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TEST REPORT

Report ID: TELRAD_FCC.43287 Date of Issue: 27-Oct-21

ACCORDING TO: FCC 47 CFR Part 90, and RSS-119 Issue 12:2015

FOR:

ST Engineering Telematics Wireless Ltd.

Water Meter

Model: SONATA3-AL

FCC ID: NTASONATA3

IC: 4732A-SONATA3

This report is in conformity with ISO/ IEC 17025. The "A2LA Accredited" symbol endorsement applies only to the tests and calibrations that are listed in the scope of Hermon Laboratories accreditation. The test results relate only to the items tested. This test report shall not be reproduced in any form except in full with the written approval of Hermon Laboratories Ltd.



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1 Applicant information

Client name: ST Engineering Telematics Wireless Ltd

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 Telephone:
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 +972 35575703

 E-mail:
 itsikk@tlmw.com

 Contact name:
 Mr. Itsik Kanner

2 Equipment under test attributes

Product name: Water Meter
Product type: Transceiver
Model(s): SONATA3-AL
Serial number: 02130943
Hardware version: Rev A
Software release: AU02B6
Receipt date 24-Jun-21

3 Manufacturer information

Manufacturer name: ST Engineering Telematics Wireless Ltd

Address: 26 Hamelaha street, POB 1911, Holon 5811801, Israel

 Telephone:
 +972 35575700

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 +972 35575703

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 itsikk@tlmw.com

 Contact name:
 Mr. Itsik Kanner

4 Test details

Project ID: 43287

Location: Hermon Laboratories Ltd. P.O. Box 23, Binyamina 3055001, Israel

Test started: 28-Jun-21
Test completed: 17-Aug-21

Test specification(s): FCC 47 CFR part 90, RSS-119 issue 12



5 Tests summary

Test	Status
Transmitter characteristics	
FCC Section 90.205 / RSS-119 Section 5.4, Maximum output power	Pass
FCC Section 90.209 / RSS-119 Section 5.5, Occupied bandwidth	Pass
FCC Section 90.210 / RSS-119 Section 5.8.4, Emission mask	Pass
FCC Section 90.210 / RSS-119 Section 5.8.4, Radiated spurious emissions	Pass
FCC Section 90.213 / RSS-119 Section 5.3, Frequency stability	Pass
FCC Section 90.214 / RSS-119 Section 5.9, Transient frequency behaviour	Pass
FCC Section 2.1091 / RSS-102 section 2.5, RF radiation exposure evaluation	Pass, Exhibit in application for certification provided

Testing was completed against all relevant requirements of the test standard. The results obtained indicate that the product under test complies in full with the requirements tested.

The test results relate only to the items tested. Pass/ fail decision was based on nominal values.

	Name and Title	Date	Signature
Tested by:	Mrs. E. Pitt, test engineer, EMC & Radio Mr. A. Morozov, test engineer, EMC & Radio	28-Jun-21 – 17-Aug-21	BH from
Reviewed by:	Mrs. S. Peysahov Sheynin, test engineer, EMC & Radio	15-Oct-21	
Approved by:	Mr. S. Samokha, technical manager, EMC & Radio	27-Oct-21	Can



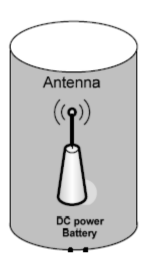
6 EUT description

Note: The following data in this clause is provided by the customer and represents his sole responsibility

6.1 General information

SONATA3-AL is Water Meter comprises a RF module, operates at 450-470MHz frequency band and powered by battery at nominal voltage of 3.6VDC. The modulation is 4GFSK, channel bandwidth 6.25KHZ and bit rate of 4.8kbps.

6.2 Test configuration



6.3 Changes made in EUT

No changes were implemented in the EUT during testing.



6.4 Transmitter characteristics

Туре	of equipment												
Χ	Stand-alone (Equipment with or without its own control provisions)												
	Combined equipment (Equipment where the radio part is fully integrated within another type of equipment)												
	Plug-in card (Ed	quipment inte	nded for	a variety	of host sy	/stems)	-						
Inter	nded use	Conc	lition of	use									
	fixed	Alwa	∕s at a di	stance mo	ore than 2	m from	all people						
Χ	mobile	Alwa	∕s at a di	stance mo	ore than 2	0 cm fro	om all people						
	portable	May	operate a	ıt a distan	ce closer	than 20	cm to human	bod	y				
Assi	gned frequency ra	nges		450- 470	MHz								
				At transn	nitter 50 g	Ω RF ou	tput connecto	r			33.4	dBm	
Maximum rated output power													
				X N	lo								
							continuous	ontinuous variable					
Is tra	ansmitter output p	ower variab	le?	Yes	. [stepped variable with stepsize		ze		dB		
	• •				es	minimur	n RF power					dBm	
					maximum RF power						dBm		
Ante	nna connection												
									with temp	orarv RF	conn	ector	
	unique coupling		star	idard conr	nector	Х	integral				orary RF connector		
Ante	nna/s technical ch	aracteristic	s										
Type	1		Manufac	turer		Model	l number			Gain			
Print			ARAD			NA				0 dBi			
Tran	smitter aggregate	data rate/s			4.8 k	bps							
Туре	of modulation				4GFS	SK							
Mod	ulating test signal	(baseband)			PRBS	S							
Tran	smitter power sou	rce			•								
Χ	Battery	Nominal r	ated volt	age	3.6 V	DC	Battery ty	уре	Lithium	1			
	DC	Nominal r					, ,		l .				
	AC mains	Nominal r					Frequenc	СУ					





Test specification:	specification: Section 90.205 / RSS-119 Section 5.4, Maximum output power							
Test procedure:	47 CFR, Section 2.1046							
Test mode:	Compliance	Verdict:	PASS					
Date(s):	29-Jun-21	verdict.	PA33					
Temperature: 25 °C	Relative Humidity: 49 %	Air Pressure: 1012 hPa	Power: 3.6 VDC					
Remarks:								

7 Transmitter tests according to 47CFR part 90 and RSS-119 requirements

7.1 Peak output power test

7.1.1 General

This test was performed to measure effective radiated power emanated by transmitter at carrier frequency. Specification test limits are given in Table 7.1.1

Table 7.1.1 Peak output power limits

Assigned frequency band,	EF	RP	Equivalent field strength limit @ 3m,
MHz	W	dBm	dB(μV/m)*
FCC			
450.0 – 470.0	2	33.00	130.38
RSS-119 Table 2			
450.0 – 470.0	60	47.78	145.16

^{* -} Equivalent field strength limit was calculated from maximum allowed ERP as follows: E=sqrt(30×P×1.64)/r, where P is ERP in Watts, 1.64 is numeric gain of ideal dipole and r is antenna to EUT distance in meters

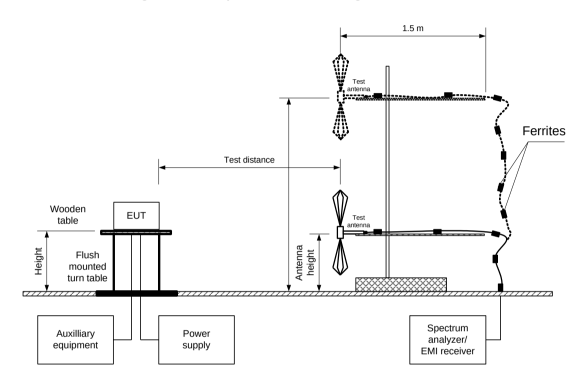
7.1.2 Test procedure for field strength measurements

- 7.1.2.1 The EUT was set up as shown in Figure 7.1.1, energized and the performance check was conducted.
- **7.1.2.2** The field strength of the EUT carrier frequency was measured with antenna connected to spectrum analyzer/ EMI receiver. To find maximum radiation the turntable was rotated 360°, the measuring antenna height was swept throughout the range, specified in Table 7.1.2 and Table 7.1.3, in both vertical and horizontal polarizations.
- **7.1.2.3** The worst test results (the lowest margins) were recorded in Table 7.1.2 and Table 7.1.3 and shown in the associated plots.



Test specification:	Section 90.205 / RSS-119 S	Section 90.205 / RSS-119 Section 5.4, Maximum output power						
Test procedure:	47 CFR, Section 2.1046							
Test mode:	Compliance	Verdict: PASS						
Date(s):	29-Jun-21	verdict:	PASS					
Temperature: 25 °C	Relative Humidity: 49 %	Air Pressure: 1012 hPa	Power: 3.6 VDC					
Remarks:								

Figure 7.1.1 Setup for carrier field strength measurements







Test specification:	Section 90.205 / RSS-119 Section 5.4, Maximum output power						
Test procedure:	47 CFR, Section 2.1046						
Test mode:	Compliance	Verdict: PASS					
Date(s):	29-Jun-21	verdict:	PASS				
Temperature: 25 °C	Relative Humidity: 49 %	Air Pressure: 1012 hPa	Power: 3.6 VDC				
Remarks:							

Table 7.1.2 Transmitter carrier field strength according to FCC

ASSIGNED FREQUENCY RANGE: 450 - 470 MHz

TEST SITE: Semi anechoic chamber

TEST DISTANCE: 3 m
EUT HEIGHT: 0.8 m
TEST ANTENNA HEIGHTS RANGE: 1.0 – 4.0 m
DETECTOR USED: Peak
RESOLUTION BANDWIDTH: 100 kHz

VIDEO BANDWIDTH: > Resolution bandwidth

TEST ANTENNA TYPE: Biconilog
MODULATION: 4GFSK
TRANSMITTER OUTPUT POWER Maximum

SETTINGS:

Frequency, MHz	Field strength, dB(μV/m)	Antenna polarization	Antenna height, m	Azimuth, degrees	EUT antenna gain, dBi	ERP, dBm***	Peak output power (conducted), dBm*	ERP Limit, dBm	Margin, dB**	Verdict
450.0031	128.6	Vertical	1.0	0	0	31.2	33.4	33.00	-1.8	Pass
460.0000	128.4	Vertical	1.0	0	0	31.0	33.3	33.00	-2.0	Pass
469.9969	128.6	Vertical	1.0	0	0	31.2	33.4	33.00	-1.8	Pass

^{*-} Peak output power was calculated from the field strength of carrier as follows: $P = (E \times d)^2 / (30 \times G)$, where P is the peak output power in W, E is the field strength in V/m, d is the test distance in meters and G is the transmitter numeric antenna gain over an isotropic radiator. The above equation was converted in logarithmic units for 3 m test distance: Peak output power in dBm = Field strength in dB(μ V/m) - Transmitter antenna gain in dBi – 95.2 dB

^{**-} Margin = ERP - specification ERP limit.

^{***} ERP=Field strength in dB(µV/m) – 97.4 dB



Test specification:	ication: Section 90.205 / RSS-119 Section 5.4, Maximum output power							
Test procedure:	47 CFR, Section 2.1046							
Test mode:	Compliance	Verdict:	PASS					
Date(s):	29-Jun-21	verdict:	PASS					
Temperature: 25 °C	Relative Humidity: 49 %	Air Pressure: 1012 hPa	Power: 3.6 VDC					
Remarks:								

Table 7.1.3 Transmitter carrier field strength according to to RSS-119 Table 2

ASSIGNED FREQUENCY RANGE: 450 - 470 MHz

TEST SITE: Semi anechoic chamber

TEST DISTANCE: 3 m
EUT HEIGHT: 0.8 m
TEST ANTENNA HEIGHTS RANGE: 1.0 – 4.0 m
DETECTOR USED: Peak
RESOLUTION BANDWIDTH: 100 kHz

VIDEO BANDWIDTH: > Resolution bandwidth

TEST ANTENNA TYPE: Biconilog MODULATION: 4GFSK TRANSMITTER OUTPUT POWER Maximum

SETTINGS:

Frequency, MHz	Field strength, dB(μV/m)	Antenna polarization	Antenna height, m	Azimuth, degrees	EUT antenna gain, dBi	ERP, dBm***	Peak output power (conducted), dBm*	ERP Limit, dBm	Margin, dB**	Verdict
450.0031	128.6	Vertical	1.0	0	0	31.2	33.4	47.78	-16.58	Pass
460.0000	128.4	Vertical	1.0	0	0	31.0	33.3	47.78	-16.78	Pass
469.9969	128.6	Vertical	1.0	0	0	31.2	33.4	47.78	-16.58	Pass

^{*-} Peak output power was calculated from the field strength of carrier as follows: $P = (E \times d)^2 / (30 \times G)$, where P is the peak output power in W, E is the field strength in V/m, d is the test distance in meters and G is the transmitter numeric antenna gain over an isotropic radiator. The above equation was converted in logarithmic units for 3 m test distance: Peak output power in dBm = Field strength in dB(μ V/m) - Transmitter antenna gain in dBi – 95.2 dB

Reference numbers of test equipment used

HL 3903	HL 2780	HL 5288	HL 5902	HI 5612	HI 5606	

^{**-} Margin = ERP - specification ERP limit.

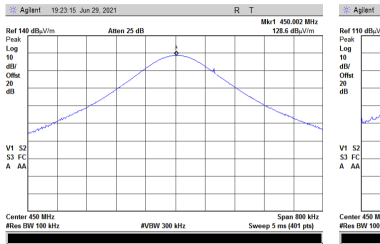
^{***} ERP=Field strength in $dB(\mu V/m) - 97.4 dB$

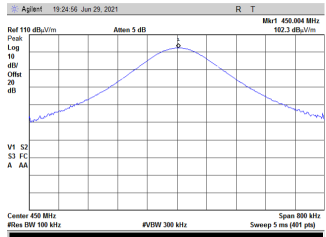




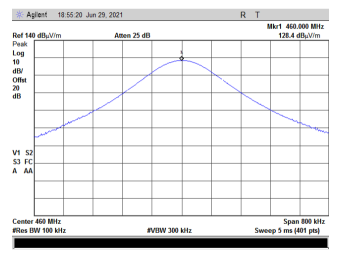
Test specification:	Section 90.205 / RSS-119 Section 5.4, Maximum output power					
Test procedure:	47 CFR, Section 2.1046					
Test mode:	Compliance	Verdict:	PASS			
Date(s):	29-Jun-21	verdict:	PASS			
Temperature: 25 °C	Relative Humidity: 49 %	Air Pressure: 1012 hPa	Power: 3.6 VDC			
Remarks:						

Plot 7.1.1 Transmitter carrier field strength at low frequency in vertical and horizontal antenna polarization





Plot 7.1.2 Transmitter carrier field strength at mid frequency in vertical and horizontal antenna polarization

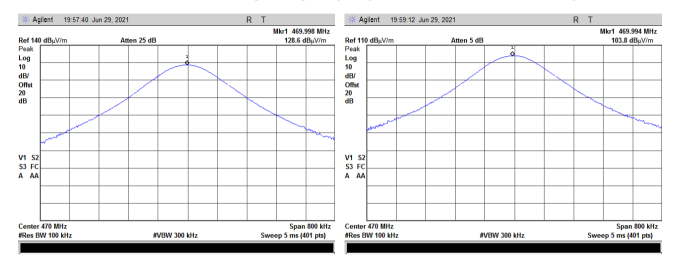






Test specification:	Section 90.205 / RSS-119 Section 5.4, Maximum output power					
Test procedure:	47 CFR, Section 2.1046	47 CFR, Section 2.1046				
Test mode:	Compliance	Verdict:	PASS			
Date(s):	29-Jun-21	verdict:	PASS			
Temperature: 25 °C	Relative Humidity: 49 %	Air Pressure: 1012 hPa	Power: 3.6 VDC			
Remarks:	-					

Plot 7.1.3 Transmitter carrier field strength at high frequency in vertical and horizontal antenna polarization





Test specification: Section 90.209 / RSS-119 Section 5.5, Occupied bandwidth					
Test procedure:	47 CFR, Section 2.1049				
Test mode:	Compliance	Verdict: PASS			
Date(s):	20-Jul-21	verdict:	PASS		
Temperature: 24 °C	Relative Humidity: 45 %	Air Pressure: 1005 hPa	Power: 3.6 VDC		
Remarks:					

7.2 Occupied bandwidth test

7.2.1 General

This test was performed to measure transmitter occupied bandwidth. Specification test limits are given in Table 7.2.1

Table 7.2.1 Occupied bandwidth limits

Assigned frequency, MHz	Modulation envelope reference points*, dBc	Maximum allowed bandwidth, kHz
450.0 – 470.0	26	6.00

^{* -} Modulation envelope reference points are provided in terms of attenuation below the unmodulated carrier.

7.2.2 Test procedure

- 7.2.2.1 The EUT was set up as shown in Figure 7.2.1, energized and its proper operation was checked.
- **7.2.2.2** The EUT was set to transmit the unmodulated carrier and the reference peak power level was measured.
- **7.2.2.3** The EUT was set to transmit the normally modulated carrier.
- **7.2.2.4** The transmitter occupied bandwidth was measured with spectrum analyzer as a frequency delta between the reference points on modulation envelope and provided in Table 7.2.2 and the associated plots.

Figure 7.2.1 Occupied bandwidth test setup





Test specification: Section 90.209 / RSS-119 Section 5.5, Occupied bandwidth					
Test procedure:	47 CFR, Section 2.1049				
Test mode:	Compliance	Verdict: PASS			
Date(s):	20-Jul-21	verdict:	PASS		
Temperature: 24 °C	Relative Humidity: 45 %	Air Pressure: 1005 hPa	Power: 3.6 VDC		
Remarks:					

Table 7.2.2 Occupied bandwidth test results

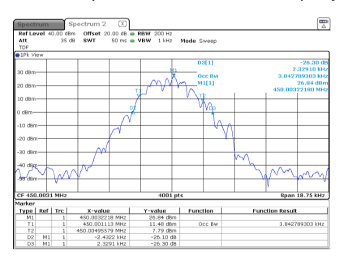
DETECTOR USED:
RESOLUTION BANDWIDTH:
VIDEO BANDWIDTH:
MODULATION:
MODULATING SIGNAL:
BIT RATE:
Peak hold
100 Hz
140 Hz
100 Hz
100 Hz
100 Hz
148 kbps

Carrier frequency, MHz	Occupied bandwidth, kHz	Limit, kHz	Margin, kHz	Verdict	
MODULATION ENVELOPE REFERENCE POINTS: 99%					
450.0031	3.842	6.000	-2.158	Pass	
460.0000	3.828	6.000	-2.172	Pass	
469.9968	3.711	6.000	-2.289	Pass	
MODULATION ENVELOPE REFERENCE POINTS: 26 dBc					
450.0031	4.761	6.000	-1.239	Pass	
460.0000 4.942		6.000	-1.058	Pass	
469.9968	4.915	6.000	-1.085	Pass	

Reference numbers of test equipment used

	-	-			
HL 3766	HL 4355	HL 5409			

Plot 7.2.1 Occupied bandwidth test result at low frequency



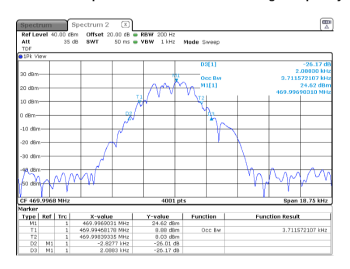


Test specification: Section 90.209 / RSS-119 Section 5.5, Occupied bandwidth					
Test procedure:	47 CFR, Section 2.1049				
Test mode:	Compliance	Verdict: PASS			
Date(s):	20-Jul-21	verdict:	PASS		
Temperature: 24 °C	Relative Humidity: 45 %	Air Pressure: 1005 hPa	Power: 3.6 VDC		
Remarks:					

Plot 7.2.2 Occupied bandwidth test result at mid frequency



Plot 7.2.3 Occupied bandwidth test result at high frequency





Test specification:	Section 90.210 / RSS-119 Section 5.8.4, Emission mask				
Test procedure:	47 CFR, Sections 2.1051, 2.1047 and 90.210(e), TIA/EIA-603-E, Section 2.2.13				
Test mode:	Compliance	Verdict: PASS			
Date(s):	18-Jul-21				
Temperature: 24 °C	Relative Humidity: 65 %	Air Pressure: 1000 hPa	Power: 3.6 VDC		
Remarks:	-				

7.3 Emission mask test

7.3.1 General

This test was performed to measure emission mask at RF antenna connector. Specification test limits are given in Table 7.3.1.

Table 7.3.1 Emission mask limits

Frequency displacement from carrier	Attenuation below carrier, dBc		
Emission mask E (Channel bandwidth 6.25 kHz, authorized bandwidth 6.0 kHz)			
0 – 3 kHz	0		
3 – 4.6 kHz	30 + 16.67(f _d ** - 3 kHz) or55+10logP(W) whichever is the lesser		
More than 4.6 kHz	55+10logP(W) or 57 whichever is the lesser(RSS119) 55+10logP(W) or 65 whichever is the lesser(FCC210)		

^{* -} linearly increase with frequency

7.3.2 Test procedure

- 7.3.2.1 The EUT was set up as shown in Figure 7.3.1, energized and its proper operation was checked.
- **7.3.2.2** The emission mask was measured with spectrum analyzer as provided in the associated plots.
- **7.3.2.3** The test results are provided in Table 7.3.2 and the the associated plots.

Table 7.3.2 Emission mask test results

Carrier frequency, MHz	Limit	Verdict
450.0031		
460.0000	Emission mask E	Pass
459.9969		

Reference numbers of test equipment used

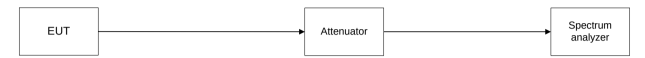
_	itererence manipere er teet eeurement acca							
	HL 3766	HL 4355	HL 5409					

^{** -} displacement frequency



Test specification:	Section 90.210 / RSS-119 Section 5.8.4, Emission mask			
Test procedure:	47 CFR, Sections 2.1051, 2.1047 and 90.210(e), TIA/EIA-603-E, Section 2.2.13			
Test mode:	Compliance	Verdict:	PASS	
Date(s):	18-Jul-21	verdict:	PASS	
Temperature: 24 °C	Relative Humidity: 65 %	Air Pressure: 1000 hPa	Power: 3.6 VDC	
Remarks:				

Figure 7.3.1 Emission mask test setup



Peak

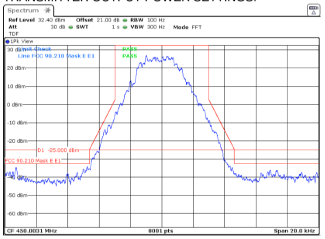
450 – 470 MHz

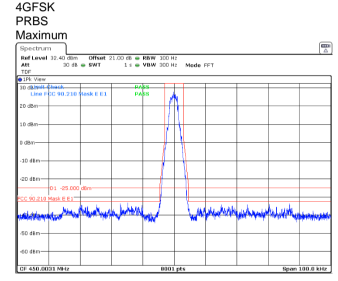
Plot 7.3.1 Emission mask test results at low carrier frequency

OPERATING FREQUENCY RANGE: DETECTOR USED: MODULATION:

MODULATING SIGNAL:

TRANSMITTER OUTPUT POWER SETTINGS:







Test specification:	Section 90.210 / RSS-119 Section 5.8.4, Emission mask		
Test procedure:	47 CFR, Sections 2.1051, 2.1047 and 90.210(e), TIA/EIA-603-E, Section 2.2.13		
Test mode:	Compliance	Verdict: PASS	
Date(s):	18-Jul-21		
Temperature: 24 °C	Relative Humidity: 65 %	Air Pressure: 1000 hPa	Power: 3.6 VDC
Remarks:	-		

Plot 7.3.2 Emission mask test results at mid carrier frequency

OPERATING FREQUENCY RANGE: 450 - 470 MHz **DETECTOR USED:** Peak MODULATION: 4GFSK MODULATING SIGNAL: **PRBS** TRANSMITTER OUTPUT POWER SETTINGS: Maximum Spectrum 🐇 C 90.210 BSK E E1 C 90.210 sk E E1 10 dBn 10 dBm dBm 0 dBm -10 dBm -10 dBr -20 dBm-D1 -25.00 sk E E1 esk E E1

Plot 7.3.3 Emission mask test results at high carrier frequency

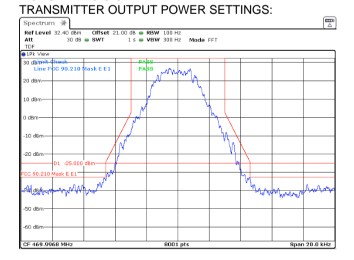
-50 dBm

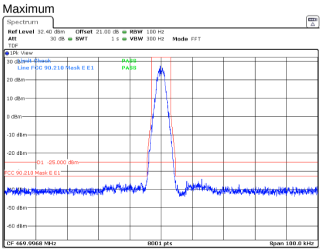
Peak

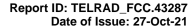
4GFSK PRBS

450 - 470 MHz

OPERATING FREQUENCY RANGE:
DETECTOR USED:
MODULATION:
MODULATING SIGNAL:









Test specification:	Section 90.210 / RSS-119 Section 5.8.4, Radiated spurious emissions			
Test procedure:	47 CFR, Section 2.1053; TIA/EIA-603-E, Section 2.2.12			
Test mode:	Compliance	Verdict: PASS		
Date(s):	29-Jun-21	verdict:	PASS	
Temperature: 25 °C	Relative Humidity: 49 %	Air Pressure: 1012 hPa	Power: 3.6 VDC	
Remarks:				

7.4 Radiated spurious emission measurements

7.4.1 General

This test was performed to measure radiated spurious emissions from the EUT. Specification test limits are given in Table 7.4.1.

Table 7.4.1 Radiated spurious emission test limits

Frequency, MHz	Attenuation below carrier, dBc	ERP of spurious, dBm	Equivalent field strength limit @ 3m, dB(μV/m)***
0.009 - 10th harmonic*	55+10logP**	-25	72.4

^{* -} Excluding the in band emission within ± 250 % of the authorized bandwidth from the carrier

7.4.2 Test procedure for radiated spurious emission measurements in 9 kHz to 30 MHz band

- 7.4.2.1 The EUT was set up as shown in Figure 7.4.1, energized and the performance check was conducted.
- **7.4.2.2** The specified frequency range was investigated with antenna connected to spectrum analyzer. To find maximum radiation the turntable was rotated 360⁰ and the measuring antenna was rotated around its vertical axis.
- 7.4.2.3 The worst test results (the lowest margins) were recorded in Table 7.4.2 and shown in the associated plots.

7.4.3 Test procedure for radiated spurious emission measurements above 30 MHz

- 7.4.3.1 The EUT was set up as shown in Figure 7.4.2, energized and the performance check was conducted.
- **7.4.3.2** The specified frequency range was investigated with antenna connected to spectrum analyzer. To find maximum radiation the turntable was rotated 360⁰ and the measuring antenna height was swept from 1 to 4 m in both, vertical and horizontal, polarizations.
- 7.4.3.3 The worst test results (the lowest margins) were recorded in Table 7.4.2 and shown in the associated plots.

^{** -} P is transmitter output power in Watts

^{*** -} Equivalent field strength limit was calculated from maximum allowed ERP of spurious as follows: E=sqrt(30×P×1.64)/r, where P is ERP in Watts, 1.64 is numeric gain of ideal dipole and r is antenna to EUT distance in meters



Test specification:	Section 90.210 / RSS-119 Section 5.8.4, Radiated spurious emissions			
Test procedure:	47 CFR, Section 2.1053; TIA/EIA-603-E, Section 2.2.12			
Test mode:	Compliance	Verdict: PASS		
Date(s):	29-Jun-21	verdict:	PASS	
Temperature: 25 °C	Relative Humidity: 49 %	Air Pressure: 1012 hPa	Power: 3.6 VDC	
Remarks:				

Figure 7.4.1 Setup for radiated spurious emission measurements in 9 kHz to 30 MHz band

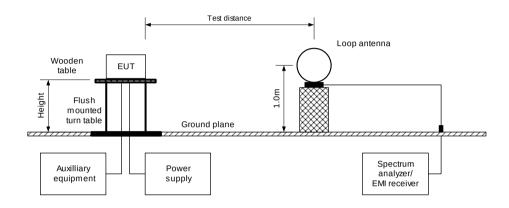
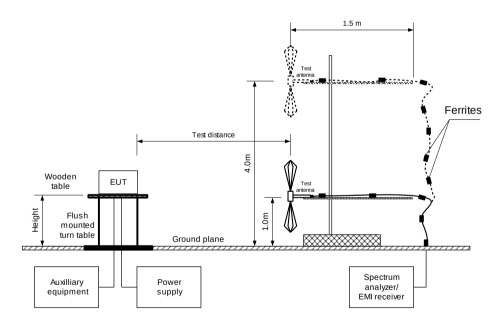


Figure 7.4.2 Setup for radiated spurious emission measurements above 30 MHz





Test specification: Section 90.210 / RSS-119 Section 5.8.4, Radiated spurious emissions

Test procedure: 47 CFR, Section 2.1053; TIA/EIA-603-E, Section 2.2.12

Test mode: Compliance Verdict: PASS

Temperature: 25 °C Relative Humidity: 49 % Air Pressure: 1012 hPa Power: 3.6 VDC

Remarks:

Table 7.4.2 Radiated spurious emission test results

ASSIGNED FREQUENCY RANGE: 450 - 470 MHz

TEST DISTANCE: 3 m

TEST SITE: Semi anechoic chamber INVESTIGATED FREQUENCY RANGE: 0.009 – 5000 MHz

DETECTOR USED: Peak

VIDEO BANDWIDTH: > Resolution bandwidth
TEST ANTENNA TYPE: Active loop (9 kHz – 30 MHz)
Biconilog (30 MHz – 1000 MHz)

Double ridged guide (above 1000 MHz)

MODULATION: 4GFSK
BIT RATE: 4.8 kbps
TRANSMITTER OUTPUT POWER SETTINGS: Maximum

Frequency, MHz	Field strength, dB(μV/m)	Limit, dB(μV/m)	Margin, dB*	RBW, kHz	Antenna polarization	Antenna height, m	Turn-table position**, degrees	Verdict
Low carrier f	Low carrier frequency 450.0031 MHz							
No emissions were found					Pass			
Mid carrier fr	Mid carrier frequency 460.0000 MHz							
No emissions were found					Pass			
High carrier t	High carrier frequency 469.9969 MHz							
No emissions were found					Pass			

^{*-} Margin = Field strength of spurious – calculated field strength limit.

Reference numbers of test equipment used

1	HL 3903	HL 4355	HL 4360	HL 4933	HL 5288	HL 5405	HL 5612	HL 5606
	TL 3903	TL 4333	TL 4300	TL 4933	TL 3200	HL 3403	HL 3012	UL 2000
	HL 4339							

^{**-} EUT front panel refers to 0 degrees position of turntable.





Test specification: Section 90.210 / RSS-119 Section 5.8.4, Radiated spurious emissions

Test procedure: 47 CFR, Section 2.1053; TIA/EIA-603-E, Section 2.2.12

Test mode: Compliance Verdict: PASS

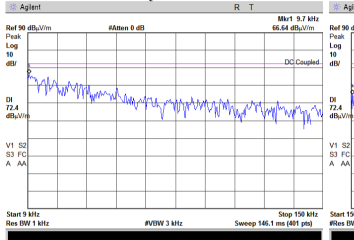
Temperature: 25 °C Relative Humidity: 49 % Air Pressure: 1012 hPa Power: 3.6 VDC

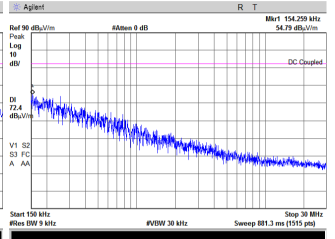
Remarks:

Plot 7.4.1 Radiated spurious emission measurements in 9 kHz - 30 MHz range

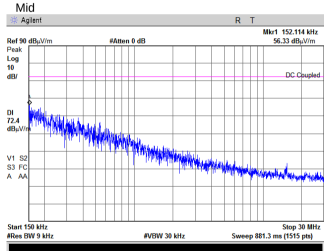
Low

TEST SITE: ANTENNA POLARIZATION: TEST DISTANCE: CARRIER FREQUENCY: Semi anechoic chamber Vertical and Horizontal 3 m





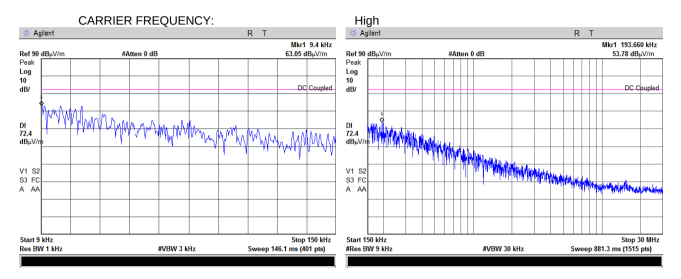
CARRIER FREQUENCY: ** Agilent* Ref 90 dB_µV/m ** Atten 0 dB ** But 1 9.4 kHz 66.24 dB_µV/m ** DC Coupled ** DC Coupled







Test specification:	Section 90.210 / RSS-119 Section 5.8.4, Radiated spurious emissions			
Test procedure:	47 CFR, Section 2.1053; TIA/EIA-603-E, Section 2.2.12			
Test mode:	Compliance	Verdict: PASS		
Date(s):	29-Jun-21			
Temperature: 25 °C	Relative Humidity: 49 %	Air Pressure: 1012 hPa	Power: 3.6 VDC	
Remarks:	-			



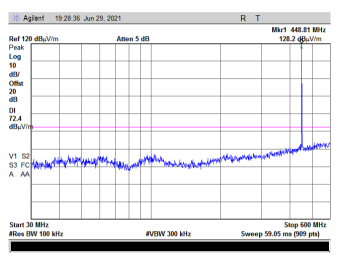


Test specification:	Section 90.210 / RSS-119 Section 5.8.4, Radiated spurious emissions			
Test procedure:	47 CFR, Section 2.1053; TIA/EIA-603-E, Section 2.2.12			
Test mode:	Compliance	Verdict: PASS		
Date(s):	29-Jun-21			
Temperature: 25 °C	Relative Humidity: 49 %	Air Pressure: 1012 hPa	Power: 3.6 VDC	
Remarks:				

Plot 7.4.2 Radiated spurious emission measurements in 30 - 600 MHz range

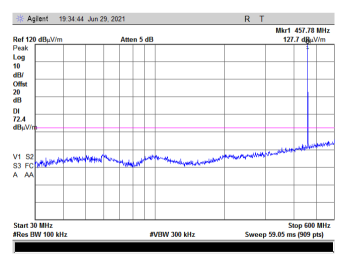
TEST SITE: Semi anechoic chamber ANTENNA POLARIZATION: Vertical and Horizontal

TEST DISTANCE: 3 m
CARRIER FREQUENCY: Low



CARRIER FREQUENCY:



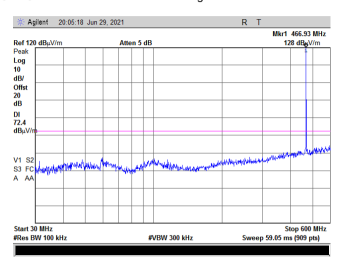




Test specification:	Section 90.210 / RSS-119 Section 5.8.4, Radiated spurious emissions			
Test procedure:	47 CFR, Section 2.1053; TIA/EIA-603-E, Section 2.2.12			
Test mode:	Compliance	Verdict: PASS		
Date(s):	29-Jun-21	verdict:	PASS	
Temperature: 25 °C	Relative Humidity: 49 %	Air Pressure: 1012 hPa	Power: 3.6 VDC	
Remarks:				

CARRIER FREQUENCY:

High



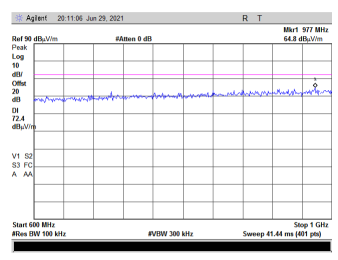


Test specification:	Section 90.210 / RSS-119 Section 5.8.4, Radiated spurious emissions			
Test procedure:	47 CFR, Section 2.1053; TIA/EIA-603-E, Section 2.2.12			
Test mode:	Compliance	Verdict: PASS		
Date(s):	29-Jun-21	Verdict:	PASS	
Temperature: 25 °C	Relative Humidity: 49 %	Air Pressure: 1012 hPa	Power: 3.6 VDC	
Remarks:	•			

Plot 7.4.3 Radiated spurious emission measurements in 600 - 1000 MHz range

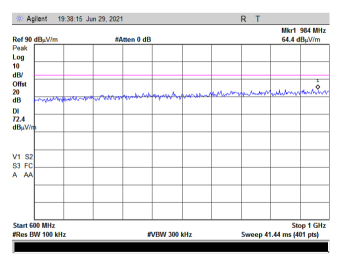
TEST SITE: Semi anechoic chamber ANTENNA POLARIZATION: Vertical and Horizontal

TEST DISTANCE: 3 m
CARRIER FREQUENCY: Low



CARRIER FREQUENCY:



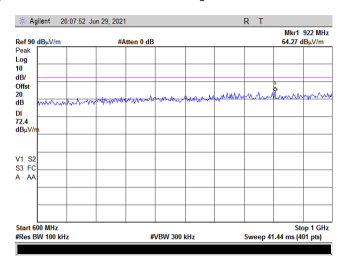




Test specification:	Section 90.210 / RSS-119 Section 5.8.4, Radiated spurious emissions			
Test procedure:	47 CFR, Section 2.1053; TIA/EIA-603-E, Section 2.2.12			
Test mode:	Compliance	Verdict: PASS		
Date(s):	29-Jun-21	verdict:	PASS	
Temperature: 25 °C	Relative Humidity: 49 %	Air Pressure: 1012 hPa	Power: 3.6 VDC	
Remarks:				

CARRIER FREQUENCY:

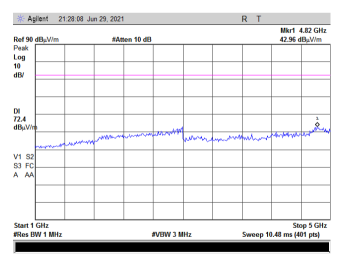




Plot 7.4.4 Radiated spurious emission measurements in 1000 - 5000 MHz range

TEST SITE: Semi anechoic chamber ANTENNA POLARIZATION: Vertical and Horizontal

TEST DISTANCE: 3 m CARRIER FREQUENCY: Low

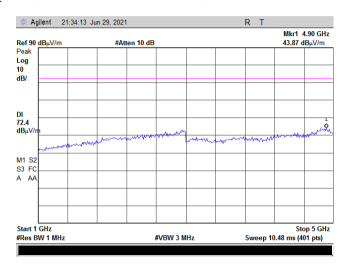




Test specification:	Section 90.210 / RSS-119 Section 5.8.4, Radiated spurious emissions					
Test procedure:	47 CFR, Section 2.1053; TIA/EIA-603-E, Section 2.2.12					
Test mode:	Compliance	Verdict:	PASS			
Date(s):	29-Jun-21	verdict.	PASS			
Temperature: 25 °C	Relative Humidity: 49 %	Air Pressure: 1012 hPa	Power: 3.6 VDC			
Remarks:						

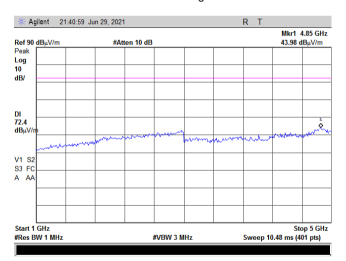
CARRIER FREQUENCY:

Mid



CARRIER FREQUENCY:

High





Test specification:	Section 90.213 / RSS-119 Section 5.3, Frequency stability					
Test procedure:	47 CFR, Section 2.1055; TIA/EIA-603-E, Section 2.2.2					
Test mode:	Compliance	Verdict:	PASS			
Date(s):	28-Jun-21	verdict.	PASS			
Temperature: 24 °C	Relative Humidity: 54 %	Air Pressure: 1004 hPa	Power: 3.6 VDC			
Remarks:						

7.5 Frequency stability test

7.5.1 General

This test was performed to measure frequency stability of transmitter RF carrier. Specification test limits are given in Table 7.5.1. The test results are provided in Table 7.5.2.

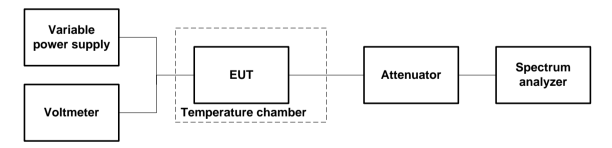
Table 7.5.1 Frequency stability limits

Assigned frequency MU-	Maximum allowed frequency displacement				
Assigned frequency, MHz	ppm	Hz			
450.003125		450			
460.000000	1.0	460			
469.996875		470			

7.5.2 Test procedure

- 7.5.2.1 The EUT was set up as shown in Figure 7.5.1, energized and its proper operation was checked.
- **7.5.2.2** The EUT power was turned off. Temperature within test chamber was set to +30°C and a period of time sufficient to stabilize all of the oscillator circuit components was allowed.
- **7.5.2.3** The EUT was powered on and carrier frequency was measured at start up moment and then every minute until frequency had been stabilized or 10 minutes elapsed whichever reached the last. The EUT was powered off.
- **7.5.2.4** The above procedure was repeated at 0°C and at the lowest test temperature.
- **7.5.2.5** The EUT was powered on and carrier frequency was measured at start up moment and at the end of stabilization period at the rest of test temperatures and voltages. The EUT was powered off.
- 7.5.2.6 Frequency displacement was calculated and compared with the limit as provided in Table 7.5.2.

Figure 7.5.1 Frequency stability test setup





Test specification:	Section 90.213 / RSS-119 Section 5.3, Frequency stability					
Test procedure:	47 CFR, Section 2.1055; TIA/EIA-603-E, Section 2.2.2					
Test mode:	Compliance	Verdict:	PASS			
Date(s):	28-Jun-21	verdict:	PASS			
Temperature: 24 °C	Relative Humidity: 54 %	Air Pressure: 1004 hPa	Power: 3.6 VDC			
Remarks:						

Table 7.5.2 Frequency stability test results

450 - 470 MHz **OPERATING FREQUENCY:** NOMINAL POWER VOLTAGE: 3.6 V DC 20 min TEMPERATURE STABILIZATION PERIOD: POWER DURING TEMPERATURE TRANSITION: Off SPECTRUM ANALYZER MODE: Counter **RESOLUTION BANDWIDTH:** 10 Hz VIDEO BANDWIDTH: 30 Hz MODULATION: Unmodulated

Voltage Volt	งเบบบ	ODULATION: Unmodulated												
Downfrequency 450.0031 MHz 450.00318	T, ºC											.,		Verdict
-30 nominal 450.003166 450.003170 450.003181 450.003183 450.003163 450.003132 157 0		-	Start up	1 st min	2 nd min	3 rd min	4 th min	5 th min	10 th min	Positive	Negative			
-20 nominal 450.003155 NA NA NA NA NA NA NA	Low f	requency	450.003	1 MHz										
-10	-30	nominal	450.003166	450.003170	450.003181	450.003185	450.003160	450.003163	450.003152	157	0		-293	Pass
O	-20	nominal	450.003155	NA	NA	NA	NA	NA	450.003137	127	0		-323	Pass
10	-10	nominal	450.003118	NA	NA	NA	NA	NA	450.003115	90	0		-360	Pass
20	0	nominal	450.003138	450.003150	450.003162	450.003177	450.003180	450.003176	450.003171	152	0		-298	Pass
20	10	nominal	450.003030	NA	NA	NA	NA	NA	450.003033	5	0		-445	Pass
20	20	+15%	450.003028	NA	NA	NA	NA	NA	450.003053	25	0	450	-425	
20	20	nominal	450.002995	NA	NA	NA	NA	NA	450.003028	0	-33		-417	Pass
40	20	-15%	450.003000	NA	NA	NA	NA	NA	450.003137	109	-28		-341	
Mid Fequency Ma Na Na Na Na Na Na Na	30	nominal	450.003015	450.003011	450.003010	450.003010	450.003010	450.003006	450.003033	5	-22		-428	Pass
Mid frequency 460.0000 MHz	40	nominal	450.002966	NA	NA	NA	NA	NA	450.002941	0	-87		-363	Pass
-30 nominal 460.000083 460.000080 460.000072 460.000074 460.000074 460.000066 0 -108 -108 -20 nominal 460.000143 NA NA NA NA NA NA NA 460.000111 0 -44 -416 Pass -416 Pass -10 nominal 460.000140 460.000159 460.000162 460.000165 460.000165 460.000154 460.000152 15 -15	50	nominal	450.002990	NA	NA	NA	NA	NA	450.002995	0	-38		-412	Pass
-30 nominal 460.000083 460.000080 460.000072 460.000074 460.000074 460.000066 0 -108 -108 -441 -4116 -418 -4116 -418 -4116 -418 -4116 -418 -4116 -418 -4116 -418 -4116 -418 -4116 -418 -4116 -418 -4116 -418 -4116 -418 -4116 -418 -4116 -418 -4116 -418 -4116 -418 -4116 -418 -4116 -418 -4116 -4116 -4116 -418 -4116 -														
-20 nominal 460.000143 NA NA NA NA NA NA NA A A 460.000111 0 -44 -10 nominal 460.000134 NA NA NA NA NA NA NA A 460.000130 0 -25 0 nominal 460.000140 460.000159 460.000162 460.000160 460.000165 460.000152 15 -15 10 nominal 459.999987 NA NA NA NA NA NA NA A 459.999992 0 -168 20 +15% 459.999978 NA NA NA NA NA NA NA A 459.999988 0 -197 20 nominal 459.999992 NA NA NA NA NA NA NA 459.999988 0 -197 20 nominal 459.999992 NA NA NA NA NA NA NA 460.000155 0 -163 30 nominal 459.999973 459.999973 459.999968 459.99968 459.999968 459.999970 459.999970 459.999970 459.999973 459.999973 459.999973 459.999973 459.999973 459.999988 NA NA NA NA NA NA NA A 459.999885 0 -270 High frequency 469.9969 MHz -30 nominal 469.99686 469			460.000083	460.000080	460.000072	460.000048	460.000047	460.000074	460.000066	0	-108		-352	Pass
-10 nominal 460.000134 NA NA NA NA NA NA NA 460.000130 0 -25 0 nominal 460.000140 460.000159 460.000162 460.000165 460.000165 460.000152 15 -15 10 nominal 459.999987 NA NA NA NA NA NA 459.999992 0 -168 20 +15% 459.999978 NA NA NA NA NA NA 459.999958 0 -197 20 nominal 459.999992 NA NA NA NA NA NA NA 460.00015 0 -163 20 -15% 460.00007 NA NA NA NA NA NA 460.00015 0 -163 30 nominal 459.999973 459.999973 459.999968 459.999973 459.999970 459.999963 0 -192 40 nominal 459.99988 NA NA NA NA NA NA NA 459.999920 0 -235 50 nominal 459.99988 NA NA NA NA NA NA NA 459.99990 0 -235 50 nominal 459.99988 NA NA NA NA NA NA NA 459.999970 459.99996 0 -270 High frequency 469.99684 469.996866 469.99686 469.99686 469.99686 469.99686 7 79 0 0 -20 nominal 469.99688 NA NA NA NA NA NA NA 469.99678 181 0 -20 nominal 469.997018 NA NA NA NA NA NA 469.99678 181 0 -20 nominal 469.99701 469.99702 469.99702 469.99702 469.99702 469.99707 220 0 -20 nominal 469.99701 469.99702 469.99702 469.99702 469.99707 220 0 -10 nominal 469.99701 NA NA NA NA NA NA NA 469.99678 181 0 -20 nominal 469.99701 NA NA NA NA NA NA NA 469.99678 181 0 -20 nominal 469.99701 469.99702 469.99702 469.99702 469.99707 220 0 -15% 469.99671 NA NA NA NA NA NA NA 469.99678 0 -20 nominal 469.99681 NA NA NA NA NA NA 469.99678 0 -20 nominal 469.99701 NA NA NA NA NA NA NA 469.99678 0 -20 nominal 469.99701 NA NA NA NA NA NA NA 469.99678 0 -20 nominal 469.99701 NA NA NA NA NA NA NA 469.99678 0 -20 nominal 469.99673 NA NA NA NA NA NA 469.99678 0 -20 nominal 469.99673 NA NA NA NA NA NA 469.99678 0 -20 nominal 469.99673 NA NA NA NA NA NA NA 469.99678 0 -20 nominal 469.99673 NA NA NA NA NA NA NA 469.99678 0 -20 nominal 469.99673 NA NA NA NA NA NA NA 469.99678 0 -20 nominal 469.99673 NA NA NA NA NA NA NA 469.99678 0 -20 -15% 469.99673 469.99673 469.99673 469.99673 469.99670 0 -20 nominal 469.99676 NA NA NA NA NA NA NA 469.99678 0 -20 -15% 469.99678 NA NA NA NA NA NA NA HA HA NA NA NA NA HA HA HA NA NA NA NA HA HA HA NA NA NA HA HA HA NA NA NA HA HA HA HA NA NA NA HA HA HA HA HA HA NA NA NA N			460.000143	NA	NA	NA	NA	NA	460.000111					
O			460.000134	NA	NA	NA	NA	NA						
10			460.000140	460.000159	460.000162	460.000170	460.000165	460.000154		15	_			
20 +15% 459.999978 NA NA NA NA 459.999958 0 -197 460 -263 Pass 20 nominal 459.999992 NA NA NA NA NA 460.00015 0 -163 -297 Pass 20 -15% 460.00007 NA NA NA NA NA 460.000012 0 -148 -312 Pass 30 nominal 459.999973 459.999968 459.999973 459.999973 459.999983 0 -192 -268 Pass 40 nominal 459.999885 NA NA NA NA NA 459.999973 459.999983 0 -235 -225 Pass 50 nominal 469.99685 MA NA NA NA NA NA NA 189.99686 469.99686 469.99686 469.996867 79 0 -391 Pass -20 nominal 469.997018	10		459.999987	NA	NA	NA	NA	NA	459.999992	0				
Colorador Colo	20	+15%	459.999978	NA	NA	NA	NA	NA	459.999958	0	-197	460		Pass
30 nominal 459.999973 459.999973 459.999968 459.999973 459.999973 459.999970 459.999963 0 -192 -268 Pass	20	nominal	459.999992	NA	NA	NA	NA	NA	460.000155	0	-163		-297	Pass
40 nominal 459.999928 NA NA NA NA NA NA 459.99920 0 -235 -225 Pass	20	-15%	460.000007	NA	NA	NA	NA	NA	460.000012	0	-148		-312	Pass
40 nominal 459.999928 NA NA NA NA NA 459.999920 0 -235 -225 Pass 50 nominal 459.99885 NA NA NA NA NA 459.999825 0 -270 -190 Pass High frequency 469.99689 MHz -30 nominal 469.996864 469.996865 469.996865 469.996866 469.996867 79 0 -391 Pass -20 nominal 469.996988 NA NA NA NA NA NA NA -289 Pass -10 nominal 469.997018 NA NA NA NA NA NA NA NA NA -289 Pass 0 nominal 469.997018 NA NA NA NA NA NA NA -259 Pass 10 nominal 469.996711 NA NA NA NA NA	30	nominal	459.999973	459.999973	459.999968	459.999968	459.999973	459.999970	459.999963	0	-192		-268	
High Frequency 469.99686 469.99686 469.99686 469.99686 469.99686 469.99686 469.99686 469.99686 469.99686 469.99686 469.99686 469.99686 469.99686 469.99686 469.99687 79 0	40	nominal	459.999928	NA	NA	NA	NA	NA	459.999920	0	-235		-225	
High Frequency 469.99686 469.99686 469.99686 469.99686 469.99686 469.99686 469.99686 469.99686 469.99686 469.99686 469.99686 469.99686 469.99686 469.99686 469.99687 79 0	50	nominal	459.999885	NA	NA	NA	NA	NA	459.999885	0	-270		-190	Pass
-20 nominal 469.996988 NA NA NA NA NA NA 469.99678 181 0 -10 nominal 469.997018 NA NA NA NA NA NA 469.997013 211 0 0 nominal 469.997010 469.997022 469.997022 469.997022 469.997027 220 0 10 nominal 469.996871 NA NA NA NA NA NA 469.996871 64 0 20 +15% 469.996773 NA NA NA NA NA NA NA 469.99678 0 -39 20 nominal 469.996812 NA NA NA NA NA NA 469.99687 5 0 -465 Pass 20 -15% 469.996753 NA NA NA NA NA NA NA 469.99675 0 -72 30 nominal 469.996753 469.996784 469.996738 469.996730 469.996728 469.996715 0 -92 470 -339 Pass 40 nominal 469.996676 NA NA NA NA NA NA NA 469.996680 0 -131	High 1	frequency	469.996	9 MHz			•		•		•		•	
-20 nominal 469.996988 NA NA NA NA NA NA 469.99678 181 0 -10 nominal 469.997018 NA NA NA NA NA NA 469.997013 211 0 0 nominal 469.997010 469.997022 469.997022 469.997022 469.997021 469.997027 220 0 10 nominal 469.996871 NA NA NA NA NA NA 469.996871 64 0 20 +15% 469.996773 NA NA NA NA NA NA NA 469.99678 0 -39 20 nominal 469.996812 NA NA NA NA NA NA NA 469.99687 5 0 20 -15% 469.996753 NA NA NA NA NA NA NA 469.99675 0 -72 30 nominal 469.996753 469.996784 469.996738 469.996735 469.996730 469.996728 469.996715 0 -92 470 -339 Pass 40 nominal 469.996676 NA NA NA NA NA NA NA 469.996680 0 -131	-30	nominal	469.996864	469.996866	469.996865	469.996861	469.996886	469.996862	469.996867	79	0		-391	Pass
-10 nominal 469.997018 NA NA NA NA NA 469.997013 211 0			469.996988	NA	NA	NA	NA	NA	469.996978		_			
0 nominal 469.997010 469.997022 469.997022 469.997021 469.997027 220 0 -250 Pass 10 nominal 469.996871 NA NA NA NA NA 469.996871 64 0 -406 Pass 20 +15% 469.996773 NA NA NA NA NA 469.996788 0 -39 470 -431 Pass 20 nominal 469.996812 NA NA NA NA NA NA 469.996807 5 0 -465 Pass 20 -15% 469.996753 NA NA NA NA NA NA 469.996735 0 -72 -398 Pass 30 nominal 469.996753 469.996738 469.996738 469.996728 469.996715 0 -92 -378 Pass 40 nominal 469.996676 NA NA NA NA NA 469.996			469.997018	NA	NA	NA	NA	NA	469.997013					
10 nominal 469.996871 NA NA NA NA NA 469.996871 64 0 -406 Pass 20 +15% 469.99673 NA NA NA NA NA 469.996768 0 -39 470 -431 Pass 20 nominal 469.996812 NA NA NA NA NA 469.996807 5 0 -465 Pass 20 -15% 469.996733 NA NA NA NA NA 469.996735 0 -72 -398 Pass 30 nominal 469.996753 469.996738 469.996730 469.996728 469.996715 0 -92 -378 Pass 40 nominal 469.996676 NA NA NA NA NA 469.996680 0 -131 -339 Pass			469.997010	469.997022	469.997024	469.997022	469.997022	469.997021						
20 +15% 469.996773 NA NA NA NA NA 469.996768 0 -39 470 -431 Pass 20 nominal 469.996812 NA NA NA NA NA 469.996807 5 0 -465 Pass 20 -15% 469.996753 NA NA NA NA NA 469.996735 0 -72 -398 Pass 30 nominal 469.996753 469.996738 469.996730 469.996728 469.996715 0 -92 -378 Pass 40 nominal 469.996676 NA NA NA NA NA 469.996680 0 -131 -339 Pass	_										_			
20 nominal 469.996812 NA NA NA NA 469.996807 5 0 -465 Pass 20 -15% 469.996753 NA NA NA NA NA 469.996735 0 -72 -398 Pass 30 nominal 469.996753 469.996738 469.996730 469.996728 469.996715 0 -92 -378 Pass 40 nominal 469.996676 NA NA NA NA NA 469.996680 0 -131 -339 Pass	_		469.996773	NA	NA	NA	NA	NA	469.996768			470		
20 -15% 469.996753 NA NA NA NA NA 469.996735 0 -72 -398 Pass 30 nominal 469.996753 469.996734 469.996738 469.996730 469.996728 469.996715 0 -92 -378 Pass 40 nominal 469.996676 NA NA NA NA NA 469.996680 0 -131 -339 Pass			469.996812	NA	NA	NA	NA	NA				-		
30 nominal 469.996753 469.996743 469.996738 469.996735 469.996730 469.996728 469.996715 0 -92 -378 Pass 40 nominal 469.996676 NA NA NA NA NA NA 469.996680 0 -131 -339 Pass			469.996753	NA	NA	NA	NA	NA						
40 nominal 469.996676 NA NA NA NA NA 469.996680 0 -131 -339 Pass	_		469.996753	469.996743	469.996738	469.996735	469.996730	469.996728	469.996715					
			469.996676		NA	NA	NA	NA	469.996680	0				
			469.996647	NA	NA	NA	NA	NA	469.996641					

^{* -} Reference frequency

Reference numbers of test equipment used

HL 0493	HL 3766	HL 4355			





Test specification:	Section 90.214 / RSS-119	Section 90.214 / RSS-119 Section 5.9, Transient frequency behaviour					
Test procedure:	TIA/EIA-603-E, Section 2.2.19						
Test mode:	Compliance	Vardiet	PASS				
Date(s):	28-Jun-21	Verdict:	PASS				
Temperature: 24 °C	Relative Humidity: 54 %	Air Pressure: 1004 hPa	Power: 3.6 VDC				
Remarks:	-						

7.6 Transient frequency behaviour test

7.6.1 General

This test was performed to measure carrier frequency drift as function of time during transmitter start up and shut down. Specification test limits are given in Table 7.6.1. The test results are provided in the associated plots.

Table 7.6.1 Transient frequency limits

Channel bandwidth, kHz	Duration, ms	Time interval*			
421.0 – 512.0 MHz band					
	± 6.25	10.0	t ₁		
6.25	± 3.125	25.0	t ₂		
	± 6.25	10.0	t ₃		

^{* -} ton is the instant when a 1 kHz test signal is completely suppressed;

t₃ is the time period from the instant when the transmitter is turned off until t_{off};

 t_{off} is the instant when the 1 kHz test signal starts to rise.

7.6.2 Test procedure

- **7.6.2.1** The EUT was set up as shown in Figure 7.6.1, energized and its proper operation was checked. Variable attenuator was adjusted to provide signal level approximately 40 dB below the FM receiver maximum allowed level as measured with RF power meter. The EUT was turned off.
- **7.6.2.2** The signal generator was set to the assigned transmitter frequency modulated with 1 kHz tone at 25 kHz deviation and the output power was adjusted to provide the same as the EUT signal level at the FM receiver input as measured with power meter.
- **7.6.2.3** The storage oscilloscope was set to provide horizontal sweep rate 10 milliseconds per division. Amplitude control of the storage oscilloscope was adjusted to obtain 1 kHz sinusoidal signal vertically centered with ± 4 divisions amplitude.
- **7.6.2.4** The variable attenuator was adjusted to increase RF level supplied to splitter by 30 dB and the EUT was consequently turned on and off. Transient frequency during power switching was captured and shown in the associated plots.

t₁ is the time period immediately following t_{on};

t₂ is the time period immediately following t₁;



Test specification:	Section 90.214 / RSS-119 Section 5.9, Transient frequency behaviour					
Test procedure:	TIA/EIA-603-E, Section 2.2.19					
Test mode:	Compliance	Verdict:	PASS			
Date(s):	28-Jun-21	verdict:	PASS			
Temperature: 24 °C	Relative Humidity: 54 %	Air Pressure: 1004 hPa	Power: 3.6 VDC			
Remarks:						

Figure 7.6.1 Transient frequency test setup

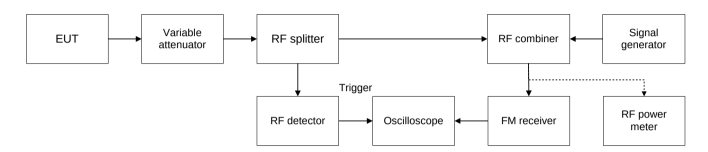


Table 7.6.2 Transient frequency behaviour test results

Carrier frequency, MHz	Time interval	Duration, ms	Frequency tolerance, kHz	Limit, kHz	Margin, kHz	Verdict
Channel bandwidth 6.	25 kHz					
	t ₁	10.0	2.148	± 6.25	-4.102	
450.0031	t ₂	25.0	1.464	± 3.125	-1.661	Pass
	t ₃	10.0	1.513	± 6.25	-4.737	
	t ₁	10.0	1.757	± 6.25	-4.493	
460.0000	t_2	25.0	1.416	± 3.125	-1.709	Pass
	t ₃	10.0	1.513	± 6.25	-4.737	
	t ₁	10.0	1.904	± 6.25	-4.346	
469.9969	t ₂	25.0	1.123	± 3.125	-2.002	Pass
	t ₃	10.0	1,220	± 6.25	-5.030	1

Reference numbers of test equipment used

-								
	HL 2016	HL 2017	HL 3434	HL 3766	HL 4785	HL 5212	HL 5409	HL 5472
	HL 5971							





Test specification:	Section 90.214 / RSS-119 Section 5.9, Transient frequency behaviour					
Test procedure:	TIA/EIA-603-E, Section 2.2.19					
Test mode:	Compliance	Verdict:	PASS			
Date(s):	28-Jun-21	verdict:	PASS			
Temperature: 24 °C	Relative Humidity: 54 %	Air Pressure: 1004 hPa	Power: 3.6 VDC			
Remarks:						

Plot 7.6.1 Transient frequency during power ON test results at low carrier frequency

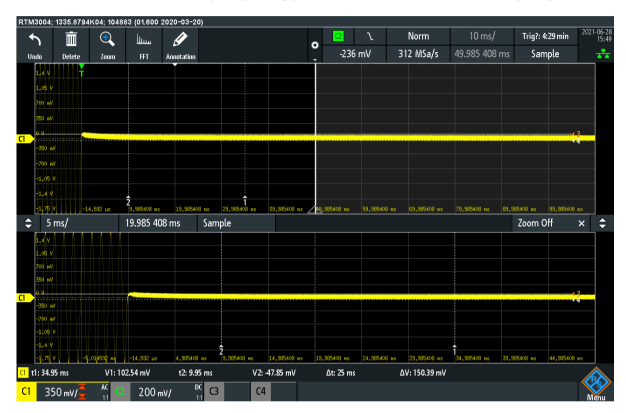






Test specification:	Section 90.214 / RSS-119 Section 5.9, Transient frequency behaviour			
Test procedure:	TIA/EIA-603-E, Section 2.2.19			
Test mode:	Compliance	Verdict:	PASS	
Date(s):	28-Jun-21	verdict:	PASS	
Temperature: 24 °C	Relative Humidity: 54 %	Air Pressure: 1004 hPa	Power: 3.6 VDC	
Remarks:				

Plot 7.6.2 Transient frequency during power ON test results at low carrier frequency

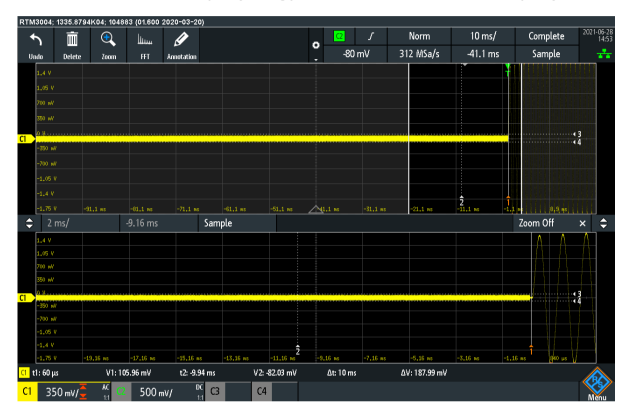






Test specification:	Section 90.214 / RSS-119 Section 5.9, Transient frequency behaviour		
Test procedure:	TIA/EIA-603-E, Section 2.2.19		
Test mode:	Compliance	Vordict	PASS
Date(s):	28-Jun-21	Verdict:	
Temperature: 24 °C	Relative Humidity: 54 %	Air Pressure: 1004 hPa	Power: 3.6 VDC
Remarks:	-		

Plot 7.6.3 Transient frequency during power OFF test results at low carrier frequency







Test specification:	Section 90.214 / RSS-119 Section 5.9, Transient frequency behaviour			
Test procedure:	TIA/EIA-603-E, Section 2.2.19			
Test mode:	Compliance	Verdict:	PASS	
Date(s):	28-Jun-21	verdict:	PASS	
Temperature: 24 °C	Relative Humidity: 54 %	Air Pressure: 1004 hPa	Power: 3.6 VDC	
Remarks:				

Plot 7.6.4 Transient frequency during power ON test results at mid carrier frequency







Test specification:	Section 90.214 / RSS-119 Section 5.9, Transient frequency behaviour		
Test procedure:	TIA/EIA-603-E, Section 2.2.19		
Test mode:	Compliance	Verdict:	PASS
Date(s):	28-Jun-21	verdict:	PASS
Temperature: 24 °C	Relative Humidity: 54 %	Air Pressure: 1004 hPa	Power: 3.6 VDC
Remarks:			

Plot 7.6.5 Transient frequency during power ON test results at mid carrier frequency







Test specification:	Section 90.214 / RSS-119 Section 5.9, Transient frequency behaviour		
Test procedure:	TIA/EIA-603-E, Section 2.2.19		
Test mode:	Compliance	Verdict: PASS	
Date(s):	28-Jun-21	verdict.	PASS
Temperature: 24 °C	Relative Humidity: 54 %	Air Pressure: 1004 hPa	Power: 3.6 VDC
Remarks:			

Plot 7.6.6 Transient frequency during power OFF test results at mid carrier frequency

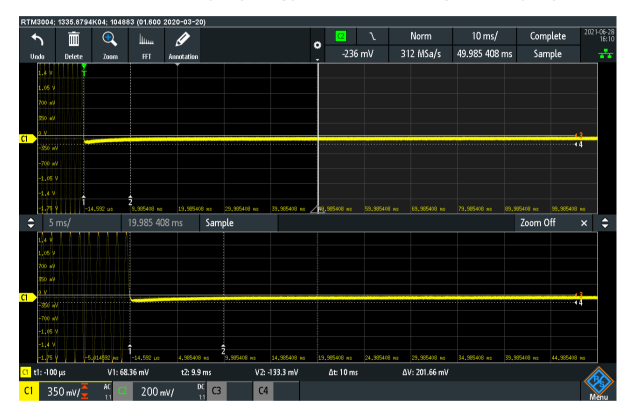






Test specification:	Section 90.214 / RSS-119 Section 5.9, Transient frequency behaviour		
Test procedure:	TIA/EIA-603-E, Section 2.2.19		
Test mode:	Compliance	Verdict:	PASS
Date(s):	28-Jun-21	verdict:	PASS
Temperature: 24 °C	Relative Humidity: 54 %	Air Pressure: 1004 hPa	Power: 3.6 VDC
Remarks:			

Plot 7.6.7 Transient frequency during power ON test results at high carrier frequency







Test specification:	Section 90.214 / RSS-119 Section 5.9, Transient frequency behaviour		
Test procedure:	TIA/EIA-603-E, Section 2.2.19		
Test mode:	Compliance	Verdict:	PASS
Date(s):	28-Jun-21	verdict:	PASS
Temperature: 24 °C	Relative Humidity: 54 %	Air Pressure: 1004 hPa	Power: 3.6 VDC
Remarks:			

Plot 7.6.8 Transient frequency during power ON test results at high carrier frequency







Test specification:	Section 90.214 / RSS-119 Section 5.9, Transient frequency behaviour		
Test procedure:	TIA/EIA-603-E, Section 2.2.19		
Test mode:	Compliance	Verdict: PASS	
Date(s):	28-Jun-21		
Temperature: 24 °C	Relative Humidity: 54 %	Air Pressure: 1004 hPa	Power: 3.6 VDC
Remarks:	-		

Plot 7.6.9 Transient frequency during power OFF test results at high carrier frequency







8 APPENDIX A Test equipment and ancillaries used for tests

HL No	Description	Manufacturer	Model	Ser. No.	Last Cal./ Check	Due Cal./ Check
0493	Temperature Chamber -45175 deg C	Thermotron	S-1.2 Mini- Max	14016	24-Jun-21	24-Jun-22
2016	Attenuator, Manual Step, 0-9/1 dB, 0-8 GHz, 2 W	Midwest Microwave	1072	1315	13-Apr-21	13-Apr-22
2017	Attenuator, Manual Step, 0-60/10 dB, 0-8.0 GHz	Midwest Microwave	1071	2017	13-Apr-21	13-Apr-22
2780	EMC analyzer, 100 Hz to 26.5 GHz	Agilent Technologies	E7405A	MY4510246 2	02-Mar-21	02-Mar-22
3434	Test Cable , DC-18 GHz, 1.5 m, SMA - SMA	Mini-Circuits	CBL-5FT- SMSM+	25683	19-Apr-21	19-Apr-22
3766	Attenuator, N-type, 20 dB, DC to 18 GHz, 5 W	Mini-Circuits	BW-N20W5+	NA	15-Sep-20	15-Sep-21
3903	Microwave Cable Assembly, 40.0 GHz, 1.5 m, SMA/SMA	Huber-Suhner	SUCOFLEX 102A	1226/2A	06-Apr-21	06-Apr-22
4068	Attenuator, SMA, 30 dB, DC to 12.4 GHz	Midwest Microwave	ATT-0527-30- SMA-07	NA	06-Aug-20	06-Sep-21
4339	High pass Filter, 50 Ohm, 1000 to 18000 MHz, SMA-FM / SMA-M	Micro-Tronics	HPM50115- 02	001	15-Jun-21	15-Jun-23
4355	Signal and Spectrum Analyzer, 9 kHz to 7 GHz	Rohde & Schwarz	FSV 7	101630	09-Sep-20	09-Sep-21
4360	EMI Test Receiver, 20 Hz to 40 GHz.	Rohde & Schwarz	ESU40	100322	19-Jan-21	19-Jan-22
4785	Signal generator, 9 kHz - 3.2 GHz	Rohde & Schwarz	SMC 100A	103279	16-Nov-20	16-Nov-21
4914	Bandpass filter, 600 to 1100 MHz, SMA/F-SMA/F	K&L Microwave Inc.	7IB44- 900/U600- O/O	24	15-Jun-21	15-Jun-23
4933	Active Horn Antenna, 1 GHz to 18 GHz	COM-POWER CORPORATION	AHA-118	701046	26-Jan-21	26-Jan-22
5212	Load Termination 50 Ohm, 0.5 W, DC-1GHz	Amphenol	R404051	NA	02-May-21	02-May-22
5288	Trilog Antenna, 25 MHz - 8 GHz, 100W	Frankonia	ALX-8000E	00809	08-Feb-19	08-Feb-22
5405	RF cable, 18 GHz, N-N, 6 m	Huber-Suhner	SF118/11N(x 2)	500023/118	19-Nov-20	19-Nov-21
5409	RF cable, 40 GHz, SMA-SMA, 2 m	Huber-Suhner	SF102EA/11 SK/11SK/200 0MM	503973/2EA	03-Aug-20	03-Aug-21
5472	Power Splitter / Combiner 0.5-1 GHz	Mini Circuits	ZAPD-1	NA	28-Jan-21	28-Jan-23
5606	Precision Fixed Attenuator, 50 Ohm, 5 W, 10 dB, DC to 18000 MHz	Mini Circuits	BW-N10W5+	NA	16-Sep-20	16-Sep-21
5612	Precision Fixed Attenuator, 50 Ohm, 5 W, 10 dB, DC to 18 GHz	Mini Circuits	BW-S10W5+	NA	16-Sep-20	16-Sep-21
5902	RF cable, 18 GHz, 6.0m, N-type	Huber-Suhner	SF126EA/11 N/11N/6000		01-Dec-20	01-Dec-21
5971	Oscilloscope, 500 MHz, digital 4 channel	Rohde & Schwarz	RTM3004	104883	20-Feb-21	20-Jan-22

Report ID: TELRAD_FCC.43287 Date of Issue: 27-Oct-21



9 APPENDIX B Test equipment correction factors

HL 4933: Active Horn Antenna COM-POWER CORPORATION, model: AHA-118, s/n 701046

	COM-POWER CORPORAT
Frequency, MHz	Measured antenna factor (with preamplifier), dB/m
1000	-16.1
1500	-15.1
2000	-10.9
2500	-11.9
3000	-11.1
3500	-10.6
4000	-8.6
4500	-8.3
5000	-5.9
5500	-5.7
6000	-3.3
6500	-4.0
7000	-2.2
7500	-1.7
8000	1.1
8500	-0.8
9000	-1.5
9500	-0.2

Frequency, MHz	Measured antenna factor (with preamplifier), dB/m
10000	1.8
10500	1.0
11000	0.3
11500	-0.5
12000	3.1
12500	1.4
13000	-0.3
13500	-0.4
14000	2.5
14500	2.2
15000	1.9
15500	0.5
16000	2.1
16500	1.2
17000	0.6
17500	3.1
18000	4.2

The antenna factor shall be added to receiver reading in $dB_{\mu}V$ to obtain field strength in $dB_{\mu}V/m$.





HL 5112 RF cable, 40 GHz, 5.5 m, K-type Huber-Suhner, SF102EA/11SK/11SK/5500MM, s/n 502494/2EA, HL 5112

Insertion loss

Set / Applied, MHz	Measured, dB	Uncertainty, dB
100	0.70	±0.07
200	0.99	±0.08
300	1.21	±0.08
500	1.55	±0.08
1000	2.18	±0.08
1500	2.67	±0.08
2000	3.09	±0.08
2500	3.46	±0.10
3000	3.80	±0.10
3500	4.12	±0.10
4000	4.41	±0.10
4500	4.69	±0.10
5000	4.95	±0.10
5500	5.20	±0.10
6000	5.45	±0.10
6500	5.68	±0.10
7000	5.91	±0.10
7500	6.13	±0.10
8000	6.34	±0.10
8500	6.56	±0.10
9000	6.76	±0.10
9500	6.95	±0.10
10000	7.16	±0.10
10500	7.33	±0.10
11000	7.51	±0.10
11500	7.68	±0.10
12000	7.85	±0.10
12500	8.02	±0.13
13000	8.17	±0.13
13500	8.31	±0.13
14000	8.46	±0.13
14500	8.61	±0.18
15000	8.76	±0.18
15500	8.91	±0.18
16000	9.07	±0.18
16500	9.22	±0.18
17000	9.36	±0.18
17500	9.51	±0.18
18000	9.66	±0.18
18500	9.81	±0.23
19000	9.95	±0.23
19500	10.10	±0.23

Set / Applied,	Measured,	Uncertainty,
MHz	dB	dB
20000	10.25	±0.23
20500	10.38	±0.23
21000	10.52	±0.23
21500	10.67	±0.23
22000	10.84	±0.23
22500	11.00	±0.29
23000	11.10	±0.29
23500	11.20	±0.29
24000	11.32	±0.29
24500	11.42	±0.29
25000	11.59	±0.23
25500	11.70	±0.23
26000	11.85	±0.23
26500	11.97	±0.23
27000	12.07	±0.33
27500	12.17	±0.33
28000	12.26	±0.40
28500	12.38	±0.40
29000	12.50	±0.40
29500	12.63	±0.40
30000	12.75	±0.40
30500	12.82	±0.33
31000	12.93	±0.33
31500	13.09	±0.33
32000	13.22	±0.33
32500	13.35	±0.33
33000	13.48	±0.33
33500	13.60	±0.33
34000	13.72	±0.33
34500	13.80	±0.40
35000	13.92	±0.40
35500	14.01	±0.40
36000	14.12	±0.40
36500	14.23	±0.40
37000	14.34	±0.33
37500	14.44	±0.33
38000	14.57	±0.33
38500	14.72	±0.33
39000	14.82	±0.33
39500	14.94	±0.33
40000	15.08	±0.47





HL 5288: Trilog Antenna Frankonia, model: ALX-8000E, s/n: 00809

30-1	000	MHz

Frequency, MHz	Antenna factor, dB/m
30	14.96
35	15.33
40	16.37
45	17.56
50	17.95
60	16.87
70	13.22
80	10.56
90	13.61
100	15.46
120	14.03
140	12.23

Frequency, MHz	Antenna factor, dB/m
160	12.67
180	13.34
200	15.40
250	16.42
300	17.28
400	19.98
500	21.11
600	22.90
700	24.13
800	25.25
900	26.35
1000	27.18

The antenna factor shall be added to receiver reading in $dB_{\mu}V$ to obtain field strength in $dB_{\mu}V/m$.

above 1000 MHz

Frequency, MHz	Antenna factor, dB/m
1000	26.9
1100	28.1
1200	28.4
1300	29.6
1400	29.1
1500	30.4
1600	30.7
1700	31.5
1800	32.3
1900	32.6
2000	32.5
2100	32.9
2200	33.5
2300	33.2
2400	33.7
2500	34.6
2600	34.7
2700	34.6
2800	35.0
2900	35.5
3000	36.2
3100	36.8
3200	36.8
3300	37.0
3400	37.5
3500	38.2

Frequency, MHz	Antenna factor, dB/m
3600	38.9
3700	39.4
3800	39.4
3900	39.6
4000	39.7
4100	39.8
4200	40.5
4300	40.9
4400	41.1
4500	41.4
4600	41.3
4700	41.6
4800	41.9
4900	42.3
5000	42.7
5100	43.0
5200	42.9
5300	43.5
5400	43.6
5500	44.3
5600	44.7
5700	45.0
5800	45.0
5900	45.3
6000	45.9

The antenna factor shall be added to receiver reading in dB μ V to obtain field strength in dB μ V/m.





10 APPENDIX C Measurement uncertainties

Expanded uncertainty at 95% confidence in Hermon Labs EMC measurements

Test description	Expanded uncertainty	
Transmitter tests		
Carrier power conducted at antenna connector	± 1.7 dB	
Carrier power radiated (substitution method)	± 4.5 dB	
Occupied bandwidth	±8%	
Conducted emissions at RF antenna connector	9 kHz to 2.9 GHz: ± 2.6 dB	
	2.9 GHz to 6.46 GHz: ± 3.5 dB	
	6.46 GHz to 13.2 GHz: ± 4.3 dB	
	13.2 GHz to 22.0 GHz: ± 5.0 dB	
	22.0 GHz to 26.8 GHz: ± 5.5 dB	
	26.8 GHz to 40.0 GHz: ± 4.8 dB	
Spurious emissions radiated 30 MHz – 40 GHz (substitution method)	± 4.5 dB	
Frequency error	30 – 300 MHz: ± 50.5 Hz (1.68 ppm)	
	300 – 1000 MHz: ± 168 Hz (0.56 ppm)	
Transient frequency behaviour	187 Hz	
	± 13.9 %	
Duty cycle, timing (Tx ON / OFF) and average factor measurements	± 1.0 %	
Unintentional radiator tests		
Conducted emissions with LISN	9 kHz to 150 kHz: ± 3.9 dB	
	150 kHz to 30 MHz: ± 3.8 dB	
Radiated emissions at 3 m measuring distance		
Horizontal polarization	Biconilog antenna: ± 5.3 dB	
	Biconical antenna: ± 5.0 dB	
	Log periodic antenna: ± 5.3 dB	
	Double ridged horn antenna: ± 5.3 dB	
Vertical polarization	Biconilog antenna: ± 6.0 dB	
	Biconical antenna: ± 5.7 dB	
	Log periodic antenna: ± 6.0 dB	
	Double ridged horn antenna: ± 6.0 dB	

Hermon Laboratories is accredited by A2LA for calibration according to present requirements of ISO/IEC 17025 and NCSL Z540-1. The accreditation is granted to perform calibration of parameters that are listed in the Scope of Hermon Laboratories Accreditation.

Hermon Laboratories calibrates its reference and transfer standards by calibration laboratories accredited to ISO/IEC 17025 by a mutually recognized Accreditation Body or by a recognized national metrology institute. All reference and transfer standards used in the calibration system are traceable to national or international standards.

In-house calibration of all test and measurement equipment is performed on a regular basis according to Hermon Laboratories calibration procedures, manufacturer calibration/verification procedures or procedures defined in the relevant standards. The Hermon Laboratories test and measurement equipment is calibrated within the tolerances specified by the manufacturers and/or by the relevant standards.





11 APPENDIX D Test laboratory description

Tests were performed at Hermon Laboratories Ltd., which is a fully independent, private, EMC, Radio, Safety, Environmental and Telecommunication testing facility.

Hermon Laboratories is recognized and accredited by the Federal Communications Commission (USA) for relevant parts of Code of Federal Regulations 47 (CFR 47), Test Firm Registration Number is 927748, Designation Number is IL1001; Recognized by Innovation, Science and Economic Development Canada for wireless and terminal testing (ISED), ISED #2186A, CAB identifier is IL1001; Certified by VCCI, Japan (the registration numbers for OATS are R-10808 for RE measurements below 1 GHz, G-20112 for RE measurements above 1 GHz, R-11082 for anechoic chamber for RE measurements below 1 GHz, G-10869 for RE measurements above 1 GHz, C-10845 for conducted emissions site and T-11606 for conducted emissions at telecommunication ports).

The laboratory is accredited by American Association for Laboratory Accreditation (USA) according to ISO/IEC 17025 for electromagnetic compatibility, product safety, telecommunications testing, environmental simulation and calibration (for exact scope please refer to Certificate No. 839.01, 839.03 and 839.04).

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website: www.hermonlabs.com

Person for contact: Mr. Michael Nikishin, EMC&Radio group manager





12 APPENDIX E Specification references

FCC 47CFR part 90: 2020 FCC 47CFR part 2: 2020

ANSI/TIA/EIA-603-E:2016

RSS-119 Issue 12: 2015 RSS-Gen Issue 5: 2019 Private land mobile radio services

Frequency allocations and radio treaty matters; general rules and regulations Land Mobile FM or PM Communications Equipment Measurement and Performance

Standards

Land Mobile and Fixed Equipment Equipment Operating in the Frequency Range

27.41-960 MHz

General Requirements for Compliance of Radio Apparatus

Report ID: TELRAD_FCC.43287 Date of Issue: 27-Oct-21



13 APPENDIX F Abbreviations and acronyms

A ampere

AC alternating current
AM amplitude modulation
AVRG average (detector)
BB broad band

cm centimeter dB decibel

 $\begin{array}{ll} dBm & \text{decibel referred to one milliwatt} \\ dB(\mu V) & \text{decibel referred to one microvolt} \end{array}$

 $dB(\mu V/m)$ decibel referred to one microvolt per meter

dB(μA) decibel referred to one microampere

DC direct current

EIRP equivalent isotropically radiated power

ERP effective radiated power EUT equipment under test

F frequency GHz gigahertz GND ground H height

HL Hermon laboratories

Hz hertz
k kilo
kHz kilohertz
LO local oscillator
m meter

MHz megahertz min minute millimeter mm millisecond ms μS microsecond NA not applicable narrow band NΒ OATS open area test site

 Ω Ohm QP quasi-peak RE radiated emission RF radio frequency rms root mean square

Rx receive s second T temperature Tx transmit V volt

END OF DOCUMENT