

SWL IR Remote for Lowe HF-150

Commands Quick Reference for Firmware 1.43

<p>Direct Entry of Frequencies</p> <p>0 8 3 0 Enter 830kHz 0 Mute 7 Enter 700kHz 5 0 0 Mute Enter 500kHz 3 Mute 2 5 9 Enter 3259kHz 1 5 Mute Enter 15000kHz 1 5 Mute 2 3 Mute 5 Enter 15230.5kHz 1 5 2 3 5 Enter 15235kHz 9 5 6 5 Enter 9565kHz 3 Mute 5 Enter 3500kHz Mute (Mute) (Mute) Clear key entry during numeric entry. (LED will blink twice)</p> <p>Frequency and Memory Channel Stepping</p> <table style="width: 100%; border: none;"> <thead> <tr> <th></th> <th style="text-align: center;"><u>VFO Mode</u></th> <th style="text-align: center;"><u>Memory Mode</u></th> </tr> </thead> <tbody> <tr> <td>CH+</td> <td>Freq+ by tuning step</td> <td>Memory+</td> </tr> <tr> <td>CH-</td> <td>Freq- by tuning step</td> <td>Memory-</td> </tr> </tbody> </table>		<u>VFO Mode</u>	<u>Memory Mode</u>	CH+	Freq+ by tuning step	Memory+	CH-	Freq- by tuning step	Memory-	<p>Setting Frequency Pacing (0 9 4 Enter) x x Enter Value from 1 to 99 to control frequency pacing (tuning speed). 1 is the fastest and 99 is the slowest. Default setting is 30.</p> <p>Defining User Tuning Steps (0 9 7 Enter) x Mute f f f f Enter The User Tuning step x (1, 2, 3, 4, or 5) is defined as frequency ffff, converted to f.ffffkHz. You must enter all digits, even zeroes; e.g. define Tuning Step 2 with a value of 1.4kHz would be 2 Mute 1 4 0 0 Enter. The display on the radio will show the value as 2.140.000Hz when you are done to confirm the entered value.</p>									
	<u>VFO Mode</u>	<u>Memory Mode</u>																	
CH+	Freq+ by tuning step	Memory+																	
CH-	Freq- by tuning step	Memory-																	
<p>Tuning Steps</p> <p>x before CH+/- to set a tuning step (it stays until changed again)</p> <table style="width: 100%; border: none;"> <tbody> <tr><td>1</td><td>1Hz</td></tr> <tr><td>2</td><td>10Hz</td></tr> <tr><td>3</td><td>100Hz</td></tr> <tr><td>4</td><td>1kHz</td></tr> <tr><td>5</td><td>5kHz</td></tr> <tr><td>6</td><td>10kHz</td></tr> <tr><td>7</td><td>100kHz</td></tr> <tr><td>8</td><td>1MHz</td></tr> <tr><td>9</td><td>9kHz</td></tr> </tbody> </table> <p>Mute Use the Mute key to clear any partial entries on the display in VFO mode.</p>	1	1Hz	2	10Hz	3	100Hz	4	1kHz	5	5kHz	6	10kHz	7	100kHz	8	1MHz	9	9kHz	<p>Enter Command</p> <p>Enter VFO/Memory mode 4 Enter ASF mode 5 Enter ASL, or ASU mode 6 Enter ASD mode 7 Enter AM, or AMN mode 8 Enter LSB, or USB mode</p> <p>Memory Management</p> <p>x x Last Select Memory Channel x (for channels 10 - 60) x Last Select Memory Channel x (for channels 1 - 10) 0 0 Last Recall last directly entered frequency 1 0 0 Last Write VFO Frequency and mode to currently selected channel (Must be in VFO mode)</p>
1	1Hz																		
2	10Hz																		
3	100Hz																		
4	1kHz																		
5	5kHz																		
6	10kHz																		
7	100kHz																		
8	1MHz																		
9	9kHz																		