

<b>Yaesu FT-50R 144/440 Dualband Transceiver</b>	
<b>Storing a frequency in memory</b>	
1. Select VFO Mode	Press [V/M], less than 1 second. The Channel number should be out.
2. Enter Frequency	Directly enter the frequency, 6 digits
3. Select Offset	FT-60R will automatically assign the offset based on the band plan
4. Activate Tone (pg 22)	<ol style="list-style-type: none"> <li>1. Press [F/W] then [1(SQ TYP)].</li> <li>2. Use <b>Tuning</b> control to select "Tone", PTT to save.</li> <li>3. Press [F/W] then [2(CODE)].</li> <li>4. Use <b>Tuning</b> control to select Tone Freq, [F/W] to save.</li> </ol>
6. Store in Mem Channel	<ol style="list-style-type: none"> <li>1. Press [F/W] for 1 second. Mem Channel Number blinks showing the next unassigned channel number.</li> <li>2. Use <b>Tuning</b> control to select Mem channel.</li> <li>3. Press [F/W] to save (listen for 1 beep), then [PTT].</li> </ol>
7. Delete a Mem Channel	<ol style="list-style-type: none"> <li>4. Press [F/W] to enter MR mode.</li> <li>5. Use <b>Tuning</b> control to select Mem channel to delete.</li> <li>6. Briefly press [HM/RV]; do not hold.</li> <li>7. Display reverts to Channel 1.</li> </ol>
7. Select Memory Mode	Press [V/M]. "MEMORY" is briefly displayed, then frequency display with channel number.

<b>Other Operations</b>				
Set Power Level (pg 15)	<ol style="list-style-type: none"> <li>1. Press[F/W], then [3 (TX PO)]</li> <li>2. Use Tuning control to select LOW, MED, HIGH</li> <li>3. Press [PTT] to save.</li> </ol>			
Battery Saver	<ol style="list-style-type: none"> <li>1. Press [F/W], then [0 (o)SET].</li> <li>2. Use <b>Tuning</b> control to select 41: RXSAVE.</li> <li>3. Press [F/W] to select sleep time or OFF</li> <li>4. Use <b>Tuning</b> control to select 43: TXSAVE.</li> <li>5. Press [F/W] to select ON or OFF</li> <li>6. To exit, press [PTT] to save.</li> </ol>			
Lock Keyboard	7. Press [F/W], then [6 LOCK] to toggle			
Scanning	8. Press ▲MHz or ▼MHz			
Set Menu Mode	<ol style="list-style-type: none"> <li>1. Press [F/W], then use Tuning control to select 1 .. 55</li> <li>2. Press [F/W] again for submenus.</li> <li>3. Use <b>Tuning</b> control to select 43: TXSAVE.</li> <li>4. To exit, press [PTT] to save.</li> </ol>			
1. AutoPowerOff	12. DCVolts	23. Wires MemReg	34. Store PassWd	45. RepeaterShifOffset
2. Beep Option	13. DCS Code	24. LampKeybd	35. ScanResumeMode	46. MemScanSkipMode
3. ARTS	14. DCS N/R	25. Lock Combinatn	36. REV/HM	47. CTCSS/DCS Split
4. ARS	15. DTMF delay	26. MONI Sw.F	37. RF Squelch Adj	48. SelectToneEncoder
5. BCLO	16. DTMF speed	27. DisplayName	38. RepeaterShifDir	49. SynthesizerSteps
6. Beep	17. DTMF Writer	28. StoreChName	39. Priority Revert	50. CTCSS ToneFreq
7. Bell	18. EAI	29. CTSS Paging	40. ReceivingMode	51. TOT Time
8. Busy LED	19. EdgeBandBeep	30. PageAutoAns	<b>41. RxBatterySaver</b>	52. Enable TX LED
9. CPU ClockFreq	20. EMG S	31. PageCode	42. SmartSearchMode	<b>53. TxBatterySaver</b>
10. CWID	21. Internet Link	32. PageCodeCTCSS	43. MemScanMode	54. VFO Band Edge
11. StoreCWID	22. WIRES DTMF	33. EnablePassWd	44. EnableScanLamp	55. Wide/NarrowDev