HSC Paging Applications
With Your
RC-850 Repeater Controller

The HSC radiopaging format may be used for selective call and control applications in your repeater system. It offers many advantages over other paging formats, including speed, reliability, security, and extensive capabilities. Since it's a tone rather than digital format, it's compatible with any voice transmitter with no modifications.

We'll briefly describe paging capabilities in the RC-850 controller, describe the HSC signalling format, provide details of use with the Standard PG series paging receivers and ACC's HSC tone decoder board, and look at several detailed applications in your RC-850 Repeater Controller based system.

Paging and Selective Call With the RC-850 Controller
The '850 controller can function as a paging terminal capable of generating a variety of formats. Selective call capability allows users to be available without having to constantly listen to the repeater. Users may carry paging receivers or install selective call decoders in their radios. The paging capability can also provide sophisticated, secure signalling for remote phone lines, alarms, and other control applications.

Paging tones can be commanded by users over the air, allowing user-to-user selective call. Telephone access paging allows callers to page system users. Paging tones can be included in any programmable messages, such as alarms and patch messages, allowing system initiated signalling. Messages may be scheduled as events, for periodic pager tests, net reminders, and remote scheduled control of other systems.

For simplicity, each pager is treated as a unique device. Fifty memories store information characterizing each pager, and each pager is referenced by its memory number. Selective call devices are defined by:

- Signalling format
- Address ("cap-code")
- Receive frequency

The HSC signalling format and addressing information are described in this write-up. Refer to the Version 3 Programming and Operation Manuals for details on programming and activating pager memories.

What is HSC?
Hexadecimal Sequential Code (HSC) signalling is a radiopaging protocol which is an extension of five tone sequential paging. It's a one-way tone encoded signalling format which can contain address, supervisory, and data information. As an introduction, first let's see what the simpler five tone paging is all about.
Five Tone Sequential

The five tone paging format consists of five short (33 ms) sequential tones with no gaps between the tones. Each of the ten tone frequencies represent a digit from 0-9. Therefore, up to 100,000 \((10^5)\) individual units may be addressed.

In addition, an optional sixth tone in the sequence may address an alternate address, typically within the same pager unit. The sixth tone is a fixed frequency – either it's there or it isn't. An optional preamble, or wakeup tone, may precede the five/six tone sequence. In this way, the pager receiver may be powered down most of the time, waking up briefly every half second or so to look for the wakeup tone, enhancing battery life.

\[
\begin{array}{c}
\text{5/6 TONE SEQUENTIAL TIMING} \\
\text{690 ms} \quad \text{T1-T5 = 33 ms} \\
\text{PREAMBLE (1)} \quad \text{gap = 45 ms} \quad \text{X = 45 ms (optional)}
\end{array}
\]

Five tone sequential paging is popular because it's fast, which means it consumes little air time, allowing heavy loading of a paging channel, and because it's reliable, has alternate address capability, and battery saving provisions. In shared voice repeater and paging applications, it has additional advantages in that it's pleasant sounding and doesn't require any modifications to the repeater transmitter, as do digital paging formats.

Its limitation is that it's a relatively "dumb" format – the address is simply sent or it's not. No data can be included, and there are no provisions for group call.

HSC - Hexadecimal Sequential Code

The HSC format extends the number of tone frequencies to 16 (hexadecimal), and the signalling is expanded from five or six sequential tones to provide additional information. Two common forms of the HSC format are available for numeric display paging and for general selective call applications. Both are supported in the RC-850 controller.

Addresses are still five digits long, but a "service block" digit is added, which allows addressing ten times as many pagers \((10^6)\). More importantly, supervisory and data information, and provisions for multiple levels of group call are included.

HSC signalling may be mixed in a system with five/six tone sequential without either being confused by the other.

\[
\begin{array}{c}
\text{SIMPLIFIED HSC TIMING} \\
\text{65 ms per tone}
\end{array}
\]
HSC Pagers
Standard Communications and Maxon currently offer HSC format radio pagers.

The Standard PG-60 and PG-70 cover 138-174 MHz and 450-470 MHz respectively. The UHF model may be supplied by Standard with a loose crystal, which you will have to install, and the receiver will require retuning to cover 440-450 MHz, since Isn’t spec’d to cover the amateur band.

Maxon Electronics offers the HSC-6000 pager. Contact Maxon for further information.

Standard Communications Ordering Information – In addition to the pager frequency and five digit address, you must specify Service Block 0, and Beep Period 3 seconds for use with the '850 controller. The pager identification number is 0XXXX-Y-Z, where XXXX is your selectable portion of the five digit address, Y is service block 0, and Z is 3 seconds of alert time. A sample identification number for pager address 03900 would be 03900-0-3. Note: If you have questions, please contact Standard Communications or a Standard dealer.

Standard Communications Corp.
P.O. Box 92151
Los Angeles, CA 90009-2151
Telephone: 800/241-1357 (In Calif. 800/824-7766 ext. 303).

Maxon Ordering Information – Contact Maxon directly. As with the Standard PG series pagers, specify Service Block 0, and Beep Period 3 seconds for use with the '850 controller.

Maxon Electronics
10723 Ambassador Drive
Kansas City, MO 64153
Telephone: 816/891-6320

HSC Tone Decoder Board
ACC's HSC tone decoder board is available from ACC as a bare board only. It uses the MX-COM decoder chip set (in hybrid form) and provides jumper selectable decoder address, LED indicator and DPDT relay. The board may be installed inside some transceivers, or it may be mounted in a Unibox 120 or similar enclosure. The board operates from 12 volts DC at 8 mA (40 mA when relay is energized), and accepts low level audio from a receiver.

When the board is addressed, the “call” output is activated, energizing the relay and lighting the LED. The call output is deactivated by addressing the board with the “mute” tone sequence or by momentarily taking the “call reset” or “all reset” pin high.

The board’s five digit address is determined by jumpers installed between the row of pins labeled “T1-T5” and the row “E1-E9”. T1-5 represent tones 1-5 while E1-9 represent address digit 1-9 (an address digit of 0 uses no jumper, i.e., with no jumpers installed, the board responds to “00000”).
In most cases, the jumpers can simply be wires. When a particular digit (0-9) is used in more than one position (T1-5), jumpers to that digit must be diodes to provide isolation with the cathode at the "T" side.

The RC-850 controller always sends the first tone as a group call digit, so "T1" may go to any pin, or may be left open as a 0. Let's examine several examples of jumper positions for various addresses.

<table>
<thead>
<tr>
<th>Address</th>
<th>T1</th>
<th>T2</th>
<th>T3</th>
<th>T4</th>
<th>T5</th>
</tr>
</thead>
<tbody>
<tr>
<td>09000</td>
<td>open</td>
<td>open</td>
<td>open</td>
<td>open</td>
<td>open</td>
</tr>
<tr>
<td>09645</td>
<td>open</td>
<td>E9</td>
<td>open</td>
<td>open</td>
<td>open</td>
</tr>
<tr>
<td>09646</td>
<td>open</td>
<td>E6</td>
<td>E9</td>
<td>E9</td>
<td>E4</td>
</tr>
<tr>
<td>04458</td>
<td>open</td>
<td>E4</td>
<td>E9</td>
<td>E4</td>
<td>E4</td>
</tr>
<tr>
<td>04459</td>
<td>open</td>
<td>E4</td>
<td>E9</td>
<td>E4</td>
<td>E4</td>
</tr>
<tr>
<td>04440</td>
<td>open</td>
<td>E9</td>
<td>E4</td>
<td>E4</td>
<td>E4</td>
</tr>
</tbody>
</table>

* Must be diode. Cathode (banded end) goes to T.

**Designing a Code Plan**

We'll develop a code plan for use on a typical repeater, which might use the HSC paging format for selective call and control applications using ACC's tone decoder board, and display pagers such as Standard's PG series. We'll organize the plan in a way that allows us to benefit from the group call capability. Any or all of each of the five address digits may be a group call digit – that is, decoders with any digit in the group call position will decode. This allows decoders to be grouped in tens, hundreds, thousands, and tens of thousands, and "all-call".

Let's assume that we have eight PG pagers in the system, one of which belongs to the repeater owner, and three others to control operators. The other four are regular users. Two of those are father and son, so we'd like to be able to "group call" them. ACC's decoder board is used at two remote phone line sites (there's also a local phone line at the repeater). Another ACC decoder board is installed at a "dumb" repeater across the valley, also owned by the same repeater owner. The '850 sends signalling tones to shut down the dumb repeater at night using the '850's event message capability.

We'll organize the pagers and decoders in groups. Since the pager format is slightly different from the decoder board format, *pagers can't be mixed with decoder boards in the same groups*.

The controller always sends the first digit as a group call digit, so that you may specify it as 0-9 (don't care).

You may become more creative in allocating address assignments to users and signalling applications, taking best advantage of group call capabilities. Just remember that any or all of the address digits may be set to "G". We'll include the assignment of the decoders and groups to pager memories.
### PG Pager Organization

<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
<th>Memory</th>
<th>Program Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>03900</td>
<td>Repeater Owner</td>
<td>00</td>
<td>*2900 8 3900 0</td>
</tr>
<tr>
<td>03910</td>
<td>Control Operator #1</td>
<td>01</td>
<td>*2901 8 3910 0</td>
</tr>
<tr>
<td>03911</td>
<td>Control Operator #2</td>
<td>02</td>
<td>*2902 8 3911 0</td>
</tr>
<tr>
<td>03820</td>
<td>Repeater User #1</td>
<td>11</td>
<td>*2911 8 3820 0</td>
</tr>
<tr>
<td>03830</td>
<td>Repeater User #2</td>
<td>12</td>
<td>*2912 8 3830 0</td>
</tr>
<tr>
<td>03840</td>
<td>Repeater User #3</td>
<td>13</td>
<td>*2913 8 3840 0</td>
</tr>
<tr>
<td>03850</td>
<td>Repeater User #4</td>
<td>14</td>
<td>*2914 8 3850 0</td>
</tr>
<tr>
<td>03851</td>
<td>Repeater User #5</td>
<td>15</td>
<td>*2915 8 3851 0</td>
</tr>
<tr>
<td>0391G</td>
<td>Control Operators</td>
<td>40</td>
<td><em>2940 8 391</em> 0</td>
</tr>
<tr>
<td>039GG</td>
<td>Owner and Control Ops</td>
<td>41</td>
<td><em>2941 8 39</em>* 0</td>
</tr>
<tr>
<td>038GG</td>
<td>Repeater Users #1-5</td>
<td>10</td>
<td><em>2910 8 38</em>* 0</td>
</tr>
<tr>
<td>0385G</td>
<td>Repeater Users #4/5</td>
<td>09</td>
<td><em>2909 8 385</em> 0</td>
</tr>
<tr>
<td>03GGG</td>
<td>All Repeater pager Users</td>
<td>42</td>
<td><em>2942 8 8</em>** 0</td>
</tr>
</tbody>
</table>

**Groups**

- 0391G: Control Operators
- 039GG: Owner and Control Ops
- 038GG: Repeater Users #1-5
- 0385G: Repeater Users #4/5
- 03GGG: All Repeater pager Users

### HSC Tone Decoder Board Organization

<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
<th>Memory</th>
<th>Program Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>03700</td>
<td>User #10</td>
<td>20</td>
<td>*2920 8 3700 0</td>
</tr>
<tr>
<td>03701</td>
<td>User #11</td>
<td>21</td>
<td>*2921 8 3701 0</td>
</tr>
<tr>
<td>03702</td>
<td>User #12</td>
<td>22</td>
<td>*2922 8 3702 0</td>
</tr>
<tr>
<td>03703</td>
<td>User #13</td>
<td>23</td>
<td>*2923 8 3703 0</td>
</tr>
<tr>
<td>03704</td>
<td>User #14</td>
<td>24</td>
<td>*2924 8 3704 0</td>
</tr>
<tr>
<td>09000</td>
<td>Remote Phone Line #1</td>
<td>50</td>
<td>*2950 8 9000 0</td>
</tr>
<tr>
<td>09001</td>
<td>Remote Phone Line #2</td>
<td>51</td>
<td>*2951 8 9001 0</td>
</tr>
<tr>
<td>09010</td>
<td>Remote repeater up</td>
<td>46</td>
<td>*2946 9 9010 0</td>
</tr>
<tr>
<td>09010</td>
<td>Remote repeater down</td>
<td>47</td>
<td>*2947 9 9010 0</td>
</tr>
<tr>
<td>09100</td>
<td>Alarm indicator #1</td>
<td>44</td>
<td>*2944 9 9100 0</td>
</tr>
<tr>
<td>09101</td>
<td>Alarm indicator #2</td>
<td>45</td>
<td>*2945 9 9101 0</td>
</tr>
</tbody>
</table>

**Groups**

- 0900G: Remote Phone Lines down
- 0370G: All Decoder Bd. Users
HSC Decoder Board Applications
We'll look at three applications of ACC's tone decoder board:

- A "Pager Speaker" which plugs into the speaker jack of your radio
- Control of a remote phone line for the '850 patch
- Scheduled on/off control of another repeater by '850 event messages

"Pager Speaker"
One of the benefits of paging capability on your repeater is that you don't have
to listen to all the chatter to be available. You may want to leave the rig on at
work, but can't because the chatter all day long is distracting. The HSC
decoder board may be built into a speaker enclosure, which may plug into the
speaker jack of your HT. When you come into work, plug your HT into the
charger, and the Pager Speaker into the speaker jack. If someone needs to
reach you, or if there's an emergency or a problem, your pager speaker will
open and you'll be available.

The diagram for the Pager speaker is shown below. Pick any speaker which
has room for the decoder board. Supply 12 volts to operate the board – you
might be able to borrow it from the charger. Wire the relay in series to the
speaker (common and normally open). A double pole, double throw, center
off switch can be added to bypass the relay for normal listening in one
position and for resetting a call in the other. The switch would best be
momentary action for the call reset position.

When a user wants to reach you, they can activate your pager address as a
"voice page" ([pager prefix] [pager address] *). A caller from the phone can
generate a canned message through your speaker ([pager prefix] [pager
address] * [0-9]). System generated pages can activate your speaker on a
scheduled basis, such as for a net, or on alarm conditions – any programmable
message can include paging tones to open your speaker.

![Diagram of Pager Speaker](image)
Control of Remote Phone Line For '850 Patch

The RC-850 controller supports up to three remote phone lines for use by the autopatch and autodialers. The remote sites are accessed automatically through the auxiliary (remote base) transceivers connected to the controller. Paging tones activate one of several remote sites, so that calls can be directed to an appropriate site. Autopatch calls are directed based on the command prefix used (primary, secondary, or tertiary prefix). Autodialer calls are directed based on a prefix stored with the telephone number in the controller's memory (none or A/B/C).

When a remote phone line is activated, the controller sends signalling stored in pager memories – the three remote lines are activated through pager memories 50, 51, and 52. The remote lines are knocked down by the controller automatically sending pager memory 53 when the call is completed.

The HSC tone decoder board may be connected to the downlink receiver audio output, and when the appropriate paging tones are sent, the board activates. The relay on the decoder board may either directly switch the phone line and enable the uplink transmitter, or the decoded output may activate a half-duplex phone patch at the remote site. The actual circuitry depends on the interconnect available, but a block diagram of a typical hookup is shown below.
Scheduled On/Off Control of Another Repeater

Joe, who owns an RC-850-based repeater on Repeater Mountain, also owns a plain-vanilla repeater on Repeater Hill across Repeater Valley. It doesn’t have a sophisticated control system on it yet, but Joe would like to turn it off at 11 p.m. each evening and back on at 7 a.m. each morning. His RC-850 controller can signal the other repeater, either on the repeater output frequency or on a control channel, with HSC tones to perform the function. Two Event Messages are programmed to include the appropriate pager memories and are scheduled to occur at 11 p.m. and 7 a.m.

Define Event Message #1 = [pager memory 44]
Define Event Message #2 = [pager memory 45]
Define Pager Memory 44 = HSCx, address 09010
Define Pager Memory 45 = HSCx/Mute, address 09010
Define Scheduler Event Message #1 at 7:00 a.m. everyday
Define Scheduler Event Message #2 at 11:00 p.m. everyday
Features:

* Modular Hybrid Construction
* Decodes 2 to 5 Address Digits
* Group-Call/All-Call Capable
* Latched "Call" Output
* Multiple Beep Alert Patterns
* Low Power CMOS
* 5-Tone Sequential Reliability and Speed.

Description:

The MX1103 HSC Selective Calling Decoder processes the sequential tones comprising a coded address to output audible beep alerts and control an associated radio's speaker or "call" indicating lamp. A call reset input resets the latched output and an alert reset line cancels an active alert or recalls the beep alert of a stored call. Multiple distinctive beep alert patterns indicate the nature of three basic call types: discrete unit, alternate (emergency?), and "All" or "Group-Call" address codes. In addition, the MX1103 is able to process an instruction to cancel a previous call left in store or to mute all open speakers as a means of achieving system privacy.

External supporting components comprise a ceramic resonator (560kHz) clock circuit and a code plug (a fusible link diode matrix).
**Specifications**

**Frequency range:**
- VHF (Model PG-60): 138 - 174 MHz
- UHF (Model PG-70): 450 - 470 MHz
- 900 MHz (Model PG-90): 929 - 932 MHz

**Dimensions:**
- Height: 2.9" (7.4 cm)
- Width: 2.3" (5.9 cm)
- Thickness: 0.94" (2.4 cm)
- Weight: 5 oz. (28 gr) with battery

**Address capacity:**
1,000,000 addresses

**Paging format:**
- 5 Tone: Hexadecimal sequential (HSC)

**Group call:**
- 10 groups & 10 sub-groups

**Memory:**
- 72 characters (6 x 12 or 3 x 24)

**Sensitivity (PAGE):**
- VHF: 5 uV/m typical, UHF: 15 uV/m typical

**Selectivity (EIA):**
- 85 dB

**Spurious & Image:**
- 55 dB

**Frequency stability:**
- 0.01% - 20 to +50°C

**Audio level:**
- 85 dB SPL @ 12°

**Operating temperature range:**
- -20 to +50°C

**Case colors:**
- Brown (standard), Red, Blue, White, High-Tech Gray

**Options & accessories:**
- Motor Vibrator, Custom Case Graphics, 3-Year Warranty

All features and specifications subject to change without notice.

---

**Standard Communications**
P.O. Box 92151
Los Angeles, CA 90009-2151
Toll-free: 800/241-1357
(In Calif. 800/824-7766 ext. 303)

...the business radio people
MX1103QA, 560 kHz resonator, and Data Bulletin available from MX-COM, Inc. 4500 Bethania Station Rd., Winston-Salem, NC 27105 (919)744-5050
Approximate cost: $50