

## **Electromagnetic Emission**

## FCC MEASUREMENT REPORT

# **CERTIFICATION OF COMPLIANCE FCC Part 15 Certification Measurement**

**PRODUCT** 

Radar Detector

**MODEL/TYPE NO** 

NR-ALP-DSP / Proto-type

FCC ID

2AHMC-NR-DSP

**MULTIPLE MODEL** 

.

**BRAND NAME** 

**APPLICANT** 

Net Electronics LLC

2275 West Conuty Line Road, Suite 6-341,

Jackson, NJ 08527, United States

Attn.: Thomas Milone / Owner

**MANUFACTURER** 

: ATTOWAVE CO., LTD.

1005, 10F Leader's Tower, 60-15 Gasan-dong,

Gumchun-gu, Seoul, 153-801 Korea

**FCC CLASSIFICATION** 

Unintentional Radiators

CRD - Part 15 Radar Detector

**RULE PART(S)** 

FCC Part 15 Subpart B

**TEST PROCEDURE** 

ANSI C63.4-2014 and FCC 02-211

TEST REPORT No.

ETLE170703.0664

DATES OF TEST

July 18, 2017

REPORT ISSUE DATE

July 24, 2017

TEST LABORATORY

ETL Inc. (FCC Designation Number: KR0022)

This Radar Detector, Model NR-ALP-DSP has been tested in accordance with the measurement procedures specified in ANSI C63.4-2014 and FCC 02-211 at the ETL Test Laboratory and has been shown to be complied with the electromagnetic radiated emission limits specified in FCC Rule Part15 Subpart B: I attest to the accuracy of data. All measurement herein was performed by me or was made under my supervision and is correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.

The results of testing in this report apply to the product/system which was tested only. Other similar equipment will not necessarily produce the same results due to production tolerance and measurement uncertainties.

Prepared by:

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Reviewed by:

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July 24, 2017

July 24, 2017

ETL Inc.

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Open site: #499-1, Sagot-ri, Seosin-myeon, Hwaseong-si, Gyeonggi-do, 445-882, Korea

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FCC ID: 2AHMC-NR-DSP

### **Table of Contents**

### **FCC Measurement Report**

- 1. Introduction
- 2. Product Information
- 3. Description of Tests
- 4. Test Condition
- 5. Test Results
  - 5.1 Summary of Test Results
  - **5.2 Radiated Emissions Measurement**
- 6. Sample Calculation
- 7. List of test Equipment used for Measurement

Appendix A. FCC ID Label and Location

**Appendix B. Test Setup Photographs** 

**Appendix C. External Photographs** 

**Appendix D. Internal Photographs** 

Appendix E. Block Diagram

**Appendix F. Operating Description** 

**Appendix G. User Manual** 

Appendix H. Circuit Diagram



FCC ID: 2AHMC-NR-DSP

## FCC MEASUREMENT REPORT

**Scope** – Measurement and determination of electromagnetic emission(EME) of radio frequency devices including intentional radiators and/or unintentional radiators for compliance with the technical rules and regulations of the U.S Federal Communications Commission(FCC)

#### **General Information**

**Applicant Name: Net Electronics LLC** 

Address : 2275 West Conuty Line Road, Suite 6-341,

Jackson, NJ 08527, United States

Attention : Thomas Milone / Owner

EUT Type : Radar Detector
 Model Number : NR-ALP-DSP
 FCC ID : 2AHMC-NR-DSP

• S/N: Proto-type

• Rule Part(s): FCC Part 15 Subpart B

Test Procedure: ANSI C63.4-2014 and FCC 02-211

• FCC Classification: Unintentional Radiators

CRD - Part 15 Radar Detector

• Dates of Tests: July 18, 2017

Environmental of Tests: Temperature: (28.9 ± 0.1) °C

Humidity: (75 ± 1) % R.H.

Atmospheric Pressure: (100.9 ± 0.0) kPa

Place of Tests: ETL Inc. Testing Lab. (FCC Designation Number: KR0022)

Radiated Emission test 1;

#499-1, Sagot-ri, Seosin-myeon, Hwaseong-si,

Gyeonggi-do, 445-882, Korea

Radiated Emission test 2 and Conducted Emission test; #371-51, Gasan-dong, Geumcheon-gu, Seoul, 153-803, Korea

Test Report No.: ETLE170703.0664

Report no. ETLE170703.0664, Page 3 of 13



FCC ID: 2AHMC-NR-DSP

### 1. INTRODUCTION

The measurement tests for radiated and conducted emission test were conducted at the ETL Inc. The site is constructed in conformance with the requirements of the ANSI C63.4-2014 and CISPR Publication 16. The ETL has site descriptions on file with the FCC for 3 m and 10 m site configurations. Detailed description of test facility was found to be in compliance with FCC Rules according to the ANSI C63.4-2014 and registered to the Federal Communications Commission (FCC Designation Number: KR0022).

The measurement procedure described in American National Standard for Method of Measurement of Radio-Noise Emission from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz (ANSI C63.4-2014) was used in determining radiated and conducted emissions from the Net Electronics LLC, Model: NR-ALP-DSP.



FCC ID: 2AHMC-NR-DSP

## 2. PRODUCT INFORMATION

## 2.1 Equipment Description

The Equipment Under Test (EUT) is the Radar Detector (model: NR-ALP-DSP).

The model NR-ALP-DSP is basic model that was tested.

## 2.2 General Specification

Radar						
Receiver Type	Double Conversion Super-heterodyne					
Antenna Type	Linear polarized, self-contained					
Detector Type	Scanning frequency discriminator					
Frequency						
X Band	(10.525 ± 0.025) GHz					
K Band	(24.150 ± 0.100) GHz					
Ka Band (Super-wide)	(34.700 ± 1.300) GHz					
General						
Dimensions	38.6 mm (H) x 80.0 mm (W) x 110.0 mm (L)					
Operating Temperature Range	(32.5 ± 52.5) °C					
Storage Temperature Range	(32.5 ± 62.5) °C					
Operating Power Source	(13.5 ± 2.5) V DC, 250 mA, negative ground					
High Internal Frequency	X-tal → 27 MHz					



FCC ID: 2AHMC-NR-DSP

### 3. DESCRIPTION OF TESTS

The tests documented in this report were performed in accordance with ANSI C63.4-2014, FCC 02-211 and FCC CFR 47 15.109.

#### 3.1 Radiated Emission Measurement

Radiated emission measurements were made in accordance with section 12, "Measurement of unintentional radiators other than ITE" of ANSI C63.4-2014 and FCC 02-211. The measurements were performed over the frequency range of 11.7 GHz to 12.2 GHz using antenna as the input transducer to a spectrum analyzer. The measurements were made with the detector set for "Peak" within a bandwidth of 1 MHz.

Preliminary measurements were made at 3 m using broadband antennas, and spectrum analyzer to determined the frequency producing the maximum emission in shielded room. Appropriate precaution was taken to ensure that all emission from the EUT were maximized and investigated. The system configuration, mode of operation, turntable azimuth and height with respect to the antenna were noted for each frequency found. The spectrum was scanned from Above 1 GHz; linearly polarized double ridge horn antennas were used. Final measurements were made open site at 3 m. A search was made of spectrum from 11.7 GHz to 12.2 GHz the measurements indicate that the unit meets the FCC requirements. Measurements in the 11.7 GHz to 12.2 GHz band were made with a Standard Gain Horn. The measurements in the 11.7 GHz to 12.2 GHz band represent the ambient noise levels. The attached plots were made with peak detector with the analyzer in a maximum hold for 2 minutes. The test equipment was laced on a wooden turn-table. Sufficient time for the EUT, support equipment, and test equipment was allowed in order for them to warm up to their normal operating condition. Each frequency found during pre-scan measurements was re-examined by manual. The detector function was set to CISPR Quasi-peak mode and the bandwidth of the receiver was set to 120 kHz or 1 MHz depending on the frequency of type of signal. The EUT, support equipment and interconnecting cables were re-configured to the set-up producing the maximum emission for the frequency and were placed on top of a 0.8 m high nonmetallic 1.0 m x 1.5 m table. The EUT, support equipment, and interconnecting cables were re-arranged and manipulated to maximize each emission. The turntable containing the system was rotated; the antenna height was varied 1 m to 4 m and stopped at the azimuth or height producing the maximum emission. Each emission was maximized by: varying the mode of operation to the EUT and/or support equipment and changing the polarity of the antenna, whichever determined the worst-case emission.

Photographs of the worst-case emission can be seen in Photographs of the worst-case emission test setup can be seen in Appendix B.



FCC ID: 2AHMC-NR-DSP

## 4. TEST CONDITION

## **4.1 Test Configuration**

The device was configured for testing in a typical fashion (as a customer would normally use it). During the tests, the EUT and the supported equipments were installed to meet FCC requirement and operated in a manner and which tends to maximize its emission level in a typical application.

## 4.2 EUT operation

- The EUT was connected as user's guide. And during the test executed EUT is operating on the following:

Operating Mode				
Stand-by mode				
X Band: (10.525 ± 0.025) GHz				
K Band: (24.150 ± 0.100) GHz				
Ka Band (Super-wide band): (34.700 ± 1.300) GHz				

## 4.3 Support Equipment Used

Description	Model Name	Serial No.	Manufacturer	FCC
Radar Detector	NONE	NONE	NONE	-
Automotive Battery (for Radar Detector)	NONE	NONE	NONE	-
Radar Jig	NONE	NONE	NONE	-
Adapter (for Radar Jig)	ANY1230C-1	15A402276	Wendeng Any Electronics Co., Ltd	-

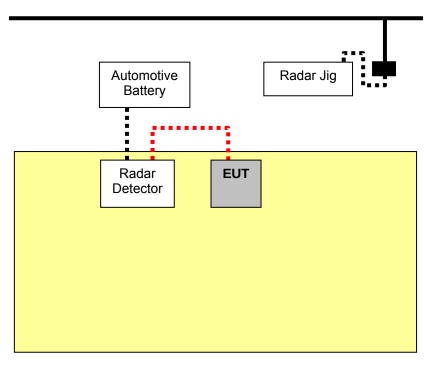


FCC ID: 2AHMC-NR-DSP

## 4.4 Type of Cables Used

Device from	Device to	Type of I/O port Lengtl		Type of shield	Used ferrite core
EUT	Radar Detector	4pin connector	2.5	Unshielded	Х
Radar Detector	Automotive Battery	DC Input	1.5	Unshielded	Х
Radar Jig	Adapter	DC Input	1.0	Unshielded	Х

## 4.5 The setup drawing(s)



: Data Line & DC Power Line

: AC Power Line : DC Power Line

: Adapter



FCC ID: 2AHMC-NR-DSP

## 5. TEST RESULTS

## 5.1 Summary of Test Results

The measurement results were obtained with the EUT tested in the conditions described in this report. Detailed measurement data and plots showing the maximum emission of the EUT are reported.

FCC Rule	Measurement Required	Result
15.109(h)	Radiated Emission Measurement	Passed by 6.70 dB

The data collected shows that the **Net Electronics LLC / Radar Detector / NR-ALP-DSP** complied with technical requirements of above rules part 15.109(h).

The equipment is not modified anything, mechanical or circuits to improve EMI status during a measurement. No EMI suppression device(s) was added and/or modified during testing.



FCC ID: 2AHMC-NR-DSP

### 5.2 Radiated Emissions Measurement

#### 5.2.1 Radiated Emissions Data

EUT	Radar Detector / NR-ALP-DSP (S/N: Proto-type)
Limit apply to	FCC Part 15.109(h) and FCC 02-211
Test Date	July 18, 2017
Environmental of test	(28.9 ± 0.1) °C, (75 ± 1) % R.H., (100.9 ± 0.0) kPa
Operating Condition	Operating on the following Bands (X, K, Ka, Laser bands)
Result	Passed by 6.70 dB

#### **Radiated Emission Test Data**

The following data and graph shows the highest levels of radiated emissions on both polarizations of horizontal and vertical.

Detector mode: CISPR Peak mode, Average mode

Frequency [MHz]	Reading [dB(μV)]			Height	Ant. Factor	Cable Loss	Result [dB(µV/m)]		Limit [dB(µV/m)]		Margin [dB]	
	Peak	Average	(*H/**V)	[cm]	[dB/m]	[dB]	Peak	Average	Peak	Average	Peak	Average
11 762.28	41.21	-	V	100	39.63	-26.54	54.30	-	74.00	54.00	19.70	-
11 769.86	41.34	-	Н	100	39.62	-27.16	53.80	-	74.00	54.00	20.20	-
12 009.73	-	30.35	Н	100	39.19	-26.24	-	43.30	74.00	54.00	-	10.70
12 009.73	-	34.35	٧	100	39.19	-26.24	-	47.30	74.00	54.00	-	6.70

#### NOTES:

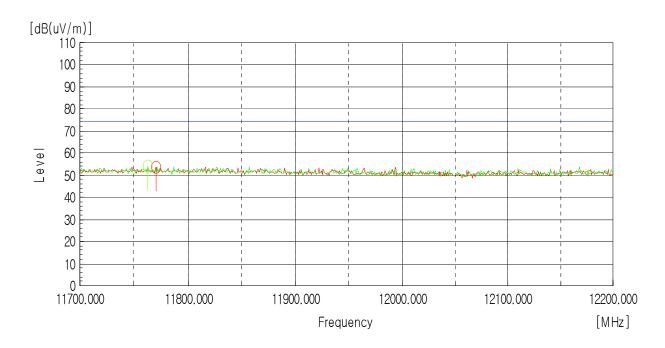
- 1. \* H: Horizontal polarization, \*\* V: Vertical polarization
- 2. The cable loss value was included the Amp. Gain.
- 3. Result = Reading + Antenna factor + Cable loss
- 4. Margin value = Limit Result
- 5. The measurement was performed for the frequency range 11.7 GHz ~ 12.2 GHz according to the FCC Part 15.109(h) and FCC 02-211.



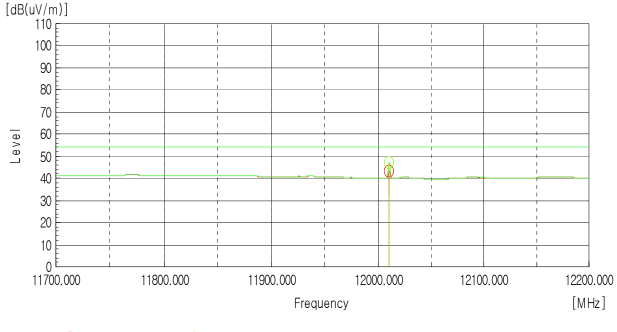
FCC ID: 2AHMC-NR-DSP

### **Polarization: Peak**





### **Polarization: Average**



Horizontal Vertical



FCC ID: 2AHMC-NR-DSP

### 6. SAMPLE CALCULATION

### **Sample Field Strength Calculation**

The field strength is calculated by adding the Antenna Factor and Cable Factor and Minus AMP. The basic equation with a sample calculation is as follows:

FS = RA + AF + CF - PA

Where FS = Field Strength

RA = Receiver Amplitude

AF = Antenna Factor

CF = Cable Attenuation Factor

PA\* = Preamplifier Factor

\* PA is only be used for the measuring frequency above 1 GHz.

 $dB(\mu V) = 20 \log_{10} (\mu V)$ : Equation

 $dB(\mu V) = dBm + 107$ 

Example : @ 12 009.73 MHz

AV Limit =  $54.00 \text{ dB}(\mu\text{V/m})$ 

Reading =  $34.35 \text{ dB}(\mu\text{V})$ 

Antenna Factor + (Cable Loss - Amp. Gain) =  $39.19 + (-26.24) = 12.95 \text{ dB}(\mu\text{V/m})$ 

Total =  $47.30 \text{ dB}(\mu\text{V/m})$ 

Margin = 54.00 - 47.29 = 6.70 dB

= 6.70 dB below Limit



FCC ID: 2AHMC-NR-DSP

# 7. List of test equipments used for measurements

Test Equipment		Model	Mfg.	Serial No.	Cal. Date	Cal. Due Date
	Horn Antenna BBHA 9120D		Schwarzbeck	826	16.03.23	18.03.23
	PSA Series Spectrum Analyzer E4440A		Agilent	US40420382	16.09.05	17.09.05
	Amplifier	TK-PA18	TESTEK.	120020	16.09.01	17.09.01
$\boxtimes$	Turn-Table	TT 1.35 SI	SES	-	N/A	N/A
$\boxtimes$	Antenna Master	AM 4.5	SES	-	N/A	N/A