

Compliance Testing, LLC

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http://www.ComplianceTesting.com info@ComplianceTesting.com

Test Report

Prepared for: Kenwood USA Corporation

Model: TK-3402U-K/TK-3402-K

Description: UHF FM Transceiver

То

FCC Part 90

Date of Issue: August 31, 2012

On the behalf of the applicant:

Attention of:

Kenwood USA Corporation Communications Division 3970 Johns Creek Court Suwanee, GA 30024

Joel Berger, Research & Development Ph: (678)474-4722 E-Mail: jberger@kenwoodusa.com

Prepared By Compliance Testing, LLC 3356 N San Marcos PI, Suite 107 Chandler, AZ 85225-7176 (866) 311-3268 phone / (480) 926-3598 fax <u>www.compliancetesting.com</u> Project No: p1270013

John & and

John Erhard Project Test Engineer

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Test Report Revision History

Revision	Date	Revised By	Reason for Revision
1.0	August 31, 2012	John Erhard	Original Document



Table of Contents

Description	_
Standard Test Conditions and Engineering Practices	<u>Page</u> 6
Test Result Summary	7
Carrier Output Power (Conducted)	8
Conducted Spurious Emissions	9
Field Strength of Spurious Radiation	13
Emission Masks (Occupied Bandwidth)	16
Transient Frequency Behavior	23
Audio Low Pass Filter (Voice Input)	26
Audio Frequency Response	27
Modulation Limiting	28
Frequency Stability (Temperature Variation)	30
Frequency Stability (Voltage Variation)	31
Receiver Spurious Emissions	32
Necessary Bandwidth Calculations	33
Test Equipment Utilized	34



ILAC / A2LA

Compliance Testing, LLC, has been accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer joint ISO-ILAC-IAF Communiqué dated January 2009)

The tests results contained within this test report all fall within our scope of accreditation, unless noted below.

Please refer to <u>http://www.compliancetesting.com/labscope.html</u> for current scope of accreditation.

Testing Certificate Number: 2152.01



FCC OATS Reg, #933597

IC Reg. #2044A-1

Non-accredited tests contained in this report:

N/A



The Applicant has been cautioned as to the following

15.21: Information to the User

The user's manual or instruction manual for an intentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.27(a): Special Accessories

Equipment marketed to a consumer must be capable of complying with the necessary regulations in the configuration in which the equipment is marketed. Where special accessories, such as shielded cables and/or special connectors are required to enable an unintentional or intentional radiator to comply with the emission limits in this part, the equipment must be marketed with, i.e. shipped and sold with, those special accessories. However, in lieu of shipping or packaging the special accessories with the unintentional or intentional radiator, the responsible party may employ other methods of ensuring that the special accessories are provided to the consumer, without an additional charge.

Information detailing any alternative method used to supply the special accessories for a grant of equipment authorization or retained in the verification records, as appropriate. The party responsible for the equipment, as detailed in § 2.909 of this chapter, shall ensure that these special accessories are provided with the equipment. The instruction manual for such devices shall include appropriate instructions on the first page of text concerned with the installation of the device that these special accessories must be used with the device. It is the responsibility of the user to use the needed special accessories supplied with the equipment.



Test and Measurement Data Sub-part 2.1033(c)(14):

All tests and measurement data shown were performed in accordance with FCC Rules and Regulations, Volume II, Part 2, Sub-part J, Sections 2.947, 2.1033(c), 2.1041, 2.1046, 2.1047, 2.1079, 2.1051, 2.1053, 2.1055, 2.1057, and the following individual Parts: 90.

Standard Test Conditions and Engineering Practices

Except as noted herein, the following conditions and procedures were observed during the testing.

In accordance with ANSI/C63.4-2009, and unless otherwise indicated in the specific measurement results, the ambient temperature of the actual EUT was maintained within the range of 10° to 40°C (50° to 104°F) unless the particular equipment requirements specify testing over a different temperature range. Also, unless otherwise indicated, the humidity levels were in the range of 10% to 90% relative humidity.

Environmental Conditions			
Temp (ºC)	Humidity (%)	Pressure (mbar)	
23.60	54.60	967.300	

Measurement results, unless otherwise noted, are worst-case measurements.

EUT Description

Model: TK-3402U-K/TK-3402-K Description: UHF FM Transceiver Firmware: N/A Software: N/A

Additional Information:

None

EUT Operation during Tests

The EUT was in a normal operating condition during testing.

Accessories: None

Cables: None

Modifications: None



Test Result Summary

Specification	Test Name	Pass, Fail, N/A	Comments
2.1046	Carrier Output Power (Conducted)	Pass	
2.1051	Unwanted Emissions (Transmitter Conducted)	Pass	
2.1053	Field Strength of Spurious Radiation	Pass	
90.210	Emission Masks (Occupied Bandwidth)	Pass	
2.1047	Audio Low Pass Filter (Voice Input)	Pass	
2.1047	Audio Frequency Response	Pass	
2.1047(a)	Modulation Limiting	Pass	
90.213	Frequency Stability (Temperature Variation)	Pass	
90.213	Frequency Stability (Voltage Variation)	Pass	
90.214	Transient Frequency Behavior	Pass	
RSS-Gen	Receiver Spurious Emissions	Pass	
2.202	Necessary Bandwidth Calculation	Pass	



Carrier Output Power (Conducted)

Name of Test:

Carrier Output Power (Conducted)

Engineer: John Erhard

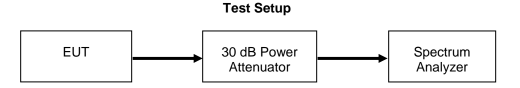
Test Equipment Utilized:

i00331

Test Date: 8/22/2012

Test Procedure

The Equipment Under Test (EUT) was connected to a spectrum analyzer through a 30 dB power attenuator. All cable and attenuator losses were input into the spectrum analyzer as a reference level offset to ensure accurate peak measurements were taken.



Output Power Test Results

Tuned Frequency (MHz)	Recorded Measurement (dBm)	Result
450.05	36.97	Pass
460.05	36.96	Pass
469.95	37.02	Pass
470.05	37.00	Pass
490.05	37.04	Pass
511.95	36.84	Pass



Conducted Spurious Emissions

Name of Test: **Conducted Spurious Emissions** Engineer: John Erhard

Test Equipment Utilized:

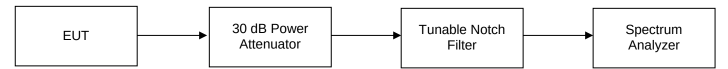
i00126, i00331

Test Date: 8/22/2012

Test Procedure

The EUT was connected to a spectrum analyzer through a 30 dB power attenuator. A tunable notch filter was utilized to ensure the fundamental did not put the spectrum analyzer into compression. The resolution bandwidth set for 100 kHz and the reference level was adjusted to ensure the system had sufficient dynamic range to measure spurious emissions. The frequency range from 30 MHz to the 10th harmonic of the fundamental transmitter was observed and plotted. The highest emission in each frequency band is indicated in the summary test table.

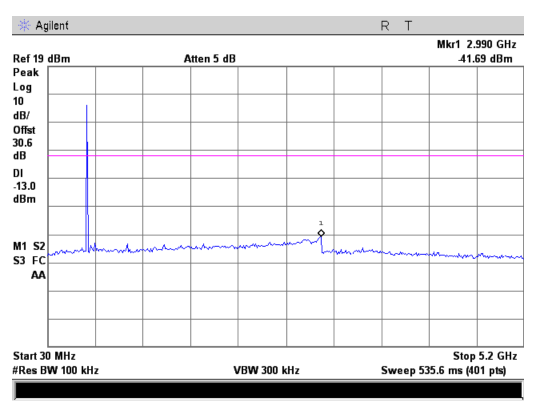
Test Setup



Conducted Spurious Emissions Summary Test Table

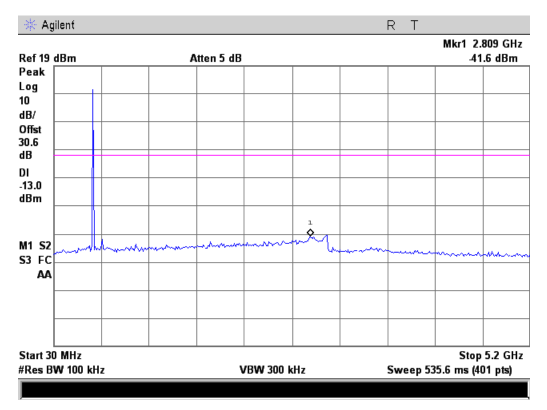
Tuned Frequency (MHz)	Spurious Frequency (MHz)	Measured Spurious Level (dBm)	Specification Limit (dBm)	Result
450.05	2990	-41.69	-13	Pass
460.05	2809	-41.60	-13	Pass
469.95	2990	-41.89	-13	Pass
470.05	2990	-41.49	-13	Pass
490.05	2990	-41.47	-13	Pass
511.95	2951	-41.67	-13	Pass



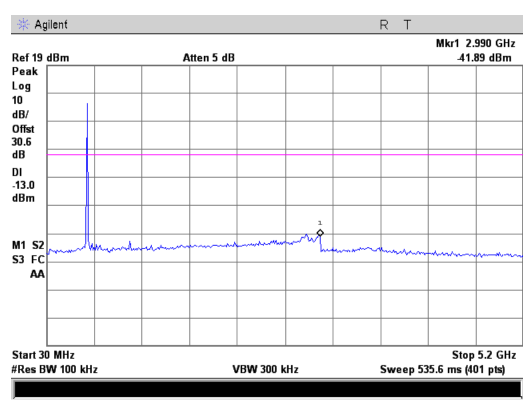


450.05 MHz Test Plots

460.05 MHz Test Plots

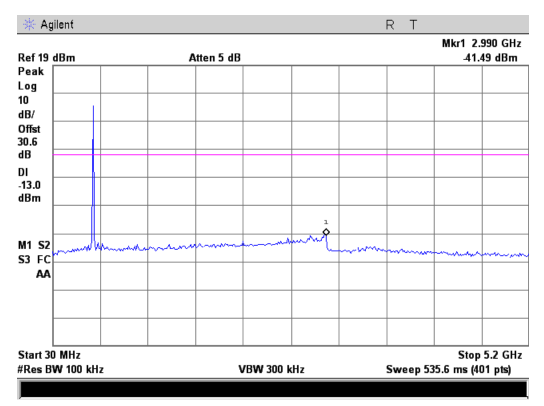




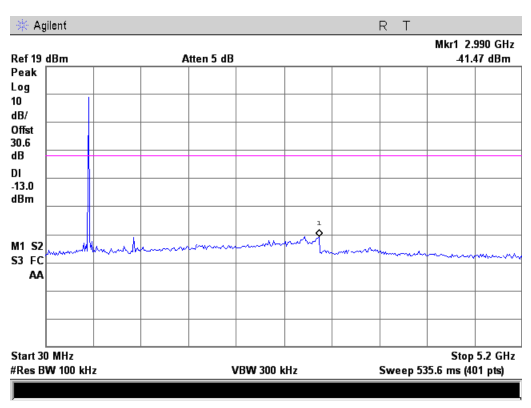


469.95 MHz Test Plots

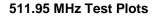
470.05 MHz Test Plots

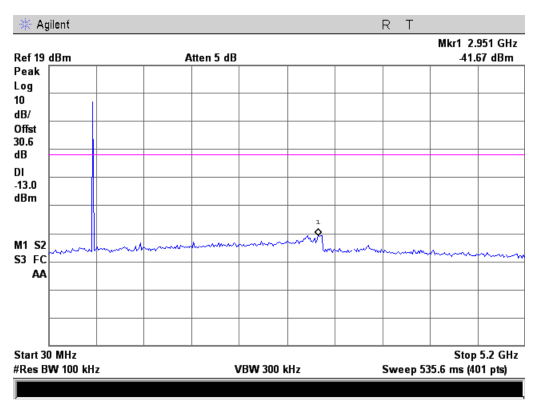






490.05 MHz Test Plots







Field Strength of Spurious Radiation

Name of Test:

Field Strength of Spurious Radiation

Test Equipment Utilized:

i00103, i00142, 147,148, i00267, i00348

Engineer: John Erhard

Test Date: 09/01/12

Test Procedure

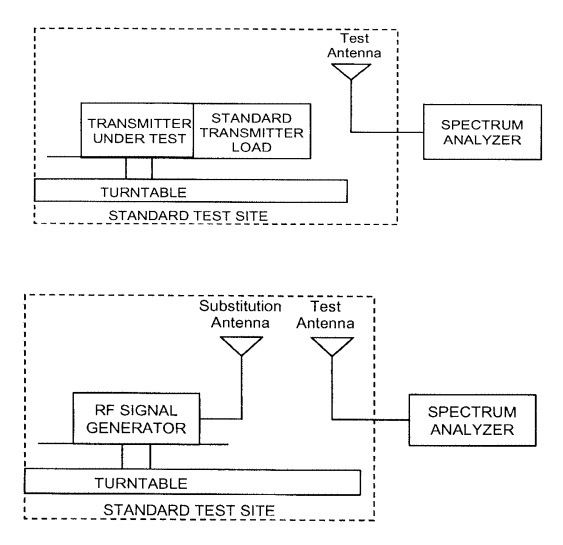
- A) Connect the equipment as illustrated below.
- B) Adjust the spectrum analyzer to the following settings:
 - 1) Resolution Bandwidth 100 kHz (< 1 GHZ), 1 MHZ (> 1GHz)
 - 2) Video Bandwidth \geq 3 times Resolution Bandwidth, or 30 kHz
 - 3) Sweep Speed ≤2000 Hz/second
 - 4) Detector Mode = Mean or Average Power
- C) Place the transmitter to be tested on the turntable in the standard test site. The transmitter is transmitting into a non- radiating load that is placed on the turntable. The RF cable to this load should be of minimum length.
- D) For each spurious measurement the test antenna should be adjusted to the correct length for the frequency involved. This length may be determined from a calibration ruler supplied with the equipment. Measurements shall be made from the lowest radio frequency generated in the equipment to the tenth harmonic of the carrier, except for the region close to the carrier equal to ± the test bandwidth (see Section 1.3.4.4).
- E) For each spurious frequency, raise and lower the test antenna from 1 m to 4 m to obtain a maximum reading on the spectrum analyzer with the test antenna at horizontal polarity. Repeat this procedure to obtain the highest possible reading. Record this maximum reading.
- F) Repeat Step E) for each spurious frequency with the test antenna polarized vertically.
- G) Reconnect the equipment as illustrated.
- H) Keep the spectrum analyzer adjusted as in Step B).
- I) Remove the transmitter and replace it with a substitution antenna (the antenna should be half wavelength for each frequency involved). The center of the substitution antenna should be approximately at the same location as the center of the transmitter. At lower frequencies, where the substitution antenna is very long, this will be impossible to achieve when the antenna is polarized vertically. In such case the lower end of the antenna should be 0.3 m above the ground.
- J) Feed the substitution antenna at the transmitter end with a signal generator connected to the antenna by means of a non-radiating cable. With the antennas at both ends horizontally polarized and with the signal generator tuned to a particular spurious frequency, raise and lower the test antenna to obtain a maximum reading at the spectrum analyzer. Adjust the level of the signal generator output until the previously recorded maximum reading for this set of conditions is obtained. This should be done carefully repeating the adjustment of the test antenna and generator output.
- K) Repeat Step J) with both antennas vertically polarized for each spurious frequency.
- L) Calculate power in dBm into a reference ideal half-wave dipole antenna by reducing the readings obtained in Steps J) and K) by the power loss in the cable between the generator and the antenna and further corrected for the gain of the substitution antenna used relative to an ideal half-wave dipole antenna.
- M) The levels recorded in Step L) are absolute levels of radiated spurious emissions in dBm. The radiated spurious emissions in dB can be calculated by the following:

Radiated spurious emissions $dB = 10\log_{10} (TX \text{ power in watts}/0.001) - \text{ the levels in Step I})$

NOTE: It is permissible that the other antennas provided can be referenced to a dipole.









450.05 MHz Test Results

Emission Frequency (MHz)	Measured Level (dBm)	Limit (dBm)	Result
900.10	-53.20	-13	Pass
1650.15	-55.53	-13	Pass
1800.20	-55.09	-13	Pass

460.05 MHz Test Results

Emission Frequency (MHz)	Measured Level (dBm)	Limit (dBm)	Result
920.10	-50.66	-13	Pass
1380.15	-52.09	-13	Pass
1840.20	-53.45	-13	Pass

469.95 MHz Test Results

Emission Frequency (MHz)	Measured Level (dBm)	Limit (dBm)	Result
939.90	-53.92	-13	Pass
1409.85	-53.93	-13	Pass
1879.80	-53.86	-13	Pass

470.05 MHz Test Results

Emission Frequency (MHz)	Measured Level (dBm)	Limit (dBm)	Result
940.10	-52.91	-13	Pass
1410.15	-54.97	-13	Pass
1880.20	-53.73	-13	Pass

490.05 MHz Test Results

Emission Frequency (MHz)	Measured Level (dBm)	Limit (dBm)	Result
980.10	-52.25	-13	Pass
1470.15	-54.96	-13	Pass
1960.20	-54.48	-13	Pass

511.95 MHz Test Results

Emission Frequency (MHz)	Measured Level (dBm)	Limit (dBm)	Result
1023.90	-53.28	-13	Pass
1535.85	-55.33	-13	Pass
2047.80	-54.32	-13	Pass

No other emissions were detected. All emissions were lower than -13 dBm.



Emission Masks (Occupied Bandwidth)

Name of Test: Emission Masks (Occupied Bandwidth) E

ndwidth) Engineer: John Erhard

Test Equipment Utilized:

i00331

Test Date: 08/29/12

Test Procedure

The EUT was connected directly to a spectrum analyzer to verify that the EUT meets the required emissions mask. A reference level plot is provided to verify that the peak power was established prior to testing the mask. A modulation frequency of 2.5 kHz at a level of 500 mVPP was input into the EUT for the analog tests and an internal test pattern was utilized for the digital input.

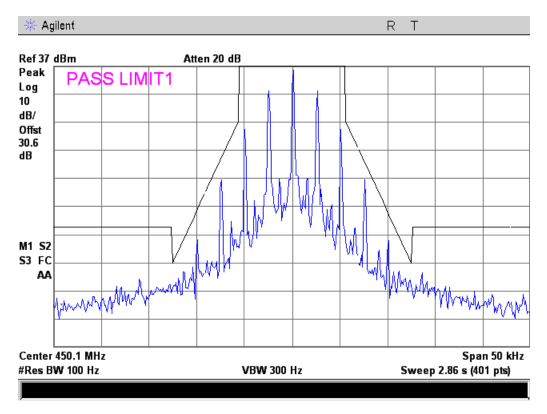
Test Setup



Agilent R Т Mkr1 450.0500 MHz Ref 37 dBm Atten 20 dB 36.97 dBm Peak Log 10 dB/ Offst 30.6 dB M1 S2 **S3** FC AA Center 450.1 MHz Span 1 MHz #Res BW 100 kHz **VBW 300 kHz** Sweep 5 ms (401 pts)

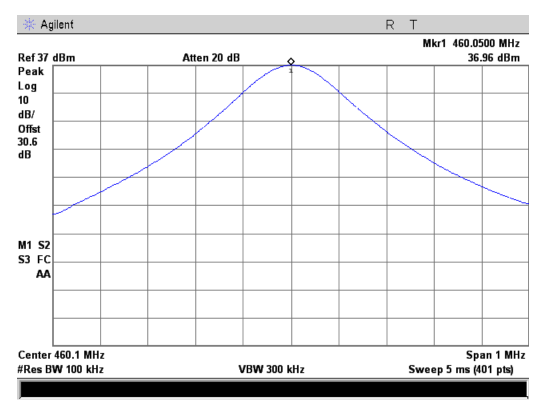
450.05 MHz Reference



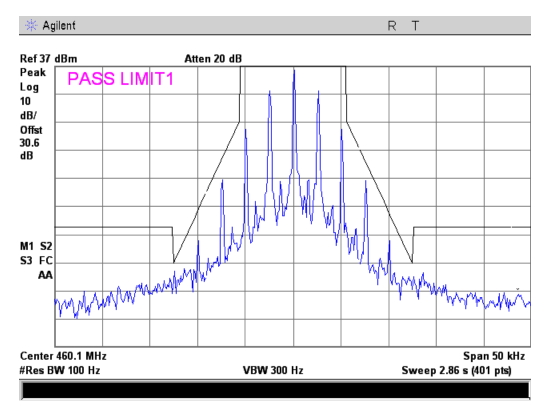


450.05 MHz 11K0F3E Mask

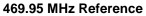
460.05 MHz Reference

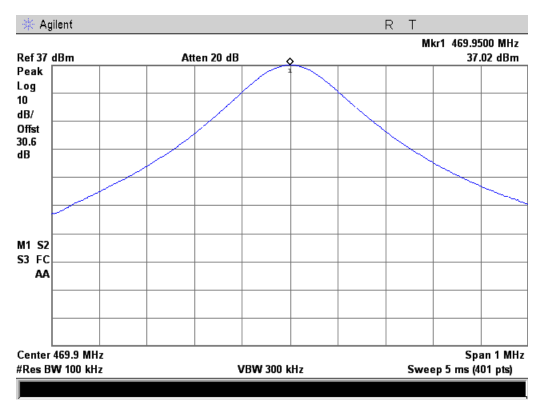




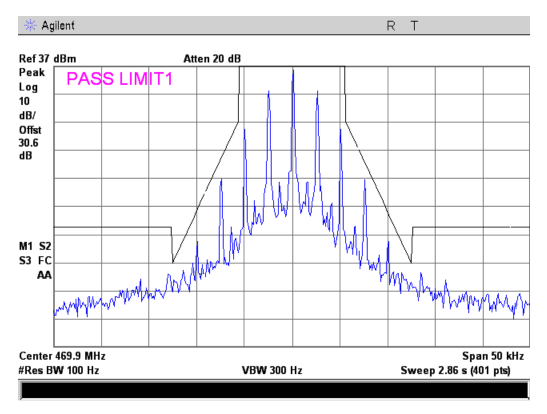


460.05 MHz 11K0F3E Mask



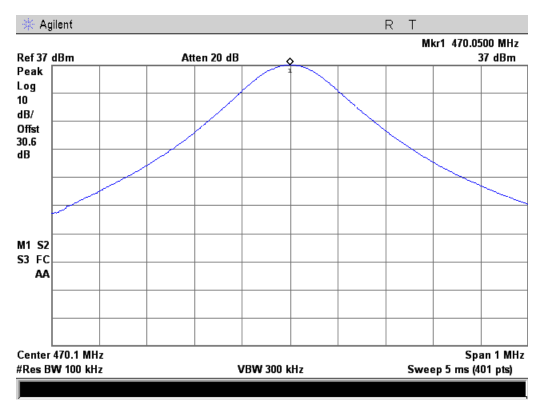




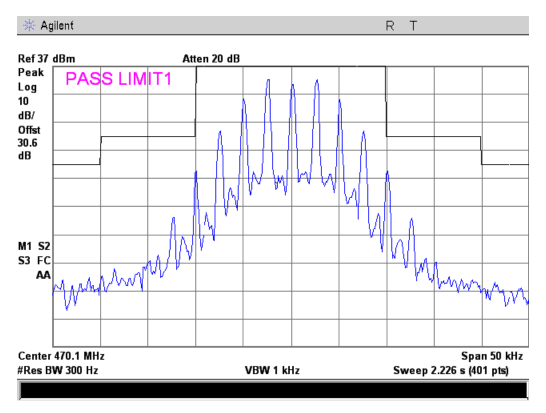


469.95 MHz 11K0F3E Mask



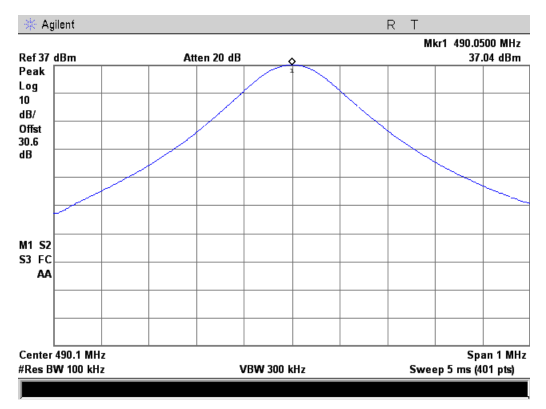




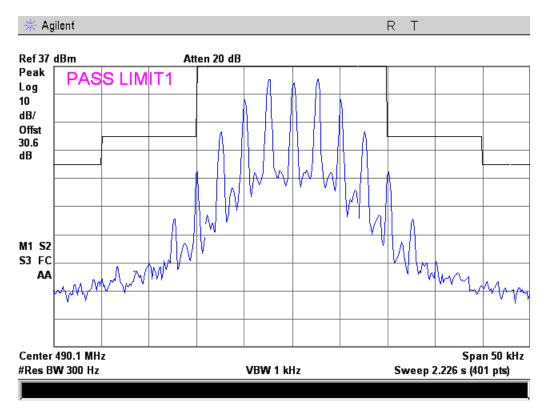


470.05 MHz 16K0F3E Mask

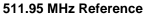
490.05 MHz Reference

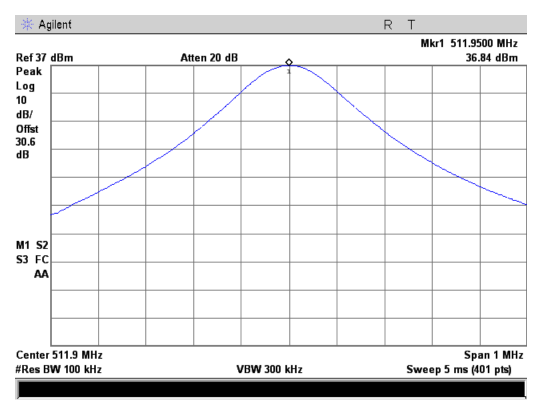




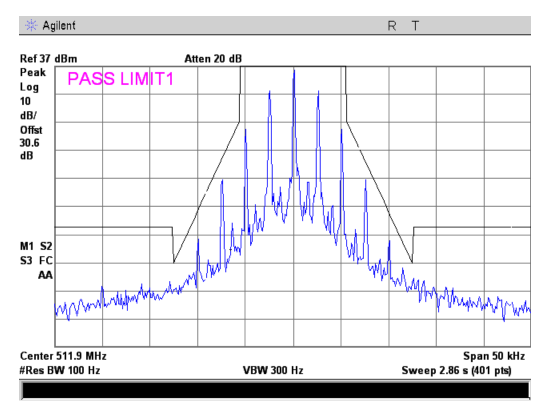


490.05 MHz 16K0F3E Mask



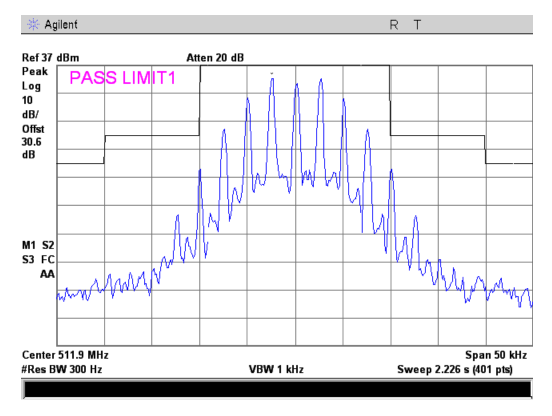






511.95 MHz 11K0F3E Mask







Transient Frequency Behavior

Name of Test:

Test Equipment Utilized:

Transient Frequency Behavior

i00118, i00345

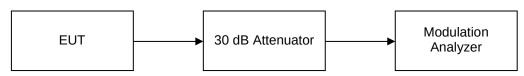
Engineer: John Erhard

Test Date: 08/30/12

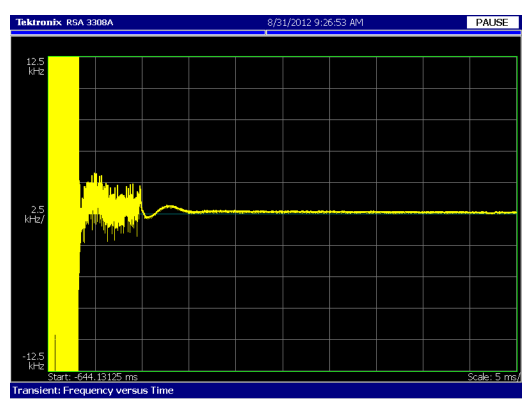
Test Procedure

The EUT was connected directly to a modulation analyzer through a 30 dB attenuator to verify that the EUT meets the required Transient Frequency Behavior response per the specification. The modulation analyzer is a real time spectrum analyzer with integrated demodulation, audio measurement capabilities, and timing analysis. The turn on and turn off transient timing was measured and recorded.

Test Setup

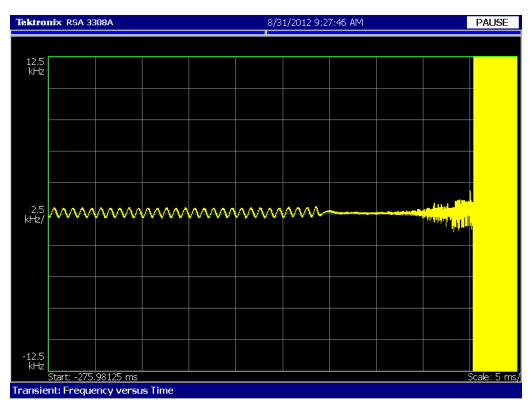




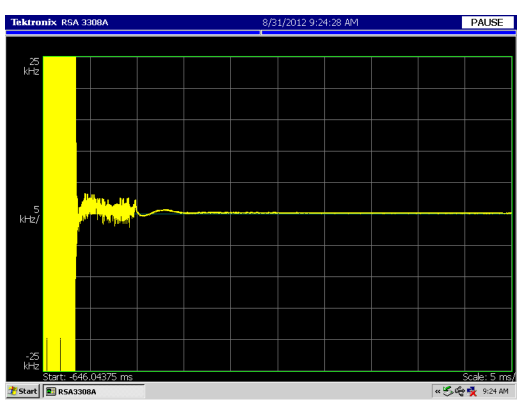


11K0F3E Test Results On Time



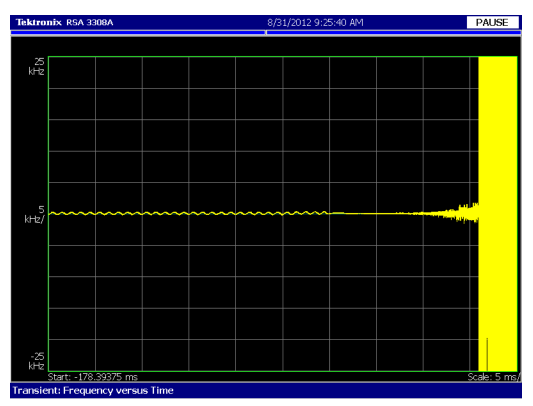






16K0F3E Test Results On Time

16K0F3E Test Results Off Time





Audio Low Pass Filter (Voice Input)

Name of Test:

Audio Low Pass Filter (Voice Input)

Engineer: John Erhard

Test Equipment Utilized:

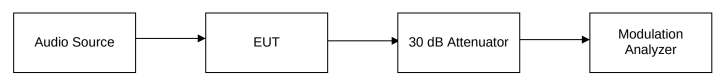
i00118, i00345

Test Date: 08/29/12

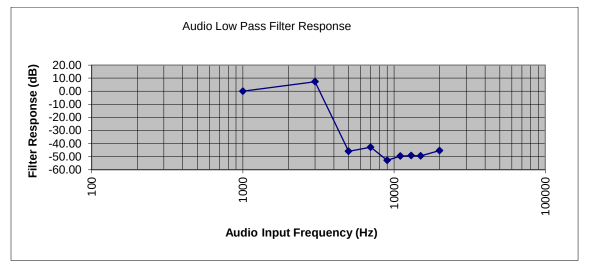
Test Procedure

The EUT was connected directly to a modulation analyzer through an attenuator. The audio source was tuned across the required audio frequency range and the audio low pass filter response was measured and plotted. The modulation analyzer is a real time spectrum analyzer with integrated demodulation, audio measurement capabilities, and timing analysis.

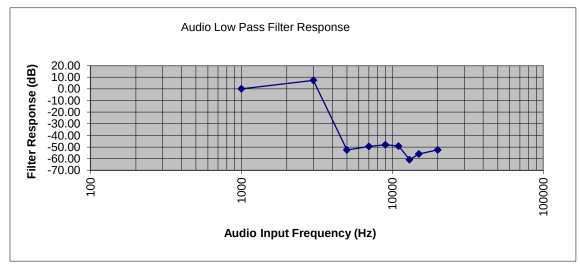
Test Setup



11K0F3E Test Results



16K0F3E Test Results



This unit is a digital radio and the roll-off for the filter is very linear in the operational band and sharp out of band.



Audio Frequency Response Name of Tests: Test Equipment Utilized:

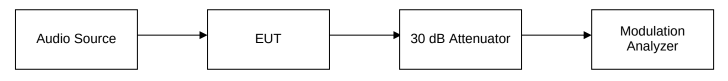
Audio Frequency Response i00118, i00345

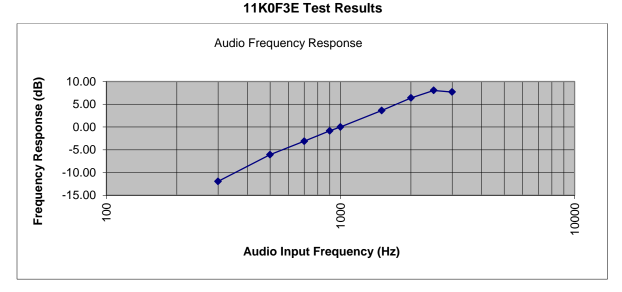
Engineer: John Erhard Test Date: 08/29/12

Test Procedure

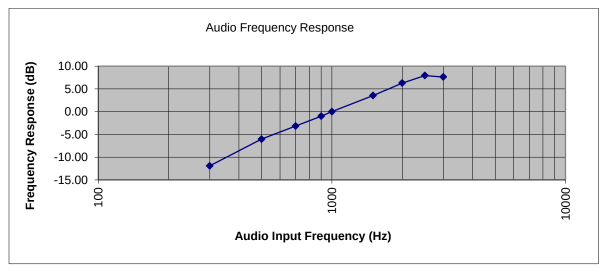
The EUT was connected directly to a modulation analyzer through an attenuator. The audio source was tuned across the required audio frequency range and the audio frequency response was measured and plotted. The modulation analyzer is a real time spectrum analyzer with integrated demodulation, audio measurement capabilities, and timing analysis.







16K0F3E Test Results





Modulation Limiting

Name of Test:

Test Equipment Utilized:

Modulation Limiting

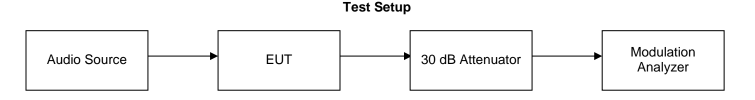
i00118, i00345

Engineer: John Erhard

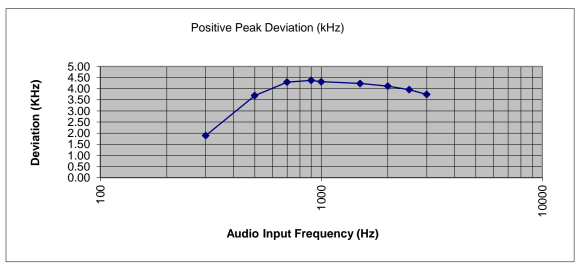
Test Date: 08/29/12

Test Procedure

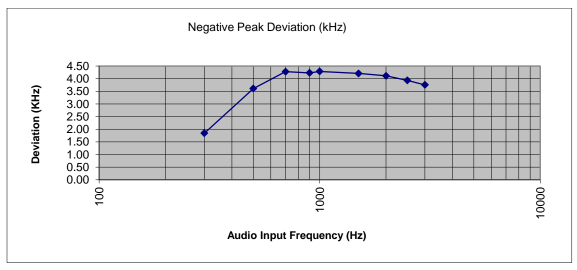
The EUT was connected directly to a modulation analyzer through an attenuator. The audio source was tuned across the required audio frequency range and the modulation limiting response was measured and plotted. The modulation analyzer is a real time spectrum analyzer with integrated demodulation, audio measurement capabilities, and timing analysis.



11K0F3E Positive Peaks

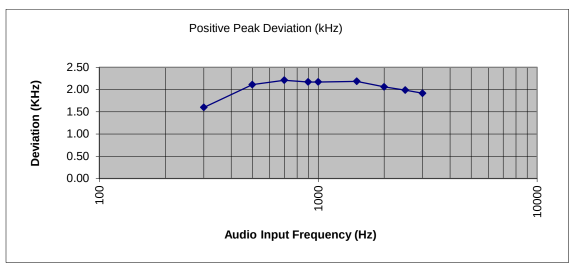


11K0F3E Negative Peaks

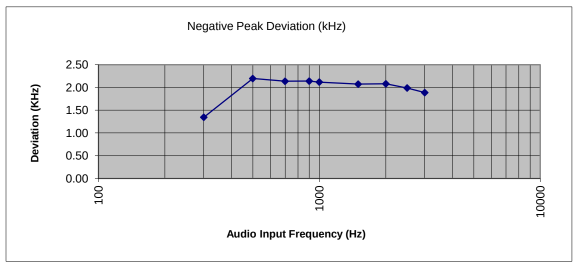




16K0F3E Positive Peaks



16K0F3E Negative Peaks



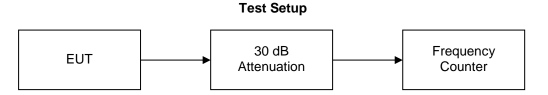


Frequency Stability (Temperature Variation)

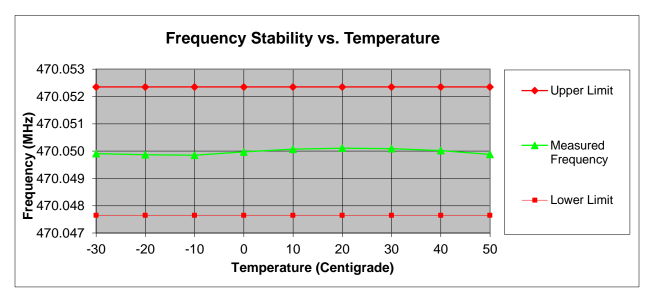
Name of Test:Frequency Stability (Temperature Variation)Engineer: John ErhardTest Equipment Utilized:i00019, i00027, i00319, i00343Test Date: 08/17/12

Test Procedure

The EUT was placed in an environmental test chamber and the RF output was connected directly to a frequency counter. The temperature was varied from -30°C to 50°C in 10°C increments. After a sufficient time for temperature stabilization the RF output frequency was measured.



Test Results



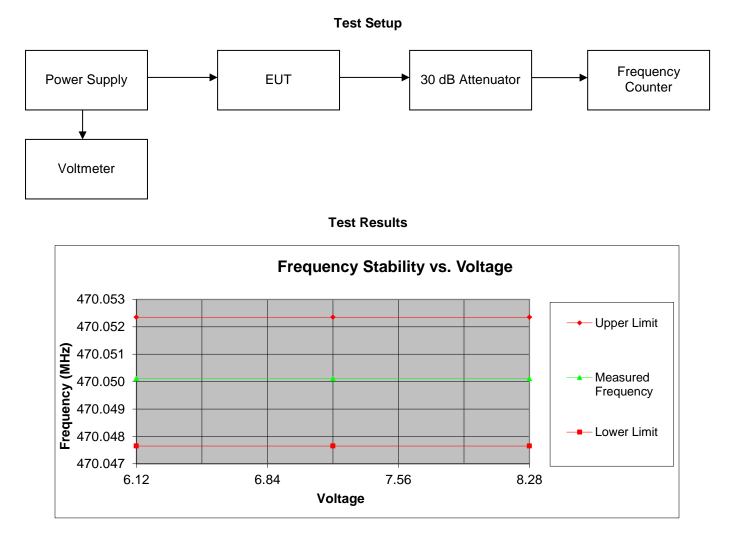


Frequency Stability (Voltage Variation)

Name of Test:	Frequency Stability (Voltage Variation)	Engineer: John Erhard
Test Equipment Utilized:	i00019, i00027, i00319, i00343	Test Date: 08/17/12

Test Procedure

The EUT was placed in a temperature chamber at 25±5°C and connected directly to a frequency counter and variable power supply. The power supply voltage to the EUT was varied from 85% to 115% of the nominal value and the RF output was measured.





Receiver Spurious Emissions

Name of Test:

Receiver Spurious Emissions

i00331

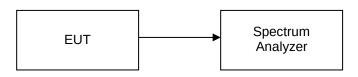
Engineer: John Erhard Test Date: 8/22/2012

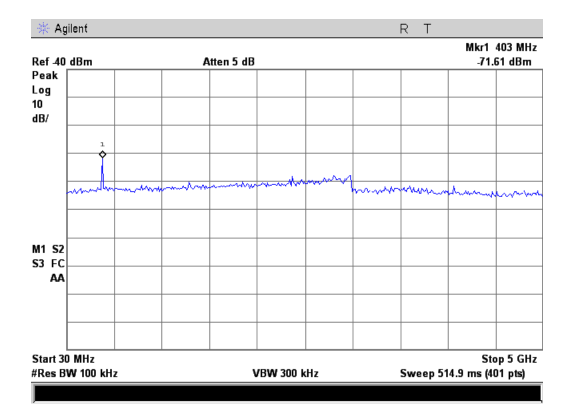
Test Equipment Utilized:

Test Procedure

The EUT was connected directly to a spectrum analyzer. The cable loss was input into the analyzer as a reference level offset to ensure accurate readings.









Necessary Bandwidth Calculations

Name of Test:	Necessary Bandwidth Calculations	Engineer: John Erhard
Test Equipment Utilized:	2.202	

Modulation = 11K0F3E		
Necessary Bandwidth Calculation:		
Maximum Modulation (M), kHz	=	3
Maximum Deviation (D), kHz	=	2.5
Constant Factor (K)	=	1
Necessary Bandwidth (B _N), kHz	=	(2xM)+(2xDxK)
=		11.0

Modulation = 16K0F3E (470 – 512 MHz Only)		
Necessary Bandwidth Calculation:		
Maximum Modulation (M) kHz	=	3
Maximum Deviation (D), kHz	=	5
Constant Factor (K)	=	1
Necessary Bandwidth (B _N), kHz	=	(2xM)+(2xDxK)
=		16.0



Test Equipment Utilized

Description	Manufacturer	Model #	CT Asset #	Last Cal Date	Cal Due Date
Frequency Counter	HP	5334B	i00019	1/10/12	1/10/13
Temperature Chamber	Tenney	Tenney Jr	i00027	Verified on: 8/31/12	
Horn Antenna	EMCO	3115	i00103	11/5/10	11/5/12
Function Generator	HP	33120A	i00118	Verified on:8/30/12	
Tunable Notch Filter	Eagle	TNF-1-(250-850MHz)	i00124	Verified on: 8/29/12	
Tunable Notch Filter	Eagle	TNF-1-(100-500MHz)	i00126	Verified on: 8/29/12	
Monopole Antenna Set	Ailtech	DM-105A-T1,T2,T3	i00142, 147,148	Verified on: 9/1/12	
Bi-Log Antenna	Schaffner	CBL611C	i00267	12/19/11	12/19/13
Humidity / Temp Meter	Newport	IBTHX-W-5	i00282	11/5/11	11/5/12
Voltmeter	Fluke	87111	i00319	7/3/12	7/3/13
Spectrum Analyzer	Agilent	E4407B	i00331	4/20/12	4/20/13
Data Logger	Fluke	Hydra Data Bucket	i00343	12/15/11	12/15/12
Spectrum Analyzer	Tektronix	RSA3308A	i00345	9/16/11	9/16/12
Vector Signal Generator	Agilent	E4438C	i00348	9/27/11	9/27/12
Humidity / Temp Meter	Control Company	4189CC	i00355	1/11/12	1/11/13
Oscilloscope	Tektronix	DPO 3012	i00366	1/5/12	1/5/13

In addition to the above listed equipment standard RF connectors and cables were utilized in the testing of the described equipment. Prior to testing these components were tested to verify proper operation.

END OF TEST REPORT