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CIRCLE NO. 7 ON READER SERVICE CARD
THE ELECTRONIC PARTS DISTRIBUTOR

Recently our Technical Editor, Les Solomon, and Associate Editor, Al Burawa, spent a couple of days in the Florida sunshine taking the pulse of the electronic parts distributor business. They reported that the distributor is very much alive and well, though he is changing his way of life. The occasion was the annual National Electronics Week trade show near Miami. Present were manufacturers, distributors, and reps handling products sold to electronics hobbyists and technicians through their local and not-so-local distributors.

True it’s getting harder to buy individual components for projects; and that’s why so many of our construction projects indicate sources of kits of parts. However, the blister-pack business is booming with more and more diodes, transistors, IC’s, resistors, capacitors, connectors, and hardware available to the experimenter and hobbyist. And non-blister-pack items are far from extinct. Some distributors have switched to a minimum-price order policy and some have made an all-out effort to expand inventories to handle the most-used parts and items. Semiconductor manufacturers are also expanding their lines of general-purpose replacement devices.

There was quite a bit of test equipment on display at the Show. You are going to pay more for test equipment in the future, but you are going to get more versatile and better instruments for your money. Every major test equipment manufacturer is forging ahead with state-of-the-art instruments and circuits. Digital voltmeters, solid-state triggered-sweep scopes, vectorscopes, and miniature battery-powered color-bar generators were demonstrated. Portable meters with new plastic cases that would survive a drop from the bench top to the floor were shown and new tools for the experimenter were in abundance. As far as test equipment is concerned, the feeling at the NEW Show was definitely one of dynamic growth and confidence in the future. There were many imports, of course, along with the American-made gear.

The giants in the field are showing plenty of activity and change too. For example, Allied Radio Shack has reported the opening of its 1000th store, with present plans calling for a total of 1500 stores by 1973. The company now operates in every state except Hawaii, and has stores in Canada. Lafayette Radio Electronics recently announced the opening of its 46th fully owned store in major metropolitan areas from New York to Chicago. The company also has over 260 franchise stores operating all the way to the West Coast, with some 20 to 30 of these associated stores scheduled to open each year.

So, all in all, there are more products, more kits, more variety, and more places to buy them all—for the electronics hobbyist.
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HS STUDENTS AND ELECTRO-CULTURE

I would like to compliment you on your excellent article “More Experiments In Electro-Culture” [June 1971]. It has given the advanced biology students in our high school something to explore in the way of a special research project. Mrs. Bunch, the biology department head, is coaching the students, and I am helping the students build the necessary plant response detectors outlined in the article.

John Carl Mulroy
Memphis, Tenn.

EL PANEL FEEDBACK

The “EL Panel Driver” story [May 1971] was a very interesting article. A few months ago, I found a good use for an electroluminescent panel. I connected an EL panel to the output of a 15-watt audio amplifier, stepping up the voltage with a 6-volt filament transformer to the 8-ohm tap and using the primary side to obtain high-voltage audio to drive the EL panel. What I have now is an electroluminescent light organ that changes in intensity but not color.

Don Huber
Huntington, N. Y.

It was with great interest that I read Norman Huffnagle’s article on EL panel electronics. I have been experimenting with electroluminescent panels since they first ap-

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peared on the market. Lately, however, the EL panels have become hard to find. Sources that had them before no longer stock EL panels. Where can I get them now?

David L Hoats
Bordentown, N. J.

Between the time of writing the article on EL panels and publication, we learned that both General Electric and Sylvania gave up the EL business. A company called Grimes Mfg., Urbana, OH 43078, has taken up the GE side of the EL panel area. We also understand that Edmund Scientific Co., 101 E. Gloucester Pike, Barrington, N. J. 08007 is considering carrying the panels (contact Mr. Herbert Karr for further details).

R/C RECORD PLAYER WANTED

With all the elaborate and overdone consumer items on the market, I am puzzled by the fact that no one has come up with a wireless remote-controlled record player. With such a setup, the user need only press a button on a small control box and his player would repeat the same record or reject it and go on to the next disc in the stack.

Ken Greenberg
Chicago, Ill.

Your idea seems good on the surface, but you have failed to take into account the incredible complexity of today's sophisticated record players. Remote control of a purely electronic system is fairly simple; in a record player you are dealing with an essentially mechanical system and remote control is not so easy. Adding R/C to a modern player would entail too much in the way of redesign and expense to be practical. An R/C equipped record player would be very high priced — even by today's high-cost standards.

TRANSFORMER MODULATES LASER BEAM

The "Laser Beam Communicator" (May 1970) can be simplified by substituting a modulation transformer for the vacuum-tube modulator shown, putting the transformer in series with the high-voltage supply. A transformer with a high turns ratio (100:1; such as a 10,000:8-ohm audio output) that is capable of withstanding a high voltage is adequate. High-voltage oscilloscope transformers work in the circuit.

(Continued on page 99)
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The Spring 1971 catalog available from Tab Books describes more than 170 current and forthcoming books. The 20-page illustrated catalog covers subject areas such as schematic/servicing manuals, broadcasting, CATV, electronics engineering, computer technology, audio and hi-fi, ham radio, test instruments, etc.

Circle No. 75 on Reader Service Card

Tec Corporation of America recently released an eight-page, full-color catalog describing the company's 201 series of hi-fi components. Listed and described are a stereo integrated amplifier, AM/stereo FM tuner, active crossover network, total performance indicator, stereo power amplifier, and a 3-way speaker system. Technical specifications for each item listed are provided.

Circle No. 76 on Reader Service Card

An illustrated 32-page catalog obtainable from BEVCO describes a complete line of quality imported hand tools and supplies for lapidarists, handcrafters, jewelers, and hobbyists. The listing includes a broad selection of anvils, hammers, scissors, drawplates, dapping dies, punches, gauges, burrs, etc. A section covering bench tools includes pliers, cutters, tweezers, screwdrivers, vises, saw frames, deburring tools, and files.

Circle No. 77 on Reader Service Card

Catalog No. CC-671 has just been issued by Kepro Circuit Systems, Inc., supplier of circuit board and nameplate kits, materials, and tools. The new catalog provides condensed data and industrial net prices for more than 200 products of interest to industrial electronics design and packaging engineers, radio amateurs, experimenters, hobbyists, and students.

Circle No. 78 on Reader Service Card
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Mustang Speakers, all 7 models, have heavy-duty steel and die-cast aluminum baskets which hold components to precision tolerances. Result: Mustang enjoys an amazingly low distortion factor. Mustang also has other lectures usually found only in more expensive speakers, such as its exclusive front or rear baffle mounting design, seamless moulded cones, and electroplated mechanical structure. Their unique thin profile allows for easy installation in walls, ceilings, and limited space enclosures. Now you know some of the reasons why Mustang delivers pure sound for all high fidelity applications. Mustang is modestly priced from $22.04 to $76.94.

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POPULAR ELECTRONICS

BASICS OF CIRCUIT ANALYSIS FOR PRACTICING ENGINEERS
by Gordon E. Johnson

In this book, dc, ac, and complex frequency drives are considered as special cases of exponentially varying sinusoidal systems. A single analysis of an exponentially varying sinusoidal drive replaces the conventional treatments of other types of drives. Although the level of math used in the text does not go beyond elementary integral calculus, circuit theory is developed to the level necessary for the reader to continue study in related fields such as electronics, pulse techniques, and feedback control theory.

Published by Barnes & Noble, Inc., 105 Fifth Ave., New York, NY 10003. Soft cover. 258 pages. $4.95.

PRINCIPLES OF COMMUNICATION SYSTEMS
by Taub & Schilling

A one-semester textbook for a senior-level under-graduate or a first-year graduate course in communication systems. It appears that every effort has been made to insure that the material presented in the text represents the present state of the art and point the direction of future developments. Accordingly, although analog communications systems are given full and complete treatment, the emphasis is on digital systems.

Published by McGraw-Hill Book Co., 330 West 42 St., New York, NY 10036. Hard cover. 514 pages. $15.95.

RADIO-ELECTRONICS HOBBY PROJECTS

Here is a unique assortment of 32 electronic projects of practical value to almost any hobbyist or experimenter. For anyone who likes to build electronic gadgets, the editors of Radio-Electronics magazine have assembled projects for the audio buff, electronic musician, automobile owner, technician, and gadgeefer. While many of the projects presented can be built by the neophyte, there are others that the advanced experimenter will welcome. In addition to schematic diagrams and supportive text, the book is
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LABORATORY MANUAL FOR ELECTRIC CIRCUITS

by A.W. Avtgis et al

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by Jack Darr

Whether large or small, transistor audio amplifiers are all remarkably similar in design and construction, and the servicing methods that work for one will work for the others. This book shows that the secret of successful servicing consists of knowing exactly how the circuit operates under normal conditions and what changes take place when a variance occurs. It begins with a discussion of basic transistor circuits and their voltages and currents under normal conditions. Then comes an explanation of the proper use of the best test equipment to use on audio amplifiers. Case histories of actual troubles are given to illustrate the approach to use.

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18
Build this set and learn solid-state circuitry - the electronics of today!

in color TV — comes to home training.

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SEPTEMBER 1971 21
TECHNI-TOOL BELLOWS SYRINGE—Even the most inexperienced worker can now accurately dispense epoxy compounds, glues, and lubricants with Techni-Tool Incorporated’s new plastic bellows syringe. The bellows design creates a series of 10 flutes each containing 3 cc of material. The bellows provides a no-drip (or suck-back) action for dispensing of light viscosity liquids. A long tapered tip design is employed for deep component potting.

Circle No. 79 on Reader Service Page 15 or 95

SONY/SUPERSCOPE AUTOMATIC-REVERSE TAPE DECK
—Sony’s exclusive “Roto Bi-Lateral Head” is featured in the new Model 440 automatic-reverse stereo tape deck marketed by Superscope, Inc. The new tape head assembly contains record and playback heads and rotates 180° to provide recording, playback, and tape/source monitoring in both tape directions. The four-head Model 440 is thus capable of all of the functions of a six-head machine without the problems associated with six-head design. Another feature is the servo control motor which provides constant tape speed despite voltage or line-frequency changes. The standard features in the 440 include some that are found only in higher priced decks.

Circle No. 80 on Reader Service Page 15 or 95

GC ELECTRONICS “ULTRON” TV ANTENNAS—A new series of ultra-high-gain, all-channel TV receiving antennas were recently introduced by GC Electronics. The new “Ultron” antenna line includes three models: 32-1200 with 19 elements for metropolitan areas ($9.95); 32-1202 with 21 elements for suburban areas ($16.95); and 32-1204 with 29 elements and a totally different boom arrangement for fringe areas ($24.95). All three are designed to cover the VHF and UHF TV bands as well as the FM broadcast band. They are said to have excellent ghost rejection and are suitable for both color and monochrome reception.

Circle No. 81 on Reader Service Cord on Back Cover

PIONEER CASSETTE TAPE DECK—High-fidelity sound hasn’t always been associated with cassettes, but with the Model T-3300 high-performance tape deck from U.S. Pioneer Electronics Corp., hi-fi and cassettes go hand in hand. Emphasizing exceptionally wide dynamic range, low wow and flutter, wide frequency response, and equipped with automatic tape stop, the T-3300 does not sacrifice either convenience or simplicity. The deck employs a precision hysteresis synchronous motor to produce non-deviating tonal reproduction and eliminate motor noise. Another feature you will find is a “pause”
The moving sound of moving sound.

The kind you get from Mallory’s new light-weight, go everywhere cassette tape recorders. They’re pushbutton simple. And built to fit in with the excitement of living.

We have three solid-state models in three price ranges ... something for everybody. And they come with a whisper-sensitive dynamic microphone, automatic recording level circuit, power-packed Duracell® batteries and a full-fidelity Duratape® cassette.

Mallory portable cassette tape recorders ... when you’re going places.

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MCR 1232
Total go-anywhere entertainment. Recorder and superb AM/FM radio. AFC, pop-up cassette ejector, built-in antenna. In a slim, tough case. The music-maker.

MCR 1204
Slim, neat, light. Battery operated. 3½” dynamic speaker and dynamic mike. For kids, teenagers ... even Mr. Businessman.

MCR 1209
control for temporary stoppage of tape motion. In addition: slide-type record and playback controls, headphone jack, and DIN-type playback jack. Price $149.95.

Circle No. 82 on Reader Service Card on Back Cover

SHERWOOD DIGITAL READOUT STEREO FM TUNER—The Sherwood Electronic Labs., Inc., Model SEL-300 stereo FM tuner is a striking example of forward thinking. The SEL-300 is a top-of-the-line tuner featuring a digital frequency readout instead of the usually standard slide-rule dial. Its computer accurate readout of station frequency is crystal-controlled. The readouts employed are the seven-segment incandescent type with an estimated life of 100,000 hours (almost 11.5 years of continuous operation). The technical specifications of the tuner and the descriptions of the parts and subassemblies used put the SEL-300 in the state-of-the-art category. Price $579.

Circle No. 84 on Reader Service Card on Back Cover

SWITCHCRAFT “STUDIO MIXMASTER”—Sound-on-sound, sound-with-sound, mix, amplify, fade, switch—all are features of the new “Studio MixMaster” which has been introduced by Switchcraft, Inc. This Model 390-TR Mark VI convertible mixer was designed for both the audiophile and the sound contractor. It accepts up to three stereo inputs or stereo and mono combinations. Conversion from one operational mode to another is accomplished with fingertip action. The features also include individual channel gain controls, master output gain control, and right/left/both switching on each channel. Both phone and phono jack inputs are standard items.

Circle No. 85 on Reader Service Card on Back Cover

OLSON/TEABERRY CB TRANSCEIVER—Solid-state circuitry, dual-conversion receiver, illuminated power meter, and readiness to operate on all 23 channels are the features to look for in the “Five by Five” Teaberry CB-200 CB transceiver available from Olson Electronics. It has adjustable squelch, built-in TVI filter, and PA facilities. Supplied with the two-way radio are a push-to-talk mike, a mounting bracket, and a power cord. The transceiver operates on 12 volts dc, positive or negative ground. Price $129.95.

Circle No. 86 on Reader Service Card on Back Cover

(More New Products on page 100)
Turner put a lot into the M+3 mobile microphone

Modu-Gard
A compression amplifier circuit which prevents over modulation, ensures constant output always.

Slide-Action Volume Control
A transistorized pre-amplifier provides up to 15 db gain, now with new precision adjustment.

Modern Styling
An easy-to-grip design so distinctive it's patented.

Hypalon Cord
A matching blue coil cord with a memory; keeps its shape without stretching.

The Turner Name
A symbol for superior product design, manufacturing and quality control — made in USA.

You'll get a lot out of it.
9 new Heathkit Products

See these kits at your local Heathkit Electronic Center


Retail Heathkit Electronic Center prices slightly higher to cover shipping, local stock, consultation and demonstration facilities. Local service also available whether you purchase locally or factory mail order.
...see 350 more
in our new
free catalog

[A] The new Heathkit Stereo/Phonograph with AM Radio gets it together in a portable package with a purple plum 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 make it even better heard than seen. Speakers can be placed up to 5' away for maximum stereo separation. A flip of the mode switch and you're into AM radio! 45 spindle adapter included.
Kit GD-111, 50 lbs. .................. 109.95*

[B] The new Heathkit solid-state Shortwave Receiver is the perfect introduction to the world of shortwave listening. Four overlapping bands provide continuous coverage from 550 KHz to 30 MHz, giving you local AM plus international, amateur, marine & weather and citizens band broadcasts. Features include biased tuning for close station separation; BFO control for receiving code; signal meter; front-panel headphone jack; noise limiter; built-in AM antenna.
Kit SW-717, 10 lbs. .................. 59.95*

[C] The New Heathkit Stereo Cassette Recorder, with a typical frequency response ±3 dB, 30-12 kHz, brings your stereo system into the cassette age. Features include a built-in bias adjustment to accommodate the new chromium dioxide tape; counter; automatic motor shutoff; preassembled and aligned transport mechanism. The AD-110 permits full fidelity recording and playback of stereo or monaural through any quality hi-fi system.
Kit AD-110, 10 lbs. .................. 119.95*

[D] New Heathkit Automotive Timing Light has a flash so bright you can set up your car's ignition in the sunshine. Completely self-contained, just hook up 2 cables to the battery, 1 to the number one spark plug. A special adapter that permits connection to the distributor is included for cars with hard-to-reach plugs. Features baffled pistol-grip housing of high impact plastic that's impervious to oil, gas and corrosion—protects you from electrical shock.
Kit CI-1020, 2 lbs. .................. 19.95*

[E] New Heathkit Stereo-4 Decoder—It's the soundest approach to 4-channel reproduction yet! Compatible with your present stereo system and FM receiver, it lets you hear all Stereo-4 material currently being broadcast by a number of stations across the country. Additionally, it imparts 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, 4 lbs. .................. 29.95*

[F] New Heathkit Solid-State Wireless Intercom—plug two of them into standard 105-130 VAC outlets in your home and you have a 2-way communications system! Three-channel capability lets you carry on 3 separate conversations in a 6-unit system, call one unit without disturbing the others in a 3-unit network. Individual intercoms have channel selectors, spring-loaded "talk" button, slide-action volume control, and "dictate" for extended one-way communication.
Kit GD-113, 5 lbs. .................. 29.95*

[G] New low cost Heathkit Garage Door Opener with all the heavy-duty features: strong chain-drive mechanism, 1/2 hp motor, automatic light, automatic safety reversing. Pocket size transmitter and solid-state receiver come preassembled, ready to use. The GD-309A easily operates all conventional single or double overhead doors up to 8' in height. Kit includes wall-mount switch, 1 transmitter, 1 receiver and door-opening mechanism.
Kit GD-309A, 43 lbs. ................ 99.95*
Kit GD-309B, (w/2 transmitters) 43 lbs. ........ 114.95*
Kit GDA-309-1, (mech. only) 41 lbs. ........ 69.95*

[H] The New Heathkit Electronic Switch 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, and the ID-101 can be left connected to scope at all times, if desired. The ID-101 is 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*

[I] The New Heathkit Automatic Battery Charger is a lifesaver for 12-volt batteries in boats, farm equipment or infrequently used cars. Just plug into a standard 105-130 VAC outlet, hook up the positive and negative cables and leave it! It's virtually impossible to hook up wrong. If wires are crossed it simply won't start up. The GP-21 brings the battery to full charge then shuts down, maintaining just enough current to compensate for normal leakage. There are no charge settings to adjust, and you can leave it hooked up indefinitely for a fresh start every time!
Kit GP-21, 13 lbs. .................. 29.95*

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CIRCLE NO. 16 ON READER SERVICE CARD

SEPTEMBER 1971

27
CAN'T FIND PARTS FOR SOLID-STATE PROJECTS?

RCA Integrated Circuit Project Kits eliminate that problem for hobbyists, educators, technicians, hams.

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See your RCA Distributor for the IC Project Kit of your choice. And while you're there, purchase the 368-page RCA Solid-State Hobby Circuits Manual, HM-91—it details over 60 interesting circuits, and includes a section on theory and operation of solid-state circuits.

RCA Electronic Components Harrison, N.J. 07029.
HIGHLY SELECTIVE TV ANTENNA PREAMP
BRINGS IN DISTANT STATIONS

COVER STORY

HERE COMES a time when the sports fan—especially the pro-football fan—wishes he could tune in on a TV station outside his immediate area. This happens when his favorite local pro team is playing at home and there is no local TV coverage.

Under the present federally sanctioned pro-football “blackout” television stations within 75 miles of the stadium are prevented from televising a home game; the reason being, of course, that local TV coverage might entail gate attendance at the event itself.

The All American Sports Amplifier (AASA) described here has the ability to produce viewable television programs from stations 75 to 150 miles away from your receiver—provided it is driven by a properly designed and installed outdoor antenna. (See page 34.) Of course, the AASA was not designed merely to “beat the TV blackout.” Rather, it is intended to improve substantially the reception from stations 75 to 150 miles away and in some cases, to make such reception a real possibility.

Since the signals from distant (up to 150 miles) stations are normally “true” but blocked out by stronger local signals, the trick to receiving them is to use a receiving system that filters out the strong local signals and amplifies the weak distant signals. That, in a nutshell, is what the AASA (with the proper antenna) does.

In practical terms, let’s consider a situation where your locality has TV transmitters on (among others) channels 2 and 4. In your home, both channels are so strong that, when you tune to channel 3 and rotate your fine tuning control, you
Figure 1. The highly selective amplifier for channels 2 through 6. The squared-off coils (etched) are etched on the printed circuit board. The channels are selected by choice of C1, C3, C8, and C13.

**PARTS LIST**

**LOW-BAND AASA**

- C1, C3, C6, C8—channels 2-4: 5.6-pF, 5% disc ceramic capacitor
- C2, C7, C9, C11, C16, C21—4-40-pF trimmer capacitor (Elmenco/Arco 422)
- C4, C5—0.97-pF trimmer capacitor (Elmenco/Arco 400)
- C10, C12, C15, C17, C20, C22—500-pF uhf stud-mounted, feedthrough capacitor (Sprague BH-105, Centralab MFT)
- C13, C18, C23—500-pF, 10% disc ceramic capacitor
- C14, C19—channels 2-4: 9-180-pF trimmer capacitor (Elmenco/Arco 463)
- eL1-eL10—Etched inductors on PC board
- J1-J2—G-F-59 F chassis mounting connectors
- L1-L2—channel 2: 9 turns #16, 5/16" form, close spaced with 0.2" mounting pigtauls
- L3-L4—channel 3: 7 turns same as above
- L5-L6—channel 4: 5 turns same as above
- L7-L8—channel 5: 6 turns same as above
- L9—channel 6: 5 turns same as above
- Q1-Q3—Field effect transistor (Siliconix E-300)
- R1-R3—91.560-ohm, 1/4-watt resistor (see text)

**AMPLIFIER FILTER**

- RFC1-RFC3—3.3-µH molded choke (J. W. Miller 9310-24)
- S1—Spst switch
- Misc.—Suitable chassis, mounting hardware, interstage shields, etc.

**Note**—The following are available from CADCO, 4444 Classen Blvd., Oklahoma City, OK 73118; actual size foil pattern and component layout guide at $2 (specify channel); etched and drilled circuit board LB24 (channels 2-4) or LB56 (channels 5-6) at $10, postpaid; complete kit of all parts including power supply, pre-drilled mounting case, base plate, wooden end caps, premound coils, E-300's with matched source resistors, LB24K or LB56K at $37 plus postage for 4 lb. (Specify channel.)
receive a mixture of channel 2 sound and channel 4 picture. Both signals are overloading the receiver and bleeding into channel 3.

If you had a channel 3 antenna pointed at a 100-mile distant station, and either or both of channel 2 and 4 left the air while channel 3 was still transmitting, you would see a typical fringe signal: fairly weak, snowy, and fading up and down in level. With both channels 2 and 4 (or even just one of them) on the air, however, the bleeding would cover channel 3—even with a special antenna.

The AASA, installed between the antenna and receiver, filters out channels 2 and 4 (and all others except channel 3) and, at the same time, amplifies and filters channel 3. It reduces channels 2 and 4 levels by 20 to 50 dB and amplifies the channel 3 signal by 22 to 25 dB.

Since most television receivers have no more than 40 dB of adjacent channel rejection in their i-f strips, when your local station is 40 dB or more stronger than a distant one, the receiver is not capable of separating the two on adjacent channels. And, while any distant station needs amplification to be viewed comfortably, the receiver must "see" (from the antenna system) a better ratio of signal levels. Merely installing a signal booster and a cut-to-channel antenna for the distant signal is not enough since the booster amplifies the already strong local signals as well as the distant signal; and the existing ratio of signal levels between local and distant becomes more intolerable.

Construction and Alignment. The All American can be built for either the low channels (2 through 6) or the high ones (7 through 13.) The respective schematics are shown in Figs. 1 and 2. A printed circuit board is required in either case and may be ordered as noted in the Parts Lists. (The foil pattern is too large to be reproduced here but may also be ordered from the source given in the Parts Lists.)

A schematic of the power supply is shown in Fig. 3. Assemble it as shown in Fig. 4.

For the low-band version, the values of L1 and L2 are determined by the distant channel you want to draw in. Study Figs. 5 through 7 carefully to determine component placement. Remember that lead dress and parts orientation are very important at these frequencies.

Begin by mounting the bandpass filter components (Fig. 5). An etched "R" ap-

**TECHNICAL SPECIFICATIONS**

**LOW-BAND AASA**

- Total Gain: 22-25 dB
- Noise Figure:* 3-4 dB
- Bandwidth (+0.25 dB): 4.5 MHz
- Dynamic Range: 100 dB
- Rejection lower adjacent aural, upper adjacent visual carriers: 16-24 dB
- Rejection lower adjacent visual, upper adjacent aural carriers: 40-50 dB
- Input/Output Impedance: 76 ohms, unbalanced
- Input Match: 16-18 dB
- Output Match: 15-17 dB
- Frequency Range LB24: 54-72 MHz
  - LB56: 76-88 MHz

**HIGH-BAND AASA**

- Total Gain: 22-26 dB
- Noise Figure: 5.0 dB
- Bandwidth (+0.25 dB): 5.0 MHz
- Dynamic Range: 100 dB
- Rejection lower adjacent aural, upper adjacent visual carriers: 6-10 dB
- Rejection lower adjacent visual, upper adjacent aural carriers: 35-50 dB
- Input/Output Impedance: 75 ohms, unbalanced
- Input Match: 17-19 dB
- Output Match: 15-17 dB
- Frequency Range: 174-216 MHz

*Noise figure is computed as loss in the passive bandpass filter section plus electronic noise figure of first amplifier stage, as measured by a suitable noise figure test set.
pears on the circuit board between the last filter section and the amplifier. Mount a temporary coaxial fitting here on a 1" piece of solder-tinned braid with the center of the coax connected to C8. This fitting will be used later in alignment. Solder the interstage shield down to the board ground with the transistor hole opposite the inner etched conductor (Fig. 6). Make sure that the shields are mounted at 90° to the board.

The vhf bypass capacitors (C10, C12, C15, C17, C20, and C22) are mounted next. Note that these are really feed-through capacitors with two tips and a center ring. One tip goes to the connection dot on the etched inductor nearest the shield, while the bulge (ring) leans against the shield and is soldered to it. The opposite tip floats free.

The FET's are mounted in their holes in the shields with the gate lead facing the bypass capacitors. Use a heat sink on the FET leads when soldering. Mount the
six input-output trimmers (C9, C11, C14, C16, C19, and C21) using the leaf terminal as the rotor and soldering it to ground. The stationary terminal is soldered to the dot on the inner end of the etched inductor. Solder the FET source and drain leads to the appropriate trimmers, using a heat sink.

The interstage coupling capacitors are installed using Table I for proper tap points. Keep the leads as short as possible.

Fig. 2. The selective amplifier for channels 7 through 13. Note the use of more extensive bandpass filtering.

Short jumpers are used to connect the power bus to the FET stages. Mount all components except for source resistors R1, R2, and R3. Performance curves for the E-300 FET call for 5 mA of current per stage for optimum noise figure and gain (with 9- to 10-volt operation). Connect a 10-mA meter in series with a resistor of 91 to 560 ohms. Connect the combination in the position for R1. Adjust the value of the resistor until the current is 5 mA. Use this resistor for R1. Do the same to determine the values for R2 and R3. Solder these resistors in place between ground and the outer dot on the etched inductor on the source side of the FET.

To align the bandpass filter, connect the antenna (aimed toward the distant station) to J1 and connect the temporary jack at C8 to the TV receiver. The fine tuning control on the receiver is very important now. In many cases it has not been used on this channel before and the local oscillator slug may have to be adjusted in the tuner. If your receiver has automatic fine tuning (aft), it must be disabled. Turn on the receiver. In most cases, you will have "spillover" from the adjacent channels. Using a plastic alignment tool, loosen the rotors on C4 and C5 to minimum capacitance. Adjust C2 and C7 to get maximum signal from the distant station. (You may have only sync bars to work with.) Adjust the receiver fine tuning for best reception. Slowly increase the capacitance of C4 (screw in)
CHOOSING AN ANTENNA  
FOR THE ALL AMERICAN

When it comes to picking up a distant TV station, most people think it is only necessary to rotate their present antenna in the direction of the station and maybe hook up some type of signal booster. However, if you attempt this, you will most likely find that you still don't have much in the way of a useful signal. The rules given here for choosing and installing an antenna for the All American Sports Amplifier are equally applicable to any situation involving the reception of distant signals.

Station Selection. Probably more than one station within a 75- to 150-mile range carries the program of interest. A low-band (channels 2 through 6) station is a better choice than one in the high band (7 through 13) because most TV sets have better selectivity and sensitivity at the low end. In addition, low-band signals tend to fill in behind buildings, hills, and trees better than the high-frequency signals. Low-band signals are probably at a higher level at a distance than high-band signals. In many cases, a low-band station 100 miles off may well be a better choice than a high-band one that is 75 miles away.

Antenna Selection. The best antenna for a single channel is the single-channel yagi, with all of its parameters optimized for that one channel. Virtually all antenna manufacturers have such items in their line. Here are the preferred configurations:

<table>
<thead>
<tr>
<th>Distance to Station</th>
<th>Channels to Antenna</th>
<th>Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>75 miles</td>
<td>5-element, 10-element, 40-50 feet high</td>
<td>10-element, 40-50 feet high</td>
</tr>
<tr>
<td>100 miles</td>
<td>10-element, 50-60 feet high</td>
<td>10-element, 60 feet high</td>
</tr>
<tr>
<td>125 miles</td>
<td>Stacked, 5-element, 60 feet high</td>
<td>Stacked, 10-element, 60 feet high</td>
</tr>
<tr>
<td>150 miles</td>
<td>Stacked, 10-element, 60-70 feet</td>
<td>or higher, high</td>
</tr>
</tbody>
</table>

Antenna Orientation. Since a single-channel yagi is very directional, try to choose a distant station that lies in a different direction from your local TV outlets. The built-in directional pattern of the yagi can greatly assist in the rejection of the local stations. All directional antennas have a maximum pickup from their front and minimum pickup on each side. Do a little map reading and carefully choose the best direction for your purpose.

Antenna Height. A typical suburban neighborhood is described as being 35 or 40 feet "tall"—the height of most residential buildings, utility poles, trees, etc. Anything below that level is described as being in the "clutter level." So, unless your house is on a hill, your antenna

---

TABLE I  
TAP POINTS FOR ETCHED INDUCTORS

<table>
<thead>
<tr>
<th>Channel</th>
<th>el5</th>
<th>el6</th>
<th>el7</th>
<th>el8</th>
<th>el9</th>
<th>el10</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>4 out</td>
<td></td>
<td>2 out</td>
<td></td>
<td>2 out</td>
<td>2 in</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>outside</td>
<td>2 out</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>2 out</td>
<td>1 in, side</td>
<td>2 out</td>
<td>1 in, side</td>
<td>2 out</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3 in, corner</td>
<td></td>
</tr>
<tr>
<td>el12, el16</td>
<td></td>
<td>el14, el18</td>
<td>el13, el15, el17, el19</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7-13</td>
<td>2 out</td>
<td></td>
<td>1 out</td>
<td></td>
<td></td>
<td>outside</td>
</tr>
</tbody>
</table>

Note: Input inductors el5, el7, el9 (low-band) and el12, el14, el16, el18 (high-band) start the inductor turn count on the inside (center) and count out with the first full turn (not the partial final inner turn) as turn number one, etc. Output inductors el6, el8, el10 (low-band) and el13, el15, el17, el19 (high-band) start the inductor turn count on the outside and count in with the outer most turn being number 1.
must be above the clutter level. A large antenna 20 feet above the ground is not as good as a smaller one 40 feet up, simply because the height brings freedom from signal absorption by the surroundings. Once you get above the clutter, signal reception improves slowly until the antenna is 60 or 70 feet up, where reception begins to improve markedly again.

Antenna Installation. Be sure that you know the impedance of both the antenna and your TV set and use a good quality low-loss transmission line of suitable impedance. If necessary, use a matching transformer at one or both ends to get the correct impedance matching. Remember that there are both indoor and outdoor (weatherproof) matching transformers.

Incidentals. Before mounting a high antenna, be sure that the ends of the elements are closed to avoid the "pipe organ effect"—wind blowing past the open tube and causing it to hum. This can be very annoying when the antenna mast transmits the noise to the roof of the house.

Use guy wires when the antenna is 15 or 20 feet high. The cost of guy wires is small compared to that of a good antenna. Waterproof the connection between the transmission line and antenna to avoid electrolysis and wind damage.

Another good tip is to connect a 100,000-ohm resistor across the antenna before you put it up. Then all you need is an ohmmeter to test the circuit from the TV receiver to the antenna without lowering the antenna. The high resistance value will not affect the antenna's performance.

Rotators are always useful for locating distant signals. Sometimes the signal may not be the strongest when it comes directly from the station. Reflections from a hill or tall building may be stronger. There is more than one case of a signal being bounced off a hilltop roadside billboard (having a metal backing) to be received down in the valley.

If you do your own TV servicing, try different tubes (of the same type naturally) in front-end and first i-f amplifier. This is where the bulk of the snow comes from, and having a couple of extra tubes permits you to select the one with the lowest noise. (Unfortunately, you can't do this easily if your set is all solid state.)

In using an old TV receiver for distant reception (and if you have the test gear), try reducing the bandwidth, which increases the gain. A less snowy 2.5-MHz picture is better than a snowy 3.5-MHz one. Be sure that the other tubes in the set are up to snuff, especially in the i-f strip where all the signal gain occurs.

Don't use staples to hold the transmission lines. You can damage an internal conductor or change the impedance. Use the mounting procedure recommended by the cable manufacturer. Finally, don't forget to waterproof the hole where the line enters the house. Your team may lose but you'll still have a dry floor.

(Text continued on page 40)
How to get into
One of the hottest money-making fields in electronics today—servicing two-way radios!

More than 5 million two-way transmitters have skyrocketed the demand for service men and field, system, and R&D engineers. Top-notch licensed experts can earn $12,000 a year or more. You can be your own boss, build your own company. And you don’t need a college education to break in.

How would you like to start collecting your share of the big money being made in electronics today? To start earning $5 to $7 an hour... $200 to $300 a week... $10,000 to $15,000 a year?

Your best bet today, especially if you don’t have a college education, is probably in the field of two-way radio.

Two-way radio is booming. Today there are more than five million two-way transmitters for police cars, fire department vehicles, taxis, trucks, boats, planes, etc. and Citizen’s Band uses—and the number is still growing at the rate of 80,000 new transmitters per month.

This wildfire boom presents a solid gold opportunity for trained two-way radio service experts. Many of them are earning $5,000 to $10,000 a year more than the average radio-TV repair man.

Why you’ll earn top pay

One reason is that the United States Government doesn’t permit anyone to service two-way radio systems unless he is licensed by the Federal Communications Commission. And there simply aren’t enough licensed electronics experts to go around.
Another reason two-way radio men earn so much is that they are needed more often and more desperately. A home radio or television set may need repair only once every year or two, and there's no real emergency when it does. But a two-way radio user must keep those transmitters operating at all times, and must have their frequency modulation and plate power input checked at regular intervals by licensed personnel to meet FCC requirements.

This means that the available licensed experts can "write their own ticket" when it comes to earnings. Some work by the hour and usually charge at least $5.00 per hour, $7.50 on evenings and Sundays, plus travel expenses. A more common arrangement is to be paid a monthly retainer fee by each customer. Although rates vary widely, this fixed charge might be $20 a month for the base station and $7.50 for each mobile station. A survey showed that one man can easily maintain at least 100 stations, averaging 15 base stations and 85 mobiles. This would add up to at least $12,000 a year.

Be Your Own Boss

There are other advantages too. You can become your own boss—work entirely by yourself or gradually build your own fully staffed service company. Instead of being chained to a workbench, machine, or desk all day, you'll move around, see lots of action, rub shoulders with important police and fire officials and business executives who depend on two-way radio for their daily operations. You may even be tapped for a big job working for one of the two-way radio manufacturers in field service, factory quality control, or laboratory research and development.

How To Get Started

How do you break into the ranks of the big-money earners in two-way radio? This is probably the best way:

1. Without quitting your present job, learn enough about electronics fundamentals to pass the Government FCC Exam and get your Commercial FCC License.
2. Then get a job in a two-way radio service shop and "learn the ropes" of the business.
3. As soon as you've earned a reputation as an expert, there are several ways you can go. You can move out and start signing up and servicing your own customers. You might become a franchised service representative of a big manufacturer and then start getting into two-way radio sales, where one sales contract might net you $5,000. Or you may even be invited to move up into a high-prestige salaried job with one of the major manufacturers either in the plant or out in the field.

The first step—mastering the fundamentals of Electronics in your spare time and getting your FCC License—can be easier than you think.

Cleveland Institute of Electronics has been successfully teaching electronics by mail for over thirty years. Right at home, in your spare time, you learn electronics step by step. Our Auto-Programmed lessons and coaching by expert instructors make everything clear and easy, even for men who thought they were "poor learners." You'll learn not only the fundamentals that apply to all electronics design and servicing, but also the specific procedures for installing, troubleshooting, and maintaining two-way mobile equipment.

Get Your FCC License... Or Your Money Back!

By the time you've finished your CIE course, you'll be able to pass the FCC License Exam with ease. Better than nine out of ten CIE-trained men pass the FCC Exam the first time they try, even though two out of three non-CIE men fail. This startling record of achievement makes possible the famous CIE warranty: you'll pass the FCC Exam upon completion of your course or your tuition will be refunded in full.

Ed Dulaney is an outstanding example of the success possible through CIE training. Before he studied with CIE, Dulaney was a crop duster. Today he owns the Dulaney Communications Service, with seven people working for him repairing and manufacturing two-way equipment. Says Dulaney: "I found the CIE training thorough and the lessons easy to understand. No question about it—the CIE course was the best investment I ever made."

Find out more about how to get ahead in all fields of electronics, including two-way radio. Mail the bound-in postpaid reply card for two FREE books, "How To Get A Commercial FCC License" and "How To Succeed In Electronics."

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CIRCLE NO. 11 ON READER SERVICE CARD
Fig. 4. The power supply can be tucked into one corner of the metal cabinet.

until the signal from the lower adjacent channel is a minimum. Adjust C5 to get the same effect on the upper adjacent channel. Readjust the fine tuning and the other filter capacitors to get the best remote picture. Remove the temporary connector from C8 and connect C8 to its tap on eL5.

Connect the TV receiver to output jack J2 and turn on all power. Using an insulated alignment tool, adjust C11, C16, and C21 for maximum distant signal reception. Then adjust C9, C14, and C19 for the same effect. Trimmers C9, C14, and C19 affect the flatness of the bandpass curve (best sound and picture together), while C11, C16, and C21 affect the total gain. If absolutely necessary, you may have to readjust C4 and C5 slightly to reduce any adjacent channel interference. The alignment process can be performed faster and easier if you have an r-f sweep generator and a scope.

Component installation for the high-band All American is shown in Figs. 8 through 10. The same precautions must be used in assembly as were described for the low-band version.

Alignment of the high-band bandpass filter is a little tricky. Temporarily connect an output coaxial connector to point R on the board with the center conductor connected to the output of C11. Temporarily disconnect C1 from J1 and connect C2 to J1. With the antenna connected to J1 and properly aimed and with the TV receiver connected to the temporary output from C11, adjust C6 and C10, then C7, C8, and C9 for maximum reception of the distant signal.

Reconnect C1 and C2 as shown in the schematic and connect the temporary output to C15. Adjust C3 and C5 for minimum lower adjacent channel bleed and C12 and C14 for minimum upper channel bleed. Retouch C7, C8, and C9 for best reception. Reconnect C15 according to the schematic. Now the entire circuit is...
in operation. With power applied, adjust C18, C23, C28, and C33 for maximum signal. Then adjust C16, C21, C26, and C31 for best reception.

**Theory of Circuit Design.** In the low-band version of the All American (Fig. 1), the 75-ohm antenna line is connected to a three-section bandpass filter. The first section is composed of C1, C2, C3, eL1, eL2, and L1; the third is C6, C7, C8, eL3, eL4, and L2. Between these are two series trap circuits: RFC1-C4 traps out the lower adjacent channel and RFC2-C5 traps out the upper adjacent channel. The combined filters permit only the selected channel to pass and severely attenuate

*(Continued on page 98)*
WHEN IT COMES TO MARINE SAFETY, LACK OF MEN AND MONEY IS PREVENTING THE COAST GUARD FROM COMPLYING WITH CB'ERS PLEAS

BY RICHARD HUMPHREY

There are two very good reasons why almost everyone in U. S. Coast Guard communications turns "international orange" whenever the 27-MHz class D Citizens Band is mentioned: lack of men and lack of money.

The Manpower Problem. This is pretty obvious. During a radioman's six-hour stint at the console of the average Coast Guard shore station, he must listen simultaneously to 2182 kHz (the International Calling & Distress frequency in the 2-3-MHz marine band), 156.8 MHz (the American or "National" Distress, Safety & Calling frequency in the 156-162-MHz VHF/FM marine band), 2670 kHz (the 2-3-MHz "Coast Guard-Civilian" channel for routine non-emergency traffic), and the respective USCG District's working frequency (2662 kHz, for instance, in the 3rd USCG District). That means there are times when conversations on all four channels are assaulting his ears. It's at its worst during the summer boating months.

Captain Charles Dorian, who was then Chief of Coast Guard communications, said (in effect) as long ago as 1965, "We have already passed the limits of human endurance. Asking a radioman to monitor yet another frequency (the oft-suggested CB Coast Guard channel) is just too much."

In addition to his listening-watch duties, the radioman must accurately log all traffic between his station and others; he is responsible for sending and receiving teletype messages if his station is in command of a group of stations; he must be ready to grab the "hot-line" telephone, which can come to life at any...
moment; and when he transmits on any of the four frequencies that he's required to monitor, he must keep his ear tuned for important traffic on the other three at the same time. Ask this man to monitor a fifth channel and he'd probably staple your fingers together.

**Requests Keep Coming.** But the requests and petitions to have the Coast Guard maintain a listening watch on a CB channel still persist. This is not to say that anyone who brings up the subject is a "bad father." In fact, there is a certain amount of justification for the request. Many boat owners, put off by the comparatively higher cost of 2-3-MHz and VHF/FM marine radiotelephones, have had to resort to inexpensive CB equipment.

The hang-up in pressing certain 27-MHz frequencies into service as a marine communications service is that they don't have marine operator facilities for ship-to-shore phone calls, they have no universally agreed upon channels for ship-to-ship communications, and, of course, no recognized marine distress frequency is monitored by the Coast Guard. It's this last one that the boating CB'er misses the most. While he may feel he can get along without the marine operator and he and the boys can get together and decide what channel they'll use for ship-to-ship communications, he'd sure like to be able to call the Coast Guard on a Citizens Band channel if he gets into trouble.

**Some Drawbacks.** While sympathetic, the Coast Guard points out that there are two marine bands already available to the pleasure-boat owner and cites some CB disadvantages. The low 5-watt input limitation means that the range is usually restricted. But when the skip is in on this remake of the old eleven meter ham band, signals from Toledo to Tobago bounce in at S-9 plus on all channels—and this would undoubtedly include our hypothetical distress channel. The Coast Guard respectfully submits that it doesn't deserve this.

By far the most important drawback in creating a maritime distress frequency in the CB band is the international phil-
osophy that a distress channel shall be monitored by all licensees at all times during their hours of service. For instance, all base and mobile stations are required to maintain a listening watch on 500 kHz [the international CW distress frequency], 2182 kHz [international voice], 121.5 MHz [international aeronautical] and [in American waters only] channel 16 [156.8 MHz] in the VHF/FM marine band.

This means that, if a CB channel were to be officially designated a distress (Coast Guard) frequency, all marine CB'ers could be required to monitor it as long as their sets were turned on.

Finally, if such a frequency were to become a reality, marine operators and ship-to-ship service would probably not be long in coming. This means that the Coast Guard, the Federal Communications Commission, the communications industry and the organizations representing it, and other vested and private interests would become involved in lengthy rule-making procedures. Then, if it went through, you'd still have a low-power, skip-frequency communications service that is already up to its knickers in interference and congestion.

It would be far better, according to the many Coast Guard officials interviewed, to let maritime CB go along just as it is—an adjunct to conventional marine communications. The marine radio-telephone is a safety device. A CB installation for "chatter" use would serve a valuable function in relieving the marine bands of non-safety traffic, and thereby, of much of the congestion and interference during the boating season.

It must be pointed out that the Coast Guard doesn't hate CB in and of itself. It's just that anything connecting or involving the Coast Guard officially with CB is what gives it the shivers. As a matter of fact, the National Search & Rescue School, which has the responsibility of training key men in all aspects of search and rescue, lists Citizens Band groups as one of the important civilian aids to be called upon by Rescue Coordination Centers, Coast Guard officials and Civil Air Patrol people for help in search and rescue missions both on land and at sea.

In essence, the situation is that the U.S. Coast Guard is undermanned and underfinanced. Its entire strength is under 40,000—only a few thousand more than the New York City Police Department. With this manpower, the Coast Guard must staff every icebreaker this country owns; maintain and man loran stations all over the world; crew the many ocean station vessels on watch in the Atlantic and Pacific as part of our commitments to the International Civil Aviation Organization; fulfill requirements in oceanography, law enforcement, port security; and, its prime function, perform search and rescue operations.

Financing these activities is a perennial touch-and-go proposition. (The Coast Guard's budget for fiscal 1971 wasn't approved until a few weeks before the end of the period.) So they must obviously keep a constant eye on priorities and squeeze the last drop of efficiency from every man and every dollar. Each tool it uses must be the best available for the job. A Coast Guard monitored distress frequency on the CB band, many feel, is far from being the best tool for the purpose.

Radioman at Rockaway (N.Y.) USCG Station has harried look as he nears end of 6-hour duty. Receiver at top of panel continually monitors 2182 kHz and has switch knob removed to prevent accidental switching away from distress channel. (Coast Guard Photo)
WHEN ASKED what function a radar system performs, the normal response is, “Why, it tells you where something is in relation to the radar antenna—the location being described by an azimuth angle and a range in distance.” That’s true and in most cases, it is all that one needs to know about a target.

However, as radar technology advances, it has been found that other useful information about the target can be determined—specifically, something about the size and shape of the target. This is important if you want to know whether you are watching a single large bird, a flock of small birds, a small single-engine aircraft, a large jetliner, or, in the extreme, a re-entering missile with a warhead.

During World War II, competent radar operators noticed that, with practice, they could sometimes identify the type of target aircraft merely by observing the behavior of the blips on the screen. There was “something” about the blip action that indicated to the acute observer the difference between a single-engine fighter, a multi-engine bomber, and a lumbering cargo carrier.

That mysterious something is now called “radar signature” or, more popularly, “radar cross section”. The characteristics of the target which have an effect on the returned signal and contribute to its cross section are: its length and diameter with respect to the radar frequency; its vertical and horizontal polarization with respect to the signal; its ex-
posed area; the material from which it is made (metal produces a stronger return than plastic); its attitude (tumbling, spinning, or proceeding in a straight line); and its wake (ionized, plasma, or none at all). Of course, the characteristics of the transmitted signal also affect the radar cross section (RCS). These include polarization, view angle, and frequency.

The easiest way to visualize what produces a radar cross section is to imagine the radar beam impinging on a metal sphere some distance away. Obviously, no matter how the sphere is oriented, it always presents the same type of surface to the radar signal and the return echo always has the same configuration when seen on an "A" (scope type) screen, with the "main bang" at one end (start of trace) and the radar return at some distance from the start. If the target has any other shape, then, as it moves relative to the radar beam, the echo varies due to the different surfaces. Thus, if a number of different shapes are used as targets (under controlled conditions), it is possible to identify them by the characteristics of the displayed echo. Similarly, the returns from various types of aircraft can be analyzed so it is possible to determine their external physical characteristics. (Note that the radar cross section can only be used to distinguish external characteristics, which makes the term somewhat of a misnomer, but descriptive nonetheless.)

**RCS Techniques.** When a radar signal is received, it is usually displayed on an A-type trace and looks somewhat like that shown in Fig. 1. The main bang is the signal representing the transmitter

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Fig. 1. Standard radar trace has the "main bang" at the leading edge and the target echo upsacle. The system noise produces the "grass."

Fig. 2. Typical printout shows variations in target return for time after liftoff, altitude, and view angle. Note peaks at each second, indicating spin, and narrow spike at 396.5.
pulse. Since the CRT usually has a greenish trace, the system noise which follows is called "grass." The target echo is usually an undulating, complex pulse whose instantaneous shape is a function of the target characteristics mentioned above. Range is calculated from the distance between the main bang and the target pulse, while the azimuth angle is determined by the pointing angle of the antenna with reference to a fixed point, usually north.

At the same time that the signal return is being displayed, it is photographed by fast cameras to record all the individual undulations that make up the complex target pulse. This information is video recorded for later playback and detailed analysis by a computer. This is accomplished by a programmable reader that samples pulse amplitudes at equal intervals of the trace with the distance between samples dependent on the sweep speed of the display. During this processing, individual points are automatically converted to equivalent power using special calibration curves, and corrections for off-axis lobe pointing are inserted. After all of this processing, the computer draws—through peripheral equipment—the radar cross section.

Data Interpretation. Radar cross section
is often measured in DBSM (dB per square meter), which is plotted against time, altitude (slant range), and view angle between the antenna and the target. An example of such a plot is shown in Fig. 2. Study of this pattern indicates a long thin vehicle, having one or more protrusions. The vehicle is spinning, thus producing the 5-DBSM peaks at each second. At about 396.5 seconds, its narrowest end (smallest cross section) was presented to the illuminating radar. Note also that the altitude is decreasing with time, indicating a re-entering vehicle from a very high altitude.

New methods of RCS investigation are being developed. Figures 3 and 4 are examples of the latest developments. Figure 3 is a computer readout of data furnished by a radar that employed leading-edge tracking. That is, the radar was locked on to the leading edge of the return pulse. This data was created by programming a computer to draw a picture of each return pulse, starting at the leading edge and aligning all displayed pulses to that edge. Figure 4 was produced by a system using centroid tracking—with the returns synchronized to the center of each pulse rather than the leading edge.
COUNTERMEASURES

Today's military radar—airborne, gun or missile control, or ground interception—relies heavily on the strength of the return signal to identify the size of the target. During World War II, advance strike aircraft dumped massive loads of finely cut aluminum strips (called "chaff") to blind the enemy radar to the following aircraft. As the strips tumbled down, changing their orientation with respect to the radar, random echoes were picked up, usually completely blanking out the prime targets. In some instances, long rolls of aluminum foil (called "rope") were dumped out of the lead aircraft, creating very large unpredictable echoes.

These tactics made it almost impossible for the enemy radar to get an accurate fix on the attack flight. However, both approaches had some serious drawbacks. The lead aircraft was always exposed to the radar; and with the development of range gating, once the foil dropped a reasonable distance below the flight altitude, the attack force could again be picked up on radar. Thus electronic countermeasures were developed—including flying decoys.

Flying decoys—either small aircraft or electronic packages to simulate a missile—are reaching a high degree of sophistication. In their role of deceiving the enemy, decoys use various ways of changing the radar image: reflectors, Luneberg lenses, tuned delay lines, traveling wave tubes, and active radar. The reflector tends to produce a larger radar return than would be expected from a small flying object. The Luneberg lens is made of layers of dielectric and conducting materials in the shape of a large candy "jawbreaker." The lens is insensitive to the direction of the radar beam, but unfortunately is very sensitive to frequency. Therefore, a lens designed for one frequency is not effective at another.

The purpose of decoys carrying tuned delay lines, travelling wave tubes, or active radar devices is to receive the main bang pulse from an enemy radar, modify its shape to simulate a large aircraft, and fire it back, appropriately delayed in range. Since this type of electronic equipment is small and lightweight, an attack aircraft can carry many decoys so that, when they are released, the real aircraft is lost in the profusion of apparently clean returns.

Another countermeasure approach uses sheer brute signal strength. The attack aircraft carries a powerful transmitter, capable of operating across the known radar bands, which locks on to a received signal and then sends it back to overwhelm the enemy radar.

The advent of satellites and ballistic missiles has sparked an intensive investigation of radar cross sections to permit identifying the intruder long before he can put his countermeasure devices in operation.

Even with these latest approaches to RCS, we still do not have an accurate "photograph" of the vehicle, but it is possible for the trained analyst to visualize the target. As a point of interest, note that, in each of these computer-drawn displays, there appear to be small radar-reflecting objects separated from the main body of pulses. Although it is not absolutely certain, it would appear that these are either an ionized wake (caused by the high velocity through the atmosphere) or fragments breaking off the re-entering body.

Making Measurements. There are two types of radar cross sections: static and dynamic. The former are obtained under carefully controlled laboratory conditions and include full- or partial-scale models in a static (non-changing) environment. Dynamic measurements involve studies in a free-space environment.

There are a number of static RCS ranges in the United States, operated by various radar manufacturers and universities. The more sophisticated installations are called "ground plane" ranges utilizing the radar energy that travels directly to the supported target, as well as the energy reflected from the earth (Fig. 5A). If the height and elevation of the radar antenna and the height of the target model are properly adjusted, coherent phase addition of the electromagnetic fields occurs. Phase addition can enhance the target returns over the free-space conditions, while suppressing returns from objects near the earth's surface.

At some static measurement ranges, interference from the vicinity of the target
can be considerably reduced by mounting all metal objects (such as rotators, etc.) below the surface and mounting the reflecting target on non-metallic supports that produce a minimum of reflection at the radar frequency employed. At some ranges, the receivers are range gated so that they accept only signals from a prescribed "block" of space (where the target is located). This reduces background interference from reflecting targets outside the target area. In some ranges, especially those in the Western desert areas, the radar signatures of insects that accidentally enter the range gate area have been measured.

There are three basic ways to "look" at a radar target: monostatically, bistatically, and multistatically. A monostatic system (Fig. 5B) has its transmitting and receiving antennas at the same location—usually the same antenna. Thus, a transmitted pulse going out to the target is reflected back along the same path to the receiving antenna. In a bistatic system (Fig. 5C), the transmitting and receiving antennas are separated, with the angle between the two beams called the bistatic angle. A radar pulse in this system has a different characteristic from that of a monostatic system.

A multistatic system uses one transmitter and several receivers and usually has such refined approaches as correlation techniques. This produces the effect of looking at an object in "stereo," producing a much more realistic view.

Why use separate antennas just to achieve a different return? If the elemen-
This radar screen can present quite a problem. It is possible that some of the targets are real aircraft, while the others are decoys that just simulate aircraft.

Tertiary theory of corner reflectors is reviewed, you will note that the energy impinging on a corner reflector is returned along the same path to the source (Fig. 6). Thus a monostatic radar shows a greater cross section from a corner reflector than does a bistatic type. This provides a method of discriminating between real missiles and decoys having corner reflectors to enhance their RCS. One of the great advantages of bistatic and multistatic radars is their ability to discriminate.

The Future of RCS. The resolution capability of radar is constantly being upgraded. With the use of synthetic-spectrum radar, chirped radar, phased-array systems, etc., the resolution should improve to the point where the image of a distant target will correspond more to its physical than its electrical features.

The behavior of wake and plasma phenomena is becoming better understood as more advances are made. Coupled with new approaches to computer printout, this should provide displays of greater validity. The entire field of RCS in re-entry physics, radar profiling, passive radar detection, and large-scale air traffic control has barely been opened.
IT'S NOT NECESSARY
TO KNOW ALL THE CIRCUITS
SO LONG AS YOU

UNDERSTAND
THE SYSTEM

BY WALTER H. BUCHSBAUM

WHAT MAKES one man "better" at electronics than another? Is it education? Apparently not, since we all know some guy just out of high school who can figure out what's wrong with a complex circuit long before his neighbor who has his BS in EE. Is it work experience? No, again, because there's always the kid fresh from school who can diagnose a fault in a piece of electronic gear while the "old timer" is still studying the schematic. Is it just plain "brightness"? The latter is often used to explain why some people seem to be so much faster in figuring out how things work. But what is brightness? What seems to enable one man to "think faster" than another?

Without going into philosophy or psychology, let's consider the words "concept or systems understanding." This is not a difficult subject because the bright people really use it all the time—often without even knowing it. Systems, or concept, understanding permits one man to take a fast look at a faulty piece of gear and come up with a solution while someone else has to use test instruments and work all day to arrive at the same conclusion. What bugs most of us is that we often feel we know more about basic electronics than the other guy, yet he amazes us with his insight into the problem.

What Is the Function? Take a look at the schematic in Fig. 1. Without reading the

![Schematic Diagram](image-url)
caption, what is the circuit and how does it work? If that stumps you, try the simpler circuit in Fig. 2. If you have difficulty analyzing these circuits, don't feel too bad. They happen to be integrated circuits, and while you were wasting your time trying to figure them out, all the information you really needed was "function" (what does it do?), "input and output" (what are the signals like?) and "specifications" (how is it tested?). This information is readily available from the manufacturer's data sheets. You don't have to figure out a thing; it was all done for you long ago by the IC designers.

The entire circuit shown in Fig. 1 can be represented by a "black box" such as that shown in Fig. 3; and this gives you all the information you need to know about that complicated circuit. The information in Fig. 3 says: When certain voltages (0 or 1) are present on the J and K inputs and a toggle pulse is applied, the flip-flop may or may not change states depending on what the J-K or R-S voltages are with respect to each other. Isn't that a lot simpler than trying to figure out what every transistor in Fig. 1 is doing at each instant? Consider the time saved.

Now take another look at Fig. 2 and its black box equivalent in Fig. 4. The information in Fig. 4 says: If the input voltage level is correct, the output voltage must be as specified or the IC is defective (discounting the discrete components). Of course, in a system with several black boxes, some other factors enter the picture, but the basic idea of the black box equivalent remains valid.

The two examples above show that you do not have to understand the detailed operation of complex circuits to figure out what is wrong when a problem occurs. All you need to understand is the concept—what role each black box plays in the overall scheme. This is what we call concept understanding. It is also called systems science or systems engineering. Whatever it is called, there is (Continued on page 99)
10 Reasons why RCA Home Training is your best investment for a rewarding career in electronics:

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RCA

Construction of Multimeter.

Construction of Oscilloscope.

Temperature experiment with transistors.
The Solid-State Bird
WHISTLES AND WARBLES LIKE A CANARY

BY JOHN S. SIMONTON, JR.

IF YOU LIKE the sweet, warbling song of a canary but don't dig that cage to be cleaned, try this electronic bird—a real solid-state, battery-operated singer. When turned on, the bird whistles downscale for a few seconds, breaks into a warble, and, after several seconds, shuts off—only to start again automatically in a few more seconds.

The bird's circuit, shown schematically in Fig. 1, is deceptively simple in appearance. The most immediately obvious feature is an astable multivibrator made up of Q1, Q2, and their associated base timing circuits. Not so obvious is the blocking oscillator whose principal components are Q2, C2, and T2. The latter produces the warble.

When power is turned on, the bias circuits cause Q1 to be turned on and Q2 off. Capacitor C1 is initially discharged; but, as it begins to charge up through R3, Q2 becomes forward biased by the current through T1 and R4. Eventually, the point is reached where Q2 acts as a blocking oscillator, and Q1 follows it because of coupling through C5.

During this oscillation, C1 is charged in a negative direction as a result of the half-wave rectification provided by Q2 (which is reverse biased during negative half cycles). Since the charging current is heavy at first and tapers off as C1 charges, the inductance of T1 goes from a low value to a high one because of the decreasing core saturation. The output tone then decreases in pitch.

Capacitor C1 goes rapidly negative with respect to ground, and its effect in the biasing of Q2 is replaced by the action of the oscillator itself during the positive half cycles and the charging current through C4 during the negative half cycles. Eventually, C4 charges to the
In prototype mounting arrangement, the speaker is mounted at the "bottom" of the box, while the "top" is left open. The rubber feet fit in cover.
Fig. 2. Actual size foil pattern (right) and component installation (above). Note that miniature transformers must be used on this small PC board. It has been laid out so that it just fits in 6" x 3" x 2" plastic utility box.

tone generated sounds like a warbling bird. Finally, C4 discharges to the point where it makes no contribution to the biasing of Q2 and the latter turns off. With Q2 off, Q1 turns on and the cycle repeats.

Construction. Layout of the bird is not critical and any method of construction may be used. If you want to use a printed circuit board, the foil pattern and layout in Fig. 2 can be used. During assembly, be sure to observe the polarities of capacitors and semiconductors and do not overheat the components when soldering.

Component values are important. The circuit will work with the normal 10% tolerance of resistors and 20% tolerance of capacitors, but variations of any larger degree will throw it off. Every component determines some type of time constant, so if you change the value of one component, be prepared to change the rest.

Install leads on the board for the speaker and battery, making them long enough to reach when the board is located in the selected cabinet.

Since the output stage (Q2) works directly into the speaker without any buffering, any change in the speaker loading will be reflected back into the oscillator circuit, resulting in a change in the sound. This means that the selected enclosure (for board, batteries, and speaker) must have no resonant or antiresonant peaks. Resistor R8 is included as an option to isolate (partially) the speaker from the circuit.

The prototype was built in a conventional 6" X 3½" X 2" plastic case with the front cover not used. In the bottom of the case a hole was cut for the speaker. Make the hole slightly smaller than the diameter of the speaker and cement the speaker to the case behind the hole. Four rubber feet were attached to the holes on the opposite side (where the front panel was). The battery clips were mounted on the same side as the speaker with the PC board cemented to one wall and the power switch on the other wall.

The plastic case should be dressed up with a toy bird to complete the illusion. There are many garden supply houses that stock colorful stuffed birds—some even have small wood or metal cages to enclose the bird.

POPULAR ELECTRONICS
IN THE FIRST PART of this article, we discussed the "perfect amplifier" and its characteristics. However, there is no such thing as a perfect amplifier and we must work with things that exist in the real world. So, how about applications for the real operational amplifier? Figure 1 shows the characteristics of one typical low-cost op amp (Texas Instruments SN72709N), which is a member of the famous 709 family.

This device has an open loop gain of 50,000, an input resistance of 250,000 ohms, an open loop output impedance of 150 ohms, and one microampere input offset current with two millivolts offset voltage at the output. These are typical specifications for most 709 op amps, regardless of manufacturer.

The best way to experiment with an integrated circuit of any kind without damaging it in soldering and desoldering is to make up a breadboard similar to that shown in Fig. 2. Suitable solder terminals are mounted on a piece of plastic and the IC is attached to the board with adhesive with its leads up. Each pin of the IC is then connected to one of the ter-

Fig. 1. Characteristics of a typical operational amplifier. This one has a gain of 50,000, an input impedance of 250,000 ohms, and a 150-ohm output.
minals. Each terminal is identified as to pin number or function, and all external components and circuits are hooked up to the appropriate terminals.

Another approach is shown in Fig. 3. Here, a 14-pin dual in-line socket is mounted on a board, with a suitable number of terminals around the edge. The circuit can then be built up between the socket leads and the perimeter terminals. Figure 3 also shows how a round TO-99 case can be inserted in the socket, with the pins properly mated.

**Typical Applications.** Although only a few circuits will be described here, they are basic to all of the many variations that are found in this and other publica-

![Fig. 2. This simple breadboard approach may be used to connect up an op amp. The layout below shows a circuit fully wired.](image2)

![Fig. 3. If you mount a dual-in-line socket on the breadboard, it can be used for both in-line and round IC's.](image3)
Fig. 4. A pair of dc voltmeters using an op amp. The circuit at (A) is 20,000 ohms per volt, while that at (B) is 10 megohms per volt. Text discusses design changes to improve this simple design. In both cases, the meter has a conventional 0-1-mA movement.

Fig. 5. Typical ac voltmeter basic circuit using an op amp. Although the input impedance is only 1000 ohms per volt, by adding an op amp buffer in front, impedance can be raised.

Fig. 6. This current-to-voltage circuit indicates 1 volt per microampere and is capable of at least .1-microampere sensitivity.
The circuit shown in Fig. 7 is an example of just how far you can go in creating an ultra-high input impedance with an op amp. Developed by NASA, the circuit has an input impedance of several hundred megohms with an input capacitance of less than 1 picofarad. The high impedance is obtained by positive feedback through C1. The input capacitance plus the capacitance to ground can be cancelled by adding feedback capacitor C2 and properly adjusting R1.

The low-frequency response is determined primarily by C1, for which an electrolytic capacitor may be used. High-frequency response is limited by the op amp. With a square wave applied to the input, potentiometer R1 is adjusted to obtain a square wave on the output (similar to making a scope attenuator adjustment). The circuit was designed to amplify a 5-μs pulse coupled through a 1-pF capacitor. The slew rate is approximately 0.5 volt per microsecond.

Two gain-control, or variable-attenuator, stages are shown in Fig. 8. Note that two different input resistances are shown—one very high, the other low —and that the gain of either stage can be varied by changing the feedback circuit. A word of caution: when the feedback potentiometers are at their minimums, the effective load on the amplifier is 5000 ohms. Be sure that the feedback resistors do not "use up" all the available output current.

An interesting use of the op amp is in frequency-selective networks. With conventional discrete semiconductor circuits, it is usually necessary to use large inductors to perform this operation at low audio frequencies. In the circuit shown in Fig. 9, a twin-T filter (which has a resonance similar to its LC counterpart), is used in the feedback circuit. Figure 9 shows the method of calculating the element values for any frequency. Unfortunately, the Q of a twin-T filter is rather small—on the order of 0.25; but, when combined with the gain of the op amp, the Q is a reasonable value. Using an amplifier with a gain of 10, the Q is 2.5; and with a gain of 40, the Q is 10. Thus an op amp, with a few passive components, can be used to simulate a bulky, expensive inductor; and it has the advantages of a center frequency and Q that are easily controlled over a wide frequency range.

Another audio filter, this one generating a notch at the selected frequency and having a variable Q, is shown in Fig. 10. The input to the positive terminal of the op amp is combined with feedback through the bridge-T network. The other input is variable. When the signal levels at both inputs are equal, there is no output from the amplifier. System gain is still R2/R1. By adjusting the "SET" control, a small notch at the filter frequency is obtained. As the "Q ADJUST" control is brought near the filter end, the feedback increases, controlling the Q of the circuit. The frequency is determined by the values of the filter capacitors and the setting of the ganged potentiometers.

Fig. 8. A pair of variable attenuator circuits. The upper one has an input resistance of 1000 ohms, while the bottom circuit has a 50-megohm input. Gain is very similar.
Fig. 9. A frequency selective network in the feedback loop of an op amp can simulate an LC circuit having a high Q at audio frequencies. Both Q and center frequency can easily be changed by varying the RC values.

**Performance Limitations.** Input limitations are applicable primarily to follower configurations, provided, of course, that input overloads are avoided. The summing junction of an inverter remains at ground except when fast voltage spikes or extremely high voltages are applied. In the first case, feedback is too slow to protect the summing junction; while in the second case, the output stage saturates and is unable to divert the input current. In followers, the summing junction moves in step with the input voltage so that, in some circuits, the input must be restricted to 15 volts. In Fig. 4B, for example, the divider restricts the summing junction excursions until the output stage saturates. The amplifier has a gain of 100 (101 if the resistor values are exact), and an input in excess of 0.1 volt would saturate the amplifier at an output over 10 volts. If a 10-volt input were allowed, the summing junction would be driven so high that the input transistors in the op amp would probably be destroyed.

Performance limitations having to do with offset voltage and current are largely inconvenience factors. External null circuits balance out offsets over a small range of ambient temperatures. Offset effects (as well as open loop gain and input resistance) vary with ambient temperature, so circuits that must operate in changing temperatures should be designed around amplifiers with low offset. Op amp circuits with low values of R1 and R2 are not bothered by offset currents, while circuits with low closed loop gain suffer little from offset voltage. For special applications, where extreme accuracy and/or stability is needed, it is important to consider not only the open loop characteristics of the amplifier, but also the accuracy and temperature stability of the external components.

Fig. 10. This audio filter permits changing both Q and center frequency via pair of controls.
In choosing an amplifier for a given application, the manufacturer's specifications sheets should always be consulted. Unfortunately, these sheets often contain an amazing amount of information—which may be confusing to the uninitiated. Figure 11, for instance, shows part of the information given on the Fairchild \( \mu A748 \) op amp. Note the two columns headed "709" which have been added to the illustration for comparison purposes. Some of the performance figures have been underlined. These are "worst case" conditions and should be used in circuit design. Also note that some specifications are accompanied by "conditions" (such as a specified load resistor). When comparing amplifiers, these conditions must always be identical. All specifications are always for the open loop configuration unless otherwise noted on the sheets.

By now, you should have a pretty good idea what an operational amplifier is and how it is used. The next step is to keep your eyes open as you review the technical literature and be aware of the wide variety of op amp circuits available. Then put them to good use.
At one time or another it becomes important to be able to check the line and load regulation of low-voltage power supplies. Besides being of intrinsic interest, such data are highly practical. Many circuits are fussy about their power requirements, and poor performance or blown components may result if power regulation is off.

For supplies of modest performance (0.1 to 2% regulation), checking the output can get to be a bit sticky. Multimeters do not have the necessary resolution; and better meters are usually too expensive. Consequently, performance is rarely verified; the experimenter just crosses his fingers and suffers the consequences if something goes wrong.

Fortunately, a neat, inexpensive solution to this problem exists for supplies delivering five or more volts. All you need is a suitable battery, a potentiometer, a fixed resistor, and a high-input impedance TVM or VTVM with a low dc voltage full-scale readout.

How it Works. The circuit (shown in Fig. 1) can be breadboarded quite easily in a few minutes. Potentiometer R1 and resistor R2 are in series across the battery, B1. Thus, depending on the setting of R1, a wide range of dc voltage is possible between the rotor of R1 and the negative battery terminal. The voltage of the battery should be slightly higher than that of the supply being measured. Resolution is improved if R1 is a multi-turn potentiometer.

The voltage from the battery (E1) and the supply to be tested (E2) are connected as shown. A voltmeter connected between points A and B indicates the difference between the two voltages. The difference can be nulled by adjusting the reference voltage. As long as the reference is stable, any changes in E2 (result-

Fig. 1. Reference voltage bucks out tested voltage until the voltmeter indicates zero.
ing from warm-up drift, line or load variations, etc.) appear as meter indications. For example, if $E_r$ is 10 volts and the voltmeter is set to its 0.3-volt range, a deflection to 0.1 volt would mean a 1% change in $E_r$. A change of 0.01 volt, which is easily read, corresponds to a 0.1% change in $E_r$. Thus, even a well regulated supply can be checked.

Comments on Use. The voltage of $B_1$ must be high enough for $E_{ref}$ to equal $E_r$. Because of the low current drain, ordinary 9-volt transistor radio batteries may be used: one for supplies of 5 to 9 volts, two for 8 to 18 volts, and 3 for 17 to 27 volts. Resistor $R_2$ should be about 175,000 ohms for one or two batteries; 350,000 ohms for 3 batteries. Even low-cost batteries have a stability better than 0.05% over a period of one hour.

Keep in mind that the voltmeter may drift with time. To zero the meter, remove one lead from the test circuit and short it to the other. Do not short the meter while it is in the circuit. As $B_1$ ages, it will become too unstable for meaningful data to be obtained. If drift is noted when a new battery is put in, then you can be sure that a new one was needed.

Allow the reference supply to warm up for about 15 minutes; then adjust $R_1$ to obtain a null on the meter when $E_r$ is turned on. When the zero is obtained, call it time zero. Note the meter indications at appropriate time intervals (every five minutes, for example) and record them. The percent regulation is $\left(\frac{E_m}{E_r}\right) \times 100\%$. A chart of variations will look somewhat like that shown in Fig. 2.

Output regulation as a function of load can also be plotted as shown in Fig. 3. In both of these examples, the supply was a homemade low-cost 15-volt circuit. Line regulation can also be checked by using a Variac or similar voltage-variable source in the input. In this case, a 10% change in line voltage produced a regulation of 0.45% (67 mV). This shows that accurate measurements can be made, even with supply changes under 1%.

![Fig. 2. A typical chart of variation of the output of a homemade power supply over 20-min period.](image)

![Fig. 3. Output regulation as a function of load current can be plotted as shown here.](image)
BALLOON ASCENSION

Remember the old gag about using a skyhook to support an antenna? Well, don't laugh any more because the Air Force is studying the possible use of a special free (unmanned) balloon to do just that. It is hoped to keep the balloon, carrying either a battery powered data link or an antenna, on station by various means of ballasting and also by using a propulsion and auto pilot system. Ground radio signals would be used to maintain the desired position, regardless of wind conditions.

The Air Force Cambridge Research Laboratories are seeking prospective contractors. AFCRL has the primary responsibility for Air Force balloon research and development, and launches about 140 instrumental balloons each year. In 1969, one launch involved the world's largest balloon (34 million cubic feet) carrying the heaviest balloon payload of 13,800 pounds. Another of their balloons soared to a record altitude of 161,000 feet. The launch sites for these balloons are in New Mexico and California.

FLASHES FOR THE SWL'S

Effective August 1, Deutsche Welle, the Voice of Germany, will have a relay station operating in Canada. (By the time you read this it should be on the air.) The transmitters are 250 kW and are located in Sackville, N.B. The antennas are beamed to San Francisco and the tentative frequencies are 11.945 and 15.190 MHz. This will be an off-the-air relay from Germany.

Radio Mexico is now putting out 1 megawatt on 9.705, 11.770, 17.835, and 21.705 MHz. They really mean to be heard around.

Incidentally, have you heard Radio Vatican lately? In keeping with the recent liberalization of the Catholic Church, they are starting to broadcast pop music. Quite a change from past years.

MORE CB CHANNELS?

Representatives of the Citizens Radio Section of the Electronic Industries Association's Communications and Industrial Electronics Division recently made a presentation to the FCC emphasizing the inadequacy of the present 27-MHz CB band. These representatives presented a petition for a new class E Personal Radio Service. The petition calls for a segment of 80 channels between 220 and 222 MHz, FM mode, with 25-kHz spacing and a power output limitation of 25 watts.

The FCC has also been encouraged to continue to improve the present class D service through stronger enforcement of existing regulations since that service is now providing essential, though restricted, communications capability to millions of Americans for emergency and necessary personal and business applications on the highways, in recreational vehicles, and commercial areas.

There has been a lot of flack in other magazines, pro and con, on
this petition. My feeling is that there is a definite need for short-haul, reasonably clear channels. The bulk of CB (business, etc.) is not long-distance; and at 220 MHz, the range is limited. There will be no interfering chatter from DX stations to disturb the business at hand. Of course, the hams are going to object to this invasion of their 220-225 MHz band; but this is a legal problem that the FCC and interested ham parties will have to fight out.

Video voice, a new system announced by RCA Global Communications, Inc., permits virtually instantaneous video views by a series of monochrome still pictures transmitted over the same telephone link as used for normal voice communications. Shown here is Howard R. Hawkins, president of RCA Global Communications observing his own monitored image and also that of Motoichi Masuda, managing director of KDD Co., Inc., in Japan. This was first video link between New York and Tokyo.

LATEST REACT REPORT

From July 1970 through March 1971, a total of 4513 emergency calls and requests for assistance from motorists were handled by volunteers participating in the Ohio REACT Emergency Network. A total of 1388 calls were auto accidents. These calls were from motorists equipped with CB gear, which was used to call the REACT group. Non-involved motorists reported almost 50% of the accidents, while directly involved motorists reported 5.6%. REACT members reported 23.5%: 7.9% were from other sources; and 13.3% were not identified as to origin.

If more states had REACT teams and if more CB'ers got involved, this would become an even more important public service—and the build-up would continue to take the "edge" off of the illwill caused by the many clowns who clutter up the bands.

GOOD EVENING, MR. PHELPS

Up to a few weeks ago, a pirate broadcaster named Mebo II North Sea International operated off the Dutch Coast and had quite a good time transmitting non-stop pop music. It seems that a few guys didn't like the stuff, so they quietly swam out to the ship (anchored in international waters), stuffed gasoline-soaked rags and explosives around the place, ignited the whole thing, and then swam off. The 10 crew members took to lifeboats and waited for the fireboats. The fire was extinguished and the station is now back on the air—
still with non-stop pop music. The police located a rubber dinghy and frogmen's suits on a nearby beach and nabbed three suspects. Couldn't be the IMF group; they were in South America at the time.

FRENCH SPACE

Most of what we hear about space exploits comes either from America or Russia. However, there is a lot of space work going on in France. Not too long ago, French technicians fired one of their Dragon 2B rockets from the Kerguelen Archipelago (Antarctic) to investigate the Aurora Australis. They have also opened a new space station at Kourou, Guiana, from which they have launched a rocket that can be recovered from the ocean. The rocket got up to 70 miles and dropped into the sea 9 miles from the coast after a flight of 11 minutes, 15 seconds.

Four small wings stabilize the re-entering vehicle and brake the speed slightly. A parachute opens at 13,200 feet and activates the braking mechanism. On landing in the sea, gas from an auxiliary rocket inflates a small buoy, and two radio transmitters start up.

Recently, the French flipped a 132-pound Peole geodetic satellite into a 466-by-497-mile orbit, using their new Diamant B rocket. With other launch sites at Hammaguir in the Sahara and Les Landes in the south of France, and with tracking stations scattered about in such places as Flores Island (Azores), France is number three in space—and trying harder.

Four more satellites have gone up: the D-2A, a scientific satellite; Eole, a meteorological thing; a D-2A polar orbiter; and a Stret research unit. They are also ready to go with the Symphonie, a French-Belgian-German project; and in conjunction with a U.S. Thor-Delta, up will go Meteosat, a 265-pound weather observer.

FUTURE HAM?

The Radiotrician Confederation has just asked the FCC for a rule-making procedure leading to the creation of two new classes of ham licenses. One would be a "beginners" class requiring no formal examination. The other would be a "code" class requiring 20 words per minute, knowledge of ham radio rules, and demonstrated ability to operate factory-built gear.

NEXT TIME TRY TOM-TOMS OR HAM RADIO

You would think that, with the multi-billion dollar communication network that the Pentagon has spread around the world, important messages would be almost instantaneously available in all quarters. Not so! According to a Congressional report, although the actual time lapse for an electrical transmission of a message around the world is about 5 minutes, handling delays have brought the figure up to 69 minutes. And that's for a "flash" message. The system needs about 100 minutes to send an "immediate" message the same distance.

NEW BATTLE IN THE NUMBERS WAR

Though much has been written by experts on the mysterious "numbers" stations that are supposedly sending secret messages to spies and counter-insurgence agents all over the world, very few transmitter locations have been pinpointed. All of this has led some cynics to suggest that the whole thing is a little bit of science fiction or psychological warfare. If this is so, one MARS group on tornado watch is wondering just who the enemy can be. One of the "number" girls (most of these stations use female announcers) created havoc by camping on 3205 kHz. Ironically, "that" number station almost certainly is operated by an agency of the U.S. Government. Try as they might, there was no one that MARS could complain to about the wanton QRM. (Submitted by Short Wave News Service.)
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The "specs" at left give a few of the facts. But there are many, many features besides these which you will not find in any set on the market today. Send for all the facts and this is the one you'll want.

You're ready for many kinds of Home Entertainment Equipment
This is a thorough-going program, put together by professionals, with completely up-dated components and materials. When you have completed it, you'll have a new kind of confidence in your ability to tackle almost anything related to electronics in the home. And I can assure that these devices are definitely on the increase!

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Seventeenth in a Monthly Series by David L. Heiserman

Developing a New Idea

Do you have any suggestions on how an individual can raise money to develop a new kind of semiconductor device? I have the theory all worked out, and I've estimated it will take about $15,000 for equipment and materials to develop the first working models. The scientists and engineers I've talked to seem to think I have a workable idea. However, I've been to several major electronics firms, and they all claim money is too tight now to justify a new R&D program. I'm not anxious to make a big fortune, but I can't even give it away. So, I'm stuck with trying to develop the device myself.

Unless you are an engineer with a well-established reputation for turning ideas into dollars, I wouldn't suggest looking for direct financial support for your project. You might be able to set up an R&D firm of your own and sell some stock, but you'd have to convince your investors that they can expect a healthy return for their money.

Since you are willing to give away your idea, I suggest you take it to the chairman of the electrical engineering department of one of the major universities. Graduate students are anxious to find fresh research projects to fulfill their requirements for theses and dissertations. If you can convince them that your idea is good, the school will find a grant to support the work and some graduate students to direct it. You should be able to get full credit for working out the basic theory and, perhaps, collect a consulting fee.

You might also write up your idea in the form of a technical paper and submit it to some technical periodicals. Chances are you won't be paid for the writing, but you will receive formal credit as the originator of the idea.

Although giving away your idea might not make you rich, it will certainly provide a powerful bargaining tool when it comes to getting a higher paying job in the future. From this point of view, it seems better to give away your idea now than to hoard it so long that someone else has a chance to come up with the same thing.

FCC License Exam Schedules

How can I find out when and where I can take FCC license exams in my area?

The FCC holds licensing examinations several times a week at 23 permanent field engineering offices and about twice a year at 90 different temporary testing centers around the country. Finding the time and location for examinations in your area is a two-step process:


2. When you receive the list, locate the nearest field engineering office and write to them for the time and location of the next few exams in your area.

The field office can also supply application forms and a list of references that will help you prepare for the exams.

Government Publications on Electronics

Can you tell me where I can obtain a list of electronics books published by the U.S. Government?

The U.S. Government Printing Office publishes a free, 22-page catalog that lists all of

Info on Consumer Electronics Industry

There are many references to the facts and figures on career opportunities in consumer electronics, but I can't find an in-depth analysis of the growth of the industry itself. Is there such a publication?

The Electronic Industries Association (EIA) publishes a booklet entitled "Consumer Electronics." It outlines the history of consumer electronics from Thomas Edison to the present, and it uses dozens of tables and charts to show the year-to-year growth of the entire consumer electronics industry. The booklet also includes information about changes in production and marketing methods.

To obtain a copy of "Consumer Electronics", send 50¢ to Consumer Products Division. EIA, 2001 Eye St., NW, Washington, DC 20006.

Low-Paying TV Service Business

Why do TV and radio repair shops pay their technicians such low wages?

• Most TV and radio repair shop owners are caught in a trap between rising overhead costs and public resistance to increased charges. So it's the shaky economics of the business, and not tight-fisted shop owners, that accounts for the lower wages in the service industry. Some shop owners, in fact, feel lucky if they can pay a few bills and still take home as much money as their technicians.

There is a growing trend toward paying technicians a percentage of the labor charges for each job they do. In this way, technicians who can't work fast and well don't make much money and soon get out of the business. Technicians who have the experience and know-how to spot a trouble and get it fixed in a minimum time, however, can do quite well with a percentage arrangement.

Shop owners usually like this arrangement because it gives them a small staff of highly competent technicians who build up the volume of business in a short time. And doing a large volume of business is the only way a shop can show a healthy profit.

If you're genuinely interested in doing TV and radio repair work—and if you're good—I suggest you look around for a good shop that will hire you on a percentage-of-labor basis. It's impossible to say what kind of percentage you can expect, and you might have to bargain with the owner to get what you want. The percentages run anywhere between 15% and 50% depending on your ability, what others in the shop are getting, and any side benefits (such as a small fixed salary) that the owner might offer. If your city or state operates a certification board for TV and radio shops, you might contact them to find out whether you're getting a fair deal.

VIDEOTAPED COURSES OFFER
TECHNICAL UPDATING & GRADUATE DEGREE

RCA Institutes recently announced the availability to industrial firms of a series of 40 videotaped courses in science, engineering, and technology—the largest videotaped library available anywhere. A. L. Baker, President of RCA Institutes states that "The series will permit an industrial firm to present a tailored program of education (to) its employees in its own plant facilities, at times convenient to them."

The courses are designed to keep technical personnel up-to-date and enable the engineer to earn a degree by attending classes where they work. The Florida Institute of Technology presently grants full college credit for the graduate-level courses once the student satisfactorily completes a review-examination session on the campus. By attending the courses, an engineer can thus complete all classwork requirements for the master of science in electrical engineering.

Each course consists of 12 two-hour videotaped programs that can be presented over a videotape-TV receiver system. In addition to the tapes, RCA Institutes also furnishes study guides, textbooks, exercise manuals, examinations, and other materials that are integrated with the tapes.

The courses themselves are designed to be supervised by an instructor selected by the sponsor of the program. The instructor's duties are to oversee the taped presentations, lead discussions, and administer examinations.

RCA Institutes anticipates that the cost of the program will be as low as $50 per enrolled student per course. In many instances, this figure represents less than one-half the cost of a conventional on-campus course.
MAGNECORDER 2001
TAPE DECK
(A Hirsch-Houck Lab. Evaluation)

The Magnecord Lab Series 2001 is a deluxe stereo tape deck with a two-speed hysteresis synchronous motor for driving the tape at 3 3/4 and 7 1/2 in./s and separate torque motors for the supply and takeup reels. The transport is solenoid-controlled via seven push buttons. The deck will accommodate tape reels up to 7" in diameter. And for full flexibility, three quarter-track tape heads are used.

Two tape tensioning feelers, together with two heavy flywheels, provide mechanical filtering to reduce flutter. One of the feeler arms operates a microswitch if the tape breaks or otherwise loses tension, shutting off the recorder. Differential band brakes stop the reels smoothly, minimizing the risk of tape breakage or spillage. Since the speed change is electrical rather than mechanical, speed changes can be made both while the tape is in motion and when it is stationary.

The all-solid-state electronic portion of the Magnecord 2001 is located below the transport. The transport itself can be installed at any angle between horizontal and vertical. At the rear of the deck's housing are the line inputs and outputs, while on the front there are two jacks for high-impedance dynamic microphones and two jacks for stereo headphones. The latter are designed to drive 600-ohm phones; but even with 8-ohm phones, the signal level available is sufficient for monitoring if not for serious listening.

Separate level controls are provided for the microphone and line inputs, each a concentric pair that allows individual channel adjustment. A monitor switch connects the line outputs to either the source or tape playback signals, simultaneously switching the two illuminated VU meters. Concentric with this control is the equalization selector which must be set to correspond with the tape speed selection.

Another switch allows recording on either channel while playing back through the unused channel or recording in a full stereo mode through both channels simultaneously. Red lights indicate the recording status of each channel. With external patching, sound-on-sound recordings can be made by recording from one track onto the other while adding new program material. Concentric playback level controls set the level at the line and headphone outputs.

The tape transport controls are mechanically interlocked to prevent accidental tape erasure or spillage in normal use. Nevertheless, Magnecord suggests waiting in STOP until the reels cease motion before going from either rewind or fast forward to any other mode. We found the transport to be quite tolerant of careless operation, although it was possible to depress some of the control buttons at times when they should have been immovable.

Laboratory Measurements. Our measurements on the Magnecord 2001 completely confirmed the manufacturer's specifications. In most cases the prototype deck we had far surpassed the published specifications.

With Ampex quarter-track alignment tapes, the playback frequency response was ± 1
Curves shown at top and immediately above illustrate frequency response at speeds of 7 1/2 and 3 3/4 in./s, respectively, for test prototype of Magnecord 2001 tape deck. Note that curves are essentially flat from 50 to 20,000 Hz at 7 1/2 in./s (50-10,000 Hz at 3 3/4 in./s), varying by less than 3 dB.

dB from 50 to 7500 Hz at 3 3/4 in./s (Magnecord tolerances are ± 3 dB over these frequency ranges). The deck is shipped with its bias set for low-noise tapes, such as 3M's No. 202, which we used for our tests. The overall record/playback frequency response was +1.5/-3 dB from 30 to 13,000 Hz at 3 3/4 in./s [rated ±3 dB, 30-10,000 Hz by Magnecord], and at 7 1/2 in./s, it was +2/-3 dB from 40 to 23,500 Hz [rated ±3 dB, 45-18,000 Hz].

On our test deck, the standard 3 percent distortion reference level was reached at +8 VU, far off-scale on the meters. The signal-to-noise ratio, referred to this level, was 58 dB at 7 1/2 and 56.5 dB at 3 3/4 in./s. For best results, we suggest recording with average levels close to 0 VU since occasional peaks to full-scale or beyond will cause significant distortion.

Through the microphone inputs, at maximum gain, the signal-to-noise ratio was reduced by 2.5-4.0 dB, which represents very good performance. Rarely would the user want to use maximum microphone gain.

For a 0-VU recording level, the line inputs required 180 mV at maximum gain, while the corresponding mike input was 0.2 mV. The playback output from a 0-VU signal was 0.98 volt. Wow and flutter were very low. At 3 3/4 in./s they were respectively 0.015 and 0.07 percent (rated value was 0.25 percent), and at 7 1/2 in./s the wow was un-measurable at less than 0.01 percent and flutter was only 0.045 percent (rated at 0.18 percent). The tape speeds were exact, and 1200 feet of tape was handled in fast forward or rewind in the rated time of 81 seconds.

With this caliber of performance on the test bench, it came as no surprise to find that the 2001 was a very fine sounding deck in actual performance. At 3 3/4 in./s we could...
hear no change in the frequency range or noise level when recording stereo FM broadcasts, and only a trace of attenuation of the highest frequencies when recording interstation hiss on FM. This is an extremely sensitive, revealing test for recorder frequency response and distortion. At 7½ in/s even the hiss was reproduced with negligible change. Without a doubt, the quality of the

2001 should satisfy the most critical ear.

The Magnecord 2001 is supplied with a walnut base for its list price of $795. An optional cabinet mounting frame and a portable carrying case are also available. In its wooden base, the deck measures about 14½” high (with 7” reels in place) by 8 1/16” deep by 9½” wide. Its weight of about 40 pounds attests to its rugged construction.

THE PRODUCT GALLERY

HEATHKIT MODEL HM-102
R-F WATTMETER/SWR BRIDGE
(A Hirsch-Houck Lab. Evaluation)

Heathkit's Model HM-102 r-f wattmeter/SWR bridge is an instrument that will undoubtedly be welcomed by many amateur radio operators. It features two switch-selected ranges to allow measurement of r-f output power from 10 to 200 watts and from 100 to 2000 watts. A built-in calibrator provides 10 percent accuracy throughout the 80-10 meter ham bands. The SWR bridge capability allows the user to properly tune his transmitter and match his antenna and transmission line impedances.

Test Results. We checked out the Heathkit HM-102 in tandem with a Drake Model W-4 wattmeter, a commercial unit with similar ranges. Power for the tests was supplied by a Heathkit SB-400 transmitter for the low-power range; and a Heathkit SB-200 linear amplifier was used to boost the power to check the high-power range. Loading for the basic measurements was supplied by a Heathkit "Cantenna" 50-ohm noninductive "dummy" load. Our measurements were also made on external antenna systems with an appreciable SWR to check the operation of the meter under operating conditions.

Our test frequencies were 3520, 7720, 14,020, 21,020, and 28,020 kHz, at each of which we took power readings on both meters connected into the same coaxial line.

Initially, the HM-102 was calibrated by us against the Drake meter on 7220 kHz at 100 watts into the 50-ohm load (the procedure recommended in the Heathkit manual). At frequencies of 21 MHz and below, the calibration held very well, with the two meters agreeing within about 1 percent on all bands at 100 watts. However, there was a difference of about +11 to +12 percent with the HM-102 on the high-power range (relative to the Drake meter, not an absolute standard), with power of 600 to 800 watts. The Drake meter has a reverse power measuring capability from which true radiated power can be determined by subtracting reverse power from forward power readings and, with the aid of a supplied nomograph, SWR can be determined from the two power readings not featured in the HM-102.

There was also a variation in SWR readings between the two instruments. A change in SWR indications with the Heathkit meter was also observed when power was changed.
from 100 to 600 watts; a higher power resulted in a slightly higher SWR reading with constant load conditions. The minimum power needed to obtain a SWR measurement with the HM-102 was 7 watts (rated at 10 watts).

The $29.95 (in kit form) Heathkit r-f power wattmeter/SWR bridge is certainly a very good buy for the money giving the user a most useful instrument—especially with a 50-ohm load where power readings are meaningful.

Heathkit HM-102 r-f wattmeter/ SWR bridge employs single PC board (above left) which mounts inside connector box (left). Five-conductor cable interconnects connector box with meter case as shown in foreground in above photo. Only items in meter case are sensitivity control, function switch, and meter movement, plus bypass capacitors.

RAMKO RESEARCH COLLIMETERS
TAPE HEAD AND GUIDE ALIGNERS
Model II for Cartridge Players
Model V for Cassette Decks

The modern tape recorder/player—whether open-reel, cassette, or cartridge type—is a fairly delicate precision device. In use, it requires more careful handling than most of the other items in your hi-fi system. Small mechanical shocks that would have no effect on amplifiers, tuners, and receivers can knock out of alignment tape heads and guides, resulting in the loss of high frequencies. For this reason, it behooves the tape deck owner to have these critical items periodically checked and realigned to insure peak performance from his equipment.

Until Ramko Research designed and made available low-cost, precision collimeters for aligning tape heads and guides, the owner of a misaligned tape deck had to depend on factory service centers. But now, with the aid of the proper easy-to-use collimeter from Ramko, the knowledgeable tape deck owner can perform his own realignment with confidence and obtain almost perfect results.

We tested two collimeter models, both retailing for only $9.95 each. The first of these was the Model II Collimeter which was designed specifically for use with cartridge players. The collimeter is a simple precision electro-optical jig containing a simple battery-powered light source. One end of the housing is fitted with a clear-plastic optical prism onto which guide lines have been scribed.

To use the Model II, the operator must first remove the cover from his cartridge.
player to gain access to the tape heads. The jig is then placed on the deck of the cartridge insert slot and moved up to the tape head. In this position, the user can quickly and accurately set head height, zenith, and azimuth merely by viewing the head gap positioning with respect to the scribed lines through a "window" in the prism. The whole operation, including the tape guide adjustments, can be performed in less than ten minutes.

With the exception of the head zenith adjustment, the collimeter is used with the light source turned on. For the zenith adjustment, the lamp is turned off, and when correct attitude is obtained (tape head exactly parallel to the face of the collimeter), the lamp automatically switches on. A pair of thin metal sensors contact the head housing to switch on the light source when precise zenith adjustment is accomplished.

The Model V Collimeter, designed specifically for use with cassette decks consists of five items: the optical jig, a calibration block, a base support, a small penlight, and a felt marker. Again, to use the collimeter, it is necessary for the operator to gain access to the tape heads and guides.

The optical jig is mounted on a heavy plastic base which is designed to slip into the cassette slot in the same manner as does a cassette tape. Various index lines are scribed onto the optical system to permit the user to quickly and accurately perform head height, zenith, and azimuth—as well as tape guide—adjustments with the aid of the small penlight. The felt marker is used to check alignment. After the adjustments have been performed, the user lightly coats the faces of the tape heads and plays a good cassette to check the tape-wear pattern on the heads. Touchup adjustments are then performed until the wear pattern is even over the entire tape gap surface of the head.

Both collimeter kits are supplied with easy-to-understand and follow instructions. They are packed in clear-plastic protective boxes. The nominal $9.95 invested in one of the Ramko collimeters can keep a good tape machine sounding great for a long time to come.

Circle No. 96 on Reader Service Card on Back Cover

CALGON "THERMO-TRAP" CHEMICAL HEAT SINK PASTE

Of late, chemicals have become an important part of electronics technology. There are now available contact cleaning and burnishing agents, potentiometer cleaners, coolants, and heat-absorbing pastes for soldering, brazing, and welding operations. In the latter category is "Thermo-Trap" made by Calgon Corp., selling for $3.20 in a 10-oz tube through air-conditioning/refrigeration and heating/plumbing suppliers.

Thermo-Trap is a paste-like substance that has an extremely high capacity for absorbing heat. Applied to the work surface, such as leads of transistors and IC's, between the area to be heated for soldering and the component, the paste soaks up heat before it can get to the component. Heat-sensitive components and materials on the side of the paste away from the heat stay cool and safe.

The paste is easy to apply and adheres well to the work surface. The amount of paste to be used varies, depending upon the thickness and heat-conducting properties of the metal to be welded, brazed, or soldered.
the temperature, and the length of time the heat is applied. In conventional soldering, very little Thermo-Trap is needed.

Thermo-Trap is odorless; it does not melt or run. Nor does it affect the circuit on which it is used in any way. The paste can be left in place after soldering, or it can be cleaned away with a damp cloth.

Anyone who works with heat-sensitive devices—and who doesn’t these days?—will find Thermo-Trap a welcome item on the workbench. Its use frees the user’s hands from having to juggle a heat sink while at the same time attempting to handle the solder and a soldering iron, an operation that heretofore required three hands.

Circle No. 97 on Reader Service Card on Back Cover

LITTON BATTERY-POWERED MINI-CALCULATOR

An electronic mini-calculator that provides a printout tape of calculations has been introduced by Monroe Division of Litton Industries. Weighing less than 2 pounds, the pocket-size Model 10 calculator (affectionately known as “The Shrimp”) measures only 4” wide by 8¾” long. It can easily be held in the palm of a hand. And the calculator can operate on its own batteries or directly from ac line power.

The $379 asking price for The Shrimp includes a Model BC-1 battery quick-charger. The Shrimp can operate 4-5 hours on its own batteries without recharging. Recharging the batteries takes 3-4 hours. (The calculator can also be operated while the batteries are being charged.)

The 12-digit calculator has add, subtract, multiply, and divide functions, and offers automatic constants in multiplication and division as well as automatic decimal points.

A thermal printing technique transfers numerals and symbols onto paper tape quickly and quietly to provide a record of calculations performed. The tape is provided in easy-to-replace cassettes.
SOME TIME AGO, our sister publication Stereo Review published short reports on twelve cassette decks, including frequency response curves of each. To the critical audiophile, the most striking thing about those curves was the fact that not one of them was truly flat within the major part of the recorder's frequency range.

Subsequently, I was able to borrow (from the manufacturer) one of the better cassette machines covered in that report and run a few curves on it myself. Not surprisingly, it too exhibited some rather substantial response deviations within its working range. But what was more significant was the fact that its response deviations were different from those reported in Stereo Review.

So, on a well-founded (by that time) hunch, I ordered a service manual from the manufacturer and went through the rather lengthy procedure of setting up all of the recorder's internal adjustments as described in the manual. The result confirmed my hunch. The setup procedures as outlined by the manufacturer did not insure peak performance from the machine. After following the procedures as carefully as possible, I ended up with a machine that played back its own recordings with one channel's high end up several dB at 10,000 Hz and the other channel's high end a couple of dB down at the same frequency. In other words, if the factory production line used the setup procedures described in their service manual, it is inevitable that different production samples of that recorder would differ in performance and that a given sample would more than likely be improperly adjusted.

At this point, I abandoned that manufacturer's instructions and tried setting up the machine according to instructions furnished by another manufacturer who used the same basic transport mechanism and electronics board, but whose recorder had shown (in the Stereo Review report) quite uniform response. The setup according to that procedure actually took less time than the other one, and the final measured response was smoother than had been reported for the other, supposedly better machine.

Clearly, there is a moral to this. The recorder which at first measured rather poorly for Stereo Review and in my own tests was not performing up to anything like its full potential because the factory wasn't setting it up properly. The other machine, which initially tested far better, was superior only because its manufacturer went to the trouble of setting it up accurately.

Not Unusual. This case was by no means unusual. Of the many tape recorders I have tested, including some high-priced "perfectionist" open-reel machines, not one would deliver, even with the recommended tape, the ultimate level of performance of which it was capable. Some did very well, admittedly. But every one could be improved—audibly as well as measurably—by some retouching of bias, level, and equalization adjustments. And as an interesting sidelight, I should mention that the best-adjusted new tape machine I have ever encountered was a cassette unit. Professional recorders, as a rule, were among the poorest when it came to being properly adjusted.

There's every reason for a manufacturer not to set up professional machines. Service manuals are supplied with them as a matter of course, and it is assumed that the buyer will set his machine up for his favorite tape anyway before he even tries to make a recording. Professional recorders are set up roughly at the factory only to make sure the adjustments operate properly. The buyer knows that every tape calls for its own special adjustments, and he is (usually) qualified and equipped to make them.

Not so the home user! The average audiophile assumes that the recorder he buys has already been set up—if he thinks about it at all. (Many people are not even aware that nearly every recorder has internal adjustments for trimming the record and playback electronics for optimum performance with a given tape.) By the same token, the manu-
manufacturer of any recorder for home use realizes that the buyer will probably not be prepared to do his own adjustments and does them for him.

Unfortunately, the manufacturer doesn't usually feel as much obligation to wring every iota of performance from his product as is expected by the consumer who pays $100 to $800 for it. Pride of workmanship, although paid much corporate lip service, is a rare commodity on the production line. The perfectionist approach is envisioned with horror by most production managers as a "Grand Bottleneck" on the assembly line—a horrendously cluttered corner where "Old Hans" sits puffing on his pipe and taking all afternoon toiddle $800 perfection into a $100 product. But simply because absolute perfection is impractical on the assembly line is no reason for throwing up hands and saying, "To hell with it. We claim plus or minus 2 dB, so that's good enough for an assembly-line standard." (Remember that plus/minus 2 dB allows for a very audible 4-dB variation.)

A Major Difference. Of two recorders, both of which are capable of plus/minus 2 dB response from 30 to 18,000 Hz, one may be quite bumpy in response between those frequencies without exceeding the dB limits, while the other may be capable of a remarkable plus/minus ½ dB from 50 to 12,000 Hz if accurately adjusted. This is, in fact, a major difference between some recorders whose response specs, based only on bass and treble limits, appear to be identical. It is a sad commentary on something or other that plus/minus 2 dB seems to be a touchstone for practically all recorder manufacturers, whether or not their machines are capable of doing much better. The attitude seems to be, "If it meets specs, we've fulfilled our obligation to the buyer."

In many cases, there is not even that much idealism. It is apparent from published discrepancies between some manufacturers' specs and magazine test results that the specs are based on maximum attainable performance because actual production samples often don't even come up to the specs. These are units that the buyer should be wary of—though the failure of one sample to meet specs (as tested) doesn't necessarily indict that particular model.

Generally, though, published performance claims reflect an expectation of average production, and few manufacturers will knowingly pass a product that doesn't at least meet its specs. What is rather disappointing is that most production samples could be better—sometimes substantially so—than they are.

Many recorder manufacturers now specify the brand and variety of tape for which the machine is adjusted and there is no reason to expect that the recorder will function perfectly with any other tape. You can, however, expect decent performance with the recommended tape, and it is no great problem to check on it in the store before you take your recorder home. Record a few minutes of the steady inter-station hiss from a non-muting FM tuner. Then unwind and play

Curves at top show the range of high-end responses available through a typical recorder's Record Equalization adjustment. Lower curves show how, for a given recorder setup, the frequency response can vary by a large amount just by changing brand and type of recording tape.

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this back while switching from the tuner to the tape. With the volume levels matched (and using the Dolby, if built in, for recording and playback), there should be little perceptible high-end difference between the original and the playback. If there is, it is more likely a sign of recorder misadjustment than of an inherently poor machine.

If you happen to be the kind of person who can hear, and is irritated by, a dB or so of change at the high end, then you may be lucky enough to find a service center where you can have any good recorder optimized for your favorite tape for a small fee. Otherwise, you'll have to learn how to do the recorder setup yourself, using rented or borrowed test equipment. You can buy the service manual for your recorder from the manufacturer at a modest cost—if, of course, he hasn't become cynical about uninformed diddlers who mess up their units and then return them under warranty for the factory to straighten out.

Other Maladjusteds. As you've probably guessed by now, factory maladjustment is not unique to tape recorders. It is in fact rather common in any components that require adjustment for optimum performance. And the more adjustments there are, the more likely it is that they are not correct and the more difficult they are to make properly.

Some power amplifiers may have as many as six or more adjustments for such things as push-pull symmetry, bias, and phase-inverter balance. Since it is possible, with an amplifier, to meet very high standards merely by using precision resistors and capacitors in critical circuits, manufacturers who elect to make these parts adjustable do so in order to achieve extremely high levels of performance.

But with something like a tuner, where considerable precision is needed even for adequate performance and there may be ten or more critical adjustments, the care with which these are done at the factory can have more to do with how well the tuner performs than its inherent capabilities. As with tape recorders, it is rare that a tuner is delivered in such good alignment that it can't be perceptibly improved by touching up some of the adjustments. This is something that very few audiophiles are equipped to do. Tackling an FM alignment without the necessary test instruments is guaranteed to be disastrous. (The only exceptions are some kits which supply detailed instructions for final trimming with a minimum of test gear.) For some reason, it is generally easier to get a tuner aligned properly by an authorized factory repair station than it is a tape recorder. Perhaps this is because tuner alignment instructions call for approaching as closely as possible a not-quite-attainable ideal (the perfect i-f bandpass waveform), whereas the tape recorder serviceman is usually content to meet the rather generous published specs. In any case, it isn't fair to judge the inherent quality of any adjustable component—tape recorder, tuner, amplifier, or color TV receiver—until and unless you are reasonably certain it is properly aligned. And alignment is always cheaper than a trade-in.

SIX-ELEMENT HEAD STANDARD ON NEW AMPEX CASSETTE DECKS

A revolutionary six-element head is incorporated into three new Ampex Corp. cassette decks and systems for the consumer market. All six elements of the new head are arranged in the same head block. Combined with the Ampex dual-capstan tape drive system, the tape is always being pulled across the head in the operating direction with equal contact on all elements. This provides exactly the same recording and playback characteristics in both directions.

The new head design avoids alignment problems often encountered in systems using separate erase heads or employing mechanical means of moving the heads to achieve bidirectional record and play functions. Under development for three years, the six-element head uses the Ampex "deep-gap" design similar in construction to professional equipment. It insures reproduction of the full range of frequencies for a minimum of 1000 hours.

The six-element head is standard with the new Ampex Micro 155 deck, the Micro 335 stereo deck with 12-cassette changer, and the Micro 187R complete stereo system.
Although not as widely used as bipolar types, field-effect transistors (FET's) are exceptionally versatile devices. With moderate to very high input and output impedances and relatively low-current requirements, FET's offer the circuit designer performance characteristics comparable to those of vacuum tubes coupled with the low-power requirements and high efficiency of bipolar units. Increasingly popular with professional design engineers, FET's may be used as dc, a-f, r-f, VHF and UHF amplifiers and oscillators; as modulators, mixers or detectors; as switches, gates and choppers; and as variable resistors, voltage regulators and current limiters. Fully compatible with other devices, they may be used with UJT's, standard bipolars, SCR's, IC's, etc.

Whether you identify yourself as an electronics fan, experimenter, hobbyist, gadgeteer, technician, or practical engineer, then, you should welcome four recent offerings from a West Coast manufacturer, Siliconix, Inc. (2201 Laurelwood Rd., Santa Clara, CA 95054)—a new FET handbook and three kits of top quality FET devices at bargain counter prices.

Entitled An Introduction to Field Effect Transistors, the handbook is a 128-page, soft-cover, plastic-bound guide to the operation and application of FET's and related semiconductor products. Written at an intermediate, rather than elementary, level, the handbook should be of particular value to advanced experimenters, serious hobbyists, technicians, and practical engineers. Design equations are given where applicable, while mathematical treatments are featured in most of the theoretical sections. Numerous charts, graphs, tables and circuits are used to illustrate the text. Although a variety of valuable circuits is included in the volume, most are presented in basic form rather than as practical construction projects.

The sawtooth waveform generator illustrated in Fig. 1 is typical of the circuits described in the handbook. Suitable for use as the linear sweep generator in a solid-state oscilloscope, the circuit features a FET source follower buffer amplifier, Q1, a FET current limiter, Q2, and a UJT relaxation oscillator, Q3. Its repetition rate (or frequency) is determined by R2's value and C2's capacitance. In practice, C2 is switch-

Fig. 1. This sawtooth generator is typical of circuits described in new FET handbook available from Siliconix, Inc.
Automatic Tri-Speed Scan action

16 big channels in three bands with push button program control

Hear it now!
A UHF, High/Low VHF monitor in one handsome, easy-to-operate package.

Our new Monitoradio/Executive Scanner, Model TME-16 H/L/U, doesn't miss a trick on transmission.

It conducts an automatic, or manual, search for active signals on your choice of frequencies in three busy bands. It stops to hear the transmitted action, loud and clear . . . then automatically resumes the search.

Each of the 16 crystal controlled channels is push button equipped for programming any channel "in" or "out" of service. Push buttons, too, for programming either of the three bands.

Tri-speed scan action speeds the signal search to "super-scan" the channels you want most—eliminates signal sampling of channels you choose to temporarily "program-out".

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selected with values from, say, 0.001 to 0.5 μF.

Siliconix's three FET Experimenter Kits are similar except for the numbers and types of devices offered in each. Kit #1, the smallest and least expensive, contains six devices in all, including two general purpose amplifiers, two VHF amplifiers, a VCR and a current limiter (CL). A matched dual FET is featured in Kit #2, together with seven other units, including three general purpose amplifiers, a VHF amplifier, a switching type, a VCR, and a CL. Featuring an operational amplifier IC, Kit #3 also includes two general purpose amplifiers, a UHF amplifier, a VHF amplifier, a low resistance analog switch, a CL, and a matched dual pair.

The FET Experimenter Kits are available with or without the new handbook, but all three kits include a complete set of specification data sheets and useful application notes. Kits #1, #2 and #3 are priced at $6.50, $11.50 and $16.50, respectively, with handbook, or at only $5.00. $10.00 and $15.00 less handbook—a 50% savings compared to regular net prices. The FET handbook may be purchased separately at $2.50/copy. If you

Fig. 2. When temperature rises above preset level, these circuits switch off load power. Circuit (B) is much more sensitive than (A).
don't have a local Siliconix distributor, you can purchase the kits and handbook direct from the manufacturer by sending your order and payment to Siliconix, Inc., P. O. Box 185, Agnew Station, Santa Clara, CA 95054. California residents should add 5% sales tax to their remittance.

Readers' Circuits. If our mail is any criteria, the average reader of this magazine must be a cut or two above the usual electronics hobbyist. Instead of slavishly following published circuits, he adapts, experiments, modifies and, often, develops new approaches by combining circuit ideas from several sources. Generally, he is quick to spot typographical or drafting errors, indicating a good grasp of basic theory.

A recent letter from reader Duane Allen is typical. Duane writes, in part, "I have enjoyed POPULAR ELECTRONICS since it was introduced over fifteen years ago. I particularly read your Solid State section and have found many good ideas there. Often a seemingly small 'think' can lead to a solution of a more complex problem."

Duane has summed up succinctly the purpose of our "Reader's" and "Manufacturer's Circuits." These are offered as "small thinks" rather than as complete construction projects. They are intended to stimulate your thinking, to offer solutions, and to provide starting points for the development of your own designs. You may find that some of the circuits are more critical than others, requiring a certain amount of experimentation with component values to achieve optimum performance. Others may require selected

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Fig. 3. Circuit (A) can be used as audible timer or electronic metronome. Circuit (B) is make-break intrusion alarm (opening loop allows Q1 to fire and trigger on SCR1 which powers load.)

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SEPTEMBER 1971
devices or careful layout. But you shouldn’t find any of the circuits boring.

Needing a temperature monitoring control for a high-altitude balloon flight, Duane exercised his ingenuity and developed the circuits illustrated in Fig. 2. Designed to switch off electrical loads when a monitored temperature rises above a preset value, the circuits are relatively simple and, according to Duane, quite reliable.

In Fig. 2A, diode D1 is used as a temperature-sensing device. The diode forms a voltage divider in conjunction with fixed resistor R1 and temperature adjustment R2 to supply a dc gate voltage to SCR1 through current limiting resistor R3. The SCR, in turn, controls the load current. In operation, R2 is adjusted until SCR1 “fires” at the desired operating temperature, furnishing power to the load. An increase in D1’s temperature at this point reduces its effective resistance, thus dropping gate voltage and allowing the SCR to switch off on the next negative half cycle. Without adequate gate voltage, the SCR remains off until D1’s temperature falls to its preset level.

Duane obtained similar performance, but with much greater sensitivity, by adding a modified op amp to his basic temperature control, as illustrated in Fig. 2B. Here, the variable bias voltage obtained from temperature-sensitive voltage divider R1-R2-D1 is amplified by Q1-Q2 and used as the SCR’s gate control voltage. According to Duane, the second version is so sensitive it will react to heat from one’s finger placed near D1.

Standard components are used in both designs. The SCR’s load may be a heater coil, relay, solenoid, universal motor, or any similar device requiring no more than 4 amperes and capable of operation on rectified (pulsating) dc.

While neither version is overly critical in regard to layout or lead dress, professional wiring techniques should be followed during assembly for optimum performance. The SCR should be heat-sinked and, naturally, the sensor (D1) must be placed at the point where temperatures are to be monitored.

A well-regulated dc source should be used for the control circuit’s power supply, but the SCR may be operated from a conventional 120-volt ac line, preferably through an isolation transformer for maximum safety.

Suitable for use either as an audible timer or electronic metronome, the circuit given in Fig. 3A was submitted by reader R. K. Kirschman (1725 Franck Ave., Santa Clara, CA 95051). He writes that this was the best of a number of different designs he has tried in his home laboratory.

Referring to the schematic diagram, Q1 and Q2 serve as a complementary relaxation

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oscillator, with a repetition rate determined by the time constant of feedback network C2-R3-R4. While R2 and C1, a standard L-type filter, may seem superfluous in a battery operated design, Kirschman indicates that these were added to offset the comparatively high internal impedances of some small commercial transistor batteries, thus insuring a sharp, loud "click" on each cycle. Resistor R1 was included to discharge C1 when the circuit is switched off, thus preventing continued operation on C1's charge.

With neither parts placement nor wiring dress critical, the metronome may be assembled using any standard construction technique.

After assembly and check-out, the metronome may be calibrated using a watch or clock with a sweep second hand. For best performance, calibration should be at the unit's normal (room?) operating temperature, for this type of circuit is temperature sensitive to some degree.

Having received comments from a number of readers who tried his burglar alarm circuit, reader Cyril H. Goulden, Ph. D., L.L. D. (10 Kitimat Crescent, Ottawa 6, Ontario, Canada) decided to modify his original design, as published in our March, 1970 column. His revised circuit is illustrated in Fig. 3B.

The principal change from Dr. Goulden's earlier circuit is the addition of a UJT time delay network between the sensing loop and the SCR's gate electrode. In his original version, false alarms could be set off accidentally by switch or contact vibration.

Circuit operation is straightforward. As in the first version, the "loop" is a closed conducting path around the protected room or building, consisting of series-connected normally closed microswitches or contacts on doors, windows, and other access openings, tape foil on the larger windows, and so on. A break in this loop by an intruder permits C1 to charge through R1 and R2, applying emitter voltage to Q1 and switching the UJT to a conducting state. As Q1 conducts, a dc voltage is developed across R3, furnishing gate voltage to SCR1 through current limiting resistor R4 and "firing" this unit, thus supplying power to the load, which may be a lamp, relay, solenoid or similar unit. If a relay is used here, it can serve to switch a separate heavy-duty alarm device, such as a loud buzzer, gong, or bell.

Inexpensive commercial components are used throughout the circuit. Switch S1, which serves both as the main power switch and as a "reset" switch, may be any standard spst type, although a key-operated unit is preferred for greatest security. The six-volt power supply, B1, should be a lantern battery for maximum service life.

(Continued on page 96)
SOLID STATE
(Continued from page 95)

Power Plus!!! General Electric's Semiconductor Products Department (Auburn, N. Y.) has announced an SCR with the highest voltage rating in domestic production with the addition of its new C602. Utilizing an alloy diffused process, the C602 is rated at 2600 volts and 600 amperes average and is designed for phase control of high voltage dc motors and replacement of ac contactors in HV lines.

Recognizing the growing demand for components to build advanced visual displays, Motorola has just introduced a MOS integrated-circuit character generator. The device generates the voltage patterns needed to form numbers, letters, and symbols on visual displays such as LED arrays or CRT's. It is normally driven by address codes originating in a computer or other data source.

Designated the MCM1131L, the new column-select generator can supply 2 mA output current, thus eliminating the output transistor amplifiers normally required for interfacing to TTL logic in display systems.

The circuit consists of an address decoder, a 2240-bit read-only memory (ROM) matrix, column select logic, and output buffers. It is the specially programmed ROM which stores the commands needed to produce the 64 different standard US ASCII characters on the face of a CRT or LED dot matrix display. Each character is composed of a 5 x 7 bit matrix requiring 35 memory elements, while the total memory consists of 64 of these matrices.

Offered in a 24-pin dual-in-line package, the MCM1131L sells for $22.00 each in small quantities.

Motorola has also announced the addition of two new devices to its recently introduced MECL 10.000 emitter-coupled logic series. The new units are the MC10110L, a dual 3-input/3-output OR gate, and the MC10111L, a dual 3-input/3-output NOR gate. Both devices are supplied in ceramic dual-in-line packages.

And still more! Motorola has added 167 new devices to the now-famous HEP line, making a grand total of 470 devices available to the electronics experimenter. The new devices include light-emitting diodes (LED's), phototransistors, a line of TTI logic, high-threshold IC's diode-transistor logic (DTL), and some new resistor-transistor logic items. In addition, the HEP line now includes the high-speed emitter-coupled logic (ECL), some new linear devices, UHF hot carrier diodes, and voltage-variable capacitance diodes.
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ALL AMERICAN
(Continued from page 41)

Actual reception (above) of KTVH, channel 12, Hutchinson, Kan. (155 miles) using only an outdoor antenna cut for that channel. Note severe adjacent channel interference from channel 13 (2.1 miles). Below is reception of channel 12 using the All American unit.

the interference from the adjacent channels.

Following the bandpass filter are three stages of FET amplifiers. Using the E-300, a plastic-case, low-cost version of the 2N5397, the three stages provide a total gain of 22 to 25 dB. The E-300’s, in common-gate operation, have only a 1.3-dB noise figure at 100 MHz; at 216 MHz (channel 13) the figure is 2.0 dB. Additional bandpass filtering is provided in these stages by the etched inductors.

In the high-band (channels 7-13) of the All American, the same principle of operation is used. The bandpass filter, however, contains 11 sections and there are four stages of FET amplification.
much dispute—even among teachers—as to whether it is a science, a field of engineering, or a mixture of math, logic, art, and magic.

“Christmas-Tree” Approach. One type of concept understanding was exemplified by the famous “Christmas Tree” approach. At the top of the tree was a statement of the problem. The tree’s branches then consisted of procedural statements such as “if this happens, proceed to that” and “if this does not happen, proceed there.” In this way, signal flow was followed.

Since we do not have a Christmas tree diagram for every electronic device ever built, however, we must construct one in our mind each time we tackle a system—regardless of its complexity. This is the aim of concept understanding. Once the basic flow has been established mentally, a deviation from that flow (which we call improper operation) can be traced to its origin. Obviously, this means that we must have a good knowledge of how the system is supposed to operate.

The idea of systems understanding is used in this magazine in nearly all of the articles involving digital integrated circuits. Logic diagrams are used to show the operation of the system rather than the extreme complexity of every detail within the IC’s.
REGENCY SIGNAL-SEEKING RADIO—A new three-band FM Monitorradio/Executive Scanner will be the top-of-the-line feature for Regency Electronics, Inc. Modular solid-state circuitry enables the receiver to automatically monitor up to 16 frequencies in the police, fire, public service, marine, and business area of the UHF and high and low VHF bands. It is claimed that the new scanner will perform monitoring functions that formerly required as many as three separate receivers. A handsomely front panel features read-out scanning lights with corresponding pushbutton control for any combination of frequencies in the 30-50, 148-174, and 450-475 MHz bands. The push-button switches allow the operator to activate or deactivate quickly any of the channels within any of the three bands.

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