



FCC Test Report (Part 15 Subpart B)

FCC ID: 2AM8R-D210

Client Information:

<u>Applicant:</u> Netradyne Inc. <u>Applicant add.:</u> 9191 Towne Centre Drive, Suite 200, San Diego, CA 92122 <u>Manufacturer:</u> Netradyne Inc. <u>Manufacturer add.:</u> 9191 Towne Centre Drive, Suite 200, San Diego, CA 92122

Product Information:

Product Name: Driveri

Model No.: D-210

Derivative model No .: D-210A, D-211

Brand Name: Netradyne

Applied Standard:

FCC Part15-B Prepared By:

<u>Anshul Tyagi</u> Laboratory Details:

AA Electro Magnetic Test Laboratory Private Limited PlotNo174, Udyog Vihar-Phase4, Sector18, Gurgaon, Haryana, India

Date of Receipt: Jun. 23, 2020

(Dr R Lenin Raja) (Authorized Representative) (/ lenin83/)

Date of Issue: Jul. 13, 2020

Date of Test: Jun. 25, 2020

Test Result: In Compliance/Pass

This device has been tested and found to comply with the stated standard(s) and indicated in the test report and are applicable only to the tested sample identified in the report.

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Feren Wu

Reviewed by:

Approved by:

(Steven Wu)

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1 Contents

~		Page
C	COVER PAGE	
1	CONTENTS	2
2	2 TEST SUMMARY	4
	2.1 MEASUREMENT UNCERTAINTY	5
3	3 TEST FACILITY	6
	3.1 DEVIATION FROM STANDARD	6
	3.2 ABNORMALITIES FROM STANDARD CONDITIONS	6
4	GENERAL INFORMATION	7
	4.1 GENERAL DESCRIPTION OF EUT	7
	4.2 EUT TEST MODE	8
	4.3 DESCRIPTION OF TEST SETUP	8
	4.3 Test Peripheral List	9
	4.4 EUT PERIPHERAL LIST	9
5	5 EQUIPMENTS LIST FOR ALL TEST ITEMS	10
6	EMISSION TEST RESULTS	11
	6.1 MAINS TERMINALS DISTURBANCE VOLTAGE MEASUREMENT	11
	6.1.1 E.U.T. Operation	11
	6.1.2 Test Specification	11
	6.1.3 Measurement Data	12
	6.1.4 Test Setup photograph	16
	6.2 RADIATED EMISSION MEASUREMENT	17
	6.2.1 E.U.T. Operation	17
	6.2.2 Test Specification	17
	6.2.3 Measurement Data	18
	6.2.4 Test Setup photograph	24







25

7 APPENDIX

7.1 EU	T Photographs	25
7.1.1	Main Model (D-210)	25
7.1.2	Serial Model 1 (D-210A)	26
7.1.3	Serial Model 2 (D-211)	26
7.2 Ac	CESSORIES PHOTOGRAPHS	27
7.2.1	CAN Adapter AD01	27
7.2.2	CAN Adapter AD02	27
7.2.3	CAN Adapter AD03	28
7.2.4	LTE Modules	29







2 Test Summary

Test	Test Requirement	Test Method	Criterion	Result				
Conducted Emission 150kHz to 30MHz	FCC Part15-B,	ANSI C63.4: 2014	Limits	PASS				
Radiated Emissions 30MHz to 18GHz	FCC Part15-B,	ANSI C63.4: 2014	Limits	PASS				
N/A is an abbreviatior	n for Not Applicable.							
Model description:	D-210 : Intelligent Driver Monitoring Sy	ystem Smart Dash-cam						
I	D-210A : Intelligent Driver Monitoring System Smart Dash-cam Series 1							
I	D-211 : Intelligent Driver Monitoring Sy	vstem Smart Dash-cam WA						
Driveri is an AI powere	ed vision based IoT system, sold as an af	ftermarket product to fleets. The device	is installed in	trucks/cars				
behind the rear-view m	irror, and the power is supplied from the	e car battery through a custom power ca	ble.					
When the vehicle is bei	ng driven, the road facing camera is ena	abled by default, records and generates r	eal time safety	alerts to				
assist the driver. The ca	mera facing the driver / passenger's opt	ional due to privacy requirements and e	nabled at custo	omers'				
request. The recorded v	rideos are processed (using our patented	machine learning algorithms) on the de	evice together	with the				
other sensor data and can detect any events related to driving behavior and driver behavior. The device has 2 buttons on the								
bottom side of the device, when pressed creates alerts which are user generated. 2 LEDs on driver facing side indicate the								
current operational state	e of device & also indicate privacy setting	ng (driver facing camera recording statu	ıs).					

Product documentation

The specification used by the manufacturer to define the performance criteria for the testing required by this standard shall be made available to the user upon request.







2.1 Measurement Uncertainty

The report uncertainty of measurement $y \pm U$, where expended uncertainty U is based on a standard uncertainty Multiplied by a coverage factor of k=2, providing a level of confidence of approximately 95%.

No.	Item	Frequency Range	U , Value
1	Power Line Conducted Emission	150KHz~30MHz	2.77 dB
2	Radiated Emission Test	30MHz~1GHz	2.81 dB
3	Radiated Emission Test	1GHz~18GHz	2.84 dB









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3 Test Facility

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3.1 Deviation from standard

None

3.2 Abnormalities from standard conditions

None









General Information 4

4.1 General Description of EUT

Manufacturer:	Netradyne Inc.
Manufacturer Address:	9191 Towne Centre Drive, Suite 200, San Diego, CA 92122
EUT Name:	Driveri
Model No:	D-210
Serial Number:	D-210A, D-211
Brand Name:	Netradyne
H/W No.:	501-1-00908_B1
S/W No.:	2.4.9.rc.2
Power Supply Range:	Input : 12VDC, 3A
Battery:	N/A







4.2 EUT Test Mode

Mode 1	The EUT in full transmission mode.
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4.3 Description of Test setup

EUT was tested in normal configuration (Please See following Block diagrams)

1. Block diagram of EUT configuration
Config 1:
DC Line
EUT







4.3 Test Peripheral List

No.	Equipment	Manufacturer	EMC Compliance	Model No.	Serial No.	Power cord	signal cable
1	N/A	N/A	N/A	N/A	N/A	N/A	N/A

4.4 EUT Peripheral List

No.	Equipment	Manufacturer	FCC ID	Model No.	Serial No.	Power cord	signal cable
1	Driveri/DCM LTE Module	Netradyne Inc.	2AM8R-DC M-NA1-100	DriverI/DCM	N/A	N/A	N/A
2	CAN Adaptor Board	Netradyne Inc.	N/A	A1 version : D-210-AD1 A2 version : D-210-AD2 A3 Version : D-210-AD3	N/A	N/A	N/A







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5 Equipments List for All Test Items

Radiation Test Equipment								
No	Test Equipment	Manufacturer	Model No	Serial No	Cal. Date	Cal. Due Date		
1	EMI TEST	Rohde and		020706/010	2020/01/28	2021/01/27		
1	Receiver	schwarz	ESIB20	838/80/010	2020/01/28	2021/01/27		
2	Loop antenna	DA ZE Beijing	ZN30900C	18052	2020/01/29	2021/01/28		
3	Horn antenna	DA ZE Beijing	ZN30701	18012	2020/01/30	2021/01/29		
4	Horn antenna	DA ZE Beijing	ZN30702	18006	2020/01/30	2021/01/29		
5	Horn antenna	DA ZE Beijing	ZN30703	18005	2020/01/30	2021/01/29		
6	Pre Amplifier	KELIANDA	LNA-0009295	-	2020/01/28	2021/01/27		
7	Pre Amplifier	KELIANDA	CF-00218	-	2020/01/28	2021/01/27		
8	Bi conical	DA ZE Baijing	ZN30505C	17038	2020/01/29	2021/01/30		
0	Antenna	DA ZE Deijing	ZIN30303C	17038	2020/01/29	2021/01/30		

		equipment				
No	Test Equipment	Manufacturer	Model No	Serial No	Cal. Date	Cal. Due Date
1	EMI-RECEIVER	Schwarzbeck	FCKL	1528194	2020/01/28	2021/01/27
2	Spectrum Analyzer	ADVANTEST	R3361	-	2019/05/15	2021/05/14
4	LISN	Kyoritsu	KNW-407	8-1789-5	2020/01/28	2021/01/27
5	Network – LISN	Schwarzbeck	NNBM8125	81251314	2020/01/28	2021/01/27
6	Network – LISN	Schwarzbeck	NNBM8125	81251315	2020/01/28	2021/01/27
7	ISN	Schwarzbeck	ISN T8 CAT5	CATS-8158#225	2020/01/28	2021/01/27
8	ISN	Schwarzbeck	ISN T8 CAT6	NTFM8158#184	2020/01/28	2021-01-27
9	ISN	Schwarzbeck	ISN T8 CAT3	CAT3-8158#120	2020/01/28	2021/01/27
10	PULSE LIMITER	Rohde and schwarz	ESH3-Z2	100681	2019/05/13	2021/05/12
11	50Ω Coaxial Switch	DAIWA	1565157	-	2019/05/13	2021/05/12
12	50Ω Coaxial Switch	-	-	-	2019/05/13	2021/05/12

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6 Emission Test Results

6.1 Mains Terminals Disturbance Voltage Measurement

Limits for AC mains Port :

Erag analy (MUz)		A (dBµV)	Class B (dB μ V)			
Fleq ency (WHZ)	Q.P. (Quasi-Peak)	A.V. (Average)	Q.P. (Quasi-Peak)	A.V. (Average)		
0.15 ~ 0.50	79	66	66 to 56	56 to 46		
0.50 ~ 5.0	73	60	56	46		
5.0 ~ 30	7	60	60	50		

Detector:

Peak for pre-scan (9kHz Resolution Bandwidth)

Quasi-Peak & Average if maximized peak within 6dB of Average Limit

6.1.1 E.U.T. Operation



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6.1.3 Measurement Data

An initial pre-scan was performed on the live and neutral lines.

Quasi-peak or average measurements were performed at the frequency which maximum peak emissions were detected.

Please refer to the attached quasi-peak & average measurement data for reference.



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14 | Page

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Mode:		Mode 1			Test Date :	2020-06-23	2020-06-23						
Test Voltage:		DC 12V			Phase :	Neutral	Neutral						
80.0 dBuV													
70													
60					FCC Pait 15 B Class B Conduction(QP)								
50			*		FCC part 15 E	Karaka Karaka Karaka Karaka Karaka Karaka Karaka	0						
40	my Mary	whole and a management	natur los a la la	malerender			Muy May peak						
30		and show half and a show the show the show	and the second of the second of the second s	men provention	1 William	man m	have Ave						
20													
10													
0.0	150			(MH-2)			30 000						
Remai	rk: Factor Mk.	= LISN factor Freq.	r + Cable Loss + Reading Level	Pulse limiter fa Correct Factor	^{ctor.} Measure- ment	Limit Ov	er						
·		MHz	dBuV	dB	dBuV	dBuV dB	Detector						
1	*	1.0234	38.17	15.40	53.57	56.00 -2.43	3 QP						
2		1.0354	23.38	15.40	38.78	46.00 -7.22	2 AVG						
3		3.0424	15.72	15.41	31.13	46.00 -14.8	7 AVG						
4		3.0425	26.63	15.41	42.04	56.00 -13.9	6 QP						
5		4.5050	25.66	15.41	41.07	56.00 -14.9	3 QP						
6		4.5095	12.29	15.41	27.70	46.00 -18.3	0 AVG						
7		12.2990	40.79	15.35	56.14	60.00 -3.80	6 QP						
8		12.3249	24.78	15.35	40.13	50.00 -9.8	7 AVG						
9		12.9250	39.50	15.35	54.85	60.00 -5.1	5 QP						
10		12.9250	21.88	15.35	37.23	50.00 -12.7	7 AVG						
11		13.5000	12.49	15.34	27.83	50.00 -22.1	7 AVG						
12		13.5250	31.20	15.35	46.55	60.00 -13.4	5 QP						
*Maxi	imum Dat	ta											

15 | P a g e

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6.1.4 Test Setup photograph



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6.2 Radiated Emission Measurement



6.2.1 E.U.T. Operation

Temperature:	24.5°C	Humidity:	51% RH	Atmospheric Pressure:	98.6	Kpa
Test Mode:	Mode 1		N.A.			



table and move the antenna from 1m to 4m to find the maximum field-strength reading. All peripherals were placed at a distance of 10cm between each other. Both horizontal and vertical antenna polarities were tested.
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6.2.3 Measurement Data

An initial pre-scan was performed in the 3m chamber using the spectrum analyzers in peak detection mode. The EUT was measured by Biolog antenna with 2 orthogonal polarities and peak emissions from the EUT were detected within 6dB of the class B limit line.

The following quasi-peak measurements were performed on the EUT.



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Between 30 MHz - 1000 MHz

*Maximum Data

19 | Page

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*Maximum Data

20 | Page

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21 | Page

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Test Mo	ode: M	Mode 1Test DateDC 12VPolarization :			ate :	2020-06-25									
Test Voltag	ge : D				Polarization :		Vertical								
100.0 dBu	N/m											Limit: AVG:			
50 ~~~~~~	munar		www.	mum	with	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	han na n	radiat	î	Int	magn	55			
0.0 1000.000 Remark: Fa	9 2700.00 actor = An	4400.00 tenna Factor	6100.00 7 + Cable Loss –	7800.00 Pre-ampli	9500.00 fier.	1120	00.00	129	00.00	1460	0.00		18000.00	MHz	
No. M	/lk.	Freq.	Reading Level	Cor Fa	rect ctor	Me m	asur nent	e-	Lir	nit	0	ver			
		MHz dBuV		d	dB d		BuV/m		dB/m		C	dB		Detector	
1	375	9.519	36.75	15	15.19		51.94		74.00		-22.06		peak		
2	662	1.242	32.07	20	.09	52	2.16		74.00		-2′	-21.84		peak	
3	10913.82		24.78	23	3.88 4		3.66 74.00		00	-25.34		peak			
4 *	13877.75 25.02		31	31.31 50		3.33 74.00		-17	-17.67		ak				
5	16228.45		25.02	29.95		54	54.97		74.00		-19	-19.03		ak	
6	17829.65		26.26	28	28.05		54.31		74.00 -		-19	-19.69 pea		ak	
*Maximum	Data														

Between 1000 MHz - 6000 MHz

 22 | P a g e
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23 | Page

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6.2.4 Test Setup photograph



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7 Appendix

7.1 EUT Photographs

7.1.1 Main Model (D-210)



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7.1.2 Serial Model 1 (D-210A)



7.1.3 Serial Model 2 (D-211)



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7.2 Accessories Photographs

7.2.1 CAN Adapter AD01



7.2.2 CAN Adapter AD02

Front



Back

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7.2.3 CAN Adapter AD03



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7.2.4 LTE Modules





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