

Test Information:

Serial No.:	2Q03-1	Test Date:	2024/08/18~2024/08/19
Test Site:	RF	Test Mode:	Transmitting
Tester:	Kangfumaster Liang	Test Result:	Pass

Environmental Conditions:

Temperature: (°C):	25-26	Relative Humidity: (%)	45-50	ATM Pressure: (kPa)	101
------------------------------	-------	----------------------------------	-------	-------------------------------	-----

Frequency stability
FCC Part 96

n77_2

Mode	F_L (MHz)	F_H (MHz)	Limit (MHz)	Result
10MHz_30kHz_3555,3695MHz_DFT-sQPSK_RB24@0	3550.197	3699.997	3550~3700	Pass
15MHz_30kHz_3557.5,3692.5MHz_DFT-sQPSK_RB36@0	3550.075	3699.844	3550~3700	Pass
20MHz_30kHz_3560,3690MHz_DFT-sQPSK_RB50@0	3550.155	3699.992	3550~3700	Pass
30MHz_30kHz_3565,3685MHz_DFT-sQPSK_RB78@0	3550.100	3699.967	3550~3700	Pass
40MHz_30kHz_3570,3680MHz_DFT-sQPSK_RB100@0	3550.156	3699.937	3550~3700	Pass
50MHz_30kHz_3575,3675MHz_DFT-sQPSK_RB128@0	3550.017	3699.912	3550~3700	Pass
60MHz_30kHz_3580,3670MHz_DFT-sQPSK_RB162@0	3550.034	3699.847	3550~3700	Pass
70MHz_30kHz_3585,3665MHz_DFT-sQPSK_RB180@0	3550.027	3699.880	3550~3700	Pass
80MHz_30kHz_3590,3660MHz_DFT-sQPSK_RB216@0	3550.181	3699.980	3550~3700	Pass
90MHz_30kHz_3595,3655MHz_DFT-sQPSK_RB243@0	3550.093	3699.899	3550~3700	Pass
100MHz_30kHz_3600,3650MHz_DFT-sQPSK_RB270@0	3550.145	3699.867	3550~3700	Pass

n78_2

Mode	F_L (MHz)	F_H (MHz)	Limit (MHz)	Result
10MHz_30kHz_3555,3695MHz_DFT-sQPSK_RB24@0	3550.192	3699.866	3550~3700	Pass
15MHz_30kHz_3557.5,3692.5MHz_DFT-sQPSK_RB36@0	3550.062	3699.847	3550~3700	Pass
20MHz_30kHz_3560,3690MHz_DFT-sQPSK_RB50@0	3550.004	3699.831	3550~3700	Pass
30MHz_30kHz_3565,3685MHz_DFT-sQPSK_RB78@0	3550.088	3699.897	3550~3700	Pass
40MHz_30kHz_3570,3680MHz_DFT-sQPSK_RB100@0	3550.192	3699.822	3550~3700	Pass
50MHz_30kHz_3575,3675MHz_DFT-sQPSK_RB128@0	3550.008	3699.900	3550~3700	Pass
60MHz_30kHz_3580,3670MHz_DFT-sQPSK_RB162@0	3550.064	3699.935	3550~3700	Pass
70MHz_30kHz_3585,3665MHz_DFT-sQPSK_RB180@0	3550.180	3699.952	3550~3700	Pass
80MHz_30kHz_3590,3660MHz_DFT-sQPSK_RB216@0	3550.180	3699.973	3550~3700	Pass
90MHz_30kHz_3595,3655MHz_DFT-sQPSK_RB243@0	3550.134	3699.833	3550~3700	Pass
100MHz_30kHz_3600,3650MHz_DFT-sQPSK_RB270@0	3550.101	3699.844	3550~3700	Pass