

YAESU FT-530 COMMAND REFERENCE

COMPILED BY LES, AA4F

ACTION	COMMAND SEQUENCE	ICON	RETURN
ALTERNATE SCANNING (toggle)	(F/M) (BAND) (UP)		
ABS AUTO BATTERY SAVER	(F/M) (SAVE) Then 1-9. 0 = OFF	"ABS"	
APO AUTO POWER OFF	(F/M) (SET) (LOW) (LOW) to set time-out		PTT
AM RECEIVE DETECTOR	(F/M) (SET) (F/M) (VFO)		PTT
BAND CHANGE	(BAND)	"->"	
BAND On/Off 2nd band	(SUB)		
BATTERY VOLTAGE DISP when ON	(F/M) (SET) (F/M) (BAND) Repeat for clock		
BEEPER Enable/Disable	(F/M) (TSET) (F/M) (TSET)	"b"	
BEEPER Dtmf/ Musical	(F/M) (SET) (F/M) (LOCK)	"dt" "b"	(SET)
BUSY LED Enable/Disable	(F/M) (SET) (STEP) (STEP)		PTT
CALL CHANNEL STORAGE	[F/M] 1/2 sec (CALL)		
CROSS BAND REPEAT	(RPT) while turning on.		
CTCSS BELL On/Off	(PAGE) (PAGE) (PAGE)	"BELL"	
CTCSS Encode/Decode	(F/M) (TONE) (TONE)	"T" "SQ"	
CTCSS FREQUENCY Display/Set	(F/M) (TSET) (DIAL)		(TSET)
CTCSS SCANNING	(F/M) (SET) KF/M) (TSET) 1beep-on 2-off		PTT
CTCSS SCAN ACTIVATE	(F/M) (TONE) (TONE) until "T SQ" is displayed		
then	(F/M) (TSET) to display tone. [UP] to start		
DISPLAY WHEN POWER OFF	(F/M) (CLOCK) (LOCK) (LOCK)		(CLOCK)
DTMF AUTO DIAL MEMORY MODE	(F/M) (DTMF)	"PHONE"	
DTMF AUTODIAL MEM Disp/Sel	(F/M) digit (1-10)		(DTMF)
DTMF STORE AUTODIAL MEMORY	(F/M) 1/2 sec Mem # (F/M) (ph #)		(DTMF)
DTMF CODE SQUELCH	(F/M) (PAGE) (PGE) (PAGE). "PAGE" or "CODE"		
DTMF CODE MEMORY	(F/M) (SET) (CODE)		PTT
DTMF CODE MEMORY SET	(F/M) (CODE) dial		(PAGE)
DTMF CODE TRANSMIT DELAY	(F/M) (SET) (TONE) (TONE) (TONE)		PTT
DTMF CODE PLAYBACK SPEED	(F/M) (SET) (F/M) (CLOCK) "ds100, 150"		PTT
DTMF ROW DISABLE	(F/M) (SET) (F/M) (VOX)	"rOFF"	PTT
DTMF COLUMN DISABLE	(F/M) (SET) (F/M) (XFER)	"cOFF"	PTT
DTMF XMIT HANG TIME	(F/M) (SET) (F/M) (TONE) (TONE) (TONE)		PTT
DTMF CODE DISPLAY OPTION	(F/M) (SET) (CODE) "opON" "opOFF"		PTT
EARP			
PHONE AUDIO SELECT	(F/M) (SET) (PRI) (PRI) E=ear I=int spkr		PTT

ENTERING FREQUENCY	Enter digits and trailing 0's or PTT	
INTELLIGENT BAND SELECT	(F/M) (SET) (BAND) (BAND) (BAND) "IBS"	PTT
LAGHTED DIAL ON	(F/M) (LIGHT) Repeat to turn off.	
LOCK KEYPAD and PTT	(F/M) (LOCK) (LOCK) (LOCK) "KL" "PL"	
LOCK DIAL	(F/M) (SET) (LOCK) "KL"	
MEMORY MODE	(MR) Fwitch to MEMORY MODE	
MEMORY MASKING	[F/M] 1/2sec (DIAL) (SKIP)	
MEMORY STORING	[F/M] 1/2sec (DIAL) To select memory #	(F/M)
MEMORY STORING Sep Xmit Freq	[F/M] 1/2sec (DIAL) (FM)+PTT	
MEMORY RECALL	(MR) (DIAL) Memory # ">>>>"	
MEMORY TUNING	(MR) look for ">>>>"	(MR)
MHZ SELECT	(F/M) (DIAL)	
MONOBAND OPERATION	(SUB)	
PAGING RINGER AUDIBLE TEST	(F/M) (SET) (DTMF)	PTT
PAGING RINGER 0,1,3,5 RINGS	(F/M) (SET) (TSET) (TSET) (TSET)	PTT
PRIORITY CHANNEL	(F/M) (PRI) Checks memory #1	PTT
REPEATER OFFSET	(F/M) (SET) (RPT) (DIAL)	(RPT)
REPEATER AUTO SHIFT	(F/M) (SET) (F/M) (F/M) "A"	(RPT)
REPEATER SHIFT Up/Dn/Simplex	(F/M) (RPT) (RPT) (RPT) "+" "-"	
REPEATER REVERSE	(REV) Reverse xmit/rec freq	
RESET	Hold (MR) and (VFO) while turning on.	
SCAN START	[UP] or [DN] Arrow Hold 1 sec.	PTT
SCAN PROGRAMMED MEMORY	Store range in L and U memories	PTT
SCAN PAUSE MODE	(F/M) (STEP) (F/M) (F/M) (F/M) ".5" "P"	
SCAN MEMORY SKIP	(F/M) (SKIP) "->"	
SPLINTER CHANNEL TUNING 1Khz	(F/M) (SET) (F/M) (STEP) (STEP) . . .	PTT
SUBBAND OPERATION	(F/M) (SUB OP) "Blinking ->"	
SUBBAND DISPLAY SELECTION	(F/M) (SET) (ALT) (ALT) "--- clk btry"	PTT
TIMER START	(F/M) Hold til "1" biinks in mem box	(CLOCK)
TIMER CHECK	(F/M) (CLOCK) (MR)	(CLOCK)
TRANSFER L and R DISPLAY (XFER)	(F/M)	
TRANSMITTER POWER L1,2,3,Hi	(F/M) (LOW) (LOW) (Dial) when low displayed	
TUNING STEP SELECTION	(F/M) (STEP) (DIAL)	(STEP)
TRANSMIT BATTERY SAVER	(F/M) (SET) (SAVE) (SAVE) "On" "Off"	
VOX ON/HI/LO SENSITIVITY	(F/M) (VOX) (VOX) (VOX) "V"	
VOX DELAY	(F/M) (SET) (VOX) (VOX) ".5" "1.0" "1.5"	PTT
VFO on/L a/b	(Vfo) (VFO) (VFO) "a" "b"	
1Khz MODE On/Off	(F/M) (SET) (F/M) (STEP) "1K on/ 1K off"	PTT
RINGER EVERY MIN. on /off	(F/M) (SET) (F/M) (CODE) "crON" "crOFF"	PTT
RINGER PLAYBACK	(F/M) (SET) (CALL)	PTT

RINGER PROGRAMMING	Store in DTMF Mem #2 for VHF and #3 for UHF
PROGRAM RINGER SELECT	(F/M) (SET) (F/M) (CALL) "pcDT" "pc b" PTT
RINGER # of repeats	(F/M) (SET) (TSET) (TSET) "Pc OFF,1,3,5" PTT
SET CLOCK	(F/M) (CLK) (F/M) (DIAL) to set Hr
	(DN) to select Min (DIAL) to set. (CLOCK)
ON TIMER SETTING	(F/M) (CLK) (TONE) (DIAL) to set Hr
	(DN) to select Min (DIAL) to set.
	(F/M) to toggle timer ON/OFF "ON" (CLOCK)
OFF TIMER SETTING	(F/M) (CLK) (TSET) (DIAL) to set Hr
	(DN) to select Min (DIAL) to set.
	(F/M) to toggle timer ON/OFF "OFF" (CLOCK)
TIMER ALARM SETTING	(F/M) (CLK) (LOW) (DIAL) to set Hr
	(DN) to select Min (DIAL) to set.
	(F/M) to toggle timer ON/OFF "((.))" (CLOCK)
ONE TOUCH TIMER	(F/M) (CLOCK) To memorize time.
	(F/M) (CLOCK) (MR) To recall. (CLOCK)
TIMER DISPLAY	(F/M) (CLOCK) (CLOCK)