



Test Type: Emissions

Product Type: Wireless Earbud

Product Name/Number: Model BL3R

FCC ID: A94BL3R

IC: 3232A-BL3R

Prepared For: Product Assurance Engineering Department,

Bose Corporation

Name of manufacturing Bose Corporation

agency applying for equipment type approval

Postal Address of The Mountain

manufacturing Agency Framingham MA 01701

USA

Test Results: Pass

Applicable Standards: FCC 47 CFR PART 15 SUBPART B

FCC 47 CFR PART 15 SUBPART C

ISED RSS-247 ISSUE 2 ISED RSS-GEN ISSUE 5

Report Number: EMC.BL3R.2020.125.1

General Comments/Special Test Conditions:

This report relates only to the items tested. This report covers EMC marking requirements for Enter product and any special modifications or test conditions.

| | Print Name | Signature | Date |
|---------------------------------|--------------|----------------|-------------|
| Prepared By: | Chad Bell | Chad Beld | May 4, 2020 |
| Electrical Engineer Review* By: | Bryan Cerqua | Bryon H Cerqua | May 6, 2020 |

^{*} Since every test result is separately reviewed after its completion, the electrical engineer review indicated above represents a higher-level review to ensure this report lists and contains all applicable and appropriate requirements. If the report carries the "accredited" logo, the reviewer must verify all the tests in this report are covered under the current ISO17025 accreditation. The A2LA-accredited logo must be removed if any of the tests in the report are not performed under the current scope of accreditation. It is the responsibility or the reviewer to ensure the A2LA advertising policy is followed.

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Report Number: EMC.BL3R.2020.125.1





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Test Report Summary

Product Information:

Description

Wireless Earbud. The antenna is an inverted L with a maximum gain of 1.35dBi formed by Laser Direct Sequence on the inside of the top cover of the earbud.

EUT Condition

Product was as built in the factory. And for the conducted measurements the antenna was removed, and coaxial cable was installed in its place. Where necessary USB debug wires were added to allow control of the Radio. Worst case data rate was determined to be 1Mbps.

Setup (Cables and Accessories)

| Support Equipment List | | | | | | | | | | |
|--|------|---------------|-------------------|-----|--|--|--|--|--|--|
| Description Manufacturer Model Serial Number FCC I | | | | | | | | | | |
| AC Adapter | Bose | S008VU0500160 | 068170Z50403725AE | N/A | | | | | | |

| | I/O Cable List | | | | | | | | | | |
|-------|----------------|-----------|------------|--------|----------------------|--|--|--|--|--|--|
| | | # of | | Cable | | | | | | | |
| Cable | | Identical | | Length | | | | | | | |
| No. | Port | Ports | Cable Type | (m) | Remarks | | | | | | |
| 1 | AC In | 1 | N/A | 0 | Wall-wart adapter | | | | | | |
| 2 | USB | 1 | Shielded | 0.3 | Output of AC adapter | | | | | | |

Test Objective:

Verify product meets all applicable EMC requirements.

Results:

Product complies with all applicable EMC requirements. All final results represent worst-case emissions and/or immunity.

Conclusions:

The device under test (D.U.T.):

[X] meets all test standards on page 1 of this report.

Affirmation of Test Results:

Report Number: EMC.BL3R.2020.125.1

| | Print Name | Signature | Date |
|-----------------------------|------------|-----------|-------------|
| Testing Engineer/Technician | Chad Bell | Chad Belo | May 4, 2020 |

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Test Results Summary

| TEST NAME | TEST RESULT PASS or N/A | COMMENT(S) |
|-----------------------------------|----------------------------|---------------------------------------|
| On Time and Duty Cycle | N/A | · · · · · · · · · · · · · · · · · · · |
| 99% Occupied Bandwidth | N/A | |
| 20dB Occupied Bandwidth | Pass | |
| Hopping Frequency Separation | Pass | |
| Number of Hopping Channels | Pass | |
| Average Time of Occupancy | Pass | |
| Output Power | Pass | |
| Conducted Spurious Emissions | Pass | |
| RF Conducted Emissions – AC Mains | Pass | |
| RF Radiated Emissions 30MHz -1GHz | Pass | |
| Radiated RF Emissions 1-25GHz | Pass | |
| Radiated Band Edge | Pass | |

Environmental Conditions

Ambient:

Temperature: 22±4°C Humidity: 30-60%RH

Mains Voltage: 120VAC, 5VDC USB

FCC Test Site Accreditation:

| Firm Name | Location | Accreditation | MRA Designation Number | Expiration Date | Contact | Contact Title | Address | | Mail Stop | City | <u>State</u> | <u>Zip</u> | Country | | Phone Number |
|---------------------|--------------------------------------|--|---------------------------|--------------------|----------------|--------------------|-------------------------------|-----|--------------|------------|--------------|------------|------------------|----------------------|-----------------------|
| Bose Corporation | 1 New York Avenue, Framingham, MA | American Association for Laboratory Accreditation | N/A US1088 | 07/31/2020 | Carole Park | Quality Manager | Mail Stop 450 The Mountain | N/A | 450 | Framingham | Massachusett | s 01701 | United States | Carole_Park@bose.com | 508- 1766- 6084 |

Canadian Test Site Registration:

| Organization | CAB identifier | Scope / Recognition Date (yyyy-mm-dd) | Expiration (yyyy-mm-dd) |
|--|-------------------|---|--------------------------------------|
| BOSE CORPORATION | US0210 | RSS-GEN (2019-02-11) | RECOGNIZED UNTIL: |
| 1 New York Avenue | | RSS-210 (2019-02-11) | 2020-07-31 |
| Framingham, MA | | RSS-247 (2019-02-11) | |
| 01701 | | | A2LA |
| UNITED STATES | | | ISO/IEC |
| Website: https://www.bose.com/en_us/index.html | | | 17025:2005 Expires: 2020-07-31 |
| ISED#: 3232A | | | |
| Contact: Benjamin Cerretani <u>benjamin_cerretani@bose.com</u> | | | |

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RF Conducted Measurements

On Time and Duty Cycle

| Project code name: | | Marketing name: | | Mode | el number: | BL3R | | | |
|-----------------------------|----------------------------|--|-------|--------------|------------|------|--|--|--|
| Project number (Integrity): | BL3R | Build Phase: | C2.5 | | | | | | |
| Tested by: | Chad Bell | | Date: | April 10, 20 | 20 | | | | |
| | | | | | | | | | |
| Requirements Standard(s): | Referenced Standard(s): | | | | | | | | |
| EUT powered with: | 5V USB | Temp / Humidity: | n/a | Test locat | ion: | | | | |
| | | | | | | | | | |
| Test equipment used TN's: | 2408 | | | | | | | | |
| EUT Serial number(s): | Model BL3R cor | nducted #1 | | | | | | | |
| EUT Software installed: | 0.3.8 | 0.3.8 | | | | | | | |
| EUT Modification(s): | Product was tes installed. | roduct was tested as built except the antenna was disconnected and a coaxial cable was | | | | | | | |

Conclusion:

This test is for information only.

Limits:

None; for reporting purposes only.

Procedure:

ANSI C63.10, Section 11.6: Zero-Span Spectrum Analyzer Method.

Equipment Used:

| TN | Description | Model | S/N | Manufacturer | Most Recent Calibration | Calibration Due Date | Most Recent Verification | Verification Due Date |
|------|------------------------------------|-------|--------|--------------------|----------------------------|-------------------------|-----------------------------|--------------------------|
| 2408 | Signal and Spectrum Analyzer | FSV40 | 101414 | Rohde & Schwarz | 25-Mar-2020 | 25-Mar-2021 | | |

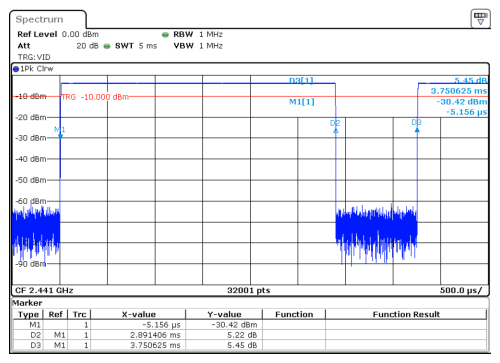
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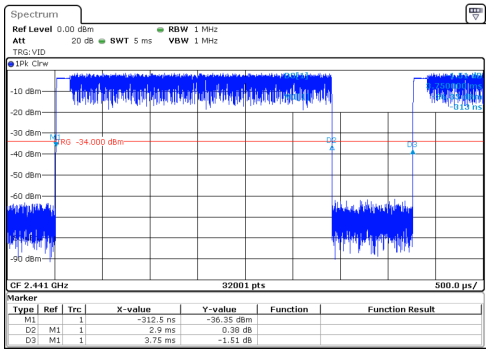




Data Collection:

| Mode | ON Time (msec) | Period (msec) | Duty Cycle x (linear) | Duty Cycle (%) | Duty Cycle Correction Factor (dB) |
|----------------|-------------------|------------------|--------------------------|----------------------|---|
| Bluetooth DH5 | 2.89 | 3.75 | 0.771 | 77.1 | 2.26 |
| Bluetooth 3DH5 | 2.9 | 3.75 | 0.773 | 77.3 | 2.23 |





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99% Occupied Bandwidth

| Project code name: | | Marketing name: | | Mode | l number: | BL3R | | | | |
|-----------------------------|-----------------|---|-------------------------|-------------|-------------------|---------|--|--|--|--|
| Project number (Integrity): | BL3R | Build Phase: | C2.5 | | | | | | | |
| Tested by: | Chad Bell | Chad Bell Date: February 13, 2020 | | | | | | | | |
| | | | | | | | | | | |
| Requirements | | | Referenced Standard(s): | | | | | | | |
| Standard(s): | | | Neierenceu 3 | tanuaru(s). | | | | | | |
| EUT powered with: | 5V USB | Temp / Humidity: | n/a | Test locati | i on: Brau | ın Room | | | | |
| | | | | | | | | | | |
| Test equipment used TN's: | 2408 | | | | | | | | | |
| EUT Serial number(s): | Model BL3R cor | nducted #1 | | | | | | | | |
| EUT Software installed: | 0.3.8 | | | | | | | | | |
| EUT Modification(s): | Product was tes | Product was tested as built except the antenna was disconnected and a coaxial cable was | | | | | | | | |
| | installed. | | | | | | | | | |

Conclusion:

This test is for information only.

Limits:

None; for reporting purposes only.

Procedure:

The transmitter output is connected to a spectrum analyzer. The RBW is set to \geq 1-5% of the 99% Occupied Bandwidth. The VBW is set to \geq RBW. The sweep time is coupled.

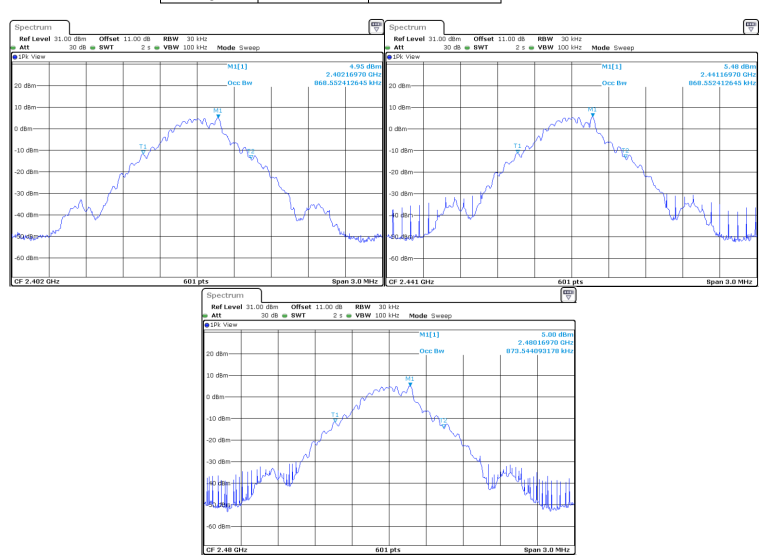
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Basic Rate (DH5) Data Collection:

| Channel | Frequency (MHz) | 99% Bandwidth (MHz) |
|---------|--------------------|------------------------|
| Low | 2402 | 0.8686 |
| Middle | 2441 | 0.8686 |
| High | 2480 | 0.8735 |

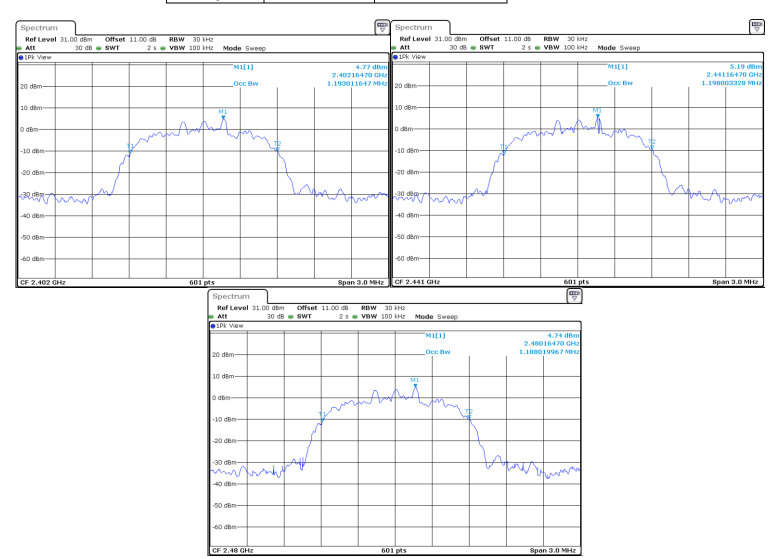






Enhanced Data Rate (3DH5) Data Collection:

| Channel | Frequency (MHz) | 99% Bandwidth (MHz) |
|---------|--------------------|------------------------|
| Low | 2402 | 1.193 |
| Middle | 2441 | 1.198 |
| High | 2480 | 1.188 |



Equipment Used:

| TN | Description | Model | S/N | Manufacturer | Most Recent Calibration | Calibration Due Date | Most Recent Verification | Verification Due Date |
|------|------------------------------------|-------|--------|--------------------|----------------------------|-------------------------|-----------------------------|--------------------------|
| 2408 | Signal and Spectrum Analyzer | FSV40 | 101414 | Rohde & Schwarz | 27-Mar-2019 | 26-Mar-2020 | | |

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20dB Occupied Bandwidth

| Project code name: | | Marketing name: | | Mode | el number: BL3R | | |
|-----------------------------|-----------------|---|---|-------------|-------------------------|--|--|
| Project number (Integrity): | BL3R | Build Phase: | C2.5 | | | | |
| Tested by: | Chad Bell | Chad Bell Date: February 13, 2020 | | | | | |
| - | | | | | | | |
| Requirements | FCC §15.247 (2 |) | Pafarancad S | tandard(e): | ANSI 63.10:2013 - 6.9.2 | | |
| Standard(s): | RSS-247 5.2 (a) |) | Referenced Standard(s): ANSI 63.10:2013 - | | | | |
| EUT powered with: | 5V USB | Temp / Humidity: | n/a Test location: | | | | |
| | | | | | | | |
| Test equipment used TN's: | 2408 | | | | | | |
| EUT Serial number(s): | Model BL3R cor | nducted #1 | | | | | |
| EUT Software installed: | 0.3.8 | | | | | | |
| EUT Modification(s): | Product was tes | Product was tested as built except the antenna was disconnected and a coaxial cable was | | | | | |
| | installed. | · | | | | | |

Conclusion:

This test is for information only.

Limits:

None; for reporting purposes only.

Procedure:

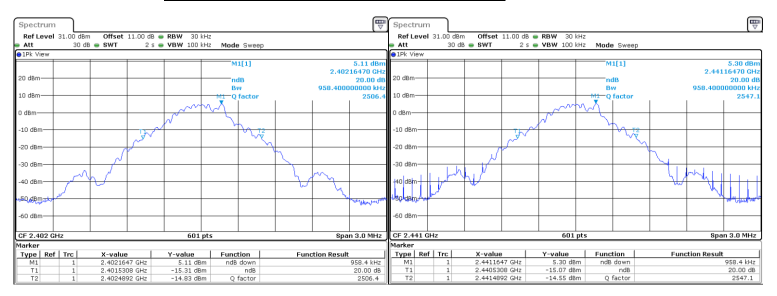
The transmitter output is connected to a spectrum analyzer. The RBW is set to \geq 1-5% of the 20dB bandwidth. The VBW is set to \geq RBW. The sweep time is coupled.

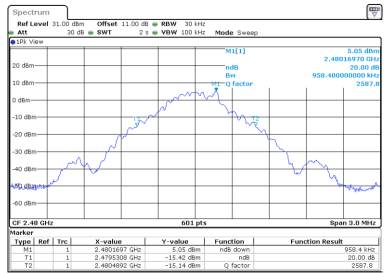




Basic Rate (DH5) Data Collection:

| Channel | Frequency (MHz) | 99% Bandwidth (MHz) |
|---------|--------------------|------------------------|
| Low | 2402 | 0.958 |
| Middle | 2441 | 0.958 |
| High | 2480 | 0.958 |



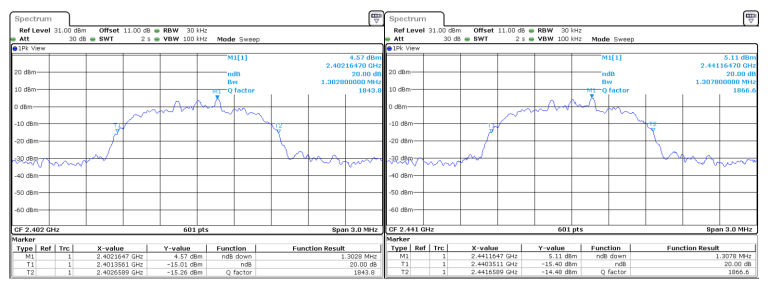


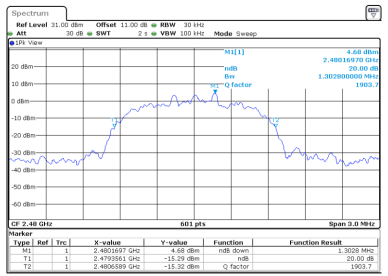




Enhanced Data Rate (3DH5) Data Collection:

| Channel | Frequency (MHz) | 99% Bandwidth (MHz) |
|---------|--------------------|---------------------|
| Low | 2402 | 1.193 |
| Middle | 2441 | 1.198 |
| High | 2480 | 1.188 |





Equipment Used:

| TN | Description | Model | S/N | Manufacturer | Most Recent Calibration | Calibration Due Date | Most Recent Verification | Verification Due Date |
|------|------------------------------------|-------|--------|--------------------|----------------------------|-------------------------|-----------------------------|--------------------------|
| 2408 | Signal and Spectrum Analyzer | FSV40 | 101414 | Rohde & Schwarz | 27-Mar-2019 | 26-Mar-2020 | | |

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Hopping Frequency Separation

| Project code name: | | Marketing name: | | Mode | l number: | BL3R | | |
|-----------------------------|-----------------|---|----------------|-------------|-----------|------|--|--|
| Project number (Integrity): | BL3R | Build Phase: | C2.5 | | | | | |
| Tested by: | Chad Bell | | Date: | February 13 | , 2020 | | | |
| | | | | | | | | |
| Requirements | FCC 15.247 (a) | (1), | Deferenced St | andord(s). | | | | |
| Standard(s): | IC RSS-247 5.1 | (2) | Referenced Sta | | | | | |
| EUT powered with: | 5V USB | Temp / Humidity: | n/a | Test locati | ion: | | | |
| | | | | | | | | |
| Test equipment used TN's: | 2408 | | | | | | | |
| EUT Serial number(s): | Model BL3R cor | nducted #1 | | | | | | |
| EUT Software installed: | 0.3.8 | | | | | | | |
| EUT Modification(s): | Product was tes | oduct was tested as built except the antenna was disconnected and a coaxial cable was | | | | | | |
| | installed. | | | | | | | |

Conclusion:

Hopping frequencies are separated by 1MHz which is more than the required minimum of 25kHz and more than 2/3 of the 20dB bandwidth of the hopping channel which would be 795kHz.

Limits:

FCC §15.247 (a) (1)

RSS-247 (5.1) (b)

Frequency hopping systems shall have hopping channel carrier frequencies separated by a minimum of 25 kHz or the 20dB bandwidth of the hoping channel, whichever is greater.

Alternatively, frequency hopping systems operating in the 2400-2483.5 MHz band may have hopping channel carrier frequencies that are separated by 25 kHz or two-thirds of the 20 dB bandwidth of the hopping channel, whichever is greater, provided the systems operate with an output power no greater than 125 mW.

Procedure:

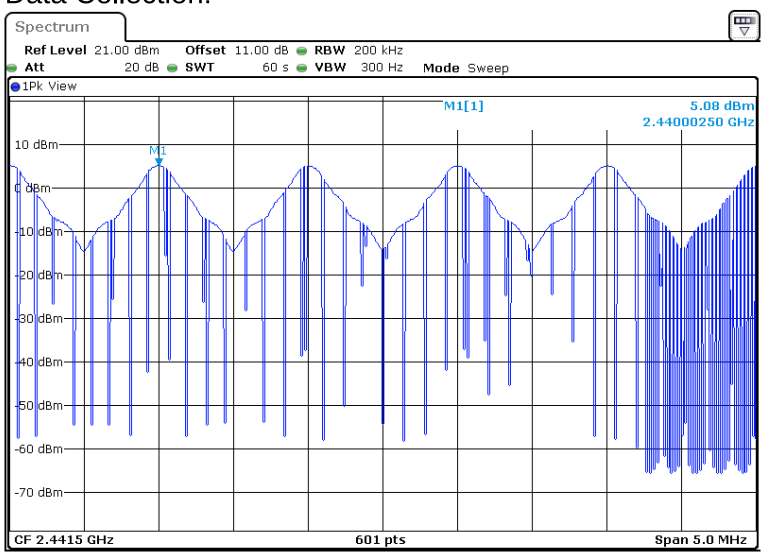
The transmitter output is connected to a spectrum analyzer. The RBW is set to 300 kHz (approx. 30% of the channel spacing) and the VBW is set to 300 kHz. The sweep time is coupled.

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Data Collection:



Equipment Used:

| TN | Description | Model | S/N | Manufacturer | Most Recent Calibration | Calibration Due Date | Most Recent Verification | Verification Due Date |
|------|------------------------------------|-------|--------|--------------------|----------------------------|-------------------------|-----------------------------|--------------------------|
| 2408 | Signal and Spectrum Analyzer | FSV40 | 101414 | Rohde & Schwarz | 27-Mar-2019 | 26-Mar-2020 | | |





Number of Hopping Channels

| Project code name: | | Marketing name: | | Mode | el number: | BL3R | |
|-----------------------------|-----------------|---|-------------------------|-------------|------------|------|--|
| Project number (Integrity): | BL3R | Build Phase: | C2.5 | | | | |
| Tested by: | Chad Bell | | Date: | February 13 | 3, 2020 | | |
| - | | | | | | | |
| Requirements | FCC 15.247 (a) | | Poforoncod S | tandard(e): | | | |
| Standard(s): | IC RSS-247 5.1 | (4) | Referenced Standard(s): | | | | |
| EUT powered with: | 5V USB | Temp / Humidity: | n/a | Test locat | ion: | | |
| | | | | | | | |
| Test equipment used TN's: | 2408 | | | | | | |
| EUT Serial number(s): | Model BL3R cor | nducted #1 | | | | | |
| EUT Software installed: | 0.3.8 | | | | | | |
| EUT Modification(s): | Product was tes | Product was tested as built except the antenna was disconnected and a coaxial cable was | | | | | |
| | installed. | · | | | | | |

Conclusion:

Bose Model BL3R uses 79 hopping channels in normal operation and always uses at least 20, both of which are more than the required 15.

Limits:

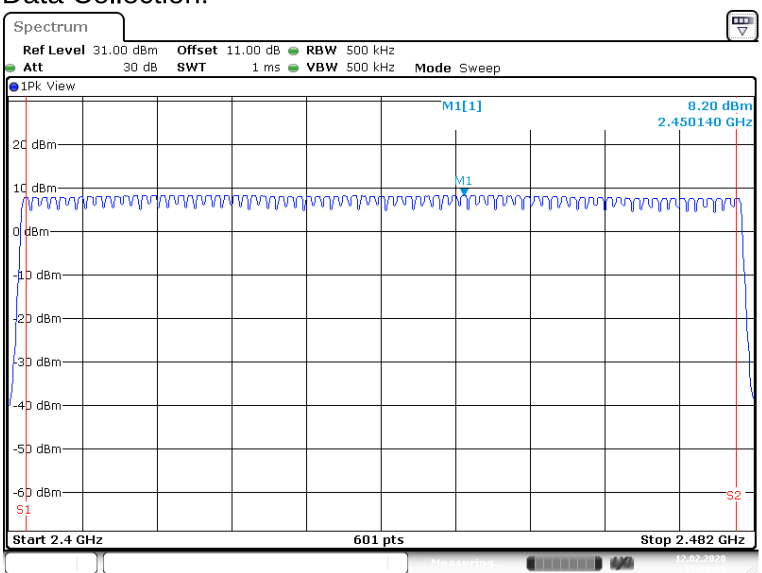
FCC 15.247 (a) (1) (iii), IC RSS-247 5.1 (4)

Frequency hopping systems in the 2400 – 2483.5 MHz band shall use at least 15 non-overlapping channels.





Data Collection:



Plot1 79 Hopping Frequency DH5

Date: 12.FEB.2020 15:01:08

Limits:

FCC §15.247 (2)

RSS-247 5.2 (a)

ANSI 63.10:2013 - 6.9.2

The minimum 6 dB bandwidth shall be at least 500 kHz.

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Equipment Used:

| TN | Description | Model | S/N | Manufacturer | Most Recent Calibration | Calibration Due Date | Most Recent Verification | Verification Due Date |
|------|------------------------------------|-------|--------|--------------------|----------------------------|-------------------------|-----------------------------|--------------------------|
| 2408 | Signal and Spectrum Analyzer | FSV40 | 101414 | Rohde & Schwarz | 27-Mar-2019 | 26-Mar-2020 | | |





Average Time of Occupancy

| Project code name: | | Marketing name: | | Mode | el number: | BL3R | |
|-----------------------------|-----------------|---|--------------------|-------------------------|------------|------|--|
| Project number (Integrity): | BL3R | Build Phase: | C2.5 | | | | |
| Tested by: | Chad Bell | | Date: | Date: February 13, 2020 | | | |
| | | | | | | | |
| Requirements | FCC 15.247 (a) | | Referenced S | tandard(s): | | | |
| Standard(s): | IC RSS-247 5.1 | (4) | Referenced 3 | tanuaru(s). | | | |
| EUT powered with: | 5V USB | Temp / Humidity: | n/a Test location: | | | | |
| | | | | | | | |
| Test equipment used TN's: | 2408 | | | | | | |
| EUT Serial number(s): | Model BL3R cor | nducted #1 | | | | | |
| EUT Software installed: | 0.3.8 | | | | | | |
| EUT Modification(s): | Product was tes | Product was tested as built except the antenna was disconnected and a coaxial cable was | | | | | |
| | installed. | | | | | | |

Conclusion:

The highest time of occupancy in any mode is 318.5mS which passes the 400mS limit by 81.53mS.

Limit:

The average time of occupancy on any channel shall not be greater than 0.4 seconds within a period of 0.4 seconds multiplied by the number of hopping channels employed.

Equipment Used:

| TN | Description | Model | S/N | Manufacturer | Most Recent Calibration | Calibration Due Date | Most Recent Verification | Verification Due Date |
|------|----------------------|-------|--------|--------------------|----------------------------|-------------------------|-----------------------------|--------------------------|
| 2408 | Spectrum Analyzer | FSV40 | 101414 | Rohde & Schwarz | 27-Mar-2019 | 26-Mar-2020 | | |

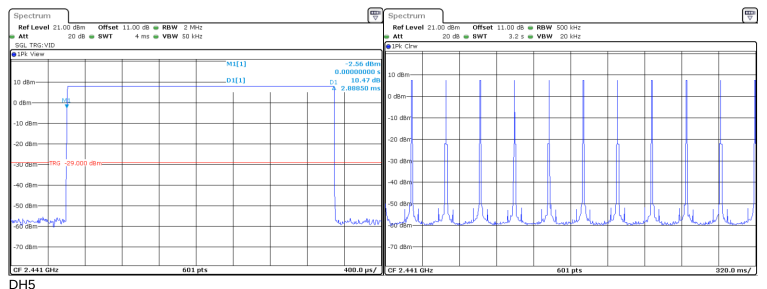
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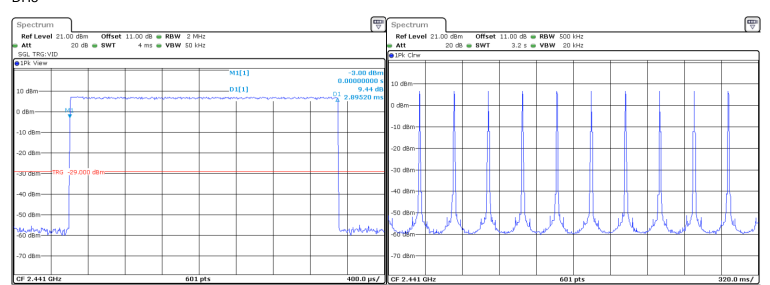




Data Collection:

| Channel | Frequency (MHz) | Mode | Pulse Width (mS) | Number of pulses in 3.16 S | Number of pulses in 31.6 S (X 10) | Time of occupancy (Pulse Width X Number of pulses) (mS) | Limit (mS) | Margin (mS) | Result |
|---------|--------------------|-------|------------------------|-------------------------------------|--|--|---------------|----------------|--------|
| Middle | 2441 | DH5 | 2.889 | 11 | 110 | 317.7 | 400 | 82.26 | Pass |
| Middle | 2441 | 2-DH5 | 2.895 | 11 | 110 | 318.5 | 400 | 81.53 | Pass |
| Middle | 2441 | 3-DH5 | 2.895 | 11 | 110 | 318.5 | 400 | 81.53 | Pass |





3DH5





Output Power

| Project code name: | | Marketing name: | | Model n | umber: | BL3R | | | |
|-----------------------------|------------------------|---|--------------|-------------------------|---------|------------|--|--|--|
| Project number (Integrity): | BL3R | Build Phase: | C2.5 | | | | | | |
| Tested by: | Chad Bell | | Date: | February 13 | 3, 2020 | | | | |
| | | | | | | | | | |
| Requirements | FCC §15.247 | ' (b) (3) | Defended 6 | 4 a m al a m al / a \ . | | | | | |
| Standard(s): | RSS-247 5.4 | | Referenced S | tandard(s): | | | | | |
| EUT powered with: | 5V USB | Temp / Humidity: | n/a | Test locat | ion: E | Braun Room | | | |
| | ı | | | | | | | | |
| Test equipment used TN's: | 2408 | | | | | | | | |
| EUT Serial number(s): | Model BL3R | Model BL3R conducted #1 | | | | | | | |
| EUT Software installed: | 0.3.8 | | | | | | | | |
| EUT Modification(s): | Product was installed. | Product was tested as built except the antenna was disconnected and a coaxial cable was | | | | | | | |

Conclusion:

The Bose Model BL3R passes output power by 18.63dB.

Limits:

FCC §15.247 (b) (3)

RSS-247 5.4 (d)

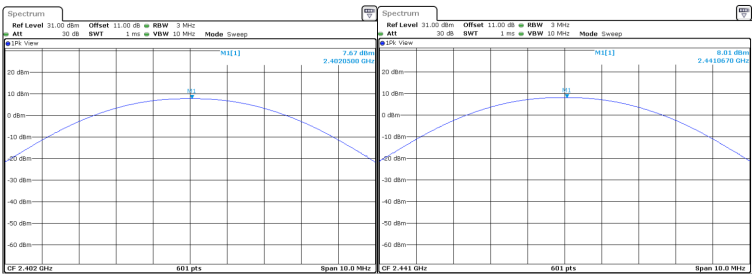
The maximum antenna gain is less than or equal to 6 dBi, therefore the limit is 30 dBm.

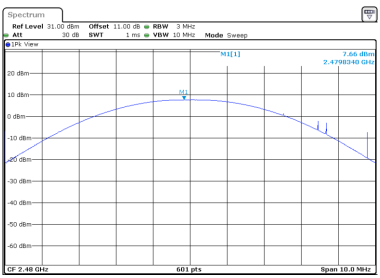




Basic Rate (DH5) Data Collection:

| | Output Power Summary Table | | | | | | | | | | |
|---------|----------------------------|-----------------|---------------------|-------|--------|--------|--|--|--|--|--|
| Channel | Frequency | Output Power | Directional Gain | Limit | Margin | Result | | | | | |
| | (MHz) | (dBm) (dBi) | | (dB) | (dB) | | | | | | |
| Low | 2402 | 7.67 | 1.35 | 30 | 20.98 | Pass | | | | | |
| Middle | 2440 | 8.01 | 1.35 | 30 | 20.64 | Pass | | | | | |
| High | 2480 | 7.66 | 1.35 | 30 | 20.99 | Pass | | | | | |



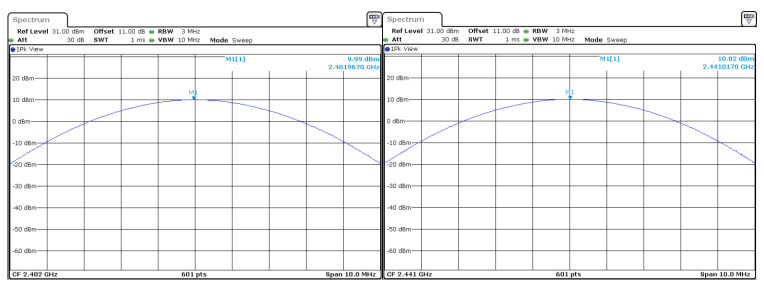


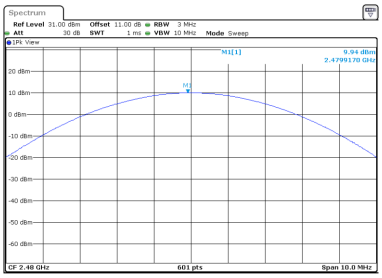




Enhanced Data Rate (3DH5) Data Collection:

| | Output Power Summary Table | | | | | | | | | |
|---------|----------------------------|-----------------|------|------|--------|--------|--|--|--|--|
| Channel | Frequency | Output Power | · | | Margin | Result | | | | |
| | (MHz) | (dBm) (dBi) | | (dB) | (dB) | | | | | |
| Low | 2402 | 9.99 | 1.35 | 30 | 18.66 | Pass | | | | |
| Middle | 2440 | 10.02 | 1.35 | 30 | 18.63 | Pass | | | | |
| High | 2480 | 9.94 | 1.35 | 30 | 18.71 | Pass | | | | |









Limits:

FCC §15.247 (b) (3)

RSS-247 5.4 (d)

The maximum antenna gain is less than or equal to 6 dBi, therefore the limit is 30 dBm.

Equipment Used:

| TN | Description | Model | S/N | Manufacturer | Most Recent Calibration | Calibration Due Date | Most Recent Verification | Verification Due Date |
|------|------------------------------------|-------|--------|--------------------|----------------------------|-------------------------|-----------------------------|--------------------------|
| 2408 | Signal and Spectrum Analyzer | FSV40 | 101414 | Rohde & Schwarz | 27-Mar-2019 | 26-Mar-2020 | | |





Conducted Spurious Emissions

| Project code name: | | Marketing name: | | Model n | umber: | BL3R | |
|-----------------------------|------------------------|--|--------------|---------------------------------------|----------------------|-----------------|--|
| Project number (Integrity): | BL3R | Build Phase: | C2.5 | | | | |
| Tested by: | Chad Bell | | Date: | March 19, 2 | 020 | | |
| | | | | | | | |
| Requirements | FCC §15.247 | ' (d) | Deferenced 6 | · · · · · · · · · · · · · · · · · · · | A N I C I C | 20 40 (44 40 0) | |
| Standard(s): | | | Referenced S | tandard(s): | ANSI 63.10 (11.10.2) | | |
| EUT powered with: | 5V USB | 5V USB Temp / Humidity: | | Test locat | Test location: | | |
| | 1 | | | | | | |
| Test equipment used TN's: | 2408 | | | | | | |
| EUT Serial number(s): | Model BL3R | conducted #1 | | | | | |
| EUT Software installed: | 0.3.8 | | | | | | |
| EUT Modification(s): | Product was installed. | roduct was tested as built except the antenna was disconnected and a coaxial cable was | | | | | |

Conclusion:

The Bose Model BL3R passes Conducted Spurious Emissions by more than 20dB.

Limits

FCC §15.247 (d)

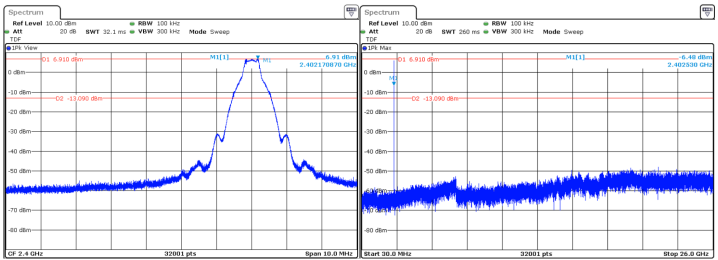
RSS-247 5.5

Output power was measured based on the use of a peak measurement; therefore, the required attenuation is 20 dB.



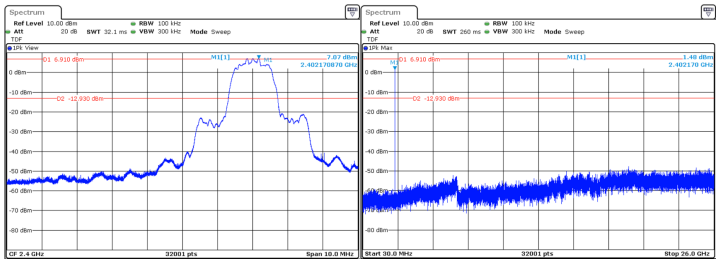


Data Collection:



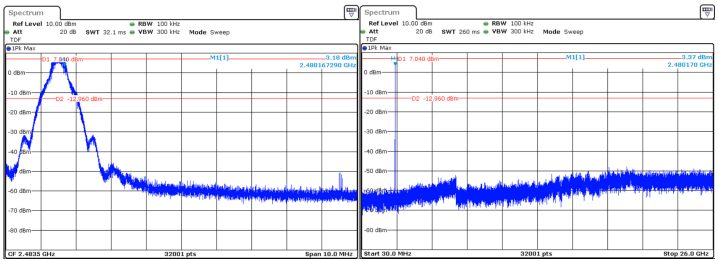
DH5 low channel band-edge

Out of band low channel (2402MHz)



3DH5 low channel band-edge

Out of band low channel (2402MHz)



DH5 high channel band-edge

Out of band high channel (2480MHz)

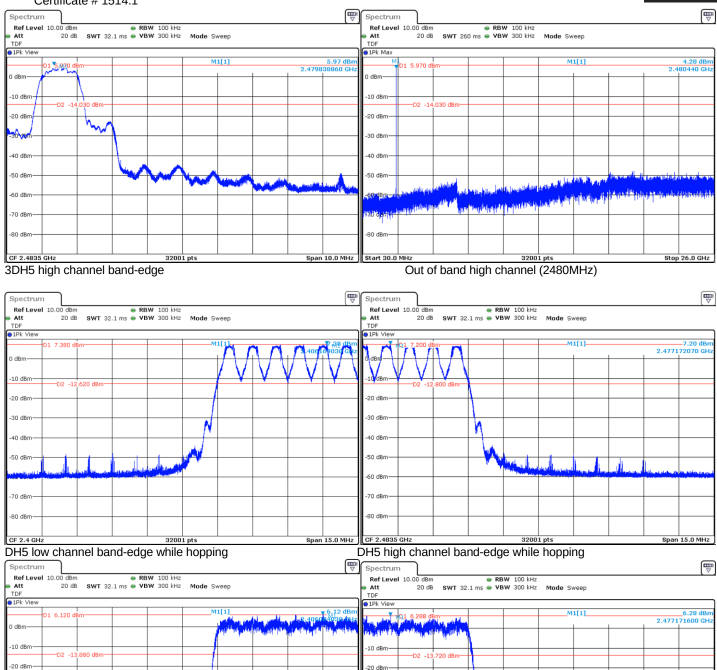
Bose Corporation, 1 New York Ave, Framingham, MA 01701, USA Tel: (508) 766-6000 Fax: (508) 766-1145

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Report Number: EMC.BL3R.2020.99.1







-50 dBr

-70 dBr

Span 15.0 MHz

3DH5 low channel band-edge while hopping

-30 dBm

3DH5 high channel band-edge while hopping





Equipment Used:

| TN | Description | Model | S/N | Manufacturer | Most Recent Calibration | Calibration Due Date | Most Recent Verification | Verification Due Date |
|------|------------------------------------|-------|--------|--------------------|----------------------------|-------------------------|-----------------------------|--------------------------|
| 2408 | Signal and Spectrum Analyzer | FSV40 | 101414 | Rohde & Schwarz | 27-Mar-2019 | 26-Mar-2020 | | |





RF Conducted Emissions – AC Mains

| Project code name: | | Marketing name: | | Mode | el number: | BL3R | |
|-----------------------------|-------------------------------|---------------------|--------------|-------------|-------------------|--------|--|
| Project number (Integrity): | BL3R | Build Phase: | C2.5 | · | | | |
| Tested by: | Chad Bell | | Date: | March 20, 2 | March 20, 2020 | | |
| | | | | | • | | |
| Requirements Standard(s): | FCC Part15B, EN | 55032, EN301489 | Referenced S | tandard(s): | | | |
| EUT powered with: | Bose Power P/T 722809-0010 | Temp / Humidity: | N/A | Test locat | i on: Heni | y Room | |
| | | - | | | | | |
| Test equipment used TN's: | 2247,1380,2236 | | | | | | |
| EUT Serial number(s): | C2.5 sample #2 | | | | | | |
| EUT Software installed: | 0.3.8 | | | | | | |
| EUT Modification(s): | Product was tested | d as built | | | | | |

Conclusion:

The Bose Model BL3R passes RF Conducted Emissions on the AC Mains by 18.1dB.

Limits:

AC MAINS PORTS

| AC MAINS P | OKIS | | | | |
|---|-------|---|--------------------|--------|--|
| | | Freq | Limits (| dΒμV) | Comments |
| Standard | Class | Class Range (MHz) QP AVG 0.15 - 0.5 79 66 -Ensure bandwidth set to -EUT must pass both Ql 0.5 - 30 73 60 These Limits decrease frequency. | | | |
| | Α | 0.15 - 0.5 | 79 | 66 | -Ensure bandwidth set to 9 kHzEUT must pass both QP and AVG Limits. |
| FCC 15B/ CISPR32 based Class B | | 0.5 - 30 | 73 | 60 | ¹ These Limits decrease linearly with the log of the frequency. |
| | | 0.15 - 0.5 | 66-56 ¹ | 56-46¹ | CISPR32 based standards: EN55032, AS/NZS CISPR32 |
| only | В | 0.5 - 5 | 56 | 46 | CIOI NOZ |
| | | 5 - 30 | 60 | 50 | |

Bose Corporation, 1 New York Ave, Framingham, MA 01701, USA Tel: (508) 766-6000 Fax: (508) 766-1145

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Test Checklist:

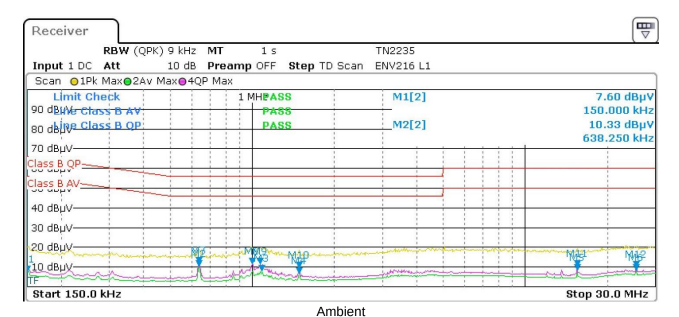
| 1 This checklist is intended to be a reminder of some highlights from the standards listed above, and not a step by step procedure. You must be familiar with the listed standards prior to using this checklist. 2 Check EUT performance prior to any testing. 3 awy from the soreen room walls and 280 cm from all other metal objects (including other walls). Other system components should have a ~10 cm spacing and should be ≥80 cm from any metal objects. 4 Connect cables, accessories, and loads that would be willized in a nominal configuration. Use judgment to determine minimum number of accessories required to achieve maximum level of emissions. If possible, avoid using peripheral components that would force multiple earth grounds. 4 For audio amplifier products that incorporate external speaker outputs, and are designed to connect to a variety of loudspeakers, it is recommended to terminate the speaker outputs with resistive loads equal to rated load impedance. 5 Al least one of each type of EUT I/O port should have a customer intent cable connected to it. Document cable configuration used for the test (describe cables used and take picture). Bundle EUT mains cord into 30-40 cm bundle. Do not bundle peripheral components' mains cords. I/O cables are draped over rear edge of tabletop, bundled if necessary, to keep them >40 cm above reference ground plane ((too)). 7 RF filter/bead all non-system component cables (external source) where necessary. 8 Verify the proper mains voltage and frequency for the EUT. AC MAINS PORT TESTING The EUT line cord under test is connected to the EUT LISN. For multiple component systems with multiple line cords, each line cord shall be tested separately. All other system component systems with multiple line cords, each line cord shall be tested separately, all other system component somected to the second ('Other system components') LISN. A power strip can be used for multiple component synthem than the performed both with and without the EUT I/O ground/shell terminal connec | 1 5 | St Checklist. | |
|--|-----|---|-------|
| 1 This checklist is intended to be a reminder of some highlights from the standards listed above, and not a step by step procedure. You must be familiar with the listed standards prior to using this checklist. 2 Check EUT performance prior to any testing. 2 Place the EUT on the table, with the rear of the unit aligned with the rear of the table. The EUT is to be 40 cm away from the screen room walls and ≥80 cm from all other metal objects (including other walls). Other system components should have a ≃10 cm spacing and should be ≥80 cm from any metal objects. 3 Connect cables, accessories, and loads that would be utilized in a nominal configuration. Use judgment to determine minimum number of accessories required to achieve maximum level of emissions. If possible, avoid using peripheral components that would force multiple earth grounds. 4 For audio amplifier products that incorporate external speaker outputs, and are designed to connect to a variety of loudspeakers, it is recommended to terminate the speaker outputs with resistive loads equal to rated load impedance. 5 At least one of each type of EUT I/O port should have a customer intent cable connected to it. Document cable configuration used for the test (describe cables used and take picture). 6 Bundle EUT mains cord into 30-40 cm bundle. Do not bundle peripheral components' mains cords. I/O cables are draped over rear edge of tabletop, bundled if necessary, to keep them >40 cm above reference ground plane (floor). 7 RF filler/bead all non-system component cables (external source) where necessary. 9 Verify the proper mains voltage and frequency for the EUT. AC MAINS PORT TESTING The EUT line cord under test is connected to the EUT LISN. For multiple component systems with multiple line cords, each line cord shall be tested separately. All other system components connected to the second LISN (but not for the EUT LISN). Unused LISN ports are terminated with 50 Ω terminators. 10 Provided the provided by the proper mains woltage and frequency f | No. | | OK |
| 2 Check EUT performance prior to any testing. Place the EUT on the table, with the rear of the unit aligned with the rear of the table. The EUT is to be 40 cm away from the screen room walls and ≥80 cm from all other metal objects (including other walls). Other system components should have a −10 cm spacing and should be ≥80 cm from any metal objects. Connect cables, accessories, and loads that would be utilized in a nominal configuration. Use judgment to determine minimum number of accessories required to achieve maximum level of emissions. If possible, avoid using peripheral components that would force multiple earth grounds. 4 • For audio amplifier products that incorporate external speaker outputs, and are designed to connect to a variety of loudspeakers, it is recommended to terminate the speaker outputs with resistive loads equal to rated load impedance. 5 At least one of each type of EUT I/O port should have a customer intent cable connected to it. Document cable configuration used for the test (describe cables used and take picture). 8 Bundle EUT mains cord into 30-40 cm bundle. Do not bundle peripheral components' mains cords. I/O cables are draped over rear edge of fabletop, bundled if necessary, to keep them >40 cm above reference ground plane draped over rear edge of fabletop, bundled if necessary, to keep them >40 cm above reference ground plane draped over rear edge of fabletop, bundled if necessary, to keep them >40 cm above reference ground plane draped over rear edge of fabletop, bundled if necessary, to keep them >40 cm above reference ground plane draped over rear edge of fabletop, bundled if necessary, to keep them >40 cm above reference ground plane draped over rear edge of fabletop, bundled if necessary, to keep them >40 cm above reference ground plane draped over rear edge of fabletop, bundled if necessary, to keep them >40 cm above reference ground plane draped over rear edge of fabletop, bundled if necessary. 5 Perform this test is connected to the EUT. 6 MAINS PORT TESTING | 1 | | √ |
| Place the EUT on the table, with the rear of the unit aligned with the rear of the table. The EUT is to be 40 cm away from the screen room walls and 280 cm from all other metal objects (including other walls). Other system components should have a ~10 cm spacing and should be ≥80 cm from any metal objects. Connect cables, accessories, and loads that would be utilized in a nominal configuration. Use judgment to determine minimum number of accessories required to achieve maximum level of emissions. If possible, avoid using peripheral components that would force multiple earth grounds. *For audio amplifier products that incorporate external speaker outputs, and are designed to connect to a variety of loudspeakers, it is recommended to terminate the speaker outputs with resistive loads equal to rated load impedance. *At least one of each type of EUT I/O port should have a customer intent cable connected to it. Document cable impedance. *At least one of each type of EUT I/O port should have a customer intent cable connected to it. Document cable configuration used for the test (describe cables used and take picture). *Bundle EUT mains cord into 30-40 cm bundle. Do not bundle peripheral components mains cords. I/O cables are draped over rear edge of tabletop, bundled if necessary, to keep them >40 cm above reference ground plane (floor). *RE filter/bead all non-system component cables (external source) where necessary. *Verify the proper mains voltage and frequency for the EUT. **AC MAINS PORT TESTING.** **The EUT line cord under test is connected to the EUT LISN. For multiple component systems with multiple line cords, such line cord shall be tested separately. All other system component line cords are connected to a second ("other system components") LISN. A power strip can be used for multiple components connected to the second LISN (but not tor the EUT LISN.) Unused LISN ports are terminated with 50 \(\text{cords}\), seach line cord shall be tested separately. All other system components shall be perfor | 2 | | V |
| away from the screen room walls and ≥80 cm from all other metal objects (including other walls). Other system components should have a ~10 cm spacing and should be ≥80 cm from any metal objects. Connect cables, accessories, and loads that would be utilized in a nominal configuration. Use judgment to determine minimum number of accessories required to achieve maximum level of emissions. If possible, avoid using peripheral components that would force multiple earth grounds. 4 • For audio amplifier products that incorporate external speaker outputs, and are designed to connect to a variety of loudspeakers, it is recommended to terminate the speaker outputs with resistive loads equal to rated load impedance. 5 • At least one of each type of EUT I/O port should have a customer intent cable connected to it. Document cable configuration used for the test (describe cables used and take picture). 5 • Bundle EUT mains cord into 30-40 cm bundle. Do not bundle peripheral components' mains cords. I/O cables are draped over rear edge of tabletop, bundled if necessary, to keep them >40 cm above reference ground plane (floor). 7 • RF filter/bead all non-system component cables (external source) where necessary. 8 • Verify the proper mains voltage and frequency for the EUT. AC MAINS PORT TESTING 7 • The EUT line cord under test is connected to the EUT LISN. For multiple components systems with multiple line cords, each line cord shall be tested separately. All other system component line cords are connected to a second ('Other system components') LISN. A power strip can be used for multiple components connected to a second ('Other system components') LISN. A power strip can be used for multiple components connected to a second cust for the test of the cord shall be performed with with the console with 50 ohms in series. 8 • Perform this test for each line cord which comprises the EUT (i.e. for a console/bass box type system, even when measuring the bass box line cord, the console is still considered part of the EUT | | | V |
| Connect cables, accessories, and loads that would be utilized in a nominal configuration. Use judgment to determine minimum number of accessories required to achieve maximum level of emissions. If possible, avoid using peripheral components that would force multiple earth grounds. For audio amplifier products that incorporate external speaker outputs with resistive loads equal to rated load impedance. At least one of each type of EUT I/O port should have a customer intent cable connected to it. Document cable configuration used for the test (describe cables used and take picture). Bundle EUT mains cord into 30-40 cm bundle. Do not bundle peripheral components' mains cords. I/O cables are draped over rear edge of tabletop, bundled if necessary, to keep them >40 cm above reference ground plane (floor). Ref filter/bead all non-system component cables (external source) where necessary. Verify the proper mains voltage and frequency for the EUT. AC MAINS PORT TESTING The EUT line cord under test is connected to the EUT LISN. For multiple components systems with multiple line cords, each line cord shall be tested separately. All other system components connected to the second ("other system components") LISN. A power strip can be used for multiple components connected to the second LISN (but not for the EUT LISN). Joursed LISN ports are terminated with 50 of terminators. If the EUT has I/O terminals which can be connected to an earth ground through peripheral equipment, the measurements shall be performed both with and without the EUT I/O ground/shell terminal connected to earth ground, with 150 ohms in series. Perform this test for each line cord which comprises the EUT (i.e. for a console/bass box type system, even when measuring the bass box line cord, the console is still considered part of the EUT, so measurements are performed with the console grounded, with 150 ohms in series. Perform this test for each line cord minic flow and neutral). A transient limiter MUST be used to protect receiver input. | 3 | | , |
| determine minimum number of accessories required to achieve maximum level of emissions. If possible, avoid using peripheral components that twould force multiple earth grounds. For audio amplifier products that incorporate external speaker outputs, and are designed to connect to a variety of loudspeakers, it is recommended to terminate the speaker outputs with resistive loads equal to rated load impedance. At least one of each type of EUT I/O port should have a customer intent cable connected to it. Document cable configuration used for the test (describe cables used and take picture). Bundle EUT mains cord into 30-40 cm bundle. Do not bundle peripheral components' mains cords. I/O cables are draped over rear edge of tabletop, bundled if necessary, to keep them >40 cm above reference ground plane (floor). Ref filter/bead all non-system component cables (external source) where necessary. AC MAINS PORT TESTING The EUT line cord under test is connected to the EUT LISN. For multiple component systems with multiple line cords, each line cord shall be tested separately. All other system component line cords are connected to a second LISN (but not for the EUT LISN). Unused LISN ports are terminated with 50 \(\textit{ terminators.}\) If the EUT has I/O terminals which can be connected to an earth ground through peripheral equipment, the measurements shall be performed both with and without the EUT I/O ground/shell terminal connected to earth ground, with 150 ohms in series. Perform this test for each line cord which comprises the EUT (i.e. for a console/bass box type system, even when measuring the bass box line cord, the console is still considered part of the EUT, so measurements are performed with the console grounded, with 150 ohms in series, and ungrounded. If the EUT has an unbalanced (coax) antenna input terminal as well as other I/O or mains terminals which connected earth grounds which connected to earth ground. The same performed with the console grounded with the console grounded on the performed | | | |
| using peripheral components that would force multiple earth grounds. For audio amplifier products that incorporate external speaker outputs with resistive loads equal to rated load impedance. At least one of each type of EUT I/O port should have a customer intent cable connected to it. Document cable configuration used for the test (describe cables used and take picture). Bundle EUT mains cord into 30-40 cm bundle. Do not bundle peripheral components' mains cords. I/O cables are draped over rear edge of tabletop, bundled if necessary, to keep them >40 cm above reference ground plane (filoor). Ref filter/bead all non-system component cables (external source) where necessary. Verify the proper mains voltage and frequency for the EUT. **AC MAINS PORT TESTING* The EUT line cord under test is connected to the EUT LISN. For multiple component systems with multiple line cords, each line cord shall be tested separately. All other system components connected to a second ("other system components") LISN. A power strip can be used for multiple components connected to the second LISN (but not for the EUT LISN). Unused LISN ports are terminated with 50 Ω terminators. If the EUT has I/O terminals which can be connected to an earth ground through peripheral equipment, the measurements shall be performed both with and without the EUT I/O ground/shell terminal connected to earth ground, with 150 ohms in series. • Perform this test for each line cord which comprises the EUT (i.e. for a console/bass box type system, even when measuring the bass box line cord, the console is still considered part of the EUT, so measurements are performed with the console grounded, with 150 ohms in series, and ungrounded). • If the EUT has an unbalanced (coax) antenna input terminal as well as other I/O or mains terminals which connected to earth ground, measurements shall be performed with the antenna shell grounded with 150 ohms in series, no other earth grounds shall be connected per CISPR 32 (i.e. float safety grounds if necessary | | | |
| 4 • For audio amplifier products that incorporate external speaker outputs, and are designed to connect to a variety of loudspeakers, it is recommended to terminate the speaker outputs with resistive loads equal to rated load impedance. 5 At least one of each type of EUT I/O port should have a customer intent cable connected to it. Document cable configuration used for the test (describe cables used and take picture). 8 Bundle EUT mains cord into 30-40 cm bundle. Do not bundle peripheral components' mains cords. I/O cables are draped over rear edge of tabletop, bundled if necessary, to keep them >40 cm above reference ground plane (floor). 7 RF filter/bead all non-system component cables (external source) where necessary. AC MAINS PORT TESTING The EUT line cord under test is connected to the EUT LISN. For multiple component systems with multiple line cords, each line cord shall be tested separately. All other system component line cords are connected to a second ("other system components") LISN. A power strip can be used for multiple components connected to the second LISN (but not for the EUT LISN). Unused LISN ports are terminated with 50 Ω terminator to earth ground, with 150 ohms in series. Perform this test for each line cord which can be connected to an earth ground should be used to reach ground, with 150 ohms in series. Perform this test for each line cord which comprises the EUT (i.e. for a console/bass box type system, even when measuring the bass box line cord, with 150 ohms in series, and ungrounded). If the EUT has an unbalanced (coax) antenna input terminal as well as other I/O or mains terminals which connected to earth ground, measurements shall be performed with the antenna shell both ungrounded and grounded, with 150 ohms in series, and ungrounded). If the EUT has an unbalanced (coax) antenna input terminal as well as other I/O or mains terminals which connect to earth ground, measurements shall be performed with the antenna shell both ungrounded and grounded, with 150 ohms in ser | | | |
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| At least one of each type of EUT I/O port should have a customer intent cable connected to it. Document cable configuration used for the test (describe cables used and take picture). Bundle EUT mains cord into 30-40 cm bundle. Do not bundle peripheral components' mains cords. I/O cables are draped over rear edge of tabletop, bundled if necessary, to keep them >40 cm above reference ground plane (floor). RF filter/bead all non-system component cables (external source) where necessary. Verify the proper mains voltage and frequency for the EUT. AC MAINS PORT TESTING The EUT line cord under test is connected to the EUT LISN. For multiple component systems with multiple line cords, each line cord shall be tested separately. All other system component line cords are connected to a second ("other system components") LISN. A power strip can be used for multiple components connected to a second LISN (but not for the EUT LISN). Unused LISN ports are terminated with 50 Ω terminators. If the EUT has I/O terminals which can be connected to an earth ground through peripheral equipment, the measurements shall be performed both with and without the EUT I/O ground/shell terminal connected to earth ground, with 150 ohms in series. Perform this test for each line cord which comprises the EUT (i.e. for a console/bass box type system, even when measuring the bass box line cord, the console is still considered part of the EUT, so measurements are performed with the console grounded, with 150 ohms in series. Perform this test for each line cord which comprises the EUT (i.e. for a console/bass box type system, even when measuring the bass box line cord, the console is still considered part of the EUT, so measurements are performed with the console grounded, with 150 ohms in series. Perform this test for each line cord which comprises the EUT (i.e. for a console/bass box type system, even when measurements shall be performed with the antenna shell both ungrounded and grounded, with 150 ohms in series. When measuring with t | 4 | | |
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| At each frequency where there is a significant emission, maximize each emission by changing the EUT cable | | | |
| | | | |
| orientation. Record the worst-case frequency, amplitude, mains conductor. | 16 | | |
| | | orientation. Record the worst-case frequency, amplitude, mains conductor. | ' |





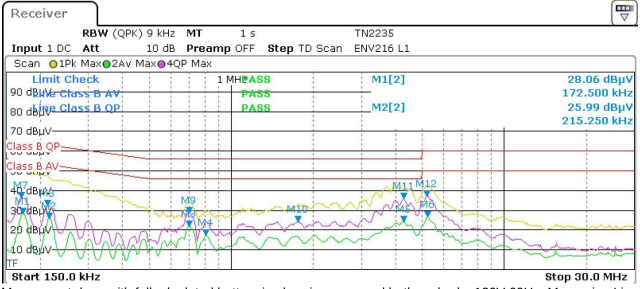
| 17 | Document test results and test equipment using test template. | $\sqrt{}$ |
|----|---|-----------|
| 18 | Take picture(s) of worst-case test set up. | |

Data Collection:







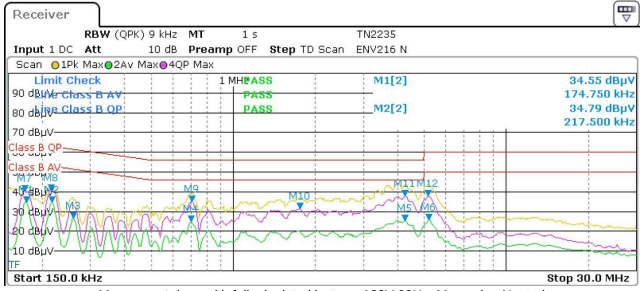


Max current draw with fully depleted battery in charging case and both earbuds, 120V 60Hz, Measuring Line

| | FCC 15B and CISPR 32 Class B Product | | | | | | | | | | | |
|----|--------------------------------------|----------|----------|---------|----------|--------|--------|-------|--|--|--|--|
| Mk | Frequency | MEASURED | | LI | MIT | MARGIN | | | | | | |
| # | MHz | dBµV QP | dBµV AVG | dBµV QP | dBµV AVG | dB QP | dB AVG | Notes | | | | |
| 1 | 4.2945 | 35.70 | 24.30 | 56.0 | 46.0 | 20.3 | 21.7 | | | | | |
| 2 | 4.3013 | 35.70 | 24.30 | 56.0 | 46.0 | 20.3 | 21.7 | | | | | |
| 3 | 5.2283 | 37.10 | 26.30 | 60.0 | 50.0 | 22.9 | 23.7 | | | | | |
| 4 | 5.2598 | 37.00 | 26.50 | 60.0 | 50.0 | 23.0 | 23.5 | | | | | |
| 5 | 0.7035 | 28.60 | 22.00 | 56.0 | 46.0 | 27.4 | 24.0 | | | | | |
| 6 | 0.7013 | 28.60 | 22.00 | 56.0 | 46.0 | 27.4 | 24.0 | | | | | |
| 7 | 0.1725 | 36.20 | 28.10 | 64.8 | 54.8 | 28.6 | 26.7 | | | | | |
| 8 | 0.2153 | 32.30 | 26.00 | 63.0 | 53.0 | 30.7 | 27.0 | | | | | |
| 9 | 0.1703 | 36.30 | 27.50 | 64.9 | 54.9 | 28.6 | 27.4 | | | | | |
| 10 | 0.2130 | 32.30 | 25.20 | 63.1 | 53.1 | 30.8 | 27.9 | | | | | |
| 11 | 0.8093 | 24.20 | 17.40 | 56.0 | 46.0 | 31.8 | 28.6 | | | | | |
| 12 | 1.7588 | 24.40 | 16.70 | 56.0 | 46.0 | 31.6 | 29.3 | | | | | |







Max current draw with fully depleted battery, 120V 60Hz, Measuring Neutral

| | FCC 15B and CISPR 32 Class B Product | | | | | | | | | | | |
|----|--------------------------------------|----------|----------|---------|----------|--------|--------|-------|--|--|--|--|
| Mk | Frequency | MEASURED | | LI | MIT | MARGIN | | | | | | |
| # | MHz | dBµV QP | dBμV AVG | dBµV QP | dBµV AVG | dB QP | dB AVG | Notes | | | | |
| 1 | 0.2175 | 40.60 | 34.80 | 62.9 | 52.9 | 22.3 | 18.1 | | | | | |
| 2 | 4.2540 | 37.70 | 25.50 | 56.0 | 46.0 | 18.3 | 20.5 | | | | | |
| 3 | 4.2585 | 37.70 | 25.50 | 56.0 | 46.0 | 18.3 | 20.5 | | | | | |
| 4 | 0.2153 | 40.60 | 34.50 | 63.0 | 53.0 | 22.4 | 18.5 | | | | | |
| 5 | 0.1748 | 40.00 | 34.50 | 64.7 | 54.7 | 24.7 | 20.2 | | | | | |
| 6 | 0.1725 | 40.20 | 34.50 | 64.8 | 54.8 | 24.6 | 20.3 | | | | | |
| 7 | 0.7058 | 35.10 | 24.70 | 56.0 | 46.0 | 20.9 | 21.3 | | | | | |
| 8 | 0.7035 | 35.00 | 24.80 | 56.0 | 46.0 | 21.0 | 21.2 | | | | | |
| 9 | 5.1810 | 37.80 | 25.60 | 60.0 | 50.0 | 22.2 | 24.4 | | | | | |
| 10 | 5.2193 | 37.70 | 25.90 | 60.0 | 50.0 | 22.3 | 24.1 | | | | | |
| 11 | 0.2603 | 33.20 | 26.80 | 61.4 | 51.4 | 28.2 | 24.6 | | | | | |
| 12 | 1.7565 | 31.40 | 19.80 | 56.0 | 46.0 | 24.6 | 26.2 | | | | | |

Equipment Used:

| TN | Description | Model | S/N | Manufacturer | Most Recent Calibration | Calibration Due Date | Most Recent Verification | Verification Due Date |
|------|--------------------------------|-------------|--------|--------------------------|----------------------------|-------------------------|-----------------------------|--------------------------|
| 2247 | EMI Test Receiver, 7GHZ | ESR7 | 101263 | Rohde & Schwarz | 27-Mar-2019 | 26-Mar-2020 | | |
| 1380 | Conducted Comb Generator | CGC- 510 | 311559 | Com-Power Corporation | | | 15-Mar-2019 | 14-Mar-2020 |
| 2236 | 2-LINE V- NETWORK | ENV216 | 101193 | Rohde & Schwarz | 21-Jan-2020 | 20-Jan-2022 | | |

Bose Corporation, 1 New York Ave, Framingham, MA 01701, USA

Tel: (508) 766-6000 Fax: (508) 766-1145

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Report Number: EMC.BL3R.2020.99.1

Form FL300959 Rev 06 BOSE CONFIDENTIAL





Uncertainty:

| Uncertainty Bud | lget (AC main | s measureme | nts) | | | | | |
|---------------------------------|---------------|----------------|------------|-------------|--|--|--|--|
| | | | | | | | | |
| Title: | Conducted | RF Emissions | (Mains) | | | | | |
| | | | | | | | | |
| Source of Uncertainty | Value | Distribution | Divisor | Uncertainty | | | | |
| | units:± dB | | | (± dB) | | | | |
| Receiver - absolute level | 0.3 | Rect. | 1.73 | 0.17 | | | | |
| Receiver - frequency response | 1.0 | Rect | 1.73 | 0.58 | | | | |
| Receiver - attenuator switching | 0.2 | Rect. | 1.73 | 0.12 | | | | |
| Receiver - bandwidth switching | 0.2 | Rect. | 1.73 | 0.12 | | | | |
| Receiver - display | 0.5 | Rect. | 1.73 | 0.29 | | | | |
| LISN impedance | 2.6 | Triang. | 2.45 | 1.06 | | | | |
| LISN insertion loss | 0.6 | Norm. | 2.00 | 0.30 | | | | |
| Cable correction factor | 0.1 | Norm. | 2.00 | 0.05 | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | ity (RSS): | 1.30 | | | | | | |
| | 2 sigma): | 2.00 | | | | | | |
| Ext | ended uncert | ainty (95% coi | nfidence): | 2.60 | | | | |





Radiated Measurements

RF Radiated Emissions 30MHz -1GHz

| Project code name: | | Marketing name: | | Model nu | mber: BL3R | | | |
|-----------------------------|---|-------------------------------------|-----------------------------|----------------|------------------|--|--|--|
| Project number (Integrity): | BL3R | Build Phase: | C2.5 | | | | | |
| Tested by: | Chad Bell | | Date: March 10, 2020 | | | | | |
| | | | | | | | | |
| Requirements Standard(s): | FCC Part15B | FCC Part15B Referenced Standard(s): | | | | | | |
| EUT powered with: | Bose Power P/T 722809- 0010 | Temp / Humidity: | N/A | Test location: | n: Maxwell House | | | |
| | T | | | | | | | |
| Test equipment used TN's: | 1375,2319,1541,3062,2077 | | | | | | | |
| EUT Serial number(s): | C2.5 sample #2 | | | | | | | |
| EUT Software installed: | Special software to enable 900mA charging in the charging case. | | | | | | | |
| EUT Modification(s): | None | | | | | | | |

Conclusion:

Tested while playing audio and while charging, charging mode was found to be worst case and therefore what is represented in the report. The Bose Model BL3R passes Radiated Emissions from 30MHz-1GHz by 12.3dB.





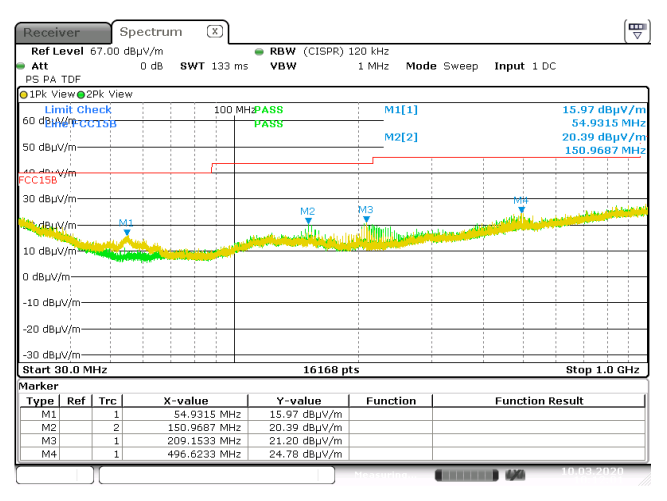
Test Checklist:

| No. | ITEM $(\sqrt{\text{or n/a}}) \rightarrow$ | OK |
|-----|---|----------|
| 1 | This checklist is intended to be a reminder of some highlights from the standards listed above, and not a step by step procedure. You must be familiar with the listed standards prior to using this checklist. | √ |
| 2 | Check EUT performance, confirm proper mains voltage prior to testing. | √ |
| 3 | If dimensions of EUT are greater than 1 meter in any direction, measurements performed at 3 meters may not be accurate, | √ √ |
| | especially at lower frequencies. | |
| 4 | Remove all non-essential items from the Maxwell House chamber. | √ |
| 5 | Place comb generator field site source in reference location on turntable. Sweep source, verify results against established reference plot. Verification plot should be recorded in test setup verification section of this document. | √ |
| 6 | Place EUT on turntable with the rear of the unit aligned with the table edge closest to the antenna (maintain ~10 cm spacing between components). Connect the cables, accessories, and loads that would be utilized in a nominal configuration (judgmer can be used to determine the minimum number of accessories required to achieve the maximum level of emissions). Telescoping antennas should be fully extended and vertical. If this is an initial test of a system, decide what nominal configuration setup should be, bundle cables, and take a picture to ensure future tests are performed using same configuration. For formal reports record type and length of cables used. | t √ |
| 7 | At least one of each type of EUT I/O port shall have a customer intent cable connected to it. If more than one cable of any cable type measurably increases emissions, those cables shall be maintained in the test setup. Investigate all surfaces (top bottom, sides, and front) for I/O ports not in the main cluster. Examples of ports that may not be in the main cluster of jacks are: • Headphone, HDMI, USB, jacks or other convenience jacks on the front of the EUT. Document cable configuration used for the test (describe cables used and take picture). | V |
| 8 | Whenever practical, all cables will be terminated in a representative load both with respect to impedance matching and paths to earth via power connections. | 1 |
| 9 | Dress mains cord according to standard (see below). Drape all other cables over the edge of the table at the rear of the EUT, and bundle the excess in the center to ensure ~40 cm above the ground plane (floor). Bundles should be ~30-40 cm in length | |
| 10 | Verify appropriate test antenna is being used. The central point of the EUT arrangement shall be positioned at the center of the turntable. The measurement distance is the shortest horizontal distance between an imaginary circular periphery just encompassing this arrangement and the calibration point of the antenna. | ne √ |
| 11 | Ensure proper correction factors and limit lines are selected on receiver. | √ |
| 12 | Ensure highest clock frequency used in EUT is known and taken into account to determine required frequency range. (Less than 108 MHz: 1 GHz, 108-500 MHz: 2 GHz, 500-1000 MHz: 5 GHz, greater than 1 GHz: 5 x fundamental up to 40 GHz for FCC and 6 GHz for CISPR22.) Above 1 GHz, average and peak Limits exist. | √ √ |
| 13 | For average measurements, it is recommended to use receiver mode. If using spectrum analyzer mode for average measurements, be careful to provide sufficient sweep time to ensure accurate results. | √ |
| 14 | For all measurements, it may be necessary to investigate individual emissions for periodic nature and insure adequate dwell time to obtain an accurate reading. | √ |
| 15 | Since broadband emissions sources can at times look like the noise floor, when making measurements of these types of emission sources, be extra careful in making sure the signals to be measured have sufficient S/N ratio to provide valid measurements. | V |
| 16 | EUT is measured in all typical operational modes. Give special attention to modes where there is a potentially significant difference in spectral emissions. Amplifiers are exercised up to maximum power. Consider ports that may require active loads or signal sources to properly exercise the port and produce electrical traffic and emissions. Ports may need to be activated (source selected) to "wake up" electrical signals and produce emissions. | V |
| 17 | Vary antenna height, antenna polarization, turn-table position, user controls, and connecting cable positions to obtain the work case emissions, within the range of anticipated end user configurations. Cables are not positioned on top of, or under, the system components unless required by design. | st √ |
| 18 | Document the six worst case test result peaks using instrument software and or test template. Exclusions include peaks 20 d or more below the limit and or system noise floor measurements. | 3 √ |
| 19 | Document all equipment used during the test. If tripod mounted antennas are used in the multi-GHz range, document the antenna positioning method and height scan range in the report. | √ |
| | Take picture(s) of worst case test set up. | √ |





Data Collection:



Date: 10.MAR.2020 10:12:01

| | CISPR 32&11 @ 3 Meters and FCC B Class B @ 3 Meters | | | | | | | | | | |
|----|---|-----------|-----------|----------|-------------|----------|--------|------------|-------------------|----------|---|
| MK | Emission | Measured | Measured | CISPR | CISPR 32&11 | | FCC B | | Receiving Antenna | | Notes / Mode |
| # | Frequency | Amplitude | Amplitude | Limit | Margin | Limit | Margin | Azimuth | Pol | Height | |
| | (MHz) | (dBµV/m) | (dBµV/m) | (dBµV/m) | (dB) | (dBµV/m) | (dB) | (0°closest | (H/V) | (Meters) | |
| | | QP | Peak | QP | QP | QP | QP | to ant) | | | |
| 1 | 54.932 | 9.60 | 26.50 | 40.0 | 30.4 | 40.0 | 30.4 | 251 | V | 1.00 | Fully depleted batteries in earbud and charging case. |
| 2 | 150.969 | 10.80 | 17.80 | 40.0 | 29.2 | 43.5 | 32.7 | 0 | Н | 1.49 | Fully depleted batteries in earbud and charging case. |
| 3 | 209.153 | 15.60 | 22.30 | 40.0 | 24.4 | 43.5 | 27.9 | 67 | V | 1.00 | Fully depleted batteries in earbud and charging case. |
| 4 | 496.623 | 15.60 | 22.40 | 47.0 | 31.4 | 46.0 | 30.4 | 359 | V | 1.00 | Fully depleted batteries in earbud and charging case. |

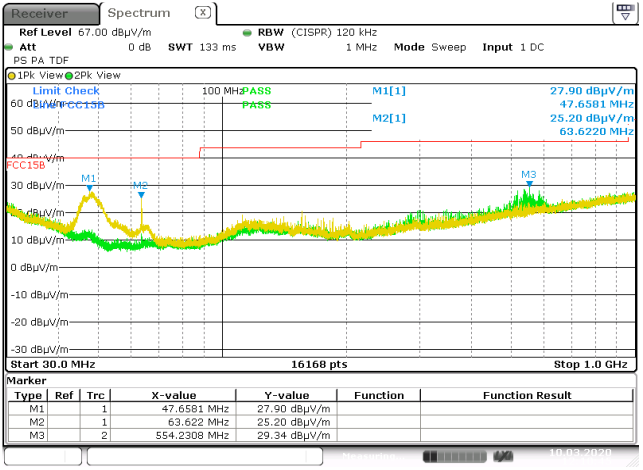
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Report Number: EMC.BL3R.2020.99.1







Date: 10.MAR.2020 12:10:44

| | CISPR 32&11 @ 3 Meters and FCC B Class B @ 3 Meters | | | | | | | | | | |
|----|---|-----------|-----------|----------|-------------|----------|--------|------------|-------------------|----------|--|
| MK | Emission | Measured | Measured | CISPR | CISPR 32&11 | | FCC B | | Receiving Antenna | | Notes / Mode |
| # | Frequency | Amplitude | Amplitude | Limit | Margin | Limit | Margin | Azimuth | Pol | Height | |
| | (MHz) | (dBµV/m) | (dBµV/m) | (dBµV/m) | (dB) | (dBµV/m) | (dB) | (0°closest | (H/V) | (Meters) | |
| | | QP | Peak | QP | QP | QP | QP | to ant) | | | |
| 1 | 47.920 | 24.50 | 27.90 | 40.0 | 15.5 | 40.0 | 15.5 | 360 | V | 1.00 | Long amazon cable resistive loads installed in earbuds to ensure max charging rate |
| 2 | 63.587 | 27.70 | 29.80 | 40.0 | 12.3 | 40.0 | 12.3 | 0 | V | 1.00 | Long amazon cable resistive loads installed in earbuds to ensure max charging rate |
| 3 | 554.231 | 19.60 | 26.50 | 47.0 | 27.4 | 46.0 | 26.4 | 256 | Н | 1.00 | Long amazon cable resistive loads installed in earbuds to ensure max charging rate |





Limits:

| | Freq Range | Lim | nits (dBuV QF | P ¹) | Comments |
|-------------------|------------------|-----------------|--------------------|------------------|--|
| Standard | (MHz) | Clas | ss A | Class B | Measurements above 1 GHz are made using |
| | | 10 m | 3 m ² | 3 m | average and peak detectors. |
| | 30-88 | 39 | 49 | 40 | Mains cables draped to floor, not bundled. |
| FCC 15B | 88-216 | 43.5 | 53.5 | 43.5 | *For measurements above 1 GHz, peak |
| FCC 15B | 216-960 | 46.5 | 56.5 | 46 | Limits must also be met that are 20 dB |
| | >960 | 49.5* | 59.5* | 54* | higher than average Limits. |
| | | | Class A | Class B | Mains cables bundled not draped to floor. |
| | | | 3 m | 3 m | *For measurements above 1 GHz, peak |
| | 30-230 | | 50 | 40 | Limits must also be met that are 20 dB |
| CISPR 32 | 230-1000 | | 57 | 47 | higher than average Limits. |
| CISPR 32 | Freq Range | | | | *Not included in CISPR 11 |
| | (GHz) | | | | |
| | 1-3 | | 56* | 50* | |
| | 3-6 | | 60* | 54* | |
| E | Bandwidth and De | etector Setting | s: | | |
| Freq. Range (MHz) | RBW (kHz) | VBW (kHz) | VBW (kHz) Detector | | |
| 30 – 1000 | 120 | >300 | | | |
| > 1000 | 1000 | >1000 | | | |

Equipment Used:

| coax, 26 feet, 312 Microwave[2] "N" connectors | TN | Description | Model | S/N | Manufacturer | Most Recent Calibration | Calibration Due Date | Most Recent Verification | Verification Due Date |
|--|------|---|-------|---------|--------------|-------------------------------|-------------------------|--------------------------------|-----------------------|
| Receiver | 1375 | • | SC99V | | | | | | |
| 1541 30MHz - JB6 A050807 Corp 2019 2020 RF Cable DC- 18GHz, low 3062 loss LL142 SCE18110505- coax, 26 feet, 312 N/A Fairview N" connectors N/A Bose 13-Aug-2019 10-Dec- 2019 2020 11-Dec- 2019 2020 13-Aug-2019 13-Aug-2019 13-Aug-2019 | 2319 | | ESR26 | 101276 | | | | | |
| 18GHz, low loss LL142 SCE18110505- N/A Fairview 26-Jul-2018 13-Aug-2019 N/N Sconnectors Bose 13-Aug-2019 | 1541 | 30MHz - | JB6 | A050807 | | | | | |
| 7077 PreAmplitier N/A N/A N/A 13-Aug-2019 | 3062 | 18GHz, low loss LL142 coax, 26 feet, "N" | | N/A | | 26-Jul-2018 | | 13-Aug-2019 | 12-Aug- 2020 |
| | 2077 | PreAmplifier | N/A | N/A | | | | 13-Aug-2019 | 12-Aug- 2020 |

Uncertainty:

Bose Corporation, 1 New York Ave, Framingham, MA 01701, USA

Tel: (508) 766-6000 Fax: (508) 766-1145

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| Ur | ncertainty Bu | dget | | | | | | |
|---------------------------------|---------------------|------------------------------------|------------|-----------------------|--|--|--|--|
| | | | | | | | | |
| Title: | Radiat | Radiated RF Emissions (30MHz-1GHz) | | | | | | |
| | | | | | | | | |
| Source of Uncertainty | Value units:± dB | Distribution | Divisor | Uncertainty (± dB) | | | | |
| Receiver - absolute level | 0.3 | Rect. | 1.73 | 0.17 | | | | |
| Receiver - frequency response | 0.8 | Rect. | 1.73 | 0.46 | | | | |
| Receiver - attenuator switching | 0.2 | Rect. | 1.73 | 0.12 | | | | |
| Receiver - bandwidth switching | 0.2 | Rect. | 1.73 | 0.12 | | | | |
| Receiver - display | 0.5 | Rect. | 1.73 | 0.29 | | | | |
| Antenna factor | 0.8 | Norm. | 2.00 | 0.38 | | | | |
| Antenna directivity | 1.0 | Norm. | 2.00 | 0.50 | | | | |
| Preamp correction factor | 0.5 | Norm. | 2.00 | 0.25 | | | | |
| Cable correction factor | 0.5 | Norm. | 2.00 | 0.25 | | | | |
| Site imperfection - NSA | 4.0 | Triang. | 2.45 | 1.63 | | | | |
| Test table impact | 1.1 | Rect. | 1.73 | 0.64 | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | Comb | ined uncertain | ity (RSS): | 1.98 | | | | |
| | Co | verage factor (| 2 sigma): | 2.00 | | | | |
| Exte | ended uncert | ainty (95% cor | nfidence): | 3.97 | | | | |





Radiated Spurious Emissions 1-25GHz

| Project code name: | | Marketing name: | | | Model#: | BL3R | |
|-----------------------------|-----------------|----------------------------|--------------------|-----------------|-----------|-----------|--|
| Project number (Integrity): | BL3R | Build Phase: | C2.5 | | | | |
| Tested by: | N. Sanford | N. Sanford | | 12Mar2020 | | | |
| | | | | | | | |
| Requirements Standard(s): | CISPR32, FCC | CISPR32, FCC part 15B | | tandard(s): | | | |
| EUT powered with: | Battery | Battery Temp / Humidity: 1 | | Test locati | ion: Marc | oni Manor | |
| | | | | | | | |
| Test equipment used TN's: | 1663,2373,2479 | ,2357,2602,2349,241 | 4,2385,1757,159 | 96,2368 | | | |
| EUT Serial number(s): | Right Earbud: R | 3393 | | | | | |
| EUT Software installed: | 0.3.8 | 0.3.8 | | | | | |
| EUT Modification(s): | USB Debug wire | es were attached to the | ne earbud to allow | w control of th | e radio. | | |

Conclusion:

The Bose model BL3R passes radiated emissions from 1-25GHz by 1.6dB.

Transmit Settings

CFG TX POWER = 10
Basic Rate = CFG PKT 15/339
EDR = CFG PKT 31/1020
TX DATA1 set frequency





Test Checklist:

| No. | ITEM $(\sqrt{\text{or n/a}}) \rightarrow$ | OK |
|-----|--|-----------|
| 1 | This checklist is intended to be a reminder of some highlights from the standards listed above, and not a step by step procedure. You must be familiar with the listed standards prior to using this checklist. | V |
| 2 | Check EUT performance, confirm proper mains voltage prior to testing. | |
| 3 | Using the Test Setup Verification section on this document perform verification check. Note: Six ferite panels placed under the six middle cones, check 3-meter distance horn to front edge of turntable. Remove all non-essential items from the 3m chamber. Check bore-site (tilt) option set to on in the mast controller. | V |
| 4 | If EUT has an intentional radiator at 2.4GHz or 5GHz notch filters should be placed before the pre-amp to prevent its overload. Modify correction factor set in the receiver to include notch filter used. | |
| 5 | Place EUT on turntable with the rear of the unit aligned with the table edge closest to the antenna (maintain ~10 cm spacing between components). Connect the cables, accessories, and loads that would be utilized in a nominal configuration (judgment can be used to determine the minimum number of accessories required to achieve the maximum level of emissions). Telescoping antennas should be fully extended and vertical. If this is an initial test of a system, decide what nominal configuration setup should be, bundle cables, and take a picture to ensure future tests are performed using same configuration. For formal reports record type and length of cables used. | 1 |
| 6 | At least one of each type of EUT I/O port shall have a customer intent cable connected to it. Investigate all surfaces (top, bottom, sides, and front) for I/O ports not in the main cluster. Examples of ports that may not be in the main cluster of jacks are headphone jacks or convenience jacks on the front of the EUT. Document cable configuration used for the test (describe cables used and take picture(s)). | √ |
| 7 | Dress mains cord according to standard (see below). Drape all other cables over the edge of the table at the rear of the EUT, and bundle the excess in the center to ensure ~40 cm above the ground plane (floor). Bundles should be ~30-40 cm in length. | V |
| 8 | Ensure highest clock frequency used in EUT is known and taken into account to determine required frequency range. (Less than 108 MHz: 1 GHz, 108-500 MHz: 2 GHz, 500-1000 MHz: 5 GHz, greater than 1 GHz: 5 x fundamental up to 40 GHz for FCC and 6 GHz for CISPR22 and CISPR32.) For measurements above 1 GHz, both average and peak limits exist. | 1 |
| 9 | For average measurements, it is generally recommended to use receiver mode. If using spectrum analyzer mode for average measurements, be careful to provide sufficient sweep time to ensure accurate results. | 1 |
| 10 | EUT is measured in all typical operational modes. Give special attention to modes where there is a potentially significant difference in spectral emissions. Amplifiers are exercised up to maximum power. Vary, antenna polarization, turn-table position, user controls, and cable positions, to obtain the worst case emissions, within the range of likely configurations. Cables are not positioned on top of, or under, the system components unless required by design. | 1 |
| 11 | Document the six worst case test result peaks using instrument software and or test template. Exclusions include peaks 20 dB or more below the limit and or system noise floor measurements. | V |
| 12 | Document all equipment used during the test. | $\sqrt{}$ |
| 13 | Take picture(s) of worst case test set up. | $\sqrt{}$ |
| | | |





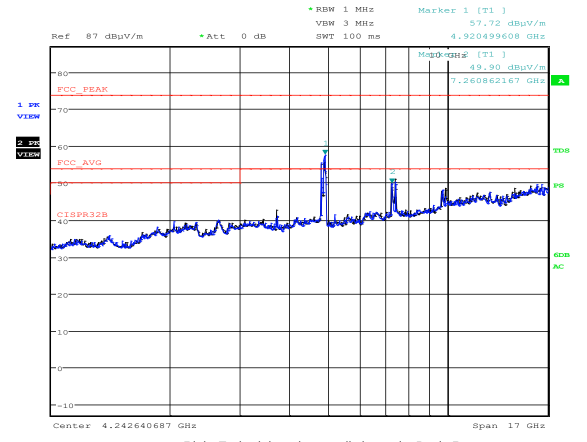
Data Collection:

| | | | FCC 15F | 3 Class B Pro | duct (Res | idential) @ | 0.3 Meters | | | |
|-----------|-----------|-----------|----------|---------------|-----------|--------------|-------------|-------|------------|------------------|
| Emission | Measured | Measured | 1 00 102 | FCC 15E | | idoritial) C | Table | Rece | eiving Ant | |
| Frequency | Amplitude | Amplitude | Limit | Limit | Margin | Margin | Azimuth | Pol | Height | |
| (MHz) | (dBµV/m) | (dBµV/m) | (dBµV/m) | (dBµV/m) | (dB) | (dB) | (0° closest | (H/V) | (Meters) | |
| (**** 12) | AVG | Peak | AVG | Peak | AVG | Peak | to ant) | (, , | (14101010) | Notes/Mode |
| 4804.000 | 52.40 | 57.40 | 54.0 | 74.0 | 1.6 | 16.6 | 243 | V | 1.8 | BL3R, Basic Rate |
| 7206.000 | 37.20 | 47.80 | 54.0 | 74.0 | 16.8 | 26.2 | 227 | V | 1.9 | BL3R, Basic Rate |
| 12001000 | | 11100 | 0.110 | | | | | - | | |
| 4882.000 | 51.70 | 56.70 | 54.0 | 74.0 | 2.3 | 17.3 | 245 | V | 1.8 | BL3R, Basic Rate |
| 7323.000 | 41.20 | 50.40 | 54.0 | 74.0 | 12.8 | 23.6 | 245 | V | 2.1 | BL3R, Basic Rate |
| | | | | | | | | | | , |
| 4960.000 | 42.90 | 49.70 | 54.0 | 74.0 | 11.1 | 24.3 | 243 | V | 1.9 | BL3R, Basic Rate |
| 7440.000 | 41.00 | 50.20 | 54.0 | 74.0 | 13.0 | 23.8 | 240 | V | 1.6 | BL3R, Basic Rate |
| | | | | | | | | | | , |
| 4804.000 | 49.70 | 58.00 | 54.0 | 74.0 | 4.3 | 16.0 | 243 | V | 1.8 | BL3R, EDR |
| 7206.000 | 35.20 | 47.70 | 54.0 | 74.0 | 18.8 | 26.3 | 227 | V | 1.9 | BL3R, EDR |
| | | | | | | | | | | |
| 4882.000 | 48.50 | 56.20 | 54.0 | 74.0 | 5.5 | 17.8 | 245 | V | 1.8 | BL3R, EDR |
| 7323.000 | 39.00 | 50.20 | 54.0 | 74.0 | 15.0 | 23.8 | 245 | V | 2.1 | BL3R, EDR |
| | | | | | | | | | | |
| 4960.000 | 40.60 | 49.90 | 54.0 | 74.0 | 13.4 | 24.1 | 243 | V | 1.9 | BL3R, EDR |
| 7440.000 | 39.50 | 50.70 | 54.0 | 74.0 | 14.5 | 23.3 | 240 | V | 1.6 | BL3R, EDR |
| | | | | | | | | | | |
| 19216.000 | 34.80 | 47.00 | 54.0 | 74.0 | 19.2 | 27.0 | | | | Noise floor |
| 21618.000 | 37.00 | 49.60 | 54.0 | 74.0 | 17.0 | 24.4 | | | | Noise floor |
| 24020.000 | 39.40 | 52.50 | 54.0 | 74.0 | 14.6 | 21.5 | | | | Noise floor |
| 19536.000 | 33.10 | 46.10 | 54.0 | 74.0 | 20.9 | 27.9 | | | | Noise floor |
| 21978.000 | 36.20 | 49.20 | 54.0 | 74.0 | 17.8 | 24.8 | | | | Noise floor |
| 24420.000 | 39.30 | 52.30 | 54.0 | 74.0 | 14.7 | 21.7 | | | | Noise floor |
| 19840.000 | 34.30 | 46.50 | 54.0 | 74.0 | 19.7 | 27.5 | | | | Noise floor |
| 22320.000 | 36.50 | 49.20 | 54.0 | 74.0 | 17.5 | 24.8 | | | | Noise floor |
| 24800.000 | 39.00 | 52.80 | 54.0 | 74.0 | 15.0 | 21.2 | | | | Noise floor |

Readings taken in test mode which enable much higher duty cycle than is possible in real world usage. Average readings were taken in this mode.







Right Earbud, hopping on all channels, Basic Rate





Limits:

| | Freq Range | Lim | nits (dBuV QF | ^{D1}) | Comments |
|-------------------|-----------------|-----------------|---------------|-----------------|--|
| Standard | (MHz) | Clas | ss A | Class B | Measurements above 1 GHz are made using |
| | | 10 m | 3 m | 3 m | average and peak detectors. |
| | 30-88 | 39 | 49 | 40 | Mains cables draped to floor, not bundled. |
| FCC 15B | 88-216 | 43.5 | 53.5 | 43.5 | *For measurements above 1 GHz, peak |
| FCC 15B | 216-960 | | 56.5 | 46 | limits must also be met that are 20 dB |
| | >960 | 49.5* | 59.5* | 54* | higher than average limits. |
| E | Bandwidth and D | etector Setting | js: | | |
| Freq. Range (MHz) | RBW (kHz) | VBW (kHz) | Dete | ector | |
| 30 – 1000 | 120 | >300 | QP | | |
| > 1000 | 1000 | >1000 | Pk and | d AVG | |

Procedure:

Per 558074 D01 15.247 Meas Guidance v05r02:

Taking a RMS average measurement while the EUT is transmitting in operational duty cycle – The RMS average detector of a spectrum analyzer can be used for making average measurements with the EUT operating on its operational duty cycle. If the EUT supports more than one operational duty cycle the worst-case value should be used, i.e., the highest operational duty cycle. The measured RMS value using this method is compared against the limits and no other corrections are permitted.

The spectrum analyzer settings shall meet the requirements of ANSI C63.10 for making Average measurements. This measurement refers to spectrum analyzer settings in either 11.12.2.5.2 or 11.12.2.5.3 in ANSI C63.10; except when using 11.12.2.5.2, set Trace mode = Max Hold and the measurement correction factor in 11.12.2.5.2 i) is not added.





Equipment Used:

| TN | Description | Model | S/N | Manufacturer | Most Recent Calibration | Calibration Due Date | Most Recent Verification | Verification Due Date |
|------|---|-------------------------------------|------------------|-----------------------|-------------------------------|-------------------------|--------------------------------|--------------------------|
| 1663 | EMI Test Receiver | ESU40 | 100098 | Rohde & Schwarz | 24-Mar- 2020 | 24-Mar- 2021 | | |
| 2373 | RF Cable 30MHz- 18GHz - 25 feet "N" | TRU-300 | N/A | TRU Corporation | | | 12-Nov- 2014 | |
| 2479 | RF cable 30MHz- 18GHz | 257-257- 3052640 | N/A | SRC Haverhill | | | 12-Mar- 2020 | 12-Mar- 2021 |
| 2357 | RF Cable 30MHz- 18GHz | TRU-300 | TRU- 12707-03 | TRU Corporation | | | 12-Mar- 2020 | 12-Mar- 2021 |
| 2602 | Miteq pre- amp 1- 18GHz 35dB | AFS42- 01001800-28- 10P-42 | N/A | Miteq | | | 19-Jun-2019 | 18-Jun-2020 |
| 2349 | Double Ridge Waveguide Horn Antenna 1- 18GHz | 3117 | 00152406 | ETS Lindgren | 30-Jan- 2020 | 29-Jan- 2021 | | |
| 2414 | Band Reject Filter (2.4GHz) | BRM50702-07 | 003 | Micro-Tronics | 13-Jan- 2015 | | 05-Mar- 2019 | 04-Mar- 2020 |
| 2385 | Marconi Manor | 3 Meter Semi Anechoic Chamber | N/A | AP Americas | | | 29-Oct-2019 | 28-Oct-2020 |
| 2929 | Mini-circuits band-edge pre-amp 300 MHz - 8 GHz 20 dB | ZX60HV-83LN+ | N/A | Mini-Circuits | | | 17-Dec- 2018 | 17-Dec- 2019 |
| 1757 | 18GHz- 40GHz Preamp | JS4018004000- 30-8P-A1 | 1406279 | Miteq | | | 18-Jun-2019 | 17-Jun-2020 |
| 1596 | Horn Antenna 18GHz - 26.5GHz | AT4640 | 309234 | Amplifier Research | | | | |
| 2368 | RF Cable 30MHz- 26.5GHz | TRU-210 | TRU- 12767-35 | TRU Corporation | | | 12-Mar- 2020 | 12-Mar- 2021 |





Uncertainty:

| Uncerta | | | | | | |
|---------------------------------|--------------|-----------------|------------|-------------|--|--|
| Title: | Radiated | d Emissions (> | ·1GHz) | | | |
| Source of Uncertainty | Value | Distribution | Divisor | Uncertainty | | |
| | units:± dB | | | (± dB) | | |
| Receiver - absolute level | 0.3 | Rect. | 1.73 | 0.17 | | |
| Receiver - frequency response | 2.0 | Rect. | 1.73 | 1.16 | | |
| Receiver - attenuator switching | 0.2 | Rect. | 1.73 | 0.12 | | |
| Receiver - bandwidth switching | 0.2 | Rect. | 1.73 | 0.12 | | |
| Receiver - display | 0.5 | Rect. | 1.73 | 0.29 | | |
| Antenna factor | 0.4 | Norm. | 2.00 | 0.20 | | |
| Antenna directivity | 1.0 | Norm. | 2.00 | 0.50 | | |
| Preamp correction factor | 0.5 | Norm. | 2.00 | 0.25 | | |
| Cable correction factor | 0.5 | Norm. | 2.00 | 0.25 | | |
| Site imperfection - NSA | 3.0 | Triang. | 2.45 | 1.22 | | |
| Test table impact | 1.7 | Rect. | 1.73 | 0.98 | | |
| | | | | | | |
| Combined uncertainty (RSS): | | | | | | |
| | Co | verage factor (| (2 sigma): | 2.00 | | |
| Ext | ended uncert | ainty (95% co | nfidence): | 4.17 | | |





Radiated Band Edge

| Project code name: | | Marketing name: | | | Model#: | BL3R | | |
|-----------------------------|-----------------|----------------------------|--------------------|-------------------------|----------|-----------|--|--|
| Project number (Integrity): | BL3R | Build Phase: | C2.5 | | | | | |
| Tested by: | N. Sanford | | Date: | 20Mar2020 | | | | |
| | | | | | | | | |
| Requirements Standard(s): | CISPR32, FCC | CISPR32, FCC part 15B | | Referenced Standard(s): | | | | |
| EUT powered with: | Battery | Battery Temp / Humidity: 1 | | Test location | | oni Manor | | |
| | | | | | | | | |
| Test equipment used TN's: | 1663,2373,2479 | ,2357,2349,2385, 29 | 29 | | | | | |
| EUT Serial number(s): | Right Earbud: R | 3393 | | | | | | |
| EUT Software installed: | 0.3.8 | 0.3.8 | | | | | | |
| EUT Modification(s): | USB Debug wire | es were attached to the | ne earbud to allow | w control of th | e radio. | | | |

Conclusion:

The Bose model BL3R passes Radiated Band Edge by 23.5dB.

Transmit Settings

CFG TX POWER = 10
Basic Rate = CFG PKT 15/339
EDR = CFG PKT 31/1020
TX DATA1 set frequency





Test Checklist:

| No. | ITEM (√ or n/a) → | OK |
|---------------------------------------|--|-------------|
| 4 | This checklist is intended to be a reminder of some highlights from the standards listed above, and not a step by | |
| 1 | step procedure. You must be familiar with the listed standards prior to using this checklist. | |
| 2 | Check EUT performance, confirm proper mains voltage prior to testing. | |
| | Using the Test Setup Verification section on this document perform verification check. Note: Six ferite panels | |
| 3 | placed under the six middle cones, check 3-meter distance horn to front edge of turntable. Remove all non- | |
| | essential items from the 3m chamber. Check bore-site (tilt) option set to on in the mast controller. | , |
| 4 | If EUT has an intentional radiator at 2.4GHz or 5GHz notch filters should be placed before the pre-amp to prevent | |
| • | its overload. Modify correction factor set in the receiver to include notch filter used. | , |
| | Place EUT on turntable with the rear of the unit aligned with the table edge closest to the antenna (maintain ~10 | |
| | cm spacing between components). Connect the cables, accessories, and loads that would be utilized in a nominal | |
| _ | configuration (judgment can be used to determine the minimum number of accessories required to achieve the | |
| 5 | maximum level of emissions). Telescoping antennas should be fully extended and vertical. If this is an initial test | |
| | of a system, decide what nominal configuration setup should be, bundle cables, and take a picture to | |
| | ensure future tests are performed using same configuration. For formal reports record type and length of cables used. | |
| | At least one of each type of EUT I/O port shall have a customer intent cable connected to it. Investigate all | |
| | surfaces (top, bottom, sides, and front) for I/O ports not in the main cluster. Examples of ports that may not be in | V |
| 6 | the main cluster of jacks are headphone jacks or convenience jacks on the front of the EUT. | |
| | Document cable configuration used for the test (describe cables used and take picture(s)). | |
| | Dress mains cord according to standard (see below). Drape all other cables over the edge of the table at the rear | |
| 7 | of the EUT, and bundle the excess in the center to ensure ~40 cm above the ground plane (floor). Bundles should | , |
| | be ~30-40 cm in length. | |
| | Ensure highest clock frequency used in EUT is known and taken into account to determine required | |
| 8 | frequency range. (Less than 108 MHz: 1 GHz, 108-500 MHz: 2 GHz, 500-1000 MHz: 5 GHz, greater than 1 GHz: | |
| 0 | 5 x fundamental up to 40 GHz for FCC and 6 GHz for CISPR22 and CISPR32.) For measurements above 1 GHz, | |
| | both average and peak limits exist. | |
| 9 | For average measurements, it is generally recommended to use receiver mode. If using spectrum analyzer | |
| , , , , , , , , , , , , , , , , , , , | mode for average measurements, be careful to provide sufficient sweep time to ensure accurate results. | , |
| | EUT is measured in all typical operational modes. Give special attention to modes where there is a potentially | |
| 4.0 | significant difference in spectral emissions. Amplifiers are exercised up to maximum power. Vary, antenna | |
| 10 | polarization, turn-table position, user controls, and cable positions, to obtain the worst case emissions, within the | |
| | range of likely configurations. Cables are not positioned on top of, or under, the system components unless | |
| | required by design. | √ |
| 11 | Document the six worst case test result peaks using instrument software and or test template. Exclusions include peaks 20 dB or more below the limit and or system noise floor measurements. | ν |
| 12 | Document all equipment used during the test. | √ |
| 13 | Take picture(s) of worst case test set up. | \ \ \ |
| 13 | i are picture(s) or worst case test set up. | ٧ |



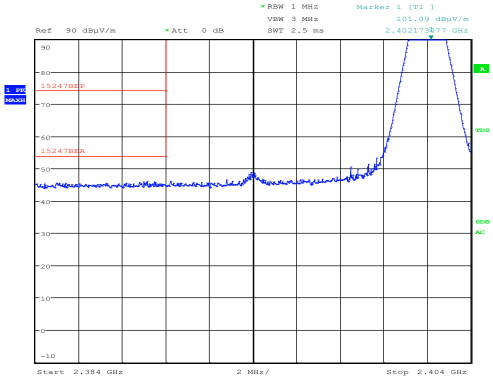


Data Collection:

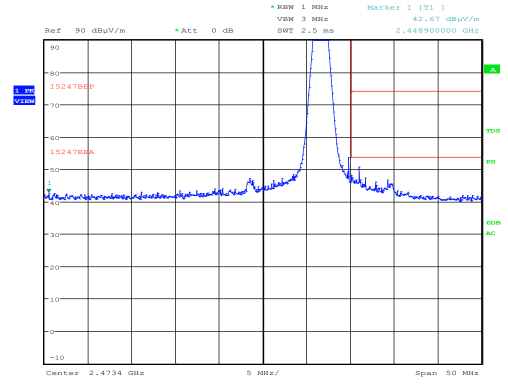
| FCC 15B Class B Product (Residential) @ 3 Meters | | | | | | | | | | |
|--|-----------|-----------|----------|----------|--------|--------|-------------|-----------|----------|---|
| Emission | Measured | Measured | FCC 15B | | | Table | Rece | iving Ant | | |
| Frequency | Amplitude | Amplitude | Limit | Limit | Margin | Margin | Azimuth | Pol | Height | |
| (MHz) | (dBµV/m) | (dBµV/m) | (dBµV/m) | (dBµV/m) | (dB) | (dB) | (0° closest | (H/V) | (Meters) | |
| | AVG | Peak | AVG | Peak | AVG | Peak | to ant) | | , | Notes/Mode |
| 2390.000 | 29.60 | 42.50 | 54.0 | 74.0 | 24.4 | 31.5 | 0 | Н | 1.5 | BL3R, Basic Rate, transmitting only on lowest channel |
| 2483.500 | 30.50 | 44.10 | 54.0 | 74.0 | 23.5 | 29.9 | 0 | Н | 1.5 | BL3R, Basic Rate, transmitting only on lowest channel |
| 2390.000 | 29.10 | 42.60 | 54.0 | 74.0 | 24.9 | 31.4 | 0 | н | 1.5 | BL3R, Basic Rate, while hopping on all channels |
| 2483.500 | 30.10 | 44.20 | 54.0 | 74.0 | 23.9 | 29.8 | 0 | Н | 1.5 | BL3R, Basic Rate, while hopping on all channels |
| | | | | | | | | | | |
| 2390.000 | 29.80 | 43.90 | 54.0 | 74.0 | 24.2 | 30.1 | 0 | Н | 1.5 | BL3R, EDR, transmitting only on lowest channel |
| 2483.500 | 29.40 | 42.80 | 54.0 | 74.0 | 24.6 | 31.2 | 0 | н | 1.5 | BL3R, EDR, transmitting only on lowest channel |
| 2390.000 | 29.20 | 44.00 | 54.0 | 74.0 | 24.2 | 30.1 | 0 | Н | 1.5 | BL3R, EDR, while hopping on all channels |
| 2483.500 | 28.80 | 42.90 | 54.0 | 74.0 | 24.6 | 31.2 | 0 | Н | 1.5 | BL3R, EDR, while hopping on all channels |







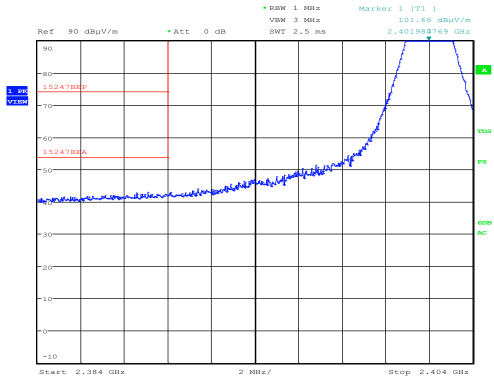
Right Bud, Lower Band edge, Basic Rate



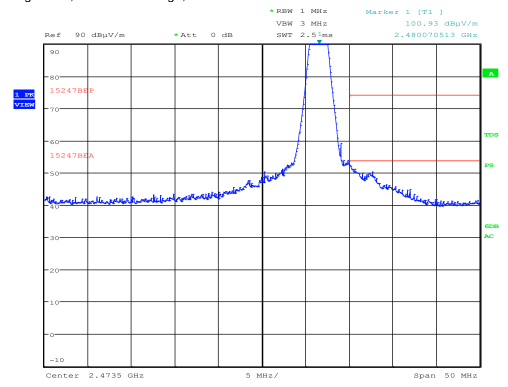
Right Bud, Upper Band edge, Basic Rate







Right Bud, Lower Band edge, EDR



Right Bud, Upper Band edge, EDR





Limits:

| | Freq Range | Lim | nits (dBuV QF | P ¹) | Comments | | |
|-----------------------------|-----------------|-----------|---------------|------------------|--|--|--|
| Standard | (MHz) | Class A | | Class B | Measurements above 1 GHz are made using | | |
| | | 10 m | 3 m | 3 m | average and peak detectors. | | |
| | 30-88 | 39 | 49 | 40 | Mains cables draped to floor, not bundled. | | |
| FCC 15B | 88-216 | 43.5 | 53.5 | 43.5 | *For measurements above 1 GHz, peak | | |
| FCC 13B | 216-960 | 46.5 | 56.5 | 46 | limits must also be met that are 20 dB | | |
| | >960 | 49.5* | 59.5* | 54* | higher than average limits. | | |
| | | | Class A | Class B | Mains cables bundled not draped to floor. | | |
| | | | 3 m | 3 m | *For measurements above 1 GHz, peak | | |
| | 30-230 | | 50 | 40 | limits must also be met that are 20 dB | | |
| CISPR 32 | 230-1000 | | 57 | 47 | higher than average limits. | | |
| CISFN 32 | Freq Range | | | | | | |
| | (GHz) | | | | | | |
| | 1-3 | | 56* | 50* | | | |
| | 3-6 | | 60* | 54* | | | |
| E | Bandwidth and D | | | | | | |
| Freq. Range (MHz) RBW (kHz) | | VBW (kHz) | Detector | | | | |
| 30 – 1000 120 | | >300 | QP | | | | |
| > 1000 1000 | | >1000 | Pk and AVG | | | | |

Equipment Used:

| TN | Description | Model | S/N | Manufacturer | Most Recent Calibration | Calibration Due Date | Most Recent Verification | Verification Due Date |
|------|---|--|------------------|--------------------|-------------------------------|-------------------------|-----------------------------|--------------------------|
| 1663 | EMI Test Receiver | ESU40 | 100098 | Rohde & Schwarz | 24-Mar-2020 | 24-Mar- 2021 | | |
| 2479 | RF cable 30MHz-18GHz | 257-257- 3052640 | N/A | SRC Haverhill | | | 12-Mar-2020 | 12-Mar-2021 |
| 2357 | RF Cable 30MHz-18GHz | TRU-300 | TRU- 12707-03 | TRU Corporation | | | 12-Mar-2020 | 12-Mar-2021 |
| 2349 | Double Ridge Waveguide Horn Antenna 1-18GHz | 3117 | 00152406 | ETS Lindgren | 30-Jan-2020 | 29-Jan-2021 | | |
| 2385 | Marconi Manor | 3 Meter Semi Anechoic Chamber | N/A | AP Americas | | | 29-Oct-2019 | 28-Oct-2020 |
| 2929 | Mini-circuits band-edge pre- amp 300 MHz - 8 GHz 20 dB | ZX60HV- 83LN+ | N/A | Mini-Circuits | | | 17-Dec-2019 | 17-Dec-2020 |

Tel: (508) 766-6000 Fax: (508) 766-1145

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Uncertainty:

| Und | certai | nty Budget | | | | | |
|--|-----------------------------------|---------------------|--------------|---------|-----------------------|--|--|
| Т | Title: Radiated Emissions (>1GHz) | | | | | | |
| Source of Uncertainty | | Value units:± dB | Distribution | Divisor | Uncertainty (± dB) | | |
| Receiver - absolute level | | 0.3 | Rect. | 1.73 | 0.17 | | |
| Receiver - frequency response | | 2.0 | Rect. | 1.73 | 1.16 | | |
| Receiver - attenuator switching | | 0.2 | Rect. | 1.73 | 0.12 | | |
| Receiver - bandwidth switching | | 0.2 | Rect. | 1.73 | 0.12 | | |
| Receiver - display | | 0.5 | Rect. | 1.73 | 0.29 | | |
| Antenna factor | | 0.4 | Norm. | 2.00 | 0.20 | | |
| Antenna directivity | | 1.0 | Norm. | 2.00 | 0.50 | | |
| Preamp correction factor | | 0.5 | Norm. | 2.00 | 0.25 | | |
| Cable correction factor | | 0.5 | Norm. | 2.00 | 0.25 | | |
| Site imperfection - NSA | | 3.0 | Triang. | 2.45 | 1.22 | | |
| Test table impact | | 1.7 | Rect. | 1.73 | 0.98 | | |
| Combined uncertainty (RSS): | | | | | | | |
| Coverage factor (2 sigma): | | | | | | | |
| Extended uncertainty (95% confidence): | | | | | | | |