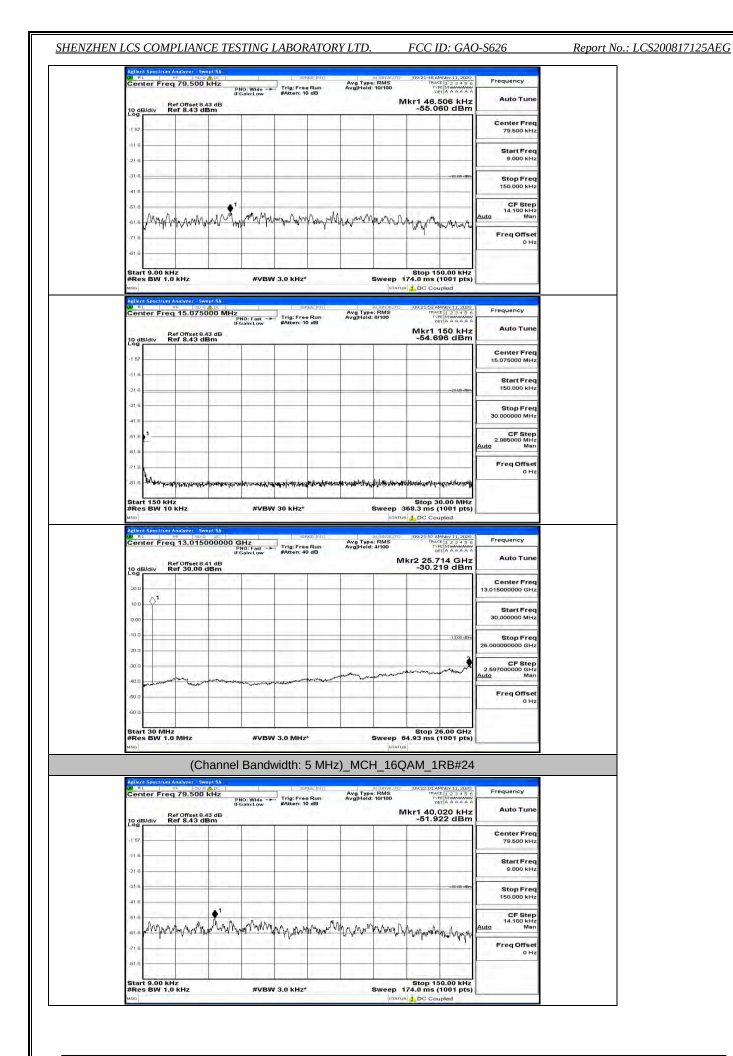
Con			-115,0	HZ NO: Fast -+ Sain:Low	Trig: Fre #Atten: 4	e Run 0 dB	Avg Type Avg Hold:		1kr2 25.7	E 123456	Frequency Auto Tune
10 de Log	Bidiv R	ef Offset 8. ef 30.00	41 dB dBm					IV		33 dBm	
20.0	1										Center Free 13.015000000 GH
10.0	Ť										Start Free 30.000000 MH
-10.0				_						-1.3.00 dbm	Stop Free
-20.0										2	26.00000000 GH
-30.0	-	hand	un marian				m		m	- Marine	CF Step 2.597000000 GH Auto Mar
-50.0	A A A A A A A A A A A A A A A A A A A			and an				1			Freq Offse
-60.0											
Star #Res	30 MHa BW 1.0	MHz		#VBW	3.0 MHz	*		Sweep	64.93 ms (	6.00 GHz 1001 pts)	
		(C	hannel	Band	width:	5 MHz	)_LCH	I_16C	QAM_1	RB#24	
N RI		Analyzer - Sv RF   50 s	kHz	1	35	NGE:INT	Avg Type Avg[Hold:	ALIGNAUTO	09:20:36 AF	4Nov 11,2020 E 1 2 3 4 5 6	Frequency
-	R	ef Offset 8.	43 dB	IO: Wide -+ Sain:Low	#Atten: 1	e Run 0 dB	Avg Hold:		Akr1 62.	57 kHz	Auto Tune
10 dE Log	Sidiv R	ef 8.43 d	Bm	-	-				-56.0	01 dBm	Center Free
-1 57											79.500 kH
-21.6	-										Start Free 9.000 kH
-31.6											Stop Free 150.000 kH
-41.6				<u></u> 1	_						CF Ster
61.6	MAMA	Manual	mound	manning	Muntipper	wwwww	whitehave	Mr. Confrant	Myrawan	10 min how	14.100 kH Auto Mar
-71.6		1.46			10					· /·· /	Freq Offse 0 H
-61.6			1.1		_		4.2.1		1		
Star #Res	t 9.00 kH s BW 1.0	iz i kHz		#VBW	3.0 KHZ				Stop 15 174.0 ms (		
LM RI		Analyzer - Sy RF 50 S	R ADC	1	98	ndse:[n] ( )	Avg Type	ALIGNAUTO	09:20:42 AF	ANov 11, 2020	Frequency
Sen		ef Offset 8.	16.0	NO: Fast 🔸 🕨 Sain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Hold:	8/100	Mkr1	150 kHz	Auto Tune
10 dE Log	Bidiv R	ef 8.43 d	Bm		-				-59.2	10 dBm	Center Free
-1 57											15.075000 MH
-21.6										-25-08 dBm	Start Fred 150.000 kH
-31.6			-								Stop Free 30.000000 MH
-41.6 -51.6											CF Ster
-61.6	2										2.985000 MH Auto Mar
-71.6											Freq Offse 0 H
1.2.1	1	here a state of the second	un un hun hun hun hun hun hun hun hun hu	New and Address	ayon, agen beta Ma	naphalal property and	weither appropriate the state of the state o	and the state of the	missionalitionation	hound when the	
-81.6	-	1 ······									
Star	₩ოეаკайнің t 150 кн s BW 10	z KHz		#VBW	30 kHz*				Stop 3 368.3 ms ( DC Cou		
Star #Re: MSO	t 150 kH s BW 10	KHZ	000000 G	Hz	se	NSE:INT	Avg Type		368.3 ms (	1001 pts)	Frequency
Star #Re: MSO Agilen D/ Ri Cen	t 150 KH s BW 10 Spectrum ter Frec	KHz Analyzer Sy ≋⊨ 50 s 13.015 ef Offset 8	0000000 G Pi			e Run		ALIGNAUTO RMS 4/100	368.3 ms ( DC Cou D9:20:45 A TRAC TY TA TY TY TY TY TY TY TY TY TY TY TY TY TY	1001 pts) pled (Nov 11, 2020) (1 2 3 4 5 6 (1 2 3 4 5 6) (1 2 3 6 6) (1 2 3 6) (1 2 3 6 6) (1 2 3 6) (1	Frequency Auto Tune
Star #Res MSO Agilen W/ RI Cen	t 150 KH s BW 10 Spectrum ter Frec	KHz Analyzer Sy RF 505 13.015	0000000 G Pi	Hz NO: Fast →►	se Trig:Fre	e Run	Avg Type	ALIGNAUTO RMS 4/100	368.3 ms ( DC Cou D9:20:45 A TRAC TY TA TY TY TY TY TY TY TY TY TY TY TY TY TY	1001 pts) pled 1001 pts) 123456 123456 123456	Auto Tuno
Star #Re: M50 Agilen 00 Rt Cen 10 dE Log 20.0	t 150 KH s BW 10 Spectrum ter Frec	KHz Analyzer Sy ≋⊨ 50 s 13.015 ef Offset 8	0000000 G Pi	Hz NO: Fast →►	se Trig:Fre	e Run	Avg Type	ALIGNAUTO RMS 4/100	368.3 ms ( DC Cou D9:20:45 A TRAC TY TA TY TY TY TY TY TY TY TY TY TY TY TY TY	1001 pts) pled (Nov 11, 2020) (1 2 3 4 5 6 (1 2 3 4 5 6) (1 2 3 6 6) (1 2 3 6) (1 2 3 6 6) (1 2 3 6) (1	Auto Tuni
Star #Res MSO Agilen W Ri Cen	t 150 kH s BW 10 I Spectrum ter Frec B/div R	KHz Analyzer Sy ≋⊨ 50 s 13.015 ef Offset 8	0000000 G Pi	Hz NO: Fast →►	se Trig:Fre	e Run	Avg Type	ALIGNAUTO RMS 4/100	368.3 ms ( DC Cou D9:20:45 A TRAC TY TA TY TY TY TY TY TY TY TY TY TY TY TY TY	1001 pts) pled (Nov 11, 2020) (1 2 3 4 5 6 (1 2 3 4 5 6) (1 2 3 6 6) (1 2 3 6) (1 2 3 6 6) (1 2 3 6) (1 2	Auto Tuno
Action Missi Action Million Million Cern 2000 2000	t 150 kH s BW 10 I Spectrum ter Frec B/div R	KHz Analyzer Sy ≋⊨ 50 s 13.015 ef Offset 8	0000000 G Pi	Hz NO: Fast →►	se Trig:Fre	e Run	Avg Type	ALIGNAUTO RMS 4/100	368.3 ms ( DC Cou D9:20:45 A TRAC TY TA TY TY TY TY TY TY TY TY TY TY TY TY TY	1001 pts) pled (Nov 11, 2020) (1 2 3 4 5 6 (1 2 3 4 5 6) (1 2 3 6 6) (1 2 3 6) (1 2 3 6 6) (1 2 3 6) (1 2	Auto Tune Center Free 13.015000000 GH Start Free 30.00000 MH Stop Free
Star #Res Miso Action 200 100 100 000 -100 -100	t 150 kH s BW 10 I Spectrum ter Frec B/div R	KHz Analyzer Sy ≋⊨ 50 s 13.015 ef Offset 8	0000000 G Pi	Hz NO: Fast →►	se Trig:Fre	e Run	Avg Type	ALIGNAUTO RMS 4/100	368.3 ms ( DC Cou D9:20:45 A TRAC TY TA TY TY TY TY TY TY TY TY TY TY TY TY TY	1001 pts) pied 1001 pts) 12 23 45 6 14 GHz 71 dBm	Auto Tuni Center Fre 13.01500000 GH Start Fre 30.000000 MH Stop Fre 26.00000000 GH
Star #Re: Miso 200 10.0 10.0 10.0 10.0	t 150 kH s BW 10 I Spectrum ter Frec B/div R	KHZ	0000000 G Pi	Hz NO: Fast →►	se Trig:Fre	e Run	Avg Type	ALIGNAUTO RMS 4/100	368.3 ms ( DC Cou D9:20:45 A TRAC TY TA TY TY TY TY TY TY TY TY TY TY TY TY TY	1001 pts) pied 1001 pts) 12 23 45 6 14 GHz 71 dBm	Auto Tune Center Free 13.015000000 GH Start Free 30.00000 MH Stop Free
Star #Rec Milen 200 200 100 -100 -200 -100 -200 -200	t 150 kH s BW 10 I Spectrum ter Frec B/div R	KHz Analyzer Sy ≋⊨ 50 s 13.015 ef Offset 8	0000000 G Pi	Hz 10: Fast	se Trig:Fre	e Run	Avg Type	ALIGNAUTO RMS 4/100	368.3 ms ( DC Cou D9:20:45 A TRAC TY TA TY TY TY TY TY TY TY TY TY TY TY TY TY	1001 pts) pled 102 11, 2020 112 2 113 00 112 2 113 00 112 2 113 00 113 00 10 113 00 100 10	Auto Tuni Center Free 13.015000000 GH Start Free 30.000000 MH Stop Free 26.00000000 GH
Star #Ree [Cen [Cen 200 100 -100 -100 -200 -40.0	t 150 kH s BW 10 I Spectrum ter Frec B/div R	KHZ	0000000 G Pi	Hz 10: Fast	se Trig:Fre	e Run	Avg Type	ALIGNAUTO RMS 4/100	368.3 ms ( DC Cou D9:20:45 A TRAC TY TA TY TY TY TY TY TY TY TY TY TY TY TY TY	1001 pts) pled 102 11, 2020 112 2 113 00 112 2 113 00 112 2 113 00 113 00 10 113 00 100 10	Auto Tuni Center Free 13.015000000 GH Start Free 30.000000 MH Stop Free 2.597000000 GH Auto Mar Free Offsee

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 68 of 88



Frequency	09:21:35 AMNov 11, 2020	alianauro ji		nise:InTr	- 98	i	9 ADC	Analyzer St		RL
Auto Tune	TYPE MUMANA DET A A A A A A Kr1 40.020 kHz -53.005 dBm	Mki	Avg Typ Avg Hold	e Run 0 dB	#Atten: 1	PNO: Wide 🔸 FGain:Low	-	q 79.500 Ref Offset 8 Ref 8.43 c	F	
Center Freq 79.500 kHz			1				BM	(er 8.43 (		1 57
Start Freq										11.6
9.000 kHz										21.6
Stop Freq 150.000 kHz	~33:00-dBm								-	41.6
CF Step 14.100 kHz Auto Man	hymanited and and and and and and and and and an	1. Maria	Mr. March	antra a Ma	mm. A Mu	MAN MAN	m. Km	manan	. dish ed	618
Freq Offset	Marson JAN Marson AND	www.e. h	14-7	.1.1	1 40	ALM .	1 14	turde at a		716
0112									÷	81.6
	Stop 150.00 kHz 4.0 ms (1001 pts)	Sweep 174		r	N 3.0 KHZ	#VBV	-		9.00 ki BW 1.	
Financia	09:21:41 AMNov 11, 2020	ai iravaurro ili		NGE:INT			9 ADC	Analyzer St		RL
Frequency Auto Tune	Mkr1 150 kHz -54.597 dBm	8/100	Avg Typ- Avg Hold	e Run 0 dB	Trig: Fre #Atten: 1	Z PNO: Fast ↔ FGain:Low		q 15.075 Ref Offset 8 Ref 8.43 c	F	
Center Freq 15.075000 MHz									saiv P	1 57
Start Freq 150.000 kHz	-25-89 dBm									11.6 -21.6
Stop Freq 30.000000 MHz										-31.6 -41.6
CF Step 2.985000 MHz Auto Man						-			2—	61.6
Freq Offset 0 Hz										61.6 71.6
	-hollowishing an addition from the	· · · · · · · · · · · · ·	rhananinykalikaata	-forgetabilitatilitan/	portadopheter Alfelije	the constant where	adam Distances			
	Stop 30.00 MHz 58.3 ms (1001 pts)	Sweep 368	î.		N 30 kHz*	#VBV		iz i kHz	150 kH BW 10	Start #Res
	109:21:44 8MNiny 11 2020			NSEINT	3		wept SA	Analyzer - St	Spectrum	ellent
Frequency Auto Tune	TPACE 123456 TYPE MINIMUM DET A A A A A A	4/100	Avg Typ Avg Hold	e Run 0 dB	Trig: Fre #Atten: 4	GHz PNO: Fast -+ FGain:Low	-1	q 13.015 Ref Offset 8 Ref 30.00	F	
Center Freq	-30.200 dBm		1				dBm	tef 30.00	/div F	
13.015000000 GHz									0 <sup>1</sup>	10.0
Start Freq 30.000000 MHz									-	0.00
Stop Freq 26.00000000 GHz	-1.3,00 sitan								-	10.0
CF Step	3									20.0
2.597000000 GHz Auto Man	man	anora		m	- June -	withing when the nut		- mar	a mar	40.0
Freq Offset										-50.0
0 Hz						1			10.	-60.0
0 Hz										

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 69 of 88



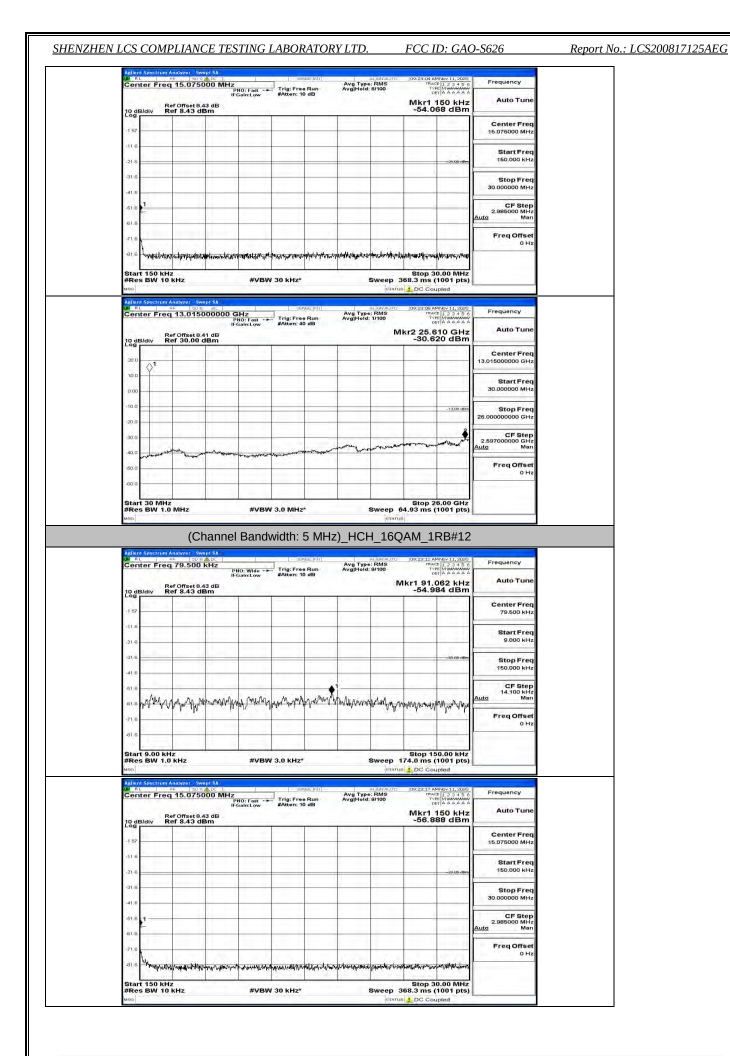
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 70 of 88

Center Freq 15.075000	MHz PNO: Fast Trig: Free Run	Avg Type: RMS Avg Hold: 8/100	TRACE 1 2 3 4 5 6	Frequency
Ref Offset 8.43 d 10 dB/div Ref 8.43 dBm	IFGain:Low #Atten: 10 dB		Mkr1 150 kHz -53.988 dBm	Auto Tune
-1 57				Center Freq 15.075000 MHz
-21.6			-26.08 dBm	Start Freq 150.000 kHz
-31.6				Stop Freq 30.000000 MHz
-61.6 <mark>1</mark>				CF Step 2.985000 MHz Auto Man
-71,6				Freq Offset
Start 150 kHz       #Res BW 10 kHz       Misc       Adlent Spactrum Analyzer       Swept Start       Start <th>C SENSE:INT</th> <th>ALIGNAUTO</th> <th>Stop 30.00 MHz 368.3 ms (1001 pts)</th> <th>Frequency</th>	C SENSE:INT	ALIGNAUTO	Stop 30.00 MHz 368.3 ms (1001 pts)	Frequency
#Res BW 10 kHz	A SENSE:INI	attar atticevature: BMS	368.3 ms (1001 pts)	Frequency
#Res BW 10 kHz Mso Aglient Spectrum Analyzec Swept S 00 RL 99F 190 Q 40	A	Avg Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts)	Frequency
#Res BW 10 kHz	A	Avg Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts)	Center Freq 13.015000000 GHz
#Res BW 10 kHz	A	Avg Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts)	Auto Tune
#Res BW 10 kHz weig Adlent Spectrum Analyzer 5 weigt 5 BC RL 9 99 1000 at Center Freq 13,015000 10 dB/dtv Ref 00fiset 8.41 d Ref 30,000 dBr 10 dB/dtv 10 dB/dtv 10 dB/dtv	A	Avg Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts)	Auto Tune Center Freq 13.015000000 GHz Start Freq
#Res BW 10 kHz           wm           Alterit Sinction Analyzer           Br. R.L.           Br. R.L.	A	Avg Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts)	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
#Res BW 10 kHz           wmol	A	Avg Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts)	Start Frequency           Auto Tune           Center Frequency           13.015000000 GHz           Start Frequency           30.000000 MHz           Stop Frequency           26.0000000 GHz           2.697000000 GHz
#Res BW 10 kHz	A	Avg Type: RMS Avg Hold: 4/100	368.3 ms (1001 pts)	Auto Tune Auto Tune Center Freq 30.000000 GHz Start Freq 26.0000000 GHz 25.0000000 GHz 2.55700000 GHz 2.55700000 GHz Mato Man

Center Freq 79.500 kHz	PNO: Wide Trig: Free Bun	Avg Type: RMS Avg Hold: 8/100	12:59 AMNov 11, 2020 TRACE 1 2 3 4 5 6 TYPE MINANANA DET A A A A A A	Frequency
Ref Offset 8.43 dB 0 dB/div Ref 8.43 dBm	IFGain:Low #Atten: 10 dB	Mkr1 1	₀er A A A A A A 11.084 kHz 53.482 dBm	Auto Tune
1 57				Čenter Freq 79.500 kHz
-21.6				Start Freq 9.000 kHz
416			-33-00-dBm	Stop Freq 150.000 kHz
sie moulant og nam	where have an analytic an	May man man		CF Step 14.100 kHz Auto Man
als N.V. V. MARIAN V.W.	1 40 11 . ON 0 . 40 . 41 . 10 P	1 has a ch which	and Phamphy	Freq Offset 0 Hz
-81.6				

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 71 of 88

Report No.: LCS200817125AEG



10 d	B/div	Ref Offset 8. Ref 30.00	dBm		_		_	M	kr2 25.7 -30.29	40 GHz 92 dBm	Auto Tune
20.0	-	1 T	1								Center Freq 13.015000000 GHz
10.0	$\uparrow$										Start Freq
-10.0										-13,00 dtsin	30.000000 MH2
-20.0										-13,00 dem	Stop Freq 26.00000000 GHz
-30.0	hard.			1				an man	and the state of t	un num	CF Step 2.597000000 GHz Auto Man
-40.0	- and the	and here and	and the second	Anonesmoor		and the second		1.11			FreqOffset
-60.0								-			0 H2
Sta #Re	rt 30 MH Is BW 1	iz .0 MHz	1	#VBW	/ 3.0 MHz	*		Sweep 6	Stop 20 4.93 ms (*	5.00 GHz 1001 pts)	
MBO			honnol	Dand	width		_	STATUS			
		(C n Analyzer - Sv	hannel	Бапа			.)_⊓Сг			1Nov 11, 2020	
Cer	nter Fre	q 79.500	PI	iO: Wide -+ Sain:Low	a Construction	e Run 0 dB	Avg Type Avg Hold:	8/100	TRAC TVP DE	123456 Minimum TAAAAAA	Frequency
10 d Log	B/div	Ref Offset 8. Ref 8.43 d	43 dB Bm					N	kr1 91.0 -57.88	62 kHz 32 dBm	Auto Tune
-1 57	-	-	11-1-1								Center Freq 79.500 kHz
-116											Start Freq 9.000 kHz
-21 6			1		-					-33-80-dBm	Stop Freq
-41.6											150.000 kHz
-61.6	1.1.1	T		A				al all			CF Step 14.100 kHz Auto Man
-01.6	www	COM ALS /	mann/h h	M. Marting	Now month	M.M. rand a	ab My Angela	W.W. W.	nonality	Mmmm	Freq Offset
-71.6	Var	An ment	Adding Art	1 K	100 1 1 4				1.00		
-71.6 -61.6		Ak Mich	, khi a di	ar .							0 Hz
-61.6 Sta #Re		Hz	- FUI - C		/ 3.0 kHz*			Sweep 1	Stop 15 74.0 ms (1	0.00 kHz 1001 pts)	
-81.6 Sta #Re	rt 9.00 k s BW 1	Hz .0 KHz	γψια φ. (					Sweep 1	Stop 15 74.0 ms ( DC Cou	0.00 kHz 1001 pts) pled	
-81.6 Sta #Re MSO	rt 9.00 k s BW 1	Hz	000 MHz	#VBM	/ 3.0 kHz*	nuse:intr]		Sweep 1	Stop 15 74.0 ms (1 DC Cou	0.00 kHz 1001 pts) pled	
-81 6 Sta #Re MSO Action Of P	nt 9.00 k s BW 1 nt Spectrum	Hz .0 KHz	000 MHz	#VBW	/ 3.0 KHz*	nuse:intr]		Sweep 1	Stop 15 74.0 ms (* DC Cou 109:23:29 AM TRACI TYP Mkr1 1	0.00 kHz 1001 pts) pled	0 H2
-81.6 Sta #Re MINO Applie Cer	nt 9.00 k es BW 1 nt Spectrum	Hz .0 kHz .0 kHz .0 kHz .0 kHz .0 kHz	000 MHz	#VBM	/ 3.0 kHz*	nuse:intr]		Sweep 1	Stop 15 74.0 ms (* DC Cou 109:23:29 AM TRACI TYP Mkr1 1	0.00 kHz 1001 pts) pled	0 H2
-61.6 Sta #Re Mino Cor 10.d Cor -1.57 -11.6	nt Spectrum	Hz .0 kHz .0 kHz .0 kHz .0 kHz .0 kHz	000 MHz	#VBM	/ 3.0 kHz*	nuse:intr]		Sweep 1	Stop 15 74.0 ms (* DC Cou 109:23:29 AM TRACI TYP Mkr1 1	0.00 kHz 1001 pts) pied 123345 d 123345 d 123356 d 123556 d 1235566 d 1235566 d 1235566 d 123	0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq
-81,6 Sta #Re Mino Cer 10 d Log	nt Spectrum	Hz .0 kHz .0 kHz .0 kHz .0 kHz .0 kHz	000 MHz	#VBM	/ 3.0 kHz*	nuse:intr]		Sweep 1	Stop 15 74.0 ms (* DC Cou 109:23:29 AM TRACI TYP Mkr1 1	0.00 kHz 1001 pts) pled	0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz
-81,6 Sta #Rec Mice Cer 10 d Log -1 57 -11 5 -21 6	nt 9.00 k s BW 1	Hz .0 kHz .0 kHz .0 kHz .0 kHz .0 kHz	000 MHz	#VBM	/ 3.0 kHz*	nuse:intr]		Sweep 1	Stop 15 74.0 ms (* DC Cou 109:23:29 AM TRACI TYP Mkr1 1	0.00 kHz 1001 pts) pied 123345 d 123345 d 123356 d 123556 d 1235566 d 1235566 d 1235566 d 123	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz
-61.6 Sta #Re MRC 0 7 10 d Log -157 -11.6 -21.6 -31.6 -31.6 -31.6 -31.6	nt 9.00 k s BW 1 nt Spectrum nter Free B/div	Hz .0 kHz .0 kHz .0 kHz .0 kHz .0 kHz	000 MHz	#VBM	/ 3.0 kHz*	nuse:intr]		Sweep 1	Stop 15 74.0 ms (* DC Cou 109:23:29 AM TRACI TYP Mkr1 1	0.00 kHz 1001 pts) pied 1001 153 1000 153 1000 455 50 kHz 58 dBm	0 Hz Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq
-81.6 Sta #Re Mile Cor -157 -11.6 -21.6 -31.6 -41.6	nt 9.00 k s BW 1 nt Spectrum nter Free B/div	Hz .0 kHz .0 kHz .0 kHz .0 kHz .0 kHz	000 MHz	#VBM	/ 3.0 kHz*	nuse:intr]		Sweep 1	Stop 15 74.0 ms (* DC Cou 109:23:29 AM TRACI TYP Mkr1 1	0.00 kHz 1001 pts) pied 1001 153 1000 153 1000 455 50 kHz 58 dBm	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Man Freq Offset
-81.6 Sta #Re Model Cor -157 -11.6 -21.6 -31.6 -31.6 -61.8	B/div	Hz .0 kHz .0 kHz .0 kHz .0 kHz .0 kHz	4000 MH2 2000 FF	#VBM	/ 3.0 kHz*	• Run - 0 dB	Avg Type AvgHold	Sweep 1	Stop 15 74.0 ms (* DC Course (* )00-2329 AM TRAC * * * * * * * * * * * * * * * * * * *	0.00 kHz 1001 pts) pled Nav 11, 4000 Nav 11	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.00000 MHz Stop Freq 30.00000 MHz Stop Stop Step 2.85000 MHz Mar
016 Sta #Re / 0 0 0 0 0 0 0 0 0 0 0 0 0	Bidty	Hz 0 KHz 1 Analyze( 100 1 5.075 Ref 07.025 Ref 8.43 d	4000 MH2 2000 FF	#VBM	2 3.0 kHz*	• Run - 0 dB	Avg Type AvgHold	Sweep 1	Stop 15 74.0 ms (* DC Course (* * * * * * * * * * * * * * * * * * *	0.00 kHz 1001 pts) pled 1001 13 - 000 1000 kHz 50 kHz 50 kHz 50 dBm	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Man Freq Offset
0160 Sta #Re 000 000 000 000 000 000 000 0	Bldiv	Hz 0 KHz 0 KHz 0 KHz 0 KHz 0 KHz 0 KHz	ФОО MH2 000 MH2 13 dB Bm Bm	#VBM	/ 3.0 kHz*	• Run - 0 dB	Avg Type AvgHold	Sweep 1 (Рати 1976) 19760	Stop 15 74.0 ms ( DC 2000 M rec 700 700 700 700 700 700 700 700 700 70	0.00 kHz 1001 pts) pled 1011 2007 1023 100 1023 100 100 100 100 100 100 100 100 100 100	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Man Freq Offset
0160 Stat #Re uno Cor -157 -116 -16	Bldiv Tr 19.00 k	Hz 0 KHz 1 Analyze( 100 1 5.075 Ref 07.025 Ref 8.43 d	2000 MH2 P P P P P P P P P P P P P	#VBM NO: Fast	/ 3.0 kHz*		Avg Type AvgHold:	Sweep 1 (латата а) болосто сладо сладо сладо (латата (латата	Stop 15 74.0 ms (* DC 2000 Ms rec rec rec rec rec rec rec rec rec rec	0.00 kHz 1001 pts) pled 1001 2000 1001 pts 200 48 200 48 2	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Man Freq Offset
0160 Stat #Re wro Cer -157 -110 -216 -157 -110 -216 -157 -110 -216 -157 -110 -216 -157 -110 -216 -157 -157 -110 -157 -157 -110 -216 -157 -157 -110 -216 -157 -157 -110 -216 -157 -110 -216 -157 -157 -110 -216 -157 -110 -216 -157 -110 -216 -157 -110 -216 -157 -157 -110 -216 -157 -157 -110 -216 -157 -157 -110 -216 -157 -157 -110 -216 -157 -157 -10	B/div tr 19.00 km tr 29.00 km	Hz 0 kHz 15.075 15.075 Ref 07mael 8 Ref 8.43 d 4 4 4 4 4 4 4 4 4 4 4 4 4	арт 94 арт 94 аз ав Вт Вт арт 94 арт 96 арт	۲۵: ۲-۵۵ کارت: ۲-۵۵ کارت: ۲۰۰۹ ۲۰۰۲ ۲۰۰۹ ۲۰۰۲ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹	/ 3.0 kHz*		Avg Type AvgHotel	Sweep 1 Proto	Stop 15 74.0 ms (* DC 2000 ms (* FE B 00-2320 Ab ref 759, 30 559, 30 550, 30 568, 3 ms (* DC 2000 Ab Stop 30 68, 3 ms (* DC 2000 Ab Stop 30 68, 3 ms (* DC 2000 Ab Stop 30 50 2320 Ab	0.000 kHz 1001 pts) pled 1001 1, 2000 1001 1, 2000 1001 1, 2000 1000 1 pts) 1000 1 pts)	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz Stop Freq 30.00000 MHz CF Step 2.985000 MHz CF Step 2.985000 MHz Stop Freq 0 Hz
-016 State -016	Bidiv	Hz 0 KHz 0 KHZ	арт 94 арт 94 аз ав Вт Вт арт 94 арт 96 арт 96 аро	#VBM NO: Fast	/ 3.0 kHz*		Avg Type AvgHold:	Sweep 1 Proto	Stop 15 74.0 ms (* DC 2000 ms (* FE B 00-2320 Ab ref 759, 30 559, 30 550, 30 568, 3 ms (* DC 2000 Ab Stop 30 68, 3 ms (* DC 2000 Ab Stop 30 68, 3 ms (* DC 2000 Ab Stop 30 50 2320 Ab	0.00 kHz 1001 pts) pied 1001 pts) 1001 pts) 1000 fts) 1000 fts) 1001 pts) pied	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz Stop Freq 30.000000 MHz Stop Freq 9 Hz Man FreqUency Auto Tune Center Freq
0168 Stat #Re wro Cer 10 of 0 Cer 110 -157 -110 -216 -157 -110 -216 -157 -110 -216 -157 -157 -110 -216 -157 -157 -157 -110 -216 -157 -157 -110 -216 -157 -157 -110 -216 -157 -157 -110 -216 -157 -157 -110 -216 -157 -1	Bidty	Hz 0 kHz 15.075 15.075 Ref 07mael 8 Ref 8.43 d 4 4 4 4 4 4 4 4 4 4 4 4 4	арт 94 арт 94 аз ав Вт Вт арт 94 арт 96 арт 96 аро	#VBM NO: Fast	/ 3.0 kHz*		Avg Type AvgHold:	Sweep 1 Proto	Stop 15 74.0 ms (* DC 2000 ms (* FE B 00-2320 Ab ref 759, 30 559, 30 550, 30 568, 3 ms (* DC 2000 Ab Stop 30 68, 3 ms (* DC 2000 Ab Stop 30 68, 3 ms (* DC 2000 Ab Stop 30 50 2320 Ab	0.000 kHz 1001 pts) pled 1001 1, 2000 1001 1, 2000 1001 1, 2000 1000 1 pts) 1000 1 pts)	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz 30.015000000 MHz Center Freq 13.015000000 GHz
-816 Sta #Re woo -157 -116 -21	Bidiv	Hz 0 kHz 15.075 15.075 Ref 07mael 8 Ref 8.43 d 4 4 4 4 4 4 4 4 4 4 4 4 4	арт 94 арт 94 аз ав Вт Вт арт 94 арт 96 арт 96 аро	#VBM NO: Fast	/ 3.0 kHz*		Avg Type AvgHold:	Sweep 1 Proto	Stop 15 74.0 ms (* DC 2000 ms (* FE B 00-2320 Ab ref 759, 30 559, 30 550, 30 568, 3 ms (* DC 2000 Ab Stop 30 68, 3 ms (* DC 2000 Ab Stop 30 68, 3 ms (* DC 2000 Ab Stop 30 50 2320 Ab	0.000 kHz 1001 pts) pled 1001 1, 2000 1001 1, 2000 1001 1, 2000 1000 1 pts) 1000 1 pts)	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz Stop Freq 30.000000 MHz Stop Freq 9 Hz Man FreqUency Auto Tune Center Freq
-8168 Stat #Re uno Cer -157 -116 -216 -216 -3	Bldiv	Hz 0 kHz 15.075 15.075 Ref 07mael 8 Ref 8.43 d 4 4 4 4 4 4 4 4 4 4 4 4 4	арт 94 арт 94 аз ав Вт Вт арт 94 арт 96 арт 96 аро	#VBM NO: Fast	/ 3.0 kHz*		Avg Type AvgHold:	Sweep 1 Proto	Stop 15 74.0 ms (* DC 2000 ms (* FE B 00-2320 Ab ref 759, 30 559, 30 550, 30 568, 3 ms (* DC 2000 Ab Stop 30 68, 3 ms (* DC 2000 Ab Stop 30 68, 3 ms (* DC 2000 Ab Stop 30 50 2320 Ab	0.000 kHz 1001 pts) pled 1001 1, 2000 1001 1, 2000 1001 1, 2000 1000 1 pts) 1000 1 pts)	Frequency Auto Tune Center Freq 15.075000 MH2 Start Freq 30.000000 MH2 CF Step Auto FreqUency Frequency Auto Tune Center Freq 13.01500000 GH2 Start Freq S
0168 Sta #Re Cer 10 g 10	Bldiv	Hz 0 kHz 15.075 15.075 Ref 07mael 8 Ref 8.43 d 4 4 4 4 4 4 4 4 4 4 4 4 4	арт 94 арт 94 аз ав Вт Вт арт 94 арт 96 арт 96 аро	#VBM NO: Fast	/ 3.0 kHz*		Avg Type AvgHold:	Sweep 1 Proto	Stop 15 74.0 ms (* DC 2000 ms (* FE B 00-2320 Ab ref 759, 30 559, 30 550, 30 568, 3 ms (* DC 2000 Ab Stop 30 68, 3 ms (* DC 2000 Ab Stop 30 68, 3 ms (* DC 2000 Ab Stop 30 50 2320 Ab	0.00 kHz 1001 pts) pled 1001 store 1001 pts) 1001 pts) pled 1000 store 1000 store	Frequency Auto Tune Center Freq 15.075000 MH2 Start Freq 30.000000 MH2 CF Step Frequency Auto Tune FreqUency Auto Tune Start Freq 13.015000000 GH2 Start Freq 2.58500 MH2 CF Step Frequency Auto Tune Center Freq 13.015000000 GH2 Start Freq 25.0000000 GH2 Start Freq 25.00000000 GH2 Start Freq 25.000000000 GH2 Start Freq 25.000000000 GH2 Start Freq 25.0000000000 GH2 Start Freq 25.000000000 GH2 Start Freq 25.00000000 GH2 Start Freq 25.000000000 GH2 Start Freq 25.00000000 GH2 Start Freq 25.0000000000 GH2 Start Freq 25.000000000 GH2 Start Freq 25.00000000 GH2 Start Freq 25.000000000 GH2 Start Freq 25.00000000 GH2 Start Freq 25.00000000 GH2 Start Freq 25.00000000 GH2 Start Freq 25.000000000 GH2 Start Freq 25.00000000 GH2 Start Freq 25.0000000 GH2 Start Freq 25.00000000 GH2 Start Freq 25.00000000 GH2 Start Freq 25.00000000 GH2 Start Freq 25.00000000 GH2 Start Freq 25.000000000 GH2 Start Freq 25.00000000 GH2 Start Freq 25.000000000 GH2 Start Freq 25.0000000000000 GH2 Start Freq 25.000000000000000000000000000000000000
0160 Stat #Re // 0 / 155 / 16 /	B/div	Hz 0 kHz 15.075 15.075 Ref 07mael 8 Ref 8.43 d 4 4 4 4 4 4 4 4 4 4 4 4 4	арт 94 арт 94 аз ав Вт Вт арт 94 арт 96 арт 96 аро	#VBM NO: Fast	/ 3.0 kHz*		Avg Type AvgHold:	Sweep 1 Proto	Stop 15 74.0 ms (* DC 2000 ms (* FE B 100-2320 Ab ref 559.30 Mkr1 1 -59.30 Stop 30 68.3 ms (* DC 2000 Stop 30 50 Stop 30 68.3 ms (* DC 2000 Stop 30 50 Stop 30 50 50 Stop 30 50 St	0.00 kHz 1001 pts) pled 1001 store 1001 pts) 1001 pts) pled 1000 store 1000 store	Frequency Auto Tune Center Freq 150.000 MHz Start Freq 30.00000 MHz Stop Freq 2.985000 MHz FreqOffset 0 Hz FreqOffset 0 Hz Center Freq 13.01500000 GHz Start Freq 30.00000 GHz Start Freq 2.89700000 GHz Center Freq 2.89700000 GHz Center Freq 30.000000 GHz Center Freq 30.0000000 GHz Center Freq 30.000000 GHz Center Freq 30.0000000 GHz Center Freq 30.0000000 GHz Center Freq 30.0000000 GHz Center Freq 30.000000 GHz Center Freq 30.0000000 GHz Center Freq 30.000000 GHz Center Freq 30.0000000 G
-016 Stat -155	B/div	ни ни о кни планите о кни о кни кетотовено	арт 94 арт 94 аз ав Вт Вт арт 94 арт 96 арт	#VBM HO: Fast	/ 3.0 kHz*		Avg Type AvgHold:	Sweep 1 Proto	Stop 15 74.0 ms (* DC 2000 ms (* FE B 100-2320 Ab ref 559.30 Mkr1 1 -59.30 Stop 30 68.3 ms (* DC 2000 Stop 30 50 Stop 30 68.3 ms (* DC 2000 Stop 30 50 Stop 30 50 50 Stop 30 50 St	0.00 kHz 1001 pts) pled 1001 store 1001 pts) 1001 pts) pled 1000 store 1000 store	Frequency Auto Tune Center Freq 15.075000 MH2 Start Freq 30.00000 MH2 CF Step 2.985000 MH Auto FreqUency Auto Tune FreqUency Auto Tune Center Freq 30.000000 GH2 Start Freq 30.000000 MH2 Stop Freq 2.59700000 GH2 Stop Freq 2.59700000 GH2 CF Step 2.597000000 GH2 CF Step 2.597000000 GH2 CF Step 2.597000000 GH2 CF Step 2.597000000 GH2 CF Step 2.5970000000 GH2 CF Step 2.59700000000 GH2 CF Step 2.59700000000 GH2 CF Step 2.5970000000 GH2 CF Step 2.59700000000 GH2 CF Step 2.59700000000 GH2 CF Step 2.597000000000000000000000000000000000000

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 73 of 88

# **Channel Bandwidth: 10 MHz**

23456	TVPE MINANA A	123456 Minana	Frequency	Y
6 kHz	0.216 kHz	16 kHz	Auto T	Tune
dBm	755 dBm	5 dBm	Center	From
	1 1		79.500	
	-		Start	
	1 2 3		9.000	) kHz
-33-00-dBm	-33:00 dBm	-33-80-dBm	Stop F 150.000	
-				
Aut			CF 5 14.100 Auto	Man
Manda	hat when the provide	www.phyle	FreqO	ffset
	1			0 Hz
	1.1.1			
01 pts)	150.00 kHz s (1001 pts)	001 pts)	_	
d	oupled	led		-
v 11,2020 2 3 4 5 6	AMNOV 11, 2020 RACE 1 2 3 4 5 6 TYPE MWAAAAAA DET A A A A A A	Nov 11, 2020	Frequency	y
	I 150 kHz		Auto T	Tune
dBm	703 dBm	3 dBm		
			Center F 15.075000	
	-		Start	Fren
-25-88 dBm	+25-88 dBm	+25-88-dBm	150.000	
			Stop F	
			30.000000	MHz
			2.985000	Step
Aut	-		Auto	Man
_			Freq Of	ffset 0 Hz
nyilliyadiliyi	ner hyphilipit all has a second	the second second		
0 MHz	30.00 MHz s (1001 pts)	.00 MHz		
	oupled		-	
v 11, 2020	AMNov 11, 2020	Nov 11, 2020	Frequency	v
	AMNOV11,2020 RACE 1 2 3 4 5 6 TYPE MUMANANA DET A A A A A A		100.00	
dBm	.948 GHz 049 dBm	9 dBm	Auto T	une
12			Center F 13.015000000	
13.			13.015000000	Griz
			Start F 30.000000	
13.00 (19)	13.00 -	-13.00 dtre	Ster. 1	From
26.	-13,00 dfsm	-1 9,00 dBm	Stop F 26.000000000	
2	2	2	CFS	Step
Aut	and the second second	ent formally	2.597000000 Auto	Man
	10.0-00	1	Freq Of	
				0 Hz
	26.00.01	00.011		
	26.00 GHz	.00 GHz 001 pts)		

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 74 of 88

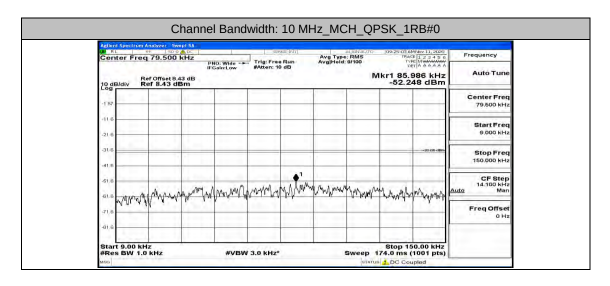
Report No.: LCS200817125AEG

Cei		79.500	KHZ Př	iO: Wide →► Sain:Low	#Atten: 10	Run 0 dB	Avg Type Avg Hold:	9/100		062 kHz	124572-104
10 6	B/div R	ef Offset 8.4 ef 8.43 dE	3 dB Sm					M	-51.6	46 dBm	
-1 57			1	-					_		Center Frec 79.500 kHz
-11.6	5										Start Fred
-21.6	1.40		1.11					-		- Anina	9.000 kH;
-31.6								1		-33-88-dBm	Stop Frec 150.000 kHz
-61.6				100		•	6.14	_	· · · · ·		CF Step 14.100 kHz
-61.6	hunn	way way	an hand ha	manymum	hrw/humum	Mar Arah	wynminin	Myranyw	many and	wayway	<u>Auto</u> Mar
-71.6								1			Freq Offset 0 Ha
-61.6		1. 22 1.						à			
Sta #R	rt 9.00 kH es BW 1.0	lz kHz		#VBN	/ 3.0 kHz*		1		74.0 ms (	0.00 kHz 1001 pts)	
Agile	nt Spectrum	Analyzer - Swe	pt SA						LDC Cou		
Cer	nter Fred	15.0750	00 MHz	NO: Fast -+ Sain:Low	Trig: Free #Atten: 10	Run	Avg Type Avg Hold:	RMS 8/100	TRAC TVF	E 1 2 3 4 5 6 E M MANAAAAA T A A A A A A	Frequency
10		ef Offset 8.4 ef 8.43 dE							Mkr1 -54.2	50 kHz 54 dBm	Auto Tune
-1 57	11 1 1	1.00.0	11								Center Fred 15.075000 MHz
41.6	1.0.0									1	
-21 6								_	_	+25-88 dBm	Start Fred 150.000 kHz
-31.6	5										Stop Frec 30.000000 MHz
-41 8	1							-			
-51.6	-										CF Step 2.985000 MHa Auto Mar
-71 6	1	1-0-1							1	1.00	FreqOffse
-61.6	Weithaltertytom	allernationation	nto-introductor	over with the	Marth Anton	and an and the	ruppentition	Antopolycological	entrated the states	al-waarragergaley	0 H
Sta	rt 150 kH	-	110 14	-							-
					STO PART				Stop 3	0.00 MHz	
#Re 	es BW 10	кHz		#VBN	/ 30 kHz*				68.3 ms (	1001 pts)	
#Re Mile Defice	es BW 10	KHZ Analyzer Swe	AL			VSE: IVI T		STATUS	68.3 ms (	1001 pts)	
#Re Mile Defice	es BW 10	кНz	00000 G		j sen	Run		ETATUS LIGNAUTO RMS 4/100	68.3 ms ( DC Cou D9:24:02 AM TRAC TVP DE	1001 pts) pled 4Nov 11, 2020 E 1 2 3 4 5 6 E MWWWWW T A A A A A	Frequency
	es BW 10	KHZ Analyzer Swe	00000 G PI IFC	1	j sen	Run		ETATUS LIGNAUTO RMS 4/100	68.3 ms ( DC Cou D0:24:02 AM TRAC TVF DE Kr2 25.7	1001 pts)	Frequency
	IB/div	KHz Analyzer Swe PF 50 Q 13.0150	00000 G PI IFC	1	j sen	Run		ETATUS LIGNAUTO RMS 4/100	68.3 ms ( DC Cou D0:24:02 AM TRAC TVF DE Kr2 25.7	1001 pts) pied 100v11,2020 F 1 2 3 4 5 6 F MMMMMM TA A A A A A 14 GHz	Frequency
#Re Mile Mile Cen 10 g	IN Spectrum, AL IN Spectrum, AL IN AL IN AL IN AL IN IN AL IN AL IN AL IN IN AL IN AL IN AL IN AL IN IN AL IN AL IN AL IN AL IN IN AL IN AL IN AL IN AL IN AL IN IN AL IN AL IN AL IN AL IN AL IN IN AL IN AL IN AL IN AL IN AL IN IN AL IN AL IN AL IN AL IN AL IN IN AL IN AL IN AL IN AL IN AL IN AL IN IN AL IN AL IN AL IN AL IN AL IN AL IN IN AL IN AL IN AL IN AL IN AL IN AL IN IN AL IN AL IN AL IN AL IN AL IN AL IN AL IN IN AL IN AL IN AL IN AL IN AL IN AL IN AL IN IN AL IN AL IN AL IN AL IN AL IN AL IN AL IN IN AL IN AL IN AL IN AL IN AL IN AL IN IN AL IN AL IN IN AL IN AL IN IN AL IN AL IN IN AL IN A	KHz Analyzer Swe PF 50 Q 13.0150	00000 G PI IFC	1	j sen	Run		ETATUS LIGNAUTO RMS 4/100	68.3 ms ( DC Cou D0:24:02 AM TRAC TVF DE Kr2 25.7	1001 pts) pied 100v11,2020 F 1 2 3 4 5 6 F MMMMMM TA A A A A A 14 GHz	Auto Tune Center Free 13.015000000 GHa
#Re wind Cen 20 0	IB/div	KHz Analyzer Swe PF 50 Q 13.0150	00000 G PI IFC	1	j sen	Run		ETATUS LIGNAUTO RMS 4/100	68.3 ms ( DC Cou D0:24:02 AM TRAC TVF DE Kr2 25.7	1001 pts) pied 100v11,2020 F 1 2 3 4 5 6 F MMMMMM TA A A A A A 14 GHz	Auto Tune
#Re woo Cor 10.00 201 164 164 164	es BW 10	KHz Analyzer Swe PF 50 Q 13.0150	00000 G PI IFC	1	j sen	Run		ETATUS LIGNAUTO RMS 4/100	68.3 ms ( DC Cou D0:24:02 AM TRAC TVF DE Kr2 25.7	1001 pts) pied 100v11,2020 F 1 2 3 4 5 6 F MMMMMM TA A A A A A 14 GHz	Auto Tune Center Frec 13.015000000 GHz Start Frec
#Re Mono Cen 20 g 301 104 0.00 -10.0 -10.0	es BW 10	KHz Analyzer Swe PF 50 Q 13.0150	00000 G PI IFC	1	j sen	Run		ETATUS LIGNAUTO RMS 4/100	68.3 ms ( DC Cou D0:24:02 AM TRAC TVF DE Kr2 25.7	1001 pts) pied 1123456 123456 14 GHz 75 dBm	Auto Tune Center Frec 13.01500000 GHz Start Frec 30.000000 MHz Stop Frec 26.00000000 GHz
#Re woo Coo 10.00 301 10.00 10.00	IB/div R	KHz Analyzer Swe PF 50 Q 13.0150	00000 G PI IFC	1	j sen	Run		ETATUS LIGNAUTO RMS 4/100	68.3 ms ( DC Cou D0:24:02 AM TRAC TVF DE Kr2 25.7	1001 pts) ipled ANEV 11, 2020 E 1, 23 4 5 6 I A 4 5 A 5 I A 5 I A 5 A 5 I	Auto Tune Center Frec 13.015000000 GHz Start Frec 30.000000 MHz Stop Frec 25.00000000 GHz
##R Mini 201 201 201 101 -101 -201 -201	IB/div R	KHz Analyzer Swe PF 50 Q 13.0150	00000 G PI IFC	1	j sen	Run		ETATUS LIGNAUTO RMS 4/100	68.3 ms ( DC Cou D0:24:02 AM TRAC TVF DE Kr2 25.7	1001 pts) ipled Mev 11, 2020 E 1, 23 4 5 0 I A 5 0 I	Auto Tune Center Frec 13.015000000 GHz Start Frec 30.0000000 GHz Stop Frec 25.0000000 GHz 2.55700000 GHz Mate Mar
##R Mail Cer 20 6 -30 6 -10 6 -30 6 -30 6 -40 6	REJUSTION	KHz Analyzer Swe PF 50 Q 13.0150	00000 G PI IFC	1	j sen	Run		ETATUS LIGNAUTO RMS 4/100	68.3 ms ( DC Cou D0:24:02 AM TRAC TVF DE Kr2 25.7	1001 pts) ipled Mev 11, 2020 E 1, 23 4 5 0 E 1, 24 4 5 0 I 4 GHz 75 dBm -1320 dbm	Auto Tune Auto Tune 13.01500000 GHz Start Free 30.000000 MHz 25.0000000 GHz 2.5970000 GHz Auto Mar
#Re weak 2006 2006 300 100 -00	nter Frec IB/div R	KHz	00000 G PI IFC	Hz No (Fast	Jrig: Frank	• Run • dB	Avg Type Avg Hold:	MANUTO RMS MICONAUTO MI	68.3 ms (	1001 pts) pled Mex 11, 2500 11, 23, 4500 11, 24, 4500 11, 450	Auto Tune Center Free 13.01500000 GHJ Start Free 30.000000 MHJ 25.0000000 GHJ 25.0000000 GHJ CF Step 2.59700000 GHJ Auto Mar Freq Offset 0 HJ
#Re Main 200 200 200 200 200 -00 -000 -	IS BW 10	KHz	00000 G PI IFC	Hz No Fast	j sen	• Run • dB	Avg Type Avg Hold:	MANUTO RMS MICONAUTO MI	88.3 ms (	1001 pts) pied Mex 11, 2000 11/2 4 GHz 75 dBm -1300 dBm	Auto Tune Center Free 13.01500000 GHJ Start Free 30.000000 MHJ 25.0000000 GHJ 25.0000000 GHJ CF Step 2.59700000 GHJ Auto Mar Freq Offset 0 HJ
#Re weak 20.6 20.6 300 -10.0 -2	nter Frec IB/div R	KHz	ALC 00000 G Pi Ur 1 dB Bm	Hz No (Fost	Jrig: Frank	• Run all 	Avg Type Avg Hold:	етатия конаците RMS МІ мини ми	68.3 ms (	1001 pts) pled Mex 11, 2000 T /A WARA 14 GHz 75 dBm -1300 dfm -1300 dfm -1300 dfm -1300 dfm	Auto Tune Center Free 13.01500000 GHJ Start Free 30.000000 MHJ 25.0000000 GHJ 25.0000000 GHJ CF Step 2.59700000 GHJ Auto Mar Freq Offset 0 HJ
же мес Се 20 с 30 / 10 / -20	nt Spectrum	KHz           malyser         Sweet           with 2         Sweet           with 2         Sweet           imilitian         Sweet		Hz No (Fost	T 3.0 MHz	• Run all 	Avg Type AvgHold	Sweep 6-	68.3 ms (	1001 pts) pled Mex 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 10, 2	Auto Tune Auto Tune 13.01500000 GHJ Start Free 30.00000 MHJ 25.0000000 GHJ 2.59700000 GHJ Auto Mar Freq Offset 0 HJ
#Re Мос Сел 201 101 101 101 101 101 101 101 101 401 4	nt Spectrum	KHz		Hz No (Fost	A 3.0 MHz	• Run • Bun • 10 MH	Avg Type Avg Hold:	Sweep 6. Bratus Sweep 6. Bratus United Status	Stop 2     4.93 ms (	1001 pts) pied Mex 11, 200 11, 200 12, 200 14 GHz 75 dBm 14 GHz 14 GHz 15 dBm 14 GHz 15 dBm 14 GHz 15 dBm 14 GHz 15 dBm 14 GHz 15 dBm 14 GHz 15 dBm 14 GHz 15 dBm 15 dBm 14 GHz 15 dBm 15 dBm 16 dBm	Auto Tune Center Frec 13.01500000 GH3 Start Frec 26.0000000 GH3 2.5970000 GH3 2.5970000 GH3 Auto Mar Freq Offset 0 H3
#Re мол Сел 301 101 101 101 101 101 101 101	All Spectrum All Spectrum Al	KHz           malyser         Sweet           with 2         Sweet           with 2         Sweet           imilitian         Sweet	ас р р р р р р р р р р р р р	Hz NO Fost SainLow #VBM Band	A 3.0 MHz	• Run • Bun • 10 MH	Avg Type AvgHold	Sweep 6. Bratus Sweep 6. Bratus United Status	68.3 ms (	1001 pts) pled Mex 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 10, 2	Auto Tune Center Frec 13.01500000 GH3 Start Frec 26.0000000 GH3 2.5970000 GH3 2.5970000 GH3 Auto Mar Freq Offset 0 H3
##к мис 20 с 20 с 20 с 10 с 20 с 20 с 20 с 20 с 20 с 20 с 20 с 2	es BW 10	KHz           malyser         Sweet           13.0150           ef offset8.4           ef offset8.4           imHz	ас р р р р р р р р р р р р р	Hz NO Fost SainLow #VBM Band	A 3.0 MHz	• Run • Bun • 10 MH	Avg Type AvgHold	Sweep 6. Sweep 6. Stratus U Control of the second secon	68.3 ms (	1001 pts) pled Mex 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 10, 2	Auto Tune Center Frec 13.01500000 GH3 Start Frec 26.0000000 GH3 2.59700000 GH3 2.5970000 GH3 Auto Mar Freq Offset 0 H3
##R wro 30 1 30	d Spectrum al Spe	KHz           malyser         Sweet           13.0150           ef offset8.4           ef offset8.4           imHz	ас р р р р р р р р р р р р р	Hz NO Fost SainLow #VBM Band	A 3.0 MHz	• Run • Bun • 10 MH	Avg Type AvgHold	Sweep 6. Sweep 6. Stratus U Control of the second secon	68.3 ms (	1001 pts) pled Mex 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 10, 2	Auto Tune         Auto Tune         13.01500000 GHJ         Start Frec         30.00000 MHJ         25.000000 GHJ         25.000000 GHJ         2.59700000 GHJ         2.59700000 GHJ         2.59700000 GHJ         2.69700000 GHJ         9 HJ         Freq Offset         0 HJ         Genter Frec         79.500 KHJ
##R ##0 201 201 201 201 201 201 201 20	IS SPECTUM	KHz           malyser         Sweet           13.0150           ef offset8.4           ef offset8.4           imHz	ас р р р р р р р р р р р р р	Hz NO Fost SainLow #VBM Band	A 3.0 MHz	• Run • Bun • 10 MH	Avg Type AvgHold	Sweep 6. Sweep 6. Stratus U Control of the second secon	68.3 ms (	1001 pts) pled Mex 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 10, 2	Auto Tune         Auto Tune         13.01500000 GHz         Start Free         30.0000000 GHz         Stop Free         2.5970000 GHz         2.5970000 GHz         2.5970000 GHz         2.597000 GHz         Auto Mar         Freq Offset         0 Hz         Frequency         Auto Tune         Center Free
##R wro 201 201 10.0 201 10.0 -00.0 -00.0 Stat #Re wro 20.0 -00.0 Stat -00.0 Stat -00.0 -0.0	Il Spectrum	KHz           malyser         Sweet           13.0150           ef offset8.4           ef offset8.4           imHz	ас р р р р р р р р р р р р р	Hz NO Fost SainLow #VBM Band	A 3.0 MHz	• Run • Bun • 10 MH	Avg Type AvgHold	Sweep 6. Sweep 6. Stratus U Control of the second secon	68.3 ms (	1001 pts) pled Mex 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 10, 2	Auto Tune         Auto Tune         Start Frec         30.1500000 GHJ         Start Frec         2000000000 GHJ         2.59700000 GHJ         2.59700000 GHJ         Auto Tune         Prequency         Auto Tune         Center Frec         79.500 kHJ         Start Frec         9.000 kHJ         Stop Frec
же ме се се за 10/ 10/ -00/ -00/ -00/ -00/ -00/ -00/ -	nter Frec IB/div R 10 September 10 Septem	KHz           Inalyzer           Profile           Pr	nannel	Hz SalmLaw #VBM Band	/ 3.0 MHz/		Avg Type AvgHold	Sweep 6. Sweep 6. Stratus U Control of the second secon	68.3 ms (	1001 pts) pled Mex 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 11, 2000 10, 2	Frequency         Auto Tune         Start Frec         30.0500000 GHJ         Stop Frec         25.00000000 GHJ         2.59700000 GHJ         2.59700000 GHJ         2.59700000 GHJ         2.59700000 GHJ         2.59700000 GHJ         9.00000 GHJ         Freq Offset         0 HJ         Center Freq         79.500 KHJ         Stop Frequency         Auto Tune         Center Freq         9.000 KHJ         Stop Frequency         Stop Frequency         Stop Frequency
##R wro 20 0 20	nter Frec IB/div R 10 September 10 Septem	KHz           Inalyzer           Profile           Pr	nannel	Hz SalmLaw #VBM Band	/ 3.0 MHz/		Avg Type Avg Hold	Sweep 6- granus Sweep 6- granus MI granus MI granus MI granus MI granus MI granus MI granus MI granus MI	Stop 2     4.93 ms (	1001 pts) pled Mex 12 db 0 12 db 12 db 0 13 db 12 db 0 14 GHz 75 db m 13 db 12 db 0 13 db 12 db 0 6.00 GHz 10 db 12 db 12 10 db 12 db 12 13 db 12	Auto Tune         Auto Tune         Start Frec         30.1500000 GHJ         Start Frec         2000000000 GHJ         2.59700000 GHJ         2.59700000 GHJ         Auto Tune         Prequency         Auto Tune         Center Frec         79.500 kHJ         Start Frec         9.000 kHJ         Stop Frec
##к мис Сс 10 с 30 и 10 и - 30 и - 40 и и и - 40 и и - 40 и и и и и и и и и и и и и и и и и и и	nt Spectrum 15 Sp	KHz           malyser         Sweet           13.0150           ef offset8.4           ef offset8.4           imHz	namel namel solution	Hz SalmLaw #VBW Band	/ 3.0 MHz/		Avg Type Avg Hold	Sweep 6- granus Sweep 6- granus MI granus MI granus MI granus MI granus MI granus MI granus MI granus MI	68.3 ms (	1001 pts) pled Mex 12 db 0 12 db 12 db 0 13 db 12 db 0 14 GHz 75 db m 13 db 12 db 0 13 db 12 db 0 6.00 GHz 10 db 12 db 12 10 db 12 db 12 13 db 12	Auto Tune         Auto Tune         Start Frec         30.1600000 GHJ         Stop Frec         2.59700000 GHJ         3.015 GHJ         Auto Tune         Center Frec         9.000 kHJ         Stop Frec         16.000 kHJ         GF Stop Frec         14.100 kHJ         Mar         Freq Offset
##R wroi Con 100 200 -100 -100 -100 -000 -100 -000	In Spectrum Inter Frec IB/div R 10 Spectrum 11 Spectrum 12 Spectrum 13 OMH 12 Spectrum 14 Spectrum 15 Spectrum 1	KHz           Inalyzer           Profile           Pr	namel namel solution	Hz SalmLaw #VBW Band	/ 3.0 MHz/		Avg Type Avg Hold	Sweep 6- granus Sweep 6- granus MI granus MI granus MI granus MI granus MI granus MI granus MI granus MI	Stop 2     4.93 ms (	1001 pts) pled Mex 12 db 0 12 db 12 db 0 13 db 12 db 0 14 GHz 75 db m 13 db 12 db 0 13 db 12 db 0 6.00 GHz 10 db 12 db 12 10 db 12 db 12 13 db 12	Auto Tune         Auto Tune         13.01500000 GHJ         Start Frec         30.00000 GHJ         25.000000 GHJ         25.000000 GHJ         2.5070000 GHJ         2.5070000 GHJ         2.5070000 GHJ         2.50700000 GHJ         2.5070000 GHJ         2.5070000 GHJ         2.5070000 GHJ         9.000 GHJ         Center Frec         9.000 KHJ         Stort Frec         9.000 KHJ         Stor Frec         150.000 KHJ         Auto Tune         Center Frec         9.000 KHJ         Stort Frec         150.000 KHJ         Auto Tune         CH Stort Frec         150.000 KHJ         Mar         Auto Tune         CH Stort Frec         150.000 KHJ         Mar

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 75 of 88

Report No.: LCS200817125AEG

Auto Tune	0er A A A A A A A A A A A A A A A A A A A	Mkr1		2.5	n: 10 dB	v #Atte	IFGain: dB n	tef Offset 8.4 tef 8.43 de	B/div R	10 di Log
Center Free 15.075000 MH		-				-		-	10.7	-1 57
Start Free 150.000 kH	-29-80 dBm									-11.6 -21.6
Stop Frec 30.000000 MHz										-31.6
CF Step 2.985000 MH Auto Mar			1						1	-61.6 -61.6
Freq Offse 0 Ha			1	1.					-	-71.6
Frequency	AMINOV 11, 2020	Stop 3 368.3 ms ( DC Cou	Sweep 3			'BW 30 KI	AC.	Iz KHz Analyzer Swe	t 150 KH s BW 10	#Re MSG
Frequency Auto Tune	30.00 MHz s (1001 pts) Coupled	Stop 3 368.3 ms ( DC Cou D0:24:15 A Training Bkr2 25.6	Sweep 3 atatus atatus atatus atatus atatus atatus atatus atatus atatus		iz*	BW 30 kł	BSA AL PNO: 1 IF Gain: dB	Analyzer Swe WF 50 g 13.0150	t 150 kH s BW 10 ht Spectrum L l tter Free B	Star #Re MSO Action R Cen
Auto Tune Center Freq	30.00 MHz 5 (1001 pts) Coupled	Stop 3 368.3 ms ( DC Cou D0:24:15 A Training Bkr2 25.6	Sweep 3 atatus atatus atatus atatus atatus atatus atatus atatus atatus		sense:ini	BW 30 kł	BSA AL PNO: 1 IF Gain: dB	Iz kHz Malyzer Swe ₩F 150 Q q 13.0150	t 150 kH s BW 10 d Spectrum L ter Free B	Star #Re MSO Action R Cen
Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz	30.00 MHz s (1001 pts) Coupled	Stop 3 368.3 ms ( DC Cou D0:24:15 A Training Bkr2 25.6	Sweep 3 atatus atatus atatus atatus atatus atatus atatus atatus atatus		sense:ini	BW 30 kł	BSA AL PNO: 1 IF Gain: dB	Analyzer Swe WF 50 g 13.0150	t 150 kH s BW 10 t Spectrum ter Free B/div R	Star #Re MSO Agiller W/R Cen 10 dl Log
Auto Tune Center Freq 13.01500000 GHz Start Freq	30.00 MHz s (1001 pts) Coupled	Stop 3 368.3 ms ( DC Cou D0:24:15 A Training Bkr2 25.6	Sweep 3 atatus atatus atatus atatus atatus atatus atatus atatus atatus		sense:ini	BW 30 kł	BSA AL PNO: 1 IF Gain: dB	Analyzer Swe WF 50 g 13.0150	t 150 kH s BW 10 t Spectrum ter Free B/div R	Star #Re MSO Agiler 20 0 20 0 10 0
Auto Tuno Center Free 13.015000000 GH: Start Free 30.000000 MH: Stop Free	30.00 MHz s (1001 pts) coupled	Stop 3 368.3 ms ( DC Cou D0:24:15 A Training Bkr2 25.6	Sweep 3 atatus atatus atatus atatus atatus atatus atatus atatus atatus		sense:ini	BW 30 kł	BSA AL PNO: 1 IF Gain: dB	Analyzer Swe WF 50 g 13.0150	t 150 kH s BW 10 t Spectrum ter Free B/div R	Star #Re MISO 200 200 100 100 -100



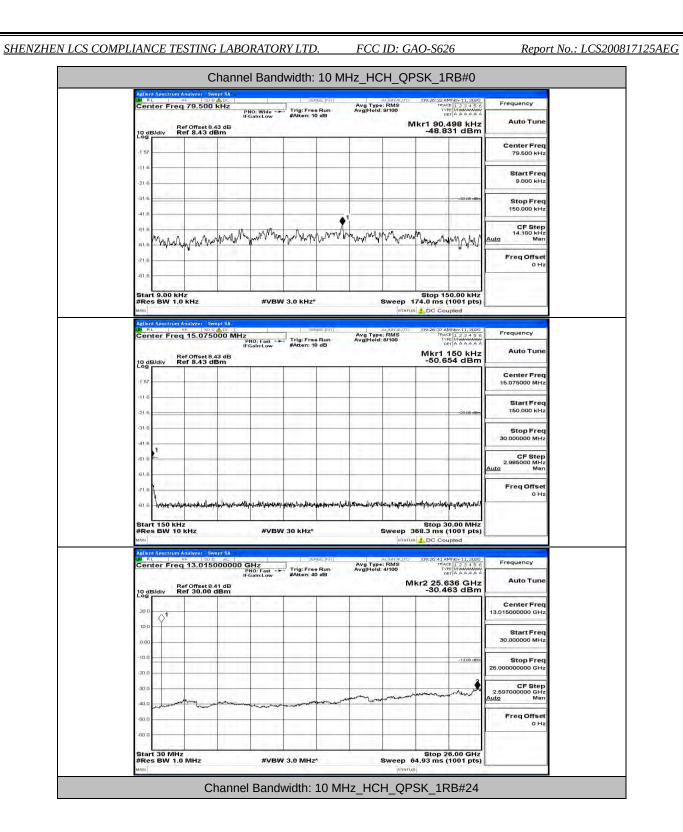
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 76 of 88

Products     Produ	-	B	q 15.075	if if	NO: Fast Gain:Low	#Atten: 1	e Run 0 dB	Avg Type Avg Hold:	8/100		150 kHz 40 dBm	Frequency Auto Tun
101       1	10 di Log	B/div R	ter 8.43 d	Bm			1		-	-55.5		
1       1	-1 57											
Image: State Press       State Press         Image: State Pr	-11-6										1.2.5	
Image: set in the set in											-28-88-dBm	150.000 KH
Image: Statut 150 MHz       Bits 150 MHz       Bits 250 MHz												
Auto Turke Pred Office Pred O												
Image: Solution of the solution		-	1								1	2.985000 MH
Image: Section 10 bits       available availab	100	1										FreqOffse
Biop 30.00 Mitz Biop 30.00 Mitz Biop 30.00 Mitz Biop 30.00 Mitz Biop 30.00 Mitz Biop 30.00 Mitz Biop 50.00 Mitz Biop 5		1	Sec. al	Sec. 10		Sugar		1				
Press BM 10 KHz     PVBW 30 KHz*     Sweep 583.3 ms (100 µps)       International Account Acc	-81.6	ANNANA	odar-tradicided and	phalomological	Mannaghabhange	an a	41 <b>474 94</b> 49444	Mittaceloin Made	Un up a fair a start a	an in finish dan	ud d mandading	
Contract Freq 13.0150000000 GHz       Market Billion       Constant Freq 30.0000000 Million       Constant Freq 30.000000 Million       Constant Freq 30.00000 Million       Constant Freq 30.000	#Re	t 150 kH s BW 10	lz KHz	ĉ. t.	#VBW	/ 30 kHz*				68.3 ms (	1001 pts)	
Prediction     Prediction     Auto Tune       20 gBBAN     Center Prediction & distance     Center Prediction & distance       20 gBBAN     Center Prediction & distance     Center Prediction & distance       20 gBBAN     Center Prediction & distance     Stance Prediction & distance       20 gBBAN     Center Prediction & distance     Stance Prediction & distance       20 gBBAN     Center Prediction & distance     Stance Prediction & distance       20 gBBAN     Center Prediction & distance     Stance Prediction & distance       20 gBBAN     Center Prediction & distance     Stance Prediction & distance       20 gBBAN     Prediction & distance     Stance Prediction & distance       20 gBBAN     Prediction & distance     Prediction & distance       20 gBBAN     <	LW R	L	RF 50 S	000000 0	SHz	55	VSE:INT	Avg Type	ALIGNAUTO	09:25:12 A	MNov 11, 2020 E 1 2 3 4 5 6	Frequency
Biggame, Bel Group Addition       Image: Solid data       Image: Solid data       Image: Solid data         200       Image: Solid data       Image: Solid data       Image: Solid data       Image: Solid data         200       Image: Solid data       Image: Solid data       Image: Solid data       Image: Solid data         200       Image: Solid data       Image: Solid data       Image: Solid data       Image: Solid data         200       Image: Solid data       Image: Solid data       Image: Solid data       Image: Solid data         200       Image: Solid data       Image: Solid data       Image: Solid data       Image: Solid data         200       Image: Solid data       Image: Solid data       Image: Solid data       Image: Solid data         200       Image: Solid data       Image: Solid data       Image: Solid data       Image: Solid data         200       Image: Solid data       Image: Solid data       Image: Solid data       Image: Solid data         200       Image: Solid data         200       Image: Solid data       Image: S				- P	NO: Fast Gain:Low	#Atten: 4	0 dB	Avg Hold:				Auto Tun
1       1	10 di Log	B/div R	tef Offset 8. tef 30.00	41 dB dBm			-		IVI	-29.9	06 dBm	
Image: state of the state	1.5	24.4	-	11								
00       00 <td< td=""><td></td><td><math>Q^1</math></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td></td<>		$Q^1$	-							-		
Image: Strop Frequency       Strop Frequency					1							
Boold and a second and a s												
abs       a	12										-1 3,00 dbin	Stop Fre 26.00000000 GH
Auto Tune     Storp 76.00 Miz     Storp 7											2	CF Ste
Start 30 MHz       Bive op 64,03 ms (100 1 pts)         Start 30 MHz       Bive op 64,03 ms (100 1 pts)         Start 30 MHz       Bive op 64,03 ms (100 1 pts)         Center Freq 79,500 Hz       Bive op 64,03 ms (100 1 pts)         Center Freq 79,500 Hz       Frequency         Post of the first start s	0,21	HI ST	here				and the sume	an was	mours	mm	in the word	2.597000000 GH
00     Image: Stop 26.00 CHz       Stop 26.00 CHz     Stop 26.00 CHz       Stop 26.00 CHz     Image: Stop 26.00 CHz       Image: Stop 26.00 CHz     Image: Stop 150.00 CHz       Image: Stop 150.00 CHz     Image: Stop 150.00 CHz       Image: Sto		Manne	human	and a second second	al was an alter the const	- standard and a star	- maile		1			Freq Offse
Start 30 MHz     #VBW 3.0 MHz     Stop 26.00 GHz       Break     Break     Break       Channel Bandwidth: 10 MHz_MCH_QPSK_1RB#24       Center Freq     Break       Center Freq     Break       100     Break	1		1									он
Prequency         Prequency           Preduct Section Advance: Sever 3.0         Income           Center Freq 79.500 kHz         Preduction Advance: Sever 3.0         <	-60.0	dit in		, have to	1.0					1		
Channel Bandwidth: 10 MHz_MCH_QPSK_1RB#24					#VBM	3.0 MHz			Sweep 6	Stop 2 4.93 ms (	6.00 GHz 1001 pts)	
137         136         137         138 <th>LW R</th> <th>L</th> <th>Analyzer - Sw</th> <th>ept SA</th> <th>Band</th> <th>width:</th> <th>10 MH</th> <th></th> <th>H_QP</th> <th>SK_1F</th> <th></th> <th>Frequency</th>	LW R	L	Analyzer - Sw	ept SA	Band	width:	10 MH		H_QP	SK_1F		Frequency
1157       116	Cen	iter Fred	Analyzer Sw 84 50 c q 79.500	ADC KHZ IF	NO: Wíde -+	Sei	vse:INT		H_QP	D9:25:10 A	MNov 11,2020 = 1 2 3 4 5 6 = MMAAAAAAA = 1 4 kHz	
216         316         300 KHz         3000 KHz         3100 KHz         3000 KHz         3100 KHz         3000 KHz         3100 KHz         3100 KHz         3100 KHz         3100 KHz         3100 KHz         3000 KHz         3100 K	Cen	iter Fred	Analyzer Sw 84 50 c q 79.500	ADC KHZ IF	NO: Wíde -+	Sei	vse:INT		H_QP	D9:25:10 A	MNov 11,2020 = 1 2 3 4 5 6 = MMAAAAAAA = 1 4 kHz	Auto Tun
316         316         310 <td>10 di Log</td> <td>iter Fred</td> <td>Analyzer Sw 84 50 c q 79.500</td> <td>ADC KHZ IF</td> <td>NO: Wíde -+</td> <td>Sei</td> <td>vse:INT</td> <td></td> <td>H_QP</td> <td>D9:25:10 A</td> <td>MNov 11,2020 = 1 2 3 4 5 6 = MMAAAAAAA = 1 4 kHz</td> <td>Auto Tun Center Fre</td>	10 di Log	iter Fred	Analyzer Sw 84 50 c q 79.500	ADC KHZ IF	NO: Wíde -+	Sei	vse:INT		H_QP	D9:25:10 A	MNov 11,2020 = 1 2 3 4 5 6 = MMAAAAAAA = 1 4 kHz	Auto Tun Center Fre
418         418         500 Freq         5000 Hz           418         418         1         410         1         1         1         100 Hz         1         1         100 Hz         1         1         100 Hz         1         1         100 Hz         Hate         1	10 di Log -1 57	iter Fred	Analyzer Sw 84 50 c q 79.500	ADC KHZ IF	NO: Wíde -+	Sei	vse:INT		H_QP	D9:25:10 A	MNov 11,2020 = 1 2 3 4 5 6 = MMAAAAAAA = 1 4 kHz	Auto Tun Čenter Fre 79.500 kH
416       1	10 dl 10 dl -1 57	iter Fred	Analyzer Sw 84 50 c q 79.500	ADC KHZ IF	NO: Wíde -+	Sei	vse:INT		H_QP	D9:25:10 A	MNov 11,2020 = 1 2 3 4 5 6 = MMAAAAAAA = 1 4 kHz	Auto Tun Center Fre 79.500 kH Start Fre
71.6	10 dl 10 dl -1 57 -11 6 -21 6	iter Fred	Analyzer Sw 84 50 c q 79.500	ADC KHZ IF	NO: Wíde -+	Sei	vse:INT		H_QP	D9:25:10 A	MNov 11,2020 = 1 2 3 4 5 6 = MMAAAAAAA = 1 4 kHz	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre
71.6	-157 -116 -216 -316	B/div R	Analyzer Sw PF 2005 T 79.500 ter orrset 8. ter 8.43 d	AD SA ADC KHZ P IF 43 dB Bm	NO: Wide → Gain:Low	Trig: Fre #Atten: 1	906:[fi] 9 Run 9 dB	Avg Type AvgHeid:	H_QP	INC. 11	114 kHz 114 kHz 47 dBm	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre
71.6	-157 -116 -216 -316	B/div R	Analyzer Sw PF 2005 T 79.500 ter orrset 8. ter 8.43 d	AD SA AD DC KHZ P IF 43 dB Bm	NO: Wide → Gain:Low	Trig: Fre #Atten: 1	906:[fi] 9 Run 9 dB	Avg Type AvgHeid:	H_QP	INC. 11	114 kHz 114 kHz 47 dBm	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 Fre 14.100 kH
a16	-157 -116 -216 -316	B/div R	Analyzer Sw PF 2005 T 79.500 ter orrset 8. ter 8.43 d	AD SA AD DC KHZ P IF 43 dB Bm	NO: Wide → Gain:Low	Trig: Fre #Atten: 1	906:[fi] 9 Run 9 dB	Avg Type AvgHeid:	H_QP	INC. 11	114 kHz 114 kHz 47 dBm	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 Fre 14.100 kH
#Rec Offset 8.43 dB         Micro Internal Control (1000 pts)           157         Image: Control (1000 pts)           168         Image: Control (1000 pts)           179         Image: Control (1000 pts)           180         Image: Control (1000 pts)           180 <td>-1 57 -1 16 -21 6 -31 6 -41 6 -51 8 -51 8</td> <td>B/div R</td> <td>Analyzer Sw PF 2005 T 79.500 ter orrset 8. ter 8.43 d</td> <td>AD SA AD DC KHZ P IF 43 dB Bm</td> <td>NO: Wide → Gain:Low</td> <td>Trig: Fre #Atten: 1</td> <td>906:[fi] 9 Run 9 dB</td> <td>Avg Type AvgHeid:</td> <td>H_QP</td> <td>INC. 11</td> <td>114 kHz 114 kHz 47 dBm</td> <td>Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Auto Ma</td>	-1 57 -1 16 -21 6 -31 6 -41 6 -51 8 -51 8	B/div R	Analyzer Sw PF 2005 T 79.500 ter orrset 8. ter 8.43 d	AD SA AD DC KHZ P IF 43 dB Bm	NO: Wide → Gain:Low	Trig: Fre #Atten: 1	906:[fi] 9 Run 9 dB	Avg Type AvgHeid:	H_QP	INC. 11	114 kHz 114 kHz 47 dBm	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Auto Ma
#Ref Offset 8.43 dB         Mich         Start Freq           157	-157 -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	B/div R	Analyzer Sw PF 2005 T 79.500 ter orrset 8. ter 8.43 d	AD SA AD DC KHZ P IF 43 dB Bm	NO: Wide → Gain:Low	Trig: Fre #Atten: 1	906:[fi] 9 Run 9 dB	Avg Type AvgHeid:	H_QP	INC. 11	114 kHz 114 kHz 47 dBm	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Auto Ma
Market         Market         Market         Market         Market         Market         Market         Market         Frequency           Center Freq 15.075000 MHz         Trig: Free Runs         Average Rest RMS         Average Rest R	10 and a construction of the second s		Analyzer Sw Pt 100 T 9.500 ter Orrset 8. ter 8.43 d	AD SA AD DC KHZ P IF 43 dB Bm		WWW/WW	1	Avalition		SK_1F	114 kHz 47 dBm	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Auto Ma
Center Freq 15.075000 MHz         Trig: Free Run. Broad Log 3/15 0 (10 dB/div         Trig: Free Run. Avg Type: RMS Avg Type: RMS	10 di 10 di -157 -157 -216 -316 -316 -618 -618 -618 -618 -716 -816 -816 -816 -816 -816		Analyzer Sw Pt 100 T 9.500 ter Orrset 8. ter 8.43 d	AD SA AD DC KHZ P IF 43 dB Bm		WWW/WW	1	Avalition	H_QP	Stop 12	114 kHz 200 m 114 kHz 47 dBm 200 m 200 kHz 0.000 kHz 0001 pts)	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Auto Ma
Ref Offset 8.43 dB         Mkr1 150 kHz -53.941 dBm         Auto Tune           157         -         <	правод пробести проб	виан В виан В литин В литин В вида в	Analyzer Sv et 1205 a 79,500 ter Offset 8,43 d a 42 b kHz	eursa Acci KHz Pir 43 dB Bm		WWW/WW	1	Avalition	H_QP	SK_1F	Mew 11, 2000           III 12 2 4 5 0           III 2 2 4 5 0           III 12 2 4 5 0           III 12 2 4 5 0           III 12 2 4 5 0           III 14 KHz	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Auto Ma
Log         Center Freq 15.075000 MHz           116	ан с Септ 10 dil 10 dil 1	T 9.00 KH s BW 1.0	Analyzer 94 91 100 9 97 9:500 Lef Offset 9, Lef Offset 9, Lef Offset 9, Lef D Analyzer 99 90 120 KHZ	eursa Abo KHz P F As a B B M V/ym////w/	NG: Wida Gaint Lyw ////////////////////////////////////	/ Trig: From 71	vae:pi)		H_QP	SK_1F	Milevili, 2000 III / 2 3 4 5 0 III / 2 3 4 5 0 III / 2 3 4 5 0 III / 2 4 7 5 0 IIII / 2 4 7 5 0 III /	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH 150.000 kH 150.000 kH Auto Freq Offse 0 H
157     15.075000 MHz       118     15.07500 MHz       118     15.07500 MHz       118     15.07500 MHz       119     15.07500 MHz       119     15.07500 M	и п Сеп 100 dl 157 -115 -216 -315	BJdiv R BJdiv R T 9.00 kH s BW 1.0 S BW 1.0 S BW 1.0 S BW 1.0	Analyzer, Sw 100	ни 5A Abos KHz P F A3 dB Bm V/yw///\/// V/yw///\/// V/yw///\//// V/yw///////// V/yw/////////////////	NG: Wida Gaint Lyw ////////////////////////////////////	/ Trig: From 71	vae:pi)		H_QP	SK_1F	Milevill, 2000           III, 2, 2, 2, 2, 2, 2, 2, 3, 2, 2, 3, 2, 2, 3, 2, 3, 3, 2, 3, 3, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Auto Freq Offse 0 H
216         Start Freq 150.000 kHz           316         316           418         316           418         316           418         316           418         316           510         2000 MHz           510 PFreq 2.985000 MHz           618         316           716         716           618         718           618         718           718         718           718         718           718         718	и п Сеп 100 dl 157 -115 -216 -315	BJdiv R BJdiv R T 9.00 kH s BW 1.0 S BW 1.0 S BW 1.0 S BW 1.0	Analyzer, Sw 100	ни 5A Abos KHz P F A3 dB Bm V/yw///\/// V/yw///\/// V/yw///\//// V/yw///////// V/yw/////////////////	NG: Wida Gaint Lyw ////////////////////////////////////	/ Trig: From 71	vae:pi)		H_QP	SK_1F	Milevill, 2000           III, 2, 2, 2, 2, 2, 2, 2, 3, 2, 2, 3, 2, 2, 3, 2, 3, 3, 2, 3, 3, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	Auto Tun Center Fre 79:500 kH Start Fre 9:000 kH Stop Fre 150:000 kH CF Ste 14:100 kH Ma Freq Offse 0 H
216	All R         R           10 dil         -1 57           -1 15         -2 16           -2 16         -3 16           -3 16	BJdiv R BJdiv R T 9.00 kH s BW 1.0 S BW 1.0 S BW 1.0 S BW 1.0	Analyzer, Sw 100	ни 5A Abos KHz P F A3 dB Bm V/yw///\/// V/yw///\//// V/yw///\//// V/yw///////////////////////////////	NG: Wida Gaint Lyw ////////////////////////////////////	/ Trig: From 71	vae:pi)		H_QP	SK_1F	Milevill, 2000           III, 2, 2, 2, 2, 2, 2, 2, 3, 2, 2, 3, 2, 2, 3, 2, 3, 3, 2, 3, 3, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH CF Ste 14.100 kH Freq Offse 0 H
415         3000000000000000000000000000000000000	ал с с с с с с с с с с с с с с с с с с с	BJdiv R BJdiv R T 9.00 kH s BW 1.0 S BW 1.0 S BW 1.0 S BW 1.0	Analyzer, Sw 100	ни 5A Abos KHz P F A3 dB Bm V/yw///\/// V/yw///\//// V/yw///\//// V/yw///////////////////////////////	NG: Wida Gaint Lyw ////////////////////////////////////	/ Trig: From 70	vae:pi)		H_QP	SK_1F	Milevill, 2000           III, 2, 2, 2, 2, 2, 2, 2, 3, 2, 2, 3, 2, 2, 3, 2, 3, 3, 2, 3, 3, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	Auto Tun Center Fre 79:500 kH Start Fre 9:000 kH Stop Fre 150:000 kH CF Ste 14:100 kH Ma Freq Offse 0 H
.41.0         30.000000 MHz           .61.0         1         2.055000 MHz           .61.0         2.055000 MHz           .61.0	10 m 10 m 10 m 10 m 10 m 11 m 1	BJdiv R BJdiv R T 9.00 kH s BW 1.0 S BW 1.0 S BW 1.0 S BW 1.0	Analyzer, Sw 100	ни 5A Abos KHz P F A3 dB Bm V/yw///\/// V/yw///\//// V/yw///\//// V/yw///////////////////////////////	NG: Wida Gaint Lyw ////////////////////////////////////	/ Trig: From 70	vae:pi)		H_QP	SK_1F	Milevill, 2020           III, 22, 24, 20           III, 22, 24, 20           III, 22, 24, 20           IIII, 24, 24           IIIII, 24, 24           IIIII, 24, 24           IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH CF Ste 14.100 kH Freq Offse 0 H
2:985000 MHz           61.6         Auto           71.0         Freq Offset           .01.6         Man	и с п С с п -157 -157 -216 -216 -316 -316 -316 -316 -316 -316 -316 -3	BJdiv R BJdiv R T 9.00 kH s BW 1.0 S BW 1.0 S BW 1.0 S BW 1.0	Analyzer, Sw 100	ни 5A Abos KHz P F A3 dB Bm V/yw///\/// V/yw///\//// V/yw///\//// V/yw///////////////////////////////	NG: Wida Gaint Lyw ////////////////////////////////////	/ Trig: From 70	vae:pi)		H_QP	SK_1F	Milevill, 2020           III, 22, 24, 20           III, 22, 24, 20           III, 22, 24, 20           IIII, 24, 24           IIIII, 24, 24           IIIII, 24, 24           IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Freq Offse 0 H Frequency Auto Tun Center Fre 15.075000 MH Start Fre 150.000 kH
61.6 <u>Auto</u> <u>Auto</u> Man           61.6	10 a a c a c a c a c a c a c a c a c a c	BJdiv R BJdiv R T 9.00 kH s BW 1.0 S BW 1.0 S BW 1.0 S BW 1.0	Analyzer, Sw 100	ни 5A Abos KHz P F A3 dB Bm V/yw///\/// V/yw///\//// V/yw///\//// V/yw///////////////////////////////	NG: Wida Gaint Lyw ////////////////////////////////////	/ Trig: From 70	vae:pi)		H_QP	SK_1F	Milevill, 2020           III, 22, 24, 20           III, 22, 24, 20           III, 22, 24, 20           IIII, 24, 24           IIIII, 24, 24           IIIII, 24, 24           IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Freq Offse 0 H Freq Offse 0 H Start Fre 15.075000 MH Start Fre 150.000 kH
-716 -016 -016	10 a a construction of the second sec	BJdiv R BJdiv R T 9.00 kH s BW 1.0 S BW 1.0 S BW 1.0 S BW 1.0	Analyzer, Sw 100	ни 5A Abos KHz P F A3 dB Bm V/yw///\/// V/yw///\//// V/yw///\//// V/yw///////////////////////////////	NG: Wida Gaint Lyw ////////////////////////////////////	/ Trig: From 70	vae:pi)		H_QP	SK_1F	Milevill, 2020           III, 22, 24, 20           III, 22, 24, 20           III, 22, 24, 20           IIII, 24, 24           IIIII, 24, 24           IIIII, 24, 24           IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Auto Tun Center Fre 79.500 kH Start Fre 9.000 kH Stop Fre 150.000 kH CF Ste 14.100 kH Freq Offse 0 H Freq Offse 0 H Start Fre 15.075000 MH Start Fre 150.000 kH
-315	Image         R           -157         -157           -157         -157           -216         -316           -316         -316	BJdiv R BJdiv R T 9.00 kH s BW 1.0 S BW 1.0 S BW 1.0 S BW 1.0	Analyzer, Sw 100	ни 5A Abos KHz P F A3 dB Bm V/yw///\/// V/yw///\//// V/yw///\//// V/yw///////////////////////////////	NG: Wida Gaint Lyw ////////////////////////////////////	/ Trig: From 70	vae:pi)		H_QP	SK_1F	Milevill, 2020           III, 22, 24, 20           III, 22, 24, 20           III, 22, 24, 20           IIII, 24, 24           IIIII, 24, 24           IIIII, 24, 24           IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Auto Tun Center Fre 79.500 KH Stop Fre 9.000 KH CF Step 150.000 KH CF Step 14.100 KH CF Step 14.100 KH Freq Offse 0 H CF Step 15.075000 MH Start Fre 150.000 KH Stop Fre 30.00000 MH CF Step 2,98500 MH
The second	ал с с с с с с с с с с с с с с	BJdiv R BJdiv R T 9.00 kH s BW 1.0 S BW 1.0 S BW 1.0 S BW 1.0	Analyzer, Sw 100	ни 5A Abos KHz P F A3 dB Bm V/yw///\/// V/yw///\/// V/yw///\//// V/yw///////// V/yw/////////////////	NG: Wida Gaint Lyw ////////////////////////////////////	/ Trig: From 70	vae:pi)		H_QP	SK_1F	Milevill, 2020           III, 22, 24, 20           III, 22, 24, 20           III, 22, 24, 20           IIII, 24, 24           IIIII, 24, 24           IIIII, 24, 24           IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Auto Tun Center Fre 79.500 kH Stop Fre 9.000 kH CF Step 14.100 kH CF Step 14.100 kH Freq Offse 0 H CF Step 15.075000 MH Start Fre 150.000 kH Stop Fre 30.00000 MH CF Step 2.965000 MH Mato
	ал се се се се се се се се се се	BJdiv R BJdiv R 1 1 1 1 1	Analyzer 90 91 1905 1905 1905 1905 1905 1905 1905 1905	NICAL SALES	NO: Feet	7 3.0 KHz*	Sat 201	Avg Type Avg Type	H_QP	Stop 12 Stop 12 Sto	May 11, 2000 The 12 2 + 5 or The A second	Auto Tun Center Fre 79.500 kH Stop Fre 9.000 kH CF Step 14.100 kH CF Step 14.100 kH Freq Offse 0 H CF Step 15.075000 MH Start Fre 150.000 kH Stop Fre 30.00000 MH CF Step 2.965000 MH Mato

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 77 of 88

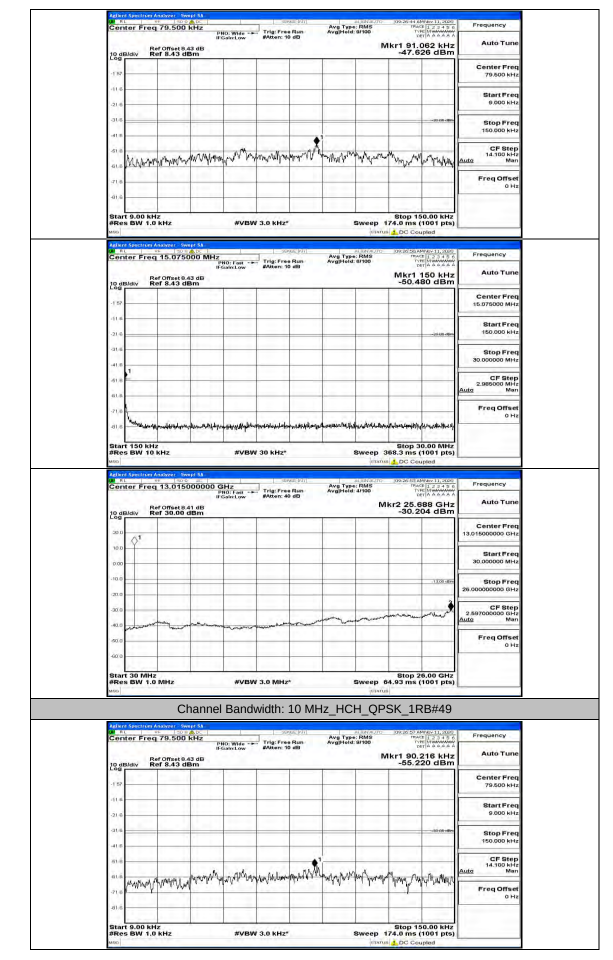
10 dB/div Ref Offset 8.41 dB Log	IFGain:Low #Atten: 40 dB	Mk	12 25.688 GHz -30.202 dBm	Auto Tune
20.0			-	Center Freq 13.015000000 GHz
10.0				
0.00				Start Freq 30.000000 MHz
-10.0			-1 3,00 dbm	Stop Freq 26.00000000 GHz
-30,0			2	CF Step
40.0 and the second and the second		men manun	mannether	2.597000000 GHz <u>Auto</u> Man
-50.0				Freq Offset 0 Hz
-60.0				
Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz*	Sweep 64	Stop 26.00 GHz .93 ms (1001 pts)	
			16 ADD#40	
Aglient Spectrum Analyzer Swept SA	nel Bandwidth: 10 Mł	HZ_MCH_QPS	K_1RB#49	
Center Freq 79.500 kHz	PNO: Wide Trig: Free Run	Avg Type: RMS Avg Hold: 9/100	09:25:28 AMNov 11, 2020 TRACE 1 2 3 4 5 6 TYPE MINAMANAN DET A A A A A A	Frequency
Ref Offset 8.43 dB 10 dB/div Ref 8.43 dBm	PNO: Wide Trig: Free Run IFGain:Low #Atten: 10 dB		r1 85.845 kHz -50.440 dBm	Auto Tune
10 dB/div Ref 8.43 dBm				Center Freq
-157				79.500 kHz
-21.6				Start Freq 9.000 kHz
-31/6				Stop Freq 150.000 kHz
-41.6	▲ <sup>1</sup>			CF Step
518 BLAND AND AND AND AND AND AND AND AND AND	north who were the start of the start	Margaman Many Market	ymm munin	14.100 kHz Auto Man
-21.6	Maria and Inc.		U UTI V	Freq Offset 0 Hz
-81.6				
	the first of the second because			
Start 9.00 kHz	#VBW 3.0 kHz*	Sweep 17	Stop 150.00 kHz 4.0 ms (1001 pts)	
Start 9.00 kHz #Res BW 1.0 kHz	#VBW 3.0 kHz*	Sweep 17	Stop 150.00 kHz 4.0 ms (1001 pts) DC Coupled	
Start 9.00 kHz #Res BW 1.0 kHz	Servas: INT	Sweep 17	4.0 ms (1001 pts)	Frequency
 Start 9.00 kHz #Res BW 1.0 kHz wso Adlent Spectrom Analyzer Sevent SA Center Freq 15.075000 N Bet Offset 8.43 dB	Service: [N] /	Sweep 17	4.0 ms (1001 pts) DC Coupled TRACE [1 2 3 4 5 6 TYPE [MWWWW DET A A A A A A Mkr1 150 kHz	Frequency Auto Tune
 Start 9.00 kHz #Res BW 1.0 kHz was Adlent Selection Analyzer Seven SA BL RL even 1200 BC Center Freq 15.07500 N Ref 0ffset 8.43 dB 10 dB/div Ref 8.43 dB	Servas: INT	Sweep 17	4.0 ms (1001 pts) DC Coupled 109:25:34 AMNov 11, 2020 TRACE   1 2 3 4 5 6 TYPE IN MAXAWAY DET A A A A A A	Auto Tune Center Freq
 Start 9.00 kHz #Res BW 1.0 kHz wso Adlent Spectrom Analyzer Sevent SA Center Freq 15.075000 N Bet Offset 8.43 dB	Servas: INT	Sweep 17	4.0 ms (1001 pts) DC Coupled TRACE [1 2 3 4 5 6 TYPE [MWWWW DET A A A A A A Mkr1 150 kHz	Auto Tune Center Freq 15.075000 MHz
Start 9.00 kHz #Res BW 1.0 kHz uss Adimi Spectrum Ansizzer. Swed SA 20 A Start Spectrum Ansizzer. Swed SA 20 A Start Start Start Start SA Center Freq 15.075000 N 0 dB/div Ref 8.43 dB 10 dB/div Ref 8.43 dBm	Servas: INT	Sweep 17	4.0 ms (1001 pts) DC Coupled TRACE [1 2 3 4 5 6 TYPE [MWWWW DET A A A A A A Mkr1 150 kHz	Auto Tune Center Freq
 Start 9.00 kHz #Res BW 1.0 kHz wso Adlent Septonom Analyzer Center Freq 15.075000 N Ref Offset8.43 dB 10 dB/div Ref 8.43 dBm -1 57	Servas: INT	Sweep 17	4.0 ms (1001 pts)) DC Coupled 100:23:34 Mix: 11, 2007 100:23:34 Mix: 11, 2007 100:200 100:	Auto Tune Center Freq 15.076000 MHz Start Freq 150.000 kHz Stop Freq
 Start 9.00 kHz #Res BW 1.0 kHz           Mico           Adlent Spectrum Analyzer           Switch           Center Freq 15.075000 M           10 dB/div           Ref Offset 8.43 dB           10 dB/div           Ref Offset 8.43 dB           -1 57           -116           -21.6           -31.6           -11.6	Servas: INT	Sweep 17	4.0 ms (1001 pts)) DC Coupled 100:23:34 Mix: 11, 2007 100:23:34 Mix: 11, 2007 100:200 100:	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz CF Step
 Start 9.00 kHz #Res BW 1.0 kHz           wro           Adlent Spertrum Analyzer, Swept SA Center Freq 15.075000 N           Center Freq 15.075000 N           10 dB/div           Ref Offset8.43 dB           10 dB/div           -116           -316	Servas: INT	Sweep 17	4.0 ms (1001 pts)	Auto Tune Center Freq 15.076000 MHz Start Freq 150.000 kHz Stop Freq
Start 9.00 kHz #Res BW 1.0 kHz           Mice         Mice           Adjent Spectrum Analyzer, Swept SA Center Freq 15.075000 N           RL         Wei Dol Content Start (10 dB) div           Ref 8.43 dB           10 dB) div         Ref 8.43 dB           -157	Servas: INT	Sweep 17	4.0 ms (1001 pts)	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Start 9.00 kHz #Res BW 1.0 kHz           Mice           Adlent Spectrum Analyzer         Swept SA Swept SA Swept SA Center Freq 15.075000 N           RL         Wei         Swept SA Swept Sa	Servas: INT	Sweep 17 errors autorative Avg Type: RMS Avg]Heid: 8/100	4.0 ms (1001 pts) DC Coupled 1002:3:44 Mex 11.3000 Tract [1:2:3:4:5:0 Tract [1:2:	Auto Tune Center Freq 15.076000 MHz Start Freq 150 000 KHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz Auto Man
Start 9.00 kHz #Res BW 1.0 kHz           Mice           Adlent Spectrum Analyzer         Swept SA Swept SA Swept SA Center Freq 15.075000 N           RL         Wei         Swept SA Swept Sa	HIZ Stroka: (p1)	Sweep 17	4.0 ms (1001 pts) DC Coupled 10023344Mks 13, 2000 114454 13 2000 2000 4000 2000 4000 2000 2000 4000 2000 4000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Start 9.00 kHz           #Res BW 1.0 kHz           Mici           Adlent Spertrum Analyze:           Start 9.00 kHz           Genter Freq 15.075000 M           Center Freq 15.075000 M           10 dB/div           Ref Offset8.43 dB           10 dB/div           110 dB/div           111 d           110 dB/div           111 d           110 dB/div           111 d           110 dB/div           111 d           112 d           113 d <td>Hz Trig Free Run PRO: Fast</td> <td>Sweep 17</td> <td>4.0 ms (1001 pts)</td> <td>Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man</td>	Hz Trig Free Run PRO: Fast	Sweep 17	4.0 ms (1001 pts)	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Start 9.00 kHz           #Res BW 1.0 kHz           Mice           Adlent Spectrum Analyzer           Order of the start	HIZ SINGLE (1)	Sweep 17	4.0 ms (1001 pts) DC Coupled 100:25:24 AM (101 ) 100 114:45 1 2 200 114:45 1 2 200 114:45 1 20 KHz -52.622 dBm -2009 dbm -2009 dbm 4/46/4/4-9-46/4/4/46 Stop 30.00 MHz 8.3 ms (1001 pts) DC Coupled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Start 9.00 kHz #Res BW 1.0 kHz           Moto           Adlent Sperrum Analyze:           Note           Start 9.00 kHz           Mathematical Sperrum Analyze:           Start 9.00 kHz           Center Freq 15.075000 N           Io dibidity           Ref Offset 8.43 dB           Io dibidity           Ref Offset 8.43 dB           Io dibidity           Ref 0.07500 n           Ist           Is	HIZ PHO: Feet Pho: PHO: Feet	Sweep 17 errorus Avg Type: RMS AvgHeid: 8/100 Sweep 36 errorus Sweep 36 errorus Sweep 36 errorus Avg Type: RMS AvgHeid: 4/100	4.0 ms (1001 pts) DC Coupled 1002:3:4 Mkr1 31 2:00 1102:3:4 Mkr1 150 kHz -52.622 dBm -52.622 dBm 4.0 ms 100 pts -52.622 dBm -52.622 dBm -52	Auto Tune Center Freq 15.076000 MHz Start Freq 150.0000 kHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz Man Freq Offset 0 Hz
Start 9.00 kHz #Res BW 1.0 kHz           Adlent Spectrum Analyzer           Start 9.00 kHz           Adlent Spectrum Analyzer           Center Freq 15.075000 N           Center Freq 15.075000 N           10 dB/div           Ref Offset 8.43 dB           10 dB/div           110           116           116           118	HIZ SINGLE (1)	Sweep 17 errorus Avg Type: RMS AvgHeid: 8/100 Sweep 36 errorus Sweep 36 errorus Sweep 36 errorus Avg Type: RMS AvgHeid: 4/100	4.0 ms (1001 pts) DC Coupled 100:25:24 AM (13.3,200) 110:25:24 AM (13.3,200) 110:25:24 AM (13.3,200) 110:25:24 AM (13.3,200) 110:25:24 AM (13.3,200) 100:25:25 AM (10.1,200) Estop 30,00 MHz 8.3 ms (1001 pts) CC Coupled 100:25:25 AM (13.3,200) 100:25:25 AM (13.	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz Auto Tune Frequency Auto Tune Center Freq
Start 9.00 kHz           #Res BW 1.0 kHz           Mile           Adlent Spectrum Analyzer           Order Analyzer           Analent Spectrum Analyzer           Macher Freq 13.01500000           Order Freq 13.015000000           Order Freq 13.015000000           Order Freq 13.015000000           Order Freq 13.015000000           Order Freq 13.015000000000	HIZ SINGLE (1)	Sweep 17 errorus Avg Type: RMS AvgHeid: 8/100 Sweep 36 errorus Sweep 36 errorus Sweep 36 errorus Avg Type: RMS AvgHeid: 4/100	4.0 ms (1001 pts) DC Coupled 1002:3:4 Mkr1 31 2:00 1102:3:4 Mkr1 150 kHz -52.622 dBm -52.622 dBm 4.0 ms 100 pts -52.622 dBm -52.622 dBm -52	Auto Tune Center Freq 15.075000 MHz Start Freq 150.0000 KHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz Man Freq Offset 0 Hz Frequency Auto Tune
Start 9.00 KHz #Res BW 1.0 KHz MIC Center Freq 15.075000 N Center Freq 15.075000 N Start 150 KHz #Res BW 10 KHz MIC Center Freq 15.050000 Center Freq 15.0500000	HIZ SINGLE (1)	Sweep 17 errorus Avg Type: RMS AvgHeid: 8/100 Sweep 36 errorus Sweep 36 errorus Sweep 36 errorus Avg Type: RMS AvgHeid: 4/100	4.0 ms (1001 pts) DC Coupled 1002:3:4 Mkr1 31 2:00 1102:3:4 Mkr1 150 kHz -52.622 dBm -52.622 dBm 4.0 ms 100 pts -52.622 dBm -52.622 dBm -52	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz Auto Tune Frequency Auto Tune Center Freq
Start 9.00 kHz           #Res BW 1.0 kHz           Mile         Mile           Adlent Spectrum Analyzer         Sweet SA dB           Center Freq 15.075000 N           O dB/div         Ref Offset 8.43 dB           157         Ref Offset 8.43 dB           158         Ref Offset 8.43 dB           157         Ref Offset 9.41 dB           31.6         Mile           31.7         Mile           31.8         Mile           31.9         Mile           31.9         Mile           31.8         Mile           31.9         Mile           31.8         Mile           31.9         Mile           32.0	HIZ SINGLE (1)	Sweep 17 errorus Avg Type: RMS AvgHeid: 8/100 Sweep 36 errorus Sweep 36 errorus Sweep 36 errorus Avg Type: RMS AvgHeid: 4/100	4.0 ms (1001 pts) DC Coupled 1002:3:4 Mkr1 31 2:00 1102:3:4 Mkr1 150 kHz -52.622 dBm -52.622 dBm 4.0 ms 100 pts -52.622 dBm -52.622 dBm -52	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.985000 MHz Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Start 9.00 kHz           #Res BW 1.0 kHz           Mile         Mile           Adlent Spectrum Analyzer         Sweet S.A.3 dBm           O dB/div         Ref Offset 9.43 dB           157         Indiana           116         Indiana           316         Indiana           618         Indiana           718         Indiana           618         Indiana           718         Indiana           618         Indiana           718         Indiana           718         Indiana           718         Indiana           718         Indiana           718         Indiana           719         Indiana           710         Indiana           711         Indiana           718         Indiana           719         Indiana           710         Indiana           711         Indiana           712         Indiana           713         Indiana           714         Indiana           715         Indiana           716         Indiana           717         Indiana	HIZ SINGLE (1)	Sweep 17 errorus Avg Type: RMS AvgHeid: 8/100 Sweep 36 errorus Sweep 36 errorus Sweep 36 errorus Avg Type: RMS AvgHeid: 4/100	4.0 ms (1001 pts) DC Coupled 100:23:44 Miles 13,240 110:23:44 Miles 13,240 110:23:44 Miles 13,240 110:23:44 Miles 13,240 100:23:44 Miles 13,240 Multisource 10,240 100:23:42 Miles 13,240 100:23:42 Miles 13,440 100:23:42 Miles 13,440 100:23:40 Miles 13,440 100:23:40 Miles 13,440 100:23:40 Miles 13,440 100	Auto Tune Center Freq 15.075000 MHz Start Freq 15.075000 MHz Stop Freq 30.000000 MHz 2.085000 MHz 2.085000 MHz 2.085000 MHz 0 Hz 0
Start 9.00 kHz           #Res BW 1.0 kHz           Mice           Adlent Spectrum Analyzer         Sweet SA3 dB           O dBJ div         Ref Offset SA3 dB           157         116           316         1           316         1           318         1           318         1           318         1           318         1           318         1           318         1           318         1           318         1           318         1           318         1           319         1           310         1           311         1           318         1           319         1           310         1           311         1           312         1           313         1           314         1           315         1           316         1           318         1           319         1           310         1         1           311         1	HIZ SINGLE (1)	Sweep 17 errorus Avg Type: RMS AvgHeid: 8/100 Sweep 36 errorus Sweep 36 errorus Sweep 36 errorus Avg Type: RMS AvgHeid: 4/100	4.0 ms (1001 pts) DC Coupled 100:23:44 Miles 13,240 110:23:44 Miles 13,240 110:23:44 Miles 13,240 110:23:44 Miles 13,240 100:23:44 Miles 13,240 Multisource 10,240 100:23:42 Miles 13,240 100:23:42 Miles 13,440 100:23:42 Miles 13,440 100:23:40 Miles 13,440 100:23:40 Miles 13,440 100:23:40 Miles 13,440 100	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.985000 MHz Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq
Start 9.00 kHz           #Res BW 1.0 kHz           #Res BW 1.0 kHz           Mice           Adlent Spectrum Analyzet           Center Freq 15.075000 N           10 dB/div           Ref Offset 8.43 dB           10 dB/div           110 dB/div           216 div           31.6 div           31.8 div           #Res BW 10 kHz           #Res BW 10 kHz           Genter Freq 13.01500000           10 div         Ref 075et 8.41 dB           10 div         Ref 30.00 dBm           20 div         1           0.00 div         1           0.00 div         1	HIZ SINGLE (1)	Sweep 17 errorus Avg Type: RMS AvgHeid: 8/100 Sweep 36 errorus Sweep 36 errorus Sweep 36 errorus Avg Type: RMS AvgHeid: 4/100	4.0 ms (1001 pts) DC Coupled 100:23:44 Miles 13,240 110:23:44 Miles 13,240 110:23:44 Miles 13,240 110:23:44 Miles 13,240 100:23:44 Miles 13,240 Multisource 10,240 100:23:42 Miles 13,240 100:23:42 Miles 13,440 100:23:42 Miles 13,440 100:23:40 Miles 13,440 100:23:40 Miles 13,440 100:23:40 Miles 13,440 100	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.06F Step 2.085000 MHz 3.060000 MHz 0 Hz 0 Hz Freq Offset 0 Hz Center Freq 13.01500000 CHz Start Freq 30.000000 MHz CF Step 2.50700000 CHz CF St
Start 9.00 kHz           #Res BW 1.0 kHz           Mice           Adlent Spectrum Analyzer         Sweet SA3 dB           O dBJ div         Ref Offset SA3 dB           157         116           316         1           316         1           318         1           318         1           318         1           318         1           318         1           318         1           318         1           318         1           318         1           318         1           318         1           319         1           310         1           310         1           311         1           318         1           319         1           310         1           311         1           312         1           313         1           314         1           315         1           316         1         1           318         1         1         1	HIZ SINGLE (1)	Sweep 17 errorus Avg Type: RMS AvgHeid: 8/100 Sweep 36 errorus Sweep 36 errorus Sweep 36 errorus Avg Type: RMS AvgHeid: 4/100	4.0 ms (1001 pts) DC Coupled 100:23:44 Miles 13,240 110:23:44 Miles 13,240 110:23:44 Miles 13,240 110:23:44 Miles 13,240 100:23:44 Miles 13,240 Multisource 10,240 100:23:42 Miles 13,240 100:23:42 Miles 13,440 100:23:42 Miles 13,440 100:23:40 Miles 13,440 100:23:40 Miles 13,440 100:23:40 Miles 13,440 100	Auto Tune Center Freq 15.075000 MHz Stop Freq 30.00000 MHz CF Step 2.085000 MHz CF Step 13.01500000 GHz Stor Freq 30.000000 MHz Center Freq 30.000000 MHz Center Freq 25.000000 MHz CF Step 25.0700000 GHz CF Step 25.0700000 GHz Man

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 78 of 88



FCC ID: GAO-S626

Report No.: LCS200817125AEG



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 80 of 88

Report No.: LCS200817125AEC
-----------------------------

	Mkr1 150 kHz -55.179 dBm			_		.43 dB IBm	Ref Offset 8.4 Ref 8.43 di	B/div F	10 dE
Center Freq 15.075000 MHz							4 17 18-1		-1 57
Start Freq 150.000 kHz	-28-80 dBm								-11.6 -21.6
Stop Freq 30.000000 MHz									-31.6
CF Step 2.985000 MHz Auto Man							-	1-	-61.6
									61.6
Freq Offset 0 Hz Frequency	10022/05 AMMer 13, 200 10022/05 AMMer 13, 200 10022/05 AMMer 13, 200 10022/05 AMMer 13, 200	Sweep 3 pitatus aLianauro		W 30 KHz*	#VBW	wept SA	KHZ 10 KHZ	t 150 kH s BW 10	#Res
0 Hz	Stop 30.00 MHz 58.3 ms (1001 pts) DC Coupled	Sweep 3 status al restauro wg Type: RMS vg[Hold: 4/100	ense:INT	W 30 KHZ*	#VBW	wept 5A & AC 0000000 C P IFI .41 dB	kHz 10 kHz m Analyzer Sw #F 50 9 eq 13.0150 Ref Offset 8.4	t 150 kH s BW 10 1 Spectrum ter Fre	-81.6 Start #Res MSO Agilen W RL Cen
0 Hz	Stop 30.00 MHz 58.3 ms (1001 pts) DC Coupled	Sweep 3 status al restauro wg Type: RMS vg[Hold: 4/100	ense:INT	W 30 kHz*	#VBW	wept 5A & AC 0000000 C P IFI .41 dB	kHz 10 kHz Im Analyzer, Sw er 13.0150	t 150 kH s BW 10 1 Spectrum ter Fre	-81.6 Start #Res MSO
0 Hz Frequency Auto Tune Center Freq	Stop 30.00 MHz 58.3 ms (1001 pts) DC Coupled	Sweep 3 status al restauro wg Type: RMS vg[Hold: 4/100	ense:INT	W 30 kHz*	#VBW	wept 5A & AC 0000000 C P IFI .41 dB	kHz 10 kHz m Analyzer Sw #F 50 9 eq 13.0150 Ref Offset 8.4	t 150 kH s BW 10 1 Spectrum ter Fre	-81.6 Start #Res MSO MSO MSO MSO MSO N Cen
Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq	Stop 30.00 MHz 58.3 ms (1001 pts) DC Coupled	Sweep 3 status al restauro wg Type: RMS vg[Hold: 4/100	ense:INT	W 30 kHz*	#VBW	wept 5A & AC 0000000 C P IFI .41 dB	kHz 10 kHz m Analyzer Sw #F 50 9 eq 13.0150 Ref Offset 8.4	t 150 kH s BW 10 1 Spectrum ter Fre	-81.6 Stari #Res Adlen 20.0 20.0 10.0 0.00 -10.0
Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq	Stop 30.00 MHz 88.3 ms (1001 pts) DC Coupled	Sweep 3 status al restauro wg Type: RMS vg[Hold: 4/100	ense:INT	W 30 kHz*	#VBW	wept 5A & AC 0000000 C P IFI .41 dB	kHz 10 kHz m Analyzer Sw #F 50 9 eq 13.0150 Ref Offset 8.4	t 150 kH s BW 10 1 Spectrum ter Fre	-81.6 Stari #Res #Res Action 20.0 10.0 0.00

Frequency	1 2 3 4 5 6 E Minana A A A A	09:24:22 AM TRACE	RMS	Avg Type Avg Hold:	ese:Inir	Carolina II	NO: Wide -+	Hz	79.500 H		ent
Auto Tune	and the second second	kr1 90.6			0 dB	#Atten: 1	Gain:Low	IF 3 dB	offset 8.43	div R	10 dB
Center Fred 79.500 kHz								1		1.	-1 57
Start Freq 9.000 kHz											116
Stop Freq 150.000 kHz											31.6
CF Step 14.100 kHz Auto Man		ha	An	andb	worh	h and an	Martha	a Awaltin we	n	n Durning	416 -516 -
Freq Offset 0 Hz	Mar way he	"how have	w. M. w.	AAA AIS	DAn.	օգուն դեր		ha. Nu.	(ARAIA IA	rw. r	716
										1	61.6

## This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 81 of 88

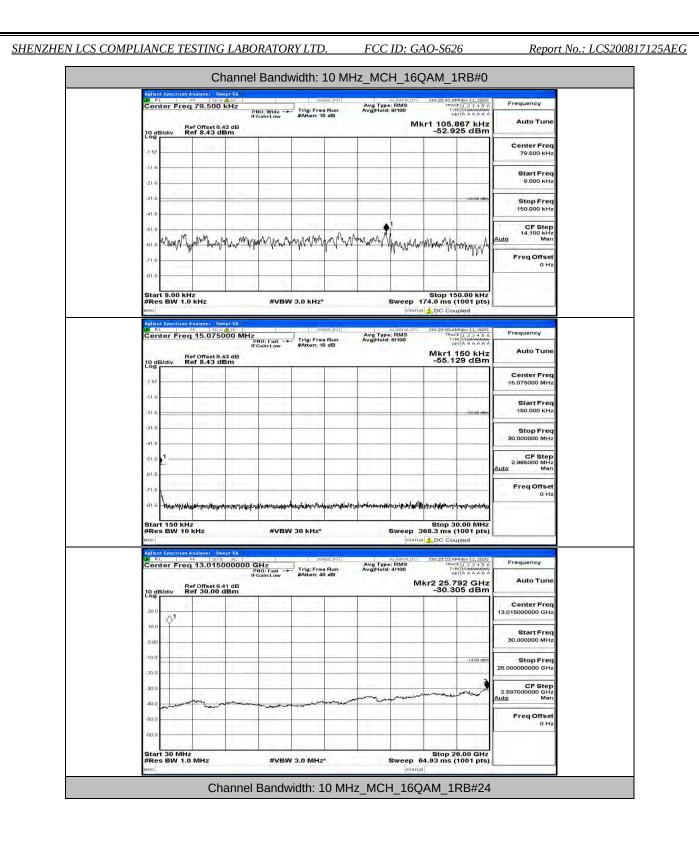
Production       -361.116 dBm         Production       -366.116 dBm	40.451	Ref Offse		PNO: Fast FGain:Low	#Atten: 10 dB			Mkr1	150 kHz	Auto Tune
Image: service	1.56									Center Fred
Image:										15.075000 MHz
01       01 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-25-88-dBm</td><td></td></td<>									-25-88-dBm	
1       1	( - ) ( - )									Stop Free
Auge Balow B	-41.6			_			_			
Image: construction of dependence on the second	-61.6			-				-		2.985000 MH
Image: construction of the second of the	-61.6						-			<u>Auto</u> Mar
Bure 100 bir i Bure 1	-71.6		1							
Met         BVENU 3D Mitz         BVENU 3D Mitz         BVENU 3D Mitz         Prequency           Prequency         Ref 30.00 GBH         The state of the state t	-81.6	at the second	nethely and the subscription of the	vanerskalkylevanskan	Hater insupport	nonpeterministration of the	nthe feature and the second	phonochaspol	norphical Manageres	
Center Freq 13.015000000 GHz       With Tree Ban       Mile 2 26, 689 GHz       Auto Ture         10 gender       Freq 30.00 den	#Res	150 kHz BW 10 kHz		#VBW	30 kHz*			368.3 ms (	1001 pts)	
Programmer       Mikr2 26,888 GHz -30,284 dB       Auto Tune         20       1       <	LM RL	191-	15000000	GHz PNO: Fast	Trig: Free Ru	Avg T AvgIH	ALIGNAUTO pe: RMS Id: 4/100	09:24:31 AF	MNov 11, 2020 19 1 2 3 4 5 6 19 MMMMMM	Frequency
Log		Ref Offse		FGain:Low	#Atten: 40 db		IV	1kr2 25.6	88 GHz	Auto Tune
300       1	1.31	av Rei 30.t								
000       0000       0000       000       000 <td< td=""><td>1221</td><td><b>⊘</b><sup>1</sup></td><td>115</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	1221	<b>⊘</b> <sup>1</sup>	115							
Image: Stand Stan	12.11									
Image: Provide State       Image: Provide State <td< td=""><td>1 A A</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	1 A A									
ass       a									-1.0,00 dDin	
All Market Marke	1.2.1						-		and a	CF Step 2.59700000 GH
Image: Start 30 MHz       BV H3 MHz       BV BW 3.0 MHz       BV BW 9.0 MH	-40.0	hanne		-		- warter and a	man Marward	ridentar territoria	and Monday	<u>Auto</u> Mar
Start 50 MHz Sweep 64.93 ms (1001 pts) we we w	-50.0 —	7				_	_	-		
#Res BW 10 MHz       #VBW 3.0 MHz       Sweep 64.93 ms (1001 pts)         Image: state of the state	-60.0							-	_	
mod       product		A DOWN OF A DOWN	1.0.0					-		
DotBlank     Ref Offset 8.43 dB     INC -22.705 dBm       1157	#Res	BW 1.0 MHz	Channel		The second s	MHz_LC	STAT	64.93 ms ( 	1001 pts)	
157     157     157     157     157     150 <th>Applient f</th> <th>BW 1.0 MHz</th> <th>Swept SA</th> <th></th> <th>vidth: 10</th> <th>101</th> <th>H_16C</th> <th>64.93 ms ( 15 AM_1F</th> <th>1001 pts) RB#24</th> <th></th>	Applient f	BW 1.0 MHz	Swept SA		vidth: 10	101	H_16C	64.93 ms ( 15 AM_1F	1001 pts) RB#24	
216     316     3000 kHz       316     316     3000 kHz       317     3000 kHz       318     3000 kHz       319     3000 kHz       3100 kHz     3000 kHz       3100 k	#Res Mild Aglient	BW 1.0 MHz ( pectrum Analyzer er Freq 79.51 Ref Offse	Swept SA		vidth: 10	101	H_16C	64.93 ms ( all (AM_1F) (D9:24:35 AF) TRAC TRAC TRAC TRAC TRAC TRAC TRAC TRAC	1001 pts) RB#24	
216     9000 kHz       316     9000 kHz       418     9000 kHz       418     9000 kHz       510     1000 kHz       716     1000 kHz       618     1000 kHz       716     1000 kHz       716     1000 kHz       717     1000 kHz       718     1000 kHz	Adlenis Mic Mic Cente 10 dB/	BW 1.0 MHz ( pectrum Analyzer er Freq 79.51 Ref Offse	Swept SA		vidth: 10	101	H_16C	64.93 ms ( all (AM_1F) (D9:24:35 AF) TRAC TRAC TRAC TRAC TRAC TRAC TRAC TRAC	1001 pts) RB#24	Auto Tune Center Fred
418       418       518       50000 Htz       50000 Htz         618       418       410       410       410       410       410         618       418       410       410       410       410       410       410         618       5tart 9.00 KHz       #VBW 3.0 KHz*       Stop 150.00 KHz       602       602       602       602       602         8tart 9.00 KHz       #VBW 3.0 KHz*       Stop 150.00 KHz       602 <td< td=""><td>Adlent Adlent Cente 10 dB/ -1 57</td><td>BW 1.0 MHz ( pectrum Analyzer er Freq 79.51 Ref Offse</td><td>Swept SA</td><td></td><td>vidth: 10</td><td>101</td><td>H_16C</td><td>64.93 ms ( all (AM_1F) (D9:24:35 AF) TRAC TRAC TRAC TRAC TRAC TRAC TRAC TRAC</td><td>1001 pts) RB#24</td><td>Auto Tune Center Frec 79.500 kHz</td></td<>	Adlent Adlent Cente 10 dB/ -1 57	BW 1.0 MHz ( pectrum Analyzer er Freq 79.51 Ref Offse	Swept SA		vidth: 10	101	H_16C	64.93 ms ( all (AM_1F) (D9:24:35 AF) TRAC TRAC TRAC TRAC TRAC TRAC TRAC TRAC	1001 pts) RB#24	Auto Tune Center Frec 79.500 kHz
415	#Res MED Activent 07 RL Center 10 dBJ -1 57 -1 57 -11 6	BW 1.0 MHz ( pectrum Analyzer er Freq 79.51 Ref Offse	Swept SA		vidth: 10	101	H_16C	64.93 ms ( all (AM_1F) (D9:24:35 AF) TRAC TRAC TRAC TRAC TRAC TRAC TRAC TRAC	1001 pts) RB#24	Auto Tune Center Frec 79.500 kHz Start Frec
Image: Start 9.00 kHz     #VBW 3.0 kHz*     Stop 150.00 kHz     Freq Offset       Image: Start 9.00 kHz     #VBW 3.0 kHz*     Stop 150.00 kHz     Freq Offset       Image: Start 9.00 kHz     #VBW 3.0 kHz*     Stop 150.00 kHz     Freq Offset       Image: Start 9.00 kHz     #VBW 3.0 kHz*     Stop 150.00 kHz     Freq Offset       Image: Start 9.00 kHz     #VBW 3.0 kHz*     Stop 150.00 kHz     Freq Offset       Image: Start 9.00 kHz     #VBW 3.0 kHz*     Stop 150.00 kHz     Frequency       Image: Start 9.00 kHz     #VBW 3.0 kHz*     Stop 150.00 kHz     Frequency       Image: Start 9.00 kHz     #VBW 3.0 kHz*     Stop 150.00 kHz     Frequency       Image: Start 9.00 kHz     Image: Start 9.00 kHz     Image: Start 9.00 kHz     Frequency       Image: Start 9.00 kHz     Image: Start 9.00 kHz     Image: Start 9.00 kHz     Frequency       Image: Start 9.00 kHz     Image: Start 9.00 kHz     Image: Start 9.00 kHz     Image: Start 9.00 kHz       Image: Start 9.00 kHz     Image: Start 9.00 kHz     Image: Start 9.00 kHz     Image: Start 9.00 kHz       Image: Start 9.00 kHz     Image: Start 9.00 kHz     Image: Start 9.00 kHz     Image: Start 9.00 kHz       Image: Start 9.00 kHz     Image: Start 9.00 kHz     Image: Start 9.00 kHz     Image: Start 9.00 kHz       Image: Start 9.00 kHz     Image: Start 9.00 kHz     Image: Star	#Res Macion ( )31 RL Centor -157 - -116 - -216 -	BW 1.0 MHz ( pectrum Analyzer er Freq 79.51 Ref Offse	Swept SA		vidth: 10	101	H_16C	64.93 ms ( all (AM_1F) (D9:24:35 AF) TRAC TRAC TRAC TRAC TRAC TRAC TRAC TRAC	1001 pts) RB#24	Auto Tune Center Frec 79.500 kH; Start Frec 9.000 kH; Stop Frec
21.6	#Res weights Addition for addition for a	BW 1.0 MHz ( pectrum Analyzer er Freq 79.51 Ref Offse	Swept SA		vidth: 10	101	H_16C	64.93 ms ( all (AM_1F) (D9:24:35 AF) TRAC TRAC TRAC TRAC TRAC TRAC TRAC TRAC	1001 pts) RB#24	Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz
010     010     0110       010     010     010       010     010     010       Start 9.00 kHz     #VBW 3.0 kHz*     Stop 150.00 kHz       #Res BW 1.0 kHz     #VBW 3.0 kHz*     Stop 150.00 kHz       #Res BW 1.0 kHz     #VBW 3.0 kHz*     Stop 150.00 kHz       #Res BW 1.0 kHz     #VBW 3.0 kHz*     Stop 150.00 kHz       #Res BW 1.0 kHz     #VBW 3.0 kHz*     Stop 150.00 kHz       #Res Offset 9.43 dB     Mater: 10 dB     Mart 1150 kHz       10 dB/dtv     Ref Offset 9.43 dB     Mkr1 150 kHz       10 dB/dtv     Ref Al3 dB     Start Freq       116     0     0       116     0     0       116     0     0       116     0     0       116     0     0       116     0     0       116     0     0       116     0     0       116     0     0       116     0     0       116     0     0       118     0     0       119     0     0       110     0     0       1116     0     0       118     0     0       119     0     0	#Res Minci Address 10 dBJ -157 -157 -116 -216 -316 -316 -316 -316	BW 1.0 MHz	Swept SA 20 9 // Do. 00 kHz 1 t8.43 dB 3 dBm	Bandw	ridth: 10	n Avg T	H_16C	64.93 ms ( 09-24.81 A 09-24.81 A 109-24.81 A 109-24.8	1001 pts) RB#24	Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz CF Step 14.100 kHz
Start 9.00 kHz     Stop 150.00 kHz       #Res BW 1.0 kHz     #VBW 3.0 kHz*     Sweep 174.0 ms (1000 µs)       wo     manual DC Coupled	#Res MMC Adlent 1 Center Center 106 -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	BW 1.0 MHz	Swept SA 20 9 // Do. 00 kHz 1 t8.43 dB 3 dBm	Bandw	ridth: 10	n Avg T	H_16C	64.93 ms ( 09-24.81 A 09-24.81 A 109-24.81 A 109-24.8	1001 pts) RB#24	Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz CF Step CF Step Auto 14.00 kHz Mar
#Res BW 1.0 kHz     #VBW 3.0 kHz*     Sweep 174.0 ms (1001 pts)       woo     mrxrus & DC Coupled       Wint     00 cmtor freq 15.075000 MHz     mrxrus & DC Coupled       Wint     10 cmtor freq 15.075000 MHz     mrxrus & DC Coupled       Processor     Frequency     Micra 150 kHz       Processor     Frequency     Micra 150 kHz       Center Freq 15.075000 MHz     Smack/lini       Processor     Frequency       Processor     Micra 150 kHz       Center Freq 15.075000 MHz     Smack/lini       10 dB/div     Ref 0ffset 8.43 dB       -157	#Res uno 20 dB/ 157 - 1116 - 216 - 316 = 415 - 415 - 415 - 316 = 415 - 416 - 316 = 415 - 415 - 416 - 316 - 3	BW 1.0 MHz	Swept SA 20 9 // Do. 00 kHz 1 t8.43 dB 3 dBm	Bandw	ridth: 10	n Avg T	H_16C	64.93 ms ( 09-24.81 A 09-24.81 A 109-24.81 A 109-24.8	1001 pts) RB#24	Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz CF Step CF Step Auto 14.00 kHz Mar
Addent Spectrum Andyzer     Sweet 5A       Will RL     Image [pi]     Image [pi] <td>#Res web 2010/07/10 10 dB/ 10 dB/</td> <td>BW 1.0 MHz</td> <td>Swept SA 20 9 // Do. 00 kHz 1 t8.43 dB 3 dBm</td> <td>Bandw</td> <td>ridth: 10</td> <td>n Avg T</td> <td>H_16C</td> <td>64.93 ms ( 2AM_1F</td> <td>1001 pts)</td> <td>Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz CF Step CF Step Auto 14.00 kHz Mar</td>	#Res web 2010/07/10 10 dB/ 10 dB/	BW 1.0 MHz	Swept SA 20 9 // Do. 00 kHz 1 t8.43 dB 3 dBm	Bandw	ridth: 10	n Avg T	H_16C	64.93 ms ( 2AM_1F	1001 pts)	Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz CF Step CF Step Auto 14.00 kHz Mar
Center Freq 15.075000 MHz PHO: Fast IFGalmLow     Trig: Fres Run Avg Type: RMS Avg Type: RMS Type: RMS Avg Type: RMS Type:	#Res Mice 10 dB/ Cente 10 dB/ 10 dB/	BW 1.0 MHz	Swept SA 20 9 // Do. 00 kHz 1 t8.43 dB 3 dBm	Bandw	vidth: 10	n Avg T	Bittering Streep	64.93 ms ( AM_1F 00024430 Af 100024430 Af 100024450 Af 100024450 Af 100024450 Af 10002450 Af 1000250 Af 1000000000000000000000000000000000000	1001 pts)	Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz CF Step CF Step Auto 14.00 kHz Mar
Ref Offset 8.43 dB         Mkr1 150 kHz -54.961 dBm         Auto Tune           100         150         -54.961 dBm         -54.961 dBm           -157         -         -         -         -           -157         -         -         -         -         -           -157         -         -         -         -         -         -           -157         -	#Res MIC: Action 1 Conta C	BW 1.0 MHz	9000 ISA 2000 KH2 000 KH2 dBm	Bandw	vidth: 10	n Avg T	Bineral Andrew Park	64.93 ms ( 2AM_1F 109:9438 44 109:9438 47 109:9438 47 109:9448 47	1001 pts)	Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz 150.000 kHz CF Step 14.100 kHz Mar Freq Offset 0 Hz
Log         Center Freq 15.075000 MHz           116	#Res wro Allient Centre 10 dBJ 10	BW 1.0 MHz	900001 5A 500 AHC 100 KHZ 18.43 dB 3 dBm	Bandw	ridth: 10		Billion Streep RMS	64.93 ms ( AM_1F AM_1F Docentary of UNKr1 34.9 VIKr1 34.9 VIKr1 34.9 VIKr1 34.9 VIKr1 34.9 Stop 16 174.0 ms ( 174.0 ms ( 174.0 ms ( 176.0	1001 pts)	Auto Tune Center Frec 79.500 kHz Start Frec 9.000 kHz Stop Frec 150.000 kHz Auto 14.100 kHz Mar Freq Offset 0 Hz
-116	#Res web 4.116 10 dB/ 10 d	BW 1.0 MHz	900001 5A 000 6H2 18 43 dB dBm 48 43 dB dBm 5 dBm 5 dBm 5 dBm 5 dBm	Bandw	ridth: 10		Billion Streep RMS	64.93 ms ( AM_1F AM_1F 0024434 Vikr1 34.9 Vikr1 34.9 Stop 16 174.0 ms ( 10024004 10024004 0024004 0024004 1002400 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 1002400 10024004 100240000 100240000 100240000 100240000000000000000000000000000000000	1001 pts)	Auto Tune Center Frec 79.500 kHz Storp Frec 150.000 kHz CF Step 14.100 kHz Mar Freq Offset 0 Hz
216         Start Freq 150,000 KHz           316         Stop Freq 30,00000 MHz           418         CF Step 2,985000 MHz           616         CF Step 2,985000 MHz           618         CF Step 2,985000 MHz           716         Freq Offset	#Res wmo Addient Center Center 10 dB/ -157 -116 -157 -116 -216 -216 -216 -316 = -416 -316 -	BW 1.0 MHz	900001 5A 000 6H2 18 43 dB dBm 48 43 dB dBm 5 dBm 5 dBm 5 dBm 5 dBm	Bandw	ridth: 10		Billion Streep RMS	64.93 ms ( AM_1F AM_1F 0024434 Vikr1 34.9 Vikr1 34.9 Stop 16 174.0 ms ( 10024004 10024004 0024004 0024004 1002400 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 1002400 10024004 100240000 100240000 100240000 100240000000000000000000000000000000000	1001 pts)	Auto Tune Center Frec 79,500 kH: Start Frec 9,000 kH: Stop Frec 150,000 kH: CF Step 14,100 kH: 0 H: Freq Offset 0 H: Frequency Auto Tune
315 415 518 1 518	#Res wwo Adlight Centit Ce	BW 1.0 MHz	900001 5A 000 6H2 18 43 dB dBm 48 43 dB dBm 5 dBm 5 dBm 5 dBm 5 dBm	Bandw	ridth: 10		Billion Streep RMS	64.93 ms ( AM_1F AM_1F 0024434 Vikr1 34.9 Vikr1 34.9 Stop 16 174.0 ms ( 10024004 10024004 0024004 0024004 1002400 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 1002400 10024004 100240000 100240000 100240000 1002400000 100240000000000000000000000000000000000	1001 pts)	Auto Tune Center Frec 79,500 kH: Start Frec 9,000 kH: Stop Frec 150,000 kH: CF Step 14,100 kH: 0 H: Freq Offset 0 H: Frequency Auto Tune
.416         30.00000 MHz           .618	#Res wmo Addient 1 0 dBJ 10 dBJ 1	BW 1.0 MHz	900001 5A 000 6H2 18 43 dB dBm 48 43 dB dBm 5 dBm 5 dBm 5 dBm 5 dBm	Bandw	ridth: 10		Billion Streep RMS	64.93 ms ( AM_1F AM_1F 0024434 Vikr1 34.9 Vikr1 34.9 Stop 16 174.0 ms ( 10024004 10024004 0024004 0024004 1002400 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 1002400 10024004 100240000 100240000 100240000 1002400000 100240000000000000000000000000000000000	1001 pts)	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: CF Step 14.100 kH: Freq Offset 0 H: Freq Offset 0 H: CE Step Frequency Auto Tune Center Frec 15.075000 MH: Start Frec
ALLO Man	#Res wmo Alliant 1 Control	BW 1.0 MHz	900001 5A 000 6H2 18 43 dB dBm 48 43 dB dBm 5 dBm 5 dBm 5 dBm 5 dBm	Bandw	ridth: 10		Billion Streep RMS	64.93 ms ( AM_1F AM_1F 0024434 Vikr1 34.9 Vikr1 34.9 Stop 16 174.0 ms ( 10024004 10024004 0024004 0024004 1002400 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 1002400 10024004 100240000 100240000 100240000 1002400000 100240000000000000000000000000000000000	1001 pts)	Auto Tune Center Frec 9.000 kHz Stop Frec 150.000 kHz CF Step 14.100 kHz Freq Offset 0 Hz CF Step 14.500 kHz CF Step 14.500 kHz Stort Frec 15.075000 MHz Start Frec 150.000 kHz
618 Auto Man 216 Freq Offset	#Res MMC 10 dBJ 157 -157 -116 -216 -316	BW 1.0 MHz	900001 5A 000 6H2 18 43 dB dBm 48 43 dB dBm 5 dBm 5 dBm 5 dBm 5 dBm	Bandw	ridth: 10		Billion Streep RMS	64.93 ms ( AM_1F AM_1F 0024434 Vikr1 34.9 Vikr1 34.9 Stop 16 174.0 ms ( 10024004 10024004 0024004 0024004 1002400 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 1002400 10024004 100240000 100240000 100240000 1002400000 100240000000000000000000000000000000000	1001 pts)	Auto Tune Center Frec 79.500 kH: Start Frec 9.000 kH: CF Step 14.100 kH: Freq Offset 0 H: Freq Offset 0 H: Center Frec 15.075000 MH: Start Frec 150.000 kH: Stop Frec
	#Res MMC 10 dB/ 157 157 116 216 316 316 616 616 616 516 416 516 10 dB/ 157 157 16 016 157 157 157 16 016 016 016 016 016 016 016	BW 1.0 MHz	900001 5A 000 6H2 18 43 dB dBm 48 43 dB dBm 5 dBm 5 dBm 5 dBm 5 dBm	Bandw	ridth: 10		Billion Streep RMS	64.93 ms ( AM_1F AM_1F 0024434 Vikr1 34.9 Vikr1 34.9 Stop 16 174.0 ms ( 10024004 10024004 0024004 0024004 1002400 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 1002400 10024004 100240000 100240000 100240000 1002400000 100240000000000000000000000000000000000	1001 pts)	Auto Tune Center Frec 79:500 kH; Start Frec 9:000 kH; CF Step 14:100 kH; CF Step 14:100 kH; O H; O H; FreqUency Auto Tune Center Frec 15:075000 MH; Start Frec 30:00000 MH; CF Step 2:985000 MH;
	#Res MIC: 10 dB/ 10 dB/ 157 -116 -216 -316	BW 1.0 MHz	900001 5A 000 6H2 18 43 dB dBm 48 43 dB dBm 5 dBm 5 dBm 5 dBm 5 dBm	Bandw	ridth: 10		Billion Streep RMS	64.93 ms ( AM_1F AM_1F 0024434 Vikr1 34.9 Vikr1 34.9 Stop 16 174.0 ms ( 10024004 10024004 0024004 0024004 1002400 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 10024004 1002400 10024004 100240000 100240000 100240000 1002400000 100240000000000000000000000000000000000	1001 pts)	Auto Tune Center Frec 79:500 kH; Start Frec 9:000 kH; CF Step 14:100 kH; CF Step 14:100 kH; O H; O H; FreqUency Auto Tune Center Frec 15:075000 MH; Start Frec 30:00000 MH; CF Step 2:985000 MH;

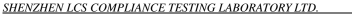
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 82 of 88

Report No.: LCS200817125AEG

		ef Offset 8.4 ef 30.00 d	1 dB Bm					м	kr2 25.6 -30.1	45 dBm	Auto Tune
20.0		-	1.2		-			-			Center Free
10.0	$\Diamond^1$								-		13.015000000 GH
0.00								-			Start Free 30.000000 MH
-10.0								_		-13,00 dbin	Stop Free
-20.0	_										26.00000000 GH
-30.0									manipunaria	- norman	CF Ster 2.597000000 GH
-40.0	manner	and marcon	portations	mound	a portant	- m		Jan - Jan -			Auto Mar
-50.0			1					1			Freq Offse 0 H
-60.0	lt.	12.221		A	12			i		1.11	
#Res	30 MHz BW 1.0	MHz		#VBW	3.0 MHz	٠.			i4.93 ms (	6.00 GHz (1001 pts)	
MSG				Davada							-
	Constants			Bandw	/idth: 1		Z_LCH	_16Q	AIVI_1	КВ#49	
LW RL		79.500 I	NDC-	10: Wide - F	J ser	use:min]	Avg Type Avg Hold:	RMS	09:24:47 A	MNOV 11, 2020 CE 1 2 3 4 5 6 PE MINANANA ET A A A A A A	Frequency
	R	of Offset 8 4	0.6	Gain:Low	#Atten: 10	0 dB			lkr1 35.	226 kHz	Auto Tun
	div R	ef Offset 8.4 ef 8.43 de	m		-				-53.5	36 dBm	Center Free
-1 57 -	1.1							-			79.500 kH
416	-							-			Start Free
-21.6	1.000	1	1				_				9.000 KH:
-31.6										-33:00 dBm	Stop Free 150.000 kH
			1								CF Step 14,100 kH
-61.6	Awy was	mount	A.M.A.M.	my range	www.hylh	www.M.	mandra	www.winewa	MMMMMM.	MAL MUMIC	14.100 kH Auto Mar
	the second second	PR. 611							1 14 1 14 14 16 16	1 YY	Freq Offse
-71.6									1.0	1	OH
-71.6 -											
-81.6 - Stari	9.00 kH	z						Sweep 1	Stop 15	50.00 kHz	
-81.6 Start #Res	BW 1.0	z kHz			3.0 kHz*				Stop 15	50.00 kHz (1001 pts)	
-81.6 Start #Res Mild Action	BW 1.0	z	pr sA	#VBW	3.0 kHz*	use:INT]		STATUS	Stop 10 74.0 ms (	50.00 kHz (1001 pts) upled	
-81.6 - Start #Res мло Aglion	Spectrum /	z kHz F 200	PISA ND- I OO MHz IFI		3.0 kHz*	use:INT		STATUS	Stop 12 74.0 ms ( DC Con DC 24.52 A TRAC TY Mkr1	50.00 kHz (1001 pts) upled MNov 11,2020 CE 12 3 4 5 6 FF MANANA 150 kHz	<u>он</u>
-81.6 - Start #Res MRG Aglient	BW 1.0	z kHz malyzer Swa	pr SA ND- I OO MHz IF7 3 dB	#VBW	3.0 kHz*	use:INT		STATUS	Stop 12 74.0 ms ( DC Con DC 24.52 A TRAC TY Mkr1	50.00 kHz (1001 pts) upled MNov 11, 2020 CE (1 2 3 4 5 6 Pr (1 2 3 4 5 6	6 H
-81.8 #Res MRO Adlent X RL Cent	BW 1.0	z kHz 15.0750	pr SA ND- I OO MHz IF7 3 dB	#VBW	3.0 kHz*	use:INT		STATUS	Stop 12 74.0 ms ( DC Con DC 24.52 A TRAC TY Mkr1	50.00 kHz (1001 pts) upled MNov 11,2020 CE 12 3 4 5 6 FF MANANA 150 kHz	0 H
-81.6 - Start #Res wno Con 10 dB Con -157 - -1157	BW 1.0	z kHz 15.0750	pr SA ND- I OO MHz IF7 3 dB	#VBW	3.0 kHz*	use:INT		STATUS	Stop 12 74.0 ms ( DC Con DC 24.52 A TRAC TY Mkr1	50.00 kHz (1001 pts) upled MNov 11,2020 CE 12 3 4 5 6 FF MANANA 150 kHz	Frequency Auto Tuni Center Freq 15.075000 MH
-81.6 - Start #Res anno Adlent 10 dB Log -1 57 -	BW 1.0	z kHz 15.0750	pr SA ND- I OO MHz IF7 3 dB	#VBW	3.0 kHz*	use:INT		STATUS	Stop 12 74.0 ms ( DC Con DC 24.52 A TRAC TY Mkr1	50.00 kHz (1001 pts) upled MNov 11,2020 CE 12 3 4 5 6 FF MANANA 150 kHz	Frequency Auto Tuni Center Free 15.075000 MH
-81,8 Start #Res uno Contro Co	BW 1.0	z kHz 15.0750	pr SA ND- I OO MHz IF7 3 dB	#VBW	3.0 kHz*	use:INT		STATUS	Stop 12 74.0 ms ( DC Con DC 24.52 A TRAC TY Mkr1	50.00 kHz (1001 pts) upled MMev 11, 2000 FE (MANAMAN T 12 3 4 5 0 FE (MANAMAN T 13 5 0 FE (MANAMANAN T 13 5 0 FE (MANAMAN	Frequency Auto Tuni Center Freq 15.075000 MH
-81,6 Starr #Res uso Cent 10 dB -157 -116 -21,6 -31,6 -41,6	BW 1.0	z kHz 15.0750	pr SA ND- I OO MHz IF7 3 dB	#VBW	3.0 kHz*	use:INT		STATUS	Stop 12 74.0 ms ( DC Con DC 24.52 A TRAC TY Mkr1	50.00 kHz (1001 pts) upled MMev 11, 2000 FE (MANAMAN T 12 3 4 5 0 FE (MANAMAN T 13 5 0 FE (MANAMANAN T 13 5 0 FE (MANAMAN	Frequency Auto Tunio Center Freq 15.075000 MH Start Freq 150.000 KH Stop Freq 30.000000 MH
-816 Start #Research 0 - 157 -1157 -116 -210 - -316	BW 1.0	z kHz 15.0750	pr SA ND- I OO MHz IF7 3 dB	#VBW	3.0 kHz*	use:INT		STATUS	Stop 12 74.0 ms ( DC Con DC 24.52 A TRAC TY Mkr1	50.00 kHz (1001 pts) upled MMev 11, 2000 FE (MANAMAN T 12 3 4 5 0 FE (MANAMAN T 13 5 0 FE (MANAMANAN T 13 5 0 FE (MANAMAN	Frequency Auto Tuno Center Free 15.076000 MH Start Free 150.000 kH Stop Free 30.000000 MH
-016 Start #Reserved Cent 10 dB 10 dB 10 dB 20 10 dB 20 10 dB 20 216 -116 -216 -216 -316 -416 -416	BW 1.0	z kHz 15.0750	pr SA ND- I OO MHz IF7 3 dB	#VBW	3.0 kHz*	use:INT		STATUS	Stop 12 74.0 ms ( DC Con DC 24.52 A TRAC TY Mkr1	50.00 kHz (1001 pts) upled MMev 11, 2000 FE (MANAMAN T 12 3 4 5 0 FE (MANAMAN T 13 5 0 FE (MANAMANAN T 13 5 0 FE (MANAMAN	Frequency Auto Tuni Center Free 15.07500 MH Start Free 30.00000 MH Stop Free 2.985000 MH Auto Mar
-81,6 Starr #Res uno Cent 20 dB -157 -116 -216 -31,6 -31,6 -41,6 -61,8 -61,8	BW 1.0	z kHz 15.0750 roffset 8.43 de	of SA Nos- OO MHz F 3 dB Sm	#VBW	3.0 KHz*	ore (Pir)	Avg Type Avg Hold:	ататы полотото полотото полотото полотото полотото полотото полотото полотото полотото полотото полотото полотото полотото полотото полотото полотото полотото полото полото полото полото полото полото полото полото полото полото по полото по по по по по по по по по по по по по	Stop 11 74.0 ms ( DC Cor 1092452A 70 002452A 70 70 70 70 70 70 70 70 70 70 70 70 70	50.00 kHz (1001 pts) upled May 1, 450 0 FE (May 1) 4 a A A A 150 kHz 36 dBm	Frequency Auto Tuno Center Free 15.076000 MH Start Free 150.000 Free 30.000000 MH Stop Free 30.000000 MH CF Step Auto Mar
-81,6 Start #Res UND Cent 10 dB -157 -116 -21,6 -21,6 -31,6 -31,6 -31,6 -31,6 -31,6 -31,6 -31,6 -31,6 -31,6 -31,6 -31,6 -31,6 -31,6	: BW 1.0 Spectrom / er Freg //div R 1 1 1 50 kH/	z KHz 15.0750 r Orset 9.4 ef 8.43 de	of SA Nos- OO MHz F 3 dB Sm	#VBW	3.0 KH2*	ore (Pir)	Avg Type Avg Hold:	(07474) RMS 9/100	Stop 11 74.0 ms ( DC Cor Mkr1 -56.4	50.00 kHz (1001 pts) upled May: 11.20 0 FE / 12.21.20 0 FE / 1	Frequency Auto Tuni Center Free 15.07500 MH Start Free 30.00000 MH Stop Free 2.985000 MH Auto Mar
-01.6 Start #Res Cent Cent Cent Cent Cent Cent Cent Cent	BW 1.0	z KHz 15.0750 r Orset 9.4 ef 8.43 de	of SA Nos- OO MHz F 3 dB Sm	#VBW	3.0 KHz*	ore (Pir)	Avg Type Avg Hold:	(สามาร RMS 9/100 	Stop 11 74.0 ms ( DC Cor Mkr1 -56.4	50.00 kHz (1001 pts) apled Milws 1, 50 for the function of the	Frequency Auto Tuni Center Free 15.07500 MH Start Free 30.00000 MH Stop Free 2.985000 MH Auto Mar
-81,6 Start #Res uso Cent Cent -157 -116 -216 -216 -31,6 -41,6 -51	BW 1.0           Spectrom /           or Freq           //div           R           //div           1	z KHz 15.0750 or onset 8.4 or 8.43 de er 8.43 de kHz kHz c kHz	01 SA NOC MH2 P 11 3 dB im 3 dB im 4 11 12 12 12 12 12 12 12 12 12	#VBW	3.0 KH2*	ore (Pir)	Avg Type Avg Hold:	ortanu RMS 9/100 	Stop 11 74.0 ms ( DC Cor Wkr1 -56.4 Stop 3 Stop 3 DC Cor	50.00 kHz (1001 pts) upled	Frequency Auto Tune Center Free 15.075000 MH Start Free 150.000 KH Stop Free 30.00000 MH CF Step 2.955000 MH Auto Mar Freq Offse 0 H
-81,6 Start #Res uso Cent Cent -157 -116 -216 -216 -31,6 -41,6 -51	BW 1.0           Spectrom /           or Freq           //div           R           1 <t< td=""><td>z kHz 15.0750 or Offset 8.4 of 8.43 dE</td><td>01 SA DO MH2 P 11 3 dB m m m m m m m m m m m m m</td><td>#VBW</td><td>3.0 KH2*</td><td>Vertimination</td><td>Avg Type Avg Hold:</td><td>eratus RMS 9/100 epinetrotavilia eratus eratus eratus eratus eratus eratus</td><td>Stop 11 74.0 ms ( DC Core 00:24:52, 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>50.00 kHz (1001 pts) upled Maxe 13, 2000 EF / 14 24 74 6 EF / 14 24 74 74 74 74 74 74 74 74 74 74 74 74 74</td><td>Frequency Auto Turn Center Free 15.075000 MH Start Free 30.00000 MH Stop Free 30.00000 MH Auto Mar Freq Offse 0 H</td></t<>	z kHz 15.0750 or Offset 8.4 of 8.43 dE	01 SA DO MH2 P 11 3 dB m m m m m m m m m m m m m	#VBW	3.0 KH2*	Vertimination	Avg Type Avg Hold:	eratus RMS 9/100 epinetrotavilia eratus eratus eratus eratus eratus eratus	Stop 11 74.0 ms ( DC Core 00:24:52, 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50.00 kHz (1001 pts) upled Maxe 13, 2000 EF / 14 24 74 6 EF / 14 24 74 74 74 74 74 74 74 74 74 74 74 74 74	Frequency Auto Turn Center Free 15.075000 MH Start Free 30.00000 MH Stop Free 30.00000 MH Auto Mar Freq Offse 0 H
416 310 20 dia 20 dia 316 -157 -157 -166 -316	BW 1.0 Spactrom / eor Freq //div R //div R / / / / / / / / / / / / /	z KHz 15.0750 or onset 8.4 or 8.43 de er 8.43 de kHz z KHz z kHz	p) SA BC-1 P P P P P P P P P P P P P	#VBW	3.0 KH2*	Vertimination	Avg Type Avg Hold:	eratus RMS 9/100 epinetrotavilia eratus eratus eratus eratus eratus eratus	Stop 11 74.0 ms ( Decents A ms Mkr1 -56.4 Stop 3 68.3 ms Coccess A Stop 3 0024500 Stop 3 0024500 Stop 3 0024500 Stop 3 Stop 3 St	50.00 kHz (1001 pts) upled	Frequency Auto Tune Center Free 15.075000 MH Start Free 150.000 KH Stop Free 30.00000 MH CF Step 2.955000 MH Auto Mar Freq Offse 0 H
-816 -810 -157 -157 -116 -316	EBW 1.0 Spectrom / 1 1 1 1 1 1 1 1 1 1 1 1 1	z KHz 15.0750 or offset 9.4 ef 8.43 dE Algoer(5%) kHz 13.0150	p) SA BC-1 P P P P P P P P P P P P P	#VBW	3.0 KH2*	Vertimination	Avg Type Avg Hold:	eratus RMS 9/100 epinetrotavilia eratus eratus eratus eratus eratus eratus	Stop 11 74.0 ms ( Decents A ms Mkr1 -56.4 Stop 3 68.3 ms Coccess A Stop 3 0024500 Stop 3 0024500 Stop 3 0024500 Stop 3 Stop 3 St	50.00 kHz (1001 pts) upled 12.2 d % 6 (12.2 d % 6 12.2	Frequency Auto Tuni Center Frequency Stort Frequency 2.985000 MH CF Step Freq 30.000000 MH CF Step Freq Offse 0 H Freq Offse 0 H CF Step CF St
-81.6 Start #Rese uso -10.0 -116 -116 -21.6 -21.6 -21.6 -31.	BW 1.0 Spactrom / eor Freq //div R //div R / / / / / / / / / / / / /	z KHz 15.0750 or offset 9.4 ef 8.43 dE Algoer(5%) kHz 13.0150	p) SA BC-1 P P P P P P P P P P P P P	#VBW	3.0 KH2*	Vertimination	Avg Type Avg Hold:	eratus RMS 9/100 epinetrotavilia eratus eratus eratus eratus eratus eratus	Stop 11 74.0 ms ( Decents A ms Mkr1 -56.4 Stop 3 68.3 ms Coccess A Stop 3 0024500 Stop 3 0024500 Stop 3 0024500 Stop 3 Stop 3 St	50.00 kHz (1001 pts) upled 12.2 d % 6 (12.2 d % 6 12.2	Frequency Auto Tuni Center Freq 15.075000 MH Start Freq 150.000 KH Stop Freq 2.955000 MH Auto Freq Offse 0 H Freq Offse 0 H CF Step 2.955000 MH CF
416 Start #Reserved 10 dB 10 dB 1	EBW 1.0 Spectrom / 1 1 1 1 1 1 1 1 1 1 1 1 1	z KHz 15.0750 or offset 9.4 ef 8.43 dE Algoer(5%) kHz 13.0150	p) SA BC-1 P P P P P P P P P P P P P	#VBW	3.0 KH2*	Vertimination	Avg Type Avg Hold:	eratus RMS 9/100 epinthydrydlydly eratus eratus eratus eratus eratus eratus eratus	Stop 11 74.0 ms ( Decentra A ms ( Mkr1 -56.4 Stop 3 68.3 ms ( Coccess A Stop 3 0024500 Stop 3 0024500 Stop 3 0024500 Stop 3 Stop	50.00 kHz (1001 pts) upled 12.2 d % 6 (12.2 d % 6 12.2	Frequency Auto Tuni Center Frequency Stort Frequency 2.985000 MH CF Step Freq 30.000000 MH CF Step Freq Offse 0 H Freq Offse 0 H CF Step CF St
-016 Start #Reserved -157 -116 -157 -116 -167 -167 -167 -168 -167 -168 -	EBW 1.0 Spectrom / 1 1 1 1 1 1 1 1 1 1 1 1 1	z KHz 15.0750 or offset 9.4 ef 8.43 dE Algoer(5%) kHz 13.0150	p) SA BC-1 P P P P P P P P P P P P P	#VBW	3.0 KH2*	Vertimination	Avg Type Avg Hold:	eratus RMS 9/100 epinthydrydlydly eratus eratus eratus eratus eratus eratus eratus	Stop 11 74.0 ms ( Decentra A ms ( Mkr1 -56.4 Stop 3 68.3 ms ( Coccess A Stop 3 0024500 Stop 3 0024500 Stop 3 0024500 Stop 3 Stop	50.00 kHz (1001 pts) upled 12.2 d % 6 (12.2 d % 6 12.2	Frequency Auto Tuni Center Frequency Auto Tuni Center Freq 15.076000 MH Stort Freq 2.985000 MH CF Step Freq Offse 0 H Freq Offse 0 H Center Freq 13.01500000 GH Stort Freq 30.000000 MH Stor Freq 30.000000 MH
-81,6 Start #Resource -157 -116 -316 -316 -316 -316 -316 -316 -316	EBW 1.0 Spectrom / 1 1 1 1 1 1 1 1 1 1 1 1 1	z KHz 15.0750 or offset 9.4 ef 8.43 dE Algoer(5%) kHz 13.0150	p) SA BC-1 P P P P P P P P P P P P P	#VBW	3.0 KH2*	Vertimination	Avg Type Avg Hold:	eratus RMS 9/100 epinthydrydlydly eratus eratus eratus eratus eratus eratus eratus	Stop 11 74.0 ms ( Decentra A ms ( Mkr1 -56.4 Stop 3 68.3 ms ( Coccess A Stop 3 0024500 Stop 3 0024500 Stop 3 0024500 Stop 3 Stop	20.00 kHz (1001 pts) upled 150 kHz 36 dBm 2000 den 2000 d	Frequency Auto Tuni Center Freq 15.075000 MH Start Freq 150.000 KH Stop Freq 2.985000 MH Auto Freq Offse 0 H Freq Offse 0 H CF Step 13.01500000 GH Start Freq 13.01500000 GH
416 Start #Resource 10 defail 20 defail 10 defail 210 defail	EBW 1.0 Spectrom / 1 1 1 1 1 1 1 1 1 1 1 1 1	z KHz 15.0750 or offset 9.4 ef 8.43 dE Algoer(5%) kHz 13.0150	p) SA BC-1 P P P P P P P P P P P P P	#VBW	3.0 KH2*	Vertimination	Avg Type Avg Hold:	eratus RMS 9/100 epinthydrydlydly eratus eratus eratus eratus eratus eratus eratus	Stop 11 74.0 ms ( Decentra A ms ( Mkr1 -56.4 Stop 3 68.3 ms ( Coccess A Stop 3 0024500 Stop 3 0024500 Stop 3 0024500 Stop 3 Stop	20.00 kHz (1001 pts) upled 150 kHz 36 dBm 2000 den 2000 d	Frequency Auto Tune Center Frequency Start Frequency 2.995000 MH 2.995000 MH 2.995000 MH CF Step FreqUency Auto Tune Center Freq 13.015000000 GH Start Freq 30.000000 GH 25.0000000 GH
-81,6 Starr #Res uno -157 -11,6 -21,6 -21,6 -31,	EBW 1.0 Spectrom / 1 1 1 1 1 1 1 1 1 1 1 1 1	z KHz 15.0750 or offset 9.4 ef 8.43 dE Algoer(5%) kHz 13.0150	p) SA BC-1 P P P P P P P P P P P P P	#VBW	3.0 KH2*	Vertimination	Avg Type Avg Hold:	eratus RMS 9/100 epinthydrydlydly eratus eratus eratus eratus eratus eratus eratus	Stop 11 74.0 ms ( Decentra A ms ( Mkr1 -56.4 Stop 3 68.3 ms ( Coccess A Stop 3 0024500 Stop 3 0024500 Stop 3 0024500 Stop 3 Stop	20.00 kHz (1001 pts) upled 150 kHz 36 dBm 2000 den 2000 d	Frequency Auto Tunc Center Freq 5.075000 MH Start Freq 30.000000 MH CF 2.955000 MH Auto Freq Offse 0 H Freq Offse 0 H CF step 2.9500 MH CE Start Freq 0 H CF Step 5.0000000 GH CE Start Freq 2.9570000 GH CE Start
-81,6 Starr #Res 0 dB -157 -11,6 -21,6 -21,6 -31,6 -41,6 -31,6 -41,6 -31,6 -61,6 -31,6 -71,6 -31,6 -71,6 -31,6 -71,6 -31,6 -71,6 -31,6 -71,6 -31,6 -71,6 -31,6 -71,6 -31,6 -71,6 -31,6 -71,6 -31,6 -71,6 -31,6 -71,6 -31,6 -71,6 -31,6 -71,6 -31,6 -71,6 -31,6 -71,6 -31,6 -71	EBW 1.0 Spectrom / 1 1 1 1 1 1 1 1 1 1 1 1 1	z KHz 15.0750 or offset 9.4 ef 8.43 dE Algoer(5%) kHz 13.0150	p) SA BC-1 P P P P P P P P P P P P P	#VBW	3.0 KH2*	Vertimination	Avg Type Avg Hold:	eratus RMS 9/100 epinthydrydlydly eratus eratus eratus eratus eratus eratus eratus	Stop 11 74.0 ms ( Decents A ms Mkr1 -56.4 Stop 3 68.3 ms Coccess A Stop 3 0024500 Stop 3 0024500 Stop 3 CCCC Stop 3 Stop	20.00 kHz (1001 pts) upled 150 kHz 36 dBm 2000 den 2000 d	Frequency Auto Tune Center Frequency Start Frequency 2.995000 MH 2.995000 MH 2.995000 MH CF Step FreqUency Auto Tune Center Freq 13.015000000 GH Start Freq 30.000000 GH 25.0000000 GH

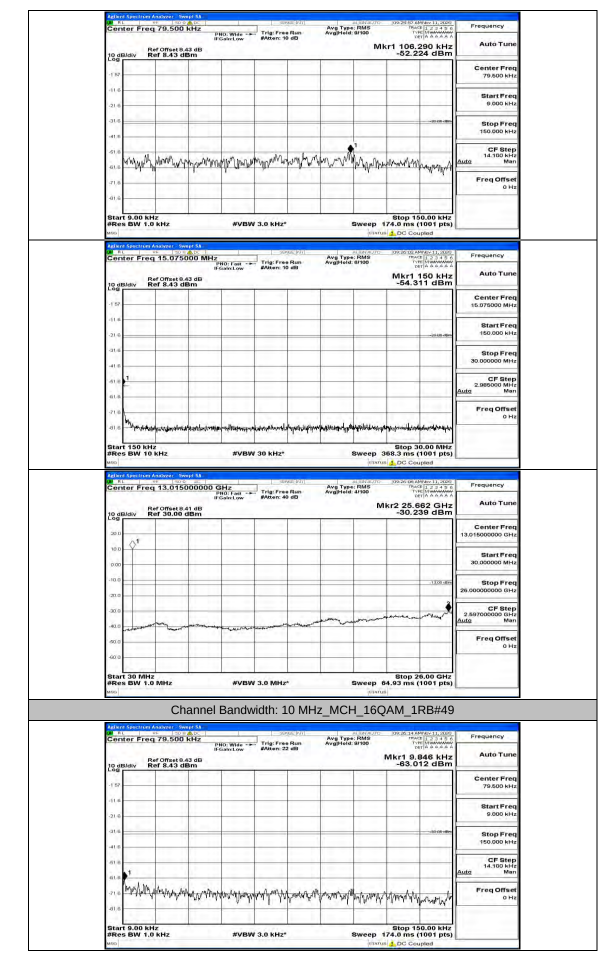
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 83 of 88





FCC ID: GAO-S626

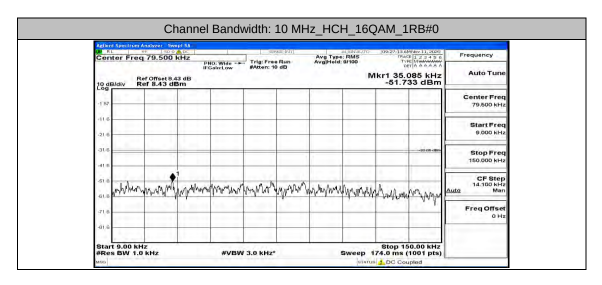
Report No.: LCS200817125AEG



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 85 of 88

Poport No .	LCS200817125AEG
Report No.:	LUSZUU01/1ZJALU

Auto Tun	TYPE MUMAUAA DET A A A A A A 1 150 kHz .224 dBm	Mkr1	: 8/100	Avg Type Avg Hold:	Trig: Free Run #Atten: 10 dB	PNO: Fast FGain:Low	0ffset 8.43 dB 8.43 dB	Ref	10 dE
Center Fre 15.075000 MH								1	-1 57
Start Fre 150.000 kH	-20 80 dBm								-11.6
Stop Free 30.000000 MH									-31.6
CF Step 2.985000 MH Auto Mar								2	61.6
Freq Offse 0 Hi									-61.6 -71.6
Frequency	30.00 MHz s (1001 pts) Coupled	Stop : 368.3 ms 	ALIGNAUTO	Ava Tupe	SENSE:INT	#VBW	1/201 Swept SA 150 Sc. AC   13.015000000	-191-	#Re: Milen Mellen
101.11.1	5 30.00 MHz s (1001 pts) Coupled	Stop : 368.3 ms 	Sweep 3 Status ALIGNAUTO e: RMS :: 4/100				alyzec - Swept SA  -90 Sc - AC -   13.015000000	s BW 10 kH	#Re: MSG Aellen W RI Cen
Frequency Auto Tune Center Freq 13.01500000 GH2	30.00 MHz s (1001 pts) Coupled	Stop : 368.3 ms 	Sweep 3 Status ALIGNAUTO e: RMS :: 4/100	Ava Tupe	SENSE:INT	GHz	1972 c - Swept'SA - 50 c at - 13.015000000 Offset 8.41 dB	s BW 10 kł 1 Spectrum Ane sp ter Freq 1 3/div Ref	#Re: Milen Mellen
Auto Tune Center Freq	30.00 MHz s (1001 pts) Coupled	Stop : 368.3 ms 	Sweep 3 Status ALIGNAUTO e: RMS :: 4/100	Ava Tupe	SENSE:INT	GHz	1972 c - Swept'SA - 50 c at - 13.015000000 Offset 8.41 dB	s BW 10 kH	#Re: Mailen Mellen Mailen
Auto Tune Center Fred 13.01500000 GHz Start Fred	30.00 MHz s (1001 pts) Coupled	Stop : 368.3 ms 	Sweep 3 Status ALIGNAUTO e: RMS :: 4/100	Ava Tupe	SENSE:INT	GHz	1972 c - Swept'SA - 50 c at - 13.015000000 Offset 8.41 dB	s BW 10 kł 1 Spectrum Ane sp ter Freq 1 3/div Ref	And
Auto Tuno Center Free 13.015000000 GH Start Free 30.00000 MH Stop Free	30.00 MHz s (1001 pts) Coupled	Stop : 368.3 ms 	Sweep 3 Status ALIGNAUTO e: RMS :: 4/100	Ava Tupe	SENSE:INT	GHz	1972 c - Swept'SA - 50 c at - 13.015000000 Offset 8.41 dB	s BW 10 kł 1 Spectrum Ane sp ter Freq 1 3/div Ref	#Re: Action # River 20 0 10 dE 20 0 10 0 10 0 10 0 10 0



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 86 of 88

Frequency Auto Tune	TRACE 1 2 3 4 5 6 TYPE MUMMUMUM DET A A A A A	g Type: RMS g Hold: 8/100	Trig: Free Run #Atten: 10 dB	PNO: Fast IFGain:Low	q 15.07500	
Autoriune	Mkr1 150 kHz -51.291 dBm			3 dB Im	Ref Offset 8.43 d Ref 8.43 dBn	dB/div Re
Center Freq 15.075000 MHz	1. T				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	7
Start Freq			_			6
150.000 kHz	-25-80 dBm				_	6
Stop Freq 30.000000 MHz						6
CF Step						6
2.985000 MHz Auto Man						6
Freq Offset					-	6
0 Hz	healighthethealightethealightethe	under allowed and	total and the second	visionalitativitativitativitativitati	Million Memorialism	6 Whythere 44
	Stop 30.00 MHz				Hz	art 150 kHz
	68.3 ms (1001 pts)		0 kHz*	#VBW	0 KHZ	es BW 10
Frequency	09:27:22 AMNov 11, 2020	ALIGNAUTO	SENSE:INT	AC	n Analyzer - Swept RF 50 Q	RL R
100.00	TRACE 1 2 3 4 5 6 TYPE MIMMANANY DET A A A A A A	g Type: RMS g Hold: 4/100	Trig: Free Run #Atten: 40 dB	PNO: Fast IFGain:Low	q 13.01500	nter Freq
Auto Tune	4r2 25.662 GHz -30.185 dBm	MI		1 dB Bm	Ref Offset 8.41 o Ref 30.00 dB	dB/div Re
Center Freq 13.015000000 GHz				11 1 2 2 2		0
						₀ (\ <sup>1</sup>
Start Freq 30.000000 MHz						0
Stop Freq	-1 3,00 dbin					ά
26.000000000 GHz					-	a
CF Step 2.597000000 GHz Auto Man	managerartural	-				a
Freq Offset		Lupersente		and we have a new features and a second	matter manus	· www.warman
Freq Offset 0 Hz						0
	S. 1.1.			1.14 1.44		0
	Stop 26.00 GHz 4.93 ms (1001 pts)	1.0000.000	(Harrison)			
			.0 MHz*	#VBW	lz .0 MHz	es BW 1.0
	1 1 1 1 1 1 1 1 1	STATUS		200,000	.0 MHz	art 30 MHz es BW 1.0
		STATUS		200,000	.0 MHz	art 30 MHz es BW 1.0
Frequency	AM_1RB#24	HCH_16Q	th: 10 MH	annel Bandw		es BW 1.0
Frequency	AM_1RB#24	HCH_16Q	dth: 10 MH	annel Bandw	Chai	es BW 1.0
Frequency Auto Tune	AM_1RB#24	HCH_16Q	th: 10 MH	annel Bandw		es BW 1.0
	AM_1RB#24	HCH_16Q	th: 10 MH	annel Bandw	Chai	es BW 1.0
Auto Tune Center Freq 79.500 kHz	AM_1RB#24	HCH_16Q	th: 10 MH	annel Bandw	Chai	es BW 1.0
Auto Tune Center Freq	AM_1RB#24	HCH_16Q	th: 10 MH	annel Bandw	Chai	es BW 1.0
Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq	AM_1RB#24	HCH_16Q	th: 10 MH	annel Bandw	Chai	es BW 1.0
Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz	AM_1RB#24	THE STATUS	th: 10 MH.	annel Bandw	A naive i statistica i se	al Section A
Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz	AM_1RB#24	THE STATUS	th: 10 MH.	annel Bandw	A naive i statistica i se	al Section A
Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Man	AM_1RB#24	THE STATUS	th: 10 MH.	annel Bandw	A naive i statistica i se	es BW 1.0
Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz	AM_1RB#24	THE STATUS	th: 10 MH.	annel Bandw	A naive i statistica i se	and Spectrom A
Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 14.100 kHz Man Freq Offset	AM_1RB#24	THE STATUS	th: 10 MH.	annel Bandw	A naive i statistica i se	es BW 1.0
Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 14.100 kHz Man Freq Offset	AM_1RB#24	TCH_16Q,	th: 10 MH.	annel Bandw	0.0 MH2	and Spectrom A
Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 14.100 kHz Man Freq Offset	AM_1RB#24	TCH_16Q,	Ath: 10 MH.	annel Bandw	0.0 MHz	es BW 1.0
Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 14.100 kHz Man Freq Offset	AM_1RB#24	The second secon	th: 10 MH	Annel Bandw	0.0 MH2	es BW 1.0
Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 14.100 kHz 14.100 kHz 14.100 kHz Man Freq Offset 0 Hz	AM_1RB#24	International States	110 MH	Annel Bandw	0.0 MH2	es BW 1.0
Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 14.700 kHz CF Step 14.700 kHz GF Step 14.700 kHz 0 Hz Freq Offset 0 Hz	AM_1RB#24	The second secon	dth:         10 MH	Annel Bandw	0.0 MH2	es BW 1.0
Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 15.000 kHz 14.100 kHz Auto Man Freq Offset 0 Hz	AM_1RB#24	The second secon	dth:         10 MH	Annel Bandw	0.0 MHz	es BW 1.0
Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.700 KHz CF Step 14.70 KHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz	AM_1RB#24	The second secon	dth:         10 MH	Annel Bandw	0.0 MHz	es BW 1.0
Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz 0 Hz 0 Hz FreqUffset 0 Hz Frequency Auto Tune Center Freq	AM_1RB#24	The second secon	dth:         10 MH	Annel Bandw	0.0 MHz	es BW 1.0
Auto Tune Center Freq 9,000 kHz Stort Freq 9,000 kHz CF Step 14,100 kHz CF Step 14,100 kHz 0 Hz Freq Offset 0 Hz Center Freq 15,075000 MHz Start Freq 150,000 kHz Start Freq 150,000 kHz Stort Freq	AM_1RB#24	The second secon	dth:         10 MH	Annel Bandw	0.0 MHz	es BW 1.0
Auto Tune Center Freq 9.000 kHz Stort Freq 150.000 kHz CF Step 14.100 kHz OHz OHz Freq Offset 0 Hz Center Freq 15.075000 MHz Stort Freq 15.075000 MHz Stort Freq 30.00000 MHz	AM_1RB#24	The second secon	dth:         10 MH	Annel Bandw	0.0 MHz	es BW 1.0
Auto Tune Center Freq 9,000 kHz Stort Freq 9,000 kHz CF Step 14,100 kHz CF Step 14,100 kHz OHz Freq Offset 0 Hz Center Freq 15,075000 MHz Start Freq 150,000 kHz Start Freq 150,000 kHz Stort Freq	AM_1RB#24	The second secon	dth:         10 MH	Annel Bandw	0.0 MHz	es BW 1.0
Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.700 kHz CF Step 14.700 kHz CF Step 14.700 kHz CHZ Stop Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step 2.085000 MHz CF Step 2.08500 MHz CF Step 2.	AM_1RB#24	The second secon	dth:         10 MH	Annel Bandw	0.0 MHz	es BW 1.0
Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz OH2 Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.075000 MHz Stop Freq 30.00000 MHz CF Step 2.98500 MHz	AM_1RB#24	International and the second s	14th: 10 MH	Annel Bandw	0.0 MH2	es BW 1.0

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 87 of 88

	Re	of Offset 8		NO: Fast Gain:Low	#Atten: 4	0 dB	Avg Type Avg Hold		1kr2 25.6		Auto Tune
10 d Log	B/div Re	off Set 8.4	dBm		-	-		-	-29.7	80 dBm	Center Freq
20.0	$\Diamond^1$	-									13.015000000 GHz
10.0								1			Start Freq 30.000000 MHz
-10.0										-1 3,00 dbin	Stop Freq
-20.0	_	_									26.000000000 GHz
-30.0				-			-		m	Mana	CF Step 2.597000000 GHz
-40.0	manuel	man	and the second second	hanna	man		and the	-			<u>Auto</u> Man
-50.0											Freq Offset 0 Hz
-60.0	1 Sala	1	1.1	12.4		(m		à	1	1.22	
Star #Re	t 30 MHz s BW 1.0	MHz		#VBW	3.0 MHz	*		Sweep	64.93 ms	6.00 GHz (1001 pts)	
Mag		Ch	annel	Bandw	/idth: 1		7 HCF		QAM_1	RB#49	-
Aglie	nt Spectrum A									MNov 11, 2020	
Cer	nter Freq	79.500	P	NO: Wide -+ Gain:Low	Trig: Fre #Atten: 1	e Run 0 dB	Avg Type Avg[Hold	8/100	TRA TY D	ET A A A A A A	Frequency
10 d	B/div Re	offset 8.4 of 8.43 di	43 dB			2			Mkr1 16. -53.7	473 kHz 50 dBm	Auto Tune
-1 57	14. T A	7	420	1							Center Freq 79.500 kHz
-11.6	1.	-					-				-
-21.6	-										Start Freq 9.000 kHz
-31.6	_									-33:00 dBm	Stop Freq
-41.6	- 1	1						-			150.000 kHz CF Step
-51.6	MAN	mulm	MM-MM-NL	Man And Mark	he and an	mithut	moundin	marian	nummer	i.i	CF Step 14.100 kHz Auto Man
-61.6	1	Mal w	a. M. Are	And And And Al	AA	A had and a	- A hadde day	rww	Mar Mark	MU MAN	Freq Offset
				1			1				0 Hz
-81.6		-					_				
Sta	rt 9.00 kH	z								50.00 kHz	
Sta	rt 9.00 kH s BW 1.0	z kHz		#VBW	/ 3.0 KHZ				Stop 15 174.0 ms	(1001 pts)	
Star #Re MBO Aptio	nt Spectrum A	kHz nolyzer Sw	ADC -	#VBW		NUSE: NT		ALIGNAUTO	174.0 ms	(1001 pts) upled	Frequency
Star #Re MBO Aptio	nt Spectrum A L Rectrum A L Rectrum A	kHz nelyzer Sw 15.0750	DOO MHz	#VBW	98	weinin	Avg Type Avg Hold	ALIGN AUTO	174.0 ms ( B) DC Col (09:27:44 A TRA TY D	(1001 pts) upled MNov 11, 2020 CE 1 2 3 4 5 6 PE MUMANY ET A A A A A	Frequency
Star #Re Milo Ache Cer	nt Spectrum A t = ** nter Freq Re	kHz nolyzer Sw	DOO MHZ	NO: Fast -+	Se String: Fre	weinin		ALIGN AUTO	174.0 ms i IS DC Col 109:27:44 A TRA TRA TY 0 Mkr1	(1001 pts) upled MNov 11, 2020 CE 1 2 3 4 5 6	Auto Tune
Star #Re Milo Ache Cer	ni Spectrum A L Renter Freq Renter Freq	kHz nelyzer Sw 15.0750	DOO MHZ	NO: Fast -+	Se String: Fre	weinin			174.0 ms i IS DC Col 109:27:44 A TRA TRA TY 0 Mkr1	(1001 pts) upled (1001 pts) (123456 (123456 (123456 (123456 (123456) (123456) (123456) (123456) (123456) (1001 pts) (1001	100.00
Star #Re Mino Cer 10 d	ni Spectrum A L Renter Freq Renter Freq	kHz nelyzer Sw 15.0750	DOO MHZ	NO: Fast -+	Se String: Fre	weinin			174.0 ms i IS DC Col 109:27:44 A TRA TRA TY 0 Mkr1	(1001 pts) upled (1001 pts) (123456 (123456 (123456 (123456 (123456) (123456) (123456) (123456) (123456) (1001 pts) (1001	Auto Tune Center Freq 15.075000 MHz Start Freq
Stai #Re anno Anthr Cor 10 d Log	ni Spectrum A L Renter Freq Renter Freq	kHz nelyzer Sw 15.0750	DOO MHZ	NO: Fast -+	Se String: Fre	weinin			174.0 ms i IS DC Col 109:27:44 A TRA TRA TY 0 Mkr1	(1001 pts) upled (1001 pts) (123456 (123456 (123456 (123456 (123456) (123456) (123456) (123456) (123456) (1001 pts) (1001	Auto Tune Center Freq 15.075000 MHz
Staa #Re uso 20 d -1 57 -11 57 -11 57 -11 5 -21 6 -31 6	ni Spectrum A L Renter Freq Renter Freq	kHz nelyzer Sw 15.0750	DOO MHZ	NO: Fast -+	Se String: Fre	weinin			174.0 ms i IS DC Col 109:27:44 A TRA TRA TY 0 Mkr1	(1001 pts) upled (123456 (123456 (123456 (123456) (123456) (123456) (123456) (123456) (123456) (123456) (123456) (1001 pts) (1001 pts) (	Auto Tune Center Freq 15.075000 MHz Start Freq
Staa #Rec uso Cer 10 g -1157 -118 -216 -316 -316 -418	s BW 1.0	kHz nelyzer Sw 15.0750	DOO MHZ	NO: Fast -+	Se String: Fre	weinin			174.0 ms i IS DC Col 109:27:44 A TRA TRA TY 0 Mkr1	(1001 pts) upled (123456 (123456 (123456 (123456) (123456) (123456) (123456) (123456) (123456) (123456) (123456) (1001 pts) (1001 pts) (	Auto Tune
Staa #Ree woo Cer 10 d -157 -1157 -1157 -1157 -1157 -1157 -1157 -1157	s BW 1.0	kHz nelyzer Sw 15.0750	DOO MHZ	NO: Fast -+	Se String: Fre	weinin			174.0 ms i IS DC Col 109:27:44 A TRA TRA TY 0 Mkr1	(1001 pts) upled (123456 (123456 (123456 (123456) (123456) (123456) (123456) (123456) (123456) (123456) (123456) (1001 pts) (1001 pts) (	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz
Staa #Re uso 20 d 157 -157 -115 -216 -216 -316 -316 -316 -416	s BW 1.0	kHz nelyzer Sw 15.0750	DOO MHZ	NO: Fast -+	Se String: Fre	weinin			174.0 ms i IS DC Col 109:27:44 A TRA TRA TY 0 Mkr1	(1001 pts) upled (123456 (123456 (123456 (123456) (123456) (123456) (123456) (123456) (123456) (123456) (123456) (1001 pts) (1001 pts) (	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Staa #Re uso Astiv Cer 105 -115 -115 -115 -216 -315 -315 -315 -315 -315 -315 -315 -315	s BW 1.0	kHz	BM P I I I I I BM BM	NO: Fast	Trig:Fre #Atten: 1	e Run 0 dB	Avg Type Avg Hold	ETATI E RMS 8/100	174.0 ms i IS DC Col 109:27:44 A TRA TRA TY 0 Mkr1	(1001 pts) upled	Auto Tune           Center Freq 15.075000 MHz           Start Freq 150.000 KHz           Stop Freq 30.00000 MHz           CF Step 2.985000 MHz           CF Step 4.uto
Staa #Re uno 20 g -157 -116 -216 -316 -316 -618 -618 -618 -618 -618 -618 -618 -6	s BW 1.0	KHZ 15.0750 of offset 8.43 dl	BM P IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	NO; Fast	Juli: Fra	e Run 0 dB		Bran	174.0 ms 174.0 ms 174.0 ms 174.0 ms 174.0 ms 174.0 ms 175.0 ms 175	(1001 pts) upled Marcol 1, 2000 tel (12 - 2 - 4 - 5 october) tel (12	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Staa #Re uso 10 g -1157 -116 -216 -316 -316 -316 -316 -316 -316 -318 -318 -318 -318 -318 -318 -318 -318	s BW 1.0	kHz 15.0750 or onset 8.43 di 8.43 di 	Accident and a constraint of the constraint of t	NO; Fast	Trig:Fre #Atten: 1	e Run 0 dB		Man Market	174.0 ms 100-2744 100-27	(1001 рts) upled Маке 1, 2 3 - 100 ет (1 2 3 - 150 ет (1 2 3 - 150) ет (1 2	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Staa #Ree woo 2003 -157 -116 -216 -316 -316 -316 -316 -318 -318 -318 -318 -318 -318 -318 -318	s BW 1.0	KH2	000 MHz PF 43 dB Bm 90 2A	NO; Fast	- Trig: Fra #Atten: 1	note (PJ)		International Contractions of the second sec	174.0 ms 179.0 ms 10022/44 A 10022/44 A	(1001 pts) upled Maxe 1, 2000 (1, 2, 3, 4, 5, 0) (1, 2, 3, 4, 5, 0) (1, 2, 3, 4, 5, 0) (1, 2, 1, 4, 5, 0) (1, 2, 1, 4, 5, 0) (1, 2, 1, 4, 5, 0) (1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz Auto Man
Staa #Ree woo Cer 20 d -1 57 -11 6 -21 6 -31 6 -31 6 -31 6 -31 6 -31 8 -31 8 -	s BW 1.0	kHz 15.0750 of offset 8.43 dl e 8.43 dl	ер: 54 ер: 64 ер: 6	NO: Feet	- Trig: Fra #Atten: 1	2005 (01)			174.0 ms 174	(1001 pts) upled Marcol 1, 2100 EF (12.2.3.5 kHz 71 dBm 150 kHz 71 dBm 0,000 MHz (1001 pts) upled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.985000 MHz 2.985000 MHz Auto Man Freq Offset 0 Hz
Staa #Ree woo 20 d 1 57 -1 57 -1 1 57 -1 1 57 -1 1 5 -21 6 -31 5 -31 5 -31 5 -31 5 -31 5 -31 5 -31 5 -31 5 -31 5 -31 5 -31 5 -31 5 -31 5 -	s BW 1.0	KH2	ер: 54 ер: 64 ер: 6	NO: Fost	data in the second seco	2005 (01)			174.0 ms 174	(1001 pts) upled Marcol 1, 2100 EF (12.2.3.5 kHz 71 dBm 150 kHz 71 dBm 0,000 MHz (1001 pts) upled	Auto Tune
Staa #Rec woo Cer 20 d - 1 57 - 11 5 - 21 6 - 31 5 - 31 5	s BW 1.0	kHz 15.0750 of offset 8.43 dl e 8.43 dl	ер: 54 ер: 64 ер: 6	NO: Fost	data in the second seco	2005 (01)			174.0 ms 174	(1001 pts) upled Max 11, 2020 (1, 2, 3, 2020 (1, 2, 3, 2020) (1, 2, 3, 2020) (1, 2, 2, 2020) (1, 2, 2, 2020) (2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.985000 MHz 2.985000 MHz Auto Man Freq Offset 0 Hz
Staa #Re uno 20 g -157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	s BW 1.0	kHz 15.0750 or offset 8.43 dl e 8.4	ер: 54 ер: 64 ер: 6	NO: Fost	data in the second seco	2005 (01)			174.0 ms 174	(1001 pts) upled Max 11, 2020 (1, 2, 3, 2020 (1, 2, 3, 2020) (1, 2, 3, 2020) (1, 2, 2, 2020) (1, 2, 2, 2020) (2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	Auto Tune Center Freq 15.075000 MH2 Start Freq 150.000 KH2 Stop Freq 2.985000 MH2 CF Step 2.985000 MH2 CF Step 2.985000 MH2 Freq Offset 0 H2 Frequency Auto Tune Center Freq 13.015000000 GH2 Start Freq
Staa #Ree wro 2003 -157 -116 -216 -316 -316 -316 -316 -316 -318 -318 -318 -318 -318 -318 -318 -318	s BW 1.0	kHz 15.0750 or offset 8.43 dl e 8.4	ер: 54 ер: 64 ер: 6	NO: Fost	data in the second seco	2005 (01)			174.0 ms 174	(1001 pts) upled	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step Auto Man Freq Offset 0 Hz Frequency Auto Tune Center Freq 30.000000 GHz 30.00000 GHz 30.000000 Hz
Staa #Rec wro Cer 20 d -1 57 -11 6 -21 6 -31 6 -	s BW 1.0	kHz 15.0750 or offset 8.43 dl e 8.4	ер: 54 ер: 64 ер: 6	NO: Fost	data in the second seco	2005 (01)			174.0 ms 174	(1001 pts) upled Max 11, 2020 (1, 2, 3, 2020 (1, 2, 3, 2020) (1, 2, 3, 2020) (1, 2, 2, 2020) (1, 2, 2, 2020) (2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	Auto Tune Center Freq 15.075000 MH2 Start Freq 150.000 KH2 Stop Freq 2.985000 MH2 CF Step 2.985000 MH2 CF Step 2.985000 MH2 Freq Offset 0 H2 Frequency Auto Tune Center Freq 13.015000000 GH2 Start Freq
Staa #Rec uno 2003 -157 -116 -216 -316 -316 -316 -318 -318 -318 -318 -318 -318 -318 -318	s BW 1.0	kHz 15.0750 or offset 8.43 dl e 8.4	ер: 54 ер: 64 ер: 6	NO: Fost	data in the second seco	2005 (01)			174.0 ms 174	(1001 pts) upled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.985000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz CF Step 1.0 Hz CF Step 1.0 Hz CF Step 1.0 Hz CE Step 1.0
Staa #Rec wro Cer 20 d -157 -11 6 -21 6 -31 6 -3	s BW 1.0	KHz	ер: 54 ер: 64 ер: 6	NO: Fost	data in the second seco	2005 (01)			174.0 ms 174	(1001 pts) upled	Auto Tune Center Freq 15.075000 MH2 Start Freq 30.000000 MH2 CF Step Auto Mar Freq Offset 0 H2 Frequency Auto Tune Center Freq 13.015000000 GH2 Start Freq 30.000000 MH2 25.0000000 GH2
Staa #Rec wso Cer 10 df -11 57 -11 6 -21 6 -31 6	s BW 1.0	kHz 15.0750 or offset 8.43 dl e 8.4	ер: 54 ер: 64 ер: 6	NO; Fast	data in the second seco	2005 (01)			174.0 ms 174	(1001 pts) upled	Auto Tune Center Freq 15.075000 MH2 Start Freq 150.000 kH2 Stop Freq 2.985000 MH2 CF Step 2.985000 MH2 FreqUency Auto Tune Center Freq 13.015000000 GH2 Start Freq 30.000000 GH2 25.0000000 GH2 25.0000000 GH2 25.0000000 GH2
Staa -216 -216 -1157 -116 -216 -306 -306	s BW 1.0	KHz	ер: 54 ер: 64 ер: 6	NO; Fast	data in the second seco	2005 (01)			174.0 ms 174	(1001 pts) upled	Auto Tune Center Freq 15.075000 MH2 Start Freq 150.000 KH2 CF Step 2.985000 MH2 CF Step 2.985000 MH2 Freq Offset 0 H2 CF Step 2.985000 MH2 CF Step 2.985000 MH2 Start Freq 30.000000 GH2 Start Freq 2.59700000 GH2 Mer Freq Offset CF Step 2.59700000 GH2 Mer Freq Offset

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