

PAGER HANDBOOK for the Radio Amateur

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PREFACE

The purpose of this handbook is to introduce paging technology to the radio amateur. We'll describe the Radiopaging Code No.1, also known as POCSAG; outline what's needed to complete a two-way POCSAG QSO; list what's needed to monitor paging; investigate the inner guts of a typical pager - both the FM receiver board and the decoder board; suggest where to purchase pagers for amateur use; outline procedures for recrystalling pagers for 2-meter and 70-cm use; describe how to set up an amateur station for paging; and describe the paging commands and paging capability added to the Kantronics KPC-9612 packet modem.

While attending Wireless World last December in San Francisco, I managed to take in the sessions on paging. I was just a bit curious about the future of paging although it wasn't my main mission for attending the convention. As it turned out, the discussions on two-way paging and new paging formats were thought provoking; they got me thinking about the possibilities for paging in amateur radio.

Once home, I obtained a copy of the International Radio Consultative Committee's Radiopaging Code NO.1 (RPC1) recommendation (R-584-1), outlined some feasibility experiments for 2-meter paging, checked appropriate sections of Part 97, and asked Mike Huslig, KB0NYK, to program and port a POCSAG encoder and monitor into our 9600 baud packet modem. Not long thereafter, we were transmitting 512, 1200, and 2400 baud numeric and alphanumeric pages with an IFR signal generator, copying them on a pager lying on the bench, and monitoring them on loop-back into the KPC-9612. We had proof of concept!

Once the equipment was working on the bench, two application ideas came to mind: paging in emergency situations where amateurs assist and coupling paging with packet radio. A host of other thoughts followed too. As a result, we decided to add ten pager related keyboard commands and a packet paging server (PS) to the firmware of the KPC-9612. With the PS in place, amateurs can connect to the TNC, leave a page for transmission, list a log of pages sent, or set up a page for a group. We also added sysop (TNC owner) password control, just in case they might want to restrict access to the PS.

It is my hope that our POCSAG adventure will add some excitement to our hobby and enhance the amateur service's ability to provide emergency communication. At the same time, I realize that not everyone will welcome this adventure; some stated that it was "the end of amateur radio" when SSB was added, when packet radio was, introduced, when AMTOR and Pactor appeared on 20-meters, and when GGTOR appeared later. Obviously I don't believe that; I think we should strive to advance the state of the art, experiment with new modes, adapt modes from other services (like we did with AMTOR), and strive to compete with those importing equipment.

I recognize that adding yet another mode to the VHF and UHF bands could cause additional crowding in some regions. Hence, it is extremely important, if you embrace the idea of paging, that you coordinate your activities with the other spectrum stakeholders in your area.

Is paging legal?· A careful reading of Part 97 [sections 97.3(a)(10), 97.1 1 1 (b)(2), 97.305(c), and 97.307(f)(5)] makes it clear that digital paging is allowed for VHF and UHF operations. One-way transmissions are made every day by amateurs to establish communications with other amateurs, even using one mode to establish a link in another. Paging simply creates another way of establishing communication. Don't confuse one-way transmissions with "broadcasting. "

The benefits of investigating alternative technologies and mixing them with existing systems are well proven. Our efforts as a nation in space have brought us the integrated circuits we use today. My point is that parts of the paging technology will yield benefits for the amateur. An unplanned benefit of porting the POCSAG protocol into our packet TNC is that it, becomes a piece of test equipment, a POCSAG encoder. Hence, it can be used in conjunction with an RF signal generator to test pagers and aid in recrystalling them. Another unplanned benefit is the realization that pager receiver boards can be converted for other uses: as an FM receiver, as a data (packet) receiver, or as a portion of a deviation meter! Spin-offs like these occur naturally when technologies are mixed.

I'll leave you with this thought to get your creative juices going: We've discovered that some of the packet "data ready" radios are plug-and-play for sending and monitoring paging when coupled with a TNC containing a paging encoder/decoder.

INTRODUCTION TO PAGING

Commercial pagers have become super popular in the last decade, competing strongly with the cellular phone. Applications are no longer limited to businesses or doctors; teenagers and college students are signing up with service providers by the thousands; and tens of thousands of new pagers are coming on line every week. These folks have found out the secret about paging; it works, it's convenient, and it's reasonably inexpensive compared to other services.

Regardless of the type of pager - beep-only, voice, numeric readout, or alphanumeric display - the function is pretty much the same; someone wants to contact the person carrying the pager. Once paged, those carrying the older style beep-only pager respond by calling a dispatcher or automated service to obtain a call-back number. Those carrying pagers with a liquid crystal display (LCD) receive their call-back number as a part of the page message, which is the usual practice. They can respond by returning a call directly. Most pagers sold with an LCD are numeric; that is, they are capable of receiving numbers and a limited number of special characters. Even so, with these devices, a call-back may not be necessary if the parties have agreed that certain numbers have specific meaning. For example, 123 may mean call the main office and 456 might mean call your motherlaw. Alphanumeric pagers provide even more flexibility and are gaining in popularity. The strong preference for numerics continues, however, and may have to do with the fact that the person sending the message can use a touch-tone phone to initiate the page. Alphanumerics require a computer keyboard, terminal, or dispatcher.

How does the paging system work as a whole? Let's investigate by looking at a typical paging system for Any town, USA as shown in Figure 1-1. A page is initiated at a touch-tone phone. To page your spouse, for example, you'd dial a phone number assigned to the pager, wait for the automated voice prompt from the paging terminal - "please enter a number followed by the # sign," enter the phone number where you'd like to be reached, and hang up. The paging terminal, in turn, "makes up" the paging message for your spouse, including your message and the address of the pager (ID), adds it to a stack of pages to be sent, and transfers these pages within a few minutes to a bank of transmitters. Once transmitted, at the radio frequency assigned to your paging service, your spouse's pager beeps after recognizing its unique ID - and stores the message sent.

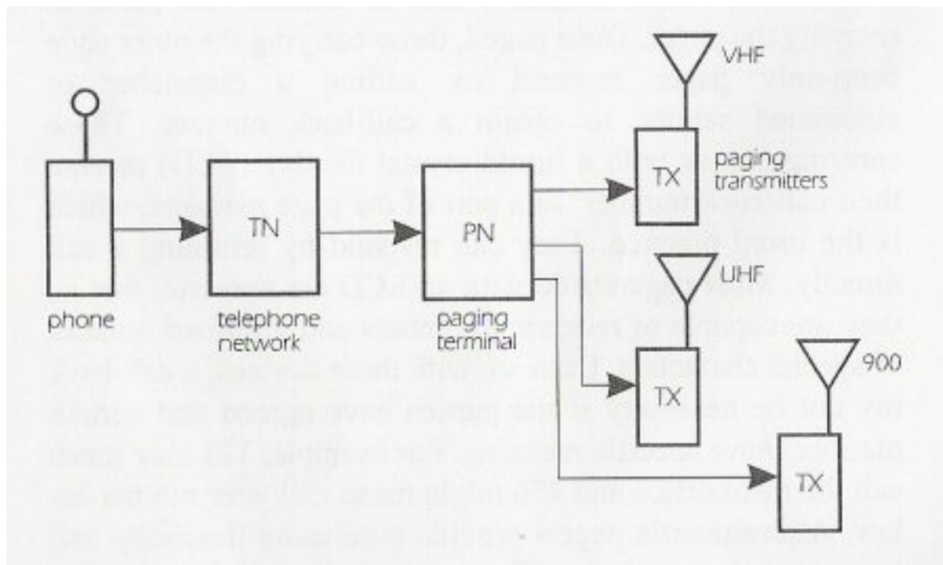


Figure 1-1: Commercial Paging System

As you can see, the system is similar to many other systems we use. In collecting paging messages, the paging terminal simply prompts the caller - as a telephone answering device (TAD) would - to leave a message. Your touch-tone phone and the telephone company's equipment does the rest. The paging terminal has other jobs too. It must keep track of pairs of phone numbers and pager IDs, keep a record of messages sent, control the transmitters spread out across the city, and manage the paging system as a whole. With inter-city paging, so-called wide area paging, paging network controllers handle the job of exchanging pages between cities and systems, often using the Teleocator Network Paging Protocol (TNPP) to accomplish their task.

The job of the transmitters is basic. They transmit a batch of pages upon demand, and may transmit each page on all transmitters at once, called simulcasting. The messages are sent at the radio frequency (RF) assigned to the paging service by the FCC using frequency modulation (FM). For numeric and alphanumeric pagers, the digital information is sent with a frequency-shift-keying (FSK) modulation format. To send ones and zeroes, the frequency of the transmitter signal, the carrier, is shifted (deviated) up or down in frequency by 4.5 kHz.

The pagers complete the system. They wake up about once per second to look for a paging signal addressed specifically for them. If a pager sees its ID in any of the pages being transmitted, it picks out that page, beeps (or vibrates) the person carrying or wearing it, and stores the message (if a numeric or alphanumeric pager). The person carrying the pagers is then free to display the message on the LCD.

First generation pager systems (beep-only and/or voice) were assigned to the VHF bands, 33-50 MHz and 139-175 MHz. Today, paging services are assigned VHF, UHF, and 900 MHz carrier frequencies as shown in Table 1-1.

Table 1-1: Paging Frequency Bands

paging band	frequency range
VHF low band	33-50 MHz
VHF high band	138-175 MHz
UHF	406-422 MHz
UHF high	435-512 MHz
'900' band	929-932 MHz

In 1978, to accommodate more pages sent per hour per frequency and to include numeric or alphanumeric messages in a pager signal, a standards group formulated a new paging format referred to at that time as POCSAG. This pioneering planning was carried out by the Post Office Code Standardization Advisory Group (POCSAG). A bit later the International Radio Consultative Committee (CCIR), a committee of the International Telecommunications Union (ITU), renamed the POCSAG code as Radiopaging Code No. 1 (RPC1) and specified its format in their Recommendation for International Paging, R-584-1. We'll continue, in this handbook, to refer to the RPC1 as POCSAG. This protocol for sending paging messages is today's defacto standard and its details are presented in Chapter 2.

You'll hear talk about Golay Sequential Code (GSC), Flex, and the Advanced Paging Operator Code (APOC) paging formats. GSC systems (and pagers) are still in use in the US today, particularly in hospitals, but their numbers are now small compared to POCSAG systems. Motorola has introduced and is pushing their new 4-level FSK system, Flex, designed for higher speeds. (Flex is a trademark or registered trademark of Motorola.) The APOC specification was written at Phillips Telecom and they are promoting it. None of these paging formats will be covered in this handbook.

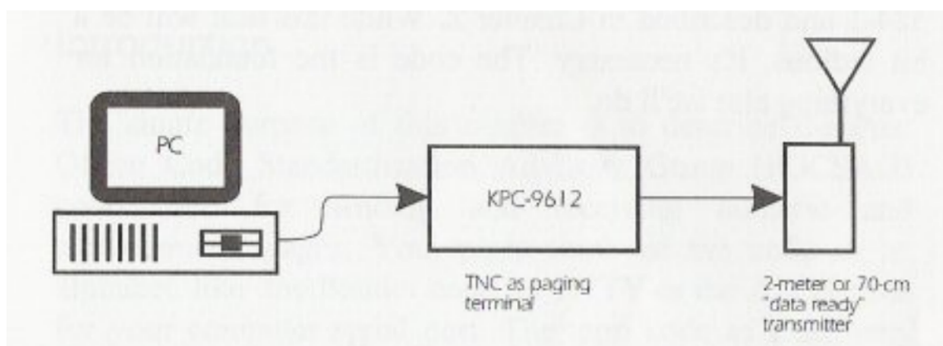


Figure 1-2: Amateur Paging System 2-meters or 70-cm.

You might wonder at this point how this all fits with amateur radio. Can we retrofit commercial pagers for amateur use and can we encode, transmit and monitor pages? As it turns out, we're in luck on all four points! First, some commercial POCSAG pagers made for the VHF and UHF frequency bands can be recrystallized for the US 2-meter and 70-cm amateur bands. We'll investigate the insides of these pagers, buying them, and converting them in Chapters 4, 5, and 6. Second, Kantronics' KPC-9612 packet modem (v7.0) now includes POCSAG encoding/decoding. A page message is encoded simply by typing in the pager ID and message from a computer keyboard; the TNC does the rest - forming up the page and sending it to the transmitter. We'll describe this process in Chapters 3, 7, and 8. Third, some of the 9600 "data ready" transceivers made for packet radio operation are capable of transmitting and receiving POCSAG pages. We'll check this out in Chapter 7. With these lessons in hand, you'll be ready to examine, convert, and apply pagers and paging technology to our hobby.

Before reading these chapters, however, let's take a look at the POCSAG paging code as defined in Recommendation 584-1 as described in Chapter 2. While this task will be a bit tedious, it's necessary. The code is the foundation for everything else we'll do.

CHAPTER 2

THE DEFACTO STANDARD: POCSAG

Introduction

The single purpose of this chapter is to describe the Post Office Code Standardization Advisory Group (POCSAG) code used for sending and receiving numeric and alphanumeric pages. You might think of the code as an alphabet, like the Baudot code for RTTY or the ASCII code for your computer serial port. The term code as used here, however, is meant to be synonymous with the term protocol. The POCSAG code is a description not only of the specific binary codes used but also of the format, rate, and signalling method used in sending and receiving page messages.

The transmission format of the code is a preamble of 576 bits - alternating ones and zeroes - followed by one or more batches of codewords. 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 synchronous, idle, address, and data. The format of the data codeword differs slightly from the rest, but all codewords contain ten check bits for error detection and correction. The signalling (modulation) method called for is frequency shift keying (FSK) with a deviation of 4.5 kHz.

The transmission rate for POCSAG is either 512, 1200, or 2400 baud. The rate and format of the code determine the shortest duration possible for a page transmission (Table 2-1.) It's easy to differentiate between rates when monitoring; simply listen for the pitch and duration of the preamble.

Table 2-1: Minimum Transmission Duration

baud rate	preamble (seconds)	batch (seconds)	total duration
512	1.125	1.0625	2.1875
1200	0.480	0.453	0.933
2400	0.240	0.227	0.467

Numerous descriptions of the POCSAG code can be found in the literature. I've found fairly complete descriptions, with timing diagrams, in several pager theory/maintenance manuals. The most complete description I've found from a protocol point of view, however, is "CCIR Recommendation 584," found in part 2 of The Book of the CCIR Radiopaging Code NO.1. Its purpose is to define the codes, the error detection/correction scheme, and the transmission sequence of the codes - the protocol if you will. I've enclosed a summary of the recommendation in the next section. With the CCIR's description and some experimentation, we were able to complete and port software into a packet modem to encode and decode pages at 512, 1200, and 2400 baud, for both numeric and alphanumeric paging.

You may wish to obtain a complete copy of The Book of the CCIR Radiopaging Code NO.1. Five parts are included: Part 1 - Introduction and System Definition, Part 2 - CCIR Recommendation 584, Part 3 - Experience with the Code, Part 4 - Report of the Studies of British Post Office Standardization Code Advisory Group (POCSAG), and Part 5 - Report of the Studies of the POCSAG. If so, I suggest that you write the Radio Design Group, 3810 Almar Road, Grants Pass, OR 97527-4550. Ask for the "CCIR-1" book. The last time I checked their fee for the book was \$100 plus shipping. If you plan to write software/firmware for encoding/decoding paging signals, I highly recommend that you obtain a copy. I make no guarantees that the summary enclosed here is complete enough, without error, or suitable for any particular purpose. Clearly, you are responsible for any code you write.

POCSAG CODE or Radiopaging Code No. J

A page transmission consists of a preamble and batches of codewords, each batch starting with a synchronization codeword (SC). The format of the signal is tabulated in Table 2-1.

Table 2-1: Signal Format

preamble	batch 1 codewords	batch 2 codewords	batch 3...
10101010	SC+16 codewords	SC+16 codewords	and so on...

Preamble

The preamble, used by the pagers to gain signal synchronization, is a pattern of alternating ones and zeroes, repeated for a period of (at least) 576 bits.

Pagers may be designed to make use of the duration of the preamble to extend battery life. The receiver may be left off most of the time but turned on often enough to catch a portion of the preamble. The rate at which receiver power is cycled on/off depends, of course, upon the baud rate selected. Example. At 512 baud the duration of the preamble is over one second; therefore, the pager could go to sleep for nearly a second at a time without missing a preamble.

Batch Structure

Each batch consists of a SC and 16 additional codewords, a total of 544 bits. The sixteen codewords are grouped in pairs, called frames. The frames are numbered 0 to 7 and the pager population is divided into these 8 groups. Further, each pager is assigned to one of the 8 frames according to the 3 least significant bits of its 21 bit identity, and only examines address codewords in that frame. Therefore each pager's address codewords must be transmitted only in the assigned frame.

This frame structure within a batch not only multiplies the address possibilities of each codeword by 3 but also offers an additional means of saving the battery within the pager, since the receiver need only be turned on during the synch codeword and its particular frame. Thus the energy requirement is reduced by another 14/17ths prior to the message portion of the reception.

"Message codewords for any receiver may be transmitted in any frame but follow, directly, the associated address codeword. A message may consist of a number of codewords transmitted consecutively and may use one or more batches but the synchronization codeword must not be displaced by message codewords. Message termination is indicated by the next address codeword or idle codeword. There is at least one address or idle codeword between the end of one message and the address codeword belonging to the next message. In any batch wherever there is no meaningful codeword to be transmitted, an idle codeword is transmitted." (CCIR, The Book of the CCIR: Radio Paging Code NO.1, 1982, "CCIR Recommendation 584, " Annex 1 p 9).

Types of Codewords

There are four codeword types: synchronization, idle, address, and message. All contain 32 bits which are transmitted with the most significant (MSB) bit first. The SC is \$7CD215D8 (hex), and the idle codeword is \$7A89C197 (hex). The SC and idle codewords are listed fully in Tables 2-2 and 2-3.

Table 2-2: Synchronization Codeword, \$7CD215D8

position no.	BIT	position no.	BIT
1 (MSB)	0	17	0
2	1	18	0
3	1	19	0
4	1	20	1
5	1	21	0
6	1	22	1
7	0	23	0
8	0	24	1
9	1	25	1
10	1	26	1
11	0	27	0
12	1	28	1
13	0	29	1
14	0	30	0
15	1	31	0
16	0	32 (LSB)	0

Table 2-3: Idle Codeword, \$7A89C197

position no.	BIT	position no.	BIT
1 (MSB)	0	17	1
2	1	18	1
3	1	19	0
4	1	20	0
5	1	21	0
6	0	22	0
7	1	23	0
8	0	24	1
9	1	25	1
10	0	26	0
11	0	27	0
12	0	28	1
13	1	29	0
14	0	30	1
15	0	31	1
16	1	32 (LSB)	1

Address Codewords

"The structure of an address codeword is illustrated in Table 2-4. Bit 1 (the flag bit) of an address codeword is always a zero. This distinguishes it from a message codeword. Bits 22-19 are address bits and correspond to the 18 most significant bits of a 21 bit identity assigned to the pager ... Bits 20 and 21 are the two function bits which are used to select the required address from the four assigned to the pager. Hence the total number of addresses is 22 (over 8 million). Bits 22 to 31 are the parity check bits and the final bit is chosen to give even parity." (CCIR, p. 11.)

Generally just one address is assigned to each pager and each is assigned one of the 8 frames for addressing; hence the number of distinct pagers can be 218 +23 or 221 (over 2 million).

Table 2-4: Address Codeword

use	flag	address	function	check bits	parity
bit nos.	1	2-19	20-21	22-31	32
value	0	as assigned	as assigned	as required	even parity

Message Codewords

The structure of a message codeword is shown in Table 2-5. A message codeword always starts with a 1 (flag bit), followed by 20 message bits, 10 check bits, and one (even) parity bit.

Table 2-5: Message Codeword

use	flag	data	check bits	parity
bit nos.	1	2-21	22-31	32
value	1	data	as required	even parity

"The whole message always follows directly after the address codeword. The framing rules for the code format do not apply to the message and message codewords continue until terminated by the transmission of the next address codeword or idle codeword. Each message displaces at least one address codeword or idle codeword and the displaced address codewords are delayed and transmitted in the next available appropriate frame. Although message code words may continue into the next batch, the normal batch structure is maintained, i. e. the batch will consist of 16 codewords, preceded by a Sc. At the conclusion of a message, any waiting address codewords are transmitted, starting with the first appropriate to the first free- frame or half frame." (CCIR, p 11.)

Idle Codeword

An idle codeword is transmitted in the absence of an address codeword or message codeword.

The idle codeword (\$7A89C197 (hex)) is equivalent to capcode values 2007664-2007671 Hence, pagers cannot be assigned this range of capcodes.

Codeword Generation

"Each codeword has 21 information bits, which correspond to the coefficients of a polynomial having terms from x30 down to x10. This polynomial is divided, modulo-2, by the generating polynomial x10 + x9 + x8 + x6 + x5 + x3 + 1. The check bits correspond to the coefficients of the terms from x9 to x0 in the remainder polynomial found at the completion of this division. The complete block, consisting of the information bits followed by the check bits, corresponds to the coefficients of a polynomial which is integrally divisible in modulo-2 fashion by the generating polynomial. To the 31 bits of the block is added one additional bit to provide an even bit parity check of the whole codeword." (CCIR, Annex 1 p. 11.)

If you're planning to write software for encoding or decoding POCSAG signals, you'll have to understand the content of the above paragraph. If you're not but curious what the algebra is all about, here's the scoop. POCSAG makes use of the Bose, Chaudhuri, and Hocquenghem (BCH) error control code (31:21 BCH + parity). Each codeword is made up of 21 information bits, 10 check bits, and one parity bit. The math outlines how you'd calculate the check bits given the information bits. Once you've done that, you can build the entire codeword for transmission.

The check bits are useful in reception too; they enable the pager decoder board to not only detect errors but in some cases to correct them too. For example, any single bit error in a codeword may be corrected using shift registers and some combinatorial logic. This process can be carried out in hardware, software, or firmware. If you're interested in further details on cyclic codes, consult the error control coding literature. (Lin, Shu, and Costello devote a chapter to BCH codes).

Message Formats

Two message formats are generally acceptable for POCSAG paging, numeric and alphanumeric. The set of codes for each is defined in the following sections and these codes are not mixed in page messages.

Numeric-only Message Format

Numeric-only messages are limited to a set of characters that can be represented by four bits. By using just four bits, airtime is saved compared to the alphanumeric format. The sixteen symbols chosen for numeric paging are listed in Table 2-6. The space, hyphen, opening and closing brackets, the urgency symbol 'U,' and a spare compliment the numbers 0 to 9. Five characters are packed into each codeword, and any unwanted part of the codeword of the message is filled with space characters.

Table 2-6: Numeric-only Character Set

4-bit Combination Bit No. 4 3 2 1 (hex)	Displayed Character
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
A	Spare
B	U (urgency)
C	Space
D	Hyphen
E]
F	[

Alphanumeric or general data format

Alphanumeric messages are limited to the set of characters included in The CCITT Alphabet No 5 (7 bits per character). The bits of each character are transmitted in numerical order starting with bit No 1, and the characters are transmitted in the same order as they are to be read. The pager address which introduces a message (or segment of a message) using this format has its function bits set to 11 (decimal 3). (Some paging services don't follow this format.)

"The complete message is partitioned into contiguous 20 bit blocks for the purpose of filling consecutive message code words. Thus a codeword may be split between one message codeword and the next. Any unwanted part of the last codeword of the message is filled with appropriate nonprinting characters such as 'end of message,' 'end of text, null, etc. All characters, except null, are complete." (CCIR, p. 12.)

That completes the brief but detailed description of the POCSAG code. In the next chapter, I describe how one might apply it to a two-way communication system rather than for one-way paging. While this might seem a bit strange, examining paging as a two-way digital system illustrates its similarity to RTTY, AMTOR, Pactor, and G-TOR systems.

A TWO-WAY POCSAG OSO

It's true; we think of paging as a one-way transmission mode. However, the paging code (protocol) can just as well be used in a two-way system, say between two amateur stations. You see, I'm thinking it may be best to present paging systems for amateur use in this context. If you're a radio teletype (RTTY), AMTOR, Pactor, G-TOR or packet operator, you can draw on your experiences with these modes to understand paging systems. You'll see that paging equipment requirements and operations are similar, in particular when compared to systems for 9600 baud packet. If you're not familiar with the digital modes listed above, give the digital systems review; of comparison of these systems with paging systems; and the description of a two-way POCSAG QSO a try anyway.

digital systems review

The system shown in Figure 3-1 consists of an antenna, a transceiver, a digital controller, and a computer. It's a general digital system for the transmission and reception of data over radio. If the transceiver is a full featured HF rig and the controller is an all-mode terminal node controller (TNC), then the system pictured is capable of sending and receiving all of the popular HF modes listed above. If the transceiver is a general 2-meter or 70-cm FM rig and the controller is a packet TNC, the system is capable of sending and receiving packet radio frames. In either case, the job of the transceiver is to convert audio to RF or RF to audio, and the job of the controller is to convert characters to sets of tones or sets of tones to characters. The computer simply ships out characters to the controller or receives characters from it, using any generic communication terminal program.

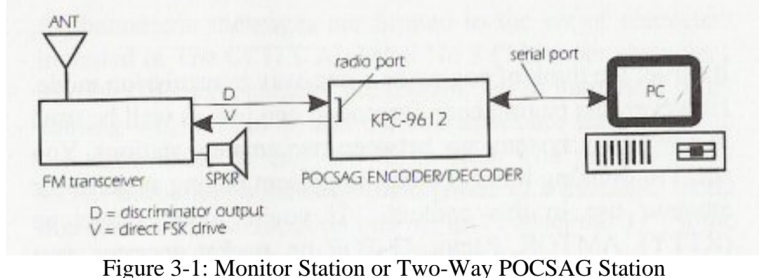


Figure 3-1: Monitor Station or Two-Way POCSAG Station

Let's take radio teletype (RTTY) as an example. For transmission, ASCII characters are sent from the computer to the controller. The controller converts these 7-bit characters to 5-bit Baudot characters, and transforms the bits into a sequence of tones. The tones are converted by the transceiver to a frequency shift keyed (FSK) RF format for transmission. For reception, the FSK RF signal is converted to a set of audio tones by the transceiver, converted to ASCII by the controller, and then displayed on the computer monitor. For AMTOR, Pactor, G-TOR, and packet the job of the transceiver and the computer remains the same. However, the controller gets extra work; it must control the sequence of events between stations, and it must form and process groups of data, called frames. AMTOR frames consist of three 7-bit characters; Pactor and G-TOR frames contain on the order of one hundred bits or more; and Packet frames contain several thousand bits. For each of these modes complete frames are sent on each transmission instead of one character at a time as with RTTY.

comparison

In all of these modes, except for 9600 baud packet, data presented to the transceiver or taken from the transceiver is in the form of audio tones. Each bit of data is represented for a short duration by several cycles of a specific audio frequency. For RTTY, a MARK (or 1) is represented by a 2125 hertz signal and a SPACE (or 0) is represented by a 2295 hertz tone. For 9600 baud packet, each bit of data is transmitted at radio frequencies (RF) by pulling the frequency above or below the carrier frequency by about 3 kHz and keeping it there for the duration of the bit. This method is sometimes called direct FSK.

In a similar fashion, POCSAG paging uses the direct method of keying. As noted in chapter two, POCSAG code is transmitted at 512, 1200, or 2400 baud. The direct method of keying requires a "data ready" transceiver. For both 9600 baud packet and POCSAG transmissions, a bi-polar digital signal must be used to drive the frequency determining element of the FM rig, usually the varactor. For 9600 baud packet and POCSAG reception, discriminator audio must be used. Audio processing, in either case, distorts the signal enough that it cannot be copied consistently.

There are differences between 9600 baud packet and POCSAG signalling in addition to baud rate. 9600 signals are scrambled during transmission while POCSAG signals are not. Scrambling keeps a signal balanced; that is, the number of ones and zeros are kept in balance over a fixed number of bits. [With POCSAG, it is possible to have a long string of ones or zeroes, and the result is a signal with low audio frequency content. Hence, POCSAG transmitters must have a low audio response, around 20 to 50 hertz. That means that data ready radios that have good low audio response as well as a wide audio response do well with POCSAG. For this reason, some rigs advertised as 9600 "data ready" work for paging and some do not.

format of the paging signal

Before describing a set up for and the operation of a two-way POCSAG QSO, let's take one more look at the format of the POCSAG signal (Figure 3-2). The reason for this is that we'll need to decide where to place the address codeword for each transmission. The transmission format of the code is a preamble of 576 bits - alternating ones and zeroes - followed by one or more batches of codewords. Each batch consists of a 32 bit synchronization codeword (SC) followed by eight frames, each consisting of two 32 bit codewords. Codewords are defined as synchronous, idle, address, and data. The format of the data codeword differs slightly from the rest, but all codewords contain ten check bits for error detection and correction (See Chapter 2 for details).

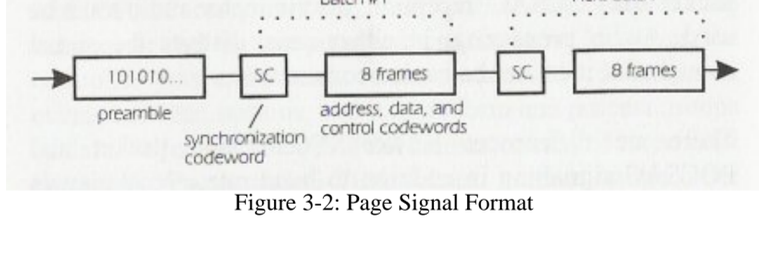


Figure 3-2: Page Signal Format

According to the POCSAG code, each pager is assigned one slot in eight, i.e. one of the 8 frames in a batch for an address codeword. Hence, in addition to the 18 bits assigned for addressing within an address codeword itself, 3 more bits are (in effect) added to the address, establishing unique addressing for over 2 million (2²¹) pagers on a given frequency. This assignment, of course, allows a pager to be turned off during the time in which the non-assigned frames are received (without a message) which extends battery life. All messages for a particular pager follow the address codeword for that pager.

the two-way POCSAG QSO

With this in mind, it makes sense, if we're going to have a QSO between stations - rather than a one-way transmission to an actual pager, to use a pager address (capcode) located in the first frame of the first batch transmitted. In this way, no pre-address frames are wasted. Such an assignment scheme is shown in Figure 3-3. We could use a pre-code of 8, 16, 24, 32 ... 1234568, 1234576, and so on. By picking a capcode divisible by 8, we'll insure that the address codeword is the first codeword transmitted following the preamble and synchronization codeword. The remaining codewords and those that follow in additional batches can be filled with data and (then) idle codewords.

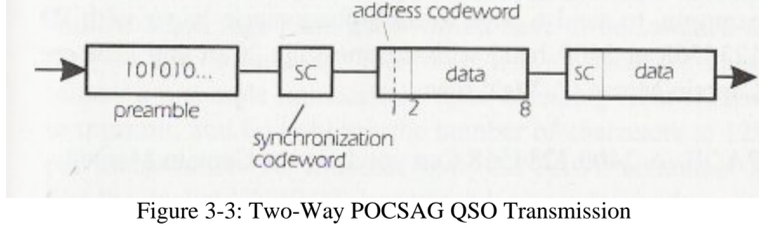


Figure 3-3: Two-Way POCSAG QSO Transmission

Assuming you've operated one of the digital modes before, you've probably figured out how we're going to set up a two-way POCSAG QSO. We'll arrange the station to operate just like a RTTY station. In RTTY, we place the TNC in RTTY mode for reception and key the transmitter when we wish to send something. There's nothing automatic about it, unlike AMTOR, Pactor, or G-TOR where the transmission-reception cycle is controlled by the TNC. When we're ready to type a response, we'll key the transmitter (control-C T for some TNCs) and type in the message. When we're done we'll enter a command to return the transceiver to receive mode.

We can do the same for a two-way POCSAG QSO. Take another look at Figure 3-1. This station can be our POCSAG station given that the transceiver is "data ready" and that the KPC-9612 (or an equivalent TNC) can decode and encode POCSAG. Like RTTY we'll have to have a command to put the TNC in POCSAG listen mode and we'll have to have another command to override that to send a page. So, while we describe these commands in much more detail in a later chapter, let me introduce these two commands briefly so we can complete our two-way example. For the KPC-9612, the PAGEMON command is used to monitor pages. You simply type PAGEMON ON after the command prompts and the TNC is placed in receive mode. The PAGE command is used to send a page. The PAGE command includes the format, the baud rate, the pager address (cap code), and message. For example, to send a page to an alphanumeric pager with ID 1234568 at 2400 baud with the message "Can you hear me Captain Morse?," we'd type:

```
PAGE -A-2400 1234568 Can you hear me Captain Morse?
```

The parameter -A directs the TNC to send an alphanumeric rather than a numeric page; -2400 calls for 2400 baud, 1234568 is an arbitrary first-frame capcode, and the rest is the message for Mr Morse.

Let's assume now that we've just placed our TNC in page monitor mode and received a CQ or transmission from the other station. We will answer by typing the PAGE command, an arbitrary (first frame) capcode, a short message, and hitting the return key. The TNC will then encode the full POCSAG message and transmit it. Once the transmission is complete, the TNC returns to monitoring pages. When the distant station sends his next page, we'll be ready to copy. We're having a two-way POCSAG QSO!

It's likely you can think of some improvements for this scheme right away, and I'll address ones I've thought of now. Keep in mind that we've constructed this imaginary QSO only for the purposes of showing how similar the transmission and reception of POCSAG is to the other digital modes. With that in mind, you're probably as much an expert as I am now - maybe more so!

How about the improvements? I'd combine the PAGEMON and PAGE commands into a POCSAG command. Like RTTY then, we could use control characters to switch back and forth between receive and transmit. Of course, a capcode and the other page parameters would have to be assigned to the POCSAG command - like MYCALL for packet. I'd also initiate a preamble immediately upon changing from receive to transmit, and I'd not limit the number of characters to 128 per transmission. As it stands now, the PAGE command is like the packet UNPROTO command; transmission does not start until the whole command, including the message, is entered. Please keep in mind, however, that these commands were designed to work that way; we're just imagining how we'd change the PAGE command into a full blown mode!

a two-way POCSAG OSO using TERMINAL in Windows and a KPC-9612 TNC

Still, we can experiment with a two-way QSO by using the PAGEMON command to put the KPC-9612 in page monitor mode and by using the PAGE command to initiate an alphanumeric page at 2400 baud. For this experiment, my station setup consists of a Kantronics KPC-9612 (version 7.0 firmware), a Kenwood TM-251A data ready radio, a 486-66 PC, and the TERMINAL program in Windows 3.1. I've set up two function keys in TERMINAL, as shown in Figure 3-4, to place the TNC in monitoring mode and to initiate pages. PAGEMON is defined as function key 1 (F1) and the PAGE command less the message is defined as function key 5 (F5). When F1 is pressed, the TNC is placed in page monitor mode. When F5 is pressed, it overlays the monitor function, and automatically types out all of the PAGE command except the message. For example, when F5 is pressed, the cmd: prompt is called for (using the control-C directive) and the text string "PAGE -A-2400 1234568" is entered for me. To complete the transmission, I simply type whatever message I wish to send and follow that with a return (carriage return).

Using these techniques, a simulated QSO is displayed in Figure 3-5. It's simulated in that I supplied the receive signal from my own transmit signal; I looped the output of the KPC-9612 (TXA) back into the input (RXA). In this way, without a loop back, out there somewhere, I could experiment with having a two-way QSO! (By the way, the loop back, if you have a KPC-9612 at 7.0 and want to try this, is pins 2 and 3 of port 2. I used a paper clip!)

At the top of the screen, you'll see that I put the TNC in page monitor mode. I then clicked on F5 to initiate the entry of the page command. After that, I simply typed my CQ message at the keyboard and followed it with a return. Within a fraction of a second, the page was sent and simultaneously monitored. Each page received consists of the following fields: header, pager ID (capcode), type of page character, optional time and date stamp, and message. For my page, I received

```
PAGER> 1234568(3) [03/16/96 14:00:00]:
```

```
CQ CQ CQ DE W0X1 K
```

1234568 is the arbitrary first-frame page address (3) denotes the page as alphanumeric

the date and time stamp is optional (added at the receive side of the QSO)

So there you have it, the full description of a two-way POCSAG QSO. As you can see, there are few differences in equipment requirements when POCSAG systems are compared with the other digital modes. At this point, it's time for us to move on. Let's look inside the pagers themselves. You'll find them amazing.

DIGITAL PAGERS: RECEIVER AND DECODER

The vast majority of digital pagers sold today are designed to receive Radiopaging Code No. 1 (POCSAG). They receive numeric or numeric/alphanumeric messages at either 512, 1200, or 2400 baud, 1200 being most common. Pagers are made for all of the popular business bands, as listed in Table 4-1. A typical pager features a liquid crystal display (LCD), is housed in a high-impact plastic case, contains FM receiver and microprocessor-based decoder boards, and is powered by a single AA or AAA battery.

Table 4-1: Pager Bands

VHF low band	33-50 MHz
VHF high band	138-175 MHz
UHF	406-422 MHz
UHF high	435-512 MHz
'900' band	929-932 MHz

Within band, many pager models will utilize the same decoder board and a range receiver boards to span each radio band. For example, the VHF version of the Bravo Plus, by Motorola, may be made with one of seven radio receiver boards listed in Table 4-2. A UHF Bravo may be made with a board listed in Table 4-3.

Table 4-2: VHF Page Receiver Boards

Part No. VHF Receiver Board*	Frequency Range MHz
AARD4050A	138-143
AARD4051A	143.148.6
AARD4052A	148.6-152
AARD4053A	152-159
AARD4054A	159-164
AARD4055A	164-169
AARD4056A	169-174

* A similar sub-band applies to the earlier Bravo "NRD" boards. See MRT magazine, Sept 1994.

Table 4-3: UHF Receiver Boards

Part No. UHF Receiver Board	Frequency Range MHz
NRE6550B	406-423
NRE6551B	435-450
NRE6552B	450-465
NRE6553B	465-480
NRE6555B	495-512

Most paging receivers are dual-conversion superheterodynes with a quadrature detector tacked on for demodulation of the (FM) paging signal. Most include a preamp, a first IF at either 17.9 MHz or 45.00 MHz, a second IF at 455 kHz, a "peak and valley" detector, and a discriminator. The rest of the pager consists of the decoder board with power supply

module, various switches and connectors - for programming ID (capcode) and format, and the LCD. The decoder board contains a microprocessor, programmable read-only memory (prom), electrical erasable read-only memory (EEPROM) (also called a code plug), random access memory (RAM), and power control circuitry. Let's take a closer look at a typical receiver board.

Typical Pager Receiver Board

While synthesized receiver boards are beginning to appear, nearly all receiver boards in use are crystal controlled superhetes, as shown in Figure 4-1. The antenna and preamplifier receives, filters, and amplifies the paging signal. The oscillator, multiplier, and mixer converts the paging signal to the first IF frequency. A crystal filter adds selectivity, and the second oscillator and second mixer converts the paging signal to the final IF, 455 kHz. A ceramic filter at 455 adds further filtering, and the discriminator converts the FM signal to audio. You're right! It's just a single-channel dual-conversion FM receiver!

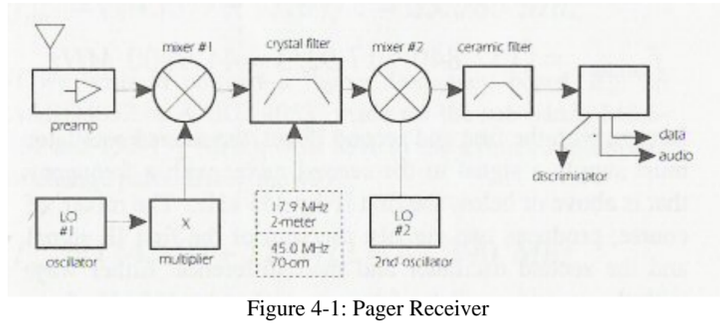


Figure 4-1: Pager Receiver

Napier (of math fame) once said that we don't know anything about something unless we can put numbers on it. So, let's pick a paging carrier frequency (paging provider's transmit frequency) and apply it to our typical receiver to see what happens! Let's try 152.840 MHz, a common commercial paging frequency. Most VHF high band pagers utilize a 17.9 MHz first IF. Hence, with the IF set, the oscillator and multiplier must supply a signal to the mixer with a frequency that is 17.9 MHz less (or more) than the received carrier, or

$$f_{\text{oscillator}} \cdot \text{multiplier} = f_{\text{carrier}} - \text{IF}$$

or rearranging,

$$f_{\text{oscillator}} = (f_{\text{carrier}} - \text{IF}) / \text{multiplier}$$

Let's assume that the pager maintenance manual calls for a multiplier of 3 for a carrier of 152.840. (In fact, my VHF pager manual calls for a multiplier of 3 if the receive is to operate between 148.6 and 174.00 MHz). Hence, our first oscillator must have a frequency of 44.9800 MHz.

$$f_{\text{oscillator}} = (152.840 - 17.9) / 3 = 44.9800 \text{ MHz}$$

In turn, with the first and second IF set, the second oscillator must supply a signal to the second mixer with a frequency that is above or below the first IF by 455 kHz. The mixer, of course, produces two signals: the sum of the first IF signal and the second oscillator and their difference. Either way, with the second oscillator frequency offset by 455 kHz from the first IF frequency, a 455 kHz second mixer signal is produced. The 455 kHz ceramic filter eliminates that "sum" frequency. In numbers then, assuming our pager service manual calls for a low-side second oscillator:

$$f_{\text{firstIF}} - f_{\text{2nd oscillator}} = 455 \text{ kHz}$$

or rearranging,

$$f_{\text{2nd oscillator}} = f_{\text{first IF}} - 455 \text{ kHz}$$

$$f_{\text{2nd oscillator}} = 17.9 \text{ Mhz} - 0.455 \text{ Mhz} = 17.445 \text{ Mhz}$$

Napier would be proud!

Now let's try an amateur 2-meter frequency, 145.07 MHz, and see how the numbers work out. My Bravo Plus service manual calls for a times-two multiplier and low-side injection when using an AARD4050 or AARD4051 receiver board (for 138 to 148.599 MHz). Again the first IF is 17.9 MHz. Therefore, the first oscillator crystal must be made for

$$f_{\text{osc}} = (145.07 - 17.9) / 2 = 63.585 \text{ Mhz}$$

If we wish to convert a higher frequency board, e.g. an AARD4052 or AARD 4053 (made for the sub-bands 148.66152 and 152-159 MHz), we'll have to use a times 3 multiplier or change parts. Using the 4053,

$$f_{\text{osc}} = (145.07 - 17.9) / 3 = 42.390 \text{ Mhz}$$

The manual states (for the 4051 board) that the 2nd oscillator must be low-side, 455 kHz below the first IF. So, my second oscillator must have a frequency of 17.445 MHz. In addition, the manual states that the range of the first LO can be about 43 to 65 MHz, so the pager will work for 145.07! (In fact it does!) As you can see, there is not substitute for obtaining and using the maintenance and service manuals for your pager in order to recrystal for the amateur bands.

The Multiplier and the Overtone Crystal

The multiplier factor used in calculating the required first LO crystal itself. In the receiver, the output of the crystal oscillator circuit is MULTIPLIED to obtain the signal needed at the first mixer. As mentioned in the previous paragraph, the 4052 receiver board is capable of supporting an LO operating frequency of from 43 to 65 MHz. It is this frequency that is MULTIPLIED by 2 or 3 to obtain the mixer injection frequency.

The crystal oscillator itself, at least for the Bravo-series pagers, is operated as a 3rd overtone circuit. The crystal used is (usually) an 'AT' cut which supports overtone oscillations, when placed in the appropriate circuit, of three times the fundamental of the crystal itself. So, the fundamental frequency of the crystal is actually 43/3 MHz at the low end and 65/3 MHz at the high end for the 4052 receiver board. Third overtone circuits are used simply because fundamental crystals cannot be made as high as 43 MHz but reach a limit of manufacturability at about 25 MHz.

Inversion

Given that the receiver board of your pager is built for the 142 - 148.6 MHz sub-band, you can readily recrystal it. However, some portions of the 2-meter band require that the 2nd oscillator be above the 2nd IF (i.e., 18.355 MHz) while other portions require that the 2nd oscillator be 455 kHz below the 2nd IF (i.e., 17.445 MHz). So, you might have to change the 2nd LO crystal too. (See Table 4-4). So what? Why bother with high-side 2nd LO injection in the first place if it causes these hassles? "Well," as Reagan said, if you don't, you'll find that some 2nd LOs (either high or low injection) have harmonics that fall right in the middle of the receiver front-end pass band!

When high side injection is called for, the received data will be inverted at the discriminator output. It's just the same as with lower sideband (LSB) versus USB when operating digital modes on HF ; when you change sidebands, you invert the data. All is not lost; however, the decoder board can be programmed to invert the data.

You see, the decoder board EEPROM (codeplug) keeps track of inversion. Inversion, when needed, is generally programmed at the same time the capcode is changed. Each manufacturer sells a programmer for their pagers - they run around \$300 or so, but you might want to pick a frequency that doesn't require changing the status of your inversion bit in the EEPROM (codeplug), thus avoiding the expense of or time in locating a programmer.

Table 4-4: 2nd LO Requirements for the Bravo Plus for 2-meters

carrier frequency	1st oscillator frequency	2nd oscillator frequency
143.6660-143.7060	62.8830-62.9030	18.355
145.5060-145.6990	63.8030-63.8995	18.355
145.9610-146.0020	64.0305-64.0510	18.355
146.1130-146.1460	64.1065-64.1230	18.355

*2-meter frequencies not listed in the table were use a 2nd oscillator of 17.445 MHz. A similar table would apply to other pagers. (The entries in this table were taken from my Bravo Plus Maintenance Manual, by Motorola, Inc.)

Are you out of luck if you pick up a used pager with a receiver board that does not span the amateur band you're interested in? Not necessarily. The 4051A, of course, is ideal for amateur radio use for the 2-meter band. It's just a crystal change and tuneup, resulting in good sensitivity.

In most cases it's possible to convert other boards, such as the 4052A board - which is just above the 2-meter band "for VHF use. In order to meet sensitivity specifications (and perhaps to keep spurs down too) you may have to change out a few surface mount parts and/or the oscillator coil. The results of such an experiment are presented in Chapter 6.

Typical Paging Decoder Board

With the addition of a microprocessor board, the pager doesn't look much like a radio anymore! A block diagram of a typical decoder board is shown in Figure 4-2. It consists of the microprocessor system, a support module, the EEPROM (called the code plug), and the LCD. The microprocessor's job is to decode pager signals and present them to the LCD, interpret your commands from any control switches, store messages, and support any other "features" the model offers. The support module's job is to provide regulated power, handle the vibration motor, and so on. The EEPROM is used to store "programmed" information about the pager, such as the pager's address (capcode), whether data inversion is necessary - as mentioned above, select twelve or twenty-four hour time, and set the status of other options.

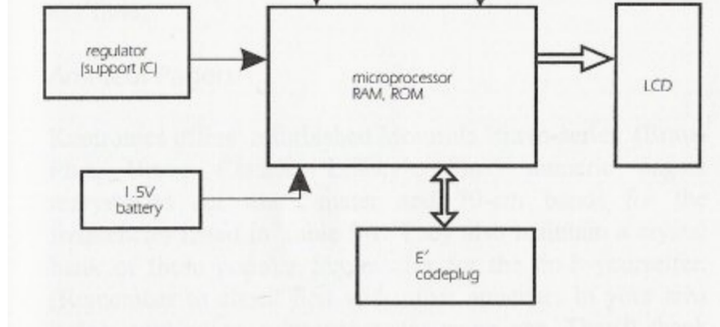


Figure 4-2: Pager Decoder Board

At this point, we've covered enough material to move on to our main target, recrystalling and reprogramming pagers for the amateur bands, the next chapter.

CHAPTER 5

BUYING A PAGER FOR AMATEUR RADIO USE

You have three choices in selecting a pager for 2-meter or 70-cm amateur use: buy one already crystalized for one of these bands, buy a new or refurbished commercial band pager and recrystal it, or pick up a used pager and convert it. Recrystalling procedures are covered in the next chapter. If you find a commercial pager for sale, make sure it's convertible for 144-148 or 435-450 MHz use before purchasing it. If you buy a used pager, you have three questions to answer: does it have the features you need, does it work, and is it convertible. Let's address these choices one at a time.

Amateur Pagers

Kantronics offers refurbished Motorola Bravo-series (Bravo Plus, Bravo Classic, Lifestyle Plus) numeric pagers recrystalized for the 2-meter and 70-cm bands for the frequencies listed in Table 5-1. They also maintain a crystal bank of these popular frequencies for the do-it-yourselfer. (Remember to check first with other amateurs in your area before settling on a frequency for pager use. They'll thank you if that frequency is already in use or planned for!)

Table 5-1: Popular 2-meter/70cm Pager Frequencies (MHz)

145.070	145.090	145.630	145.670
144.730	145.770	149.895 (CAP)	
441.000	441.075	446.150	

CAP is the Civil Air Patrol

Commercial Pagers

Buying and converting a commercial pager is a viable option. First of all, you're pretty sure the pager is working. You simply need to select the right pager and then convert it or have it converted. Sources for these pagers are discount stores, specialty stores catering to cellular phone and pager users, the paging providers (services) themselves, and sometimes two-way radio shops. Check the yellow pages for your area. Most of these outlets will sell you a pager outright; some will refuse to do so if you don't sign up for their commercial service, typically \$10 to \$15 per month!

How should you select the pager?

My experience is with the Bravo series mentioned above. I've converted these pagers originally manufactured for 148.6-152 and 152-159 MHz for 2-meter use and made for 435-450 and 450-465 MHz for 70-cm use. If you find a shop that has Bravo series pagers crystalized for operation within these frequency bands, they should be suitable for recrystalling for amateur use. Some shops carry '900' MHz pagers only, since they're a reseller for a 900 service. The receive board in these pagers isn't convertible for amateur use; however, the decoder board might be useful as a spare. If the price is right, consider buying the unit for that reason. If your club or group plans to operate a paging system on 2-meters, then select a pager with the receiving frequency that falls between 143-148.6, 148.6-152 or 152-159 MHz.

If you can't find Bravo series pagers, you might consider Motorola's Express or alphanumeric series. Most of these pagers made for the 150 and 450 bands use the same crystal-based receiver boards as the Bravo series. So, chances are you'll be able to convert them. However, since I've not done that, take my suggest with a grain of salt; that is, you are on your own! I recommend that you obtain a service manual for the pager you're considering to buy or buy, or research it by scanning the many articles listed in the bibliography. David Ludvigson's 16 article series on pagers appearing between late 1994 and early 1996 in Mobile Radio Technology would be an excellent start. He too focuses primarily on Motorola pagers, but the material is applicable to other pagers as well.

Buying a Used Pager

Your third choice is to buy a used pager. If you know what you're looking for this can be a great option. The pagers mentioned above are rugged and they last a long time. I wouldn't be concerned if they're simply old. If you find some, it's likely that they'll be convertible. If you can buy a bag of them, you have an excellent chance of getting one going from the parts - a fun project!

What should you look for? Make sure the unit is working first! Insert a battery into the pager, a 1.5V AA for the Bravo-series - tip of battery goes in first - and perform these tests:

Does the pager beep when you turn it on?

Does it vibrate when you turn it on? (optional feature in some models)

Does the LCD readout work? (all the characters there?) Are the buttons working? (not stuck)

Does the label on the back list the receiver's frequency? Does the label on the back list the pager's 7 digit ID (capcode)?

Is the case in good shape?

Are the printed circuit boards clean (not corroded)?

If you can answer yes to all of these questions, then - if the price is right - you've got a good candidate. For the Bravo series, the pager should beep when you push the power switch on the side of the unit fully toward the LCD. If you push it half-way, it should vibrate (if the pager has that feature - some don't). In either case, the LCD should display the time of day and/or sequence through the LCD characters. If some of the characters are missing or the LCD doesn't display anything, pitch that pager! For the Bravo series, try pushing the menu and read buttons. The LCD should cycle through various messages, such as set time or display time. If nothing happens, chances are the switch is bad or the plastic case holding the switch is worn. Consider buying two pagers and using the parts to get one to work.

key items: capcode and receive frequency

Key to your purchase is the availability of the capcode and current receive frequency of the pager, printed (usually) on the back panel labels. Without this information, you are not going to be able to determine convertability. The labels should contain the following: phone number, serial number, FCC ID number, frequency of reception, and capcode. If the pager's for sale, it's likely the phone number is discontinued; anyway, it's of no use to you. If a pager has been in use for some time, some or all of the labels may be missing. If they're still there, it's possible that the information is no longer current. If the capcode and frequency are listed, I'd take the chance; I'd buy the pager.

If you can't determine the current receive frequency and/or capcode of the pager by inspection, you can still find these facts out if you have access to the right test equipment. You'd need a quality frequency counter to determine whether or not the LO is working and its frequency of operation. In addition, you'd need a "pager programmer" for the particular model you're considering. A programmer consists of an RS-232 interface between the pager and your PC and software. Pager programmers exist for each brand and model of pager. They're used to read the current contents of the pager's code plug (eeprom) and to reprogram it. Most beeper shops have a programmer for the units they sell and support but they usually don't have the RF test gear. Two-way shops usually have the RF test equipment and sometimes have the pager programmers. That's life! I recommend not purchasing a pager if the labels are missing and you don't have access to a shop(s) with the necessary RF test equipment and pager programmer. There is one final option: if your club plans on programming a lot of pagers, you might consider standardizing on one pager and purchasing the pager programmer.

Assuming your pager looks good at this point, it's time to recrystal it and, perhaps, reprogram it for amateur use. These are the subjects of the next chapter.

RECRYSTALLING, REPROGRAMMING

Assuming your pager is new, refurbished, or used and appears to be working, it's time to recrystal it to match your amateur paging frequency. Here you have two tasks, obtaining the right crystal and tuning/aligning the pager. Let's look at finding the crystals first, likely the harder of the two tasks.

obtaining the right crystal

I'm assuming in the following discussion that you'll be using one of the pagers from the Bravo-series. If not, there is no substitute for obtaining maintenance and service manuals, working with a two-way shop, or finding an amateur friend to help in determining the crystal needs for your pager. Kantronics maintains a bank of crystals for the Bravo series (Table 6-2). You might start there. In addition, most major crystal vendors produce pager crystals for most of the major pager brands, and some may be willing to take retail orders for amateur frequencies. However, don't be surprised to find high prices and multi-week lead times.

For my Bravo Plus, the VHF manual calls for a KXN6300AA crystal and the UHF manual calls for a KXN6301AA; that's all the manual provides. Most crystal houses know how to make these crystals, however, given the manufacturer's number; they've made millions of them. I, like most amateurs, however, want to know about the technical aspects of the crystal too, not just purchase them. So I dug a bit. As it turns out, most pager first La crystals are 'AT' cut, third overtone, are used in a "series" resonant circuit, have about 5 picofarads (pf) of capacitance, and have about 25 ohms of resistance.

calculating the frequency of the crystal

The hardest step in recrystalling is determining what frequency the first oscillator (LO) crystal should be cut for. We can determine what's needed, even without the service manual in most cases, with a little bit of detective work. The pager's current receive frequency should be printed on a label on the back of the unit. If not, open the pager up and see if the frequency of the first LO crystal is printed on the side of the crystal can. If both of these clues are missing, the person you purchased the pager from might be able to tell you which commercial service the pager was used for in your area. That would determine the receive frequency of the pager. As a last resort, you might consider finding a friend with the equipment to measure the oscillator's frequency.

For the Bravo series the LO frequency must follow this formula:

$$f_{LO} = (f_{carrier} - \text{first IF}) / \text{multiplier factor}$$

For receiver boards made for the 138 to 175 MHz range, the multiplier will be either a 2 or a 3. For receiver boards made for the 435 to 512 MHz range, the multiplier is 8. LO frequencies for 2-meters and 70-cm are listed in the tables below.

Table 6-1: LO Frequency Range for Bravo Series
VHF/UHF Pagers CAP is Civil Air Patrol

receive freq (MHz)	1st IF (MHz)	multiplier	LO freq (MHz)
143-148.9	17.9	2	62.55-65.35
149.895 (CAP)	17.9	3	43.9983
435-450	45.0	8	48.75-50.625

Table 6-2: Kantronics Pager Crystal Bank
(fax 913-842-2031, website <http://www.kantronics.com/>)

Carrier MHz	IF MHz	Multiplier	1st LO MHz
145.070	17.9	3 *	42.3900
145.090	17.9	3 *	42.3967
145.630	17.9	3 *#	42.5767
145.670	17.9	3 *#	42.5900
145.730	17.9	3 *	42.6100
145.770	17.9	3 *	42.6233
149.895	17.9	3 *	43.9993
441.000	45.0	8	49.5000
441.075	45.0	8	49.5094
446.150	45.0	8	50.1438

* Assumes that a 4052 or a 4053 board (most common) is used to convert the pager to a 2-meter operation. # Indicates that inversion is called for; hence a 18.355 kHz 2nd LO crystal is also required. If a 4051 board is used for 2-meters, the multiplier should be 2 as in Table 6-1.

installing the crystal

Installing the LO crystal is straightforward. Remove the receiver board from the pager case; locate the first LO crystal; remove it using a soldering iron and solder wick, clean the printed circuit pads, and insert and solder the new crystal in place.

Again, I'm assuming that you're working with a Bravo Plus, Bravo Classic, or Lifestyle Plus pager. Removing the back of the case exposes the bottom side of the receiver board (Figure 6-1). The antenna is at the left, the first LO crystal is at the top, the LO tuning slug (coil) is just below the crystal, test point M1 is at the upper right, and the 8-pin data header is at the bottom. Remove the board by grasping it near the 8-pin header and opposite side with thumb and forefinger. You can also use a pencil as leverage; place one end under the board and use the switch as a pivot point.

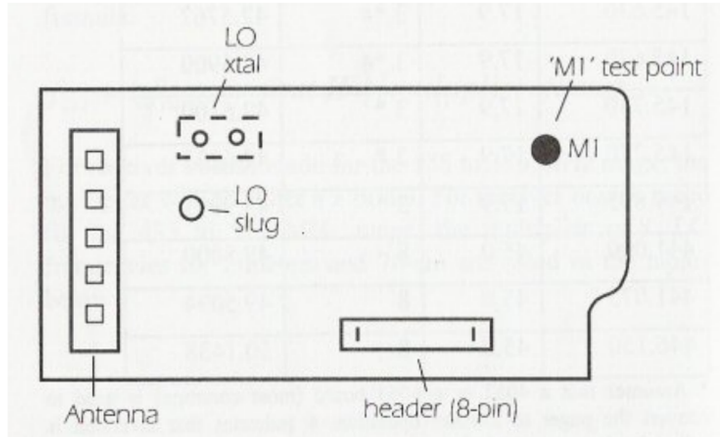


Figure 6-1: VHF Receiver Board AARD405X Series

tuning up the pager

Once you've placed the receiver board back in the pager, you're ready to tune it up. Here you have two choices: have a friend send you pages while you tune the LO slug or find someone who has the proper test equipment to do the job. (Maybe you're like all hams; you purchased a signal generator, counter, dual-trace 100 MHz scope, and pager radiation test fixture with your tax refund. Sure!)

The preferred method of tuning is to use the test equipment shown in block diagram form in Figure 6-2. You'll need a POCSAG signal encoder (the KPC-9612 with firmware version 7.0 will do), a 150-450 MHz RF signal generator, an AC voltmeter, and, a frequency counter covering 455 kHz. An oscilloscope with counter can, of course, substitute for the AC meter and counter, and some techs prefer it. Follow the steps outlined in Table 6-3 for tuning the pager to the new crystal frequency.

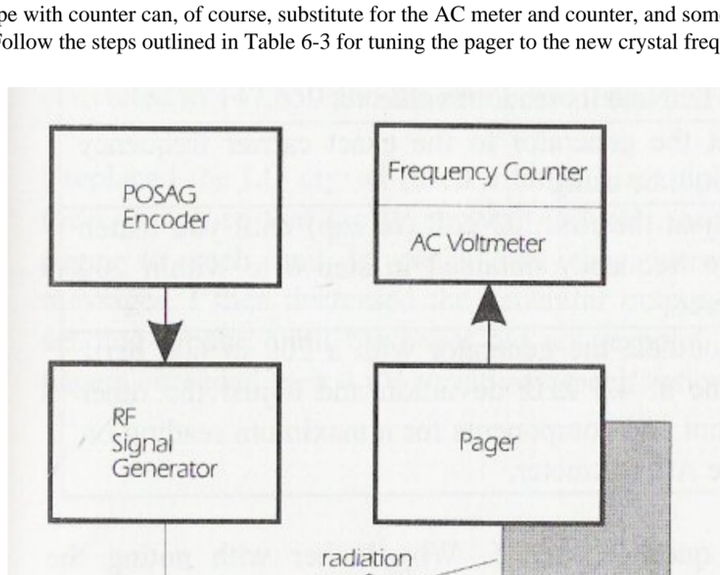


Figure 6-2: Pager Test Station

Table 6-3: Recrystalling Tune-Up Procedure (for Bravo-series pagers)

- install a 1.5 V batter in the pager
- put the pager in self-test mode (so it doesn't cycle-snooze - to put the pager in self-test, hold the menu and read buttons down while turning the unit on, then immediately press the read button.)
- attach the RF generator to the pager radiation test fixture (or attach an antenna to the generator and place the pager near the antenna)
- attach the AC voltmeter to test point M1 of the pager (the 455 kHz IF)
- set the generator to a frequency matching the first IF, and increase the generator output so the AC voltmeter reads half-scale
- the counter should read close to 455, say within 1 kHz. Note its readout value
- set the generator to the exact carrier frequency you'll be using
- adjust the LO coil (or cap) until you match the frequency obtained in step 6 to within 200 hertz
- modulate the generator with a 200 to 600 hertz tone at 4.5 kHz deviation and adjust the other front end components for a maximum reading on the AC voltmeter

You may question step 5. Why bother with noting the deviation in frequency of the second IF (455 kHz) when driving the pager with a signal equal to the first IF frequency (17.9 MHz for 2-meters)? Here's why. You have to use the counter reading at (near) 455 kHz to accurately set the first LO's frequency. It's likely that the first IF crystal filter will be cut 'on frequency,' but it's also likely that the 2nd LO will not be exactly on frequency - since it's not tuneable .. It could be off a kilohertz or so due to part variations. Hence, you'll have to tune the first LO such that it converts the incoming signal to exactly 45 MHz. To do this, you'll have to use the counter reading of the 455 output (2nd IF)! If it was offset, to say 456 in step five, it must be tuned to 456 when you are tuning the first LO for real!

some actual examples

I used the procedure outlined above to recrystal five Bravo Plus pagers for 2-meter operation. My test setup differed a bit in that I had a radiation fixture to hold the pagers, a scope with a built in frequency counter, and a calibrated signal generator (IFR-1200A). Before conversion, the pagers were working and were crystallized for 152.840 MHz. All were converted to 147.650 and the results are listed in Table 6-4.

I replaced the LO crystal (used a times 3 multiplier), tuned the LO slug so that the IF showed 455 kHz, and then sent pages to each unit 10 check that they were receiving messages. I then decreased the generator output, each time sending a page, until the pager did not respond. All of the pagers exceeded their 4 u V sensitivity specification.

Table 6-4: Five Pagers Recrystalled for 2-meters (from 152.840 to 147.650 MHz)

unit	baud rate	receiver board	generator	RTF pad*	sensitivity
1	512	AARD4053D	-66 dBm	-40 dB	-106
2	1200	AARD4053A	-62	-40	-102
3	1200	AARD4053A	-64	-40	-104
4	1200	AARD4053D	-66	-40	-102
5	2400	AARD4053D	-62	-40	-102

The 4053 is not the ideal board for 2-meters. The 4051 would be ideal, since it was made for the band segments including 144-148 MHz. However, as you can see, we met the spec anyway. As expected, the 512 baud pager had the best sensitivity.

I also used the test setup noted above to convert a number of UHF pagers, from 452.000 to 445.300 MHz. The results are listed in Figure 6-5. This time I listed the before and after sensitivities. As expected, they were about the same. I found one unit that had a low sensitivity before conversion, but once converted and tuned it was fine. I can only assume that it was not peaked originally.

Table 6-5: Pagers Recrystalled for 70-cm Operation (from 452.00 to 445.300 MHz)

unit	baud rate	receiver board	sensitivity before	sensitivity after
1	512	NRE6552C	-92 dBm	-92 dBm
2	1200	NRE6552C	-70	-88
3	1200	NRE6552A	-88	-88
4	1200	NRE6552B	-90	-90
5	1200	NRE6552B	-90	-90
6	1200	NRE6552A	-88	-88
7	2400	NRE6552B	-88	-88

note: sensitivity reading does not include the -40 dB attenuation of the RTF.

SETTING UP A PAGING SYSTEM

Now that you have the basics of paging under you belt, it's time to assemble and operate an amateur paging system. As shown in Figure 7-1, a paging system consists of a computer and communication terminal program, a POCSAG encoder/decoder, a data ready transceiver, an antenna, and pagers (not shown). We'll reexamine the requirements for each of these pieces of equipment, describe how to interconnect the encoder/decoder and data radio, discuss transmitter drive levels and receiver equalization needs, introduce a set of paging commands for the encoder/decoder, and demonstrate how to send a page or monitor a page. For these descriptions, we'll assume the use of a PC running Windows 3.1 and the Kantronics KPC-9612 as the POCSAG encoder/decoder.

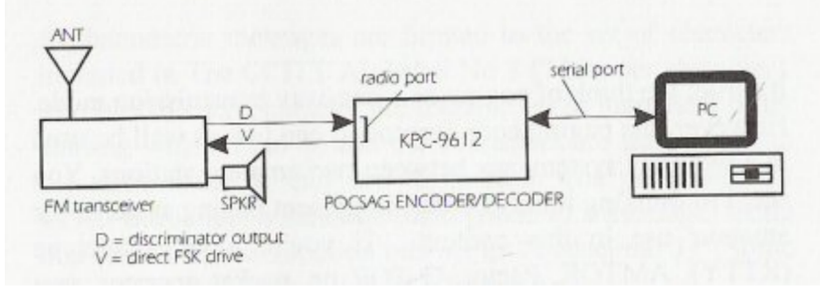


Figure 7-1: Paging Station: Transmit, Two-Way, or Monitor

equipment requirements

The computer and encoder/decoder (TNC) in an amateur system take the place of the commercial paging controller, often called a paging terminal. The computer is used to set up the parameters of the encoder and to enter pages for transmission. Any basic communication terminal program, such as TERMINAL in Windows, can be used to carry out these jobs. Encoding/decoding can be carried out in a PC or in a TNC. The asynchronous format of the PC RS-232 serial port makes PC implementation problematic. The KPC-9612 is a good encoder choice for several reasons: it's easily located remotely, paging can be supported via a packet radio connect at port 1, pages can be sent via a telephone modem I attached to the RS-232 port, and the 9600 baud integrated circuit modem in port 2 accommodates the POCSAG synchronous signalling format.

A "data ready" transceiver is required for the transmission and monitoring of POCSAG signals. This requirement is a must for two reasons: the modulation format for POCSAG is FSK at 4.5 kHz and the audio frequency content of the signal is low. Neither requirement can be met by typical off-the-shelf voice-based VHF and UHF FM rigs. In addition, not all of the so-called data ready rigs can handle POCSAG's severe requirements. Signal frequency content as low as 50 hertz must be supported for both transmission and monitoring. Direct (varactor or varacap) drive must be used for transmission, and discriminator audio must be available for monitoring. Speaker audio will not work. As you can see, if it weren't for the development of a 9600 baud packet modem integrated circuit chip (IC) and subsequent availability of data ready radios, amateur paging might not be with us today.

Why is the frequency content of the POCSAG signal so low? The source is two-fold: the FSK modulation format and the absence of any bit stuffing or data scrambling in forming up a pager signal. (This is in contrast with the formation and transmission of 9600 baud packets where both bit stuffing and scrambling are used, eliminating the possibility of long strings of ones or zeroes). With paging, if a string of one bits is called for, the carrier is shifted up by 4.5 kHz and maintained there until all the ones are sent. For zeroes, of course, the opposite is true. The carrier is never returned to its center or "operating" frequency. For example, if a numeric page is sent that contains a large number of zeroes, say a phone number 842-1000, fifteen zero bits will be sent in a row (or 1000 0000 0000 0000). The transmitter (and the pager) must be able to handle these one-sided signals. Pagers and commercial paging transmitters are, of course, designed to do so. Given the low data rates, FSK modulation, wide deviation, and non-scrambling signal format of POCSAG, 1200 baud (AFSK) and 9600 baud 'RUH' packet modems are unsuitable for paging.

the pagers

Any of the POCSAG pagers used or sold today may be suitable for amateur use. The key is to find those that can be converted for 2-meter or 70-cm use. I describe how to find and convert pagers in the Motorola Bravo series in Chapters 5 and 6. Other brands are, of course, convertible too.

interconnecting the encoder and transceiver

Page transmissions and monitoring are handled by the KPC-9612 via port 2. If you have a 9612 and are running 9600 baud packet, you might as well skip this section; you're ready to go! Otherwise, you'd cable the 9612 to a paging capable transceiver as tabulated in Table 7-1.

The push-to-talk (PTT) line connects to the PTT pin on your radio and causes the radio to transmit when the TNC has a page to send. Your radio may have a different name for this pin, perhaps standby (STBY); use the pin whose function is described as "grounding this pin will cause the radio to transmit."

The transmit data pin (TXA) connects to the modulator stage of the radio. Those radios that are "9600 ready" may identify this pin as the "9600 baud data input (from your TNC)" or as "data transmit."

The receive data line (RXA) connects to the data output pin of your radio. Your radio manual may identify this pin a discriminator out, discriminator audio, or as data receive. Don't connect to speaker audio.

Don't forget to add ground. It's a good idea to connect the cable shield too but just at one end; signal ground and shield ground can be the same there.

Table 7-1: Encoder/Decoder to Data Radio Wiring

Signal Name	KPC-9612, port 2, pin #s
Push-to-Talk (PTT)	pin 1
Receive Data (RXA)	pin 2
Transmit Data (TXA)	pin 3
Ground	pin 11

transmitter drive, receiver equalization

All data ready transceivers are not alike! Profound huh? For that reason, transmitter drive and receiver equalization will have to be adjusted for each installation. The following outlines how to set these levels for the KPC-9612 and a typical data ready radio. Jumpers J7, J8, and J9 and associated potentiometers are used for these purposes. With most data ready transmitters, a mid-range adjustment of the drive potentiometer (pot) and J7 set on both pins produces sufficient deviation for POCSAG activity. It's a good idea to use a deviation meter to check your setting. I've found that most pagers won't respond to a page if the deviation is set below 3 kHz, and the POCSAG standard calls for 4.5 kHz. For reception, most data ready receivers copy most pages with jumpers J8 and J9 set in their default positions. Some receivers require more or less equalization, and in these cases, place jumper J8 on pins C and 2 and adjust the pot for best reception. If you plan to monitor pages with a shop monitor, such as an IFR-1200 (RF signal generator and receiver combination), then no equalization is necessary. Most commercial test monitors accommodate low audio content in a signal getting ready to operate

What you can do with your paging station is determined primarily by the suite of commands available in your encoder/decoder. A minimal encoder might consist of just a keypad for entry. With these systems, you'd be limited to entering a pager ID number and a numeric message. With a programmable TNC, which is a microprocessor-based modem, the number of commands for paging can be quite large.

The paging upgrade for the KPC-9612 adds ten keyboard commands. These commands and their primary functions are tabulated in Table 7-2. The transmission and monitoring of pages are the primary functions of the encoder/decoder, and these are handled by the PAGE and P AGEMON commands. The remaining eight commands are of a housekeeping nature; they're used to set parameters in the unit and are generally left alone after that. While all of these commands are presented in detail in Chapter 8, let's cover them a bit here since we're discussing setting up a paging system.

command setup

The MYPAGE command is used to define a callsign in the unit so that others (other than the system owner) may connect via packet radio to send a page. The PAGECWID command is used to control when a CW ID is sent. The page directory command, PAGEDIR, can be used to establish a directory of page ID and callsign pairs. Such a directory enables the system owner and packet user to send pages using a call sign (or nickname) as ID rather than a capcode which is hard to remember. A page log is established by using the PAGELOG command. This log may be accessed at any time by the operator or packet user to list pages sent (which are also time stamped). The PAGEPRIV command is used to set up password access, if desired, for the encoder for packet users, and the PAGEPSWD command is used to specify the actual password. The last setup command is PAGETEXT. It's used to establish a sign-on message which is presented to remote packet users when they connect to the encoder.

This gets us back to the two remaining but most used commands, PAGE and PAGEMON. Numerous examples of how to use both are listed in the next chapter. Briefly, the PAGE command is used to send a page and includes the following parameters: format, baud rate, pager address (capcode), and message. For example, to send a page to an alphanumeric pager with ID 1234568 at 1200 baud with the message, "We're ready to move on to Chapter 8!," I'd type:

```
PAGE -A-1200 1234568 We're ready to move on to Chapter 8!
```

The parameter -A directs that the encoder send an alphanumeric page, -1200 specifies that the baud rate be 1200, 1234568 sets the pager ID to be used, and the rest is the message.

The PAGEMON command is used to initiate page monitoring. This command can be left on all the time, and pages can still be transmitted from time to time. Each page received is displayed on your computer screen with the following fields: header, pager ID, type of page character, optional time and day stamp, and any message. For example, if I transmitted an alphanumeric page to 1234568 with the message CQ CQ CQ DE W0XIK, it would appear as shown below.

```
PAGER>1234568 (3) [04/15/96 10:46:00] CQ CQ CQ DE W0XIK
```

1234568 is the capcode or pager ID

(3) denotes the page as alphanumeric

the date and time are optional (added at the time of reception).

A detailed explanation of each of the pager commands for the KPC-9612 POCSAG encoder/decoder is presented in the next chapter.

Table 7-2: KPC-9612 Paging Command Set

commands	primary function
MYPAGE	establishes packet connect callsign
PAGE	initiates a page
PAGECWID	enables a CW ID after paging
PAGEDIR	establishes a pager ID-callsign pairs directory
PAGELOG	logs all pages sent
PAGEMON	enables page monitoring
PAGEPRIV	sets a flag to limit access to the directory/log
PAGEPSWD	controls password access
PAGETEXT	establishes a sign-on message

PAGEXINV

inverts page signal for transmission

APPENDIX 1

GLOSSARY OF PAGING TERMS

Address Codeword - A 32 bit codeword used to carry the address (capcode) of a pager. It's like the address label on an envelope. It's for you! The actual "address" portion of the address codeword is 18 bits.

Alphanumeric - A pager capable of receiving and displaying the full CCITT Alphabet NO.5, including numbers and letters.

Batch - A batch is the standard portion of a paging signal less the preamble. Each batch is made up of 17 codewords, the first always being a synchronization codeword of 32 bits.

BCD - A number system representing the digits 0-9 in binary format referred to as binary coded decimal (BCD). Numeric page messages are coded in BCD.

Bravo - A Motorola numeric pager (also Bravo Plus, Bravo Classic).

Capcode - A Code stored in the pager (in an eeprom) which is its address.

CCIR - International Radio Consultative Committee.

Check bits - Each codeword contains ten check bits. These are used to check for transmission errors and to correct some errors.

Codeplug - An erasable programmable read-only memory (EEPROM) that holds the address (capcode) and features of the pager for restoration upon power on.

Codeword - There are four codeword types in POCSAG paging: synchronization, idle, address, and message. Each is 32 bits in length, contains ten check bits for error detection and correction, and ends in one even parity bit. The message codeword differs from the rest in that it always starts with a 1 rather than a 0.

Crystal Filter - An IF filter, made from crystals, typically 17.9 or 45 MHz for most pagers.

Decoder - Each pager consists of a receiver board and a decoder board. The decoder, a microprocessor system, accepts messages addressed to it, generates the alert - beep or vibration - and displays the message received.

EEPROM - An Electrical erasable programmable read only memory. The pager codeplug, an eeprom, holds the capcode and other feature parameters.

Encoding - The process of forming up a POCSAG code from the raw data: capcode, message, and pager parameters.

Firmware - Software that is burnt into a read-only or erasable read-only memory chip.

Frame sync code - See SC.

Frame - A frame is a set of two codewords.

FSK - Frequency Shift Keying, a form of modulation.

Golay - A code, named after Edward Golay, that is used in the Golay Sequential Code paging format (GSC). RPC1 (POCSAG) is by far the most popular code used now, although GSC is found in some cities.

IF - Intermediate frequency. Most pagers make use of a first IF and a second IF. The first IF varies by band and manufacturer but is typically 17.9,21.0 or 45.0 MHz. Nearly all pagers use 455 kHz as the second (final) IF.

Idle Codeword - An idle is used as a filler codeword. It's hex format is \$7A89C197.

Inversion - Also data inversion. The data from the receiver board in a pager will be "inverted" if the 455 kHz local oscillator signal is high-side (injected) instead of low side. In this case, the decoder board must be programmed to reinvert the data. Paging signals are nearly always sent as normal, rather than inverted, as specified by RPC1.

LCD - Liquid crystal display.

LO - Abbreviation for local oscillator, usually referring to the first oscillator in a pager or FM receiver.

Mixer - A circuit that combines two (input) signals, and produces, with filtering, a third (output) signal that is the difference of the first two. In pagers, the LO signal is subtracted from the received carrier frequency (the local paging provider's transmission frequency) to produce the first IF signal.

Modulo-2 addition - This operation IS equivalent to the logical exclusive-or operation.

Multiplier - For pagers, a circuit that multiplies the frequency of the LO to a higher frequency, always by an integer number. For example, a pager operating on 152.840 Mhz, using a 17.9 Mhz IF, would use a "times 3" multiplier to bring it's LO up to 3 times 44.9800 Mhz.

Napier - John Napier, 1550-1617, Scottish mathematician, inventor of logarithms.

Numeric - A pager capable of receiving and displaying numeric paging messages. Sixteen characters are allowed: 009, a spare, U for urgency, a space, hyphen, and left and right square brackets [].

Paging Terminal - In commercial systems, the paging terminal is the computer that accepts calls from a touch-tone phone and forms up the pages to send to the transmitters. In private paging systems, the terminal might be a small box with a keypad on the outside and a microprocessor and low power transmitter inside. In this case the operator keys in the paging signal and the box does the rest.

Paging Transmitter - A radio transmitter that is used to send paging signals received from a paging terminal or paging network controller.

Password - For pagers, this refers to the sequence of letters stored in the codeplug as the password. Most pagers are designed to include a password, and if it is used you need it to reprogram the pager!

Paging Server (PS) - A PS could be a software server on a large paging network or a server implemented in firmware in a modem or local system. The server has the job of receiving a page and translating it for transmission or for passing along to another paging server or terminal somewhere else, perhaps another city.

POCSAG - Post Office Code Standardization Advisory Group. That's the name of the standards group that worked out the code.

Preamble - A series of alternating ones and zeroes sent at the beginning of a page system transmission. For POCSAG, the preamble signal is used by pagers to synchronize to the transmission.

Programmer - In paging, this refers to the device (computer or stand alone box) that is used to enter capcode and other defining parameters into a pager.

PSTN - Public Switched Telephone Network or the phone system.

R-584-1 - The CCIR's Recommendation for Radiopaging Code No.1 (also know as POCSAG).

RAM - Random access memory. Some RAM exists in each pager for signal processing and message storage.

RPC1 - Radiopaging Code Number 1 (formerly POCSAG), as defined by the International Consultative Committee (CCIR).

Service Monitor - A Generator-receiver used to test two-way radios but which can also be used (very efficiently!) to test pagers.

Synchronization Codeword (SC) - This is the first of 17 codewords in a paging batch. The 32 bit SC is a unique codeword used to mark the beginning of a new batch. In hex the SC's value is \$7CD215D8.

TNC - Terminal Node Controller, or a packet unit.

VHF Low band - That portion of the VHF band from 33-50 MHz.

VHF High band - The portion of the VHF spectrum from 138-174 MHz.

FREQUENCY TABLES

This appendix contains four tables of readily available crystals listed by frequency of reception for pager use: VHF high band, UHF, VHF low band, and 900 MHz. These tables may be handy if you obtain a batch of used pagers (for conversion for ham use) but don't know what their frequencies of reception are. It's not uncommon for the back panel labels to be missing!

For example, if you suspect that a pager was used on "about" 152.840 MHz, you could use a POCSAG encoder (KPC-9612 with version 7.0 firmware) and a signal generator or "data ready" transceiver attached to a dummy load to send pages at this frequency and several adjacent frequencies, as listed in the table. Once the pager beeps, you know the frequency of operation. If the decoder board isn't working or you don't know it's capcode (ID), you may still be able to salvage the receiver board. Attach a scope to the 455 kHz output, test point M1 on Bravo series pagers, and watch for a good signal as you sweep a RF test generator across the frequencies listed in the table. Obviously, those operating between 149.2000 and 163.2500 MHz are candidates for 2-meter operation, and those operating between 445.6000 and 465.000 are candidates for 70-cm conversion.

Table A-1: VHF High Band

149.2000	152.5000
149.6950	152.5100
150.0750	152.5400
150.6350	152.5700
150.9200	152.6000
151.0700	152.6300
151.1900	152.6500
151.3100	152.6600
151.7400	152.6900
151.9250	152.7000
152.0075	152.7200
152.0300	152.7500
152.0600	152.7800
152.0900	152.8100
152.1200	152.8400
152.1500	153.2600
152.1800	153.3500
152.2100	153.6050
152.2250	153.7100
152.2400	153.7850
152.3750	153.9000
152.4200	154.1300
152.4800	154.1450
154.1900	159.7352
154.2000	161.1002
154.2750	161.4250
154.4450	163.0102
154.5400	163.2500
154.6250	
155.1000	
155.2800	
155.3000	
155.3850	
155.4000	
155.4150	
155.7000	
157.5501	
157.7400	
158.0001	
158.1000	
158.1200	
158.3400	
158.6701	
158.7531	
158.7751	
159.3251	

Table A-2: UHF Band

445.6000	454.3500
445.6750	454.3750
445.8250	454.4000
445.9500	454.4250
449.6750	454.4500
452.1300	545.4550
452.6500	454.4750
452.7500	454.5000
453.1250	454.5250
453.8250	454.5500
454.0250	454.5750
454.0500	454.6000
454.0750	454.6125
454.1000	454.6250
454.1250	454.6500
454.1500	454.7250
454.1750	454.7500
454.2000	455.5000
454.2250	456.3750
454.2500	456.9800
454.2750	457.5750
454.3000	457.9750
454.3250	460.6250
462.2000	
462.3500	
462.6250	
462.7500	
462.7750	
462.8000	
462.8250	
462.8500	
462.8750	
462.9000	
462.9250	
463.2000	
462.2500	
464.3500	
464.3750	
464.5500	
464.6125	
464.7000	
464.9750	
465.0000	

Table A-4: '900' MHz

929.0125	929.5875
929.0375	929.6125
929.0625	929.6375
929.0875	929.6625
929.1125	929.6875
929.1375	929.7125
929.1625	929.7375
929.1875	929.7625
929.2125	929.7875
929.2375	929.8125
929.2625	929.8375
929.2875	929.8625
929.3125	929.8875
929.3375	929.9725
929.3625	929.9375
929.3875	929.9625
929.4125	929.9875
929.4375	931.0125
929.4625	931.0375
929.5125	931.0625
929.5375	931.0875
929.5625	931.1125
931.1375	931.6875
931.1625	931.7125
931.1875	931.7375
931.2125	931.7625
929.2125	931.7875
931.2375	931.8125
931.2625	931.8375
931.2875	931.8625
931.3125	931.8875
931.3375	931.9125
931.3625	931.9375
931.3875	931.9625
931.4215	931.9875
931.4375	
931.4625	
931.4875	
931.5125	
931.5375	
931.5625	
931.5875	
931.6125	
931.6375	

APPENDIX 3

A TYPICAL DIGITAL PAGER SPECIFICATION

battery	1.5 Vdc, 'AA'
battery lifetime	>2500 hours @ 512 >2000 hours @ 1200
code	CCIR RPC1 (POCSAG)
free fall	4 feet to hard concrete
frequency stability	20 ppm of reference oscillator, -10 to 50 deg C
LCD (numeric)	12 digits
LCD (alphanumeric)	number of digits varies
mean time to failure*	5 years
message memory	10 to 20 but varies
receiver selectivity	65 dB @ +/- 25 kHz
receiver sensitivity	4 uV/m @ 512 POCSAG 5 uV/m @ 1200
signal format	+/- 4.5 kHz deviation, NRZ format
size	smaller than a pack of cigarettes
spurious response	60 dBc
tone frequency	3200 Hz
tone loudness	80 dB @ 12 inches
weight	3 ounces

APPENDIX 4

SENSITIVITY TABLE

A 512 baud POCSAG pager is often specified to have a sensitivity of about 4 microvolts per meter (uV/m); that is, it should receive a page correctly if the RF signal received at its small loop antenna exceeds 4uV/m. That sensitivity will be somewhat less than the sensitivity for an average FM receiver, specified as 0.5 uV for +12 dB SINAD. When testing pagers, using a radiation test fixture, you'll be measuring sensitivity in uV or dBm as shown in Table A4-1. Expect a good pager to have a sensitivity, taking into account the dB loss of the test fixture, of about 1 to 2 uV, equivalent to -131 to -137 dBm.

Table A4-1: Microvolt/Power Dial Equivalents (50 ohm load)

uVolts - rms	power in dB	power in dBm	sensitivity
50	-103.0	-73.0	
40	-104.9	-74.9	
30	-107.4	-77.4	
20	-111.0	-81.0	
10	-117.0	-87.0	
9	-117.9	-87.9	
8	-118.9	-88.9	
7	-120.1	-90.1	
6	-121.4	-91.4	
5	-123.0	-93.0	
4	-124.9	-94.9	
3	-127.4	-97.4	
2	-131.0	-101.0	pager @ 512
1	-137.0	-107.0	
0.5	-143.0	-113.0	FM receiver

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