

Yaesu FT-60E Quick Reference

Key Assignments

	1	2	3	▲
Button Function Hold	1 Set CTSS/DCS Mode Recall Weather	2 Set CTSS Tone Activate ARTS	3 Set Power Level Smart Search	Channel Up 1Mhz Up VFO Scan Up
	4	5	6	▲
Button Function Hold	4 Set Repeater Shift EMERGENCY	5 CTSS Bell Repeat	6 Activate Key Lock Activate Key Lock	Channel Dn 1Mhz Dn VFO Scan Dn
	7	8	9	HM/RV
Button Function Hold	7 EPCS (code squelch)	8 Memory Scan Skip	9 Set DTMF Mode	Reverse Rptr Shift Home Channel
	V/M	0	Band	F/W
Button Function Hold	VFO / Memory Activate Dual Watch Program Scan Up	Internet Connection Set Mode (Menu) Select Internet Access Code	Band Up Band Down Select range for VFO scan	Function Key On Function Key Off Write Memory

Common Procedures

Function	Procedures to follow
Fast VFO	Press F/W then rotate dial in 1Mhz steps
Set CTCSS / DCS Tone Mode	Press F/W , press Key 1 , Rotate Dial to select TONE, press PTT to save setting. Press F/W then Key 2 , Rotate Dial to select tone frequency if known.
To find the correct CTCSS tone	Press F/W (function key on), Key 2 , Press & Hold VFO Scan ▲ Up / ▼ Dn for 1 second, this scans for the tone, <i>(if it doesn't stop try the input frequency)</i> Press F/W to select, then F/W to exit function key mode. (Ensure TONE is selected (F/W + 1 + rotate Dial))
To set AM or FM Mode	Press F/W then key 0 (Set Mode), Rotate Dial to Item 40 (RX MOD), Press F/W , Rotate Dial for Auto, FM or AM, Press PTT to save & exit Set Mode
To set Home Channel (per band)	Press F/W then key 0 (Set Mode), Rotate Dial to 36 (Rev/Home), Press F/W , Rotate Dial for Home, Press PTT to save & exit Set Mode Select frequency, Press & Hold F/W for 1 second, Press HM/RV .
To store a Memory Channel	Select frequency, Press & hold F/W for 1 second, Rotate Dial to select memory channel, press F/W .
To recall a Memory Channel	Press V/M , Rotate Dial to desired channel (or type in memory number), Press V/M
Set Programmable Memory Scan Band Limits	Select lower frequency, press & hold F/W for 1 second, Rotate Dial to select memory #L01 - #L50, press F/W to save, select upper frequency, store this to #U01-#U50.
PMS Scan Mode	Press & hold Band , Rotate Dial for PMS # (# = PMS pair selected earlier), press Band . Press & hold V/M
To set Dual Watch	In VFO Mode, recall a memory channel to 'watch', Press V/M to return to VFO mode, In Memory Mode, store the frequency to 'watch' in memory channel 1. Press F/W then V/M to enable / disable Dual Watch Mode
Setup Smart Search	Press F/W then key 0 (Set Mode), Rotate Dial to 42 (S SRCH), Press F/W then rotate Dial to select Single or Continuous, Press PTT to save & exit Set Mode.
Activate Smart Search	Press & hold key 3 Depending on mode set above up to 15 active channels above & below current frequency are loaded into memory channels. Rotate Dial to select any of these memories. Press V/M to enter normal VFO mode.

Useful Set Mode Menu Items

Item	Name	Function	Selections
1	APO	Auto Power Off	Off / 30m - 12h
4	ARS	Automatic Repeater Shift	On / Off
27	Name	Display Alpha Tag or Frequency	Freq / Alpha
28	NM/WRT	Stores alpha tags for memory channels	
35	RESUME	Set scan resume mode	Busy / Hold / Time
36	REV/HM	Set Reverse Rptr shift or Home channel to key HM/REV	REV / Home
40	RX MOD	Set Mode	Auto / FM / AM
42	S SRCH	Smart Search mode, Single or Continuous, scans once and stops or continuously until all 31 channels (current plus 15 above & below) are stored	Single / Cont
49	Step	Set VFO Steps	5/10/12.5/15/20... Auto
50	Tn/Freq	Set CTCSS Tone Frequency	100

Scanner Frequencies

RED ARROWS / Air-to-Air	243.450, 242.200 / 243.450	
BBMF	120.800, 122.700	
Popular Freq.	121.175 / 130.675, 132.900, 130.500, 130.625, 134.550	
	Cosford	Waddington
Approach	135.875 / 376.425	250.850
Tower	378.65 / 128.650	256.675
Ground	241.400	342.125
Radar		378.500 / 125.350 / 127.350 / 259.525
Departures / ATIS		308.625 / 291.675
	Fairford	Farnborough
Approach (Brize Norton)	124.275, 297.800, 389.575, 127.250	336.275, 134.350, 125.250, 315.525
Radar (Brize Norton)	119.000, 133.750, 264.775 / 119.150, 259.97	259.000, 130.050
Tower	130.675, 337.575	357.400, 122.500
Weather / Metro	259.000 / 284.425	
FFD Dir 1 / 2	123.550, 241.825 / 134.550, 339.850	379.975 / 130.575
Delivery	124.550	130.050
	Biggin Hill	Hucknall
Approach / Tower / ATIS	129.400 / 134.800 / 121.875	130.800
	Brize Norton	Coltishall
Approach	342.450, 133.750, 362.300	379.275, 122.100, 342.250
Zone	119.000	125.900, 293.425
Director	356.875, 133.750, 344.000, 119.000	342.250, 125.900, 123.300
Talkdown	338.650, 123.300, 385.400	275.975, 123.300, 254.250
Tower	381.200, 126.500, 257.800	339.950, 122.100, 142.290
Ground	370.300, 126.500	296.725
Operations / ATIS	357.475, 130.075 / 254.475	364.800
	Coningsby	East Midlands
Approach	312.225, 120.800, 362.300	119.65
Departures / Director	344.625 / 262.950, 344.000	
Talkdown	300.925, 123.300, 337.975	
Radar		119.650, 120.125, 124.000
Tower	275.875, 122.100	124.000
Ground	358.550, 122.100	121.900
	Cottesmore	Cranwell
Approach	312.075, 130.200, 340.575	340.475, 119.375, 122.100, 362.300
Departures / Director	/ 312.075, 123.300, 358.725	282.000, 123.300, 344.000
Zone	376.575, 130.200	250.050
Talkdown	262.900, 123.300, 337.875	383.475, 123.300, 285.150
Tower	370.050, 122.100, 257.800, 130.200	379.525, 122.100, 257.800
Ground	336.375, 122.100	297.900
	Lakenheath	Mildenhall
Approach	264.675, 128.900 (Honington Approach)	264.675, 128.900, 362.300
Arrivals	398.350, 309.075, 137.200, 142.275	380.875
Departures	242.075, 123.300	242.075, 123.300 (Honington Departures)
Radar	279.250, 290.825, 262.925, 123.300	
Tower	358.675, 122.100, 257.800	258.825, 122.550
Ground / PAR	397.975 / 335.675, 264.100	380.150, 142.275
Operations	362.125 (Ramrod), 412.275 (Eagle Ops)	370.950, 414.300, 142.850
Dispatcher / Command Post	300.825 / 269.075	365.100 / 312.450, 344.800
	Leeming	Filton
Approach	337.825, 127.750, 123.300, 362.300	256.125, 122.725, 132.350
Zone	127.750, 292.700	
Director	358.650, 127.750, 123.300, 344.000	336.475, 132.350
Talkdown	336.350, 309.875, 385.400, 123.300	
Tower	344.575, 122.100, 257.800	342.025, 124.950
Ground / Operations	338.850 / 356.725	
	Scampton	Wittering
Approach/Radar	312.500, 125.350, 362.300* (Waddington Approach)	380.950, 130.200, 362.300
Recoveries	357.050, 344.000	
Departures	249.850, 362.300	376.575, 344.000
Talkdown	357.100, 123.300, 341.925	383.225, 123.300, 337.950
Tower	282.400, 122.100, 257.800	357.150, 122.100, 257.800
Ground	372.500	311.950