

Test Report on

Blues Wireless

Model: NOTE-WBNAW

SW Version: 5

HW Version: 5

PTCRB # 119755

SVN: 31

Test Report Reference: MUS_BLUES_2302_CON_Rev0

Date: 2023-08-25





Cert# 2742.01

Test Laboratory:

Bureau Veritas CPS Inc. 775 Montague Expy Milpitas, CA 95035 USA





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1 Administrative Data

1.1 Project Information

Project Name MUS_BLUES_2302
Responsible for Testing Jenil Nathwani
Date of Report 2023-08-25

Testing Time Frame 2023-07-19 to 2023-07-21

1.2 Applicant Information

Company Blues Wireless Address 50 Harbor Street

Manchester, MA 01944

United States

Contact Person James Batson

Phone +1 (339) 293 7956 Email jbatson@blues.com



1.3 Test Laboratory Information

The following list shows all Locations and Test Resources involved in the generation of test results:

Bureau Veritas, USA, CA, Milpitas

Company Name Bureau Veritas Consumer Products Services, Inc.

Address 775 Montague Expy

Milpitas, CA 95035

United States

Contact Sarb Shelopal

Phone +1 (925) 963 4420

Email sarbjit.shelopal@bureauveritas.com

Laboratory accreditation no. A2LA 2742.01

List of Test Resources

ID	Name	Responsible	Accreditation Info
1	Radiated Spurious Emissions	Marco Orantes	A2LA 2742.01

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1.4 Signature of responsible for testing

Jenil Nathwani

Jenil Nathwani

1.5 Signature of responsible for accreditation scope

Marco Orantes

Marco Orantes

1.6 Revision History

	Report version control				
Version	Release date	Change Description	Version validity		
Initial	2023-08-25	Initial Release	Valid		



2 Test Object Data

2.1 Object Under Test (OUT) Description(s)

The following section lists all Objects Under Test (OUTs) involved during testing.

Object Under Test: NOTE-WBNAW

Type / Model Blues Wireless

Model: NOTE-WBNAW

SW Version: 5 HW Version: 5 PTCRB # 119755

SVN: 31

Normal Temperature 23 °C Normal Voltage 5 V

Manufacturer:

Company Blues Wireless
Address 50 Harbor Street

Manchester, MA 01944

United States

Contact Person James Batson

Phone +1 (339) 293 7956 Email jbatson@blues.com

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3 Results

3.1 General

Documentation of tested devices Interpretation of the test results

Available at the test laboratory.

The results of the inspection are described on the following pages, where 'Conformity' or 'Passed' means that the certification criteria were verified and that the tested device conforms to the applied standard.

In cases where 'Declaration' is stated, the required documents are available in the manufacturer's product documentation.

In cases where 'not applicable' is stated, the test case requirements are not relevant to the specific equipment implementation.

Notes

- 1. This report contains the abbreviated information content pertaining to services rendered. Supporting documentation not included herein is maintained and available at the test laboratory.
- 2. All tests are performed under environmental conditions within the requirements of the specifications. Environmental condition records are available at the test laboratory.
- 3. Test sample (NOTE-WBNAW) of this project received in good condition.

Project specific notes

This is a delta test report based on PTCRB modular approval guideline for a final product that integrates a Quectel EG91-NAXD Module which has been approved by PTCRB (Request# 116761) according to NAPRD.03 v6.11 with HW version: R1.0 and SW version: EG91NAXDGAR07A01M1G (SVN31) on March 23, 2023.



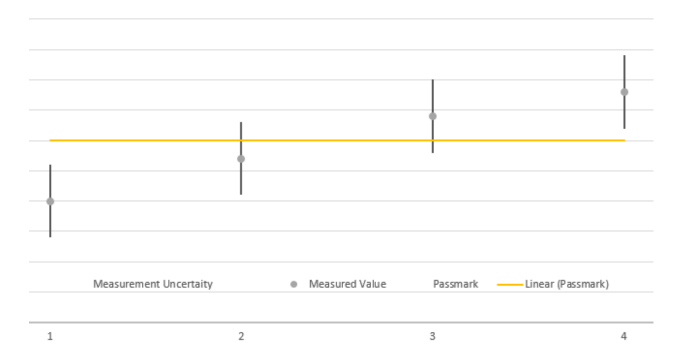
3.2 Measurement Uncertainties

Parameter	Uncertainty
Occupied channel Bandwidth	± 2%
Radiated Emissions	30 MHz - 1 GHz: ± 2.4 dB
	180 MHz - 18 GHz: ± 2.6 dB
Spurious emissions, conducted	0.22 - 1.82 dB (*)
Transmitter tests, conducted	0.33 - 0.8 dB (*)
Receiver tests, conducted	0.22 - 1.027 dB (*)
Frequency error, conducted	< 15 Hz (*)
Phase error, conducted	≤02 °RMS
	EVM: ≤ 2.5%
Temperature	± 1.0 °C
Humidity	± 3%
DC and low frequency voltages	± 0.05%
Time	0.28 ms
Duty Cycle	± 5%

^(*) Depending on the used test resource and the performed test case the uncertainty is in the given range. Detailed documentation is available at Bureau Veritas Consumer Products Services, Inc.

The measurement uncertainties for all parameters are calculated with an expansion factor (coverage factor) k = 1.96. This means, that the true value is in the corresponding interval with a probability of 95 %.





The verdicts in this test report are given according the above diagram:

Case	Measured Value	Uncertainty Range	Verdict
1	below pass mark	below pass mark	Passed
2	below pass mark	within pass mark	Passed
3	above pass mark	within pass mark	Failed
4	above pass mark	above pass mark	Failed

That means, the laboratory applies, as decision rule (see ISO/IEC 17025:2017), the so-called shared risk principle.

3.3 Applicable Quality Policies

Quality Policy	Version	Expiration Date
NAPRD03	6.11	

3.4 Applicable Test Specification(s)

Test Specification 3GPP TS 36.124 Version V17.1.0

Description 3rd Generation Partnership Project; Technical Specification Group Radio Access

Network; Evolved Universal Terrestrial Radio Access (E-UTRA); ElectroMagnetic Compatibility (EMC) requirements for mobile terminals and ancillary equipment

(Release 17)



3.5 Result Statistics

Test Specification	Total		Result Verdict				
		Pass	Fail	Declaration	Blocked	Performed	ratio
3GPP TS 36.124	7	7	0	0	0	0	100.00 %

Note: Pass, Declaration, Performed, Fail and Inconclusive results are regarded for the pass ratio calculation.
Pass, Performed and Declaration are summarized as Pass results. Fail and Inconclusive are summarized as Fail results. All are summarized as total count (Pass + Declaration + Performed + Fail + Inconclusive).
The pass ratio is calculated by the number of Pass results divided by the number of total results.
All other results like Error, Not Tested or Blocked are not regarded for the calculation.



3.6 Result Summary

3.6.1 Pass Results

Test Specification: 3GPP TS 36.124

Test Case Name / Description Test Condition	Category	Verdict	Date	Test Res. ID	Sample/Setup
8.2 / Radiated Emission					
Band = eFDD25, Part = traffic	А	Passed	2023-07-21	TR 1	AA01
Band = eFDD4, Part = idle	А	Passed	2023-07-21	TR 1	AA01
Band = eFDD4, Part = traffic	А	Passed	2023-07-21	TR 1	AA01
Band = eFDD5, Part = traffic	Α	Passed	2023-07-21	TR 1	AA01
Band = eFDD12, Part = traffic	A	Passed	2023-07-21	TR 1	AA01
Band = eFDD13, Part = traffic	А	Passed	2023-07-21	TR 1	AA01
Band = eFDD26, Part = traffic		Passed	2023-07-21	TR 1	AA01



4 Test Equipment Details

4.1 List of Test Equipment

The information shown below is valid for the testing time frame of this test report.

Test Resource 1: Radiated Spurious Emissions

Description: Radiated Spurious Emissions Test System

Single Devices of Test Resource Radiated Spurious Emissions

Test System Radiated Spurious Emissions of Test Resource Radiated Spurious Emissions

Description: Radiated Spurious Emissions Test System

Manufacturer: Comtest Engineering Serial Number: 5122.0387.02-100693-mq

Single Devices of Test System Radiated Spurious Emissions

Name	Serial Number	Manufacturer
CMW500	102333	Rohde & Schwarz Korea Ltd.
CMW500	127723-eE	Rohde & Schwarz
	<u>Event</u>	Execution Date Next Execution
	Calibration	2022-11 2023-11
	Software Version	Start Date End Date
	CMW Base 3.7.90	2019-02-13
Name	Serial Number	Manufacturer
CMW500	102333	Rohde & Schwarz Korea Ltd.
Conical Log Spiral Antenna	00049087	ETS-Lindgren
DC Power Supply	MY50270015	Agilent Technologies
DRH-118	A060905-2	Sunol Sciences Corporation
	Event	Execution Date Next Execution
	Calibration	2021-11 2023-11
Name	Serial Number	Manufacturer
FSU26	200522 (Model No: 1166.1660K26)	Rohde & Schwarz
Highpass Filter #7	S/N: 5	Wainwright Instruments GmbH
HP 6627A	US37350668	Agilent Technologies
OSP 130	1505.3009K03-100595-CN	Rohde & Schwarz
Power Meter Sensor (Probe B)	102341	Rohde & Schwarz
Rohde & Schwarz, 1141.2005K02	102466	Rohde & Schwarz GmbH & Co. KG
Rohde & Schwarz, 1141.2005K02	102465	Rohde & Schwarz GmbH & Co. KG
Rohde & Schwarz, 1141.2005K02	102466	Rohde & Schwarz GmbH & Co. KG
Rohde & Schwarz, 1141.2005K02	102465	Rohde & Schwarz GmbH & Co. KG
SMF 100A	101321	Rohde & Schwarz Messgerätebau GmbH

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	Event	Execution Date	Next Execution
	Calibration	2021-05	2024-05
Name	Serial Number	Manufacturer	
Sunol Science, DRH- 118	A070605	Sunol Sciences Cor	poration
	Event	Execution Date	Next Execution
	Calibration	2022-05	2024-05
Name	Serial Number	Manufacturer	
Test Bench 33	TB33		
Thermo-Hygrometer	191988635	Control Company	
Thermo-Hygrometer	191988632	Control Company	
Thermo-Hygrometer	191988635	Control Company	
Top Hat antenna -001	407078-0001		
Top Hat antenna -002	406713-0002		
TS-PR18	101623		
WHKS1.3/15G-6SS	S/N 6	Wainwright Instrun	nents GmbH
WHKX2.7/18G-10SS	S/N 10	Wainwright Instrur	nents GmbH
WW-NF18	S/N 56	Rohde & Schwarz	
WW-NF19	S/N 44	Rohde & Schwarz	
WW-NF85	S/N 25	Rohde & Schwarz	
WW-NF9	S/N 22	Rohde & Schwarz	



5 Annex

5.1 Object Under Test (OUT) Features

Supported Features for Object Under Test: NOTE-WBNAW

Name	Short Description	
3GPP TS 36.523-2		
A.4.1-1/1	E-UTRA FDD	
A.4.3.1-1/2	eFDD2	
A.4.3.1-1/4	eFDD4	
A.4.3.1-1/5	eFDD5	
A.4.3.1-1/12	eFDD12	
A.4.3.1-1/13	eFDD13	
A.4.3.1-1/25	eFDD25	
A.4.3.1-1/26	eFDD26	
ETSI TS 102 230-1		
A.1/3	Class A	
A.1/4	Class B	
A.1/5	Class C	

5.2 Sample AA01

	Sampl	le Nam	e: AA01
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Object Under Test Description Hardware Version Software Version	NOTE-WBNAW Sample_AA01 5 5	
Parameter Name	Value	
IMEI	869965067132559	

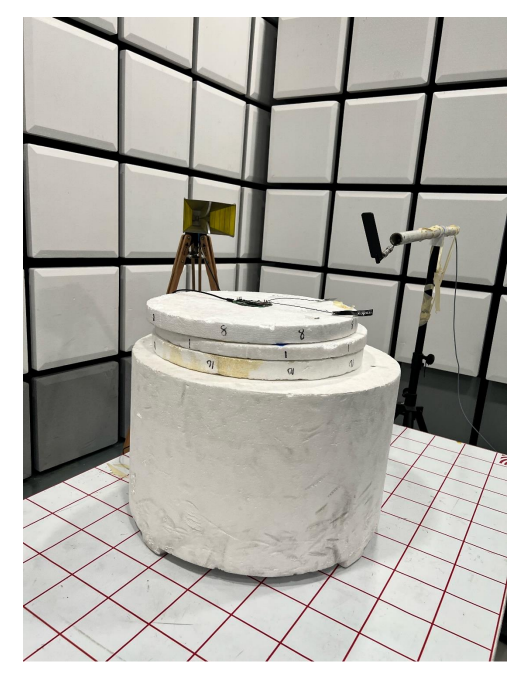


APPENDIX A. EUT Set-up Photographs



Sample





Set-Up

End of Test Report