RF Report On



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FCC Testing of the Octasic Portable MIMO System in accordance with FCC CFR 47 Part 2, and FCC CFR 47 Part 24E

COMMERCIAL-IN-CONFIDENCE

FCC: 2AQSOCBRSYS4450

PREPARED BY

APPROVED BY

SypA Drysdale

DATED Nov. 9, 21

Jose Martinez

Scott Drysdale

9-Nov-21

Page 1 of 47

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SECTION 1: REPORT INFORMATION



1.1 REPORT DETAILS

Manufacturer	Octasic inc.
Manufacturer Description	CBRSYS4450
Address	2901 Rachel St. East, Suite 30. Montreal, QC, H1W 4A4
Product Name	Portable MIMO System
Product Number	CBRSYS4450
Serial Number(s)	F-01150
Hardware Version(s)	Version 1
Software Version(s)	BSP CBRBTS-BSP-02.07.03.02-B454
Test Specification/Issue/Date	FCC CFR 47 Part 2: August 16, 2021 FCC CFR 47 Part 24E: September 09, 2021
Max Antenna Gain	5dBi
Start of Test	June 06, 2021
Finish of Test	November 9, 2021
Name of Test Personnel(s)	Jose Martinez
Related Document(s)	KDB 971168 D01 v02r02: April 2018 KDB 662911 D01 v02r01: October 2013
Test report revision history	2021-09-14. Issue 000. Initial release. 2021-10-04. Issue 01. ISED clauses were added 2021-10-19. Issue 02. Modifications: • ISED clauses removed • Section 2.1. Power table arranged properly • Section 2.3.5. Update RBW selection 2021-11-09. Issue 03. Modifications: • Section 2.3. Added graphs for band-edge analysis



1.2 **BRIEF SUMMARY OF RESULTS**

A summary of results for each configuration, in accordance with FCC CFR 47 Part 2 and $\underline{\text{FCC}}$ CFR 47 Part 24E as shown in Table 1 below.

Table 1 -Test Summary

	Table 1 – rest Sulfilliary					
Section	FCC CFR 47 Part 2	FCC CFR 47 Part 22	Test Description	Result		
2.1	§2.1046	§ 24.232(a)(2)	Maximum Peak Output Power	Pass		
2.1	2.1049	<u>§ 24.238</u>	Occupied Bandwidth	Pass		
2.2	§2.1051	<u>§ 24.238(a)</u>	Band Edge	Pass		
2.3	§2.1051	<u>§ 24.238</u>	Transceiver Spurious Emissions	Pass		
2.4	§2.1055	<u>§ 24.235</u>	Frequency Stability	Pass		
2.3	-	<u>§ 24.238</u>	Filed Strength Limit	Pass		
-	-	-	Receiver Spurious Emissions	<note 2=""></note>		

Note 1. No applicable Note 2. Not applicable as the EUT is a transceiver.



1.3 PRODUCT INFORMATION

1.3.1 Technical Description

The EUT is transmitting in the spectrum of Block A (1930 MHz – 1945 MHz), Block B (1950 MHz – 1965 MHz), and Block C (1975 MHz – 1990 MHz) according to §24E.229. The channel configuration is as follows:

1.3.1.1 The Transmission in the CDMA Band 1

The channel configuration is as follows:

Channels	Frequency (MHz)	Target Power (dBm)	Power Measured (dBm)
Bottom	1931.2	30	27.96 <note 1=""></note>
Middle	1960	30	27.12 <note 2=""></note>
Тор	1988.75	30	27.64 <note 3=""></note>

Note 1. See Table 3 in Section 2.1.6.1 (Port TX1B)

Note 2. See Table 4 in Section 2.1.6.1 (Port TX1A) Note 3. See Table 5 in Section 2.1.6.1 (Port TX2A)

A full technical description can be found in the Manufacturer's documentation guide and datasheet CBRSYS4450-User_Guide.pdf and CBRSYS4450-Datasheet.pdf, respectively.



1.3.2 Configuration Description

The EUT supports single mode operation having four transmitting ports (see Figure 3)

TX test cases: Maximum Conducted Output Power, Spurious Emissions at Antenna Terminals $(\pm 1 \text{MHz})$ and Conducted Spurious Emissions, measurements were performed on the four RF Port. The test limits shown are representative of the worst case. All testing was performed with the EUT transmitting at maximum RF power unless as designated setting by client, otherwise stated.

The EUT was powered via a 120V/60Hz power AC/DC Adapter.

Channel Configurations:

Table 2 - Channel Configuration

CDMA	No. Of	Modulation Carrier			rier Freque figuration (l	•
Band	Carriers	Modulation	Bandwidth	Bottom (MHz)	Middle (MHz)	/Top (MHz)
1	1	QPSK	2 MHz	1931.2	1960.0	1988.75



1.4 DECLARATION OF BUILD STATUS

MAIN EUT				
MANUFACTURING DESCRIPTION	CBRSYS4450			
MANUFACTURER	Octasic inc.			
TYPE	Portable Transportable Amplification Unit (TAU)			
PART NUMBER(S)	CBRSYS4450			
SERIAL NUMBER(S)	F-01150			
HARDWARE VERSION(S)	Version 1			
SOFTWARE VERSIONS(S)	CBRBTS-BSP-02.07			
TRANSMITTER OPERATING RANGE (Band 5)	1931.2 MHz, 1960 MHz; and 1988.75 MHz			
RECEIVER OPERATING RANGE(MHz)	663 to 2690			
EMISSION DESIGNATOR(S): (i.e. G1D, GXW)	194M			
Country of Origin	Bangalore, India			
MODULATION TYPES: (i.e. GMSK, QPSK)	QPSK			
HIGHEST INTERNALLY GENERATED FREQUENCY	2.7GHz			
OUTPUT POWER (W or dBm)	30 dBm			
FCC ID:	2AQSOCBRSYS4450			
TECHNICAL DESCRIPTION (a brief description of the intended use and operation)	The CBRSYS4450 is a base station solution build for the particular needs of application like search and Rescue (SRR), Network in Box (NiB) and Disaster Recovery. It integrates four transreceiver cellular base station (BTS) with all necessary RF, GPS and Wi-Fi antennas. The control is through an easy-to-use Android app on a smartphone or table for convenient on-the-go operation			



Equipment Under Test (EUT)



Figure 3. Top view of CBRSYS4450



1.5 GENERAL TEST SETUP

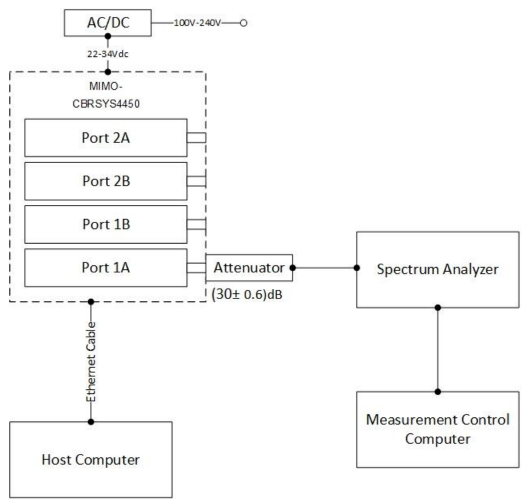


Figure 2. Block Diagram of Conducted Measurement Setup.



1.6 TEST CONDITIONS

For all tests the EUT was set up in accordance with the relevant test standard and to represent typical operating conditions. Tests were applied with the EUT situated as described in the Test Method for each Test.

The EUT was powered using the AC/DC adapter.

1.7 DEVIATION FROM THE STANDARD

No deviations from the applicable test standards or test plan were made during testing.

1.8 MODIFICATION RECORD

No modifications were made to the EUT during testing.

1.9 TEST FACILITY

FCC Measurement Facility Registration Number: CA4810

Under our group A2LA Accreditation, TÜV SÜD conducted the following tests at Kanata, Test Laboratory.

Test Name	Name of Test Specialist(s)
Maximum Peak Output Power and Peak to Average Ratio - Conducted	Jose Martinez
Occupied Bandwidth	Jose Martinez
Band Edge	Jose Martinez
Transmitter Spurious Emissions	Jose Martinez
Frequency Stability	Jose Martinez
Field Strength of Spurious Emissions - Radiated	Jose Martinez



SECTION 2: TEST DETAILS



2.1 MAXIMUM PEAK OUTPUT POWER AND PEAK TO AVERAGE RATIO - CONDUCTED

2.1.1 Specification Reference

FCC CFR 47 Part 2, Clause 2.1046 FCC CFR 47 Part 24, Clause § 24.232(a)(2) 662911 D01 Multiple Transmitter Output v02r01:2013 412172 D01 Determining ERP and EIRP v01r01 :2015-08.

2.1.2 Date of Test and Modification State

13 August 2021 - Modification State 0

2.1.3 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.1.4 Environmental Conditions

Ambient Temperature 25.1°C Relative Humidity 20.4%

2.1.5 Test Method

All measurements were made in accordance with FCC KDB 971168 D01, clause 5.2.1 and and summed in accordance with FCC KDB 662911 D01. The attenuation value used throughout this report is $30dB \pm 0.6dB$.

Measurements were performed with a Spectrum Analyser using the Band Power measurement function. The detector was set to RMS with an RBW of at least 1 % of the carrier bandwidth and a VBW of at least 3 times the RBW. The integration bandwidth was configured to be wider than the total bandwidth of the carrier or combinations of carriers, (multi-carrier). Using a sweep time of auto, measurements were performed over 200 samples, with the average measurement recorded.

Due to Average measurements being recorded, an additional Peak to Average power ratio (PAPR) measurement was made. This was achieved using the CCDF function of the Spectrum Analyser with the RBW being set to a value wider than the largest signal being measured – in this case – 20MHz.

The EUT was configured to transmit on maximum power on the configurations defined in the tables below.

The peak to average ratio measurement was performed at the conducted ports of the EUT. The spectrum analyzer's Complementary Cumulative Distribution Function (CCDF) was used, and 0.1% probability value recorded.

The RMS Power and Peak to Average Ratio were measured and recorded with the results being compared with the limits.

Measurements presented are the worst-case of measurements conducted in the four ports: TX1A, TX1B, Tx2A and Tx2B, respectively.



2.1.6 Test Results

2.1.6.1 Bottom/Top Channel - 1931.2MHz

Maximum Target Output Power: 30 dBm

All ports were measured and only the worst-case scenario is presented in graph format.

Table 3 - Max Peak Output Power - Bottom Channel

rable o Max reak Gatpat rewell Bettern Chamiler						
	Output Power					
Antenna	Po	ed Average ower ote 2>	ERP <note 3=""></note>	Limit <note 4=""></note>	Result	
	(dBm)	(mW)	(dBm)	(W)		
TX1A	26.01	399.02	27.89			
TX1B	27.96 <note 1=""></note>	625.17	29.88	1640	Pass <note4></note4>	
TX2A	27.09	511.68	28.83			
TX2B	24.69	294.44	26.83			
Total	32.63	1830.32	-			

Note 1. See worst-case TX1B in Graph 1

Note 2. The power was reduced to comply with FCC KDB 971168 Clause 6 and ANSI C63.26:2015 Clause 5.7

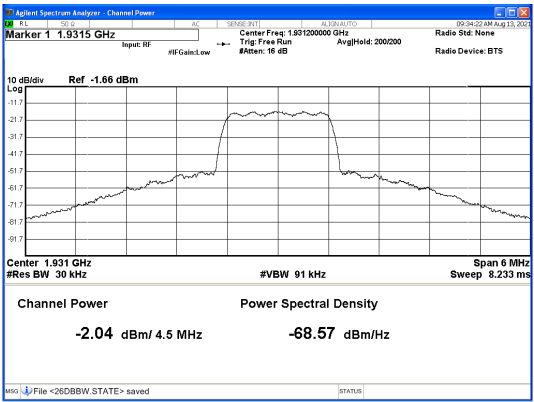
Note 3. ERP =EIRP -2.15 dB as per 412172 D01

Note 4. As per FCC CFR § 24.232(a)(2)



2.1.6.1.1 Worst Case - Port 1B

Carrier Power Modulation QPSK - Carrier Bandwidth 5.0 MHz - Channel Position: 1931.2 MHz



Graph 1: Output Power - Port 1B - Bottom Channel

Calculation: 30 dB - 2.04 dBm = 27.96 dBm.



2.1.6.2 Bottom/Top Channel: 1960.0MHz

Maximum Target Output Power: 30 dBm

Table 4 - Max Peak Output Power - Middle Channel

Table 1 Max Four Gulput Fower Miladio Grannor					
	Output Power				
Antenna	Conducted Average Power <note 2=""></note>		ERP <note 3=""></note>	Limit <note 4=""></note>	Result
	(dBm)	(mW)	(dBm)	(W)	
TX1A	27.12 <note 1=""></note>	515.23	28.81	1640	Pass
TX1B	26.65	462.38	28.61		
TX2A	26.0	398.11	27.85		
TX2B	26.66	463.45	28.44		
Total	32.65	1839.16	-		

Note 1. See worst-case TX1B in Graph 2

Note 2. The power was reduced to comply with FCC KDB 971168 Clause 6 and ANSI C63.26:2015 Clause 5.7

Note 3. ERP =EIRP -2.15 dB as per <u>412172 D01</u>

Note 4 As per FCC CFR § 24.232(a)(2)



2.1.6.2.1 Worst Case - Port 1A

Carrier Power - Modulation QPSK - Carrier Bandwidth 5.0 MHz - Channel Position: 1960.0MHz



Graph 2: Output Power - Port 1A - Middle Channel

Calculation: 30 dB - 2.88 dBm = 27.12 dBm.



2.1.6.3 Bottom/Top Channel: 1988.75MHz

Maximum Target Output Power: 30 dBm

Table 5 – Max Peak Output Power – Top Channel

	Output Power				
Antenna	Po	ed Average ower ote 2>	ERP <note 3=""></note>	Limit <note 4=""></note>	Result
	(dBm)	(mW)	(dBm)	(W)	
TX1A	27.35	543.25	29.33		
TX1B	27.6	575.44	29.47		
TX2A	27.64 <note 1=""></note>	580.76	29.61	1640	Pass
TX2B	27.58	572.80	29.41		
Total	33.56	2272.25	-		

Note 1. See worst-case TX1B in Graph 2

Note 2. The power was reduced to comply with FCC KDB 971168 Clause 6 and ANSI C63.26:2015 Clause 5.7

Note 3. ERP =EIRP -2.15 dB as per 412172 D01

Note 4 As per FCC CFR § 24.232(a)(2)



2.1.6.3.1 Worst Case - Port 2A

Carrier Power - Modulation QPSK - Carrier Bandwidth 5.0 MHz - Channel Position: 1988.75MHz



Graph 3: Output Power - Port 2A - Top Channel

Calculation. 30dB - 2.36 dBm = 27.64 dBm.



2.2 OCCUPIED BANDWIDTH

2.2.1 Specification Reference

FCC CFR 47 Part 2, Clause 2.1049 FCC CFR 47 Part 24, Clause § 24.238

2.2.2 Date of Test and Modification State

12 August 2021 - Modification State 0 13 August 2021 - Modification State 0

2.2.3 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.2.4 Environmental Conditions

Ambient Temperature 22.1°C Relative Humidity 16.4%

2.2.5 Test Method

All measurements were made in accordance with FCC KDB 971168 D01.



2.2.6 Test Results

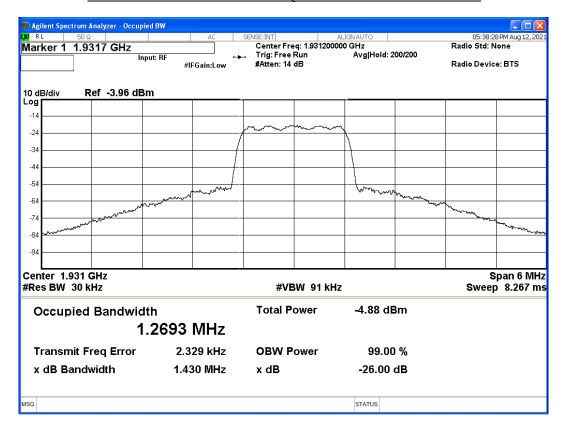
Maximum Output Power: 1931.2 MHz (30 dBm); 1960.0 MHz (30 dBm) and 1988.75 MHz (30 dBm). The worst-case scenario of all channels is provided below.

2.2.6.1 Bottom/Top Channel - 1931.2 MHz

2.2.6.1.1 Worst Case - Port 2B

		Result (MHz)	
Modulation	Carrier Bandwidth	Channel Bandwidth	
		Occupied Bandwidth	-26 dB Bandwidth
QPSK	2.0 MHz	1.3	1.4

Bandwidth 5.0MHz - Modulation: QPSK - Channel B: 1931.2 MHz



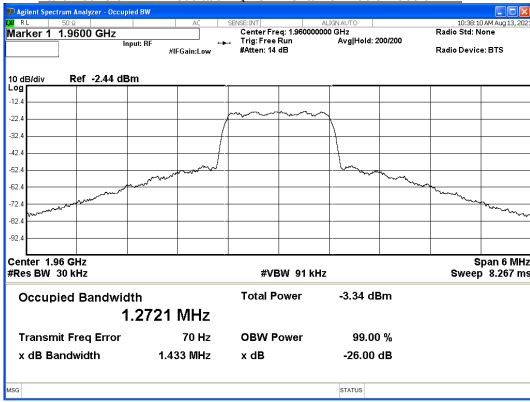


2.2.6.2 Top/Bottom Channel: 1960.0 MHz

2.2.6.2.1 Worst Case - Port 1B

		Result (MHz)			
Modulation	Carrier Bandwidth	Channel Bandwidth			
		Occupied Bandwidth	-26 dB Bandwidth		
QPSK	QPSK 2.0 MHz		1.4		

Bandwidth 5.0MHz - Modulation: QPSK - Channel Middle: 1960.0 MHz



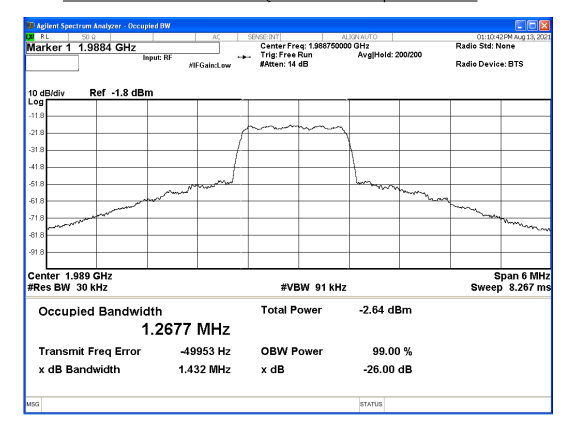


2.2.6.1 Top Channel - 1988.75 MHz

2.2.6.1.1 Worst Case - Port 1A

		. Result (MHz)				
Modulation	Carrier Bandwidth	ridth				
	Bariawiatii	Occupied Bandwidth	-26 dB Bandwidth			
QPSK	2.0 MHz	1.3	1.43			

Bandwidth 5.0MHz - Modulation: QPSK - Channel Top: 1988.75 MHz





2.3 BAND EDGE

2.3.1 Specification Reference

FCC CFR 47 Part 2, Clause 2.1051 FCC CFR 47 Part 24, § 24.238(a)

2.3.2 Date of Test and Modification State

13 August 2021 - Modification State 0 09 November 2021 – Modification State 0

2.3.3 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.3.4 Environmental Conditions

Ambient Temperature 24.1°C Relative Humidity 25.4%

2.3.5 Test Method

All measurements were made in accordance with FCC KDB 971168 D01, clause 6. The EUT was connected to a Spectrum Analyser via an attenuator. The path loss between the EUT and the Spectrum Analyser was measured using a Network Analyser. The measured path loss was entered as a Reference Level Offset in the Spectrum Analyser. The Spectrum Analyser RBW was adjusted to be at least 1% of the measured 26dB Bandwidth. Using an RMS detector, the frequency spectrum up to 1MHz away from the Band Edge was Investigated.

The Spectrum Analyser RBW was adjusted to be at least 1% of the measured 26dB Bandwidth. Using an RMS detector, the frequency spectrum up to 1MHz from the band edge was investigated. The worst-case path loss in the measured ranges was entered as a reference level offset. Over the measured ranges, the RBW was set to 10kHz, however the band power function of the SA was used with an integration of 50kHz bandwidth. All measurement results are specified as average with an RMS detector being used in conjunction with a trace setting of Max Hold or clear write if representative. Measurements were performed in configurations of the EUT as reported below.

The EUT has four transmit ports, testing was performed in all ports with a test limit of:

 $43+10x\log_{10}(P) +10x\log_{10}(4) = -19 \text{ dBm}.$



2.3.6 Test Results

Maximum Output Power: 1931.2 MHz (30 dBm); 1960.0 MHz (30 dBm) and 1988.75 MHz (30 dBm). The worst-case scenario of all channels is provided below.

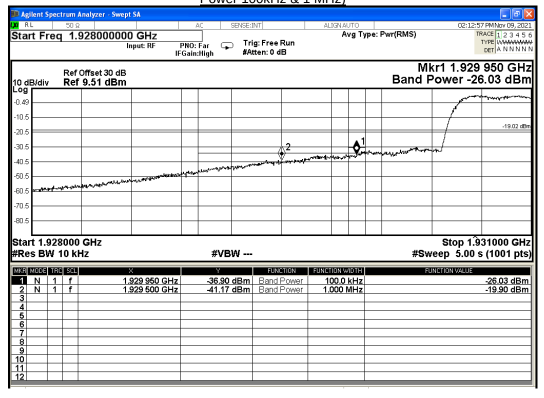
2.3.6.1 Bottom/Top Channel - 1931.2 MHz

2.3.6.1.1 Worst Case - Port 1A

Maximum Target output Power: 30 dBm

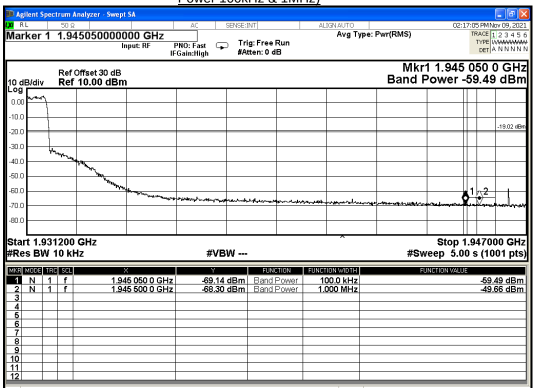
	Carrier	Ban	Band Power			
Modulation	Bandwidth	Channel Position: Bottom	Lower Band	Upper Band	50kHz	1MHz
QPSK	1.2 MHz	Bottom	1930	1945	-26.03	-19.90
	1.2 1/11/12	Тор	1930	1945	-59.49	-49.66

Modulation QPSK - Carrier Bandwidth 1.2 MHz - Bottom - Channel Position: 1931.2 MHz (Band Power 100kHz & 1 MHz)





Modulation QPSK - Carrier Bandwidth 1.2 MHz - Top - Channel Position: 1931.2 MHz (Band Power 100kHz & 1MHz)





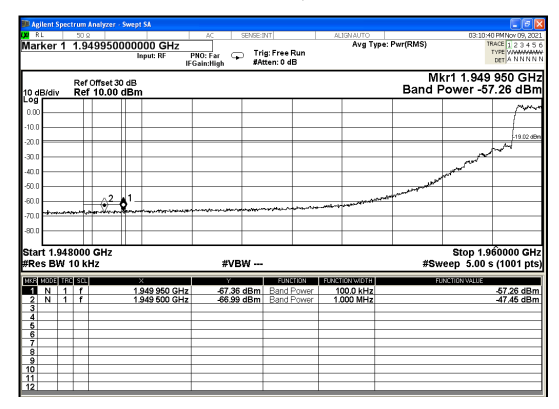
2.3.6.2 Middle Channel: 1960 MHz

Maximum Target output Power: 30 dBm

2.3.6.2.1 Worst Case - Port 2B

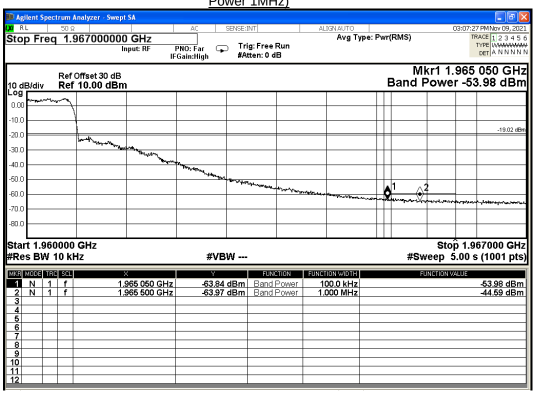
	Carrier	Band	Edge (MHz)	Band Power		
Modulation	Bandwidth	Channel Position: Bottom	Lower Band	Upper Band	50kHz	100kHz
ODCK	ODCK 4.0 MH-		1050	1005	-57.26	-47.45
QPSK	1.2 MHz	Тор	1950	1965	-53.98	-44.59

Modulation QPSK - Carrier Bandwidth 1.2 MHz - Bottom - Channel Position: 1960MHz (Band Power 50kHz)





Modulation QPSK - Carrier Bandwidth 1.2 MHz - Bottom - Channel Position: 1960MHz (Band Power 1MHz)





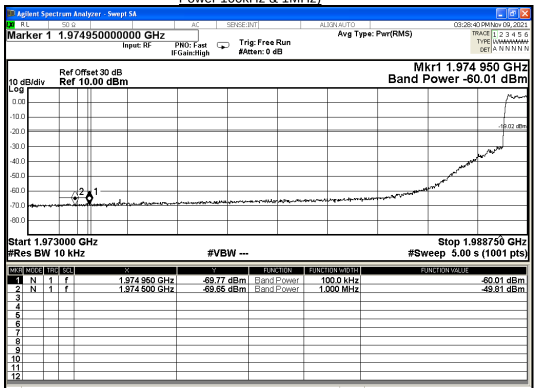
2.3.6.3 Top Channel: 1988.75 MHz

Maximum Target output Power: 30 dBm

2.3.6.3.1 Worst Case - Port 2B

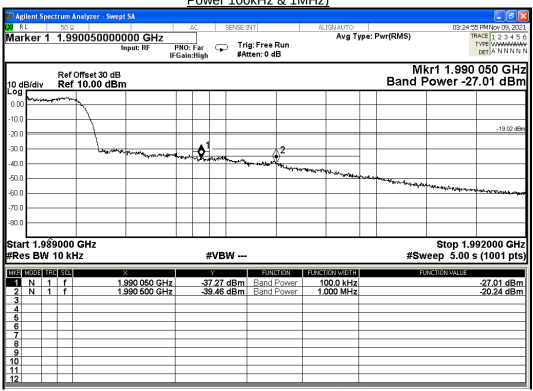
	Carrier	Band	Edge (MHz)	Band Power		
Modulation	Bandwidth	Channel Position: Bottom	Lower Band	Upper Band	50kHz	100kHz
QPSK	1.2 MHz	Bottom	1950	1965	-60.01	-49.81
QPSK	1.2 IVITIZ	Тор	1930	1900	-27.01	-20.24

Modulation QPSK - Carrier Bandwidth 1.2 MHz - Bottom - Channel Position: 1988.75MHz (Band Power 100kHz & 1MHz)





Modulation QPSK - Carrier Bandwidth 1.2 MHz - Top - Channel Position: 1988.75MHz (Band Power 100kHz & 1MHz)





2.4 TRANSCEIVER SPURIOUS EMISSIONS

2.4.1 Specification Reference

FCC CFR 47 Part 2, Clause 2.1051 FCC CFR 47 Part 24, Clause § 24.238

2.4.2 Date of Test and Modification State

12 August 2021- Modification State 0 13 August 2021- Modification State 0

2.4.3 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.4.4 Environmental Conditions

Ambient Temperature 25.1°C Relative Humidity 16.4%

2.4.5 Test Method

All measurements were made in accordance with FCC KDB 971168 D01.

All measurements were made in accordance with FCC KDB 971168 D01 Clause 6. The EUT was connected to a Spectrum Analyser via an attenuator and switching box. Prior to testing, a Network Analyser was used to calibrate the path loss between the EUT and the Spectrum Analyser. The worst-case path loss in the measured ranges was entered as a reference level offset. Over the measured ranges, the RBW was set to 1MHz with a VBW of 3MHz. All measurement results are specified as average with an RMS detector being used in conjunction with a trace setting of Max Hold. Measurements were performed in configurations of the EUT as reported below. Testing was performed on this port with a test limit of $43+10 \times \log_{10}(P) + 10 \times \log_{10}(4) = -19$ dBm.

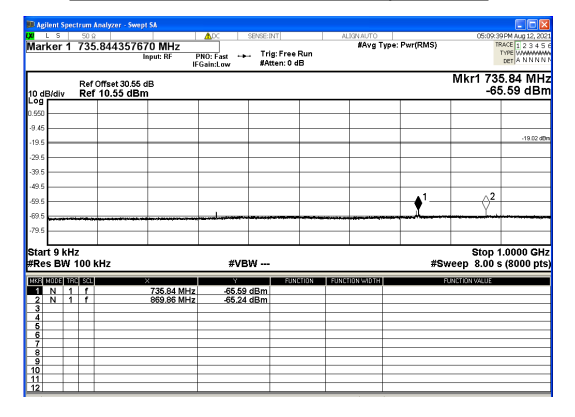


2.4.6 Test Results

Range Frequency	Limit (dBm)	Result		
9kHz to 1GHz	-19	Pass		
1GHz to 5G	-19	Pass		
5G to 26GHz	-19	Pass		
26GHz to 40GHz	-19	Pass <note 1=""></note>		
Note 1. The device was scanned up to 40Ghz with no emission (peak values less than 6Bd from the limit)				

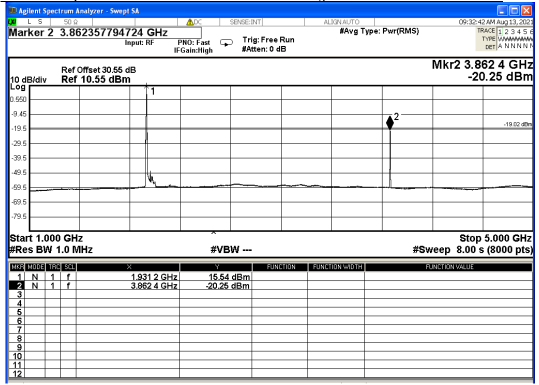
2.4.6.1.1 Worst Case - Port 1A

Modulation QPSK - Carrier Bandwidth 5.0 MHz - Range 9kHz to 1GHz

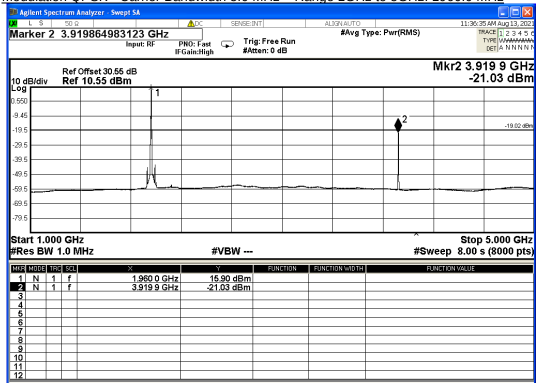






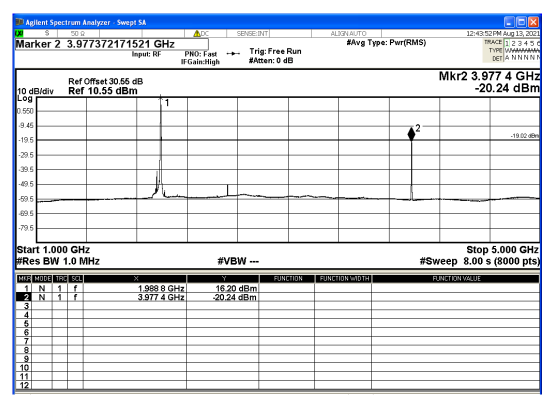


Modulation QPSK - Carrier Bandwidth 5.0 MHz - Range 1GHz to 5GHz: 1960.0 MHz

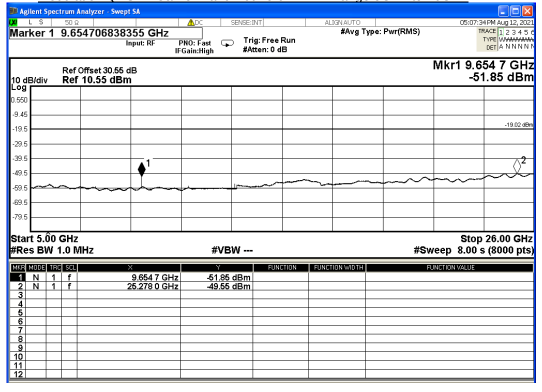




Modulation QPSK - Carrier Bandwidth 5.0 MHz - Range 1G to 5GHz: 1988.75 MHz



Modulation QPSK - Carrier Bandwidth 5.0 MHz - Range 5GHz to 26GHz





2.5 FREQUENCY STABILITY

2.5.1 Specification Reference

FCC CFR 47 Part 2, Clause 2.1055 FCC CFR 47 Part 24, Clause § 24.235

2.5.2 Date of Test and Modification State

22 June 2021 - Modification State 0

2.5.3 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.5.4 Environmental Conditions

Ambient Temperature 26.7°C Relative Humidity 32.2%

2.5.5 Test Method

All measurements were made in accordance with FCC KDB 971168 D01.

2.5.6 Test Results

Maximum Target Output Power 30 dBm

2.5.6.1.1 Worst Case - Port 1A

Temperature	Voltage (AC)	Frequency Error (Hz)	Limit ppm <note 2=""></note>	Error/Freq ppm	Result
-30°C	115	Note 1	±1	N/A	<note 1=""></note>
-20°C	115	87.24	±1	0.04	Pass
-10°C	115	34.21	±1	0.02	Pass
0°C	115	31.0	±1	0.02	Pass
+10°C	115	20.50	±1	0.01	Pass
+20°C	115	22.7	±1	0.01	Pass
+20°C	90	21.22	±1	0.01	Pass
+20°C	132	13.17	±1	0.01	Pass
+30°C	115	16.34	±1	0.01	Pass
+40°C	115	18.30	±1	0.01	Pass
+55°C	115	4.62	±1	0.002	Pass

Note 1. EUT stop the operation and no transmission was recorded: Pass

The frequency stability shall be sufficient to ensure that the fundamental emissions stay within the authorized bands of operation



2.6 FIELD STRENGTH

2.6.1 Specification Reference

FCC CFR 47 Part 2.1053 FCC CFR 47 Part 24E Clause § 24.236

2.6.2 Date of Test and Modification State

06 June 2021 – Modification State 0 22 June 2021 – Modification State 0 05 July 2021 – Modification State 0

2.6.3 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.6.4 Environmental Conditions

Ambient Temperature 23.1°C Relative Humidity 13.4%

2.6.5 Test Method

All measurements were made in accordance with:

- 971168 D01 Power Meas License Digital Systems v03r01 Clause 5.6
- 971168 D01 Power Meas License Digital Systems v03r01 Clause 7

From Clause 5:6, the field strength of the EUT can be calculated by: EIRP

 $= P_{meas} + A_{gain} = 30 dBm + 5dBi = 35 dBm (or 130.23 dB \mu V/m at 3m)$

Measurements were performed in configurations of the EUT as reported below. Testing was performed with RF on (Port TX1A) with a test limit of FCC 15 Subpart B Class B of 40 dB μ V/m, which is more restricted than -19 dBm or 76.23 dB μ V/m at 3m



2.6.6 **Test Results**

A summary of the test result is depicted in the table below.

Range Frequency	Test Limit (dBµV/m)	Limit <note 1=""> dBµV/m</note>	Result
9kHz to 150kHz	40.0	76.23	Pass <note 2=""></note>
150kHz to 30MHz	40.0	76.23	Pass
30MHz to 1GHz	33.06	76.23	Pass
1GHz to 10GHz	53.96	76.23	Pass
10GHz to 18GHz	53.96	76.23	Pass
18GHz to 40GHz	53.96	76.23	Pass <note 3=""></note>

Note 1. As per CFR 47 27.55(a)(1)

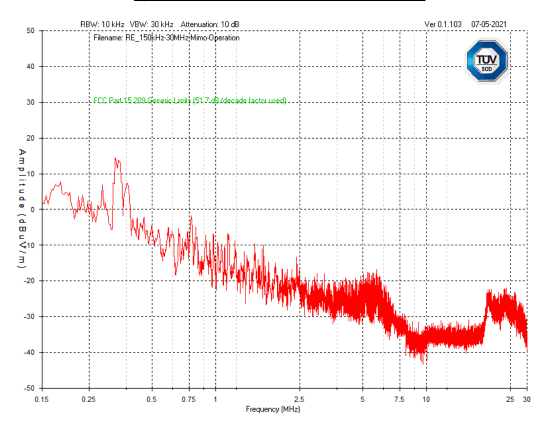
Note 2. No significant emission (> 20dB margin below the limit) was recorded according to FCC 15 Subpart B.

Note 3. The device was scanned up to 40Ghz with no emission (peak values less than

⁶Bd from the limit)



<u>Spurious Radiation</u> <u>Spurious Radiation Emission – 150kHz to 30MHz</u>



Note 1. The spurious emissions comply with the limit of 76.23 dB μ V/m at 3m.

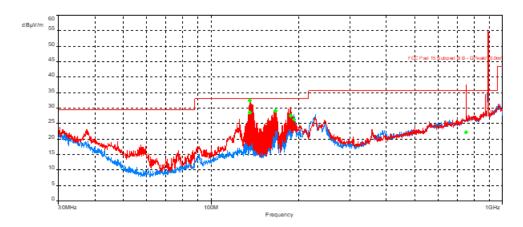
Frequency (MHz)	Detector	Raw Reading	Cable 27 - 10m LMR4 00 Factor	Loop - EM687 2 100k to 30M Factor	Pream p- LNA14 50 Factor	Level	FCC Part 15.209 Generic Limits (51.7 dB/decad e factor used) Limit	FCC Part 15.209 Generic Limits (51.7 dB/decade factor used) Margin
0.7642	PEAK	31.4	0	-2.3	-31	-1.9	93.3	95.2
1.6872	PEAK	28.5	0.1	-7.4	-31.1	-9.9	86.4	96.3
1.1427	PEAK	28.7	0.1	-4.5	-31	-6.7	89.8	96.5
1.5378	PEAK	28	0.1	-6.6	-31	-9.5	87.2	96.7



Spurious Radiation Emission –30MHz to 1GHz

"TÜV SÜD, by release of this raw data, does not imply that the tested product has demonstrated compliance to any standard. The raw data provided may not be complete and may require additional processing. If raw data provided includes engineering data, testing may not have been done according to a standard test method."

Emi CC test:RE_30-1000 MHz 10	Emi CC test:RE_30-1000 MHz 10m - FCC- Class B Number:122 Execution date: 6/22/2021 1:42:24 PM				
Limit	FCC Part 15 Subpart B				
Class	Class : B				
Test Plan Number	7169009211				
Configuration Information	Mode: Operating: Band:891.5MHz (30dBm)				
Results	Pass				
Model	CBRSYS4450				
Tested by	KP and SM				
Comments	Port activated: TX1A				



Red=Vertical, Blue=Horizontal

<u>Finals</u>

Quasi-Peak Detector (6)

Frequenc	y S	Level	Limit	Margin	Height (m)	Azimuth	Polarization	Correctio
(MHz)	R	(dBµV/m)	(dBµV/m)	(dB)	(dB)	(°) (dB)	(dB)	n (dB)
135.87006	72 1	32.42	33.06	-0.64	1.00	117.75	Vertical	-9.37
166.29257	38 1	29.15	33.06	-3.91	1.11	175.25	Vertical	-10.68
187.56517	95 1	27.54	33.06	-5.52	1.06	119.75	Vertical	-11.92
749.98228	21 1	22.16	35.56	-13.40	1.84	220.75	Vertical	3.69
135.86081	41 2	28.49	33.06	-4.57	4.00	112.75	Horizontal	-9.37
192.66226	92 2	26.30	33.06	-6.76	3.40	127.25	Horizontal	-11.80

Note 1. The spurious emissions comply with the limit of 76.23 dB μ V/m at 3m.

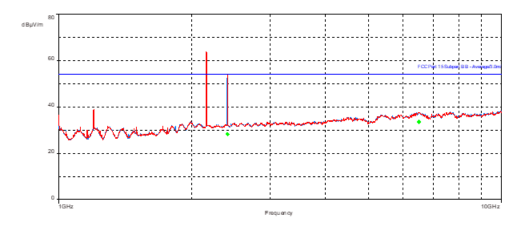
Note 2. Operating at 1988.75MHz, thus emission excluded from FCC limit.



Spurious Radiation Emission –1GHz to 10GHz

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Emi CC test:RE_1-10 GHz 3m - M	Emi CC test:RE_1-10 GHz 3m - MIMO- FCC Class B Number:129 Execution date: 6/22/2021 3:15:43 PM				
Limit	FCC Part 15 Subpart B				
Class	Class: B				
Test Plan Number	7169009211				
Configuration Information	Mode: Operating				
Results	Pass				
Model	CBRSYS4450				
Tested by	KP and SM				
Comments	Port activated: TX1A				



Red=Vertical, Blue=Horizontal

Finals

AVG (4)

Frequency	SR	Level	Limit	Margin	Height (m)	Azimuth	Polarizatio	Correction
(MHz)		(dBµV/m)	(dBµV/m)	(dB)	(dB)	(°) (dB)	n (dB)	(dB)
2405.726603	1	28.27	53.96	-25.69	3.69	9.50	Vertical	-5.79
6492.401603	1	33.47	53.96	-20.49	2.08	343.00	Vertical	1.37
2403.416346	2	28.38	53.96	-25.58	1.00	356.75	Horizontal	-5.81
6513.693269	2	33.56	53.96	-20.40	2.42	2.25	Horizontal	1.35

Note 1. The spurious emissions comply with the limit of 76.23 dB μ V/m at 3m.

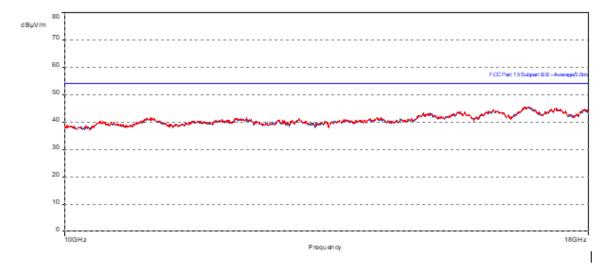
Note 2. 2.4GHz peak correspond to the computer WIFI communication.



Spurious Radiation Emission –10GHz to 18GHz

"TÜV SÜD, by release of this raw data, does not imply that the tested product has demonstrated compliance to any standard. The raw data provided may not be complete and may require additional processing. If raw data provided includes engineering data, testing may not have been done according to a standard test method."

Emi CC test:RE_10-18 GHz 3m - MIMO - FCC Class B Number:135 Execution date: 6/23/2021					
Limit	FCC Part 15 Subpart B				
Class	Class: B 7169009211				
Test Plan Number					
Configuration Information	Operation: Band:891.5MHz (30dBm)				
Results	Pass				
Model	CBRSYS4450				
Tested by	KP and SM				
Comments	Port activated: TX1A				



Red=Vertical, Blue=Horizontal

<u>Finals</u>

AVG Detector (4)

Frequency	S	Level	Limit	Margin	Height (m)	Azimuth	Polarizatio	Correction
(MHz)	R	(dBµV/m)	(dBµV/m)	(dB)	(dB)	(°) (dB)	n (dB)	(dB)
16750.52277	2	41.61	53.96	-12.35	1.00	10.50	Horizontal	14.25
16753.59519	1	41.97	53.96	-11.99	4.00	271.50	Vertical	14.29
17898.35513	2	41.39	53.96	-12.57	3.86	16.75	Horizontal	14.87
17916.38559	1	41.10	53.96	-12.86	1.00	0.00	Vertical	14.82

Note 1. The spurious emissions comply with the limit of 76.23 dB μ V/m at 3m.



SECTION 3: TEST EQUIPMENT USED



3.1 **TEST EQUIPMENT USED**

List of absolute measurements and other principal items of test equipment.

Instrument	Manufacturer	Type No.	Serial No.	Calibration Period (months)	Calibration Due
Bilog Antenna	TESEQ	CBL 6111D	SSG013965	2021-05-04	2022-05-04
Horn Antenna 3MCH 00003	ETS	3117	LAVE04211	2021-03-30	2022-03-30
EMI Receiver	Rohde & Schwarz	ESU26	SSG013729	2021-03-31	2022-03-31
EMI Receiver	Rohde & Schwarz	ESU40	SSG013672	2020-10-29	2021-10-29
Coaxial Cable	Huber & Suhner	106A	SSG012455	2021-01-05	2022-01-05
Coaxial Cable	Huber & Suhner	106A	SSG012711	2021-01-05	2022-01-05
Coaxial Cable	Huber & Suhner	104PEA	SSG012041	2021-01-05	2022-01-05
Coaxial Cable	Huber & Suhner	ST18/Nm/Nm/36	SSG012785	2021-01-06	2022-01-06
Coaxial Cable	Micro-Coax	UFA 210B-1- 1500-504504	SSG012376	2021-01-06	2022-01-06
Pre-Amplifier	Нр	8447D	LAVE04346	2020-09-10	2021-09-10
Pre-Amplifier	BNR	LNA	SSG012360	2020-11-16	2021-11-16
Power Supply	Hewlett Packard	6216A	SSG013063	not required	not required
N/A: No applicable			•	•	

N/A: No applicable O/P Mon – Output monitored with Calibrated Equipment



3.2 MEASUREMENT UNCERTAINTY

For a 95% confidence level, the measurement uncertainties for defined systems are:

Test Discipline	Frequency / Parameter	MU
Conducted Maximum Peak Output Power	30 MHz to 20 GHz Amplitude	± 0.1 dB
Conducted Emissions	30 MHz to 20 GHz Amplitude	± 2.3 dB
Frequency Stability	30 MHz to 2 GHz	± 5.0 Hz
Occupied Bandwidth	Up to 20 MHz Bandwidth	± 1.1 Hz
Band Edge	30 MHz to 20 GHz Amplitude	± 2.3 dB



SECTION 5

ACCREDITATION, DISCLAIMERS AND COPYRIGHT



4.1 ACCREDITATION, DISCLAIMERS AND COPYRIGHT



Testing Laboratory Certificate #2955.19

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This report does not imply product endorsement by any government, accreditation agency, or TÜV SÜD Canada Inc.

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This report relates only to the actual item/items tested.

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