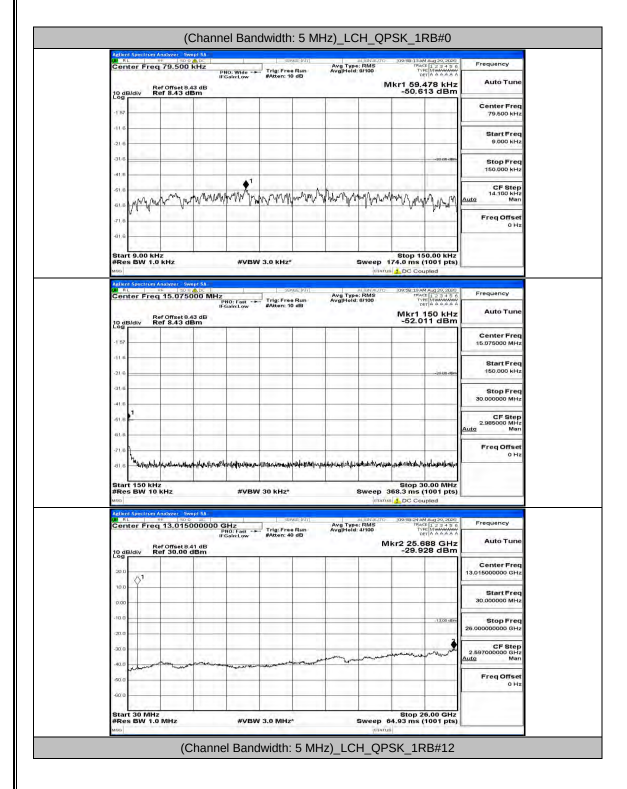
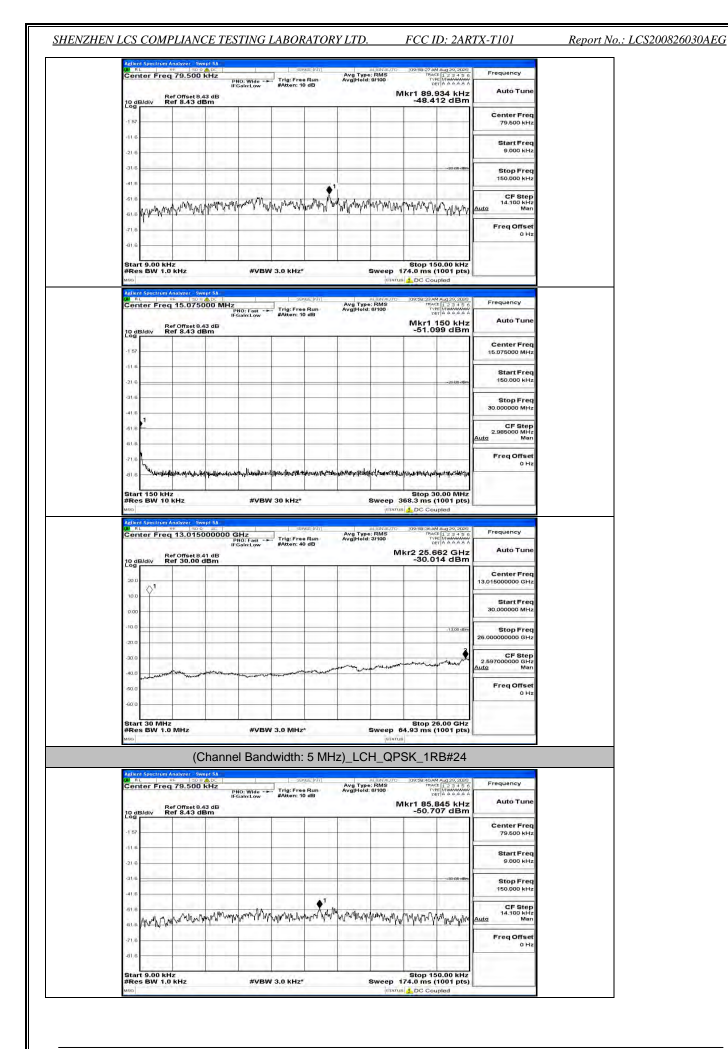
Channel Bandwidth: 5 MHz

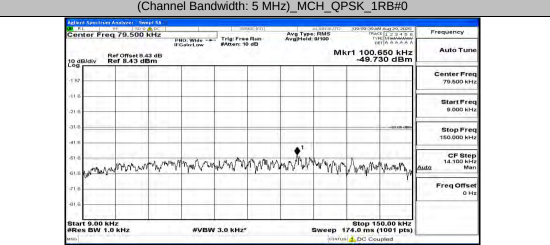


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 61 of 90

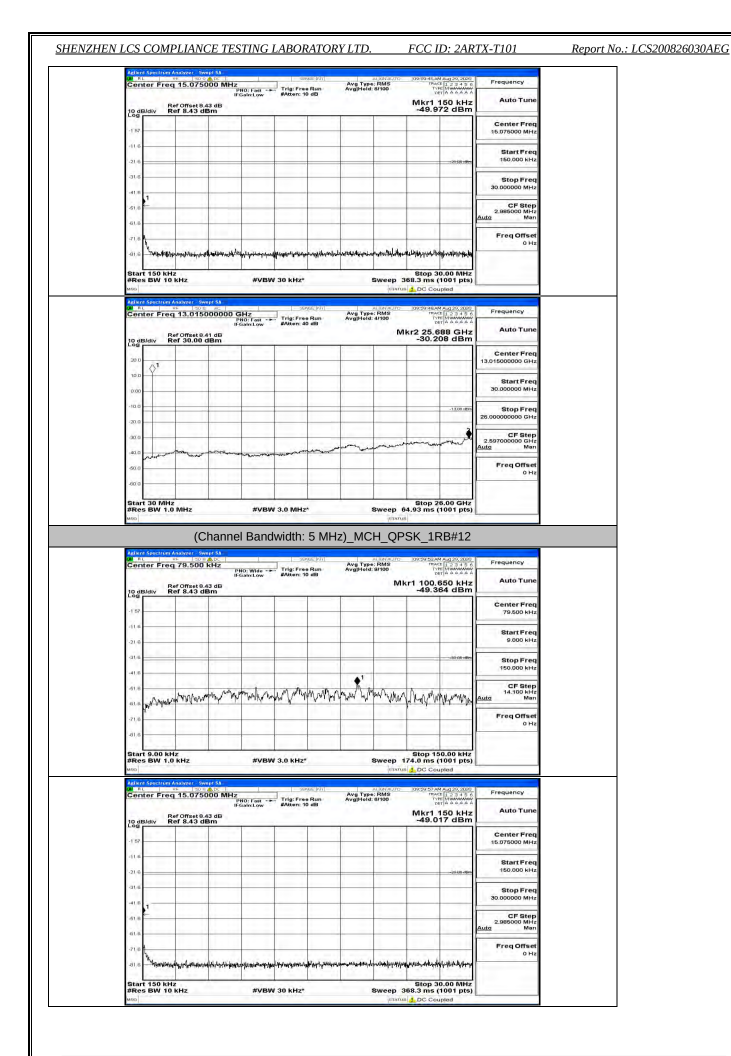


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 62 of 90

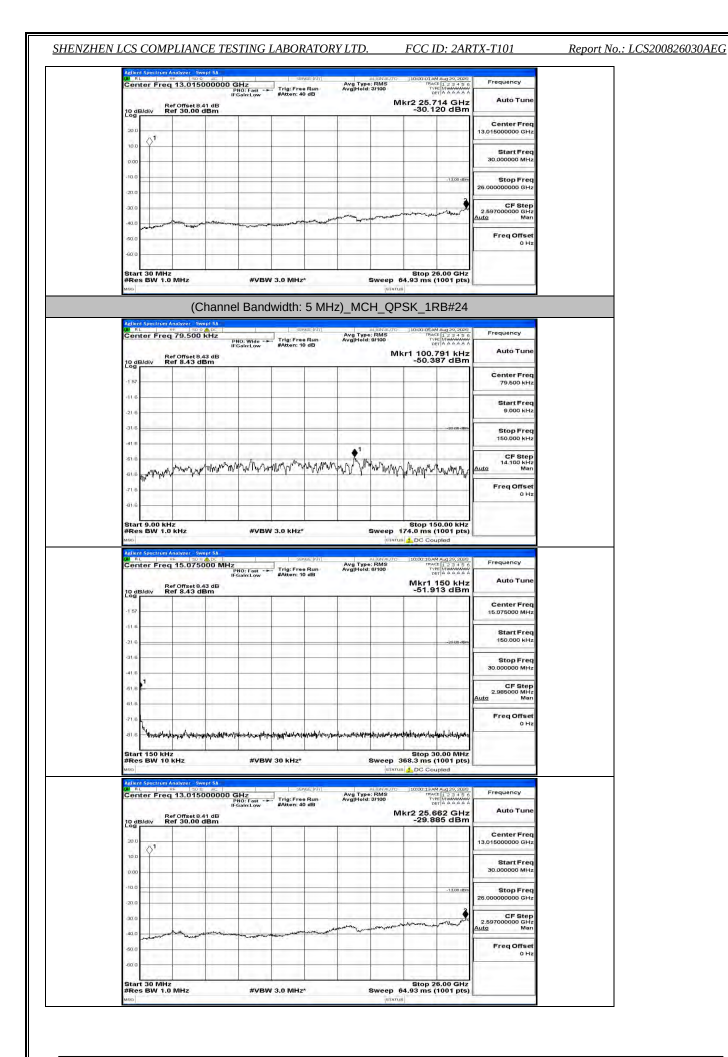
Center Freq 15.075		rig: Free Run Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	09:58:46 AM Aug 29, 2 TRACE 1 2 3 4 TYPE MIMANA DET A A A A	5.6 Prequency	
10 dB/div Ref 8.43 d	.43 dB Bm			Mkr1 150 kl -51.714 dB	Hz Auto Tune	
-1 57					Center Freq 15.075000 MHz	
-21.6				-25.00	Start Freq 150.000 kHz	
-31.6					Stop Freq 30.000000 MHz	
-61.6 (CF Step 2.985000 MHz Auto Man	
-61.6					Freq Offset	
-81.6 Marthallour Ling Wayned	Andrew and the property in the second s	epologican provident and a second	espergulation developments	Mandunguesichushilungu		
			-	Stop 30.00 M	Hz	
Start 150 kHz #Res BW 10 kHz	#VBW 30	kHz*		368.3 ms (1001 p	ts)	
#Res BW 10 kHz		∙ kHz*		us DC Coupled	ts)	
#Res BW 10 kHz	vept SA 2 AC 0000000 GHz PN0: Fast	SEMSE:MT rig: Free Run		DC Coupled	15) 56 Frequency	
#Res BW 10 kHz	vept SA 2: #C 0000000 GHz PN0: Fast → FT IFGain:Low #/	SENSE:INT	ALIGNAUTO Avg Type: RMS Avg]Hold: 4/100	DO:59:49 AM Aug 29, 2 TRACE 12 3 4 TYPE MWWW DET IA A A A	LEO 5 6 WW	
Adlent Spectrum Analyzec SW	vept SA 2: #C 0000000 GHz PN0: Fast → FT IFGain:Low #/	SEMSE:MT rig: Free Run	ALIGNAUTO Avg Type: RMS Avg]Hold: 4/100	DC Coupled	ts) Frequency A A Hz Hz Auto Tune	
#Res BW 10 kHz	vept SA 2: #C 0000000 GHz PN0: Fast → FT IFGain:Low #/	SEMSE:MT rig: Free Run	ALIGNAUTO Avg Type: RMS Avg]Hold: 4/100	DO:59:49 AM Aug 29, 2 TRACE 12 3 4 TYPE MWWW DET IA A A A	LEO 5 6 WW	
#Res BW 10 kHz	vept SA 2: #C 0000000 GHz PN0: Fast → FT IFGain:Low #/	SEMSE:MT rig: Free Run	ALIGNAUTO Avg Type: RMS Avg]Hold: 4/100	DO:59:49 AM Aug 29, 2 TRACE 12 3 4 TYPE MWWW DET IA A A A	Image: Solution of the soluti	
#Res BW 10 KHz	vept SA 2: #C 0000000 GHz PN0: Fast → FT IFGain:Low #/	SEMSE:MT rig: Free Run	ALIGNAUTO Avg Type: RMS Avg]Hold: 4/100	DO:59:49 AM Aug 29, 2 TRACE 12 3 4 TYPE MWWW DET IA A A A	ts)	
#Res BW 10 kHz uno Addient Spectrum Analyzer, 50 Bener Free 13,015 Center Free 13,015 20 B 10 D 10 D	vept SA 2: #C 0000000 GHz PN0: Fast → FT IFGain:Low #/	SEMSE:MT rig: Free Run	ALIGNAUTO Avg Type: RMS Avg]Hold: 4/100	10556-19 AM Aug20, 2 Trace [1 3 4 Trace [2 3 4	ts) S G Frequency Auto Tune Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz CF Step	
#Res BW 10 kHz	vept SA 2: #C 0000000 GHz PN0: Fast → FT IFGain:Low #/	SEMSE:MT rig: Free Run	ALIGNAUTO Avg Type: RMS Avg]Hold: 4/100	10556-19 AM Aug20, 2 Trace [⊥ 3 4 Trace [⊥ 3 4 Trace [∆ 3 4	ts) Frequency A A Hz Auto Tune m Center Freq 13.01500000 GHz Start Freq 30.000000 GHz 25.00000000 GHz	
#Res BW 10 kHz wro Advant Spectrom Analyzer - Spectrom Science (Spectrom Analyzer - Spectrom Spect	vept SA 2: #C 0000000 GHz PN0: Fast → FT IFGain:Low #/	SEMSE:MT rig: Free Run	ALIGNAUTO Avg Type: RMS Avg]Hold: 4/100	10556-19 AM Aug20, 2 Trace [⊥ 3 4 Trace [⊥ 3 4 Trace [∆ 3 4	ts) Frequency Auto Tune Center Freq 13.01500000 GHz Start Freq 25.0000000 GHz CF Step 2.59700000 GHz	
#Res BW 10 KHz	vept SA 2: #C 0000000 GHz PN0: Fast → FT IFGain:Low #/	SEMSE:MT rig: Free Run	ALIGNAUTO Avg Type: RMS Avg]Hold: 4/100	10556-19 AM Aug20, 2 Trace [⊥ 3 4 Trace [⊥ 3 4 Trace [∆ 3 4	ts)	
#Res BW 10 kHz wro Advant Spectrom Analyzer - Spectrom Science (Spectrom Analyzer - Spectrom Spect	vept SA 2: #C 0000000 GHz PN0: Fast → FT IFGain:Low #/	strat. (PT)	Auguraum Avgilyee.RMS Avgilyee.RMS	Coupled	ts)	



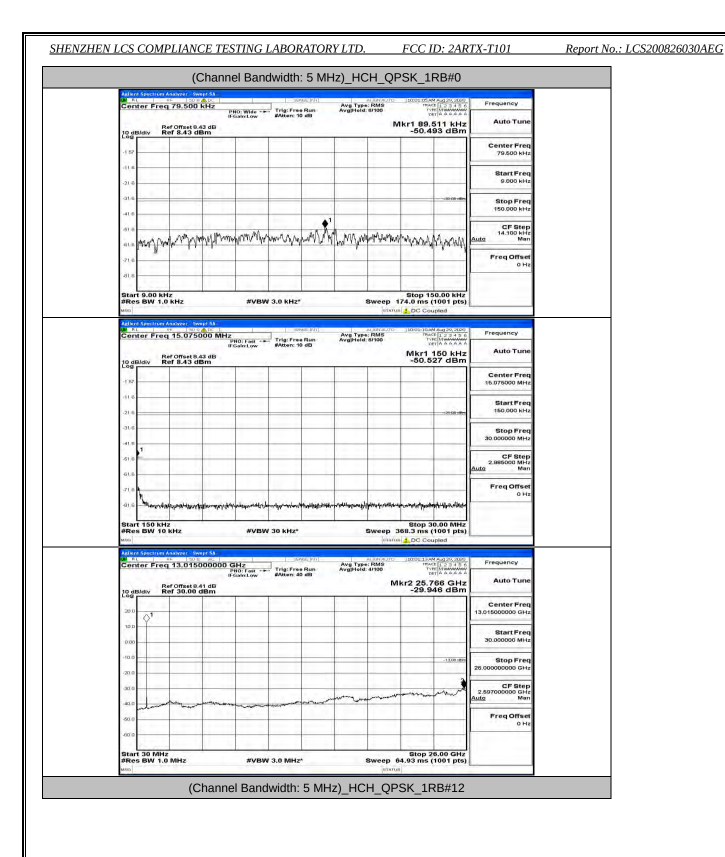
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 63 of 90

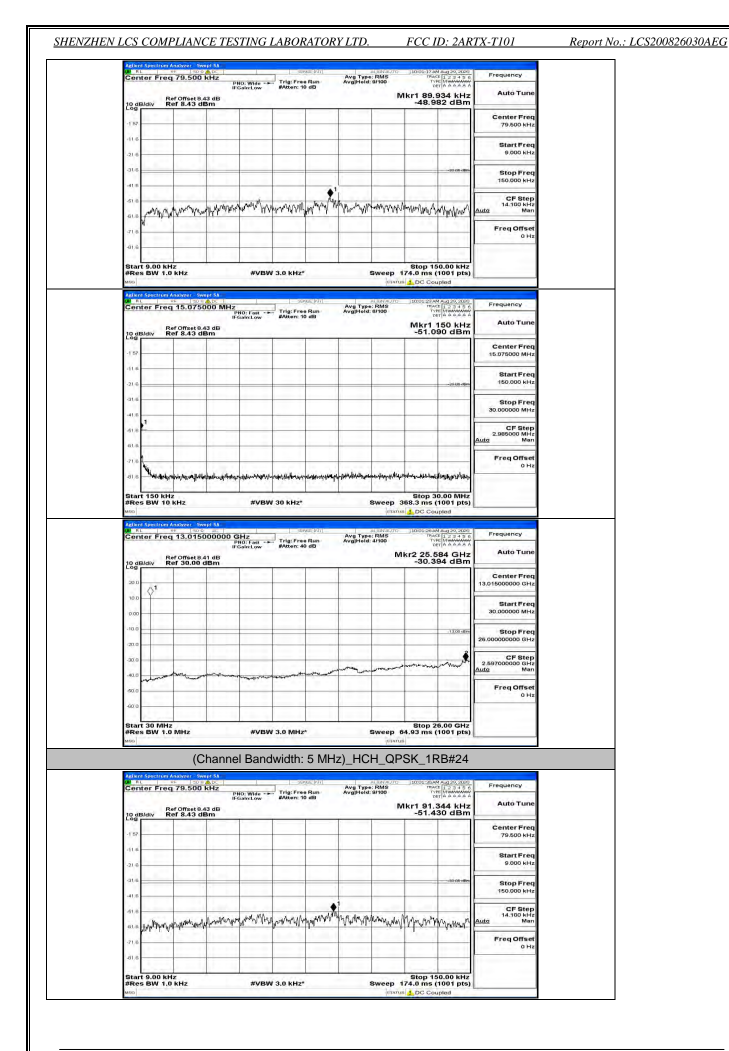


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 64 of 90



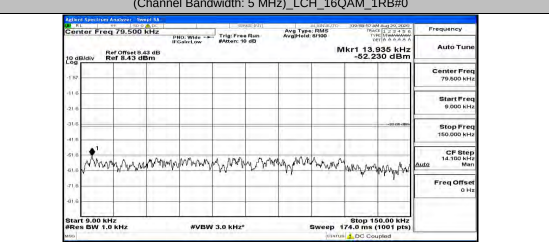
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 65 of 90



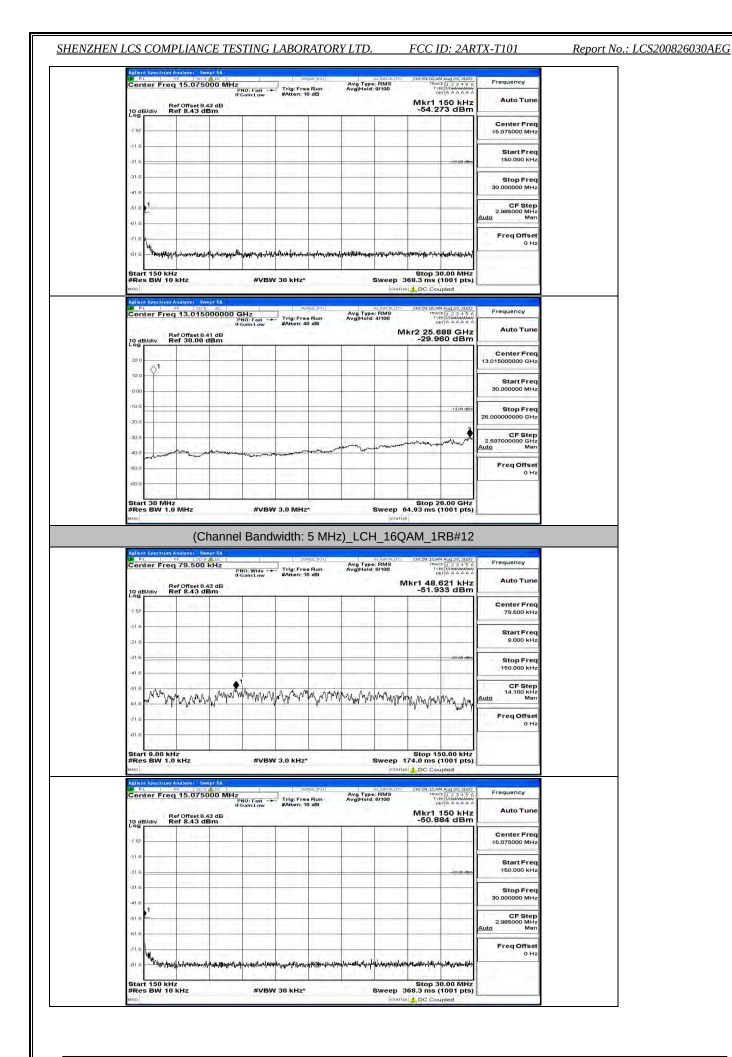


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 67 of 90

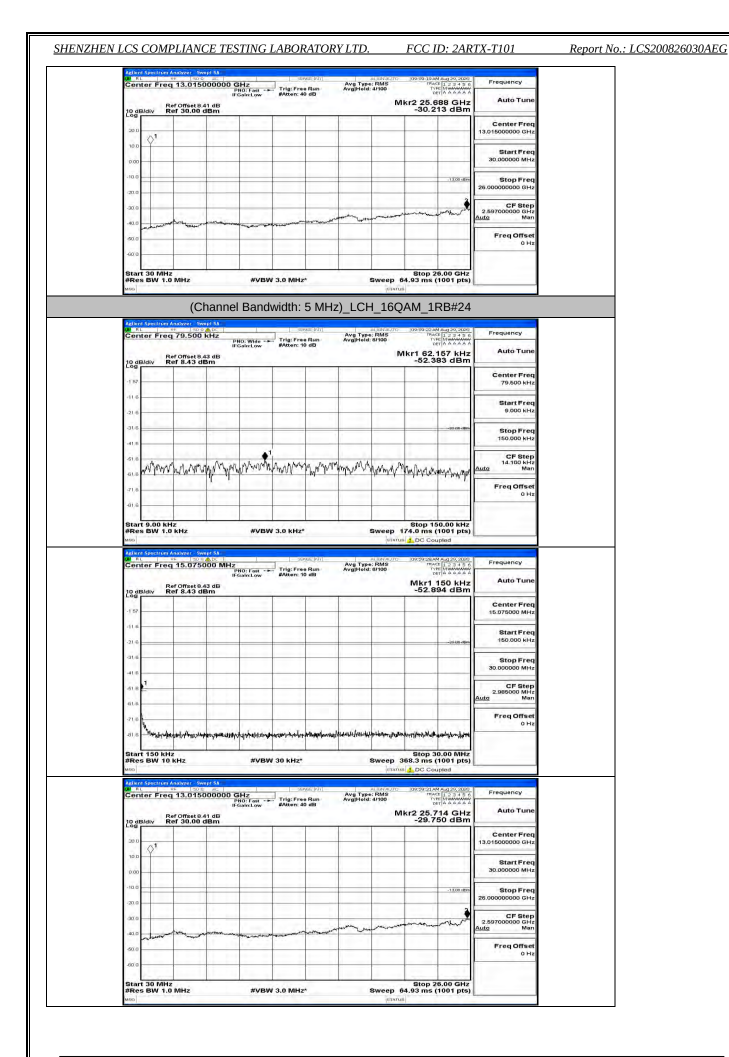
		PNO: Fast	Frig: Free Run Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	DET	123456 MMMMMM AAAAAA	Frequency Auto Tune	
10 dB/div Ref 8.43	3 dBm		_		Mkr1 15 -50.786	6 dBm		
-1 57							Center Freq 15.075000 MHz	
-21.6						-25-88 dBm	Start Freq 150.000 kHz	
-31.6							Stop Freq 30.000000 MHz	
-61.6							CF Step 2.985000 MHz	
-61.6							Auto Man Freq Offset	
N	Luch	N. 11/4 11 1940	Large Counsel	hay an international second and the	Langely announder	1.1.1	0 Hz	
-81.6 - May way you you	Adres Agending a Bate	et dante Abich . In mar date	ANARA Serie Repairs	and have a second of the second of	er al obree herde	the state of the s		
Start 150 kHz #Res BW 10 kHz		#VBW 30		Sweep	Stop 30. 368.3 ms (10	00 MHz 001 pts)		
Start 150 kHz #Res BW 10 kHz Mici Addimi Spectrum Analyzer Center Freq 13.0 ^o Ref Offse	Swept SA 50 9: AL 15000000	#VBW 30		Sweep ata atternaum Avg Type: RMS Avg Hold: 4/100	Stop 30. 368.3 ms (10 DC Coupl 10:01:39AMA TRACE TYPE UKr2 25.94	00 MHz 001 pts) led 123456 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Frequency Auto Tune	
Start 150 kHz #Res BW 10 kHz Mso Agtient Spectrum Analyzer DP RL 90	Swept SA 50 9: AL 15000000	#VBW 30	0 kHz*	Sweep ata atternaum Avg Type: RMS Avg Hold: 4/100	Stop 30., 368.3 ms (10 0.00 Coupl DC Coupl 10:01:39AM A TRACE TRACE TRACE	00 MHz 001 pts) led 123456 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		
Start 150 kHz #Res BW 10 kHz wro Adlent Spectrum Andyzer B RL B Start Start Center Freq 13.0' Log B/div Ref 30.0	Swept SA 50 9: AL 15000000	#VBW 30	0 kHz*	Sweep ata atternaum Avg Type: RMS Avg Hold: 4/100	Stop 30. 368.3 ms (10 DC Coupl 10:01:39AMA TRACE TYPE UKr2 25.94	00 MHz 001 pts) led 123456 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Auto Tune Center Freq 13.015000000 GHz Start Freq	
Start 150 kHz #Res BW 10 kHz wro Center Freq 13.0" Center Freq 13.0" 0 dB/div Ref 06.0 200	Swept SA 50 9: AL 15000000	#VBW 30	0 kHz*	Sweep ata atternaum Avg Type: RMS Avg Hold: 4/100	Stop 30. 368.3 ms (10 DC Coupl 10:01:39AMA TRACE TYPE UKr2 25.94	00 MHz 001 pts) led 123456 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz	
Allerit for kHz start 150 kHz #Res BW 10 kHz wro Center Freq 13.0' Center Freq 13.0' Center Freq 13.0' all Ref Offset 10 dB/div Ref Offset 10 dB/div Ref 30.0' 10 dB/div Ref 30.0' Ref 3	Swept SA 50 9: AL 15000000	#VBW 30	0 kHz*	Sweep ata atternaum Avg Type: RMS Avg Hold: 4/100	Stop 30. 368.3 ms (10 DC Coupl 10:01:39AMA TRACE TYPE UKr2 25.94	00 MHz 001 pts) led 123456 8 GHz 4 dBm	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz	
Start 150 kHz #Res BW 10 kHz wno Center Freq 13.0° Conter Freq 13.0° 10 dB/div Ref 30.0 10 dB/div Ref 30.0	Swept SA 50 9: AL 15000000	#VBW 30	0 kHz*	Sweep ata atternaum Avg Type: RMS Avg Hold: 4/100	Stop 30. 368.3 ms (10 DC Coupl 10:01:39AMA TRACE TYPE UKr2 25.94	00 MHz 001 pts) led 123456 8 GHz 4 dBm	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.00000 MHz Stop Freq	
Start 150 kHz #Res BW 10 kHz wro Adlent Spectram Analyzer Brit Center Freq 13.0' 10 dB/div 20 dB/div 00 db/div	Swept SA 50 9: AL 15000000	#VBW 30	0 kHz*	Sweep ata atternaum Avg Type: RMS Avg Hold: 4/100	Stop 30. 368.3 ms (10 DC Coupl 10:01:39AMA TRACE TYPE UKr2 25.94	00 MHz 001 pts) led 123456 8 GHz 4 dBm	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz CF Step 2.59700000 GHz	
Start 150 kHz #Res BW 10 kHz with the second	Swept SA 50 9: AL 15000000	#VBW 30	D KHZ*	Sweep ata atternaum Avg Type: RMS Avg Hold: 4/100	Stop 30. 368.3 ms (10 DC Coupl 10:01:39AMA TRACE TYPE UKr2 25.94	00 MHz 001 Pts) led 	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz 2.597000000 GHz Quito Man Freq Offset	



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 68 of 90



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 69 of 90

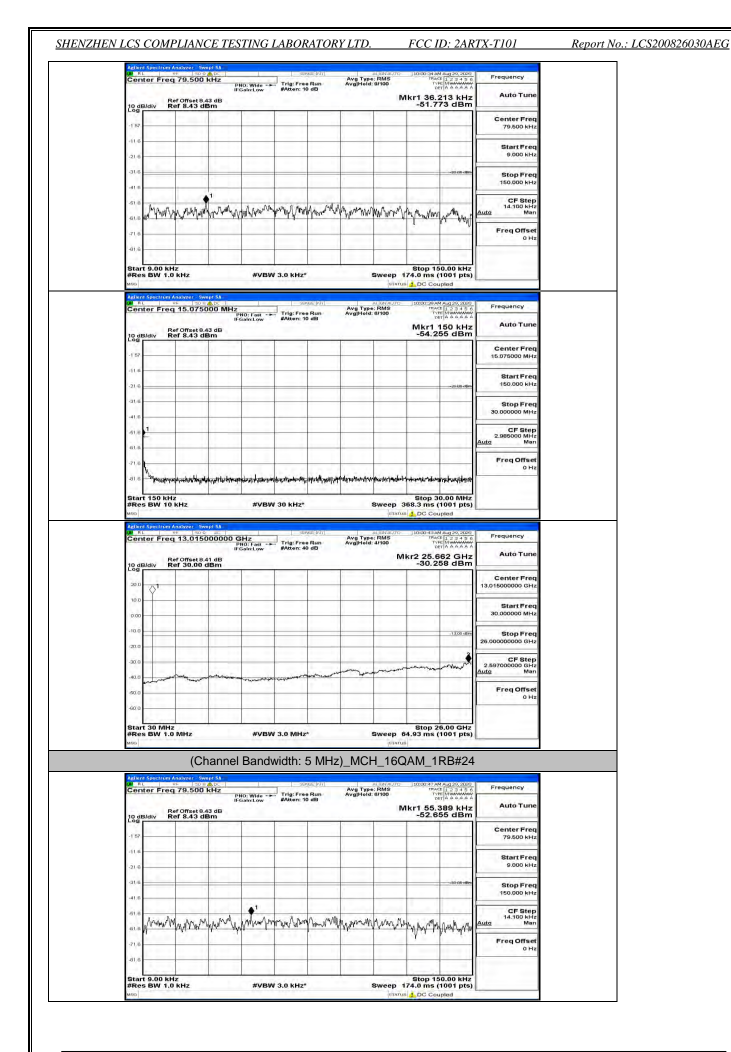


This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 70 of 90



LW/ RL		Analyzer Sv 815 201 1 79.500	R ALDC	1	380	ise:Iniv]	Avg Type	RMS] 10:00:21 A	MAUG 29, 2020	Frequency
10 dE	R	ef Offset 8	43 dB	NO: Wide -+ -Gain:Low	#Atten: 10	Run dB	Avg Hold:	8/100	Akr1 40.	161 kHz 18 dBm	Auto Tune
-1 57			11-11	-							Center Freq 79.500 kHz
-11.6											Start Freq 9.000 kHz
-31.6										-33:00-dBm	Stop Freq
-41.6			* ¹								150.000 kHz CF Step
-61-6	הראנטינאייעריי אראניעריי	WY1/ma/Nh	1 Pry Linn	v wym ^{yn} wyn	Mr. Why Man	when w	town the sport	MUNIT	And movement	month	14.100 kHz Auto Man
-71.6											Freq Offset 0 Hz
Star #Res	t 9.00 kH s BW 1.0	iz kHz	-	#VBW	/ 3.0 kHz*				174.0 ms (
DW RL		Analyzer - Sv	9 ADC	_	SER	RE:INT			5 DC Cou		
	R			PNO: Fast Gain:Low	Trig: Free #Atten: 10	Run dB	Avg Type Avg Hold:	: RMS 8/100	Mkr1	150 kHz	Frequency Auto Tune
10 dE	Maiv R	ef Offset 8 ef 8.43 d	iBm					-	-53.1	63 dBm	Center Freq
116								_			15.075000 MHz Start Freq
-21.6								_	1	-20-00-dBm	150.000 kHz Stop Freq
-41.6	1										30.000000 MHz
-61.6	-										CF Step 2.985000 MHz <u>Auto</u> Man
-71.6	han	and a had		www.www.		وروبية والمراجع	المراجع الم	en ludh i M	ala, Kumatu Mi	ماسلم	Freq Offset 0 Hz
Star	150 KH	z	n Marcheller .			aleter et al la factore			Stop 3	0.00 MHz	
MSG	s BW 10	Analyzer - Sv	went SA	#VBW	/ 30 kHz*		_		368.3 ms (B 🔔 DC Cou		
LW RL		RF 50 1	000000 0	GHz PNO: Fast →► -Gain:Low	a construction of	Run dB	Avg Type Avg Hold:	: RMS 3/100	10:00:30A TBAC TVI D	T Aug 29, 2020 T 1 2 3 4 5 6 T Minimum ST A A A A A A	Frequency
10 dE	Bidiv R	ef Offset 8 ef 30.00	41 dB dBm	_				м	kr2 25.6 -30.3	36 GHz 72 dBm	Auto Tune
20.0	01										Center Freq 13.015000000 GHz
0.00											Start Freq 30.000000 MHz
-10.0										-13,00 dbin	Stop Freq 26.00000000 GHz
-30.0							mon	and a stand of	nonman	and how a	CF Step 2.597000000 GHz Auto Man
-40.0	managener	Salat ange		war and a second	an on a star a low day	and the second sec	r. John				Freq Offset
-60.0											0 Hz
			1			l	·		Stop 2	6.00 GHz 1001 pts)	

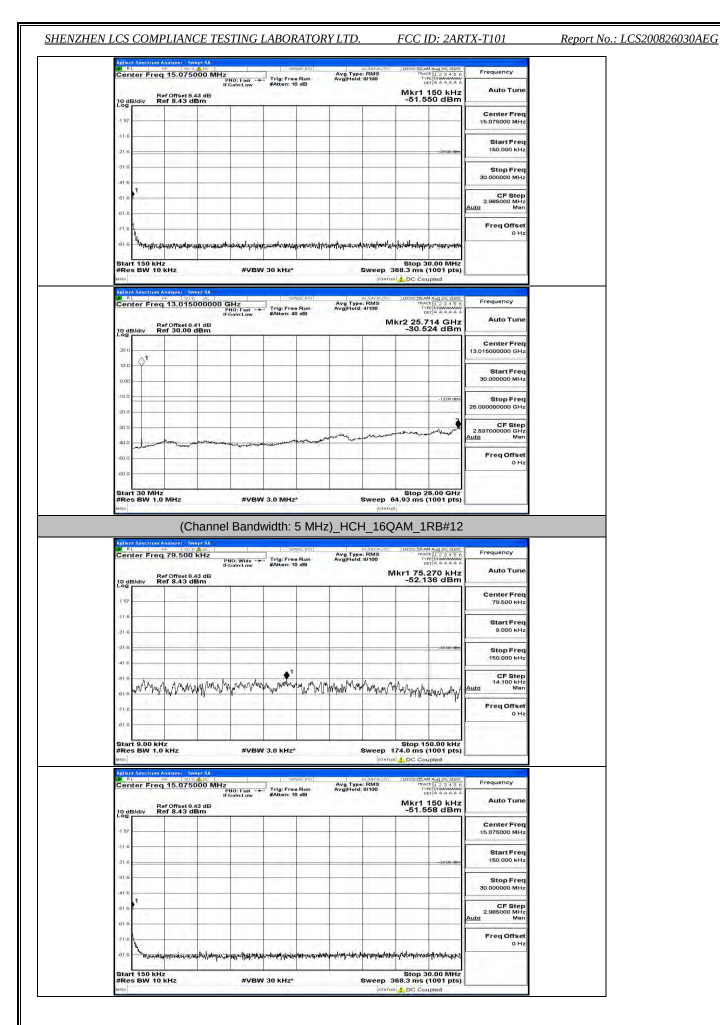
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 71 of 90



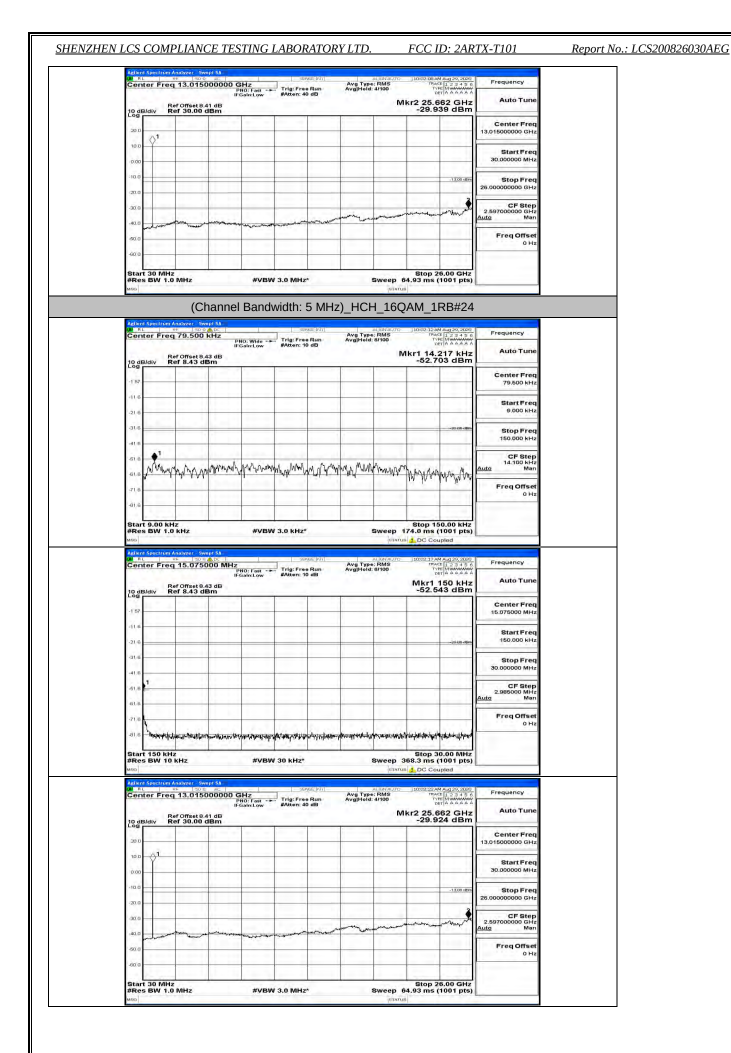
This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 72 of 90

Center	Freq 15.0750	A DC	Contraction of the second seco	ense Ini (ee Run 10 dB	Avg Type: Avg Hold:		TRACE 1 2 3 4 TYPE MINAMA DET A A A A		
10 dB/div	Ref Offset 8.4 Ref 8.43 di	43 dB Bm				N	1kr1 150 kl -53.227 dB	Hz Auto Tune m	
-1 57								Center Freq 15.075000 MHz	
-21-6							-28.00	Start Freq 150.000 kHz	
-31.6								Stop Freq 30.000000 MHz	
-61 B								CF Step 2.985000 MHz <u>Auto</u> Man	
-61.6						1		Freq Offset 0 Hz	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	144da.whiteburys ^{ar} ingerebyer	anna an	an an indiante and a state of the state of t	letin waarde dit het het.	halkustillendere				
Start 15	OKHZ N 10 KHZ	*	VBW 30 kHz	*	5	Sweep 368.	Stop 30.00 M 3 ms (1001 p	ts)	
MSO						STATUS	DC Coupled	1	
Agilent Spe	Crum Analyzer Sw PF 50 9 Freq 13.0150		1 9	ewse:INT]	Avg Type:	N CALALITO 14	Access of Areas	Frequency	
Misci Actient Spe Later Center	Freq 13.0150	epi SA AC DOOOOO GHz PNO: Fa IFGain:L	ast ++- Trig: Fn ow #Atten:	ense:INT ee Run 40 dB	Avg Type Avg Hold:	RMS 4/100 Mkr2	200:55 AM Aug 29, 2 TRACE [2 3 4 TRACE [2 3 4 DET A A A 2 25.740 GI -30.030 dE	A Auto Tune	
Adlent Spe W RL Center	Ref 0.000 e	epi SA AC DOOOOO GHz PNO: Fa IFGain:L	ast -→ Jow #Atten:	ense:INT ee Run 40 dB	Avg Type AvgHold:	RMS 4/100 Mkr2	TRACE 1234 TRACE 1234 TYPE MUMMA DET A A A A	A Auto Tune	
Action Spe Tel Center LogB/div 200	Ref 0.000 e	epi SA AC DOOOOO GHz PNO: Fa IFGain:L	ast Trig: Pr #Atten:	ense:lon 40 dB	Avg Type Avg Hold:	RMS 4/100 Mkr2	TRACE 1234 TRACE 1234 TYPE MUMMA DET A A A A	Auto Tune Center Freq 13.01500000 GHz Start Freq	
Addont Spo MRL Center 10 dB/div 20 0	Ref 0.000 e	epi SA AC DOOOOO GHz PNO: Fa IFGain:L	aat Trig:Fr .ow #Atten:	ee Run 40 dB	Avg Type AvgHold:	RMS 4/100 Mkr2	TRACE 1234 TRACE 1234 TYPE MUMMA DET A A A A	Auto Tune M Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq	
Addient fige Mr RL Center 200 dB/dk 200 dB/dk 200 dB/dk	Ref 0.000 e	epi SA AC DOOOOO GHz PNO: Fa IFGain:L	ast Trig:Fn BAtten:	ende.(4)	Avg Type AvgiHold:	RMS 4/100 Mkr2	200152 AM ALG 20 2 TRACE [2 3 3 Procession] (2 25.740 Gl 30.030 dE	Auto Tune M Center Freq 13.01500000 GHz Start Freq 30.00000 MHz 25.0000000 GHz 25.00000000 GHz	
20 0 20 0 10 0	Ref 0.000 e	epi SA AC DOOOOO GHz PNO: Fa IFGain:L	ast Trig:Fr BARten:	ervel. (21)		RMS 4/100 Mkr2	225.740 G	Auto Tune Center Freq 13.01500000 GHz Start Freq 30.00000 MHz Stop Freq 26.0000000 GHz CF Step 2.59700000 GHz Auto Man Freq Offset	
20 dB/dt/ 20 dB/dt/ 10 dB/dt/ 10 D 10 D -10 0 -20 0 -30 0	Ref 0.000 e	epi SA AC DOOOOO GHz PNO: Fa IFGain:L	ast Trig:Fr BAtten:	ense pin	Avg type: Avgittoid:	RMS 4/100 Mkr2	200152 AM ALG 20 2 TRACE [2 3 3 Procession] (2 25.740 Gl 30.030 dE	Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz Stop Freq 26.0000000 GHz CF Step 2.597000000 GHz	
Applent Space Center 10 gB/div 200 -10.0 -10.0 -0.000 -0.0	Signa Antiyes See	and SA ac PHO: Fi PHO: Fi P	Ast - Trigif F Source - Trigif F MARten:	40 dB		Mkr2	200152 AM ALG 20 2 TRACE [2 3 3 Procession] (2 25.740 Gl 30.030 dE	Auto Tune M Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz CF Step 2.557000000 GHz Man Freq Offset 0 Hz	
10 dB/div Center 20 dB/div 20 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0	Clam Analyse, we soo Freq 13,0150 Ref Offset 8. Ref 30,00 (and SA ac PHO: Fi PHO: Fi P		40 dB		Mkr2	200152 AM Aug 20.2 3 That E (2.3 4 That E (2.3 4) That E (2	Auto Tune M Center Freq 13.015000000 GHz Start Freq 30.000000 MHz Stop Freq 26.00000000 GHz CF Step 2.557000000 GHz Man Freq Offset 0 Hz	

Center Freq 79.5	PN): Wide Trig: F ain:Low #Atten	ee Run 10 dB	Avg Type Avg Hold:	: RMS 8/100	TRAC TYPE DE	123456 E MMMMMM T A A A A A A	Frequency
Ref Offse	et 8,43 dB				M	kr1 48.0 -52.9	057 kHz 36 dBm	Auto Tune
-1 57								Center Freq 79.500 kHz
216								Start Freq 9.000 kHz
416								Stop Freq 150.000 kHz
618 Marine La	A IM AD A MA	www.www.www	WAR IN MA	nonthinghour	Augo weerthe	0		CF Step 14.100 kHz Auto Man
-51.6 4	ALCAR IN A	idente de la composición de la composicinde la composición de la composición de la composición de la c	-iny we to -	un that a	a ar Dianta	" Was Marker of The	Mynadapara	Freq Offset 0 Hz
-81.6			-			-		



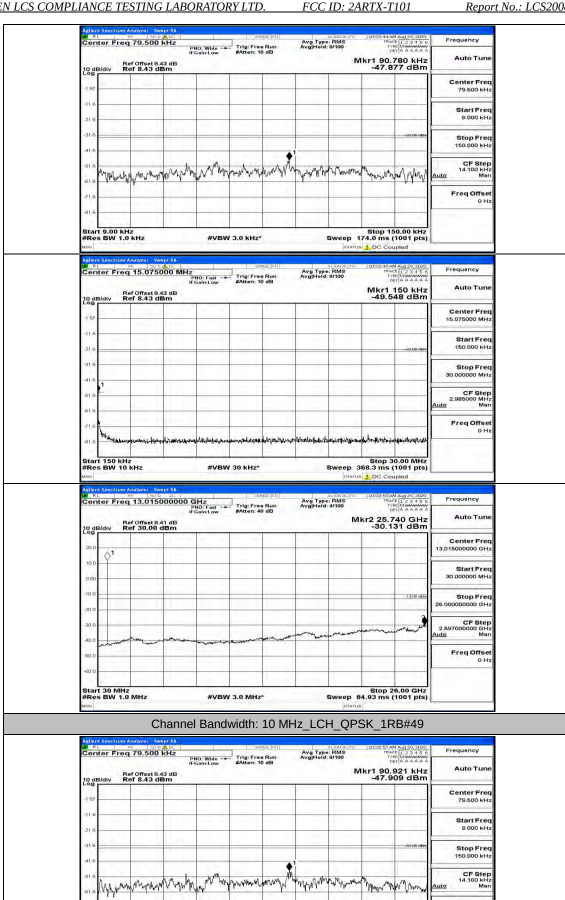
Page 74 of 90



Channel Bandwidth: 10 MHz

LW RL	Pectrum Analyzer		0. W/d=	Service In	Avg Ty Avalles	pe: RMS Id: 8/100	10:02:31 AM Aug 29, 2020 TRACE 1 2 3 4 5 6 TYPE M WAAWAAW DET A A A A A A	Frequency
10 dB/d	Ref Offse		IO: Wide -+- Sain:Low	#Atten: 10 dB			معمد معرفة 1kr1 90.639 kHz -48.711 dBm	Auto Tune
-1 57								Center Freq 79.500 kHz
41.6 —								Start Freq 9.000 kHz
-21.6		1					-33:00 dBm	Stop Freq
-41.6					•			150.000 kHz CF Step
-51.6 V 8.18	which approved	the way way way	manner	when when	AMPANINAN	hamangan	man many many men	14.100 kHz Auto Man
-716 —								Freq Offset 0 Hz
-81.6	9.00 kHz		1				Stop 150.00 kHz	
#Res	BW 1.0 kHz		#VBW	3.0 kHz*			174.0 ms (1001 pts) <u>1</u> DC Coupled	
LW RL	Pectrum Analyzer RF 19 Pr Freq 15.07		NO: Fast	seruse in Trig: Free Rui	Avg Ty AvgHe	aLIGNAUTO pe: RMS Id: 8/100	10:02:37 AM Aug 29, 2020 TRACE 1 2 3 4 5 6 TYPE Minimum DET & A A A A A	Frequency
10 dB/d	Ref Offse	19,43 dB	Sain:Low	#Atten: 10 dB		and the state	Mkr1 150 kHz -48.933 dBm	Auto Tune
-1 57 -								Center Freq 15.075000 MHz
41.6 —								Start Freq 150.000 kHz
-21.6							-25.88 dBm	150,000 kHz Stop Freq
-41.6	-				_			30.000000 MHz
-51.6								CF Step 2.985000 MHz <u>Auto</u> Man
-716	uk			and in the				Freq Offset 0 Hz
	Whennew way had	anthological and a second s	typeyne,~~peytypeyne.	ferendultsforskelftelskelft	an the standard and a second	hange-blacets-table	Stop 30.00 MHz	
	150 kHz BW 10 kHz		#VBW	30 kHz*			Stop 30.00 MHz 368.3 ms (1001 pts) a 1 DC Coupled	
LW RL	er Freq 13.0	15000000 G	Hz	servse:in Trig: Free Rui	Avg Ty	al IGN AUTO pe: RMS Id: 4/100	10:02:40 AM Aug 29, 2020 TRACE 1 2 3 4 5 6 TYPE M MMMMMM DET & A & A & A	Frequency
	Ref Offse	P 1F)	NO: Fast Sain:Low	#Atten: 40 dB	. Avgino		lkr2 25.714 GHz -30.386 dBm	Auto Tune
10 dB/c	1.1		1					Center Freq 13.015000000 GHz
10.0	¢ '				_	-		Start Freq
-10.0								30.000000 MHz
-20.0						-	-13,00 dbm	Stop Freq 26.000000000 GHz
-30.0	man	mannen			min	m	man-manametric R	CF Step 2.597000000 GHz Auto Man
مبد -50.0 —	Ne.							Freq Offset 0 Hz
-60 0								
Start :	30 MHz BW 1.0 MHz		#VBM	3.0 MHz*		Sween I	Stop 26.00 GHz 54.93 ms (1001 pts)	

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 76 of 90



Auto Tune	90.921 kHz 7.909 dBm			1	-	_	3 dB 3m	ef Offset 8.4 ef 8.43 di	B/div R	10 d
Center Fred 79.500 kHz		_				-	4.5		14 T - 4	-1 57
Start Fred 9.000 kHz										-11.6
Stop Freq 150.000 kHz	-33:00 dBm									-31.6
CF Step 14.100 kH Auto Mar	man	Man mar on Magazar	man	ummy "	al marked	any many	www.hn	nyminynava	MAN	-61.6
Freq Offset 0 Hi						<u> </u>	11-01	1	-rv	-71.6
									10.00.00	-01.6
	p 150.00 kHz ns (1001 pts)		S	ť	V 3.0 KHz	#VBM			t 9.00 kH s BW 1.0	
	Coupled	STATUS 1 DC CO								MSO

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 77 of 90

					Z PNO: Fast - IFGain:Low	#Atten: 1	e Run 0 dB	Avg Type: Avg Hold: 8	9100		123456 MMMMMM AAAAAA	Auto Tune
1	10 dB/	div R	off Set 8 of 8.43 d	.43 dB IBm	1		_		_	-49.4	50 kHz 13 dBm	
	1 57 -	1	-									Center Freq 15.075000 MHz
	-116 =										-28-88 dBm	Start Freq 150.000 kHz
	-31.6 											Stop Freq 30.000000 MHz
	61.6		2									CF Step 2.985000 MHz Auto Man
	71.6	Many La anna	d die Gal			in a clever		duamad bl		a a Nor Bhas a b		Freq Offset 0 Hz
1	Start	150 KH: BW 10		ч» 1 17 ⁴ 784°° - 47182-		W 30 KHZ*	coderinforder (197	1201			0.00 MHz	
N	NSO Agilent		nalyzer Sv	wept SA	#10				STATUS	L DC Cou	pled	
C	Cent	er Freg	13.015	000000	GHz PNO: Fast - IFGain:Low	CHOICE IN	e Run 0 dB	Avg Type: Avg Hold: 4	RMS 1/100	J10:09:05 AM TRACI TVP DE	123456 MMMMMM	Frequency
2	10 dB/	div R	of Offset 8	41 dB						kr2 25.7		Auto Tune
	20.0											Center Freq 13.015000000 GHz
	10.0 0.00	0 ¹										Start Freq 30.000000 MHz
	10.0	-			-				_		-13,00 dbin	Stop Freq 26.00000000 GHz
	-30:0							10%	مندر الملا	another man	man	CF Step 2.597000000 GHz
	40.0	have	Datte Lawren		www.webernormande		- and the second	and the second	and a second			<u>Auto</u> Man Freq Offset
	60.0								-			0 Hz
# 	Kellent		MHz nalyzer Sy	8 ALDC	1	W 3.0 MHz	nuse:[ni]]	Avg Type:	PETATUS	4.93 ms (1		Frequency
≠ 	Kellent	BW 1.0	MHz	ABC KHZ	1	W 3.0 MH2	nse:m	l ai	ETATUS LIGNAUTO RMS J/100	10:09:55 AM TRAC TYP DE Kr1 90.4	Aug 29, 2020 1 2 3 4 5 6 Minimum A A A A A A	Auto Tune
≠ ~ []	#Res Mag Mellent W RL Cent	BW 1.0	MHz	ABC KHZ	PNO: Wide -	Se Tria: Fre	nse:m	Avg Type:	ETATUS LIGNAUTO RMS J/100	10:09:55 AM TRAC TYP DE Kr1 90.4	Aug 29, 2020 1 2 3 4 5 6 Ministration 1 2 3 4 5 6 1 3 4 5 7 7 1 3 4 5 6 1 3 4 5 6 1 3 4 5 7 1 3 4 5 7 1 3 4 5 6 1 3 4 5 7 1 3 4 5 7 1 3 4 5 6 1 3 4 5 7 1 3 4 5	
# [5]	Kellent I Nellent I Nellent I N RL Centro Centro Centro	BW 1.0	MHz	ABC KHZ	PNO: Wide -	Se Tria: Fre	nse:m	Avg Type:	ETATUS LIGNAUTO RMS J/100	10:09:55 AM TRAC TYP DE Kr1 90.4	Aug 29, 2020 1 2 3 4 5 6 Ministration 1 2 3 4 5 6 1 3 4 5 7 7 1 3 4 5 6 1 3 4 5 6 1 3 4 5 7 1 3 4 5 7 1 3 4 5 6 1 3 4 5 7 1 3 4 5 7 1 3 4 5 6 1 3 4 5 7 1 3 4 5	Auto Tune Center Freq
# 2 (5	Res Model March March <td>BW 1.0</td> <td>MHz</td> <td>.43 dB IBM</td> <td>PNO: Wide - IFGain:Low</td> <td>Trig: Fre #Atten: 1</td> <td>925:[07] • Run 0 dB</td> <td>Avg Type: Avg Hold: S</td> <td>ISTATUS</td> <td>1009-55 AM TRACE TRACE TRACE TRACE TRACE TRACE TRACE</td> <td>Aug 29, 2020 1 2 3 4 5 6 Ministration 1 2 3 4 5 6 1 3 4 5 7 7 1 3 4 5 6 1 3 4 5 6 1 3 4 5 7 1 3 4 5 7 1 3 4 5 6 1 3 4 5 7 1 3 4 5 7 1 3 4 5 6 1 3 4 5 7 1 3 4 5</td> <td>Auto Tune Center Freq 79.500 kHz Start Freq</td>	BW 1.0	MHz	.43 dB IBM	PNO: Wide - IFGain:Low	Trig: Fre #Atten: 1	925:[07] • Run 0 dB	Avg Type: Avg Hold: S	ISTATUS	1009-55 AM TRACE TRACE TRACE TRACE TRACE TRACE TRACE	Aug 29, 2020 1 2 3 4 5 6 Ministration 1 2 3 4 5 6 1 3 4 5 7 7 1 3 4 5 6 1 3 4 5 6 1 3 4 5 7 1 3 4 5 7 1 3 4 5 6 1 3 4 5 7 1 3 4 5 7 1 3 4 5 6 1 3 4 5 7 1 3 4 5	Auto Tune Center Freq 79.500 kHz Start Freq
# 2 (5	Res Model March March <td>BW 1.0</td> <td>MHz</td> <td>.43 dB IBM</td> <td>PNO: Wide - IFGain:Low</td> <td>Trig: Fre #Atten: 1</td> <td>925:[07] • Run 0 dB</td> <td>Avg Type: Avg Hold: S</td> <td>ISTATUS</td> <td>1009-55 AM TRACE TRACE TRACE TRACE TRACE TRACE TRACE</td> <td>Aug 20, 2020 1, 2, 2, 4 5, 6, 4 1, 2, 3, 4 5, 6, 4 1, 2, 4 5, 6, 4 1, 2, 4 5, 6, 4 3, 4 5, 6, 4 4, 4 5, 6, 6 4, 4 5, 6, 6 4, 6, 7, 6 4, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,</td> <td>Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq</td>	BW 1.0	MHz	.43 dB IBM	PNO: Wide - IFGain:Low	Trig: Fre #Atten: 1	925:[07] • Run 0 dB	Avg Type: Avg Hold: S	ISTATUS	1009-55 AM TRACE TRACE TRACE TRACE TRACE TRACE TRACE	Aug 20, 2020 1, 2, 2, 4 5, 6, 4 1, 2, 3, 4 5, 6, 4 1, 2, 4 5, 6, 4 1, 2, 4 5, 6, 4 3, 4 5, 6, 4 4, 4 5, 6, 6 4, 4 5, 6, 6 4, 6, 7, 6 4, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq
	Res Model March March <td>BW 1.0</td> <td>MHz</td> <td>.43 dB IBM</td> <td>PNO: Wide - IFGain:Low</td> <td>Se Tria: Fre</td> <td>925:[07] • Run 0 dB</td> <td>Avg Type: Avg Hold: S</td> <td>ISTATUS</td> <td>1009-55 AM TRACE TRACE TRACE TRACE TRACE TRACE TRACE</td> <td>Aug 20, 2020 1, 2, 2, 4, 5, 60, 1, 4, 4, 5, 4, 5, 60, 1, 4, 4, 5, 4, 5, 60, 1, 4, 5, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,</td> <td>Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz</td>	BW 1.0	MHz	.43 dB IBM	PNO: Wide - IFGain:Low	Se Tria: Fre	925:[07] • Run 0 dB	Avg Type: Avg Hold: S	ISTATUS	1009-55 AM TRACE TRACE TRACE TRACE TRACE TRACE TRACE	Aug 20, 2020 1, 2, 2, 4, 5, 60, 1, 4, 4, 5, 4, 5, 60, 1, 4, 4, 5, 4, 5, 60, 1, 4, 5, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz
	#Res solo dB/ Cent Cent Cent 100 dB/ -9 -9 -9 -9 -9 -9 -9 -9 -9 -9		мнz 79.500 оголеет 8.43 d	.43 dB IBM	PHO: Wide FoamLyw -	Trige Pro-		Avg Type: Avg/Hotes	intratus RMS MIDO M	4.93 ms (1000/152 AM 1740	<u>алдэу, 2000</u> <u>Алдэу, 2000</u> <u>Алдээ, 2000</u> <u>Алдээ, 2000</u> <u>Алдээ, 2000</u> <u>Алдээ, 2000</u> <u>Алдээ, 2000</u> <u>Алдээ, 2000</u>	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Man Freq Offset
子 <u> </u>	#Res #Mo bellent Conto	BW 1.0	MHz 79,500 Promseta 88.43 d	A3 dB Bm	PHO: Wide FoamLyw -	Trig: Fre #Atten: 1		Avg Type: Avg/Hotes	פדאדעש איז איז איז איז איז איז איז איז איז איז	4.93 ms (1000/054 AM 1000/054 AM 1000/05	1001 pts)	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Man Freq Offset
	#Res #Res #Mail Centr Centr Centr	BW 1.0	мнz 79,500 оголоста 10,500 оголоста 10,40 с кнz 10,40 кнz 10,40 с кнz 10,40 с 10,40 с 10,500 с с 10,500 с 10,500 с 10,500 с 10,500 с с 10	43 dB Bm MM/M/M/Y	PHO: Wide - Footnilow - 	Trig: Prov	nose (191)	Avg Type: Avg/Holes My//Y/W	(874708) RMS RMS M M M M M M M M M M M M M	4.93 ms (1009155.4M 1009155	Aug 29, 2007 Aug 29, 2007 Aug 29, 2007 Aug 29, 2007 Aug 20, 2007 A	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz Man Freq Offset
	Ares Kellenti Centi Centi Centi - og - og <td>BW 1.0 perform / div R A A A A A A A A A A A A A</td> <td>MHz 79.500 or offset8 8.43 d c c c kHz 15.075</td> <td>× 43 dB Bm MM/M/M/ MM/M/Y</td> <td>PNO: Wide FEdinLow</td> <td>Trig: Prov</td> <td></td> <td>Avg Type: AvgHold:S</td> <td>(874708) RMS RMS M M M M M M M M M M M M M</td> <td>4.93 ms (1000/058/AM TRAC 1000/058/AM 1</td> <td>0001 pts)</td> <td>Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 14.100 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz</td>	BW 1.0 perform / div R A A A A A A A A A A A A A	MHz 79.500 or offset8 8.43 d c c c kHz 15.075	× 43 dB Bm MM/M/M/ MM/M/Y	PNO: Wide FEdinLow	Trig: Prov		Avg Type: AvgHold:S	(874708) RMS RMS M M M M M M M M M M M M M	4.93 ms (1000/058/AM TRAC 1000/058/AM 1	0001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 14.100 kHz CF Step 14.100 kHz Auto Man Freq Offset 0 Hz
9 10 10 10 10 10 10 10 10 10 10 10 10 10	#Res #Res Mail Centr Centr Centr	BW 1.0 perform / div R A A A A A A A A A A A A A	мнz 79,500 оголоста 10,500 оголоста 10,40 с кнz 10,40 кнz 10,40 с кнz 10,40 с 10,40 с 10,500 с с 10,500 с 10,500 с 10,500 с 10,500 с с 10	× 43 dB Bm MM/M/M/ MM/M/Y	PHO: Wide - Footnilow - 	Trig: Prov		Avg Type: Avg/Holes My//Y/W	(874708) RMS RMS M M M M M M M M M M M M M	4.93 ms (1000/058/AM TRAC 1000/058/AM 1	Aug 20, 2000	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz 14.100 kHz Auto Man Freq Offset 0 Hz
	#Res Melloni Action 1157 -99 -1157 -1157 -116 -218 -316 <td>BW 1.0 perform / div R A A A A A A A A A A A A A</td> <td>MHz 79.500 or offset8 8.43 d c c c kHz 15.075</td> <td>× 43 dB Bm MM/M/M/ MM/M/Y</td> <td>PHO: Wide - Footnilow - </td> <td>Trig: Prov</td> <td></td> <td>Avg Type: Avg/Holes My//Y/W</td> <td>(874708) RMS RMS M M M M M M M M M M M M M</td> <td>4.93 ms (1000/058/AM TRAC 1000/058/AM 1</td> <td>Aug 20, 2000 Aug 20, 2000</td> <td>Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 14.100 kHz Man Freq Offset 0 Hz Frequency Auto Tune Center Freq</td>	BW 1.0 perform / div R A A A A A A A A A A A A A	MHz 79.500 or offset8 8.43 d c c c kHz 15.075	× 43 dB Bm MM/M/M/ MM/M/Y	PHO: Wide - Footnilow - 	Trig: Prov		Avg Type: Avg/Holes My//Y/W	(874708) RMS RMS M M M M M M M M M M M M M	4.93 ms (1000/058/AM TRAC 1000/058/AM 1	Aug 20, 2000	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz 150.000 kHz 14.100 kHz Man Freq Offset 0 Hz Frequency Auto Tune Center Freq
	#Ress Mailent M	BW 1.0 perform / div R A A A A A A A A A A A A A	MHz 79.500 or offset8 8.43 d c c c kHz 15.075	× 43 dB Bm MM/M/M/ MM/M/Y	PHO: Wide - Footnilow - 	Trig: Prov		Avg Type: Avg/Holes My//Y/W	(874708) RMS RMS M M M M M M M M M M M M M	4.93 ms (1000/058/AM TRAC 1000/058/AM 1	Aug 20, 2000	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz O Hz Freq Offset 0 Hz Freq Offset 0 Hz Start Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq
	#Res Model Model <td>BW 1.0 perform / div R A A A A A A A A A A A A A</td> <td>MHz 79.500 or offset8 8.43 d c c c kHz 15.075</td> <td>× 43 dB Bm MM/M/M/ MM/M/Y</td> <td>PHO: Wide - Footnilow - </td> <td>Trig: Prov</td> <td></td> <td>Avg Type: Avg/Holes My//Y/W</td> <td>(874708) RMS RMS M M M M M M M M M M M M M</td> <td>4.93 ms (1000/058/AM That 1000/058/AM 1</td> <td>0.00 kHz 0.00 kHz 0.00 kHz 0.00 kHz 0.00 kHz 0.00 kHz 1 dBm 1 dBm</td> <td>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 Stort Freq 30,00000 MHz CF Step 2,98500 MHz CF Step 2,98500 MHz</td>	BW 1.0 perform / div R A A A A A A A A A A A A A	MHz 79.500 or offset8 8.43 d c c c kHz 15.075	× 43 dB Bm MM/M/M/ MM/M/Y	PHO: Wide - Footnilow - 	Trig: Prov		Avg Type: Avg/Holes My//Y/W	(874708) RMS RMS M M M M M M M M M M M M M	4.93 ms (1000/058/AM That 1000/058/AM 1	0.00 kHz 0.00 kHz 0.00 kHz 0.00 kHz 0.00 kHz 0.00 kHz 1 dBm 1 dBm	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 Stort Freq 30,00000 MHz CF Step 2,98500 MHz CF Step 2,98500 MHz
	#Res #Rec	BW 1.0 perform / div R A A A A A A A A A A A A A	MHz 79.500 or offset8 8.43 d c c c kHz 15.075	× 43 dB Bm MM/M/M/ MM/M/Y	PHO: Wide - Footnilow - 	Trig: Prov		Avg Type: Avg/Holes My//Y/W	(874708) RMS RMS M M M M M M M M M M M M M	4.93 ms (1000/058/AM That 1000/058/AM 1	0.00 kHz 0.00 kHz 0.00 kHz 0.00 kHz 0.00 kHz 0.00 kHz 1 dBm 1 dBm	Auto Tune Center Freq 79.500 KHz Start Freq 9.000 KHz Stop Freq 150.000 KHz CF Step 14.100 KHz CF Step Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.0.000 KHz Stop Freq 30.00000 MHz CF Step 2.985000 MHz CF Step 2.985000 MHz
	#Res Mailent When Selent Selent Selent When Selent Selent Selent	BW 1.0 perchann / div R - - - - - - - - - - - - -	MHz 79.500 romset8 8.43 d	A3 dB	PhO: Wide - FEalmLow -	Trig: Prov	NUCE (P1)	Avg Type: Avg/Hold:s	INTERNET	4.93 ms (1000/05/AM 1000/05	Aug 20, 2000 Aug 20, 2000 A	Auto Tune Center Freq 9,000 KHz Stort Freq 150,000 KHz CF Step 14,100 KHz CF Step 14,100 KHz OHz CF Step 14,100 KHz CF Step 14,100 KHz Stort Freq 15,075000 MHz Stort Freq 15,075000 MHz Stort Freq 30,000000 MHz CF Step 2,385000 MHz CF Step 2

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 78 of 90

	Ref Offset 8.4		#Atten: 40 dB	Avg Type: RMS Avg Hold: 3/100	Mkr2 25.63	123456 MAAAAAA 36 GHz	Auto Tune
10 dB/div	Ref 30.00 d	IBm		1	-30.16	6 dBm	Center Freq
20.0	1						13.015000000 GHz
10.0							Start Freq
0.00							30.000000 MHz
-10.0						-13,00 dbin	Stop Freq 26.00000000 GHz
20.0						2	CF Step
-30.0					www.	- Non Mar	2.597000000 GHz Auto Man
-60.0	an a	and means the second as	hunder the second se				Freq Offset
-60.0							0 Hz
· · · ·	11. I	1.1.1.14				1.1	
Start 30 #Res BV	MHZ V 1.0 MHZ	#VBW	V 3.0 MHz*		Stop 26 64.93 ms (1	001 pts)	
NO.	Ch	annel Band	width: 10 M			B#24	-
LW RL	trum Analyzer Swe	pt SA	senae:hiri	AL IGN AU	10: 110:04:08 AM	aur 29, 2020	Frequency
Center	Freq 79.500 I	KHZ PNO: Wide → IFGain:Low	#Atten: 10 dB	Avg Type: RMS Avg Hold: 8/100	TYPE	123456 Minanawa A A A A A A	20000
10 dB/div	Ref Offset 8.4 Ref 8.43 de	3 dB 3m	1.1.1.1		Mkr1 91.3 -50.19	44 kHz 3 dBm	Auto Tune
-1 57	1 1 1 1 1 1 I						Center Freq
-1 6							79.500 kHz
-21.6							Start Freq 9.000 kHz
-31/6						-33-80-dBm	Stop Freq
-41.6							150.000 kHz
-61.6	-		mb with	Ann hann	N A		CF Step 14,100 kHz
61.6 mg	wy manne	nonny portal	When my manufactures of	W. J. M. M. W. W. W.	w www.manh	Manury	Auto Man
-71.6							Freq Offset 0 Hz
-81.6							
Start 9.0	00 KHz		1007.0%		Stop 150	0.00 kHz	
Start 9.0	00 kHz V 1.0 kHz	#VBM	V 3.0 KHz*		Stop 150 174.0 ms (1	001 pts)	
Start 9.0 #Res BU	Trum Analyzer Swe	ept SA	V 3.0 KHz*	ar	0 174.0 ms (1	001 pts)	Fraguency
Start 9.0 #Res BU Mile Addient Spe	V 1.0 KHZ	ept SA	Service (INT)		0 174.0 ms (1 ATUS DC Coup 10]10:04:13AM TRACE TYPE DET	001 pts) bled	Frequency
Start 9.0 #Res BV Mino Aglient Spec Win RL Center	V 1.0 kHz	pr:SA ADD OO MHz PNO: Fast → IFGain:Low	Service (INT)	ar	174.0 ms (1 arus 2 DC Coup 10]10:04:13AM TRACE VET NKr1 1	001 pts) bled	Frequency Auto Tune
Start 9.0 #Res BV MSO Addient Spec	V 1.0 kHz	pr:SA ADD OO MHz PNO: Fast → IFGain:Low	Service (INT)	ar	174.0 ms (1 arus 2 DC Coup 10]10:04:13AM TRACE VET NKr1 1	001 pts) bled 123456 AAAAAA 50 kHz	101.01.00
Start 9.6 #Res B) wso Melient See Center	V 1.0 kHz	pr:SA ADD OO MHz PNO: Fast → IFGain:Low	Service (INT)	ar	174.0 ms (1 arus 2 DC Coup 10]10:04:13AM TRACE VET NKr1 1	001 pts) bled 123456 AAAAAA 50 kHz	Auto Tune Center Freq 15.075000 MHz
Start 9.0, #Res By and Center 10 dB/div -1 57	V 1.0 kHz	pr:SA ADD OO MHz PNO: Fast → IFGain:Low	Service (INT)	ar	174.0 ms (1 arus 2 DC Coup 10]10:04:13AM TRACE VET NKr1 1	001 pts) bled 123456 AAAAAA 50 kHz	Auto Tune Center Freq
Start 9.0. #Res By unco Activators Center 10 dB/div -1 57 -116	V 1.0 kHz	pr:SA ADD OO MHz PNO: Fast → IFGain:Low	Service (INT)	ar	174.0 ms (1 arus 2 DC Coup 10]10:04:13AM TRACE VET NKr1 1	001 pts) bled 123456 12356 12556 12356 12556 12356 12356 12556 125	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz
Start 9.0. #Res By and Center 10 dB/div -1 57	V 1.0 kHz	pr:SA ADD OO MHz PNO: Fast → IFGain:Low	Service (INT)	ar	174.0 ms (1 arus 2 DC Coup 10]10:04:13AM TRACE VET NKr1 1	001 pts) bled 123456 12356 12556 12356 12556 12356 12356 12556 125	Auto Tune Center Freq 15.075000 MHz Start Freq
Start 9.1. #Res BJ woo Center 10 dBJdtv -157 -116 -216 -31.6	V 1.0 kHz	pr:SA ADD OO MHz PNO: Fast → IFGain:Low	Service (INT)	ar	174.0 ms (1 arus 2 DC Coup 10]10:04:13AM TRACE VET NKr1 1	0001 pts) oled Aug 20, 2001 1,2 27 45 cc 4 4 4 4 4 4 50 kHz 1 dBm 2000 46e	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz
Start 9.4 #Res BJ woo Aelien Swe Center Lo dB/div -157 -116 -216 -316 -16 -16	V 1.0 kHz	pr:SA ADD OO MHz PNO: Fast → IFGain:Low	Service (INT)	ar	174.0 ms (1 arus 2 DC Coup 10]10:04:13AM TRACE VET NKr1 1	001 pts) oled	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 30.000000 MHz 2.000 MHz 2.000 MHz Auto Man
Start 9,4 #Res BJ uno Center 10 dB/dtv -157 -116 -216 -316 -316 -416 -618 -16 -16 -16	V 1.0 kHz	0054- 000 HP PROFest FCalclow FCalclow	Samatic (d)	Avg Type: RMS Avg Type: RMS	D 174.0 ms (1 arusi ▲ DC Cour Trace Trac	001 pts) oled Aug 29, 200 12 3 4 5 6 14 3 3 4 4 4 4 4 50 kHz 1 dBm ohio dec	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz
Start 9,4 #Res BJ uno Center 10 dB/dtv -157 -116 -216 -316 -316 -416 -618 -16 -16 -16	V 1.0 kHz	pr:SA ADD OO MHz PNO: Fast → IFGain:Low	Samatic (d)	Avg Type: RMS Avg Type: RMS	D 174.0 ms (1 arusi ▲ DC Cour Trace Trac	001 pts) oled Aug 29, 200 12 3 4 5 6 14 3 3 4 4 4 4 4 50 kHz 1 dBm ohio dec	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz Auto Man
Start 9.0, #Res BU wno Center 10 dB/div -157 -116 -21.6 -31.6 -41.8 -1.6 -51.8 -51.6 -51.5	2000 Analyse - Swa Freq 15.0750 Ref 075618.4 Ref 8.43 dE	or she BOC HIZ PRO: Feet (Feether) Book State (Feether) Provide State (Feether) (Feethe	Jahan (1)	internet	2 174.0 ms (1 arusi ▲ DC Court Trace Trace Mkr1 1 -52.12 	000 pts) oled Aug 20, 200 1 2 3 4 50 1 3	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz Auto Man
Star 9.0 #Res BU MRos BU Addient Spectrum Center LO dB/div -1 57 -11 6 -21 6 -21 6 -31.6 -61.8 -71.8 -71.8 -91.6 -81.6 -91.6 Start 157	V 1.0 KH2	or Sh- DO MHZ PRO: Feet (Feether) State Sm 	Samatic (d)	Avg Type: RMS Avg Type: RMS Avglitiold: 8/100	2 174.0 ms (1 arus) ▲ DC Cour mac mac mac mac mac mac mac mac	000 pts) oled Aug 20, 200 Aug 20, 200 Au	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz Auto Man
Adlord See -1157 -1157 -116 -216 -316 -418 -618 -716 -618 -716 -518 -618 -716 -618 -716 -618 -716	V 1.0 KH2 Trum Analyzer Swe True 15.0750 Ref Offset 8.4 Ref 8.43 dE Autor for the former of the f	0155- 000 HZ 1FGalorLow 1FGA 1FG	Jahan (1)	Avg Type: RMS AvgHold: 8/100	2 174.0 ms (1 2 174.0 ms (1 3 000.13 MM 1 1 -52.12 -52.52 -52.5	000 pts) pled Aug 20, 200 Aug 20, 200 Au	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz 0 Hz
Adjoint Spin Adjoint Spin Center 10 dB/div -157 -116 -216 -316 -41.6 -41.6 -31	V 1.0 KH2 Trim Analyzer, eve Freq 15.0750 Ref Offset 8.4 Ref 8.43 dE 444,444,444,444,444,444,444,444,444,44	0155- 000 HZ 1FGalorLow 1FGA 1FG	Serect (r/) Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Type: RMS Avglitist eriod	20 174.0 ms (1 arus) ▲ DC Cour Trace Tra	000 pts) bled Aug 29, 200 102 3 4 200 102 3 4 200 102 3 4 200 11 dBm 2000 MHz 2000 MHz 000 NHz 000 NHz 000 NHz 000 NHz 000 NHz 000 NHz 000 NHz 000 NHz 000 NHz 000 NHz	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz Freq Offset 0 Hz
Start 9.0, #Res BJ wro Center 10 dBJdtv 157 -116 -216 -316 -316 -418 -316 -418 -316 -316 -316 -316 -316 -316 -316 -316	V 1.0 kHz	0155- 000 MHZ PRO: Feet UFCalcular UFCalcular UFCalcular #VEW 0155- 000000 GHZ PNO: Feet UFCalcular	Serect (r/) Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Type: RMS Avglitist eriod	2 174.0 ms (1	000 pts) bled Aug 29, 200 102 3 4 200 102 3 4 200 102 3 4 200 11 dBm 2000 MHz 2000 MHz 000 NHz 000 NHz 000 NHz 000 NHz 000 NHz 000 NHz 000 NHz 000 NHz 000 NHz 000 NHz	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz 0 Hz
Start 10, #Res By MID 20 10 10 10 10 10 10 10 10 10 10 10 10 10	V 1.0 kHz	0155- 000 MHZ PRO: Feet UFCalcular UFCalcular UFCalcular #VEW 0155- 000000 GHZ PNO: Feet UFCalcular	Serect (r/) Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Type: RMS Avglitist eriod	2 174.0 ms (1	000 pts) Died Aug 20, 200 Aug 20, 200 Au	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 4.02 Man Freq Offset 0 Hz Frequency Auto Tune Center Freq
Start 9.7 #Res BJ wro 20 dB/div -157 -116 -216 -316 -416 -416 -416 -416 -416 -416 -416 -4	V 1.0 kHz	0150- 00 MHZ PRO: Feet UFCalcular UFCalcular UFCalcular #VEW 050- 000000 GHZ PNO: Feet UFCalcular	Serect (r/) Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Type: RMS Avgliteld: 8/100	2 174.0 ms (1	000 pts) Died Aug 20, 200 Aug 20, 200 Au	Auto Tune
Start 9.7 #Res Bu wro Adlend See 20 dB/div 157 -116 -216 -316 -418 -116 -316 -418 -116 -316 -418 -116 -316 -418 -418 -116 -316 -418 -418 -418 -418 -418 -418 -418 -418	V 1.0 kHz	0150- 00 MHZ PRO: Feet UFCalcular UFCalcular UFCalcular #VEW 050- 000000 GHZ PNO: Feet UFCalcular	Serect (r/) Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Type: RMS Avgliteld: 8/100	2 174.0 ms (1	000 pts) Died Aug 20, 200 Aug 20, 200 Au	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 4.02 Man Freq Offset 0 Hz Frequency Auto Tune Center Freq
Start 10,4 #Res BJ wro Center 20 dB/div -157 -116 -216 -316 -418 -418 -418 -418 -418 -418 -418 -418	V 1.0 kHz	0150- 00 MHZ PRO: Feet UFCalcular UFCalcular UFCalcular #VEW 050- 000000 GHZ PNO: Feet UFCalcular	Serect (r/) Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Type: RMS Avgliteld: 8/100	2 174.0 ms (1	000 pts) pled Aug 20, 200 Aug 20, 200 Au	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz CF Step 2.085000 MHz CF Step 2.085000 MHz CF Step 13.015000000 GHz Start Freq 30.000000 GHz
Start 9.7. #Res Builder Adjunt See 157 -157 -116 -157 -116 -157 -116 -157 -116 -157 -116 -156 -157 -116 -158 -116 -158 -118	V 1.0 kHz	0150- 00 MHZ PRO: Feet UFCalcular UFCalcular UFCalcular #VEW 050- 000000 GHZ PNO: Feet UFCalcular	Serect (r/) Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Type: RMS Avgliteld: 8/100	2 174.0 ms (1	000 pts) Died Aug 20, 200 Aug 20, 200 Au	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz Freq Offset 0 Hz FreqUency Center Freq 13.015000000 GHz Start Freq Start Freq
Addent Start 9.1, 4.0 dB/dtv -157 -116 -216 -316	V 1.0 kHz	0150- 00 MHZ PRO: Feet UFCalcular UFCalcular UFCalcular #VEW 050- 000000 GHZ PNO: Feet UFCalcular	Serect (r/) Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Type: RMS Avgliteld: 8/100	2 174.0 ms (1	000 pts) 20ed Aug 20, 200 Aug 20, 200 Aug 20, 200 Constraints 200 MHz 000 MHz 000 MHz 000 MHz 88 GHz 88 GHz 88 GHz 1200 des 200 des	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz 0 Hz 0 Hz 13.015000000 GHz 30.000000 GHz 25.00000000 GHz 25.000000000 GHz 25.00000000 GHz 25.00000000 GHz 25.00000000 GHz 25.00000000 GHz 25.00000000 GHz 25.00000000 GHz 25.000000000 GHz 25.000000000 GHz 25.000000000 GHz 25.000000000 GHz 25.000000000 GHz 25.000000000 GHz 25.0000000000 GHz 25.000000000 GHz 25.000000000 GHz 25.0000000000 GHz 25.000000000 GHz 25.000000000000000000000000000000000000
Start 9.4 #Res Bi uso Adjunt See 187 -187 -116 -187 -116 -187 -116 -187 -116 -187 -116 -187 -116 -118 -1	V 1.0 kHz	0150- 00 MHZ PRO: Feet UFCalcular UFCalcular UFCalcular #VEW 050- 000000 GHZ PNO: Feet UFCalcular	Serect (r/) Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Type: RMS Avglitist erioo	2 174.0 ms (1	0001 pts) 001 dealer 001 pts) 001	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz CF Step 4.0 Hz Freq Offset 0 Hz FreqUency Auto Tune Center Freq 13.015000000 GHz Start Freq 30.00000 MHz Stop Freq
Addient See 10 dB/div Center 10 dB/div 11 6 -11 6 -10 6 -1	V 1.0 kHz	0150- 00 MHZ PRO: Feet UFCalcular UFCalcular UFCalcular #VEW 050- 000000 GHZ PNO: Feet UFCalcular	Serect (r/) Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Type: RMS Avglitist erioo	2 174.0 ms (1	0001 pts) 001 dealer 001 pts) 001	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz Auto Tune Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 25.00000000 GHz 2.597000000 GHz 2.597000000 GHz Man Freq Offset
Start 1.0. #Res Bl uno Aslim Start 1.0. 10 dB/dtV -157 -116 -216 -316 -416 -618 -716 -818 -718 -818 -718 -818 -718 -918 -210 -318 -319 -310 -300 -300 -300 -300 -300 -300	V 1.0 kHz	0150- 00 MHZ PRO: Feet UFCalcular UFCalcular UFCalcular #VEW 050- 000000 GHZ PNO: Feet UFCalcular	Serect (r/) Trig: Free Run #Atten: 10 dB	Avg Type: RMS Avg Type: RMS Avglitist erioo	2 174.0 ms (1	0001 pts) 001 dealer 001 pts) 001	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step 2.985000 MHz 2.985000 MHz CF Step 13.015000000 GHz Start Freq 30.000000 GHz 2.597000000 GHz 2.597000000 GHz 2.597000000 GHz

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 79 of 90

<u>ENZHEN LCS C</u>	OMPLIANCE TESTING LABORATORY LTD. FCC ID: 2ARTX-T101 Report No.: LCS20082603
	Channel Bandwidth: 10 MHz_MCH_QPSK_1RB#49
	Adjent Singtrom Analyzer, Swept 54 Set
	Log Center Freq
	-157 -116
	-21.6 9.000 kHz
	41.6 -61.6
	and an analytic and an and an analytic and an an an analytic and an an analytic and an analytic and an an analytic and an an analytic and an
	жно.
	Start 9.00 kHz Stop 150.00 kHz #Res BW 1.0 kHz #VBW 3.0 kHz* Sweep 174.0 ms (100'r pts) wroj intratui 4 coupled
	Adlent Spectrum Ansizer. Swept: 10 BLIGHAUTO D004/20 AM Aug20,2000 20. RL WR WR WR WR Prequency Center Freq 15.075000 MHz Trig: Free Run Avg Type: RMS Tract [2:2:4:5:6] Frequency IFGenicus: Index:::10 dB WR Vertical addition Vertical addition
	Pice in the second seco
	-157 Center Freq 15.075000 MHz
	116 -216
	-316 Stop Freq 30,000000 MHz
	-01 8 CF Step 2.085000 MH≥ 81.8 Man
	718 -7 8 -7 8
	المعنى المعالي المعالي Start 150 kHz #Res BW 10 kHz #VBW 30 kHz* Sweep 368.3 ms (1001 pts)
	Moo granus & DC Coupled
	Center Freq 13.015000000 GHz Avg Type: RMS Avg Type: RMS Product 23.3.5.6 Prequency Productive Statement of Statement Statemen
	200 Center Freq 13.01500000 GHz
	000 000000 MHz
	-10.0
	20.0 -20.0 -20.0
	400 FreqOffset
	-60.0
	Start 30 MHz Stop 26.00 GHz #Res BW 1.0 MHz #VBW 3.0 MHz* Sweep 64.93 ms (1001 pts) wool #Vanue

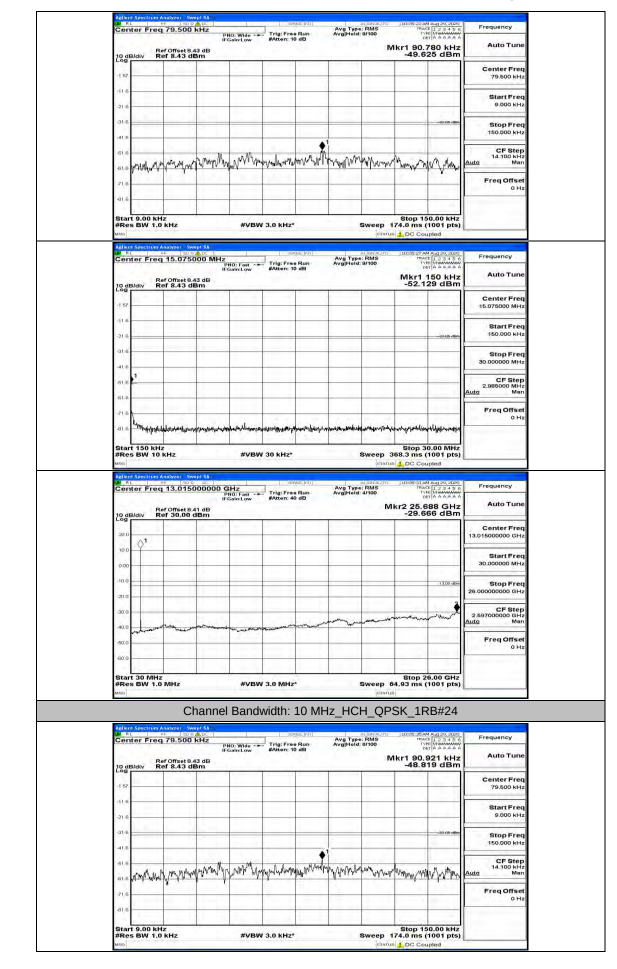
Channel Bandwidth: 10 MHz_HCH_QPSK_1RB#0

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 80 of 90

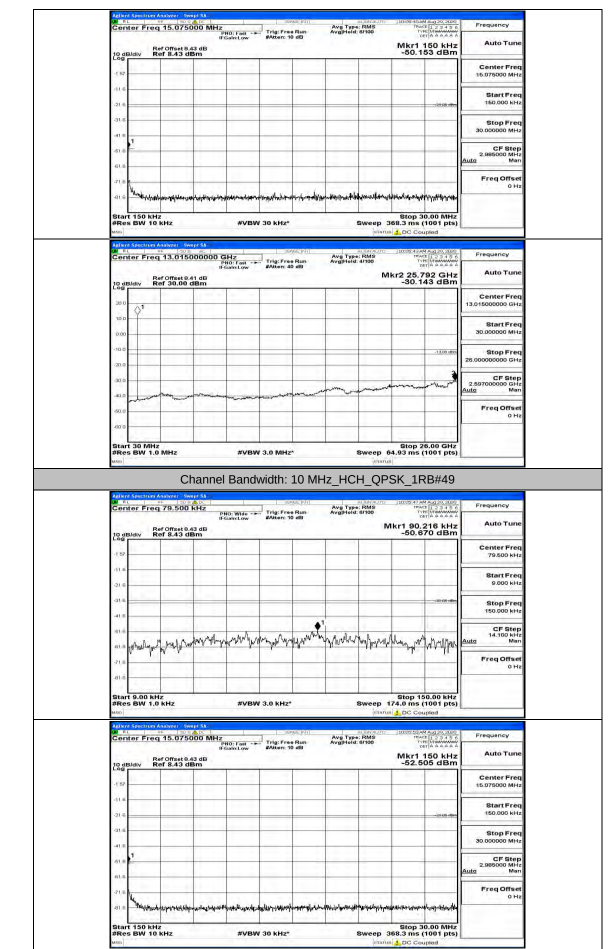
SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. F

FCC ID: 2ARTX-T101

Report No.: LCS200826030AEG



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 81 of 90



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 82 of 90

SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: 2ARTX-T101

Report No.: LCS200826030AEG

Center Freq 13.015000		Avg Type: RMS TRACE Avg Hold: 3/100 TYPE	123456 Frequency
Ref Offset 8.41 di 10 dB/div Ref 30.00 dBn	в	Mkr2 25.63	the second second second
20.0			Center Freq 13.015000000 GHz
10.0 01			Start Freq
-10.0			30.000000 MHz
-20.0			-13.00 dbm Stop Freq 26.000000000 GHz
-30.0		an an an and	2.597000000 GHz Auto Man
-40.0	way and an an and a second and a		Freq Offset
-60.0			
Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz*	Stop 26 Sweep 64.93 ms (1	.00 GHz 001 pts)

Frequency	AM Aug 29, 2020 ACE 1 2 3 4 5 6	10:09:13 AM	ALIGNAUTO	Ava Type	use [IV] Y	38	1	KHZ	79.500 l		N RI
Auto Tune	.244 kHz 345 dBm	or lkr1 77.3		Avg Hold:	e Run 0 dB	#Atten: 1	O: Wide -+ Jain:Low	IFC 3 dB	of Offset 8.4		10 dE
Center Fred 79.500 kHz								4			-1 57
Start Freq 9.000 kHz										-	-116
Stop Freq 150.000 kHz	-33-00-dBm							1			-31.6
CF Step 14.100 kHz Auto Man	wanjawan	M havete	Anna	an market	an allowed	winner	muny	Mannut	which the Ma	A.Merry	-61.6
Freq Offset 0 Hz	and better M	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	***** £ 10(3		11 ⁻¹						-61.6
-	150.00 kHz (1001 pts)	74.0 ms (/ 3.0 KHZ	#VBN			t 9.00 kH s BW 1.0	#Re
Frequency	(1001 pts) oupled	74.0 ms (AL GAVAUTO	Avg Type	use:INT	98	1	00 MHz	KHZ nalyzer - Swe	s BW 1.0	Star #Re: MSG
Frequency Auto Tune	(1001 pts) oupled	74.0 ms (AL GAVAUTO		use:INIT e Run	98	#VBW	OO MHz	kHz nalyzer Swe	BW 1.0	Star #Re: MBG Acilon Acilon R
100.00	(1001 pts) oupled AM Aug 29, 2020 ACE 1 2 3 4 5 6 VPE MAXAAAA DET A A A A A A 150 kHz	74.0 ms (AL GAVAUTO	Avg Type	use:INIT e Run	Trig:Fre	10: Fast -+	OO MHz	kHz nolyzer Swa 15.0750	BW 1.0	Star #Re: MSG
Auto Tune Center Freq 15.075000 MHz Start Freq	(1001 pts) oupled AM Aug 29, 2020 ACE 1 2 3 4 5 6 VPE MAXAAAA DET A A A A A A 150 kHz	74.0 ms (AL GAVAUTO	Avg Type	use:INIT e Run	Trig:Fre	10: Fast -+	OO MHz	kHz nolyzer Swa 15.0750	BW 1.0	Star #Re: MBG Aellon W RI Cen
Auto Tune Center Freq	AMALG 29, 2007 ACC [2 3 4 5 6 ACC [2 3 4 5 6 March 2 3 4 5 6 ACC [2 3 4 5 6	74.0 ms (AL GAVAUTO	Avg Type	use:INIT e Run	Trig:Fre	10: Fast -+	OO MHz	kHz nolyzer Swa 15.0750	BW 1.0	Star #Re: Mailen 20 df Cen -1 57 -1 157 -1 1
Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq	AMAIL 23 400 AMAIL 23 400 ACT 23 456 ACT 13 456 AC	74.0 ms (AL GAVAUTO	Avg Type	use:INIT e Run	Trig:Fre	10: Fast -+	OO MHz	kHz nolyzer Swa 15.0750	BW 1.0	Star #Re Adlen 20 dt Cen 10 dt Log -157 -116 -216

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 83 of 90

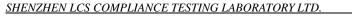
100	R	ef Offset 8. ef 30.00	41 dB	NO: Fast Gain:Low	#Atten: 40		Avg Type Avg Hold:		kr2 25.7	123456 PETAAAAAA 14 GHz	100 A 100
10 d Log	B/div R	ef 30.00	dBm			-		-	-30.4	37 dBm	Center Freq
20.0	\Diamond^1										13.015000000 GHz
10.0								-			Start Freq 30.000000 MHz
-10.0											
-20.0										-13,00 dbin	Stop Freq 26.000000000 GHz
-30.0			-					C.L		and man me	CF Step 2.597000000 GHz
-40.0	-	-		munum		- Manuscratter	- man	and when the second		an ranar	<u>Auto</u> Man
-50.0					-	_					Freq Offset 0 Hz
-60.0	A TON	1		1				i		1.11	
#Re	t 30 MHz s BW 1.0	MHz	<u></u>	#VBW	/ 3.0 MHz*		5		i4.93 ms	6.00 GHz (1001 pts)	
MSG		Ch	annal	Bandw	vidth: 1			160		00#24	
Agile	nt Spectrum /	Analyzet - Sw		Danuw	viatri. T		2_LUN				
		79.500	kHz	NO: Wide -+	Concernence of the	Bun	Avg Type Avg Hold:	RMS 6/100	10:09:26 A	M Aug 29, 2020 CE 1 2 3 4 5 6 PE M MANAMAA ET A A A A A A	Frequency
5	R	ef Offset 8.	43 dB	Gain:Low	#Atten: 10	dB		N	lkr1 77.	103 kHz 12 dBm	Auto Tune
13	B/div R	ef 8.43 d		1	-			-			Center Freq
-1 57											79.500 kHz
-216	1.000										Start Freq 9.000 kHz
-31.6	-	-	1		1					-33-80 dBm	Stop Freq
-41.6					.1						150.000 kHz
-61.6	monum	mar Marthan	manna	maryna	mount	www.	mannaha	n mannes .	hunner	Jum , h	CF Step 14.100 kHz Auto Man
-61.6	1	N	Marrie 1		14 14	W	And the sta	AL. W	V TOWNSON	hand have	FreqOffset
-71.6											0 Hz
		1	11.0								
-81.6								1	Chan d		
Sta	t 9.00 kH s BW 1.0	iz i kHz		#VBW	/ 3.0 kHz*		1		74.0 ms	50.00 kHz (1001 pts)	
Stal #Re Milo Aelle	s BW 1.0	Analyzer Sw	ADD DO		/ 3.0 kHz*	SE: MT		STATU	74.0 ms	(1001 pts) upled	
Stal #Re Milo Aelle	s BW 1.0	KHZ	ADC MHZ		sen			STATU	174.0 ms	(1001 pts) upled M Aug29, 2020 CE 1 2 3 4 5 6 PE M WAAWAAA ET A A A A A	Frequency
Star #Re Milci Actin Mil R Cer	s BW 1.0 It Spectrum / L Iter Frec	Analyzer Sw	000 MHz	1	sen			STATU	174.0 ms	(1001 pts) upled	Frequency
Star #Re Milci Actin Mil R Cer	s BW 1.0 nt Spectrum L I nter Frec	Analyzer Sw RF S0 9 15.075	000 MHz	1	sen			STATU	174.0 ms	(1001 pts) upled M Aug29, 2020 CE 1 2 3 4 5 6 PE M WAAWAAA ET A A A A A	Frequency
Star #Re and Cer Log	s BW 1.0 It Spectrum / L Iter Frec	Analyzer Sw RF S0 9 15.075	000 MHz	1	sen			STATU	174.0 ms	(1001 pts) upled M Aug29, 2020 CE 1 2 3 4 5 6 PE M WAAWAAA ET A A A A A	Frequency Auto Tune Center Freq 15.075000 MHz
Staa #Rec wro M R Cor 20 g -1 57	s BW 1.0 It Spectrum / L Iter Frec	Analyzer Sw RF S0 9 15.075	000 MHz	1	sen			STATU	174.0 ms	(1001 pts) upled M Aug29, 2020 CE 1 2 3 4 5 6 PE M WAAWAAA ET A A A A A	Frequency Auto Tune Center Freq
Staa #Rec uso Cer 20 d -1 57 -11 57 -11 5 -21 6 -31 6	s BW 1.0 It Spectrum / L Iter Frec	Analyzer Sw RF S0 9 15.075	000 MHz	1	sen			STATU	174.0 ms	(1001 pts) upled MAUG 20, 2020 TE 1, 2 3 4 5 6 PE MINIMUM UP TA AAAAA 150 kHz 55 dBm	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq
Staa #Rec units Cer 10 g -157 -118 -216 -316 -316	s BW 1.0 It Spectrum / L Iter Frec	Analyzer Sw RF S0 9 15.075	000 MHz	1	sen			STATU	174.0 ms	(1001 pts) upled MAUG 20, 2020 TE 1, 2 3 4 5 6 PE MINIMUM UP TA AAAAA 150 kHz 55 dBm	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Stop Freq 30.000000 MHz
Staa #Rec uno Cer 16d -157 -115 -216 -216 -316 -316 -416 -618	s BW 1.0 It Spectrum / L Iter Frec	Analyzer Sw RF S0 9 15.075	000 MHz	1	sen			STATU	174.0 ms	(1001 pts) upled MAUG 20, 2020 TE 1, 2 3 4 5 6 PE MINIMUM UP TA AAAAA 150 kHz 55 dBm	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq
Staa #Rec units Cer 10 g -157 -118 -216 -316 -316	s BW 1.0 It Spectrum / L Iter Frec	Analyzer Sw RF S0 9 15.075	000 MHz	1	sen			STATU	174.0 ms	(1001 pts) upled MAUG 20, 2020 TE 1, 2 3 4 5 6 PE MINIMUM UP TA AAAAA 150 kHz 55 dBm	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.0000 MHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz Auto Man
Staa #Rec uso 20 g -1 57 -116 -216 -316 -416 -618	s BW 1.0	KHZ Analyzer, 39 15.075 15.075 er offset8, er 8.43 d	ab c 1 000 MHz 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	Trig: Frace #Atten: 10		Avg Type Avg Hold:	RMS 6/100	174.0 ms 	(1001 pts) upled Mag20.2000 (F123450 pt) F174044444 150 KHz 55 dBm	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz 30.000000 MHz 30.000000 MHz CF Step Auto MHz Men
Staa #Re uso 20 g -157 -116 -216 -316 -316 -41.5 -618 -618 -618 -718 -816	s BW 1.0	Andirect	ab c 1 000 MHz 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NO: Fest	June 1		Avg Type Avg Hold	RMS B/100	174.0 ms	(1001 pts) upled Magg20, 2000 (F) 2 3 4 5 0 (F) 2 3 4 5 0	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 4.000 MHz Freq Offset 0 Hz
Sta #Re uno 20 g -157 -116 -216 -316 -316 -415 -618 -618 -618 -618 -618 -618 -618 -618	s BW 1.0	Andirect	ab c 1 000 MHz 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NO: Fest	Trig: Frace #Atten: 10		Avg Type Avg Hold	(87470) RMS 8/100	174.0 ms	(1001 pts) upled Mago 3,000 Mago 4,000 Mago 4,000	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 4.000 MHz Freq Offset 0 Hz
Staa #Rec uso Cer 20 d -157 -116 -216 -316 -316 -316 -316 -318 -318 -318 -318 -318 -318 -318 -318	s BW 1.0	Analyzer, 394 Part 15.0751 ef 8.43 d ef 8.43 d polemily/pole kHz z kHz 2 2 kHz 2 2 2 2 2 2 2 2 2 2 2 2 2	agor 54	NO: Fest	- Trig: Frae #Atten: 10	4B	Avg Type Avg Hold:	(87470) RMS 8/100 Rufuephid(ftp://	174.0 ms 	(1001 pts) upled (123 + 10 (123 + 10) (123	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step Freq 30.00000 MHz CF Step 5.98500 MHz CF Step Freq Offset 0 Hz
Staa #Rec uso Cer 20 d -157 -116 -216 -316 -316 -316 -316 -318 -318 -318 -318 -318 -318 -318 -318	s BW 1.0 I Spectrum Iter Frec B/div R B/div R 1 1 1 1 1 1 1 1 1 1 1 1 1	Analyser, 39 we 10,075 ef Offset 8, 43 d ef 0ffset 8, 43 d we 2,000 k Hz z k Hz 13,015 13,015	40	NO: Feet	- Trig: Frae #Atten: 10	AB ACTION ACTION Bun	Avg Type Avg Hold:	(87470) RMS 9/100	174.0 ms pc co j100031A m m m m m m m m m m m m m	(1001 pts) upled Mang2o (200) (123 - 150 pt) (123 - 150 pt) 55 dBm 08-00 pt) 08-00 pt) 08	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.995000 MHz Auto Man Freq Offset 0 Hz
Staa #Rec uso Cer 20 d 157 -116 -216 -316 -316 -316 -316 -316 -318 -318 -318 -318 -318 -318 -318 -318	s BW 1.0 I Spectrum Iter Frec B/div R B/div R 1 1 1 1 1 1 1 1 1 1 1 1 1	Analyzer, 394 se 10,075,1 ef 8,43 d ef 8,43 d golern=uk/brg1 z KHz 2 KHz 2 2 2 2 2 2 2 2 2 2 2 2 2	40	NO: Fest	- Trig: Frae #Atten: 10	AB ACTION ACTION Bun	Avg Type Avg Hold:	(87470) RMS 9/100	174.0 ms	(1001 pts) upled (123 + 10 (123 + 10) (123	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step 2.98500 MHz CF Step Freq Offset 0 Hz Freq Offset 0 Hz
Staa #Rec uso Cer 20 d 157 -116 -216 -316 -316 -316 -316 -318 -318 -318 -318 -318 -318 -318 -318	s BW 1.0	Analyser, 39 we 10,075 ef Offset 8, 43 d ef 0ffset 8, 43 d we 2,000 k Hz z k Hz 13,015 13,015	40	NO: Fest	- Trig: Frae #Atten: 10	AB ACTION ACTION Bun	Avg Type Avg Hold:	(87470) RMS 9/100	174.0 ms	(1001 pts) upled Mag20, 200 (123 4 50 (123 4 50 (12	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 2.995000 MHz Auto Man Freq Offset 0 Hz
Staa #Re uso 20 d 10 d 157 116 -216 -316 -316 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -41.6 -51.6 -41.6 -5	s BW 1.0	Analyser, 39 we 10,075 ef Offset 8, 43 d ef 0ffset 8, 43 d we 2,000 k Hz z k Hz 13,015 13,015	40	NO: Fest	- Trig: Frae #Atten: 10	AB ACTION ACTION Bun	Avg Type Avg Hold:	(87470) RMS 9/100	174.0 ms	(1001 pts) upled Mag20, 200 (123 4 50 (123 4 50 (12	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 50.00000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz DFreq Offset 0 Hz FreqUency Auto Tune Center Freq 13.015000000 GHz Start Freq
Staa #Rec use 20 g -1 57 -11 6 -21 6 -21 6 -31 6	s BW 1.0	Analyser, 39 we 10.075 ef offset 8.43 d ef offset 8.43 d we 2000 ef 8.43 d ef 8.45 d ef 8.45 d ef 8.45 d ef 8.45 d ef 8.45 d ef 8.45	40	NO: Fest	- Trig: Frae #Atten: 10	AB ACTION ACTION Bun	Avg Type Avg Hold:	(87470) RMS 9/100	174.0 ms	(1001 pts) upled Mag20, 200 (123 4 50 (123 4 50 (12	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step Auto Tune Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 13.015000000 GHz
Staa #Rec uso Cer 20 d -1 57 -11 6 -21 6 -31 6 -	s BW 1.0	Analyser, 39 we 10.075 ef offset 8.43 d ef offset 8.43 d we 2000 ef 8.43 d ef 8.45 d ef 8.45 d ef 8.45 d ef 8.45 d ef 8.45 d ef 8.45	40	NO: Fest	- Trig: Frae #Atten: 10	AB ACTION ACTION Bun	Avg Type Avg Hold:	(87470) RMS 9/100	174.0 ms	(1001 pts) upled Mag20, 200 (123 4 50 (123 4 50 (12	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 50.00000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz CF Step 2.985000 MHz DFreq Offset 0 Hz FreqUency Auto Tune Center Freq 13.015000000 GHz Start Freq
Staa #Rec uso Cer 20 d -1 57 -11 6 -21 6 -31 6 -	s BW 1.0	Analyser, 39 we 10.075 ef offset 8.43 d ef offset 8.43 d we 2000 ef 8.43 d ef 8.45 d ef 8.45 d ef 8.45 d ef 8.45 d ef 8.45 d ef 8.45	40	NO: Fest	- Trig: Frae #Atten: 10	AB ACTION ACTION Bun	Avg Type Avg Hold:	(87470) RMS 9/100	174.0 ms	(1001 pts) upled Mag20, dia (12 2 4 5 0 er) (2 4 4 4 4 4 55 dBm 	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz CF Step C
Staa #Rec uso Cer 20 d -1 57 -11 6 -21 6 -31 6 -	s BW 1.0	Analyser, 39 we 10.075 ef offset 8.43 d ef offset 8.43 d we 2000 ef 8.43 d ef 8.45 d ef 8.45 d ef 8.45 d ef 8.45 d ef 8.45 d ef 8.45	40	NO: Fest	- Trig: Frae #Atten: 10	AB ACTION ACTION Bun	Avg Type Avg Hold:	(87470) RMS 9/100	174.0 ms	(1001 pts) upled Mag20, 200, (12 3 4 5 0 (12 3 4 5 0) (13 4 5 0 (13 4 5 0) (13 4 5	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz 0 Hz 0 Hz CF Step 2.985000 MHz 0 Hz 0 Hz 0 Hz 3.015000000 GHz 3.015000000 GHz 3.015000000 GHz
Staa #Rec uno Cer 10 d -1 57 -11 6 -21 6 -31 6 -31 6 -41 8 -41 8 -	s BW 1.0	Analyser, 39 we 10.075 ef offset 8.43 d ef offset 8.43 d we 2000 ef 8.43 d ef 8.45 d ef 8.45 d ef 8.45 d ef 8.45 d ef 8.45 d ef 8.45	40	NO: Fest	- Trig: Frae #Atten: 10	AB ACTION ACTION Bun	Avg Type Avg Hold:	(87470) RMS 9/100	174.0 ms	(1001 pts) upled Mag20, dia (12 2 4 5 0 er) (2 4 4 4 4 4 55 dBm 	Frequency Auto Tune Center Freq 15.075000 MHz Stop Freq 2.985000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 30.000000 MHz CF Step 2.985000 MHz CF Step 2.985000 MHz CF Step 2.557000000 GHz 2.557000000 GHz 2.557000000 GHz 2.557000000 GHz CF Step 2.
Staa #Rec uno Cer 10 d 157 -1157 -116 -216 -316 -316 -316 -316 -316 -316 -316 -3	s BW 1.0	Analyser, 39 we 10.075 ef offset 8.43 d ef offset 8.43 d we 2000 ef 8.43 d ef 8.45 d ef 8.45 d ef 8.45 d ef 8.45 d ef 8.45 d ef 8.45	40	NO: Fest	- Trig: Frae #Atten: 10	AB ACTION ACTION Bun	Avg Type Avg Hold:	(87470) RMS 9/100	174.0 ms	(1001 pts) upled Mag20, dia (12 2 4 5 0 er) (2 4 4 4 4 4 55 dBm 	Frequency Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz CF Step Auto Tune CF Step Auto Tune Preq Offset 0 Hz Stop Freq Stop Freq 0 Hz Stop Freq 0 Hz Stop Freq Stop Freq 2.00000000 GHz Stop Freq 2.00000000 GHz 2.00000000 GHz 2.00000000 GHz 2.59700000 GHz Auto 2.59700000 GHz Auto 2.59700000 GHz Auto Stop Freq 2.59700000 GHz Auto 2.59700000 GHz

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 84 of 90

	С	hannel	Bandwi	dth: 10 Mi	Hz_LCF	l_16Q	AM_1F	RB#49	
LV RL	trum Analyzer - 5	D R ADC-	1	SERVICE : INT	Avg Type	ALIGNAUTO	10:09:38 AM	Aug 29, 2020	Frequency
Center H	Freq 79.50		NO: Wide Gain:Low	Trig: Free Run #Atten: 10 dB	AvgHold	8/100		123456 MMMMMM A A A A A A	105(2.5)
10 dB/div	Ref Offset	8.43 dB dBm	_			N	1kr1 65.1 -51.71	18 kHz 0 dBm	Auto Turic
-1 57	1.1	1111						1	Center Freq 79.500 kHz
-116					_	-		-	Start Freq
-21.6	_				-				9.000 kHz
-31/6	_				-		-	-33:00 dBm	Stop Freq
-41.6	_				-				150.000 kHz
-61 B	WWWWWWW	MMMAN	month	when have men	1 Wirnwood	MAR ANAM	Mr. M. Amer	An de	CF Step 14.100 kHz Auto Man
-61-6	v	- 14 14 11 11 11	1	<u> </u>		and the contract	And here		FreqOffset
-71.6		11 1							0 Hz
-61.6						1	(m.).		
Start 9.00 #Res BW	0 kHz / 1.0 kHz		#VBW 3	.0 kHz*			74.0 ms (1		
Agilent Spect	trum Analyzer - S	Swept SA				STATUS	DC Cou	pled	
LM RL	Freq 15.07	FOOD MALL	INO: Endt - Mar	Sense Init	Avg Type Avg Hold	al IGN AUTO RMS 8/100	10:09:44 AM TRACE TYPI	Aug 29, 2020 1 2 3 4 5 6 Minimum A A A A A A	Frequency
-	Ref Offset		Gain:Low	#Atten: 10 dB			Mkr1 1		Auto Tune
10 dB/div	Ref 8.43	dBm	1	-		-	-51.0	0 uBm	Center Freq
-1 57									15.075000 MHz
-11.6				- 1 -					Start Freq 150.000 kHz
-21.6								-28-88-dBm	
41.6									Stop Freq 30.000000 MHz
-61.6					-	1			CF Step 2.985000 MHz
61.6					_				Auto Man
-71.6					-			the second second	Freq Offset
-81.6 Wy	allowed marked the	and the second second	an Installed to a standarde	section and the section of the secti	power was the state of	anter the second	o normal factoria factoria	upper any large of	-
Start 150 #Res BW) kHz		#VBW 3		-	Purcen 2	Stop 30	.00 MHz	
MRG BW	TTO KHZ		#VBVV	O KHZ			DC Cou		
DV BL	Freg 13.01	AC AC	3Hz	SENSE:INT	Avg Type Avg Hold		10:09:47 AM	Aug 29, 2020	Frequency
Genter			NO Fast -	Trig: Free Run #Atten: 40 dB	AvgHold		kr2 25.9		Auto Tune
10 dB/div	Ref Offset	8.41 dB 0 dBm			-		-30.26	4 dBm	
20.0	-				-			_	Center Freq 13.015000000 GHz
10.0 01									Start Freq
0.00	-								30.000000 MHz
-10.0	_							-13,00 dtsin	Stop Freq 26.00000000 GHz
								2	
-20.0					man	مستعنو مرد	- which are a	- Una los	CF Step 2.597000000 GHz Auto Man
-30.0	-	and the second							
-30.0	and single and	man	- the second second	-upon - marine				these dis	Freg Offset
-30.0	and the second		-						Freq Offset 0 Hz

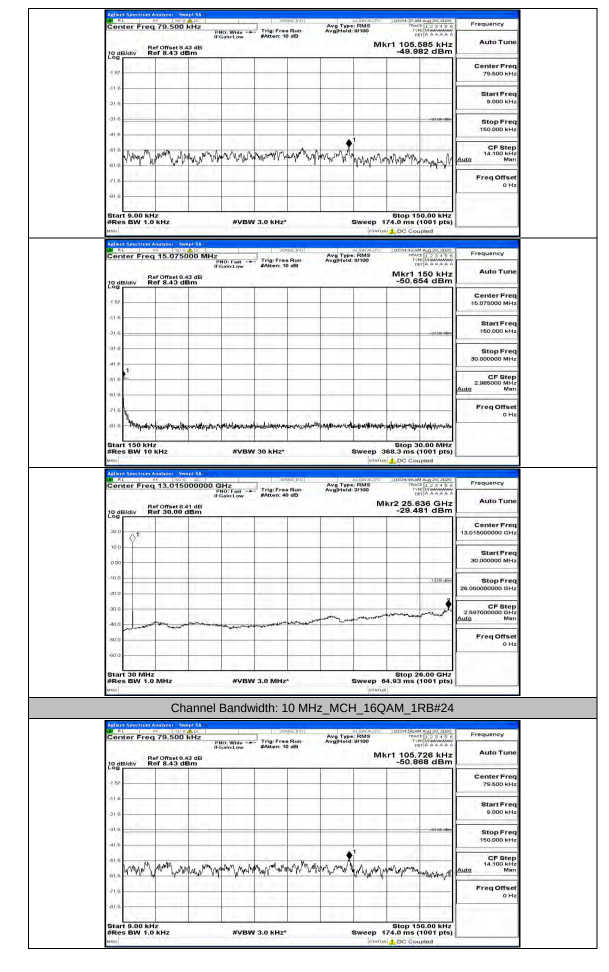
Channel Bandwidth: 10 MHz_MCH_16QAM_1RB#0

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 85 of 90



FCC ID: 2ARTX-T101

Report No.: LCS200826030AEG



This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 86 of 90

Cei	nter Freq		PI	NO: Fast -+ Gain:Low	#Atten: 10	dB	Avg Type Avg Hold:	8/100		E 123456 E MINANA T A A A A A A	105.1 2.10
10 6	B/div Re	ef Offset 8.4 ef 8.43 dB					<u> </u>		Mkr1 -50.6	150 kHz 89 dBm	Auto Tune
-1 57	10.7	11 11	1								Center Freq 15.075000 MHz
41.6	1.000									11 11	
-21 6	-									-28-88-dBm	Start Freq 150.000 kHz
-31.6	i										Stop Freq
-41.8	1										30.000000 MHz
-61.6	1000										CF Step 2.985000 MHz Auto Man
-61.5			1.00								Freq Offset
-71.6	Di .	sahalini minyakahana	al a scellar as	adamentaria	d	with heren	a sail balt base is		Waterstates	- mater all fairsta	0 Hz
1	rt 150 kHz	A 1000 10	and the second	Jun will dates	2.7.001 × 1011	4. [n - 14 - 1	A cheed as			0.00 MHz	
#Re 	es BW 101	кнz		#VBW	30 kHz*				68.3 ms (1001 pts)	
1.364		2 UC - 11	AL		SEA	ISE:INT		ALIGNAUTO	10:04:59 AM	4 Aug 29, 2020	
Ce	nter Freq	13.0150	PI	SHz NO: Fast -+ Gain:Low	Trig: Free #Atten: 40	Run dB	Avg Type Avg Hold:	: RMS 3/100	TRAC TVI DE	E 123456 E MMMMMM A A A A A A	Frequency
10.5	B/div Re	ef Offset 8.4 ef 30.00 d	1 dB Bm				_	м	kr2 25.6 -29.8	88 GHz 17 dBm	Auto Tune
20 0	12.1		122		1						Center Freq 13.015000000 GHz
10.0	\Diamond^1								-		
0.0											Start Freq 30.000000 MHz
-10.0						_			_	-13,00 dbin	Stop Freq
-20.0										3	26.00000000 GHz
-30.0							mon	mahar	whether	mont	CF Step 2.597000000 GHz Auto Man
-40.0	and which and	Constraint of	and the stand of the second	"Indiana and a second	and the second second	and the second	- Long				FreqOffset
-50.0	10.000		1								0 Hz
-60.0	1. 12.	11	1000					4		1	
100									Stop 2	6.00 GHz	
	nt Spectrum A	MHz Cha	pt SA				z_MCH	ISTATUS	4.93 ms (AM_1	1001 pts) RB#49	Erzeitenet
	nt Spectrum A	MHz Cha	PT SA NDC - CHZ IFC		vidth: 1		z_MCF	1_16Q	A.93 mis (AM_1 10:05:03 AM	1001 pts) RB#49	Frequency Autó Tune
Acht Cei	nt Spectrum A	MHz Cha	PT SA NDC - CHZ IFC	Bandw	vidth: 1		Z_MCH	1_16Q	A.93 mis (AM_1 10:05:03 AM	1001 pts) RB#49	Auto Tune
Acht Cei	nd Spectrum A	MHz Cha	PT SA NDC - CHZ IFC	Bandw	vidth: 1		Z_MCH	1_16Q	A.93 mis (AM_1 10:05:03 AM	1001 pts) RB#49	
#Re uno 10 -1 51 -1 51	ni Spectrum A	MHz Cha	PT SA NDC - CHZ IFC	Bandw	vidth: 1		Z_MCH	1_16Q	A.93 mis (AM_1 10:05:03 AM	1001 pts) RB#49	Auto Tune Center Freq 79.500 kHz Start Freq
#Re woo 200 -150 -114 -214	nd Spectrum A	MHz Cha	pt SA NDC CHZ Ph IFC	Bandw	vidth: 1		Z_MCH	1_16Q	A.93 mis (AM_1 10:05:03 AM	1001 pts) RB#49 144320,2020 14 14 24 5 6 0 14 4 4 4 4 4 4 97 dBm	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz
#Re uno 10 -1 51 -1 51	nd Spectrum A	MHz Cha	pt SA NDC CHZ Ph IFC	Bandw	vidth: 1		Z_MCH	1_16Q	A.93 mis (AM_1 10:05:03 AM	1001 pts) RB#49	Auto Tune Center Freq 79.500 kHz Start Freq
#Re wool C Cer 105 -155 -116 -214 -214 -316	nd Spectrum A	MH2 Cha malyzet fore the fore the fore of 0.500 H of 0.	of SA KDS IEC 3 dB IEC	Bandw	vidth: 1	0 MHz	Z_MCH	INTERNAL TO A CONTRACT OF A CO	44.93 ms (AM_11	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step
#Re wool 2000 -153 -110 -216 -216 -216 -216 -216 -216	ni Spectrum A menter Freq	MH2 Cha malyzet fore the fore the fore of 0.500 H of 0.	of SA KDS IEC 3 dB IEC	Bandw	vidth: 1	0 MHz	Z_MCH	INTERNAL TO A CONTRACT OF A CO	44.93 ms (AM_11	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz
#Re bio 20 -153 -116 -216 -316 -316 -316 -316	ni Sector 1.0	MH2 Cha malyzet fore the fore the fore of 0.500 H of 0.	of SA KDS IEC 3 dB IEC	Bandw	vidth: 1	0 MHz	Z_MCH	INTERNAL TO A CONTRACT OF A CO	A.93 mis (AM_1 10:05:03 AM	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz
#Re vuo 100 -151 -110 -110 -110 -110 -110 -110		MH2 Cha malyzet fore the fore the fore of 0.500 H of 0.	of SA KDS IEC 3 dB IEC	Bandw	vidth: 1	0 MHz	Z_MCH	INTERNAL TO A CONTRACT OF A CO	44.93 ms (AM_11	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 14.100 kHz Auto Freq Offset
#Re busine 200 -153 -110 -216 -216 -216 -216 -216 -216 -216 -216		MHz Cha malyzer 500 k 7 79.500 k of 0ffset 8.43 de	of SA KDS IEC 3 dB IEC	Bandw	vidth: 1	0 MHz		ататы H_16Q анаматата видо видо видо видо видо видо видо видо	AM_11	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 14.100 kHz Auto Freq Offset
#Re wool Cen 155 -155 -116 -214 -214 -316 -316 -316 -316 -316 -316 -316 -316	al Spectron A Inter Freq IB/div Re A A A A A A A A A A A A A A A A A A A	мнг Сha 199500 - 79.500 - 9.500 - 9.400 -	prisa la perior (Hz perior list s dB m	Bandw	ridth: 1	0 MHz		ататыя H_16Q ациялация в лово мн	AM_11	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 14.100 kHz Auto Freq Offset
#Re viso Cer 195 -157 -114 -210 -210 -210 -210 -210 -210 -210 -210	IB/div Res	мнг Сha 199500 - 199500 - 19950		Bandw	ridth: 1			International and the second s	4.93 ms (AM_11	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 14.100 kHz Auto Freq Offset
#Re viso Cer 195 -157 -114 -210 -210 -210 -210 -210 -210 -210 -210	rt 9.00 kH/ss BW 1.0	MH2 Cha mayzet 500 H of 79.500 H of 0ffset 8.43 de of 0ffset 8.43		Bandw	ridth: 1			International and the second s	AM_11	1001 pts)	Auto Tune Center Freq 79,500 kHz Start Freq 9,000 kHz 150,000 kHz 14,100 kHz 14,100 kHz CF Step 14,100 kHz Man Freq Offset 0 Hz
#Re vivo Con 155 -155 -114 -210 -210 -210 -210 -210 -210 -210 -210	rt 9.00 kH/ss BW 1.0	мнг Сha 199500 - 199500 - 19950	19:5A № КН2 Р Р Г В В В В В В В В В В В В В	Bandw	Trige Free Antoni 10 Trige Free Antoni 10 Trige Free Antoni 10			International and the second s	4.93 ms (AM_11) 1005-034 (rf 105.1 -51.7 (-51.7) (-51) (-51.7	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Units Freq Offset 0 Hz Freq Units Freq U
#Re vivo Con 155 -155 -114 -210 -210 -210 -210 -210 -210 -210 -210	ni Spectrom A Inter Freq IB/div Res IB/div R	MH2 Cha mayzet 500 H of 79.500 H of 0ffset 8.43 de of 0ffset 8.43	19:5A № КН2 Р Р Г В В В В В В В В В В В В В	Bandw	Trige Free Antoni 10 Trige Free Antoni 10 Trige Free Antoni 10			International and the second s	4.93 ms (AM_11) 1005-034 (rf 105.1 -51.7 (-51.7) (-51) (-51.7	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 15.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz 0 Hz
#Re vice 200 - 11 53 - 11 63 - 21 64 -	ni Spectrom A Inter Freq IB/div Res IB/div R	MH2 Cha mayzet 500 H of 79.500 H of 0ffset 8.43 de of 0ffset 8.43	19:5A № КН2 Р Р Г В В В В В В В В В В В В В	Bandw	Trige Free Antoni 10 Trige Free Antoni 10 Trige Free Antoni 10			International and the second s	4.93 ms (AM_11) 1005-034 (rf 105.1 -51.7 (-51.7) (-51) (-51.7	1001 pts)	Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq Start Freq
#Rev weak Ceal Ceal 100 -1153 -1163 -216	ni Spectrum A http://www.spectrum.autors.com/ http://www.spectru	MH2 Cha mayzet 500 H of 79.500 H of 0ffset 8.43 de of 0ffset 8.43	19:5A № КН2 Р Р Г В В В В В В В В В В В В В	Bandw	Trige Free Antoni 10 Trige Free Antoni 10 Trige Free Antoni 10			International and the second s	4.93 ms (AM_11) 1005-034 (rf 105.1 -51.7 (-51.7) (-51) (-51.7	1001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Tune Freq Offset 0 Hz CF Step 14.700 kHz CF Step 15.7000 kHz C
#Rev viso 2016 155 114 216 216 216 216 216 216 216 216 216 216	ni spectrom A niter Freq B/div Res 	MH2 Cha mayzet 500 H of 79.500 H of 0ffset 8.43 de of 0ffset 8.43	19:5A № КН2 Р Р Г В В В В В В В В В В В В В	Bandw	Trige Free Antoni 10 Trige Free Antoni 10 Trige Free Antoni 10			International and the second s	4.93 ms (AM_11) 1005-034 (rf 105.1 -51.7 (-51.7) (-51) (-51.7	1001 pts) RB#49 Aug20,200 F 1 = 2 + 5 0 F 1 = 2 + 5 0 F 2 + 5 0 F 2 + 5 + 5 0 F 2 + 5 + 5 0 F 2 + 5 + 5 0 F 2 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 +	Auto Tune Center Freq 9.000 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step 14.100 kHz Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq Start Freq
##4 wo Co 200 - 155 - 110 - 210 - 210 - 214 - 314 - 31	nt spectrum A no	MH2 Cha mayzet 500 H of 79.500 H of 0ffset 8.43 de of 0ffset 8.43	19:5A № КН2 Р Р Г В В В В В В В В В В В В В	Bandw	Trige Free Antoni 10 Trige Free Antoni 10 Trige Free Antoni 10			International and the second s	4.93 ms (AM_11) 100:0134 (r1 105.1 -51.7 (-51.7) (-51) (-51.7	1001 pts) RB#49 Aug20,200 F 1 = 2 + 5 0 F 1 = 2 + 5 0 F 2 + 5 0 F 2 + 5 + 5 0 F 2 + 5 + 5 0 F 2 + 5 + 5 0 F 2 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 +	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Tune Freq Offset 0 Hz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.075000 MHz Stort Freq 30.00000 MHz Stop Freq 30.000000 MHz
##4 web 2005 2016 2016 2016 2016 2016 2016 2016 2016	al Specified A	MH2 Cha mayzet 500 H of 79.500 H of 0ffset 8.43 de of 0ffset 8.43	19:5A № КН2 Р Р Г В В В В В В В В В В В В В	Bandw	Trige Free Antoni 10 Trige Free Antoni 10 Trige Free Antoni 10			International and the second s	4.93 ms (AM_11) 100:0134 (r1 105.1 -51.7 (-51.7) (-51) (-51.7	1001 pts) RB#49 Aug20,200 F 1 = 2 + 5 0 F 1 = 2 + 5 0 F 2 + 5 0 F 2 + 5 + 5 0 F 2 + 5 + 5 0 F 2 + 5 + 5 0 F 2 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 +	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz CF Step Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 kHz Start Freq Stop Freq
##4 wo Co 200 - 155 - 110 - 210 - 210 - 214 - 314 - 31	al Specified A	MH2 Cha mayzet 500 H of 79.500 H of 0ffset 8.43 de of 0ffset 8.43	19:5A № КН2 Р Р Г В В В В В В В В В В В В В	Bandw	Trige Free Antoni 10 Trige Free Antoni 10 Trige Free Antoni 10			International and the second s	4.93 ms (AM_11) 100:0134 (r1 105.1 -51.7 (-51.7) (-51) (-51.7	1001 pts) RB#49 Aug20,200 F 1 = 2 + 5 0 F 1 = 2 + 5 0 F 2 + 5 0 F 2 + 5 + 5 0 F 2 + 5 + 5 0 F 2 + 5 + 5 0 F 2 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 +	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Auto Tune Center Freq 15.07500 MHz Start Freq 15.07500 MHz Start Freq 15.07500 MHz Start Freq 15.07500 MHz CF Step 2.38500 MHZ CF S
##4 was Cen 200 -153 -114 -214 -314 -314 -314 -314 -314 -314 -314 -3	IS Sector A	MH2 Cha mayzet 500 H of 79.500 H of 0ffset 8.43 de of 0ffset 8.43	015A NOC 1 142 145 145 145 145 145 145 145 145	Bandw	Vidth: 1			International accession of the second	4.93 ms (AM_11 1005034 100504 1005034 100504 1005034 1005054 1005054 1005054 1005054 1005054 1005054 1005054 10050	10001 pts)	Auto Tune Center Freq 79.500 kHz Start Freq 9.000 kHz Stop Freq 150.000 kHz CF Step 14.100 kHz Freq Offset 0 Hz Center Freq 15.075000 MHz Start Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step 2.0F Step 2

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 87 of 90

SHENZHEN LCS COMPLIANCE TESTING LABORATORY LTD. FCC ID: 2ARTX-T101

Report No.: LCS200826030AEG

Center Freq 13.01500	PNO: Fast Trig: Free Run IFGain:Low #Atten: 40 dB	Avg Type: RMS Avg Hold: 4/100	VPE MANAAAAA
10 dB/div Ref 30.00 dB	1B m	Mkr2 25. -30.4	610 GHz Auto Tune 194 dBm
20.0			Center Freq 13.015000000 GHz
10.0			Start Free
0.00			30.000000 MHz
-10.0			-13.00 (thin Stop Free 26.000000000 GHz
-30.0			CF Step 2.597000000 GHz
-40.0	180 Berlanner and and a start and a		Auto Man
-60.0			Freq Offset 0 Hz
-60.0			
Start 30 MHz #Res BW 1.0 MHz	#VBW 3.0 MHz*	Stop Sweep 64.93 ms	26.00 GHz (1001 pts)

Frequency	M Aug 29, 2020 CE 1 2 3 4 5 6 PE M MANAMAN ET A A A A A A	10:06:04 AM	ALIGNAUTO	Avg Type	seinir]	SER	1	KHz	79.500		N RI
Auto Tune	780 kHz 78 dBm	kr1 90.7		Avg Hold:	dB	#Atten: 10	O: Wide -► ain:Low	1F0 43 dB	of Offset 8.	Bidiv R	10 de
Center Freq 79.500 kHz								11		14. ¹⁷ - 4	-1 57
Start Freq 9.000 kHz											-116
Stop Freq 150.000 kHz											-31.6
CF Step 14.100 kHz Auto Man	minipulio	In a rive	a www.hdn	L HWWW	worth	www.	Munt	www.	marther M	whither	-61.6
Freq Offset 0 Hz	a collealta	ግ ሁሉባትላቸላት ት	k.M. KÎL în d	ν γ (γ (γ	90 · · · · · · · · · · · · · · · · · · ·			le le l	1 H		-61.6
	50.00 kHz		Sweep 1			3.0 kHz*	#VBW	1 1		9.00 KH	
	(1001 pts) upled	74.0 ms (STATUS		se: IN (3.0 KHz*	#VBW	(B) DC	kHz nalyzer Sw	s BW 1.0	Star #Re: #so
Frequency Auto Tune	(1001 pts) upled Maug 29, 2020 (1 2 3 4 5 6 Fre Museum et A A A A A 150 kHz	10:06:10AM	ALIGNAUTO		Run		#VBW	A DC DOO MHz Pt IFC	kHz nelyzer Sw ⊨ 150 9 15.0750	s BW 1.0 I Spectrum / ter Freq Be	Star #Re: #50 Aellen #/ Ri Cen
-	(1001 pts) upled MAU(29, 2020) CE 1 2 3 4 5 6 PE MUMANANA ET A A A A A	10:06:10AM	ALIGNAUTO	Avg Type	Run	Sen	10: Fast -+	A DC DOO MHz Pt IFC	kHz nalyzer 5w ⊨ 150 % 15.0750	s BW 1.0 I Spectrum / ter Freq Be	Star #Re: #so
Auto Tune Center Freq	(1001 pts) upled Maug 29, 2020 (1 2 3 4 5 6 Fre Museum et A A A A A 150 kHz	10:06:10AM	ALIGNAUTO	Avg Type	Run	Sen	10: Fast -+	A DC DOO MHz Pt IFC	kHz nelyzer Sw ⊨ 150 9 15.0750	s BW 1.0 I Spectrum / ter Freq Be	Star #Re: MBG MBG MBG MBG MBG MBG MBG MBG MBG MBG
Auto Tune Center Freq 15.075000 MHz Start Freq	(1001 pts) upled MAUG 20, 2020 TO 12 3 4 5 6 PE MINIMUM TO 12 3 4 5 6 PE MINIMUM TO 23 4 5 6 PE MINIMUM TO 25 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10:06:10AM	ALIGNAUTO	Avg Type	Run	Sen	10: Fast -+	A DC DOO MHz Pt IFC	kHz nelyzer Sw ⊨ 150 9 15.0750	s BW 1.0 I Spectrum / ter Freq Be	Star #Re Adlen 2 Cen 10 df 2 Cen -1 57 -1 16 -21 6 -31 6
Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq	(1001 pts) upled MAUG 20, 2020 TO 12 3 4 5 6 PE MINIMUM TO 12 3 4 5 6 PE MINIMUM TO 23 4 5 6 PE MINIMUM TO 25 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10:06:10AM	ALIGNAUTO	Avg Type	Run	Sen	10: Fast -+	A DC DOO MHz Pt IFC	kHz nelyzer Sw ⊨ 150 9 15.0750	s BW 1.0 I Spectrum / ter Freq Be	Star #Re: Miso Miso Miso Miso Miso Miso Miso Miso

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 88 of 90

	Ref Offset 8.4 Ref 30.00 d	PNO: Fast - IFGain:Low	#Atten: 40 dB		Mkr2 25	688 GHz 416 dBm	Auto Tune
10 gB/di	v Ref 30.00 d				-30		Center Freq
	>1						13.015000000 GHz
0.00							Start Freq 30.000000 MHz
-10.0						-1 3,00 sitain	Stop Freq
-20.0						-19,00	26.000000000 GHz
-30.0			_			-	CF Step 2.59700000 GHz
-40.0	warman and a second	and the second s	manner	- and a second second	all water and the second	nup one	<u>Auto</u> Man
-50.0							Freq Offset 0 Hz
-60.0			-				
Start 3 #Res B	0 MHz W 1.0 MHz	#VB	W 3.0 MHz*	SI	Stop weep 64.93 m	26.00 GHz	
MSG					STATUS		
		annel Band	width: 10 N	MHz_HCH_	_16QAM_	1RB#24	
Agilent Sp BW RL Center	Freq 79.500 k	Hz	servae: Infr	Ava Type: F	IGNAUTO 10:06:1 RMS T	7 AM Aug 29, 2020 RACE 1 2 3 4 5 6 TVPE MINANAAA DET A A A A A A	Frequency
Genter		IFGain:Low	#Atten: 10 dB	Avg Hold: 8/			
10 dB/di	Ref Offset 8.43 Ref 8.43 dB	a dB m		-	-51	1.062 kHz 703 dBm	
-1 57		1					Center Freq 79.500 kHz
-11.6							Start Freq
-21.6		1				1	9.000 kHz
-31.6						-33:00 dBm	Stop Freq 150.000 kHz
-416	1			•			CF Step
-51.6 -51.6	Nin many Ala	m month man	NAN WAMAN YAN	w. Muyayaanya	my warmy why was	www.man	Auto CF Step 14.100 kHz Auto Man
-71.6	-					1	Freq Offset
-61.6							0 Hz
	C 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				A CONTRACTOR OF A CONTRACTOR A CONTR	
Start 0	00 647				Ston	150 00 kHz	
Start 9. #Res B	00 KHZ W 1.0 KHZ	#VB	W 3.0 kHz*	SI	veep 174.0 m		
#Res B	W 1.0 KHz	pt SA	W 3.0 KHz*		status 🔔 DC C	s (1001 pts) Coupled	
#Res B	W 1.0 kHz	pt SA	seniae:Ini j	Att Ava Type: F	IN AUTO 1000622	S (1001 pts) Coupled 2AM Aug 29, 2020 RACE 1 2 3 4 5 6 TYPE MANAWAY DET A A A A A A	Frequency
#Res B MRG Adjent Sp Mr RL Center	W 1.0 kHz	of SA DC MHz PNO: Fast IFGain:Low	Sense:Ini		IN AUTO 1000622	s (1001 pts) Coupled	100.000
#Res B	W 1.0 kHz	of SA DC MHz PNO: Fast IFGain:Low	Sense:Ini		IN AUTO 10006:2	S (1001 pts) Coupled 2AM Aug 29, 2020 RACE 1 2 3 4 5 6 TYPE MANAWAY DET A A A A A A	Auto Tune Center Freq
#Res B Milo Action Sp W RL Center	W 1.0 kHz	of SA DC MHz PNO: Fast IFGain:Low	Sense:Ini		IN AUTO 10006:2	S (1001 pts) Coupled 2AM Aug 29, 2020 RACE 1 2 3 4 5 6 TYPE MANAWAY DET A A A A A A	Auto Tune Center Freq 15.075000 MHz
Addented Sp Addented Sp Addent	W 1.0 kHz	of SA DC MHz PNO: Fast IFGain:Low	Sense:Ini		IN AUTO 10006:2	S (1001 pts) Coupled 2AM Aug 29, 2020 RACE 1 2 3 4 5 6 TYPE MANAWAY DET A A A A A A	Auto Tune Center Freq
Adiversity Aditional definition and RL Center 10 dB/di Log -1 57 -1 57 -115	W 1.0 kHz	of SA DC MHz PNO: Fast IFGain:Low	Sense:Ini		IN AUTO 10006:2	S (1001 pts) Coupled 2AM Aug 29, 2020 RACE 1 2 3 4 5 6 TYPE MANAWAY DET A A A A A A	Auto Tune Center Freq 15.075000 MHz Start Freq
#Res B Anionistr Anionistr B Center 10 dB/di -115 -216	W 1.0 kHz	of SA DC MHz PNO: Fast IFGain:Low	Sense:Ini		IN AUTO 10006:2	S (1001 pts) Coupled 2AM Aug 29, 2020 RACE 1 2 3 4 5 6 TYPE MANAWAY DET A A A A A A	Auto Tune Center Freq 15.076000 MHz Start Freq 150.000 kHz
#Res B uno Asilentific Center 10 Blant Center 157 -115 -216 -316	W 1.0 kHz	of SA DC MHz PNO: Fast IFGain:Low	Sense:Ini		IN AUTO 10006:2	S (1001 pts) Coupled 2AM Aug 29, 2020 RACE 1 2 3 4 5 6 TYPE MANAWAY DET A A A A A A	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step 2.98500 MHz
#Res B uno Add no Center 100 BNd -1 57 -115 -216 -31.5 -31.5 -157	W 1.0 kHz	of SA DC MHz PNO: Fast IFGain:Low	Sense:Ini		IN AUTO 10006:2	S (1001 pts) Coupled 2AM Aug 29, 2020 RACE 1 2 3 4 5 6 TYPE MANAWAY DET A A A A A A	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.055000 MHz 2.055000 MHz Man
#Res B and Adminit Center 10 157 -157 -115 -216 -315 -415 -415 -415 -216 -415 -216 -415 -216 -415 -216 -415 -216 -415 -216 -415 -415 -415 -415 -415 -415 -415 -415	W 1.0 kHz	of SA- DOG MHZ PHO: Fost - IFGain:Low B add m	Senate (P)	Avg Type: F AvgHold: 9/	Interval DC 0 Interval	s (1001 pts) coupled	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz CF Step 2.98500 MHz
#Res B wroo Action 550 Action 550 Acti	W 1.0 kHz	of SA DC MHz PNO: Fast IFGain:Low	Senate (P)	Avg Type: F AvgHold: 9/	Interval DC 0 Interval	s (1001 pts) coupled	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz Auto Man
#Res B was Add loor 50 Add loor 50 Add loor 50 Add l	W 1.0 kHz	Not I	Senate (P)	Avg Type: F AvgHold: of	veep 174.0 m (млине) 000 (млине) 1000 Мкг -51 -51 -51 -51 -51 -51 -51 -51	s (1001 pts) coupled 2000	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz Auto Man
#Res B wro	W 1.0 kHz	и SA- DO MH2 IFGainLow Base m ж. Japma-pur 4-hadoit #VB1	annai (H)	Avg Type: F AvgHold: of	eep 174.0 m առուստ (Հ. DC C առուստ (Հ. DC C առուստ (Հ. C.	s (1001 pts) coupled 2000	Auto Tune Center Freq 15.075000 MHz Start Freq 30.00000 MHz 2.985000 MHz 2.985000 MHz Auto Man
#Res B wro Aslient Sp R RL Center Center Center Center 10 dB/dt 157 -157	W 1.0 kHz	All	Senate (V)	Avg Type: F AvgHold: 9/	evep 174.0 m الاسترابية کې ۵۵ ۵ ۱۳۵۰	x4001 pts) coupled AM Aug 20, 2020 AM	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 2.985000 MHz 0 Hz
#Res B wro Aslient Sp #Res B area and and and and and and and and and an	W 1.0 kHz	Not Internet	Senate (V)	Avg Type F Avg Hold of		(1001 pts) coupled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz 30.000000 MHz 2.985000 MHz 2.985000 MHz 4.00 MHz 0 Hz Freq Offset 0 Hz
#Res B Res B Res B Res B <td>W 1.0 kHz</td> <td>Not Internet internet</td> <td>Senate (V)</td> <td>Avg Type: F AvgHold: 9/</td> <td></td> <td>x4001 pts) coupled AM Aug 20, 2020 AM Aug 20, 2020 AM</td> <td>Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz CF Step Auto Tune FreqUency Auto Tune</td>	W 1.0 kHz	Not Internet	Senate (V)	Avg Type: F AvgHold: 9/		x4001 pts) coupled AM Aug 20, 2020 AM	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz CF Step 2.985000 MHz CF Step Auto Tune FreqUency Auto Tune
#Res B B Molecular US Albert US 10 dB/dI -157 -157 -116 -157 -116 -116 - -116 - -116 - -116 - -116 - -116 - -116 - -116 - -116 - -116 - -116 - -116 - -118 - -118 - -118 - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	W 1.0 kHz	Not Internet	Senate (V)	Avg Type: F AvgHold: 9/		(1001 pts) coupled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz 30.000000 MHz 2.985000 MHz 2.985000 MHz 4.00 MHz 0 Hz Freq Offset 0 Hz
#Res B B Molecular US Albert US 10 dB/dI -157 -157 -116 -157 -116 -116 - -116 - -116 - -116 - -116 - -116 - -116 - -116 - -116 - -116 - -116 - -116 - -118 - -118 - -118 - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	W 1.0 kHz	Not Internet	Senate (V)	Avg Type: F AvgHold: 9/		(1001 pts) coupled	Auto Tune Center Freq 15.075000 MHz Start Freq 30.000000 MHz 2.985000 MHz 2.985000 MHz 4uto Freq Offset 0 Hz Center Freq 13.015000000 GHz Center Freq 13.015000000 GHz Start Freq
#Res B wee Addition 59 10 -157 - -16 - -116 - -216 - -316 - -316 - -316 - -316 - -316 - -316 - -316 - -316 - -316 - -316 - -316 - -316 - -316 - -316 - -316 - -316 - -316 - -317 - -318 - - - - - - - - - - - - - - - - - - - <td< td=""><td>W 1.0 kHz</td><td>Not Internet internet</td><td>Senate (V)</td><td>Avg Type: F AvgHold: 9/</td><td></td><td>(1001 pts) coupled coupled</td><td>Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz Stop Freq 30.00000 MHz 2.985000 MHz Auto Man Freq Offset 0 Hz Auto Tune Center Freq 13.015000000 GHz</td></td<>	W 1.0 kHz	Not Internet	Senate (V)	Avg Type: F AvgHold: 9/		(1001 pts) coupled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz Stop Freq 30.00000 MHz 2.985000 MHz Auto Man Freq Offset 0 Hz Auto Tune Center Freq 13.015000000 GHz
#Res B Mon Mon Addition 50 Mon 10 dB/min -157 - -16 - -216 - -316 - -316 - -316 - -316 - -316 - -316 - -316 - -316 - -316 - -316 - -316 - -316 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <	W 1.0 kHz	Not Internet	Senate (V)	Avg Type: F AvgHold: 9/		(1001 pts) coupled	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz CF Step 2.985000 MHz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.00000 MHz Stop Freq Stop Freq
#Res B yea Allent 50 20 dB/dl 157 -16 -216 -216 -300 -300 -300 -300	W 1.0 kHz	Not Internet	Senate (V)	Avg Type: F AvgHold: 9/		x (1001 pts) coupled XM Aug 20, 2020 XM Aug 20, 2020 Ymeri A A A A A 1 150 kHz 063 dBm -2010	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz Stop Freq 2.985000 MHz 2.985000 MHz Auto Tune Freq Offset 0 Hz 4.000 MHz CF Step Auto Tune Center Freq 13.015000000 GHz Start Freq 30.000000 GHz Stop Freq 25.000000000 GHz
#Res B Mol Allent Sp 10 dB/dl 157 -157 -157 -157 -168 -157 -116 -21.6 -31.6	W 1.0 kHz	Not Internet	Senate (V)	Avg Type: F AvgHold: 9/		x (1001 pts) coupled XM Aug 20, 2020 XM Aug 20, 2020 Ymeri A A A A A 1 150 kHz 063 dBm -2010	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 KHz Stop Freq 30.000000 MHz 2.985000 MHz CF Step 2.985000 MHz Freq Offset 0 Hz Center Freq 13.015000000 GHz Start Freq 30.00000 MHz Stop Freq Stop Freq
#Res B Mono Aslient Sp RL Center 10 dB/di -157 -157 -116 -216 -316 -415 -618 - -818 - -916 - -157 - -160 - -216 - -316 - -415 - -618 - -718 - -718 - -618 - -718 - -718 - -618 - -718 - -116 - -116 - -200 - -200 - -200 - -200 - -200 - -200 - -200 - -200 -	W 1.0 kHz	Not Internet	Senate (V)	Avg Type: F AvgHold: 9/	المحمد	s (1001 pts) coupled 200 and 20 and	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz Stop Freq 30.000000 MHz 2.985000 MHz Jatta Freq Offset 0 Hz CF Step Auto Tune Center Freq 13.015000000 GHz Start Freq 25.97000000 GHz 2.597000000 GHz Man Freq Offset 2.597000000 GHz Man Freq Offset
#Res B #res Mailent Sp Aslient Sp RL Center 10 dB/di RL 1 -157 -116 - -157 -116 - -157 - - -157 - - -157 - - -157 - - -157 - - -157 - - -158 - - -151 - - -151 - - -151 - - -151 - - -161 - - -150 - - -150 - - -150 - - -150 - - -150 - - -150 - - -150 - - -150 - - -150	W 1.0 kHz	Not Internet	Senate (V)	Avg Type: F AvgHold: 9/	المحمد	s (1001 pts) coupled 200 and 20 and	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz Stop Freq 2.985000 MHz 2.985000 MHz Auto Tune Freq Offset 0 Hz Auto Tune Center Freq 13.01500000 GHz Start Freq 30.000000 GHz Stop Freq 25.00000000 GHz 2.59700000 GHz 2.59700000 GHz Auto Man
#Res B #res Mailernt Sp Aslient Sp -1.57 -1.57 -1.57 -1.16 -2.16 -31.6 -4.15 -4.15 -4.15 -4.15 -4.15 -31.6 -4.15 -4.15 -31.6 -4.15 -4.15 -31.6 -4.15 -4.15 -4.15 -4.15 -4.15 -31.6 -4.15 -4.15 -31.6 -4.15 -4.15 -31.6 -4.15 -4.15 -31.6 -4.15 -4.15 -4.15 -4.15 -4.15 -5.6 -7.16 -4.15 -6.16 -4.15 -4.15 -7.16 -4.15 -4.15 -7.16 -4.15 -4.15 -7.16 -4.15 -4.15 -7.16 -4.15 -4.15 -7.16 -4.15 -4.15 -7.16 -4.15 -4.15 -7.16 -4.15 -4.15	W 1.0 kHz	Not Internet	Senate (V)	Avg Type: F AvgHold: 9/		s (1001 pts) coupled 200 and 20 and	Auto Tune Center Freq 15.075000 MHz Start Freq 150.000 MHz Stop Freq 30.000000 MHz 2.985000 MHz Jatta Freq Offset 0 Hz CF Step Auto Tune Center Freq 13.015000000 GHz Start Freq 25.97000000 GHz 2.597000000 GHz Man Freq Offset 2.597000000 GHz Man Freq Offset

This report shall not be reproduced except in full, without the written approval of Shenzhen LCS Compliance Testing Laboratory Ltd. Page 89 of 90

