



MEASUREMENT REPORT

FCC PART 30.203 RSE

FCC ID: 2ACCB155

Application: TCL Communication Ltd.

Product: Tablet PC

Model No.: 9198S

Brand Name: TCL

FCC Rule Part(s): Part 30.203

Test Date: July 22 ~ 26, 2021

Reviewed By:

Sunny Sun

Sunny Sun

Approved By:

Robin Wu

Robin Wu



The test results relate only to the samples tested.

This equipment has been shown to be capable of compliance with the applicable technical standards as indicated in the measurement report and was tested in accordance with the measurement procedures specified in ANSI C63.26-2015. Test results reported herein relate only to the item(s) tested.

The test report shall not be reproduced except in full without the written approval of MRT Technology (Suzhou) Co., Ltd.

Revision History

Report No.	Version	Description	Issue Date	Note
2107RSU047-U1	Rev. 01	Initial Report	08-10-2021	Valid

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1. GENERAL INFORMATION

1.1. Applicant

TCL Communication Ltd.

5/F, Building 22E, 22 Science Park East Avenue, Hong Kong Science Park, Shatin, NT, Hong Kong

1.2. Manufacturer

TCL Communication Ltd.

5/F, Building 22E, 22 Science Park East Avenue, Hong Kong Science Park, Shatin, NT, Hong Kong

1.3. Testing Facility

☒	Test Site - MRT Suzhou Laboratory Laboratory Location (Suzhou - Wuzhong) D8 Building, No.2 Tian'edang Rd., Wuzhong Economic Development Zone, Suzhou, China Laboratory Location (Suzhou - SIP) 4b Building, Liando U Valley, No.200 Xingpu Rd., Shengpu Town, Suzhou Industrial Park, China Laboratory Accreditations A2LA: 3628.01 CNAS: L10551 FCC: CN1166 ISED: CN0001 VCCI: R-20025, G-20034, C-20020, T-20020, R-20141, G-20134, C-20103, T-20140
☐	Test Site - MRT Shenzhen Laboratory Laboratory Location (Shenzhen) 1G, Building A, Junxiangda Building, Zhongshanyuan Road West, Nanshan District, Shenzhen, China Laboratory Accreditations A2LA: 3628.02 CNAS: L10551 FCC: CN1284 ISED: CN0105
☐	Test Site - MRT Taiwan Laboratory Laboratory Location (Taiwan) No. 38, Fuxing 2 nd Rd., Guishan Dist., Taoyuan City 333, Taiwan (R.O.C.) Laboratory Accreditations TAF: L3261-190725 FCC: 291082, TW3261 ISED: TW3261

2. PRODUCT INFORMATION

2.1. Equipment Description

Product Name	Tablet PC
Model No.	9198S
Brand Name	TCL
Series No.	d75a2063
Operating Temperature	-10°C to +55°C
Hardware Version	03
Software Version	2C61
Power Type	3.5VDC to 4.4VDC (nominal: 3.85VDC)
5G NR FR2 Specification	
Band	n260
Frequency Range	37000 ~ 40000MHz
Support Bandwidth	50MHz, 100MHz
Modulation	CP-OFDM: QPSK / 16QAM / 64QAM DFT-s-OFDM: Pi/2 BPSK/QPSK / 16QAM / 64QAM
SCS for NR cell	120kHz

Note: The declared of product specification for EUT presented in the report are provided by the manufacturer, and the manufacturer takes all the responsibilities for the accuracy of product specification.

2.2. Test Methodology

According to the specifications of the manufacturer, the EUT must comply with the requirements of the following standards:

- ANSI C63.26:2015
- FCC CFR 47 Part 30
- FCC KDB 971168 D01 v03r01: Power Meas License Digital Systems
- FCC KDB 842590 D01 Upper Microwave Flexible Use Service v01r01

2.3. Device Capabilities

The NR radio operation is controlled via software tool QRCT FTM mode (Factory mode). The EUT is forced to operate continuously (100% duty cycle) with maximum output power during the test.

2.4. Test Mode Applicability

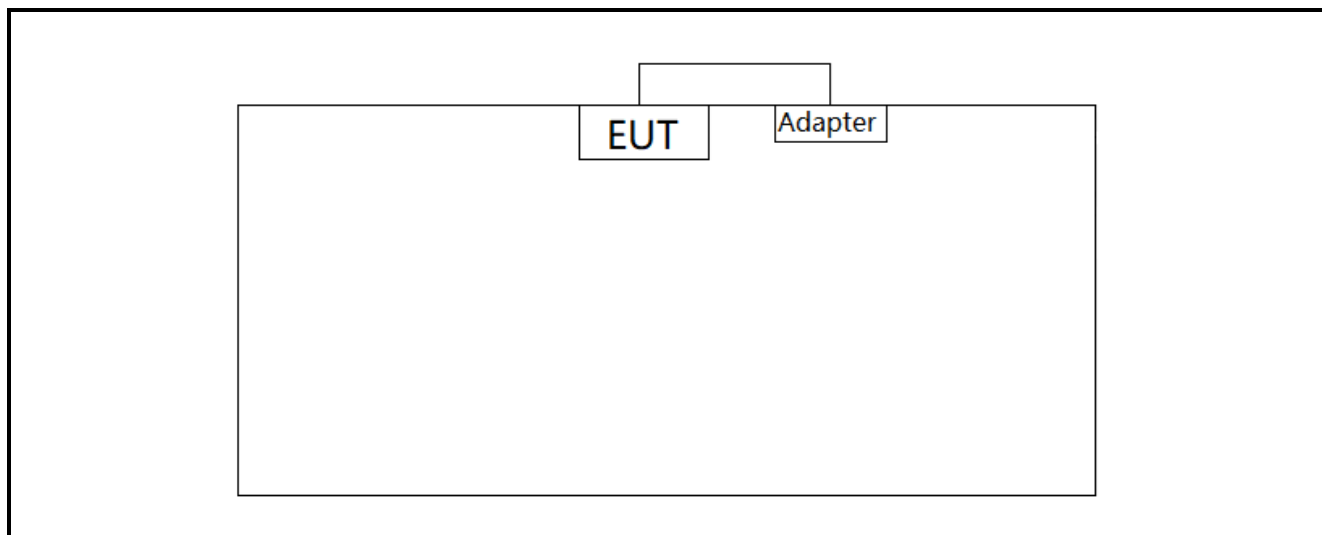
Test Item	Beam ID			Axis (X, Y, Z)
	Low Ch.	Middle Ch.	High Ch.	
n260				
Spurious Emission	25	24	150	Y

Test Item	BW (MHz)		Modulation				Channel	RB		
	50	100	BPSK	QPSK	16QAM	64QAM		1	Inner	Full
Spurious Emission	√	--	√	--	--	--	Low	--	--	√
	√	--	--	√	--	--	Middle	--	--	√
	--	√	--	√	--	--	High	√	--	--
Note: The mark “√” means that this configuration is chosen for testing.										

2.5. EMI Suppression Device(s)/Modifications

No EMI suppression device(s) were added and/or no modifications were made during testing.

2.6. Configuration of Tested System



2.7. Calculations of Measurement Result

EIRP Caculation

$$\text{EIRP (dBm)} = \text{Spectrum Analyzer Level(dBm)} - \text{Antenna Gain (dBi)} + \text{Converter Loss(dB)} + 20\log(F) + 20\log(D) - 27.56$$

Where:

F: frequency (MHz)

D: Distance (m)

Example:

The frequency we select is 111.077GHz and the distance is 1m.

$$\begin{aligned}\text{Offset} &= - \text{Antenna Gain (dBi)} + \text{converter Loss(dB)} + 20\log(F) + 20\log(D) - 27.56 \\ &= -24.70 + 11.60 + 100.91 + 20\log(1) - 27.56 \\ &= 60.25 \text{ dB}\end{aligned}$$

The test results in the screenshot already includes this offset.

2.8. Minimum Measurement Distance Evaluation

According to KDB842590 D01, the measurements of the fundamental emission, out of band, harmonics and spurious emissions shall be made in the far field of the measurement antenna. The far-field boundary for mmW antennas is greater than or equal to $2D^2/\lambda$ (with D being the largest dimension of the antenna, and λ the wavelength of the emission). When the selected far-field measurement distance is different than the distance at which the applicable limit is specified, a linear inverse distance attenuation factor (20 dB/decade of distance change for field strength) shall be applied.

For fundamental or out-of-band emissions the largest far-field distance of either the EUT antenna or measurement antenna shall be used. For spurious emissions the far-field distance will be based on the measurement antenna.

Spurious Emission

Frequency Range (GHz)	Measurement Distance (m)
110 ~ 140	1
140 ~ 220	1

2.9. Test Environment Condition

Ambient Temperature	15 ~ 35°C
Relative Humidity	20 ~ 75%RH

3. TEST EQUIPMENT CALIBRATION DATE

Instrument	Manufacturer	Model No.	Serial No.	Characteristics	Cali. Date	Due Date	Asset No.
EXA Signal Analyzer	Keysight	N9030B	MY57140549	3Hz-50GHz	2020/08/31	2021/08/30	MRTSUE06395
Micro-Wave Antenna	MI-WWAVE	261F-25	385	90~140GHz	2016/12/26	N/A	MRTSUE06275
Micro-Wave Antenna	MI-WWAVE	261G	387	140~220GHz	2016/12/26	N/A	MRTSUE06274
SA Extension Module	Keysight	N9029AV06	US53250010	110-170GH	N/A	N/A	MRTSUE06368
SA Extension Module	Keysight	N9029AV05	US53250008	140-220 GHz	N/A	N/A	MRTSUE06367
Thermal Hygrometer	testo	608-H1	1945229024	T: 0~50°C; H: 10~95%RH	2020/12/04	2021/12/03	MRTSUE06622
Anechoic Chamber	RIKEN	SIP-AC3	N/A	N/A	2020/12/25	2021/12/24	MRTSUE06782

4. TEST RESULT

4.1. Summary

FCC Part Section(s)	Test Description	Test Limit	Test Condition	Test Result	Reference
30.203	Spurious Emission	< -13dBm	Radiated	Pass	Section 4.2

Note: Per 2.1057(a)(2), spurious emissions were investigated up to 200GHz for n260.

4.2. Radiated Spurious Emissions Measurements

4.2.1. Test Limit

All out of band emissions are measured in a radiated test setup while the EUT is operating at its maximum duty cycle, at maximum power, and at the appropriate frequencies. All modulations were investigated to determine the worst case configuration. All modes of operation were investigated and the worst case configuration results are reported in this section.

The conductive power or total radiated power of any emissions outside a licensee's frequency block shall be -13dBm/1MHz.

4.2.2. Test Procedure Used

ANSI C63.26-2015 - Section 5.7.4

KDB 842590 D01 v01 Section 4.4.2 and Section 4.4.3

4.2.3. Test Setting

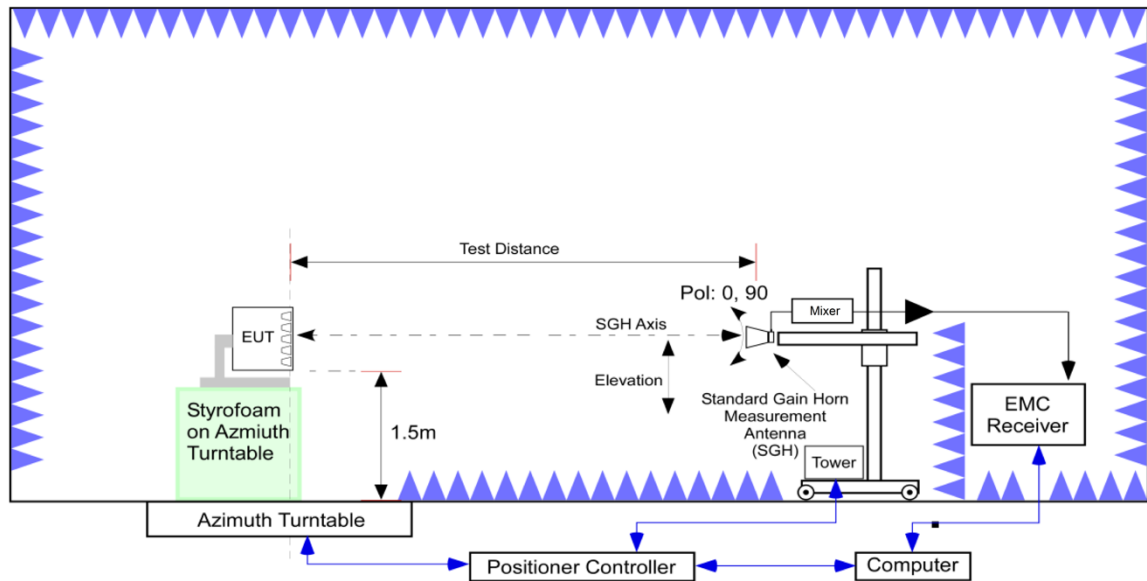
1. RBW = 1MHz
2. VBW $\geq 3 \times$ RBW
3. Sweep time $\geq 10 \times$ (number of points in sweep) $\times$ (transmission symbol period)
4. Detector = RMS
5. Trace mode = Trace Average
6. The trace was allowed to stabilize

Test Note:

- 1) All radiated spurious emissions were measured as EIRP to compare with the §30.203 TRP limits.
- 2) The plots from 110-200GHz show corrected average EIRP levels and Harmonic Mixer Conversion Loss was also applied to the spectrum analyzer.

4.2.4. Test Setup

110GHz ~ 200GHz Test Setup:



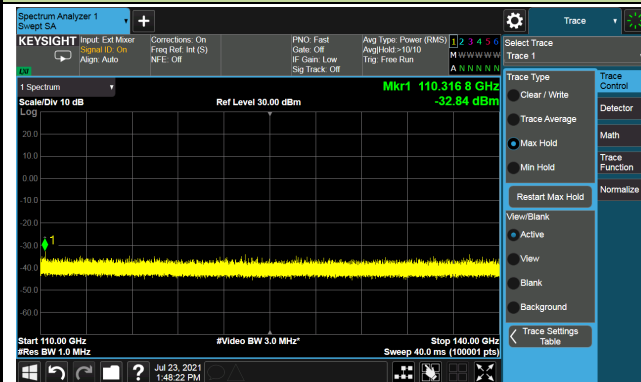
4.2.5. Test Result

Product	Tablet PC	Test Site	SIP-AC3
Test Engineer	Andy Zhu	Test Date	2021/07/23
Test Mode	n260_SISO Mode_110GHz ~ 140GHz		

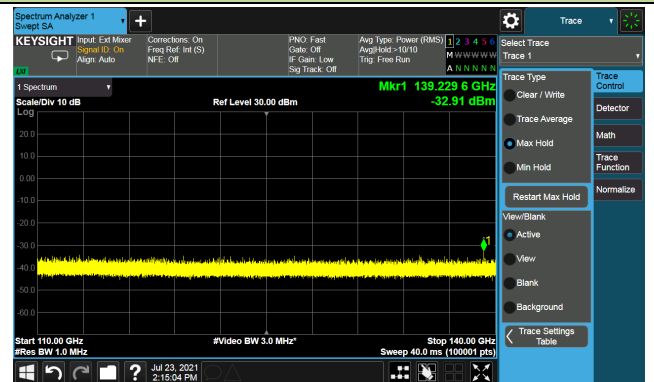
CH	BW (MHz)	RB	Module	Chain	EIRP (dBm)		Limit (dBm)	Result
					H	V		
Low	50	Full RB	1	0	-32.84	-32.91	≤ -13.00	Pass
Middle	50	Full RB	0	0	-33.27	-33.37	≤ -13.00	Pass
High	100	1RB	0	1	-33.22	-33.40	≤ -13.00	Pass

Radiated Spurious Emissions - 100MHz

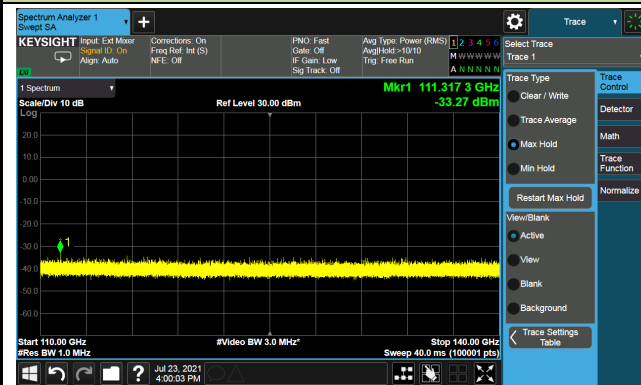
Low Channel_Full RB (Horizontal)



Low Channel_Full RB (Vertical)



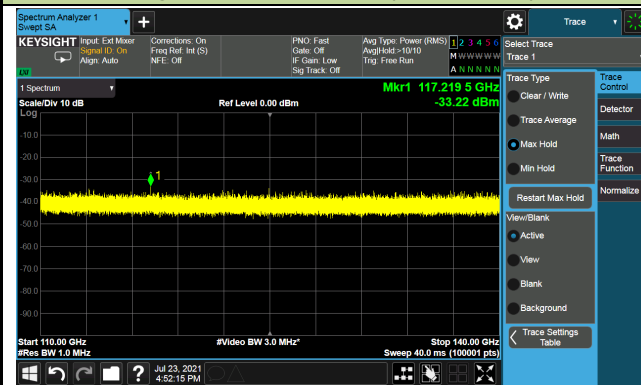
Middle Channel_Full RB (Horizontal)



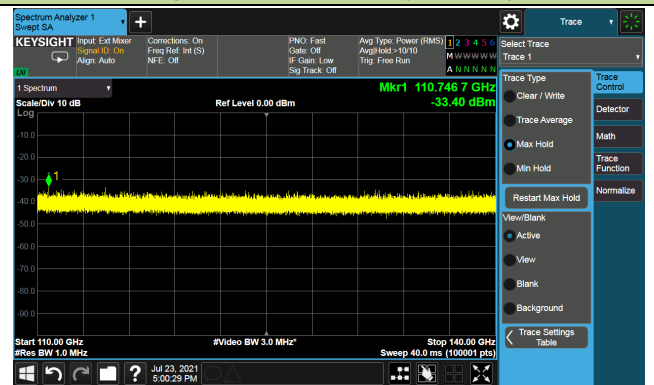
Middle Channel_Full RB (Vertical)



High Channel_1RB (Horizontal)



High Channel_1RB (Vertical)



Product	Tablet PC	Test Site	SIP-AC3
Test Engineer	Andy Zhu	Test Date	2021/07/24 ~ 2021/07/26
Test Mode	n260_SISO Mode_140GHz ~ 200GHz		

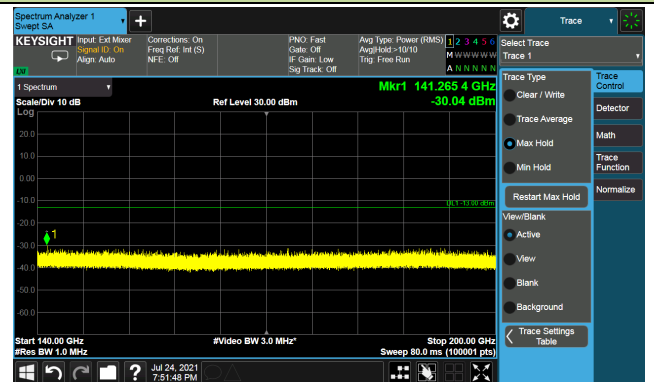
CH	BW (MHz)	RB	Module	Chain	EIRP (dBm)		Limit (dBm)	Result
					H	V		
Low	50	Full RB	1	0	-29.42	-30.04	≤ -13.00	Pass
Middle	50	Full RB	0	0	-29.80	-28.75	≤ -13.00	Pass
High	100	1RB	0	1	-30.11	-30.05	≤ -13.00	Pass

Radiated Spurious Emissions - 100MHz

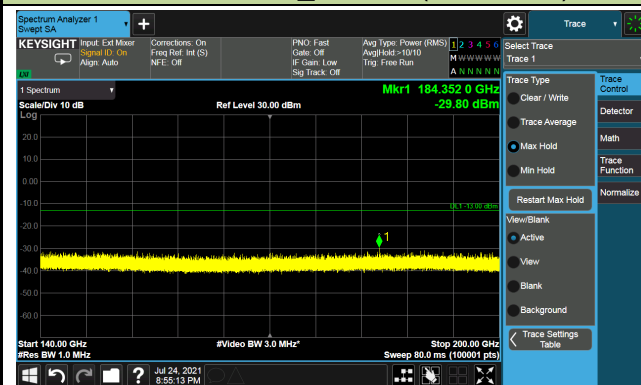
Low Channel_Full RB (Horizontal)



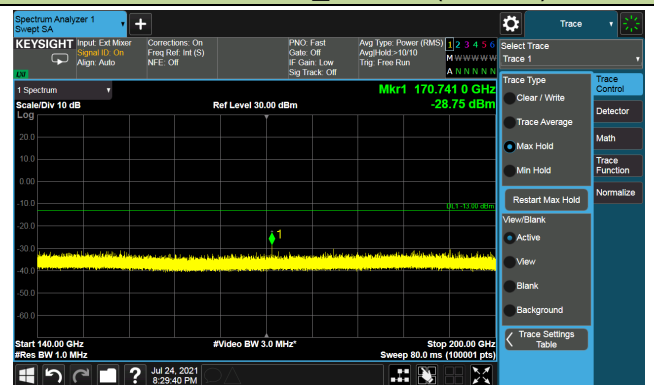
Low Channel_Full RB (Vertical)



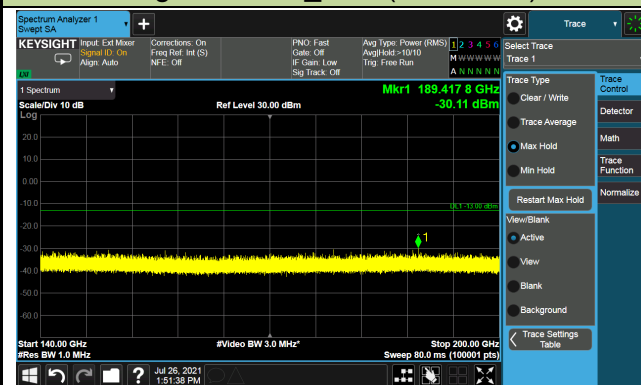
Middle Channel_Full RB (Horizontal)



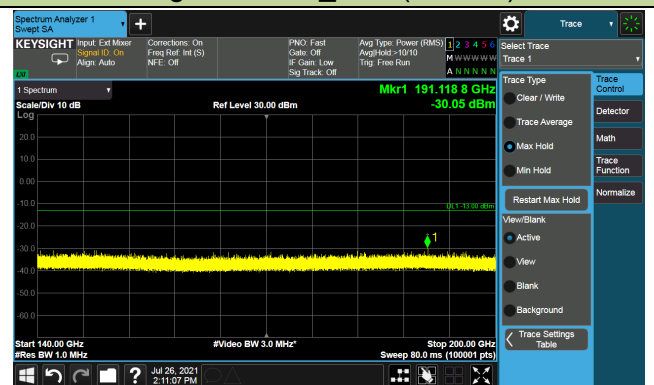
Middle Channel_Full RB (Vertical)



High Channel_1RB (Horizontal)



High Channel_1RB (Vertical)



The End

Appendix A - Test Setup Photograph

Refer to “2107RSU047-UT” file.

Appendix B - Equipment Calibration Certificate

Micro-Wave Antenna - 90 - 140G

MI-WAVE

Millimeter Products Inc.

2200 Tall Pines Drive
Suite 100
Largo, FL 33771
Tel. (727) 536-0033
Fax. (727) 536-0012

Test Data Sheet
261F-25/385

Specifications

Frequency Range 90 to 140 GHz WR-08

Frequency (GHz)	Gain (db)
90.0	23.4
95.0	23.7
100.0	24.1
105.0	24.4
110.0	24.7
115.0	25.0
120.0	25.2
125.0	25.4
130.0	25.5
135.0	25.7
140.0	25.9

Tested by _____ Date _____

Micro-Wave Antenna - 140 - 220G

MI-WAVE**Millimeter Products Inc.**

2200 Tall Pines Drive
Suite 100
Largo, FL 33771
Tel. (727) 536-0033
Fax. (727) 536-0012

Test Data Sheet
261G-25/387

Specifications

Frequency Range 140 to 220 GHz WR-05

Frequency (GHz)	Gain (db)
140.0	23.5
145.0	23.7
150.0	23.9
155.0	24.1
160.0	24.3
165.0	24.6
170.0	24.8
175.0	25.0
180.0	25.1
190.0	25.4
200.0	25.6
210.0	25.7
220.0	25.8

Tested by _____ Date _____

N9029AV06 Conversion Loss Data

SAX 176 Conversion Loss						
Note: Out of band data is not guaranteed to be accurate.						
Freq(GHz)	*A* LO/IF Input/Output	*B* Standard Input	*C* High Freq. Input	High Freq. Intrinsic Mixer Loss	Standard Freq. Intrinsic Mixer Loss	
140.00	11.4588	-1.4688	-1.1281	10.86788047	10.38615107	
140.80	11.5383	-1.3966	-0.8949	10.88445437	10.46188817	
141.60	11.0189	-1.8996	-1.9279	9.962309899	10.0161397	
142.40	10.8230	-2.0928	-2.1223	10.0455533	10.0609166	
143.20	10.2639	-2.6194	-2.6477	9.506234121	9.546945921	
144.00	10.5276	-2.3855	-2.5330	9.458753579	9.606467179	
144.80	10.7186	-2.2001	-2.4594	9.609950087	9.881112787	
145.60	10.8598	-2.0535	-2.0581	10.19231355	10.16894805	
146.40	10.8396	-2.0897	-2.0531	10.19016394	10.17169774	
147.20	10.3411	-2.5892	-2.7161	9.437693045	9.574288845	
148.00	10.1662	-2.7440	-2.7252	9.408286151	9.392322651	
148.80	10.4312	-2.4774	-2.4081	9.79993444	9.67248044	
149.60	11.1054	-1.8015	-1.7488	10.52687381	10.44524801	
150.40	10.9527	-1.9540	-1.9272	10.34188617	10.33444037	
151.20	10.3938	-2.5121	-2.4870	9.969398972	9.670922072	
152.00	10.0849	-2.8426	-2.8004	9.303334237	9.210159937	
152.80	10.0625	-2.8467	-2.8216	9.268954158	9.218848958	
153.60	10.9968	-1.8028	-1.8725	10.41448511	10.35928111	
154.40	10.8115	-2.2963	-2.2781	9.98299159	9.88084519	
155.20	9.9906	-2.9172	-2.9040	9.232475278	9.223703778	
156.00	9.5877	-3.3441	-3.3780	8.631205461	8.638550261	
156.80	9.6287	-3.2796	-3.2513	8.78514206	8.71267446	
157.60	9.9245	-2.9870	-2.9418	9.261546722	9.160326622	
158.40	10.3302	-2.5753	-2.5254	9.686105406	9.611893206	
159.20	9.7828	-3.1165	-3.0783	9.083578478	9.043654878	
160.00	9.6837	-3.2248	-3.1909	8.886140831	8.840970031	
160.80	9.8526	-3.2572	-3.1940	8.911378848	8.816588548	
161.60	10.0687	-2.8443	-2.7812	9.426544062	9.330216262	
162.40	10.1766	-2.7300	-2.6757	9.551188073	9.490808973	
163.20	10.1639	-2.7477	-2.7008	9.480541232	9.421341632	
164.00	9.7690	-3.1477	-3.1004	9.014170048	8.932272048	
164.80	9.8200	-3.0928	-3.0769	9.029249704	8.974455004	
165.60	9.8428	-3.2697	-3.3014	8.77748016	8.78549898	
166.40	10.1895	-2.7244	-2.8486	9.296234378	9.404854578	
167.20	10.4734	-2.4413	-2.8359	9.343439032	9.601399132	
168.00	10.5109	-2.4007	-2.8911	9.235984312	9.733901412	
168.80	10.4358	-2.4741	-3.1097	8.977920285	9.610299785	
169.60	10.2394	-2.6723	-2.7157	9.382580716	9.427808916	
170.40	9.7855	-3.1266	-3.1283	8.953232779	8.921142479	
171.20	10.1972	-2.7096	-2.7452	9.354369723	9.390849423	
172.00	10.4727	-2.4353	-2.4847	9.658711115	9.675122015	
172.80	9.8564	-2.9546	-3.0205	9.054821716	9.107839416	
173.60	9.8533	-3.0535	-3.0679	8.955593372	9.002039172	
174.40	10.0012	-2.9077	-2.8314	9.10793709	9.13874749	
175.20	10.0303	-2.8807	-2.8791	9.175037865	9.172098065	
176.00	9.8435	-3.0670	-3.0647	8.9984844	8.990176	
176.80	9.9023	-3.0076	-3.0454	9.003381543	9.046049543	
177.60	9.7478	-3.1641	-3.1713	8.824558927	8.860734327	
178.40	10.0611	-2.8518	-3.0674	9.925458423	9.191780023	
179.20	9.8626	-3.0488	-3.1822	8.845248548	9.880053448	
180.00	10.3755	-2.5384	-3.0120	9.029815844	9.524103744	
180.80	10.5314	-2.3831	-3.0691	8.920277037	9.693018137	
181.60	9.9890	-2.9225	-3.4418	8.533230484	9.086123884	
182.40	10.5906	-2.3181	-3.3588	8.840498768	9.714027368	
183.20	10.2080	-2.7072	-3.1000	8.950815175	9.354089475	
184.00	10.2501	-2.8607	-2.9562	9.133575293	9.424542593	
184.80	10.1688	-2.7125	-2.7617	9.378249645	9.427621345	
185.60	10.0237	-2.8884	-2.9445	9.174109124	9.221868424	
186.40	10.1178	-2.7959	-2.8354	9.289582295	9.325865895	
187.20	9.9116	-2.9994	-3.0523	9.065394994	9.119477464	
188.00	10.2098	-2.7005	-2.7483	9.434581465	9.469879165	
188.80	10.6880	-2.2278	-2.2225	10.00903823	10.00143813	
189.60	10.7574	-2.1584	-2.1584	10.08530002	10.08454792	
190.40	10.5996	-2.3148	-2.3551	9.848088912	9.889417112	

191.20	10.8515	-2.2597	-2.5395	9.596112581	9.835388381
192.00	10.3762	-2.5347	-2.8489	9.233643018	9.509987518
192.80	10.7083	-2.2087	-2.5091	9.827841926	9.939343326
193.60	10.8837	-2.0458	-2.3240	9.834691264	10.07647596
194.40	10.7557	-2.1589	-2.4970	9.840362477	9.958875877
195.20	10.2193	-2.6975	-2.8702	9.178649947	9.353568347
196.00	9.8135	-3.1019	-3.1998	8.759904457	8.849940957
196.80	9.5998	-3.3150	-3.3476	8.563703458	8.588409458
197.60	9.6098	-3.3054	-3.2870	8.621510827	8.592115427
198.40	9.4016	-3.5132	-3.5036	8.382574022	8.362881022
199.20	9.8133	-3.3037	-3.3083	8.618465337	8.628573137
200.00	9.5727	-3.3428	-3.3266	8.583692575	8.528602875
200.80	9.3390	-3.5772	-3.5887	8.288916047	8.284465547
201.60	9.2757	-3.6425	-3.6303	8.20791295	8.20144625
202.40	9.1983	-3.7203	-3.7062	8.123187399	8.106725599
203.20	9.0726	-3.8420	-3.8361	7.980378757	7.987916757
204.00	9.2989	-3.6217	-3.6117	8.264910727	8.246487927
204.80	9.7615	-3.1578	-3.1471	8.750031069	8.746040169
205.60	9.5844	-3.3309	-3.3183	8.547339897	8.538325497
206.40	9.6159	-3.2975	-3.2884	8.6036188	8.5929101
207.20	9.6157	-3.3059	-3.3010	8.612695198	8.590490598
208.00	9.8286	-3.2908	-3.2821	8.682428982	8.680478282
208.80	9.8952	-3.0234	-3.0145	8.853587078	8.864641578
209.60	10.0502	-2.8666	-2.8589	9.11055119	9.10742359
210.40	10.1977	-2.7186	-2.7033	9.208525342	9.198636042
211.20	9.9633	-2.9544	-2.9364	8.94524481	8.93983491
212.00	10.0197	-2.8945	-2.8813	9.001238918	8.986306918
212.80	10.1718	-2.7425	-2.7240	9.173380152	9.147048352
213.60	10.2939	-2.6191	-2.6015	9.326126482	9.309896682
214.40	10.3931	-2.5179	-2.4978	9.40016897	9.398568807
215.20	10.5424	-2.3655	-2.3485	9.591691357	9.581215557
216.00	10.5260	-2.3849	-2.3649	9.545030582	9.509073882
216.80	10.7628	-2.1532	-2.1237	9.803154612	9.724883912
217.60	10.5425	-2.3716	-2.3583	9.477087775	9.447100775
218.40	10.6178	-2.2950	-2.2767	9.529118206	9.504559306
219.20	10.6078	-2.3078	-2.2875	9.544223225	9.539561525
220.00	10.7875	-2.1217	-2.1096	9.74300038	9.74549638

N9029AV05 Conversion Loss Data

SAX 177 Conversion Loss					
Note: Out of band data is not guaranteed to be accurate.					
Freq(GHz)	*A* LO/IF Input/Output	*B* Standard Input	*C* High Freq. Input	High Freq. Intrinsic Mixer Loss	Standard Freq. Intrinsic Mixer Loss
110	11.68394112	-3.383088078	-3.284527678	10.15474872	10.06337012
110.8	11.57308777	-3.498883729	-3.568183529	9.794878271	9.864229971
111.2	11.991107	-3.0770951	-3.2918364	9.878209	10.1049861
111.8	11.86779416	-3.074688438	-2.975434636	10.08663266	10.02446926
112.4	11.00528689	-4.068990307	-4.025038407	9.299938593	9.237336893
113	10.8932281	-4.210285397	-4.217390887	9.255584503	9.263078203
113.6	10.91497407	-4.182371434	-4.168123534	9.318568666	9.329251366
114.2	10.89089864	-4.084286657	-4.083900257	9.409154243	9.409753843
114.8	11.06061626	-4.015065241	-4.004458541	9.432365059	9.426758159
115.4	11.35193185	-3.720155048	-3.648222748	9.542657852	9.495904952
116	11.41763792	-3.654806184	-3.617456484	9.614491318	9.600050416
116.6	11.46837949	-3.609815605	-3.612824805	9.744008295	9.748827795
117.2	11.24394817	-3.832973228	-3.858841328	9.598371174	9.626489574
117.8	12.13468057	-2.839075534	-2.967255834	10.82188057	10.64800317
118.4	11.81514805	-3.261686348	-3.283168948	10.28307455	10.31377575
119	11.07245991	-4.001813685	-4.040085185	9.433749815	9.475085215
119.6	10.6021445	-4.475087598	-4.462485498	8.848882102	8.849794802
120.2	10.67841275	-4.398393646	-4.396865446	8.914752254	8.901209254
120.8	10.54034826	-4.535781244	-4.503172944	8.733081458	8.713703958
121.4	10.43888939	-4.639304805	-4.641873005	8.723823495	8.731438295
122	10.73766783	-4.34008807	-4.38364627	9.06398843	9.08447773
122.6	11.18180133	-3.89750917	-3.93436927	9.60312263	9.64052633
123.2	10.98592437	-4.09134593	-4.13101813	9.38273377	9.42817707
123.8	10.80572598	-4.473785537	-4.509993337	8.908536663	8.951818863
124.4	10.28158773	-4.814082967	-4.814839667	8.527585333	8.547649433
125	10.29704807	-4.778142334	-4.744796034	8.503953466	8.487753966
125.6	10.2834205	-4.784598796	-4.769080196	8.504213204	8.500806604
126.2	10.14617007	-4.930938233	-4.935063433	8.412498067	8.427475267
126.8	10.32517229	-4.753985515	-4.792939815	8.680832985	8.723357985
127.4	10.72703083	-4.350899068	-4.391482668	9.108328532	9.151334732
128	10.59068882	-4.488057181	-4.554195581	8.916502319	8.989988219
128.6	10.29146755	-4.789838747	-4.852441347	8.543852553	8.621782853
129.2	10.13747132	-4.940275694	-4.954822484	8.358197716	8.383355616
129.8	10.13804141	-4.84301379	-4.82917239	8.31752111	8.31847441
130.4	10.05111355	-5.02571795	-4.98910685	8.20328895	8.18415085
131	9.844265812	-5.134167988	-5.131907288	8.135169912	8.144963112
131.6	9.819267082	-5.158011838	-5.171745638	8.150525982	8.171902882
132.2	10.21798389	-4.884689005	-4.889313705	8.488845195	8.501053995
132.8	10.1754814	-4.901748698	-4.933984598	8.420893002	8.464122902
133.4	10.13821303	-4.942454274	-4.951791874	8.302748726	8.328287426
134	10.12951225	-4.94837545	-4.969588725	8.29808545	8.33451345
134.6	10.18166064	-4.894831257	-4.906888757	8.344387243	8.367777443
135.2	9.871954356	-5.104816044	-5.117878744	8.110247356	8.131887956
135.8	9.807437586	-5.268872504	-5.278411704	7.954848996	7.978983296
136.4	9.697843456	-5.379428544	-5.403232944	7.851466756	7.883915856
137	9.680205948	-5.118276252	-5.148837452	8.127309348	8.165217948
137.6	9.825817484	-5.151427518	-5.178410318	8.081951784	8.116321984
138.2	9.819354108	-5.158658792	-5.186689192	8.073004208	8.116487708
138.8	10.23777035	-4.839845354	-4.868235854	8.398365246	8.432570246
139.4	10.13996516	-4.938238138	-4.967744738	8.274453482	8.312944482
140	10.08040165	-4.986442152	-5.018328252	8.192915048	8.227040348
140.6	9.889714896	-5.087688934	-5.109378534	8.100458896	8.134620996
141.2	10.12940486	-4.947642842	-4.968378442	8.259190758	8.291700658
141.8	10.2503636	-4.827805798	-4.852789398	8.392201804	8.427210904
142.4	10.18997487	-4.908530031	-4.930509131	8.324533469	8.355295569
143	10.1487116	-4.930242597	-4.956637797	8.273785103	8.313147903
143.6	10.05827483	-5.017684267	-5.046291167	8.207837633	8.246257233
144.2	10.0938837	-4.983466998	-5.011733298	8.256377602	8.294802302
144.8	10.08779894	-4.988928853	-5.021805163	8.258250237	8.303108537
145.4	10.14393933	-4.933785974	-4.951388374	8.297843826	8.330288026
146	10.18876762	-4.879804076	-4.918414776	8.415587724	8.465679124
146.6	10.33865906	-4.738089742	-4.788201342	8.598551658	8.657989158
147.2	10.28622714	-4.777755558	-4.824343158	8.547856041	8.605455341
147.8	10.40400017	-4.872716727	-4.722047827	8.653449973	8.716956773

Note: Out of band data is not guaranteed to be accurate.

148.4	10.41871373	-4.055894760	-4.701166668	8.660555834	8.716235734
149	10.61704995	-4.45934625	-4.48827305	8.89344215	8.94058145
148.8	10.78381732	-4.287180677	-4.320787077	8.082489423	9.139747823
150.2	10.91422647	-4.154844781	-4.201813631	8.243606768	9.303173668
150.6	10.89764612	-4.177070275	-4.218219975	8.226124325	9.279521225
151.4	11.03332668	-4.045804506	-4.112178806	8.321804294	9.394774394
152	11.04539127	-4.023083433	-4.089204333	8.332892267	9.418491067
152.6	10.64528085	-4.429078151	-4.496956051	8.671868749	8.957024449
153.2	10.26148891	-4.782218881	-4.833392881	8.478825506	8.549272806
153.8	10.18746393	-4.886304071	-4.921833271	8.364828529	8.417200029
154.4	10.26688537	-4.806173332	-4.839881932	8.439652768	8.487441668
155	10.18598004	-4.910518985	-4.940348465	8.306879035	8.353188035
155.6	10.22498658	-4.8492024	-4.8673778	8.3736428	8.4067188
156.2	9.984389189	-5.091953101	-5.095343001	8.100506999	8.112480399
156.8	9.936263262	-5.136303038	-5.149130538	8.058394362	8.078223262
157.4	10.10350448	-4.974325217	-4.978439617	8.203510983	8.217241383
158	10.01580289	-5.059739813	-5.068429713	8.083063087	8.101983287
158.6	10.04992727	-5.026637634	-5.021229834	8.134158166	8.143541066
159.2	9.999188809	-5.079774791	-5.073828391	8.084533109	8.091975109
159.8	10.28292388	-4.811482617	-4.825544117	8.400794483	8.422985583
160.4	10.42051026	-4.654485639	-4.674805839	8.635618881	8.660203961
161	10.40855468	-4.698038023	-4.698050523	8.649440677	8.684748877
161.6	10.5859407	-4.4875449	-4.5083604	8.832814	8.8808311
162.2	10.58910213	-4.485138268	-4.500856168	8.781372232	8.810040232
162.8	10.23460207	-4.841260135	-4.794720735	8.361583565	8.333323865
163.4	10.76013128	-4.315841219	-4.243530019	8.800806881	8.745507281
164	10.7436443	-4.331566504	-4.308102904	8.816604796	8.812476396
164.6	10.39266314	-4.682340061	-4.690636261	8.508988339	8.529003439
165.2	10.73900094	-4.330418604	-4.350848504	8.812247498	8.840071698
165.8	10.7744961	-4.2844983	-4.3188387	8.971459	9.0040597
166.4	10.66898975	-4.404105245	-4.414225945	8.851824455	8.868804855
167	10.6084867	-4.463356285	-4.458720385	8.744884205	8.740988805
167.6	11.01030085	-4.082801647	-4.067298247	9.001789853	9.007664853
168.2	11.72842324	-3.347318768	-3.306085858	9.653628442	9.618054842
168.8	11.39878122	-3.674836979	-3.634377579	9.362207421	9.329430421
169.4	11.05544431	-4.015065485	-3.982721985	9.104862415	9.094423915
170	11.12089528	-3.951708841	-3.952433341	9.228127259	9.237770759



中国赛宝实验室计量检测中心
(工业和信息化部电子第五研究所计量检测中心)
CHINA CEPREI LABORATORY CALIBRATION & TESTING CENTRE

校准证书

CALIBRATION CERTIFICATE

证书编号: 1JA20004438-0004

Certificate No.



中国认可
国际互认
校准
CALIBRATION
CNAS L13344

委托单位:
Client

曼瑞检测科技(苏州)有限公司

委托方地址:
Address

苏州市吴中经济开发区天鹅荡路2号友新工业园D8幢

仪器名称:
Description

PXA Signal Analyzer

型号规格:
Model/Type

N9030B

制造商:
Manufacturer

KEYSIGHT

机身号:
Serial No.

MY57140549

管理号:
Asset No.

MRTSUE06395

接收日期:
Rec. Date

2020-08-31

校准日期:
Cal. Date

2020-08-31

签发日期:
App. Date

2020-09-01

建议校准周期:
Reference Cal. Period

12个月(12 months)

结论:
Conclusion

所校准项目合格(Passed at Calibration Items)

校准:
Calibrated by

周永

核验:
Inspected by

陈金鑫

签发:
Approved by

朱昇亮

印章:
Stamp

赛宝计量检测中心

广州总部地址: 广州天河区东莞庄路110号

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