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By Milton S. Snitzer, Editor

ELECTRONICS AND NOISE POLLUTION

Occasionally we run articles on how electronics is helping to fight noise pollution. Those of us who live in or near urban areas don't have to be told about the constant harassment on our eardrums by blaring auto horns, roaring mufflers, and clangorous construction work. Our homes are not peaceful havens for quiet contemplation either, with their clattering appliances, excessively loud sound systems, and traffic noise from outside. Most of all of this is a result of our basic insensitivities to our own and our neighbors' ears.

There is a Federal Occupational Safety and Health Act which specifies noise exposure standards for workers in industry. If noise levels in industries can't be reduced to be acceptable, as measured by electronic sound-level meters, then the industry must provide employees with some form of ear protection. The same sort of protection must be given to ground workers at airports near jet planes.

On the home front, the Environmental Design Dept. of the University of Wisconsin (under the sponsorship of stereo-headphone maker Koss Electronics), recently studied just how noisy our homes are. Sound pressure levels measured in kitchens for range-vent fans, blenders, dishwashers, knife sharpeners, garbage disposers, and mixers were in the range of 70 to 90 dB. The report stated that the annoyance threshold for intermittent sounds is between 75 and 85 dB, at which level, involuntary nervous responses begin to narrow the arteries, raise blood pressure, and reduce the supply of blood to the heart. The researchers urged appliance manufacturers to design for minimum noise levels—say under 65 dB. Otherwise, housewives may have to wear special noise-reducing headphones around the home.

A New York City bank took a full-page newspaper ad the other day urging prevention of noise pollution. Some of the suggestions they got from readers included: have a 24-hour city phone number for reports of noise violations; have emergency vehicles equipped with distinct two-note horns, rather than screaming sirens; authorize citizens to hand out noise summonses; rig cars so that they can only blow their horns when standing still; put an extra auto horn above the driver as well as under the hood; don't give tips to cab drivers who blow horns unnecessarily; and make construction and utility companies provide soundproof self-inflatable bubbles to cover sites where pneumatic drills are used. Shortly thereafter, Mayor Lindsay proposed a comprehensive noise-control code that would set specific noise-level standards for construction equipment, air conditioners, PA systems, garbage trucks, emergency sirens, and other city noises.

Of course, electronics can certainly help measure and monitor noise levels in industry, in the home, around airports, and in our streets. But it's up to each of us to do his share in fighting the real battle against noise pollution.
THOSE RMS POWER RATINGS AGAIN

In response to the letter from Marc Saul ("Interface," August 1971), I take exception to his statements concerning the so-called "rms power" ratings. While it is true that the square of the rms value of the output voltage divided by the load resistance yields an average power, it does not follow that there is "no such thing as rms power." The power curve produced from an rms voltage and current in a resistive circuit is a sine-square function rather than a sine wave. But all such functions have an rms value. The rms value of a power curve in a resistive circuit happens to be 0.8124 of the peak power.

Although I object to Mr. Saul's disclaimer of an rms power value, it is true that it is not useful. I also agree that the present usage of rms power should be dropped and replaced by a term with more accuracy. Continuous power could be used, although it, too, is incorrect without specifying the time interval over which it is continuous in order to show deficiencies due to thermal limitations in the amplifier.

All in all, I think the Federal Trade Commission has a real job on its hands in attempting to adopt a standard power rating. And I expect a compromise based on several of the proposals. But this compromise will most likely still be technically incorrect.

Raymond J. Cox
Willingboro, N.J.

DISAPPOINTED AT POLL RESULTS

I was very much surprised to read in the August 1971 "Opportunity Awareness" column that there was very little response to your January poll regarding a home medical electronics course. I see more and more electro-medical equipment coming into hospitals each year with hospitals just now beginning to realize that they will need qualified people to maintain it, and I see very few training programs to meet this expanding need.

Hence, I was surprised at the relatively few responses. At a time when most of the economy is not expanding, I would think young graduates would be looking at the
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CIRCLE NO. 21 ON READER SERVICE PAGE
MAGNETIC REPULSION, TOO

I just read J. Gordon Holt's "15 Things We Do Know About Phono Cartridges" (June 1971). After reading about magnetic attraction between a magnetic cartridge and an iron or steel turntable, I thought you might be interested in knowing that there is also a magnetic repulsion force at work. When a magnet moves over a conducting surface or vice versa, currents are induced in the conducting surface, tending to form an image magnet.

The formation of the image magnet causes a repulsive force to be applied to the magnet. The strength of this repulsive force is dependent on the relative velocity of the conducting surface (turntable) and the conductivity of the surface. The newer aluminum turntables exhibit a stronger repulsive force than do ferrous turntables. The repulsive force is greater near the outside of the turntable and reduced toward the inside because the relative velocity of the cartridge over the turntable is greater near the outside than it is near the center. Though the repulsive force is small, with cartridges tracking at one gram or less, it might be noticeable since the repulsion would cause the tracking force to be less than when measured statically.

JOHN R. MALIN
Physics Dept.
Polytechnic Institute of Brooklyn
Brooklyn N.Y.

WORDS OF APPRECIATION

The format and contents of the articles in POPULAR ELECTRONICS are exceptionally good—the best I have seen in any magazine to date. Articles concerning the state-of-the-art devices newly introduced to the hobbyist market I find interesting both as a means of education and as construction stories. The only improvement I can think of now is that you go to a larger size magazine and put more in each issue. Keep up the good work.

E. R. Marshburn
Fort Valley, Ga.

POPULAR ELECTRONICS
Why buy a CB radio that butts in on your conversation?

Because emergencies don't wait to happen. They interrupt.

That's why we created the new Cobra 28 Citizen's Band radio. With the Cobra 28, if a distress call comes in on emergency Channel-9, it's going to butt in on you. No matter what channel you're operating on. You can be transmitting or receiving on any one of the Cobra 28's other 22 channels and still be monitoring Ch-9 at the same time.

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Here's how the Scan-Alert works. Just slide the Ch-9 Scan switch to "scan" position. Then if you're operating on any of the other 22 CB channels and an emergency call comes in on Ch-9, it'll cut right in on whatever frequency you're already on. After the call has been received, the Scan will then return to the channel you were on prior to the emergency call.

Then if you decide you want to transmit on Ch-9, just flick the Ch-9 HOLD switch and you're then locked into Ch-9 independently of the channel selector switch.

So now you can transmit and receive on Ch-9 without resetting the channel selector.

Of course, the Ch-9 Scan-Alert is switchable. Just turn the Scan switch to the "off" position if you don't want Ch-9 to butt in on you.

Also included in the new Cobra 28: Full 5 watts power with Dynabooost speech compression, RF Noise blanker, automatic noise limiter, PA system output, Delta tune control, ANL/NB switch, channel indicator lights, PWR/S Meter and many other features that make the Cobra 28 the most complete Mobile CB radio at a fantastic price.

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Published by Howard W. Sams & Co., Inc., 4300 West 62 St., Indianapolis, IN 46268. Soft cover. 112 pages. $2.95.

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CIRCLE NO. 32 ON READER SERVICE PAGE
need be considered as a prerequisite to reading this book. Circuit elements are introduced and defined in terms of equations and only incidental comments are offered about the pertinent field relationships. The book is written to the student—not the instructor—so that the text can be used for self-study.

Published by McGraw-Hill Book Co., 330 West 42 St., New York, NY 10036. Hard cover. 654 pages. $15.50.

AMATEUR RADIO NOVICE-CLASS LICENSE STUDY GUIDE

edited by Ken Sessions

The lack of books written for the rank beginner to amateur radio has made it difficult for the newcomer to surmount the Novice exam theory requirements, forcing all but the most eager bookworms to find a friendly ham or radio club to fill in the gaps. This new book, however, is so simply written (by the staff of 73 Magazine) and easy to understand that it is difficult to see how one reading will not equip the reader to pass his FCC exam. The reason for this is that the book was written solely for those people who know nothing about technical electronics and want to become ham radio operators.

Published by Tab Books, Blue Ridge Summit, PA 17214. 160 pages. $6.95 hard cover, $3.95 soft cover.

UNDERSTANDING OSCILLATORS

by Irving M. Gottlieb

Oscillator circuits seem to pop up, in endless variety, almost everywhere you look in electronic equipment. Yet, the ancestry of each of them can probably be traced back to one of the basic oscillators found in this new book. The book discusses well-known oscillators, such as the Hartley and the Colpitts, as well as some not-so-well-known ones, such as the Meissner, the Meacham Bridge, the Franklin, etc. The text discusses what the technician and engineer wants and needs to know about oscillators: how they work, their strong and weak points, and how they are used in practical applications. Equally thorough treatment is given to both tube- and transistor-type oscillators.

Published by Howard W. Sams & Co., Inc., 4300 West 62 St., Indianapolis, IN 46268. Soft cover. 160 pages. $4.50.

BASIC PRINCIPLES OF ELECTRONICS, Volume 2

by J. Jenkins & W. H. Jarvis

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CIRCLE NO. 31 ON READER SERVICE PAGE

To obtain a copy of any of the catalogs or leaflets described below, fill in and mail the Reader Service Page 15 or 99.

A new series of miniature "tini-telephone" patch cords and replacement cords are described in a product bulletin from Switchcraft, Inc. The literature provides detailed features of the new series TT-840 and TT-860 cords, such as bronze tinsel conductors covered with durable moisture-proof thermoplastic insulation, a braided shield (75% coverage), and braided black nylon outer jacket for longer life and service.

Circle No. 75 on Reader Service Page 15 or 99

Hard-to-find precision and special-purpose tools are listed in a 40-page catalog just issued by Brookstone Co. The firm's 3rd 1971 expanded edition contains scores of new and extremely useful tools rarely sold by industrial distributors or found in hardware stores. Listed are both power and hand tools for the machinist, woodworker, technician, designer, and maintenance and service personnel. Each tool is fully described, with a photo and price listing.

Circle No. 76 on Reader Service Page 15 or 99

Electric soldering irons, tips, and related accessories are the subject of the Hexcon Electric Co. 32-page catalog titled "Soldering Tips For 1971." The indexed catalog describes the company's Durotherm, Xtradur, and copper tips, supported by more than 250 sketches of the most popular tip sizes and shapes. Engineering data, giving detailed specifications of base materials and coatings of various grades of tips, are included. A tip selection guide describes the effects of tip length, diameter, and point shape in various applications. Selective tinning and ceramic dielectric coatings are also described.

Circle No. 77 on Reader Service Page 15 or 99

A new 22-page catalog that describes AR's complete line of hi-fi components and deals with some of the more technical aspects of the design of acoustic suspension woofers.

(Continued on page 101)
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CIRCLE NO. 18 ON READER SERVICE PAGE
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November 1971
NEW MODEL SPEAKER SYSTEM FROM KENWOOD—A new three-way, three-speaker system, the Model KL-3080, has been added to the Kenwood Electronics, Inc., line of hi-fi components. Incorporating a 10" free-edge type woofer, 5" cone-type midrange driver, and 1 1/2" cone-type tweeter, the new speaker system has a frequency range of 45-20,000 Hz, crossover frequencies at 800 Hz and 5000 Hz, and crossover network of 12 dB/octave. The impedance of the system is 8 ohms, and maximum input power is 40 watts, while sensitivity is 100 dB. A specially designed four-position tone selector gives the listener a choice of emphasizing clear, normal, sweet, or soft tone characteristics. Price $199.95/pair.

Circle No. 84 on Reader Service Page 15 or 99

WHITE'S LIGHTWEIGHT METAL DETECTOR—There is adventure, fun, and profit in treasure hunting or prospecting with the Coinmaster IV featherweight metal and mineral detector from White's Electronics, Inc. The detector has a tuned semi-three-coil, sensitive 6" loop developed to provide for maximum depth efficiency when searching for small metal objects. When metals or minerals are detected, depending on the Coinmaster's settings, the detector reacts with an audible tone signal and meter movement deflection. The transmitter/receiver Coinmaster weighs only 4 lb 6 oz, complete with loops and batteries. Its retail price of $199.50 includes mineral and metal samples, detailed instructions, and a two-year warranty.

Circle No. 85 on Reader Service Page 15 or 99

POMONA ELECTRONICS MINI-TEST CLIP—A new series of Mini-Test Clips with connecting leads, designed for testing densely packed miniature electronic assemblies, has been introduced by Pomona Electronics, Co., Inc. The test clips feature a spring-loaded contact hook which can be quickly and positively connected to component leads or terminals. Another version has a probe tip that slips down over 0.025"-square wire-wrap pins. The series includes four models: 3780 with a Mini-Test Clip on one end only; 3781 with Mini-Test Clips on both ends; 3782 with a Mini-Test Clip on one end and a banana jack on the other end; and 3783 with a Mini-Test Clip on one end and a slip-on wire-wrap terminal clip on the other end. The molded nylon probes are completely insulated from the point of connection.

Circle No. 86 on Reader Service Page 15 or 99

KESTER'S NEW SILVER SOLDER—A special solder for the do-it-yourselfer or the electronics hobbyist for working with jewelry, antique silver, and critical connections is available from Kester Solder. One of ten different
NEW PRODUCTS

CHEMTRONICS PLASTIC REPAIR KIT—"Plas-T-Pair" from Chemtronics, Inc., is a new two-part-compound plastic repair kit for all soluble plastics. Usable either as a cement or a plastic putty, it is ideal for repairing radio and TV knobs, cracked or broken cabinets, screw mounts, carrying handles, etc. The two-part compound consists of a powder and a liquid solvent which, when combined, can be poured or brushed onto a repair as a liquid plastic cement, or it can be mixed and let stand for a few minutes to be molded onto the repair area as a plastic putty. Repairs are completed and the repaired item is ready for use in 15 minutes.

Circle No. 87 on Reader Service Page 15 or 99

SHAKESPEARE DUAL-ARRAY CB ANTENNA—Co-phasing in Shakespeare Co.'s Model 464 dual-array fiberglass antenna provides higher performance and increased gain from a mobile CB transceiver. Co-phasing also provides increased capture area, a mutual impedance match that offers a lower SWR than possible with a single antenna, and a more symmetrical radiation pattern. The two quarter-wave, top-loaded antennas that make up the system operate in-phase with the mutual impedance matched for 50 ohms. Height is 4 ft; weight is 2 lb.; polarization is vertical; power rating is 100 watts; and SWR is 1.5 to 1 or less. Price $38.95.

Circle No. 88 on Reader Service Page 15 or 99

KOSS 4-CHANNEL STEREO HEADPHONES—The first headphones specifically designed for use in four-channel stereo systems are currently being manufactured by Koss Electronics, Inc. The Model K2+2 "Quadrafone" is a true four-channel system, employing four separate driver elements to produce exceptional surround sound. The headphones, however, are also fully compatible with conventional stereo amplifiers. The Quadrafone comes with carrying case and bears a retail price of $85.00.

Circle No. 89 on Reader Service Page 15 or 99

EICO "QUATRASONIC" 4-CHANNEL ADAPTOR—The hidden depths of most modern stereo recordings and stereo FM broadcasts can be revealed when using the Eico QA-4 "Quatrasonic" adaptor and an extra pair of speaker systems with a conventional stereo system. The QA-4 extracts from conventional stereo sources the ambience information present in two-channel stereo programs and feeds the extracted information to two speakers located behind the listener. The two front speakers function in the normal left-to-right stereo mode. Two controls are provided: a 4-position mode switch and a rear speaker level control. The QA-4 sells for $17.95 in kit form, $29.95 factory wired.

Circle No. 90 on Reader Service Page 15 or 99

solder items that compose the company's point-of-purchase display of solders and fluxes, the silver solder is an alloy of 4 percent silver and 96 percent tin. A special flux is contained in the core of the 5' length of solder.

Circle No. 91 on Reader Service Page 15 or 99
The RCA portable color bar generator

Performs like the big ones. Costs only $75*

- Provides color bar, dot, cross hatch, and blank raster patterns
- All solid state circuitry including ICs
- Pattern signals, RF output frequency and color subcarrier all crystal-controlled
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For all the technical specs get in touch with your RCA Distributor. RCA | Electronic Components | Harrison, N.J. 07029.

* Optional User Price
THE PINNACLE OF DIGITAL PROJECTS—ADD, SUBTRACT, DIVIDE, AND MULTIPLY TO 16 DIGITS OF DISPLAY FOR UNDER $180

JUST HOW MANY functions can be performed by a single integrated circuit? No one knows the ultimate answer to that question, but it's a cinch that semiconductor fabrication techniques that have produced what is known as "Large scale integration" (LSI) are well on the way to the final goal. You will understand why when you build the "POPULAR ELECTRONICS Calculator," the first hobbyist project to use these latest semiconductor devices. With this breakthrough in design, you can build, for less than $180, a desk calculator which is the equivalent of many costing between $400 and $600. The calculator has a 128-word, 1920-bit memory and can add, subtract, multiply, divide, and operate on constants.

An outstanding feature of the calculator is that, while the display shows only eight digits at one time, calculations can actually be made to sixteen digits. Momentarily depressing a display shift key results in the instantaneous recall and display of the eight least significant digits (LSD). (Depending on the location of the decimal point; LSD to the right of the decimal point resulting from an operation such as division cannot be displayed.)

Another convenient feature of the calculator is the overload warning indicator. If the calculator is asked to perform an impossible operation (such as dividing by zero), an "E" is displayed on the extreme left-hand readout. The E is also displayed if too many digits are entered to begin with.
In this calculator, leading zeros are suppressed, unless the number is less than one. Thus, .415 is displayed as 0.415, not 00000.415; and 3.1416 is displayed as is, not 0003.1416. This results in a much more easily read display, with fewer resulting errors.

An interesting construction feature of the calculator is that double-sided printed circuit boards are used. Plated-through holes serve to connect the two sides. The use of these boards serves several purposes: an excessive number of jumper wires is eliminated; the overall size of the calculator is considerably reduced; and the task of getting good solder connections is greatly simplified by the plated holes.

The calculator is also the first POPULAR ELECTRONICS project to use electro-luminescent display tubes. Volume production of the tubes has reduced their price so that it is possible to take advantage of their superior qualities.

**Basic Design.** The overall logic design of the calculator is shown in Fig. 1. There are six large-scale integrated circuits: IC1, the read-write memory register; IC2, arithmetic; IC3, read only memory (control); IC4, control; IC5, input; and IC6, output. The six LSI's are the equivalent of over 8000 transistors. They employ the common method of serial-parallel addition—digits are added in parallel and words serially.

All other parts and circuits in the calculator may be considered as auxiliaries to the LSI IC's. The keyboard, for instance is custom designed to operate with the LSI's used. It has, in addition to the digits 0 through 9, all the standard calculating instruction keys. The “constant multiply key” is separate since it is an on off function and requires a latching switch rather than a momentary contact. Although the use of the keyboard shown on the prototype is recommended because its performance is known to be
adequate, a satisfactory keyboard using standard momentary contact, normally open pushbutton switches can be constructed using the keyboard matrix shown in Fig. 2. In choosing a switch, remember that the bounce time of the key is highly critical, as it is closely related to the clock frequency of the calculator. In general, the bounce time must be less than 512 clock cycles or 2 milliseconds.

The clock circuit provides the timing base for calculator operations which must operate in a sequenced manner. The clock frequency determines the rate at which the calculator performs operations. Although the LSI IC's are designed to operate at a clock frequency no higher than 200 kHz, the clock in the calculator operates at 130 kHz to provide an adequate margin while still giving extremely fast operation.

Integrated circuit IC7 uses diode transistor logic (DTL) and has three NAND gates connected to form an astable multivibrator which oscillates at 130 kHz. The output of the oscillator is buffered by a fourth NAND gate and is fed to the voltage amplifier, Q30. The output of Q30 is a square wave with rise and fall times of less than 100 nanoseconds. This output is used by all of the LSI's as a reference signal.

Decoding functions are performed by IC6 and IC8. Output IC6 determines which digit to display (based on time); determines what the BCD data is for that digit; transmits that information to the decoder; determines the proper place of the decimal point; and detects leading non-significant zeros and suppresses them. Decoder IC8 is a BCD-to-seven-segment converter that takes the number from IC6 and sends the correct signals to the display section.

Data presented to the display section is in BCD format in serial form. (Digits of a number are related sequentially, rather than simultaneously.) The largest number is presented first. The output of IC8 (Fig. 3) is in the form of lines which are pulsed in accordance with the number to be displayed. Each line feeds a segment driver circuit (Q1 through Q14) which converts the pulses into voltages compatible with the display tubes. Each segment driver is connected to the same segment of tubes V1 through V8 (the

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**EDITOR'S NOTE**

This article presents an exciting new breakthrough construction project—a modern, high-speed 16-digit calculator. This makes it possible for anyone to own his own home calculator and at the same time complete a fascinating electronics hobby project. Although the project is an involved one, the construction is no more difficult than most, if a reasonable amount of care is used in its assembly. It is well within the capabilities of most amateur electronics enthusiasts.
Fig. 3. Typical readout driving. All similar readout segments are driven simultaneously while strobe circuit selects which tubes are actually on. The circuit at the bottom illustrates how ninth tube displays either a “minus” or “E” (error) signal.

numerical displays). That is, segment one of tubes V1 through V8 is driven by one segment driver, segment two of all tubes is driven by another segment driver, and so on. Thus, any time a number is relayed from the output IC, the segment driver provides plate voltage to the proper segments of all the numerical display tubes. However, none of the tubes will illuminate since a control grid voltage must be simultaneously applied. This is the job of the strobe drivers (Q15-Q22).

In addition to providing data to the decoder, IC6 determines the display tube on which the number is to appear. When a strobe drive line is actuated, it provides a negative voltage to the strobe driver base, switching off the transistor and raising its collector potential to a high positive value. The collector is connected to the control grid of a display tube. When the grid goes positive, current flows to any plate elements in the tube which have been switched on by the decoder and segment drivers. This causes the phosphor on the selected segments of the tube to glow.

Output IC6 begins the process with tube V8 by actuating its strobe line. Then approximately 500 microseconds later, the strobe line switches to V7; and so on through V1. Thus, each tube is turned on approximately 250 times a second. With the rapid switching and the natural fluorescence of the tubes, the display appears to be on constantly.
In addition to the strobe lines, IC6 has a decimal driver output, coupled through Q27, Q28, and Q29 to the decimal points on all the display tubes. Output IC6 determines which digit should be the one’s digit and activates the decimal driver line simultaneously with the activation of the strobe driver for that digit.

Tube V9 displays the sign and error indications. Arithmetic IC2 activates Q23 and Q24 to provide plate voltage to the center element of V9 to form the minus sign when this tube is strobed. The overflow line from IC2 drives Q25 and Q26 to provide plate voltage to V9 and form the “E” for error.

The electro-luminescent display tubes operate in a manner quite similar to a cathode ray tube. Electrons from the filament are accelerated past a control grid toward positively charged phosphor coated plates. When the electrons impinge on a plate, they cause the phosphor to glow. In the tubes there are seven segments, which, by various combinations, can form the numbers 0 through 9. Each individual segment is a plate.

The power supply in the calculator has five output voltage: an unregulated +45V for the plates of the display tubes; an unfiltered, unregulated −2.4V for the series-parallel filament drive of the display tubes; a regulated −14V and −26V for the LSI IC’s; and a regulated −5V for the other semiconductors. Regulation is provided by zener diodes.

**Construction.** The calculator consists of three PC boards and the keyboard. The six LSI IC’s and the power supply are mounted on the largest board: the display tubes and associated circuits are on the second board; and power supply filter capacitors are on the smallest board.

The foil patterns for the boards are too large for reproduction here. They may be obtained as noted in the Parts List.

The main board, with the LSI’s must be assembled with great care. Before installing the six LSI’s, take a good look at them. The only difference between them is an identifying number stamped on the top surface. The pins are slightly pre-sprung to insure good contact. Each has a dot or notch to identify pin 1. Use a 25-to-30-watt soldering iron (not a gun).

When installing the display tubes, their leads should be clipped in rotation so that each lead is about ¼ inch shorter than the previous one. This simplifies installing the tubes in their sockets. Make sure that all tubes are mounted correctly with regard to the viewing plane. The remainder of the components (one IC, 4 diodes, 29 transistors, and 56 resistors) can then be soldered in place. Observe polarities and, again, use a low-power soldering iron. Any holes on the board that remain empty are connections to the foil pattern on the back of the board.

Interconnections between the three boards are made with short lengths of insulated wire, color coded to prevent errors.

The large board forms the “base” of the calculator, with the display board above it, tilted so that the display is at the desired angle. The small board is mounted directly over the power supply end of the main board.

**Checkout.** Other than a detailed inspection, making sure that all components are properly installed and that there are no solder bridges, there is no way to check the complete assembly prior to operation. Pay particular attention to board-to-board and keyboard-to-board connec-

![Calculator diagram](image-url)
tions. Remember that a mistake found during pre-operation inspection is easily corrected; once the power is on, it could be quite expensive.

**Use.** Operating the calculator is so simple that it takes only a few minutes to "catch on." Here are the basics:

The button labeled "C" clears the entire machine. Any time you want to start all over, use it; but avoid it if you are in the middle of a computation and don’t want to start over.

When you first turn the calculator on, the decimal point will be on the far right tube. To move it, press the "D" button and one of the number buttons, depending on how many spaces you want to move the decimal. Press the two buttons simultaneously.

Now pressing any of the number buttons enters a number. To multiply, add, subtract, or divide this number by any other, press the appropriate function button, then the second number, and then the "equals" button.

If, at any time, you enter a wrong number and want to get rid of it but not the previous calculations, press the "CE" button. This clears only the last number entered, and you can enter the correct number and proceed with the calculation.

When you enter too many digits to be displayed or try to do something impossible (like dividing by zero), the E light will come on. If you subtract a large number from a smaller one, a minus sign will appear at the left.

To multiply or divide by a constant, turn on the constant "K" switch, enter the first number to be operated on and then the constant. Pressing the equal button will give the answer. Then to operate on any other number, enter the number and press the equal sign. For instance, if 5 is to be a constant, and you want to multiply it by 20, 30, and 40. Press 20, the times sign, 5, and the equals sign. The answer is 100. Now the 5 is entered as a constant. Press 30 and the equals sign, the answer is 150; press 40 and the equals sign, the answer is 200. This function is very valuable in calculating interest, percentages, etc. To change the constant, clear the machine. Be sure to turn off the K switch when you are through working with constants.

The two main boards have in-line interconnects, while the keyboard connections are at the bottom of the logic board. Note the six large LSI’s on the double-sided board.

The button with the two-headed arrow is used to view the least significant digits of a number that is over 8 digits long (to left of decimal). For instance, with the decimal at the extreme right, multiply 789,456 by 789,456. The answer will appear as 623240775936 but only the first four digits will appear at first. To see the other eight digits, press the arrow-head button.

The complete calculator including injected plastic case. Note how the display board is tilted via spacers to fit the case window.
ONE of the first characteristics mentioned in the specifications for a receiver is "sensitivity." Unfortunately, the value given (usually in microvolts) is not as reliable an indication of quality as it might seem. To give the term sensitivity any meaning, more must be known about the conditions under which the measurement was made. In communications equipment, a receiver's sensitivity is usually defined as "the input voltage, from a matched source, required to produce a 10-dB S/N (signal-to-noise ratio), measured at the i-f stage output." Since the amount of noise power presented to a receiver is dependent on its bandwidth, the sensitivity is also dependent on that bandwidth.

Thus a good sensitivity voltage for one type of receiver may be a poor value for another. For instance, 2 microvolt sensitivity might be excellent for an FM BCB receiver, yet entirely inadequate for use on CB. To evaluate properly a receiver's performance, then, we need a quality factor which is independent of bandwidth and unaffected by whatever standard of S/N we employ.

While receivers may be designed to perform different types of service, use different bandwidths, and produce different S/N outputs, the final requirement is the same: a wanted signal must be discernable from random noise. A certain amount of input noise is unavoidable, but it is imperative that the receiver add as little noise as possible. The basic receiver quality factor indicates the amount of noise added by the receiver and is appropriately called the "noise figure." To understand the importance of the noise figure, however, it is necessary first to develop a few other concepts.

Understanding Noise. To many of us, the term noise is rather elusive. This is partly due to the fact that we do not distinguish properly between thermal (or device) noise, which is caused by random electron motion in matter, and the various forms of environmental noise. It is thermal noise which is of interest in studying noise in receivers. The amount of noise energy generated by random electron collisions in matter is proportional to temperature and is referred to as "thermal white noise." In any resistive material, thermal noise represents an amount of "noise power," and, due to its random nature, it appears evenly distributed in frequency across the entire spectrum. However, the exact amount of noise power which affects a receiver or r-f amplifier is restricted by the receiver's bandwidth. For narrow-band r-f amplifiers, the noise bandwidth may be as-
Fig. 1. Effect of source resistance and collector current on noise figure for a 2N4402 transistor. (From a Motorola data sheet.)

...sumed to be the same as the half-power bandwidth (3 dB below the midband power gain).

The constant that relates temperature and bandwidth to thermal noise power is Boltzmann's constant \((k = 1.38 \times 10^{-23} \text{ joules/}^\circ\text{K})\). Thermal noise power in watts, then, is equal to the product of Boltzmann's constant, the bandwidth \((B)\) and the temperature in degrees Kelvin \((0^\circ \text{ Kelvin} = -273^\circ\text{C})\). Thus, \(N = kTB\).

If an amplifier is connected to a resistor equal to its input resistance, the thermal noise input will be represented by the above equation. For example, a citizens' band receiver with a 6-kHz bandwidth is connected to a matching resistor at a temperature of 300°K (about 80°F). The receiver will see a noise input of about \(10^{-17}\) watts, or about 0.02 microvolts across 50 ohms.

This noise input is not appreciable, even when multiplied by a high-gain amplifier. It would indeed be nice if the amplifier added no additional noise. Unfortunately, this is not the case. Any amplifier we can design will add some noise. This noise comes from several sources which are random in nature; and, for the most part, it is this amplifier noise that limits a receiver's "minimum usable signal."

One type of noise generated by both vacuum tubes and semiconductor devices is referred to as "shot noise," which is similar to thermal noise in that it is completely random in nature. In tubes, shot noise is caused by the emission of electrons by the cathode; and in semiconductors, by the recombination and generation of free electrons and positive ions within the material. The amount of noise contributed by an amplifier varies with the active device employed and the circuit design. Figure 1 shows how the source resistance, a design parameter, can affect a transistor amplifier's noise generation. Specially designed vacuum tubes, certain bipolar transistors, field effect transistors, tunnel diodes, and varactor diodes are among devices which add a minimum amount of noise.

There are two other sources of noise which should be mentioned; atmospheric and environmental. Atmospheric noise is generated by lightning; environmental noise is man-made. Examples of the latter include "static" from automotive ignition systems, electric motors, discharge-type lighting, and, of course, interfering radio transmissions. Most of this type of noise is restricted to that part of the radio spectrum below about 30 MHz. In the lower-frequency services, such as AM BCB (535-1605 kHz) and the 40- and 80-meter amateur bands, atmospheric and environmental noise often dominate thermal noise. At these frequencies, an extremely low-noise, high-sensitivity receiver is of questionable value. Of more concern is weather, locale, time of day, and antenna directivity and polarization. However, at higher frequencies, thermal and amplifier noise become the limiting factor in determining good reception.

**Defining Noise Figure.** We need a quantitative way to express the additional noise contributed by an amplifier. A logical method of rating an amplifier would be to compare the amount of noise power at its output \((N_{\text{out}})\) to the output noise power of an ideal amplifier—one which adds no noise. The output of the ideal amplifier would be the thermal noise input \((N_{\text{in}} = kTB)\) multiplied by the amplifier gain \((G)\). The ratio of actual noise power to ideal noise power is called the "noise figure" \((\text{NF})\) of the amplifier, and is expressed as \(\text{NF} = N_{\text{out}}/GN_{\text{in}}\).

Notice that the more noise power an amplifier adds, the larger is its noise figure. Also, for a perfect amplifier, NF = 1.

Noise figure can also be expressed in another highly useful way. Since output signal power \((S_{\text{out}})\) is equal to the product of the input signal power \((S_{\text{in}})\) and the
The signal-to-noise ratio generally accepted in communication equipment is 10 dB, measured at the output of the i-f stage. Some manufacturers may specify a quantity called "signal plus noise to noise" which is simply the signal-to-noise ratio (not in dB) plus one. For example, a \((S + N)/N\) of 10 is the same as a \(S/N\) of 9. The input noise power is always assumed to be a simple thermal noise source, \(N = kTB\). Substituting \(S_{\text{in}}/N_{\text{in}} = 10\) and \(N_{\text{in}} = kTB\), then the noise figure is \(NF = S_{\text{in}}/10kTB\).

If the minimum input signal power needed for a 10-dB \(S/N\) is known, the noise figure can be determined. For easy approximations, the nomogram in Fig. 3 has been constructed. For convenience, the nomogram has input signal power specified in terms of voltage \(V_{\text{in}}\) combined with input resistance \(R\). The \(S/N\) output is assumed to be dB and the temperature is 300°K.

Note that the Institute of High Fidelity Manufacturers (IHF) rating for sensitivity as applied to commercial broadcast FM receivers is not arrived at through quite the same procedure as used here. The IHF values specify a "distortion level" at the audio output, rather than a \(S/N\) at the i-f output. As an example of the use of the nomogram, suppose a receiver has an overall bandwidth of 50 kHz and is rated as having an input sensitivity of 1 microvolt into 50 ohms. Then, on the nomogram, a line is drawn from 50 ohms on the R scale to 1

Fig. 2. Use this graph in converting power ratios to decibels. Scales are doubled over.

Fig. 3. This nomogram is useful in determining either noise figure or sensitivity when the other characteristics of the receiver are known.

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**Diagram:**
- **Fig. 2:** A graph showing power ratios to decibels. Scales are doubled over.
- **Fig. 3:** A nomogram with scales for noise figure, sensitivity, input voltage, and bandwidth for determining receiver characteristics.
microvolt on the \( V_{in} \) scale. This line is then extended until it intersects the unmarked line at point A. Now a line is drawn between this point A and 50 kHz on the bandwidth scale. The second line intersects the noise figure scale at 10. The specifications in this example are characteristic of most AM broadcast band receivers. The r-f bandwidth is made considerably larger than necessary (10 kHz) for simplicity and tuning ease. The 10-dB noise figure is not particularly bad in this case since the prevalence of atmospheric and environmental noise (largely other interfering stations) lessens the need for a sensitive, low-noise receiver.

The nomogram in Fig. 3 can also be used to find sensitivity when the noise figure is known. To illustrate, suppose a CB receiver boasted a noise figure of 3 (4.8 dB) and had a standard 50-ohm input and bandwidth of 20 kHz. A line is drawn from 20 kHz through 3 on the noise figure scale and extended to point B on the unmarked line. Connecting point B with the input impedance of 50 ohms yields a sensitivity of about 0.34 microvolts.

The foregoing example brings up a good point about determining receiver quality. For instance, let's vary some of the receiver parameters while maintaining the relatively good value for noise figure of 4.8 dB. If we decrease the bandwidth to 3 kHz (about that required for SSB), the sensitivity becomes 0.13 microvolt. If just the output impedance were changed—to 300 ohms—the sensitivity would be about 0.80 microvolts. If we changed the bandwidth to 200 kHz and \( R_{in} \) to 300 ohms, the "good" sensitivity would become about 2.5 microvolts. The obvious question at this point is: Just which value is really good? Well, since 4.6 dB is a fairly good value for noise figure, we can safely say that these are all good sensitivities. It is quite apparent that voltage sensitivity is not a very reliable standard for comparing quality. A much more sensible measure would be noise figure, with r-f bandwidth and input impedance for reference.

We have seen how noise figure is related to receiver sensitivity. Now, let's consider ways of lowering the noise figure for an existing receiver system.

**Adding a Preamp.** The overall noise figure of a system may be significantly improved by the addition of a low-noise, high-gain preamplifier. Suppose a receiver has a noise figure of 10 dB and a gain through the i-f output of 80 dB. We want to improve the sensitivity by adding an r-f preamp connected at the antenna input. The preamp has a noise figure of 3 dB and a gain of 10 dB. The layout of the system is shown in Fig. 4. The bandwidths of the two stages are equal. The overall system noise figure is then: 

\[
NF = NF_a + (NF_b - 1)/G_a.
\]

All values are linear quantities (not in dB). For the values given above, the NF turns out to be 2.9, or 4.6 dB, a considerable improvement over the original value of 10 dB.

Notice that the effect of the preamp's gain has been to reduce the receiver's contribution to the overall noise figure. If the preamp had had a gain of 20 dB, the overall noise figure would have been 2.09, or about 3.2 dB. The higher the

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**Fig. 4.** Preamplifier stage can be added between receiver and antenna to lower overall noise figure and improve the sensitivity.

**Fig. 5.** Preamplifier can be connected at either the antenna end or the receiver end of your receiving system.
MEASURING NOISE FIGURE

Noise figure measurements are really quite simple to make with the proper equipment: a noise generator/noise figure meter. This instrument reads out noise figure directly on a meter. However, it is a specialized piece of equipment and not readily available to the average experimenter.

An approximate value of noise figure can be found using a conventional r-f signal generator whose impedance matches the receiver's input. Connect an r-f meter (ac voltmeter, dB meter, or power meter) to the receiver's i-f output. With the r-f generator off, adjust the receiver's controls for a convenient reading on the output meter. Then turn the r-f generator on, turn to the center of the receiver's pass band, and adjust the output control of the generator for twice the original receiver output power (3 dB higher for a dB power meter, 3 dB or 1.4 times the voltage on an ac voltmeter.)

The input power from the signal generator is now equal to the effective noise input due to the receiver. Note the r-f generator’s output by reading an output meter or an r-f voltmeter and calculate noise figure using the following equation:

\[ NF = E_o^2 (2.5 \times 10^{20}) / BR \]

where \( E_o \) is rms voltage output of the r-f generator, \( R_o \) is the output resistance of the r-f generator, and \( B \) is the receiver's bandwidth in Hz.

Note that if the receiver has noise limiting or automatic gain control circuits, they will have to be disconnected.

determined primarily by the placement of the preamp.

Because of the environmental noise picked up by an antenna, it is not practical to employ an “overall system noise figure” to compute the actual output S/N ratio for a given received signal. However, by replacing the antenna with a matching resistance, we can use expressions for the system NF to determine optimum system configuration. Two basic configurations for a simple system are shown in Fig. 5. The detailed calculations for the two are beyond the scope of this article, but the graphical presentation in Fig. 6 shows which is better. For this typical system, the noise figure actually decreases slightly for an increase in attenuation if we connect the preamp at the antenna. Furthermore, if the preamp cannot be located at the antenna, it is imperative that cable loss be as small as possible. Otherwise, the system NF will be too great to tolerate. Of course cable loss must be kept small in any case, since the receiving system must have enough overall gain to produce a usable signal power output.

In this article, we have seen how receiver sensitivity is always tied in with receiver noise, and we have shown how this noise is produced and measured. The effect of adding a low-noise preamp stage has also been covered.
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NOVEMBER 1971
CAN AN AMPLIFIER TUBE HAVE ZERO TRANSCONDUCTANCE?

or—How Slim and Mho Got Together

BY JOHN T. BAILEY

"WELL, Slim," said Joe, the shop owner, to his technician, "now that you have that diploma from your electronics' course, do you feel that you are fully qualified to cope with the technical problems in this business? But, wait! Before you say 'yes' to that question, let me warn you that I have a test I would like for you to struggle with."

"Go right ahead," answered Slim with assurance. "If it is a reasonable test for a beginner, I'll handle it all right."

"Don't worry about that. The test involves a very basic concept that your instructor must have explained early in your studies. Here's the problem: Suppose you connect the plate of a triode to a power supply, with a milliammeter in the plate circuit, and the grid to an adjustable bias supply. What happens when you vary the grid bias? That's a simple question, isn't it?"

Slim responded quickly, "The plate current changes as the bias is varied. Everyone knows that a change in grid bias changes the plate current."

After an ominous pause, Joe said, "Are you, sure, Slim? Don't you want to think over what you just said?"

"Of course not," retorted Slim. "Let me say it again. A change in grid bias changes the plate current. That's what transconductance is all about. If one volt change in grid bias causes the plate current to change 10 mA then the transconductance is 10,000 micromhos. If the plate current didn't change at all, the tube would have zero transconductance, and that's impossible. If you want more proof, look at a family of plate characteristic curves for a triode. For a fixed plate voltage, a change in grid voltage changes the plate current. Right?"

"Well, before I mark you wrong, let me ask another question. Suppose this same triode is connected to a current-regulated power supply instead of to a conventional fixed voltage supply. As you probably know, a current-regulated supply puts out a constant current re-
gardless of the load connected to it. Now, suppose you vary the triode’s grid bias. What happens?”

Slim looked thoroughly puzzled. Then, he remarked, “The poor tube must be completely frustrated. A change in its grid bias should change its plate current, but the current-regulated supply won’t let the current change. It’s like the irresistible force and the immovable object.”

“OK,” said Joe. “Think it over while you are out on this house call. The lady says her new TV won’t turn on.”

“Does she have it plugged in?”

“Yes, she does. Now hurry up. I will trust you not to stop at the school lab and breadboard this problem to find out what happens. When you get back, I hope to have it hooked up here so your education can be polished up.”

“But we don’t have a current-regulated power supply,” Slim pointed out.

“I’ll make one,” said Joe. “Now get going.”

When Slim returned, it was obvious from his expression that he hadn’t figured out whether the plate current would change or not. To forestall the embarrassment a little, he reported that the lady couldn’t turn on her new TV because it had a pull-push type of on-off switch; and she had upset all the linearity, hold, and size control adjustments trying to find the way to turn on the set.

“Well,” queried Joe, “what is your conclusion?”

“Frankly, I don’t know,” confessed Slim. “If I guess at it, you will want to know why I concluded one way or the other, and I can’t think of any explanation for either case. I suppose, as in most impasses, the answer will have to be a compromise. The plate current will change just a little. Is that right?”

“I’ll let you decide after you try it out with this breadboard hook-up,” Joe countered while he sketched the circuit.

“First, I hooked up a 6AU6 to give us a constant current of 1 mA. You know that the plate current of a pentode with sharp cutoff is almost constant if the screen and control voltage are held fixed. This holds true for plate supply voltages above about 100 volts. This cathode potentiometer lets me adjust the current to a convenient figure—say 1 mA—and it also provides some compensation to offset the very slight increase in plate current that occurs with an increase in voltage. Notice that the screen is tied to 105 volts across the OB2 gas regulator tube. The grid bias is provided by a 1.5-volt dry cell, and the plate supply is 400 volts from our power pack. In checking this circuit out, you will find that the milliammeter reads a fairly constant 1 mA when the plate load is varied from 0 to 100,000 ohms. Now, let’s replace the plate load with a 6AT6 whose grid voltage can be varied from −1.5 to 0 volts by means of a pot across another dry cell. Now, my perplexed friend, vary the bias on the 6AT6 grid and watch the milliammeter. You will find the solution to your impasse.”

Slim twisted the pot from one extreme to the other and exclaimed, “The plate current didn’t change a bit!” Then he added, “But I still don’t know why.”

“Maybe this will help,” Joe offered. “Connect your VTVM across the 6AT6 and see what happens to the plate voltage when you vary the bias.”

Slim did this and noted that, as the grid bias was reduced from −1.5 volts to zero, the plate voltage went down from about 175 volts to about 50 volts.

“Now, what does that tell you? Does changing the bias of a triode actually change the plate current as you so confidently told me earlier?” asked Joe.

Slim pondered the question for a long moment, and then the light dawned. “How stupid can I be! A change in grid voltage doesn’t change the plate current at all. It changes the plate resistance, and when the tube is connected to a fixed voltage supply, the changed plate resistance causes a change in plate current. Good old Ohm’s Law.

“And, when the tube is connected to a constant-current supply, the plate voltage changes as a result of a change on the grid because the changed plate resistance times the constant plate current means the voltage is different. Good old Ohm’s Law again! Joe, thanks for straightening me out. I was taught that changing the grid voltage changes the plate resistance; but, since tubes are invariably connected to fixed voltage supplies, I guess I fell victim to the general and incorrect impression that the grid voltage always affects the plate current. This is one lesson I’ll remember.”
SOME PERSONAL EVALUATIONS AND RECOMMENDATIONS FOR BUYING ELECTRONICS BOOKS

BY CARL C. DRUMELLER, W5JJ

BUYING BOOKS devoted to electronics is no easy task nowadays—if it ever was. There are literally thousands of volumes published annually in the United States alone, covering every subject area at every level. To make matters worse, every topic has been covered and covered again so that there are almost as many approaches to each subject as there are authors.

With the multitude of electronics books currently available, it is disappointing to find that there are no really definitive guidelines to help the buyer in making intelligent choices. Advertising and catalog descriptions—usually the only means by which a prospective buyer comes to know about books without visiting a book store—are often incomplete and misleading. So, where does one go to find out which books are "best"?

In any given area of electronics, the best books are usually those which have been around awhile. These books, periodically updated and rereleased in numbered editions (some are updated annually), are usually old-time favorites that have withstood the test of time.

In this two-part story, we will discuss some of our favorite books. In this first part, attention is focused on radio communication books for amateur and commercial radio. Part II (which will appear next month) will be devoted to books on the technical school level, dealing with electronics in general.

At first glance, the number of different books suitable for the study of radio communication seems almost limitless. But by paring away the very specialized books, a great many titles are removed from the list of possible choices. In the titles remaining on the list we find many old favorites.

The first series of books to be discussed are concerned with amateur (or
ham) radio communication. This group is subdivided into handbooks, study guides for license preparation, guides for assembling ham stations, construction project manuals, etc. Very few, however, deal with the important subject of station operation.

For the person with a budding interest in ham radio and who wants to find out more about it, there are three inexpensive books which will help him to decide whether or not he wishes to get involved in the hobby. They are all softcover books. The titles are: How To Become A Radio Amateur ($1.00); 101 Questions And Answers About Amateur Radio ($2.95); and So You Want To Become A Ham ($4.50).

How To Become A Radio Amateur starts off with a discourse on the lure of ham radio to people in all walks of life. It takes up a small amount of theory, just enough to acquaint the reader with what he’ll be expected to know should he decide to push on for his license. This is followed by directions for building a simple receiver and low-powered transmitter. The book also provides information on obtaining a license, learning code, setting up a station, and getting on the air.

A different approach to ham radio is employed by the authors of 101 Questions And Answers About Amateur Radio. This book anticipates questions that might be asked and supplies satisfactory answers. Although its publication date is 1968, the information this book contains is still valid. The book tells what amateur radio is and—of equal importance—what it isn’t. Being an amateur, as contrasted to becoming a ham, is given more thorough treatment than you will find in most books. Hence, this book emphasizes getting on the air through discussions of operating procedures, handling message traffic, participating in local and national clubs and organizations, and the various public service aspects of ham radio.

So You Want To Become A Ham gives an excellent presentation of amateur radio. It leads off with the usual background information, telling the reader how to get his license, how to buy equipment, and how to get on the air. A unique feature of this book is its comparison between radiotelegraphy and radiotelephonic, giving a brief description of each. Safety is stressed, and test procedures are outlined. Operating the ham station is given outstanding treatment, making this possibly one of the best ham radio books available.

Another series of books dealing with ham radio concentrates on preparing the reader to take and pass the various FCC licensing exams. Some of the books are concerned with only one class of license (Novice, General, Advanced, or Extra Class). Most, however, cover all classes since much of the information is common to all classes, differing only in degree of detail.

Again, three titles come highly recommended: Radio Amateur’s License Manual ($1.00); Amateur Radio Advanced Class License Study Guide ($6.95); and the rather expensive Electronic Communication ($12.00). The last book is concerned with both amateur radio and commercial radio communication.

The Radio Amateur’s License Manual, though the most economical booklet, is one of the most valuable guides around. Much of its value accrues from the frequency of its revisions: with every pertinent change in FCC regulations, the manual is updated to assure that the reader will not be confused by obsolete and/or incorrect material. One unusual feature of the manual is that it describes the format of the FCC exam form and gives advice on procedures for marking answers. Information is given on the procedures for modifying and renewing licenses, portable and mobile operation, and for complying with operational requirements. Thirty pages are devoted to rules and regulations.

Although it is titled Amateur Radio Advanced Class License Study Guide, Jim Kyle’s book is suitable for use in preparing for Technician, Conditional, and General Class license exams. The material in this guide is based on the 51 study guide questions provided by the FCC. The questions are grouped into ten subject areas, each of which is given a thorough explanation. The object is to provide a smoothly coordinated discourse on the whole subject. The style of writing is chatty and the reading is easy; yet the exposition is thorough. The text goes deeply into theory in a manner that
loaves the reader thinking that he has been exposed to only casual reading.

A third approach to the preparation for a radio operator's license is presented by Robert L. Shrader in his Electronic Communication. This book is well worth its high $12 cost by virtue of its thorough treatment of every aspect of each subject introduced. It smoothly accomplishes the formidable task of schooling the reader to prepare him for securing every grade of operator license offered by the FCC—both amateur and commercial! This is accomplished without "snowing" the reader who is interested in a Novice Class license and without boring the experienced technician who is preparing for his commercial Radiotelephone First Class Operator License.

Electronic Communication begins with basic topics, making no assumptions that the reader knows anything about the subject. At the end of each chapter in the book there are questions relating to the FCC exams and/or just plain review questions. The FCC exam questions are for commercial operator licenses; those for amateur radio licenses are grouped near the end of the book. Math questions do not exist as such; math explanations in the text are given only as a means of backing up or clarifying the narrative. And no math beyond high school level is used.

This author recommends two of the many handbooks published for general use by hams, technicians, and engineers. They are The Radio Amateur's Handbook ($4.50) and Radio Communication Handbook (imported from Great Britain, $12.95). Both books are outstanding in their own rights.

The Radio Amateur's Handbook, currently in its 48th Edition, has long been a standard reference for radio amateurs, and its total sales puts it at the top of the list of all-time best selling technical publications. To achieve such a rating, the Handbook has provided a complete blanketing of amateur radio technology. Individual chapters treat the specialized phases of theory, construction, and operation. Throughout the Handbook, liberal and effective use is made of photos, drawings, graphs, and tables.

This is a unified handbook, devoting detailed attention to both theory and practice and providing construction and fabrication directions. There is a limited amount of information given about the operating procedures to be followed in the legal and ethical operation of a ham station. In all, if one were to master completely all of the technical knowledge put forth in this Handbook, he would be a very talented electronics technician and a superior ham.

Going one step further into amateur radio technology, the Radio Communication Handbook published by the Radio Society of Great Britain ranks as an outstanding manual for radio amateurs and hobbyists who are interested in understanding construction projects, and for technicians concerned with almost any phase of electronic communication. An outline of the subjects treated in this book would be quite similar to that of The Radio Amateur's Handbook mentioned above. But there is a difference: the Radio Communication Handbook goes into greater depth and detail. This is evident not only in the theory explanations but in the instructions for building equipment as well.

Few American publications give the precise details that are customary in

Among the best of volumes that are devoted to commercial, amateur, and general electronic communications, these books are noted for in-depth coverage.
British magazines and handbooks. But even among the British publications, Radio Communication Handbook is remarkable for the pains taken to omit no information that could be of use to the reader. (We have also found the “Radio Handbook” by Wm. I. Orr, published by Editors and Engineers, Ltd., a worthy addition to the electronics bookshelf.—Editor)

It is not feasible to discuss books on every specialized area in electronics. However, among those people interested in radio communication, there is heated interest in VHF and SSB topics. Two good books on the topic of very-high frequencies (VHF) are the VHF Handbook ($2.95) and the Radio Amateur’s VHF Manual ($2.50). Each gives excellent treatment to the subject. The material presented is authoritative, avoiding questionable “fad” projects that diminish the worth of almost every “how-to” book currently available. It would be difficult to make a choice between these two books, although the Radio Amateur’s VHF Manual offers more pages for less money. But at these prices, it is worthwhile to buy both books.

Single Sideband (SSB) transmitters have become the standard for ham radio communication; yet there is less general understanding of its principles and practices than once was common for the formerly universal double sideband with carrier transmitter. Many books have attempted to amend this situation. Only a few have succeeded. The best recognized book on SSB is Single Sideband Principles And Circuits ($14.95) written by authors of unquestioned technical capability. The reading of this book is not light; the reader is assumed to be an earnest student of the art. But what the reader learns is beyond doubt the most authoritative explanation of SSB available.

Studying for the several grades of commercial radiotelegraph and radiotelephone operator licenses can be through either the question-and-answer (Q & A) approach or by perusing general theory, law, and applications. The former is justified only when the manual is used as a vehicle for review of material already known.
Best books ("Electronic Communication" shown) use many illustrations to support text.

known. Used otherwise, they tend to encourage memorization and not true learning.

For the self-study handbook, one book has enjoyed a well-earned reputation since its first edition in 1928. Updated at intervals, The Radio Manual is a book for serious study. The tone of the text is a bit ponderous, but the depth of subject treatment and scope of text rank it as one of the most effective sources of application techniques and exam preparation. Just about everything is covered from theory to FCC Rules and regulations to the International Telecommunications Union treaty commitments of the U.S. This is a handbook that will be well-thumbed long after its owner has acquired his commercial "ticket."

In the less expensive soft-cover category, Edward M. Knoll's First Class Radiotelephone License Handbook ($4.95) offers much the same material as is presented in the more expensive hard-cover manual but in a somewhat more condensed version. The style of writing is lighter and the reading is easier as a result. Good use is made of diagrams and sketches. This book is both a handbook and a Q & A "cramming" guide, combining the better features of each.

In the purely Q & A category, there are two hard-cover books that share top rating: Radio Operating Questions And Answers and Radio Operator's Q & A Manual. Each of these books is very thorough in its treatment of the subject; the answers are unstinting with words and explanatory diagrams and graphs. Both books cover commercial radiotelephony equipment and practices, related power equipment, test equipment and practices, ship radar, and the laws and regulations relating to equipment operation. The first book also includes a section on aircraft telegraphy operation and a very extensive appendix—quite outstanding in value to any radio operator.

No evaluation of any of the smaller books that deal with only one class of commercial license is given above. All of the information needed for Third, Second, and First Class Radiotelephone license preparation is included in the books mentioned and is usually presented in a better manner. Studying such manuals as those already mentioned does away with time lost in traversing topics common to each class of license.

(Watch for Part 2, General Theory and Hobby Books, next Month.)

EDITOR'S NOTE

Inescapably, any assessment of the value of a book is affected by the background, biases, and opinions of the evaluator. The recommendations and evaluations presented in this two-part story are no exceptions to that rule. However, they are based on 40 years of the author's active participation in electronics. This participation includes involvement as an amateur radio operator, commercial radio operator, Signal Corps Communications Officer, electronics engineer, instructor in a technical institute, and manager of a technical bookstore. The biases may be there, but experience is a good tutor.
What Makes the TRANSISTOR Tick?

UNDERSTAND TRANSISTORS WITHOUT MATH

BY ROBERT B. WOOD

THE TRANSISTOR is, without a doubt, the most important component known to modern electronics technology. It can be found, in discrete form or as one of many transistors in integrated circuits, in every electronic device that typifies our modern technology. The sophistication of electronic computers, communications and telemetry systems, electronic diagnosis equipment in medicine, and many consumer items can be traced directly to the transistor.

But as complicated in use as the transistor appears to be, understanding its physical makeup and how it operates is really simple. What frightens most beginners to the study of solid-state devices is the high technical and mathematical levels most tutorial works employ in explaining the devices. Many times, a better understanding of transistor theory can be obtained from a nonmathematical treatment—a device employed in the following pages.

Germanium and silicon are the basic crystal materials from which all transistors are made. Because they have most of the properties of metals, which conduct electricity from one point to another in the conductor, but under ordinary circumstances are nonconductive in the manner of insulators, germanium and silicon are borderline substances. They are, consequently, neither conductors nor insulators according to the common definitions.

In nature, an atom containing four electrons in its outermost electron ring is a stable, or electrically inert, structure. Since electrons are the primary current carriers in the conduction of electricity, it is easy to see that any atom with a full outer electron ring is, by definition, an insulator, incapable of giving up an electron to serve in the current carrying process.

In their pure states, germanium (Ge) and silicon (Si) crystals are electrically inert and behave in the manner of an insulator. However, Ge and Si can be transformed into current carriers simply by adding minute amounts of impurities to the pure crystalline substances through a process known as “doping.” The addition of impurities does not by any means transform Ge and Si into good conductors
in the manner of metals such as silver and copper. Instead, the doped crystals behave like a poor conductor, conducting only small amounts of current. Hence, they have come to be termed semiconductors.

To understand why a semiconductor does not perform in the traditional manner of a conductor, it is best to compare it to copper, the second-best conductor available. Each copper atom has only one electron in its outer ring. This electron is loosely bound to the nucleus of the atom and, under electrical influence, is relatively free to wander as a conductor of current. In Ge, on the other hand, due to the privileged electron of the impurity, there may be only one so-called "free" electron per million atoms.

Now, when a copper conductor is subjected to electrical influence, electron swarms are free to circulate. This is not true when a doped Ge or Si crystal is subjected to the electrical influence. Although the free electrons do circulate, there are no dense swarms of them since they are very few and far between.

The type of impurity added to the pure Ge and Si crystal determines whether the semiconductor will be n- or p-type. Although the following analysis will focus attention on Ge, it should be understood that the discussion applies equally well to Si.

To make n-type Ge, which has electrons as the principal current carriers, a small amount of arsenic or phosphorous (to mention just two elements currently in use) is scattered throughout the crystal. Each of these impurities has five electrons in its outermost electron ring. Now, if only four electrons are required for a stable electron configuration, arsenic and phosphorous have one extra electron apiece left over for current-carrying purposes.

The p-type Ge, on the other hand, has impurities such as boron, aluminum, or indium added. In the uncharged state, each of the impurity elements has only three electrons in its outermost ring. So, to attain stability, it must "borrow" an electron from a neighboring Ge atom.

Once the Ge atom gives up an electron, it has one more proton in the nucleus than there are electrons in the electron rings. Hence, it becomes a positive charge known as a "hole." The word "hole" derives from the fact that there is a vacancy in the Ge atom into which electrons can fall.

From our discussion thus far, it is easy to see that in p-type Ge, holes are the principal current carriers. (Although in reality it is the electron that carries the current; but the holes appear to do the moving.) In the n-type Ge, electrons are the principal current carriers.

The simplest semiconductor device, the diode, can be represented by the diagram in Fig. 1. The diode consists of a sandwich of n- and p-type material. Where the two types of material touch, we have a junction which is responsible for providing both transistor and diode action.

The hole carriers, which are circled plus signs, predominate in the p-type material. The electron carriers, which are represented by minus signs, predominate in the n-type material. Note that in both types of material, the current carriers are in a pronounced minority.

With no voltage applied to the diode, no voltage difference exists between the two types of material and the current carriers stay put. Now, connect a battery across the diode as shown in Fig. 2, and observe what happens.

![Fig. 1. Typical pn junction representation.](image_url)

![Fig. 2. Pn junction is shown forward biased.](image_url)
The positive pole of the battery repels the holes and attracts the electrons in the p-type material. Likewise, the negative pole of the battery repels the electrons and attracts the holes. The repelled charges move toward the junction where some of the holes and electrons combine and become neutral Ge atoms. For every atom thus “neutralized,” an atom in the p-type material loses an electron to the positive pole of the battery and begins a migration toward the junction.

With the battery connected to the diode as shown, the semiconductor is forward biased. In this condition, the continuous hole replacement and drift toward the junction process makes up the current flow. The process will continue until the battery is disconnected or it runs down.

As mentioned earlier, holes are only apparent current carriers. It is the electron that still carries the current through the semiconductor material to provide current flow. During the interchange, no atom of Ge leaves its place in the crystal.

To simplify the process of hole movement, let us make an analogy to a supermarket checkout station. In Fig. 3, we see four customers at the checkout counter. One customer has already checked and vacated the position in front of the cashier, thus creating a hole. The next customer moves up to the counter, in turn, creating a hole behind him, and so on down the line until all four customers have moved up one position. The checkout counter remains where it is, just as the Ge atom remains put in the semiconductor. Only the customers have moved, just as only the electrons in the semiconductor move. The vacated space made by each customer as he moves up only appears to have moved, just as the holes in the semiconductor appear to move.

With the hole movement problem cleared up, let us reverse the polarity of the battery to obtain the setup shown in Fig. 4. Here, the holes attracted by the negative post of the battery move away from the junction in the p-type material, and the electrons attracted by the positive post of the battery move away from the junction in the n-type material. No current flows, and the semiconductor is said to be back, or reverse, biased, allowing a minute amount of current to flow in the reverse direction. If an alternating voltage were applied to the junction instead of dc, the current would flow each time the junction is forward biased and cease when the junction is reverse biased.

In a vacuum tube rectifier, half of the ac cycle is neatly and cleanly eliminated because of the large distance between the anode and cathode of the tube—compared with the contact made between the n and p parts of a semiconductor diode. In the latter, the minute reverse current flow resulting from the privileged carriers does not allow complete rectification. A small portion of the unwanted half cycle gets through, but it does not hamper effective rectification and, in most cases, can be disregarded.

The transistor can be viewed as two diodes connected back-to-back as illustrated at the upper left in Fig. 5. Each diode consists of a block of n-type and a block of p-type material (remaining drawing at top of Fig. 5). In the transistor, the center block is shared by each of the outer blocks in turn to make up the diodes.
current amplifier. This means that a base drive signal in the form of a voltage must first be converted to a current by passing it through base resistor $RB$. Once converted to a current and applied to the base, it allows current to flow across the base-emitter junction. The current traversing the junction is limited by the value of $RB$ and the level of the potential supplied by input drive battery $B1$. As long as current circulates through the base-emitter junction, there will be current flow through both junctions.

The collector current, resulting from the flow of majority carriers from the emitter through the base, is many times larger and directly proportional to the base current that initiates it. Because the base region is narrow, most of the carriers moving through the emitter and into the base are propelled into the collector. In practical transistors, 92-99 percent of the carriers from the emitter reach the collector. Hence, almost all of the current from the emitter flows through the collector (on the order of hundreds of milliamperes), while it is controlled by a very small base current (usually on the order of only tens or hundreds of microamperes). That's amplification!

The amount of current that flows through the collector is controlled by the degree to which the base is biased by $B1$ (our base-drive signal), the collector potential supplied by $B2$, and the load resistor $RL$. If we fix the value of $RL$ and the voltage of $B2$ and substitute a variable-voltage input signal for $B1$, we can easily vary the output from zero to maximum. Hence, it is possible to use the amplifier for audio and r-f purposes.

The output signal from the amplifier is in the form of a voltage. As the current passes through the transistor and $RL$ it causes a voltage drop across each. The voltage drop across the transistor, from emitter to collector, is the output signal. It is necessary for $RL$ to be in the circuit so that a voltage drop can be developed across the transistor.

![Fig. 5. Three methods of drawing transistor.](image)

There are two basic types of transistors. One is an npn with a block of p-type material sandwiched between two blocks of n-type material; the other is a pnp, with two blocks of p-type material separated by a block of n-type material. Schematic symbols for each type are shown at the bottom of Fig. 5. Note that in the schematic representations the arrow on the emitter always points toward the n-type material (direction of hole flow) toward the base in the pnp transistor and away from the base, or the emitter itself, in the npn transistor.

The center block in the transistor is known as the base, while the outer two blocks are the emitter and collector. In the practical transistor, the base is much thinner than are the emitter and collector blocks. This is done to aid in the amplifying ability of the transistor.

In Fig. 6, we see both types of transistors connected in amplifier configurations. In both cases, the base-emitter junction is forward biased in the direction of easy current flow, while the base-collector junction is reverse biased to oppose the free flow of current. Hence, the emitter and collector are said to be connected series aiding, with control of the majority carriers from the former to the latter directly dependent on the base drive.

Bear in mind that the transistor is a
Lock THE DOOR and throw away the key! With an electronic combination lock, you never have to worry about losing the keys or locking them inside. All you have to do is remember a five-number combination. What's more the combination lock described here needs only a 12-volt supply so it can be used on your car or boat with no attachments or problems. The circuit of the lock is unusually simple and uses silicon-controlled rectifiers for trouble-free operation.

The basic system, whose schematic is shown in Fig. 1, uses only five pushbutton switches for 120 combinations. However, you can easily add to the circuit to provide for more combinations (720 for six pushbuttons, 5040 for seven, etc.). The combination can be changed easily and quickly if you think someone has learned what it is.

In addition, the system is timed so that, even if the first number is chosen correctly, the rest of them must be chosen within 3 seconds (which can be adjusted) or the process must be started over again.

Theory of Circuit Design. The circuit of the combination lock is essentially five SCR's in series, with the last SCR in the chain controlling a relay. The chain is controlled by a UJT timing circuit and "feedback" from the relay.

When switch S1 is operated, its normally open section turns on SCR2 and it latches in. With SCR2 on, there is a potential of about 12 volts across R7, with the junction of R7, C3 and SCR2 negative. This voltage is applied to the timer circuit, charging C2 through R4 and C3 through R5. Capacitor C1 also starts to receive a charge through R1, and when this charge is sufficient, Q1 starts to conduct, producing a positive going spike across R2. If the relay is de-energized, its normally closed contacts are in series with SCR1. Thus, the positive spike from Q1 causes SCR1 to turn on. The resistance of R4 is too high to permit enough current to flow through SCR1 to latch it in. However, sufficient current is supplied by the charge on C2 to maintain the latch until C2 is discharged.

While C2 is discharging, a voltage is developed across R5 which is added to that across C3. This causes the anode of SCR2 to be at the same potential as its cathode, turning it off. Since SCR2 is the first in the SCR chain, which it turns off, the complete chain is disabled.

While the various switches are operated before the Q1 circuit runs out of time, the relay is energized. This simultaneously applies power to the external circuit and opens the cathode circuit of SCR1. Thus, as long as the relay is energized, SCR1 cannot turn off the chain.
even though Q1 keeps generating pulses.

To reset the alarm, any switch other than S5 is operated. For example, if S3 is depressed, the series circuit is broken and SCR5 and SCR6 are turned off, de-energizing K1. This enables SCR1 to operate at the next UJT pulse.

Construction. The circuit is assembled on a printed circuit board whose foil pattern is shown in Fig. 2, which also shows component layout. Install the semiconductors carefully and observe the polarities of the electrolytic capacitors. Use a heat sink (such as long nose pliers) on the leads of the semiconductors when soldering and use a low-power (35 watts) soldering iron.

In the prototype, the printed circuit board and the switch plate were built as two separate units, interconnected by a length of multi-conductor cable. In this way, the electronics board can be hidden, with only the pushbuttons available for use. The pushbuttons can be arranged in any configuration—as long as you know which is which. The combination can be changed by changing the positions of the switches. The combination shown in the prototype is 1-4-3-2-5.
Although the pushbutton panel is mounted in the open, the actual control board should be hidden from view. If higher control power is needed, the output relay can be used to operate a power relay.

If you want to decrease the 3-second timing for completion of the combination, reduce the value of R1 or C1. To make the time longer, increase the value of either of the two components.

The relay used can be any 12-volt type requiring low coil current. If the existing contacts will not carry sufficient current for your needs, use an external relay activated through the contacts of the relay on the board.

The lock described here was designed for use with a 12-volt battery. However, if you want to use it on the 117-volt commercial power line, a simple 12-volt dc supply can be added.

Fig. 2. Foil pattern and component installation for the lock.
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APPROVED FOR TRAINING UNDER NEW G.I. BILL

NOVEMBER 1971
There are 656 muscles in the human body and all of them generate a small voltage potential when they are activated. This voltage, called myoelectricity or EMG, is present on the surface of the skin surrounding the muscle. The detection of this signal is important in both clinical medicine and medical research.

Reaction time, for example, can be measured by noting the time lag between a stimulus and the onset of EMG activity. Audible EMG monitoring has been used experimentally in training athletes—it has been hypothesized that athletes can learn complicated, coordinated muscle skills faster by listening to their muscles during training.

The Muscle Whistler, described here, can monitor many of the muscles in the body, producing a whistling tone each time a muscle is activated. Try it, for instance, with the electrodes on the biceps muscle (upper arm) and lift a heavy object. Signals can also be picked up with the electrodes on the triceps (back of upper arm) when you try to push something. The flexor muscles (on the front of the lower arm) are active when you clench your fist, and the gastrocnemius muscle (in the calf of the lower leg) is active when you stand on your toes. You may be surprised to hear muscle activity even when you think a muscle is relaxed. This is called "muscle tone" and is characteristic of all muscles.

Whether you listen to the Muscle Whistler to monitor the force generated by your muscles, measure your reaction time, or improve your golf swing, this project will provide an entertaining introduction to an important area of medical electronics.

Construction. The circuit of the Muscle
Whistler is shown in Fig. 1. The prototype was built on a piece of perf board, though any other method may be used. The components are mounted on small clips, except that a 14-pin dual in-line socket may be used for the IC if desired. The input connector (J1), the speaker, the zero and sensitivity potentiometers (R9 and R6, respectively), and the on-off switch (S1) are mounted on the front panel of the selected chassis.

A conventional three-lead microphone jack with an associated three-lead microphone connector and a few feet of three-lead cable are used to connect the muscle electrodes to the circuit.

The electrodes are fashioned from two screws mounted 3 or 4 inches apart on a narrow piece of plastic as shown in Fig. 2. A third screw midway between the other two forms the ground electrode. Solder lugs under the nuts are used to connect the three color-coded leads from the circuit. The center screw is longer than the other two so that a knob, or some other type of handle, can be attached.

**Operation.** With power applied to the circuit, adjust R9 so that there is no output from the speaker when there is no input signal. The output varies from a whistle down to a series of slow clicks. Adjust R9 until the clicks just stop. With the sensitivity control (R6) turned up

(Continued on page 103)

**PARTS LIST**

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1, B2</td>
<td>9-volt battery</td>
</tr>
<tr>
<td>C1-C3,C5</td>
<td>0.1-μF disc capacitor</td>
</tr>
<tr>
<td>C4</td>
<td>5-μF, 15-volt electrolytic capacitor</td>
</tr>
<tr>
<td>IC1</td>
<td>Operational amplifier (Fairchild A741C)</td>
</tr>
<tr>
<td>J1</td>
<td>Three-pin microphone connector</td>
</tr>
<tr>
<td>Q1</td>
<td>Transistor (Motorola HEPT24)</td>
</tr>
<tr>
<td>Q2</td>
<td>Transistor (Motorola HEPT39)</td>
</tr>
<tr>
<td>Q3</td>
<td>2N1671 Transistor</td>
</tr>
<tr>
<td>R1-R3</td>
<td>10,000-ohm resistor</td>
</tr>
<tr>
<td>R4,R5</td>
<td>1-megohm resistor</td>
</tr>
<tr>
<td>R6,R9</td>
<td>250,000-ohm potentiometer</td>
</tr>
<tr>
<td>R7</td>
<td>330,000-ohm resistor</td>
</tr>
<tr>
<td>R8</td>
<td>33,000-ohm resistor</td>
</tr>
<tr>
<td>R10</td>
<td>27,000-ohm resistor</td>
</tr>
<tr>
<td>R11,R12</td>
<td>1000-ohm resistor</td>
</tr>
<tr>
<td>R13</td>
<td>470-ohm resistor</td>
</tr>
<tr>
<td>S1</td>
<td>100-ohm potentiometer</td>
</tr>
<tr>
<td>SPKR</td>
<td>100-ohm speaker</td>
</tr>
</tbody>
</table>
| Misc.  | Battery connectors, battery mounting clips, knobs (3), IC socket (optional), three-lead cable, plastic strip for electrodes, solder lugs (3), electrode hardware, perf board, component clips, etc.

(Continued on page 103)
A Substitute for Meters in Bridge Circuits

One of the most common and useful electronic measurement circuits is the Wheatstone bridge (see Fig. 1A). In its usual form, a zero-center microammeter or milliammeter is used to indicate a null when the four legs of the bridge are balanced. There are, however, some disadvantages to this arrangement: the meter face must be relatively large to provide accurate readings, the meter cannot be subjected to much mechanical abuse, and a good-quality zero-center meter is fairly expensive.

If an accurate null indication is all that is required, there is a good, inexpensive way to avoid the zero-center meter. The idea is to use an operational amplifier integrated circuit as a high-sensitivity voltage comparator. The basic circuit is shown in Fig. 1B. Inputs X and Y to the op amp are connected to the same points on the bridge. Polarities are not important. A conventional VOM or VTVM can then be connected to the output of the op amp to indicate when the bridge is balanced (within a couple of millivolts in most cases). The null point is determined by the point that just causes the meter to change indication. The small amount of offset voltage within the op amp can usually be disregarded.

For extreme accuracy, however, a suitable offset voltage can be applied to make this minute correction. To limit the output swing, parallel back-to-back diodes can be connected from the output to the input of the op amp as shown in Fig. 1C. If germanium diodes are used, the swing will be limited to about 0.3 volt; with silicon diodes the swing will be about 0.7 volt.

If you want to eliminate the meter entirely, a lamp driver circuit such as that shown in Fig. 1D can be used. Any switching transistor, capable of handling the lamp current may be used. The emitter resistor which limits the cold filament current flow is optional. The base resistor limits the output current of the op amp when the transistor saturates. Of course, the lamp may be replaced by a low-current relay to control external equipment. The indication of null occurs just as the lamp changes states—that is, goes from off to on in one direction of the balance; and from on to off in the other direction.

The zero-center meter in the standard Wheatstone bridge (A) can be eliminated by using an op amp as in (B) with a VOM. To limit output swing, two diodes are used as in (C). Circuit (D) eliminates a meter altogether by using another transistor and small lamp.
WHEN THE VOLTAGE DROPS A LIGHT COMES ON

BY JEFFREY P. HAMMES

IN SOLID-STATE equipment, the dc supply voltage level is often quite critical. Many times, if the voltage drops below a specific level, the circuit does not operate properly. When a battery supply is used, it is highly desirable to have a means of checking on the voltage level.

Described here is a solid-state, voltage drop-out indicator that has in excess of 110 megohms input resistance so that it will not load the supply. When the supply voltage drops below a preset level, it will turn on an indicator lamp. It can be built on a small printed circuit board, all parts costing about $6. Although the indicator is designed to keep tabs on a 12-volt supply, a variety of voltages may be monitored by changing a few resistors.

The schematic is shown in Fig. 1. The circuit is essentially a five-stage dc amplifier using a FET input. When a sufficiently high negative voltage is applied

![Schematic Diagram]

**Parts List**

<table>
<thead>
<tr>
<th>Part Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>6- to 12-volt battery</td>
</tr>
<tr>
<td>D1</td>
<td>HEP156 diode</td>
</tr>
<tr>
<td>J1, J2</td>
<td>#53 lamp (see text)</td>
</tr>
<tr>
<td>Q1</td>
<td>HEP801 transistor</td>
</tr>
<tr>
<td>Q2, Q4</td>
<td>HEP739 transistor</td>
</tr>
<tr>
<td>Q3, Q5</td>
<td>HEP55 transistor</td>
</tr>
<tr>
<td>R1, R5</td>
<td>22-megohm, 1/2-watt resistor</td>
</tr>
<tr>
<td>R8</td>
<td>10,000-ohm, 1/2-watt resistor</td>
</tr>
<tr>
<td>R9</td>
<td>22,000-ohm, 1/2-watt resistor</td>
</tr>
<tr>
<td>R10</td>
<td>100,000-ohm, 1/2-watt resistor</td>
</tr>
<tr>
<td>R12</td>
<td>27,000-ohm, 1/2-watt resistor</td>
</tr>
<tr>
<td>R13</td>
<td>33,000-ohm, 1/2-watt resistor</td>
</tr>
<tr>
<td>R14</td>
<td>1800-ohm, 1/2-watt resistor</td>
</tr>
<tr>
<td>R6</td>
<td>1-megohm, multi-turn potentiometer (Bourns 3068-P or similar)</td>
</tr>
<tr>
<td>R7</td>
<td>See text</td>
</tr>
<tr>
<td>Misc.</td>
<td>Suitable chassis, lamp socket, hardware, wire, solder, etc.</td>
</tr>
</tbody>
</table>

NOVEMBER 1971
to the gate of the FET, the transistor has a very high resistance. In this case the remainder of the amplifier is cut off and the indicator light is off. When the gate voltage drops below a certain level, the FET turns on—as well as the amplifier and the indicator light.

The switching point (the monitored voltage level at which the circuit changes states) is determined by the voltage divider consisting of R1 through R7, with R6 being adjustable to set the voltage precisely. Diode D1 is a safety device which prevents damage to the FET in case the input voltage is accidentally reversed.

The resistance used for R7 depends on the voltage level to be monitored. With R6 set at the center of its rotation, select a value for R7 so that the indicator lamp can be turned off with just a small rotation of R6. If you are monitoring a voltage less than 10 volts, one or more of the five 22-megohm resistors may be omitted. For a relatively high voltage, you may have to introduce one or more additional 22-megohm resistors into the divider network. In any case, there should always be some point in the rotation of R6 that causes the indicator lamp to go out. Once R6 is preset so that the lamp just goes out, then any time the monitored voltage drops below the preset level, the indicator will go on.

Note that the monitoring circuit is isolated from the dc source being monitored. Therefore, when using a metal chassis, do not use the chassis as a common ground.

Any type of assembly may be used; and if desired, a PC board such as that shown in Fig. 2 may be used. This illustration also shows the component installation if you make the board. Use care in installing the semiconductors. The indicator lamp used is determined by the battery. The #53 lamp called for in the Parts List is good for a 12-volt battery, but any other low-power indicator lamp may be used as long as the rating of Q5 is not exceeded.
TEAC A-24 STEREO CASSETTE DECK
(Hirsch-Houck Lab Report)

Unlike most stereo cassette decks, the Teac A-24 has an input, or source, selector that operates independently of the receiver or amplifier with which the deck is used. There are two high-level inputs—one each for TUNER and LINE—and a low-level MIC input, which also goes to a DIN-type connector located on the rear apron of the deck. The fourth position on the source switch, PLAY, is used when tapes are played back on the A-24.

The recording levels for the two channels are set by adjusting concentric controls and are monitored on two meters on the slanting front of the deck. Playback levels are set by another pair of concentric controls. Recessed into the front of the deck are two miniature jacks for microphones and one for 8-ohm stereo headphones. The remaining input and output jacks are located on the deck’s rear apron.

The transport controls, piano-key levers, are interconnected to prevent incorrect operation. Normally, the STOP lever must be operated before going from one mode to another, but it is possible to shuttle the tape back and forth by going directly from fast forward to reverse, or vice-versa. The fast forward lever must be held down during operation, but all others latch when depressed, released by operating the STOP lever.

The A-24 has a desirable double-action STOP control. If the tape is stationary, operating the control opens the cassette loading slot to allow removal of the tape. When the tape is in motion, however, depressing STOP brings the tape to a halt and simultaneously disengages the RECORD safety interlock if the deck was in the recording mode. But if the user wishes simply to stop tape motion without releasing the record interlock, he need only depress the PAUSE lever. The STOP lever must be depressed twice when the tape is in motion and the user wishes to eject the cassette; once to stop tape motion and a second time to eject the cassette. This eliminates the annoying characteristic of most decks which eject the cassette in one operation when STOP is pushed too far.

Another problem encountered in many cassette decks is the lack of mechanical disengagement of the capstan drive when the tape runs out. Many decks shut off the motor at this point, but unless the user remembers to push STOP, there is the risk of developing a "flat" on the rubber drive wheel. Teac has solved this problem by incorporating into the A-24 an automatic, completely mechanical release that is triggered when the tape runs out.

Test Results. We tested the A-24 with TDK SD tape. A 0-dB recording level required an input of 76 mV on the LINE and TUNER inputs and 0.23 mV on the MIC input. The corresponding specification limits issued by Teac are 100 mV and 0.3 mV, respectively.

The output from a 0-dB input level was 0.35 volt (rated 0.3 volt). Distortion was 2.2 percent at 0 dB, and increased at higher levels. But if care is taken not to drive the recording meters into the red zones, there should be no problem with distortion.

The signal-to-noise ratio, referred to 0 dB, tested out at 48.5 dB, typical of the better cassette recorders with low-noise tape. Teac’s specification is 45 dB. Stereo crosstalk at 1 kHz was down 34.5 dB, and wow and flutter were 0.18 percent unweighted.
Upper set of curves shows playback response of Teac A-24 cassette deck using BASF cassette; lower curves show overall record/playback response using TDK SD cassette.

(specified at 0.2 percent maximum) using Philips TC-FL3 test tape.

The playback frequency response, with a BASF test cassette, was ±0.5 dB from 200 to 10,000 Hz, rising slightly at the low end to +5 dB at 32 Hz. Overall record/playback response was ±3 dB from 30 to 10,500 Hz (rated at 40-12,000 Hz with dB deviation unspecified).

User Comments. The A-24 proved to be a clean sounding cassette deck with a notably low subjective noise level. While we appreciated the double-action STOP control, we found it a trifle awkward to have to switch the input selector to PLAY in order to listen to a tape we had just recorded. No doubt, after a short time, one would do this automatically.

The mechanical operation of the deck was smooth, and there were no problems connected with its use. Teac suggests using only C-60 and C-90 cassettes with it, a condition with which we concur.

The A-24, including its supplied walnut base, measures 13½" wide by 4½" high by 9½" deep and weighs in at 11 pounds. The price is $179.95.

LAFAYETTE TELSAT 924 CB TRANSCEIVER

The citizens band user with a special interest in monitoring the emergency channel (9) will find a real bonus in Lafayette's Telsat 924. The solid-state, 23-channel transceiver has a second crystal-controlled receiving section permanently set for channel 9. No matter what other channel may be in use, if there is a signal on channel 9, a light flashes to warn the operator. He can then depress a panel button to listen to the information on channel 9. If the call proves
to be an emergency and he needs further communication on channel 9, he can switch over to the normal transceiver circuits. The system thus provides effective emergency monitoring without disturbing normal operation.

Another feature not usually found is a headphone jack on the front panel to permit reception without being distracted by outside noises and without disturbing others in the room. There also is a phono jack for applying the receiver output to a tape recorder.

The transmitter section employs Lafayette's popular "range-boost" a-f compression system to maintain a high modulating level without introducing distortion. A relatively new facility that is being used on CB units is a meter that is designed to indicate actual r-f power into the transmission line rather than relative output. However, as usual, it also acts as a receiver S meter.

The Telsat 924 also has a full-time noise limiter, variable squelch (individual ones for the normal and monitor receiver), Delta tune, PA operation for use with an external speaker, AM operation with 5 watts of carrier input, transmit/modulation indicator lamp, built-in front-facing speaker, and operation from a 117-volt ac source (with built-in power supply) or from an external 11.5-to-14.5-volt d-c source. The change requires only substitution of power cords.

The transceiver measures 4 5/8" x 11 1/4" x 8" and is styled as a base-station unit but can be adapted to mobile installation with the mounting brackets supplied. The weight is 8 1/2 lb and a push-to-talk detachable microphone is furnished.

Technical Highlights. Dual conversion is employed for the normal receiver. High image rejection is insured with a first i-f near 11 MHz while selectivity is obtained at a second i-f of 455 kHz, using a mechanical filter. Selectivity is rated at 6 and 8 kHz at the 6- and 45-dB points respectively—close to what we measured. Adjacent channel rejection is 50 dB, and i-f image rejection amounted to more than 80 dB.

A bandpass-coupled circuit at the r-f amplifier input allows a uniform response over the band with a measured sensitivity of 0.5 µV for 10 dB [S + N]/N. This circuit also improves rejection of out-of-band signals. Bipolar transistors are used at the r-f amplifier and first mixer, and a diode is used in the second mixer.

A problem that often occurs in solid-state CB units is susceptibility to overload, resulting in spurious responses. This can often be minimized by the use of FET's rather than the bipolar transistors used in the Telsat 924, where we found that signals of 1000 microvolts or more on certain channels could also be heard at a lower signal level on another channel. Ordinarily this might not be evident, except with signals transmitted from within the immediate vicinity.

The frequency synthesis is obtained by heterodyning the CB signal with one of 12 crystal-controlled frequencies in the 38-MHz range at the first mixer to produce an i-f of 11.310 or 11.250 MHz. The i-f is then converted to 455 kHz at the second mixer by heterodyning with a crystal-controlled frequency of 11.765 or 11.715 MHz. Fourteen crystals are used to provide the necessary oscillator injection signals at both mixers.

Delta tuning, intended for optimizing reception of signals slightly off frequency (within legal tolerances), is set up in an unusual way. Instead of using a variable capacitor to provide a continuous fine-tuning range, the frequency of either the 11.765- or 11.715-MHz crystal in the second mixer oscillator is "rubbered" by switching fixed capacitors in or out to provide a frequency change of 1.5 kHz. Continuous tuning is not needed since the selectivity curve is broad enough to accommodate signals at the intermediate points. Actually, from our experience with most CB operation, the Delta tuning setups are usually superfluous (except for SSB) and seldom used.

The monitor receiver is single conversion with a 435-kHz i-f produced by heterodyning the channel 9 signal with a 27.5-MHz crystal-controlled frequency. A tuned input circuit for the r-f amplifier is coupled to the output of the antenna-input bandpass circuit of the normal receiver. This markedly improves image rejection which turned out to be 37 dB as compared to 12-20 dB usually experienced with single-conversion setups having a 455-kHz i-f. Two i-f stages are transformer coupled and it was found that the adjacent-channel selectivity here was only 32 dB so that a fairly strong channel 10 signal could activate the monitor system.

Each receiver has its own diode detector which also provides acg potential. For the normal receiver, this held the a-f output to within 5 dB with r-f input-signal variations of 60 dB (1-10,000 microvolts). A diode rectifier at the last i-f of each receiver provides a dc potential (relative to the signal level) for operating the S meter. With normal operation, a 100-µV signal was required to
cause an S-9 reading, while 1 μV produced a reading of S-4.

The pushbutton used for changeover between normal and monitor reception, switches the meter from one rectifier to the other and switches the a-f amplifier from one receiver detector to the other. The a-f amplifying system ends up with a class B output stage.

The squelch for each receiver is an agc-activated type that causes the collector-emitter current of a transistor to alter the voltage drop through a voltage-divider arrangement in the base-base circuit of the first a-f stage. This provides either a cutoff bias to silence the a-f amplifier during no-signal conditions or allows an operating bias for normal amplifier operation.

The monitor receiver squelch also activates a dc amplifier that drives the monitor indicator lamp which is made to flash by means of a time-constant network.

The squelch for the normal receiver has an adjustable sensitivity range of 0.3 to 100,000 microvolts. With the monitor receiver, a signal of about 1.5 μV was required to open the squelch when set for maximum sensitivity. A 2-μV signal was needed to make the indicator lamp respond. The monitor squelch can be set to lock out signals of up to 10,000 μV.

Transmitter. On transmit the appropriate 38-MHz crystal frequency is combined in a mixer with a crystal-controlled frequency of 11.310 or 11.260 MHz, the difference producing an on-channel signal. A bandpass filter after the mixer minimizes spurious responses. This is followed by an amplifier and driver for the output amplifier. The output circuit is the usual dual-section pi network designed to operate into a 50-ohm antenna load; however, an adjustable loading control makes it possible to work into loads of 30 to 100 ohms. Included is a TVI trap. An unusual twist here is that these circuits are switched from the PA to the bandpass input coupler for the receiver, thus further attenuating out-of-band signals on receive.

Both the drive and the PA stages are modulated using the receiver a-f output amplifier, the preceding a-f stages of which now function as the speech amplifier.

Performance Tests. With our unit, the carrier output power measured 3½ watts on both an external commercial power meter and the transceiver’s output-power meter. Note that readings on the latter are accurate only with a 50-ohm load or those presenting an SWR of 1:1. Modulation peaks ran right up to 100% with good waveform—in contrast to the clipped or squared signals usually found. In addition, unlike many CB rigs, the negative peaks did not go beyond 100% and break up the carrier which otherwise could cause splatter. Needless to say, the Telsat 924 thus provides a clean signal while maintaining a good punch.

Excellent signals with crisp quality were experienced both on receive and transmit. Squelch operation was smooth without “plopping.” On-the-road tests proved the noise limiter to be quite effective. Although no emergency calls were encountered on channel 9, the associated monitoring setup should be a worthwhile feature, particularly for those especially involved with operations such as REACT.

At the price of $139.95, the Telsat 924 covers a lot of ground and is a good investment.

HEATHKIT MODEL IR-18M
12-SPEED CHART RECORDER KIT

The fact that several instruments previously found only in well-endowed labs are appearing in technician shops exemplifies the direction modern electronics technology has taken in just the last three years. The earliest lab items to filter down to the technician market at vastly reduced prices included the digital frequency counter, the timer, and the volt/ohmmeter. Now there is a precision chart recorder kit in the offing from Heathkit as their Model IR-18M for the budget price of only $149.95.

Make no mistake about it; the IR-18M is a true precision instrument. Properly calibrated, it can accurately measure voltages over the ranges of 0-1 mV and 0-10 mV, depending on whether or not a jumper wire is in or out of the circuit. To minimize test circuit loading, a high-impedance input is employed. A three-terminal floating input permits monitoring and measurements when the test circuit and recorder are at different ground potentials.

To eliminate the problems common to mechanical choppers, the IR-18M employs a light-operated modulator. Operating at a frequency of 240 Hz, the modulator greatly reduces the effect of 60-Hz noise. While most chart recorders require an internal reference battery, the IR-18M does not since it utilizes a temperature-stabilized reference voltage circuit. Both coarse and fine zero position controls are featured, allowing the user to set pen positioning quickly and accurately.

The servo drive used for moving the pen across the graphed chart paper functions smoothly and responds quickly. The only sound that can be heard during pen movement is a whir that originates from the...
Cabinet of fully assembled chart recorder (above) completely encloses servo amplifier (above right) and the drive motor and digital countdown speed circuit (below right).

servo motor, and this is barely loud enough to become annoying.

The chart recorder is equipped with 12 speeds and covers a paper movement rate of from 5 s/in. to 200 min/in. Speed selection is provided by a bank of five pushbutton switches located on the front apron. The 60-Hz line frequency is used as a base for the paper drive. And instead of using a mechanical gearing system to provide the different speeds, a digital logic countdown system, in conjunction with a synchronous motor, is employed. Paper travel is, therefore, smooth and as accurate as the line frequency will permit.

The versatile pen holder is designed to accept virtually any writing instrument (Heathkit provides a fountain pen with ink cartridges in the kit, but we recommend a felt marking pen if the slow paper travel speeds are to be used to prevent ink bleed). Three rocker switches are on the paper deck control: chart motor on/off; servo motor and circuit on/off; and power on/off (shuts down power to all circuits and motors in off position).

When fully assembled, the IR-18M encloses all circuits. The pen holder and pen drive circuit housing is hinged to allow quick and easy replacement of the chart roll.

Aside from the usual precautions referring to soldering into place solid-state components—especially with reference to the close spacing between IC leads—building the kit presented no problems. Almost all components in the recorder mount on either the pen drive or paper drive printed circuit boards, both of which are commercial-quality epoxy-glass types. Dealing with the IC's is simplified by the fact that they do not themselves have to be soldered into place; instead, they plug into specially designed pin clips which solder to the PC board foil pattern.

Mechanical assembly is as easy to perform as is the wiring. Some special care seems to have been taken to make certain that all metal members properly line up without having to stress the pieces to get them together. The whole kit, from start of assembly to finish of calibration, should not take the experienced kit builder more than 12 hours to complete while working at a leisurely pace. This is due mainly to the fact that the assembly/operating manual is up to the usual Heath excellence.

Since the chart recorder is, in its own way, almost as versatile as an oscilloscope, it would be difficult to enumerate the many uses to which it can be put on a workbench or in a laboratory. But to give some idea of its versatility, it is worthwhile here to note that the IR-18M can be used to monitor time-variant dc voltages directly and, with the aid of suitable transducers, to measure and monitor temperature changes, variations in light intensity, velocity, rpm, position, and frequency. Unlike an oscilloscope, however, the chart recorder provides a permanent record of all tests and measurements made.

Circle No. 94 on Reader Service Page 15 or 99
Fifteenth in a Monthly Series by J. Gordon Holt

I REGRET that time does not permit me to answer all of our readers' letters individually, but ones of general interest I will try to answer from time to time in this space.

Dear Mr. Holt:
I have been following your monthly columns in PE ever since they started, and I must say I've enjoyed most of them. I am bothered, though, by your preoccupation with the kind of equipment that few of us can even find in the stores, let alone afford if we could find them. Certainly it is a lot of fun to read about thousand-dollar preamplifiers and two-thousand-dollar loudspeakers, but what good is that kind of reading for someone who must make do with a seventy-dollar preamp and a pair of ninety-nine-dollar speakers? I know I still don't have the best possible system. I want to step up to better components, and I am in a buying mood these days, but your columns tell me nothing about what to buy.
Why not pay some attention to us budget-strapped shoppers?
Norman Ogilvy
Atlanta, Ga.

You must have missed a column. I did devote a whole piece to the art of buying a champagne system on a beer budget (December 1970). Generally, though, you're right; I don't pay much attention to middle- or low-cost equipment, and for several reasons. First, a lot of it is unabashedly mediocre, and each model frequently differs so much from its competition in the character of its sound that it is almost entirely a personal matter which set of colorations a buyer will want. The stuff has to be matched to the buyer, because while buyer A can ignore boomy bass to enjoy a natural-sounding presence range, buyer B can't stand boom no matter how the presence-range sounds.
Secondly, there are so many components in the middle- and low-price classes, and the models change so frequently, that I don't stand a chance of getting to hear, let alone to test, more than one or two percent of the whole field for a given year. So while I may be able to report how the ones I do test stack up against the best available, it is senseless for me to try and rank them among their peers.
And thirdly, although I don't mean to sound snobbish about this, I find top-of-the-line equipment a lot more interesting to test and to write about because the top of the line is usually where the advances in the state of the art are being made.
This column is not actually supposed to be a buyer's guide. It is supposed to concern itself with what is going on in the field of audio, and the top of the line is where most of it is going on. Of course, it's going on in lower places, too. Things are happening in the compact-tape field and the quadriphonic field, and I'll have much to say about both in the near future. But as long as the best available sound is being improved at the top, I'll continue to report on developments there. Eventually, they usually filter down the line and show up as im-
provements in the equipment most of us can afford to buy.

Dear Sir:

It is obvious from your columns that you are a dedicated classical-music listener; but I would like to ask, do you like anything but classical music? I begin to think you are a musical snob.

R. D. Pitcairn

I am a musical snob. I do not care for garbage, whether it be hee-haw blue grass, mindlessly repetitive rock, or meandering, noodling classics. I like some rock, some blue-grass, and most classics written before “serious” composers started playing mathematical games for each other’s approval. I also like some background music. Some jazz, some film music, some folk music, some musicals, some religious music, and practically all musical satire and parody from the (sadly) now-disbanded Mothers to P.D.Q. Bach.

Most of my listening, though, is to classics, because I own more classical recordings than anything else, and because a good symphonic or operatic recording will test the mettle of a reproducing system as well as anything else.

Dear Sir:

It strikes me that you are unreasonably critical of the audio equipment you write about in your POPULAR ELECTRONICS columns. Have you ever come across anything in which you didn’t find at least one fault?

Werner Dietze

Two, in fact: The Soundcraftsmen SE-20-12 multi-band equalizer, and the Koss ESP-9 headset (latest production samples). That is not to say that I won’t eventually find something about them to cavil about, but I haven’t to date.

Dear Sir:

You don’t seem to have much to say about the compact-tape media that have been mushrooming during the past few years. Are you against them, disinterested in them, or ignorant of them?

R. Yates
Springfield, Mass.

I found it hard to drum up any enthusiasm over cassettes or cartridges when all they had to offer in exchange for their convenience was monstrous wow and flutter and obtrusive hiss. But as their more flagrant failings are dropping by the wayside, my interest has grown.

Currently, I have four cassette units in the house (on loan). All are contenders for top-of-the-line position in the competition hierarchy; three have built-in Dolby B noise reduction; and two have DuPont Crolyn provisions (at the push of a button). Of these, only one was delivered from the factory in proper adjustment; the other three were sufficiently out of whack that their playbacks differ audibly from their original signals, and what’s more, their channels were different in playback. All four have wow and flutter that is clearly audible on a sustained sine wave tone, and barely audible with most music, most of the time. The rest of the time, they flutter intolerably badly, intermittently, for periods of from a second to a few minutes. And don’t tell me it’s the cassettes themselves. All cassettes do it, occasionally, and some of the better ones will occasionally go all the way through without any problems. The Dolbyed tapes are very quiet, though.

While I expect to see further improvements in cassette fidelity, I do not expect the same news from the 8-track cartridge market place. Already, manufacturers have shown their feelings about the cartridge’s potential fidelity by incorporating Dolbys and Crolyn tape provisions in cassette units only. They are improving still, while cartridge machines are improving little if at all. Cartridges still hold the lead on dollar sales because they came out some time before the cassettes, but since a cassette can do anything a cartridge can do, plus a lot of things a cartridge can’t do, I expect to see cassettes cornering the compact-tape field within a few years, with cartridges going the way of the 45-rpm disc.

Dear Sir:

I am intensely interested in high fidelity, I like music. I have a very good ear for reproduced sound, and I would like to make audio my occupation. I am not much interested in the selling end of the business, though; and while I think I would like to get into equipment design, neither am I much interested in sitting behind a desk and fiddling with a slide rule and a lot of schematics.

Is there any job in the audio field where I could “use my ears” toward the design of new equipment?

Christopher D. Morris
Boulder, Col.

There are very few. While a golden ear is useful in evaluating a new component, it is a very dubious device for designing anything. The golden ears that work for equipment manufacturers usually work in some

(Continued on page 98)
First Class License
with Radar Endorsement

I am interested in obtaining a First Class Radiotelephone License with a Radar Endorsement. At the same time, I'd like to get a better knowledge of solid-state logic and control circuits. But there are so many schools available, I don't know where to start.

• I have located two schools (approved by the National Home Study Council) that offer courses combining basic electronics, solid-state technology, and radar. They are the National Radio Institute (NRI) and National Technical Schools (NTS).

The NRI course that will interest you (called "Complete Communications") has about 80 lessons beginning with the fundamentals of electronics, going through vacuum tube and transistor circuits, and ending up covering virtually every phase of modern communications—including radar and marine, airborne, and mobile equipment. An average student can complete this course in about 2 years, and NRI guarantees a graduate will be able to get a First Class Commercial Radiotelephone License with Radar Endorsement. The course includes 7 training kits and the total cash price is currently $340.

NTS's course is called "Master Course in Electronic Communications," and it covers about the same material as the NRI course, in 115 lessons. Average completion time is 16 months, and NTS also guarantees that the successful student will get the desired license. This course includes 14 kits and the cash price is $287.

It is impossible to say which of these courses is the best for the money. You should write a personal letter to each of them, asking for a complete course outline and an appointment with a representative. After you have had a chance to see exactly what they offer, you can make the final choice yourself.

Another home study school, CREI, offers courses in navigation and radar systems, but they are intended for graduate engineers. You might write to them to find out what further qualifications you need to take some of these college-level courses.

The addresses of the schools are:

National Radio Institute
3939 Wisconsin Ave., NW
Washington, DC 20016

National Technical Schools
4000 South Figueroa St.
Los Angeles, CA 90037

CREI
Home Study Divisions
McGraw-Hill Book Co.
3224 Sixteenth St., NW
Washington, DC 20010

Self Teachers Answer Their Own Questions

As my career as an electronics technician progresses, I find that I rely more on self teaching than on resident or home study schools for the new and specialized knowledge I need. The deeper I go, however, the harder it becomes to answer my own questions. Do you have any suggestions on how a self teacher can answer his own questions effectively?

• Answering questions is, indeed, a special kind of problem for self teachers. Classroom students can get immediate answers to questions from their teachers. And, home study students can get answers by writing in. But unless a self teacher happens to know a teacher or a knowledgeable engineer, he is stuck when it comes to answering all his own questions. Nevertheless, I believe it is possible for a self teacher to turn his problem into an actual advantage. By learning to answer his own questions, a self teacher gears his mind to the kind of original thinking and "stick-to-it" attitude that is char-
characteristic of the most successful engineers and inventors.

Most of the tough questions self teachers encounter stem from a mixed-up point of view. Usually, his own point of view is out of kilter, and he can master the tricky problem by approaching it from a different angle. Often this is done by studying different references — authors sometimes omit things they don't think are important or approach a problem in a manner peculiar to their own thinking. Another author's version may clear up the problem easily.

As a self teacher, you should not be afraid to spend time trying to answer relevant questions that occur. A day, a week, or even a month spent searching for answers to your questions can be well worth the effort. You will certainly understand the question and the answer better than the student who asks someone else to do all the thinking for him. And you will probably learn a lot of additional things in your search for the answer.

Making Experience Count

Ever since I was a Boy Scout, I have been building homemade electronic circuits and assembling electronic kits of all kinds. I have also repaired TV sets and radios for friends. Now I am about to complete a home study course in electronics technology and I would like to know how to use my experience to get a better start in my electronics career.

- You can, indeed, use your own practical experience with electronics to get a head start on your career. Experience, even the homebrew variety, puts you in a better bargaining position at a job interview. The only problem is working out a way to present all of your past experience in an organized and convincing manner.

I suggest you make a formal worksheet for every piece of electronic equipment you built on your own. Start by listing all the projects with an approximate completion date for each. This may take a little time and effort, but it will be worth it.

Make a neat 8½ x 11 worksheet for each project and place the name of the project and the completion date at the top of each page. Don't forget to include worksheets for any kits or circuits you might have worked on as part of your home study course.

Draw a formal schematic and make up a parts list for the simpler circuits; for the more complicated ones, include the original schematic. A Polaroid photo of each circuit or piece of equipment you built can be an effective addition to the worksheet. If you can't get the photo, and if you are a fairly good artist, some simple line drawings might be helpful. Don't bother to attach pictures cut from catalogs or instruction manuals; they don't prove anything.

The last part of the worksheet should be a description of how well the project worked when you finished it. Tell what you did with the project and how long you used it. If you modified the original circuit, tell exactly what you did, and why.

You may have had trouble getting some of the projects to work, and some of them must have conked out at one time or another. Describe the symptoms in detail and tell what you did to get the thing working again. If you never did get it to work, give

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**INSTANT REPLAY WITH INSTRUCTIONAL VIDEOTAPE**

A new self-contained automatic videotape record and playback unit which eliminates the problem of tape handling and the need for a trained operator is now available for use in audio-visual applications. Originally designed for coin-operated use at golf courses and other recreation facilities, National Instant Replayer Corp.'s TV Instant Replayer has been modified for use in school, college, business, and industrial instruction programs.

The Instant Replayer can be programmed to record for a pre-set period of time, following which it automatically rewinds and then replays the recorded material on a high-resolution 18-inch TV monitor—all at the touch of a single button. Freeze-frame and slow-motion playback are also possible.
The "Chip"
...will it make or break your job future?

Tiny electronic "chips," each no bigger than the head of a pin, are bringing about a fantastic new Industrial Revolution. The time is near at hand when "chips" may save your life, balance your checkbook, and land a man on the moon.

Chips may also put you out of a job...or into a better one.

"One thing is certain," said The New York Times recently. Chips "will unalterably change our lives and the lives of our children probably far beyond recognition."

A single chip or miniature integrated circuit can perform the function of 20 transistors, 18 resistors, and 2 capacitors. Yet it is so small that a thimbleful can hold enough circuitry for a dozen computers or a thousand radios.

Miniature Miracles of Today and Tomorrow

Already, as a result, a two-way radio can now be fitted inside a signet ring. A complete hearing aid can be worn entirely inside the ear. There is a new desk-top computer, no bigger than a typewriter yet capable of 166,000 operations per second. And it is almost possible to put the entire circuitry of a color television set inside a man's wristwatch case.

And this is only the beginning!

Soon kitchen computers may keep the housewife's refrigerator stocked, her menus planned, and her calories counted.

Money may become obsolete. Instead you will simply carry an electronic charge account card. Your employer will credit your account after each week's work and merchants will charge each of your purchases against it.

Doctors will be able to examine you internally by watching a TV screen while a pill-size camera passes through your digestive tract.

New Opportunities for Trained Men

What does all this mean to someone working in Electronics who never went beyond high school? It means the opportunity of a lifetime—if you take advantage of it.

It's true that the "chip" may make a lot of manual skills no longer necessary.

But at the same time the booming sales of articles and equipment using integrated circuitry has created a tremendous demand for trained electronics personnel to help design, manufacture, test, operate, and service all these marvels.

There simply aren't enough college-trained engineers to go around. So men with a high school education who have mastered the fundamentals of electronics theory are being begged to accept really interesting, high-pay jobs as engineering aides, junior engineers, and field engineers.

How To Get the Training You Need

You can get the up-to-date training in electronics fundamentals that you need through a carefully
chosen home study course. In fact, some authorities feel that a home study course is the best way. "By its very nature," stated one electronics publication recently, "home study develops your ability to analyze and extract information as well as to strengthen your sense of responsibility and initiative." These are qualities every employer is always looking for.

If you do decide to advance your career through spare-time study at home, it makes sense to pick an electronics school like the Cleveland Institute of Electronics. We teach only Electronics—no other subjects. And our courses are designed especially for home study. We have spent over 30 years perfecting techniques that make learning Electronics at home easy, even for those who previously had trouble studying.

Your instructor gives your assignments his undivided personal attention. He grades your work, analyzes it, and he mails back his comments the same day he gets your lessons, while everything is still fresh in your mind.

Always Up-to-Date
Because of rapid developments in Electronics, CIE courses are constantly being revised. This year, for example, CIE students are receiving exclusive up-to-the-minute lessons in Microminiaturization, Logical Troubleshooting, Laser Theory and Application, Single Sideband Techniques, Pulse Theory and Application, and Boolean Algebra. For this reason CIE courses are invaluable not only to newcomers in Electronics but also for "old timers" who need a refresher course in current developments.

Get FCC License or Money Back
No matter what kind of job you want in Electronics, you ought to have your Government FCC License. It's accepted everywhere as proof of your education in Electronics. And no wonder—the Government licensing exam is tough. So tough, in fact, that without CIE training, two out of every three men who take the exam fail. But better than 9 out of every 10 CIE graduates who take the exam pass it.

This has made it possible to back our FCC License courses with this famous Warranty: you must pass your FCC exam upon completion of the course or your tuition is refunded in full.

Mail Card for Two Free Books
Want to know more? The postpaid reply card bound in here will bring you a free copy of our school catalog describing today's opportunities in Electronics, our teaching methods, and our courses, together with our special booklet on how to get a commercial FCC License. If card is missing, use the coupon below.

ENROLL UNDER NEW G.I. BILL
All CIE courses are available under the new G.I. Bill. If you served on active duty since January 31, 1955, or are in service now, check box on reply card for G.I. Bill information.

Cleveland Institute of Electronics
1776 East 17th Street, Cleveland, Ohio 44114

NEW COLLEGE-LEVEL COURSE IN ELECTRONICS ENGINEERING
for men with prior experience in Electronics. Covers steady-state and transient network theory, solid state physics and circuitry, pulse techniques, computer logic and mathematics through calculus. A college-level course for men already working in Electronics.

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at least a brief outline of what you think was wrong and describe what you would do to fix it now that you have some formal electronics training.

Make up a similar worksheet for every piece of electronic equipment you have repaired on your own. No need for schematics or pictures here, but all the other details can be important—especially those that describe the steps you took to get the equipment working.

A formal set of worksheets for all experiences with homemade electronic circuits and kits can also be a valuable asset to technicians already working in electronics. For example, an employer might be pleasantly surprised to find that one of his digital technicians has been dabbling with communications equipment on his own for many years. Such a discovery might lead to a promotion, higher pay, and a job that holds more interest.

Some Helpful Information on Getting a Patent

_How do I go about getting a patent on an electronic circuit?_

- The answer to this question is very simple—though it is a hard one for many would-be inventors to swallow. Take your invention to a registered patent attorney or agent. Getting a foolproof patent has become a job for experts. You may have to pay a couple of hundred dollars for the attorney’s services; but, if you think the idea is worth it, you’ll come out ahead in the long run.

Here are a few good reasons why you should get professional help:

1. You don’t even know whether or not your idea is patentable until a thorough patent search has been run. Patent attorneys and agents know how to do this in the shortest possible time; and it might take you weeks (assuming you knew how to do it properly in the first place).

2. The Patent Office demands a certain kind of written presentation that takes a lot of experience and talent to master. An application won’t be accepted until it is done properly; and do-it-yourselfers waste a lot of time and money (their own and the taxpayers’) shuffling applications back and forth.

3. It is safe to say that just about every patent has some legal loopholes in it. A good patent attorney or agent tries to minimize the loopholes and words the presentation so that it automatically fills any holes he might have missed. Chances are you can’t do this kind of job yourself; and if you try, you run the risk of losing the whole invention.


For another 30¢, the GPO will send you a helpful pamphlet called “General Information Concerning Patents.” The catalog number for this one is C21.2:27/969.

By the way, don’t take your invention to one of the “inventions wanted” places until you find out whether or not the firm or its agents are in the Government directory mentioned above.

A Tip for Highly Trained Specialists

_I have been reading your ideas about careers in medical electronics with great interest. None of your suggestions, however, applies to my case. I am now working on my masters in biophysics and I have an associate degree in engineering technology. I have been working in a bioengineering research lab at the university for four years, but I would like to move out into a better paying job in industry. The trouble is that very few firms have a need for full-time individuals with my qualifications. Any suggestions?_  

- Yes! Go into the consulting business. Highly trained, experienced specialists of all kinds are doing quite well as consultants nowadays. Perhaps this is because so many industries find they have to reach out into specialized fields that are unfamiliar to them. A company that makes closed-circuit TV systems, for instance, might want to develop a small line of medical electronic equipment. When they can’t justify the services of a permanent, full-time specialist, they look for a consultant. That’s where you come into the picture.

The need for temporary expertise is rising rapidly and the pay is quite good. As a competent consultant, you can draw anything from $10 an hour to $300 a day—and up—depending on the job and your ability. Ease into the consulting business a bit at a time. Keep your present job for awhile, but make sure you can get away for an afternoon now and then to visit clients. Advertise in the Yellow Pages of telephone books in several large cities. This is expensive, but it will pay off in the long run.

One note of caution! Don’t bill yourself as an engineer unless you qualify as a Professional Engineer in the states where you want to work.
SHERLOCK VIDEOFILE

It used to be that all a good detective needed was superior vision, an excellent memory, and a voluminous notebook. Now it would appear that the Illinois Department of Law Enforcement has brought in a real heavyweight—an all-knowing Ampex Videofile information system. What will this master crimefighter do? It can handle fingerprint records, photographs, and criminal histories totalling more than 11 million documents. The system combines both videotape recording and computer technology and can store the equivalent of 122,000 conventional 8½” by 11” documents (nine four-drawer file cabinets) on one 10½” reel of 2” video tape. Recall time is minutes compared to the many hours of manual work formerly needed.

The Illinois Dept. of Law Enforcement will install a $1.2-million Ampex Videofile system to speed and automate fingerprint records, photographs and other criminal histories. The system is a combination of videotape recording and computer technologies to aid the police searches.

All of the data on file has special digital codes. When a request for information comes in, an analyst converts the sought data to a digital code, and the machine searches it out on its reels, at speeds of over 1000 recordings per second. Output is on a special CRT. But keeping out of Illinois is no way to escape the all-seeing eye. Similar systems are being used by the Royal Canadian Mounted Police, the Southern Pacific Railroad, and the Los Angeles County Sheriff’s Dept.

WEATHER BROADCASTS

There are many weather (162.55 MHz) receivers on the market; and, of course, many people get them and use them. However, lots of other people feel that a special weather receiver is a luxury if you don’t use it all the time. There is
COMMUNICATIONS

a solution to the problem. If you have a conventional shortwave receiver, you can get the latest update on the weather from the International Flight Service of the Federal Aviation Administration, which provides excellent weather service for trans-Atlantic planes. The information covering local airports and much of the surrounding area can be very useful to travellers during the hurricane season or winter storms. The frequencies used are 3.001, 5.362, 8.868, and 13.272 MHz.

These broadcasts are believed to be the only ones that give such weather conditions as visibility, ceilings, wind velocities, temperature, haze, rain, snow, etc. Whereas most other weather broadcasts have considerable time lags, these broadcasts are right up to the moment—on the hour and the half hour.

VHF DX'ING

All the years I've been listening to shortwave, I always thought that 30 MHz was the top end. Sure, I've heard of guys who get distant TV reception when the weather is right; but I thought there was something a little weird about sitting around all night looking for strange TV signals. Now, to my surprise, I find that they have gotten together in the wee hours and formed a club by the name of Worldwide TV-FM DX Association. To indoctrinate others, they are putting out a booklet that tells how to get started, the equipment needed, propagation and techniques—everything the VHF DX'er ought to know. They also hope to put out supplements. If you want to get in on this, send 25¢ (three IRC's outside USA and Canada) to Worldwide TV-FM DX Assoc., P.O. Box 5001-PE, Milwaukee, WI 53204. A special edition for overseas DX'ers is 50¢ or 4 IRC's.

CABLE-TV RECEIVER

According to Magnavox, there are about 6 million CATV subscribers serviced by 2573 systems. It would appear that the bulk of the viewers are using conventional TV receivers to pick up the images. Now, Magnavox is putting out a receiver especially designed for cable systems. Called the "TV101 Cable TV Terminal," this new color set offers 31 channels for cable reception, as well as the standard UHF channels required on all TV receivers. The 31-channel capacity is accomplished by inserting eight channels between 6 and 7 and adding 11 channels above 13. Using detented tuning and double shielding to prevent interference from off-the-air signals, it is claimed that the new set has excellent adjacent channel rejection.

SUPER TIME

If you ever needed an accurate time source to set your clocks, you invariably went to WWV on one of the high-frequency bands. Or, if you lived on the East Coast, you used CHU. Both of these sources are very good, if you can hear them above the electronic racket nearby or if fading doesn't occur just when you least want it. Now, if you can locate a good low-frequency receiver (or throw together a converter), you can listen to WWVB down there at 60 kHz (that's right 60). The station, located at Fort Collins, Colorado, operates at 13 kW ERP, and puts about 100 microvolts per meter on each Coast (more the closer you get to Fort Collins). Not only do you have a pretty good 60-kHz frequency standard, but you also get a binary coded decimal time signal 24 hours a day. Station identification is a little different than might be expected. The carrier is not interrupted for station identification since a characteristic phase advance by 45° at 10 minutes after each hour, followed by a similar phase retardation 5 minutes later serves to identify the station. The time markers are generated using a level shift carrier time code synchronized to the 60-kHz carrier.
SUPER-DUPER TIME

Still on the subject of time telling, the U. S. Dept. of Commerce is testing a TV system that will give the time to a billionth of a second—in case you care! They transmit a special code over the TV networks (in the vertical interval) and put this into a decoder to be displayed on the screen. However, don’t rush to modify your TV set, as the system is still undergoing experimental changes and is only available on a couple of TV stations at the moment. When the special decoder is activated, one line of digits displays the master clock time in hours, minutes, and seconds. Another line shows the difference in millionths of a second between the top line and the clock where the TV transmitter is located. By flipping a switch, the bottom line will show the difference in billionths of a second.

THE NEW ARMY

"Why son, in my day, the Army wuz the Army. Sergeants could hardly read or write and officers could count up to 20—if they had their shoes off." But like all things the Army has changed. Take a look at officer training, for example. Up at West Point, they have put together an 85-line time-sharing computer system using teletypewriter input/output terminals (made by GE). There are 65 active terminals scattered about the Point, strategically located in groups of one to 15 printers. These terminals give cadets access to the computer 24 hours a day, 7 days a week to help them solve complex problems in a variety of academic subjects. The whole network operates from a Honeywell 635 computer and is interconnected by telephone lines.

Training in the use of data communications tools is part of a mandatory computer training course which must be completed by cadets in their first year at the U. S. Military Academy.

In the usual four years of study, it is estimated that a cadet may spend about 100 hours communicating with the computer—not all of it for mathematics. In one case the computer was programmed by an instructor for a course in German vocabulary so that the cadet not only received material but was graded on his answers also.
SCIENCE-FICTION and fantasy writers have been describing voice-controlled computers, robots and machines for many decades. While theoretically possible for many years, such concepts were composed mainly of the fabric of dreams because the necessary circuitry to achieve sophisticated voice control of even relatively simple operations would have required, literally, a roomful of electronic equipment. Today, however, the increasing availability of complex functions in miniature IC devices has made feasible not only the practical design of compact voice controls, but also has opened the door to even more exotic possibilities.

Engineers at the Bell Laboratories (Holmdel, NJ) are now testing an experimental device that can dial a telephone number when given spoken commands. Voice control is achieved through a relatively simple integrated circuit that converts sound waves into electrical pulses to open and close the electromechanical switches necessary for obtaining a dial tone, executing dialing, and terminating a call.

The voice control device is used in conjunction with a small circular display of ten lamps labeled with the numerals zero through nine. The lamps light automatically in numerical sequence. Any oral command spoken in coincidence with a lighted numeral will activate that number, with the corresponding lamp numeral remaining lit in the display for a slightly longer interval to indicate registration in the device's memory. As the desired numerals are activated in order, the device stores in its memory all of the digits of the telephone number and then transmits it as a series of electrical pulses to telephone dialing circuitry when a final oral command is given. The "voice-dialed" number remains in the memory even after it is dialed and can be reused at any time if the special dialing command is given. Storing a new number automatically erases the old one from the memory.

According to its developers, Bell engineers Meb Awipi, Cliff Hoffman and Gerald Soloway, the new device will respond to any utterance spoken in coincidence with each lighted numeral. Most persons, however,
find it more convenient to speak the actual desired numbers in order when using the instrument. Literally, the user calls his call.

With further refinement, the new voice control device may one day take its place alongside other standard telephone equipment to provide "hands-free" communications service for motion handicapped persons as well as those whose occupations require critical manual activity. Still later, sophisticated versions of the instrument could be developed for the control and operation of complex electrical equipment, computers and electromechanical machinery, both through direct connection and remotely over telephone lines.

While exciting and exotic by present standards, the potentialities of the new Bell Labs' voice control instrument dim before the fantastic visions conjured up by research work now being conducted by Doctors Fred Hegge and Guy Sheatz of the Army Institute of Research at the Walter Reed Army Medical Center in Washington, D. C. These erudite scientists are part of a team studying the use of brain waves to control and operate electronic, electrical and electro-mechanical equipment.

Most of the initial research work has been purely investigative in nature, with the scientific team developing circuitry to detect, sense, amplify and respond to specific brain wave patterns. Among the techniques being studied is the use of IC devices similar to the Signetics SE/NE 567 Tone Decoder (see "Solid State", June 1971) to sense and respond to specific brain wave frequencies, developing output signals which, in turn, can be used to actuate relays or solid-state switching devices, such as triacs or SCR's.

Although the immediate scientific goals anticipate the potential use of brain wave control equipment for patient monitoring and alarm, it takes but a small dash of imagination to envision practical applications in our conventional world. Consider, for example, the possible use of compact instruments to detect and respond to the brain wave patterns associated with drowsiness or sleep. Used in trucks, buses, trains and planes, such equipment could serve to sound an alarm if the driver or pilot started to doze, greatly reducing accidents caused by someone "asleep at the wheel." Similar equipment assembled in a helmet or cap could serve to keep military sentries and bank, industrial security or police guards...
alert at all times. Coupled to small radio transmitters, such equipment also could act to signal headquarters if a patrolman or guard were knocked unconscious by an intruder, burglar or saboteur. In the more distant future, engineers and scientists might well develop brain wave controls for industrial machinery, computers, and communications equipment.

If these prospects seem remote, just remember that a few decades ago many people would have scoffed at the idea of live color TV from another planet, and even skilled engineers and scientists would have expressed doubts about the possibility of monitoring, from Earth, the heartbeats and body temperature of a human being walking on the surface of the Moon.

**Useful Circuits.** Seeking a simple, but effective and reliable, sound-to-light translator for his home stereo system, reader Ronald B. Atkinson (5008-A Goodnow Road, Baltimore, MD 21206) searched through his collection of technical magazines and project booklets for a suitable design. He finally decided on Don Lancaster’s “Musette Color Organ,” as described in POPULAR ELECTRONICS’ July, 1966 issue. Unfortunately, Don’s design, while excellent, didn’t quite fit Ron’s idea of what he wanted in the instrument, so Ron modified the original circuit, reducing the number of channels from five to three, substituting modern triacs for the original SCR’s (thus eliminating the need for a heavy duty dc power supply), and adding an amplifier/mixer which serves both to improve sensitivity and to combine the two stereo channel signals for his light display. Ron’s revised circuit is given in Fig. 1.

Audio signals from the stereo’s left (L) and right (R) loudspeakers are combined through isolation resistors R1 and R2 in gain control R3, and, from here, applied through coupling capacitor C1 to amplifier Q1. The transistor’s base bias is established by voltage-divider R4-R5, while its dc source is a conventional regulated power supply consisting of step-down transformer T1, bridge rectifier RECT1, filter capacitor C2, voltage dropping resistor R6, and zener diode D1.

All three channels function in similar fashion. The combined and amplified audio signal supplied by Q1 is coupled through an audio step-up transformer (T2, T3 or T4) to a triac control network, consisting of a half-wave rectifier (D2, D3 or D4), level control (R7, R8 or R9), 4-layer trigger diode (D5, D6 or D7), coupling capacitor (C7, C8 or C9), and gate return resistor (R10, R11 or R12). Shunt capacitors C3, C4 and C5 are used to tune audio transformers T2, T3 and T4 to the high, middle and low frequency ranges, respectively. Finally, triacs Q2, Q3 and Q4,
operated directly from the ac line, furnish power to the colored display lamps connected to output sockets SO1, SO2 and SO3.

In summary, then, audio signals from the stereo system’s Left and Right channels are mixed electronically, amplified, selected according to frequency by tuned coupling transformers, rectified, and used to trigger triacs which, in turn, control the power supplied to external display lamps.

Neither parts layout nor lead stress is overly critical and, therefore, the individual builder may follow his own inclinations when duplicating Ron’s circuit. Good shop practice should be observed, of course, with the transformers mounted on a sturdy base, such as a conventional metal chassis, and insulated heat sinks provided for the triacs. Either perf or etched wiring boards may be used for the amplifier and triac control circuits. Under no conditions, however, should either side of the ac line be connected to chassis or circuit ground.

In practice, the instrument may be used to operate virtually any combination of standard incandescent lamps, provided the total load on any one channel does not exceed the triac’s maximum rating of 8 amperes. The lamp color choice, too, is optional, although many prefer red for the low frequency channel, green or yellow for the middle range, and blue for the high range.

One of eight practical circuits suggested in the specifications brochure for the SE/NE 540L, the 35-watt audio amplifier circuit illustrated in Fig. 2 requires but three active devices—an integrated circuit, IC1, and a complementary pair of power transistors, Q1/Q2. Among the other circuits featured in the brochure, published by the Signetics Corporation (811 East Arques Ave., Sunnyvale, CA 94086), are four voltage regulator designs and three other power amplifiers, including a 1-watt circuit using a single IC, a 3-watt design requiring two IC’s, and a 70-watt complementary symmetry bridge amplifier utilizing two IC’s and two complementary power transistor pairs. The brochure also includes a complete full-scale etched circuit board layout and parts placement diagram suitable for the assembly of a 35-watt amplifier.

A monolithic silicon class AB power amplifier, the SE/NE 540L featured in the circuit is designed specifically to drive a pair of complementary output transistors. Assembled in a 10-lead “TO” style package, the device comprises 31 transistors and 26 resistors, has an input impedance of approximately 20,000 ohms, requires a quiescent (standby) current of only 13 mA, and can...
supply output drive currents of over ±100 mA. In practical circuits, the device can furnish a typical gain of 40 dB, with its ±1 dB frequency response to 100 kHz or better. Harmonic and intermodulation distortion figures are well under 1% in most applications. The NE 540L nets for only $3.00 each in unit quantities, while the premium quality SE 540L is priced at $5.10 each. The “NE” and “SE” versions are virtually identical except for maximum operating temperature range, maximum supply voltage ratings, and maximum frequency response.

Although Signetics did not specify output transistor types in their brochure, on the basis of published specifications, any of a number of commercial types should be suitable for this circuit, including RCA’s types 2N6111 and 2N3295, GE’s D45C and D44C, or Motorola’s 2N4901 and 2N5067 complementary pairs.

Except for IC1, all other components are standard units; R8 and R9 are 5-watt resistors, the remainder half-watt types; C2 is a 50-volt electrolytic; while the other capacitors may be either low-voltage ceramics or paper or plastic tubulars.

Designed to drive an 8-ohm loudspeaker load, the power amplifier requires a dual 25-volt, well filtered dc power source capable of supplying at least 3 amperes. The amplifier can be used with any standard preamp or tuner.

**Brochures, Booklets and Bulletins.** RCA’s Solid State Division [Route 202, Somerville, NJ 08876] has recently issued revised editions of two of their most popular and useful publications—RCA High-Speed, High-Voltage, High-Current Power Transistors and the RCA Transistor, Thyristor, & Diode Manual. Both publications should be available through all RCA franchised semiconductor distributors or may be ordered from RCA Commercial Engineering, Harrison, NJ 07029.

Carrying an optional $2.00 list price, RCA’s 96-page power transistor booklet, publication No. PM-81, is prepared primarily for circuit designers, educators, serious experimenters, and students. It contains the latest information on theory, structures, geometries, packaging, safe operating areas, thermal fatigue, thermal-cycling ratings, and the operation and requirements of power transistors in both linear and switching applications. Typical circuits are included.
to illustrate the use of power transistors in series voltage regulators, linear amplifiers, switching regulators, and inverters and converters, as well as the application of complementary pairs. Selection charts are included to simplify the choice of optimum types for various applications.

Some 768 pages thick, the new RCA Transistor, Thyristor, & Diode Manual, publication No. SC-15, contains the latest information on basic technology, operating principles, characteristics, ratings, applications, and testing of bipolar transistors, MOSFETS, thyristors, silicon rectifiers and other solid-state diodes. More than 200 pages are devoted to basic tutorial information on the operation, application, and testing of solid-state devices, with the 15 chapters covering basic semiconductor physics and the design, fabrication, electrical characteristics, circuit configurations, and other important features of these devices. Various applications are discussed, while test and measurement techniques are explained in detail.

Technical data are given for more than 1,000 devices, divided into seven major categories, with comprehensive data and design curves shown in display format, accompanied by terminal b wiring diagrams.

Of particular interest to hobbyists and experimenters are the schematic diagrams, descriptions, and detailed parts lists which are provided for 35 practical circuits. Included are radio receivers, FM tuners, an FM stereo multiplex demodulator, a ham band preamp, a 2-meter converter, a VFO, an audio preamp, audio amplifiers with outputs from 1 to 70 watts, CB and CW transmitters, VHF power amplifiers, audio and code-practice oscillators, an electronic kitchen, a power supply, voltage regulators, a servo amplifier, battery chargers, an electronic heat control, an automotive "light minder," a grid-dip meter, a light flasher, and light dimmers.

In our opinion, a must for every electronics library, RCA's SC-15 is well worth its nominal $2.50 price tag.

RCA is also the source of an interesting new technical bulletin entitled Thyristor Control of Incandescent Traffic-Signal Lamps. Identified as Application Note AN-4537, the 8-page publication discusses triac operation and its application to incandescent lamp circuits. Although directed specifically to the problems faced by the traffic-control designer, the bulletin contains much information of direct interest to experimenters or hobbyists working with light flashers, color organs, and similar projects.

If you're interested in optoelectronics (isn't everyone?), you'll probably want to obtain copies of publications released recently by Texas Instruments, Inc. (P.O. Box
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**CIRCLE NO. 35 ON READER SERVICE PAGE**

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**SOLID STATE**

(Continued from page 87)

5012, Dallas, TX 75222). Litronix, Inc. (19000 Homestead Road, Valco Park, Cupertino, CA 95014), and EG & G's Electro-Optics Division (35 Congress St., Salem, MA 01970).

Entitled Optically Coupled Isolators in Circuits, the TI applications report, Bulletin CA-156, is a 6-page publication which discusses four of the firm's optically coupled isolators, types TIL 102, 103, 107 and 108. All four units are made up of a LED coupled to an npn phototransistor. The report describes each of the devices and then examines typical circuit applications.

In addition to a number of data sheets describing their rapidly expanding product line, Litronix has published two useful application notes and a valuable Opto-Electronic Guide. Identified as Appnote 1, the first application note, LED's & Photometry, is a 4-page theoretical discussion of basic measurement techniques. The second, Appnote 2, Applications of Opto-isolators, covers a number of digital and linear circuit applications for the manufacturer's Opto-isolators. Finally, the Opto-Electronic Guide is a tabular listing of the firm's products printed on heavy card stock. It includes a listing of the entire product line by type number, product descriptions, typical features, suggested applications, packaging, and, of particular value, a listing of alternate device types offered by other manufacturers.

EG & G's contribution to optoelectronic literature is a series of data sheets describing their silicon photodiodes, a bulletin discussing their new HAD-1000 photodiode/operational amplifier, and a recently revised edition of their 14-page booklet entitled Silicon Photodiode Application Notes. The latter covers such topics as the photo-effect, silicon photodiode characteristics, biasing, electrical equivalent circuit, signal-to-noise performance, noise equivalent power, and operational limits. Numerous illustrations and characteristics curves are included to reinforce the text material.

**Device/Product News.** Two new television receiver integrated circuits have been introduced by Motorola Semiconductor Products, Inc. (P.O. Box 20912, Phoenix, AZ 85039). One is the MC1345 TV signal processor, a unique device which offers the functions of an agc keyer, an agc amplifier with adjustable delay, a noise gate, and a sync separator in a single IC package. Suitable for use in either monochrome or...
color TV sets, the MC1345 can provide a 10-volt range of either positive or negative going AGC voltage to a tuner and a 16-volt peak-to-peak sync output. The second new IC is the MC1398P color processor, a single device which can serve as a chroma IF amplifier with automatic chroma control, color killer, and injection lock reference system. Featuring an internal feedback oscillator that locks into phase at levels above 200 μV, the MC1398P can provide 40 dB of chroma gain with an AGC range of 23 dB and 60 dB of manual chroma gain control range, producing a 2-volt peak-to-peak chroma output. Its internal color killer uses a Schmitt trigger to furnish hysteresis action, squelching the chroma output during monochrome or weak color telecasts.

The Micro Switch Division of Honeywell (Freeport, IL 61032) is now marketing a series of magnetically operated solid-state switches. Extremely small, these new devices utilize a combination of a Hall effect sensor with a trigger and amplifier in a single silicon integrated circuit. Switching operation is produced by the magnetic field from either a permanent magnet or an electromagnet. Identified as the 1SS Series and the type 2SS1, the unique units provide a digital output of 3 volts at 10 mA, and can be operated indefinitely at very high speeds. They may be used in such applications as limit, control, synchronizing and timing switches for high-speed machinery, or as shaft speed or position sensors.

A new series of high density plugboards with overall grids of pre-plated holes on 0.1" centers has been announced by the Vector Electronic Co. (12460 Gladstone Ave., Sylmar, CA 91342). Excellent for experimental circuit assembly, the boards will accommodate any component with lead spacing on 0.1" multiples, and, therefore, can be used with IC DIP packages or sockets from 14 through 36 leads, as well as with discrete components or hardware items such as test jacks and clips. The new boards are offered in several styles and sizes, together with mating receptacles with a choice of solder eye termination or 0.025" square posts for wrapped wire connections. Prices range from $6.00 to $8.00 each, depending upon the type of board and style.

Fairchild MOD (2513 Charleston Rd., Mountain View, CA 94040) has introduced an intriguing variation of the optically coupled isolator in which the LED light source and phototransistor light detector are mounted parallel to each other, making it necessary to use an external reflective surface or object to complete the optical path. Appropriately, the new device, type FPLA 850, is dubbed a Light Reflection Transducer. It is priced at $9.00 each in unit quantities.

NOVEMBER 1971

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CIRCLE NO. 27 ON READER SERVICE PAGE

89
HOMEBREW TEST PROBE FROM DEFUNCT BALLPOINT PEN

The ballpoint pen is a handy item to have on your workbench, even after it runs out of ink. A defunct “Bic” or similar type of pen can actually be converted into an excellent test probe with very little effort. The first step is to remove the ink cartridge/point assembly. Next, pry off the plastic cartridge and discard it. Now, if there is any ink still in the well of the point assembly, soak the assembly in acetone, thinner, or other chemical that will remove the ink. Remove and discard the cap from the other end of the pen body, and feed one end of a length of flexible test lead down the body of the pen. Strip 1/4” of insulation from the test lead and tin the exposed conductors and the well of the point assembly. Insert the tinned test lead in the point well and sweat solder. Allow the point to cool to room temperature; then push the point into place. Connect a suitable plug to the other end of the test lead.

—John Middleton

OSCILLOSCOPE AND AUDIO GENERATOR DOUBLE AS ELECTRONIC TACHOMETER

The electronics experimenter who needs a tachometer but doesn’t have one handy can turn his oscilloscope and audio signal generator into a tach. Simply tape a small magnet onto the end of the shaft of the motor. Then mount a 1000-ohm or greater (dc resistance) coil 1/4”-1/2” away from the magnet, connecting the coil leads via a shielded cable to the scope’s vertical input. Now, the spinning magnetic field will turn the system into a tiny ac generator. Connect the generator to the horizontal input of the scope, start the motor, and tune the generator to obtain a 1:1 Lissajous pattern on the CRT. The frequency of the generator is the number of revolutions/sec of the motor. To obtain rpm, simply multiply the generator setting by 60.

—Jim Tszuka

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MAKE YOUR OWN THREE-ELEMENT NEON-GLOW TRIGGER TUBES

The uses of the neon-glow lamp are as well known to the average experimenter as they are legion. But many electronic circuits often require three-element trigger tubes (NE77's and the like) which never seem to be available when they are most needed. However, you can convert an ordinary garden variety into a three-element trigger tube with the help of a plate cap from an octal tube or a strip of metal rolled into a clamp shape. Simply slip a two-element neon-glow tube into the cap or clamp and wire the latter into the circuit as the third element. In the great majority of cases, your home-made trigger tube will operate satisfactorily.

—Joe Riedel

USE PRESSURE-SENSITIVE VINYL WHEN MAKING PRINTED CIRCUIT BOARDS

Several manufacturers produce pressure-sensitive plastic in large sheets in various patterns and textures. The smooth transparent type is particularly handy for the hobbyist who makes printed circuit boards at home. Properly applied to a board blank, it makes an excellent resist during etching. After cleaning the copper in the usual manner, cover the bare foil with the pressure-sensitive vinyl, making sure that no air bubbles exist. Then use a sharp knife or a razor blade to carefully cut away the vinyl covering the areas that are to be etched away. With a tissue dampened with lighter fluid, remove any residual adhesive from the exposed copper. After etching the board, peel off the remaining vinyl, and drill whatever component lead holes are needed.

—Stephen R. Troy

THINNER SAFELY AND ECONOMICALLY CLEANES AEROSOL PAINT CAN NOZZLES

The manufacturers of aerosol paints state that the cans should be inverted and the nozzle depressed until no paint comes out when the user is finished painting. This is excellent from the sales angle but is rather expensive for the user. Furthermore, it is not surefire. But using a fine wire to clear the microscopic nozzle hole is not the answer either. You can solve forever the problem of clogged nozzles if, after every use, the nozzle is immersed in a small jar of thinner. Stored in the thinner, the nozzle will be always ready for instant use.

—H. St. Laurent
Meet the second generation AR-15
...new Heathkit AR-1500!

From the AR-15, hailed at the time of its introduction in 1967 as the most advanced receiver of its kind, comes the AR-1500... with impressive improvements in every critical area! 180 Watts Dynamic Music Power, 50 watts per channel (8 ohm load); 120 watts dynamic music power per channel under 4 ohm load, with less than 0.1% Intermod distortion, less than .25% harmonic distortion. A 14-lb. power transformer and massive output transistor heat sink are mute testimony to the power at your command. Direct coupled output and drive transistors are protected by limiting circuitry that electronically monitors voltage and current. FM selectivity greater than 90 dB, better phase linearity, separation, and less distortion are the result of two computer-designed 5-pole LC Filters. An improved 4-gang 6-tuned circuit front end offers better stability, 1.8 uV sensitivity, 1.5 dB capture ratio, and 100 dB image and IF rejection. Four ICs are used, three in the IF and one in the Multiplex. Patented automatic FM squelch is both noise and deviation activated, fully adjustable for sensitivity. Vastly Superior AM, an "also ran" with many receivers, has two dual-gate MOSFETS in the RF and Mixer stages, one J-FET in the oscillator, 12-pole LC Filter in the IF, and broadband detector. Result: better overload characteristics, better AGC action, and no IF alignment. Greatly simplified kit construction. Ten plug-in circuit boards, two wiring harnesses and extensive use of pre-cut wiring with installed clip connections make the AR-1500 a kit builder's dream. Built-in test circuitry uses signal meter to make resistance and voltage checks before operation. Other advanced features include Black Magic panel lighting that hides dial markings when set is not in use; flywheel tuning; pushbutton function controls; outputs for two separate speaker systems, bi-amplification, oscilloscope monitoring of FM multipath; inputs for phono, tape, tape monitor and aux. sources—all with individual level controls. Versatile installation in optional new low-profile walnut cabinet, in a wall, or black-finish dust cover included. Join the "NOW" Generation in audio technology...order your Heathkit AR-1500 today!

Kit AR-1500, less cabinet, 42 lbs. ................. 349.95*
ARA-1500-1, walnut cabinet, 6 lbs. ............... 24.95*

New Heathkit Stereo Cassette Recorder

119.95*

Frequency response of ±3 dB, 30-12 kHz, brings your stereo system into the cassette age. Features built-in bias adjustment to accommodate the new chromium dioxide tape; counter; automatic motor shutoff; preassembled and aligned transport mechanism. The AD-110 offers fidelity recording and playback of stereo or mono when used with your stereo system.

Kit AD-110, 10 lbs. .............. 119.95*

New Heathkit Stereo 4 Decoder

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Compatible with your present stereo system and FM receiver, lets you hear all Stereo-4 material currently being broadcast by a number of stations across the country. Additionally, it parts a 4-channel effect to your existing stereo library. Requires second amplifier and 2 speaker systems for installation with conventional stereo system.

Kit AD-2002, 5 lbs. .............. 29.95*

New Heathkit Stereo Phonograph with AM Radio

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Gels it together in a portable package with a purple snakey skin that's as far out as today's sounds. Solid-state 18-watt amplifier, fold-down 4-speed automatic changer and swing-out high compliance speakers. Speakers can be separated up to 5'. A flip of the mode switch and you're into AM radio! 45 spindle adapter included.

Kit GD-111, 50 lbs. .............. 109.95*
Now Heath's finest color TV package comes wrapped in a handsome new optional cabinet!

Here's the inside story:...the Heathkit 25" solid-state color TV with exclusive MTX-5 ultrarectangular tube to bring you the largest color picture in the industry! The etched, bonded tube face cuts glare, increases contrast for sharper picture. Purer colors, more natural flesh tones. But the true story of color TV reliability starts in the solid-state modular circuitry...45 transistors, 55 diodes, 2 silicon-controlled rectifiers, 4 ICs containing another 46 transistors, 21 diodes, and just two tubes (picture and high-voltage rectifier). Major circuit functions are contained on individual plug-in glass epoxy boards (see chassis inset above) to simplify assembly, service and adjustment. And, of course, only Heathkit color TV offers you the money-saving advantages of home-serviceability...with the built-in dot generator and tilt-out convergence panel to let you perform the periodic adjustments required of all color receivers.

Other advanced design features include solid-state VHF tuner with MOSFET for greater sensitivity, lower noise and cross modulation; solid-state UHF tuner with hot-carrier diode design for greater sensitivity; 3-stage solid-state IF for higher gain and superior picture quality; Automatic Chroma Control for constant color quality under different signal conditions; adjustable video peaking; adjustable noise limiting and gated AGC; "Instant-On"; VHF power tuning on 13 channels plus one preselected UHF channel; Automatic Fine Tuning; Tone-Control; and an output to your stereo/hifi system for the ultimate in sound reproduction.

And to wrap it all up...your Heathkit GR-371MX is available in a magnificent new Mediterranean cabinet with doors that transform your home television theater back into an attractive center of decor. This finest cabinet in the Heathkit line features deep-grained pecan veneers on hand rubbed furniture grade hardwood solids. Two beautifully scalloped double-hinged bi-fold doors hide the TV screen when it's not in use, fold neatly to the cabinet sides when opened. Ornate brass "Canterbury Antique" handles add the perfect finishing touch. Measures 29½" H x 56¼" W x 22¾" D.

Kit GR-371MX, TV less cabinet, 125 lbs. .............579.95
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New Heathkit Solid-State Wireless Intercom

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Kit GD-113, 5 lbs. ........... each 29.95*

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New Heathkit Automotive Timing Light...


Kit CI-1020, 2 lbs. ............. 19.95*

NOVEMBER 1971
New Heathkit Solid-State Digital Multimeter...

Here's a breakthrough in instrumentation. The new Heathkit IM-102 gives you a true digital multimeter for about half what you'd pay for comparable wired DMM's! And with an accuracy that's better than many wired digital units on the market...decidedly superior to most analog type instruments. This great new meter measures AC and DC voltages and currents, and with no need to change probes or switch for changes in DC polarity. Automatically displays a positive or negative DC voltage and current, indicating the correct amplitude and polarity. Five overlapping ranges measure voltage from 100 uV to 1000 V on DC (either polarity); five ranges cover 100 uV to 500 V on AC; 10 ranges measure 100 nanoamperes to 2 amperes on AC or DC, and six ranges show resistance from .1 ohm to 20 megohms. Input impedance is exceptionally high — approximately 1000 megohms on 2V range (10 megohm on higher ranges), with overload protection built-in on all ranges. Decimal point is automatically placed with range selection and over-range is indicated by a front panel light. Ends parallax and interpolation errors! There's no mistaking a digital display — everyone reads it the same way. High quality precision components, 3½ digits and ease of calibration contribute to the IM-102's lab-grade accuracy. Analog to digital conversion is accomplished by a patented, dependable Dual Slope Integrator that does not depend on a stable clock frequency for accuracy. A Heath-designed and assembled precision DC calibrator is furnished with each IM-102. An internal circuit and transfer method provides accurate AC voltage calibration. The all solid-state design incorporates cold cathode readout tubes and a "memory" circuit to assure stable, non-blinking operation. Features include detachable 3-wire line cord (no batteries needed), dual primary power transformer, isolated floating ground and completely enclosed, lightweight aluminum cabinet with die-cast zinc front panel and tinted viewing window. Kit includes standard banana jack connectors complete with test leads. Assembles in approximately 10 hours. The new Heathkit IM-102 Digital Multimeter will be the pride of your bench!

Kit IM-102, 9 lbs., mailable .............................................. 229.95*

New Heathkit Vector Monitor... 4995*

Designed for use with the Heathkit IG-28 Pattern Generator or similar units which display either "rainbow" (offset carrier) or NTSC patterns, the IO-1128 vector display helps you perform fine tuning, static and dynamic convergence, purity, 3.58 oscillator, reactance coil, phase detector transformer, demodulator angle check, and chroma bandpass adjustments. Represents exactly the color signals fed to CRT guns.

Kit IO-1128, 10 lbs. ........................................ 49.95*

New Heathkit Electronic Switch... 3995*

Provides simultaneous visual display of 2 input signals on a single trace oscilloscope. Has DC coupling and DC-5 MHz ±3 dB frequency response. Conventional binding posts permit fast hook-up. Can be left connected to scope. Ideally suited for digital circuit work; amplifier input and output for gain and distribution checks; simultaneous monitoring of 2 stereo channels.

Kit ID-101, 6 lbs. ........................................ 39.95*
New Heathkit "Minimizer" kitchen waste compactor...

Today's most modern refuse handling method in easy-to-assemble kit form! Now you can own the most exciting kitchen appliance on the market for less than you'd pay for any other comparable compactor. The Heathkit Minimizer lets Mom throw out the unsightly waste baskets and garbage cans for the latest in clean, convenient, odor-free disposal. The Minimizer handles all normal household trash — food wastes, glass and plastic containers, tin cans, wrappings, boxes, floor sweepings, light bulbs, etc. The packing ram descends with 2,000-lb. force to reduce refuse to almost ¼ of its original size, packaging the material in a strong disposable bag — one bag holds an entire week's trash for a family of four! When the bag's full, Mom simply folds over the top and removes a neat, dry package for normal rubbish pickup. And the Minimizer deodorizes the contents each time the drawer is opened and closed. The sanitation man will love Minimizer, too!

Simple, safe operation! To use, Mom merely inserts a Minimizer plastic-lined bag in the drawer and starts the compacting cycle. In less than a minute the ram forces down the trash, returns to its normal position, and the Minimizer shuts itself off. For maximum safety, the Minimizer uses a key lock switch and an interlock which automatically turns unit off if drawer is not fully closed or is accidentally opened during cycling. Your Heathkit Minimizer can be built-in under the kitchen counter or left freestanding. Its bright white enamel finish with marble-tone vinyl clad top complements any decor. And you can build it yourself in 6 to 10 hours. Has long-life ½ hp motor, plugs into 110-120 VAC conventional household outlet. Kit includes 5 plastic-lined bags, one 9 oz. aerosol can of deodorant. Minimizer measures 34¾" H x 15" W x 25½" D.

Kit GU-1800, 203 lbs. 199.95*
GU-1800-1, 15 plastic-lined bags, 5 lbs. 4.99*

New Heathkit Slotless 1/32-Scale Raceway

129.95*

You race up to 4 GT cars — each with independent acceleration, deceleration and steering! Make all the maneuvers of real high-speed drivers. You can even turn around completely and backtrack. Kit includes track sections for 8' x 4' oval, power transformer, 2 cars and controllers.

Kit GD-79, 13 lbs., mailable 129.95*
Kit GDA-79-1, extra car and controller, 3 lbs., mailable 21.95*

New Heathkit Electronic Workshops

Completely self-contained electronics labs teach youngsters the basics of electronics.
Each contains basic electronic components in easy-to-work-with module form. Kids simply follow the instructions, arrange the blocks on the board to form actual working circuits for code flashers, timers, alarms, etc.

Kit JK-1033, 36 experiments, 11 lbs. 29.95*
Kit JK-1022, 25 experiments, 8 lbs. 24.95*
Kit JK-1011, 12 experiments, 6 lbs. 19.95*

SEE THESE KITS AT YOUR LOCAL HEATHKIT ELECTRONIC CENTER... or send for FREE catalog!

HEATH COMPANY
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□ Enclosed is $_________ plus shipping.

Please send model(s) ____________.

□ Please send FREE Heathkit Catalog.

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Address ____________

City ____________ State _______ Zip

*Mail order prices; FOB factory.

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November 1971

CIRCLE NO. 17 ON READER SERVICE PAGE
QUICK-PICK Pat. Pend.

- Makes removal of transistors and capacitors from a "forest" of parts easy

Precision Tools

- Seven (7) tools clamp on over 25 different outlines of transistors or capa capacitors. Therefore, it can be used on hundreds of types of transistors and capacitors.
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DeKalb, Illinois 60115

CIRCLE NO. 19 ON READER SERVICE PAGE

STEREO SCENE (Continued from page 71)

other capacity most of the time—sales managing, quality-control managing, or some such. Their ears are called on when needed for listening evaluations, and they do their titled job the rest of the time.

You could consider some such position, basing your specific choice on preference as well as on your likely educational status by the time you'll be seeking employment.

Dear Sir:

I have been waiting to see you comment on RCA's new, floppy "Dynaflex" discs, and you have never mentioned them. Any comments about them?

Dean Hamill
Bronx, N. Y.

Yes, one or two. First, contrary to appearances, the Dynaflex disc is not just a way of cutting costs on vinyl. RCA's research showed that the thinner disc accepts molding easier and better than the usual-thickness disc, and produces fewer blemishes like bubbles, pits, etc. Of course, the fact that Dynaflex would save vinyl was not a source of dismay to RCA.

I've used a few of the Dynaflexes, and while they didn't behave any less satisfactorily than ordinary discs, mine did not seem substantially quieter than previous RCA discs. They are, however, not usable at all on some record changers, because the dropping mechanisms malfunction with the thinner discs.

Dear Sir:

Why is it that professional tape recorders cost such a horrible amount of money when they don't have any of the features you find in home machines like sound-on-sound recording, echo and the like?

Most of a professional recorder's high cost goes into things you can't see—a super-rugged drive system, die-cast and machined deck frame, high-reliability resistors and capacitors—which contribute to the machine's durability and dependability. As for the features found in home machines, any of these things can be done with a professional machine by appropriate patch cord hookups which make the same connections that can be switched in on a home-type recorder.

Finally, the simple fact that fewer professional machines are sold than home-type machines means that the costs of the recorder's design must be recouped.
free information service:
Here's an easy and convenient way for you to get additional information about products advertised or mentioned editorially (if it has a "Reader Service Number") in this issue. Just follow the directions below...and the material will be sent to you promptly and free of charge.

1. On coupon below, circle the number(s) that corresponds to the key number(s) at the bottom or next to the advertisement or editorial mention that is of interest to you. (Key numbers for advertised products also appear in the Advertisers' Index.) Print or type your name and address on the lines indicated.

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note: If you want to write to the editors of POPULAR ELECTRONICS about an article on any subject that does not have a key number, write to POPULAR ELECTRONICS, One Park Avenue, New York, N.Y. 10016. Inquiries concerning circulation and subscriptions should be sent to POPULAR ELECTRONICS, P.O. Box 1096, Flushing, N.Y. 11352.
not in any way take away from the fact that it can stand alone; it is a complete and comprehensive volume on semiconductors. The book begins with a discussion of conduction in the solid state, goes on to the p-n junction, and dives deeply into transistor theory and physics. The treatment, in most respects is full, touching on all phases of the subject.

Published by Pergamon Press, Inc., Maxwell House, Fairview Park, Elmsford, NY 10523. 254 pages. $7.00 hard cover, $4.75 soft cover.

SIMPLIFIED RADIO TELEPHONE LICENSE COURSE, Volumes 1 thru 3

By Leonard C. Lane

Presenting a completely new approach to studying for FCC commercial radiotelephone license exams, this three-volume course covers theory and all the latest test questions by subject area. Each chapter starts out with a theory discussion and is followed by a series of FCC exam questions accompanied by detailed answers. Wherever necessary, circuit diagrams are included and sample problems are fully worked out. All questions are based on the latest revised FCC Study Guide.

Published by Hayden Book Co., Inc., 116 West 14 St., New York, NY 10011. 136 pages Vol. 1, 308 pages Vol. 2, 136 pages Vol. 3. $11.95 hard cover containing all three volumes; $12.85 for set containing individual soft cover volumes.

PULSE AND SWITCHING CIRCUIT ACTION

PULSE AND SWITCHING CIRCUIT MEASUREMENTS

by Henry C. Veatch

These two books—the first on theory and the second devoted to practical laboratory experiments— are companions to each other and should, thus, be discussed together. Their treatment of pulse and switching circuits is as excellent as it is timely. Although each volume can stand alone on its own merits, it is interesting to note that, used together, they can provide a complete and comprehensive course of study in the most current topic in electronics—as good as any you'll find in more academic works.


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CIRCLE NO. 6 ON READER SERVICE PAGE
NEW LITERATURE
(Continued from page 16)

and dome-radiator tweeters is available from Acoustic Research, Inc. Detailed technical descriptions of AR’s newest products, the AR-6 speaker system and the AR FM tuner, are included.
Circle No. 78 on Reader Service Page 15 or 99

More than 31,000 semiconductor devices are cross-referenced to HEP replacements in the 1971 HEP Semiconductor Cross-Reference Guide and Catalog available for 35¢ from Motorola Inc., Semiconductor Products Div., 5005 E. McDowell Rd., Phoenix, AZ 85008. Included in the listings are 1N, 2N, 3N, JEDEC, manufacturers’ regular and special “house” numbers and many international devices. There are 471 HEP item listings, including kits, books, and accessories.

Three new product folders are available for the asking from Craig Corp. They describe the company’s 1971-1972 line of: (1) car stereo cartridge players, receivers, and a home adapter with speakers; (2) home entertainment tape recorders, players, and receivers; and (3) portable cassette and cartridge players and receivers. Each item listed in the folders is supported by a photo, technical description and accessory and price listing.
Circle No. 79 on Reader Service Page 15 or 99

A whole new world has opened up for the science-minded rocketeer with the introduction by Estes Industries of the "TRANSROC" miniature multipurpose transmitter for use with model rockets. This item, as well as all other items in the company’s TRANSROC line (including extra and replacement parts, crystals, accessory packages and modules, etc.) are described in a brochure that is available on request.
Circle No. 80 on Reader Service Page 15 or 99

The ARP Division of AVX/Aerovox has just issued a full-color, 20-page catalog (form No. SE-571) of service replacement capacitors. The catalog contains descriptive information and rating charts for electrolytic, paper-film, filter, ceramic, mica, and ac capacitors. Listings include the more popular values for radio and TV receivers, audio equipment, ham radio equipment, hearing aids, appliances, and industrial applications. Also included is a section on popular decade boxes featuring four resistance, three capacitance, and four inductance decades.
Circle No. 81 on Reader Service Page 15 or 99

A new diversified line of communications equipment and accessories is described in the Electronic Products Catalog available from Midland Communications Co. Listed are base, mobile, and hand-held transceivers in both AM and SSB versions, scanning monitor with automatic hi-lo intermix, H.E.L.P. mobile CB rig with automatic 2-channel logic scanner, mirror-scaled multimeters, and a full selection of speakers, microphones, stereo headsets, electronic parts, and accessories.
Circle No. 82 on Reader Service Page 15 or 99

Some of the more unique and memorable projects that have graced the pages of this magazine are listed in kit form in a new catalog available from PAIA Electronics. The kit listing includes such items as an in-out annunciator, optical tachometer, 200-watt dual flasher, Carpenter’s Mate tiny metal locator, surf synthesizer, and a wired wireless remote control unit. The audio/ music kits described are the Drummer Boy, a rotating speaker simulator, rhythm and accompaniment box, electronic Waa-Waa, and an electronic guitar sound modifier.
Circle No. 83 on Reader Service Page 15 or 99
TRUE-FALSE LOGIC QUIZ
By Vic Bell and Joe Kish

1. Binary number 1101 is equal to eleven.
2. Boolean Algebra is valuable in the analysis of switching circuits.
3. DTL, RTL, TTL, ECL are big-name IC manufacturers.
4. Most logic circuit are internally direct coupled.
5. MSI and LSI stand for medium- and large-scale integration, respectively.
6. In an RS flip-flop, the RS stands for Read-Shift.
7. A hex inverter IC contains 6 inverting amplifiers.
8. Another way of saying a “triple 3 input gate” is “3 gates with 3 inputs each.”
9. A unique feature of the 4-input expander is that it has no collector loads.
10. In logic equations, a line drawn over a symbol means NOT.
11. A mechanical analogy sometimes used for the inverter is a seesaw.
12. SSI is a new mind-expanding drug uncovered as a by-product of transistors.
13. “T-squared” logic is sometimes used to mean transistor-transistor logic.

ANSWERS
1. True. Basiclogic "T-squared" is the symbol for this gate. 2. True. Basiclogic "T-squared" is the symbol for this gate. 3. True. Basiclogic "T-squared" is the symbol for this gate. 4. True. Basiclogic "T-squared" is the symbol for this gate. 5. True. Basiclogic "T-squared" is the symbol for this gate. 6. False. An inverter means exactly what it says. 7. True. Hex inverter means exactly what it says. 8. True. OR still another way: one pull-up; three inputs with three gates; each having three inputs with three gates; each having three inputs with three gates. 9. True. The 4-input expander requires only one chip containing all the functions of LSI is bringing to circuitry. 10. True. The 4-input expander requires only one chip containing all the functions of LSI is bringing to circuitry. 11. True. The 4-input expander requires only one chip containing all the functions of LSI is bringing to circuitry. 12. True. The 4-input expander requires only one chip containing all the functions of LSI is bringing to circuitry. 13. True. The 4-input expander requires only one chip containing all the functions of LSI is bringing to circuitry.

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A general purpose receiver, the SPR-4 may be programmed to suit any interest: SWL, Amateur, Laboratory, Broadcast, Marine Radio, etc. Frequency Coverage: 150-500 KHz plus any (23) 500 KHz ranges, 500 to 30 MHz.

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CIRCLE NO. 12 ON READER SERVICE PAGE
slightly, touching one of the end electrodes on the muscle probe should cause the circuit to squeal due to imbalance in the operational amplifier circuit. (It is actually pickup from the field created by the 60-Hz power line.) However, when both electrodes are touching the skin, virtually all of this ambient noise is rejected by the differential amplifier.

Good electrical contact must be made between the electrodes and the skin. Use a commercial electrode paste or make your own by mixing salt, water, and flour in a good pasty consistency. The paste is rubbed into the area of skin where the electrodes are to be applied.

Before the electrodes are placed against the skin, set R6 partially up and be sure R9 is adjusted to give no output. Place the electrodes against the skin. There will be a change in the tone of the output. Adjust R9 just below the oscillation point and adjust R6 until the output changes frequency as the muscle is activated. Each time the muscle is flexed, the whistle changes frequency—the tenser the muscle, the higher the frequency.

**Theory of Circuit Design.** Operational amplifier IC1 is a very high gain differential amplifier whose gain (sensitivity) is controlled by feedback potentiometer R6. The differential input to the op amp is picked up by the electrodes applied to the skin.

Unijunction transistor Q3 is wired in the classical UJT oscillator configuration with C5 determining the frequency and the emitter-collector resistance of Q2 (with limiting resistor R12) acting as the charging resistor. The interelement resistance of Q2 is a function of the applied base current and the voltage to move this current is stored in capacitor C4, which is charged up by amplifier Q1. The size of the steady-state charge on C4 is determined by the setting of R9.

When a muscle voltage is amplified by IC1 and fed to Q1, the collector voltage on Q1 varies, thus changing the charge on C4. This, in turn, varies the UJT oscillator frequency. The speaker forms the load for Q3, and the audible tone consists of a series of spikes, each occurring as the UJT fires.
FOR SALE

FREE! bargain catalog. Fiber optics, LED's, transistors, diodes, rectifiers, SCR's, triacs, parts. Poly Pak, Box 942, Lynnfield, Mass. 01940.

GOVERNMENT Surplus Receivers, Transmitters, Snopperscopes, Radios, Parts, Picture Catalog 25c. Meshna, Nahant, Mass. 01908.


LOWEST Prices Electronic Parts. Confidential Catalog Free. KNAPP, 3174 8TH Ave. S.W., Largo, Fla. 33540.


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ELECTRONIC PARTS, semiconductors, kits. FREE FLYER. Large catalog $1.00 deposit. BIGELOW ELECTRONICS, Bluffton, Ohio 45817.

RADIO—T.V. Tubes—36c each. Send for free catalog. Cornell, 4213 University, San Diego, Calif. 92105.

NEW SEMICONDUCTOR LIGHT EMITTING DIODES—bright red lights replace light bulbs. Typical life 100 years. Operate at 1.65 volts, 50 milliamperes. Order 2 for $2.98 NOW. Data sheet and instructions included. Monsanto Company, Hobby Section, 10131 Bubb Road, Cupertino, California 95014.

CONVERT any television to sensitive, big-screen oscilloscope. Only minor changes required. No electronic experience necessary. Illustrated plans, $2.00. Relco-433, Box 10563, Houston, Texas 77018.

GENERAL INFORMATION: First word in all ads set in bold caps as no extra charge. All copy subject to publisher’s approval. All advertisers using Post Office Boxes in their addresses MUST supply publisher with permanent address and telephone number before ad can be run. Closing Date: 1st of the 2nd month preceding covering date (for example, March issue closes January 1st). Send order and remittance to Hal Gymes, POPULAR ELECTRONICS, One Park Avenue, New York, New York 10016.

MECHANICAL, ELECTRONIC devices catalog 10c. Greatest Values


SPACE-AGE TV CAMERA KITS & PLANS
BE A PIONEER IN HOME TELEVISION! Build your own TV camera! Model XT-100, $100.00—KIT $69.50, parts, diagrams, schematics, parts lists included. Popularelectrician.com, 10451 West 87th Ave., Oak Lawn, Ill. 60453.

ELECTRONIC COMPONENTS—Distributor prices, Free catalog. Box 2581, El Cajon, California 92021.


AMATEUR SCIENTISTS, Electronics Hobbyists, Experimenters, Students... Construction Plans—all complete, including drawings, schematics, parts lists with prices and sources... Radar—Build your own ultrasonic doppler radar. Detect motion of people, automobiles, even falling rain drops. Transistorized, uses 9 volt transistor battery—$4.50... Long-Range “Sound Telescope”—This amazing device can enable you to hear conversations, birds and animals, other sounds hundreds of feet away. Very directional. Transistorized. Uses 9V battery—$3.50. ... Robot Man—Moves hands and arms—$3.50... Or send 25c coin (no stamps) for complete catalog. Other items include Psychodelic strobes, light shows, lasers... 46 different projects. Technical Writers Group, Box 5994, State College Station, Raleigh, N.C. 27607.

DEALERS WANTED! Citizens Band, AM, SB, Two-way Radios & Accessories, USA and Export models. We ship around the world. Send letterhead to: Bagby’s Radio P.O. Box 776, 6391 Westminster Ave., Westminster, Ca. 92683. 714-894-3301.

CITIZENS BAND-Shortwave Listener-Ham equipment from Amrad Supply, Inc. Free Flyer. 1025 Harrison St., Oakland, Calif. 94607.

PSYCHEDELIC Strobe Kit: Complete with 110v/sec. tube, reflector, chassis and cabinet $17.50 plus postage and insurance. 2 lbs. (Extra tube $3.50) SWTPC, Box E32040, San Antonio, Texas 78216.

ANTIGRAVITY, experiment and theory: Rushed—$2.00. U.S. Inquiries. InterTech 7A2, Box 5373, Station-F, Ottawa, Canada.

LEARN the facts of electronics and your privacy. Send for the Tron-X Manual, P.O. Box 38155, Hollywood, CA 90038. $5.95.

JAPAN HONG KONG DIRECTORY. World products information. $1.00 today. Sekai Shogyo Annai, Hillyard, Washington 99017.

INTEGRATED CIRCUITS—Factory Prices, Catalog 10c. Silling, Box 6297, Seattle, Washington 98188.
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FREE Kit Catalog: Color Organs $11.00, Psychodelic Strobos $17.50, Professional quality—lowest prices. SWTPC, Box F32040, San Antonio, Texas 78216.

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FREE catalog, parts, circuit boards for POPULAR ELECTRONICS projects. PAIA ELECTRONICS, Box C14399, Oklahoma City, Ok. 73114.

DIAGRAMS—Radios $1.50, Television $3.00. Give make and model. Diagram Service, Box 11516PE, Manchester, Conn. 06042.


COUNTERS, Relays, Switches, Meters, Experiment Parts. send dime (refunded on order) for lists. R-E-C, P.O. Box 32, Haddon Heights, N. J. 08035.

SCREWDRIVER with built-in light ease the strain. 4 blades Order now—only $1.75. Valley Sales, Dept. 1181, 235 Lloyd, Livermore, Calif. 94550.

1972 ELECTRONICS Catalog 25€. McCord Electronics, Box 412, Sylvania, Ohio 43650.

ALPHA: Theta-wave Biofeedback, Relaxation awareness, body control. Inner Space Electronics, Box 319PE, Fairfax, Calif. 94930.

CB POWERAGE & Dummymod. PL259 "glowmodule" shows relative outputpower & modulation. $2.00 Postpaid! CENTORE, 33 Ferris, Edison, N. J. 08817.

NOVEMBER 1971

PYROTECHNICAL, rockets, laboratory supplies, chemicals, tubes, tools, igniters, colored smoke tracers. Illustrated catalogue handbook includes formulas, instructions—50¢. Westlake, Salt Lake City, Utah 84108.

TV TUNER REPAIRS—Complete Course Details, 12 Repair Tricks, Many Plans, Two Lessons, all for $1. Refundable. Frank Bocek, Box 833, Redding, Calif. 96001.

TINY indicator lights, other unique items, Catalog, samples $.75 CH Products, Dept. F, P.O. Box 1438, Irving, Texas 75060.


LASER once used for surveying. $600.00; Kerr cell power supply for laser modulation $300.00. Giosa, 363 Albany St., Boston, Mass. 02118.


REPEAT OF Sell Out—Four Track auto tape players as is repairable. Originally $49.95 now $4.95 post paid. VGRS, 2239 East 55th Street, Cleveland, Ohio 44103.

67KC SCA adapter. Solid State, wired, tested. Operates on 9 to 30 volts. Use between FM tuner and audio amplifier. $15.50. Post-
paid USA with instructions, station list. Mark and Alan, P.O. Box 172, Chesterland, Ohio 44026.

SEMICONDUCCTORS: Buy from one source. Servicing experimenters, hobbies. No minimums. MN 7400N, $1.95; M724P, $1.19, etc. RLabs, Box 253, Burlington, Ma. 01803.

RESISTORS—High quality, low prices. Free flyer. Kingtree, Box 3092, Columbus, Ohio 43210.

2400 SEMICONDUCTORS, 75 Electronic Circuit Kits, Catalog 25€. Electronic Laboratories, Box 738, College Park, Md. 20740.

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- Send me the next seven issues of the Olson Catalog, without cost or obligation. FREE

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4. You'll get long lasting, trouble free performance because it is compact in design—without long drooping radials, without coils to burn or short out, and with direct ground construction to dissipate static charges and lightning.

5. You'll find it easy to install because of its lightweight construction (less than 5 lbs.) and only 12 feet of total height and 30 inches in diameter.

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**Avanti**

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AVANTI RESEARCH & DEVELOPMENT, INC.

THE PACESETTER IN HIGH PERFORMANCE ANTENNAS

CIRCLE NO. 4 ON READER SERVICE PAGE