

FCC Part 27**Frequency stability****DC_2A_n41A, 50°C/3.87V**

Mode	F _L (MHz)	F _H (MHz)	Limit (MHz)	Result
10MHz 10MHz_15kHz_Middle Low_N/	2496.158	2689.816	2496 ~ 2690	Pass
10MHz 15MHz_15kHz_Middle Low_N/	2496.134	2689.823	2496 ~ 2690	Pass
10MHz 20MHz_15kHz_Middle Low_N/	2496.127	2689.863	2496 ~ 2690	Pass
10MHz 30MHz_15kHz_Middle Low_N/	2496.156	2689.898	2496 ~ 2690	Pass
10MHz 40MHz_15kHz_Middle Low_N/	2496.071	2689.881	2496 ~ 2690	Pass
10MHz 50MHz_15kHz_Middle Low_N/	2496.090	2689.974	2496 ~ 2690	Pass

DC_2A_n41A, 40°C/3.87V

Mode	F _L (MHz)	F _H (MHz)	Limit (MHz)	Result
10MHz 10MHz_15kHz_Middle Low_N/	2496.117	2689.944	2496 ~ 2690	Pass
10MHz 15MHz_15kHz_Middle Low_N/	2496.070	2689.935	2496 ~ 2690	Pass
10MHz 20MHz_15kHz_Middle Low_N/	2496.176	2689.806	2496 ~ 2690	Pass
10MHz 30MHz_15kHz_Middle Low_N/	2496.148	2689.822	2496 ~ 2690	Pass
10MHz 40MHz_15kHz_Middle Low_N/	2496.077	2689.892	2496 ~ 2690	Pass
10MHz 50MHz_15kHz_Middle Low_N/	2496.059	2689.844	2496 ~ 2690	Pass

DC_2A_n41A, 30°C/3.87V

Mode	F _L (MHz)	F _H (MHz)	Limit (MHz)	Result
10MHz 10MHz_15kHz_Middle Low_N/	2496.196	2689.809	2496 ~ 2690	Pass
10MHz 15MHz_15kHz_Middle Low_N/	2496.001	2689.991	2496 ~ 2690	Pass
10MHz 20MHz_15kHz_Middle Low_N/	2496.001	2689.903	2496 ~ 2690	Pass
10MHz 30MHz_15kHz_Middle Low_N/	2496.079	2689.963	2496 ~ 2690	Pass
10MHz 40MHz_15kHz_Middle Low_N/	2496.121	2689.932	2496 ~ 2690	Pass
10MHz 50MHz_15kHz_Middle Low_N/	2496.034	2689.938	2496 ~ 2690	Pass

DC_2A_n41A, 20°C/3.87V

Mode	F _L (MHz)	F _H (MHz)	Limit (MHz)	Result
10MHz 10MHz_15kHz_Middle,Low_N/	2496.099	2689.989	2496 ~ 2690	Pass
10MHz 15MHz_15kHz_Middle,Low_N/	2496.026	2689.962	2496 ~ 2690	Pass
10MHz 20MHz_15kHz_Middle,Low_N/	2496.050	2689.830	2496 ~ 2690	Pass
10MHz 30MHz_15kHz_Middle,Low_N/	2496.082	2689.839	2496 ~ 2690	Pass
10MHz 40MHz_15kHz_Middle,Low_N/	2496.075	2689.861	2496 ~ 2690	Pass
10MHz 50MHz_15kHz_Middle,Low_N/	2496.028	2689.833	2496 ~ 2690	Pass

DC_2A_n41A, 10°C/3.87V

Mode	F _L (MHz)	F _H (MHz)	Limit (MHz)	Result
10MHz 10MHz_15kHz_Middle,Low_N/	2496.110	2689.928	2496 ~ 2690	Pass
10MHz 15MHz_15kHz_Middle,Low_N/	2496.127	2689.815	2496 ~ 2690	Pass
10MHz 20MHz_15kHz_Middle,Low_N/	2496.079	2689.936	2496 ~ 2690	Pass
10MHz 30MHz_15kHz_Middle,Low_N/	2496.013	2689.994	2496 ~ 2690	Pass
10MHz 40MHz_15kHz_Middle,Low_N/	2496.134	2689.900	2496 ~ 2690	Pass
10MHz 50MHz_15kHz_Middle,Low_N/	2496.080	2689.921	2496 ~ 2690	Pass

DC_2A_n41A, 0°C/3.87V

Mode	F _L (MHz)	F _H (MHz)	Limit (MHz)	Result
10MHz 10MHz_15kHz_Middle,Low_N/	2496.072	2689.813	2496 ~ 2690	Pass
10MHz 15MHz_15kHz_Middle,Low_N/	2496.026	2689.864	2496 ~ 2690	Pass
10MHz 20MHz_15kHz_Middle,Low_N/	2496.159	2689.978	2496 ~ 2690	Pass
10MHz 30MHz_15kHz_Middle,Low_N/	2496.082	2689.900	2496 ~ 2690	Pass
10MHz 40MHz_15kHz_Middle,Low_N/	2496.080	2689.843	2496 ~ 2690	Pass
10MHz 50MHz_15kHz_Middle,Low_N/	2496.039	2689.904	2496 ~ 2690	Pass

DC_2A_n41A, -10°C/3.87V

Mode	F _L (MHz)	F _H (MHz)	Limit (MHz)	Result
10MHz 10MHz_15kHz_Middle,Low_N/	2496.172	2689.803	2496 ~ 2690	Pass
10MHz 15MHz_15kHz_Middle,Low_N/	2496.010	2689.837	2496 ~ 2690	Pass
10MHz 20MHz_15kHz_Middle,Low_N/	2496.164	2689.936	2496 ~ 2690	Pass
10MHz 30MHz_15kHz_Middle,Low_N/	2496.024	2689.822	2496 ~ 2690	Pass
10MHz 40MHz_15kHz_Middle,Low_N/	2496.130	2689.826	2496 ~ 2690	Pass
10MHz 50MHz_15kHz_Middle,Low_N/	2496.139	2689.886	2496 ~ 2690	Pass

DC_2A_n41A, -20°C/3.87V

Mode	F _L (MHz)	F _H (MHz)	Limit (MHz)	Result
10MHz 10MHz_15kHz_Middle,Low_N/	2496.142	2689.913	2496 ~ 2690	Pass
10MHz 15MHz_15kHz_Middle,Low_N/	2496.032	2689.954	2496 ~ 2690	Pass
10MHz 20MHz_15kHz_Middle,Low_N/	2496.039	2689.977	2496 ~ 2690	Pass
10MHz 30MHz_15kHz_Middle,Low_N/	2496.080	2689.830	2496 ~ 2690	Pass
10MHz 40MHz_15kHz_Middle,Low_N/	2496.051	2689.854	2496 ~ 2690	Pass
10MHz 50MHz_15kHz_Middle,Low_N/	2496.134	2689.876	2496 ~ 2690	Pass

DC_2A_n41A, -30°C/3.87V

Mode	F _L (MHz)	F _H (MHz)	Limit (MHz)	Result
10MHz 10MHz_15kHz_Middle,Low_N/	2496.190	2689.800	2496 ~ 2690	Pass
10MHz 15MHz_15kHz_Middle,Low_N/	2496.199	2689.925	2496 ~ 2690	Pass
10MHz 20MHz_15kHz_Middle,Low_N/	2496.185	2689.849	2496 ~ 2690	Pass
10MHz 30MHz_15kHz_Middle,Low_N/	2496.048	2689.966	2496 ~ 2690	Pass
10MHz 40MHz_15kHz_Middle,Low_N/	2496.046	2689.879	2496 ~ 2690	Pass
10MHz 50MHz_15kHz_Middle,Low_N/	2496.056	2689.961	2496 ~ 2690	Pass

DC_2A_n41A, 20°C/3.35V

Mode	F _L (MHz)	F _H (MHz)	Limit (MHz)	Result
10MHz 10MHz_15kHz_Middle,Low_N/	2496.135	2689.943	2496 ~ 2690	Pass
10MHz 15MHz_15kHz_Middle,Low_N/	2496.039	2689.876	2496 ~ 2690	Pass
10MHz 20MHz_15kHz_Middle,Low_N/	2496.043	2689.852	2496 ~ 2690	Pass
10MHz 30MHz_15kHz_Middle,Low_N/	2496.171	2689.874	2496 ~ 2690	Pass
10MHz 40MHz_15kHz_Middle,Low_N/	2496.104	2689.872	2496 ~ 2690	Pass
10MHz 50MHz_15kHz_Middle,Low_N/	2496.017	2689.897	2496 ~ 2690	Pass

DC_2A_n41A, 20°C/4.4V

Mode	F _L (MHz)	F _H (MHz)	Limit (MHz)	Result
10MHz 10MHz_15kHz_Middle,Low_N/	2496.016	2689.965	2496 ~ 2690	Pass
10MHz 15MHz_15kHz_Middle,Low_N/	2496.128	2689.827	2496 ~ 2690	Pass
10MHz 20MHz_15kHz_Middle,Low_N/	2496.164	2689.871	2496 ~ 2690	Pass
10MHz 30MHz_15kHz_Middle,Low_N/	2496.135	2689.864	2496 ~ 2690	Pass
10MHz 40MHz_15kHz_Middle,Low_N/	2496.150	2689.932	2496 ~ 2690	Pass
10MHz 50MHz_15kHz_Middle,Low_N/	2496.066	2689.885	2496 ~ 2690	Pass