



# 6.6. Frequency Stability Measurement

## 6.6.1. Test Limit

Manufactures of U-NII devices are responsible for ensuring frequency stability such that an emission is maintained within the band of operation under all conditions of normal operation as specified in the user's manual.

#### 6.6.2. Test Procedure

#### **Frequency Stability Under Temperature Variations:**

The equipment under test was connected to an external AC or DC power supply and input rated voltage. RF output was connected to a frequency counter or spectrum analyzer via feed through attenuators. The EUT was placed inside the temperature chamber. Set the spectrum analyzer RBW low enough to obtain the desired frequency resolution and measure EUT 20°C operating frequency as reference frequency. Turn EUT off and set the chamber temperature to highest. After the temperature stabilized for approximately 30 minutes recorded the frequency. Repeat step measure with 10°C decreased per stage until the lowest temperature reached.

## **Frequency Stability Under Voltage Variations:**

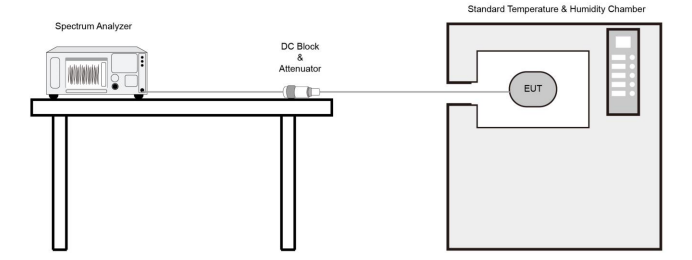
Set chamber temperature to 20°C. Use a variable AC power supply / DC power source to power the EUT and set the voltage to rated voltage. Set the spectrum analyzer RBW low enough to obtain the desired frequency resolution and recorded the frequency.

Reduce the input voltage to specify extreme voltage variation (±15%) and endpoint, record the maximum frequency change.

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# 6.6.3. Test Setup





# 6.6.4. Test Result

Test Site	SR3	Test Engineer	Owen			
Test Date	2023/9/6					
Test Mode	5955MHz (Carrier Mode)					

Voltage	Power	Temp	Frequency Tolerance (ppm)			
(%)	(VAC)	(°C)	0 minutes	2 minutes	5 minutes	10 minutes
		- 30	14.91	14.63	14.51	14.36
		- 20	19.33	19.29	19.26	19.23
		- 10	18.37	18.49	18.54	18.59
	120/60Hz	0	14.22	16.42	16.22	16.09
100		+ 10	10.71	11.03	11.42	11.64
		+ 20	8.04	7.99	7.98	8.03
		+ 30	1.49	1.63	1.73	1.81
		+ 40	0.08	0.08	0.08	0.07
		+ 50	2.27	2.15	1.96	1.81
115	138/60Hz	+ 20	4.84	5.26	5.42	5.64
85	102/60Hz	+ 20	5.83	6.03	6.15	6.26

Note: Frequency Tolerance (ppm) =  $\{[Measured\ Frequency\ (Hz)\ -\ Declared\ Frequency\ (Hz)]\ /\ Declared\ Frequency\ (Hz)\}$ 

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## 6.7. Contention Based Protocol

### 6.7.1. Test Limit

Unlicensed indoor low power device must detect co-channel radio frequency power that is at least -62dBm (The threshold is referenced to a 0dBi antenna gain.) or low.

Indoor low power device must detect an AWGN signal with 90% (or better) level of certainty.

#### 6.7.2. Test Procedure Used

KDB 987594 D02v02r01- Section I

## 6.7.3. Test Setting

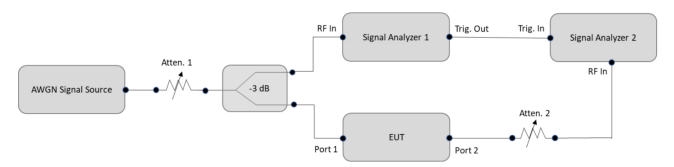
- 1. Configure the EUT to transmit with a constant duty cycle.
- 2. Set the operating parameters of the EUT including power level, operating frequency, modulation and bandwidth.
- 3. Set the signal analyzer center frequency to the nominal EUT channel center frequency. The span range of the signal analyzer shall be between two times and five times the OBW of the EUT.
  Connect the output port of the EUT to the signal analyzer 2. Ensure that the attenuator 2 provides enough attenuation to not overload the signal analyzer 2 receiver.
- 4. Monitoring the signal analyzer 2, verify the EUT is operating and transmitting with the parameters set at step two.
- 5. Using an AWGN signal source, generate a 10 MHz-wide AWGN signal. Use Table 1 of KDB 987594 to determine the center frequency of the 10 MHz AWGN signal relative to the EUT's channel bandwidth and center frequency.
- 6. Set the AWGN signal power to an extremely low level. Connect the AWGN signal source, via a 3-dB splitter, to the signal analyzer 1 and the EUT as shown in below figure.
- 7. Transmit the AWGN signal (RF ON) and verify its characteristics on the signal analyzer 1.
- 8. Monitor the signal analyzer 2 to verify if the AWGN signal has been detected and the EUT has ceased transmission. If the EUT continues to transmit, then incrementally increase the AWGN signal power level until the EUT stops transmitting.

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- 9. Determine and record the AWGN signal power level (at the EUT's antenna port) at which the EUT ceased transmission. Repeat the procedure at least 10 times to verify the EUT can detect an AWGN signal with 90% (or better) level of certainty.
- 10. Refer to Table 1 to determine number of times the detection threshold testing needs to be repeated. If testing is required more than once, then go back to step 5, choose a different center frequency for the AWGN signal and repeat the process.

# 6.7.4. Test Setup





# 6.7.5. Test Result

Test Site	SR5	Test Engineer	Parker
Test Mode	Master	Test Date	2023.10.13

Test	Bandwidth	Freq.	AWGN	AWGN	Ant.	Adjust	Detection	Detected	Detection	Limit	Test
Channel	(MHz)	(MHz)	Freq.	Power	Gain	Power	Limit	Number	Probability	(%)	Result
			(MHz)	(dBm)	(dBi)	(dBm)	(dBm)		(%)		
Operation I	Band: U-NII 5										
33	20	6115	6115	-75.1	3.10	-78.20	≤ -62.0	10	100	90	Pass
63	320	6265	6110	-77.2	3.10	-80.30	≤ -62.0	10	100	90	Pass
63	320	6265	6265	-76.2	3.10	-79.30	≤ -62.0	10	100	90	Pass
63	320	6265	6420	-77.0	3.10	-80.10	≤ -62.0	10	100	90	Pass
Operation I	Band: U-NII 6										
97	20	6435	6435	-77.2	3.04	-80.24	≤ -62.0	10	100	90	Pass
103	80	6465	6430	-77.2	3.04	-80.24	≤ -62.0	10	100	90	Pass
103	80	6465	6465	-83.0	3.04	-86.04	≤ -62.0	10	100	90	Pass
103	80	6465	6500	-76.5	3.04	-79.54	≤ -62.0	10	100	90	Pass
Operation I	Band: U-NII 7										
181	20	6855	6855	-80.5	3.29	-83.79	≤ -62.0	10	100	90	Pass
159	320	6745	6590	-76.5	3.29	-79.79	≤ -62.0	10	100	90	Pass
159	320	6745	6745	-79.2	3.29	-82.49	≤ -62.0	10	100	90	Pass
159	320	6745	6900	-76.5	3.29	-79.79	≤ -62.0	10	100	90	Pass
Operation I	Operation Band: U-NII 8										
213	20	7015	7015	-81.6	3.44	-85.04	≤ -62.0	10	100	90	Pass
207	160	6985	6910	-83.6	3.44	-87.04	≤ -62.0	10	100	90	Pass
207	160	6985	6985	-82.0	3.44	-85.44	≤ -62.0	10	100	90	Pass
207	160	6985	7060	-83.2	3.44	-86.64	≤ -62.0	10	100	90	Pass

Note 1: Adjust Power (dBm) = AWGN Power (dBm) - Antenna Gain (dBi).

Note 2: Conducted measurements are used.

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Bandwidth	Freq.	AWGN Freq.	AWGN Freq. Adjust Power (dBm)			
(MHz)	(MHz)	(MHz)				
Operation Band: U-NII 5						
			-93.10	ON		
20	6115	6115	-79.10	Minimal		
			-78.20	OFF		
			-93.10	ON		
320	6265	6110	-81.10	Minimal		
			-80.30	OFF		
			-93.10	ON		
320	6265	6265	-80.30	Minimal		
			-79.30	OFF		
	6265	6420	-93.10	ON		
320			-81.10	Minimal		
			-80.10	OFF		
Operation Band: U-NII	6					
	6435	6435	-93.04	ON		
20			-81.04	Minimal		
			-80.24	OFF		
			-93.04	ON		
80	6465	6430	-81.04	Minimal		
			-80.24	OFF		
			-93.04	ON		
80	6465	6465	-87.04	Minimal		
			-86.04	OFF		
			-93.04	ON		
80	6465	6500	-80.54	Minimal		
			-79.54	OFF		



Bandwidth	Freq.	AWGN Freq.	Adjust Power (dBm)	EUT Status			
(MHz)	(MHz)	(MHz)					
Operation Band: U-NII 7							
			-93.29	ON			
20	6695	6695	-84.79	Minimal			
			-83.79	OFF			
			-93.29	ON			
320	6745	6590	-80.79	Minimal			
			-79.79	OFF			
			-93.29	ON			
320	6745	6745	-83.29	Minimal			
			-82.49	OFF			
	6745	6900	-93.29	ON			
320			-80.79	Minimal			
			-79.79	OFF			
Operation Band: U-NII 8	3						
	7015	7015	-93.44	ON			
20			-85.94	Minimal			
			-85.04	OFF			
	6985	6910	-93.44	ON			
160			-87.94	Minimal			
			-87.04	OFF			
			-93.44	ON			
160	6985	6985	-86.44	Minimal			
			-85.44	OFF			
160	6985	7060	-93.44	ON			
			-87.44	Minimal			
			-86.64	OFF			

## Note:

OFF: AWGN level at which no transmission is detected, consistently for a minimum period of 10 seconds

Minimal: AWGN level at which the system begins to trigger the transmission switch-off, albeit not being kept off
consistently

ON: AWGN level at which no impact on the transmission is detected, consistently for a minimum period of 10 seconds



