

## Kenwood TH-D7AG Quick Reference

Battery Life (hrs)	VHF			UHF			
	H	L	EL	H	L	EL	
PB-39 9.6V	3	6	9	3	6	9	<b>TH-D7A 144/440 MHz FM Dual-Bander; 5W@9.6V, 2.5W@6V; 144~148MHz VHF; 438~450MHz UHF</b>
PB-38 6.0V	4.5	7	10	4	7	10	
Squelch <b>[F],[MONI]</b> Output Pwr <b>[F],[MENU]</b>							<b>Memory Channels</b>
<b>Repeater Operations</b>							Select band, channel, offset dir., tone (on/off), tone f.  <b>[F],[MR]</b> Mem channel appears/blinks ◻ channel empty    ◻ channel used  <b>[UP]/[DNW]</b> Select chan
Offset dir <b>[F],[MHz]</b> Offset freq. <b>[F],[5]</b> Tone func <b>[F],[1]</b> Tone freq. <b>[F],[2]</b> Auto offset <b>[MENU],[1],[5],[1]</b> Reverse <b>[REV]</b> Auto Simplex Check (ASC) <b>[REV] (1s)</b>							<b>Memory recall</b> <b>[MR],[UP]/[DWN] or, [MR],[ENT],[x],[x],[x]</b>  <b>Memory clear</b> <b>[MR] sel, pwr off, [MR]+[PWR]</b>
<b>Call Channel</b>							<b>Storing odd-split rprr. freqs</b>
Select receive freq., tone, ctcss, etc.  <b>[F],[CALL]</b> Store call freq. Select xmit frequency <b>[F],[PTT]+[CALL]</b> Store xmit freq.							Store desired receive frequency and related data per above.  <b>[UP]/[DWN]</b> Select xmit f  <b>[F],[MR]</b> Memory rec  <b>[UP]/[DWN]</b> Select mem  <b>[PTT]+[OK]</b> STO xmit f
<b>Memory-to-VFO Transfer</b>							
Recall channel then <b>[F],[VFO]</b>							
<b>Channel Display</b>							
Display chan #s <b>[A/B]+[PWR]</b>  Note: in chan disp mode, only limited functions are available.							When you recall an odd-split mem chan, "+" & "-" appear on display. To confirm xmit f, press <b>[REV]</b> . Xmit offset status and Reverse status are not stored.