

Test Information:

Serial No.:	2X9P-3	Test Date:	2025/02/17
Test Site:	RF	Test Mode:	Transmitting
Tester:	Kangfumaster Liang	Test Result:	Pass

Environmental Conditions:

Temperature: (°C):	23.5	Relative Humidity: (%)	35	ATM Pressure: (kPa)	101.5
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Frequency stability FCC Part 22H

n5, 50°C/3.86V

Mode	Value (Hz)	Limit (Hz)	Result
5MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB25@0	7.7	-2091.25~2091.25	Pass
10MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB50@0	-1.7	-2091.25~2091.25	Pass
15MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB75@0	-6.7	-2091.25~2091.25	Pass
20MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB100@0	2.2	-2091.25~2091.25	Pass

n5, 40°C/3.86V

Mode	Value (Hz)	Limit (Hz)	Result
5MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB25@0	-8.1	-2091.25~2091.25	Pass
10MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB50@0	-5.3	-2091.25~2091.25	Pass
15MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB75@0	5.6	-2091.25~2091.25	Pass
20MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB100@0	-6.7	-2091.25~2091.25	Pass

n5, 30°C/3.86V

Mode	Value (Hz)	Limit (Hz)	Result
5MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB25@0	-9.1	-2091.25~2091.25	Pass
10MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB50@0	5.4	-2091.25~2091.25	Pass
15MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB75@0	1.2	-2091.25~2091.25	Pass
20MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB100@0	-4.5	-2091.25~2091.25	Pass

n5, 20°C/3.86V

Mode	Value (Hz)	Limit (Hz)	Result
5MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB25@0	6.8	-2091.25~2091.25	Pass
10MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB50@0	2.8	-2091.25~2091.25	Pass
15MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB75@0	6.1	-2091.25~2091.25	Pass
20MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB100@0	-1.3	-2091.25~2091.25	Pass

n5, 10°C/3.86V

Mode	Value (Hz)	Limit (Hz)	Result
5MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB25@0	-8.9	-2091.25~2091.25	Pass
10MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB50@0	7.6	-2091.25~2091.25	Pass
15MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB75@0	-8.3	-2091.25~2091.25	Pass
20MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB100@0	1.4	-2091.25~2091.25	Pass

n5, 0°C/3.86V

Mode	Value (Hz)	Limit (Hz)	Result
5MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB25@0	0.8	-2091.25~2091.25	Pass
10MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB50@0	2.4	-2091.25~2091.25	Pass
15MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB75@0	-9.3	-2091.25~2091.25	Pass
20MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB100@0	2.9	-2091.25~2091.25	Pass

n5, -10°C/3.86V

Mode	Value (Hz)	Limit (Hz)	Result
5MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB25@0	-8.2	-2091.25~2091.25	Pass
10MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB50@0	-1.4	-2091.25~2091.25	Pass
15MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB75@0	-2.3	-2091.25~2091.25	Pass
20MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB100@0	-9.0	-2091.25~2091.25	Pass

n5, -20°C/3.86V

Mode	Value (Hz)	Limit (Hz)	Result
5MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB25@0	8.9	-2091.25~2091.25	Pass
10MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB50@0	-4.3	-2091.25~2091.25	Pass
15MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB75@0	-0.2	-2091.25~2091.25	Pass
20MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK RB100@0	-3.4	-2091.25~2091.25	Pass

n5, -30°C/3.86V

Mode	Value (Hz)	Limit (Hz)	Result
5MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK_RB25@0	3.1	-2091.25~2091.25	Pass
10MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK_RB50@0	-5.4	-2091.25~2091.25	Pass
15MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK_RB75@0	6.6	-2091.25~2091.25	Pass
20MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK_RB100@0	6.5	-2091.25~2091.25	Pass

n5, 20°C/3.4V

Mode	Value (Hz)	Limit (Hz)	Result
5MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK_RB25@0	-2.7	-2091.25~2091.25	Pass
10MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK_RB50@0	-3.2	-2091.25~2091.25	Pass
15MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK_RB75@0	-6.7	-2091.25~2091.25	Pass
20MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK_RB100@0	-4.2	-2091.25~2091.25	Pass

n5, 20°C/4.5V

Mode	Value (Hz)	Limit (Hz)	Result
5MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK_RB25@0	-5.3	-2091.25~2091.25	Pass
10MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK_RB50@0	2.3	-2091.25~2091.25	Pass
15MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK_RB75@0	-9.4	-2091.25~2091.25	Pass
20MHz_15kHz_836.5MHz_DFT-s-OFDM QPSK_RB100@0	2.4	-2091.25~2091.25	Pass

Note: Limit= 5ppm*836.5MHz = 2091.25Hz