

FREQUENCY [MHz]	FREQUENCY CODE	FREQUENCY [MHz]	FREQUENCY CODE	FREQUENCY [MHz]	FREQUENCY CODE	FREQUENCY [MHz]	FREQUENCY CODE	FREQUENCY [MHz]	FREQUENCY CODE	FREQUENCY [MHz]	FREQUENCY CODE
1.0000000	010	4.04060000	B40	7.37300000	C73	11.30000000	113	14.31800000	14C	16.66700000	16P
1.02400000	A10	4.09600000	042	7.41525400	A74	11.52000000	115	14.31810000	14B	16.67000000	16R
1.04200000	B10	4.19430000	A41	7.46600000	074	11.59200000	116	14.31818000	143	16.76800000	167
1.04857600	C10	4.19430400	041	7.50000000	075	11.97000000	11E	14.40000000	144	16.77721600	16S
1.09440000	D10	4.36313040	043	7.60000000	A76	11.98135000	119	14.50000000	145	16.78000000	16T
1.18784000	012	4.43361900	044	7.68000000	076	11.99791300	11F	14.68880000	14D	16.80000000	168
1.22880000	A12	4.48800000	A44	7.81250000	078	12.00000000	120	14.69000000	146	16.89600000	16U
1.25000000	B12	4.50000000	045	7.97760000	A79	12.00039300	12A	14.74000000	14A	16.91750000	16V
1.50000000	A15	4.54500000	A45	7.98720000	079	12.01000000	12D	14.74500000	14E	16.93440000	169
1.54400000	015	4.59200000	A46	7.99000000	B79	12.09600000	121	14.74560000	147	17.00000000	170
1.55400000	B15	4.60800000	046	8.00000000	080	12.28800000	122	14.85000000	148	17.28000000	172
1.60000000	016	4.70000000	047	8.00015600	A80	12.29600000	12B	14.87800000	14H	17.37280000	173
1.80000000	A18	4.80000000	048	8.19200000	081	12.35200000	123	14.99375000	149	17.40800000	174
1.84000000	B18	4.91520000	049	8.44800000	084	12.35400000	12E	15.00000000	150	17.73447500	177
1.84320000	018	4.95200000	A49	8.50000000	085	12.35500000	12F	15.00625000	15G	17.80000000	178
1.84330000	C18	4.99950000	B49	8.70400000	087	12.50000000	125	15.36000000	153	18.00000000	180
2.00000000	020	5.00000000	050	8.89200000	089	12.5885009765	12H	15.36700000	15A	18.08000000	18D
2.04800000	021	5.00725000	C50	8.91200000	A89	12.62400000	12G	15.38400000	15B	18.19200000	181
2.08400000	A21	5.0354003906	B50	9.00000000	090	12.68800000	126	15.38420000	15C	18.41600000	18A
2.09715200	B21	5.06800000	A50	9.21600000	092	12.68875000	12J	15.44300000	154	18.43200000	184
2.17600000	C21	5.06880000	051	9.46860000	A94	12.73193000	127	15.45000000	15D	18.52800000	185
2.40000000	A24	5.11820000	A51	9.49610000	094	12.80000000	128	15.50000000	155	18.60000000	18H
2.45760000	024	5.12000000	B51	9.50000000	A95	12.96000000	129	15.62500000	156	18.66000000	186
2.50000000	025	5.18500000	052	9.54500000	095	12.99600000	12C	15.62560000	15K	18.73397000	18E
2.56000000	026	5.37640000	054	9.60000000	096	13.00000000	130	15.75000000	157	18.73798500	18G
2.58000000	A26	5.50000000	055	9.72800000	097	13.02000000	13D	15.84200000	158	18.73954600	18F
2.82240000	028	5.59240000	056	9.83040000	098	13.12500000	131	15.90000000	159	18.75000000	187
2.94912000	029	5.71430000	057	9.84375000	A98	13.22500000	132	15.95000000	15E	18.80000000	188
3.00000000	030	5.76000000	A57	9.98400000	099	13.22562500	13N	15.97440000	15F	18.86792000	18B
3.07200000	A30	5.83680000	058	10.00000000	100	13.22600000	13E	15.98400000	15H	18.86860000	18C
3.08800000	031	5.99940000	059	10.08000000	10B	13.24800000	13F	15.99840000	15J	19.00000000	190
3.20000000	A32	6.00000000	060	10.13760000	101	13.25500000	13G	16.00000000	160	19.20000000	192
3.27678000	B32	6.01250000	A60	10.24000000	102	13.26625000	13H	16.00031200	16F	19.44000000	194
3.27680000	032	6.14000000	A61	10.24500000	10A	13.44000000	134	16.04500000	16G	19.46700000	19A
3.57900000	E36	6.14400000	061	10.25000000	10G	13.50000000	135	16.12800000	161	19.53125000	195
3.57954000	A36	6.17600000	B61	10.30000000	10C	13.52127000	13L	16.25700000	162	19.66080000	19B
3.57954500	036	6.25000000	062	10.36800000	103	13.51680000	13A	16.36700000	16A	19.68000000	196
3.58000000	D36	6.40000000	064	10.44687500	104	13.52313000	13J	16.36760000	16E	19.68700000	19F
3.58400000	F36	6.48000000	A64	10.49200000	105	13.55375000	13B	16.36766700	16B	19.80000000	198
3.58600000	B36	6.55360000	065	10.51900000	10H	13.56000000	13C	16.36800000	16C	19.94000000	19C
3.58800000	C36	6.60000000	066	10.70000000	10D	13.56640000	13P	16.36900000	16D	19.96800000	19D
3.64000000	A37	6.74580000	A67	10.73863500	107	13.56700000	13M	16.38400000	163	19.99000000	19E
3.65600000	D37	6.76438000	067	10.75200000	10E	13.6486767578	13R	16.38800000	16H	19.99800000	199
3.68600000	B37	6.85550000	068	10.77937500	10F	13.68000000	136	16.52160000	16X	20.00000000	200
3.68640000	037	6.91200000	069	11.00000000	110	13.82000000	13K	16.57600000	16W	20.11840000	20E
3.70000000	C37	6.99930000	A69	11.04600000	11A	13.82400000	138	16.58880000	165	20.22800000	202
3.84000000	038	7.00000000	070	11.05200000	11B	13.93440000	139	16.62500000	16J	20.25000000	20A
3.90000000	A39	7.15890000	072	11.05900000	11C	14.00000000	140	16.63200000	16K	20.48000000	204
3.93216000	039	7.33330000	A73	11.05920000	111	14.13600000	141	16.66600000	166	20.73600000	207
4.00000000	040	7.37000000	D73	11.22800000	112	14.21875000	142	16.66660000	16L	20.82900000	208
4.03200000	A40	7.37200000	B73	11.28900000	11G	14.24518000	14F	16.66667000	16M	20.83000000	20B
4.03600000	C40	7.37280000	073	11.28960000	11D	14.26562500	14G	16.66670000	16N	20.89375000	20D

Do Not Use I, O and Q in frequency codes.

FREQUENCY [MHz]	FREQUENCY CODE	FREQUENCY [MHz]	FREQUENCY CODE	FREQUENCY [MHz]	FREQUENCY CODE	FREQUENCY [MHz]	FREQUENCY CODE	FREQUENCY [MHz]	FREQUENCY CODE	FREQUENCY [MHz]	FREQUENCY CODE
20.94500000	20C	25.17500000	251	30.11530000	301	35.30000000	35D	40.32000000	403	48.73680000	487
20.95000000	209	25.39000000	253	30.30000000	30A	35.32800000	353	40.52000000	405	48.76800000	48B
21.00000000	210	25.57600000	255	30.32800000	303	35.35200000	35G	40.61000000	406	49.00000000	490
21.25000000	212	25.60000000	256	30.40000000	304	35.40300000	354	40.73600000	407	49.05600000	49B
21.47727000	214	25.76800000	257	30.72000000	307	35.46895000	35E	40.92000000	409	49.09080000	49A
21.50000000	215	25.80480000	258	31.00000000	310	35.46895200	35F	40.96000000	40C	49.14000000	49C
21.50925000	21A	25.88500000	25E	31.25000000	312	35.50000000	355	41.00000000	410	49.15200000	491
21.61600000	216	25.92000000	259	31.77851000	317	35.72800000	357	41.24160000	41D	49.40800000	494
21.63000000	21B	26.00000000	260	31.82000000	31B	35.90000000	359	41.25000000	412	49.50000000	495
21.94871700	219	26.04166000	26F	31.89000000	318	36.00000000	360	41.47200000	414	49.66400000	496
22.00000000	220	26.04170000	261	31.91733000	319	36.57140000	365	41.50000000	415	49.73000000	497
22.11800000	22A	26.20000000	262	31.94880000	31A	36.68400000	366	41.60000000	41C	49.86000000	498
22.11840000	221	26.45125000	264	32.00000000	320	36.72000000	367	41.65714000	416	50.00000000	500
22.25950000	222	26.56250000	265	32.11000000	321	36.86400000	368	41.66600000	41A	50.00250000	50B
22.40000000	224	26.60000000	26B	32.48640000	324	36.91800000	36A	41.66660000	41B	50.01000000	50A
22.57920000	225	26.66490000	26C	32.50000000	32A	36.92300000	369	41.99790000	419	50.11356000	501
22.81600000	228	26.66660000	266	32.51200000	325	37.00000000	370	42.00000000	420	50.28570000	502
23.00000000	230	26.66666000	26D	32.76400000	32B	37.05000000	37D	42.33600000	42A	50.35000000	503
23.04000000	23A	26.66670000	26E	32.76800000	327	37.05600000	37A	42.37240000	423	51.15600000	511
23.20000000	232	26.67000000	26F	32.79200000	32C	37.12500000	371	42.50000000	425	51.16500000	51A
23.50080000	235	26.69000000	26A	32.80000000	328	37.40000000	374	42.60000000	426	51.20000000	512
23.52000000	23B	26.80000000	268	33.00000000	330	37.46348300	37C	42.95454000	429	51.84000000	518
23.80800000	238	26.88000000	26G	33.03330000	33B	37.50000000	375	43.00000000	430	52.00000000	520
23.96200000	239	27.00000000	270	33.17760000	331	37.63200000	376	43.20000000	432	52.53500000	525
23.97700000	23C	27.09500000	27B	33.25000000	332	37.64300000	37B	43.35000000	433	52.56000000	52A
24.00000000	240	27.12000000	271	33.28000000	33C	38.00000000	380	43.54560000	435	53.12500000	531
24.00014000	24A	27.14500000	27A	33.30000000	33D	38.00053000	38A	44.00000000	440	53.20342500	532
24.19200000	241	27.42857100	274	33.33000000	333	38.06750000	38B	44.04000000	44A	53.33000000	533
24.30500000	243	27.57600000	275	33.33300000	33E	38.38300000	38E	44.23600000	442	54.00000000	540
24.50000000	245	27.60000000	27C	33.33330000	33A	38.39500000	383	44.23680000	44B	54.19000000	541
24.54000000	24D	27.64800000	276	33.33333000	33F	38.40000000	384	44.44000000	444	54.24000000	542
24.54500000	24E	27.91270900	279	33.33333300	33J	38.66000000	386	44.54500000	445	55.00000000	550
24.54540000	24F	28.00000000	280	33.34000000	33G	38.70700000	387	44.73600000	447	55.12500000	551
24.54545400	24G	28.22400000	282	33.50000000	335	38.78500000	38C	44.76000000	44C	55.29600000	552
24.55350000	24B	28.24756000	28B	33.55443200	33H	38.78530000	38F	44.80000000	448	56.00000000	560
24.56700000	24N	28.32200000	28C	33.60000000	336	38.84000000	38D	44.92800000	449	56.44800000	564
24.57460000	24H	28.33200000	28D	33.79200000	337	38.88000000	388	44.96000000	44D	57.14250000	571
24.57600000	24C	28.37500000	283	33.86880000	338	39.00000000	390	45.00000000	450	57.60000000	576
24.57900000	24J	28.63600000	28A	34.00000000	340	39.06250000	39A	45.15840000	451	57.80000000	578
24.57920000	24K	28.63630000	28E	34.09300000	341	39.16000000	391	45.60000000	456	58.00000000	580
24.60000000	246	28.63636000	286	34.35520000	34C	39.16800000	39B	45.69600000	45A	58.32000000	583
24.70400000	247	28.67200000	28F	34.36800000	343	39.23850000	392	45.81750000	458	58.98200000	58A
24.73000000	24L	28.70400000	287	34.55040000	345	39.32160000	393	46.00000000	460	58.98240000	589
24.74560000	24M	28.80000000	288	34.56000000	34A	39.73000000	397	46.32000000	463	59.00000000	590
24.83200000	248	29.00000000	290	34.73000000	347	39.93600000	399	46.61512000	466	59.94200000	599
24.96000000	249	29.40000000	29A	34.81600000	348	39.95000000	39C	46.79600000	467	60.00000000	600
25.00000000	250	29.41200000	294	34.84800000	34B	40.00000000	400	47.61600000	476	61.00000000	610
25.00062500	25A	29.49120000	29B	35.00000000	350	40.05000000	40A	47.92320000	479	61.14000000	611
25.00125000	25F	29.50000000	295	35.02100000	35A	40.06800000	40B	47.92323000	47A	61.44000000	614
25.00180000	25B	29.60000000	296	35.25100000	35B	40.16600000	401	48.00000000	480	62.50000000	625
25.05882000	25C	29.75600000	297	35.25120000	352	40.18612500	40D	48.60000000	486	62.80000000	628
25.08800000	25D	30.00000000	300	35.28000000	35C	40.28235300	402	48.63600000	48A	63.53000000	635

Do Not Use I, O and Q in frequency codes.

FREQUENCY [MHz]	FREQUENCY CODE	FREQUENCY [MHz]	FREQUENCY CODE	FREQUENCY [MHz]	FREQUENCY CODE	FREQUENCY [MHz]	FREQUENCY CODE	FREQUENCY [MHz]	FREQUENCY CODE	FREQUENCY [GHz]	FREQUENCY CODE
63.69000000	636	79.87200000	798	120.00000000	1200	162.00000000	1620	318.75000000	3187	1.00000000	1G00
63.89760000	638	80.00000000	800	122.88000000	1228	162.50000000	1625	322.26560000	3222	1.50000000	1G50
64.00000000	640	80.64000000	806	124.40000000	1244	162.72000000	1627	322.26562500	322A		
64.51200000	645	81.00000000	810	125.00000000	1250	164.35550000	1643	328.12500000	3281		
65.00000000	650	81.36000000	813	125.00937500	125A	165.00000000	1650	333.00000000	3330		
65.36000000	653	81.92000000	819	127.00000000	1270	166.00000000	1660	333.33000000	3333		
65.53600000	655	82.00000000	820	128.00000000	1280	166.62860000	1666	341.79687500	3418		
65.62000000	656	82.03880000	82A	130.00000000	1300	166.66670000	166A	349.40000000	3494		
65.85600000	658	82.12920000	821	130.03174600	130A	167.00000000	1670	400.00000000	4000		
66.00000000	660	83.00000000	830	131.07200000	1310	167.33000000	167B	416.00000000	4160		
66.35500000	66K	83.33000000	833	132.00000000	1320	167.33160000	1673	425.00000000	4250		
66.35520000	663	83.33300000	83A	133.00000000	1330	167.37280000	167A	466.56000000	4665		
66.35530000	66A	83.33330000	83B	133.25000000	1332	167.50000000	1675	448.00000000	4480		
66.40000000	664	84.00000000	840	133.33000000	1333	170.00000000	1700	500.00000000	5000		
66.50428000	665	84.77390000	847	133.33300000	133A	172.50000000	1725	622.08000000	6220		
66.56200000	66B	85.00000000	850	133.33330000	133B	172.64000000	1726	625.00000000	6250		
66.66000000	66C	85.70000000	857	135.00000000	1350	173.37000000	173A	644.53125000	6445		
66.66600000	666	85.71400000	85A	136.00000000	1360	173.37080000	1733	669.32650000	6693		
66.66660000	66D	86.00000000	860	141.67000000	1416	174.70000000	1747	691.20000000	6912		
66.66666000	66E	86.09790200	861	143.75000000	1437	175.00000000	1750	693.48300000	6934		
66.66667000	66F	86.70000000	867	144.00000000	1440	178.00000000	1780	698.81230000	698A		
66.66670000	66G	87.00000000	870	144.50000000	1445	178.01897000	178A	698.81233480	6988		
66.66700000	667	87.35154200	873	148.35000000	1483	178.12500000	1781	800.00000000	8000		
66.67000000	66H	87.50000000	875	148.35160000	148A	178.50000000	1785	983.04000000	9830		
66.74600000	66J	89.47200000	894	148.35164800	148B	180.00000000	1800				
67.58400000	675	89.51200000	895	148.35170000	148C	184.32000000	1843				
67.66670000	676	89.60000000	896	148.50000000	1485	187.50000000	1875				
68.00000000	680	90.00000000	900	149.00000000	1490	187.51030000	187A				
68.20000000	682	92.16000000	921	150.00000000	1500	189.00000000	1890				
68.26670000	68A	94.00000000	940	152.00000000	1520	192.00000000	1920				
68.68000000	686	95.00000000	950	153.60000000	1536	196.60800000	1966				
70.00000000	700	96.00000000	960	153.60077000	153A	200.00000000	2000				
70.65600000	706	98.00000000	980	153.85000000	1538	204.80000000	2048				
70.80000000	708	98.30400000	983	155.52000000	1555	206.25000000	2062				
70.83330000	70A	100.00000000	1000	155.94240000	1559	210.00000000	2100				
72.00000000	720	100.20000000	1002	156.00000000	1560	212.50000000	2125				
72.26760000	722	101.57569400	1015	156.25000000	1562	225.00000000	2250				
73.72800000	737	102.33600000	1023	156.25390000	156E	233.00000000	2330				
74.00000000	740	102.40000000	1024	156.25390600	156A	240.00000000	2400				
74.17450000	741	104.00000000	1040	156.25390625	156D	245.76000000	2457				
74.17580000	74A	105.00000000	1050	156.25780000	156B	250.00000000	2500				
74.17582400	74B	106.25000000	1062	156.25781200	156H	256.00000000	2560				
74.25000000	742	107.00000000	1070	156.25781250	156F	264.00000000	2640				
74.75280000	747	107.52000000	1075	156.25870000	156C	266.00000000	2660				
75.00000000	750	108.00000000	1080	156.25875000	156J	266.66000000	2666				
76.74260000	767	109.97800000	1099	156.26953000	156G	266.66670000	266A				
76.80000000	768	110.00000000	1100	156.30000000	1563	285.71400000	2857				
77.76000000	777	110.59200000	1106	156.52000000	1565	286.00000000	2860				
78.11400000	78A	112.00000000	1120	159.37500000	1593	288.00000000	2880				
78.12500000	781	112.64000000	1126	160.00000000	1600	300.00000000	3000				
78.64320000	786	114.28500000	1142	160.32500000	1603	311.04000000	3110				
79.07500000	79A	115.20000000	1152	161.13280000	1611	312.50000000	3125				

Do Not Use I, O and Q in frequency codes.