Ham Radio Paging: Putting “POCSAG” on Packet

Why pay monthly fees for non-business paging services when your TNC can do the job for you?

By Phil Anderson, WØXI*

The weather is bad and you know your emergency group may be called up at any time, but you can’t keep your HT turned on while you’re at work. Or you’re the repeater trustee “on call” in case anything goes wrong, but your job takes you from place to place. In both of these scenarios, a pager would be just the thing to help you keep in touch. But a paging service is expensive, especially if you want to equip a whole group with them. Unless, of course, you do your own paging...via ham radio.

While attending the “Wireless World” conference last December in San Francisco, I managed to take in the sessions on paging. I was curious about two-way paging and the future of paging, both of which were advertised session topics.

Once the discussions got under way, I couldn’t help thinking about the similarities between paging and 9,600-baud packet. Both use frequency shift keying (FSK) modulation and a synchronous data format with check bits for error detection.

Once home, I obtained a copy of the International Radio Consultative Committee’s (CCIR) Radiopaging Code No. 1 Recommendation (R-584-1), more commonly known as the Post Office Code Standardization Advisory Group (POCSAG) code. I examined that standard, thought about how to implement it in hardware, and outlined some experiments to try POCSAG paging on the 2 meter band.

After checking appropriate sections of Part 97 and running the experiments, Michael Huslig, KBØNYK, Karl Medcalf, WK5M, and I succeeded in porting the POCSAG code into our Kantronics KPC-9612™ packet TNC. After some debugging, we had proof of concept: paging from bench to bench using a laptop computer, the TNC as POCSAG encoder, a Kenwood TM-251A with a dummy load, and Motorola Bravo Plus™ pagers recrystallized to 2 meters.

With the prototype system working, two exciting amateur paging applications came to mind: paging in emergency situations and paging coupled with our packet radio system. Two unplanned benefits also emerged: the TNC as a paging encoder to test/recrystal pagers and the realization that inexpensive pager receivers can be converted for other uses. We hoped, too, that paging technology would add some more excitement to our hobby, and would get a few folks back into tinkerimg with their signal generators and oscilloscopes to “put those used pagers on frequency.”

Commercial Paging Systems

I’m assuming you’re familiar with pagers but not with how complete paging systems work. So, let’s examine how a typical commercial system is structured and then we can compare that with our prototype system and imagine how amateur systems might be constructed.

A typical commercial paging system consists of the public telephone system, a local control system (paging terminal), several radio transmitters, and many individual pagers. The control systems and transmitter sites are strategically placed

<table>
<thead>
<tr>
<th>Pager Band</th>
<th>Frequency Range</th>
</tr>
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<tbody>
<tr>
<td>VHF low band</td>
<td>33-50 MHz</td>
</tr>
<tr>
<td>VHF high band</td>
<td>138-175 MHz</td>
</tr>
<tr>
<td>UHF</td>
<td>406-422 MHz</td>
</tr>
<tr>
<td>UHF high</td>
<td>435-512 MHz</td>
</tr>
<tr>
<td>‘900’ band</td>
<td>929-932 MHz</td>
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</tbody>
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so that the system’s operating area is “covered” with an RF signal strong enough to reach each pager.

When you purchase a pager from a paging provider, they’ll make sure your pager’s receiver is set for their paging transmitter’s frequency and they’ll assign an ID (called a capcode) and phone number to the pager. Then, when a page phone number is dialed, the page control system matches the phone number with the ID, prompts the caller for a message (which the caller enters using a Touch-Tone® phone), and sends the page message to the transmitter.

Pagers: Four Types, Five Bands

Pagers developed since 1978 are one of four types: tone, numeric, alphanumeric, or voice. The vast majority sold today are numeric. Most are also crystal-controlled. While synthesized pagers have been developed in recent years, crystal-based pagers remain the favorite, perhaps because of price and battery life. Pagers are readily available for the VHF Low, VHF High, UHF, UHF High and 900-MHz bands and have been produced in the millions (see Table 1).

The transmission format of the POC-SAG signal is similar to that of 9,600-baud packet radio: frequency shift keying (FSK) modulation at 4.5-kHz deviation. That fact led us to realize that paging could be adapted for use with our KPC-9612 and “data ready” radio equipment already at hand.

The packet-like format of the digital paging code is a preamble of 576 bits—alternating 1s and 0s—followed by one or more batches of message codewords (see Table 2). Each batch consists of a 32-bit synchronization codeword (SC) followed by eight frames of 64 bits each, each frame consisting of two codewords. Codewords are defined as synchronization, idle, address, and data. The format for the data codeword differs slightly from the rest, but all contain 10 check bits for error detection and correction. A full description of the POC-SAG code can be found in CCIR Recommendation R-584-1 or in the Pager Handbook for the Radio Amateur (see References).

The transmission rate for POC-SAG is either 512, 1,200 or 2,400 baud. These rates and the defined format of the code determine the shortest durations possible for a page transmission at a given baud rate. Examples for various baud rates appear in Table 3.

Amateur Paging Systems

Like the commercial systems, an amateur system must consist of a paging signal encoder, a transmitter, and pagers. Encoding, of course, can be carried out by a PC or a TNC, and we chose to port our code into the KPC-9612. We did this for several reasons: 1) because the TNC is easily located remotely; 2) because a packet connection (for paging) can be easily accommodated; and 3) because, unlike typical AFSK 1,200-baud or 9,600-baud G3RUH-type packet modems, the integrated circuit modem in the KPC-9612’s port 2 can accommodate the POC-SAG signalling format.

To make it as easy as possible for amateurs to experiment with packet paging, our firmware upgrade version 7.0 for the KPC-9612 includes the functions of digital paging transmission and monitoring of 512-, 1,200-, 2,400-baud numeric and alphanumeric messages based on the POC-SAG standard. Pages are sent by entering an ID (capcode) and message for a pager, using the PAGE command. For example, assume your pager’s capcode number is 0111222 and my call-back number is 555-1212, you’d enter (at the cmd: prompt) PAGE 0111222 555-1212. Note that the paging message doesn’t have to be a phone number. It can be any string of numbers, such as a repeater frequency, so you could type PAGE 0111222 147060 if you wanted me to contact you on 147.060 MHz.

Our firmware upgrade also includes a paging server (PS), similar to a packet mailbox, enabling paging to “callsigns” with an entry in a page directory via a
Transmitting

As noted above, the POCSAG standard calls for a paging transmission with 4.5-kHz FSK at 512-, 1,200-, or 2,400-baud. To accomplish this, a transmitter capable of handling audio with a frequency content as low as 20 to 50 Hz is required. Some of the “9,600 data ready” radios meet this specification.

Why is the frequency content so low? The reason is two-fold: the FSK modulation and the absence of any bit-stuffing or data-scrambling defined for the POCSAG code. If a string of 1s is called for in the data, the carrier is shifted up by 4.5 kHz and held there. In addition, if a numeric page is sent that contains a large number of Os (in a phone number such as 842-1000, for example), then 15 “0” bits will be sent in a row. The transmitter simply must be able to handle these strings. (See the “Digital Data Link” column in the March and April, 1996, issues of CQ VHF for discussion of 9,600-baud data radios.—ed.)

Receiving

You have two choices for receiving pages: use the TNC in monitor mode or recrystal a pager for your club’s chosen paging frequency. Most pagers can be recrystalled to another frequency, assuming they were manufactured for the band segment in which you wish to operate. A listing of Bravo Plus receiver boards for VHF operation (Table 4) is typical. The 143–148.6-MHz boards are suitable for a crystal change to a frequency within the 2-meter band. We’ve also converted some from the higher band segments, such as 152–159 MHz.

Putting Packet Paging to Work

Our club paging system consists of a Kenwood TM-251, a KPC-9612 with version 7.0 firmware, a batch of Bravo Plus pagers recrystalled for our local frequen-

<table>
<thead>
<tr>
<th>Frequency Range (MHz)</th>
<th>Motorola Model #</th>
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<tbody>
<tr>
<td>138-143</td>
<td>AARD4050A</td>
</tr>
<tr>
<td>138-143</td>
<td>NRD7211A,B</td>
</tr>
<tr>
<td>143-148.6</td>
<td>AARD4051A</td>
</tr>
<tr>
<td>143-148.6</td>
<td>NRD7212A,B</td>
</tr>
<tr>
<td>148.6-152</td>
<td>AARD4052A</td>
</tr>
<tr>
<td>148.6-152</td>
<td>NRD7213A,B</td>
</tr>
<tr>
<td>152-159</td>
<td>AARD4053A</td>
</tr>
</tbody>
</table>

Motorola Bravo Plus pagers use different receiver boards for different band segments, even within a particular band (VHF High, in this case). One of their 143–148.6-MHz boards is ideal for recrystalling to a 2-meter ham frequency. UHF high-band boards may be recrystalled for use on 435–450 MHz.

But Is It Legal?

A careful reading of Part 97 of the FCC rules makes it clear that paging is lawful for amateur radio operators—even useful. See Part 97 sections 97.3(a)(10), 97.111(b)(2), 97.305(c) and 97.307(f)(5).

Don’t confuse one-way transmissions with “broadcasting”—meaning commercial broadcasting. One-way transmissions are made every day by amateurs to establish communication with other amateurs, often using one mode to establish contact in another mode.

The rules also state that unspecified protocols/codes may be used for communications on 50 MHz and above, as long as they are not transmitted for the purpose of obscuring the meaning of any communication.

Station identification remains a requirement; therefore, we recommend that a CW ID at 15 wpm be sent following each page or set of pages transmitted.
cy, and a dual-band Diamond antenna on the roof at 30 feet. The system is housed in the center of a 20,000-square-foot metal building. With a transmission power of 5 watts, we can activate pagers stored in a metal cabinet in the middle of the building. Plus, we can beep other amateurs living five miles away. Our local commercial provider, located five miles from us, uses a 100-watt transmitter with an antenna at 100 feet. Their signal easily penetrates our metal structure—even to the center of the building—and has no trouble activating my commercial pager.

So there you have it, a new mode to experiment with. If you’re interested in emergency communications or remote control of equipment, then digital paging just might be for you. We can picture paging messages reaching emergency workers via one, two, or even three nodes when the commercial phone and (hence) paging systems are down.

The challenge now, it seems to us, is to take this technology and make use of it alongside existing systems, particularly packet radio.

To Learn More

For more information on paging and paging standards, we recommend the following:

- “Radiopaging Code No. 1 (POCSAG),” CCIR Recommendation R-584-1
- “150 MHz Receivers,” Ludvigson, David, Mobile Radio Technology (MRT), September, 1994
- “406-512 MHz Receivers,” Ludvigson, David, MRT, August 1994
- “Four Technologies Compete to Meet Pager Specifications,” Sharpe, A.K., MRT, September, 1988

Resources

Crystals may be ordered from any of several sources, including:

- Crystrons, 2400 E. Commercial Blvd., Suite 360, Ft. Lauderdale, FL 33308; TEL: (305) 776-0109
- Pagecorp Industries, 366 San Miguel Dr., Suite 211, Newport Beach, CA 92660; TEL: (714) 721-1030

KPC-9612 TNC: Kantronics, 1202 E. 23rd St., Lawrence, KS 66049; Phone: (913) 842-7745; Fax: (913) 842-2031; Internet: <http://www.kantronics.com>

Pagers (see “Finding Pagers for Your Club”)