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More Burglar Alarm Circuits

Getting Better Sound From Cassettes
WHY REPAIR TV TUNERS?
CASTLE REPLACEMENTS

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Select by part number below. Write, phone or wire order.
No mailing...no waiting...no nonsense!

UNIVERSAL REPLACEMENTS

Select WHY No start

These Castle replacement tuners are all equipped with memory fine tuning and UHF position with plug input for UHF tuners. They come complete with hardware and component kit to adapt for use in thousands of popular TV receivers.

*Supplied with max. length selector shaft (measured from tuner front to tip)...you cut to suit.

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VHF or UHF tuner (1960 or later) $9.95

TRANSISTOR tuner $9.95

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Overhaul includes parts, except tubes and transistors.

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Remove all accessories...or dissembling charge may apply.

Your tuner will be expertly overhauled, aligned to original standards and warranted for 90 days.

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If exact replacement is not available in our stock we custom rebuild the original at the exchange price.

(Replacements are new or rebuilt.)

PROFESSIONAL “CONTACT OVERHAUL” KIT

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Dealer Net $5.50

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Circle 1 on reader service card
GTE Sylvania has the lines that lay it on the line.

Only GTE Sylvania gives you a choice of three different price lines in color picture tubes.
And GTE Sylvania tells you and your customer exactly what you are getting in each line.
That makes Sylvania tubes easier to sell.
You can tell your customers the advantages of the top-line color bright 85® XR.
You can show them where the savings come from in the economy color screen 85 line. And you can tell them exactly what they're getting for their money in the middle-line color bright 85® RE.
The way we see it, if we lay it on the line with you, you can lay it on the line with your customers.
Instead of just handing them a line.

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JULY 1971
IHF Recommends Wattage Rating Standard

WASHINGTON, D.C.—The Institute of High Fidelity, the audio industry's trade association, testified before the FTC at an open hearing on the proposed Consumer Audio Amplifier Wattage Ruling.

Basically, the FTC Ruling calls for all advertising and promotional material regarding the wattage (power) rating of audio amplifiers to be given as an rms figure.

The IHF's recommendations called for the specification of the IHF-A-201 watt standard as the method to obtain an rms wattage rating, and asked the FTC to incorporate in their final rule requirements for stating the percent of total harmonic distortion contained in the signal at the rated power; the standard use of an 8-ohm load (speaker) for tests; that total power (arithmetic sum) of each channel in multi-channel amplifiers be added and stated as the power of the amplifier; and that the power bandwidth (frequency range) of the amplifier be determined as per IHF-A-201.

The goal of the FTC Rule is to establish measurement standards to allow consumer comparison of wattage claims when evaluating home entertainment products.

METER MEASURES MICROWAVE OVEN RADIATION

ROCKVILLE, Md.—An easy-to-make and relatively low-cost meter for measuring radiation from microwave cooking ovens has been designed by HEW's Bureau of Radiological Health. The development was described by Bureau Director John C. Villforth as "a breakthrough for concerned microwave oven owners who have found it almost impossible to have ovens tested for potentially hazardous radiation leakage."

The basic problem, according to Mr. Villforth, has been that the cost of a commercial microwave radiation measuring instrument, about $800, has discouraged its widespread use by oven repair shops and public health agencies. About $150 will cover the cost of the new meter and the commercial microwave power density probe with which the meter is designed to be used. The meter itself can be assembled with about $50 worth of commonly available parts by oven service technicians without special training.

Detailed instructions for making and using the meter, including a list of parts, are provided in a Bureau report, "Inexpensive Readout for a Commercial Thermocouple Microwave Power Density Probe," by Robert L. Croke. Copies of the report may be purchased by order (BRH/DEP 70-31, PB 192-5777) from the National Technical Information Service, Springfield, Virginia 22151. The prices are $3.00 each for paper copies and 65¢ for microfiche.

MODIFIED AUTO AIR BAG REDUCES NOISE

ANN ARBOR, Mich.—A report on the study of the noise aspects of automobile air bag safety systems, released by the University of Michigan Highway Safety Research Institute, indicates that the uneven rush of air into the bags creates explosive noise and possible bag ruptures. The noise level during inflation of the bag is 155 dB. The researchers point out that 144 dB is the threshold of painful noise for a normal person.

The University of Michigan investigators, J. Arthur Nicholls, Perry O. Hays, and D. Roger Glass, said changes in the size and location of manifold slots could reduce the noise problem and make bag inflation more even at the same time. They built a manifold with basic modifications to show how to improve both problems.

PACKAGING FOR PRINTED CIRCUITS

LOS ANGELES, Calif.—Multiflex, a new technique for producing multilayer printed circuits that bend and twist, has been announced by Lockheed Electronics Data Products Division.

Multiflex combines the techniques of multilayer and flexible circuit construction, resulting in printed circuits to fit most any shape. The design engineer can create a folded or wrap around package where before a single large board, or a prohibitive number of solder joints and a bundle of connecting wires, was required when standard techniques were used.

The assembly time of these complex printed circuits is greatly reduced by this technique. Where space and weight are critical elements, such as for aircraft or mis-siles, Multiflex has application. This packaging method is also suitable for commercial electronic devices, such as desk-top mini-computer systems, where compactness and design flexibility are primary design objectives.

MORE BURGLAR ALARMS! Five more SCR burglar alarms start on page 38. Study them, build them, test them.

EXPANDED WARRANTY ON SOLID STATE TV SETS

NEW YORK, N.Y.—Hitachi Sales Corporation of America now has a stronger warranty. On all solid state TV sets, the warranty is five years on transistors, two years on all other parts including the picture tube, and one year free labor when the set is brought into any Hitachi authorized service station.

Bootleg Tape Operators Sued

PHOENIX, Ariz.—One of the nation's largest alleged manufacturers of bootleg tapes has just been sued along with three radio stations which advertised the products and numerous dealers and distributors who are alleged to have sold them.

In addition, the U.S. District Court in Phoenix ruled for the first time in the United States that all the

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BUILD ONE OF THESE

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Better sound can be yours by following the easy tips in this story on using tape cassettes effectively. . . . see page 51

New TV recorders cost less and have cartridge or cassette loading. Price must still come down. . . . see page 13.
by DAVID Lachenbruch
CONTRIBUTING EDITOR

23-inch lifesaver

We’re constantly hearing that television can rot your brain, immerse you in x-rays, strain your eyes and burn down your house—so it’s good to learn that the federal government is now making tests to determine whether your TV set can also save your life. A simple method to detect the proximity of tornadoes and other severe storms is about to undergo official evaluation by the U.S. Weather Service. Many in the midwestern tornado belt already swear that the so-called “Weller method” of tornado detection has saved their lives.

The Weller method was discussed in this column two years ago, and since that time has been widely publicized. Now the Weather Service is asking its volunteer weather observers to use the system and report on it during this summer’s tornado season. The system was developed by a self-trained meteorologist and electronics engineer, Newton Weller of Des Moines, la., who insists it is well-nigh infallible. It is claimed to provide what the Weather Service has been seeking for a long time—a simple detection system available to every home.

Weller’s theory is based on his observation that every tornado is accompanied by an electrical “core” which is very close in frequency to television’s Channel 2. The system is easy to use. If the weather is threatening (and tornado-belt dwellers recognize the general symptoms of possible tornado weather), these steps are followed: (1) Turn the TV to Channel 13 and turn the brightness down until the screen is almost black. (2) Tune to Channel 2 without touching the brightness control. Watch the screen. A lightning storm will appear on the screen as a series of horizontal streaks or flashes—the broader the bands the more severe the storm. A nearby tornado will be signaled by an increasingly steady bright white light filling the screen. If there is a station on Channel 2 in the area and the darkened picture becomes increasingly visible and remains bright, a tornado is indicated.

The system, according to Weller, can detect tornadoes 15 to 20 miles away—and if the screen lights up, it’s time to seek shelter. If you live in a tornado area and use this detection system, you can help the Weather Service by making a report on the success or failure of this technique to the U.S. Weather Service, Silver Spring, Md. Send the editors of Radio-Electronics a copy of your report too.

CATV security blanket

Cable and master TV systems can now offer fire and burglary protection using a technique developed by Holmes Protection, Inc., a New York burglar-alarm firm. The development is being offered to existing systems on a royalty basis. Each protected home has a series of gadgets to determine whether a burglar is entering, or the temperature has reached a certain limit—standard security devices used by Holmes. If these conditions exist, lights go on at the “head end” of the CATV or master system. The technique doesn’t interfere with television reception, since the signal fed back to the master station can be anywhere in the 5 to 25-MHz range, below the frequency of television. Under the Holmes plan, each security customer would be charged $200 to $250 for installation of the proper sensors in his home, plus $10 to $15 per month for the surveillance service.

RCA’s home VTR

RCA is preparing a magnetic tape video recorder for home use, and there is speculation that it may be on the market next year. The company is reluctant to reveal details of the system, but it does say that its concept “could lead to a video player-recorder significantly less expensive and less complex than other magnetic tape systems being advanced for the consumer market.” RCA’s system uses an easy-load cartridge, is designed for recording from TV set or small TV camera. RCA has demonstrated a holographic tape videoplayer, which it still insists will be the least expensive playback-only video system. The company says it has not abandoned this “Holotape,” approach, but may introduce the magnetic system for consumers who wish to record their own video. It’s a good guess that the VTR will be on the market before the holographic device, and that RCA is using this method to stake its claim in what is generally assumed to be an upcoming market for VTRs.

Talkative clock

So it’s the middle of the night and you have a clinical interest in what time it is but you don’t want to open your eyes or turn on the light or put on your glasses. Well, it’s simple—you just push the remote-control button under your pillow. And the clock says, in dulcet tones: “Three forty-four.” So you roll over, all warm and comfy-like and that computer in your brain tells you that there’s still three hours and 46 minutes of sack time left. This is the principle of a new clock radio by Panasonic, called, appropriately, “Tele-Time.”

Tele-Time has a tape system which can call out the time to the nearest minute whenever the remote-control switch is pressed or a button pushed on the radio. Or, if you prefer an hourly reminder, it can be set to announce each hour. An alternative method is an alarm which lets you stay in bed but nags you every minute with the correct time. It will come on the market this summer, presumably in a choice of masculine or feminine voices. It has a two-reel tape player inside, for one hour, for one minutes.

The suggested list price is $129.95, fairly high for a clock radio—but we think it’s well worth it for the version with the sultry feminine voice. Panasonic denies it has plans to reduce the cost of the radio by selling commercials—“It’s 7:32 AM, time to get up and use Killer After-Shave Lotion.”

Long-playing tape?

Along comes a little Texas company called Graham Magnetics and tells us it has a new magnetic particle which can make possible a video or audio tape which can be run four to five times slower with the same results as today’s tapes. The new particle is called “Cobaloy,” a metal (not an oxide) which can be applied directly to the tape. Graham, a computer tape manufacturer, claims that its new compound will make possible home video tapes which can supply more than an hour’s entertainment in the length formerly believed usable for only 15 minutes. If Graham can deliver, the development is well-nigh revolutionary in the audio, visual and computer fields—increasing tape’s storage capacity by a factor of four to five. Graham did not demonstrate tape samples, but says it can be in production within a year. The Cobaloy tape, it says, will cost about the same as current chromium dioxide tapes, or about 50 percent more than standard iron oxide tapes.

FOR MEN WITH IDEAS IN ELECTRONICS

Volume 42 Number 7

RADIO-ELECTRONICS

July 1971
There is no substitute for training on real electronic equipment.

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The B&W TV receiver features the latest in solid-state circuitry, making your TV training the most modern, most advanced available.

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LASER BEAM CUTS CLOTH

Fredericksburg, Va.—After two years of intensive research, Genesco, in cooperation with Hughes Aircraft Company, has developed a laser cutting system and demonstrated a prototype production machine for use in the textile industry.

"The new system," explained Franklin M. Jarman, chairman of Genesco, "allows us to cut one garment at a time with amazing speed and accuracy."

Four major components constitute the laser cutting system: a computer storing programmed cutting instructions, a positioning device, the laser and a conveyor.

A single layer of material is unrolled from a bolt and moved along the conveyor until it is directly under the positioning device. Turned on by the computer, the laser's beam is automatically directed and intricately maneuvered above the cloth following what can be a highly complex pattern stored on tape. Gold-plated aluminum mirrors focus the beam and silicon mirrors in a pentaprism arrangement direct the beam.

The beam cuts each garment according to programmed instructions that include directions to accommodate such matters as size and style. The conveyor then moves the cut material along.

R-E's TONE-BURST GENERATOR

If you need a really special instrument to check out hi-fi stereo preamps, amplifiers and speakers, you'll want to build this generator. This month you'll find complete specifications of the instrument and details of how to build it.

Electricity Speeds Bone Fracture Healing

Philadelphia, Pa.—Evidence that electric current makes bone fractures heal faster has been established by a Navy study conducted by the University of Pennsylvania Medical School.

That electric charges play a role in bone growth and healing was already known, but previous investigations have been inconclusive because of the problem of delivering a constant current to the bone. Current provided to the bone decreased as tissue resistance developed. The investigators in the Navy research study solved this problem by developing a compact power pack with a transistorized circuit able to deliver a constant current regardless of changing resistance in the tissues.

The tiny power pack is implanted under the skin, with the negative electrode secured directly across the fracture and the positive electrode in a nearby location.

In the experiments, fractured leg bones of animals subjected to the current healed solidly within 18 days.

(continued on page 12)
Seven new Heathkit® improvement ideas for home or shop

NEW! Heathkit IR-18M 10" chart recorder kit provides 12 different chart speeds, instant pushbutton selection from 5 sec/in to 200 min/in. Digital logic delivers accuracy unobtainable with ordinary gear trains. Two input ranges permit accurate measurements from 0-1 mV full scale. Hi-Z input minimizes loading, 3-terminal floating input. Light-operated modulator eliminates problems of a mechanical chopper...operates at 240 Hz to reduce 60 Hz noise. Internal temperature-stabilized reference voltage eliminates troublesome reference battery. Coarse & Fine zero controls allow fast, accurate pen positioning. Other features: versatile pen holder that accepts virtually any writing instrument & hinged top for easy paper loading. For the best value going in a chart recorder, order your IR-18M now. Kit IR-18M, 15 lbs., 145.95*

NEW! GR-371MX 25" solid-state ultra-rectangular color TV. Check out the competition for standard features like these: 25" square corner Matrix picture tube for the biggest, brightest, sharpest color picture ever...high resolution circuitry plus adjustable video peaking...Automatic Fine Tuning...pushbutton channel advance... "Instant On"...Automatic Choma Control...factory assembled 3-stage solid-state IF and VHF & UHF tuners for superior reception, even under marginal conditions...adjustable noise limiting & gated AGC...adjustable tone control...hi-fi sound output to internal speaker or your hi-fi system. Plus your choice of installation in one of the three beautiful Heath cabinets or custom wall mounting capability. And the exclusive Heath self-service features let you do all normal adjustment & servicing, saving hundreds of dollars in service costs. If you want the finest, this is it...order your GR-371MX now. Kit GR-371MX, 125 lbs. .......................... 579.95*

NEW! GD-29 microwave oven...the most modern way to prepare food. Cooks up to 70% faster with better vitamin retention. Cooks on glass, ceramics, even paper plates. Low profile design fits up to 3 1/2 cups easily, yet has one of the largest oven capacities in the industry. Operates anywhere on standard 120 VAC current. Kit includes specially prepared cookbook. Kit GD-29, 97 lbs. .......................... 393.95* Roll-around cart gives oven easy mobility. Model GDA-29-1, 24.95*

NEW! IB-102 Scope and IB-101 Frequency Counter combination give you frequency measurement capability to 175 MHz at low, low cost. IB-101 counts from 1 Hz to over 15 MHz. Hz/kHz ranges & over-range indicator let you make an 8-digit measurement down to the last Hz in seconds. 5-digit cold-cathode readout...extremely low input triggering...all solid-state with 26 ICs, 8 transistors. NEW IB-102 Frequency Scaler can be used with virtually any counter on the market to extend your measurement capability well into the VHF range...at a price far below the cost of a 175 MHz counter. 10:1 and 100:1 scaling ratios give resolution down to 10 Hz...1.1 ratio provides straight-thru counting for frequencies in range of 10 Hz. Exclusive Heath input circuit triggers at very low levels -- at 100 MHz less than 30 mV is needed. A handy Test switch gives a quick, accurate check of proper operation. All solid-state; fully regulated supplies; convenient carrying handle/tilt stand. Extend your frequency measurement capability now with these two new kits. Kit IB-101, 7 lbs. .......................... 199.95* Kit IB-102, 7 lbs. .......................... 99.95*

NEW! IO-102 solid-state 5" scope ideally suited for general purpose service & design work. Features wide DC-5 MHz response, 30 mV/cm sensitivity and 80 ns rise time. Switch-selected AC or DC coupling for greater versatility. Frequency-compensated 5-position attenuator. FET input provides hi-z to minimize circuit loading. Recurrent, automatic-sync type sweep provides five ranges from 10 Hz to 500 kHz with vernier. External horizontal and sync inputs are also provided. Cold-cathode cold-cathode readout...extremely accurate; 175 CRT with high visibility trace; 6x10 cm ruled graticule that can be replaced with a standard camera mount; solid-state zero-regulated supplies for extra display stability and 120/240 VAC operation. An excellent all-around scope that belongs on your bench now. Kit IO-102, 25 lbs. 119.95*

NEW! IM-105 solid-state portable VOM...an extremely rugged, highly accurate, low cost, meter for hundreds of applications. High impact Lexan® case and ruggedized diode & fuse protected taut-band meter movement will suffer extreme abuse and still maintain specifications. 5% wide viewing area provides high resolution. 3% DC accuracy; 4% AC accuracy; 3% DC current accuracy. Temperature compensated. 8 DCV ranges from 0.25 to 5000 V full scale...7 ACV ranges from 2.5 to 5000 V full scale...6 DC current ranges from 0.05 mA to 10 A full scale...5 ohms ranges from x1 to x10k with center scale factor of 20...5 dB ranges from -10 to +50 dB. Other features include DC polarity reversal switch; front panel thumbwheel ohms zero; self-storing handle and fast, easy assembly. A lot of meter at a little cost—that's the new IM-105. Order yours now. Kit IM-105, 7 lbs. 47.95*

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Some NRI firsts in training equipment

**first** to give you Color Television training equipment engineered specifically for education—built to fit NRI instructional material, not a do-it-yourself hobby kit. The end product is a superb Color TV receiver that will give you and your family years of pleasure. You "open up and explore" the functions of each color circuit as you build.

**first** to give you a unique, exciting digital computer with memory built especially for home training. You learn organization, trouble shooting, operation, programming as you build and use it. Performs the same functions as commercial computers. Lessons stress computer repair. You conduct a hundred experiments, build hundreds of circuits. A solid-state VTVM is included among ten training kits.
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Magnetic Cooking Revived

PITTSBURGH, PA.—Another cooking technique is being developed by Westinghouse to be ready for consumers in an estimated two or three years. This is a range that cooks without conventional heating elements or burners. Instead, it uses an oscillating magnetic circuit that directly heats the pot or pan so that the food or liquid, not the range, heats up. The “cool top” range can heat a pan of water to boiling through a newspaper without singeing the paper.

“When a pot or pan of magnetic materials such as steel or cast iron is put over the heating element, the oscillating magnetic field moves the molecules in the pan and the food is heated,” explains F. R. Amthor.

FOUR-CHANNEL GOES FM

BUCHEMAN, MICH.—ElectroVoice announced final arrangements with Bonneville International Corporation of Salt Lake City, enabling them to begin 4-channel stereo broadcasting on their chain of FM stations, using the Electro-Voice Stere-o-encoding process.

Listeners with standard stereo receiving equipment will receive and reproduce the encoded signal as a complete two-channel stereo program, while listeners equipped with monophonic equipment will receive a full range monophonic program.

Using the EVX-4 decoder permits reproducing the entire 4-channel program. The decoder plugs into existing stereo systems. Together with two additional loud-speakers and amplifier channels the decoder translates the encoded signal into four independent sound channels.

Bill Regulates Repairs

A registration measure designed to regulate automotive and electronic repairs is before the Ohio State Legislature. It would require all service dealers to register if they charge for repairs, prohibit untrue statements to the customer, either written or oral, and require that any documents must be filled out before the customer signs them and receives his copy.

Other sections of the bill include measures to ensure that all parts and services are listed on the invoice, used parts so designated, replaced parts returned to the customer except for those returned under warranty. The estimate must be given to the customer on all bills over $50.00, and the final estimate must not be larger than the estimate without the customer’s consent.

In contrast with a similar bill in California, this legislation is not industry-administered. It proposes a nine member Advisory Board appointed by the Governor and composed of five members of the public, two from the automotive repair industry, and two from the electronic repair industry.
HOME VIDEO RECORDING -or is it?

by WALTER G. SALM

Cartridge VTRs are here. They're easier to use, work with color, but still carry an expensive price tag.

AT LEAST ONCE EVERY COUPLE OF YEARS OR SO, SOME company announces that it has at last developed the long-awaited low-cost home video tape recording system. To be sure, the company has a "low-cost" helical-scan recorder, but its price is still too high to put it in serious contention for the home entertainment market. Usually, these new machines are snapped up eagerly by closed-circuit TV users—industry, educational institutions, the professions and some cable TV operators. Few, if any ever find their way into the home, unless some company president wants the toy for a weekend of practicing his golf swing or a presentation for an upcoming board meeting.

Generally these low-cost machines are priced in the $600 to $1000 range. Most use 1/2-inch tape, although a few (particularly the Ampex units) use one-inch wide tape. The new Sony uses 1/4" tape and the Akai 1/4" tape. While they may be reasonably simple to operate (after a little practice) virtually all of them require fairly frequent maintenance. Until now, few of these units have offered color. Adding a monochrome camera to the system tacks on an additional $300 to $600; and the TV set must be specially modified for off-the-air recording and for direct video monitoring.

There are two types of scanning methods in today's video recorders. Both use rotating head assemblies—the only way to get high enough tape-to-head velocities for the 4-MHz bandwidth needed for color TV recording. Broadcast machines use four heads (hence the name "quadraplex" recorders) in a disc that rotates against 2-inch-wide tape tracing nearly vertical scanning lines on the tape. Helical-scan machines have one or two heads embedded in a rotating cylinder. The tape is wrapped diagonally around this cylinder so each head pass traces a slanted track.

Since tape-to-head speeds are considerably lower for helical recorders than for quadraplex units, fancy electronic tricks must be used to boost the frequency bandwidth to what is needed for color recording. After many years of practice, manufacturers have helical color techniques fairly well refined, but price and reliability have continued to be a problem.

It's nearly two years since the first of the now much-talked-about cassette video recorders was introduced. First ones to demonstrate such systems were Nippon Victor (JVC), Matsushita Electric (Panasonic) and Sony. All three systems displayed were color capable, but that's where the similarity ended.

Not too long before the cassette tape systems bowed, CBS showed its EVR (Electronic Video Recording) and hinted at its role as a home entertainment medium. Later that same year (1969), RCA showed its SV (SelectaVision) system—a direct bid for the market CBS had been talking about. Neither of these two systems use magnetic tape as the recording medium, and neither one offers recording capability. Software (program cartridges) must be purchased or rented in ready-to-play form.

EVR is a purely photographic film medium that happens to use a TV receiver for its playback screen. The cartridge contains two side-by-side movie film and sound tracks—two complete programs in monochrome or one in color. Each frame is scanned by a TV pickup tube which converts the image into suitable video information which modulates an rf signal so the program can be piped directly

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into a conventional TV's antenna terminals. For color, EVR uses a monochrome picture with encoded color information on the adjacent black-and-white frame. The typical EVR playback unit costs about $800, and the growing library of material for this medium pretty much nails down its intended role in life—an educational tool. The only thing electronic about EVR is the fact that it has an rf output and that the film can be made from a videotape with 3M's EBR (electron-beam-recording) technique.

RCA's SelectaVision uses a technique that is brand-new to the recording industry—the hologram. Holograms have been around for a number of years, mostly as laboratory curiosities. They're those strange, granular, three-dimensional photographic recordings made with a laser beam and then viewed by the light of a laser. SV uses an interference hologram embossed on an inexpensive vinyl film as the recording medium—one that can be duplicated by mass-production contact pressing—much the same way that phonograph records are stamped out.

The playback unit must also contain a laser, and the output is read by a vidicon camera, that produces a video signal that modulates an rf carrier, and so on. In its first public showing in 1969, SV didn't look much as though it was going anywhere. The product has been substantially improved since then, and by next year, RCA might just have a decent picture to show. A consumer product by mid-1972? Not very likely, but stranger things have been known to happen.

The only other non VTR medium in contention now is ABC's ABTO—a Super-8 film that uses encoded monochrome film to produce color images. First applications are expected to be in the broadcast market, with home use following considerably later. Of all the media, probably the most interesting is the recently developed Teldec video disc introduced to an ever-more-complicated market by Telefunken. Teldec uses an ever-so-thin sheet of vinyl with mechanically modulated grooves—very much like a long-playing record. The grooves are spaced only 0.3 mil apart, giving about three times as many grooves to the inch as the average LP disc. The actual recording and playback is via hill-and-dale modulation, at the frantic speed of 1500 rpm, and the frequency bandwidth is a comfortable 3 MHz. These discs can be heat-stamped exactly the same way audio LPs are, at a manufacturing cost of about 20¢ per disc. Playing time is about 12 minutes. Presumably the minor inconvenience of this short playing time would be more than offset by the disc's very low cost and ease of storage.

For years, the recording industry has been seeking some way of standardizing helical VTRs without much success. The present situation is horrendous—especially from the standpoint of institutional users who buy many VTRs. Once a particular manufacturer's unit is settled on, then all subsequent VTRs must come from the same company if tapes are to be used on more than one machine. Up until a short time ago, there was virtually no standardization of any kind among manufacturers.

This problem has become especially acute among educational institutions, since VTR operations are often widely separated geographically. A couple of year ago, the EIAJ (Electronic Industries Association of Japan) adopted a standard (same tape speed, head configuration, drum diameter, wrap, scan lines) for machines produced in Japan for educational use. This EIAJ Type I standard has been pretty much accepted not only by Japanese firms, but by VTR producers in other countries as well. It's an admirable start, but the standard is still largely ignored.

Of the cassette systems demonstrated to date, at least three of them conform to the EIAJ Type standard. They are systems from JVC, Panasonic and Ampex. The Ampex system isn't really a cassette, but rather a reel-type cartridge with a locked-in leader that threads automatically. Sony, which has been making more noise than most about its own cassette video system, uses a non-standard 3½-inch wide tape. There were some rumors that this would be changed to 12-inch tape, but hopes for standardization pretty much went out the window with Sony's recent equipment showing for the New York press.

Another, by now familiar pattern has emerged. The Sony system, originally tagged at about $400 to $500 in early 1970, now carries a price of $800 for the playback deck. A recorder accessory is $200 additional. Once again, the promise of home video recording may be delayed by high prices as institutional users buy the goods.

Most cassette video systems have one thing in common: ease of operation. Some equipment has piano key controls much like their audio cassette counterparts. Most have excellent color capability, although we're only a little closer to a low-cost color camera for the home market. At least one manufacturer, Magnavox, has announced a color camera for less than $1000, that uses the colored filter.
strip principle that is basic to the RCA and Sony cameras (see Radio-Electronics, August, 1970, pp. 30-32, 62).

But color cameras aren't the focal point of the video cassette format. Low-cost color cameras will be available in the foreseeable future, and will certainly be compatible with most home VTR systems—if these systems evolve to reach the home in quantity. So far, no manufacturer has found a way to produce this equipment in large enough quantities to bring the price down to manageable levels.

One possible fly in the ointment is the emergence of pay channels on CATV systems. Such channels, for an additional monthly fee, provide first-run Hollywood movies and other viewing fare that might ordinarily be expected to be found in video cassette libraries. As such, the cable operators may well be the initial and perhaps only long-term customers for prerecorded video tape cartridges. This could put the kiss of death on home VTR sales, but it would make little difference to the copyright owners, since they would probably receive even higher royalties from the CATV outlets than from cartridge rentals.

How soon the equipment is actually available for home use at consumer prices is anybody's guess. To listen to the various company spokesmen is to believe that hardware will be on sale across the U.S. in a couple of months. A couple of years is more like it, and you can bet it won't be at the low prices originally announced.

In the meantime, there seems to be little agreement among manufacturers on which type of oxide is best for the home video market. Naturally the ideal oxide would permit medium-speed recording with reasonably good color fidelity. To this end, Philips (Norelco) and Arvin have based their systems on chromium dioxide (Crolen)—that seemingly miraculous DuPont formula that's supposed to solve various and sundry tape recording problems—particularly frequency response. The Arvin entry uses CrO₂ in longitudinal scan—½-inch tape whisking past stationary heads at breathtaking speeds. But longitudinal-scan may never make it. Remember Telcan? Or its successor, Westgrove? Or their offspring, Mastercraft? The only company that ever made this type of equipment work well was Ampex, but the machine's cost was over $4,000. All they did was prove it could be done, someday, somewhere, by someone.

There are about a dozen video tape systems designed primarily for eventual home use. Projected prices range between $400—$900 for color capable equipment with both record and playback capability. Of the three major cassette proponents, JVC (Nippon Victor) and Panasonic (Matsumita) use formats compatible with EIAJ Type I. The third major cassette entry, Sony, uses its own special format with ¾-inch wide tape. In a recent announcement, JVC and Panasonic indicated that they too will standardize on Sony's ¾-inch tape cassette. So much for EIAJ Type I standard.

In the meantime, Ampex is pushing ahead with production and marketing plans for its own ½-inch system which it calls "Instavision." The Ampex is probably most realistic of all those proposed. Company officials made no bones about the first customers being educators rather than homeowners. They hope to eventually lower the $900 price tag through large volume production; then it will be a home machine. As it stands now, the Ampex is the only system that will conform to the EIAJ Type I standard, and it's not even a Japanese company!

While the Ampex machine closely resembles reel-to-reel, the tape is locked into the cartridge-like container and self-threads into the machine—much the same way the 3M stereo changer cartridges used to self-thread. That one was a disaster; hopefully this one won't be.

The only other major helical-scan entry is N. V. Philips and this one doesn't need to conform to any standard since it uses chromium dioxide tape—a whole new ball game in itself. The ½-inch machine is inexpensive (about $600), is reel-to-reel type (no cartridge here) and should be available for the US market by mid-1972.

The only fixed-head machine in contention is Arvin's CVR XII. This unit uses ½-inch chromium dioxide tape travelling at a frightening 160 ips speed. The company has no definite marketing plans for now, but is the only current representative of the longitudinal scan technique.

The Aeco Admiral system, called "Cartrivision," is a cassette format that operates at the slow speed of 3.8 ips for longer playing time. It's axiomatic that slower playing speed means reduced frequency bandwidth, but in spite of this, Cartrivision seems to produce good color—at least in its public demonstrations.

The race for success in home video may well go to the first company that can get into full-scale mass production. Closest to this goal are Aeco Admiral, Sony and Ampex. Yet announced prices to date seem to high for this market, with the possible exception of the Cartrivision system. It may only be a matter of months before the trend becomes clear-cut. Or it may still take seven years.

And what about chromium dioxide! One of several faults is the substance's hardness—sufficiently harder than ferric oxide to make head wear a potentially serious problem. Industry spokesmen claim to have solved this—presumably with harder pole pieces and "softer" CrO₂ through some sort of legerdemain that hasn't been fully

(continued on page 69)
IC CONVERGENCE GENERATOR

I have just completed the article "Build An IC Convergence Generator" by John Votipka in the January 1971 issue. If you recall, my article in the December 1969 issue was entitled "Beginners Dot Bar Generator". My idea, design, circuit values and technical description were used by Mr. Votipka for his recent story, with the sole change of replacing the transistors (which are in a sense RTL's) with IC's. How do you explain this unauthorized use of someone else's material?

BENNETT C. GOLDBERG
Cinnaminson, N.J.

MR. VOTIPKA REPLIES

I was fully aware of your article and I assure you there was no intent of infringement upon anyone's rights. The only purpose being improvement, making it easier to build, more reliable, more stable, and less expensive. I do believe it fulfilled these points satisfactorily.

As far as your idea is concerned, please refer to the 1953-54 RCA and Hickok models, and you will find the tube compliment of your generator.

JOHN C. VOTIPKA
Knoxville, Md.

CAUTION IN USING PARKING LIGHTS

R. M. Marston, in his article "Automatic Parking Light Operator" in the April 1971 issue of Radio-Electronics, points out that some countries require parking lights to be displayed during hours of darkness. Although this is so, I have also discovered that some states (Colorado and California are two) forbid the use of parking lights alone on any moving vehicle regardless of lighting conditions. This applies, of course, only on highways and streets, and parking lights are to be used when a vehicle is parked (such as at a drive-in theatre), or to indicate that the vehicle is not moving.

A. EDWARD BROWN
Granby, Colo.

TAPE MAINTENANCE ACCESSORIES

In your April 1971 story, "Stereo On Wheels" by Eugene Walters, concerning maintenance accessories on stereo tape equipment, Mr. Walters
says he would like to see someone package that head degasser in a cartridge shape; that way, the head would be located instantly, and the pole pieces would always be kept the proper distance from the head, avoiding any possible damage. Lafayette Radio Electronics carries this exact item. I saw it in their 1970 catalog for $7.98. stock number 28E-72307. This is for home use, 117 V ac. They also have a 12 V dc model for $9.95, stock number 28E-72315.

Keep up the good work with the fine articles in your easy to understand magazine.

Lowell C. Gibbs
Portland, Maine

MUSIC OF THE SPHERES
VERSUS STEREO

I've been in the electronic service business for thirty-one years and have been familiar with Gernsback publications for the same period. But it does seem that of late we are not seeing eye-to-eye on the type of article published.

May I ask if you've given any thought to exploring other fields of electronics for general interest to the experimenter? Surely, all of your readers are not particularly interested in pointing 4 or 6 speakers at their heads! Fully one-half of them are not audiophiles at all.

In the fine tradition of the early Gernsback publications I ask you whether you have any plans for an amateur construction of a radio telescope? There just may be some surplus masers on the market. Some of the leading antenna manufacturers make paraboloid uhf antennas. Why not put one of your technical writers to work designing a radio telescope, perhaps using some surplus TV parts, and encourage some of your readership to tinker in on the "Music of the Spheres." There are things out there that go beep-beep (Pulsars)! There are 21 centimeter radiations from Orion Nebula (overhead nightly)! There are two galaxies in collision in Cygnus!

Who knows: with mathematical probability of at least 100,000 "earths" in our Galaxy alone, one of your experimenter-readers may be the first recipient of some intelligent communication from "out there."

ROBERT M. SICKELS
Fort Lauderdale, Fla.

There once was a man named McGee, wired his house for Closed-Circuit TV; He tuned in on his wife got the shock of his life, cried "The feller I see there ain't me!"

Jack Darr

If your tuner spray doesn't say "Non-Flammable" should you be using it?

The words "Non-Flammable" on the outside of your tuner spray, tell you a lot about the ingredients on the inside. Most obvious is that they will not support combustion and so are safe. Your customer's property is protected ... and so are you.

But the words 'Non-Flammable' also have a hidden meaning. They tell you about the kind of ingredients inside the can.

For example, for cleaning and degreasing tuner contacts, Freon has the best solvent, washing and degreasing action of any product, and is one of the finest propellants known for aerosols. Freon is also Non-Flammable.

For lubricating action Silicone is non-evaporating, inert, lasts almost indefinitely, will not gunk up contacts and is one of the most efficient known. Silicone lubricant, too, is Non-Flammable.

That's why Chemtronics uses these ingredients in its tuner sprays. They're the very best. They're also Non-Flammable, and Chemtronics says so right on the label. Non-Flammable. Think about it. Look for it.

*Trade name E. I. Dupont.
10 Reasons why RCA Home Training is your best investment for a rewarding career in electronics:

Performing transistor experiments on programmed breadboard—using oscilloscope.
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When you think of electronics, you immediately think of RCA... a name that stands for dependability, integrity, and pioneering scientific advances. For over half a century, RCA Institutes, Inc., a subsidiary of RCA, has been a leader in technical training.

2 RCA AUTOTEXT TEACHES ELECTRONICS FASTER, EASIER, ALMOST AUTOMATICALLY
Beginner or refresher, AUTOTEXT, RCA Institutes' own method of programmed Home Training will help you learn electronics more quickly and with less effort, even if you've had trouble with conventional learning methods in the past.

3 WELL PAID JOBS ARE OPEN TO MEN SKILLED IN ELECTRONICS
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For those already working in electronics or with previous training, RCA Institutes offers advanced courses. You can start on a higher level without wasting time on work you already know.

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All during your program of home study, your training is supervised by RCA Institutes experts who become personally involved in your efforts and help you over any "rough spots" that may develop.

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To give practical application to your studies, a variety of valuable RCA Institutes engineered kits are included in your program. You get over 250 projects and experiments and as many as 22 kits in some programs. Each kit is complete in itself. You never have to take apart one piece to build another. They're yours to keep and use on the job.

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9 CONVENIENT PAYMENT PLANS
You get a selection of low-cost tuition plans. And, we are an eligible institution under the Federally Insured Student Loan Program.

10 RCA INSTITUTES IS FULLY ACCREDITED
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JULY 1971
Tune up your stereo: build a TONE-BURST generator

A very special piece of test gear that’s a must for your audio test bench. Use it to check out speakers, amplifiers, preamps and other audio equipment. You can build it for about $100.

by TOM ANNES

**AMPLIFIERS, SPEAKERS, AND OTHER SOUND COMPONENTS WERE first tested using sine waves, dc transient response checking followed. This is usually done with a dc pulse or square waves. Today, testing with ac transients or tone bursts is becoming more common. After all, a tone burst more closely approximates musical sounds than a square wave.**

A tone burst is generated by switching a steady tone on and off with an electronic gate. The control mechanism for this gate must determine how long the gate is open and closed. The bursts should be phase coherent. For example, each burst must start at the same point of a cycle of the gated signal. To do this, we must be able to control the switching of the gate. Commercial units that can do this have been available for several years, but cost $500.00 or more.

Several construction articles have also been published on simple tone-burst generators; however, these units lacked the flexibility to be a really versatile unit. The tone-burst generator in this article is a flexible, high-frequency, high-performance unit that can be built for about $100. It has features that are not available in commercial units. Little goodies like remote single-burst reset, 2-MHz bandwidths at the 3-dB point (the prototype operates to 7.5 MHz), and it can feed coax lines down to 50-ohm impedance.

As with any design, there is a trade off between cost, versatility, and operator convenience. A simple switch or pushbutton can be used as a tone-burst generator but it really isn't very versatile. On the other hand, you can built in every feature you could possibly dream of but who could afford it? This unit was designed and built to give maximum flexibility and versatility per dollar spent. With this economy in mind, all calibration adjustments were eliminated. The features of counted pulses in the burst were deleted from the design because it didn’t offer enough versatility for the extra cost. Transistors are used where they give better performance per dollar and ICs where they have performance cost advantage. The proof of the pudding, so to speak, is best told by the specifications and oscilloscope trace photographs.

Tone-burst generators have many more uses than checking acoustics of auditoriums and loudspeaker distortion. When it comes to amplifiers, they are used to check overload recovery characteristics. The newer hi-fi amplifiers that have a music-power rating must be checked with a tone-burst generator because they are unable to sustain full output. I have found this unit great for measuring the bandwidth of tuned amplifiers and the Q's of tuned circuits. It is also ideal as a burst generator in ultrasonic experiments.

This tone-burst generator, because of its wide frequency response and excellent transient response, will find applications in pulse work. For example, it can gate a pulse generator to produce bursts of pulses. If the burst width is reduced to two pulses, you have a pulse-pair generator; a needed item when experimenting with pulse spacing decoders. The uses that this unit can be put to is only limited to the ingenuity of the person using it. For complete details on how to use the tone-burst generator see the August 1971 (next month's) issue of Radio-Electronics.

**Construction fundamentals**

To reduce the chance of error, the following points should be reviewed before you start to build the generator.

1. All ½-watt resistors (except R50) have 0.700" lead spacing. Use a lead bending jig, such as a Triad MK-2, slot No. 8, if possible.

2. All 33-pF capacitors have a 0.250" lead spacing.

3. All components and jumpers are mounted parallel with an edge of the board. No parts are mounted on a diagonal.

4. All transistors (except Q1 and Q2) have their leads in a TO-5 configuration. Q7 will fit the board without bending leads. All other transistors must have their leads bent. The center lead, which is the buse lead, will have to be offset from the other two leads by bending it towards the flat on the transistor case.

5. The four JFETs are in the same style case as the other plastic transistors. Bend their leads the same way.

6. Q1 and Q2 are held together (thermally) by a clip. This requires keeping their leads closer together and bending the center or base lead of these transistors away from the flat on the transistor case. NOTE: Because of the tight lead spacing of Q1 and Q2, be very careful not to short them when soldering.

7. All plastic case transistors have the flat part of the case parallel with an edge of the board. The bottom of the cases should be about ¼" above the board.

8. IC1 through IC6 have eight leads each, and can be inserted eight different ways. Seven of them are wrong. These IC's have a flat spot on the case next to pin 8. Pin 8 is marked for identification on the board by a dot on the inside of the lead pattern. Space them about ⅛" or ⅜" above the board.

9. IC7 has a circle on the top of the case next to pin 1. The board has a dot next to pin 1.

10. IC7 is shown in a socket in the photographs. The IC may be soldered directly into the board. The socket was used in the prototype for convenience.

11. All potentiometers and rotary switches are secured to the panel with a trim washer and a small ½" across the flats) nut on the outside of the panel.

12. On potentiometers with ½" long bushings, bend over...
TONE-BURST SPECIFICATIONS

OUTPUT SIGNAL
A gated replica of the input signal without phase inversion.

INPUT IMPEDANCE
10,000 ohms

OUTPUT IMPEDANCE
About 2 ohms when operating within the dynamic range of the amplifiers. Capable of driving any resistive load from infinity to 50 ohms. Output is short-circuit proof.

INSERTION LOSS (Output On)
Less than 1 dB at 1 kHz when working into 50 ohms.

INSERTION LOSS (Output Off)
Greater than 60 dB, dc to 2 MHz, any load.

BANDWIDTH
(50 ohms load)
Dc to 2 MHz (3 dB point) usable to 5 MHz.

TRANSIENT RESPONSE
(10% to 90% points)
170 nanoseconds rise and fall time.

OVERSHOOT AND RINGING
Too low to measure.

DELAY (Input to Output)
70 nanoseconds.

BURST WIDTH
Adjustable from 1 microsecond to 100 millisecond, plus steady-on provision to allow adjusting external equipment.

PERIOD
(Between commencement of bursts.)
Adjustable from 10 microseconds to 1 second, plus single-burst provision.

GATE SWITCHING
Switching level and slope selectable with front panel controls. Switching is phase coherent with input signal or external sync.

GATE STATUS
Indicated by red and green “traffic lights” on front panel.

SYNC OUT
Plus 3.6 volts from a source of 640 ohms with output on. About 0.2 volts with output off.

TERMINALS
BNC connectors used for all signal and sync connections, making it compatible with modern equipment.

PHOTO 1
A 10 kHz signal gated 10 cycles on and 10 cycles off. (Sweep speed 500 µsec/cm.)

PHOTO 2
One cycle of a 1-MHz signal gated on every 10 microseconds. (Sweep speed 2 µsec/cm.)

PHOTO 3
10 cycles of a 11-MHz signal gated on every 11 cycles. This photograph shows that the duty cycle of the burst can exceed 90% for some period settings. At least 80% duty cycle is obtainable at any period setting. (Sweep speed 2 µsec/cm.)

PHOTO 4
A 100 kHz square wave out of the unit. The rise and fall times (10% to 90% points) is about 170 nanoseconds. Note the clean switching. (Sweep speed 2 µsec/cm.)

PHOTO 5
A sawtooth waveform gated 3 cycles on and 4 off. This photograph proves the low distortion of the unit. It also gives an idea of its flexibility.

PHOTO 6
10-microsecond pulses spaced 50 microseconds. This signal was gated by the tone burst generator to produce these pulse pairs every 400 microseconds. (Sweep speed 50 µsec/cm.)
HOW IT WORKS

The input amplifier Q1 and Q2 is a buffer amplifier. The output of this amplifier drives the output amplifiers Q6 and Q7 providing Q3, Q4, and Q5 in the shunt gate are back-biased. At zero bias, these JFET's shunt the signal to ground. This gate is back-biased (or zero biased) by the gate driver Q8. Q9 supplies a neutralizing signal for the switching transients.

IC1, IC2, and IC3 form the trigger circuit. With S5 in the internal (INT) position, the input signal is converted into a string of pulses. These pulses toggle the control flip-flop IC4 when IC4 is enabled. The output of IC4 drives the gate driver, the sync out amplifier, and the status-lamp drivers, Q10 and Q11.

Let us start with IC4 in the 1 state. This will turn the output at J2 off. The width and period multivibrators are in their stable state. This disables the lockout transistors Q13 and Q14. A pulse from the trigger circuit causes IC-4 to flip to the 0 state. This back-biases the JFET's in the gate, letting the input signal through to the output. This triggered both the width and period multi-vibrators. The lockout transistors Q13 and Q14 are now energized and IC4 stays in the 0 state. When the width multivibrator times out, the next trigger from the trigger circuit causes IC4 to flip to the 1 state. The signal at J2 is now turned off. When the period multivibrator times out, IC4 will be enabled. The next pulse from the trigger circuit will cause IC4 to flip and start the same sequence over again.
THESE FIVE SCHEMATICS comprise the various sections of R-E's Tone-Burst Generator. The schematic has been divided into sections for the constructor's convenience. A description of how the circuit works is on the facing page. Note capacitor C18 in the schematic directly above. The dangling lead at the left connects to IC4, pin 5. After you have built and are using your Tone-Burst Generator, drop R-E's editors a note and tell them how you are using your generator. The information will be of value to other readers and we will pass it along in our correspondence columns. Applications are limited only by your ingenuity.
during final assembly. Check your work. If you are satisfied, mount the board on the bottom plate by placing it over the screws and securing it with No. 6 nuts without lock washers. Set this assembly aside for now and start on the front panel.

**Front panel assembly**

Start the front panel assembly by mounting J1 and J2. Next, mount R44 and R63. Make sure you use the 150,000-ohm potentiometer for the width control and the 1.5-megohm pot for the period control. Mount S2 with No. 2 screws, nuts and lock washers. Insert the gate status lamps into the clips on the mounting bracket. Place the colored lens caps over the lamps, with green on the left, as seen from the front. Now position this assembly on the front panel with the lens cap protruding from the front panel. Next, mount R20 to secure this lamp assembly.

Rotary switches S1 and S4 have six positions; numbered 1 through 6. Position 1 is full counterclockwise on S4 and fully clockwise on S1.

Prepare S1 by mounting an insulated terminal on the upper strut bolt. Use this for a tie point for mounting C12 through C16. C12 is a polarized electrolytic. The positive side must go to the tie point. Strap switch contacts 1-a through 5-a together, then mount S1 on the front panel.

Prepare S4 by mounting an insulated terminal on each strut bolt. Mount the timing capacitors C20 through C24 on the "a" section and use the lower insulated terminal as a tie point. NOTE: Positive side of C20 must go to the insulated terminal. Jumper switch terminal a-1 to a-6. Mount C28 through C31 on the "b" section. Use the upper insulator as a tie point. NOTE: Positive side of C28 must go to the insulated terminal. Mount S4 on the front panel and mount the front panel to the bottom with No. 6 screws. Put on the knobs.

Wire the front panel to the printed circuit board. The letter points on the circuit-board overlay match the lettered points on the front panel photo. The leads connected to J1 and J2 should have a hairpin loop in them. This permits raising the board off the mounting screws to free the bottom of the case for removal for servicing the finished unit. The lead dress of wire "V" which goes to the wiper of S4-a is critical. It should lie parallel with the board just above R57 and then be bent 90° so it goes straight up to the switch. Insulate this wire with sleeving. Splice 7" leads on the lamp leads and insulate the splices with sleeving. Connect the leads of the left lamp to points "W" and "Y" and the right lamp leads to points "X" and "Y". Now start on the rear panel.

Mount S3, J4, J5, and S5 on the rear panel. Mount the power transformer with the primary leads out the side facing up. Install a 1-lug terminal strip (Cinch-Jones 51B) under the right-hand transformer mounting nut. Install the power cord with a strain relief. Connect the white lead and a transformer primary (black) lead to the insulated terminal of the terminal strip. C20 is ground safety ground and a transformer secondary (red) lead to the grounded mounting lug of the terminal strip. Mount R18. Then attach the rear panel to the bottom with No. 6 screws. Mount a knob on R18.

Wire the rear panel to the printed circuit board. The numbered points on the rear panel interior photo match the numbered points on the printed circuit board overlay. Connect the black lead in the power cord to one side of the fuse holder. Connect the free transformer primary lead to the power switch S3 (part of R20) on the front panel. Now install the final wire. Install an insulated wire from the other lug on the power switch to the fuse holder.

Check your work. If you are satisfied, put a fuse in the fuse holder. Put the heat sinks on Q7 and Q16, and start checkout.

**Alignment and checkout**

The only adjustments in the unit are switching transient neutralizing capacitor C3 and shaping capacitor C4. These are adjusted to minimize switching transients in the output signal when the input is shorted. To do this, short the input. Feed the tone-burst output to the vertical input of an oscilloscope. Use coax, and terminate it at the scope.

Feed a signal (about 1 MHz) into EXT SYNC in jack J3 with S5 in the EXT position. Set width controls for about 5 µsec and period controls for about 10 µsec. Sync the scope from SYNC OUT jack J4. Adjust PEDESTAL NULL control R18 to eliminate the change in output dc voltage between gate open and gate closed. Adjust C3 and C4 to minimize switching transients in the output. They can be reduced to about 100 mV.

The next thing to check is the centering of TRIGGER LEVEL control R20. Do this by feeding in a sine wave of about 1 to 10 kHz, 5 volts peak-to-peak. Set S5 to internal and TRIGGER SLOPE to PLUS. Adjust R20 for switching at the 0 volts crossover and note the position of the pointer on the knob. Repeat this with the trigger slope control set to minus. The average position of the pointer should be at 0 on the dial. If it is very far off, you may want to correct it by changing the value of R21. This resistance depends upon the beta of the transistor in IC3-b. (10,000 ohms is about right for units with low betas). Increase the value of R21 if necessary.

The range of adjustment of the WIDTH and PERIOD con-
trols should be checked for each position of switches S1 and S4. Do this by feeding in a 1-MHz signal and viewing the output on an oscilloscope. The calibration of these controls is not exact. However, you should have adequate overlap on all ranges. If one range is off, it indicates an off-value capacitor. On S4, the capacitors on the "a" side are the critical ones.

**NOTE:** When making these checks, make sure the period controls are set for a longer time than the width controls.

The steady on position on the width control locks the gate open permitting the input to appear at the output. In this mode of operation, all switching and timing is eliminated and no sync pulses are available at J4. Your oscilloscope will have to be synced from this output signal itself. The output should be no less than 5 volts peak-to-peak before clipping starts at 1-kHz input. The input should be greater than the output by no more than 0.5 volt. The green "traffic light" should also be on.

The single burst position should turn on the red "traffic light." When J5 is grounded, one burst should appear at the output. The width is dependent upon width control settings. If the width controls are set for a long burst, the "traffic lights" will blink: red going off and green coming on for the duration of the burst.

With the output off, residual hum should be about 5 mV peak-to-peak. This hum will have a waveshape resembling a square wave. With the output on and the input shorted, hum will be about 15 to 20 mV peak-to-peak.

The calibration of this unit depends upon the value of the capacitors on S1 and S4-a. They must have the right capacitance and they must be physically small to minimize stray capacitance. The 1.0-pF capacitors are tantalums for very low leakage. Don't use conventional electrolytics. Changing the value of R44 or R63 is another mV.

The most critical part is the printed circuit board. Parts placement and ground paths have to be just right to prevent stray triggering and parasitic oscillations. Switches and controls purchased from parts houses will have to have the shafts cut to length. For % inch long bushings, shaft length is % inch. These shaft lengths should be satisfactory for most knobs.

**Operating hints**

The tone-burst generator adds about 15-mV hum to the gated signal. This is a smaller percentage of 3 volts than of 0.5 volt. For this reason, the tone-burst generator should be run at around 5 volts. Use an attenuator on the output if necessary.

Always terminate the coax cable hooked on the output. The output will work into anything from 50 ohms up. However, an unterminated coax cable is a very high Q resonant circuit. The fast switching of this unit tends to shock excite unterminated coax. If you must work into unterminated coax or shielded cable, insert a pad (6 or 10 dB) between the output and the unterminated cable.

When setting the period and width controls, always have the period greater than the width. No permanent harm will be done if this is not observed; however, the output will not make much sense.
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SERVICE EDITOR

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Circuitry

Once again, here's a plain, standard electronic circuit. A power transformer supplies 2.6 kV ac to a full-wave (symmetrical) voltage-doubler rectifier circuit (see Fig. 1). The doubler capacitors are connected as usual, with the other end of the power transformer secondary to their mid-point. A 500-ohm surge resistor is connected between the high-voltage output, at 5.2 kV, and the lines to the filter grids. This protects the rectifiers against accidental shorts between the grids.

A 22-megohm loading resistor is connected from the high-voltage terminal to ground (negative side of the circuit). There is a 430,000-ohm resistor between the ground-end of the big resistor, and the actual ground. The 100-volt drop across this resistor lights a neon indicator lamp. There is no normal current in this circuit, of course. It uses the top electrostatic field. Current is limited to a 5.0 mA maximum, by a special resonant protection circuit on the power transformer.

It consists of a tertiary winding with a capacitor across it. If the current goes over 5.0 mA, the capacitor and tertiary winding act to over-saturate the core, thus holding the current down. This circuit is used in units made by the Carrier Co.

If the filters become clogged with dust or dirt, so that there is a leakage between the positive and negative grids, the high voltage will drop, and the indicator neon lamp will go out, showing that the unit is no longer working. When the precipitator is turned off, the resistors discharge the high voltage, so the grids can be taken out for cleaning without a shock-hazard to the technician.

Even while it is working, the 5.2 kV voltage can give you an annoying bite, but as there is little current, not a dangerous one.

Replacement parts

All electronic parts used are now standard, outside of the power transformer. The rectifiers could be replaced by stock color-TV focus rectifiers, since the applied voltage is well within their ratings. High-voltage capacitors are available in all sizes now. The doubler are tubular types. The resonant capacitor is a bathtub type.

In this unit, the power transformer is a specially-encased type, probably an epoxy case. The case has wells for the doubler capacitors and grooves for the

(continued on page 27)
# Kwik-Fix™ picture and waveform charts

**SCREEN SYMPTOMS AS GUIDES**

<table>
<thead>
<tr>
<th>SYMPTOM PIC</th>
<th>DESCRIPTION</th>
<th>VOLTAGE</th>
<th>WAVEFORM</th>
<th>PART</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal color bars</td>
<td>Q1 collector</td>
<td>WF1</td>
<td>R2, R3</td>
<td></td>
</tr>
<tr>
<td>Screen all blue and out-of-focus; fuzzy retrace lines visible</td>
<td>Q1 collector</td>
<td>WF2</td>
<td>R1, R3</td>
<td></td>
</tr>
<tr>
<td>Screen all blue; bars visible but poorly defined</td>
<td>Q1 collector</td>
<td>WF3 (partial)</td>
<td>R1, R3, R5, R7, R8</td>
<td></td>
</tr>
<tr>
<td>Blue missing; retrace lines may be visible</td>
<td>only partial help</td>
<td>WF2</td>
<td>R1, R3, R5, R7, R8</td>
<td></td>
</tr>
<tr>
<td>Blue weak; too much green</td>
<td>only partial help</td>
<td>WF3</td>
<td>C1, R5, R6, R7</td>
<td></td>
</tr>
<tr>
<td>No black bars; they're rec, on a field of out-of-focus yellow</td>
<td>Q1 base</td>
<td>WF1</td>
<td>C1</td>
<td></td>
</tr>
<tr>
<td>Colors weak; hues may be wrong; black bars are bluish; blue retrace lines may be visible</td>
<td>only partial help</td>
<td>WF3</td>
<td>R4, R7</td>
<td></td>
</tr>
</tbody>
</table>

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SCREEN SYMPTOMS AS GUIDES

<table>
<thead>
<tr>
<th>SYMPTOM PIC</th>
<th>DESCRIPTION</th>
<th>VOLTAGE</th>
<th>WAVEFORM</th>
<th>PART</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Screen Symptoms Icon" /></td>
<td>Green weak</td>
<td>not much help</td>
<td>WF2</td>
<td>R8</td>
</tr>
<tr>
<td><img src="image" alt="Screen Symptoms Icon" /></td>
<td>Blues smeared; blue drive control ineffective</td>
<td>only partial help</td>
<td>WF3</td>
<td>R4, R6</td>
</tr>
</tbody>
</table>

NOTES:
Use this guide to help you find which key voltage or waveform to check first.
Feed a keyed rainbow bar signal into the antenna terminals of the receiver.
Study the screen and the action of the HUE, COLOR, and BLUE GAIN controls.

DC VOLTAGES AS GUIDES

<table>
<thead>
<tr>
<th>Voltage change</th>
<th>to zero</th>
<th>very low</th>
<th>low</th>
<th>slightly low</th>
<th>slightly high</th>
<th>high</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1 base</td>
<td>Normal</td>
<td>16.3 V</td>
<td>R1</td>
<td>R1 low</td>
<td>R3 open</td>
<td>R1 open R2 open, high</td>
</tr>
<tr>
<td>Normal</td>
<td></td>
<td></td>
<td></td>
<td>C1 leaky</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q1 emitter</td>
<td>Normal</td>
<td>16 V</td>
<td>R1</td>
<td>R1 low</td>
<td>R4 open</td>
<td>R1 low</td>
</tr>
<tr>
<td>Normal</td>
<td></td>
<td></td>
<td></td>
<td>C1 leaky C1 shorted</td>
<td>R6 shorted</td>
<td>R3 open</td>
</tr>
<tr>
<td>Q1 collector</td>
<td>Normal</td>
<td>160 V</td>
<td>R3</td>
<td>R1 open R2 open, high R3 low</td>
<td>R7 open</td>
<td>R3 open</td>
</tr>
<tr>
<td>Normal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CRT-cathode pin 11</td>
<td>Normal</td>
<td>190 V</td>
<td>R3</td>
<td>R1 open R2 open, high R3 low</td>
<td>R7 open</td>
<td>R3 open</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTES:
Use this guide and the Waveforms Guide to help you pinpoint the faulty part.
Measure each of the four key voltages with your vtvm or fetvom.
For each voltage, move across to the column that best describes whatever change you can find.

THE STAGE
This stage, from a 1971-model Zenith transistor/IC color set, is typical of the color output stages in all-transistor chassis. A similar version is used in some imported brands.
The stage charted here is for blue. The red and green are just like it. As you can see from the diagram, all three share coil L1 in common and all three receive Y signal from the same video connection.

These charts, too, apply to the other two stages. Where a symptom description involves a color, you can just substitute the color of the stage you're interested in.

Waveforms for the red and green stages differ from these for blue. They differ in amplitude and in which "bar" is highest positive (WF1 and WF2) or negative (WF3 and WF4). If you

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keep those factors in mind, you can adapt these blue-stage charts for other color output stages.

This stage is not a color-difference amplifier. The input waveform (WF1) is a color-difference signal—blue minus Y. Video or Y signal is added in the emitter circuit. The whole color video signal is developed in the collector output. (In tube color chassis, color-difference is applied to the CRT cathode, while Y signal goes separately to the CRT grid.)

**SIGNAL BEHAVIOR**

A color-difference preamp precedes this stage. Its signal, the amplified output of the B-Y demodulator, finds a path through R2 to the base of Q1. Resistor R1 is the input load.

C1 and L1 make a trap for 7.16 MHz (twice the 3.58-MHz CW frequency). That's in case the balanced demodulator doesn't cancel the subcarrier perfectly. The effect on color bars if C1 or L1 opens is virtually unnoticeable. You can't tell much difference in waveforms either, unless you watch them while bridging a new C1 or L1 across a defective one.

A video or Y signal is fed to the emitter of the transistor through R8. Similar resistors carry the same video signal to the emitters of the other two color output stages.

With the two signals combined, the transistor amplifies a color-video signal, not color-difference. The mixed signal is boosted in amplitude some 30 dB (about 32 times) in this stage. Gain may be slightly less in the other stages.

You can consider R4 the collector output load, although R7 has some bearing. Capacitor C2 and resistor R6 introduce some frequency compensation into the output circuit.

Gray-scale tracking in the color picture depends on the right mixture of all three color video signals. So each color output stage has a gain control. It is R4 in this blue stage. The slider of R4 is set to pick off the right proportion of output color signal and feed it through R5 to the blue cathode of the CRT.

**DC DISTRIBUTION**

A 250-volt dc link is the chief source of operating voltage for this npn transistor. Supply resistor R7 is the dc path from collector to the 250-volt source. R6 and R4 form an alternate path. If R7 opens up, operating voltage still reaches the collector.

The base of Q1 is biased by R3-R2-R1. Voltage for this divider comes from the junction of R4 and R6, having reached there through R4-R7 in parallel with R6. R1 and R2 are the ground leg of the divider, with R3 the series part.

The emitter dc path for Q1 is through R8. It includes the video stage (not shown) from which Y signal is brought.

Voltage on the emitter is a few tenths of a volt less positive than on the base. That's forward bias for an npn transistor. The collector, as it should be, is far, far positive with respect to emitter.

**SIGNAL AND CONTROL INFLUENCES**

Of course, station signal strength can affect waveforms in this stage. But it doesn't bother dc much. Without station signal, only a little bit of blanking gets through the video stages; there's no real Y signal.

For troubleshooting, a rainbow generator is used. The signal it puts out affects the waveforms. Changing the CHROMA SATURATION knob (or whatever it's labeled) on the generator raises or lowers their amplitude in this stage.

For that matter, so does varying the color control on the front panel of the TV receiver. And the hue control; at hue midrange, the sixth bar of the keyed rainbow waveform should be the most positive (WF1 and WF2) or the most negative (WF3 and WF4).

The blue gain control in this stage turns the amplitude of output waveform WF4 up and down.

The conditions for waveforms in these charts are this: RF signal from rainbow color-bar generator strong enough that the receiver age eliminates snow. COLOR SATURATION control on generator slightly above 100°; COLOR control on receiver about two-thirds up; HUE control centered.

**QUICK TROUBLESHOOTING**

Waveforms probably prove more than dc voltages do. Just make sure the two input signals are applied. Then check WF2 and WF3.

The defect may be fairly obvious if a waveform is missing. What's much more tricky are the subtleties of waveform symptoms. Study the waveforms in the chart carefully. Phase shift is an important clue. Watch which waveform bars point furthest in one direction or the other. Count them from the sync pulse (blanking).

As already hinted, the best way to see if either of the components in the 7.16-MHz trap (C1-L1) is open is substitution. The same is true for C2. (Waveforms on following pages)
WAVEFORMS AS GUIDES

<table>
<thead>
<tr>
<th>V p-p low</th>
<th>V p-p high</th>
<th>V p-p zero</th>
<th>Changed Shapes</th>
</tr>
</thead>
</table>

**WF1 Normal 5.0 V p-p**

This input waveform is taken at the base of Q1. It's a color-difference signal. It is what's recovered in the B-Y demodulator when a keyed rainbow signal is fed to the color receiver. The waveform in this chart was preamplified by some stages inside an IC. The most important characteristic is phase, which is easily evaluated. If phase is proper, the sixth pulse (bar) has the highest positive-going amplitude.

<table>
<thead>
<tr>
<th>R1 low</th>
<th>R2 high</th>
<th>R8 low</th>
<th>R3 open</th>
<th>R4 open</th>
<th>R6 shorted</th>
<th>R8 open</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>1.5 V p-p</td>
<td>0.4 V p-p</td>
<td>0.6 V p-p</td>
<td>4.0 V p-p</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R1 open</td>
<td>R2 open</td>
<td>C1 shorted</td>
<td>R3 low</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4.0 V p-p</td>
<td>5.0 V p-p</td>
<td>4.0 V p-p</td>
<td>3.0 V p-p</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R3 low</td>
<td>R4 open</td>
<td>R8 open</td>
<td>R7 open</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>R8 shorted</td>
</tr>
</tbody>
</table>

**WF2 Normal 4.0 V p-p**

Taken at the emitter of the transistor, this waveform combines the blue color-difference signal of WF1 with a video (Y) signal from the video amps of the set. Adding video does change the appearance of the bars—they look over-peaked, for one thing. The amplitude ratio between bars and blanking pulse is changed, too. The sixth bar remains the highest positive one. There is a slight amplitude loss from the base to the emitter.

<table>
<thead>
<tr>
<th>R2 high</th>
<th>R6 shorted</th>
<th>R8 high</th>
<th>R3 shorted</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.5 V p-p</td>
<td>3.0 V p-p</td>
<td>1.5 V p-p</td>
</tr>
<tr>
<td></td>
<td>R1 open</td>
<td>R2 low</td>
<td>R1 open</td>
</tr>
<tr>
<td></td>
<td>4.0 V p-p</td>
<td>5.0 V p-p</td>
<td>4.0 V p-p</td>
</tr>
<tr>
<td></td>
<td>R3 low</td>
<td>R4 open</td>
<td>R8 open</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.0 V p-p</td>
<td>3.0 V p-p</td>
<td>3.0 V p-p</td>
</tr>
<tr>
<td></td>
<td>R3 open</td>
<td>R4 open</td>
<td>R7 open</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>R8 shorted</td>
</tr>
</tbody>
</table>

**WF3 Normal 150 V p-p**

Taken at the collector, this waveform is the blue color signal after Y has been added and the combination amplified about 30 times. Polarity is reversed through normal action of a common-emitter amplifier; the sixth bar now has the highest negative amplitude. The parabolic downward bowing of the "zero average" line through the waveform is from the brightness (Y) component that has been added from the video stages. The Y component is not part of the color-difference (B-Y) signal recovered by the demodulator.

<table>
<thead>
<tr>
<th>R1 low</th>
<th>R2 open</th>
<th>R8 open</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>70 V p-p</td>
<td>5 V p-p</td>
</tr>
<tr>
<td></td>
<td>R1 open</td>
<td>R1 low</td>
</tr>
<tr>
<td></td>
<td>70 V p-p</td>
<td>70 V p-p</td>
</tr>
<tr>
<td></td>
<td>R1 open</td>
<td>R1 low</td>
</tr>
<tr>
<td></td>
<td>50 V p-p</td>
<td>220 V p-p</td>
</tr>
<tr>
<td></td>
<td>R3 open</td>
<td>R4 open</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R4 open</td>
</tr>
<tr>
<td></td>
<td>300 V p-p</td>
<td>120 V p-p</td>
</tr>
<tr>
<td></td>
<td>R6 open</td>
<td>R6 open</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R7 open</td>
</tr>
<tr>
<td></td>
<td>120 V p-p</td>
<td>120 V p-p</td>
</tr>
<tr>
<td></td>
<td>R6 shorted</td>
<td>R6 shorted</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R8 shorted</td>
</tr>
</tbody>
</table>
Don't Throw Good Power Diodes Away

by J. COLT

Been throwing away those power transistors that turn up bad in home projects or in equipment coming into the shop? If you have, here's betting you'll think twice before you junk those 3-15-amp (or higher) jobs from now on.

The next time you run across an obvious clunker, use an ohmmeter to check which junctions are still good. The more desirable junction to have intact is the collector-base. This is because most power transistors in use today have the collector physically connected to the case for ease of heat dissipation. If the emitter-base junction happens to be good one, you still have a usable diode, but you won't be able to get rid of internally generated heat as easily.

By the way, all the rules of the power-transistor mounting game still apply. It is a good idea, therefore, to salvage mounting hardware along with the transistor when you can.

As to the reverse voltage rating of your new-found diode, use the BV... rating when utilizing the collector-base junction, and the reverse breakdown rating of the emitter-base when operating with that junction. The breakdown rating of the emitter-base junction for silicon transistors is usually fairly low, typically 5 to 10 volts.

Fig. 1 gives a comparison of I-V characteristics for a silicon power diode and a germanium power transistor using its collector-base junction as a diode. Obviously, and particularly at lower currents, the power transistor makes a more efficient rectifier because of lower voltage drop.

It is safe to say that all germanium power transistors you use will be of the pnp type, while most of the silicon transistors will be of the npn variety. Fig. 2 shows how these different transistors compare electrically with a diode for the two differing bad-junction cases.

You won't gain much in efficiency by using a silicon transistor as a diode, because the bulk resistance of silicon is higher than that of germanium. However, if you're in need of a power diode and the only thing available is a silicon transistor, it'll make a mighty good diode.

The only drawback in using power transistors as diodes is their relatively low breakdown voltages—although some silicon transistors these days have BV...'s on the order of 250-400 volts. You can, however, hook up a mighty efficient low-voltage, high-current power supply using otherwise bad transistor. And, considering the fact that you were going to throw the transistors away, at a rectifier cost of zero. It would be cheap at twice the price.
by R. M. MARSTON

TO MAKE A BURGLAR ALARM FOOLPROOF IS PROBABLY IMPOSSIBLE. BUT THERE ARE WAYS TO MAKE IT MORE DIFFICULT TO CRACK. SELF-LATCHING AND DELAYED-LATCHING CIRCUITRY ARE TWO STEPS IN THAT DIRECTION. THESE ADDITIONS TO LAST MONTH'S BASIC CIRCUITS ARE PRESENTED HERE.

VARIOUS DEGREES OF SOPHISTICATION CAN BE ADDED TO THE BASIC ALARM CIRCUITS. THE MOST IMPORTANT OF THESE IS KNOWN AS THE "DELAYED SELF-LATCHING Facility." IN THE CIRCUITS THAT WE'VE LOOKED AT SO FAR, THE ALARM SOUNDS AS SOON AS ANY INPUT SWITCH IS OPERATED. AS A RESULT, IF THE OWNER TURNS THE ALARM SYSTEM ON WHILE INSIDE A PROTECTED BUILDING, IT IS IMPOSSIBLE FOR HIM TO LEAVE THAT BUILDING WITHOUT TRIGGERING THE ALARM. THIS IS OVERCOME BY THE DELAYED SELF-LATCHING Facility, WHICH INSURES THAT THE ALARM SYSTEM DOES NOT GO INTO THE SELF-LATCHING MODE UNLESS SOME FIXED TIME (VARIABLE BETWEEN 10 SECONDS AND 2 MINUTES) AFTER THE SYSTEM IS INITIALLY PUT INTO THE "STANDBY" CONDITION.

THE CIRCUIT OF FIG. 10 SHOWS A PRACTICAL EXAMPLE OF A DELAYED-LATCHING CIRCUIT CONNECTED TO A SIMPLE ALARM SYSTEM OF THE TYPE SHOWN IN FIG. 6. HERE, C2 AND R5-R6 ARE CONNECTED AS A TIME-CONTROLLED VOLTAGE DIVIDER, WITH THE C2-R5 JUNCTION TAKEN TO THE BASE OF EMITTER FOLLOWER Q2. THE EMITTER CURRENT OF Q2 IS FED INTO THE BASE OF COMMON-EMITTER AMPLIFIER Q1 VIA R3, AND Q1 COLLECTOR IS TAKEN TO THE POSITIVE SUPPLY LINE VIA THE SCR'S LATCHING RESISTOR, R2. THE R2-Q1 COLLECTOR JUNCTION IS TAKEN TO THE SCR ANODE VIA D2. FIG. 9 IS A TAMPERPROOF VERSION OF FIG. 8 (LAST MONTH).

NOW, WHEN THE SUPPLY IS INITIALLY CONNECTED TO THE CIRCUIT (BY THROWING S4 TO THE STANDBY POSITION) C2 IS FULLY DISCHARGED. AT THIS INSTANT Q2 BASE IS EFFECTIVELY SHORTED TO THE POSITIVE SUPPLY, AND Q1 IS DRIVEN TO SATURATION BY THE RESULTING EMITTER CURRENT OF Q2. SINCE Q1 IS SATURATED UNDER THIS CONDITION, THE Q1-Collector End of R2 IS VIRTUALLY SHORTED TO THE ZERO VOLTS (GROUND) LINE. CONSEQUENTLY, IF ANY OF THE INPUT ALARM SWITCHES (S1 TO S5) ARE OPENED AT THIS STAGE, THE SCR OPERATES AND SOUNDS THE ALARM. BUT THE SCR WILL NOT SELF-LATCH, SINCE ALL OF THE AVAILABLE LATCHING CURRENT OF R2 IS TAKEN BY THE COLLECTOR OF Q1, AND ONE IS LEFT OVER TO FLOW INTO THE SCR ANODE VIA R2 AND D2.


PARTS LIST

R1-4.7 megohms, 1/2 watt
R2, R3-1000 ohms, 1/2 watt
R4-470 ohms

C1—.01 µF ceramic
D1—IN4001
Q1, Q2—2N3702
Si, S2, S3—spst normally closed
Si—spst normally closed

S5, S6, S7—spst normally open
Alarm device
Circuit board D

For non-interrupting alarms switch S4 should be moved and inserted in the battery-supply line as indicated in the circuit board diagram.

PARTS LIST

R1—12,000 ohms, 1/2 watt
R2—470 ohms, 1/2 watt
R3—3300 ohms, 1/2 watt
R4—10,000 ohms, 1/2 watt
R5—potentiometer, 500,000 ohms
R6—33,000 ohms, 1/2 watt
R7—47 ohms, 1/2 watt

C1—1 µF, 25 V
C2—250 µF, 25 V
D1, D2, D3—1N4001
Q1, Q2—2N2926(0)
SCR—C106F1
Si, S2, S3—Normally closed spst
S4—spdt

Alarm device
Circuit board D and A
Points A, B, C on circuit board D (at left) connect to circuit board A as set up in circuit 6 (last month's article). Point A connects to the cathode of D1; point B to the anode of D1; point C to the ground.

PARTS LIST

R1, R2—1000 ohms, 1/2 watt
R3—470 ohms, 1/2 watt
R4—3300 ohms, 1/2 watt
R5—potentiometer, 500,000 ohms
R6—33,000 ohms, 1/2 watt
R7—120 ohms
C1—250 µF, 25 V
D1, D2—1N4001

Points A, B and C on circuit board C (at left) connect to circuit board A as set up in circuit 5 (last month's article). Point A connects to the cathode of D1; point B to the anode of D1; point C to ground.
PARTS LIST

R1—4.7 megohms, 1/2 watt
R2, R3—1000 ohms, 1/2 watt
R4—470 ohms, 1/2 watt
R5, R10—3300 ohms, 1/2 watt
R6, R11—potentiometer, 500,000 ohms
R7, R12—33,000 ohms, 1/2 watt
R8—120 ohms, 1/2 watt
R9—10,000 ohms, 1/2 watt
R13—47 ohms, 1/2 watt
C1—0.01 µF ceramic
C2, C3—250 µF, 25 V

D1, D2, D3—1N4001
Q1, Q2—2N3702
Q3, Q4, Q5, Q6—2N2926(0)
SCR—C106FI
S1, S2, S3—spst normally closed
S4—spdt
S5, S6, S7—spst normally open

Alarm device
Circuit boards C and D
Points A, B and C on circuit board C (at left) connect to circuit board D as set up in circuit 9 of this article. Point A connects to the cathode of D1; point B to the anode of D1; point C to ground.

FULL-SIZE CIRCUIT BOARD patterns for boards C and D. Use these patterns to make your boards.

The following parts are available from Photolume Corp., 118 E. 28 St., N.Y. N.Y. 10016
Kit RE671-PC consisting of 1-panel of 4 alarm circuit boards; 1-panel of 3 component mounting strips; 100 plug-in connectors . . . 56.25, postpaid.
Kit RE671-T consisting of 1 SCR; 1 diode; 4 Transistors (2 npn, 2 pnp) and 1 photo cell . . . 52.75, postpaid.
Consequently, the alarm turns off (assuming that the alarm input switch is no longer being operated at this time). As soon as the SCR turns off, the supply is automatically removed from the auto turn-off circuit, and C1 then rapidly discharges via the alarm and R7-D2. The circuit is then ready to operate again the next time one of the input switches is activated. The automatic turn-off circuit draws zero current when it is in the normal (standby) condition, since any current that it does draw must flow to ground through the SCR anode, and the SCR is always blocked when the alarm is in the standby mode.

The automatic turn-off circuit of Fig. 11 is shown connected to a simple "make-to-operate" alarm of the type in Fig. 5 (last month). It can be used equally well with any of the other alarm circuits shown in this article. It can, if required, be combined with the delayed self-latching circuit of Fig. 10, by using the connections shown in Fig. 12. This circuit is a high-performance burglar alarm that can be operated by either "make" or "break" input switches, and has both delayed self-latching and automatic turn-off facilities. The circuit draws a typical standby current of only 5 μA, and thus places a negligible drain on the supply batteries.

In this circuit, R4 is the self-latching resistor, and the auto turn-off circuit is made up of Q3, Q4, R5, R6, R7, R8, D2 and C2. The delayed self-latching circuit is made up of Q5, Q6, R1, R10, R11, R12, R13, D3 and C3: Q4 replaces D2 of the basic delayed self-latching circuit of Fig. 10. The circuits give maximum delays of about 2 minutes. The delays can be increased, if required, by increasing the values of electrolytic capacitors C2 or C3. These capacitors must, however, be low-leakage types.

The transistors used in this and the earlier circuit of Texas 2N3702 npn types, and General Electric 2N2926 (orange) npn types; it should be noted that the specified 2N2926 transistors are gain-coded in orange, as indicated by the (O) suffix in the type number. This indicates a βac range of 90-180. The diagram shown on this page shows the lead connections.

All of the circuits that we have looked at so far are outstandingly useful and versatile, particularly when used as burglar alarms. The following list suggests some of the many different ways in which they can be used as protection devices in the home and in industry.

1. **Normally-open**
   - Normally-open Microswitches or reed-and-magnet switches can be connected to doors, etc., so that the alarm sounds whenever a door, window, drawer, or hatch is opened.

2. **Pressure switches** can be placed under rugs or carpets, so that an alarm sounds if an intruder steps on a protected area.

3. **Mercury or trembler switches** can be fixed to the back of paintings or other works of art, so that the alarm sounds as soon as the object is tilted or moved.

4. **A lattice of line fuse wire** can be series-connected and drawn tight across window glass, etc., and used as a break-to-operate switch, so that the alarm sounds if the glass (and thus the wire) is broken.

5. **A lattice of insulated wire** can be series-connected, and can be installed in bedrooms, etc., so that the alarm can be remotely operated if an intruder is heard in the protected building.

6. **Thermostatic switches** can be connected to the alarm, so that the alarm sounds automatically in the event of a fire.

So far in this series of articles we have shown how the sensitive C106F1 silicon controlled rectifier (SCR) could be used as the basis of a number of electronic alarm systems, and gave the practical circuits of nine contact-operated alarm projects. In this article we go on to show a further fifteen alarm projects that can be built around the C106F1. These projects include alarms triggered by light-beam, smoke, fire, over-temperature, frost, under-temperature, and by contact with water or steam. In these projects, the actual alarm device can be any low-voltage (3-12 volts) self-interrupting bell, buzzer, or siren that draws an operating current less than 2 amps. The alarm circuits should be operated from supplies roughly 1.5 volts greater than the normal operating voltage of the alarm device used. The diagram shows lead connections of the C106F1, and the

When the Q1 collector current exceeds 1 mA or so. The base current of Q1 is derived from ground via R1 and the effective resistance between the metal probes. Normally, a near-infinite resistance appears between these probes, so negligible base current flows in Q1. Only a small leakage-current thus flows in the collector of Q1, and the SCR and alarm are therefore off under this condition.

When a resistance is connected across the metal probes, a current flows in Q1 base, and an amplified version of this current appears at Q1 collector. If the probe resistance is reduced to a value of roughly 220,000 ohms or less, sufficient current flows in Q1's collector to turn the SCR on. The alarm thus operates whenever a resistance of less than 220,000 ohms is placed across the metal probes.

For more alarm circuits join us next issue where this article continues.
ELECTRONICS HELIX
by JAMES R. KIMSEY

This helix is a fun puzzle. The definitions are keyed to the numbered puzzle boxes. The last letter of each word is the first letter of the next. Try your skill at following this square circle to its center. If you get stuck, you’ll find the right answers on page 77.

1 One joule. 12 Aerial.
2 Mechanical device for indicating on scale value to which pointer or knob is set. 13 Smallest units of any chemical element.
3 Family of plane curves described by point having two simple harmonic motions at right angles, various phase relations and integral frequency ratios. 14 Single sideband (abbr.).
4 Mechanical device for completing, interrupting or changing a circuit connection. 15 Range of frequencies.
5 Certain kind of electrical noise often caused by vibrators. 16 Component of two elements— anode and cathode.
6 Synonym for beat. 17 Device that supplies current and voltages normally obtained from batteries which device replaces. Proportion.
7 Coil of wire, usually on an iron core, which produces strong magnetic field when current is sent through it. 18 Recorder trace or permanent record produced by oscillograph. Millivolt (abbr.).
8 Fittings for making electrical connections. 19 In TV, downward movement of scanning beam from top to bottom of picture being televised (2 wds).
9 Type of mounting and feed used to move cutting head at uniform rate across recording disc in some inexpensive disc recorders (2 wds). 20 General term applying to any cell whose electrical properties are affected by illumination (2 wds).
10 CGS electromagnetic unit of magnetic flux. 21 Heat, melting, evaporation, sublimation, or any change which converts a substance from one state to another.
11 Name of Greek letter used to designate wavelength measured in meters or fractions thereof. 22 Small strip of metal placed on terminal screw or riveted to insulating material to provide convenient means for making soldered connection.
12 Aerial. 23 Small strip of metal placed on terminal screw or riveted to insulating material to provide convenient means for making soldered connection.
13 Smallest units of any chemical element. 24 Portion of magnetic circuit in which there is no ferromagnetic material; distance between poles.

SERVICE NOTES

HEATHKIT FM-3 AND FM-3A TUNERS

One service complaint that has shown up as these units have become older is a sudden major reduction in volume while the tuner is playing or perhaps it will not come on to full level for a long time after it is switched on.

On those units having a severe drift problem which has not been cured by the addition of an afc modification, this symptom may at first be mistaken for "drift." In most cases, however, it can be traced to a breakdown of the fixed capacitors located inside the i.f. and discriminator cans. This seems most likely to occur if the tuner has been located in a dusty atmosphere.

The remedy is just to demount the three cans and replace the 5 capacitors with mica units. It is recommended that all five be changed at the same time in order to avoid call-backs. Be sure to bend up and cut off both overlapping metal strips (separated by the mica dielectric) which form the built-in capacitors, otherwise tuning may not be possible.

Measurements taken on transformers from several operating FM-3A's disclosed that the 4 capacitors across the primary and secondaries of the two i.f. transformers each measured 90 pF while the one across the discriminator secondary was 40 pF. Values of 82 pF and 39 pF respectively were substituted and resulted in adequate range on the slugs for tuning purposes.—G. Neal

DRIFTING CAPACITORS

Here are two methods that help you spot a drifting capacitor, in vertical or horizontal circuits. Put a large pointer knob on the hold control, then carefully mark the upper and lower limits of hold control range when set is first turned on.

Heat the suspected capacitor with the solder gun noting any changes in hold range. If any definite change has occurred, reverse these tactics and blow a jet of cold air onto the capacitor through a piece of plastic tubing. If you’re working on the culprit, you’ll soon notice the area of hold returning to your cold set markings.

The knob idea is also good to check the hot and cold ranges with set operating under normal self-heat conditions. You can mount a piece of cardboard to provide a panel on which to make the markings. This kink takes the guesswork out of knowing the exact range of hold.—H. Josephs

RADIO-ELECTRONICS
The ultimate goal of an audio amplifier is to provide gain for the input signal. However important the bias and stability considerations are, a circuit must be designed so the amplifier stage furnishes voltage, current and/or power amplification. At the output, the signal delivered to a load should be an enlarged and undistorted replica of the input.

The three most commonly used transistor circuits are the common base, common emitter and common collector arrangements. The important information we must have about a circuit built around each of these arrangements consists of the current, voltage and power gains and the input and output impedances.

These factors can be determined by plotting the appropriate circuit information on collector characteristic curves. Procedures of this type are quite accurate for any one transistor, but are cumbersome.

Small-signal amplifiers are more readily analyzed using equivalent circuits. These circuits involve the semiconductor device and its associated components. Two different equivalent circuits are widely used—the hybrid equivalent and the equivalent-T. Both circuits have been previously exploited, although they may not have been recognized as such in the text. We will briefly discuss the hybrid equivalent as some important parameters are based on this method of analysis. Greater emphasis will be placed on the T-equivalent circuit as low-frequency design requirements are easily satisfied using these procedures. Relationships will be established between the two sets of parameters.

Hybrid equivalent circuit

The hybrid model of the circuit assumes the transistor, in any configuration, has a pair of input terminals and a pair of output terminals. In Fig. 1, the input voltage and current fed to the transistor are $V_i$ and $I_i$, respectively. After amplification, the output current, $I_o$, flows through load resistor $R_L$, developing a voltage $V_o$ across this load. Four important ratios have been evolved from this block representation:

1. When a short is placed across $R_L$, $V_o$ is zero. A ratio of short circuit output current to the input current, $I_o/I_i$, is assigned the symbol $h_{fe}$ or $h_{re}$. In the common-emitter circuit in Fig. 2, this is referred to as the $h_{fe}$ of the transistor. For the common-base circuit (discussed later in this article) the ratio is $-\alpha$. (In future discussion, we will drop the dc subscripts after the alpha and beta symbols. Should dc conditions be considered, the dc subscript will be employed.) These current gain factors were discussed thoroughly in previous articles.

2. Maintaining a shorted output circuit, we can establish the relationship $V_o/I_o$. The symbols for this ratio are $h_{re}$ and $h_{re}$. These symbols represent the input impedance of the transistor—but only when the output circuit is shorted.

3. The output impedance can be determined from the condition when the input is open circuited and $I_i = 0$. It is the ratio $V_o/I_o$. The reciprocal of this ratio, $I_o/V_o$, is the output admittance, has been assigned the symbols $h_{be}$ and $h_{re}$.

4. The final symbols, $h_{fe}$ and $h_{re}$, also assume the input circuit is open and $I_i = 0$. They are equal to $V_o/V_i$, where $V_i$ is the voltage fed back through the transistor from the output circuit to the input and $V_o$ is the output voltage.

A circuit describing the transistor by using each of these relationships, is shown in Fig. 3. All circuit arrangements are represented by the same equivalent circuit and similar h-parameter symbols. In all cases, subscripts are added to the symbols to indicate the circuit involved. Thus $h_{fe}$ refers to $h_{fe}$ for the common-emitter mode of operation. Similarly, a "b" added to the subscript indicates a common-base parameter is involved while the addition of a "c" means the parameter is for a common-collector circuit.

In the common-emitter circuit in Fig. 2 the signal-voltage source, $V_{ce}$, feeding the base-emitter circuit has an internal impedance $R_o$. $R_o$ is the collector load resistor. Compare this with the equivalent circuit in Fig. 3. Here, only the transistor is represented in the equivalent circuit. The impedance looking into the base of the transistor is $h_{be}$ modified by the presence of $h_{fe}V_o$. Similarly, the output impedance is $1/h_{re}$, in parallel with the current source $h_{re}I_o$. The voltage, current and power gains can also be determined from the two loops in Fig. 3.

We will now pause in our discussion of the hybrid equivalent circuit and turn to the equivalent-T network. Once this has been defined, we will tie in the two groups of analyses.

Equivalent T circuit

In Fig. 4-a, the equivalent-T model of the transistor is shown. It looks more like the actual transistor than does the hybrid equivalent network. Advantageously, it is easier to use in design and analysis procedures than is the hybrid model.

In Fig. 4-b, the input source and output load have been added to the transistor network. The input is applied between the base and emitter while the output from the amplifier stage is developed between the collector and emitter.

An ac resistor representing the internal resistance of each transistor element, is in series with each terminal inside the device. A current source due to the gain of the device appears across the collector resistor $r_{c}$; $b^*$ is a point inside the transistor. All resistances from the ele...
In a similar manner, with similar considerations, all the other statistics for the common-emitter arrangement can be determined using the equivalent-T model. Assigning \( R_{\text{em}} \) to represent the impedance the collector load resistor sees by looking back into the transistor, while \( A_e \) is the voltage gain of the circuit in Fig. 2, and \( A_c \) and \( G \) are the current and power gains, respectively, of the circuit, the approximate equations derived for the common emitter arrangements are:

\[
R_{\text{em}} = r_e \left( r_o + R_c \right) + \beta (r_o + R_c) \quad \text{Eq. 2}
\]

\[ A_e = \frac{\beta R_e}{R_c} \quad \text{Eq. 3} \]

\[ G = A_c A_e = \frac{\beta R_e}{R_c} \quad \text{Eq. 4} \]

In Equation 2, if resistor \( R_b \) in the bias circuit is less than ten times the size of source resistance \( R_s \), then the \( R_e \) stated in Equation 2 should be modified to \( R_e[R_s/(R_s + R_b)] \). This is the expression for \( R_e \) in parallel with \( R_b \).

Now let us return to the hybrid parameters we discussed earlier. Some transistor manufacturers supply only these parameters in their data books. How can we substitute the various impedances into Equations 1 through 5 if only h-parameters are provided? Simple! Let us set up equations relating the hybrid parameters to those in the equivalent-T circuit, as follows.

\[ r_e = r_{He} = h_{He} \quad \text{Eq. 6} \]

\[ r_{He} = h_{He} = h_{He} h_{re} \]

\[ r_e = 1 - h_{re} = h_{He} h_{re} r_e \quad \text{Eq. 7} \]

Next calculate the various equivalent-T elements from the relationships in Equations 6 through 10. Substitute the calculated values of \( r_e \), \( r_o \), \( r_o \), and \( \beta \) into the T-equations 1 through 5. Now calculate the various bits of statistics about a particular circuit using T-model parameters.

The various h-parameters vary with emitter current and collector-to-emitter voltage. Curves such as those shown in Figs. 5 and 6 are normally supplied by manufacturers to describe how these parameters vary. An example, assume the values for the h-parameters are given for \( I_e = 1 \text{ mA} \) and \( V_{ce} = 5 \text{ volts} \). If the value of \( h_{re} \) at these quiescent conditions is \( 5 \times 10^{-5} \text{ mhos} \), then it is required to know the \( h_{re} \) at \( 10 \text{ mA} \) and 10 volts. \( I_e \) and \( V_{ce} \), respectively, the following gymnastics must be performed.

1. **From Fig. 5**, the ratio of the actual \( h_{re} \) at \( 10 \text{ mA} \) to \( h_{re} \) at \( 1 \text{ mA} \) is 10. Then due to the current deviation from the specified value, \( h_{re} \) is \( 10 \times (5 \times 10^{-5}) = 5 \times 10^{-4} \text{ mhos} \).

2. **From Fig. 6**, the ratio of the actual \( h_{re} \) at 10 volts to the \( h_{re} \) at 5 volts is 0.7. Multiply this by the solution found in step 1 and the required \( h_{re} \) is 0.7 \( \times (5 \times 10^{-4}) = 3.5 \times 10^{-4} \text{ mhos} \).

3. **Repeat this procedure** for the other hybrid parameters before substituting these factors into Equations 6 through 10.

The vital statistics for the common-
The voltage gain is very close to unity for the CC circuit (emitter follower) while it closely approximates the ratio of collector resistor to the resistance in the emitter ($r_e + R_e$) for the CE and CB circuits.

The power gain is the product of the respective voltage and current gains for each circuit.

The calculated values for impedance and gain of the transistor itself are modified by external circuits. While we will analyze but one circuit here, in a future installment we will see how the factors discussed here are affected by coupling the one transistor stage to another transistor and to other types of devices.

### A typical design problem

New magnetic phonograph cartridges frequently deliver less output voltage than do the transducers of years back. In our problem, we are assuming that you have a good amplifier requiring a 5-mV output from the cartridge. You just bought a new high-quality record player and the excellent new cartridge you chose delivers but 2 mV at an average velocity of 5 cm/sec. What should you do? Problems of this type can be solved by simply adding a stage of gain between the new cartridge and the amplifier.

The voltage gain of the amplifier stage to be designed must be at least equal to the ratio of the sensitivity of the old amplifier to the average output from the cartridge, or $5\text{mV}/2\text{mV} = 2.5$. Adding some leeway, a gain of 3 will be fine.

A low-noise transistor should be chosen for this application. The 2N3391-A is a natural choice. Its leakage current is just about negligible up to any practical temperature, its noise figure is low, and the beta ranges from 250 to 500 with an average value of 400.

The average cartridge is designed to look into 47,000 ohms. Hence the stage we are designing must present a $47,000\text{ohm}$-resistance to the cartridge. The output from this stage must also look into the $47,000\text{ohm}$ resistance in the old amplifier. To assure that the amplifier will not load our stage of gain, we will make the collector resistor in our design equal to $1/10$ the resistance of the load it must see, or we set $R_e$ equal to 4,700 ohms.

Now choose a circuit. Since the voltage
dancing fluorescent strobe

Simplicity, zero-lag and low cost are features of this music-activated source of dancing lights. The circuit is capable of driving up to 10 fluorescent tubes.

by CHARLES L. ANDREWS

THE FLUORESCENT LIGHT STROBE AND Music Display is the answer to a lot of problems that plague conventional light displays.

In incandescent displays you always feel that the display is "behind" the music, because of the lag inherent in all incandescent bulbs. This does not happen with fluorescent tubes, since they are basically a mercury arc with switching times in tenths of microseconds.

With this characteristic, fluorescent tubes are ideal for strobing with music, especially in tubes with a low-persistence phosphors such as blue, daylight, cool white, and blacklight. Although the bright red, green and yellow tubes have a longer persistence than the ones just mentioned, they have a much higher intensity and give a superior strobe effect many times brighter and better than an incandescent bulb.

Another problem with typical 150-watt colored spot lights is that their normal life of 2000 hours is decreased in music displays by as much as 35%. Fluorescent tubes last almost 7500 hours in flashing applications. Another consideration is the vividness of the colored light and the number of colors available. Fluorescent tubes come in 22 different phosphors going thru many shades of red, green, blue, yellow, white, and two types of blacklight. Their intensity and purity of color is unequaled by any spotlight.

Cost of the new tubes ranges from $2.00 to $3.00, with the exception of filter-type black light which is $10.00. This is a considerable reduction from $6.00 for a 150-watt spot light. It's a real bargain when you consider the average lifetimes of the lamps.

Fluorescent tubes are better for certain types of environmental lighting displays—cove lighting, poster displays, direct viewing and floor-mounted stage lighting. Fluorescent tubes are also quite an effective complement to incandescent lighting in many areas.

Circuit operation
The General Electric dimming ballast provides filament voltage (approximately 3.5-4.5 volts) to the tubes at all times, which allows rapid starting of the tube. When the triac turns on (see Fig. 1) it fires into a typical resonant L-C-R circuit that delivers a pulse of approximately 600 volts to the tube. The width of this pulse is around 120 μsec and will start the lamp. The voltage then drops to 200 volts or less, depending on the conduction angle of the triac at the time.

At low light levels the current flowing thru the lamp is much less than the holding current of most triacs (10-15 mA). Thus, to get smooth dimming with full range, a resistor or lamp must be a part of the triac load to keep the triac conducting. Switching this load out of the circuit causes a brilliant strobe effect.

The firing circuit is conventional. A bridge rectifier provides full-wave rectification. The Zener diode clips the full-wave pattern at 20 volts. Since a 117-volt wave form is clipped, there is a much greater percentage of the waveform at 20 volts, which allows a much wider range of control than might be possible with a 24-volt transformer.

The 200,000-ohm BACKGROUND control allows full dimming and shut-off of the lamp with no signal applied. It is useful in music and music-strobe applications to set the depth of effect desired.

Input transformer T1 steps up the voltage taken from the speaker terminals. This voltage is rectified by diode D6. This voltage is applied to the 0.1-μF capacitor and charges it to the firing potential of the unijunction transistor. When the unijunction fires, a positive pulse is applied to the triac through the isolating pulse transformer.

Two alternate diodes are in series with the triac along with a voltage divider to help share any transient voltage during turn-on.

Using the circuit
Begin by connecting the power and closing switch S2. Now you can vary the 200,000-ohm BACKGROUND control from full-on to full-off with no music input. Next, connect input jack J2 across the speaker terminals. Adjust the sensitivity to the point where there is a fluctuation in light intensity corresponding to the intensity of the music. You may wish to set the "depth" of this effect by adjusting the background control, which will bias the circuit at some level of illumination.

In the MUSIC-STROBE position (S2 open), sensitivity is adjusted so the light flashes with the higher sound levels. In some cases you might want to bias the light in conduction at some minimum level to cut down on the intensity of the strobing action.

A female socket on the back of the fixture allows control of a 100-watt
incandescent spot light in addition to the 40-watt fluorescent lamp.

Obviously, any number of triggering devices such as active filters, multivibrators, and passive filters could be substituted for the simple firing circuitry. Just be sure to retain isolation between the triac and the power lines with a pulse or isolation transformer.

It is also possible to fire multiple tubes by adding parallel ballasts across the triac. A 40-watt lamp draws a maximum of 430 mA, so a 5-amp triac can control as many as 10 additional lamps.

TECHNOTES

SALVAGING DEFECTIVE I.F.'S

Those miniature i.f. transformers used in radios are notorious for developing leakage between windings. This is, as you might expect, especially true in damp climates. But here's a trick that will get them going again with minimum fuss. This conversion may be applied to either the first i.f. or the second, and in many cases, both at the same time. You will need a 150-pF capacitor (C1) and either a 1-meg resistor for tube sets or a 10,000 ohm unit for the solid-state jobs (R1). In some cases, a 220-pF capacitor (C2) will be needed when the second i.f. is converted. The R1-C2 network takes the place of the ave filter these i.f.'s sometimes have. After you have finished you might have to make a touchup alignment. This trick has saved me the trouble of getting many special transformers. Try it!—Gary McClellan

PORTABLE ANTENNA DROOP

To prevent portable TV antennas from drooping when extended, coat the ball socket with a mixture consisting of resin dissolved in alcohol.

—Sylvania Service Notebook

RCA CTC 22AD PULSE REGULATOR

In early-production versions of the CTC 22AD, if failure of the 17KV6 pulse regulator causes cathode resistor R412 to open, the set may operate, with marginal picture quality after the tube is replaced. The symptoms would be associated with reduced horizontal drive.

Later production sets have the changes shown in the simplified schematic. Changing the B-plus source point for screen grid resistor R404 and the sound detector to the cathode end of R412 (as shown) shuts down horizontal deflection and sound detector circuits in the event of R412 failure.

JULY 1971
Lightning and color TV sets

Lightning can literally destroy parts of a TV set. Here's a way to protect the TV and your customer

by EUGENE CUNNINGHAM

A BOLT OF LIGHTNING IS A LARGE group of electrons going somewhere in a terrible hurry—or a heavy current. Heavy currents create big magnetic fields and all color TVs are extremely allergic to magnetic fields. They are also not too fond of having assorted bits and pieces of circuitry blown apart, arced-over and otherwise disrupted.

So if you run into a color set which shows very odd symptoms, check to see if it has been visited by a thunderbolt. Here are a few things to look out for.

Impurity. If the screen shows “all kinds of colors all of a sudden” this is a pretty good sign. A “near-miss” in the vicinity can magnetize a color tube so badly that you may not even be able to see color on a color program. Not in the right places anyhow. There will be lots of color, but all in the wrong places. This could even be interpreted as a complete loss of color signals, but watch out. Don’t dig into the color circuits until you have demagnetized that tube. I have seen this bring the color back to “perfect”.

You can see some oddballs, too. One set I know of always shows a bright pink spot about 6 inches in diameter right in the middle of the screen, every time lightning hits anywhere nearby! I ought to know—it’s mine. Degaussing clears this up completely until the next time.

If the screen is badly impure, but responds to degaussing and the impurity creeps back in, after it’s been turned on and off several times, check the auto-degaussing coil and its associated thermistor and VDR (voltage dependent resistor). The VDR may have been damaged which will make the degaussing work “in reverse”. For a good test simply disconnect the coil and let it play for about a week. If the screen remains pure, that’s it. Try a new VDR, since it is the most likely cause.

Blowups and flashovers

You’ll find all the normal symptoms of lightning damage too, of course. Balun coils burned up, line-bypass capacitors, circuit breakers and fuses blown to bits, rectifiers shorted up just a few examples. After clearing up these problems, check all nearby printed-circuitry.

In a few cases, a hard hit has been known to blow the delicate conductors clear off the boards. In one rare case, the bolt apparently jumped from the antenna terminals to the convergence board (on the back of the cabinet about 3 inches away). Here it completely stripped off the ground conductor running all the way around the outer edge of the board!

Antenna problems

Antenna boosters, especially the top-mounted types, are vulnerable to lightning damage. The early transistor boosters were particularly “touchy” about lightning, but the newer versions can take it as well as the tube types. On a direct hit, any type will blow.

One very odd problem came up in a lightning-damage case. It was apparently a direct short across the antenna insulators! With the construction of folded-dipole antennas, this is difficult to test without a lot of drilling out of rivets, etc. However, the best clue here is the signal strength: if this is far below normal, check the antenna and lead-in.

A good “hard hit” may blow the lead-in see the photograph below. Here, the conductors have vanished completely, vaporized by the current. This will show up on an ohmmeter check from the set, of course.

One thing will often help to prevent heavy damage to the color set: add a small resistive pad between the antenna lead-in and the tuner input terminals, (see diagram). This won’t cause a great loss of signal, if the series resistors are small and the shunt resistors fairly big. Be sure to use the smallest-wattage resistors available. Never more than 0.5 watt—less if possible. The idea here is for the resistors to vaporize instantly, saving the balun coil. This has been known to happen in several instances.

The mast or tower must be very well grounded and a good lightning arrester connected to the lead-in at the point where it goes into the house. We can’t stop (“arrest”) lightning, but with luck we can keep it out of the house. On the arrester, use a first-rate ground connection right below the unit itself.

General hints

Finally, if you still have trouble after you’ve found and fixed all of the obvious things, look out for what is called “streak” damage. This is a carbonized path across any kind of insulator (pc boards, terminal strips, even tube sockets). The clue is the faint dark streak across light-colored insulating material. In one real-dandy type of case, we found one on the socket of the rf amplifier tube. This did nothing at all for the grid bias.

There’s no way to stop lightning from striking, but with a little forethought, and the correct techniques, you can reduce the damage that it does.
POWER SUPPLIES

using the uA723

Regulated power supplies can be easy to build if you design them around available IC's. Here are two circuits for low-current low-voltage designs

by WALTER G. JUNG

To some people power supplies are quite unexciting. Others find them intriguing. Regardless of your own personal viewpoint they are a necessary evil, something you must have before power can be applied to any circuit no matter what its type. But with the IC's we'll be discussing here you can build a power supply as good as any home experimenter will ever need. In this initial circuits discussion we'll develop a family of power supplies based mainly on the µA723 regulator. You'll see how to tailor the output voltage to your exact requirements, how to build in the power capability for higher current outputs (up to several amps). How to provide a current limiting feature to protect your experimental projects (as well as the supply itself) and provide multiple output voltages. We'll cover both standard voltages for specific applications and a wide range "general purpose" circuit. The standard circuits you can use over and over on individual projects with the confidence of good performance. The general purpose supply you may want to build as a shop tool for powering circuits in the experimental stage.

The standard voltages these supplies will deliver are +5 volts (for IC logic projects), ±12 volts, -12 volts and a symmetrical + and -12 volt supply for op-amp circuitry. We also show you how to build an extended range supply that will put out ±3 to ±15 volts. With this wide range supply you can power any experimental circuit within this voltage range. The negative output is made to track the positive output, so by setting in a value of positive voltage (+6 volts for instance) the negative output automatically becomes equal and opposite. All supplies have current limiting and a standby mode, if desired, allowing temporary shutdown. (The first two circuits are presented this month.)

Let's start off by looking at a basic +12 volt regulator. In Fig. 1 we see the 723 being used to supply a regulated 12 volts at 100 mA. D1, D2 and C1 form a fullwave rectifier, supplying raw unregulated dc to the 723. Since the 723 contains all necessary voltage reference, amplification and series control transistors, a simple two-resistor divider on the output is all we need for a fixed output voltage. The internal reference of the 723 is 7 volts, so for a 12-volt output we need to "scale up" the divider. By using this 12-volt supply as an explanatory example now, you'll see how you can change the output voltage of this basic circuit to suit your own purposes.

The internal control amplifier of the 723 is a differential amplifier. One side of this differential amplifier is fed a reference voltage (in this case the nominal 7.15 volts on pin 3 of the metal-can TO-5 package) and the opposite side senses the output through the divider, this feedback action providing the regulation and control. Since a balanced differential amplifier will have both input bases at very close to the same potential, the tap (R2-R3 junction) on the divider will also be at 7.15 volts. If we set a nominal bleeder current in the divider of about 1 mA, this makes R3 6800 ohms. Then R2 must make up...
the difference for 12 volts, and the voltage across it will be 12-7.15 or 4.85 volts. By Ohm's law, R2 = 4.85/1.05 (since 7 volts across 6800 ohms will be slightly more than 1 mA, or 1.05 mA). It's as simple as that—set 1 mA in the divider and select R2 to make up the difference in voltage between the desired voltage and 7 volts. You can set the output to values other than 12 volts by choosing different values of R2 with R3 remaining as 6800 ohms. For instance, if you wanted a 10-volt regulator, the procedure would be as follows:

\[ E \text{ across } R2 = E_{\text{in}} - 7.15 \text{ or } 10 - 7.15 = 2.85 \text{ volts.} \]

Since \( E_{\text{in}} \) is constant of 7 volts, \( E_{\text{in}} = 7 \), and 2.85 volts, \( R2 = \frac{2.85}{1.05} \approx 2.7 \text{ kΩ}. \)

If this procedure is not exact enough and you want to set the voltage precisely at some value, insert a 2000-ohm pot between R2 and R3 and feed pin 2 of the 723 from the arm. Then you'll be able to trim out the tolerances of the resistors and the 7-volt reference, and set your output to precisely the desired value.

By either method the output remains stable once set, due to the inherent stability of the IC chip. Use quality resistors for R2 and R3 if possible; well-dérated, deposited carbon or film types if available.

As for the rest of the circuit, C3 provides internal frequency compensation for the IC's control amplifier. Two more capacitors are used on the output, C4 and C5. C4 is a fat electrolytic to provide energy storage for current peaks and keep the regulator's output impedance low at higher frequencies where the 723's gain falls off. C5 provides more insurance against this high-frequency impedance rise, taking over where the internal inductance of C4 begins to kill its effectiveness. The combination of these capacitors and the load regulation of the IC combine to make truly effective regulation. The remaining capacitor, C2, is a ceramic disc used as a high-frequency bypass on the input lines. This capacitor should be placed directly across the IC's input leads to stop any tendency towards the 723 believing it's an rf oscillator.

The remaining circuit component is R1, the short-circuit limit resistor. Since it is in series with the circuit's output current, it develops a voltage drop proportional to the load drawn at the output. This voltage is used to turn on an internal transistor of a predetermined output current, thus protecting both the IC and the external load. This operation is automatic, and normal operation is restored as soon as the output load is reduced to normal limits. The value shown will current limit at about 150 mA, a reasonable figure for the 723 without a booster stage. When we see some really powerful regulators (1 to 2 amps in future articles) this resistor will reduce proportionately. To calculate a new value of R1 (for a different short-circuit current maximum) the formula is simple. Since the voltage drop across it is 1 \( V_{\text{DC}} \) (about 0.7 volt) it is \( R1 = \frac{1}{0.7} \) . Should you want to protect this 12-volt circuit at a lower limit, say 70 mA; R1 would be \( \frac{0.7}{0.07} = 10 \text{ ohms.} \)

In any case the short-circuit current should be about 25% greater than the maximum load current. So much for all the talk on what the circuit components do. How well does it work? A regulated 12 volts can be supplied with load regulation better than 0.1%. Line regulation is even better than this, and ripple less than 1-mV peak to peak. The current-limit feature can be used to protect against those inevitable load short circuits, very effectively, preventing destruction of valuable components. This circuit will be more than adequately precise to power any positive voltage requirement we will be discussing here; and by using a current booster modification, with up to several amps of output current. To scale the output voltage and for different current limit capability, follow the guidelines given above.

For output voltages higher than 12 volts the procedure for R2 selection is exactly the same. The power transformer output voltage must be raised to accommodate the extra voltage, however. The Triad F-41X specified here is fine for regulated outputs up to 12 volts. But since the 723 needs about 3 volts minimum difference between its input and the regulated output, the unregulated voltage must be high enough to suit this requirement.

For a 20-volt regulator you need about 23 Vdc minimum at pins 7 and 8 of the IC. And of course, you'll have to up the voltage ratings on the capacitors to suit your higher working voltages. A good choice in this respect is the tantalum type which meets around this dc requirement are the variable tap rectifiers which allow you to set the unregulated voltage output closely to what the regulator requires and minimize the power the 723 has to drop in accomplishing its regulation. Remember, the price of regulation is power dissipation and if the voltage drop across the IC gets high enough at substantial load currents it can get hot. Its power dissipation is roughly \( I_{\text{out}} \times E_{\text{in}} \) and should therefore be kept below 800 mW for safety's sake and longevity. Later on in the high power regulators we'll see how the IC's, dissipation can be effectively reduced to a negligible minimum.

Low-voltage 723 regulator

By now it has probably occurred to the reader that Fig. 1 makes no provision for output voltages below the 7-volt reference. But don't give up yet! To do this we use the circuit of Fig. 2. a +5 volt example suitable for powering IC logic devices such as gates and flip-flops. In this version, instead of connecting the 7-volt reference voltage (developed in the IC at pin 4) directly to 3, it is divided down to the desired output level (in this case 5 volts) and then applied to pin 3. No divider is used in the output stage, which varies the output through isolation resistor R4. Using the 723 in this manner causes the output voltage to exactly duplicate the potential applied to pin 3 from 2 up to the maximum of 7.15 volts (reference voltage). If a fixed 5-volt output is not desired, a variable 2 to 7 volts can be obtained by making R2 and R3 a variable divider.

The lower regulation limit of the IC is 2 volts, and you should not try this circuit below this limit. This arrangement covers all of the most often used lower supply voltages; 3.6 volts, 5 volts and 6 volts.

This makes this regulator hookup quite attractive as a logic power supply, where current demands can vary quickly get up into the hundreds of milliamps or even ampere region. To use this circuit as it stands would be inefficient for a large scale project, but it is fine for applications requiring less than 70 mA. The reason behind this limited current drain is one of efficiency, because at the lower output voltages the IC dissipates the bulk of the input power when feeding a load. This is the reason why a clip-on heat sink is recommended.
GETTING THE MOST FROM YOUR TAPE CASSETTES

Cassette recorders are tricky machines. How you select, use and handle the tape cartridges that go with them can make a big difference in how they sound. Try the easy-to-use tips presented here.

by MATTHEW MANDL
CONTRIBUTING EDITOR

UNDoubtedly the fastest-growing area in home entertainment is the cassette tape player and recorder. The popularity of this tape-recording method includes the inexpensive cassette monaural portable player-recorder units, the stereo decks you can add to your present hi-fi system, plus the higher-priced changers which run through a stack of cassettes as easily as a record changer goes through its motions.

The enthusiastic acceptance of the cassette system stems from the advantages cassettes have over the reel-to-reel processes. Since we still are involved with the electronic problems of recording on tape, however, some precautions are necessary to obtain the best results possible. In addition, if you want to improve performance or upgrade your system, you must become familiar with the basic aspects of cassettes and the avenues open for getting the most out of your system.

Instead of open take-up and feed reels, the tape is totally enclosed in the cassette. Internally, only hubs are used for mounting the tape, with the container sides replacing the reels as tape holders. Thus the cassette makes a neat compact package measuring ½” x 2½” x 4”, that requires no tape threading or handling.

Cassettes can be wound fast forward or reverse just like open-reel tapes. They can be interrupted easily and stored conveniently since no rethreading is required to get the tape on one reel as with open-reel tapes.

Another feature is compatibility between monaural and stereo recordings—a condition not present for the open-reel recorders. Thus, you
can play your stereo cassettes on a portable monaural machine, or play mono tapes on a stereo deck. There are several differences between the recording process for the cassette and the open-reel type. First, in the cassette, left- and right-channel tracks for a given direction are side by side, thus permitting playing such a recording on a mono machine. For the open-reel process, however, the tracks are interlaced, preventing their being played on mono machines. Cassette tapes are available with playing times of 30 minutes (15 minutes each side), 90 minutes (45 minutes per side), and 120 minutes (one hour each side). A big feature is erasing, a problem which often plagued open-reel machines. The erase protection has been standardized for virtually all cassette recorders. As shown in Fig. 1, a breakout tab for each recording direction is in the rear of the cassette. Once you break these out with the end of a penknife blade, the record button on the machine is inoperative, preventing accidental erasure of recorded material.

You can, however, erase (or record) on cassettes which have missing tabs by pasting a piece of plastic tape over the tab opening while recording. (Make sure you remove the tape after recording to restore accidental erase protection.) Some hi-fi stores now sell plastic spring-like clips to place over the tab openings when recording is required.

Recording quality

Your cassette tape is about ½" wide (0.146"), compared to open-reel tape which is about ¼" wide (0.246"). The cassette tape speed is only 1⅞" ips while open-reel tape recorders have a variety of speeds. The higher the speed, the better the frequency response and the lower the noise.

Since cassette tape is so narrow, squeezing four stereo tracks in, reduces each track to 0.024", with 0.012" separation between left and right channels of a particular pair, and 0.026" separation between stereo pairs. Such narrow tracks, together with the slow tape speed, limit the amplitude and frequency response of the signals that can be placed on the tape. Since the amplitude is low, additional stages of audio must be provided to raise the gain, and background noise rises. Frequency response in older machines was between 60 Hz and 100 Hz at the low end and around 10 kHz at the high end. Improvement in heads and tapes, however, has pushed the response of most newer machines to an acceptable hi-fi range between 30 Hz and 12 kHz.

In open-reel tapes, the least costly is acetate which is suitable for most general purposes and is widely used in the bargain-priced 1.5- and 1.0-mil tapes. Polyester tape is considered to have the best quality base material since it is many times stronger than the acetate and does not break too readily under stress. (The DuPont polyester is called Mylar.) The polyester base material is used for the 0.5-mil (triple play) open-reel tapes, thus assuring the required strength for this very thin tape. It is also used in the cassette tape units, and is a must for the extended play C-90 (90 minute tapes) and C-120 (two-hour tapes).

Noise reduction

In any signal-amplifying system, the signal-to-noise ratio is an important factor. The more you can raise the signal above the noise level, the less noise interference you will hear at the output. If, however, the noise level is fairly high, it becomes difficult to raise the signal above it for complete noise elimination. Thus, for the critical noise factors in cassettes, it is important to use high-quality magnetic materials on the tapes and employ top-performing heads and amplifiers.

It is easy to check tape sensitivity differences. Record the same selection from a record on several of your blank tapes, using the same control settings. Now listen to the differences on playback. You'll find that the more expensive cassette tapes with better quality magnetic materials are much louder on playback. Thus, by reducing the output level of such tapes to an acceptable listening level, we reduce the noise factor compared to cheaper tapes. If your playback machine has level meters showing playback amplitude differences, the differences are even more noticeable.

Buying a cassette recorder

If you are in the market for a new cassette unit, read the specifications carefully and select one which provides the most for your money. Frequency response alone is not the total answer to good quality—harmonic distortion, even tape movement, low noise, and a crisp response, are all factors. With good tape and a high-quality recorder-playback machine, the reproduction is surprisingly close to what you'd expect from a good system for hi-fi disc playback.

For the ultimate in noise reduction, you can buy a machine with the Dolby noise-reduction system built in, or you can buy a separate Dolby-system unit (see All About Dolby, Radio-Electronics, June 1971). High-frequency noise and hiss are reduced substantially by the Dolby process. Functionally, it boosts signals which fall below a predetermined level and reverses the process during playback. The boost is about 10 dB, determined by the specific frequency involved, and during playback the decrease is the same amount. Because the boost lifted the weak signals above the constant-level noise, the signal-to-noise ratio is improved dramatically.

Tapes made with the Dolby system can be played on an ordinary machine, but you'll have to turn down the treble to make them sound right. Since the Dolby system, when built in, increases the total cost by about $50 to $75, you will have to decide whether the increased quality is worthwhile to you.

Improving the mono unit

Portable mono cassette machines

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FIG. 1—BREAKOUT TABS HELP PREVENT accidental erasure of tape cassettes. Once the tab is removed, machine cannot record.

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RADIO-ELECTRONICS
are limited in quality primary by the small internal speaker and housing. Surprisingly, their solid-state circuitry can provide much superior sound. If you use a good tape you can improve the quality a little on the portables. When, however, you use the mono machine in a fixed location, you can get much higher quality by using an external speaker.

If you have a fairly good speaker on hand (8" or larger) you can attach a plug to the terminals and plug it into the recorder's phone output jack. Most of the portable machines omit the series resistor for phones, used in higher audio-power units. So they deliver full volume to an external speaker. While you won't get much louder results, you will get better low-frequency response and a definite improvement in output sound quality.

Keep your machine in good operation by regularly cleaning the heads. Many cleaner fluids are now available at your hi-fi center, as are special cassettes of head-cleaner tapes. In particular keep the capstan roller clean and the bearing oiled at all times. This moving part must grip the tape tightly and move it along without slipping or binding.

When tapes are not in use keep them in their container with the flanges holding the tape rollers. These flanges keep the tape from unwinding and reduce the possibility of tape wrap-around at the capstan post and roller. It is a good idea to check the cassette to make sure the tape is not slack.

Tape repairs and splicing

The lower-priced cassette tapes have the cassette cases press-molded together. These cases sometimes warp and prevent free movement of tape inside the cassette. When tape binds, it may wrap around the pinch roller or capstan post. The higher-priced cassettes are put together with screws and provide much better alignment.

If you suspect trouble in tape movement, try the cassette on fast forward and reverse. There should be no slow up of tape speed on forward or rewind. Sometimes a drop of oil at the hubs may help, as shown in Fig. 2. Be careful not to over-oil here, however, or the oil will run into the tape windings.

If trouble persists, repairs can be attempted, particularly if the cassette is held together with screws. After removing the screws, pry the two halves of the cassette apart carefully while resting the unit on a table top. The tape is not in reels, but is wound around two hubs. The sides of the cassette housing hold the tape in spool fashion.

With the top off, inspect the inside and note whether the tape has slipped off a post or is being pinched by uneven plastic glides. A small pen-knife blade, an awl, and small tweezers are handy for making corrections.

If glide posts or other internal sections are broken or warped and are beyond repair, you can still salvage the tape if you want to save some valuable program material or recordings you've made. This is done by using an inexpensive blank tape cassette. As shown in Fig. 3, the tape is pulled out from the center hole and cut for splicing. One end of the tape from the damaged reel is spliced to one end of the new cassette, and the hub turned with a sharp-pointed tool, such as an awl, to wind the salvaged tape onto the new cassette. When all the tape has been wound up, cut the end of the salvaged tape loose and splice it to the other end extending from the new cassette.

The work is delicate and greater care has to be taken than for 7/8" open-reel tape. Commercially available splicers are recommended, since static electricity interferes with precise handling of the narrow and thin cassette tape.

Press-molded cassettes are virtually impossible to open without damaging the casing. If the tape binds, but can still be pulled out, the best procedure is to rewind the tape on new cassettes instead of trying to make repairs.
This important job (and its big income) is reserved for a qualified electronics technician. It can be you!

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Circle 6 on reader service card

57
THE KIKUSUI MODEL 5121 "ALIGNMENTSCOPE" is a specialized test instrument which could be very handy indeed. It is intended strictly for use with sweep signal generators, for displaying i.f. and r.f. alignment curves, etc. For the service shop with a specialized sweep-alignment position, or for production-line final alignment or testing, it would be nice.

This will probably be the biggest oscilloscope most of us will ever see! It uses a 12-inch rectangular tube (diagonal, of course.) This is actually a "white-trace" tube, type 310DMB4, but a transparent green graticule in front of it shows the familiar green line trace. If you have never seen an i.f. response curve seven inches long and four inches high, with plenty of room to spare on all sides, this is your chance!

With its big screen, the 5121 could be used in overhead, or overbench mountings, and be seen from any position in the work area. It could even be permanently connected to the sweep generator and left on. It has an "Automatic Brightness Control" feature. Unless there is a signal being fed into the horizontal input, the trace is extinguished. When the sweep is turned on (external or line sweep/internal) the trace appears.

The vertical amplifiers in this instrument have ample sensitivity for this type of work. They go from dc to 10 kHz, at 3 dB. Sensitivity is 5 mV/cm peak-to-peak. A three-step vertical attenuator is used: DIRECT, 1/10 and CALIBRATE. When the step attenuator is in CAL., a 100-mV p-p square-wave calibrating voltage is applied to the vertical input. The variable vertical attenuator can then be set for any desired pattern height. After this calibration is made, p-p voltages can be read directly from the graticule at any point on the curve.

The horizontal sweep has a similar attenuator: one 3-step switch, DIRECT, 1/10 and LINE SWEEP, using 60-Hz sine-wave sweep, internal. The last has a phasing control for proper adjustment of the curve, on the front panel. A variable attenuator allows the length of the trace to be set to any size needed, or expanded for closer examination of trap-notches, etc. The DIRECT and 1/10 positions are used with an external horizontal sweep from the sweep-generator.

The ON-OFF switch, INTENSITY, and FOCUS controls are at the top of the front panel. The VERTICAL and HORIZONTAL position controls are placed in their respective areas on the front panel.

The 5121 has provisions for using an internal amplitude-modulated marker signal. This can be used for time measurement, calibration of unknown frequencies, etc., by feeding it into the Z-axis of the tube. Marker signals can be controlled in amplitude; this control is also on the front panel.

You'll notice one slightly unusual thing in the patterns on this scope: the markers. Apparently due to the reduced vertical-frequency response, the "birdie" crystal-controlled markers will not show up as a comparatively wide diamond-shaped pip as they do on wider-band scopes. They'll show only two or three "wiggles"! A full-zero beat pattern actually starts at about 30 to 40 kHz, drops to zero, then goes back up and out. This scope actually shows only the "zero-beat" portion of the marker, but it is easy to identify and locate.

Horizontal and vertical input jacks, together with the MARKER input, are BNC connectors, placed on the rear apron of the chassis. A novel and very useful feature in certain applications, is also located here. A slide switch allows selection of INTERNAL or REMOTE vertical positioning of the trace. By connecting a 5000-ohm potentiometer to the jumper plug provided, and setting the switch to REMOTE, the vertical positioning of the trace can be adjusted from any convenient location of the 5000-ohm potentiometer. This could be handy for production-line work, etc. The trace can be moved up or down, or set at a certain point for p-p readings, etc.

All circuits in the 5121 are solid state. Dc supply voltages for the amplifiers are regulated. An accelerating voltage of 8 kV is used on the CRT, giving a very bright trace. This voltage is obtained from the power transformer.

The Kikusui AlignmentScope is a product of the Kikusui Electronics Corp., Kawasaki, Japan, and is distributed in the U.S. through Marubenilida (America) Inc., 200 Park Ave., New York, N.Y. 10017.
individual need and the availability of parts and can be determined with a minimum of experimentation. It fits in a small utility box with no switches or bothersome leads. You can add input connectors to match those on the mikes of equipment most-often-serviced. Strap the connector terminals so the external push-to-talk switch contacts are in series with the mike.—David C. Black

THEFT PROTECTION

My shop and home are together, and after the shop was burglarized once, I considered getting a watchdog, which has its disadvantages. Instead, I took one of our tape recorders and taped the vicious barks, yelps and growls of a friend’s dog.

With the recorder at my bedside, at the least suspicion of prowlers, I flick it on, with full volume turned up. The recorded sounds are so convincing, from the outside, that there’s a big dog on the premises, that we haven’t been robbed once in the past 3 years, yet the recorder came into play four times in that period.—H. Josephs

SAVE THE BITS

When using hole saws to drill large holes for auto radio antennas, speakers, etc. the quarter-inch bit in the center often snaps when the bit drills through the metal.

To prevent breakage, use a quarter-inch drill and bit, drill the pilot hole in the correct spot. Then, instead of using a bit in the center of the hole saw, use a piece of quarter-inch steel rod. Taper the end slightly and drill the hole with the hole saw.—Stanley Clark

JULY 1971

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More information on new products is available from the manufacturers of items identified by a Reader Service number. Use the Reader Service Card on page 81 and circle the numbers of the new products on which you would like further information. Detach and mail the postage-paid card.

SOLID STATE AMPLIFIED INDOOR ANTENNA. Chroma I, includes vhf amplifier which makes incoming vhf TV signals 7 times stronger before they are sent to the TV set. Designed to eliminate or minimize "snow" in primary and suburban areas, the unit matches the impedance of the coax cable to the vhf and uhf inputs of the TV set. Chroma I uses a single 75-ohm coaxial coax cable and a variable inductance tuner to trap out unwanted signals. $21.95.—Channel Master, Ellenville, N.Y. 12428.

Circle 31 on reader service card

PREAMPS. Models M64 and M64-2E. Two stereo preamps for operating magnetic phonograph cartridges and tape playback heads. Both models have single slide switch for selecting equalization for phonio, tape, or flat. Positions provide RIAA for magnetic stereo cartridges, voice communication between vessels, features an automatic horn signal, and is a listening instrument. Maximum power output of 70 watts. Both units completely solid-state.—Unimetrics, Marine Products Div., 23 West Mall, Plainview, N.Y. 11803.

Circle 34 on reader service card

INTERFERENCE LOCATOR, model 650A, designed to detect radio-frequency sources. Unit is solid-state, with frequency range from 510 kHz to 220 MHz in 6 bands, sensitivity of 2 µV or better, for 5% meter deflection over entire tuning range. Portable instrument measures 4-3/8" high x 16-1/2" wide x 11" deep, weighs 17.5 lbs., including battery. Accessories include batteries, combination dipole antenna, directional loop antenna, and carrying strap. Complete for $688.00.—Sprague Electric Co., 81 Marshall St., North Adams, Mass. 01247.

Circle 35 on reader service card

ELECTROSTATIC STEREO HEAD-SETS. Mark III Isaphone and model 5750 Dynaphone I. The Mark III features a protective circuit to prevent overloading, built into the system's polarizer. The headphones weigh 15 ounces and have frequency response of 20 Hz to 20 kHz. One Mark III headphone set and polarizer costs $150.95. Additional headphones are $75.00 each. Multiplexer couplers are $99.95 each. The model 5750 has a frequency response of 30 Hz to 18 kHz, and sensitivity is 95 dB at 1 kHz for 1 mW. $59.95.—Stanton Magnetics Inc., Terminal Drive, Plainview, N.Y. 11803.

Circle 36 on reader service card

TWO-WAY SPEAKER SYSTEM. Rectilinear XI. Unit has tube-vented bass reflex, 10-inch woofer and 3-inch tweeter both extended range moving-coil types. Minimum power requirement of 10 watts (rms). Capable of handling 70 watts (HIF music power) with nearly constant 8-ohms impedance over most of its range. Oiled walnut finish, 23" x 12" x 10" deep. $69.50.—Rectilinear Research & Development Corp., 107 Bruckner Blvd., Bronx, N.Y. 10454.

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$162.50; C60, $197.50; C100, $247.50.—Bogen Div., Lear Siegler, Inc., P.O. Box 500, Paramus, N.J. 07652.

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matching network (includes 6-meter
whip), MD-1, $18.43. Six-meter whip
only, MD-6, $5.30. Coils for 10 to 80
meters range from $5.45 to $13.15.—Mos-
ley Electronics, Inc., 4610 N. Lindberg
Blvd., Bridgeton, Mo. 63044.

Circle 39 on reader service card

TAPE SECURITY DEVICE. An anti-
thief device, the lock kit KM26L is part
of Motorola's 1971 auto tape player line.
The kit has a tubular outer casing of
 tool steel which cannot be readily cut or
broken with ordinary tools. The lock can
be inserted through Motorola's side track
model TM717 (shown) or 8-track tape
players to secure the unit under the dash
of many autos. The locking mechanism
uses a double bitted key for extra secur-
ity. $9.95.—Motorola Inc., Automotive
Products Div., 9401 W. Grand Ave.,
Franklin Park, Ill. 60131.

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**RECORD CARE EQUIPMENT BROCHURE,** with photographs of record care products such as cleaning tools, anti-static fluids, brushes, stylus cleaning pads, along with two booklets revealing methods for obtaining optimum reproduction from records.—Elmo Marketing Industries, Inc., New Hyde Park, N.Y. 11040.

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Circle 45 on reader service card

**ANTENNA BROCHURE.** Pictures and specifications for entire line of replacement antenna rods for portable TVs.—Russell Industries, Inc., 96 Station Plaza, Lynbrook, N.Y. 11563.

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**LOUDSPEAKER SYSTEM, KL-32.** Descriptive brochure contains complete specifications on this acoustic suspension speaker system. Includes scope pix of transient response of speaker sys-
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**ELECTRONICS, TECHNIPAC, AND YOU,** a brochure exploring the scope of careers in electronics, the need for trained personnel, and the Technipac System of home study for the beginner and those with some experience in electronics.—Technical Training International, Mr. G. C. Bader, P.O. Box 4627, Walnut Creek, Calif. 94596.

R-E
R-E's SERVICE CLINIC

vertical sweep circuit troubles

Height control, vertical linearity control, feedback loop and the mysterious VDR

BY JACK DAAR
SERVICE EDITOR

Last month we found a control going under two different names. This time we'll see another one. An obviously suspicious pair of characters! Fig. 1 shows more of the same circuit, with the other control, and the rest of the little gobbins added. You will find minor modifications of this (a Magnavox 921, 933, etc.) but they'll all be recognizable, and they all work on the same principles.

The vertical height (size control)

The new control is connected to the grid of the output stage. Through voltage divider action from B+ 405 volts, it adjusts the bias on the grid, and so controls the gain of this tube. This in turn controls the height of the raster. So this one is found under the name vertical height control.

In normal operation this grid has a pulse of at least 100 volts p-p on it. So it develops a good-sized negative bias by grid-leak action. This tends to cut down on the output. Some positive voltage is added through the height control, to cancel a little of this negative voltage and keep the tube working at high output. (There's another one coming up in a minute in the same circuit)

False names and adjustments

The vertical linearity control varies the charging time of the .039-µF capacitor, the saw-former. It does control the linearity. Of course, it also varies the plate voltage of the input section. It also affects the vertical size (height). That's why you find this control marked vertical size in some sets.

The vertical height control also has quite an effect on vertical linearity! So in some sets, you'll see this one marked vertical linearity! Don't let this confuse you. As long as you've got one of each, go right ahead. Actually, you will have to adjust both of them to get the raster to the necessary "full and linear" condition.

The feedback loop

Across the top of Fig. 1, you see what looks like a very complex circuit. 'Tain't. This is the feedback loop that makes the circuit oscillate. It picks up a high-voltage pulse, 800 to 1,000 volts p-p, at the plate of the output section, then simply cuts it down and shapes it up a little, then feeds it back to the grid of the input section. Its basic action is exactly like that of a vertical integrator.

The mysterious VDR.

There is one new part in there. It is found in a lot of late-model sets, especially the wide-angle deflection types. It is the VDR or Voltage-Dependent Resistor. This special resistor is made of a semiconductor material that has the odd property of changing its resistance in re-

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cassette into a
high-fidelity medium

Tdk Super Dynamic (SD) Tape

Until TDK developed gamma ferric oxide, cassette recorders were fine for taping lectures, conferences, verbal memos and family fun—but not for serious high fidelity.

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The new magnetic oxide used in TDK Super Dynamic tape distinctively differs from standard formulations in such important properties as coercive force, hysteresis-loop squareness, average particle length (only 0.4 micron!) and particle width/length ratio. These add up to meaningful performance differences. Response capability from 20 to 20,000 Hz, drastically reduced background hiss, higher output level, decreased distortion and expanded dynamic range. In response alone, there's about 4 to 10 db more output in the region above 10,000 Hz—and this is immediately evident on any cassette recorder, including older types not designed for high performance. There's a difference in clarity and crispness you can hear.

Available in C60SD and C90SD lengths.

TDK ELECTRONICS CORP.
LONG ISLAND CITY, NEW YORK 11103

Circle 64 on reader service card

In the tape to the voltage across it. Unlike the thermistor (which goes down in resistance as the current through it increases) the reaction of the VDR is very fast. It can change resistance in a fraction of a second. The higher the voltage, the lower the resistance. This reaction is used as a regulator in many circuits.

In this one, during retrace time the high-voltage pulse shows up on the plate side of the 0082-uF capacitor (positive). The VDR is shunted across the other side of this capacitor. When the high voltage appears, its resistance goes down; so the capacitor charges to a high voltage. The pulse, during this time, is "fed through" the capacitor and on to the other parts in the feedback loop.

After the pulse passes there is a "sweep-time" period when the voltage on the grid of the output tube must rise slowly in a very linear way (the "sawtooth" part). The capacitor discharges slowly through these two big resistors, 470,000 and 3.3 megohms, to the output stage grid. This negative voltage also helps cancel some of that positive voltage being fed in by the height control. The end result of all these actions is to improve vertical linearity.

It also regulates the output. If the line voltage rises, the output will go up with it, and the positive spike gets bigger. The raster would be overscanned if not controlled. The higher voltage of the spike, though, reduces the VDR's resistance, and the 0082-uF capacitor charges to a more negative value! This, applied to the grid of the output stage, holds down the output, and the raster stays the same size.

Testing the VDR.

Because of their peculiar characteristics, VDR's are hard to test with ohmmeters, etc. (In fact, it's impossible!) You can make a test setup, with a high-voltage supply, dc milliammeter, and so on, but substitution is a lot faster.

If you suspect the VDR is causing trouble, which is rare, but always possible, there's a rough check you can make. The only problem would be a shorted VDR. If it opens, you'll have overscan, and not so much regulation. Disconnect one end of the VDR and tack a 1-megohm resistor in its place. If the VDR was defective, the raster will fill out, and you may see some overscan. No regulation, of course. Replace with an exact replacement. (More on vertical sweep next time)

WIRELESS REMOTE FOR PA SYSTEM?

I'd like to make a wireless remote control for a PA system. This is one of those "console-on-casters" type, which makes it hard to follow around! Who makes such items?—A. A., Lansing, Mich.

Right now, I don't know of any-one making a wireless remote control specifically for PA systems. (Someone will write me an indignant letter inside of 3 days and tell me they've been
building (em for 30 years.)

I believe your best bet, economically, would be to locate a junk TV set with an ultrasonic remote control system; or if you're feeling flush, go and buy the remote control system from the distributor! There are quite a few makes which have very reliable ultrasonic remote control systems, with compact, hand-held transmitters, and transistorized receivers. These have volume controls "already built-in" and it would be a simple job to convert one for PA work.

HEATHKIT VTVM:
NO AC VOLTS READING

My Heathkit vtvm won't read ac voltages. All other functions are ok. I need information. Uses 12AU7 and 6H6 tubes.—D.N., Belle Plaine Kan.

I wish you'd thought to send the model number! Anyhow, it won't be too hard to find this trouble. If the dc volts and ohms scales are working, your "metering tube," the 12AU7, is ok. This circuit actually reads nothing but dc. One grid is grounded and the voltage applied to the other. The meter is connected between the cathodes (Fig. 1). This is a standard vtvm circuit used in a great many Heathkit vtvm's (and others).

Yours uses a 6H6 tube. This is an older version of the 6AL5 shown here. However, the "action" is the

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Circle 68 on reader service card

Same. The dual-diode tube rectifies the ac voltage and then applies it to the input grid of the 12AU7. (Fig. 2). Some of the multipliers have been omitted for clarity.

So, all you have left is the few parts in the rectifier circuit and the switching. These can be checked out with an ohmmeter or by substitution. That's all.

NO REMOTE CONTROL,
RCA CTC 31

The remote control on this RCA CTC 31 won't operate at all. I suspect that the transmitter box has been dropped at some time. Don't have a schematic on this one. However, I checked voltage on the battery, and there is absolutely no drop when the button is pushed.—R.H., South St. Paul, Minnesota.

I'll go along with you on that. The transmitter is probably not working at all, if you have no voltage drop on the battery. Normally you'll see a small drop, even with a brand new battery.

This is a single-transistor oscillator, operating between 34,250 and 44,750 Hz. You can check it out on any service-type scope. Use a direct probe. If you do get signals from the transistor, but no output from the transmitter, the transistor may have been damaged. If there is ultrasonic signal on the transistor terminals, but no output, the transistor is bad. (Definite check: read the signals on the receiver amplifier stages.)

TOO MUCH DC

I have a sound problem on a GE MB chassis. I read +600 volts on the plate of the 6CU5 audio output tube, and also on the +280 volt dc source! The picture is good, but the sound channel is completely dead. What could this high voltage be coming from?—L.C., Miami, Fla.

I have a distinct feeling that you're using the same method of voltage measurement I did, no later than yesterday! On the collector of the horizontal output transistor in a little solid-state set, I read +175 volts! (Normal, +63 V.) I had a picture, HV, etc. and the current was slightly below normal. In a minute, I found that I was reading the voltage with my vom switch set on AC volts! (I was reading the peak pulse voltage!)

You must be doing something like this. If you do have a good picture, etc., the B+ voltage is not 600 volts—it couldn't be! Check your meter setting; if it isn't set on p-p volts ac, you have problems in your dc voltage scale multipliers! Check the meter by reading a known dc voltage, or comparing it with another dc voltmeter.

R-E
HOME VIDEO RECORDING
(continued from page 15)

explained. If you don't mind changing heads more often, then CrO₃ might be the answer. But if you've ever changed heads in a helical video recorder, chances are you'll opt for softer oxides.

Another, often overlooked problem with chromium dioxide is its low Curie point—about 120°F. Above this temperature, the oxide's magnetic domains lose their alignment and goodbye to whatever was recorded on that tape. We might call it a very impermanent recording medium.

In the meantime, several manufacturers have put their bets on improved ferric oxides and cobalt-doped ferricites with smaller-than-usual domain size. The smaller domains are nice; a wider frequency range is possible if the heads are up to the task. Some home video equipment is being designed specifically for certain of these new oxides. Philips introduced its first chromium dioxide entry two years ago—a ½-inch helical machine aimed at the educational market. We can't help but wonder what the instruction manual says about tape storage conditions.

And now a totally new tape coating has come along that may obsolete all the equipment designs that have been made to date. Called "Cobaloy," the new sub-micron size particle is a metal alloy instead of an oxide as is the usual case. This particle can pack so much information into a length of tape (in the computer industry, it's called "high-density storage") that Graham Magnetics, its developer, is talking about a four-fold reduction in tape speed. If this is really feasible for home video recorders, then a cassette loaded for 60 minutes of playing time at 7½ ips could run for four hours at 1½ ips. While this product hasn't been publicly demonstrated yet, samples will be available to the industry by late summer—after everyone's finished designing their new home video systems.

Another important feature of Cobaloy is its high coercivity—1,000 oersteds. This feature represents the amount of magnetic flux needed to dislodge the domains for erasure and re-recording. So far, the highest coercivity has been available in cobalt-doped ferric oxide—logged in at 390 oersteds. The magic number for contact tape duplication is 400, so Cobaloy qualifies as a master tape.

High-speed contact duplication has been under development for quite some time. The technique is basically very simple: a master recorded tape of high coercivity is pressed against a blank tape of relatively low coercivity. The two pass through the field of a permanent magnet. This magnetic field disturbs the domain alignment in the low coercivity tape, and when the tapes pass out of the field, tape B's domains align themselves the same way as those of the master tape. The master tape must have sufficiently high coercivity so its own magnetic alignment isn't disturbed by the magnetic field.

Without contact duplication, video cassette reproduction is chained to conventional same-speed master/slave playback. A high-quality master tape plays and 10 or 20 slave recorders connected to it dutifully duplicate the program on blank cartridges. A 60-minute program takes 60 minutes to dub. With the contact method, a 60-minute program can be duplicated in about six minutes.

Many major hardware manufacturers are putting their reputations and money on the line for a home market that may well surpass the most optimistic estimates. According to educated guesses by industry spokesmen, the home market by 1976 will amount to some $200-$300 billions out of a total worldwide video recording market of $640-$850 billions. Even at the low end of this projected sale scale, the home video recording market is a tempting plum indeed. And who knows? Perhaps at long last we'll see a true home VTR at a price everyone can afford.
DESIGN FOR STEREO
(continued from page 45)
age gain is to be more than "1", the CC
circuit is not usable. The requirement of
a fairly high input impedance makes the
CB circuit impractical. We must then turn
to the remaining CE arrangement of Fig.
2. You will find this circuit the most prac-
tical in many designs because of its gain
and impedance characteristics.

Turn to the cartridge for the next
consideration. The average output from
the new cartridge is 2 mV. The peak out-
put from the cartridge may be as much
as ten times this value or 20 mV. Across
the 4,700-ohm load resistor, 
R,, of the
amplifier stage, the output voltage must
be capable of swinging (±20 mV) × 3 =
±60 mV. (As you recall, the gain of the
stage must be at least 3). The minimum
collector current swing is then 60 mV/
4,700 ohms = 12 µA. Low-noise consid-
erations dictate that the collector bias
current and voltage be very small. On the
other hand, low distortion requires that
the quiescent current and voltage be out
of the leakage = current and saturation
regions of the collector characteristic
curves. A good compromise is to use the
idling conditions of 
V, = 2 volts and 
I, = 0.5
mA. The quiescent voltage across 
R,, is then 0.5 mA × 4,700 ohms = 2.35
volts. Leakage current is no factor so the
bias circuit can be very simple. The

circuit in Fig. 9 can be used. The compo-
ed into the base circuit. By Ohm's law
1.25 × 10⁶ = 6 - 0.6
(649) Ca + 0.6
(1500)
equating the base circuit to 
V, = 0.6 volts)
1.25 × 10⁶ [R,, + 400 (1500)] = 6
- 0.6
Solving for 
R,, it is equal to 3.72 × 10⁶
ohms. Use the EIA standard 3.9-megohm
resistor.

The minimum overall resistance of the
base circuit should now be calculated.
If this resistance is more than the required
47,000 ohms the cartridge must see, place
a resistor across the cartridge parallel to
the base resistance. The combination of
this resistor in parallel with the base cir-
cuit resistance must equal about 47,000
ohms.

The impedance reflected into the
base due to 
R, + 
R,, for the minimum beta of 250 for the
2N3391-A transistor, is
250 (1500 + 52) = 387,500 ohms.
The cartridge sees this resistance in parallel
with 
R,, or approximately 350,000 ohms.
If the cartridge is to see 47,000 ohms, a
resistor must be shunted across the

cartridge parallel to the 350,000 ohms. Using
the usual equation for parallel resistors
(R, is equal to the resistance of the two
resistors, 
R, and 
R,, connected in parallel),
1 = 1 + 1 or 
R, = 
R, + 
R,.

we can calculate the resistor to be
placed across the cartridge. Substituting
component values. Equation 21 becomes
47,000 = (350,000)/350 + 
R, which is equal to 54,000 ohms. Use a 56,000
ohms 10% EIA resistor.

Output impedance as well as current
and power gains are not important in
this problem. The gains can easily be calcu-
lated by substituting the numbers into
Equations 4 and 5, as follows.
\[ A, = \beta = 400 \] (ranging from 250 to
500)
\[ G = A,A, = 400 \times 3 = 1200 \]
\[ R_{out} \] is more difficult to calculate as
transistor manufacturers do not supply all
the data required for substitution into
the equation. How big the old amplifier
sees the collector load resistor, 
R, of
the single stage, shunting 
R,.
As far as the
old amplifier is concerned, this stage has
an output impedance of about 4,700 ohms
because 
R, is much smaller than 
R,.

**Noise and frequency response**

High-gain input stages must have ex-
cellent noise characteristics to be ac-
ceptable. A study of this for bipolar and FET
devices will be next.

Frequency characteristics will also
be discussed in the future. The significance
of this is most important when designing
high impedance FET circuits or when us-
ing the large power bipolar devices.

Superstitious technician named Dean
checked a set just before Halloween.
It belonged to a witch,
and her nose gave a twitch.
Now the set works but Dean has turned
green.

Jack Darr

RADIO-ELECTRONICS
COMING NEXT MONTH

AUGUST 1971

■ All about Probes
We all use probes with our test equipment. Here's an in-depth article on how these devices tick, what they will and won't do for you, and how to use them properly.

■ 2 Dream Workbenches
One for the service technician; the other for the R-E experimenter. Equipment, bench layout, accessories; all are detailed, along with tips on where to use the gear.

■ Using The Tone-Burst Generator
A follow-up on the article on how to build a tone-burst generator that appears on page 22 in this issue. See how to put the generator to work in your shop.

PLUS:
Jack Darr's Appliance Electronics Clinic Inside A Light Show More Alarm Circuits Tail-Light Indicator

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JULY 1971

Circle 72 on reader service card
SOLID-STATE T/R SWITCH

The MCH5890 is designed primarily as a transmit-receive switch but can also be used as a monitor network in transmitter circuits, as a sampling network in afe or age circuits and other related communications applications. This Motorola device features a typical 25 dB transmit-mode isolation figure and a typical 0.1 dB transmit-mode insertion loss.

NEW SEMICONDUCTORS

Designed for use at frequencies between 400 and 500 MHz, the device handles up to 40 watts maximum input. Available in plastic and ceramic 631 cases, the body is approximately 1

inch long, 0.5 inch wide and about 0.04 inch thick. The drawings show the lead connections and the equivalent parallel-wire representation.

COMPLEMENTARY EPOXY TRANSISTORS

The EN3903, EN3904, EN3905 and EN3906 are epoxy TO-106 electrical replacements for the npn 2N3903 and 2N3904 and pnp types 2N3905 and 2N3906. The TO-106 package has a triangular pin layout that permits leads to be inserted in a conventional socket without having to be preformed. 1-59 prices for these Fairchild transistors are $0.75 for EN3903 and EN3905 and $0.82 for the EN3906.

R-E
NEW BOOKS


This is a non-technical guide that covers important developments in solid-state electronics during the past 20 years. Chapters explain fundamentals and history of circuit theory, thin films, memory, magnetic material, laser and holography, among others.

LINEAR INTEGRATED CIRCUITS MANUAL, IC-42, by RCA Solid State Division, RCA Commercial Engineering, 415-5th St., Harrison, N.J. 07029. 5 1/4 x 8 1/2 in., 216 pp. Softcover, $2.50.

Latest innovations in integrated-circuit technology and applications in the guide for circuit and system designers, educators, technicians. Explains basic fabrication, packaging, mounting, and interconnection techniques, analyses fundamental building-block elements for linear monolithic integrated circuits. Also features applications of circuit types for specific applications.—MCL


Primarily intended for undergraduate engineers and technologists. First examines what the computer has to do and the most logical way to do it. Explains the fundamental principles and philosophies underlying computers and their applications.


Practical suggestions, tables and formulas for technicians at all levels. Contains frequently used equations and tables.


First chapter describes general troubleshooting procedures, other covers thermostats, skillets & pans, irons, toasters, coffee makers, blankets, mixers, small motors and many other appliances. Sections detail operation, tests and repair procedures.

COLOR-TV CASE HISTORIES, by Jack Darr. Howard W. Sams & Co., Inc., Indianapolis, Ind. 46206. 135 pages, 5 1/4 x 8 1/2 in. $3.50.

Collection of cases histories of color-TV troubles that have actually occurred in the field. The histories are arranged by manufacturer and chassis or model number. The particular complaint is listed first, and then the solution is given. The tuner, i.f.'s, color demodulators, degaussing circuits, focus circuits, picture tube, high voltage, and many more aspects are included, with schematics throughout. Good reading for experienced technicians and helpful to the novice by showing him what logical troubleshooting can accomplish.

R-E
THt This kit has much to recommend it. It is a completely solid-state except for the high-voltage rectifier and the picture tube. Also included are features such as degaussing from the front panel, bridge type low-voltage supply, plug-in PC boards, an attractive wood grain cabinet, and a built-in dot generator. A vom kit is also supplied to aid in initial check out and troubleshooting.

The kit arrived in two large boxes, one containing the cabinet and all components, the other the picture tube. In unpacking and checking parts we discovered both degaussing coils were missing. A note to Heath and we had the missing parts before we needed them.

There are four instruction manuals for this kit, in step with Heath's stage-by-stage assembly procedure. Book I covers assembly of the PC boards, all nine of them. Book II covers complete chassis assembly and picture tube installation. Book III details adjustment sequences and cabinet installation. Book IV contains troubleshooting data and specs.

The nine PC boards were assembled without difficulty. All PC boards are used for the sound i.f., luminance, video output, chroma, oscillator, agc sync, vertical oscillator, horizontal oscillator, and convergence. The boards each have a row of female pin sockets at each end, that interconnect them to each other and the chassis circuitry through chassis mounted male pin plugs.

Book II covers chassis construction. Heath supplies the tuners, i.f. strip, and high voltage supply, pre-assembled and adjusted. These units are attached to the chassis and wired in. There were no serious problems encountered in building the chassis, just some tight quarters to work in. Two large wire harnesses included in Book II, cut down on assembly time as compared with earlier color sets. As usual, the instruction manual was clear and concise, save one point. The diagram and wording of the convergence pole piece and purity ring location on the neck of the picture tube were a bit difficult to follow.

The chassis design showed a good deal of thought. It was designed for easy service. Like other Heath color sets, the picture tube mounts to the front cover. The chassis is bolted in a "U" shape vertically to the front cover and is hinged so that one side can be unbolted from the cover and pulled back perpendicular to the front cover exposing all the wiring inside. The PC boards plug in the back side of the "U" and are removable with just the back cover off.

With the construction of the set completed, we proceeded to resistance check-out as outlined in Book III. The small vom kit provided for this chore worked well and we found a pair of transposed leads in the inake socket. Preliminary adjustments were made next, and the set turned on. A touch on the age, vertical and horizontal hold control produced normal sound and a badly misconverged color picture. We went into the adjustment procedure and got as far as turning on the built-in dot generator. The dots went on, and went right off. Jiggling the dots switch brought them back momentarily. We removed the luminance PC board and resoldered everything, cutting our intermission in the process. We went into the convergence procedure and got a fair color picture. Successive converging got a much improved picture, but still not quite as we expected. We also had slight sound bars in the picture.

Several days later, with the set in normal operation, the degaussing switch was hit by accident and out went the circuit breaker. Troubleshooting with Heath's vom revealed that the horizontal output transistor and scan regulator transistors had shorted. Replacements were installed and we had a raster but no sound and no picture! Voltages around the tuner, i.f. strip and age-sync board were way off. After much heads scratching we found a wire connected to the i.f. strip (part of the age line) unsoldered. A drop of solder put us back in business. We completely reconfigured it again and were rewarded with an excellent color picture for two days. The picture went dead but we had sound. A monochrome 3CU3, a HV that had been stored was installed and we speculated that the failure of the horizontal circuit had weakened the tube.

Book IV, the troubleshooting manual, is really good. It should allow the owner of the set to make almost all repairs by himself. The book is profusely illustrated with pictures of possible operational difficulties and has suggestions next to each one for tracking each condition down. Factory repair service is offered for the PC boards for $5.00 each, parts and labor.

With our initial problems behind us, we feel that this is a good portable. The color is better than many of the commercially built sets we have examined. Black and white pictures are black and white. Local reception with the B&W system is good. Fringe reception of course requires a good antenna but is also good. The factory rf-i.f. alignment is quite good and it probably will not be necessary ever to realign it. The finished appearance is up to the best of standards, and having all of the frequently adjusted controls up front is very handy. What more can you ask for?
NOTEWORTHY CIRCUIT

4-CHANNEL AUDIO MIXER

The RCA CA3048 IC amplifier array consists of four independent identical amplifiers that can operate from a single power source. This 16-lead dual-in-line plastic packaged IC is ideal for use as an audio mixer when connected as in the diagram. This circuit is taken from Application Note ICAN-4072.

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**RADIO-ELECTRONICS**

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HOME APPLIANCE ELECTRONICS
(continued from page 32)

rectifiers, resistors, etc., and push-on terminals for connecting the primary, high-voltage and indicator lamp leads. The resonating capacitor is mounted on one side of this case.

The grid-filter unit will be specially designed to fit inside the ducts used with the heating/cooling system. These will vary in size and shape, but functionally, all the same. Fig. 2 shows a schematic layout of this kind of unit. (Spacing between the grids and filter have been exaggerated to show construction.)

This is still another instance of how we can make use of the very basic principles of electronics to do things. Any electronics technician can repair such things with ease if he remembers his basic theory and uses a little ingenuity in selecting replacement parts. These are often available, off-the-shelf, in parts houses.

Answer to puzzle on page 42

B C D COUNTER KIT consisting of:
1—PC Board 12707
2—7476 IC's
3—Silicon diodes
4—Set of instructions
When assembled by enclosed instructions, this kit will count pulses from 0-9 in BCD. These boards can be connected in series to count as high as desired. Example, two will count to 99, three to 999. 

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PARTS LIST

1 HEP 310 or 2N4871 unijunction transistor
1 250,000-ohms potentiometer
1 6800 ohms, 1/2 watt, 10% resistor
1 330 ohms, 1/2 watt, 10% resistor
1 0.5 uF, 25-volt capacitor
1 0.5 uF, 25-volt electrolytic capacitor
1 9-volt battery

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ADVERTISING INDEX
MINIMOD—a new type of IC package

MULTIBOND™ and MINIMOD™ are two new G-E techniques for automatically fabricating and packaging integrated circuits. In IC construction, literally thousands of transistors, diodes and resistors are fabricated and interconnected on silicon semiconductor wafers about 2 inches in diameter. After testing, the circuits are cut apart into chips that go to make up individual IC’s. Although the IC chips are made in batches of thousands, the complete manufacturing process is slowed drastically as skilled operators, working under high-power microscopes, use precision tools to weld individual gold wires as connecting links between the minute connection pads around the periphery of the tiny silicon chip and the lead frame of the IC package.

The new Multibond method of automatically bonding leads to the IC chip in one step (up to 72 leads can be bonded in less than 3 seconds) and the miniMod packaging concept provides smaller size, better performance and greater reliability and facilitates automatic handling and testing.

Basic to the Multibond and miniMod techniques is a continuous length of a special type of 35-mm film with indexing holes along the edges similar to the sprocket holes on ordinary 35-mm photographic film. Other perforations are made to accept the IC pellet and to provide access to the copper leads that are to be attached to the pellet.

A strip of very thin (1 ounce) copper is laminated to the film and photolithography is used to etch a lead frame into the copper at each index point. Each lead in the frame is etched down to a 4-mil wide finger at the point where it is to be bonded to a gold bump on the pellet. Lead frames are then tinned in preparation for pellet attachment.

In the meantime, the IC wafers have been tested and sawed into chips that will go into the individual devices. A glass coating has been deposited over the entire circuit except for the bonding pad areas. Gold bumps have been plated on the exposed pad areas.

The pellets are then aligned under the frame fingers and a gang tool applies heat and pressure to all fingers simultaneously, thus forming a rugged gold bond that withstands temperatures in excess of 280°C. The pellet is then encapsulated in plastic to complete the package.

MiniMod devices come off the assembly line on a continuous film strip that is wound on reels similar to those used for movie film or recording tape. A 25-foot holds 300 miniMod devices. (I’m waiting for the day that I can go to my parts-supplier and order 2½ feet of miniMods.)

In use, the miniMods are cut out of the strip with a shear or ordinary scissors and then soldered onto a PC board.

The GEL741 op amp—identical electrically to the type 741—and the PA1494 Accu-Switch™ threshold detector are the first G-E products to be made with these new techniques. Other miniMods by mid-year. R-E
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