

SWL IR Remote for Uniden Scanners

Commands Quick Reference for Firmware 1.43

<p>Direct Entry of Frequencies</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td>0 8 5 0 Enter</td><td>850MHz</td></tr> <tr><td>0 Mute 5 Mute Enter</td><td>500MHz</td></tr> <tr><td>5 0 0 Mute Enter</td><td>500MHz</td></tr> <tr><td>1 Mute 2 5 9 Enter</td><td>1.259MHz</td></tr> <tr><td>2 5 Mute Enter</td><td>25MHz</td></tr> <tr><td>1 Mute 2 4 Mute 5 Enter</td><td>1.2405MHz</td></tr> <tr><td>2 5 2 3 5 Enter</td><td>25.235MHz</td></tr> <tr><td>3 5 Mute 5 Enter</td><td>35.5MHz</td></tr> <tr><td>Mute (Mute) (Mute)</td><td>Clear key entry during numeric entry. (LED will blink twice)</td></tr> </table> <table style="width: 100%; border-collapse: collapse;"> <tr><td>Channel Stepping</td><td>Searching</td><td>Weather Mode</td></tr> <tr><td>CH+ Channel+</td><td>Hold/Freq+</td><td>Channel+</td></tr> <tr><td>CH- Channel-</td><td>Hold/Freq-</td><td>Channel-</td></tr> </table> <p>Speaker Control</p> <p>Mute Mute on/off</p>	0 8 5 0 Enter	850MHz	0 Mute 5 Mute Enter	500MHz	5 0 0 Mute Enter	500MHz	1 Mute 2 5 9 Enter	1.259MHz	2 5 Mute Enter	25MHz	1 Mute 2 4 Mute 5 Enter	1.2405MHz	2 5 2 3 5 Enter	25.235MHz	3 5 Mute 5 Enter	35.5MHz	Mute (Mute) (Mute)	Clear key entry during numeric entry. (LED will blink twice)	Channel Stepping	Searching	Weather Mode	CH+ Channel+	Hold/Freq+	Channel+	CH- Channel-	Hold/Freq-	Channel-	<p>Setting Search Limits (BC780XLT, BC785D, BC796D, and BC898T)</p> <ul style="list-style-type: none"> • Enter Frequency for limit – it will be displayed on the scanner • To set lower limit – 3 0 x Enter where x is the bank • To set upper limit – 3 1 x Enter where x is the bank <p>Setting Search Limits (BC895XLT and PRO-2052)</p> <ul style="list-style-type: none"> • Enter Frequency for limit – it will be displayed on the scanner • To set lower limit – 3 0 Enter • To set upper limit – 3 1 Enter <p>The display on the scanner will show the frequency limit actually set when command is completed.</p>													
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<p>Bank Mapping</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td>1</td><td>Bank 1 (A)</td><td>11</td><td>Bank 11 (K)</td></tr> <tr><td>2</td><td>Bank 2 (B)</td><td>12</td><td>Bank 12 (L)</td></tr> <tr><td>3</td><td>Bank 3 (C)</td><td>13</td><td>Bank 13 (M)</td></tr> <tr><td>4</td><td>Bank 4 (D)</td><td>14</td><td>Bank 14 (N)</td></tr> <tr><td>5</td><td>Bank 5 (E)</td><td>15</td><td>Bank 15 (O)</td></tr> <tr><td>6</td><td>Bank 6 (F)</td><td>16</td><td>Bank 16 (P)</td></tr> <tr><td>7</td><td>Bank 7 (G)</td><td>17</td><td>Bank 17 (Q)</td></tr> <tr><td>8</td><td>Bank 8 (H)</td><td>18</td><td>Bank 18 (R)</td></tr> <tr><td>9</td><td>Bank 9 (I)</td><td>19</td><td>Bank 19 (S)</td></tr> <tr><td>0</td><td>Bank 10 (J)</td><td>20</td><td>Bank 20 (T)</td></tr> </table> <p>Notes:</p> <ul style="list-style-type: none"> • Any frequency entered that is out of range of the scanner will cause the LED to blink slowly. • Selecting a Search limit Bank that does not have limits entered will cause the LED to blink slowly. 	1	Bank 1 (A)	11	Bank 11 (K)	2	Bank 2 (B)	12	Bank 12 (L)	3	Bank 3 (C)	13	Bank 13 (M)	4	Bank 4 (D)	14	Bank 14 (N)	5	Bank 5 (E)	15	Bank 15 (O)	6	Bank 6 (F)	16	Bank 16 (P)	7	Bank 7 (G)	17	Bank 17 (Q)	8	Bank 8 (H)	18	Bank 18 (R)	9	Bank 9 (I)	19	Bank 19 (S)	0	Bank 10 (J)	20	Bank 20 (T)	<p>Scan Control</p> <p>Last SCAN - Start/Stop/Resume Scanning</p> <p>Enter Commands –Toggles/Selects Scanner features</p> <p>Enter VFO/CHAN – enter MAN mode or toggle between FREQ and CHAN in MAN mode</p> <p>Enter HOLD/RESUME (BCT8)</p> <p>1 Enter DLY on/off</p> <p>2 Enter ATT on/off (BC780XLT, BC785D, BC796D, and BC898T)</p> <p>2 Enter Warning volume high/low/off (BCT8)</p> <p>3 Enter SRCH – Search mode/Scan Weather Channels in Weather Mode</p> <p>4 Enter AM, FM, NFM, or WFM (BC780XLT, BC785D, BC796D, and BC898T)</p> <p>4 Enter Warning mute on/off (BCT8)</p> <p>5 Enter CTCSS Detection on/off (BC780XLT, BC895XLT, BC785D, BC796D, and BC898T)</p> <p>5 Enter HWY/PVT (BCT8)</p> <p>6 Enter WX – Weather mode/Weather Alert on/off (BC780XLT, BC895XLT, BC785D, BC796D, and BC898T)</p> <p>6 Enter SVC – Cycle through Service Search (PRO-2052, and BCT8)</p> <p>7 Enter TRUNK – Trunk on/off</p> <p>8 Enter PRI - Priority on/off</p> <p>9 Enter L/O – Lockout on/off</p> <p>0 Enter Display bright/dim/off (BC780XLT, BC895XLT, BC785D, BC796D, and BC898T)</p> <p>0 Enter Warning light bright/dim/off (BCT8)</p> <p>0 x Enter Toggle Bank x on/off during scan (see Bank Mapping for value of x)</p> <p>0 xx Enter Toggle Bank xx on/off during scan (PRO-2052) (see Bank Mapping for value of xx)</p> <p>0 xx Enter Enter State (BCT8) (See Users Manual for State values of xx)</p> <p>0 x Enter Toggle Bank x on/off during search (see Bank Mapping for value of x) (BC780XLT, BC785D, BC796D, and BC898T)</p> <p>Memory Management</p> <p>x x x x Last Select Memory Channel xxxx</p> <p>1 0 0 0 Last Write Frequency and mode to currently selected memory (BCT8, and BC898T)</p> <p>1 0 0 x Last Write searched Frequency to Bank x (BCT8, and BC898T)</p> <p>1 0 0 1 Last Write Frequency and mode to currently selected memory (All but BCT8, and BC898T)</p> <p>1 9 9 9 Last Delete frequency from currently selected memory channel (Manual Mode only on all but BCT8; Private Scan Hold on BCT8)</p>
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