

RC-96 Programming Sheet

Messages

II _____
 FI _____
 AI _____
 P1 _____
 P2 _____
 P3 _____
 SI _____
 T1 _____
 T2 _____
 T3 _____
 PH _____
 HG _____
 AL _____
 B1 _____
 B2 _____

Tone Parameters

Morse Code Speed _____
 Morse Code Pitch _____
 Cover Tone Pitch _____

Timers

Timeout Long _____
 Timeout Short _____
 Phone Answer _____
 Autopatch _____
 User Autodial _____
 Emergency Autodial _____
 Patch Activity _____
 Patch Timer Extend _____
 Tail Message _____
 Touch-Tone Access _____
 Hang Time (ms) _____
 Spare Audio _____
 ID _____
 Ringout _____

Emergency Autodial Numbers

	Message	Phone Number
0	_____	_____
1	_____	_____
2	_____	_____
3	_____	_____
4	_____	_____
5	_____	_____
6	_____	_____
7	_____	_____
8	_____	_____
9	_____	_____

Command Code Prefixes

Control Op _____	Reverse Patch _____
R/C Logic _____	Patch Utilities _____
Emer. Autodial _____	Patch Hangup _____
User Autodial _____	2-Tone Paging _____
Autopatch _____	TT Access _____
Link _____	S-Meter _____
User Autodial L/E _____	Ext. User Autodial _____
BB _____	Ext. User Autodial L/E _____
Spare Audio _____	Telephone Timer Ext. _____
Unlock _____	Memory Paging _____

Courtesy Tone Selection

CT Logic High _____
 Link Tone _____

Misc. Selections

Patch signalling	TT DP
Control over receiver	EC DC
Phone line share	PLU PLS
UF high/low true	FH FL
Patch Dialing Prefix	_____

User Loadable Autodial Numbers

10	40	70	100	130	165
11	41	71	101	131	166
12	42	72	102	132	167
13	43	73	103	133	168
14	44	74	104	134	169
15	45	75	105	135	170
16	46	76	106	136	171
17	47	77	107	137	172
18	48	78	108	138	173
19	49	79	109	139	174
20	50	80	110	140	175
21	51	81	111	141	176
22	52	82	112	142	177
23	53	83	113	143	178
24	54	84	114	144	179
25	55	85	115	145	180
26	56	86	116	146	181
27	57	87	117	147	182
28	58	88	118	148	183
29	59	89	119	149	184
30	60	90	120	150	185
31	61	91	121	151	186
32	62	92	122	152	187
33	63	93	123	153	188
34	64	94	124	154	189
35	65	95	125	155	190
36	66	96	126	156	191
37	67	97	127	157	192
38	68	98	128	158	193
39	69	99	129	159	194
				160	195
				161	196
				162	197
				163	198
				164	199

Macro Set 1

RE RD	UE UD	T1 T2 T3 TF
TE TD	AU AL	RE AD
TL TS	UU UH	SE SD
CA PC PU FL	EE ED	SI SO
ME MD	NC XC NR	KE KD
CE CD	PT PX	TM TU
TE TD	TD TE TA	ZD ZE
LE LD	XE XD	FD AD
PE PD	RO R1 R2	CT ____
LE LD	P1 P2 P3 SP RP RS	

UF 1 2 3 4 5 6 7 8
LINK OFF RCY XMT FREQ _____

Macro Set 2

RE RD	UE UD	T1 T2 T3 TF
TE TD	AU AL	RE AD
TL TS	UU UH	SE SD
CA PC PU PL	EE ED	SI SO
ME MD	NC XC NR	KE KD
CE CD	PT PX	TM TU
TE TD	TD TE TA	ZD ZE
LE LD	XE XD	FD AD
PE PD	RO R1 R2	CT ____
LE LD	P1 P2 P3 SP RP RS	

UF 1 2 3 4 5 6 7 8
LINK OFF RCY XMT FREQ _____

Macro Set 3

RE RD	UE UD	T1 T2 T3 TF
TE TD	AU AL	RE AD
TL TS	UU UH	SE SD
CA PC PU PL	EE ED	SI SO
ME MD	NC XC NR	KE KD
CE CD	PT PX	TM TU
TE TD	TD TE TA	ZD ZE
LE LD	XE XD	FD AD
PE PD	RO R1 R2	CT ____
LE LD	P1 P2 P3 SP RP RS	

UF 1 2 3 4 5 6 7 8
LINK OFF RCY XMT FREQ _____

Macro Set 4

RE RD	UE UD	T1 T2 T3 TF
TE TD	AU AL	RE AD
TL TS	UU UH	SE SD
CA PC PU PL	EE ED	SI SO
ME MD	NC XC NR	KE KD
CE CD	PT PX	TM TU
TE TD	TD TE TA	ZD ZE
LE LD	XE XD	FD AD
PE PD	RO R1 R2	CT ____
LE LD	P1 P2 P3 SP RP RS	

UF 1 2 3 4 5 6 7 8
LINK OFF RCY XMT FREQ _____