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Project No.: 12CA08535 File No.: MC16340 Report No.: 12CA08535-2-FCC Date: August 17, 20112 Model No.: FXRS-03A FCC ID.: RYK-WPEA121N IC Number: 6158A-WPEA121NW

FCC Maximum Permissible Exposure Report

in accordance with FCC Part 1 Subpart I §1.1307(b) & §1.1310

for

System Control Unit

Vieworks Co., Ltd. #601 ~ 610, Suntechcity 2, 307-2, Sangdaewon-dong Jungwon-Gu

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Summary of Test Results:

The following tests were performed on a sample submitted for evaluation of compliance with FCC Part 1 Subpart I Section 1.1307(b) & 1.1310

No	Reference Clause No.	Conformance Requirements	Result Verdict	Remark
1	1.1307(b)(1) 1.1310	Maximum Permissible Exposure (Exposure of Humans to RF Fields)	Complied	

Conclusion:

The tests listed in the Summary of Testing section of this report have been performed and the results recorded by UL Korea Ltd. in accordance with the procedures stated in each test requirement and specification. The test list was determined by the Applicant as being applicable to the Equipment Under Test. As a result, the subject product has been verified to comply or not comply as noted in the Summary of Testing with each test specification. The test results relate only to the items tested.

Jorgen

Witness tested by Hongsuk Oh, WiSE Associate Project Engineer UL Verification Services- 3014ASEO UL Korea Ltd. Aug. 17, 2013

Tha

Reviewed by Jeawoon, Choi, WiSE Operations Manager UL Verification Services- 3014ASEO UL Korea Ltd. Aug. 17, 2013

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<u>Test Report Detai</u>	ls			
Test Report No:		12CA08535-2-FCC		
Witness Tests Per	formed By:	UL Korea Ltd. 33 rd FL. GFC Center, 984, Korea	737 Yeoksam-dor	g, Gangnam-gu, Seoul, 135-
Test Site:		KES Co., Ltd. 477-6, Hageo-ri, Yeoj Korea	u-eup, Yeoju-gun,	Gyeonggi-do, 469-803,
Applicant:		Vieworks Co., Ltd. #601 ~ 610, Suntechcit Seongnam-city Gyeong		ewon-dong Jungwon-Gu uth korea
Applicant Contact	t:	Jeong-mi Kim		
Title:		Manager		
Phone:		+82-70-7011-6176		
Fax:		+82-31-737-4953		
FCC ID:		RYK-WPEA121N		
IC Number:		6158A-WPEA121NW	7	
E-mail:		<u>salangshy@vieworks.</u>	<u>com</u>	
Product Type:		System Control Unit		
Model Number:		FXRS-03A		
Trademark		W vieworks		
Sample Serial Nur	mber:	N/A		
Test standards:		FCC Part 15 C Section	n 15.247and IC RS	SS-210 Issue 8
Sample Serial Nur	mber:	N / A		
Sample Receive D	Date:	2013.07.09		
Testing Date:		2013.07.30 ~ 2013.08	.09	
Test Report Date:		2013.08.17		
Overall Results:		Pass		
UL Korea Ltd. reports ap	ply only to the specific te	est samples and test results submit	tted for UL's review. A	Il samples tested were in good operating

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1. General Product Information

1.1. Equipment Description:

Wireless communication is established between the ViVIX-S Wireless detector and System Control Unit.

1.2. Details of Test Equipment (EUT):

- Equipment Type : System Control Unit
- Model No. : FXRS-03A
- Trade name : System Control Unit
- Type of test Equipment : System Control Unit
 - Operating characteristic : Short range wireless device operating in the 2400 2483.5 ISM frequency band
- Manufacturer : Vieworks Co., Ltd.
 - #601 ~ 610, Suntechcity 2, 307-2, Sangdaewon-dong Jungwon GuSeongnam-city Gyeonggi-do, 462-806, South korea

1.3. Equipment Configuration:

The EUT is consisted of the following component provided by the manufacturer.

	Use*	Product Type	Manufacturer	Model	Comments
ſ	EUT	System Control Unit	Vieworks Co., Ltd.	FXRS-03A	-
Ī	*Note: Use = EUT - Equipment Under Test, AE - Auxiliary/Associated Equipment. SIM - Simulator (Not				
	Subjec	ted to Test)			

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1.4. Technical Data:

Item	X-ray Detector
Frequency Ranges	2412 ~ 2462 MHz, 5745~5825 MHz,
Kind of modulation (s)	DSSS (CCK), OFDM(BPSK, QPSK, 16QAM, 64QAM)
Channel	2412 ~ 2462 MHz: 11 channel(11b/g/n_HT20), 2422 ~ 2452 MHz : 7 channel(11n_HT40) 5745~5825 MHz: 5 channel(11a/n_HT20- Non DFS) 5755 ~ 5795 MHz: 2 channel(11n_HT40 - Non DFS)
Antenna information	Integral type (PCB antenna)
Working temperature	-20 ~ 70 °C
Supply Voltage	DC +24 V
*Note: All the technical da	ata described above were provided by the manufacturer.

Note;

1. All the technical data described above were provided by the manufacturer.

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1.5. Antenna Information:

Antenna Model Name	JK-450B
Antenna Type	Dipole antenna
Manufacturer	RODEM MICROSYSTEM CO., LTD.
Transmit Gain dBi	2.4 G: Max. 3.585dBi, 5 G: Max. 2.830dBi
Azimuth Beam Pattern	Linear vertical
*Note: All the technical data	described above were provided by the manufacturer.

1.6. Equipment Type:

 Radio and ancillary equipment Radio and ancillary equipment Radio and ancillary equipment 	t for vehicular mounted use
Stand alone	Host connected

Self contained single unit Module with associated connection or interface

1.7. Technical description and documents:

No.	Document Title and Description
1	User Manual
2	RODEM MICROSYSTEM CO., LTD. // Antenna specification // JK-450B
Note:	The following documents were provided by the manufacturer.

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1.8. Description of additional model name

Model name	Model name Designation	Description of design
N/A	N/A	N/A

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Project Number: Model Number:

2. Test Specification

The following test specifications and standards have been applied and used for testing.

<u>KDB 447498 D01 General RF Exposure Guidance v05r01</u> : Mobile and Portable Device RF Exposure Procedures and Equipment Authorization Policies

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3. Test Conditions

3.1. Equipment Used During Test

Use*	Product Type	Manufacturer	Model	Comments	
EUT	System Control Unit	Vieworks Co., Ltd.	FXRS-03A	-	
AE	X-Ray Detector	Vieworks	FXRD-1417WA	-	
AE	Note PC	Lenovo	X2000	-	
*Note: Use = EUT - Equipment Under Test, AE - Auxiliary/Associated Equipment. SIM - Simulator (Not Subjected					
to Test)		-		-	

3.2. Input/Output Ports

Port #	Name	2	Type*	Cable Max. >3m	Shielded	Comments
1	Mains	3	AC	1.6 m	Unshielded	AC Power input port
2	Signal	l port	I/O	4.0 m	Shielded	Generator interface Cable
3	DC O	utput	DC	2.0 m	Shielded	SCU DC output port
4	RJ45		I/O	14.5 m	Shielded	PC to SCU interface Cable
5	Signal	l port	I/O	15 m	Shielded	SCU to X-Ray detector Cable
Note 1:	Note 1: All the interface cables and Power Cable have been provided by the manufacturer					
Note 2:	*AC	= AC Power Port	DC =	DC Power Port	N/E =	= Non-Electrical
	I/O	= Signal Input or	Output Port (N	ot Involved in P	rocess Control)	
	TP	= Telecommunica	tion Ports			

3.3. Power Interface

Mode #	Voltage (V)	Current (A)	Power (W)	Frequency (DC/AC-Hz)	Comments
Rated	AC100 to 240V	-	-	50/60 Hz	Rated of System Control Unit
1	120V	-	-	60Hz	-

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3.4. Operating Frequencies

Mode #	Frequency tested
1	Operating frequency range: 2 412 MHz ~ 2 462 MHz (11b/g & n_HT20) 3 channels in the Transmitter modes of 11b/g/n-HT20 are tested. - Low : 2412 MHz / CH = 1 - Mid : 2437 MHz / CH = 6 - Top : 2462 MHz / CH= 11
2	Operating frequency range : 2 422 MHz ~ 2 452 MHz (11n_HT40) 3 channels in the Transmitter modes of 11n-HT40 are tested. - Low : 2422 MHz / CH = 3 - Mid : 2437 MHz / CH = 6 - Top : 2452 MHz / CH = 9
3	Operating frequency range : 5 745 MHz ~ 5 825 MHz (11a & n_HT20) 3 channels in the Transmitter modes of 11a/n-HT20 are tested. - Low : 5745 MHz / CH = 149 - Mid : 5785 MHz / CH = 157 - Top : 5825 MHz / CH = 165
4	Operating frequency range : 5 755 MHz ~ 5 795 MHz (11an_HT40) 2 channels in the Transmitter modes of 11n-HT40 are tested. - Low : 5755 MHz / CH = 151 - Top : 5795 MHz / CH= 159

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3.5. Operation Modes

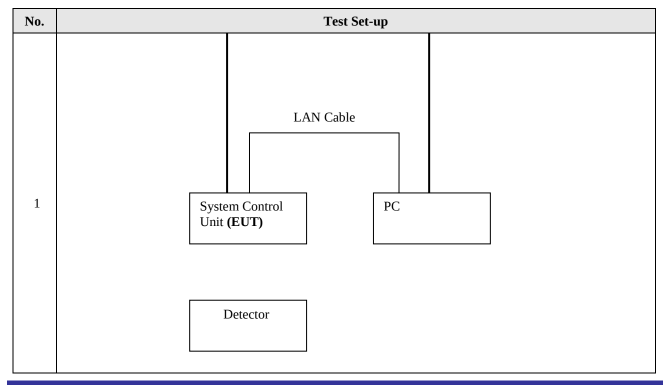
1 (Lo 2 Car *Note:	arrier on mode: Signal from the RF module was generated continuously for the representative channels .ow, Mid, High) by the test program incorporated arrier off (Idle) mode: RF carrier was not activated by the RF module.
*Note:	arrier off (Idle) mode: RF carrier was not activated by the RF module.
transmitt2. Output pof the module(a	rst-case condition is determined by the baseline measurement of rf output power of the modular tter test report. The worst-case channel was determined as the channel with highest output power. power from the device during the radiated spurious measurements are within expected tolerance nodule test results to justify using the original conducted antenna port measurements for the (average power). g: 17.0 dBm, 11n-HT20 : 16.0 dBm, 11n-HT40: 13.0 dBm for each channel

3.6. Environment Conditions

Parameters	Normal condition
Temperature	+ 15°C ~ +35°C
Humidity	20% ~ 75%
Supply voltage	AC 120 V (Rated nominal voltage)
Note ;.	

The operating condition for humidity requirement has not been declared in the manufacturer's specification.Test has been carried out for three frequencies specified above under the normal condition.

3.7. Test Configurations



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3.8. List of Test Equipment

No	Description	Manufacturer	Model	Identifier	Cal. Due
1	Spectrum Analyzer	R&S	FSV30	100736	2014.01.10
2	8360B Series Swept Signal Generator	HP	83630B	3844A00786	2014.06.06
3	Low Pass Filter	Mini-Circuits	NLP-1200+	V8979400903-1	2014.07.11
4	High Pass Filter	Wainwright Instrument	WHK6.0/18G- 10SS	11	2014.07.07
5	High Pass Filter	Wainwright Instrument	WHJS3000-10TT	1	2014.01.10
6	Trilog-BroadBand Antenna	Schwarzbeck	VULB 9168	9168-462	2014.10.25
7	Horn Antenna	A.H.	SAS-571	414	2014.03.22
8	Preamplifier	R&S	SCU18	0117	2014.01.12

4. Test Results of RF Exposure Evaluation

	TEST: RF Exposure Evaluation						
Method	RF Exposure Evaluati	on of the EUT were measured according	to the dictates in KDB 447498				
		I mW/cm ² . If we know the maximum gain of h the calculation, we will know the distant					
	Friis transmission fo	rmula: Pd = (Pout*G)/(4*pi*R ²)					
	Where Pd = pow	er density in mW/cm ²					
	Pout = ou	tput power to antenna in mW					
	G = gain	of antenna in linear scale					
	Pi = 3.14	16					
	R = distar	nce between observation point and center	of the radiator in cm				
	General SAR test exe	clusion guidance					
	$distances \le 50 \text{ mm}$ as $[(max. power of characteristic constant)]$	AR test exclusion thresholds for 100 MHz to 6 GHz at <i>test separation</i> are determined by: <i>annel, including tune-up tolerance, mW</i> / <i>(min. test separation distance,</i> 0 for 1-g SAR and \leq 7.5 for 10-g extremity SAR, where					
	f(GHz) is the RF chan	nnel transmit frequency in GHz					
	Power and distance	e are rounded to the nearest mW and mm	before calculation17				
	The result is round	ed to one decimal place for comparison					
	When the minimum determine SAR test	<i>test separation distance</i> is < 5 mm, a exclusion.	distance of 5 mm is applied to				
Reference C	lause	Part1 I Section 1.1307(b) & 1.1310					
Parameters r	ecorded during the test	Laboratory Ambient Temperature	27 °C				
		Relative Humidity	47 %				
		Frequency range	Measurement Point				
	ured sample scanned over g frequency range	2412 MHz - 2462 MHz 5745 MHz - 5825 MHz	Antenna port				

Configuration Settings

Power Interface Mode # (See Section 3.3)	EUT Operation Mode # (See Section 3.5)	Test Configurations Mode # (See Section 3.7)
1	1	1
Supplementary information: None		

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Limits

Environmental evaluation and exposure limit according to FCC Part 1, Subpart I, Section 1.1307(b) & 1.1310

According to Section 1.1310, The criteria listed in the following table shall be used to evaluate the environment impact of human exposure to radio frequency (RF) radiation as specified in §1.1307(b)

Frequency Range (MHz)	Electric Field Strength(V/m)	Magnetic Field Strength (A/m) Power Density (mW/cm ²)		Average Time
	(A) Limits f	for Occupational /Contro	ol Exposures	
300 - 1 500			F/300	6
1 500 - 100 000		5		6
	(B) Limits for C	General Population/Unco	ntrol Exposures	
300 - 1 500			F/1500	6
<u>1 500 - 100 000</u>			<u>1</u>	<u>30</u>

Environmental evaluation and exposure limit according to RSS-102

RF Field Strength Limits for Devices Used by the General Public (Uncontrolled Environment)

Frequency Range (MHz)	Electric Field (V/m rms)	Magnetic Field (A/m rms)	Power Density (W/m ²)	Averaging Time (minutes)
0.003-1	280	2.19	-	6
1-10	280/f	2.19/f	-	6
10-30	28	2.19/f	-	б
30-300	28	0.073	2*	6
300-1500	$1.585 f^{0.5}$	$0.0042 f^{0.5}$	f/150	6
1500-15000	61.4	0.163	10	6
15000-150000	61.4	0.163	10	616000/f ^{1.2}
150000-300000	$0.158 f^{0.5}$	$4.21 \ge 10^{-4} f^{0.5}$	$6.67 \ge 10^{-5} f$	616000/f ^{1.2}

Note: *f* is frequency in MHz.

* Power density limit is applicable at frequencies greater than 100 MHz.

RF Field Strength Limits for Controlled Use Devices (Controlled Environment)

Frequency Range (MHz)	Electric Field (V/m rms)	Magnetic Field (A/m rms)	Power Density (W/m ²)	Averaging Time (minutes)
0.003-1	600	4.9	-	6
1-10	600/f	4.9/ <i>f</i>	-	6
10-30	60	4.9/ <i>f</i>	-	б
30-300	60	0.163	10*	б
300-1500	$3.54 f^{0.5}$	$0.0094 f^{0.5}$	<i>f</i> /30	6
1500-15000	137	0.364	50	б
15000-150000	137	0.364	50	616000/f ^{1.2}
150000-300000	$0.354 f^{0.5}$	$9.4 \ge 10^{-4} f^{0.5}$	$3.33 \ge 10^{-4} f$	616000/f ^{1.2}

Note: *f* is frequency in MHz.

*Power density limit is applicable at frequencies greater than 100 MHz.

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4.1. Output Power into Antenna & RF Exposure Evaluation Distance for FCC

4.1.1. Evaluation at 20 cm distance

Max conducted power for IEEE 802.11a: 24.66 dBm

Test Mode	Min. User Distance(cm)	Output Peak Power (dBm)	Output Peak Power (mW)	Antenna Gain (dBi)	Numeric Gain	Power Density at 20 cm (mW/cm ²)	LIMITS (mW/cm ²)
5G	20	24.66	292.42	2.830	1.92	0.11162	1

Max conducted power for IEEE 802.11b/g: 22.49 dBm

Test Mode	Min. User Distance(cm)	Output Peak Power (dBm)	Output Peak Power (mW)	Antenna Gain (dBi)	Numeric Gain	Power Density at 20 cm (mW/cm ²)	LIMITS (mW/cm ²)
2.4G	20	22.49	177.42	3.585	2.28	0.08058	1

Note :

- 1. The power density at a distance of 20 cm calculated from the friis transmission formula is far below each limits.
- 2. WLAN function of Equipment will be disabled when it is detected the patient.
- 3. The output power values were obtained original module test report. (FCC ID:RYK-WPEA121N, Test Report no. FR131667AC/ FR131667AI).

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Max conducted power for IEEE 802.11n(20 MHz) port A: 21.54 dBm

Test Mode	Min. User Distance(cm)	Output Peak Power (dBm)	Output Peak Power (mW)	Antenna Gain (dBi)	Numeric Gain	Power Density at 20 cm (mW/cm ²)	LIMITS (mW/cm ²)
5 G	20	21.54	142.56	2.830	1.92	0.05442	1

Max conducted power for IEEE 802.11n(20 MHz) port B: 22.36 dBm

Test Mode	Min. User Distance(cm)	Output Peak Power (dBm)	Output Peak Power (mW)	Antenna Gain (dBi)	Numeric Gain	Power Density at 20 cm (mW/cm ²)	LIMITS (mW/cm ²)
5 G	20	22.36	172.19	2.830	1.92	0.06572	1

IEEE 802.11n (20 MHz) port A + port B power Density = 0.05442 + 0.06572 = 0.12014

Max conducted power for IEEE 802.11n (40 MHz) port A: 20.61 dBm

Test Mode	Min. User Distance(cm)	Output Peak Power (dBm)	Output Peak Power (mW)	Antenna Gain (dBi)	Numeric Gain	Power Density at 20 cm (mW/cm ²)	LIMITS (mW/cm ²)	
5 G	20	20.61	115.08	2.830	1.92	0.04393	1	

Max conducted power for IEEE 802.11n (40 MHz) port B: 21.87 dBm

Test Mode	Min. User Distance(cm)	Output Peak Power (dBm)	Output Peak Power (mW)	Antenna Gain (dBi)	Numeric Gain	Power Density at 20 cm (mW/cm ²)	LIMITS (mW/cm ²)
5 G	20	21.87	153.82	2.830	1.92	0.05871	1

IEEE 802.11n (40 MHz) port A + port B power Density = 0.04393 + 0.05871 = 0.10264 Note :

- The power density at a distance of 20 cm calculated from the friis transmission formula is far below each limits. 1.
- 2. WLAN function of Equipment will be disabled when it is detected the patient.
- 3. The output power values were obtained original module test report. (FCC ID:RYK-WPEA121N, Test Report no. FR131667AC/ FR131667AI).

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Max conducted power for IEEE 802.11n(20 MHz) port A: 19.52 dBm

Test Mode	Min. User Distance(cm)	Output Peak Power (dBm)	Output Peak Power (mW)	Antenna Gain (dBi)	Numeric Gain	Power Density at 20 cm (mW/cm ²)	LIMITS (mW/cm ²)
2.4 G	20	19.52	89.54	3.585	2.28	0.04067	1

Max conducted power for IEEE 802.11n(20 MHz) port B: 18.53 dBm

Test Mode	Min. User Distance(cm)	Output Peak Power (dBm)	Output Peak Power (mW)	Antenna Gain (dBi)	Numeric Gain	Power Density at 20 cm (mW/cm ²)	LIMITS (mW/cm ²)
2.4 G	20	18.53	71.29	3.585	2.28	0.03238	1

IEEE 802.11n (20 MHz) port A + port B power Density = 0.04067 + 0.03238 = 0.07305

Max conducted power for IEEE 802.11n (40 MHz) port A: 18.16 dBm

Test Mode	Min. User Distance(cm)	Output Peak Power (dBm)	Output Peak Power (mW)	Antenna Gain (dBi)	Numeric Gain	Power Density at 20 cm (mW/cm ²)	LIMITS (mW/cm ²)	
2.4 G	20	18.16	65.46	3.585	2.28	0.02973	1	

Max conducted power for IEEE 802.11n (40 MHz) port B: 17.32 dBm

Test Mode	Min. User Distance(cm)	Output Peak Power (dBm)	Output Peak Power (mW)	Antenna Gain (dBi)	Numeric Gain	Power Density at 20 cm (mW/cm ²)	LIMITS (mW/cm ²)
2.4 G	20	17.32	53.95	3.585	2.28	0.02450	1

IEEE 802.11n (40 MHz) port A + port B power Density = 0.02973 + 0.02450 = 0.05423 Note :

- The power density at a distance of 20 cm calculated from the friis transmission formula is far below each limits. 1.
- 2. WLAN function of Equipment will be disabled when it is detected the patient.
- 3. The output power values were obtained original module test report. (FCC ID:RYK-WPEA121N, Test Report no. FR131667AC/ FR131667AI).