



KENWOOD

TH-G71A

QUICK REFERENCE GUIDE

MANUAL

FUNCTION	OPERATION	PAGE
Auto-dialer Memory Store	Press [F], [BAND] > Tuning Control to MENU 10 > [BAND] Enter DTMF digits > [BAND] > Press 0-9 to select channel number > press [F] to store and exit	35
Automatic Power Off	[F], [BAND] > Tuning Control to MENU 5 > [BAND] > [F]	37
Battery Saver ON/OFF	[F], [BAND] > Tuning Control to MENU 4 > [BAND] > [F]	37
Beeper ON/OFF	[F], [BAND] > Tuning Control to MENU 6 > [BAND] > [F]	38
Channel Display ON/OFF	POWER OFF > [BAND] + POWER ON	22
CTCSS ...ON/OFF	Select Band > [F],[6]	32
...Tone Scan	Select Band > [F],[6] (1 s)	33
...Frequency Select	Switch CTCSS ON > [F], [9] > Tuning Control > [F]	32
Freq Step Size Select	Select band > [F], [MHz] > Tuning Control > [F]	40
ID / Freq Switch	Press [MR] > [F], [5]	20
ID Memory Input (6 digits)	Recall Memory Channel > [F],[4], Tuning Control, > [MR]+++[F]	20
Lamp Lock ON/OFF	[F], [LAMP]	38
Lock ...Tuning Control Enable(First)	[F], [BAND] > Tuning Control to MENU 9 > [BAND] > [F]	37
...ON/OFF (Final)	[F] (1 s)	37
Menu Access	[F], [BAND]	10
Memory Recall Method	[F], [BAND] > Tuning Control to MENU 2 > [BAND] > [F]	19
Memory Lock-out	Recall Memory Channel > [F], [0] for ON/OFF	27
Memory Store (Simplex)	Select band, Select freq/tone/etc...> [F], Select MR channel, [MR]	18
Memory Channel Recall	[MR], Tuning Control	19
Memory Channel Clear	Recall Memory Channel > POWER OFF > POWER ON + [MR]	19

FUNCTION	OPERATION	PAGE
PC Control	[F], [BAND] > Tuning Control to MENU 15 > [BAND] > [F]	11
Priority Channel Store	Select Band, Select freq, > [F] > Tuning Control >(Pr)> [MR]	30
Priority Scan Select A or B	Press [F], [BAND] > Tuning Control to MENU 11 > [BAND]	31
Priority Scan	Press [F], [8]	31
Repeater ...Automatic Offset	[F], [BAND] > Tuning Control to MENU 7 > [BAND] > [F]	15
...Offset Direction Select	Select Band > [F], [REV]	13
...Offset Frequency Select	Select band > [F], [BAND] > Tuning Control to Menu 8 > [BAND] > Tuning Control > [BAND] > [F]	13
...Tone ON/OFF	Select band > [F], [LOW]	14
...Tone Frequency Select	Switch Tone ON > [F], [9] > Tuning Control > [F]	14
Reset ...Full (memory)	[F] + POWER ON > [F]	23
...Partial (VFO)	[VFO] + POWER ON > [VFO]	23
Reverse ON/OFF	Select band > [REV]	16
Scan Start ...Call/Memory	Select band > [MR] > [Call] (1 s)	29
...Call/VFO	[VFO] > Select band > [CALL] (1 s)	29
...Memory	[MR] (1 s)	26
...MHz	[VFO] > Select band > [MHz] (1 s)	27
...VFO	Select band > [VFO] (1 s)	26
Scan Stop	[CALL], [VFO], [MR], or [MHz] (Any key other than LAMP,MONI,F)	26,27
Scan Resume Method	[F], [Band] > Tuning Control to MENU 1 > [BAND] > [F]	25
Speaker Config Change	[F], [BAND] > Tuning Control to MENU 14 > [BAND] > [F]	39
Squelch Level Adjust	[F], [1] > Tuning Control > [F]	8
Tone Alert	Select band > [F], [7]	38
Tone Frequency Select	TONE ON > [F], [9] > Tuning Control > [F]	14
Tone Function ON/OFF	Select band, [F], [LOW]	14
Transmit Power Select	Press[LOW]	9
TX Inhibit ON/OFF	[F], [BAND] > Tuning Control to MENU 12 > [BAND] > [F]	37
VFO Upper/Lower Program	[VFO], select band,[F],[BAND] > Tuning Control to MENU 3 > [BAND], select lower limit w/ Tuning Control,[BAND], select upper limit > [BAND] > [F]	39
KENWOOD AMATEUR TECH HELP http://www.kenwood.net		97ARD-1693