

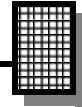
# PACKET RADIO KIT FOR IBM PC

**Ramsey Electronics Model No.                      P-IBM**

*Get in the packet fun with your IBM-Compatible computer and any VHF-FM transceiver! Fast and Easy to build, you will be running packet this evening!*

- **Works with any radio; mobile fixed or hand held**
- **FREE BAYCOM TNC software disk included**
- **Easy connection to computer's SERIAL port**
- **May also be set up to run "Poor Man's Packet"**
- **No tuning required - Tones are crystal controlled!**
- **Transmit time-out timer guard against "hang-ups"**
- **Informative manual answers questions on theory, hook-ups and uses - enhances resale value, too!**
- **Ideal companion to Ramsey FX series kits**
- **Needs no power source, gets power from computer**
- **Add our case for a finished 'pro' look. Cases match all Ramsey products**

# RAMSEY



## RAMSEY TRANSMITTER KITS

- FM-10 FM Stereo Transmitter
- FM-1,2,3,4 FM Wireless Microphones
- PB-1 Telephone Transmitter

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- AR-1 Aircraft Band Receiver
- SR-1 Shortwave Receiver
- AA-7 Active Antenna
- SC-1 Shortwave Converter

## RAMSEY HOBBY KITS

- SG-7 Personal Speed Radar
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- MM-5 Music Machine
- SP-1 Speakerphone
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- PH-10 Peak hold Meter
- LC-1 Inductance-Capacitance Meter



## RAMSEY AMATEUR RADIO KITS

- FX Series VHF and UHF Transceivers
- HR Series HF All Mode Receivers
- QRP Series HF CW Transmitters
- CW-700 Micro Memory CW Keyer
- PA Series VHF and UHF Power Amplifiers
- Packet Computer Interfaces
- QRP Power Amplifiers

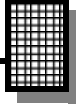
## RAMSEY MINI-KITS

Many other kits are available for hobby, school, Scouts and just plain FUN. New kits are always under development. Write or call for our free Ramsey catalog.

PACKET RADIO KIT INSTRUCTION MANUAL FOR IBM PC's  
Ramsey Electronics publication No. P-IBM Revision 2.1  
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KIT ASSEMBLY  
AND INSTRUCTION MANUAL FOR

**IBM COMPATIBLE  
PACKET RADIO  
INTERFACE KIT**

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**RAMSEY**

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## **INTRODUCTION TO THE P-IBM PACKET RADIO:**

Think for a moment about all those "unusual" computers you saw at the last hamfest, the gray, blue, black, green or silver ones confidently marked "Great for Packet" and marked down and down and down to "make offer".

Are those computers and "dumb terminals" REALLY "great for packet"? Sure they are, as long as they have a working serial port and you have another piece of equipment called a Terminal Node Controller or "TNC".

After all, the only functions wanted by today's TNC from your computer are the keyboard and the screen, plus an ability to store files, if that's what you want. That's because the TNC itself is a microprocessor controlled device, which means that it IS a computer.

Properly speaking, today's TNC's or "packet data controllers" are a combination of TWO devices needed for packet operation: the actual TNC circuit plus a MODEM (MOdulator-DEModulator), a circuit which interfaces the TNC with the radio. In the early days of packet radio (just a few years ago!), the TNC and "radio modem" often were two separate pieces of equipment.

So, if you have a TNC and a PC-compatible computer hooked to your Ramsey FX VHF transceiver or other radio for packet data operation, you are actually using TWO computers to do the job of one. Your PC can perform all the functions of a TNC, by means of user-supported shareware.

Therefore, if you have a PC capable of running packet radio software such as Baycom or PMP (Poor Man's Packet), all you need is a radio modem capable of handling today's high data speeds. And that's exactly what the Ramsey P-IBM Packet Modem is designed to do! Your computer and packet software team up to serve as a very sophisticated, feature-packed TNC, and the P-IBM Modem is the high-speed vital hardware connection between your computer and your transceiver.

In fact, your Packet Modem is a solid and economical investment for your ham radio station that is very unlikely to become obsolete. Data transmission modes and protocols are still evolving and improving. These can always be simulated through software in addition to new or upgraded "magic boxes" offered by the leading manufacturers of data controllers. Yet, the need for a reliable radio modem or interface between the computer and transceiver remains the same.

### **IMPORTANT SOFTWARE NOTICE**

The current version of "BAYCOM" packet communications software is supplied to you FREE at our expense in keeping with the spirit and purpose of Shareware. It is not a "part" of the Packet Modem kit and is not warranted by Ramsey Electronics for any purpose whatsoever. Ramsey Electronics reserves the right to supply any software of its choice with the modem kit.

The Hams at Ramsey consider Baycom to be a good program and encourage you to support the work of the European authors as detailed on the unmodified shareware distribution diskette which we have given you.

The product sold and warranted by Ramsey Electronics is solely the P-IBM kit for constructing a packet data modem. We will replace any diskette returned to us as defective, but we cannot provide further information about using any software beyond what is published in this instruction book for the modem.

If you have questions or problems with your software, simply use normal ham channels to get help: local clubs, nets, BBS, or write directly to the program authors listed in the documentation file on the diskette. Again, we remind you that the authors are entitled to the nominal fee they request for the use of their program.

**Please read BEFORE constructing your Packet Radio Modem:**

**IN CASE OF DIFFICULTY:**

If you are unsuccessful in achieving packet data radio communication with your setup, there are a number of details that must be double-checked VERY thoroughly and honestly:

- [ ] Correct assembly of the Ramsey P-IBM Modem
- [ ] Correct connection to your transceiver
- [ ] Correct connection to your computer
- [ ] Correct operation of BOTH computer and transceiver
- [ ] Understanding of the software documentation and program            setup/  
operation
- [ ] Understanding of packet radio operation in general

Unlike a simple receiver or transmitter, or one of our many other fun hobby kits, your packet modem cannot "do" much of anything by itself. It is simply PART of a Communications SYSTEM that we rely on YOU to set up and use.

PLEASE construct your modem with great care, so that you can be confident that it will be a firm and reliable link in a complex system. We certainly guarantee the modem kit components and the accuracy of the design. Beyond that, your modem is only ONE part of a complex interconnection of digital, analog and RF circuitry governed by user know-how, which, regretfully, we at Ramsey have no control over whatsoever.

Please understand that there are an infinite variety of actual computer, software, and transceiver combinations. It would be more cost-effective for us to NOT produce this kit at all than to set our staff up to deal with all the possible details of getting your computer, your ham rig and you together on the air. Therefore, we cannot address ANY questions about the use of your modem. If you believe that there is a problem with the modem itself, it is your responsibility to follow all procedures published in this manual and to study carefully the Ramsey Kit Warranty. All units returned for factory service are subject to the minimum service fee, even if our tests show that you did a perfect job of assembling the kit.

We don't enjoy being "hard" about this policy, but we think you do indeed understand the "why" of it. We like how the British translator of the German BAYCOM software has put it: "ENJOY Packet Radio, the new playground for the Radio Amateur".

## **PARTS SUPPLIED WITH THE P-IBM KIT:**

### **CAPACITORS**

- [ ] 2 33 picofarad (C6,C9)
- [ ] 9 .001 uf [marked .001, 102 or 1nf] (C1,C3,C5,C8,C10,C12,C13,C15,C17)
- [ ] 1 .1 uf [marked .1 or 104] (C7)
- [ ] 4 4.7 to 10 uf electrolytic (C2,C4,C14,C16)
- [ ] 1 220 uf electrolytic capacitor (C11)

### **FIXED RESISTORS**

- [ ] 2 100 ohm [brown-black-brown] (R15,R17)
- [ ] 2 470 ohm [yellow-purple-brown] (R13,R14)
- [ ] 1 2.2K ohm [red-red-red] (R18)
- [ ] 1 4.7K ohm [yellow-purple-red] (R5)
- [ ] 3 10K ohm [brown-black-orange] (R4,R6,R12)
- [ ] 2 15K ohm [brown-green-orange] (R8,R16)
- [ ] 1 33K ohm [orange-orange-orange] (R11)
- [ ] 4 100K ohm [brown-black-yellow] (R1,R2,R7,R10)
- [ ] 1 2.2 megohm [red-red-green] (R3)

### **SEMICONDUCTORS**

- [ ] 5 1N914 or 1N4148 diode (D1,D2,D4,D6,D7)
- [ ] 2 LED (D3,D5)
- [ ] 1 NPN transistor type 2N3904 or similar (Q1)
- [ ] 1 Voltage Regulator type 7805 (VR1)
- [ ] 1 74HC04 14-pin DIP IC (U1)
- [ ] 1 TCM3105 16-pin DIP IC (U2)

### **OTHER COMPONENTS, HARDWARE**

- [ ] 1 Ramsey P-IBM printed circuit board
- [ ] 1 10K Trimmer potentiometer (R9)
- [ ] 1 4.4336 MHz Crystal (Y1)
- [ ] 1 PC-mount 5-pin DIN connector (J2)
- [ ] 1 PC-mount 9-pin DB9 serial connector (J1)
- [ ] 1 Floppy disk, Baycom for IBM

### **REQUIRED, NOT SUPPLIED**

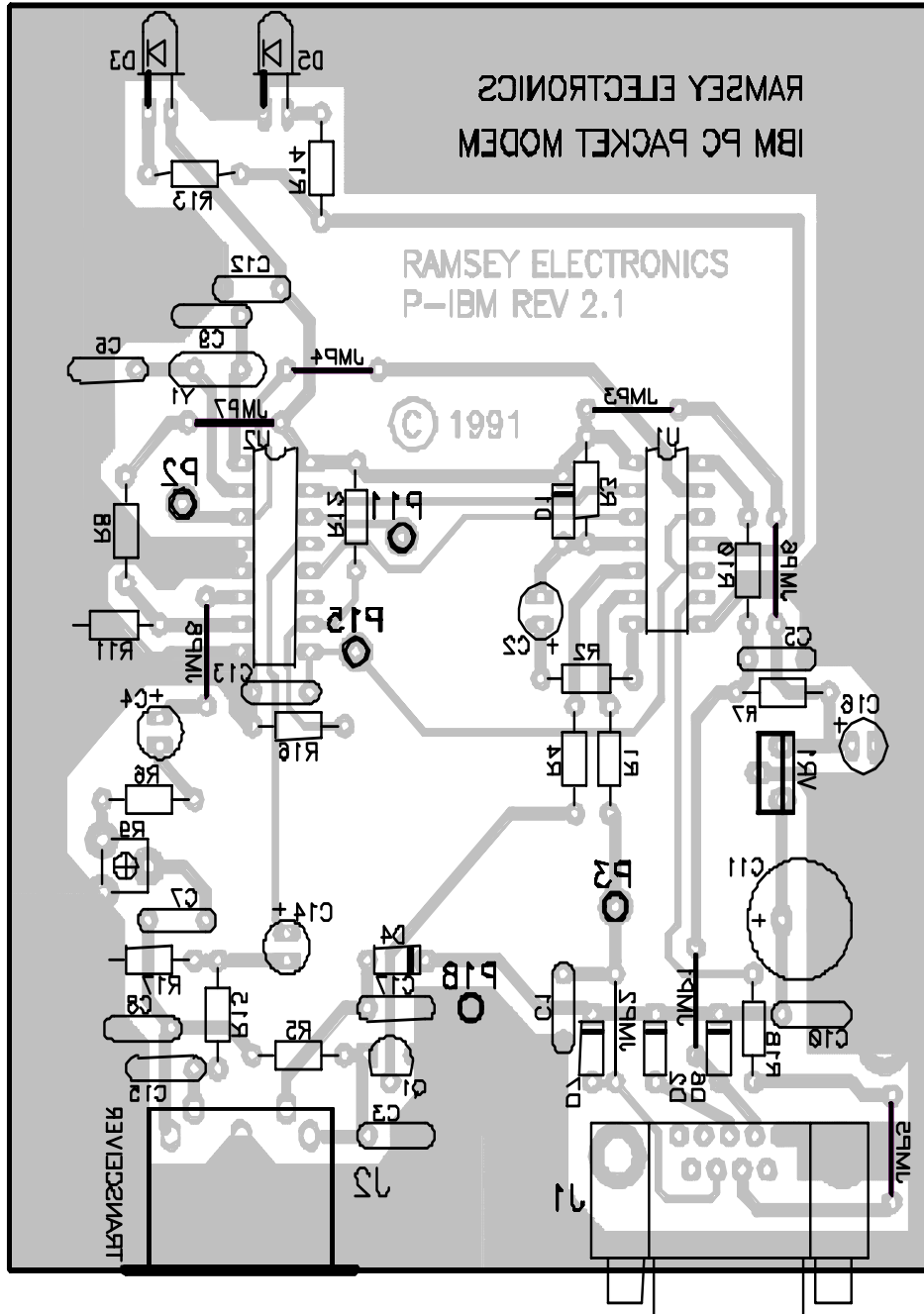
- [ ] 1 5-pin DIN plug (male) with cable to match transceiver. Use Radio Shack 42-2151 for easy Ramsey FX
- [ ] 1 Serial computer cable: DB9 male/DB9 female

### **OPTIONAL:**

- [ ] Ramsey CIBM case kit

NOTE: optional use of packet software using additional connection to computer parallel port will require wiring a DB25 connector to PC board points P2,P3,P11, P15,P18. See instructions on page 15.

**PC BOARD LAYOUT:**



### **KIT BUILDING TIPS:**

Use a good soldering technique - let your soldering iron tip gently heat the traces to which you are soldering, heating both wires and pads simultaneously. Apply the solder on the iron and the pad when the pad is hot enough to melt the solder. The finished joint should look like a drop of water on paper, somewhat soaked in.

Mount all electrical parts on the top side of the board provided. This is the side that has no traces or pads on it.

Electrical part installation - when parts are installed, the part is placed flat to the board, and the leads are bent on the backside of the board to prevent the part from falling out before soldering. The part is then soldered securely to the board, and the remaining lead length is then clipped off.

### **P-IBM MODEM KIT PARTS INSTALLATION:**

We have a twofold "strategy" for the order of the following kit assembly steps. First, we install parts in physical relationship to each other, so there's a minimum chance of inserting wires into the wrong holes. Second, whenever possible, we install in an order that fits our "Learn as you Build" Kit building philosophy.

*FOR EACH PART, OUR WORD "INSTALL" ALWAYS MEANS THESE STEPS:*

1. Pick the CORRECT part value to start with.
2. Insert it into the CORRECT PC board location.
3. ORIENT it correctly, which means: PLEASE follow the PC board drawing and the written directions for ALL parts where there's a right way and a wrong way to solder it in. (Diode bands, electrolytic capacitor polarity, transistor shapes, dotted or notched ends of ICs and so forth.)
4. Don't be afraid of ANY pen-style soldering iron producing enough heat to damage a part.
5. Trim or "nip" excess wire lengths after soldering.

*Now, with that out of the way, let's get building!*

- [ ] 1a. Examine the DB9 female jack, J1, and press it firmly into its position

at the rear of the board. Before soldering, make certain that it is seated squarely on the board and the pins are protruding thru the board.

1b. Solder all J1 connections, including a generous flow of solder to secure the outer mechanical mounting pins.

2a. Similarly, study the design of J2, the 5-pin DIN jack, which may have either 5 or 7 pins to solder. Before soldering, make very sure that it is pressed securely and squarely into the board as far as it can go.

2b. Install J2 as per 2a.

3. Near J2, install C3, .001 uf (marked .001 or 102).

4. Install C15, .001 uf.

5. Install C8, .001 uf.

6. Install R5, 4.7K [yellow-purple-red].

7. Install R15, 100 ohms [brown-black-brown].

NOTE: Save some of the longer wire scraps nipped from resistors and capacitors. These will be used to form wire jumpers (JMP 1, etc) to be soldered in just like parts during these construction steps.

8. Transistor Q1, NPN type 2N3904 or similar, must be installed with the flat side facing C3 as clearly shown on the PC board illustration. Press it in as far as it will reasonably go and solder.

9. Install C17, .001 uf (marked .001 or 102).

CONSTRUCTION NOTE 1: The kit uses 5 diodes; each MUST be installed with the dark banded (cathode) end pointed as shown on the PC board illustration.

10. Install D4 near C17.

CONSTRUCTION NOTE 2: Just as for diodes, electrolytic capacitors MUST be installed with correct polarity. The (+) side is clearly marked for each electrolytic on the PC board illustration.

11. Install C14, 4.7 or 10 uf.

- [ ] 12. Install R17, 100 ohms [brown-black-brown].
- [ ] 13. Install C7, .1 uf (marked .1 or 104).
- [ ] 14. Install trimmer potentiometer R9. It seats neatly into its board position near C7 and fits only one way. Solder all three pins.
- [ ] 15. Install R6, 10K [brown-black-orange].
- [ ] 16. Install C4, 4.7 or 10 uf electrolytic.
- [ ] 17. Install R11, 33K [orange-orange-orange].
- [ ] 18. Install R8, 15K [brown-green-orange].
- [ ] 19. Install jumper wire JMP8. Using a scrap lead from a previously installed component

CONSTRUCTION NOTE 3: Integrated Circuit U2, type TMC3105, is designed to be soldered directly to the PC board. No socket is needed. If you wish to use your own 16-pin DIP socket, use the same care in installing the socket and inserting the IC chip as you would in directly soldering the IC.

- [ ] 20. Install U2, making sure that the notched end is oriented to the front of the board as shown on the PC board drawing.
- [ ] 21. Install C13, .001 uf (marked .001 or 102).
- [ ] 22. Install R16, 15K [brown-green-orange].
- [ ] 23. Install jumper wire JMP7.
- [ ] 24. Install C6, 33pf.

CONSTRUCTION NOTE 4: Crystal Y1 sets U2's internal oscillator to 4.336 MHz. It is soldered in place just like any other small part. Make sure the base of the crystal is flush against the PC board and that you do not confuse its location with C6 or JMP7, already installed, or a hole for JMP4.

- [ ] 25. Install crystal Y1.
- [ ] 26. Install C9, 33 pf.

- [ ] 27. Install C12, .001 uf (marked .001 or 102).
- [ ] 28. Install R13, 470 ohms [yellow-purple-brown].
- [ ] 29. Install R14, 470 ohms [yellow-purple-brown].
- [ ] 30. Install jumper wire JMP4.
- [ ] 31. Install R12, 10K [brown-black-orange].

PROGRESS NOTE: If we visualize the PC board divided in half, you have now installed all parts on U2's half of the board except for the Low and High data LEDs. Therefore, most of the modem circuitry associated with the transceiver input and output is completed. The remainder of our work will bring in the serial port and U1's six inventors.

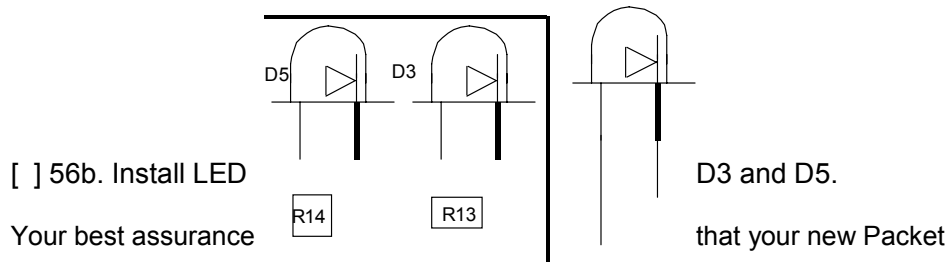
- [ ] 32. Install jumper wire JMP5 near J1.
- [ ] 33. Install C10, .001 uf (marked .001 or 102).
- [ ] 34. Install R18, 2.2K [red-red-red].

The following diodes and jumper wires may be inserted and soldered as a single construction sequence. Be sure that the diode cathode bands are oriented correctly, or there will be no serial communication!

- [ ] 35. Install diode D6. See Construction Note #1 regarding polarity.
- [ ] 36. Install diode D2.
- [ ] 37. Install diode D7.
- [ ] 38. Install jumper JMP1.
- [ ] 39. Install jumper JMP2.
- [ ] 40. Install C1, .001 uf (marked .001 or 102).
- [ ] 41. Install C11, the large 220 uf electrolytic capacitor.
- [ ] 42. Install C16, 4.7 or 10 uf electrolytic, observe polarity.
- [ ] 43. The 7805 voltage regulator VR1 is installed standing straight up with the bare metal heatsink tab facing C16. Press VR1's 3 stiff pins in as far as they will reasonably go and solder.

- [ ] 44. Install R7, 100K [brown-black-yellow].
- [ ] 45. Install C5, .001 uf (marked .001 or 102).
- [ ] 46. Install R1, 100K [brown-black-yellow].
- [ ] 47. Install R4, 10K [brown-black-orange].
- [ ] 48. Install R2, 100K [brown-black-yellow].
- [ ] 49. Install C2, 4.7 or 10 uf electrolytic, observe polarity.
- [ ] 50. Install jumper wire JMP6.
- [ ] 51. Install R10, 100K [brown-black-yellow].
- [ ] 52. Install diode D1, orient the banded end correctly.
- [ ] 53. Install R3, 2.2 megohms [red-red-green].
- [ ] 54. Install wire jumper JMP3.
- [ ] 55. Referring back to Construction Note #3 if needed, install U1, the 14-pin DIP IC type 74HC04. Make certain that all pins are soldered and that the notched end is oriented toward JMP3 per the board illustration.
- [ ] 56a. Examine the LED indicator diodes, D3,D5. DO NOT cut the leads before installing. The longer lead is the anode. Leave most of the lead length above the board so they can be bent later to fit the "bulbs" into the front panel holes of your Ramsey case or other box.

#### LED PLACEMENT



Modem will WORK is to now REVIEW your construction steps with care and discipline. This is important, because you'll have many other details to attend to (computer, transceiver, cables, software) in setting up your packet system.

### **BEFORE HOOKING UP:**

Because you cannot simply turn on your modem and watch it do things until it is interconnected to your transceiver and computer, please use the following checklist in reviewing your modem construction work:

- Notched ends of U1 and U2 oriented to the front of the board?
- Flat side of Q1 is oriented to the back side?
- + side of all electrolytic capacitors oriented correctly?
- Metal tab of VR1 is on side toward C16?
- Banded cathode ends of all diodes are as illustrated?
- Check for "solder bridges" or missing connections under:
  - J1     J2     U1     U2
- No mix-up of anode and cathode on LEDs D3 and D5?
- No mix-up of 100 ohm, 10K, 1K or 100K resistors?
- No mix-up of R18 (2.2K) and R3 (2.2 megohms)?
- C6 and C9 both 33 picofarads?
- Any untrimmed wires bent back over another connection?
- All jumper wires installed?
- No component leads or jumper mistakenly stretched to P2, P3, P11, P15 or P18?
- C7 correctly installed as .1 uf?
- Other resistors and capacitors double-checked?

### **SUGGESTED INITIAL PROCEDURES:**

If you are experienced with packet radio and computer/radio interconnections, you will likely move right along and get your system running. If not, we propose a step-by-step procedure that will help you ease into the realm of radio-computer interfacing and gain some confidence as you go along. Here's the game plan:

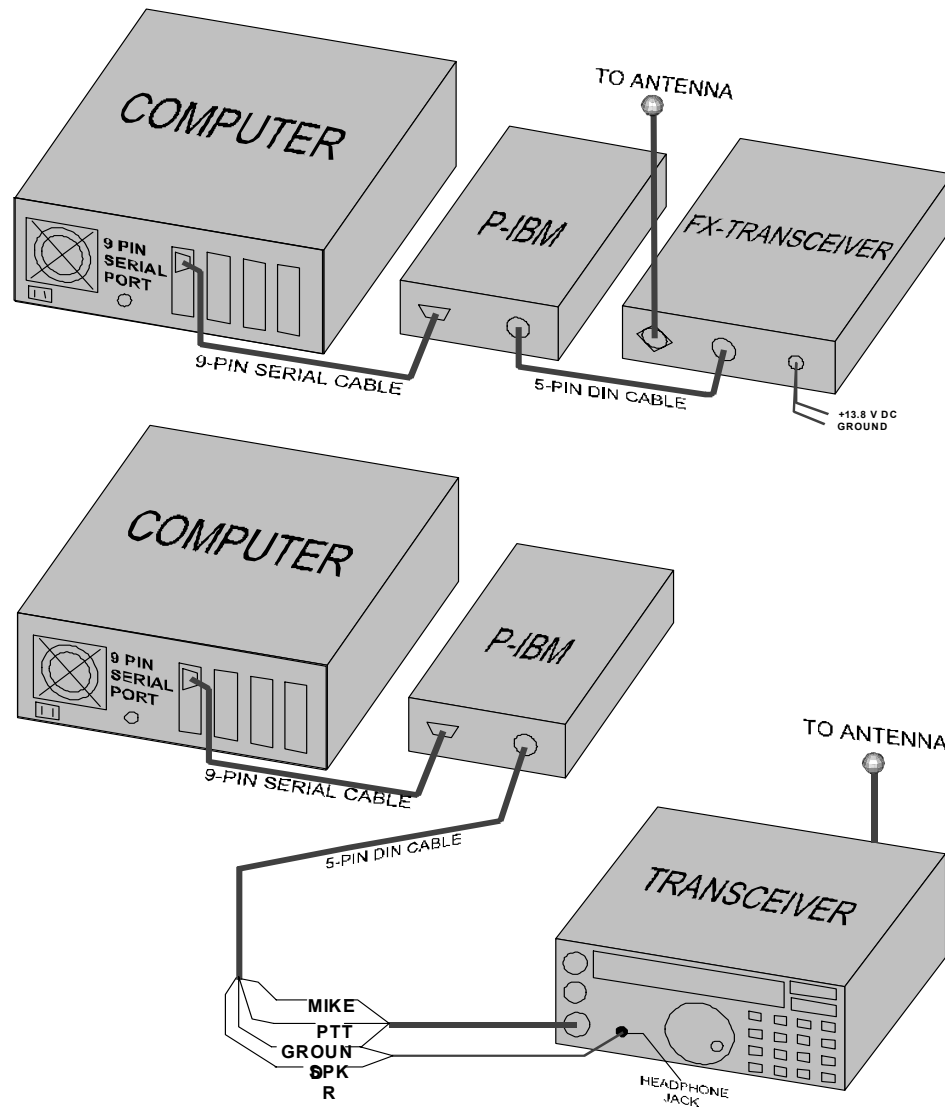
First, you'll connect the modem to your VHF transceiver (or receiver) and verify that the modem indeed can receive (demodulate) data signals. You'll verify this by tuning the receiver, adjusting the audio and watching the Data High and Low LED indicators.

Next, you'll spend some time with the packet terminal software, including practice sessions where you'll "connect up" with yourself without going on the air. Then, you'll explore the receiving or monitoring function of the system...and then it will become all up to YOU to get on the air!

**SETTING UP P-IBM PACKET AND BAYCOM WITH RAMSEY FX-SERIES VHF TRANSCEIVERS:**

*NOTE: Refer to selected steps as needed for basic start-up with ANY VHF transceiver.*

**TYPICAL HOOK-UP DIAGRAM:**



1. Interconnect FX transceiver and Modem with 5-pin DIN cable such as Radio Shack 42-2151.
2. Install jumper from EXT AUDIO to SPKR on FX PC board (rather than to DISC or FSK). See FX Reference Pg. 17)
3. Edit SCC.INI file to install your call sign (MYCALL). If you know what you need and what you're doing, set other parameters at this time. Otherwise, use the defaults for now and make changes later.
4. Run PARA.EXE to configure Baycom.
5. Connect serial cable between Modem and your computer.
6. Connect antenna and speaker or speaker/mike to FX.
7. Program FX transceiver to local packet channel. (145.05 MHz, etc.).
8. Start Baycom program.
9. Set FX volume to approximately mid-range.
10. With FX squelch properly set, only the "Low" Data LED on the modem is on steadily. Background noise will light both LEDs erratically.
11. Packet data signals heard from the speaker should be seen clearly in the rhythm of both modem LEDs and should appear as data in the "monitor" frame or window of your Baycom screen.
12. Adjust volume control as needed for the most reliable data reception. It's up to you to decide when you no longer to have the speaker connected.
13. The Mike Level trimmer is the only modem adjustment. The correct level of FM deviation is: +/-4KHz. A basic adjustment can be made by listening for the "cleanest" sound of your signal in a monitor receiver.

If you are already experienced with packet operation, you can proceed at your own pace from this point. If you're a newcomer, replace the antenna with a dummy load, then study and "play" with the program until you know what you're doing. If possible, set up another receiver, scanner or HT on the same frequency, so that you can hear the results of your practice connects or beacons.

Reminder: The FX Transceiver modulation control (R46) MUST be set for correct FM deviation, or you will experience problems in both receiving and transmitting. See FX Assembly Manual and the little story by K4ZRA in the back of this manual.

## **MODEM-TO-TRANSCEIVER HOOKUP:**

GENERAL DETAILS: Take the time and care to construct your cable set carefully, so that this link in your packet system will be as reliable as the modem itself. Defective cabling or connections are a major cause of both computer and radio malfunctions. In particular, watch out for:

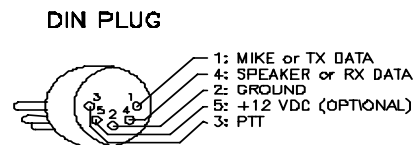
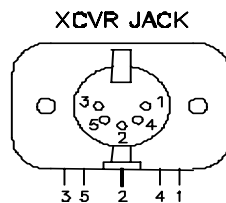
- [ ] Stray wire strands that could cause shorts
- [ ] Mixing up mike and speaker lines
- [ ] Broken wires

There are three possible approaches for constructing the cable arrangement that you need:

1. Plain 5-pin DIN plug to which special lines to speaker, mike and PTT are connected.
2. Pre-assembled 5-pin DIN (one end) cable to which required plugs (RCA, mini, submini, etc.) are attached.
3. For "vintage" equipment, you might wish to install a 5-pin DIN jack on the radio's rear chassis, internally wired to the mike, speaker and PTT lines. Then, use the same type cable as suggested for the Ramsey FX transceivers to connect the modem to the rig. (Radio Shack 42-2151).

### **Modem J2 Connections to Transceiver**

1. To Microphone
2. Ground
3. PTT line
4. To Speaker
5. +6-12V DC

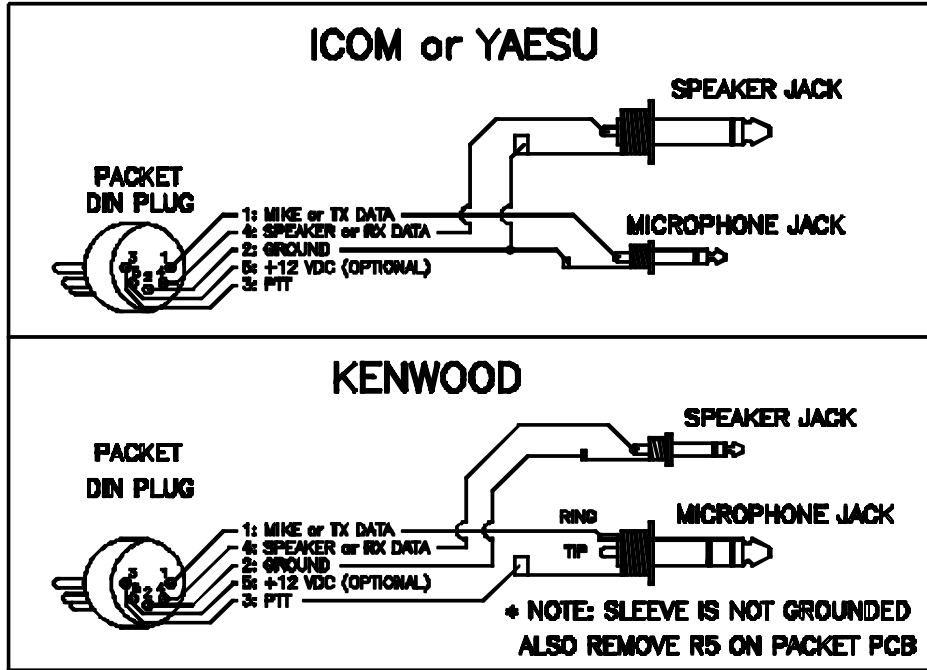


### **Hook-ups to Hand-held Transceivers**

The following schematic diagrams below are for hooking up to a hand-held radio. There is nothing magical about how these diagrams were designed, we are simply finding ground and mike audio along with PTT. These hand-held "key" the transmitter by applying resistance across the mike input to ground. Resistor R5 in your Packet kit preforms this function.

If you are going to interface your Packet radio kit to another radio which is not shown here, use the radio's manual to determine where or how the radio transmitter is keyed and where or how mike audio is connected. Believe it or not, it is very simply and is a nice exercise to put your amateur radio "skills" to work. After all, Ham operators should know how simply electric circuits, we took a test to prove it and got our ticket!

**MODEM-TO-COMPUTER CONNECTION (Serial RS232C):**



At this stage of the computer evolution, this connection should be s-i-m-p-l-e: get a DB9F (female) to DB9M (male) cable from your favorite computer supplier, hook your Modem to the desired serial port of your computer...and be done with it.

If you need or want to know more, or if your computer happens to use a DB25 serial port, please "absorb" and use well the following information standard for all RS232C connections.

| <u>DB9 (9-pin)</u> | <u>DB25 (25-pin)</u> |
|--------------------|----------------------|
| 1 DCD              | 8                    |
| 2 RD               | 3                    |
| 3 TD               | 2*                   |
| 4 DTR              | 20*                  |
| 5 GND              | 7*                   |
| 6 DSR              | 6                    |
| 7 RTS              | 4*                   |
| 8 CTS              | 5*                   |
| 9 RI               | 22                   |

The lines marked \* are those actually used by the packet modem. Consult the appendices of your computer manual for more detailed RS232C information.

NOTE: We cannot over emphasize the importance of verifying that cables and adapters are wired correctly with no shorts, open lines or wire reversals. This applies to the off-the-shelf items for which you paid good money as well as when making your own cables.

### **"PMP" PARALLEL PRINTER PORT ADAPTION:**

It is possible to design a packet terminal program that makes use of the parallel printer port of IBM-compatible computers. "PMP" (Poor Man's Packet) is the example immediately familiar to us. The following information pertains only to preparing the P-IBM modem to work in such a configuration. Please consult "PMP" documentation for ALL other details. In this application, a connection from the computer serial port to the modem is still used, but only as a DC voltage source. In addition, however, you need to build a special cable to connect the computer's parallel printer port to the 5 points of the modem circuit clearly designated on the PC board drawing (P2,P3,P11,P15 and P18).

[ ] Remove or don't install jumpers JMP1 and JMP2.

[ ] The cable goes together "by the numbers":

| <u>DB25 Printer Port</u> | <u>P-IBM Modem PC-Board</u> |
|--------------------------|-----------------------------|
| 2                        | P2                          |
| 3                        | P3                          |
| 11                       | P11                         |
| 15                       | P15                         |
| 18                       | P18                         |

Use a male (ie: with pins) DB25 connector if you wish to plug it directly into your computer's printer port. If you want to run your cable to a switch box or the printer end of a parallel cable, choose your connector(s) carefully and identify all pin numbers correctly.

## **P-IBM MODEM CIRCUIT DESCRIPTION:**

The Texas Instruments TCM3105 FSK Modem IC (U2) is the heart and soul of this proven modem circuit. The functions of the IC pins are designated on the P-IBM schematic diagram. In fact, the schematic itself makes most circuit functions fairly obvious.

U1 is a hex inverter, meaning that it contains six inverters in a single DIP IC package.

The power input circuitry (VR1,C11,D2,D4,D6,D7 etc.) looks for ANY voltage at either the RS232C computer connection or pin 5 of the transceiver DIN jack and provides the regulated +5 VDC required by the modem.

Transmit data from the serial port is converted from RS232C levels (+/-12V) to TTL levels (+5V and 0V) by inverter U1:a. U2 converts the data to Bell 202 tones (1200 and 2200 Hz), with these frequencies governed by the precision of Y1. The modulation level of +/- 4 KHz is set by trimmer R9.

Packet AFSK audio tones from the receiver through pin 4 of the DIN connector are converted by U2 to digital data which is fed to the computer serial port by U1:C. The Data High and Data Low LED's (D3,D5) are driven by U1:B and serve the Receive (RXD) line only.

The PTT signal from the computer is converted to a TTL level by U1:D. A "Time Out" circuit, set for about 40 seconds, is formed by C2,R3,D1 and U1:E. Its purpose is to unkey the transmitter PTT after that amount of time if the computer 'locks' up. Q1 is a transceiver switch which will handle virtually any modern transceiver PTT switching requirement.

Circuit points P2,P3,P11,P15 and P18 are brought out on the PC board to permit use of the IBM-compatible parallel printer port as may be required by some packet software programs. The serial TXD and PTT lines must be disconnected by omitting JMP1 and JMP2. See the detailed discussion of this application on page 15.

### **REVIEW:**

1. Voltage may be supplied by either computer or transceiver.
2. The modem is designed for Bell 202 tones (1200,2200 Hz) standard for VHF packet operation.
3. The Mike Level trimmer (R9) should be set for +/-4 KHz FM deviation.

## **SOME BAYCOM COMMANDS AND KEY FUNCTIONS :**

These are summarized for your convenience primarily to illustrate the capabilities of a software-based TNC. Please check your current version of the software documentation for further explanations or updates. In publishing this reference information for the convenience of P-IBM Modem builders, Ramsey Electronics neither endorses or represents itself as a supplier of this user-supported software.

### **COMMANDS:**

|                         |                                  |
|-------------------------|----------------------------------|
| :BADRESS <Call>         | Address for Beacon Entry         |
| :BT <text>              | Beacon text Entry                |
| :C <call>[<digi>...]    | Connect                          |
| :CL [1,2 or 3]          | Clearance of a Window            |
| :CT <text>              | Connect TEXT Entry               |
| :D                      | Disconnect                       |
| :DC <call>              | Digicall entry of one's choice   |
| :DW <number>            | Waiting time for empty Channel   |
| :E <name>               | File from the Keyboard entry     |
| :FR                     | Frack. Time awaited before POLL  |
| :H                      | Help (on screen) request         |
| :IP <number>            | Max Infopoll-length              |
| :LINKT <number>         | Link Check if no Data is Carried |
| Over :MAX <Number>      | MAXFRAME maximum                 |
| number of               | unacknowledged frames            |
| :MH                     | MHEARD-List (Optional *#<call>)  |
| :MY                     | One's own call sign              |
| :O <command>            | DOS-Command Shell                |
| :PCA <number>           | Maximum Frame length             |
| :Q                      | Disconnect if everything arrived |
| :R <name>               | Text File TX                     |
| :RESPT <number>         | ACK delay                        |
| :RET <number>           | Maximum number of Retries        |
| :RP <name>              | Binary File TX                   |
| :TA <number>            | Number of terminating Flags      |
| :TI <number>            | Info TX-Timer                    |
| :TQ <number>            | Maximum Time to Quit             |
| :TX <number>            | TX upper Key Time                |
| :V <name>               | Text File record                 |
| :W <name>               | Text File Receive                |
| :WP <name>              | Binary File receive              |
| :X <my><call>[digi>...] | Connection under optional MYCALL |
|                         | <MY>                             |

## **KEY FUNCTIONS:**

|                 |                                      |
|-----------------|--------------------------------------|
| PAGE UP/DN      | Page Scrolling                       |
| CTRL-PAGE UP/DN | Mon-Window stretch                   |
| CTRL-HOME/END   | TX-Window stretch                    |
| ALT-X           | Program End                          |
| ALT-1           | Cursor into the TX Window            |
| ALT-2           | Cursor into the RX Window            |
| ALT-3           | Cursor into the Monitor Window F1... |
| F6/F10          | Port Selection                       |
| F9              | Cursor Window Exchange               |
| SHIFT-TAB       | Send Halt                            |
| ESC             | Command Mode (: ) Toggle             |
| INSERT          | Insert/Overwrite Mode Switch         |

## **A Few Thoughts for Packet Newcomers (and other folks in a big hurry to get on the air!)**

by Dan F. Onley, K4ZRA

Even though I've written this book, use computers daily in my work, have done a lot of reading about packet radio, and have an Extra class license, I never before operated packet data radio...and I want to assure you from direct personal experience that there's a good reason for all suggestions that sound "preachy" in this documentation.

I wrote most of those common-sense directions BEFORE I decided that I owed it to you kit-builders and to Ramsey Electronics to take the time to actually try out "the system"! It does not embarrass me at all to tell you exactly how it went, because my experiences prove our basic point quite plainly.

My first conclusion is that you can expect to spend a LOT of time if you try to get going completely by yourself. I did so intentionally, because it is my job to make sure you can count on what we publish in this and other instruction manuals, and I do my best writing from figuring things out for myself.

My first big chunk of weekend was really wasted until I finally discovered that my serial cable between the modem and PC was actually the null modem serial cable I use for dumping files from the laptop to the PC. (A null modem simply reverses the serial transmit and receive data lines!) That was just the very beginning of the frustration.

The local 2M packet channel was quite alive with activity during the entire weekend. But, all that was happening on my setup was that the monitor screen would display about 1% or less of the "connects" that my ears were hearing, and that was only after I finally used a DOS command to make sure that the serial port indeed was set to 1200 baud. Furthermore, every time I tried a "practice" connect using a dummy load, the PTT line would "hang", and I would have to exit the program to shut off the transmitter! And, I could not hear any "packet-racket" from my rig on a separate monitor receiver whenever I did try the practice connects or beacons. I just heard a single tone 'til I would use Alt-X to end the program.

Of course, I figured there was something wrong with the program...or perhaps the modem was only partially working. After all, I was using my best 386SX PC, etc, etc. I had to decide that I could no longer afford to tie up that computer with my failing packet test. Had to get back to "real" work.

And THAT'S when it improved dramatically. As soon as I hooked the modem to a very simple laptop PC, the transmit and PTT functions worked perfectly. So much for the 386SX! (Now what was that I was reading in the Baycom.DOC file about making sure the serial port's "interrupt" is correctly jumpered? Or did another "resident" program get there first?)

So, I started sending "practice packets" to my own callsign and was very thrilled by it for almost a whole minute! Still, nothing much happened on the screen whenever I was hearing all that local packet noise in the speaker. The twin "high-low" LED's of the P-IBM modem danced teasingly in 1200 baud step with those nasty bursts I was hearing for the umpteenth time.

Now what? I re-read the British/German Baycom.DOC for the umpteenth time. I resisted my author's prerogative of phoning up on the weekend to a guy at Ramsey who really knows his packet stuff. In desperation, I swapped transceivers, easy to do since I had two identical Ramsey FX-146s.

WOW! The local packet folks were busy at the moment, and my laptop's screen exploded into Christmas messages for everybody in our country, news of upcoming DXpeditions, and a veritable flurry of worldwide callsigns, from locals to VE4, KL7, UW3, VK2 and more...almost ALL AT

ONCE!

"Great!" I said to myself, wondering what was so wrong with the FX-146 that I had built so carefully while writing its instruction manual. Now I know that the P-IBM Packet Modem and the Baycom software surely DO work. Still, I had to KNOW why the prototype FX-146 worked better than "my baby".

What can be wrong? There's only 3 receiver adjustments in ham history's EASIEST- EVER VHF rig to build. I re-checked the trimmer cap in the PLL and found it to be WWV-perfect. No need to play with the VCO coil, because I knew the PLL was solidly locked. I tinkered (uselessly) with the receiver quadrature coil.

So, I dutifully practiced what I always preach and re-checked almost ALL of FX-146's parts. I was NOT happy to find them all fine. I really WANTED to find a mistake in my own FX-146 transceiver. The bad news for me at the moment was that there were NO mistakes. Then, I remembered a last-minute revision in the FX-146 book requested by Ramsey. That revision sought better clarity for adjusting the modulation control. The goal is proper deviation rather than loudest audio. After receiving that revision from Ramsey engineers, I verified their point for myself with quick tests. But, I forgot to set the modulation control to its ideal level. In fact, I found it in its HIGHEST setting, which results in the excessive deviation we don't want.

So, sheepishly, I backed the FX-146's modulation trimmer back down to proper FM deviation level. Just as quickly, my computer screen became filled with more worldwide Christmas messages, local news and other packet stuff.

But, WHY or HOW can a "transmit" adjustment help a "receive" problem? The answer lies in understanding the VCO: if the modulation is set way too high, the receiver mode of the radio can be bothered by just enough "stuff" from the IC microphone amp to interfere with proper data demodulation. It just takes one "pop" or touch of distortion to demolish a data packet.

Add it all up, and you see exactly what we mean. A guy adds a newly-built modem and unfamiliar software to his favorite computer and FM transceiver. Nothing works right. Gradually, he discovers that he was (1) using the wrong cable; (2) that the serial port in one computer is not set up properly, and (3) that one transceiver's modulation was not set properly. In the meantime, the P-IBM and Baycom software were working just fine all along. And there was really nothing "wrong" with the computer or the radio; they just weren't set up right by the human in charge.

## **The Ramsey Kit Warranty**

**Please read carefully BEFORE calling or writing in about your kit. Most problems can be solved without contacting the factory.**

Notice that this is not a "fine print" warranty. We want you to understand your rights and ours to! All Ramsey kits will work if assembled properly. The very fact that your kit includes this new manual is your assurance that a team of knowledgeable people have field-tested several "copies" of this kit straight from the Ramsey Inventory. If you need help, please read through your manual carefully, all information required to properly build and test your kit is contained within the pages!

**1. DEFECTIVE PARTS:** It's always easy to blame a part for a problem in your kit. Before you conclude that a part may be bad, thoroughly check your work. Today's semiconductors and passive components have reached incredibly high reliability levels, and it's sad to say that our human construction skills have not! But on rare occasion a sour component can slip through. All our kit parts carry the Ramsey Electronics Warranty that they are free from defects for a full ninety (90) days from the date of purchase. Defective parts will be replaced promptly at our expense. If you suspect any part to be defective, please mail it to our factory for testing and replacement. Please send only the defective part(s), not the entire kit. The part(s) MUST be returned to us in suitable condition for testing. Please be aware that testing can usually determine if the part was truly defective or damaged by assembly or usage. Don't be afraid of telling us that you 'blew-it', we're all human and in most cases, replacement parts are very reasonably priced.

**2. MISSING PARTS:** Before assuming a part value is incorrect, check the parts listing carefully to see if it is a critical value such as a specific coil or IC, or whether a RANGE of values is suitable (such as "100 to 500 uF"). Often times, common sense will solve a mysterious missing part problem. If you're missing five 10K ohm resistors and received five extra 1K resistors, you can pretty much be assured that the '1K ohm' resistors are actually the 'missing' 10 K parts ("Hum-m-m, I guess the 'red' band really does look orange!") Ramsey Electronics project kits are packed with pride in the USA. If you believe we packed an incorrect part or omitted a part clearly indicated in your assembly manual as supplied with the basic kit by Ramsey, please write or call us with information on the part you need and proof of kit purchase

### **3. FACTORY REPAIR OF ASSEMBLED KITS:**

To qualify for Ramsey Electronics factory repair, kits MUST:

1. NOT be assembled with acid core solder or flux.
2. NOT be modified in any manner.
3. BE returned in fully-assembled form, not partially assembled.
4. BE accompanied by the proper repair fee. No repair will be undertaken until we have received the MINIMUM repair fee (1 hour labor) of \$36.00, or authorization to charge it to your credit card account.
5. INCLUDE a description of the problem and legible return address. DO NOT send a separate letter; include all correspondence with the unit. Please do not include your own hardware such as non-Ramsey cabinets, knobs, cables, external battery packs and the like. Ramsey Electronics, Inc., reserves the right to refuse repair on ANY item in which we find excessive problems or damage due to construction methods. To assist customers in such situations, Ramsey Electronics, Inc., reserves the right to solve their needs on a case-by-case basis.

The repair is \$36.00 per hour, regardless of the cost of the kit. Please understand that our technicians are not volunteers and that set-up, testing, diagnosis, repair and repacking and paperwork can take nearly an hour of paid employee time on even a simple kit. Of course, if we find that a part was defective in manufacture, there will be no charge to repair your kit (But please realize that our technicians know the difference between a defective part and parts burned out or damaged through improper use or assembly).

**4. REFUNDS:** You are given ten (10) days to examine our products. If you are not satisfied, you may return your unassembled kit with all the parts and instructions and proof of purchase to the factory for a full refund. The return package should be packed securely. Insurance is recommended. Please do not cause needless delays, read all information carefully.

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### TOTAL SOLDER POINTS

170

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**hrs**

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Price: \$5.00

Ramsey Publication

No. P-IBM

Assembly and Instruction  
manual for:

**RAMSEY ELECTRONICS, INC.**

**793 Canning Parkway**

**Victor, New York 14564**

**Phone (716) 924-4560**

**Fax (716) 924-4555**

### REQUIRED TOOLS

- Soldering Iron (Radio Shack #RS64-2072)
- Thin Rosin Core Solder (RS64-025)
- Needle Nose Pliers (RS64-1844)
- Small Diagonal Cutters (RS64-1845)
- <OR> Complete Soldering Tool Set  
(RS64-2801)

### ADDITIONAL SUGGESTED ITEMS

- ◆ Soldering Iron Holder/Cleaner (RS-64-2078)
- Holder for PC Board/Parts (RS64-2094)



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