

2 Scan			M1[1]	e 1Pk Max -24.99 dBm
				.041250000 GHz
50 dBm			M2[1]	-36.36 dBm
				100500000 GHz
40 dBm				
30 dBm	1. 			
20 dBm				
10 dBm				
0 dBm				
-10 dBm				
-10 080				
CC-LIMIT -20-06m				-
-20-0BM				M1
				T
-30 dBm				
	M2		<u>م</u>	information marine
-40 dBm	Ī		1 introduction	
-40 dBm		and and and and the state	United the month of the second	
the second s	methodeliter and and methodeliter barrier and	wind with the second		
ale when manuel and his a to well had all her a she was a second of the				
-50 dBm				1
-60 dBm				
				1
Start 1.0 GHz	Range 2			Stop 6.0 GHz
				Stop 0.0 GHz

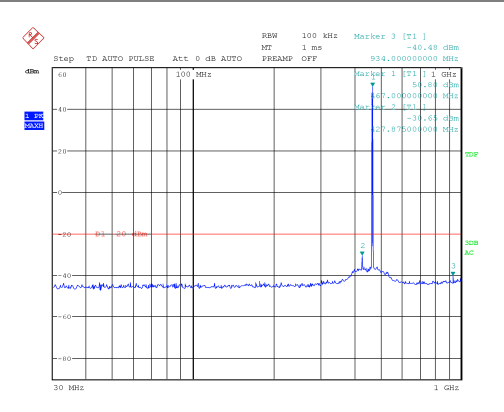
12:23:38 PM 02/19/2024

Conducted spurious emissions with modulation CST 4FSK at 420.1 MHz



Section 7 Testing data

Test data, continued



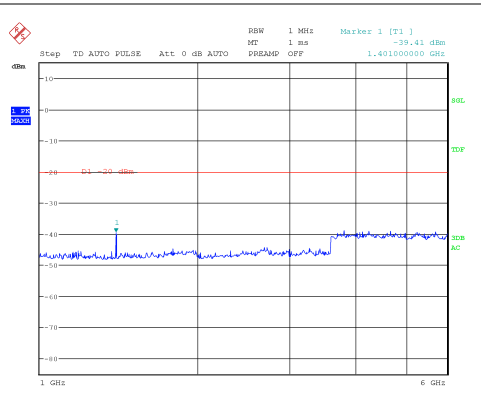
Date: 9.JAN.2024 15:09:29

Conducted spurious emissions with modulation CST 4FSK at 467  $\rm MHz$ 



Section 7 Testing data

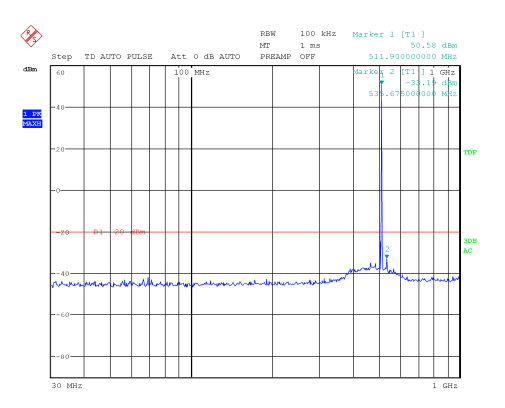
Test data, continued



Date: 9.JAN.2024 17:50:34

Conducted spurious emissions with modulation CST 4FSK at 467 MHz





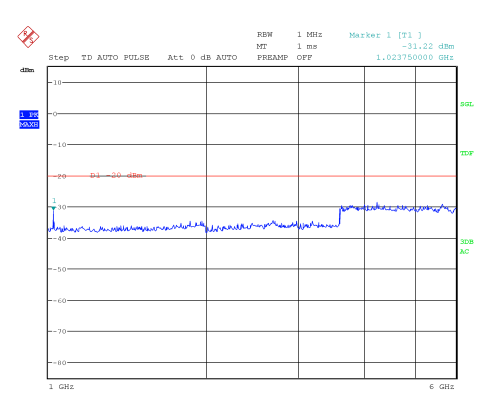
Date: 9.JAN.2024 15:11:25

Conducted spurious emissions with modulation CST 4FSK at 511.9  $\rm MHz$ 



Section 7 Testing data

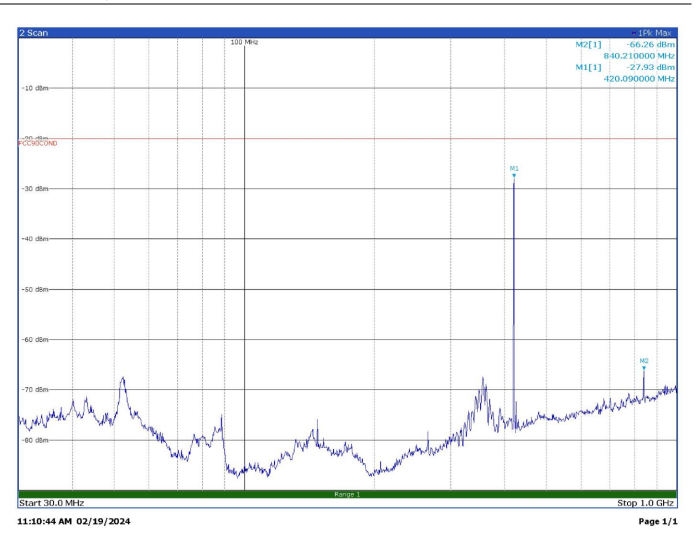
Test data, continued



Date: 9.JAN.2024 17:38:49

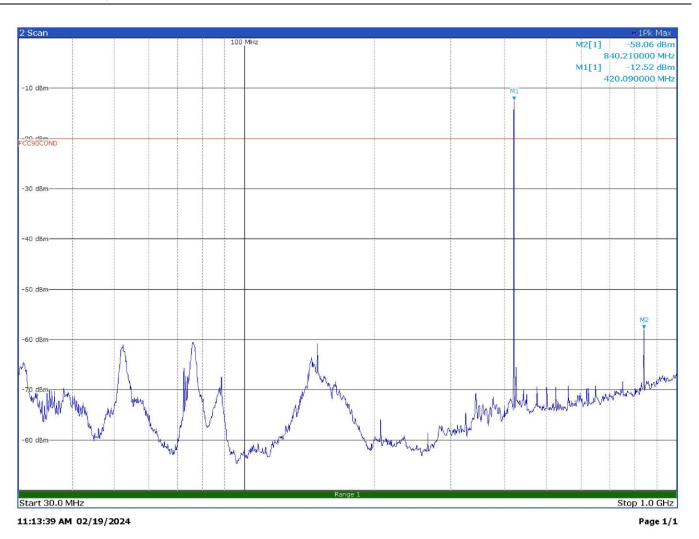
Conducted spurious emissions with modulation CST 4FSK at 511.9  $\rm MHz$ 





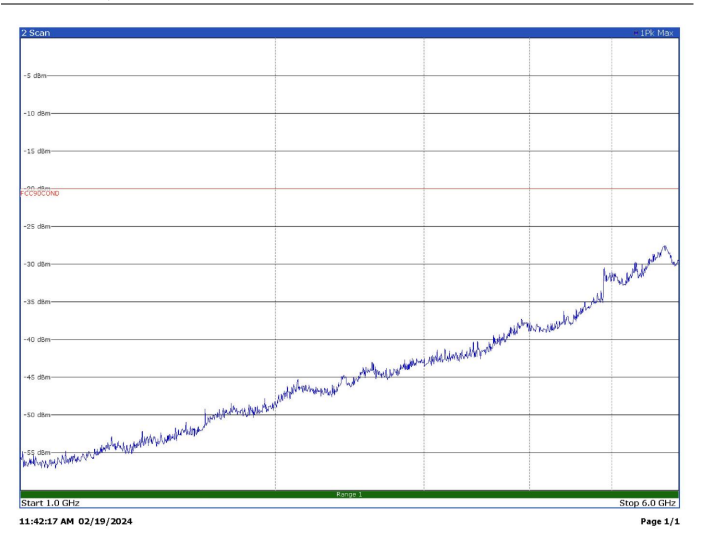
Radiated spurious emissions with modulation DMR 4FSK at 420.1 MHz – Antenna in horizontal polarization





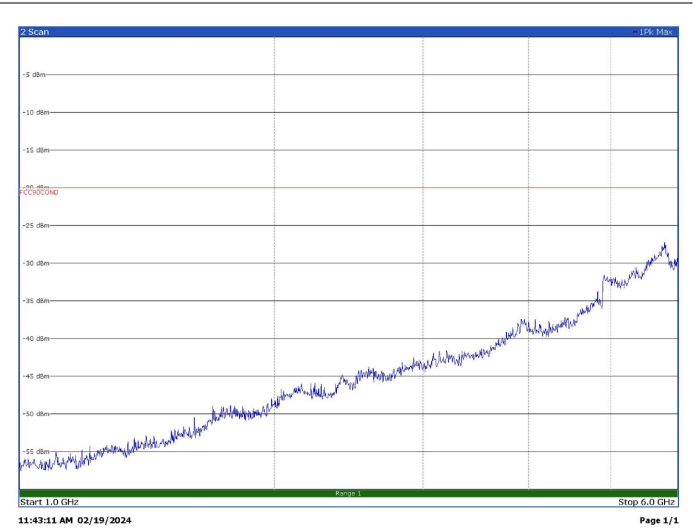
Radiated spurious emissions with modulation DMR 4FSK at 420.1 MHz – Antenna in vertical polarization





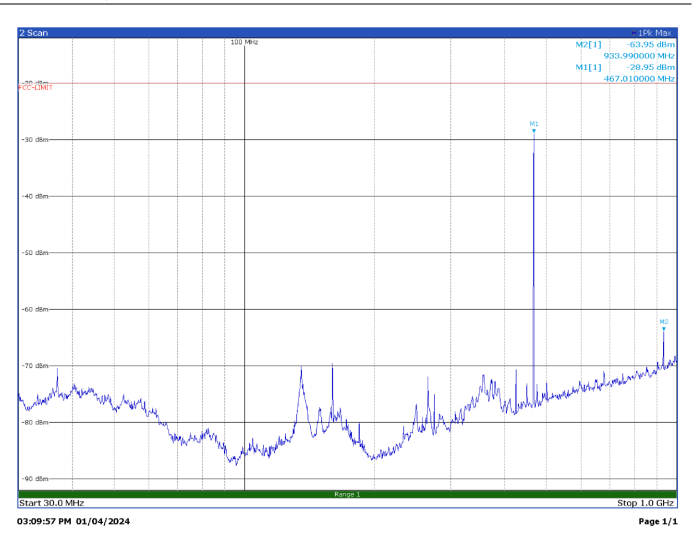
Radiated spurious emissions with modulation DMR 4FSK at 420.1 MHz – Antenna in horizontal polarization





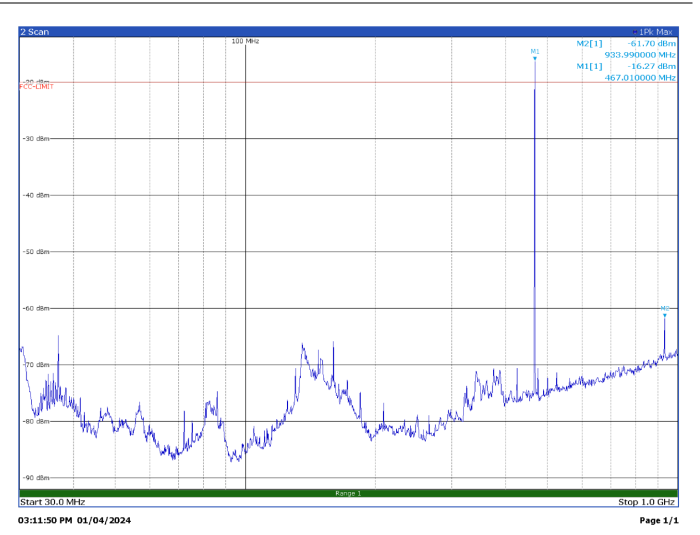
Radiated spurious emissions with modulation DMR 4FSK at 420.1 MHz – Antenna in vertical polarization





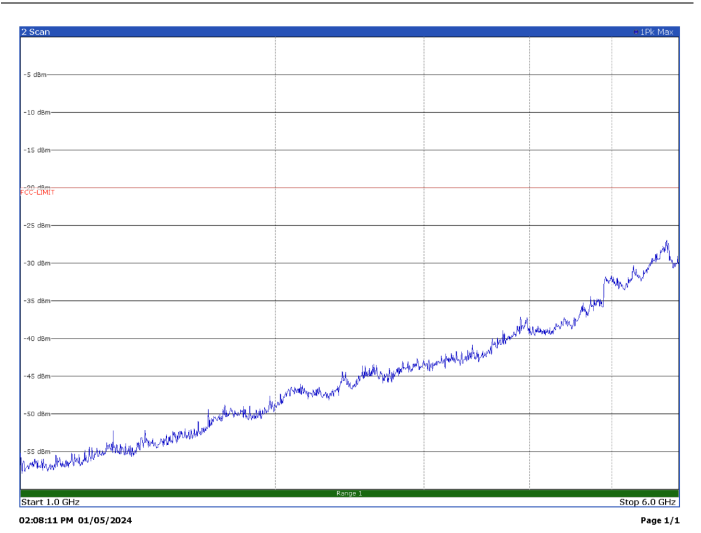
Radiated spurious emissions with modulation DMR 4FSK at 467 MHz – Antenna in horizontal polarization





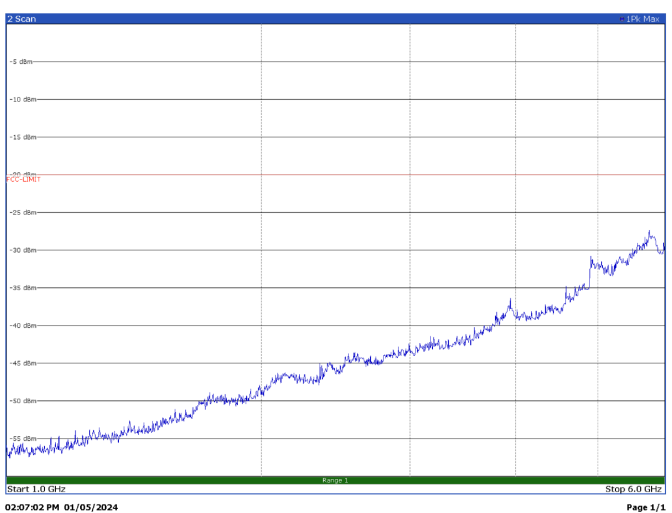
Radiated spurious emissions with modulation DMR 4FSK at 467 MHz – Antenna in vertical polarization





Radiated spurious emissions with modulation DMR 4FSK at 467 MHz – Antenna in horizontal polarization





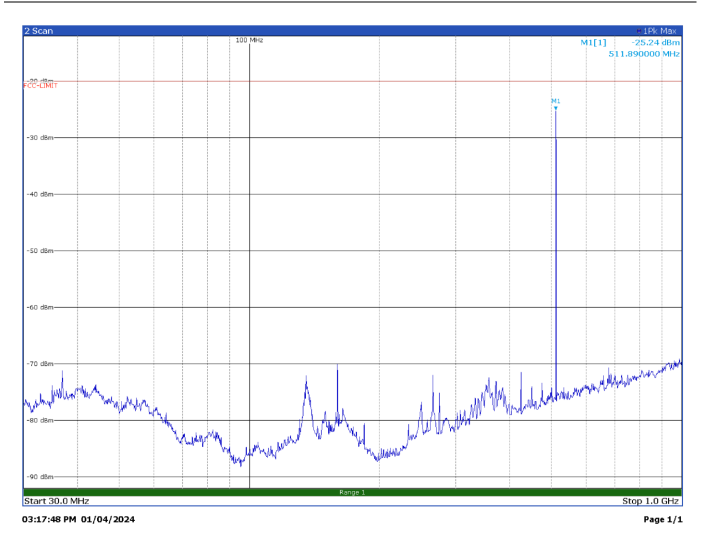
02:07:02 PM 01/05/2024

Radiated spurious emissions with modulation DMR 4FSK at 467 MHz – Antenna in vertical polarization



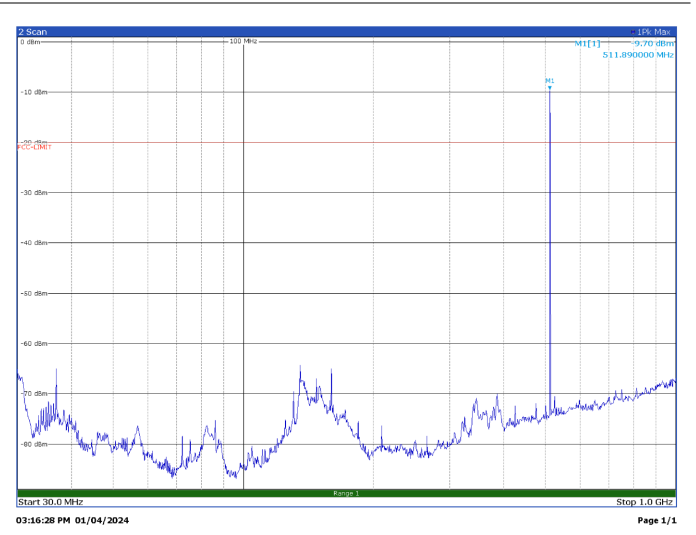
Section 7 Testing data

Test data, continued



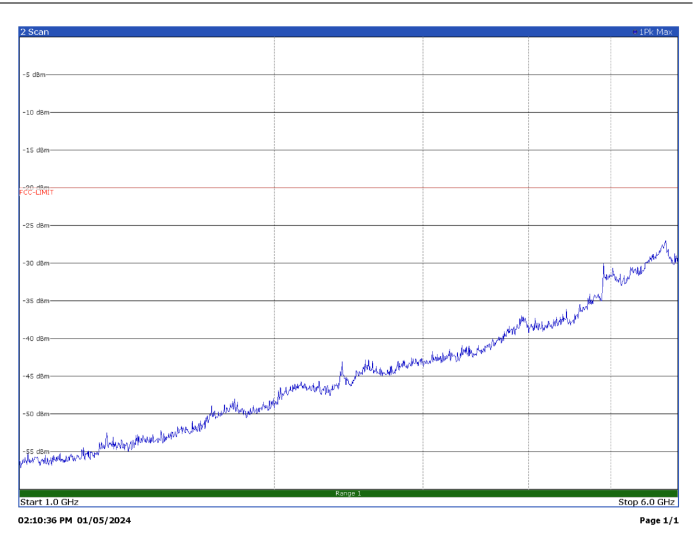
Radiated spurious emissions with modulation DMR 4FSK at 511.9 MHz – Antenna in horizontal polarization





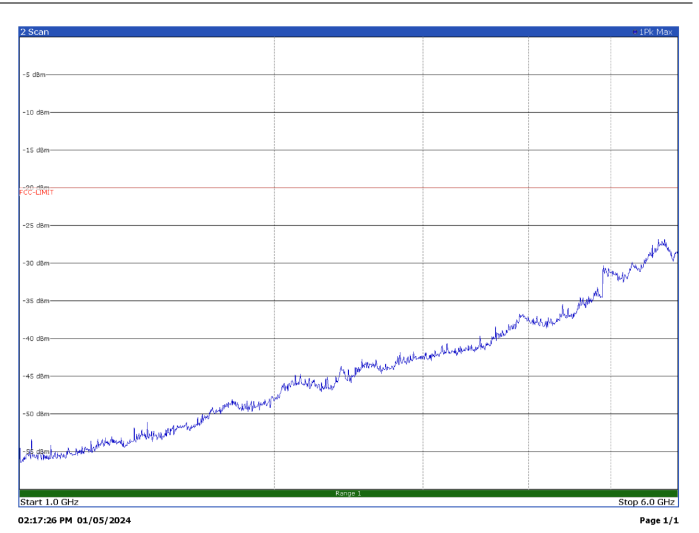
Radiated spurious emissions with modulation DMR 4FSK at 511.9 MHz – Antenna in vertical polarization





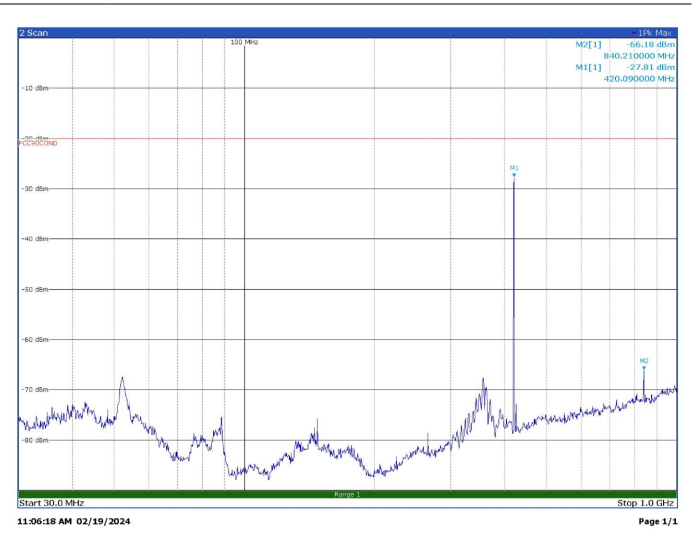
Radiated spurious emissions with modulation DMR 4FSK at 511.9 MHz - Antenna in horizontal polarization





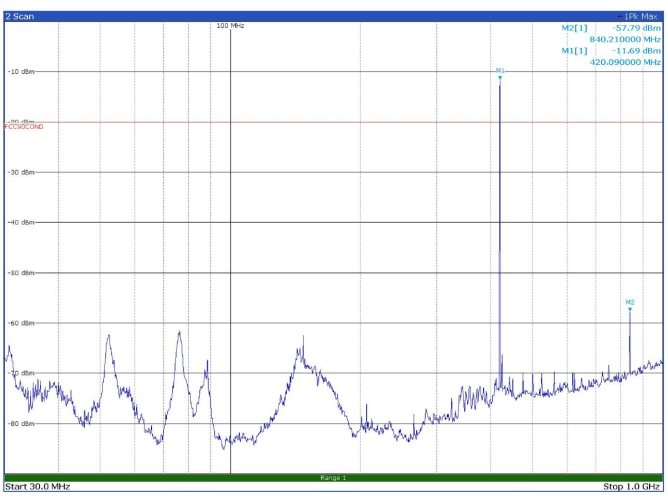
Radiated spurious emissions with modulation DMR 4FSK at 511-9 MHz – Antenna in vertical polarization





Radiated spurious emissions with modulation FM 12.5 kHz at 420.1 MHz – Antenna in horizontal polarization



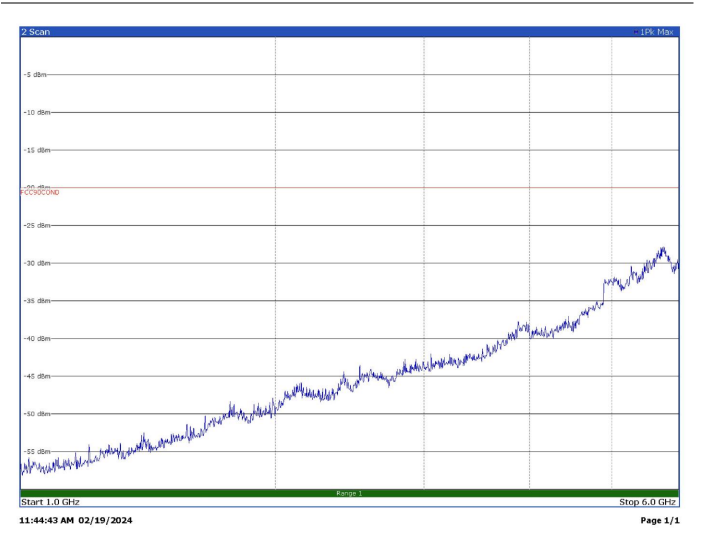


11:01:20 AM 02/19/2024

Page 1/1

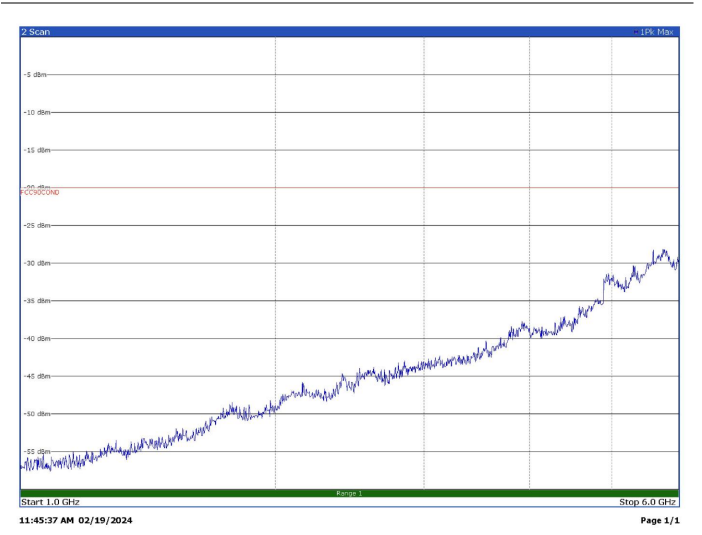
Radiated spurious emissions with modulation FM 12.5 kHz at 420.1 MHz – Antenna in vertical polarization





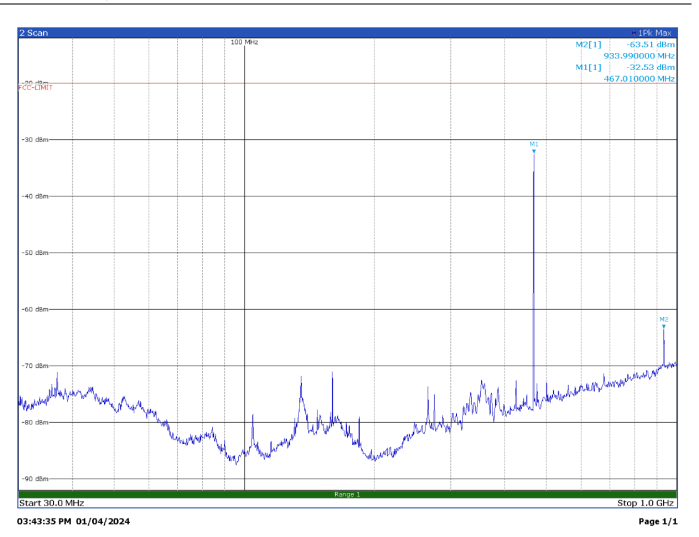
Radiated spurious emissions with modulation FM 12.5 kHz at 420.1 MHz – Antenna in horizontal polarization





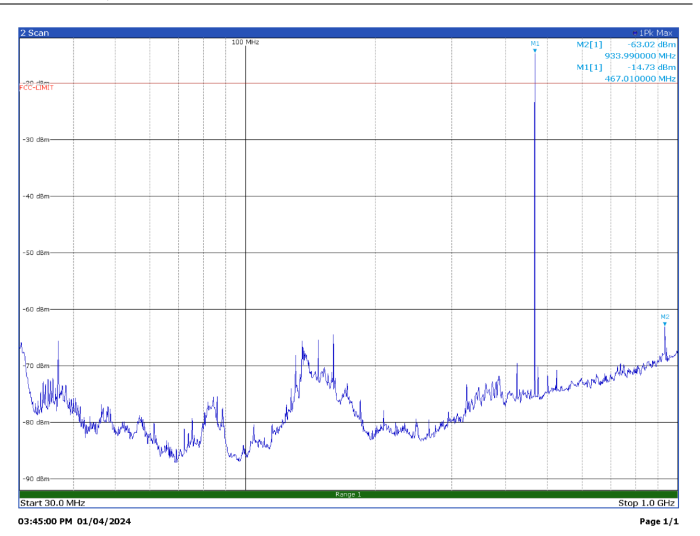
Radiated spurious emissions with modulation FM 12.5 kHz at 420.1 MHz – Antenna in vertical polarization





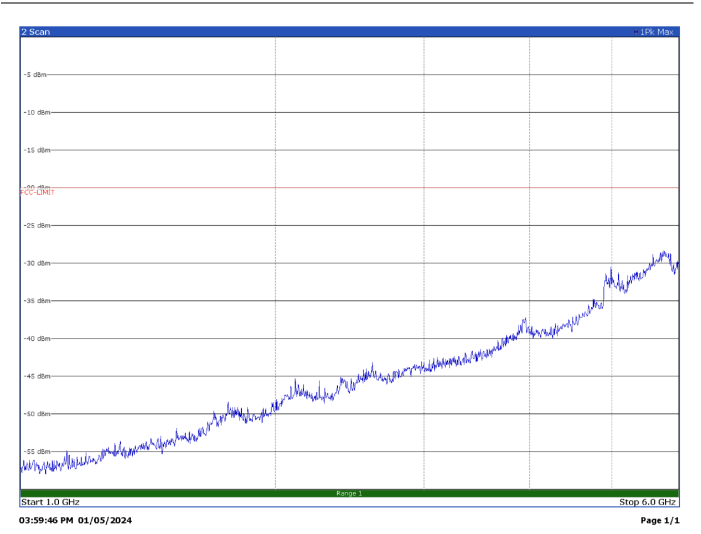
Radiated spurious emissions with modulation FM 12.5 kHz at 467 MHz – Antenna in horizontal polarization





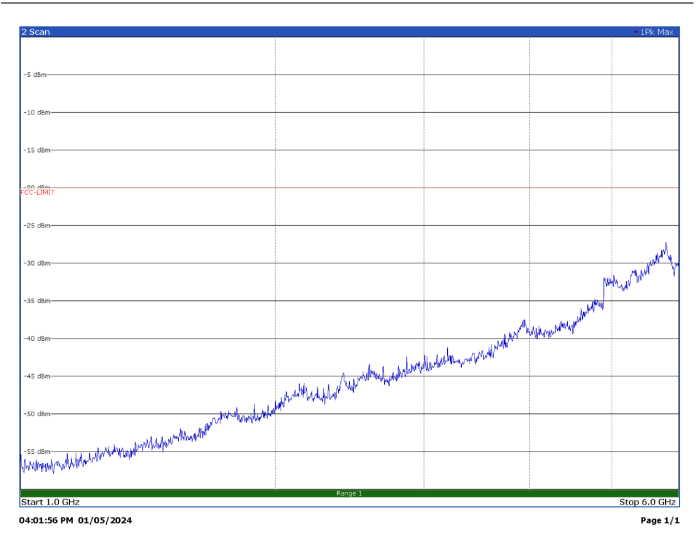
Radiated spurious emissions with modulation FM 12.5 kHz at 467 MHz – Antenna in vertical polarization





Radiated spurious emissions with modulation FM 12.5 kHz at 467 MHz – Antenna in horizontal polarization



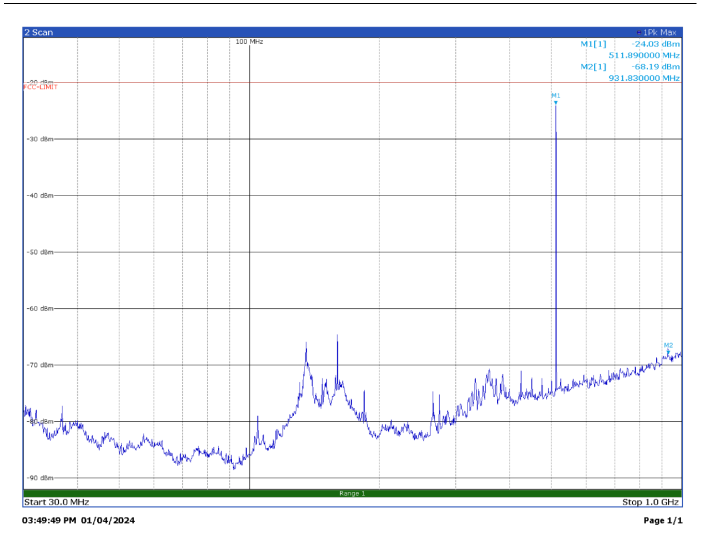


Radiated spurious emissions with modulation FM 12.5 kHz at 467 MHz – Antenna in vertical polarization



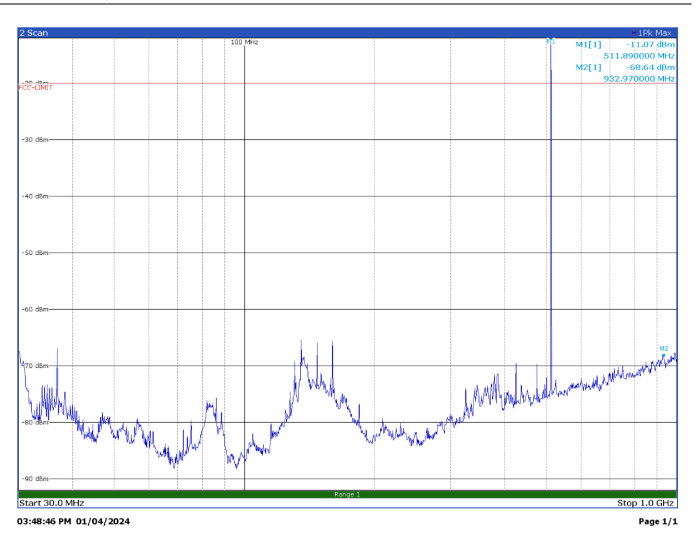
Section 7 Testing data

Test data, continued



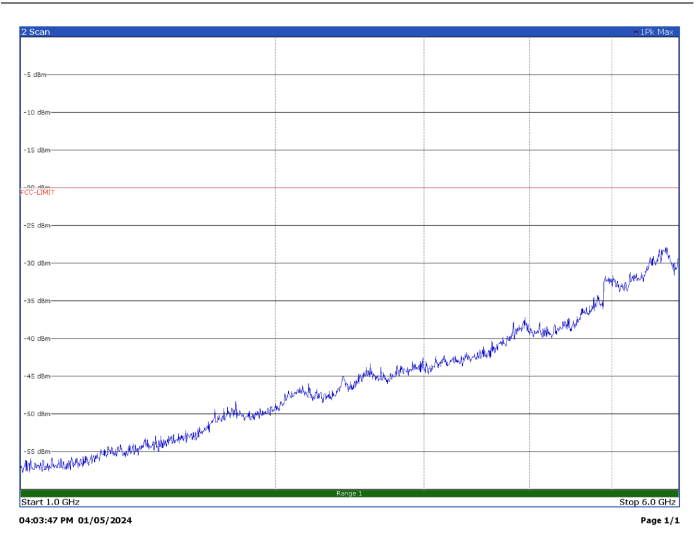
Radiated spurious emissions with modulation FM 12.5 kHz at 511.9 MHz – Antenna in horizontal polarization





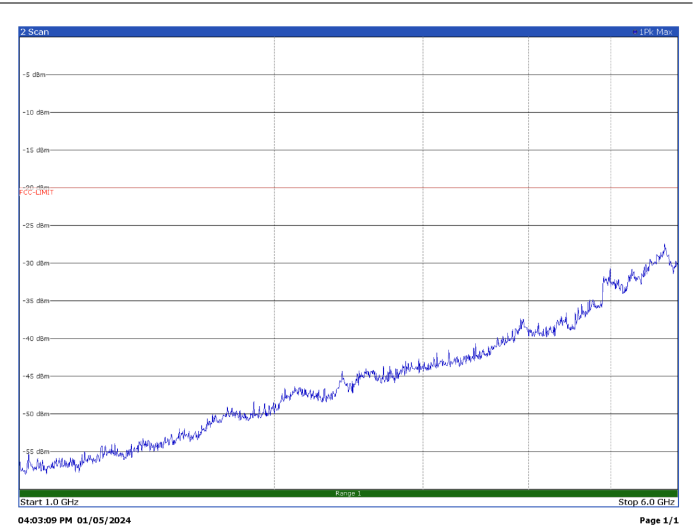
Radiated spurious emissions with modulation FM 12.5 kHz at 511.9 MHz – Antenna in vertical polarization





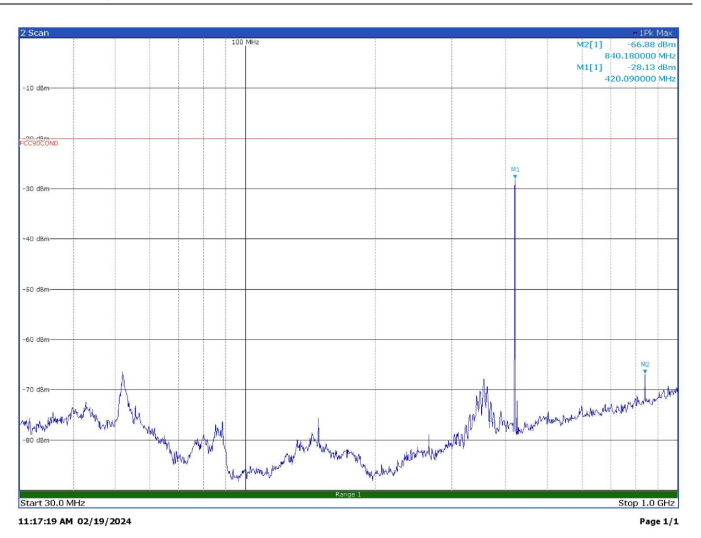
Radiated spurious emissions with modulation FM 12.5 kHz at 511.9 MHz – Antenna in horizontal polarization





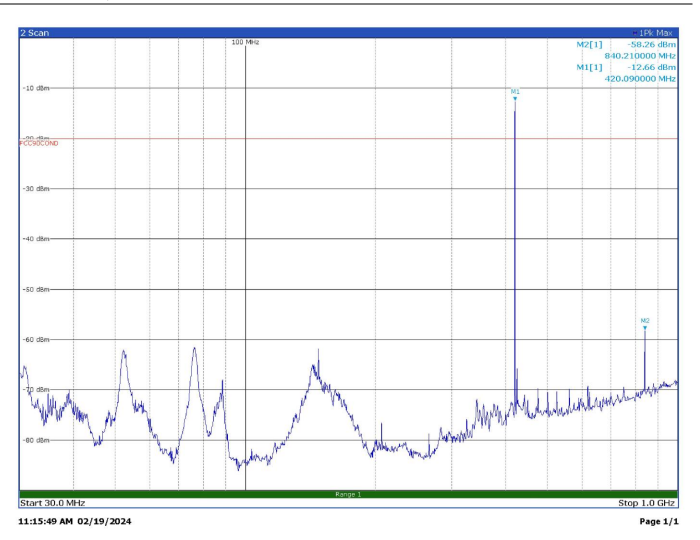
Radiated spurious emissions with modulation FM 12.5 kHz at 511.9 MHz – Antenna in vertical polarization





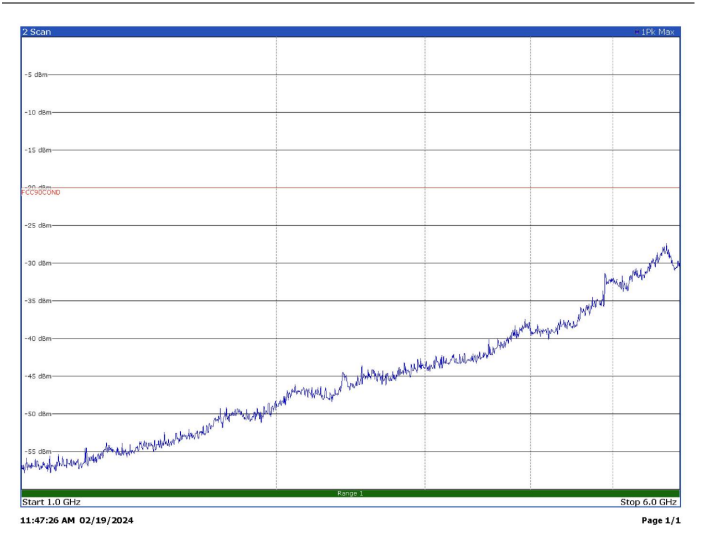
Radiated spurious emissions with modulation FM 25.0 kHz at 420.1 MHz – Antenna in horizontal polarization





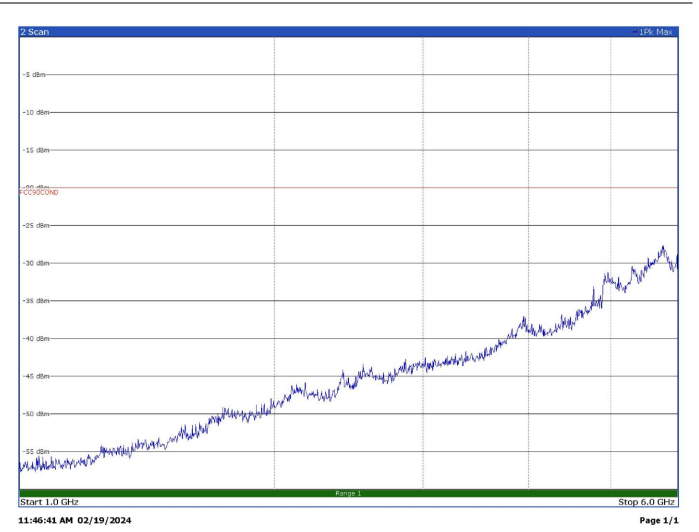
Radiated spurious emissions with modulation FM 25.0 kHz at 420.1 MHz – Antenna in vertical polarization





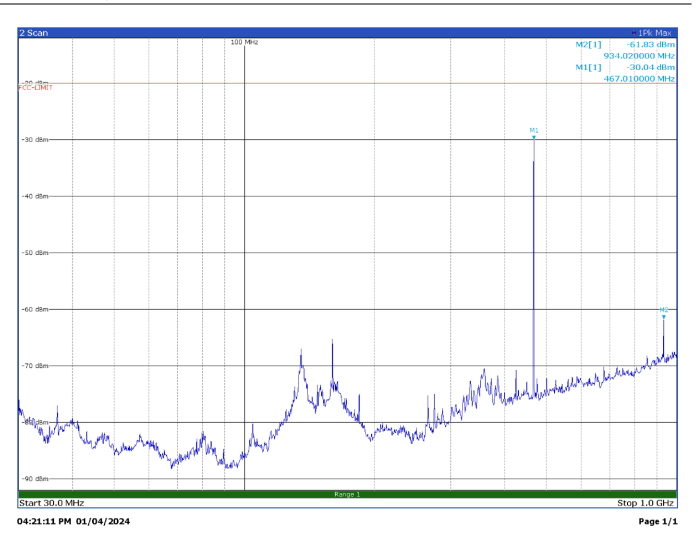
Radiated spurious emissions with modulation FM 25.0 kHz at 420.1 MHz – Antenna in horizontal polarization





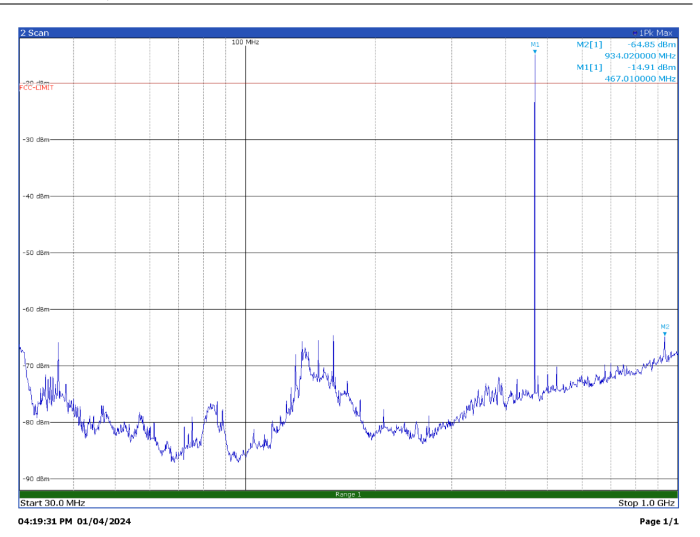
Radiated spurious emissions with modulation FM 25.0 kHz at 420.1 MHz – Antenna in vertical polarization





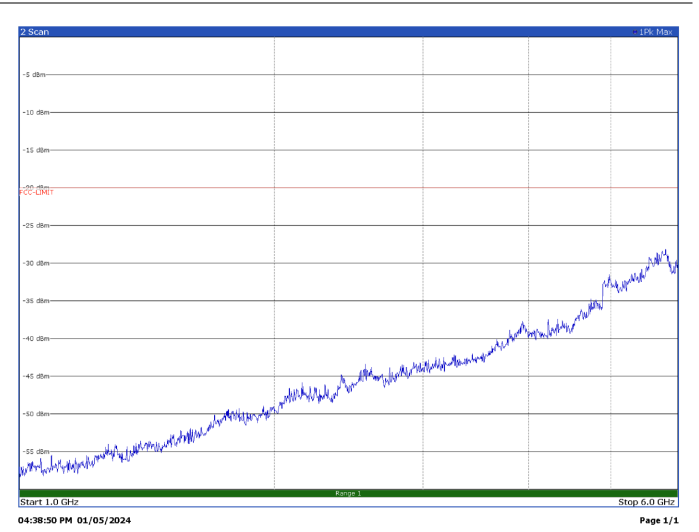
Radiated spurious emissions with modulation FM 25.0 kHz at 467 MHz – Antenna in horizontal polarization





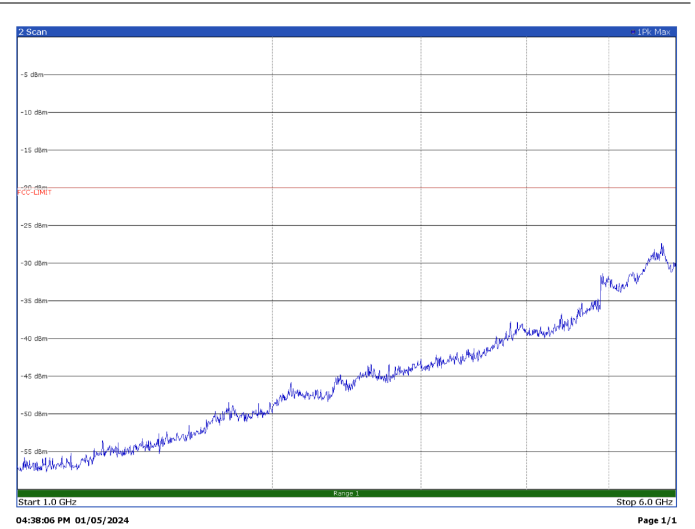
Radiated spurious emissions with modulation FM 25.0 kHz at 467 MHz – Antenna in vertical polarization





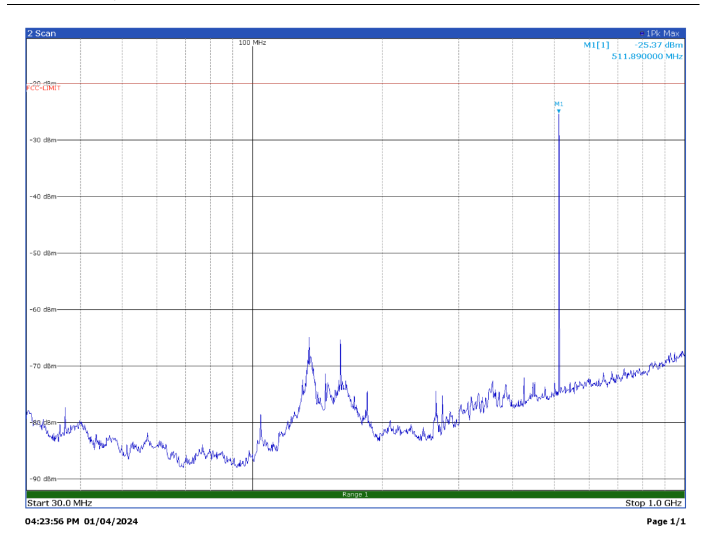
Radiated spurious emissions with modulation FM 25.0 kHz at 467 MHz – Antenna in horizontal polarization





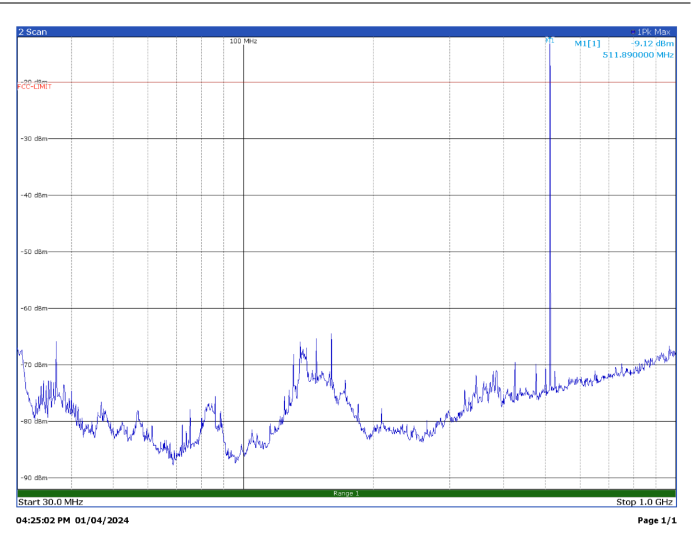
Radiated spurious emissions with modulation FM 25.0 kHz at 467 MHz – Antenna in vertical polarization





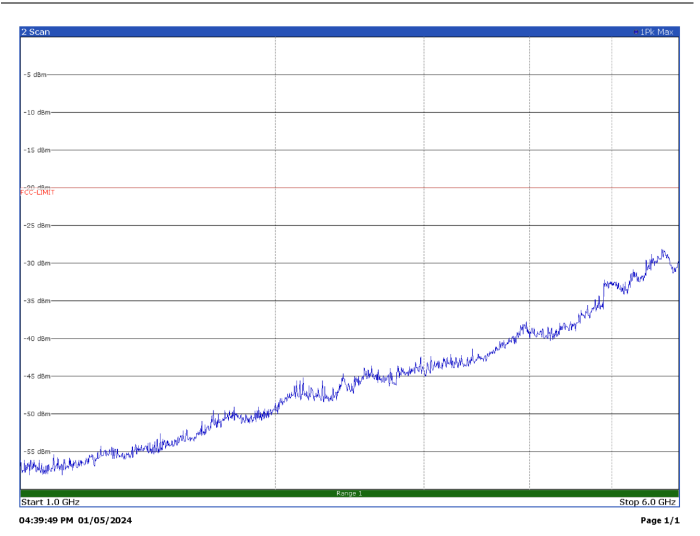
Radiated spurious emissions with modulation FM 25.0 kHz at 511.9 MHz – Antenna in horizontal polarization





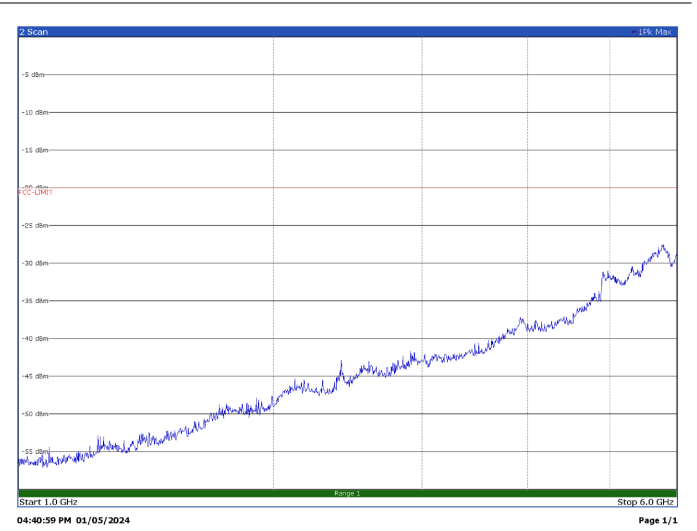
Radiated spurious emissions with modulation FM 25.0 kHz at 511.9 MHz – Antenna in vertical polarization





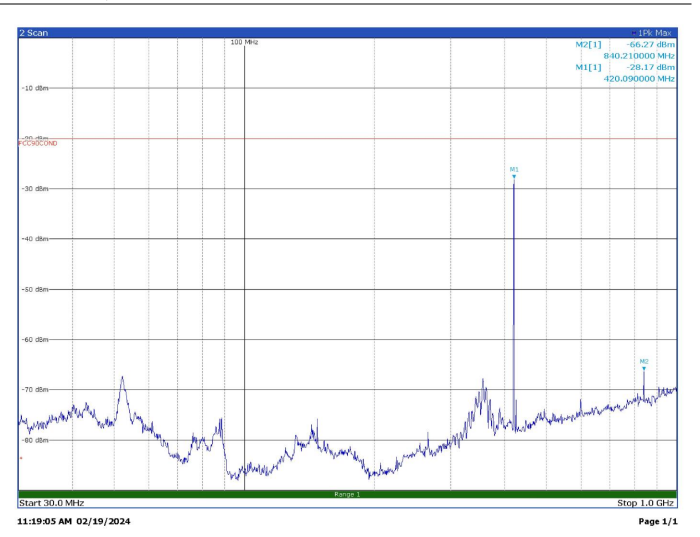
Radiated spurious emissions with modulation FM 25.0 kHz at 511.9 MHz – Antenna in horizontal polarization





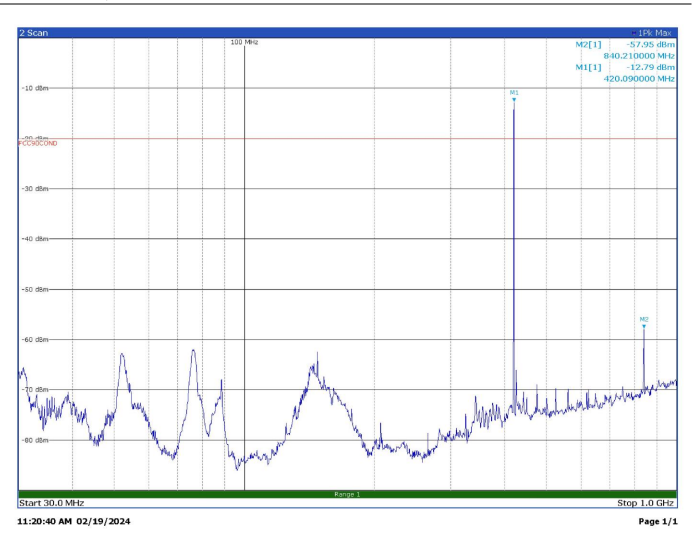
Radiated spurious emissions with modulation FM 25.0 kHz at 511.9 MHz – Antenna in vertical polarization





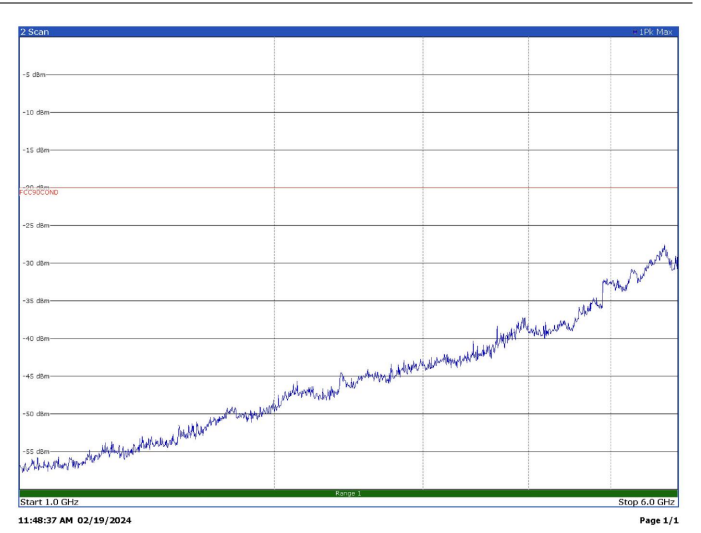
Radiated spurious emissions with modulation CST 4FSK at 420.1 MHz – Antenna in horizontal polarization





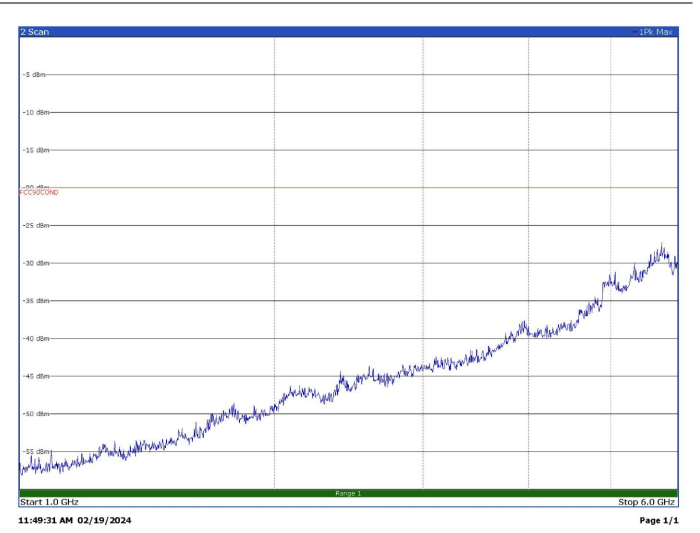
Radiated spurious emissions with modulation CST 4FSK at 420.1 MHz – Antenna in vertical polarization





Radiated spurious emissions with modulation CST 4FSK at 420.1 MHz – Antenna in horizontal polarization

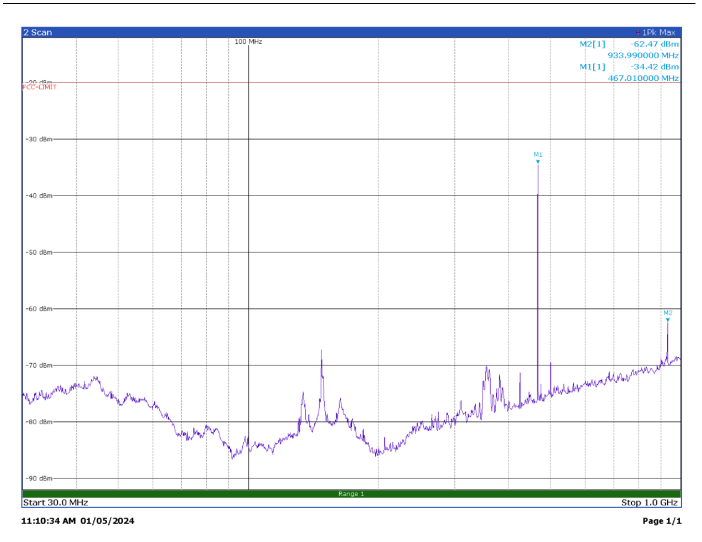




Radiated spurious emissions with modulation CST 4FSK at 420.1 MHz – Antenna in vertical polarization

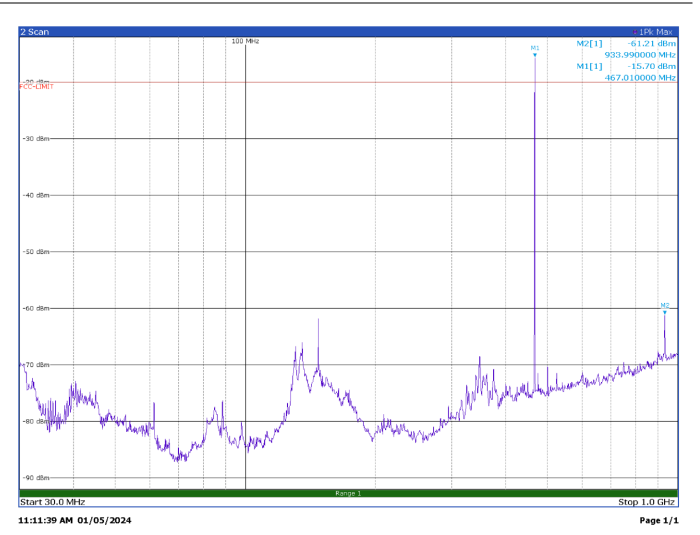


Test data, continued



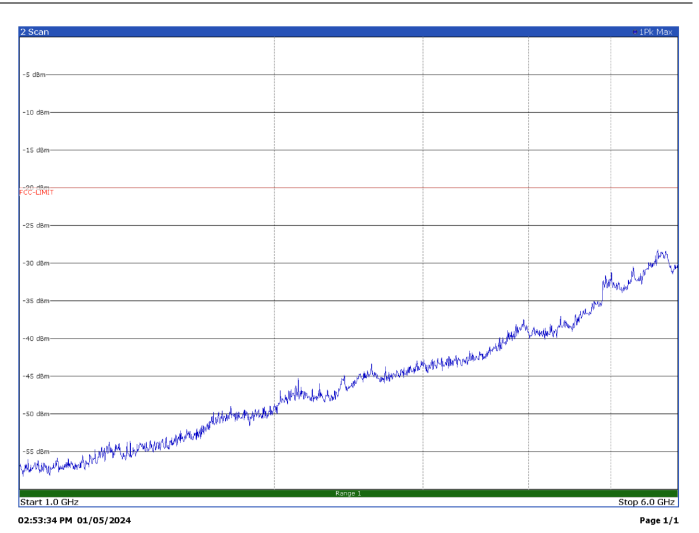
Radiated spurious emissions with modulation CST 4FSK at 467.0 MHz – Antenna in horizontal polarization





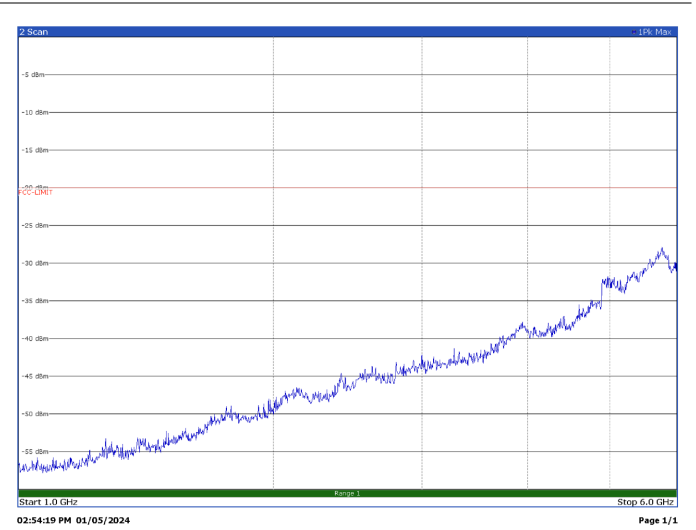
Radiated spurious emissions with modulation CST 4FSK at 467.0 MHz – Antenna in vertical polarization





Radiated spurious emissions with modulation CST 4FSK at 467.0 MHz – Antenna in horizontal polarization





Radiated spurious emissions with modulation CST 4FSK at 467.0 MHz – Antenna in vertical polarization