

NTS Silicon Valley www.nts.com 41039 Boyce Road Fremont, CA 94538 510-578-3500 Phone 510-440-9525 Fax

# EMC Test Report

# Application for Grant of Equipment Authorization

Industry Canada RSS-Gen Issue 3 / RSS 210 Issue 8 FCC Part 15, Subpart E

# Model: CELFI-RS224CU

FCC ID: IC CERTIFICATION #:	YETCELFI-RS224CU 9298A-CRS224CU
APPLICANT:	Nextivity, Inc. 12230 World Trade Drive Suite 250 San Diego, CA 92128
TEST SITE(S):	NTS Silicon Valley 41039 Boyce Road. Fremont, CA. 94538-2435
IC SITE REGISTRATION #:	2845B-3; 2845B-4, 2845B-5, 2845B-7
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PROGRAM MGR / TECHNICAL REVIEWER:

and Bare

David W. Bare Chief Engineer

QUALITY ASSURANCE DELEGATE / FINAL REPORT PREPARER:

David Guidotti Senior Technical Writer



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### **REVISION HISTORY**

Rev#	Date	Comments	Modified By
-		First release	

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#### **SCOPE**

An electromagnetic emissions test has been performed on the Nextivity, Inc. model CELFI-RS224CU, pursuant to the following rules:

Industry Canada RSS-Gen Issue 3

RSS 210 Issue 8 "Low-power Licence-exempt Radiocommunication Devices (All Frequency Bands): Category I Equipment"

FCC Part 15, Subpart E requirements for UNII Devices (using FCC KDB 789033)

Conducted and radiated emissions data has been collected, reduced, and analyzed within this report in accordance with measurement guidelines set forth in the following reference standards and as outlined in NTS Silicon Valley test procedures:

ANSI C63.4:2003

FCC UNII test procedure KDB 789033

The intentional radiator above has been tested in a simulated typical installation to demonstrate compliance with the relevant Industry Canada performance and procedural standards.

Final system data was gathered in a mode that tended to maximize emissions by varying orientation of EUT, orientation of power and I/O cabling, antenna search height, and antenna polarization.

Every practical effort was made to perform an impartial test using appropriate test equipment of known calibration. All pertinent factors have been applied to reach the determination of compliance.

#### **OBJECTIVE**

The primary objective of the manufacturer is compliance with the regulations outlined in the previous section.

Prior to marketing in the USA, all unlicensed transmitters and transceivers require certification. Receive-only devices operating between 30 MHz and 960 MHz are subject to either certification or a manufacturer's declaration of conformity, with all other receive-only devices exempt from the technical requirements.

Prior to marketing in Canada, Class I transmitters, receivers and transceivers require certification. Class II devices are required to meet the appropriate technical requirements but are exempt from certification requirements.

Certification is a procedure where the manufacturer submits test data and technical information to a certification body and receives a certificate or grant of equipment authorization upon successful completion of the certification body's review of the submitted documents. Once the equipment authorization has been obtained, the label indicating compliance must be attached to all identical units, which are subsequently manufactured.

Maintenance of compliance is the responsibility of the manufacturer. Any modification of the product which may result in increased emissions should be checked to ensure compliance has been maintained (i.e., printed circuit board layout changes, different line filter, different power supply, harnessing or I/O cable changes, etc.).

#### STATEMENT OF COMPLIANCE

The tested sample of Nextivity, Inc. model CELFI-RS224CU complied with the requirements of the following regulations:

RSS 210 Issue 8 "Low-power Licence-exempt Radiocommunication Devices (All Frequency Bands): Category I Equipment" FCC Part 15, Subpart E requirements for UNII Devices

Maintenance of compliance is the responsibility of the manufacturer. Any modifications to the product should be assessed to determine their potential impact on the compliance status of the device with respect to the standards detailed in this test report.

The test results recorded herein are based on a single type test of Nextivity, Inc. model CELFI-RS224CU and therefore apply only to the tested sample. The sample was selected and prepared by Michiel Lotter of Nextivity, Inc.

#### DEVIATIONS FROM THE STANDARDS

No deviations were made from the published requirements listed in the scope of this report.

#### TEST RESULTS SUMMARY

#### UNII / LELAN DEVICES

#### **Operation in the 5.47 – 5.725 GHz Band**

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FCC Rule Part	RSS Rule Part	Description	Measured Value / Comments	Limit / Requirement	Result (margin)
15.407(a) (2)		26dB Bandwidth	29.2 MHz	N/A – limits output power if < 20MHz	N/A
	A9.2(1)	99% Bandwidth	26.7 MHz	N/A – limits output power if < 20MHz	N/A
15.407(a) (2)	A9.2(3)	Output Power	0.047 W (Max eirp: 0.166 W)	24 dBm (250 mW) (eirp < 30 dBm)	Complies
15.407(a) (2))		Power Spectral Density	3.8 dBm/MHz	11 dBm/MHz	Complies
	A9.2(3)	Power Spectral Density	5.6 dbii/ with2	$11 \text{ dBm} / \text{ MHz}^1$	Complies
KDB 443999	A9.2(3)	Non-operation in 5600 – 5650 MHz sub band	Device cannot operate i MHz band –refer to Op		Complies
<b>Requirements</b>	for all U-NII/L	ELAN bands			
FCC Rule Part	RSS Rule Part	Description	Measured Value / Comments	Limit / Requirement	Result
15.407	A9.4(1)	Modulation	OFDM Digital Modulation is used	Digital modulation is required	Complies
15.407(b) (5) / 15.209	A9.2	Spurious Emissions	51.0 dBµV/m @ 11049.8 MHz (-3.0 dB)	Refer to page 21	Complies
15.407(a)(6)	-	Peak Excursion Ratio	10.1dB	< 13dB	Complies
	A9.4(3)	Channel Selection	Spurious emissions tested at outermost channels in each band	Device was tested on the top, bottom	N/A
15		Channel Selection	Measurements on three channels in each band	and center channels in each band	N/A
15.407 (c)	A9.4(4)	Operation in the absence of information to transmit	Operation never ceases as information from cell tower is always present	Device shall automatically discontinue operation in the absence of information to transmit	Complies
15.407 (g)	-	Frequency Stability	Frequency stability is better than 10ppm	Signal shall remain within the allocated band	Complies
15.407 (h1)	A9.3	Transmit Power Control	TPC is not required as the device operates at below 500mW eirp	The U-NII device shall have the capability to operate with a mean EIRP value lower than 24dBm (250mW)	Complies

<sup>1</sup> May be reduced from 11dBm if highest value exceeded the average value by more than 3dB

FCC Rule Part	RSS Rule Part	Description	Measured Value / Comments	Limit / Requirement	Result
15.407 (h2)	A9.3	Dynamic frequency Selection (device with radar detection)	Refer to separate test report, reference R90361	Threshold -62dBm (-64dBm if eirp > 200mW) Channel Availability Check > 60s Channel closing transmission time < 260ms Channel move time < 10s Non occupancy period > 30minutes	Complies
	A9.4(5)	User Manual information	Refer to User Manual statements	Warning regarding interference from Satellite Systems	Complies
	A9.4(6)	User Manual information	Refer to User Manual statements	Indoor use and antenna gain	Complies
	A9.4(7)	User Manual information	Refer to User Manual statements	Advice about high power radar interference	Complies

#### GENERAL REQUIREMENTS APPLICABLE TO ALL BANDS

FCC Rule Part	RSS Rule part	Description	Measured Value / Comments	Limit / Requirement	Result (margin)
15.203	-	RF Connector	Integral antenna	Unique or integral antenna required	Complies
15.207	RSS GEN Table 2	AC Conducted Emissions	53.6 dBµV @ 0.176 MHz (-11.1 dB)	Refer to page 18	Complies
15.247 (b) (5) 15.407 (f)	RSS 102	RF Exposure Requirements	Refer to MPE calculations in Exhibit 11, RSS 102 declaration and User Manual statements.	Refer to OET 65, FCC Part 1 and RSS 102	Complies
-	RSP 100 RSS GEN 7.1.5	User Manual	Refer to User Manual statements	Statement required regarding non- interference	Complies
-	RSP 100 RSS GEN 7.1.5	User Manual	Device does not use detachable antennas	Statement for products with detachable antenna	Complies
-	RSP 100 RSS GEN 4.4.1	99% Bandwidth	29.2 MHz	Information only	N/A

#### MEASUREMENT UNCERTAINTIES

ISO/IEC 17025 requires that an estimate of the measurement uncertainties associated with the emissions test results be included in the report. The measurement uncertainties given below are based on a 95% confidence level and were calculated in accordance with UKAS document LAB 34.

Measurement Type	Measurement Unit	Frequency Range	Expanded Uncertainty
RF power, conducted (power meter)	dBm	25 to 7000 MHz	$\pm 0.52 \text{ dB}$
RF power, conducted (Spectrum analyzer)	dBm	25 to 7000 MHz	$\pm 0.7 \text{ dB}$
Conducted emission of transmitter	dBm	25 to 26500 MHz	$\pm 0.7 \text{ dB}$
Conducted emission of receiver	dBm	25 to 26500 MHz	$\pm 0.7 \text{ dB}$
Radiated emission (substitution method)	dBm	25 to 26500 MHz	± 2.5 dB
Radiated emission (field strength)	dBµV/m	25 to 1000 MHz 1000 to 40000 MHz	$\frac{\pm 3.6 \text{ dB}}{\pm 6.0 \text{ dB}}$
Conducted Emissions (AC Power)	dBµV	0.15 to 30 MHz	± 2.4 dB

#### EQUIPMENT UNDER TEST (EUT) DETAILS

#### GENERAL

The Nextivity, Inc. CELFI-RS224CU and CELFI-RS224WU comprise a WCDMA Cellular Repeater for indoor residential use. The system is composed of two units, the Window Unit (WU) and the Coverage Unit (CU) that connect wirelessly over a full-duplex wireless link in the RLAN band using a mixed OFDM and muxed cellular signal (up to three 5MHz cellular channels) over a 30 MHz channel in each direction. The Cel-Fi WU transmits and receives Cellular signals from the base station and operates similar to a cellular handset. The Cel-Fi CU transmits and receives signals with the cellular handset and operates on frequencies similar to the cellular base station. The EUT was treated as table-top equipment during testing to most closely simulate the end-user environment. The electrical rating of the EUT is 12 Volts DC, 1.5A. The AC Adapter rating is 100-240V, 0.7A (Max), 47-63 Hz.

The sample was received on November 19, 2012 and tested on November 19 and 20, 2012. The EUT consisted of the following component(s):

Company	Model	Description	Serial Number	FCC ID
Nextivity, Inc.	CELFI-	CelFi Coverage	159246000012	YETCELFI-
	RS224CU	Unit		RS224CU

#### OTHER EUT DETAILS

The antennas are integral to the product.

#### ENCLOSURE

The EUT enclosure is primarily constructed of plastic. It measures approximately 157mm high x 145mm wide x 58mm deep.

#### MODIFICATIONS

No modifications were made to the EUT during the time the product was at NTS Silicon Valley.

#### SUPPORT EQUIPMENT

No support equipment was used during testing. A computer was connected via the USB port to configure the radio for testing and disconnected while performing the tests.

#### EUT INTERFACE PORTS

The I/O cabling configuration during testing was as follows:

Port	Connected	Cable(s)		
FOIL	То	Description	Shielded or Unshielded	Length(m)
DC Power	External pwr	2 wire	Unshielded	2.0
	supply out			
External pwr	AC Mains	Direct plug-in	NA	NA
supply in				

Note: The USB port was not connected during testing. Nextivity stated that this is for setup purposes and therefore would not normally be connected.

#### EUT OPERATION

During emissions testing the EUT was transmitting continuously at full power on the channels called out in the specific test.

#### TEST SITE

#### GENERAL INFORMATION

Final test measurements were taken at the test sites listed below. Pursuant to section 2.948 of the FCC's Rules and section 3.3 of RSP-100, construction, calibration, and equipment data has been filed with the Commission and with industry Canada.

Site	Registratio	Location	
Sile	FCC	Canada	Location
Chamber 3	769238	2845B-3	
Chamber 4	211948	2845B-4	41039 Boyce Road
Chamber 5	211948	2845B-5	Fremont,
Chamber 7	A2LA	2845B-7	CA 94538-2435
	accreditation	2043D-7	

ANSI C63.4:2003 recommends that ambient noise at the test site be at least 6 dB below the allowable limits. Ambient levels are below this requirement. The test site(s) contain separate areas for radiated and conducted emissions testing. Considerable engineering effort has been expended to ensure that the facilities conform to all pertinent requirements of ANSI C63.4:2003.

#### CONDUCTED EMISSIONS CONSIDERATIONS

Conducted emissions testing is performed in conformance with ANSI C63.4:2003. Measurements are made with the EUT connected to the public power network through a nominal, standardized RF impedance, which is provided by a line impedance stabilization network, known as a LISN. A LISN is inserted in series with each current-carrying conductor in the EUT power cord.

#### RADIATED EMISSIONS CONSIDERATIONS

The FCC has determined that radiation measurements made in a shielded enclosure are not suitable for determining levels of radiated emissions. Radiated measurements are performed in an open field environment or in a semi-anechoic chamber. The test sites are maintained free of conductive objects within the CISPR defined elliptical area incorporated in ANSI C63.4:2003 guidelines and meet the Normalized Site Attenuation (NSA) requirements of ANSI C63.4:2003.

#### MEASUREMENT INSTRUMENTATION

#### RECEIVER SYSTEM

An EMI receiver as specified in CISPR 16-1-1 is used for emissions measurements. The receivers used can measure over the frequency range of 9 kHz up to 2000 MHz. These receivers allow both ease of measurement and high accuracy to be achieved. The receivers have Peak, Average, and CISPR (Quasi-peak) detectors built into their design so no external adapters are necessary. The receiver automatically sets the required bandwidth for the CISPR detector used during measurements. If the repetition frequency of the signal being measured is below 20Hz, peak measurements are made in lieu of Quasi-Peak measurements.

For measurements above the frequency range of the receivers, a spectrum analyzer is utilized because it provides visibility of the entire spectrum along with the precision and versatility required to support engineering analysis. Average measurements above 1000MHz are performed on the spectrum analyzer using the linear-average method with a resolution bandwidth of 1 MHz and a video bandwidth of 10 Hz, unless the signal is pulsed in which case the average (or video) bandwidth of the measuring instrument is reduced to onset of pulse desensitization and then increased.

#### INSTRUMENT CONTROL COMPUTER

The receivers utilize either a Rohde & Schwarz EZM Spectrum Monitor/Controller or contain an internal Spectrum Monitor/Controller to view and convert the receiver measurements to the field strength at an antenna or voltage developed at the LISN measurement port, which is then compared directly with the appropriate specification limit. This provides faster, more accurate readings by performing the conversions described under Sample Calculations within the Test Procedures section of this report. Results are printed in a graphic and/or tabular format, as appropriate. A personal computer is used to record all measurements made with the receivers.

The Spectrum Monitor provides a visual display of the signal being measured. In addition, the controller or a personal computer run automated data collection programs which control the receivers. This provides added accuracy since all site correction factors, such as cable loss and antenna factors are added automatically.

#### LINE IMPEDANCE STABILIZATION NETWORK (LISN)

Line conducted measurements utilize a fifty microhenry Line Impedance Stabilization Network as the monitoring point. The LISN used also contains a 250 uH CISPR adapter. This network provides for calibrated radio frequency noise measurements by the design of the internal low pass and high pass filters on the EUT and measurement ports, respectively.

#### FILTERS/ATTENUATORS

External filters and precision attenuators are often connected between the receiving antenna or LISN and the receiver. This eliminates saturation effects and non-linear operation due to high amplitude transient events.

#### ANTENNAS

A loop antenna is used below 30 MHz. For the measurement range 30 MHz to 1000 MHz either a combination of a biconical antenna and a log periodic or a bi-log antenna is used. Above 1000 MHz, horn antennas are used. The antenna calibration factors to convert the received voltage to an electric field strength are included with appropriate cable loss and amplifier gain factors to determine an overall site factor, which is then programmed into the test receivers or incorporated into the test software.

#### ANTENNA MAST AND EQUIPMENT TURNTABLE

The antennas used to measure the radiated electric field strength are mounted on a nonconductive antenna mast equipped with a motor-drive to vary the antenna height. Measurements below 30 MHz are made with the loop antenna at a fixed height of 1m above the ground plane.

ANSI C63.4:2003 specifies that the test height above ground for table mounted devices shall be 80 centimeters. Floor mounted equipment shall be placed on the ground plane if the device is normally used on a conductive floor or separated from the ground plane by insulating material from 3 to 12 mm if the device is normally used on a non-conductive floor. During radiated measurements, the EUT is positioned on a motorized turntable in conformance with this requirement.

#### INSTRUMENT CALIBRATION

All test equipment is regularly checked to ensure that performance is maintained in accordance with the manufacturer's specifications. All antennas are calibrated at regular intervals with respect to tuned half-wave dipoles. An exhibit of this report contains the list of test equipment used and calibration information.

#### **TEST PROCEDURES**

#### EUT AND CABLE PLACEMENT

The regulations require that interconnecting cables be connected to the available ports of the unit and that the placement of the unit and the attached cables simulate the worst case orientation that can be expected from a typical installation, so far as practicable. To this end, the position of the unit and associated cabling is varied within the guidelines of ANSI C63.4:2003, and the worst-case orientation is used for final measurements.

#### CONDUCTED EMISSIONS

Conducted emissions are measured at the plug end of the power cord supplied with the EUT. Excess power cord length is wrapped in a bundle between 30 and 40 centimeters in length near the center of the cord. Preliminary measurements are made to determine the highest amplitude emission relative to the specification limit for all the modes of operation. Placement of system components and varying of cable positions are performed in each mode. A final peak mode scan is then performed in the position and mode for which the highest emission was noted on all current carrying conductors of the power cord.

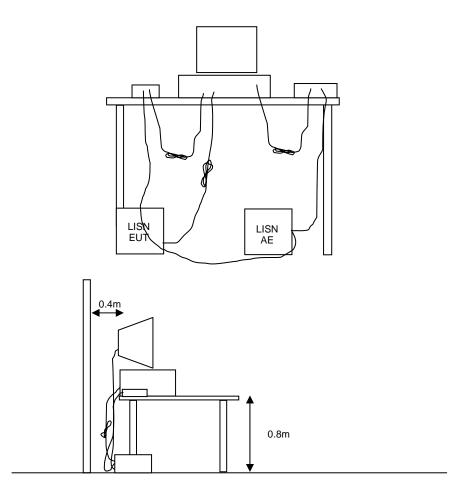


Figure 1 Typical Conducted Emissions Test Configuration

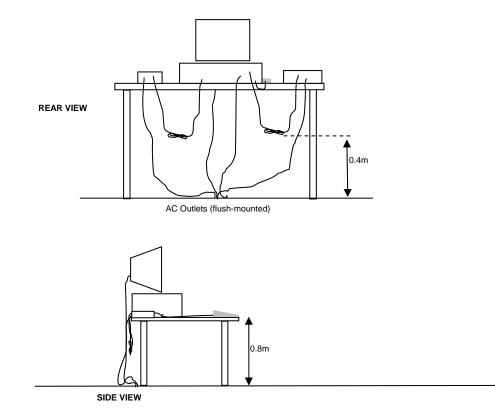
#### RADIATED EMISSIONS

A preliminary scan of the radiated emissions is performed in which all significant EUT frequencies are identified with the system in a nominal configuration. At least two scans are performed, one scan for each antenna polarization (horizontal and vertical; loop parallel and perpendicular to the EUT). During the preliminary scans, the EUT is rotated through 360°, the antenna height is varied (for measurements above 30 MHz) and cable positions are varied to determine the highest emission relative to the limit. Preliminary scans may be performed in a fully anechoic chamber for the purposes of identifying the frequencies of the highest emissions from the EUT.

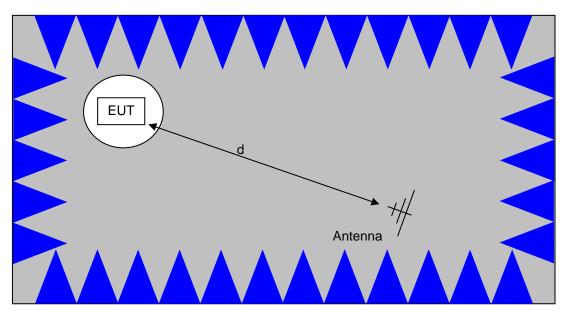
A speaker is provided in the receiver to aid in discriminating between EUT and ambient emissions. Other methods used during the preliminary scan for EUT emissions involve scanning with near field magnetic loops, monitoring I/O cables with RF current clamps, and cycling power to the EUT.

Final maximization is a phase in which the highest amplitude emissions identified in the spectral search are viewed while the EUT azimuth angle is varied from 0 to 360 degrees relative to the receiving antenna. The azimuth, which results in the highest emission is then maintained while varying the antenna height from one to four meters (for measurements above 30 MHz, measurements below 30 MHz are made with the loop antenna at a fixed height of 1m). The result is the identification of the highest amplitude for each of the highest peaks. Each recorded level is corrected in the receiver using appropriate factors for cables, connectors, antennas, and preamplifier gain.

When testing above 18 GHz, the receive antenna is located at 1 meter from the EUT and the antenna height is restricted to a maximum of 2.5 meters.

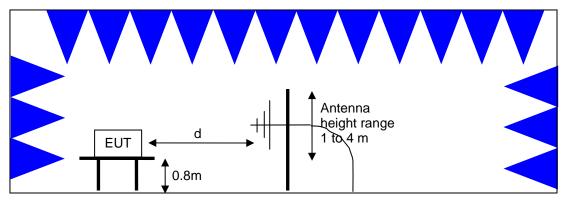


Typical Test Configuration for Radiated Field Strength Measurements



The anechoic materials on the walls and ceiling ensure compliance with the normalized site attenuation requirements of CISPR 16 / CISPR 22 / ANSI C63.4 for an alternate test site at the measurement distances used.

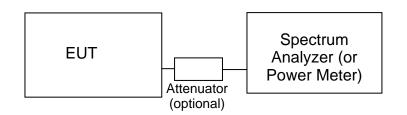
Floor-standing equipment is placed on the floor with insulating supports between the unit and the ground plane.



<u>Test Configuration for Radiated Field Strength Measurements</u> <u>Semi-Anechoic Chamber, Plan and Side Views</u>

#### CONDUCTED EMISSIONS FROM ANTENNA PORT

Direct measurements of power, bandwidth and power spectral density are performed, where possible, with the antenna port of the EUT connected to either the power meter or spectrum analyzer via a suitable attenuator and/or filter. These are used to ensure that the front end of the measurement instrument is not overloaded by the fundamental transmission.



#### Test Configuration for Antenna Port Measurements

Measurement bandwidths (video and resolution) are set in accordance with the relevant standards and NTS Silicon Valley's test procedures for the type of radio being tested. When power measurements are made using a resolution bandwidth less than the signal bandwidth the power is calculated by summing the power across the signal bandwidth using either the analyzer channel power function or by capturing the trace data and calculating the power using software. In both cases the summed power is corrected to account for the equivalent noise bandwidth (ENBW) of the resolution bandwidth used.

If power averaging is used (typically for certain digital modulation techniques), the EUT is configured to transmit continuously. Power averaging is performed using either the built-in function of the analyzer or, if the analyzer does not feature power averaging, using external software. In both cases the average power is calculated over a number of sweeps (typically 100). When the EUT cannot be configured to continuously transmit then either the analyzer is configured to perform a gated sweep to ensure that the power is averaged over periods that the device is transmitting or power averaging is disabled and a max-hold feature is used.

If a power meter is used to make output power measurements the sensor head type (peak or average) is stated in the test data table.

#### **BANDWIDTH MEASUREMENTS**

The 6dB, 20dB and/or 26dB signal bandwidth is measured in using the bandwidths recommended by ANSI C63.4. When required, the 99% bandwidth is measured using the methods detailed in RSS GEN.

#### SPECIFICATION LIMITS AND SAMPLE CALCULATIONS

The limits for conducted emissions are given in units of microvolts, and the limits for radiated emissions are given in units of microvolts per meter at a specified test distance. Data is measured in the logarithmic form of decibels relative to one microvolt, or dB microvolts (dBuV). For radiated emissions, the measured data is converted to the field strength at the antenna in dB microvolts per meter (dBuV/m). The results are then converted to the linear forms of uV and uV/m for comparison to published specifications.

For reference, converting the specification limits from linear to decibel form is accomplished by taking the base ten logarithm, then multiplying by 20. These limits in both linear and logarithmic form are as follows:

#### CONDUCTED EMISSIONS SPECIFICATION LIMITS: FCC 15.207; FCC 15.107(a), RSS GEN

The table below shows the limits for the emissions on the AC power line from an intentional radiator and a receiver.

Frequency (MHz)	Average Limit (dBuV)	Quasi Peak Limit (dBuV)
0.150 to 0.500	Linear decrease on logarithmic frequency axis between 56.0 and 46.0	Linear decrease on logarithmic frequency axis between 66.0 and 56.0
0.500 to 5.000	46.0	56.0
5.000 to 30.000	50.0	60.0

#### GENERAL TRANSMITTER RADIATED EMISSIONS SPECIFICATION LIMITS

The table below shows the limits for the spurious emissions from transmitters that fall in restricted bands<sup>2</sup> (with the exception of transmitters operating under FCC Part 15 Subpart D and RSS 210 Annex 9), the limits for all emissions from a low power device operating under the general rules of RSS 310 (tables 3 and 4), RSS 210 (table 2) and FCC Part 15 Subpart C section 15.209.

Frequency Range (MHz)	Limit (uV/m)	Limit (dBuV/m @ 3m)
0.009-0.490	2400/F <sub>KHz</sub> @ 300m	67.6-20*log <sub>10</sub> (F <sub>KHz</sub> ) @ 300m
0.490-1.705	24000/F <sub>KHz</sub> @ 30m	87.6-20*log <sub>10</sub> (F <sub>KHz</sub> ) @ 30m
1.705 to 30	30 @ 30m	29.5 @ 30m
30 to 88	100 @ 3m	40 @ 3m
88 to 216	150 @ 3m	43.5 @ 3m
216 to 960	200 @ 3m	46.0 @ 3m
Above 960	500 @ 3m	54.0 @ 3m

#### RECEIVER RADIATED SPURIOUS EMISSIONS SPECIFICATION LIMITS

The table below shows the limits for the spurious emissions from receivers as detailed in FCC Part 15.109, RSS 210 Table 2, RSS GEN Table 1 and RSS 310 Table 3. Note that receivers operating outside of the frequency range 30 MHz – 960 MHz are exempt from the requirements of 15.109.

Frequency Range (MHz)	Limit (uV/m @ 3m)	Limit (dBuV/m @ 3m)
30 to 88	100	40
88 to 216	150	43.5
216 to 960	200	46.0
Above 960	500	54.0

<sup>&</sup>lt;sup>2</sup> The restricted bands are detailed in FCC 15.203, RSS 210 Table 1 and RSS 310 Table 2

#### FCC 15.407 (a) OUTPUT POWER LIMITS

The table below shows the limits for output power and output power density. Where the signal bandwidth is less than 20 MHz the maximum output power is reduced to the power spectral density limit plus 10 times the log of the bandwidth (in MHz).

Operating Frequency (MHz)	Output Power	Power Spectral Density
5150 - 5250	50mW (17 dBm)	4 dBm/MHz
5250 - 5350	250 mW (24 dBm)	11 dBm/MHz
5725 - 5825	1 Watts (30 dBm)	17 dBm/MHz

For system using antennas with gains exceeding 6dBi, the output power and power spectral density limits are reduced by 1dB for every dB the antenna gain exceeds 6dBi. Fixed point-to-point applications using the 5725 - 5825 MHz band may use antennas with gains of up to 23dBi without this limitation. If the gain exceeds 23dBi then the output power limit of 1 Watt is reduced by 1dB for every dB the gain exceeds 23dBi.

The peak excursion envelope is limited to 13dB.

#### OUTPUT POWER LIMITS –LELAN DEVICES

The table below shows the limits for output power and output power density defined by RSS 210. Where the signal bandwidth is less than 20 MHz the maximum output power is reduced to the power spectral density limit plus 10 times the log of the bandwidth (in MHz).

Operating Frequency	Output Power	Power Spectral
(MHz)		Density
5150 - 5250	200mW (23 dBm) eirp	10 dBm/MHz eirp
5250 - 5350	$250 \text{ mW} (24 \text{ dBm})^3$ 1W (30dBm) eirp	11 dBm/MHz
5470 - 5725	$250 \text{ mW} (24 \text{ dBm})^4$ 1W (30dBm) eirp	11 dBm/MHz
5725 - 5825	1 Watts (30 dBm) 4W eirp	17 dBm/MHz

In addition, the power spectral density limit shall be reduced by 1dB for every dB the highest power spectral density exceeds the "average" power spectral density ) by more than 3dB. The "average" power spectral density is determined by dividing the output power by 10log(EBW) where EBW is the 99% power bandwidth.

Fixed point-to-point applications using the 5725 - 5825 MHz band may use antennas with gains of up to 23dBi without this limitation. If the gain exceeds 23dBi then the output power limit of 1 Watt is reduced by 1dB for every dB the gain exceeds 23dBi.

<sup>&</sup>lt;sup>3</sup> If EIRP exceeds 500mW the device must employ TPC

<sup>&</sup>lt;sup>4</sup> If EIRP exceeds 500mW the device must employ TPC

#### SPURIOUS EMISSIONS LIMITS –UNII and LELAN DEVICES

The spurious emissions limits for signals below 1GHz are the FCC/RSS-GEN general limits. For emissions above 1GHz, signals in restricted bands are subject to the FCC/RSS GEN general limits. All other signals have a limit of -27dBm/MHz, which is a field strength of 68.3dBuV/m/MHz at a distance of 3m. This is an average limit so the peak value of the emission may not exceed -7dBm/MHz (88.3dBuV/m/MHz at a distance of 3m). For devices operating in the 5725-5850Mhz bands under the LELAN/UNII rules, the limit within 10Mhz of the allocated band is increased to -17dBm/MHz.

#### SAMPLE CALCULATIONS - CONDUCTED EMISSIONS

Receiver readings are compared directly to the conducted emissions specification limit (decibel form) as follows:

$$R_r - S = M$$

where:

 $R_r = Receiver Reading in dBuV$ 

S = Specification Limit in dBuV

M = Margin to Specification in +/- dB

#### SAMPLE CALCULATIONS - RADIATED EMISSIONS

Receiver readings are compared directly to the specification limit (decibel form). The receiver internally corrects for cable loss, preamplifier gain, and antenna factor. The calculations are in the reverse direction of the actual signal flow, thus cable loss is added and the amplifier gain is subtracted. The Antenna Factor converts the voltage at the antenna coaxial connector to the field strength at the antenna elements.

A distance factor, when used for electric field measurements above 30MHz, is calculated by using the following formula:

 $F_d = 20*LOG_{10} (D_m/D_s)$ 

where:

 $F_d$  = Distance Factor in dB  $D_m$  = Measurement Distance in meters  $D_s$  = Specification Distance in meters

For electric field measurements below 30MHz the extrapolation factor is either determined by making measurements at multiple distances or a theoretical value is calculated using the formula:

$$F_d = 40*LOG_{10} (D_m/D_s)$$

Measurement Distance is the distance at which the measurements were taken and Specification Distance is the distance at which the specification limits are based. The antenna factor converts the voltage at the antenna coaxial connector to the field strength at the antenna elements.

The margin of a given emission peak relative to the limit is calculated as follows:

 $R_c = R_r + F_d$ 

and

 $M = R_c - L_s$ 

where:

 $R_r$  = Receiver Reading in dBuV/m

 $F_d$  = Distance Factor in dB

 $R_c$  = Corrected Reading in dBuV/m

 $L_S$  = Specification Limit in dBuV/m

M = Margin in dB Relative to Spec

#### SAMPLE CALCULATIONS - FIELD STRENGTH TO EIRP CONVERSION

Where the radiated electric field strength is expressed in terms of the equivalent isotropic radiated power (eirp), or where a field strength measurement of output power is made in lieu of a direct measurement, the following formula is used to convert between eirp and field strength at a distance of d (meters) from the equipment under test:

# $E = \frac{1000000 \sqrt{30 P}}{d}$ microvolts per meter

where P is the eirp (Watts)

For a measurement at 3m the conversion from a logarithmic value for field strength (dBuV/m) to an eirp power (dBm) is -95.3dB.

# Appendix A Test Equipment Calibration Data

#### Radiated Emissions, 30 - 40,000 MHz, 19-Nov-12

Radialed Emissions,	50 - 40,000 IVINZ, 19-INOV-12			
<u>Manufacturer</u>	<u>Description</u>	<u>Model</u>	Asset #	<u>Cal Due</u>
Hewlett Packard	Microwave Preamplifier, 1-	8449B	263	3/29/2013
	26.5GHz			
Hewlett Packard	High Pass filter, 8.2 GHz (Blu	P/N 84300-80039	1392	5/18/2013
	System)	(84125C)		
Hewlett Packard	SpecAn 9 kHz - 40 GHz, FT	8564E (84125C)	1393	5/1/2013
Homet Publicard	(SA40) Blue	(011200)		0/1/2010
EMCO	Antenna, Horn, 1-18 GHz	3115	1561	7/12/2014
Hewlett Packard	Head (Inc flex cable,	84125C	1620	5/17/2013
newlett i ackaid	(1742,1743) Blue)	041230	1020	5/17/2015
Sunol Sciences	Biconilog, 30-3000 MHz	JB3	1657	6/4/2014
Micro-Tronics	Band Reject Filter, 5470-5725	BRC50704-02	1730	8/2/2013
WICTO-TTOTICS	MHz	BRC50704-02	1750	0/2/2013
Dobdo 8 Cobworz		ESIB7	1750	E/01/0010
Rohde & Schwarz	EMI Test Receiver, 20 Hz-7 GHz		1756	5/21/2013
A.H. Systems	Spare System Horn, 18-40GHz	SAS-574, p/n: 2581	2162	5/8/2013
Com-Power Corp.	Preamplifier, 30-1000 MHz	PAM-103	2380	7/6/2013
	30 - 40,000 MHz, 20-Nov-12			
<u>Manufacturer</u>	Description	Model	Asset #	<u>Cal Due</u>
Hewlett Packard	Microwave Preamplifier, 1-	8449B	263	3/29/2013
	26.5GHz			
Hewlett Packard	High Pass filter, 8.2 GHz (Blu	P/N 84300-80039	1392	5/18/2013
	System)	(84125C)		
Hewlett Packard	SpecAn 9 kHz - 40 GHz, FT	8564E (84125C)	1393	5/1/2013
	(SA40) Blue			
EMCO	Antenna, Horn, 1-18 GHz	3115	1561	7/12/2014
Hewlett Packard	Head (Inc flex cable,	84125C	1620	5/17/2013
	(1742,1743) Blue)			
Sunol Sciences	Biconilog, 30-3000 MHz	JB3	1657	6/4/2014
Micro-Tronics	Band Reject Filter, 5470-5725	BRC50704-02	1730	8/2/2013
	MHz			
Rohde & Schwarz	EMI Test Receiver, 20 Hz-7 GHz	ESIB7	1756	5/21/2013
A.H. Systems	Spare System Horn, 18-40GHz	SAS-574, p/n: 2581	2162	5/8/2013
Com-Power Corp.	Preamplifier, 30-1000 MHz	PAM-103	2380	7/6/2013
		TAM-105	2500	1/0/2013
Conducted Emissions	s - AC Power Ports, 21-Nov-12			
Manufacturer	Description	Model	Asset #	Cal Due
EMCO	LISN, 10 kHz-100 MHz, 25A	3825/2	<u>ASSEL#</u> 1292	2/16/2013
Rohde & Schwarz	Pulse Limiter	ESH3 Z2	1594	5/22/2013
Rohde & Schwarz	EMI Test Receiver, 20 Hz-7 GHz	ESIB7	1756	5/22/2013
NUTILE & SCHWAIZ	EIVIT TEST RECEIVEL, 20 HZ-7 GHZ	ESIDI	0011	5/21/2013

# Appendix B Test Data

T89733 Pages 25 - 48



# EMC Test Data

WE ENGINEER S	UCCESS		
Client:	Nextivity, Inc.	Job Number:	J89693
Product	CELFI-RS224CU	T-Log Number:	T89733
		Account Manager:	Christine Krebill
Contact:	Michiel Lotter		
Emissions Standard(s):	FCC parts 15, 24 and 27	Class:	-
Immunity Standard(s):	-	Environment:	Radio

# **EMC** Test Data

For The

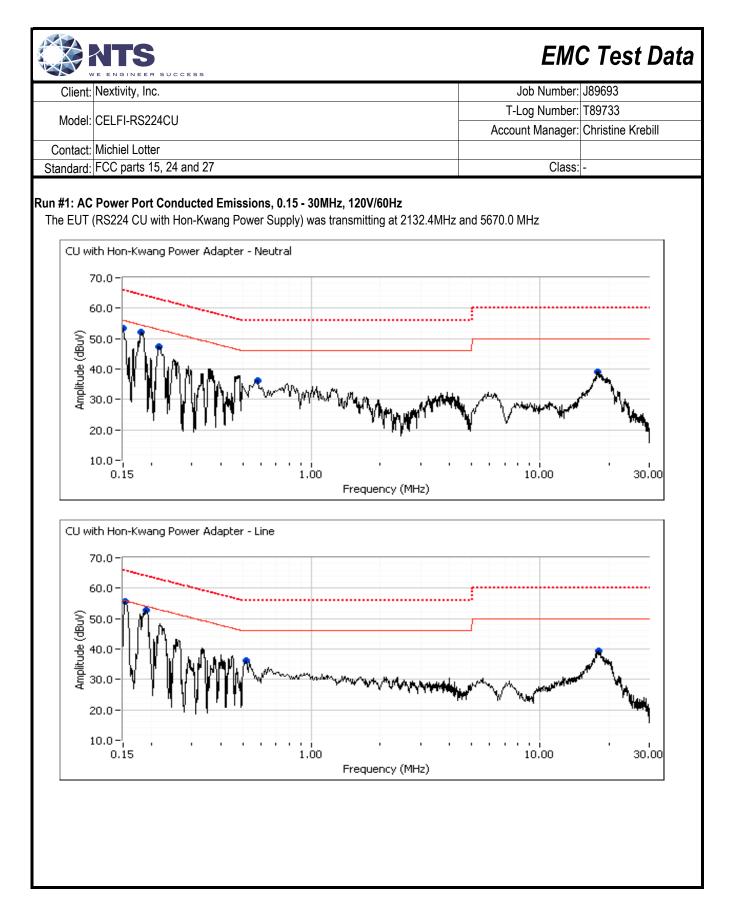
# Nextivity, Inc.

Product

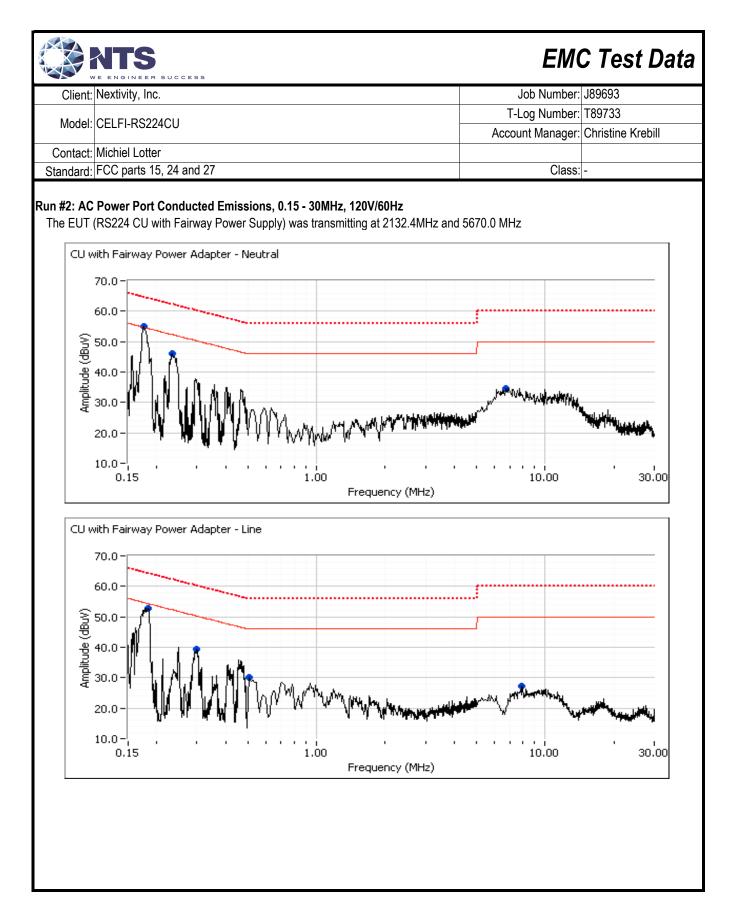
# CELFI-RS224CU

Date of Last Test: 12/11/2012

	NTS	UCCESS			EMC Test Dat
Client:	Nextivity, Inc.	UCCESS			Job Number: J89693
				Т	-Log Number: T89733
Model: (	CELFI-RS2240	U		Acco	ount Manager: Christine Krebill
Contact: N	Michiel Lotter				
Standard: F	FCC parts 15,	24 and 27			Class: -
		Conduc (Elliott Laboratories Fremo	cted Emissions nt Facility, Semi-Ane		ber)
Test Speci	ific Details				
	Objective: Th	ne objective of this test session is to ecification listed above.	perform final qualificat	ion testing of t	the EUT with respect to the
Da	Date of Test: 11	/21/2012	Config. Use	d: 1	
Tes	st Engineer: M	. Birgani	Config Chang	e: -	
Tes	est Location: Fr	emont Chamber #7	EUT Voltag	e: 120V/60Hz	2
The EUT w LISN.		a wooden table inside the semi-ane		from a vertica	I coupling plane and 80cm from the
The EUT w LISN. Ambient C	was located on		choic chamber, 40 cm 15-20 °C 40-50 %	from a vertica	Il coupling plane and 80cm from the
The EUT w LISN. Ambient C	was located on Conditions: of Results	a wooden table inside the semi-ane Temperature:	15-20 °C	from a vertica	Margin
The EUT w LISN. Ambient C Summary	was located on Conditions: of Results n #	a wooden table inside the semi-ane Temperature: Rel. Humidity: Test Performed	15-20 °C 40-50 %	Result	Margin 51.6 dBμV @ 0.152 MHz
The EUT w LISN. Ambient C Summary Run	was located on Conditions: of Results n #	a wooden table inside the semi-ane Temperature: Rel. Humidity:	15-20 °C 40-50 % Limit		Margin 51.6 dBμV @ 0.152 MHz (Margin: -14.3 dB)
The EUT w LISN. Ambient C Summary Run	was located on Conditions: of Results	a wooden table inside the semi-ane Temperature: Rel. Humidity: Test Performed	15-20 °C 40-50 % Limit	Result	Margin 51.6 dBµV @ 0.152 MHz



Client:	Nextivity, In	C.					Job Number:	J89693
							T-Log Number:	T89733
Model:	CELFI-RS2	24CU					Account Manager:	Christine Krebill
Contact:	Michiel Lotte	er						
Standard:	FCC parts 1	5, 24 and 27					Class:	-
		Conducted						
The EUT	(RS224 CU)	with Hon-Kwa	ang Power S	upply) was tr	ansmitting a	t 2132.4MHz	and 5670.0 MHz	
Prelimina	rv neak rea	dinas cantu	ed during n	re-scan (ne	ak readings	vs. average	limit)	
Frequency	Level	AC		ss A	Detector	Comments		
MHz	dBµV	Line	Limit	Margin	QP/Ave	Commonto		
				•	•			
Final qua	si-peak and	average rea	dings					
Frequency	Level	AC	Cla	ss A	Detector	Comments		
MHz	dBµV	Line	Limit	Margin	QP/Ave			
0.152	51.6	Line	65.9	-14.3	QP	QP (1.00s)		
0.182	49.4	Neutral	64.4	-15.0	QP	QP (1.00s)		
0.572	29.2	Neutral	46.0	-16.8	AVG	AVG (0.10s)		
0.188	47.3	Line	64.1	-16.8	QP	QP (1.00s)		
0.217	44.2	Neutral	62.9	-18.7	QP	QP (1.00s)		
0.502	26.6	Line	46.0	-19.4	AVG	AVG (0.10s)		
0.151	46.3	Neutral	65.9	-19.6	QP	QP (1.00s)		
17.973	29.9	Line	50.0	-20.1	AVG	AVG (0.10s)		
0.572	35.3	Neutral	56.0	-20.7	QP	QP (1.00s)		
0.182	33.5	Neutral	54.4	-20.9	AVG	AVG (0.10s)		
0.217	31.9	Neutral	52.9	-21.0	AVG	AVG (0.10s)		
17.865	29.0	Neutral	50.0	-21.0	AVG	AVG (0.10s)		
0.152	33.8	Line	55.9	-22.1	AVG	AVG (0.10s)		
0.188	31.1	Line	54.1	-23.0	AVG	AVG (0.10s)		
0.502	32.8	Line	56.0	-23.2	QP	QP (1.00s)		
17.973	36.1	Line	60.0	-23.9	QP OD	QP (1.00s)		
17 005	35.5	Neutral Neutral	60.0 55.9	-24.5 -27.5	QP AVG	QP (1.00s) AVG (0.10s)		
17.865 0.151	28.4			-// 5				



	Nextivity, In	С.					Job Number:	J89693
Madal	CELFI-RS2	24011					T-Log Number:	T89733
woder.	GELFI-ROZ	2400			Account Manager:	Christine Krebill		
	Michiel Lotte							
Standard:	FCC parts 1	5, 24 and 27			Class:	-		
The EUT Prelimina	(RS224 CU v <b>iry peak rea</b>	dings captu	Power Supp	y) was trans <b>re-scan (pe</b>	mitting at 21 <b>ak readings</b>	32.4MHz and 5		
Frequency	Level	AC		ss A	Detector	Comments		
MHz	dBµV	Line	Limit	Margin	QP/Ave			
0.176	54.9	Neutral	54.7	0.2	Peak			
0.183	52.7	Line	54.3	-1.6	Peak			
0.234	46.0 39.5	Neutral Line	52.3 50.3	-6.3 -10.8	Peak Peak			
6.740	<u> </u>	Neutral	50.5	-10.8	Peak			
0.511								
0.011	30.1 Line 46.0 -15.9 Peak							
8.038	27.1	Line	50.0	-22.9	Peak			
8.038 Final qua Frequency MHz	<b>si-peak and</b> Level dBμV	<b>average rea</b> AC Line	i <b>dings</b> Cla Limit	ss A Margin	Detector QP/Ave	Comments		
8.038 Final qua Frequency MHz 0.176	<b>si-peak and</b> Level dBμV <b>53.6</b>	average rea AC Line Neutral	i <b>dings</b> Cla Limit 64.7	ss A Margin -11.1	Detector QP/Ave QP	QP (1.00s)		
8.038 Final qua Frequency MHz <b>0.176</b> 0.183	<b>si-peak and</b> Level dBμV <b>53.6</b> 50.6	average rea AC Line Neutral Line	dings Cla Limit 64.7 64.3	ss A Margin <b>-11.1</b> -13.7	Detector QP/Ave QP QP	QP (1.00s) QP (1.00s)		
8.038 Final qua Frequency MHz 0.176 0.183 0.176	<b>si-peak and</b> Level dBμV <b>53.6</b> 50.6 40.9	average rea AC Line Neutral Line Neutral	dings Cla Limit 64.7 64.3 54.7	ss A Margin -11.1 -13.7 -13.8	Detector QP/Ave QP QP AVG	QP (1.00s) QP (1.00s) AVG (0.10s)		
8.038 Final qua Frequency MHz 0.176 0.183 0.176 0.234	<b>si-peak and</b> Level dBμV <b>53.6</b> 50.6 40.9 44.6	average rea AC Line Neutral Line Neutral Neutral	dings Cla Limit 64.7 64.3 54.7 62.3	ss A Margin -11.1 -13.7 -13.8 -17.7	Detector QP/Ave QP QP AVG QP	QP (1.00s) QP (1.00s) AVG (0.10s) QP (1.00s)		
8.038 Final qua Frequency MHz 0.176 0.183 0.176 0.234 0.234	<b>si-peak and</b> Level dBμV <b>53.6</b> 50.6 40.9 44.6 32.8	average rea AC Line Neutral Line Neutral Neutral Neutral	dings Cla Limit 64.7 64.3 54.7 62.3 52.3	ss A <u>Margin</u> -11.1 -13.7 -13.8 -17.7 -19.5	Detector QP/Ave QP QP AVG QP AVG	QP (1.00s) QP (1.00s) AVG (0.10s) QP (1.00s) AVG (0.10s)		
8.038 Final qua Frequency MHz 0.176 0.183 0.176 0.234 0.234 0.183	<b>si-peak and</b> Level dBμV <b>53.6</b> 50.6 40.9 44.6 32.8 34.1	AC Line Neutral Line Neutral Neutral Neutral Line	dings Cla Limit 64.7 64.3 54.7 62.3 52.3 54.3	ss A Margin - <b>11.1</b> -13.7 -13.8 -17.7 -19.5 -20.2	Detector QP/Ave QP QP AVG QP AVG AVG	QP (1.00s) QP (1.00s) AVG (0.10s) QP (1.00s) AVG (0.10s) AVG (0.10s)		
8.038 Final qua Frequency MHz 0.176 0.183 0.176 0.234 0.234	<b>si-peak and</b> Level dBμV <b>53.6</b> 50.6 40.9 44.6 32.8	average rea AC Line Neutral Line Neutral Neutral Neutral	dings Cla Limit 64.7 64.3 54.7 62.3 52.3	ss A <u>Margin</u> -11.1 -13.7 -13.8 -17.7 -19.5	Detector QP/Ave QP QP AVG QP AVG	QP (1.00s) QP (1.00s) AVG (0.10s) QP (1.00s) AVG (0.10s)		
8.038 Final qua Frequency MHz 0.176 0.183 0.176 0.234 0.234 0.183 0.299	<b>si-peak and</b> Level dBμV <b>53.6</b> 50.6 40.9 44.6 32.8 34.1 36.2	AC Line Neutral Line Neutral Neutral Neutral Line Line	dings Cla Limit 64.7 64.3 54.7 62.3 52.3 52.3 54.3 60.3	ss A Margin -11.1 -13.7 -13.8 -17.7 -19.5 -20.2 -24.1	Detector QP/Ave QP AVG QP AVG AVG QP	QP (1.00s) QP (1.00s) AVG (0.10s) QP (1.00s) AVG (0.10s) AVG (0.10s) QP (1.00s)		
8.038 Final qua Frequency MHz 0.176 0.183 0.176 0.234 0.234 0.234 0.239 6.740	<b>si-peak and</b> Level dBμV <b>53.6</b> 50.6 40.9 44.6 32.8 34.1 36.2 22.0	AC Line Neutral Line Neutral Neutral Neutral Line Line Neutral	dings Cla Limit 64.7 64.3 54.7 62.3 52.3 52.3 54.3 60.3 50.0	ss A <u>Margin</u> -11.1 -13.7 -13.8 -17.7 -19.5 -20.2 -24.1 -28.0	Detector QP/Ave QP AVG QP AVG AVG QP AVG	QP (1.00s) QP (1.00s) AVG (0.10s) QP (1.00s) AVG (0.10s) AVG (0.10s) QP (1.00s) AVG (0.10s)		
8.038 Final qua Frequency MHz 0.176 0.183 0.176 0.234 0.234 0.234 0.234 0.234 0.234 0.299 6.740 0.299 0.511 6.740	si-peak and Level dBμV 53.6 50.6 40.9 44.6 32.8 34.1 36.2 22.0 22.0 17.2 30.0	average rea AC Line Neutral Line Neutral Neutral Line Line Neutral Line	dings Cla Limit 64.7 64.3 54.7 62.3 52.3 52.3 54.3 60.3 50.0 50.3 46.0 60.0	ss A Margin -11.1 -13.7 -13.8 -17.7 -19.5 -20.2 -24.1 -28.0 -28.3 -28.8 -30.0	Detector QP/Ave QP AVG QP AVG AVG AVG AVG AVG AVG QP	QP (1.00s) QP (1.00s) AVG (0.10s) QP (1.00s) AVG (0.10s) AVG (0.10s) QP (1.00s) AVG (0.10s) AVG (0.10s) AVG (0.10s) QP (1.00s)		
8.038 Final qua Frequency MHz 0.176 0.183 0.176 0.234 0.234 0.234 0.234 0.234 0.239 6.740 0.299 0.511 6.740 0.511	si-peak and Level dBμV 53.6 50.6 40.9 44.6 32.8 34.1 36.2 22.0 22.0 22.0 17.2 30.0 24.2	average rea AC Line Neutral Line Neutral Neutral Line Line Line Line Line Line	dings Cla Limit 64.7 64.3 54.7 62.3 52.3 52.3 54.3 60.3 50.0 50.3 46.0 60.0 56.0	ss A Margin -11.1 -13.7 -13.8 -17.7 -19.5 -20.2 -24.1 -28.0 -28.3 -28.8 -30.0 -31.8	Detector QP/Ave QP AVG QP AVG AVG QP AVG AVG AVG AVG QP QP QP QP	QP (1.00s) QP (1.00s) AVG (0.10s) QP (1.00s) AVG (0.10s) AVG (0.10s) QP (1.00s) AVG (0.10s) AVG (0.10s) AVG (0.10s) QP (1.00s) QP (1.00s)		
8.038 Final qua Frequency MHz 0.176 0.183 0.176 0.234 0.234 0.234 0.234 0.234 0.234 0.299 6.740 0.299 0.511 6.740	si-peak and Level dBμV 53.6 50.6 40.9 44.6 32.8 34.1 36.2 22.0 22.0 17.2 30.0	average rea AC Line Neutral Line Neutral Neutral Line Line Line Line Line Line	dings Cla Limit 64.7 64.3 54.7 62.3 52.3 52.3 54.3 60.3 50.0 50.3 46.0 60.0	ss A Margin -11.1 -13.7 -13.8 -17.7 -19.5 -20.2 -24.1 -28.0 -28.3 -28.8 -30.0	Detector QP/Ave QP AVG QP AVG AVG AVG AVG AVG AVG QP	QP (1.00s) QP (1.00s) AVG (0.10s) QP (1.00s) AVG (0.10s) AVG (0.10s) QP (1.00s) AVG (0.10s) AVG (0.10s) AVG (0.10s) QP (1.00s)		

		SUCCESS			EMO	C Test Data
Client:	Nextivity, Inc.				Job Number:	J89693
Madal	CELFI-RS224			T-l	og Number:	Т89733
wouer.	GELFI-NOZZ4			Accou	int Manager:	Christine Krebill
	Michiel Lotter					
Standard:	FCC parts 15	, 24 and 27			Class:	-
Toot Shou	ilia Dataila	Radiate Power, PSD, Pea	AN) and FCC 15.40 ed Measurements ak Excursion and Ba	. ,		
Test Spec		; The objective of this test session is to pecification listed above.	o perform final qualificatior	n testing of th	e EUT with r	espect to the
Γ	Date of Test: 1	1/19/2012	Config. Used:	1		
	est Engineer: D		Config Change:			
Te	est Location: F	T Ch#7	EUT Voltage:	120V/60Hz		
Summary	of Results					
Ru	ın #	Test Performed	Limit	Pass / Fail	Result / Mar	gin
,	1	Power, 5470 - 5725MHz	15.407(a) (1), (2)	Pass	46.8 mW	
	1	PSD, 5470 - 5725MHz	15.407(a) (1), (2)	Pass	3.8 dBm/MH	z
	1	26dB Bandwidth	15.407 (Information only)	-	> 20MHz for	all modes
,	1	99% Bandwidth	RSS 210 (Information only)	N/A	26.7 MHz	
	2	Peak Excursion Envelope	15.407(a) (6) 13dB	Pass	10.1 dB	
The EUT a The EUT below.	was radiating f	<b>uration</b> upport equipment were located on th through its internal antenna. The er resting the measurement antenna w	mission was maximized, &	EIRP was m		lescribed in the notes

#### Ambient Conditions:

Temperature:	23 °C
Rel. Humidity:	45 %

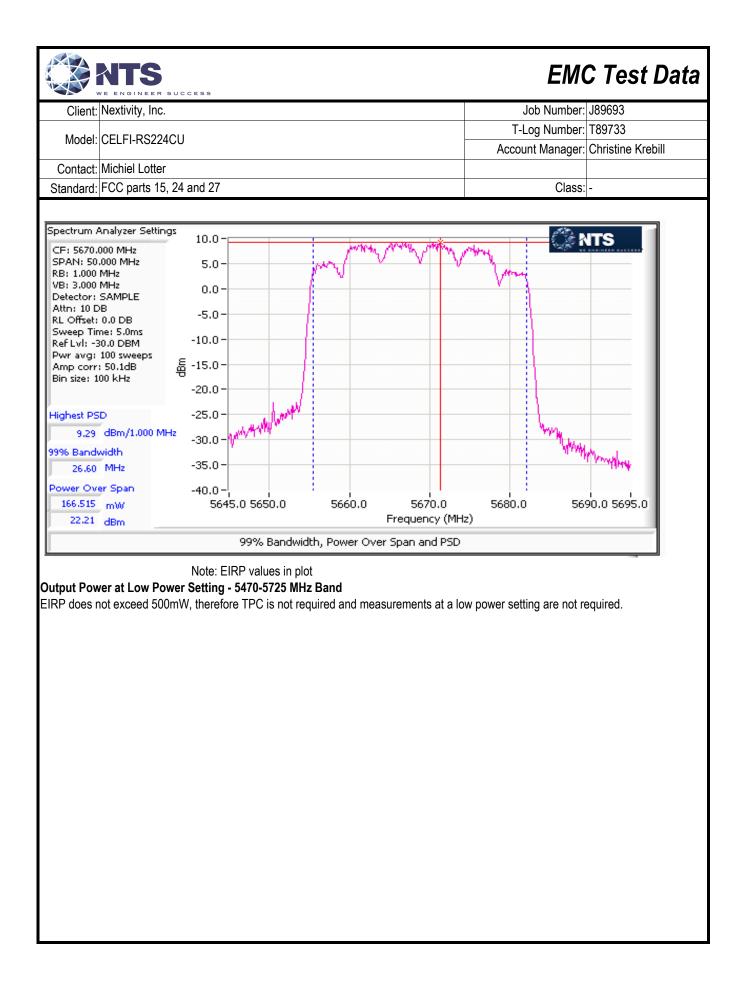
### Modifications Made During Testing

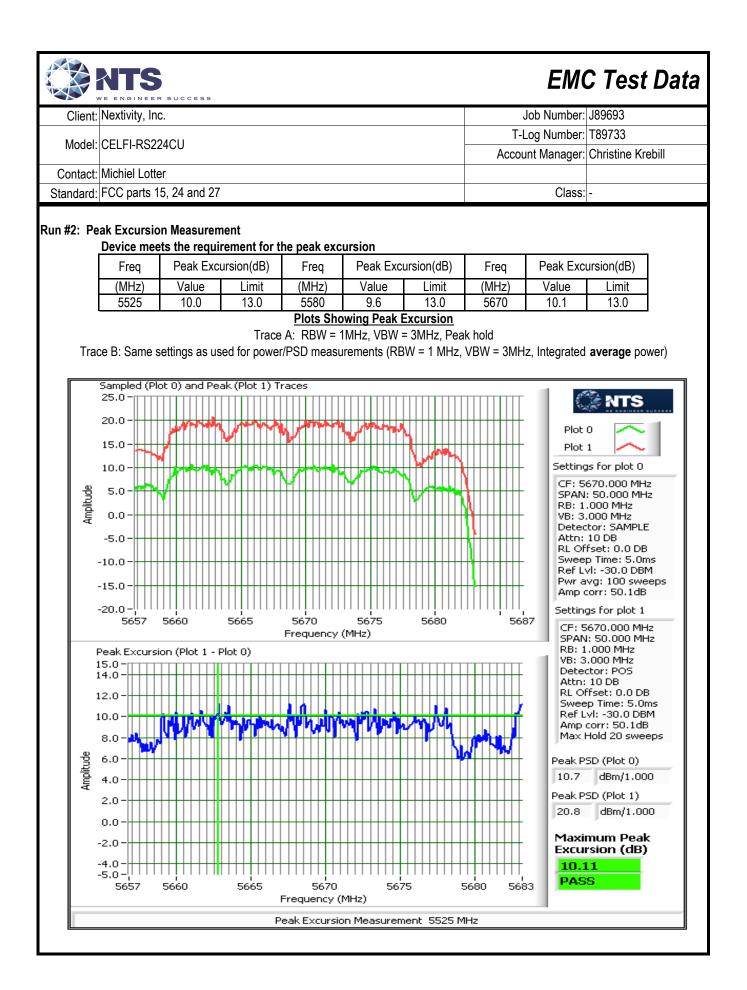
No modifications were made to the EUT during testing

### Deviations From The Standard

No deviations were made from the requirements of the standard.

Client:	Nextivity, Inc.					,	Job Number:	J89693				
Model	CELFI-RS224					T-l	_og Number:	T89733				
MOUEI.	UELFI-NJZZ4	100				Αссоι	unt Manager:	Christine Kre	bill			
Contact:	Michiel Lotter											
Standard:	FCC parts 15	, 24 and 27					Class:	-				
)un #1. Do	ndwidth Outr	out Power and Power	Spectral Dep	aity MIMO	Svotomo							
ип#1. Ба	Output power	measured using a spec	ctrum analyze	er (see plots b	elow), RBW	=1MHz, VB=	3 MHz. # of	points in swee	en ≥			
Note 1:		sample detector, pow										
	•	of KDB 789033).			<b>J</b>		/					
Note 2:		ng the same analyzer s	ettings used f	or output pov	ver.							
	For RSS-210	the limit for the 5150 - 5	5250 MHz bar	nd accounts f	or the anten	na gain as th	e maximum	eirp allowed is	S			
	For RSS-210 the limit for the 5150 - 5250 MHz band accounts for the antenna gain as the maximum eirp allowed is											
Note 2:		The limits are also corre	ected for insta	ances where t	3: PSD (calculated from the measured power divided by the measured 99% bandwidth) by more than 3dB by the amoun							
Note 3:	10dBm/MHz.											
	10dBm/MHz. PSD (calculat the measured	ed from the measured p I value exceeds the ave	oower divided rage by more	by the meas than 3dB.	ured 99% ba	andwidth) by	more than 3					
Note 4:	10dBm/MHz. PSD (calculat the measured 99% Bandwid	ed from the measured p	oower divided rage by more	by the meas than 3dB.	ured 99% ba	andwidth) by	more than 3					
Note 4: Single Cha	10dBm/MHz. PSD (calculat the measured 99% Bandwid in <b>Operation</b> , Antenna	ted from the measured p I value exceeds the ave Ith measured in accorda 5470- 5725 MHz Band Gain (dBi): 5.5	bower divided rage by more ance with RSS	by the meas than 3dB. GEN - RB > EIRP:	ured 99% ba 1% of span 166.0	andwidth) by and VB >=3 mW	more than 3 xRB 22.2	dB by the amo	ount that			
Note 4: Single Cha	10dBm/MHz. PSD (calculat the measured 99% Bandwid in Operation, Antenna Software	ted from the measured p I value exceeds the ave Ith measured in accorda 5470- 5725 MHz Band	oower divided rage by more	by the meas than 3dB. 5 GEN - RB > EIRP: wwer <sup>1</sup> dBm	ured 99% ba	andwidth) by and VB >=3 mW	more than 3 xRB 22.2 'SD <sup>2</sup> dBm/Mt	dB by the amo dBm tz				
Note 4: Single Cha	10dBm/MHz. PSD (calculat the measured 99% Bandwid in <b>Operation</b> , Antenna	ted from the measured p I value exceeds the ave Ith measured in accorda 5470- 5725 MHz Band Gain (dBi): 5.5 Bandwidth	power divided rage by more ance with RSS Output Po	by the meas than 3dB. GEN - RB > EIRP:	ured 99% ba 1% of span 166.0 Power	andwidth) by and VB >=3 mW P	more than 3 xRB 22.2 'SD <sup>2</sup> dBm/Mt	dB by the amo	ount that			
Note 4: Fingle Chai Frequency (MHz)	10dBm/MHz. PSD (calculat the measured 99% Bandwid in <b>Operation</b> , Antenna Software Setting	ted from the measured p I value exceeds the ave Ith measured in accorda 5470- 5725 MHz Band Gain (dBi): 5.5 Bandwidth 26dB	oower divided rage by more ance with RSS Output Po Measured	by the meas than 3dB. 5 GEN - RB > EIRP: wer <sup>1</sup> dBm Limit	ured 99% ba 1% of span 166.0 Power (Watts)	andwidth) by and VB >=3 mW Measured	more than 3 xRB 22.2 SD <sup>2</sup> dBm/MH FCC Limit	dB by the amo dBm Iz RSS Limit <sup>3</sup>	ount that Resul			
Note 4: Fingle Char Frequency (MHz) 5525	10dBm/MHz. PSD (calculat the measured 99% Bandwid in Operation, Antenna Software Setting Max	ted from the measured p I value exceeds the ave Ith measured in accorda 5470- 5725 MHz Band Gain (dBi): 5.5 Bandwidth 26dB 28.4	oower divided rage by more ance with RSS Output Pc Measured 15.6	by the meas than 3dB. 5 GEN - RB > EIRP: wer <sup>1</sup> dBm Limit 24.0	ured 99% ba 1% of span 166.0 Power (Watts) 0.036	andwidth) by and VB >=3 mW P Measured -0.4	more than 3 xRB 22.2 SD <sup>2</sup> dBm/MH FCC Limit 11.0	dB by the amo dBm tz RSS Limit <sup>3</sup> 11.0	Resul Pass Pass			
Note 4: <b>Single Cha</b> Frequency (MHz) 5525 5580 5670	10dBm/MHz. PSD (calculat the measured 99% Bandwid in Operation, Antenna Software Setting Max Max Max	ted from the measured p I value exceeds the ave Ith measured in accorda 5470- 5725 MHz Band Gain (dBi): 5.5 Bandwidth 26dB 28.4 28.3	Oower divided rage by more ance with RSS Output Po Measured 15.6 15.3 16.7 <b>99% BW))</b>	by the meas than 3dB. S GEN - RB > EIRP: wer <sup>1</sup> dBm Limit 24.0 24.0 24.0	ured 99% ba 1% of span 166.0 Power (Watts) 0.036 0.034	andwidth) by and VB >=3 mW Measured -0.4 2.7 3.8	more than 3 xRB 22.2 SD <sup>2</sup> dBm/MH FCC Limit 11.0 11.0 11.0	dB by the amo dBm tz RSS Limit <sup>3</sup> 11.0 11.0 11.0	ount that Resul			
Note 4: ingle Chai requency (MHz) 5525 5580 5670 Dutput Pov	10dBm/MHz. PSD (calculat the measured 99% Bandwid in Operation, Antenna Software Setting Max Max Max	ted from the measured p l value exceeds the ave lth measured in accorda 5470- 5725 MHz Band Gain (dBi): 5.5 Bandwidth 26dB 28.4 28.3 29.2 Canada limit based on Bandwidth	Output Pc Measured 15.6 16.7	by the meas than 3dB. S GEN - RB > EIRP: wer <sup>1</sup> dBm Limit 24.0 24.0 24.0	ured 99% ba 1% of span 166.0 Power (Watts) 0.036 0.034	andwidth) by and VB >=3 mW Measured -0.4 2.7 3.8	more than 3 22.2 SD <sup>2</sup> dBm/MH FCC Limit 11.0 11.0 SD <sup>2</sup> dBm/MH	dB by the amo dBm fz RSS Limit <sup>3</sup> 11.0 11.0 11.0	Resul Pass Pass Pass			
Note 4: ingle Chain Frequency (MHz) 5525 5580 5670 Dutput Pov Frequency (MHz)	10dBm/MHz. PSD (calculat the measured 99% Bandwid in Operation, Antenna Software Setting Max Max Max Ver (Industry (	ted from the measured p I value exceeds the ave Ith measured in accorda 5470- 5725 MHz Band Gain (dBi): 5.5 Bandwidth 26dB 28.4 28.3 29.2 Canada limit based on Bandwidth 99% <sup>4</sup>	Oower divided rage by more ance with RSS Output Po Measured 15.6 15.3 16.7 <b>99% BW))</b>	by the meas than 3dB. 5 GEN - RB > EIRP: wer <sup>1</sup> dBm Limit 24.0 24.0 24.0 24.0 wer <sup>1</sup> dBm Limit	ured 99% ba 1% of span 166.0 Power (Watts) 0.036 0.034 0.047 Power (Watts)	andwidth) by and VB >=3 mW Measured -0.4 2.7 3.8	more than 3 xRB 22.2 SD <sup>2</sup> dBm/MH FCC Limit 11.0 11.0 11.0 SD <sup>2</sup> dBm/MH FCC Limit	dB by the amo dBm dz RSS Limit <sup>3</sup> 11.0 11.0 11.0 11.0 12 RSS Limit <sup>3</sup>	Resul Pass Pass Pass Resul			
Note 4: Frequency (MHz) 5525 5580 5670 Dutput Pov Frequency (MHz) 5525	10dBm/MHz. PSD (calculat the measured 99% Bandwid in Operation, Antenna Software Setting Max Max Max Max ver (Industry ( Software	ted from the measured p l value exceeds the ave lth measured in accorda 5470- 5725 MHz Band Gain (dBi): 5.5 Bandwidth 26dB 28.4 28.3 29.2 Canada limit based on Bandwidth 99% <sup>4</sup> 26.7	Output Pc Measured 15.6 15.3 16.7 99% BW)) Output Pc Measured 15.6	by the meas than 3dB. S GEN - RB > EIRP: wer <sup>1</sup> dBm Limit 24.0 24.0 24.0 24.0 24.0 24.0	ured 99% ba 1% of span 166.0 Power (Watts) 0.036 0.034 0.047 Power (Watts) 0.036	andwidth) by and VB >=3 mW Measured -0.4 2.7 3.8 P Measured -0.4	more than 3 xRB 22.2 SD <sup>2</sup> dBm/MF FCC Limit 11.0 11.0 SD <sup>2</sup> dBm/MF FCC Limit 11.0	dB by the amo dBm dz RSS Limit <sup>3</sup> 11.0 11.0 11.0 dz RSS Limit <sup>3</sup> 11.0	Resul Pass Pass Pass Resul			
Note 4: ingle Chain Frequency (MHz) 5525 5580 5670 Dutput Pov Frequency (MHz)	10dBm/MHz. PSD (calculat the measured 99% Bandwid in Operation, Antenna Software Setting Max Max Max Ver (Industry ( Software Setting	ted from the measured p I value exceeds the ave Ith measured in accorda 5470- 5725 MHz Band Gain (dBi): 5.5 Bandwidth 26dB 28.4 28.3 29.2 Canada limit based on Bandwidth 99% <sup>4</sup>	Oower divided rage by more ance with RSS Output Po Measured 15.6 15.3 16.7 <b>99% BW))</b> Output Po Measured	by the meas than 3dB. 5 GEN - RB > EIRP: wer <sup>1</sup> dBm Limit 24.0 24.0 24.0 24.0 wer <sup>1</sup> dBm Limit	ured 99% ba 1% of span 166.0 Power (Watts) 0.036 0.034 0.047 Power (Watts)	andwidth) by and VB >=3 mW P Measured -0.4 2.7 3.8 P Measured	more than 3 xRB 22.2 SD <sup>2</sup> dBm/MH FCC Limit 11.0 11.0 11.0 SD <sup>2</sup> dBm/MH FCC Limit	dB by the amo dBm dz RSS Limit <sup>3</sup> 11.0 11.0 11.0 11.0 12 RSS Limit <sup>3</sup>	Resul Pass Pass Pass			





1

#### UNII RE 1-40GHz

#### Page 35

@ 5460.0

63.3 dBµV/m @

5466.93 MHz (-5.0 dB)

51.0 dBµV/m @

11049.8 MHz (-3.0 dB)

51.0 dBµV/m @

11159.1 MHz (-3.0 dB) 62.4 dBµV/m @

5727.97 MHz (-5.9 dB) 50.4 dBµV/m @

11336.1 MHz (-3.6 dB)

15E

FCC 15.209 / 15 E

FCC 15.209 / 15 E

I	Date of Test:	11/19/2012,	11/20/2012		Config. Used:	1	
Te	est Engineer:	Deniz Demi	rci		Config Change:	None	
T	Test Location: FT Ch#7 eral Test Configuration				EUT Voltage:	120V/60Hz	
General 1	Test Confi	guration			-		
equipment v	was located a		v 30 meters f		urntable for radiated spuri with all I/O connections ru	_	
	l emissions to Condition	s:			located 3 meters from the	EUT.	
			emperature:		°C		
•			el. Humidity:	45	%		
Summary	/ of Result	ts					-
Run #	Mode	Channel	Power Setting	Measured Power	Test Performed	Limit	Result / Margin
				-	Restricted Band Edge at 5460 MHz	15.209	49.6 dBµV/m @ 5460 MHz (-4.4 dB)
	1						

Band Edge

5460 - 5470 MHz

Radiated Emissions,

1 - 40 GHz

Radiated Emissions,

RSS 210 and FCC 15.407 (UNII) Radiated Spurious Emissions

Objective: The objective of this test session is to perform final qualification testing of the EUT with respect to the

	5580 MHz High 5670 MHz			1 - 40 GHz	455
			-	Band Edge 5725MHz	15E
			-	Radiated Emissions, 1 - 40 GHz	FCC 15.209 / 15 E
Modifications Made	e During T	esting			

Max

No modifications were made to the EUT during testing

# Deviations From The Standard

Proprietary

No deviations were made from the requirements of the standard.

Low

5525 MHz

Center

NTS
WEENGINEER

Test Specific Details

specification listed above. 

# **EMC** Test Data

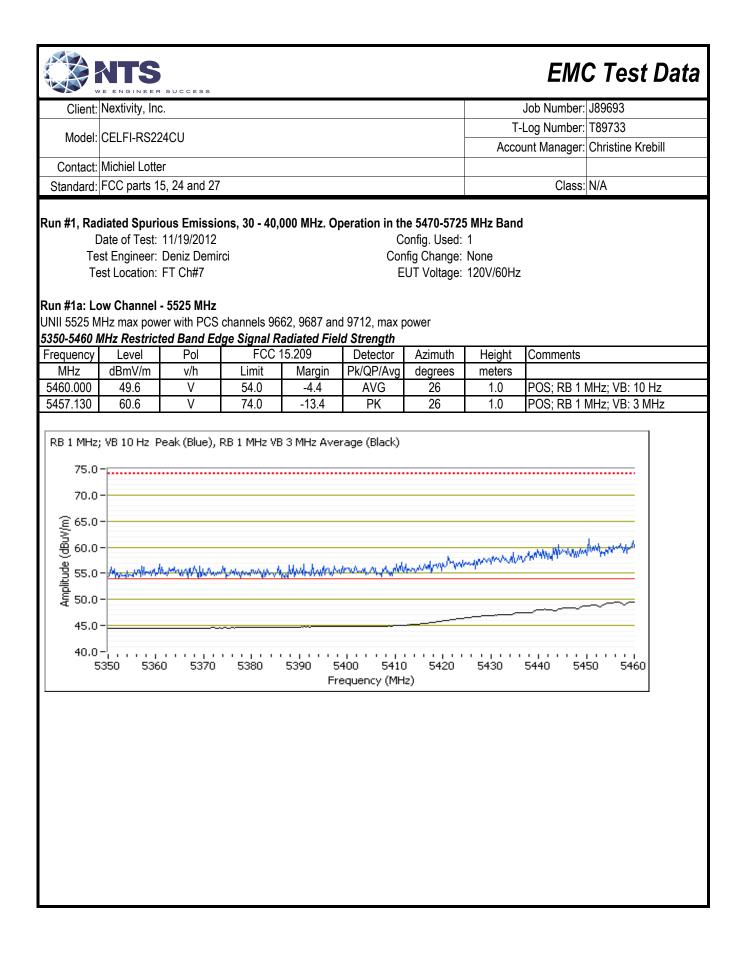
Client:	Nextivity, Inc.	Job Number:	J89693
Model: CELFI-RS224CU		T-Log Number:	T89733
	Account Manager:	Christine Krebill	
Contact:	Michiel Lotter		
Standard:	FCC parts 15, 24 and 27	Class:	N/A

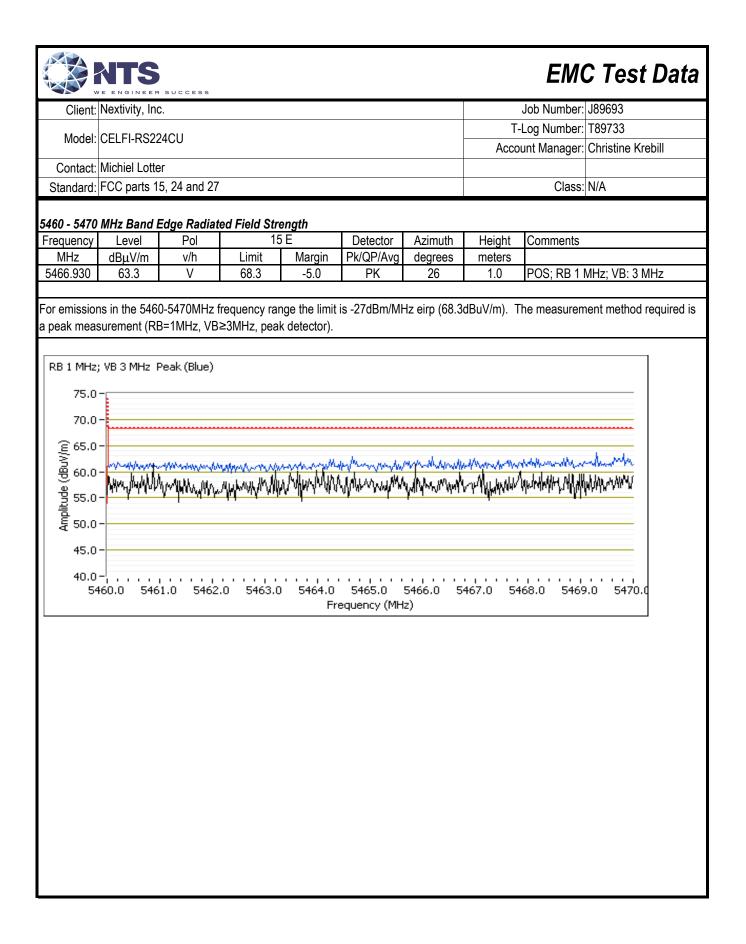
WE ENGINEER SUCCESS		EMC Test Data		
Client:	Nextivity, Inc.	Job Number:	J89693	
Model:	CELFI-RS224CU	T-Log Number:	Т89733	
	UELFI-ROZZ400	Account Manager:	Christine Krebill	
Contact:	Michiel Lotter			
Standard:	FCC parts 15, 24 and 27	Class:	N/A	

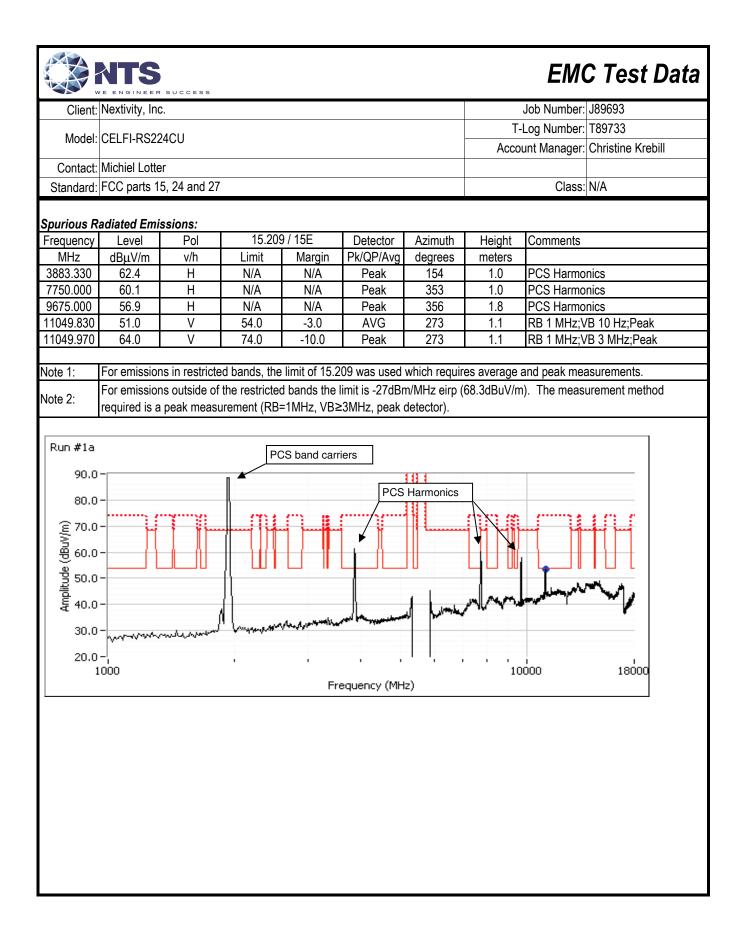
### Test Procedure Comments:

Unless otherwise noted, average measurements above 1GHz were performed as documented in FCC KDB 789033 G) 6) d) Method VB

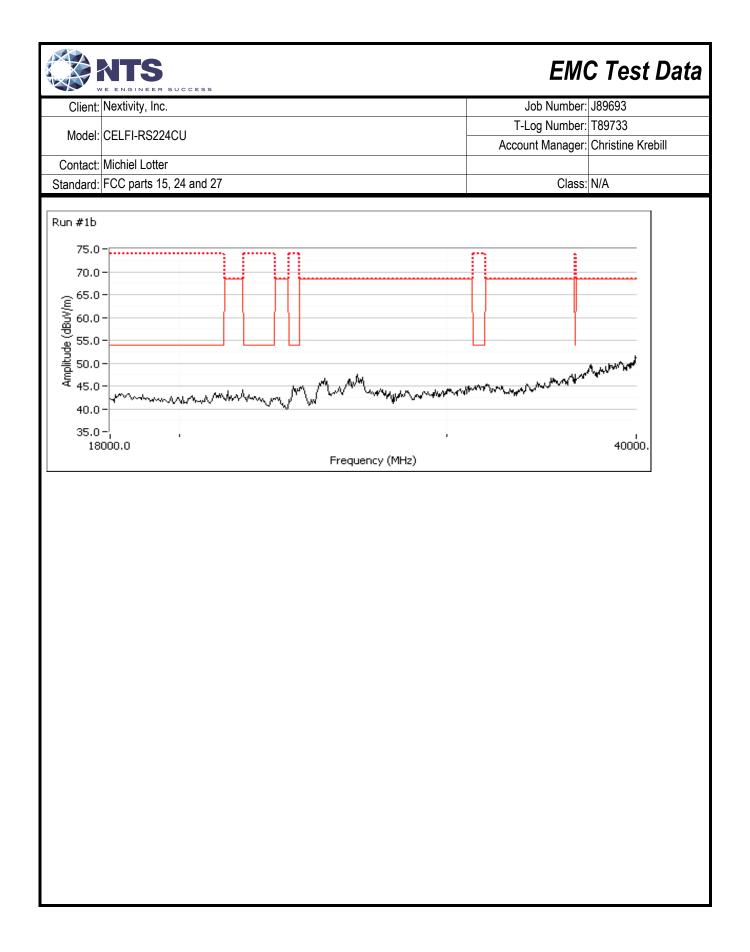
Antenna: antenna connected Duty Cycle: 100%



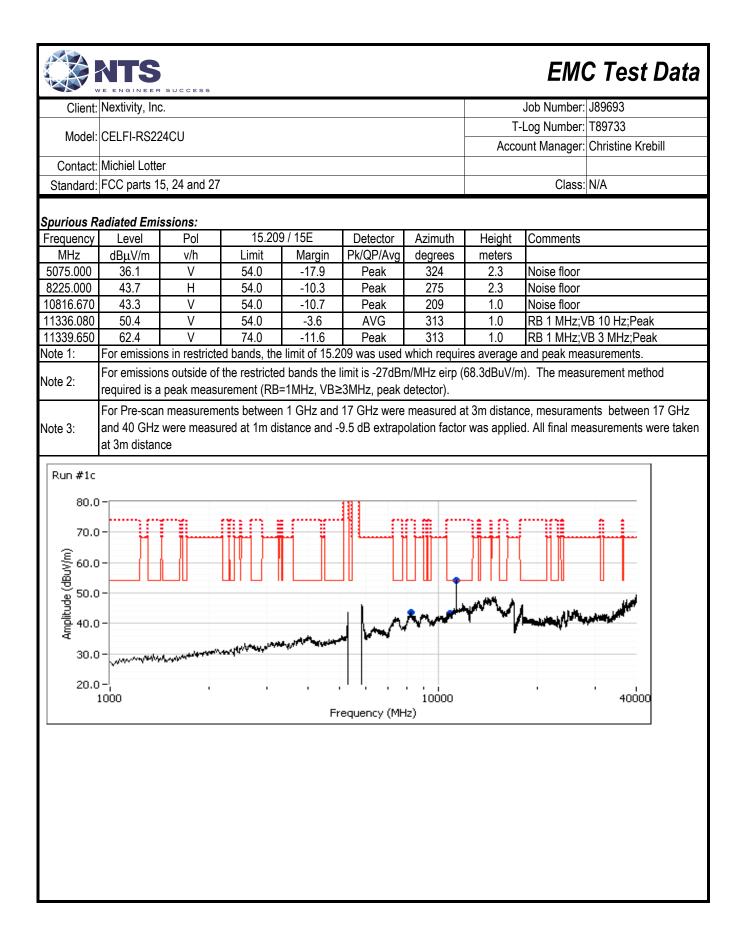




Client:	Nextivity, Inc.							Job Number:	J89693	
							T-Log Number: T89733			
Model:	CELFI-RS224	4CU						•	Christine Krebill	
	Michiel Lotter									
Standard:	FCC parts 15	5, 24 and 27					Class: N/A			
3875.000 750.000 9683.330 1159.080 1158.720	dBμV/m           69.1           68.3           63.1           51.0           64.2           65.0	H H V V V	Limit 54.0 54.0 68.3 54.0 74.0 68.3	Margin 15.1 14.3 -5.2 -3.0 -9.8 -3.3	Pk/QP/Avg Peak Peak Peak AVG PK PK	degrees           352           343           350           196           196           360	1.0 1.0 1.2 1.2 1.2 1.0	RB 1 MHz;\	/B 10 Hz;Peak /B 3 MHz;Peak /B 3 MHz;Peak	
ote 1: ote 2:	For emissions required is a For Pre-scan	s outside of peak measu measureme	the restricted urement (RB= ents between	d bands the =1MHz, VB≥ ⊨1 GHz and	limit is -27dBr ≥3MHz, peak o 17 GHz were	n/MHz eirp ( detector). measured a	68.3dBuV/n t 3m distan	ce, mesurame	urement method ents between 17 GHz	
ote 1: ote 2: ote 3: Run #1b	For emissions required is a For Pre-scan and 40 GHz v at 3m distanc	s outside of peak measu measureme were measu	ed bands, the the restricted urement (RB= ents between ured at 1m dis	limit of 15.2 d bands the =1MHz, VB≥ i 1 GHz and	limit is -27dBr e3MHz, peak ( 17 GHz were 9.5 dB extrap	n/MHz eirp ( detector). measured a	68.3dBuV/n t 3m distan	n). The meas	urement method	
16736.330 ote 1: lote 2: lote 3: Run #1b 90.0	For emissions required is a For Pre-scan and 40 GHz v at 3m distanc	s outside of peak measu measureme were measu	ed bands, the the restricted urement (RB= ents between ured at 1m dis	limit of 15.2 d bands the =1MHz, VB≥ a 1 GHz and stance and -	limit is -27dBr 23MHz, peak ( 17 GHz were 9.5 dB extrap riers	n/MHz eirp ( detector). measured a	68.3dBuV/n t 3m distan	n). The meas	urement method ents between 17 GHz	
ote 1: ote 2: ote 3: Run #1b 90.0 (m/\ngp) 90.0 80.0 (m/\ngp) 60.0 900 50.0 40.0 30.0 20.0	For emissions required is a For Pre-scan and 40 GHz v at 3m distance	s outside of peak measu measureme were measu	ed bands, the the restricted urement (RB= ents between ured at 1m dis	limit of 15.2 d bands the =1MHz, VB≥ a 1 GHz and stance and -	limit is -27dBr 23MHz, peak ( 17 GHz were 9.5 dB extrap riers	n/MHz eirp ( detector). measured a olation factor	68.3dBuV/n t 3m distan was applie	n). The meas	urement method ents between 17 GHz	



		SUCCESS						EM	C Test	Data
Client:	Nextivity, Inc							Job Number:	J89693	
Model:	CELFI-RS224CU						T-Log Number: T89733			
wouer.	CELFI-ROZZ	400			Acco	unt Manager:	Christine Kre	ebill		
	Michiel Lotte									
Standard:	FCC parts 15	5, 24 and 27						Class	N/A	
	igh Channel and Edge Ra									
Frequency	Level	Pol		E	Detector	Azimuth	Height	Comments		
MHz	dBµV/m	v/h	Limit	Margin	Pk/QP/Avg	degrees	meters			
5727.970	62.4	V	68.3	-5.9	PK	16	1.2	POS; RB 1	MHz; VB: 3 N	lHz
measureme	nt (RB=1MHz	, VB≥3MHz	, peak detect	or).	8m/MHz eirp (					
RB 1 MHz	;VB3MHzV		oserved in lov	v and mid ch	nannels, henc	e PCS was r	not turned or	n for high cha	Innel UNII me	asurements
80.0										
75.0										
70.0	_									
e (q										
Amplitude (dBuV/m) 9.029	-									
60.0	- washing	radio and the	har the second	and the second second	way when the second	philospropertaint	when the part	h lender og starte for	Manual Astron	
55.0 57	_ /25.0	5728.0	5730.0 57	732.0 57	34.0 5736 equency (MH	.0 5738.0	) 5740.0	5742.0	, 5745.0	



Client:	Nextivity, Inc.	Job Number:	J89693
	CELFI-RS224CU	T-Log Number:	Т89733
woder.	0ELF1-R022400	Account Manager:	Christine Krebill
Contact:	Michiel Lotter		
Standard:	FCC parts 15, 24 and 27	Class:	N/A

## **Radiated Emissions**

(Elliott Laboratories Fremont Facility, Semi-Anechoic Chamber)

### Test Specific Details

Objective: The objective of this test session is to perform final qualification testing of the EUT with respect to the specification listed above.

Date of Test: 11/19/2012 Test Engineer: Deniz Demirci Test Location: FT Ch#7 Config. Used: 1 Config Change: None EUT Voltage: 120V/60Hz

### General Test Configuration

The EUT and any local support equipment were located on the turntable for radiated emissions testing. Any remote support equipment was located outside the semi-anechoic chamber. Any cables running to remote support equipment where routed through metal conduit and when possible passed through a ferrite clamp upon exiting the chamber.

The test distance and extrapolation factor (if applicable) are detailed under each run description.

Note, preliminary testing indicates that the emissions were maximized by orientation of the EUT and elevation of the measurement antenna. Maximized testing indicated that the emissions were maximized by orientation of the EUT, elevation of the measurement antenna, and manipulation of the EUT's interface cables.

### Ambient Conditions:

Temperature:	23 °C
Rel. Humidity:	45 %

### Summary of Results

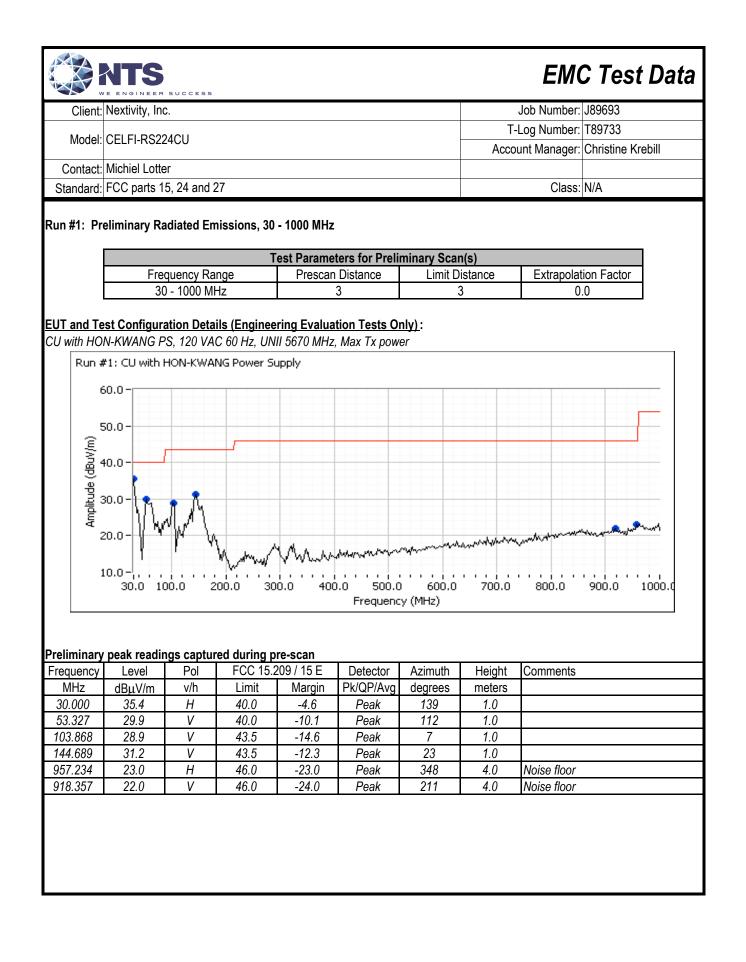
Run #	Test Performed	Limit	Result	Margin
1	Radiated Emissions 30 - 1000 MHz, Preliminary	FCC 15.209 / 15 E	Pass	Refer to individual runs
2	Radiated Emissions 30 - 1000 MHz, Maximized	FCC 15.209 / 15 E	Pass	28.8 dBµV/m @ 53.88 MHz (-11.2 dB)
3	Radiated Emissions 30 - 1000 MHz, Preliminary	FCC 15.209 / 15 E	Pass	Refer to individual runs
4	Radiated Emissions 30 - 1000 MHz, Maximized	FCC 15.209 / 15 E	Pass	26.1 dBµV/m @ 63.05 MHz (-13.9 dB)

### Modifications Made During Testing

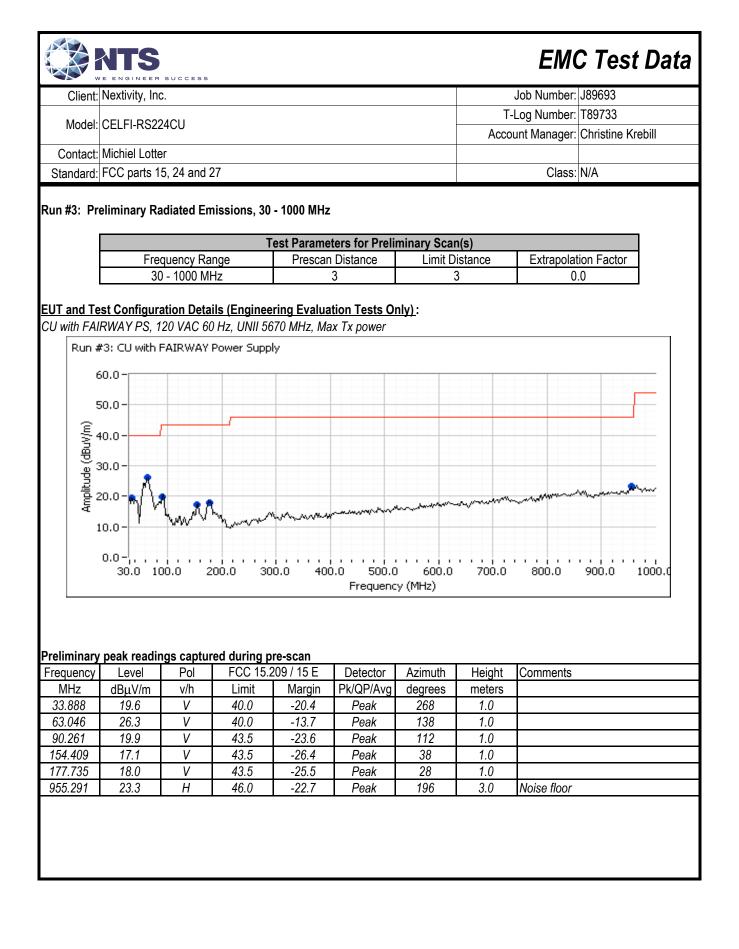
No modifications were made to the EUT during testing

Deviations From The Standard

No deviations were made from the requirements of the standard.



	/E ENGINEER	SUCCESS							1
Client:	Nextivity, Inc.							Job Number:	
Model:	CELFI-RS224CU							-Log Number:	
								unt Manager:	Christine Krebill
	t: Michiel Lotter								
Standard:	FCC parts 1	5, 24 and 2	27					Class:	N/A
)			(	lation of FU	T interfece of	-blac)			
requency	Level	Pol		209 / 15 E	T interface ca Detector	Azimuth	Height	Comments	
MHz	dBµV/m	v/h	Limit	Margin	Pk/QP/Avg	degrees	meters	Commenta	
31.151	13.7	H	40.0	-26.3	QP	139	1.0	QP (1.00s)	
53.883	28.6	V	40.0	-11.4	QP	100	1.0	QP (1.00s)	
104.548	29.0	V	43.5	-14.5	QP	7	1.0	QP (1.00s)	
145.875	28.0	V	43.5	-15.5	QP	54	1.0	QP (1.00s)	
956.904	19.3	Н	46.0	-26.7	QP	348	4.0	Noise floor	
918.400	18.2	V	46.0	-27.8	QP	211	4.0	Noise floor	
	aximized Rea	-	Te	7	ers for Maxim			1 -	
	Free	quency Ra	nae	I Test D	istance	Limit Di	istance	Extrapolat	tion Factor
lavimized		) - 1000 MI	Hz		3	3			.0
	quasi-peak r	) - 1000 MI readings (	Hz includes ma	anipulation of	3 of EUT interfa	ace cables)	3	0	
requency	<b>quasi-peak r</b> Level	) - 1000 MI <b>readings (</b> Pol	Hz includes ma FCC 15.2	anipulation c 209 / 15 E	3 of EUT interfa Detector	a <b>ce cables)</b> Azimuth	B Height		
Frequency MHz 53.883	quasi-peak r Level dBµV/m 28.8	) - 1000 Ml readings ( Pol v/h V	Hz includes ma FCC 15.3 Limit 40.0	anipulation of 209 / 15 E Margin -11.2	3 of EUT interfa Detector Pk/QP/Avg QP	a <b>ce cables)</b> Azimuth degrees 112	Height meters 1.0	Comments QP (1.00s)	
Frequency MHz 53.883	quasi-peak r Level dBµV/m 28.8 Plot of emiss Limit for Cell ton-Kwang P	e adings ( Pol v/h V sions with l	Hz FCC 15.3 Limit 40.0 both Cellular 2 dBuV/m ar	anipulation of 209 / 15 E Margin -11.2 and WiFi rad	3 of EUT interfa Detector Pk/QP/Avg	ace cables) Azimuth degrees 112 ng (2117.4 N	Height meters 1.0 1Hz and 55:	Comments QP (1.00s) 25 MHz)	



NTS	
WE ENGINEER	SUCCESS

# EMC Test Data

Client:	Nextivity, Inc.	Job Number:	J89693
Model	Model: CELFI-RS224CU	T-Log Number:	Т89733
wouer.	GELF1-R322460	Account Manager:	Christine Krebill
Contact:	Michiel Lotter		
Standard:	FCC parts 15, 24 and 27	Class:	N/A

### Preliminary quasi-peak readings (no manipulation of EUT interface cables)

Frequency	Level	Pol	FCC 15.2	209 / 15 E	Detector	Azimuth	Height	Comments
MHz	dBµV/m	v/h	Limit	Margin	Pk/QP/Avg	degrees	meters	
35.501	16.2	V	40.0	-23.8	QP	287	1.0	QP (1.00s)
63.046	25.5	V	40.0	-14.5	QP	130	1.0	QP (1.00s)
90.957	20.5	V	43.5	-23.0	QP	120	1.0	QP (1.00s)
154.009	14.9	V	43.5	-28.6	QP	60	1.0	QP (1.00s)
178.065	17.5	V	43.5	-26.0	QP	50	1.0	QP (1.00s)
955.240	19.0	Н	46.0	-27.0	QP	230	1.7	Noise floor

## Run #4: Maximized Readings From Run #3

Test Parameters for Maximized Reading(s)								
Frequency Range								
30 - 1000 MHz	3	3	0.0					

#### Maximized quasi-peak readings (includes manipulation of EUT interface cables)

Frequency	Level	Pol	FCC 15.2	209 / 15 E	Detector	Azimuth	Height	Comments
MHz	dBµV/m	v/h	Limit	Margin	Pk/QP/Avg	degrees	meters	
63.046	26.1	V	40.0	-13.9	QP	130	1.0	QP (1.00s)

## End of Report

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