

Report On

FCC and IC Testing of the CBRSYS6500 in accordance with FCC CFR 47 Part 2 and FCC CFR 47 Part 90

COMMERCIAL-IN-CONFIDENCE

FCC ID: 2AQSOCBRSYS6500

PREPARED BY

Nikolai Viktorov Test Personnel

October 2018

APPROVED BY

Scott Drysdale Authorised Signatory December 18, 2018

DATED

Page 1 of 34

Report Issued: 1/29/2019

Report File #: 7169004718

Report 02 Issue 2





CONTENTS

Section		Page No
1	REPORT INFORMATION	3
1.1	Report Details	5
1.3 1.4	Configuration Description Declaration of Build Status	
2	MAIN EUT	7
1.5	Product Information	
1.6 1.7	Test Setup Test Conditions	
1.7	Deviation From The Standard	
1.9	Modification Record	
1.10	Alternative Test Site	
1.11	Additional Information	
3	TEST DETAILS	12
2.1	Maximum Peak Output Power and Peak to Average Ratio - Conducted	
2.2	Occupied Bandwidth	
2.3 2.4	Band Edge	20
2.4	Frequency Stability	
4	TEST EQUIPMENT USED	30
3.1	Test Equipment Used	31
3.2	Measurement Uncertainty	32
5	ACCREDITATION, DISCLAIMERS AND COPYRIGHT	33
4.1	Accreditation, Disclaimers and Copyright	34



SECTION 1

REPORT INFORMATION



1.1 REPORT DETAILS

Manufacturer	Octasic inc.
Address	300-401 Molson St, Montreal, QC, H1Y 3L1
Product Name	CBRSYS6500 (CBRRFE6400+CBRSYS6000)
Product Number	CBRSYS6000 - CBRSYS6008-RE-3E CBRRFE6400 - CBRRFE6407-NC100-EE1
Serial Number(s)	CBRSYS6000 - F-00190 CBRRFE6400 - K-15468
Hardware Version	CBRSYS6000 - 3.0 CBRRFE6400 - 3.1
Test Specification/Issue/Date	FCC CFR 47 Part 2: 2016 FCC CFR 47 Part 90: 2016
Start of Test	October 12, 2018
Finish of Test	December 17, 2018
Name of Test Personnel(s)	Scott Drysdale and Nikolai Viktorov
Related Document(s)	KDB 971168 D01 v02r02 KDB 662911 D01 v02r01



BRIEF SUMMARY OF RESULTS 1.2

A brief summary of results for each configuration, in accordance with FCC CFR 47 Part 2 and FCC CFR 47 Part 90 is shown below.

		Specification Clause		
Section	FCC CFR 47 Part 2	FCC CFR 47 Part 90	Test Description	
2.1	2.1046	90.635	Maximum Peak Output Power, ERP, and Peak to Average Ratio - Conducted	Pass
2.2	2.1049	-	Occupied Bandwidth	Pass
2.3	2.1051	90.213	Band Edge	Pass
2.4	2.1051	90.691	Transmitter Spurious Emissions	Pass
2.5	2.1055	90.213	Frequency Stability	Pass
-	-	15.111	Receiver Spurious Emissions	N/A¹

N/A¹ – Not Applicable, as this is a transceiver.



1.3 CONFIGURATION DESCRIPTION

The CBRSYS6500 supports Single Mode operation from a single port configuration.

The CBRSYS6500 supports CDMA2K in Band 0 (860 MHz - 869 MHz).

TX test cases: Maximum Conducted Output Power, Spurious Emissions at Antenna Terminals (±1MHz) and Conducted Spurious Emissions, measurements were performed on the 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 supply.

CDMA2K B0 (860 MHz - 869 MHz) Channel Configurations

All tests

RAT	No. of	Carrier Bandwidth	Carrier Fre	equency Configuration	(MHz)
KAI	Carriers	(MHz)	Bottom (BRFBW)	Middle (MRFBW)	Top (TRFBW)
С	1	1.48	860.76	864.75	867.75



DECLARATION OF BUILD STATUS 1.4

	MAIN EUT		
MANUFACTURING DESCRIPTION	CBRSYS6500		
MANUFACTURER	Octasic inc.		
TYPE	Portable Base Station Unit with Transportable Amplification Unit		
PART NUMBER	CBRSYS6000 - CBRSYS6008-RE-3E CBRRFE6400 - CBRRFE6407-NC100-EE1		
SERIAL NUMBER	CBRSYS6000 – F-00190 CBRRFE6400 – K-15468		
HARDWARE VERSION	CBRSYS6000 - 3.0 CBRRFE6400 - 3.1		
TRANSMITTER OPERATING RANGE	B0 860 – 869 MHz		
RECEIVER OPERATING RANGE	B0 815 – 849 MHz		
COUNTRY OF ORIGIN	CBRSYS6000 - India CBRRFE6400 - Canada		
EMISSION DESIGNATOR(S): (i.e. G1D, GXW)	CDMA2K: G7W		
MODULATION TYPES: (i.e. GMSK, QPSK)	CDMA2K: QPSK		
HIGHEST INTERNALLY GENERATED FREQUENCY	869 MHz		
OUTPUT POWER (W or dBm)	20W		
FCC ID	2AQSOCBRSYS65000		
TECHNICAL DESCRIPTION (a brief description of the intended use and operation)	The Transportable Amplification Unit (TAU) is a powerful multiband RF front-end (RFE) designed for use as a Transportable Amplification Unit (TAU) in conjunction with a Portable Base station Unit (PBU). The EUT fits in a standard 19" 6U rack.		



1.5 PRODUCT INFORMATION

1.5.1 Technical Description

The Equipment Under Test (EUT) operates from a 120V 60Hz supply.

The CBRRFE6400 Transportable Amplification Unit (TAU) is a powerful multiband RF front-end (RFE) designed for use as a Transportable Amplification Unit (TAU) in conjunction with a Portable Base station Unit (PBU) such as the CBRSYS6000. The TAU ships in a ruggedized case and fits in a standard 19" 6U rack.

Depending on band configuration it can support up to 8 bands. It has a high sensitivity multiband receiver and an interference mitigation and suppression mechanism to maintain sensitivity in the presence of interference. The transmitter can transmit up to 100W peak per band. The TAU has automatic RF power control per band for coverage optimization and a standby mode to optimize power consumption.

The CBRSYS6000 Portable Base station Unit (PBU) is multi-channel, software-defined radio (SDR) based base station system for wireless applications like Network in a Box (NIB). It is designed to fit in a standard 19" 3U rack—two PBUs can be fit in a standard 3U rack and ships in a ruggedized 3U rackmount case.

The PBU has a basic RF front end that internally combines the TX signals and splits the RX signals of each SDR. It can be coupled with a high-power RF front end Transportable Amplification Unit (TAU) such as the CBRRFE6400 for a complete system. The PBU is controlled over wired Ethernet and has a USB service port for maintenance access to the serial ports of each SDR. The PBU has built-in fans for thermal management.

The Equipment Under Test (EUT) is shown in the photograph below. A full technical description can be found in the Manufacturer's documentation.

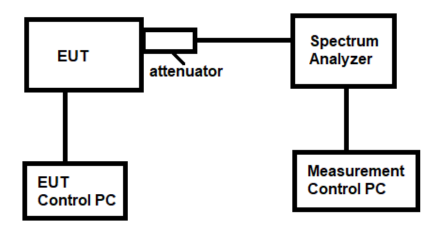


Equipment Under Test





TEST SETUP 1.6





1.7 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 in a shielded enclosure, test laboratories or a chamber as appropriate.

The EUT was powered from a 120V 60Hz supply.

FCC Measurement Facility Accreditation Designation Number: CA6845 - TUV SUD Canada (Laval)

1.8 DEVIATION FROM THE STANDARD

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

1.9 MODIFICATION RECORD

No modifications were made to the EUT during testing.

1.10 ALTERNATIVE TEST SITE

Under our Accreditation, TÜV SÜD Canada, Laval conducted the following tests at the TÜV SÜD Canada, Ottawa location.

1.11 ADDITIONAL INFORMATION

The CBRSYS6000 Portable Base station Unit (PBU) is multi-channel, software-defined radio (SDR) based base station system for wireless applications like Network in a Box (NIB). It is designed to fit in a standard 19" 3U rack—two PBUs can be fit in a standard 3U rack and ships in a ruggedized 3U rackmount case.

Depending on band configuration it can support up to 8 bands. It has a high sensitivity multiband receiver and an interference mitigation and suppression mechanism to maintain sensitivity in the presence of interference. The transmitter can transmit up to 100W peak per band.



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 90, Clause 90.635

2.1.2 Date of Test and Modification State

November 29, 2018 - 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 23°C Relative Humidity 30%

2.1.5 Test Method

All measurements were made in accordance with FCC KDB 971168 D01, clause 5.2.1 and summed in accordance with FCC KDB 662911 D01.

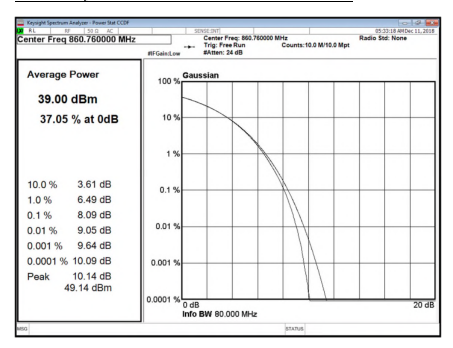
2.1.6 Test Results



Maximum Target Output Power 40 dBm

			Peak to Ave	erage Ratio (PAR) /	Output Power
A 4	Marshulastan	Carrier Bandwidth		Channel Position B	
Antenna	Modulation		DAD (ID)	Average Power	
			PAR (dB)	dBm	dBm/MHz
Α	QPSK	1.48 MHz	8.09	39.17	38.18

Modulation QPSK - Carrier Bandwidth 1.48 MHz - Antenna A

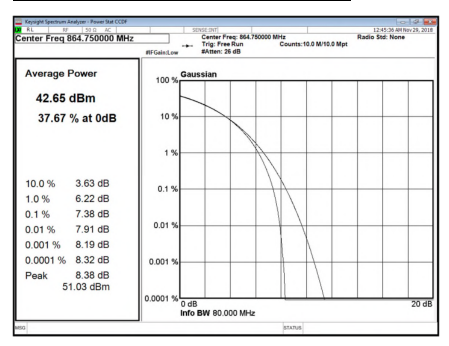




Maximum Target Output Power 43 dBm

			Peak to Ave	erage Ratio (PAR) /	Output Power
A 4	Marshulastan	Carrier Bandwidth		Channel Position M	
Antenna	Modulation		DAD (ID)	Average Power	
			PAR (dB)	dBm	dBm/MHz
Α	QPSK	1.48 MHz	7.38	42.80	41.93

Modulation QPSK - Carrier Bandwidth 1.48 MHz - Antenna A

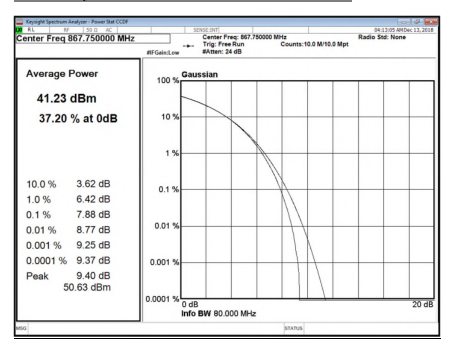




Maximum Target Output Power 43 dBm

			Peak to Average Ratio (PAR) / Output Power		
A 4	Marakala di am	Carrier Bandwidth		Channel Position T	
Antenna	Modulation		(1)	Average Power	
			PAR (dB)	dBm	dBm/MHz
Α	QPSK	1.48 MHz	7.88	41.42	40.34

Modulation QPSK - Carrier Bandwidth 1.48 MHz - Antenna A



Limit	
Peak to Average Ratio	13 dB



2.2 OCCUPIED BANDWIDTH

2.2.1 Specification Reference

FCC CFR 47 Part 2, Clause 2.1049 FCC CFR 47 Part 22, Clause 22.917(b)

2.2.2 Date of Test and Modification State

November 29, 2018 - 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 23°C Relative Humidity 30%

2.2.5 Test Method

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

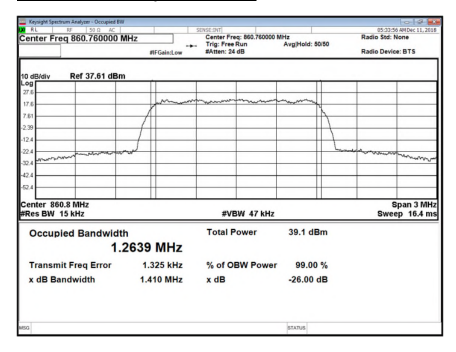
2.2.6 Test Results

Maximum Target Output Power B:40dBm M:43dBm T:43dBm

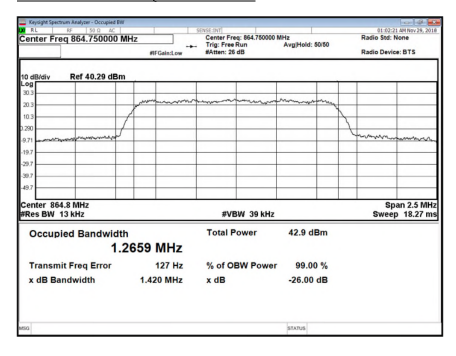
	Result (KHz)						•	
Antenna	Modulation Carrier		Channel Position B Channe		Channel F	Position M	Channel Position T	
		Bandwidth	Occupied	-26 dB	Occupied	-26 dB	Occupied	-26 dB
			Bandwidth	Bandwidth	Bandwidth	Bandwidth	Bandwidth	Bandwidth
Α	QPSK	1.48 MHz	1263.87	1410.46	1265.86	1420.44	1267.15	1414.36



Antenna A - Bandwidth QPSK - Channel B

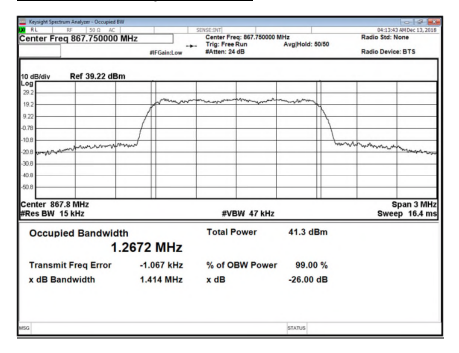


Antenna A - Bandwidth QPSK - Channel M





Antenna A - Bandwidth QPSK - Channel T





2.3 BAND EDGE

2.3.1 Specification Reference

FCC CFR 47 Part 2, Clause 2.1051 FCC CFR 47 Part 90, Clause 90.213

2.3.2 Date of Test and Modification State

November 29, 2018- 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 23°C Relative Humidity 30%

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 and switching box. 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 EUT has one transmit port, testing was performed on this port with a test limit of $43+10\log(P) = -13$ dBm.

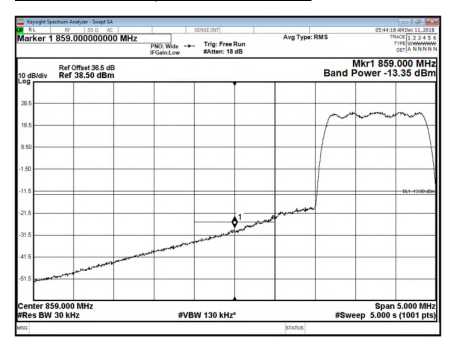
2.3.6 Test Results

Maximum Target Output Power B:40dBm T:43dBm

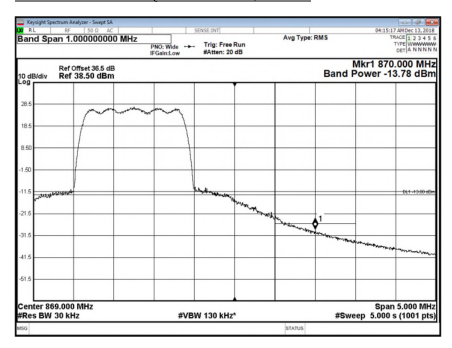
Antonno	Madulation	Corrier Dependentials	Band Ed	ge (MHz)
Antenna	Modulation	Carrier Bandwidth	Channel Position B	Channel Position T
Α	QPSK	1.48 MHz	860.76	867.75

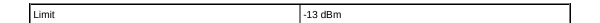


Antenna A - Modulation QPSK - Channel B, 1.48MHz



Antenna A - Modulation QPSK - Channel T, 1.48MHz







2.4 TRANSMITTER SPURIOUS EMISSIONS

2.4.1 Specification Reference

FCC CFR 47 Part 2, Clause 2.1051 FCC CFR 47 Part 90, Clause 90.691

2.4.2 Date of Test and Modification State

November 29, 2018 - 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 23°C Relative Humidity 30%

2.4.5 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 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.

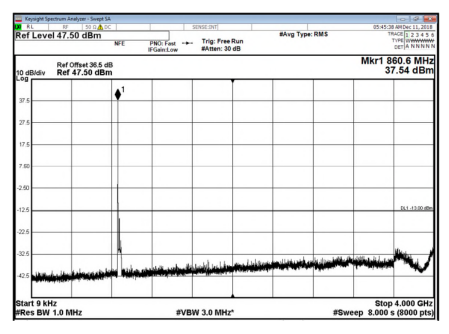
Testing was performed on this port with a test limit of $43+10\log(P) = -13$ dBm.

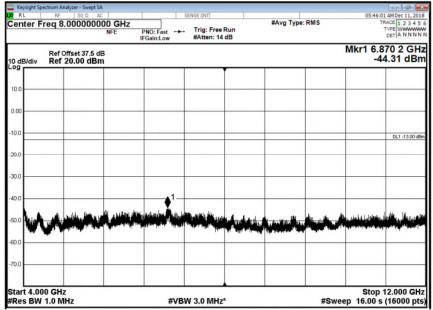
2.4.6 Test Results

Maximum Target Output Power B:40dBm, M:43dBm, T:43dBm CDMA2K 1.48 MHz Bandwidth setting



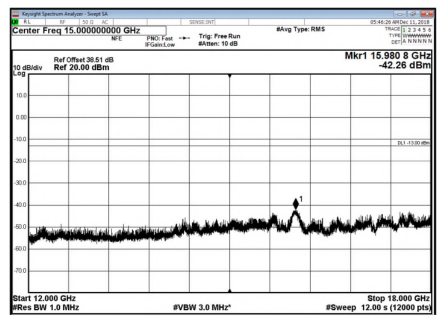
Antenna A - Modulation QPSK - Channel B

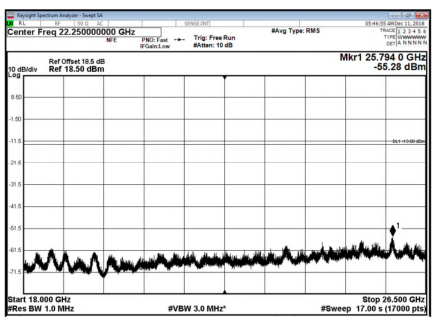






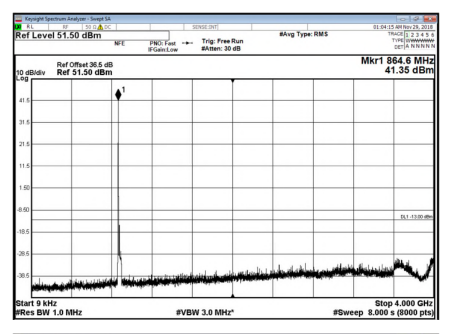


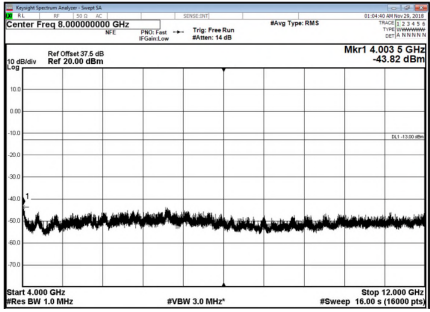




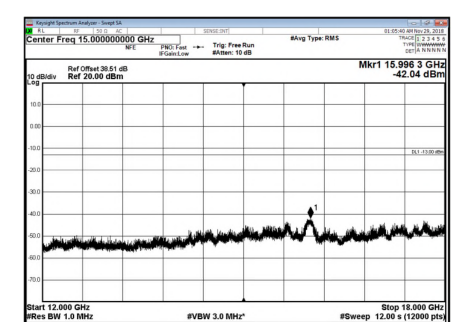


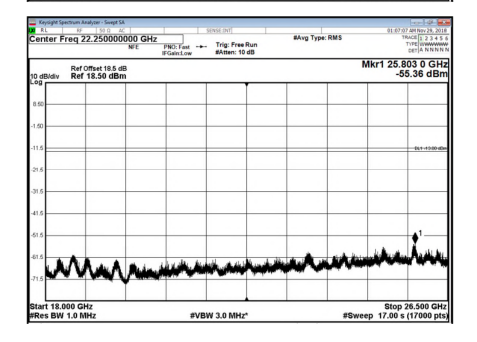
Antenna A - Modulation QPSK - Channel M





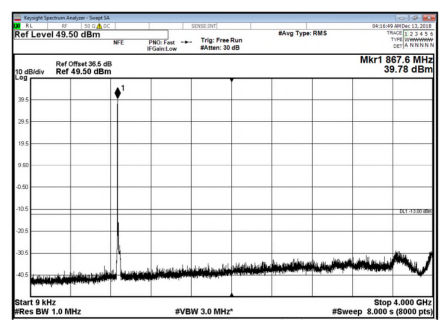


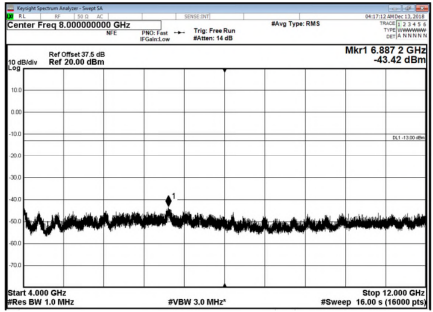




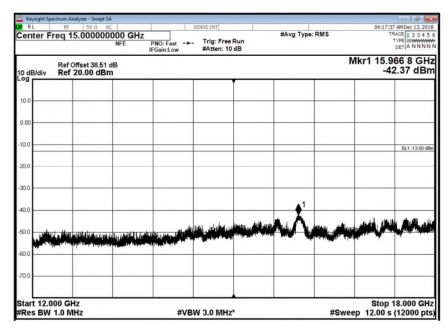


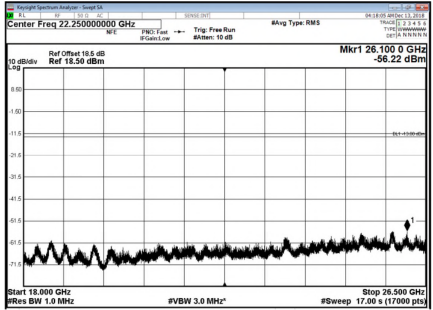
Antenna A - Modulation QPSK - Channel T











Limit -13dBm	
Lillill -13dbill	



2.5 FREQUENCY STABILITY

2.5.1 Specification Reference

FCC CFR 47 Part 2, Clause 2.1055 FCC CFR 47 Part 90, Clause 90.213

2.5.2 Date of Test and Modification State

October 12 and 15th, 2018 - 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 23°C Relative Humidity 36%

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 43 dBm

Temperature	Voltage	Frequency Error (Hz)		
remperature	Voltage	Channel Position M		
-30°C	120V AC	EUT non-operational		
-20°C	120V AC	EUT non-operational		
-10°C	120V AC	0		
0°C	120V AC	0		
+10°C	120V AC	0		
+20°C	99V AC	0		
+20°C	120V AC	0		
+20°C	135V AC	0		
+30°C	120V AC	0		
+40°C	120V AC	0		
+50°C	120V AC	5		

+/- 1 ppm
T/- I ppili



SECTION 3

TEST EQUIPMENT USED



3.1 TEST EQUIPMENT USED

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

Instrument	Manufacturer	Type No.	Serial No	Calibration Period (months)	Calibration Due
PXA Signal Analyzer	Keysight	N9030A	MY53310519	12	2019-07-17

N/A – Not 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



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

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

Opinions or interpretations expressed in this report, if any, are outside the scope of TÜV SÜD Canada Inc. accreditations. Any opinions expressed do not necessarily reflect the opinions of TÜV SÜD Canada Inc., unless otherwise stated.

© 2019 TÜV SÜD Product Service