

UV-5RM Programmer - KE2GGQ Baofeng UV-5RM.UV5RM

	Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Operating Mode	Name	Tone Mode	CTCSS	Rx CTCSS	DCS	Rx DCS	DCS Polarity
1	145.11000	144.51000	600 kHz	Minus	FM	BRISTOL	Tone	110.9 Hz	110.9 Hz	23	23	Both N
2	146.61000	146.01000	600 kHz	Minus	FM	MCARES1	Tone	110.9 Hz	110.9 Hz	23	23	Both N
3	146.88000	146.28000	600 kHz	Minus	FM	K2RRA	Tone	110.9 Hz	110.9 Hz	23	23	Both N
4	443.80000	448.80000	5.00 MHz	Plus	FM	OGDENRP	Tone	110.9 Hz	110.9 Hz	23	23	Both N
5	442.82500	447.82500	5.00 MHz	Plus	FM	Ogden	Tone	110.9 Hz	110.9 Hz	23	23	Both N
6	146.65500	146.05500	600 kHz	Minus	FM	MEES	Tone	110.9 Hz	110.9 Hz	23	23	Both N
7	147.34500	147.94500	600 kHz	Plus	FM	MEES	Tone	110.9 Hz	110.9 Hz	23	23	Both N
8	147.24000	147.84000	600 kHz	Plus	FM	OGDENLN	Tone	110.9 Hz	110.9 Hz	23	23	Both N
9	446.32500	446.32500		Simplex	FM	N2PA TA	None	67.0 Hz	67.0 Hz	23	23	Both N
10	444.25000	449.25000	5.00 MHz	Plus	FM	WR2AHL-	Tone	110.9 Hz	110.9 Hz	23	23	Both N
11	146.79000	146.19000	600 kHz	Minus	FM	WA2ROC.	Tone	110.9 Hz	110.9 Hz	23	23	Both N
12	147.07500	147.67500	600 kHz	Plus	FM	K2GXT-1	Tone	110.9 Hz	110.9 Hz	23	23	Both N
13	442.07500	447.07500	5.00 MHz	Plus	FM	K2GXT-2	Tone	110.9 Hz	110.9 Hz	23	23	Both N
14	443.27500	448.27500	5.00 MHz	Plus	FM	K1XGR	Tone	110.9 Hz	110.9 Hz	23	23	Both N
15	442.55000	447.55000	5.00 MHz	Plus	FM	K21GXT-	Tone	110.9 Hz	110.9 Hz	23	23	Both N
16	146.80500	146.20500	600 kHz	Minus	FM		Tone	110.9 Hz	110.9 Hz	23	23	Both N
17	444.85000	449.85000	5.00 MHz	Plus	FM	WB2KA0-	Tone	110.9 Hz	110.9 Hz	23	23	Both N
18	442.80000	447.80000	5.00 MHz	Plus	FM	N2HJD-R	Tone	110.9 Hz	110.9 Hz	23	23	Both N
19	442.25000	447.25000	5.00 MHz	Plus	FM	N2HLT-E	Tone	110.9 Hz	110.9 Hz	23	23	Both N
20	146.56500	146.56500		Simplex	FM	KC2LXX.	Tone	110.9 Hz	110.9 Hz	23	23	Both N
21	444.55000	449.55000	5.00 MHz	Plus	FM	WR2AHL-	Tone	110.9 Hz	110.9 Hz	23	23	Both N
22	443.10000	448.10000	5.00 MHz	Plus	FM	KB2CHM-	Tone	110.9 Hz	110.9 Hz	23	23	Both N
23	147.90000	147.90000		Simplex	FM		Tone	110.9 Hz	110.9 Hz	23	23	Both N
24	146.79000	146.19000	600 kHz	Minus	FM	MCARES2	Tone	110.9 Hz	110.9 Hz	23	23	Both N
25	442.80000	447.80000	5.00 MHz	Plus	FM	N2HJD-R	Tone	110.9 Hz	110.9 Hz	23	23	Both N
26	147.39000	147.99000	600 kHz	Plus	FM	BKPTRPT	Tone	110.9 Hz	110.9 Hz	23	23	Both N
27	146.92500	146.32500	600 kHz	Minus	FM	MNDNRPT	Tone	110.9 Hz	110.9 Hz	23	23	Both N
28	147.52500	147.52500		Simplex	FM	MDNRPTR	Tone	110.9 Hz	110.9 Hz	23	23	Both N
29	145.41000	144.81000	600 kHz	Minus	FM	FMGTN	Tone	110.9 Hz	110.9 Hz	23	23	Both N
30	442.90000	447.90000	5.00 MHz	Plus	FM	N2HJD.R	Tone	110.9 Hz	110.9 Hz	23	23	Both N
31	444.70000	449.70000	5.00 MHz	Plus	FM	N2HJD.R	Tone	110.9 Hz	110.9 Hz	23	23	Both N
32	146.80000	146.20000	600 kHz	Minus	FM		Tone	110.9 Hz	110.9 Hz	23	23	Both N
33	146.80500	146.20500	600 kHz	Minus	FM		Tone	110.9 Hz	110.9 Hz	23	23	Both N
34	146.80500	146.20500	600 kHz	Minus	FM		Tone	110.9 Hz	110.9 Hz	23	23	Both N
35	444.82500	444.82500		Simplex	FM	KE2MK.R	None	67.0 Hz	67.0 Hz	23	23	Both N
36	145.29000	144.69000	600 kHz	Minus	FM	KE2MK.R	Tone	110.9 Hz	110.9 Hz	23	23	Both N
37	146.80500	146.20500	600 kHz	Minus	FM		Tone	110.9 Hz	110.9 Hz	23	23	Both N
38	442.65000	447.65000	5.00 MHz	Plus	FM	WA2ROC.	Tone	110.9 Hz	110.9 Hz	23	23	Both N
39	147.60500	147.00500	600 kHz	Minus	FM		Tone	110.9 Hz	110.9 Hz	23	23	Both N
40	146.60000	146.60000		Simplex	FM		Tone	110.9 Hz	110.9 Hz	23	23	Both N

UV-5RM Programmer - KE2GGQ Baofeng UV-5RM.UV5RM

	Receive Frequency	Transmit Frequency	Offset Frequency	Offset Direction	Operating Mode	Name	Tone Mode	CTCSS	Rx CTCSS	DCS	Rx DCS	DCS Polarity
41	442.70000	447.70000	5.00 MHz	Plus	FM	K2RRA	Tone	110.9 Hz	110.9 Hz	23	23	Both N
42	146.71500	146.11500	600 kHz	Minus	FM	RUSH	Tone	110.9 Hz	110.9 Hz	23	23	Both N
43	443.10000	448.10000	5.00 MHz	Plus	FM	KB2CHM-	Tone	110.9 Hz	110.9 Hz	23	23	Both N
44	444.25000	449.25000	5.00 MHz	Plus	FM	WR2AHL	Tone	110.9 Hz	110.9 Hz	23	23	Both N
45	444.55000	449.55000	5.00 MHz	Plus	FM	WR2AHL	Tone	110.9 Hz	110.9 Hz	23	23	Both N
46	442.50000	447.50000	5.00 MHz	Plus	FM	K2GXT.E	Tone	110.9 Hz	110.9 Hz	23	23	Both N
47	145.51000	145.51000		Simplex	FM	KC2MCB	None	67.0 Hz	67.0 Hz	23	23	Both N
48	444.92500	449.92500	5.00 MHz	Plus	FM	KB2SOZ	Tone	110.9 Hz	110.9 Hz	23	23	Both N
49	147.18000	147.78000	600 kHz	Plus	FM	W1YX.R	Tone	110.9 Hz	110.9 Hz	23	23	Both N
50	442.20000	447.20000	5.00 MHz	Plus	FM	KB2LZF	Tone	110.9 Hz	110.9 Hz	23	23	Both N
51	147.34500	147.94500	600 kHz	Plus	FM	UOFR	Tone	110.9 Hz	110.9 Hz	23	23	Both N
52	146.61000	146.01000	600 kHz	Minus	FM	K2COP.R	Tone	110.9 Hz	110.9 Hz	23	23	Both N
53	443.45000	443.45000		Simplex	FM	WA2YZT.	Tone	110.9 Hz	110.9 Hz	23	23	Both N
54	147.09000	147.69000	600 kHz	Plus	FM	WA2YZT.	Tone	110.9 Hz	110.9 Hz	23	23	Both N
55	147.30000	147.90000	600 kHz	Plus	FM	WB2TRC.	Tone	110.9 Hz	110.9 Hz	23	23	Both N
56	444.25000	449.25000	5.00 MHz	Plus	FM	WR2AHL	Tone	110.9 Hz	110.9 Hz	23	23	Both N
57	442.07500	447.07500	5.00 MHz	Plus	FM	K2GXT.R	Tone	110.9 Hz	110.9 Hz	23	23	Both N
58	444.92500	444.92500		Simplex	FM	KB2SOZ.	Tone	110.9 Hz	110.9 Hz	23	23	Both N
59	146.85000	146.25000	600 kHz	Minus	FM	EXETERN	Tone	110.9 Hz	110.9 Hz	23	23	Both N
60	146.73000	146.13000	600 kHz	Minus	FM	K2ILH	Tone	110.9 Hz	110.9 Hz	23	23	Both N
61	147.00000	147.60000	600 kHz	Plus	FM	N2YDM	Tone	110.9 Hz	110.9 Hz	23	23	Both N
62	442.00000	447.00000	5.00 MHz	Plus	FM	WR2AHL	Tone	110.9 Hz	110.9 Hz	23	23	Both N
63	444.00000	444.00000		Simplex	FM	WA2HKS	None	67.0 Hz	67.0 Hz	23	23	Both N
64	444.75000	449.75000	5.00 MHz	Plus	FM	WB2DSS	Tone	110.9 Hz	110.9 Hz	23	23	Both N
65	162.40000	162.40000		Simplex	FM	NOAA	Tone	110.9 Hz	110.9 Hz	23	23	Both N
66	160.80000	160.80000		Simplex	FM	Rail	None	67.0 Hz	67.0 Hz	23	23	Both N

UV-5RM Programmer - KE2GGQ Baofeng UV-5RM.UV5RM

	Receive Frequency	Tx Power	Scan Add	Busy Lock	Scrambler	Signal Code	PTTID	Comment
1	145.11000	High	Skip	<input type="checkbox"/>	Off	1	Off	
2	146.61000	High	Scan	<input type="checkbox"/>	Off	1	Off	1
3	146.88000	High	Scan	<input type="checkbox"/>	Off	1	Off	2
4	443.80000	Low	Scan	<input type="checkbox"/>	Off	1	Off	3
5	442.82500	Low	Scan	<input type="checkbox"/>	Off	1	Off	12
6	146.65500	Low	Scan	<input type="checkbox"/>	Off	1	Off	5
7	147.34500	Low	Scan	<input type="checkbox"/>	Off	1	Off	6
8	147.24000	Low	Scan	<input type="checkbox"/>	Off	1	Off	7
9	446.32500	Low	Scan	<input type="checkbox"/>	Off	1	Off	64
10	444.25000	Low	Scan	<input type="checkbox"/>	Off	1	Off	8
11	146.79000	Low	Scan	<input type="checkbox"/>	Off	1	Off	9
12	147.07500	Low	Scan	<input type="checkbox"/>	Off	1	Off	10
13	442.07500	Low	Scan	<input type="checkbox"/>	Off	1	Off	11
14	443.27500	Low	Scan	<input type="checkbox"/>	Off	1	Off	12
15	442.55000	Low	Scan	<input type="checkbox"/>	Off	1	Off	13
16	146.80500	Low	Scan	<input type="checkbox"/>	Off	1	Off	14
17	444.85000	Low	Scan	<input type="checkbox"/>	Off	1	Off	15
18	442.80000	Low	Scan	<input type="checkbox"/>	Off	1	Off	16
19	442.25000	Low	Scan	<input type="checkbox"/>	Off	1	Off	17
20	146.56500	Low	Scan	<input type="checkbox"/>	Off	1	Off	18
21	444.55000	Low	Scan	<input type="checkbox"/>	Off	1	Off	19
22	443.10000	Low	Scan	<input type="checkbox"/>	Off	1	Off	20
23	147.90000	Low	Scan	<input type="checkbox"/>	Off	1	Off	21
24	146.79000	Low	Scan	<input type="checkbox"/>	Off	1	Off	22
25	442.80000	Low	Scan	<input type="checkbox"/>	Off	1	Off	23
26	147.39000	Low	Scan	<input type="checkbox"/>	Off	1	Off	24
27	146.92500	Low	Scan	<input type="checkbox"/>	Off	1	Off	25
28	147.52500	Low	Scan	<input type="checkbox"/>	Off	1	Off	26
29	145.41000	Low	Scan	<input type="checkbox"/>	Off	1	Off	27
30	442.90000	Low	Scan	<input type="checkbox"/>	Off	1	Off	29
31	444.70000	Low	Scan	<input type="checkbox"/>	Off	1	Off	30
32	146.80000	Low	Scan	<input type="checkbox"/>	Off	1	Off	33
33	146.80500	Low	Scan	<input type="checkbox"/>	Off	1	Off	34
34	146.80500	Low	Scan	<input type="checkbox"/>	Off	1	Off	35
35	444.82500	Low	Scan	<input type="checkbox"/>	Off	1	Off	37
36	145.29000	Low	Scan	<input type="checkbox"/>	Off	1	Off	38
37	146.80500	Low	Scan	<input type="checkbox"/>	Off	1	Off	39
38	442.65000	Low	Scan	<input type="checkbox"/>	Off	1	Off	40
39	147.60500	Low	Scan	<input type="checkbox"/>	Off	1	Off	41
40	146.60000	Low	Scan	<input type="checkbox"/>	Off	1	Off	43

UV-5RM Programmer - KE2GGQ Baofeng UV-5RM.UV5RM

	Receive Frequency	Tx Power	Scan Add	Busy Lock	Scrambler	Signal Code	PTTID	Comment
41	442.70000	Low	Scan	<input type="checkbox"/>	Off	1	Off	44
42	146.71500	Low	Scan	<input type="checkbox"/>	Off	1	Off	46
43	443.10000	Low	Scan	<input type="checkbox"/>	Off	1	Off	47
44	444.25000	Low	Scan	<input type="checkbox"/>	Off	1	Off	48
45	444.55000	Low	Scan	<input type="checkbox"/>	Off	1	Off	49
46	442.50000	Low	Scan	<input type="checkbox"/>	Off	1	Off	50
47	145.51000	Low	Scan	<input type="checkbox"/>	Off	1	Off	51
48	444.92500	Low	Scan	<input type="checkbox"/>	Off	1	Off	52
49	147.18000	Low	Scan	<input type="checkbox"/>	Off	1	Off	53
50	442.20000	Low	Scan	<input type="checkbox"/>	Off	1	Off	54
51	147.34500	Low	Scan	<input type="checkbox"/>	Off	1	Off	55
52	146.61000	Low	Scan	<input type="checkbox"/>	Off	1	Off	56
53	443.45000	Low	Scan	<input type="checkbox"/>	Off	1	Off	57
54	147.09000	Low	Scan	<input type="checkbox"/>	Off	1	Off	58
55	147.30000	Low	Scan	<input type="checkbox"/>	Off	1	Off	59
56	444.25000	Low	Scan	<input type="checkbox"/>	Off	1	Off	61
57	442.07500	Low	Scan	<input type="checkbox"/>	Off	1	Off	62
58	444.92500	Low	Scan	<input type="checkbox"/>	Off	1	Off	63
59	146.85000	Low	Scan	<input type="checkbox"/>	Off	1	Off	65
60	146.73000	Low	Scan	<input type="checkbox"/>	Off	1	Off	67
61	147.00000	Low	Scan	<input type="checkbox"/>	Off	1	Off	68
62	442.00000	Low	Scan	<input type="checkbox"/>	Off	1	Off	70
63	444.00000	Low	Scan	<input type="checkbox"/>	Off	1	Off	71
64	444.75000	Low	Scan	<input type="checkbox"/>	Off	1	Off	72
65	162.40000	Low	Scan	<input type="checkbox"/>	Off	1	Off	74
66	160.80000	Low	Scan	<input type="checkbox"/>	Off	1	Off	