

The majority are plug-in HC-6/U holder; many are plug-in HC-25/U holder; a few are solder-in. Most of the crystals below 21 MHz are parallel resonant; above 21 MHz most are series resonant.

Quantities available shown inside brackets, otherwise one crystal per frequency. Some crystals are new and unused; others are in used condition.

\$5.00 each, \$24.00 for 5, \$45.00 for 10, \$85.00 for 20, \$200.00 for 50.

0.460000	1.00000 (36)	1.835	2.184000
2.276 (2)	2.285 (2)	2.290 (7)	2.300
2.332 (3)	2.422	2.437	2.495000
2.602777 (2)	2.6960 (13)	2.731 (6)	2.787 (4)
2.8105	2.8215 (2)	2.969600 (2)	3.151 (7)
3.365000	3.622000	3.736111 (4)	
3.740740	3.753000	3.775926	3.780556
3.787960	3.791660	3.795370 (2)	3.795737
3.797330 (2)	3.797338 (2)	3.797685	3.799540 (2)
3.800460 (2)	3.801390 (3)	3.805090	3.805092
3.805093	3.815850	3.819444	3.821296
3.822220 (2)	3.828703 (2)	3.831597	3.83333 (5)
3.843981	3.846759	3.846760 (2)	3.847680 (2)
3.851390 (3)	3.852780	3.856480	3.860185
3.860190 (2)	3.863889 (2)	3.872106	3.872801
3.877780	3.851388	3.886458	
3.904166	4.097 (2)	4.201273 (2)	4.201389 (2)
4.201620	4.202083 (2)	4.202546	4.202662 (2)
4.209954	4.247685 (2)	4.248030 (2)	4.248264 (2)
4.248727 (2)	4.249074 (2)	4.249190	4.249653
4.261574	4.264931	4.312150 (2)	4.312152
4.312963	4.34300	4.346000 (3)	4.350
4.379861	4.3895	4.4605	4.472 (14)
4.512500 (2)	4.514580 (2)	4.515277 (2)	4.515300
4.517360 (3)	4.518100 (2)	4.522222	4.543750
4.548050	4.552 (10)	4.615270 (14)	4.640625 (2)
4.642708 (2)	4.697222	4.8425 (4)	4.85630
4.885 (2)	5.007 (4)	5.012500	5.0375
5.187500	5.212500	5.241600	5.786300
5.8985	5.950000 (3)	6.006000	6.243000 (2)
6.462000	6.4925	6.503	6.922900
7.455 (3)	7.457 (2)	7.460000	7.5416
8.13750	8.391667 (2)	8.4583	8.483333
8.491667	8.500	8.52951	8.531250 (2)
8.585417 (2)	8.622916	8.627083	8.650
8.656250 (2)	8.660416	8.672222 (8)	8.68333
8.69027	8.69867	8.70000	8.70555
8.71111	8.781250	8.858333 (9)	9.030550
9.23055 (6)	9.37778 (2)	9.441666 (8)	9.44167
9.8304 (5)	10.240	10.375	10.425 (3)
11.15000 (8)	11.26625	11.37656	11.42631
11.61437	11.614375	11.62344	11.64781 (2)
11.73906 (2)	11.74031 (3)	11.74875	11.76031
11.76781	11.89750 (2)	11.9416	
12.04000	12.08167	12.11000	12.11666 (3)
12.13333 (10)	12.14167 (3)	12.16667 (13)	12.18333
12.20417 (28)	12.20833	12.25417	12.29792
12.30416	12.30417	12.30694 (3)	12.44687
12.60625 (2)	12.60763 (3)	12.60799	12.61771
12.62986	12.64479 (2)	12.69791 (4)	12.7000 (2)
12.7375	12.74618	12.75694	12.76979 (2)
12.77812 (2)	12.79056	12.9063	12.92222 (3)
12.929166	13.00830 (2)	13.133333 (8)	13.1395 (2)
13.139580 (2)	13.1458 (3)	13.14583	13.1520

13.17500	13.2427	13.24271	13.24896
13.273450	13.28749 (4)	13.287499	13.5375
13.54166 (3)	13.54375	13.54583	13.5520
13.55208	13.55410 (4)	13.63125 (3)	13.83750 (4)
13.84583 (2)	13.9125	13.92187 (4)	13.921880
14.06666	14.06667	14.07083 (8)	14.07500
14.09166	14.09167 (3)	14.16249 (2)	14.162499 (5)
14.13333 (5)	14.16250	14.17656 (2)	
14.17968 (3)	14.32222 (4)	14.33710	14.35156
14.95778	14.98056	14.98889 (2)	14.99444
15.00556	15.01111	15.30000	
16.06667	16.08055	16.09722	16.10000
16.11111	16.12222	16.30000	16.33056
16.3541	16.8300 (2)	16.87222 (2)	17.2100
17.69444 (3)	18.10417	18.20000 (2)	18.30000
18.30938 (5)	18.38111	18.40625	18.41111
18.43438	20.0000 (10)	20.2300 (2)	20.31875
20.33125	20.75625 (4)		

FT2FB SPECIFICATION - NEXT 16 lines

16.32222	R157.600	16.33889	R157.75 (2)
16.34722	R157.825 (2)	16.45972	R158.8375 (4)
16.46806	R158.9125 (3)	16.47639	R158.9875
16.48472	R159.0625 (3)	16.86111	R162.45
16.86667	R162.50 (2)	16.86944	R162.525 (3)
16.87500	R162.575	16.87778	R162.60 (2)
17.27222	R166.15 (34)	17.38194	R167.1375
19.71875	T157.75 (3)		
19.72813	T157.825 (2)	19.85469	T158.8375 (4)
19.86406	T158.9125	19.87344	T158.9875 (3)
19.88281	T159.0625 (2)	20.30625	T162.45 (2)
20.30938	T162.475	20.31250	T162.50 (3)
20.31563	T162.525 (4)	20.32188	T162.575 (2)
20.32500	T162.600 (2)	20.32813	T162.625
20.44688	T163.575	20.76875	T166.15 (31)
20.89219	T167.1375 (3)		
21.03490	21.03750 (5)	21.6666 (2)	22.33333
23.53500	23.54010	24.000 (2)	25.26660 (5)
25.28490 (3)	25.28500 (18)	25.28685 (3)	25.28750 (10)
25.29000 (6)	25.398	25.4000 (3)	26.26666 (3)
26.26667	26.2708	26.29166 (3)	
26.48540	26.48541	26.48542	26.49791
26.51042 (2)	27.07500 (6)	27.0791	27.07916 (2)
27.08333 (11)	27.0875 (6)	27.09167 (3)	27.09580 (2)
27.09583 (5)	27.100 (5)	27.1041 (2)	27.10833
27.67500 (7)	27.766667	27.84370 (3)	27.85625 (2)
27.95833	28.00000 (2)	28.04653	28.04670 (11)
28.05000 (12)	28.05350 (2)	28.298700	28.30105
28.4666	28.475	28.56700	
28.67500 (2)	28.79800	28.90000	29.60400
29.72500	30.00000	31.125	31.600 (3)
31.625000	31.691667	31.725000	31.883333 (2)
31.96666	32.100000 (2)	32.266667	32.3583
32.383333 (2)	32.40000	32.525160	32.5625 (2)
32.56666 (2)	32.587050	33.56666 (4)	33.904080
34.05000	34.06250		
35.525	36.89270 (27)	36.91250	36.92083 (3)
36.92291	36.92708	36.93229	36.99740
37.04270 (2)	37.34062 (3)	37.34270	37.34687 (2)
37.40677	37.50104	37.646875	37.78437 (38)
37.80416	37.81250 (3)	37.81458	37.81875 (2)
37.82395	37.93437 (37)	38.02327	38.23229 (3)

38.23437	38.23854	38.37656	38.38906
39.56666	40.297870	40.3583 (2)	40.35877
40.35963	40.36	40.650680	40.70000 (6)
41.100	41.200	41.52333	41.52587
41.98750	42.07500	42.0800	42.16667 (6)
42.376580	42.56250	42.57500	42.6515
42.651560	42.70007	42.701800	42.7625
42.83000 (5)	42.83200	42.8625	42.90000 (6)
42.9333	42.95833	42.975 (2)	43.0125
43.0625 (3)	43.0666	43.07175	43.162690
43.2889	43.29775	43.36667	43.38822
43.40833 (2)	43.501300	43.57000	43.607200
43.8125	43.81500	43.8166	43.8703
43.8705	43.90000 (2)	44.170120	
44.1833 (5)	44.23000 (4)	44.30000 (2)	
44.319880	44.728430	44.98333 (9)	45.10000 (12)
45.3833 (6)	45.62948	45.63000 (13)	45.63200 (2)
45.63210 (2)	45.850000	45.900000	46.26667
46.4125	46.51250	46.88333	47.0166
47.01667	47.0250 (3)	47.02800 (11)	47.03210
47.0333	47.03333 (4)	47.0416	47.04167 (5)
47.0583	47.05833 (2)	47.06666 (3)	47.07500 (6)
47.0800	47.08020	47.08333 (3)	47.0850
47.10000	47.17916 (2)	47.199	47.3500
47.5875 (2)	47.6104		
47.851620	47.858333	47.93567	48.1250
48.277083 (2)	48.3504	48.3604	48.37486
48.4125 (2)	48.41324	48.42518	48.42948 (2)
48.43000 (14)	48.43200 (2)	48.466666 (14)	48.47472
48.474850	48.84500	48.96660	48.96666 (3)
48.9916 (3)	48.99166 (4)	48.99167	49.01667 (2)
49.0625	49.19027 (10)	49.32500	49.33750
49.39027 (10)	49.40417 (3)	49.45416	49.51666 (2)
49.58333 (12)	49.82702	49.82800 (3)	49.82948 (2)
49.83000 (4)	49.83200	49.83208 (2)	49.84583 (2)
49.90000	50.08333	50.57370	50.575 (3)
50.57630	50.57890	50.58020 (2)	50.58333 (6)
50.59166	50.60000 (8)	50.60833 (6)	50.61660 (2)
50.61666 (4)	50.61667 (6)	50.62500 (5)	50.62666
50.64167 (5)	50.65000 (7)	50.7125 (2)	50.8125
50.9500 (2)	50.95833 (7)	51.25833	51.67500
51.81666 (16)	52.12080		
52.12083 (4)	52.14583 (2)	52.19167	52.525730
52.5625	52.70000 (5)	52.71666 (8)	52.73333 (2)
53.08333 (20)	53.1500 (4)	53.1833	53.24333
53.33333	53.43333	53.53500 (4)	53.53750 (13)
53.54000 (8)	53.54075	53.56240	53.5750
54.3125	54.31500	55.17916	55.28250
55.28500 (5)	55.287500 (2)	55.29000 (5)	55.29010
56.23920	56.26000 (2)	56.26666 (2)	56.30000
56.51391	56.505	56.6500	56.7160 (2)
57.03500	57.03750 (13)	57.17916	57.74166
57.75000	57.77500	58.78450 (2)	58.78500 (2)
58.78685 (2)	58.78750 (9)	58.78815 (2)	58.78880
58.79000 (4)	60.00000	60.53500 (2)	60.53620 (2)
60.53685	60.53750 (13)	60.5376	60.53815 (2)
60.53880 (2)	60.950	61.98333	62.2500 (6)
62.28750	62.2900	62.3333 (2)	62.4166
62.51207	62.55420	63.18333 (2)	63.35208
63.35833	63.39167 (2)	63.40833 (5)	63.425 (3)
63.49166	63.49167 (3)	63.7833	63.80000 (2)
63.81666 (2)	63.83333 (2)	64.16667	64.19166
64.24166	64.24167 (2)	64.25830 (2)	64.32500 (6)
64.35000 (2)	64.41667 (2)	64.48333 (4)	64.5500 (2)

64.6979 (2)	64.7104	64.8000	64.9562
65.0000	65.136 (?)	66.40000	67.568 (?)
68.784 (?)	69.392 (?)	70.6229	70.6291
70.6375	70.6479	71.4583 (2)	71.4645
71.46458	71.4687 (2)	71.4770 (2)	71.4833 (2)
71.4854	71.4937	71.7083	71.7687
73.26000	76.04653	78.37986	80.30000
80.71319	83.04567 (2)	83.05000 (2)	85.37987
85.38333	85.38333 (2)	89.8625	90.2175
109.0700	110.575	114.075	
114.075 (2) T05 osc	117.575 T05 osc		121.075 (2) T05 osc