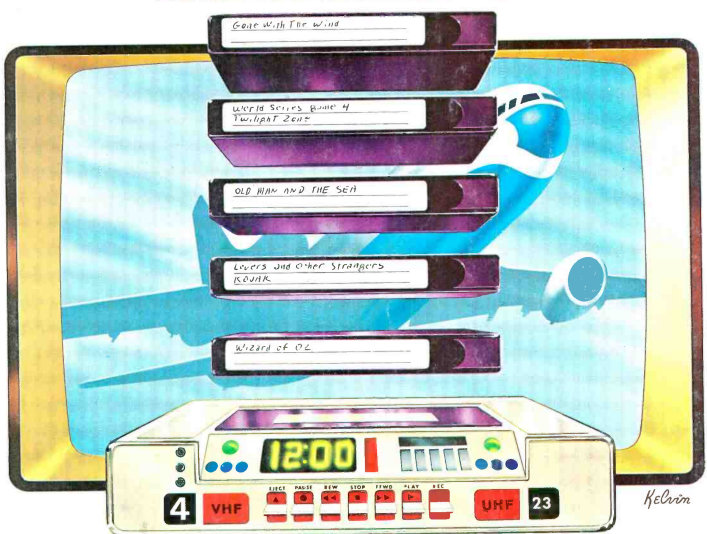
ular Electronics®

WORLD'S LARGEST- SELLING ELECTRONICS MAGAZINE

AUGUST 1978/\$1

Audio Alarm Backs Up Car Warning Lights **Build a Digital Darkroom Timer** Personal Computers for Small Businesses

> Video Cassette Recorders A RISING HOME-ENTERTAINMENT STAR





SOSIGE DRK 6450M090 IFID NOV79

ad Cassette Deck helf Speakers ereo FM/AM Receiver wordinge AM/SSB CB Transceiver

FOR THOSE OF YOU WHO ARE HAVING SECOND THOUGHTS ABOUT YOUR FIRST CB.

Move up to the all-new Cobra 29GTL. It's the third generation of the trucker-proven Cobra 29. And like the 29 and the 29XLR before it, it advances the state of the art.

Transmitter circuitry has been refined and updated to improve

performance.

Receiver circuits have been redesigned to include dual FET mixers, a monolithic crystal filter and a ceramic filter to reduce interference and improve reception.

By improving the transmitter circuitry the 29GTL keeps you punching through loud and clear. By incorporating new features for better reception everything you copy comes back loud and clear.

So if you're having second thoughts about your first CB, make your next CB the Cobra 29GTL.

We back it with a guaranteed warranty and a nationwide network of Authorized Service Centers where factory-trained technicians are available to help you with installation, service and advice.

But more important than that, we sell it at a price you won't have second thoughts about.



Punches through loud and clear.

Cobra Communications Products DYNASCAN CORPORATION 6460 W. Cortland St., Chicago, Illinois 60635

Write for color brockure

EXPORTERS: Empire · Plainview, N Y · CANADA: Atlas Electronics · Ontano
CIRCLE NO 6 ON FREE INFORMATION CARD



NEW ASTRO- FANTOM"



CB ANTENNA

GOES WHERE NO CB ANTENNA **HAS GONE** BEFORE

SUPERIOR PERFORMANCE FOR **AUTO, TRUCK, MARINE,** RV. MOTORCYCLES AND **HOME USE**



avanti antennas

AVANTI RESEARCH AND DEVELOPMENT, INC. 340 Stewart Avenue, Addison, IL 60101 IN CANADA: Lenbrook Industries, 1145 Bellamy, Scarborough, Ontario MIH IH5

It Mounts On Glass Transmits and **Receives THRU Glass**

Now from the AVANTI Research Laboratories comes a sleek, 22" full 1/2 wave antenna, so unique that it mounts on glass, transmits through glass and receives through glass...yet requires no grounding to metal as do conventional 1/4 wave antennas. No holes to drill...no clamps, clips or magnets to ever mar or scratch your car's finish! No pinched cables to run in through doors, windows or trunk. The Astro-Fantom is a handsome, low profile antenna that provides the ultimate in convenience!

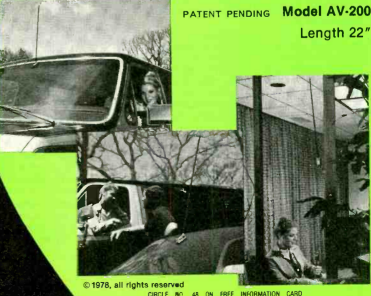
EASY INSTALLATION. The Astro-Fantom is so uncomplicated that installation takes only five minutes and requires no tools. It bonds securely to the glass with an all weather tested 3M press-on adhesive, yet can be quickly transferred when desired. The fiberglass whip removes instantly for storage, car wash or theft protection.

ONE MOUNT SATISFIES EVERY

NEED. Astro-Fantom's unique mount attaches anywhere there's a metal framed window. Front, side, or rear of vehicle, boat and motorcycle windshields, even home installation.

CLEAREST COMMUNICATIONS. Avanti's exclusive space age co-inductive™ coupling box actually rejects static and interference as it establishes a highly tuned circuit to transmit and receive radio signals through the glass.

> FULL 360° SIGNAL. Astro-Fantom's full 1/2 wave design eliminates dead spots and directional problems found in conventional CB antennas.



CIRCLE NO. 48 ON FREE INFORMATION CARD



Pocket Yellow Pages

Let your fingers do the data entry with America's first computerized pocket telephone directory.

You're stuck. You're at a phone booth trying to find a phone number, and people are waiting. You feel the pressure.

To the startled eyes of those around you, you pull out your calculator, press a few buttons, and presto—the phone number appears on the display of your calculator. A dream? Absolutely not.

Space-age technology has produced the Canon Directory—a calculator that stores 20 of your most frequently called numbers in its memory and let's you recall them simply by entering the person's name or initials.

The keyboard has letters as well as numbers (like the touch-tone pad on a telephone), so it's easy to enter data and use. Want to call Jim's You enter J I M, and your display shows Jim's phone number. Even when you shut your unit off, it retains your complete directory in its large memory.

Ever forget to shut your calculator off when you slipped it in your pocket? No problem with the Canon Directory. The system was built like a liquid crystal digital watch. Its display can remain on constantly without draining the two long-lasting hearing aid batteries which you go warns you well enough in advance when it's time to change batteries.

STORE IN CONFIDENCE

If you lost your little black book with all those confidential numbers, you might get in trouble. Not so with the Directory. Without knowing the specific initials or name, you can't access the numbers.

And then there's convenience. You carry your calculator with you anyway. Why not add the convenience of a telephone directory to a full-function calculator? When it comes to calculating, the Canon is no slouch either.

There's a fully-addressable memory, square root, and an add-on discount percentage system.

EASY TO OPERATE

Just enter the name and number you want stored and press a few buttons. That's all there is to it. Changing an entry is just as easy. You can also store credit card numbers, important serial numbers, birthdays, and anniversaries. For example, enter the next birthday or important date you should remember under "DATE." This date will appear each time you enter the word "DATE." By getting in the habit of doing that each week, the Canon won't let you forget. Or have you ever been stuck at a phone booth with no pen to write your messages? With the Canon, you can enter them directly into your unit—name and number.

The Canon Directory is a new breakthrough in recent calculator technology. The large-scale integrated circuit is programmable by the user—something nearly impossible just a few short months ago.

TEST IT FOR A MONTH

Order the Directory. Quickly program it with your most frequently called numbers. (You'll be amazed at how many 20 numbers seem when you sort out your personal directory.) Then use it every day. Program those important dates, your social security number, the phone numbers of your favorite restaurants, airlines, or movie theaters. Test the batteries by leaving your unit on for a week.

See how easy it makes life. Then within 30 days, decide if you want to keep it. If not, no problem. Just slip it in its handy mailer and send it back. We won't be upset, and in fact, we'll thank you for at least giving our unique product a test.

JS&A is America's largest single souce of space-age products—a substantial company which has been in business for over a decade. Canon is the famous company that manufactures quality cameras, calculators, and other precision quality instruments.

If service is ever required, just slip your three-ounce unit in an envelope and mail it to Canon's national service-by-mail center. It's just that easy. Service should never be required since practically all components are on a single integrated circuit, but we wanted to assure you that a service program is an established part of Canon's program. The unit is 234"x 51/2" and only one centimeter thick.

To order your own Canon Directory, send \$79.95 plus \$2.50 for postage and handling to the address below (Illinois residents, please add 5% sales tax), or call our toll-free number below. By return mail you will receive your unit, a handy wallet-style carrying case, and a one-year limited warranty.

This year, let the sophistication of spaceage technology and your fingers do all the walking. Order your Pocket Yellow Pages at no obligation, today.

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VOLUME 14, NUMBER 2

WORLD'S LARGEST-SELLING ELECTRONICS MAGAZINE

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•	THE	NEW AMPLIFIE
M	EASU	REMENT STANDARDS

- BUILD A DISCO MIXER
- NOW YOU CAN ENJOY HI-FI TV SOUND
- BUILD A LOW-COST A/D CONVERTER
- HOW TO DESIGN PC **BOARDS FROM A SCHEMATIC**

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Sony Class-D Amplifier Panasonic RF-2800 5-Band Portable Receiver

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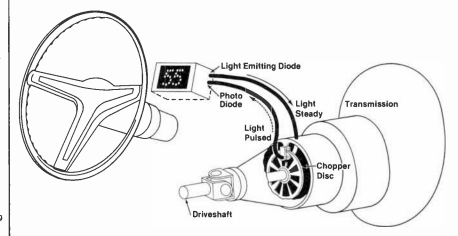
Editorial

THE LIGHT TRAVELLER

A few years ago, futurists were speculating that around the year 1990 we would enjoy a fantastic new communications technique using light travelling through glass fibers. This would provide enormous load capacity, immunity to noise and moisture, and very low cost.

On the way to the 1990's, fiber optics or "light communications" arrived—two decades early! The cost factor is still too high for many applications at this time (owing to high connector cost, I understand), but industry pundits are confident that it will be significantly cheaper than other communication links in the future. They say optical transmission of data and voice will likely bury copper cables one day.

A number of experimental lightwave systems are, in fact, up and running right now. Ma Bell has such a link in Atlanta, GA, for example, with the equivalent of 672 digitized voice channels on a single glass fiber. In another area, it's said that a typical fighter plane's 450 pounds of copper wire could be replaced by only 50 pounds of fiber cable. Fiber optics are being used in automobiles, too. DuPont, for exam-



ple, has developed a photo-cybernetic system to monitor vehicle speed, eliminating less reliable mechanical linkages. Readout is by digital LED's. And just imagine what the potential clock rate of a computer would be with no impedance in interconnecting circuitry! Clearly, it's a technology whose time has come.

Japan seems to be moving appreciably faster than we are toward implementing an optical fiber information transmission system. Test operations for an interactive CATV network in Japanese households began in 1976. The goal is to provide them with two-way services that include cashless shopping, request entertainment, police and fire protection, and remote telemetering. Field trials with 300 subscribers are supposed to be in operation now.

Light communications are not as esoteric as you might suspect from the above. Edmund Scientific Co., Barrington, NJ, for instance, sells fiber-optic kits and assembled units right now. Check Lou Garner's "Solid State" column this issue, too, to see what's happening out there in the light-communication field. It's the beginning of a new, exciting electronics field that will have an enormous impact on our lives in the not-too-distant future.

Part of the electronics action is always in the future. That's why it is so invigorating! And PE will continue to prepare you for what's coming up next.

alsherg

POPULAR ELECTRONICS



THE PET has become the standard for the personal computer industry. Consumer and business publications have lauded its discovery. POPULAR SCIENCE and PLAYBOY have given special tribute to the "mind-boggling" PET.

IN A LEAGUE WITH IBM, HP

IN A LEAGUE WITH IBM, NF
AND WANG MINICOMPUTERS
THE PET is a minicomputer and should not be confused with
game products that hook up to household T.V.'s. What sets
it apart from other computers is price. While others cost
from \$11,000 to \$20,000 and more, THE PET, with similar
power, costs only \$795.00.

power, costs only \$795.00.
Features an IEEE-488 Bus – like HP's mini and full size computers. This standard data and control channel permits direct connection to many peripherals. Dver 120 pieces of competible equipment such as counters, timers, spectrum analyzers, digital voltmeters and printer plotters, from HP, Philips, Fluke, and Textromx, etc., are currently available. ROM Magazine, January 1978, writes, "THE PET comes out of the box, plugs into the wall, and is ready to use." It is equipped with a CRT video display with reverse and blink features, an alpha-numeric keyboard with complete graphics and a built-in standard cassette tape deck.
THE PET has 8K bytes of RAM (user memory). Optional equipment permits expansion to 32K. And, it has 14K bytes of ROM (program memory).

THE PET COMMUNICATES IN BASIC. THE EASIEST COMPUTER LANGUAGE

If THE PET wants you to press a key, it will flash, "Press such and such", on the display. You speak back to it through its full size 73-key keyboard.

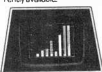
EXTENSIVE CHARACTER ORIENTED GRAPHICS

The unit features a 9-inch, high resolution, 1000 character CRT. Characters are arranged 40 columns by 25 lines on an B x 8 matrix for superb graphics.

WHAT IS THE PET REALLY FOR?

this is the single most important teaching device for any computer related subject. It will entertain the most sophisticated data application, or the simplest inquiry/response assignent. IN THE LAB it handles instrumentation, process monitoring, and more. A number of Fortune 500 companies have already made it an integral part of their lab and general office system.

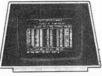
As a BUSINESS TOOL it will; Maintain ledgers. Keep payroll records. Create P & L's. Control inventory. Store and analyze sales data. Draw bar graphs. Issue invoices. Hook up to on-line computer system. AT-HOME it will; Compute state and federal tax returns. Make heat and insulation enalyses. Keep Christmas lists. Keep checkbook and finances up to date. A vanety of games, from Blackjack to Galaxy, is currently available.



Bar Graphs



Black Jack



Amortization Chart



Teaching Trigonometry

HIGH SPEED PET PRINTER

This powerful word processor prints hardcopies, invoices, computer correspondence. Faster than an IBM Selectric, THE PET Printer delivers 60 characters per second at a sustained rate – with upper and lower case capability. Characters are one-eighth inch tall and are printed in a 7×8 dot matrix. The printer uses a standard 8% wide paper roll. And, it is only \$599.95.

PERIPHERAL SECOND CASSETTE
This optional component expands storage and increases flexibility, Only\$99.95.

MILES OF SOFTWARE

Many programs are available now, including, "BASIC BASIC" which shows how to write a program. You can develop your own programs to meet personal requirements.

TECHNICAL SPECIFICATIONS

MEMORY

MEMORY
Random Access Memory (user memory); 8K internal, expandable to 32K bytes
Read Only Memory (operating system resident in the computer); 14K bytes
8K-BASIC interpreter program, 4K-Operating system, 1K-Diagnostic routine
1K-Machine language monitor

1K-Machine language monitor
VIDEO DISPLAY UNIT
9" enclosed, black & white, high resolution CRT
1000 character display, arranged 40 columns by 25 lines
8 x 8 dot matrix for characters and continuous graphics
Automatic scrolling from bottom of screen
Winking cursor with full motion control
Reverse field on all characters
64 standard ASCII characters; 64 graphic characters

KEYBOARD 9½" wide x 3" deep; 73 keys All 64 ASCII characters available without shift.

Calculator style numeric key pad All 64 graphic and reverse field characters accessible from keyboard (with shift) Screen Control: Clear and erase

Editing: Character insertion and deletion

CASSETTE STORAGE

Fast Commodore designed redundant-recording scheme, assuring reliable data recovery

Cassette drive modified by Commodore for much higher reliability of recording and record retention High noise immunity, error detection, and correction Uses standard audio cassette tapes Tape files, named OPERATING SYSTEM

OPERATING SYSTEM
Supports multiple languages (8ASIC resident)
Machine language accessibility
File management in operating system
Cursor control, reverse field, and graphics under simple
8ASIC control
Cassette file management from BASIC
True random number generation or pseudo

random sequence

INPUT/OUTPUT
All other I/O supported through IEEE-488 instrument
interface for peripherals
I/O automatically managed by operating system software
Single character I/O with GET command
Easy screen line-edit capability
Flexible I/O structure for BASIC expansion with peripherals

BASIC INTERPRETER

8K BASIC; 20% faster than most other 8K BASICS
Upward expansion from BASIC language

Strings, integers, multiple dimension arrays

10 significant digits; floating point
Direct memory access: PEEK and POKE commands

16" wide; 181/2" deep; 14" high. Weight: 44 lbs. CIRCLE NO 8 ON FREE INFORMATION CARD

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- ☐ Basic Investment Analysis-loans, annutues, returnent regular sequences of payments, calendar calculations
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 ☐Checkbook Recordkeeping and Analysis-keeps track of checks and deposits. Analyzes expenses by date and type
- by date and type

- PROGRAMS AT \$29.95 EACH:

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FIREE ORIENTATION PACKAGE

Your PET comes complete with two programs and an easy-to-follow instruction manual. By working through the routines you will quickly discover how easy it is to gain command of your personal computer.

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Because your PET is self-contained and compact, profes-sonal factory service is never far away. If major service is re-quired, the unit can simply be returned by UPS to an authorized Commodore PET clinic.

authorized Commodore PET clinic.

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ABOUT THAT ADAPTIVE SWEEP.

You chaps are a bit backward in your article "The Spectrum Analyzer in Hi-Fi Measurements" (January 1978), in which you cover "an intriguing and unique feature of the Hewlett-Packard 3580A Spectrum Analyzer"—its 'adaptive sweep." I took out a British Patent in 1952 that covers a similar feature inasmuch as the relatively rapid frequency timebase is slowed down when a signal above a certain minimum level is present as a Y display. There is the obvious choice of simply switching between two preset scan rates or making the scan rate somewhat inversely proportional to the Y level, or perhaps rate of change of the Y level. I have never found it necessary to "back up" in frequency, because if the scan rate in the passband is adequately slow, the peak response is accurate. Although there may be some distortion in the

build-up to this value, this is not usually of interest. In our spectrum analyzers, which were research tools mainly for r-f. I also had a bandwidth for the crystal filters that could be varied in steps in a very simple manner using a single quartz crystal. F.G. Clifford, Wynberg, S. Africa.

GOOD ITEMS FOR LIMITED READING TIME

I have just read with interest "Choosing a Mobile CB Antenna," by John J. McVeigh, and "How to Install Mobile CB Transceivers and Mobile CB Antennas," by Ivan Berger, in your April 1978 issue. They are outstanding both in detailed content and comprehensive accuracy. With limited reading time available, I have to select those publications providing the most usable information. POPULAR ELEC-TRONICS is such a publication, for which I thank you. -R. R. Knierim, Lima, OH.

MULTIMETER REPLACEMENT IC'S

I'm delighted with my Sabtronics 2000 Digital Multimeter kit, which you reviewed in your December 1977 issue—as I'm sure are other readers. However, here is some useful information if they run into troubles resulting from such things as using the wrong scale and "zapping" the meter. The A/D converter IC (marked 20-786) is the Motorola 14433P; the

IC segment driver (marked 20-788) is Motorola MC14511B; and the Digit Drive is a 75492. The op amp in the ac converter (Z3) can be switched to a 741 if necessary. If the kit doesn't auto-zero in the 10V ac mode, it is because of the multiplex decimal point noise from the selector switches. Sabtronics sells a small "add-on" Low Noise Decimal Point Drive kit for about \$3.00, and it definitely works. -R.B. Stillwater, Winnipeg, Manitoba. Canada.

A SIMPLER VERSION

I've found a simpler version of the pseudorandom data generator described in the January 1978 Experimenter's Corner. It eliminates the need for a second decade counter and timer and performs similar operation. Referring to Fig. 4 in the December 1977 Experimenter's Corner, you will find that connecting the DATA IN pins of the 7489 to the output pins of the 7490 decade counter in the same sequence (A to A, B to B, etc.) and switching WRITE ENABLE switch on for 10 clock pulses will result in the memory slots of the RAM's being loaded with the binary address. This provides an automatic form of obtaining a 0-to-9 binary at the DATA LED's. which is basically what the pseudo-random data generator does. -Allan P. Saadus, Sunnvvale, CA.

FRESH FROM THE FACTORY!

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SEMICONDUCTORS

HEP and/or Standard Devices shipped directly from the factory. Here's a sampling of products and prices:

MC6802 - MPU, Clock and

RAM \$28.15

C6800P - Microprocessor

C4811 - 128 x 8 Static RAM \$ 5.45

- Liquid Crystal Display D1000T

with Socket \$18.90 MRF245

80W-175MHz RF Power

Transistor \$47 41

MRF450A - 50W-30MHz RF Power

Transistor \$18.91 MRF455A - 60W-30MHz RF Power

Transistor \$21.90

We also have Low-Power Schottky TTL I/C's, Linear I/C's, Zeners, Rectifiers, Power Transistors, Small Signal Transistors, CMOS I/C's, etc.

Develop and Evaluate M6800 Microprocessor Systems with Motorola's MEK6800D2 Kit

Featuring: • 24-Key Keyboard

7 Segment Display

Cassette Interface

All the parts necessary to complete the system and get you "on the air." except for the power supply. for only \$235.00 plus state and local taxes and include \$5.00 for shipping and handling.

Educator II Power Supply Kit

Featuring: • Regulated 5.0 ± 5% Vdc

Output @ 1.0 Amps

 60 Hz Real Time Clock Available (Approximately 5.1 V peak-to-peak)

The Educator II Power Supply Kit for \$29.95 plus state and local taxes and include \$2.00 for shipping and handling.

LITERATURE

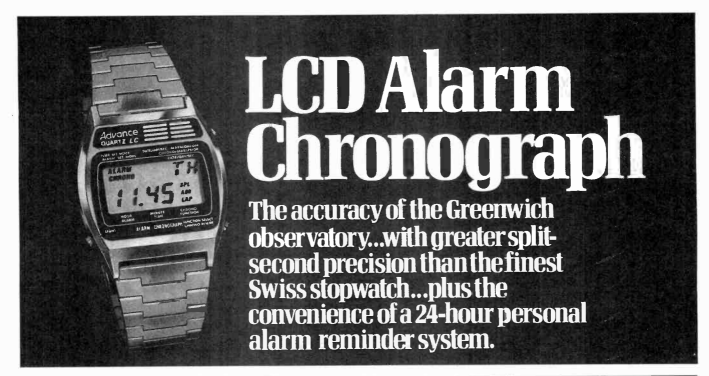
Data Books, Handbooks, Manuals, Engineering Bulletins. Selector Guides, etc. One of the most complete sources in the industry is available to you through the mail. Here are some samples of the more popular books and prices:

Basic Semiconductor Library
(Vols 1, 2 & 3) \$9.00
CMOS Data Book (Vol 5) \$2.50
M6800 Microprocessor Appli-
cations Manual\$25.00
M6800 Programming Reference
Manual
MC14500B Industrial Control
Handbook \$3.00
Understanding Micro-
processors \$2.50
If you have some specific needs just write to us!

Add Local and State Sales Taxes to all orders for semiconductors and literature, plus \$1.00 for postage and handling (minimum order - \$10.00). We accept Master Charge and Visa Credit Cards. Please include card number and expiration date.



MOTOROLA MAIL ORDER SALES - P. O. Box 27605 - Tempe, AZ. 85282



This new LCD Chronograph is truly extraordinary. It does more, and does it better, than any other watch. With a strong, bold appearance that reflects this uncommon ability. The only little things about it are its thickness and its selling price, which is a real breakthrough at \$200.00 less than you'd pay for the only other watch even close to its functions and uses.

Quartz Crystal Time... It gives you accuracy to $\pm\,60$ seconds a year. A year! Quartz Crystal accuracy that would have been considered sensational per month in early micro+electronic watches. Accuracy which is still not available in many digitals that sell for \$500 or \$1,000,001

Electronic Calendar...so, you always have exactly the right time on display—without pushing a button—in hours, minutes and running seconds. Then, at the touch of a button you can replace the seconds with the date or the day of the week, with the electronic calendar adjusting automatically for the number of days in any month. And you just light up the face to see perfectly when it's dim or you're in the dark.

24 Hour Alarm

You can set this alarm for any minute of any hour of the day or night. In all, 1440 positions are possible.

To wake you, remind you of an appointment, phone call or meeting (or to break one up that's been going on too long). The alarm will sound at the same time each day, unless you deactivate or change it. It will call you with an insistent, modulated beep, for a full minute unless you shut it off with a touch of the button sooner;

and you can check to see if the alarm is set.

Is it any wonder that of all the features available in is it any wonder that of all the leatures available in digital watches, a wrist alarm like this is the one that's most wanted? Really it's important enough to warrant your buying a new watch. And remarkable as it may seem, with this offer from Douglas Dunhill, it's like getting the alarm free!

Three Different Chronographs

As to the chronograph, its precision is so fine, it borders on the infinitesimal. Splitting each second into a hundred parts! Actually you have three different chronographs, or stop action modes of measuring. So you can time any event in its entirety, stopping during pauses or breaks in the action. You can time an event, like a race, from beginning to end, getting the finishing time of each participant in the race, or interim times, for the quarter, say, while timing of the event con-

And you can time portions of a continuing event, like each lap in a relay race or segment of a complex,

inke each lap in a relay race or segment of a complex, continuing manufacturing operation.

All this, with a few of the possible uses, is explained in detail below. Even from this brief description, though, the extraordinary sophistication of the microcomputer chip of the LCD Alarm Chronograph is

An Extraordinary Value

AUGUST 1978

Right now, probably the only watch with all these features, its incredible accuracy, multiple function chronograph and wrist alarm, is the Seiko. And it regularly sells for \$200.00 morel \$299.95, even though the Seiko Chronograph is accurate to only a tenth of a second.

This extraordinary value is what convinced us, and we're one of the nation's oldest and largest mail mer-chandising firms, to secure the exclusive marketing rights. (After exhausting testing by our quality control experts.) We explained there was no way you would walk into a store and select a new brand from an unknown manufacturer.

How could you possibly be expected to appreciate its quality? Would you be in any position to understand and evaluate its virtually unique 3-function chronograph? Would you believe a sales clerk who told you it was really a finer, more accurate fully electronic, solid state watch than many that sell for as much as \$1,000,00?

Wear it for 30 Days -

Without Risk or Obligation

With us, buying by mail, you not only get all the facts, enjoy significant savings made possible by eliminating normal advertising and distribution costs, you can also try it for 30 days without risking one penny. We'll not only refund your money, but do so

cheerfully.

You can wear the Advance LCD Chronograph
Alarm for thirty days! Time to confirm the fact it won't
gain or lose five seconds a month. To put the alarm to the test in your daily schedule. To satisfy yourself that the chronograph is as useful as it is easy to operate. More, to compare it with any watch at any price in any store. And to send it back if the value isn't as great as we say, if it doesn't win the admiration and fascination of your friends, earn your own pleasure and deep satisfaction.

Imagine, you can have one of the world's finest, most versatile watches for just \$100.00. That's complete, including shipping, handling, insurance and a handsome gift or presentation case. An exceptional bargain. Choose the chrome plated stainless steel model or gold-plated stainless steel one, each with a matching, extremely comfortable adjustable band.

Remember, your satisfaction is guaranteed. Your watch comes to you with a full ONE YEAR Limited Warranty. And you have our promise to service it to your satisfaction at any time. Remember, too, printed

your satisfaction at any time. Remember, too, printed circuitry eliminates all moving parts and normal servicing, and will provide you with year after year after year of trouble-free performance.

With the LCD Alarm Chronograph you'll have the precise time, absolute control over time, plus ample warning when it's time to do anything. And the pride that comes with wearing a watch that's second to

Send your check (Illinois residents add 5% sales tax) to Douglas Dunhill, Dept. 78-2302 4225 Frontage Road, Oak Forest, IL 60452. Be sure to specify stainless steel or gold plate.

CREDIT CARD BUYERS

may call our toll free number

800-621-8318

(Illinois residents call 800-972-8308) Call now for your no-risk, no obligation 30-day trial. 3 Way Chronograph

The micro-electronic revolution has turned the chronograph from a bulky pocket watch or cumbersome wrist watch for specialists into a sleek, super sophisticated instrument that's become the preferred timepiece for doctors, pilots, motion picture photographers, sound and efficiency engineers, skiers and sportsmen, and ever-increasing number of executives and others who enjoy split second accuracy and the ability to command time to stand still.

No other instrument, at any price, gives you greater precision than the 1/100th of a second accuracy of the LCD Alarm Chronograph or greater flexibility in timing an event from a fraction of a second to one full hour.

an event from a fraction of a second to one full hour.

Add Time... is the stop watch mode you'll use for everything from timing a phone call to the length of a meeting; how long your car's been at a parking meter, the time you've been running, jogging or exercising, even the time it takes for a quarterback to set up and throw. Then, because you can stop it when necessary and start counting again when the action begins again, you'll use it to prepare your speeches, time games or other events in which you want the actual accumulated times exclusive of any breaks in the action.

Split Time...is the mode you'll use to get the time for the 1/4 and 1/2, 3/4 in a race, and the individual times of each contestant across the finish line. Think of it! Stopping for split times does not stop the timing of the even! itself from continuing. It's actually stopped and running at the same time, so you can use it to figure out the time of pit stop, for example, and still get the over-all running time of the race.

Lap Time...is even more ingenious. It stops to measure an event and simultaneously starts again from zero. In a relay race, for example, you stop the chronograph the instant the runner passes the baton; this gives you his time while the lap timer automatically starts counting the next runner's time. Similarly, in a feetball warms you can get the exact lime it takes a football game, you can get the exact time it takes a punter to kick the ball, the time the ball's in the air, and then the time of the run back of the punt. Any event, from a rocket launch to a production process, can be split into its component parts this way. Separating the time of elements that cannot be separated in any other

way!
Within minutes you'll be able to use each of these modes of operation perfectly. Within days, find innumerable uses in both business and your personal life.





New Products

Additional information on new products covered in this section is available from the manufacturers. Either circle the item's code number on the Free Information Card or write to the manufacturer at the address given.

Toshiba Frequency Synthesized Receiver

Toshiba's SA-7150 AM/stereo FM receiver features a power-output rating of 150 W rms/channel into 8 ohms over 20-20,000 Hz with 0.05% maximum total harmonic distortion. Its tuner section incorporates



PLL frequency synthesis and also has six memory channels for instant selection of one of six AM or FM stations. The frequency tuned is displayed on green seven-segment LED's. The entire AM or FM broadcast bands can be scanned by using UP and DOWN buttons, with the process automatically reversing at the band ends. FM usable sensitivity is rated as 9.8 dBf. Other features are separate transformers for the class A and class B amplifier sections, five LED signal level indicators, built-in FM Dolby circuit, narrow and wide i-f band selection, peak-reading power meters, high and low filters, -10-dB and -20-dB audio muting, dual-direction tape duplication capability, multipath monitor, and phono impedance selector. \$995.

CIRCLE NO 89 ON FREE INFORMATION CARO

Realistic Programmable Scanner

Radio Shack's new Realistic PRO-2001 programmable scanner offers coverage of 30-50, 144-174, and 430-512 MHz without the use of crystals. This microprocessor-controlled unit can scan 16 programmed channels or an entire band segment by entering its frequency limits. Frequency selection is accomplished with a front-panel keyboard, and each of the 16 channels has selectable lockout. A LED indicator lights



when a channel is being programmed, scanned, or monitored. Out-of-band or improper frequency selection is indicated by an error message. Other PRO-2001 features include switchable scan delay, a built-in 9-V battery that saves memory, and choice of manual or automatic scan with a high-speed scan rate of 15 channels/ second. Variable squelch, built-in speaker, and jacks for headphones, tape recorders. external speakers, and uhf and vhf antennas round out the PRO-2001's provisions. Operation is from 120-V ac or 12-V dc. Dimensions are 3.4" x 10.2" x 10.9" (8.6 x 25.9 x 27.6 cm). Includes mobile mounting bracket and power cables, \$399.95.

CIRCLE NO 91 ON FREE INFORMATION CARO

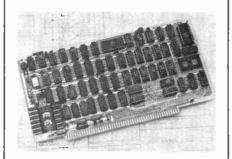
K40 Mobile CB Antenna

American Antenna's K40 is a base-loaded whip antenna with 56" radiating element of 17-7PH stainless steel. Its coil construction combines metal and plastic, and an isolation chamber is said to dampen static. The whip is adjustable over 2" with no cutting. A quarter-turn quick-release permits removing the antenna from its 30° rotating base. The K40 is supplied fully assembled with 18' of coaxial cable complete with connectors and trunk-lip mount. An optional universal mount permits mobile mounting in any location.

CIRCLE NO 92 ON FREE INFORMATION CARO

Vector Graphic Video Display Board

FLASHWRITER is Vector Graphic's latest computer peripheral. This video display board generates 16 lines of 64 characters using a 7 x 9 dot matrix and is designed to operate with a 4-MHz clock frequency. Other capabilities are character-by-character generation, reverse video, reduced intensity, and block and line graph-



ics. It has its own screen-refresh memory and latched eight-bit parallel port, is S-100 compatible, and video output is available as composite video or separate video and sync. \$195 kit, \$235 assembled.

CIRCLE NO 93 ON FREE INFORMATION CARO

Marantz Quartz-Lock Turntable

The new Marantz Model 6350Q direct-drive turntable uses a PLL servo system with quartz crystal timing reference for automatic speed control. Wow and flutter is rated below $\pm 0.025\%$ wrms, and speed deviation is said to be less than $\pm 0.003\%$. In-



dependent speed control for 45 and 33½ rpm modes allows ±3% adjustment. The statically balanced tonearm features automatic lift and shut off, antiskating, and viscous damped cue control. The turntable comes with a hinged dust cover and antiskid platter mat.

CIRCLE NO 94 ON FREE INFORMATION CARO

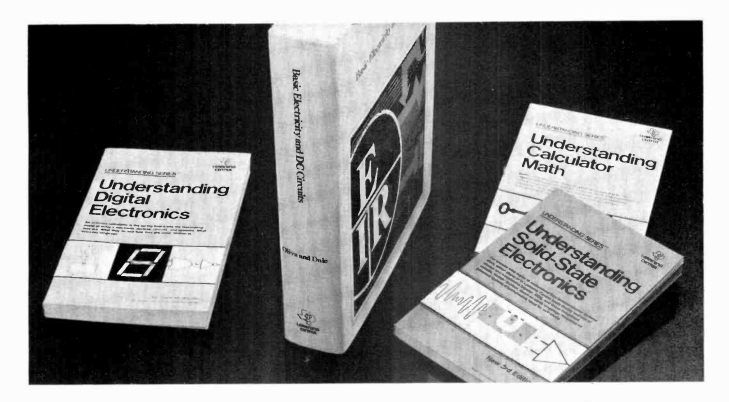
Record Care Work Pad

Ball Corporation's Sound Guard Record Care Work Pad is a lint-free, non-slip, washable surface for use in LP record care. The pad is nonabsorptive and its high coefficient of friction prevents record slippage during inspection, cleaning, or coating of a record with a cleaner or preservative. A receptacle area holds excess fluids. \$7.99.

CIRCLE NO 95 ON FREE INFORMATION CARO

Remote Coded Alarm Lock

A 12-key pad for remote "combination-lock" alarm operation has been announced by Mountain West Alarm Supply Co. The Model D14 features a field-replaceable, preprogrammed code key. The keypad operates on 6 to 24 volts ac or dc, and draws less than 2 mA standby current, including its red and green LED status lights. The beige, high-impact ABS case measures 4% x 3½ x 1½ in. (12.1 x



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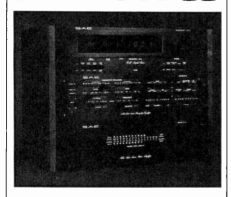
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In the Black II



Performance, beauty, quality—three attributes that have always been the hallmarks of SAE products. SAE systems in the past have had them, this system's predecessor had them, and the new In The Black system has them and much more.

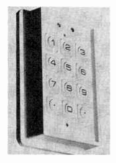
The 2900 Parametric Preamplifier offers our new flexible parametric tone control system, full dubbing and tape EQ. New phono and line circuitry results in unparalled clarity and definition with distortion of less than 0.01% THD & IM.

The 2200 Stereo Power Amplifier with fully complementary circuitry delivers 100 Watts RMS per channel from 20-20K at less than 0.05% Total Harmonic Distortion, from 250mW to full rated power.

The 8000 Digital FM Tuner has linear phase filters, phaselock multiplex, and of course, our famous digital readout tuning indicator system.

Combine these products together and you have a system that ensures superior performance in all areas, excellent control flexibility, and the sonic quality that is typically SAE.





8.9 x 2.86 cm), and is designed for surface mounting. \$53.00. Address: Mountain West Alarm Supply Co., Box 10780, Phoenix, AZ 85064.

Digital S Meter

Digi-Comm's "Signal Hunter" is an S meter with three-digit numeric display of received signal strength to one-tenth of an S unit, with signals over S9 displayed directly in dB. The Signal Hunter also displays rel-



ative r-f power output when the attached transceiver is operated in the transmit mode and features a calibration control for matching it accurately to a CB transceiver. It requires a 12-V dc power source. Dimensions are 1.8"H x 4.3"W x 1.5"D (4.6 x 10.8 x 3.8 cm). A magnetic mount is included. Address: Digi-Comm, Ste. 110, 720 Ste-Catherine St. West, Montreal, Canada H3B 1B9.

Nortronics Cassette Bulk Eraser

The QM-230 is a self-powered, hand-held bulk eraser for standard compact cassettes. Erasure is accomplished by ceram-

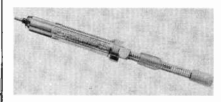


ic magnets within the bulk eraser, through whose field the cassette passes. Thus, no battery or ac power sources are required. The eraser is built into a contoured, Cycolac case with a wood-grain finish. \$24.00.

CIRCLE NO 96 ON FREE INFORMATION CARD

Anti-Static Desoldering Tool

Edsyn's Silverstat "Soldapullt" desoldering tool incorporates a conductive plastic tip and barrel housing which, when used in a static-controlled work station, allow static charges to drain off to ground through the user's hand. This feature is said to protect

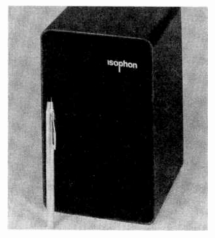


sensitive FET and MOSFET semiconductor devices from damage due to static electricity discharge. The device has a fully enclosed loading shaft, high-low vacuum adjustment, and bayonet-type disassembly.

CIRCLE NO 97 ON FREE INFORMATION CARD

Isophon Miniature Speaker System

Walter Odemer Co.'s Isophon DIA-2000 miniature speaker system measures 5" x 6" x 7.5" (12.7 x 15.2 x 19.1 cm). The two-way speaker has a nominal impedance of 4 ohms. Peak power rating is 70 W while

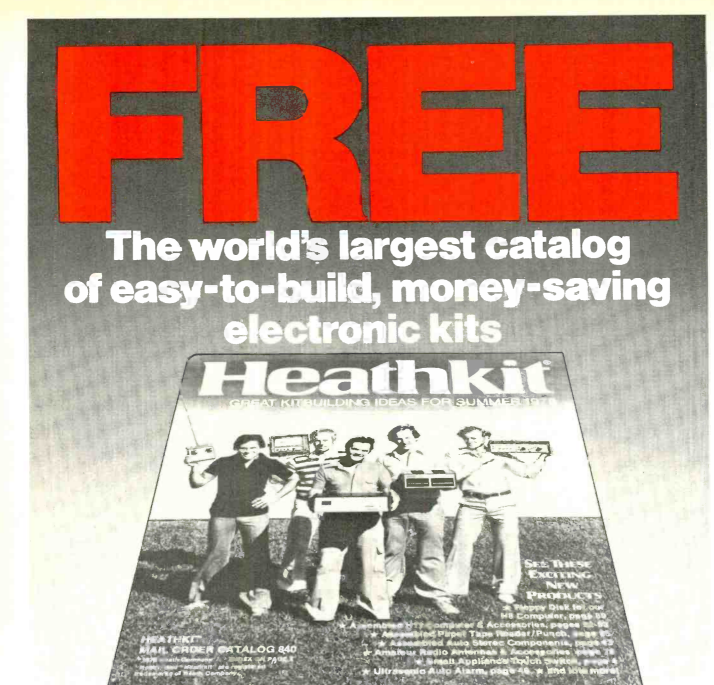


power handling capability is 50 W. Crossover frequency is 2000 Hz at 12 dB/octave. The DIA-2000 is finished in a black metallic case with a two-section, snap-in foam grille.

CIRCLE NO 98 ON FREE INFORMATION CARD

Superex Base Station Microphone

The new Superex M-611 omnidirectional base station microphone features an electret element, FET preamplifier, and transistor output amplifier stage. Output gain is controlled with a slide potentiometer, and the extra large PTT paddle is lockable.



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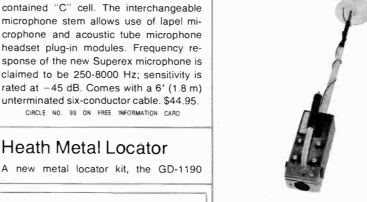
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Power for the M-611 is provided by a selfcontained "C" cell. The interchangeable microphone stem allows use of lapel microphone and acoustic tube microphone headset plug-in modules. Frequency response of the new Superex microphone is claimed to be 250-8000 Hz; sensitivity is rated at -45 dB. Comes with a 6' (1.8 m) unterminated six-conductor cable, \$44.95.

CIRCLE NO. 99 ON FREE INFORMATION CARD

Heath Metal Locator



"Cointracker," has been introduced by Heath Company. It features adjustable discrimination, pushbutton tuning, waterproof search coil, and the length of its collapsible shaft is adjustable. Metal detection is signaled to the user via a built-in meter and through an adjustable-volume headphone output. A battery recharging jack is also provided. Weight is 3.5 lb (1.6 kg). \$149.95

CIRCLE NO. 90 ON FREE INFORMATION CARD

120-Minute Portable Microcassette

The Olympus Pearlcorder SD2 is a twospeed (15/16 and 15/32 ips), capstan drive, modular, pocket-size cassette system providing 120-minute recording/ playback capability with a Microcassette. Side-mounted controls include record, stop, pause, and four-way cue, review, rewind, and fast-forward. Features include automatic off, cassette eject, built-in electronic condenser microphone, and LED



battery-strength indicator. It comes with a Voice Actuator Module allowing VOX control of recording with three sensitivity positions. Optional plug-in modules offer reception of AM and FM broadcasts, as well as direct air-to-tape recording capability. Accessories include tie-clip mike, external speaker with built-in amp, and various adapters. Weight is only 12 oz. \$275.95.

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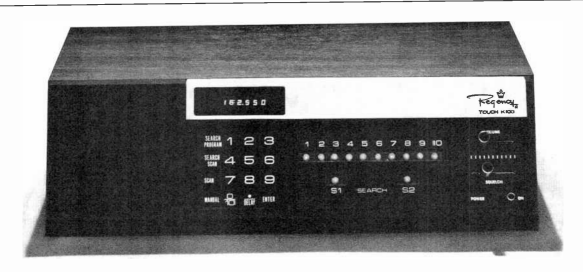
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Regency introduces the first low-price, no-crystal scanner

Our new Touch K100 will give you 10 channels to cover 15,757 frequencies: all without crystals. It's the first scanner to offer synthesized versatility at a low, low price.



Regency has really done it this time. A genuine touch entry crystalless scanner at an affordable price.

Now that's what we call exciting.

Even more than exciting, it's almost a challenge. Because from now on, there's really no reason for you not to enjoy the ease, convenience and remarkable capability of crystalless scanning.

One word of caution. Don't get the idea that our low price unit is short on features.

Not on your life. Like we said, it has 10 channels to cover 15,757 frequencies on 5 bands. And it can search for active calls through a whole band at a time. We've even included extras like programmable scan delay and direct entry from search to scan.

In fact, this radio has some distinct advantages over other units. For instance, the digital display lights up whenever anything happens. That even includes telling you when a programming error is made. No cause for embarrassment though, because the programming on the Touch K100 is a whole lot easier to do. Which makes the radio much more fun to use.

Now, the way we see it, we've left you with precious few excuses not to move up to crystalless scanning. So stop in to see your Regency retailer. And find out just how much fun you can have saving money on a lot of crystals . . . and one radio . . . The Touch K100.



SPECIFICATIONS

ELF II features an RCA COSMAC COS/MOS 8-bit microprocessor addressable to 64k bytes with DMA, interrupt, 16 registers, ALU, 256 byte RAM, full hex keyboard, two digit hex output display, 5 slot plug-in expansion bus (less connectors), stable crystal clock for timing purposes and a double clark for timing purposes and a double-sided, plated-through PC board plus RCA 1861 video IC to display any segment of memory on a video monitor or TV screen

EXPANSION OPTIONS

• ELF II GIANT BOARD¹⁸ with cassette 1/O, RS 233-C/TTY 1/O, 8-bit P 1/O, decoders for 14 separate 1/O instructions and a system monitor/editor Turns ELF II into the heart of a full-size system with massive computing power!

\$39.95 kit.

* 4k Static RAM. Addressable to any 4k page to 64k. Uses low power 2102's Chip select circuit allows original 256 bytes to be used. Fully buffered Onboard 5 volt regulator. \$89.95 kit.

* Prototype (Kluge) Board accepts up to 36 L.C.'s including 40, 24, 22, 18, 16, 14 pin. Space available for onboard regulator. \$17, 00.

* Gold plated 86-pin connector. \$5, 70.

* ELF 11 Full ASCII Keyboard. Upper and lower case. \$64.95 kit.

* ELF II Full ASCIT Keyboard. Upper and lower case 564 95 kit. * 5 amp Expansion Power Supply. Powers the entire ELF II (Not required unless adding 4k RAM boards.) 534.95 kit.

All of the above PC boards plug directly into ELF Il's expansion bus

ELF II TINY BASIC

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New Literature

ROYCE CB GUIDE

The "1978 Royce CB Buyer's Guide" covers the company's complete line of CB transceivers, antennas, and accessories. A highlight of the guide is a glossary section describing over 50 CB features such as large-scale integrated circuitry, phase-locked loops, channel 9 scan and TV interference suppression. Address: Royce Electronics, 1746 Levee Rd., North Kansas City, MO 64116.

NATCAM CATALOG

A new, 64-page catalog of tools, technical supplies and test instruments is now available from National Camera. With 13 categories of items, the catalog is useful to engineers, hobbyists, photographic and electronic specialists, do-it-yourselfers, and repair technicians. Address: National Camera, 2000 W. Union Ave., Dept. QRR, Englewood, CO 80110

GE 2-WAY RADIO FM SERVICE HANDBOOK

The "Test and Troubleshooting Handbook." for 2-way radio FM service technicians is available from General Electric for \$2.50. Applicable to mobile, base station, and personal/portable equipment, the 30-page publication stresses systematic approaches on how to run and interpret standard tests, and compare results with characteristics in the published specifications of equipment serviced. Address: General Electric Mobile Radio Dept., Box 4197, Lynchburg, VA 24502.

ARGOS PACKAGED SOUND SYSTEMS BROCHURE

Argos Sound has released a four-page brochure on its line of packaged sound systems. Included are the Sound Pak II, a system for large groups; the Voice Director II, an outdoor cordless system; the Speech Director II, a compact lectern sound system; and the Executive, a sound system said to be as portable as a briefcase. Optional accessories are included in the brochure. Address: Argos Sound, 600 S. Sycamore St., Genoa, IL 60135.

E-Z HOOK ELECTRONIC TEST ACCESSORY CATALOG

Now available from E-Z Hook is a 92-page guide describing its line of test hooks, probes, connectors, jumpers, test lead and coaxial cable assemblies, adaptors, breadboarding and harness board components. Address: E-Z Hook, Box 450, Arcadia, CA 91006.



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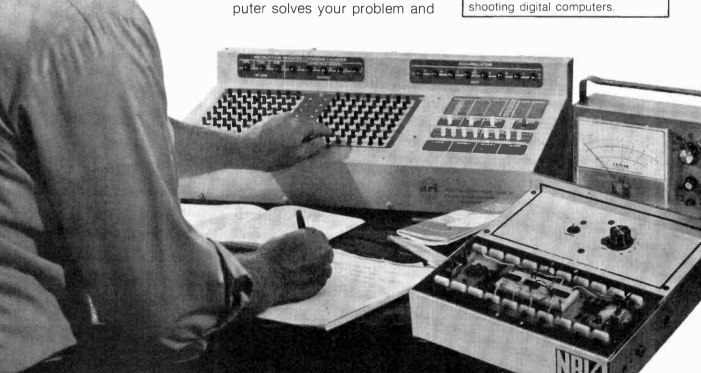
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NRI SCHOOLS McGraw-Hill Continuing Education Center 3939 Wisconsin Avenue Washington, D.C. 20016 to confirm or deny these reports because the equipment necessary to attempt a high-fidelity pick-up of TV audio has not been readily available.

Now Pioneer has stepped in with the TVX-9500 (Fig. 1), an attractive TV tuner that would seem to meet all the requirements for high-fidelity reception. According to Pioneer, the motivation for introducing this product was AT&T's recent increase of the bandwidth of audio long lines and microwave links from a dismal figure of about 5000 Hz to an FM-radio-quality of 15,000 Hz. And the motivation of AT&T's generous bandwidth extension was the need for relay facilities that could handle the requirements of the high-speed data transmission that computers thrive on.

The Audiophile's Light Show. It's not exactly an established fact that what the music listener desperately needs is a visual level indicator. But if he *does* truly need one, the alternatives are constantly getting better and cheaper.

Some years ago peak-reading level indicators, often employing illuminated displays of one sort or another, began appearing on professional recording consoles. Almost at once some of the more astute recordists began hailing them as an important assist to the recording arts. The professional standby, the venerable VU meter, was as useful as ever in communications work. However, it exhibited too many weaknesses for high-dynamic-range music recording, where its leisurely attack time (0.3 second to indicate full value) could not keep up with the abrupt transients of close-miked music; recordings were thus suffering.

Simultaneously the audiophile was getting his fair share of peak-level indicators, usually in the form of one or two LED's on the front panels of tape recorders that winked at the approximate point of tape overload. Very recently we've had entire metering systems made of such LED's on a few audiophile products (not to overlook some of the



Fig. 2. Nakamichi T-100 Audio Analyzer has plasma readout.

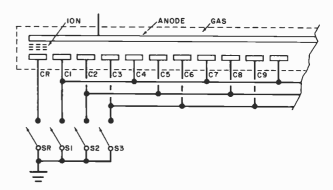


Fig. 3. Diagram of cathode-switching scheme for the Nakamichi T-100.

conventional meters driven by peak-indicating electronics, or Sony's unique light-beam galvanometer with similar electronic assistance). Such LED displays are complex to wire, however, each having its own separate leads to be contended with; and, of course, the associated circuitry must provide an individual electronic switch for each. Consequently, metering systems involving more than eight to ten LED's per channel are rare.

Now equipment manufacturers—several of them at this time—think they have some answers: the "fluorescent" and "plasma" indication systems. These innovations have recently turned up on Pioneer, Sony and Technics cassette decks, a JVC level indicator (not quite available as this is being written), and a Nakamichi "Audio Analyzer" (Fig. 2). The last is an interesting little item also containing the facilities for making total-harmonic-distortion and speed/wowand-flutter measurements.

The plasma indicator renders an inert gas incandescent by means of an electrical discharge through it. Construction evidently involves a gas-filled glass tube with electrodes spaced along its length. In the displays seen so far, the user beholds little vertical bars of light working their way up and down a calibrated horizontal scale, often of considerable length. The JVC indicator (Model DS-7070), for example, can show up to thirty such bars for each channel, which provides good resolution over a fairly extensive dynamic range.

The operation of the Nakamichi device, Model T-100, gives an indication of the attractive economies that can be realized with the "plasma" technique. In this manufacturer's scheme, at least, it seems that adjacent electrodes must be charged in order to achieve any incandescence. Alternately spaced electrodes can remain on all day without producing anything visible. By wiring up appropriately alternating electrodes to

three basic control busses (Fig. 3), it is possible to simplify the switching required of the associated control IC's considerably. This is because the only condition of interest is when two adjacent electrodes receive power. Alternately spaced electrodes can receive power with no consequences.

Other advantages claimed for the plasma system include virtually instantaneous response of the indicators (0.02 millisecond is specified for the JVC unit), no parallax, and a wide variety of indicator shapes possible merely by changing the shape of the electrode. Furthermore, the number of electrodes can be increased without incurring ruinous costs. Naturally, the drive circuitry can incorporate any of the features available with other metering systems. These include a choice of peak, VU, or "average" level indication, "peak hold" (by which the highest level achieved by the monitored signal is stored for later reference), and the choice of various weighting systems. For a recent evaluation of direct-to-disc recordings in which I was a participant. the JVC DS-7070 was used extensively to determine relative dynamic ranges. There were great sighs of relief from all concerned because of the ease and repeatability of the measurements.

As for the fluorescent system, the concept is similar, but in this case the tube is evacuated. Internally there are a cathode, grid, and anode, plus phosphors on the interior wall that glow when bombarded with electrons—a rather familiar concept. I've not yet seen any specific claims made for the speed of this system, but it is probably adequate to its task.

All in all, a clear potential seems to be here for the best metering system to date, and without great agonies imposed on the pocketbook. To my knowledge this innovation is *not* yet to be found on the consoles and tape machines used by professionals. It may be interesting to see how they react.

SOLID STATE COMPONENTS CHART

(2),(3),(4) -(4),(5),(6) (6)

MEDIUM POWER

- (1)(3)

SWITCHING

(3),(4)

ZENER

LOW-MEDIUM POWER MEDIUM-HIGH POWER

-(3),(4)

VARACTOR

ASSEMBLIES

(7)

LIGHT EMITTING

CASE

SYMBOL

AND ASSEMBLIES

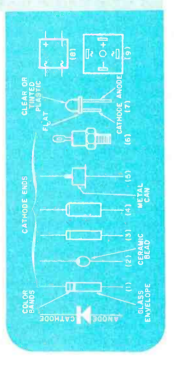
CASE

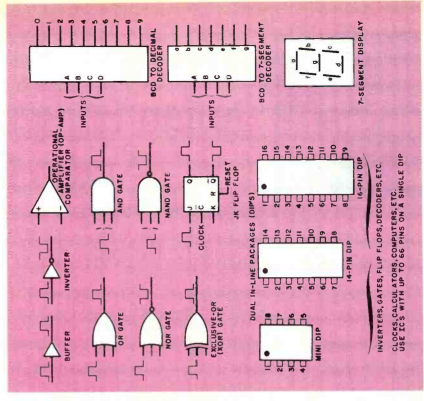
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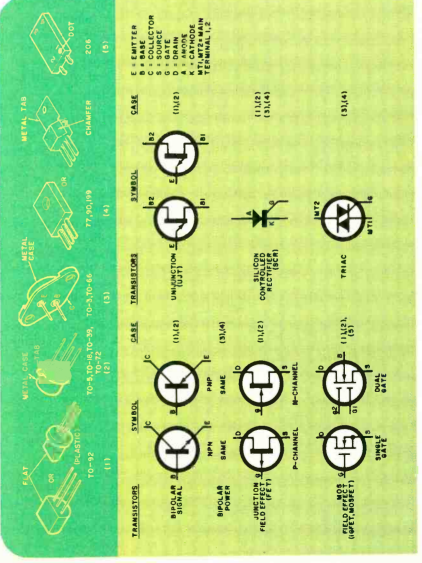
SIGNAL

DIODES

Illustrated are typical case configurations and schematic symbols for various solid-state components. Those at right are for diodes and rectifiers; directly below, for transistors and solidstate control devices; and below right, for integrated circuits and seven-segment, light-emitting diode displays.









Julian Hirsch Audio Report

Cassette Recorder Tape Compatibility

As regular readers of our product test reports know, there is a potentially serious compatibility problem between a cassette recorder and the tape used in it (the same problem exists with open-reel recorders, but is very much less critical). This is why it is so important that the recorder manufacturer specify the tapes for which his machine has been adjusted, and why—in the absence of such information—we have to measure the record/playback frequency reponse with a considerable number of tapes to discover which are most suitable for that machine, and which, if any, should not be used with it.

A few cassette recorders, such as the Kenwood KX-1030 tested this month, have a convenient front-panel adjustment of recording bias. This is intended to match the tape's requirements more precisely than is possible with a simple two or three position BIAS switch (although that switch is still required). A somewhat similar feature is found on the Aiwa AD-6800 recorder, and no doubt will appear on others.

We have seen a few cassette decks whose bias adjustments, though not on the front panel, were at least accessible for screwdriver adjustment from the outside of the machine. Since such an adjustment requires external test equipment, it is of little value to the average consumer. The most practical way for a user to adjust the bias of a recorder is to monitor the playback from the tape as it is being recorded—in other words, a three-head recorder is imperative! The Kenwood KX-1030 has that feature, while the Aiwa AD-6800 has a third head dedicated solely to that purpose (in normal use, it is a conventional two-head machine).

In both units, the adjustment technique consists of recording two equal-amplitude audio tones at middle and high frequencies. The Kenwood records each tone on both channels at the same time, alternating them in bursts of about one-second duration, while the Aiwa records them continuously

and simultaneously with one tone on each channel. The adjustment is based on a small change of bias, about a nominally correct value, having little effect on output at low and middle frequencies (400 Hz is used in both machines), but with considerable effect on playback response at high frequencies. In the Aiwa, the upper frequency is 8000 Hz, and in the Kenwood it is 10,000 Hz. When the adjustment is made on the Aiwa recorder, the playback signals are displayed on its level meters, and the bias is varied until both meters read the same. The adjustment is common to both channels. Kenwood provides separate adjustments for each channel, and the two output signals are displayed alternately on the meters so that the bias can be set for minimum pointer. movement as the tones are automatically switched.

A different approach to the compatibility problem is taken by JVC. They hold that, because of the effect of bias changes on the output level and distortion, this is not a desirable method of optimizing a two-head recorder (although they concede that it has some merit with a three-head machine). The changes in output level can affect the performance of the machine's noise-reducing circuits (Dolby or ANRS), for example, JVC maintains that the best way to match a machine to a tape is through an adjustment of the high-frequency recording equalization (EQ), and that this is the only satisfactory method to use with a two-head machine. This may be a largely academic consideration, since the other machines we have seen all use a three-head configuration, if only for purposes of adjustment.

Nevertheless, there can be no doubt that both recording bias and EQ have a profound effect on the ultimate performance of any tape recorder, and most especially a cassette deck. To see why this is so, we will use as an example the manufacturers' published data for two competitive ferric oxide tapes of good quality. Both have been plotted in

"... to adjust bias of a recorder ... a three-head recorder is imperative!"

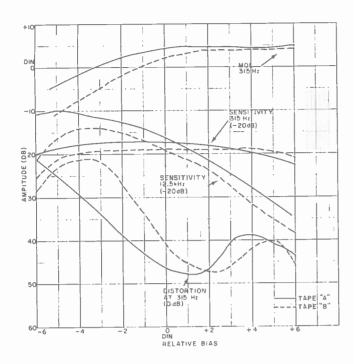


Fig. 1. Tape performance comparison is plotted here for two different tapes (A and B) to demonstrate effect of bias.

Fig. 1 on the same coordinates, with the solid lines representing tape "A" and the dashed lines tape "B". The horizontal axis represents relative bias current, in decibels, with the 0-dB level corresponding to the recommended bias for the standard DIN tape that is the basis for tape specifications throughout the world. On the vertical axis, we note the various output conditions for the tapes.

The uppermost curves are the MOL. or maximum output level, which is the output corresponding to a playback distortion of 3% at a frequency of 315 Hz. As the curves show, when these tapes are biased to DIN level or slightly higher, they have achieved their maximum output level at low and middle frequencies, with tape "A" having perhaps one or two decibels more output than tape "B". One might think that any bias above, say, +2 dB, would result in optimum performance from either tape; but look at the distortion curves at the bottom of the graph! Both tapes achieve a minimum distortion of -48 dB (0.4%), though at different bias currents. Tape "B" requires about 1.5 dB more bias than tape "A" for its minimum distortion conditions. When so biased, its 315-Hz output is also at maximum and, perhaps, 1 dB less than the output from tape "A"

Based on this partial information, we might conclude that tape "B" should be operated at a bias 1.5 dB higher than tape "A". This is probably true, but it

is not the whole story. At about the -20-dB level, look at the sensitivity curves at 315 Hz for both tapes. They show the playback output at that frequency from a -20-dB recording level; it can be seen that this is nearly independent of bias, with tape "A" having about 2 dB more output than tape "B" at bias levels of 0 dB or less, and slightly less output than tape "B" at high bias levels. Intersecting the 315-Hz sensitivity curves are the downward sloping 12.5-kHz sensitivity curves. These show clearly the large effect of bias on the 12.5 kHz playback level from a -20-dB constant recording level. Let us assume that the recorder has been set up with tape "A" at a bias level of +1 dB. With an ideal recording head, it would still be necessary to boost the recording signal at 12.5 kHz by about 1.5 dB to give a "flat" response (which we will define here as an equal output at 315 Hz and 12.5 kHz). If the machine had been set up for tape "B" at a +2.5-dB bias, the recording equalization boost at 12.5 kHz would have to be about 6 dB for the same "flat" response. Due to head losses, the actual boost would be greater in each case, but that need not concern us here.

Now, if that machine, set up for tape "A", were to be rebiased for "flat" response with tape "B", without changing the recording EQ, the bias would have to be reduced to about +0.5 dB. At this point, the 1.5-dB recording EQ would give the desired frequency response. If, on the other hand, the machine originally adjusted for tape "B" were to be re-biased for tape "A", the bias would now be +3 dB (so that the 6 dB of high-frequency recording EQ would give a "flat" response). As a result, the distortion would be increased by 6 dB!

Evidently, one cannot truly optimize a cassette recorder by a bias adjustment alone. How about JVC's method of adjusting recording EQ for flattest frequency response at a fixed bias level? In theory, this would appear to be no better than the bias adjustment technique. If it actually works better, this could only be because most tapes within a given performance category are designed to operate with very nearly the same bias. To the extent that this is so, the EQ adjustment should be fine. If it is not so, then we still have the possibility-even probability-that a tape will not be operating at its lowest distortion point even though it is delivering its "flat-test" frequency response.

In the case of the JVC method, which has been used on its KD-75 and other cassette decks, one must depend solely on hearing judgment to establish the correct recording equalization. If built-

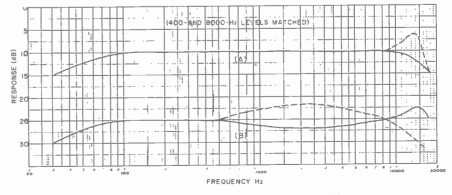


Fig. 2. Possible response variations between two tapes. Close match is obtained in (A), but variation can be as great as shown in (B).

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AUGUST 1978

in oscillators and metering were provided, with a third head for playback, this adjustment could be made as it is in the Aiwa and Kenwood machines. However, the JVC deck has two heads. We can say, based on our experience with all three machines, that although the metering systems of the Kenwood and Aiwa machines work very well, it is at least as easy to make the adjustment by listening to the playback of a recording of interstation FM tuner hiss, in an A-B comparison against the incoming signal, as the bias (or EQ) is varied. In the case of the JVC recorder, this requires that the noise be recorded with several settings of the EO switch. and comparison made on playback.

There is still another pitfall in any of these tape optimization methods. The Kenwood and Aiwa approach is based on obtaining equal response at only

two frequencies, one low and one high. This does not assure that the response will be the same at all intermediate frequencies, or above the high frequency. Figure 2A shows a response curve from a machine which has a slightly drooping high-end response. Also, its 8000-Hz and 400-Hz levels have been matched. The dashed line shows another condition, with exactly the same matching at 400 and 8000 Hz, but with a slight peak at higher frequencies. (Such a peak might result from using a "hotter" tape.) The two would certainly sound very different, of course. The higher the frequency used for the upper end of the adjustment, the less likely this is to happen, but it is equally possible to have the conditions shown in Fig. 2B. No matter how it is done, the fact that two tapes give the same output at two frequencies

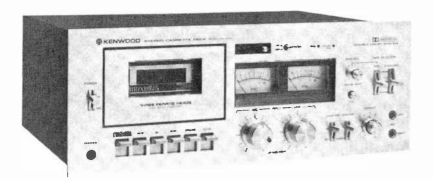
does not mean that they will sound alike. This is an advantage of making the adjustment by ear, for the best *subjective* frequency response.

Probably the best approach to solving the compatibility problem (which we have not yet seen on the market). would be to use both bias and EQ adjustments, with several high-frequency signals available, and a third headplus-meter read-out system. The bias could then be set for a maximum (or other specified) value of output at 400 Hz, and the EQ could be trimmed for equal output at two or three high-test frequencies. This, after all, is what the factory technician does when he sets up the machine in the first place. If the user could do the same, without recourse to external equipment, he could really enjoy optimum performance from his recorder, with any tape.

Audio Test Reports

HIRSCH/HOUCK LABORATORIES

Kenwood Model KX-1030 Cassette Deck



Deck features a vernier bias adjustment, two test oscillators, and bias and equilization switches which allow a precise match to any tape formula.



Kenwood's Model KX-1030 is a front loading cassette deck, with a single electronically con-

trolled dc motor for its capstan and hub drives. It is a three-head machine, on which the program can be monitored directly from the tape as it is being recorded. A vernier bias adjustment on the front panel operates with two built-in test oscillators to allow the recording bias to be optimized for tape formulation.

A genuine off-the-tape monitoring system requires separate Dolby circuits for recording and playback functions so that both can be used simultaneously; the KX-1030 has this "Double Dolby" feature. It also has a "memory rewind"

that stops the tape automatically in rewind when the index counter returns to a previously set "000" reading, and a full mechanical disengagement and "autostop" at the end of the tape, in any operating mode. Separate front-panel switching is provided for three basic tape formulations: chrome, ferric, and ferrichrome. The bias and equalization are separately switchable (in addition to the vernier bias adjustment).

The Kenwood deck's control panel has a pale gold finish, with matching metal knobs, to match the appearance of other Kenwood components. The recorder's dimensions are about 17"W x 6½"H x 12¾"D (43 x 16.7 x 32.5 cm), and it weighs 16.5 lb (7.5 kg). The suggested retail price is \$400.

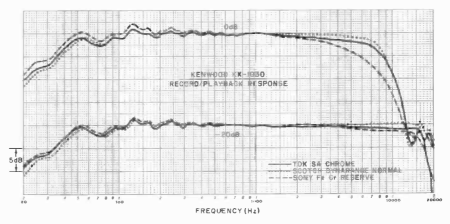
General Description. The tape transport is located at the left side of the recorder, and the bottom-hinged cassette door has guide slots into which the cassette is loaded. The door can be removed easily for access to the heads. Most of the cassette is visible through a large window in the door. It has the usual array of mechanical "piano key" operating levers, located in a row below the cassette compartment. Unlike many cassette decks, the KX-1030 cassette door is not opened by pressing the STOP key or any other control. Instead, pressing in the upper portion of the cassette door and releasing it allows the door to spring open (the word PUSH appears at its upper left corner). This is similar to the "touch latch" found on some cabinet

doors, which use no external hardware. In the KX-1030, the door cannot be opened unless the tape is at a stop.

A lever switch to the left of the door turns on the POWER to the recorder; below it is a stereo PHONE jack. Two large meters occupy the center of the panel with a red PEAK LED between them. Above the meters is the index counter and the MEMORY REWIND button, as well as a red RECORD light and a green DOLBY light. The recording level controls are below the meters. They consist of two concentric pairs of large knobs, one for the microphone inputs and the other for the line inputs. Slip-clutch couplings in each pair allow separate adjustment of recording levels in the two channels. To their right are lever switches for DOLBY and tape MONITOR functions (the latter connects the LINE outputs, in the rear of the recorder, to the SOURCE input signal or to the output of the TAPE playback amplifier). There is also a concentric pair of playback output level controls and a pair of MIC jacks for medium impedance dynamic microphones.

At the upper right of the panel are the two TAPE SELECTOR switches, providing separate BIAS and EQUALIZATION settings marked CHROME, NORMAL, and RESERVE (for ferrichrome tape). To the left of the BIAS switch are two small concentric knobs that vary recording bias separately for the two channels around the nominal values selected by the BIAS switch. Below them is a pushbutton switch marked OSC.

To optimize recording bias for a specific tape, the machine is placed in a recording condition with the output set to maximum. The osc button is engaged, and the MONITOR switch is set to TAPE. The recorder's internal oscillators record tones of 400 Hz and 10,000 Hz, alternately, in bursts of about one-second duration. The red REC light glows when the 10,000-Hz tone is on, and is off when the 400-Hz tone is being recorded. The meters display, alternately, the playback output from these signals. If bias is set correctly, they will play back at the same amplitude, and the meter readings will not change as the tones are switched. The quality of the tape (presence of dropouts, etc) may cause the higher frequency reading to fluctuate somewhat, but its average level should be the same as the 400-Hz tone. If not, the BIAS vernier knobs are adjusted separately for each channel until the meter reading does not change as the tones are switched. If the 10,000-Hz reading is higher than the 400-Hz reading, the bias **AUGUST 1978**



Frequency response at two recording levels using three tape formulations.

control is turned clockwise to increase the bias and reduce the high-frequency response; if it is lower, the knob is turned counter-clockwise to reduce the bias.

The "three head" configuration used in the Kenwood KX-1030 has a com-

bination record/playback head in which two electrically distinct heads, with separate and parallel gaps, are housed in a single case small enough to fit through the access hole in the edge of the cassette housing.

Product Focus

Two interesting features of the Kenwood KX-1030 contribute greatly to its usefulness as well as its performance, although neither is really exclusive to this machine. A combination record/playback head, with separate gaps in a common housing, has been used in a number of cassette recorders. It is a reasonable and economical alternative to a true threehead construction. The latter requires a miniaturized playback head to fit through an opening in the cassette that was never meant to receive a head, and is further complicated by the need to adjust the record head azimuth to match that of the playback head for every cassette used. This process is simplified by built-in oscillators and indicators in the few recorders using this system, but it is undeniably a more expensive route.

In the combination head, two separate heads are packaged in the same shielding enclosure. Their gaps are spaced as closely as possible to avoid the alignment errors due to tape skewing (a problem with the true three-head machines). although the need to provide a reasonable degree of signal isolation between them sets a limit to this. More important, the two head gaps must be precisely parallel, since any deviation from parallelism will severely limit the high-frequency response of the machine. The combination head, however, does share the most basic and important advantage of a threehead machine (other than its monitoring function), which is the ability to optimize the two gap widths for recording and playback functions. In theory, at least, this should give any properly designed three-head recorder a wider frequency response, more headroom, and generally superior performance to a recorder with a single gap combination record and playback head.

The second feature of the KX-1030 is its bias adjustment system that makes it possible to match the recorder to any tape, using its built-in test and adjustment facilities. Although both bias and equalization should be adjusted for truly optimum performance, this is difficult and undesirable for a product aimed at a broad and mostly nontechnical market. Fortunately, one can achieve a first approximation of correct operation by a bias adjustment alone, given a suitable setting of the recording equalization response. Kenwood has taken the logical step of supplying two different recording signals, at middle and high frequencies, from built-in test oscillators. On the assumption that the recording equalization is correct, it is reasonable to expect that biasing a tape for equal response at both frequencies will tend to give it the flattest overall frequency response. To aid in doing that, what could be more logical than to use the recorder's own meters (since it can play back while recording) to confirm that this equality exists? Although the merits and limitations of this approach have been argued extensively, the results speak eloquently for themselves in the KX-1030. Unlike some of the purists among us, we would agree with Kenwood (for surely they are well aware of the limitations of their technique) that a partial cure for a problem is better than none at all.

Performance Specifications

,	Specification	Rating	Measured
	Tape Speed Error	NA	+1.0%
	Fast Winding Time (C-60)	80s	72s
	Frequency Response (+3 dB)		
	Normal	35-15,000 Hz	36-16,500 Hz
	CrO₂	35-18,000 Hz	35-17,000 Hz
	FeCr	35-17,000 Hz	35-16,000 Hz
	Signal-to-Noise Ratio		
	(Mfr. figures above 5 kHz)		
	Normal	55 dB (Dolby off)	61 dB (A-wtd)
		65 dB (Dolby on)	67 dB (CCIR-wtd)
	CrO ₂	57 dB (Dolby off)	61 dB (A-wtd)
		67 (Dolby on)	67 dB (CCIR-wtd)
	FeCr	NA	60.5 dB (A-wtd)
			67 dB (CCIR-wtd)
	Harmonic Distortion	Less than 1.3% at 0 VU	0.5% Normal
		(Normal)	0.7% CrO ₂
		(NA-CrO₂ and FeCr)	1.1 % FeCr
	Wow & Flutter	0.06% Wrms	0.07% Wrms
			±0.10% Wtd. Peak (DIN)
	Input Sensitivity	77.5 mV Line	88 mV
	(for 0 VU)	0.19 mV Mic	0.19 mV
	Output Level (0 VU)	775 mV	760-840 mV (depending
			on tape)

Laboratory Measurements. The specifications of the Kenwood KX-1030 name the specific tape formulations used to establish its ratings. They are TDK SD (NORMAL), TDK SA (CHROME), and Sony Ferrichrome (RESERVE). We used these tapes to verify the machine's ratings except that, TDK SD having been discontinued, was replaced with a somewhat similar ferric tape, Scotch Dynarange.

Because of the ease of adjusting the KX-1030 for any tape, we actually measured the record/playback frequency response with some 15 different tapes. The differences between them were minor and confirmed that the machine can be adjusted to give perfectly satisfactory results with almost any tape sold today.

The playback frequency response (NORMAL, 120-µs) was measured with a TDK AC-337 test tape. It was within +1, -2 dB over the 40-to-12,500-Hz range of the tape. The 70-µs response, measured with the Teac 116SP tape, was within +1.5, -2 dB over the 40-to-10,000-Hz range of the tape. The record/playback frequency response, at a -20-dB recording level, was virtually identical for TDK SA and Scotch Dynarange tape. The recorder had a rather unusual configuration of low-frequency head contour response ripples, extending up to 400 Hz, but above that fre-

quency, the response was extremely flat, varying by less than 1 dB overall up to 15,000 Hz and beyond. At a 0-dB recording level, the usual high-frequency tape saturation effect caused the response to drop off, so that it intersected the -20-dB curve at about 12,500 Hz.

To our surprise, the Sony Ferrichrome tape's response had a slight downward slope with increasing frequency above 4000 Hz, and its 0-dB response curve showed noticeably greater saturation than the other tapes. Its overall numerical tolerances over the audio range were much the same as the others.

The Dolby-circuit tracking was outstanding. It exhibited less than 1 dB of difference between the frequency response curves made with and without the Dolby system at levels from -20 to -40 dB, up to 14,000 or 15,000 Hz. Crosstalk between channels, measured with a TDK AC-352 tape, was -43 dB at 1000 Hz.

For a 0-dB recording input, the required input was 88 mV (LINE) and 0.19 mV (MIC). The microphone input overloaded at a rather low 15 mV. The resulting maximum playback output was in the range of 0.76 to 0.84 volts, depending on the tape used. Distortion (third harmonic) was from 0.5% to 1.1%. (Dynarange gave the lowest distortion and Ferrichrome the highest.) The head-

room above 0 dB for a 3% playback distortion level was between 5 and 7 dB. Noise levels are given in the table of performance data, and were consistent with the performance of today's better cassette decks. The noise increased by 4.5 dB through the microphone input, at maximum gain.

The meters read about 85% of their steady-state readings when driven with 0.3-second tone bursts (this is somewhat slower than the VU standard, which requires a 99 to 100% reading under these conditions). The PEAK light began to glow at +5 dB, so that it is an effective indicator of the maximum safe recording level with any tape. Headphone volume was quite good, even with 200-ohm phones, which cannot be driven to useful listening levels by the headphone outputs of many recorders.

The tape transport operated about 1% fast (a normal tolerance for a cassette deck). The flutter was 0.07% in a weighted rms measurement, and $\pm 0.1\%$ in a DIN (weighted peak) measurement. The transport moved a C-60 cassette from end to end in 72 seconds.

Comment. The Kenwood User KX-1030 offers a combination of features and performance not commonly encountered in its price class. Although the three-head configuration, per se, makes little difference in the actual performance of the machine as compared to one with first-class combination record/playback heads, it does make it possible to optimize the recorder for any tape (within the limits of a bias-only adjustment). Lacking this feature, the user of a cassette recorder must use the specific tape for which his machine was set at the factory if he is to obtain the rated performance. This information is simply not available from many manufacturers, and is always subject to change without notice (or to obsolescence as new, improved tapes are developed).

When we recorded interstation FM tuner hiss at a level of about -15 dB and compared the playback to the input we could usually hear a trace of dulling at the highest frequencies. The effect was slight, to be sure, and could only be detected by a critical comparison to the original signal. We then trimmed the BIAS controls to minimize the audible difference, and found that an improvement was usually possible. In fact, this proved to be a more sensitive technique for setting the bias than using the recorder's own meters and test oscillators because we did not have to interpret the meter's fluctuating readings. That fluctuation, in itself, however, is a clue to one of the major advantages of the Kenwood bias adjustment system. It is an ideal way to evaluate the homogeneity of a tape. All else being equal (or even somewhat unequal in respect to frequency response, etc), a tape with a steadier 10,000-Hz output in this adjustment has fewer dropouts and is likely to make a better-sounding recording than a "flatter" tape with a more irregular output.

Of course, most people who use the KX-1030 will select a suitable tape and

set up the machine for it in the beginning. There will be no need for regular use of the bias adjustment feature, and the recorder can be used just like any ordinary machine (with the "plus" that one will always be able to hear the recording as it is made). In its overall listening quality, the KX-1030 is at least the equal of any other machine we've tested in its price class, as well as some at considerably higher prices. Its modest price for the performance it offers is made possible by the omission of a few refine-

ments, we'd judge. For example, the transport control keys are stiff, requiring appreciable operating pressure. The single-motor transport, though adequate to move the tape smoothly at 1% ips, cannot match the fast speeds provided by some 2- or 3-motor transports. But these shortcomings are more than made up for, we believe, by the useful and novel features of this machine. We especially like the ability to adjust bias optimally according to the tape used.

CIRCLE NO 101 ON FREE INFORMATION CARD

Realistic Optimus-10 Speaker System



Two-way vented bookshelf system employs a passive radiator for more efficient bass reproduction.



Radio Shack's Realistic Optimus-10 "bookshelf" size speaker system features a two-

way design in an efficient vented enclosure. Its 8" (20.3-cm) woofer operates with a 10" (25.4-cm) passive radiator to deliver an extended low-bass response claimed to be comparable to the response obtainable from an acoustic-suspension design but at significantly higher efficiency.

The Optimus-10 measures 25" \times 15%" \times 10%"D (63.5 \times 39.1 \times 27 cm) and weighs 45 lb (20.5 kg). The system is priced at \$139.95.

General Description. The effective crossover between active and passive cones in the system occurs at 60 Hz. AUGUST 1978

Therefore, the passive radiator operates principally at frequencies between 45 and 60 Hz. A small cone tweeter takes over at frequencies beyond 2500 Hz. No physical crossover network is used, since the natural rolloff characteristics of the drivers provide the necessary crossover action.

The system's nominal impedance is rated at 8 ohms and its power-handling capacity is rated at 75 watts. Although the tweeter's natural low-frequency roll-off supplies the crossover action, the driver is protected against camage from high-magnitude low-frequency signals by a series capacitor. A variable series resistor serves as a BRILLIANCE control that can be used to adjust the output of the tweeter over a ±3-dB range. The cone tweeter is driven by a 1" (25.4-mm) voice coil formed of aluminum wire.

The 8" woofer has a four-layer aluminum voice coil whose inductance helps to roll off its response beyond 2500 Hz. The woofer's vent is a 10" passive cone (instead of the usual hole or ducted port in the speaker board) whose mass and compliance have been selected to cross over its response above 60 Hz to the driven cone. The passive cone resembles a conventional 10" loudspeaker without a magnet or voice coil. As used in this speaker system, it is equivalent to a 9" (22.9-cm) diameter port at the end of a 41/2' (1.37-m) duct. Since such a large duct system would obviously be impractical in a compact speaker system, the passive radiator is a much more practical means of obtaining the same acoustical effect.

A major advantage of this type of low-frequency radiator design is the high

Performance Specifications

Specification Rated*

Frequency response 42-20,000 Hz ±3 dB (1 meter on axis; anechoic)

Dispersion at -6-dB points 1 kHz, 125° 10 kHz, 70°

System sensitivity 1 watt input of white noise

produces 90 dB SPL at 1 meter

Power capacity Acoustic 60 Hz Electrical 2.5 kHz

Nominal impedance 8 ohms

Minimum impedance 6.4 ohms

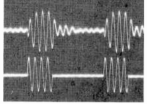
*Manufacturer's specifications are given. Because of differences in test conditions, only impedance could be verified.

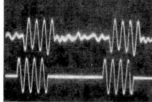
efficiency it makes possible, as compared to conventional sealed acousticsuspension schemes. Although the driver is rated to handle up to 75 watts of program material, the manufacturer suggests that a 15- or 25-watt amplifier will adequately drive the system to produce good listening volume in a typical room, and amplifiers rated up to 100 watts can be used safely.

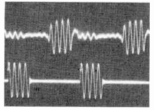
The BRILLIANCE control, together with a graphic display of its effect on the system's response, is located behind the grille, where it is concealed from sight in snap fasteners.

the enclosure. They consist of a pair of screw terminals and a phono jack for easy connection to amplifiers and receivers fitted with phono-jack speaker

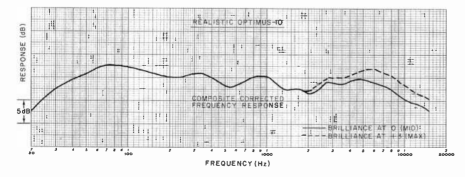
normal use. The center of its range is indicated as the "flat" setting. The enclosure's black grille cloth is on a wooden frame and is held in place by plastic Connectors are located on the rear of







 $To ne-burst {\it response} (from {\it left to right}) 60,\!500, and 5000\,Hz.$



Composite frequency response for two brilliance control settings.

outputs. The inside of the enclosure has a single sheet of 1/2"-thick padding on its rear wall, in contrast to the typically heavier use of sound absorbent material found in most speakers.

Laboratory Measurements. With the BRILLIANCE control set to its center position, frequency response of the speaker system measured in the reverberant field of the room was smooth and generally flat, with a gradual slope beyond 7000 or 8000 Hz. The output varied by about ±2 dB from 150 to 9000 Hz, and was down another 5 dB or so at 15,000 Hz. The high-frequency response, measured both on-axis with the speaker and about 30° off-axis, was virtually the same in both cases, confirming the excellent dispersion characteristic of the tweeter.

The woofer's response was measured separately for the driven and passive cones, using close microphone spacing. After correcting for relative areas of both drivers, we combined their curves to form a single bass-response curve. which is equivalent to an anechoic measurement. We then joined this curve with the curve we obtained from our middle/ high-frequency response measurements. The resulting curve revealed a broad, smooth frequency response void of significant peaks and dips. The curve varied less than ±3 dB from 30 to 8000 Hz before dropping off to -7 dB at 15.000 Hz.

The BRILLIANCE control's maximum setting boosted output in the upper registers by as much as 3 dB and cut it by about 2 dB. Although the manual that came with the speaker system states that the BRILLIANCE control's effect is principally in the 10,000-to-20,000-Hz range, it actually controlled the output levels at frequencies starting at about 2000 Hz, as would be expected from the system's crossover frequency. With the control set at maximum, the system's overall response was ±3 dB from 30 to 13,000 Hz.

The system's impedance reached its minimum of about 8 ohms in the range between 100 and 300 Hz. It rose to 40 to 45 ohms at the two bass resonances of 26 and 66 Hz. Bass distortion, measured at a 1-watt nominal input level. was less than 1% from 100 down to 40 Hz. It rose to 5% at 34 Hz and to 10% at 31 Hz. With a 10-watt input, the distortion increased markedly, which is not unnatural, measuring 2% to 3.5% down to 40 Hz and 10% at 35 Hz.

The tone-burst response was good at **POPULAR ELECTRONICS** all frequencies, and system efficiency was very high. We measured a 93-dB SPL at a distance of 1 meter from the grille with the speaker system driven by one octave of random noise centered at 1000 Hz. This is about 3 dB better than the system's rated sensitivity. The difference is explainable by the fact that our measurement was made in a live room, while the rated sensitivity is based on the system's anechoic response.

User Comment. The speaker system sounded just as its frequency response curve suggests. Its sound is smooth and clean, although it lacks some of the "siz-

zle" that some speaker systems exhibit at the highest frequencies. We generally preferred to use it with the BRILLIANCE control fully advanced in our fairly absorbent listening room. In spite of the apparent loss of extreme high-end output, the speaker system certainly did not sound deficient in highs. Its overall sound was nicely balanced, and there was fittle or no midbass booming or heaviness, in spite of its very good deep-bass response.

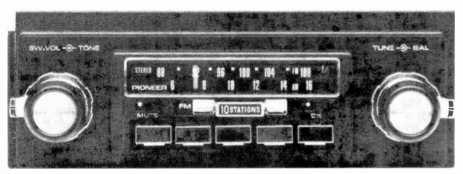
We generally drove the speaker system(s) from medium-powered 50-to-80-watt receivers, but we also operated it with a 200-watt amplifier with no prob-

CIRCLE NO 102 ON FREE INFORMATION CARD

lems. There is little danger of blowing out the system, since it produces a *very* high sound level with power inputs far below its safe limits. Hence, one's ears would balk at the sound level before the power level reached the danger point for the system.

The Optimus-10 should probably be compared to other speaker systems that carry higher "list" prices, since it is not usually discounted the way most other systems are. Accordingly, it can hold its own nicely in the \$150 to \$200 speaker system market. The Optimus-10 is, at the least, a very listenable system that's well worth auditioning.

Pioneer Model GX-5050 Car Stereo FM/AM Receiver





THE Model GX-5050 AM/stereo FM car receiver, to which Pioneer Electronics refers

as a "Supertuner," has an FM performance claimed to be the equal of a good home component tuner. In spite of its very compact size, the receiver has pushbutton tuning for five each AM and FM stations. Other features include switchable interstation FM noise muting, nonswitchable afc (automatic frequency control), automatic mono/stereo switching, and a high/low sensitivity switch for received signal conditions.

The audio amplifier section of the receiver is EIA rated at 8 watts output into 4 ohms. The tone control is concentric with the combination volume control and power on/off switch. It gives flattest response at its clockwise limit. The left-toright stereo balance control is concentric with the tuning knob.

The receiver is supplied with a front-panel bezel that permits in-dash installation in a number of Ford and GM cars. The receiver measures $7\frac{1}{12}$ D \times 5 $\frac{1}{12}$ W \times 2"H (18 \times 13 \times 5 cm) and weighs 3.1 AUGUST 1978

lb (1.4 kg). Its nationally advertised value is \$149.95.

General Description. As might be expected of such a compact receiver. the Model GX-5050 takes advantage of the space-saving qualities of IC's. The discrete FM front end has a FET r-f amplifier and bipolar oscillator and mixer. All AM and FM tuning is accomplished by varying inductances, where ferrite cores slide into the coil forms. There are no variable capacitors in the tuning system. The FM afc is applied through a Varactor diode.

The balance of the basic FM tuner and audio amplifier functions are performed by IC's. One IC is used for i-f gain, another for limiting and quadrature detection, two more for multiplex demodulation, and a final two for separate audio channel amplification.

Separate transistors are used for interstation noise muting and voltage regulation. (Although the receiver operates from a nominal 13.8-volt dc supply, its allowable range is 11 to 16 volts, and all its circuits are designed to operate at a potential of roughly 9 volts. This poten-

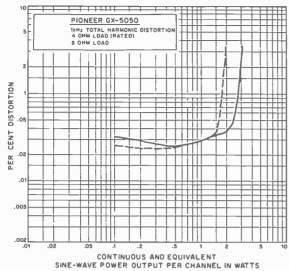
Pioneer's in-dash automotive receiver provides high sensitivity, low distortion and excellent stereo separation.

tial can be obtained in a stable, regulated form with any rated input voltage.)

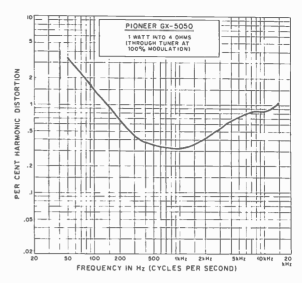
Surprisingly, the AM tuner section does not use the single IC "tuner on a chip" found in many home receivers. Instead, it employs four transistors and a number of passive components.

The AM/FM selection switch transfers the power supply bus to the selected tuner section and the diode switches that transfer the audio amplifier's inputs to the output of either tuner. It also transfers the mechanical pushbutton linkage to the coils of one tuner or the other. In spite of its very small size, the tuning assembly moves six cores as it is driven from the tuning knob.

The published specifications for the FM tuner include a 12-dBf usable sensitivity and a 50-dB quieting sensitivity of 14.3 dBf (1.1 and 1.4 μ V, respectively, into the 75-ohm antenna input). The 63-dB S/N specification is not quite what one would expect from a good home FM tuner, but it is more than adequate for the usually noisy environment of a vehicle. Other ratings include a 1.7-dB capture ratio, 74-dB alternate-channel selectivity (very good), 32-dB stereo chan-



THD into 4 and 8 ohms.



Harmonic distortion at 4 ohms.

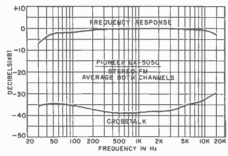
nel separation, and 0.8% and 0.95% distortion in mono and stereo. The frequency response is rated at 50 to 12,000 Hz at the 3-dB down points.

Laboratory Measurements. Although we attempted to test the receiver as we would test a home receiver, some differences were unavoidable. This was particularly true in the audio section because it could be tested only through the FM tuner section and because it is rated by EIA rather than the usual IHF standards used for home hi-fi equipment.

We do not know the EIA standards for car radios offhand. The EIA standards for home-entertainment amplifiers allow power to be rated at 5% distortion at 1000 Hz and on a music power basis in which the supply voltages are maintained at their no-signal levels. This should give some indication of the fundamentally different approaches taken by the EIA and IHF.

Since we performed our measurements using IHF standards, we had no expectation of duplicating the published ratings for the receiver. Needless to say, there were many discrepancies in our test results when compared to the published specifications. We also used a fully charged 12-volt automotive battery as our power source instead of the nominal 13.8-volts normally found in a car's electrical system, which could account for a discrepancy of about 25% in output power measurements obtained versus the published rating.

With both channels driving 4 ohms and a mono signal applied via the antenna terminals, the output clipping power of the receiver measured 1.63 watts/

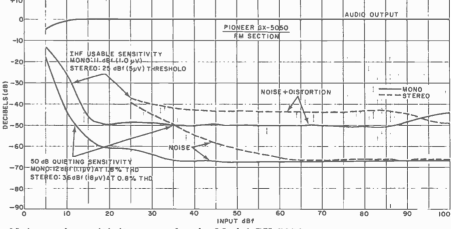


Frequency response and crosstalk.

channel. (Into 8 ohms, the clipping power was 1.02 watts/channel.) At low frequencies, the distortion rose appreciably, which caused us to elect to measure the distortion-versus-frequency characteristic at a 1-watt output level into 4 ohms. (Through any reasonably efficient speaker, as would likely be used in a car, this power can produce a very considerable listening level.) From a maximum of 3.6% at 50 Hz, the distortion diminished to just slightly greater than 0.3% in the midrange and rose to 1% at

15,000 Hz. The 1000-Hz distortion was 0.3% or less up to about 1 watt. It reached 1% at 1.8 watts into 8 ohms and 2.8% into 4 ohms. The audio frequency response could not be measured separately, because of the inaccessibility of the audio amplifier's inputs. Hence, it was included in our FM tuner response measurements.

The FM tuner section lived up to its "Supertuner" name, at least in those characteristics that are important in mobile service. The mono IHF usable sensitivity was 11 dBf, or 1.1 µV. In stereo, it was set by the automatic switching threshold at 25 dBf (5 µV). The 50-dB quieting sensitivity was 12 dBf (1.1 µV) in mono and 36 dBf (18 µV) in stereo. The respective distortion levels were 1.8% and 0.8%. The LOCAL/DX switch reduced the sensitivity by 20 dB, which might be desirable when driving by a powerful FM station, to avoid overloading the tuner's front end. The FM tuner distortion (including audio distortion, but



Noise and sensitivity curve for the Model GX-5050.

at a fraction of a watt) with a 65-dBf (500- μ V) input was 0.32% in mono and 0.68% in stereo. The S/N at a 65-dBf input was about 67 dB in both modes.

The FM capture ratio was 1.37 dB. AM rejection was 63 dB at 45-dBf (50 μV) input and 57 dB at 65 dBf. Image rejection was about 50 dB. This was the only specification in which the tuner fell appreciably short of meeting its ratings: it is rated for 61 dB of image rejection. However, the alternate-channel selectivity was a very good 72.6 dB, and adjacent channel selectivity was 6.4 dB. The muting threshold was 9.7 dBf (0.8 µV), which was sufficient to suppress noise between stations without interfering with the reception of any station capable of giving satisfactory quality. The 19-kHz pilot carrier leakage of -42 dB would be considered poor in a home receiver. where it could interfere with the operation of a Dolby circuit in a tuner or tape deck, but neither of these considerations apply in mobile service

The FM frequency response, again including the audio amplifier section, with the tone control set to "flat," was down 2.5 dB at 45 and 15,000 Hz. The stereo channel separation was excellent and very uniform. It was between 34 and 38 dB from 30 to 6000 Hz and still 29 dB at 15,000 Hz. The AM frequency response was down 6 dB at 40 and 2200 Hz. The audio tone control rolled off above 500 Hz at a 6 dB/octave rate.

User Comment. We operated the receiver on our bench from the storage battery, using a 30" (76.2-cm) clip-lead antenna and a pair of highly efficient, high-quality speakers. Although this could hardly be considered an ideal receiving situation, we were pleasantly surprised to find that we could receive 48 fully listenable stations, most in stereo, with excellent audio quality. We have no doubt that the receiver would perform admirably in a car installation. It is easy to tune, with just enough afc to make up for the lack of a tuning indicator but not enough to interfere with separating closely spaced signals.

Although the FM dial scale is calibrated at only 4-MHz intervals and is about 3" (7.6 cm) long, it is usually possible to identify the major stations. The high sensitivity of the tuner complicates matters a little, since the dial is filled with signals.

The receiver is a most impressive example of how much performance can be built into a very small and moderately priced package.

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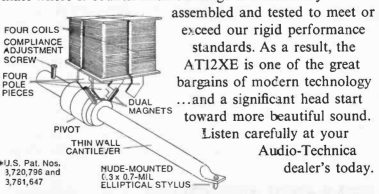
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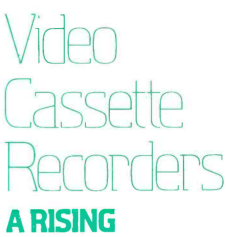
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A RISING HOME-ENTERTAINMENT STAR!

A detailed look at home VCR's—types and brands available, how they work, distinguishing features.

HE COMING of the home video tape recorder is being announced again, for at least the third time in 10 years. However, there is a difference this time. Consumers are actually buying the new machines. (About 200,000 recorders were said to have been sold in the U.S. during 1977, and more than twice that many are expected to be sold here this year.) What has made the difference now is that the prices for the new video cassette recorders (VCR's)which now have full color capabilityare in the reasonable price range of \$1000. The new machines are simple to load, thanks to drop-in tape cassettes.

Another difference between today's



successful systems and some of their unsuccessful predecessors is that the current crop of machines have built-in TV tuners. This eliminates the need for modifying existing TV receivers to feed programs to them. It also allows the system to tape one program while a different program is viewed. Timers, either built in or available as accessories, allow programs to be taped without human assistance. Classic movies, sporting events, and other forms of entertainment are now becoming available on prerecorded video cassettes, too.

You can also make your own "home movies" by plugging in a video camera. However, color cameras cost as much as, or more than, the recorders themselves, though camera prices are beginning to fall. And the cameras must be tied by cables to the recorders, so you lack the portability of a movie camera.

There are Differences. All the new VCR's have built-in r-f converters that feed signals to your TV receiver, usually on TV channel 3 or channel 4, whichever is unused in your area. (Channel 5-6 converters are available on special order for some models.) The cassettes all hold ½" (12.7-mm) magnetic tape, which can be played only in one direction. You do not, as with audio cassettes, flip the tape over to play the other side. But the similarity stops there.

There are three basic VCR systems on the market, all incompatible with each other. The tapes are available in three different types of cassettes. And they run at different speeds in the three VCR families (see Table opposite).

The first new-generation VCR to enter the U.S. market was the Betamax, developed by Sony and available or coming soon from Aiwa, Pioneer, Sanyo, Sears, Teac, Toshiba, and Zenith. Tapes for these VCR's are also available from Scotch and Ampex, and will be available from TDK next year. The Betamax tapes run at 4 cm/s (1.57 ips) for one hour in the standard-play mode. Newer two-speed Betamax decks can play tapes for two hours at 2 cm/s (0.79 ips), with slightly narrower tracks. (Betamax decks operating only at the slower speed are also available now.) This means that the two-speed machines can play tapes made on the earlier, singlespeed models, but not vice-versa. Most Beta-format machines have names like "Betacord" and "Betavision," which makes them easy to identify.

The VHS system, developed and introduced by JVC, will also be marketed by Akai, GE, Hitachi, Magnavox, Curtis Mathes, MGA (Mitsubishi), Panasonic, Quasar, RCA, Sharp, and Sylvania. Tapes for these machines will be available from Fuji, 3M, and TDK. The cassette housing for the VHS tape is 30% larger than that for the Betamax. It runs for two hours at its higher 3.34-cm/s (1.3-ips) speed or for four hours at half speed.

The third competing VCR system is Quasar's Model VR-1000 "Great Time Machine" (not to be confused with Quasar's Model VH-5000, which is a VHS

machine). The Model VR-1000 runs at 5.2 cm/s (2.05 ips) and has several technical differences that set it apart from the Betamax and VHS machines.

Naturally, the differences between the three basic home VCR tape formats as embodied in the Betamax, VHS, and the Great Time Machine recorders do not permit a single, common playback mechanism.

Recording Techniques. As in high-fidelity audio recording, the object in video recording is to get several octaves of frequencies onto a slow-moving tape. In video, however, the frequencies are much higher and the bandwidth is much wider than in audio (4 MHz vs. 20,000 Hz, which is 17 vs. 10 octaves). Therefore, problems in video recording are more complex than in audio recording.

Achieving sufficient bandwidth for video is a challenge because the output of conventional playback heads is not linear. It rises at a rate of 6 dB/octave as the frequency increases, dropping suddenly when the recorded wavelengths become too short for the tape-head gap. Whereas a 60-dB difference between a head's maximum and minimum output within the audio range can be compensated for by fairly simple equalization, the 102-dB requirement for video bandwidth is not so easy to compensate for in this manner.

To solve the bandwidth problem, most VCR manufacturers select a carrier at about 3.4 MHz and frequency-modulate it with the video (luminance) signal. The color subcarrier is usually converted from 3.58 MHz to somewhere around 600 kHz and is recorded on the same track as the luminance signal. The resulting spectrum resembles that shown in Fig. 1. This approach parrows the fre-



Quasar VR-1000 "Great Time Machine."

RCA Selecta Vision VBT200 (VHS).

HOW VIDEO RECORDING SYSTEMS COMPARE

Recorder	Tape width	Tape	peeds	Tape	consumption per hour	Relative tape-to-head		Video track width	Audio track width	Drum diameter	Drum speed	Luminance frequency	Chroma frequency	Cassette dimensions	Cassette volume	Notes
	in.	ips	cm/s	ft ²	m ²	ft/s	m/s	μm	mm	mm	rpm	MHz	kHz	mm	cm ³	1000
Consumer VCR format:															100	E-U.S
Betamax standard-play	1/2	1.5	4.0	19.7	1.83	22.6	6.9	58.5	1.05	74.5	1800	3.5-4.8	688	156x96x25	374	Note 1
Betamax long-play	1/2	8.0	2.0	9.8	0.9	22.6	6.9	29.2	1.05	74.5	1800			156×96×25	374	Note 2
VHS standard-play	1/2	1.3	3.3	16.4	1.52	19.0	5.8	58	1.0	62	1800	3.4-4.4	629	188x104x25	489	Note 3
VHS long-play	1/2	0.7	1.67	8.2	8.0	19.0	5.8	35	1.0	62	1800	3.4-4.4	629	188×104×25	489	Note 4
VR-1000 (VX-2000)	1/2	2.1	5.2	25.6	2.4	29.8	9.1	48	0.4	48	3600	3.1-4.6	688	213x146x44	1368	Note 5
Institutional & industrial:								1	100						CONTRACT OF	OF THE S
V-Cord II	1/2	2.9	7.4	36.4	3.4	25.4	7.7	60	1.0	81.3	****	3.1-4.3	688	156x108x25	421	100
V-Cord (skip-frame mode)	-	1.5	3.7	18.2	1.7				1.0	81.3				156x108x25	421	
U-Matic	3/4	3.75	9.5	70.3	6.5	33.7	10.4	85	8.0	110	1800	3.8-5.4	688	222×140×32	995	1 4
EIAJ open reel	1/2	7.5	19.1	93.6	8.7	36.4	11.1	110	1.0	115.8		3.1-4.5	767			F 25-3
Audio recorder formats:									10.3			10-16-3		OF THE REAL PROPERTY.	- JEAN 75	10-01-35
Compact cassette	1/7	1.88	4.8	3.5	0.33	1.88	4.8	none	0.5	none	none	none	none	100x64x12	77	15-90-3
8-track cartridge	1/2	3.75	9.5	5.9	0.54	3.75	9.5	none	0.5	none	none			140×100×19	266	8/18/2
Elcaset	1/4	3.75	9.5	11.7	1.1	3.75	9.5	none	1.0	none	none			•••		7741250
7½ ips reel	1/4	7.5	19.0	23.4	2.2	7.50	19.1	none	1.0	none	none		-	*** ***	***	P B B I

Note 1: Video S/N: 43 dB; Resolution (lines): 250 B&W, 240 color; audio response: 50-10,000 Hz, S/N 40 dB, 3% HD; Play time: 30, 60

Note 2: Video S/N: 45 dB; audio response: 50-8000 kHz; Play time: 60, 120

Note 3: Video S/N: 45 dB; Resolution (lines): 300 B&W, 240 color; audio response: 40-10, 000 Hz, S/N 43 dB; Play time: 60, 120

Note 4: Play time: 60, 120 minutes Note 5: Play time: 60, 120 minutes

quency range down to only about 2.5 or 3 octaves.

Frequency-modulating the luminance signal makes it relatively insensitive to noise and dropouts since the constantamplitude signal fully saturates the tape. At the same time, the high-frequency luminance signal serves as an ac bias for recording the chroma signal. This still leaves the problem of recording frequencies far higher than any in the audio range. The culprit is the short wavelengths resulting from the high frequencies, as shown in Fig. 2. The tape's motion past the heads can be speeded up to lengthen any frequency's recorded wavelength to make recording easier. But as tape speed is increased, so also is tape consumption. Narrowing the head gaps (to about 0.02 mil), applying

equalization, and employing other techniques certainly help, but higher head-to-tape speeds must still be used to solve the problem.

It takes a bit of trickery to increase the tape-to-head speed while maintaining an economical reel-to-reel tape consumption. This is accomplished by having the tape heads move, too. This is done with a rotating head drum around which the tape is wrapped during record and playback, as shown in Fig. 3. This allows tape-to-head "writing" speeds of 114 to 358 ips, using tape speeds of only 0.7 to 2.1 ips!

Video is transmitted in discrete "fields". (Two fields, one with odd and

the other with even lines, interlace on the screen of the picture tube to form each complete "frame" of video information.) Since there is a natural break after every field, home video recorders usually record each field as a separate track that runs diagonally across the tape, as in Fig. 4. The drum is, therefore, angled slightly to the tape path to make the diagonal tracks. Each track is a portion of a helix; hence, this track arrangement is called "helical scan." Two other tracks are recorded by stationary heads along each edge of the tape-an audio track along the upper edge and a control track along the lower edge, which synchronizes the drum in playback so that each video head will "read" its proper track.

Audio track widths are 1.0 and 1.05 mm in the VHS and Beta formats, respectively. These tracks could probably be split in two for stereo or bi-lingual use, as is now done with the 0.8-mm au-



Sony Betamax SL-8200.

JVC Vidstar (VHS).

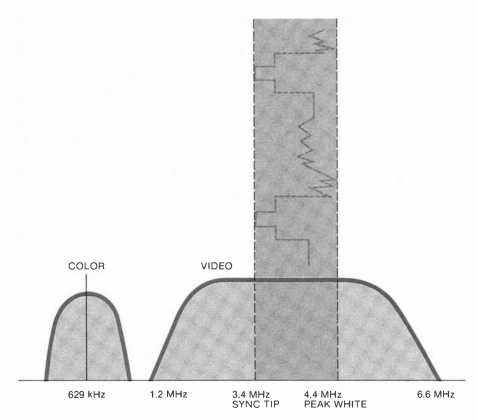


Fig. 1. Video signal spectrum of typical VCR.
Luminance signal is recorded as constant-amplitude AM.

dio track of the U-Matic system. The 0.4-mm track of the VR-1000, however, would allow less successful double tracking. (For comparison, stereo sound cassettes have 0.53-mm tracks.) Both Betamax and VHS specify audio frequency ranges of 50-10,000 Hz at their higher speeds (about equivalent to audio cassette speed), with signal-to-noise ratios of 40 and 43 dB, respectively. This may prove inadequate for the full-fidelity TV sound now transmitted by networks and PBS (up to 15,000 Hz).

Another way to conserve tape is to use very narrow tracks of about 29 to 58 micrometers (1.2 to 2.3 mils) wide. This is only about one-tenth the width of a stereo sound track on a cassette tape. Under these conditions, crosstalk can become a severe problem. One way to avoid the problem is to leave blank "guard" bands (Fig. 5A) between adjacent tracks, as is done with audio and earlier video recorders. But this wastes tape area. Hence, the Betamax and VHS systems omit the guard bands, relying on differences between adjacent tracks to reduce crosstalk. (Fig. 5B)

One such difference relies upon the "azimuth" recording method. Here, the angle between the head gap and its path along the tape is offset slightly from the usual 90°. The two heads are offset in

opposite directions; \pm 7° in Betamax and \pm 6° in VHS recorders. At the high frequencies of the luminance signal, the 14° or 12° "misalignment" between the playback head and the crosstalk signals from the neighboring tracks greatly reduces the head's pickup of those undesired signals. (In the single-head

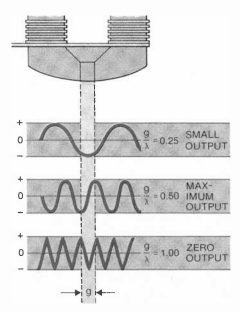


Fig. 2. Tape head output peaks when wavelength (λ) is 2X head gap width (g), drops to 0 when both are equal.

Quasar Model VR-1000, of course, this technique cannot be used. It uses guard bands instead.)

The lower frequencies and longer wavelengths of the chroma signal are less sensitive to azimuth differences. Therefore, another way of reducing crosstalk must be used. Here, the electrical phase of the recorded signal on adjacent tracks is changed so that phase cancellation can be used on playback. Phase changes are based on horizontal sweep periods so that crosstalk on adjacent scan lines will cancel out and not be visible on the screen.

But crosstalk is not the only problem caused by the narrow video tracks. There is also the problem of noise. This becomes worse in the extended-play machines, whose track width is only about half that of the "normal-play" Betamax and VHS systems. Both systems therefore incorporate nonlinear pre- and de-emphasis systems, somewhat similar in principle to Dolby noise-reduction. Extra high-frequency pre-emphasis is



Video color cameras, now costly, promise to drop in price.

added to the luminance signal during long-play recording. But, as in the Dolby system, this pre-emphasis is reduced when the high-frequency amplitude is already sufficient to override the noise. If the pre-emphasis were not reduced for strong high-frequency signals, the tape would be overmodulated. The playback de-emphasis circuit is also nonlinear, of course. Sony claims that this noise reduction is actually greater than the noise increase caused by the narrower track. In fact, they specify a signal-to-noise ratio 2 dB better at its slower than at its faster speed.

In playback, synchronizing the head drum with the tape so that each head scans its proper track correctly requires the special control track mentioned above. This is usually a 60-Hz squarewave signal. During recording, pulses

derived from the 60-Hz vertical sync pulse at the beginning of each TV field are recorded on this track. Then, during playback, this sync pulse is used to control the speed of the drum and tape transport (Fig. 6). It is also used to insure that the switchover from one head to the other occurs when it would not be visible on the screen. The head drum is controlled by a feedback servo system, usually with a manual "tracking" adjust trimmer in the servo loop to "fine tune" playback for tapes recorded on another machine or for stretched tapes. This is standard practice in video recorders, but it is important in the new home VCR's, where tracks are so narrow.

The use of narrow tracks can cause dropout problems. Dirt and minute tape imperfections that momentarily disturb tape-to-head contact cause these dropouts, which are seen as short streaks on the TV screen. Dropout-compensation circuits are used to combat this problem. A typical circuit stores each line in a delay circuit, where it can be used to substitute for the next line should a dropout occur. Up to three or four sequential lines can contain the same information before the viewer notices that something is amiss.

Threading the Tape. Since the tape inside the cassette must wrap around the head drum—just over half way in the two-head Betamax and VHS systems, and all the way in the Model VR-1000—fairly complex tape paths must be used. Most complex of these is Betamax's (Fig. 7A), a simplification of the "U-load" system used in professional U-Matic cartridge machines. Small arms in the transport pull the tape out from the cassette and wrap it around the head drum, audio and control-track heads, and several tape guides.

The VHS system's "M-load" scheme is simpler (Fig. 7B). Here, the tape is

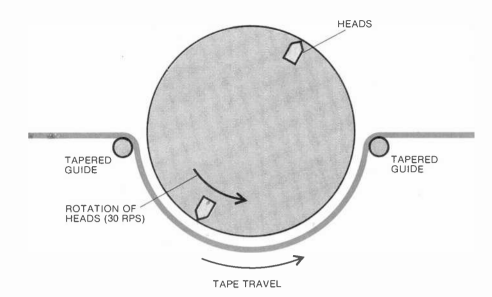


Fig. 3. Tape on rotating head drum allows second head to write second field as first head completes recording its field in this half-wrap helical scan format.

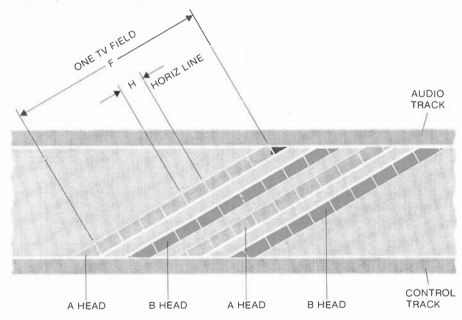


Fig. 4. Head drum axis is tilted so that video heads write diagonal tracks. Audio and control tracks are recorded by stationary heads.



Programmers are available (Panasonic shown) that can be set to automatically select channels and times for a week's recordings.

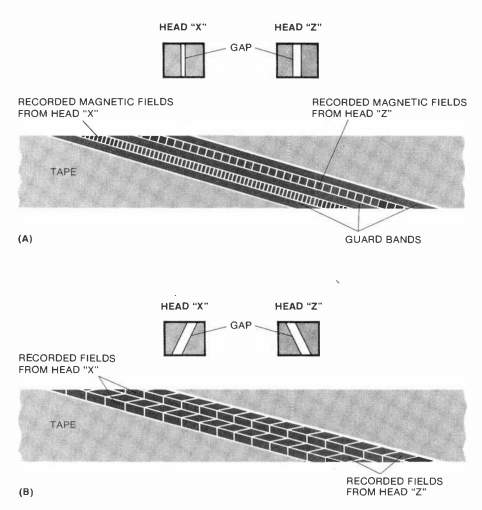


Fig. 5. Blank bands between tracks in early video recording (A) prevented crosstalk. Today's VCR's (B), except Quasar VR-100, incline video heads in opposite directions to eliminate blank areas.

drawn almost straight out of the cassette at two points. Then it is wrapped halfway around the head drum.

The "Alpha-wrap" system employed in Quasar's Model VR-1000 is the simplest of all (Fig. 7C). The necessarily higher speed of the single-head drum permits the drum to be smaller for a given "writing" speed. Also, the faster tape speed requires more tape for the same running time and, thus, a larger cartridge. The small drum can easily fit inside the large cartridge. In loading, the cartridge is simply lowered over the drum. No arms are required to pull tape from the cartridge because the tape is already in its wrap position. The tape's full wrap around the head drum resembles the Greek character "alpha" (a), hence the origin of its name. The Model VR-1000's cartridge has another difference: its two tape hubs are arranged one above the other rather than side-byside, as in Betamax, VHS, and audio cassettes.

Tape lengths vary. For the Betamax, there are tapes that run for 30, 60, and 90 minutes at standard-play speed or 60, 120, and 180 minutes at the long-play speed. In addition, an accessory changer with a two-cassette capacity may become available to effectively double these times, with a break of less than 15 seconds for the change cycle. VHS cassettes are available now in lengths running 60, 120, and (later) 180 minutes at normal speed and twice

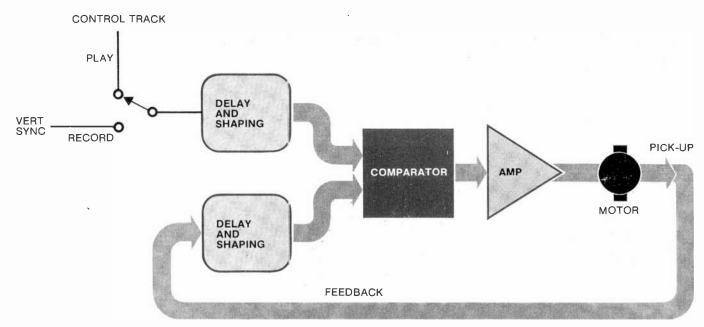
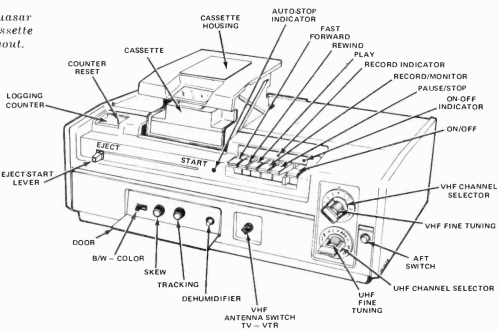


Fig. 6. Vertical sync signal on control track controls playback motor speed so video heads scan correct video tracks.

Here's an example (Quasar VR-1000) of a video cassette recorder's control layout.



these times at slow speed. The singlespeed Model VR-1000's cartridge offers either 60- or 120-minute lengths.

What to Look For. The home video cassette recorders on the market at this writing offer basically similar features. But there are some differences. First is the matter of recording time and tape cost. There's very little on the air that

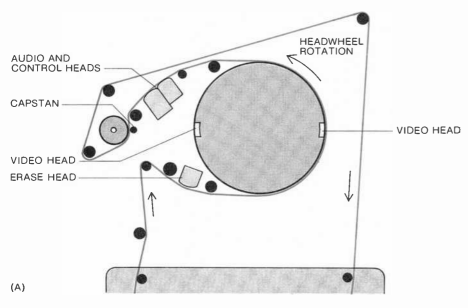
runs more than two hours (and 3-hour cassettes are coming for the 2-hour machines), so longer recording time may or may not be a factor to consider. However, recording at a slower speed does lower tape cost, which almost certainly will count in your decision. Two-speed machines will also be more compatible with other video recorders than will a one-speed machine. On the other hand,

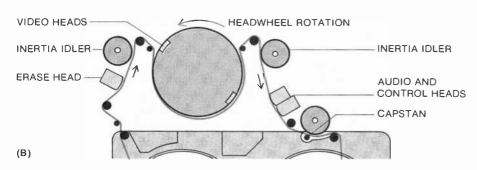
two-speed decks cost more (though the tape savings should take care of that). Decks operating only at the higher speed may have better picture quality, too, because of their wider track. (This will not be true when playing tapes made on a two-speed machine because the wider-track head will "read" some of the random noise between the narrow tracks.) When it comes to judging pic-

The most popular VCR application is automatic taping of programs you'd miss because you're away, busy, or even watching another channel. But with the addition of a video



HOW VCR FORMATS WORK





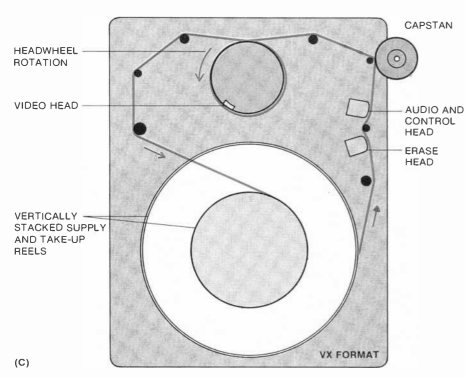


Fig. 7. Various ways of video-tape passage through VCR machine: (A) Betamax's modified "U-load;" (B) simpler "M-load" used by VHS; (C) "Alpha-wrap" on Quasar's VR-1000.

ture quality, you may have trouble spotting differences when looking at a small screen. If you want to be sure you get the best possible picture, try to find a store that uses a large-screen TV projection unit for its VCR demonstration.

In comparing VCR prices, check whether the timer is included in the price or not-it always is on models whose timers are built-in, but external timers may or may not be included in the price. You might prefer to get a unit without a timer if one of the new "programmer" units (which change channels as well as turning the set on and off at present times) has been announced for that VCR. Such a programmer makes a 4hour recording capacity more worthwhile, too, as you can then record several programs on one tape. This can be done even if they're on different channels with time-gaps between them.

There are differences in weight and size, too—ranging from the Quasar VR-1000 (22½" x 16-½" x 8½", 44 lb.) to the compact JVC "VidStar" (17-½" x 13-15/16" x 5-13/16", 30 lb).

So, too, are there differences in tape cartridge prices and local availability. Depending on brand and tape length, a blank cartridge could cost anywhere from \$13 to \$28. Prerecorded movie prices retail from \$30 and up.

In Closing. In addition to the details given above, different manufacturers emphasize special features for their VCR's. These include audio dubbing, tape counters, a pause control, and a "dew" indicator and lockout circuit. Several VCR's, for example, contain amber lights that come on when there is excessive moisture in the area around the rotating drum. When this occurs, the drum will not rotate, in which case, the power must be left on until the moisture evaporates and the indicator extinguishes. Quasar's VR-1000 has a heater to accelerate evaporation.

Home VCR's have really been on the market only since 1977 in any quantity. So we can be fairly certain that advances and changes will occur as the market and product matures. For example, JVC has just introduced a variable-speed VCR that features stop-frame and slow motion. Also, portable video tape recorders show promise of being marketed. And, if camera prices decrease appreciably, one can take advantage of the "home movies" capability of VCR's, which costs only 20 cents a minute vs. \$3 a minute with photo equipment.

BUILD A DIGITAL DARKROOM TIMER

A solid-state precision interval timer DARKROOM or other precisionapplication timer should possess to control an enlarger or other the following attributes: accuracy; precise repeatability; provisions for setting time-powered device. the timing interval in minutes and seconds or hours and minutes; and a method of displaying elapsed time clearly in low ambient light levels. Most commercially available timers are electromechanical devices which fall short in one or more of the cited areas. The "Digital Darkroom Timer" described here, however, offers all of these features. Its accuracy and precise repeatability are ensured by the use of a digital clock IC whose timebase is the 60-Hz ac line frecuency. The timing interval is easily set by rotating three thumbwheel switches calibrated in minutes (0-9) and seconds (0-59). At the flip of a switch, the calibration is changed to hours (0-9) anc minutes (0-59). A three-digit LED

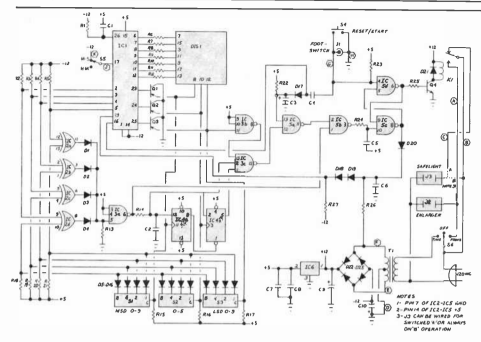


Fig. 1. Schematic diagram. PMOS clock chip IC1 counts 60-Hz pulses and produces seven-segment and BCD outputs.

display indicates elapsed time, and is useful when dodging or burning-in small areas of a print or when timing multiple-chemical processes. The display is rather small and not too bright, so it won't affect most black-and-white printing. (For film processing or work involving very sensitive paper, a deep red filter can be placed over the display.)

Two ac power sockets are mounted on the project enclosure, one for an enlarger and the other for a safe-light. The timer employs a three-position toggle switch labelled FOCUS/OFF/TIME. In the FOCUS position, the enlarger's power socket is energized. This allows the user to install a red filter under the enlarger lens and adjust the focus without exposing the photographic paper. In the TIME position, a panel-mounted pushbutton switch or optional footswitch resets the circuit and initiates the timing interval. In the OFF position, power is removed from the timer, the enlarger, and, at the builder's option, the safelight.

Of course, the timer can be used in many applications outside the dark-room. As is, it can function as a delayed turn-off switch for a radio, portable television, or a small lamp. When connected to an outboard relay or thyristor, the project can power a large television receiver, an audio system, home lighting, or even a coffee pot!

About the Circuit. A schematic diagram of the timer is shown in Fig. 1. The

heart of the project is *IC1*, a National Semiconductor MM5309 full-function PMOS clock chip. The MM5309 has multiplexed seven-segment and binary coded decimal (BCD) outputs as well as a reset input. These features make the IC ideally suited for use in this project.

Momentarily closing RESET/START switch *S4* causes *C4* to apply a negative-going pulse to pin 16, the RESET input of *IC1*. Upon receipt of this pulse, the clock chip resets its counters to 00:00:00. The ac waveform at the secondary of *T1* is sampled by *R26*, rectified and level-shifted by *D18*, *D19*, and *R27*. The resulting 60-Hz pulse train is applied to pin 19, the timebase input of *IC1*.

The clock chip counts the pulses and produces multiplexed seven-segment (pins 6 through 12) and BCD (pins 2 through 5) outputs. The seven-segment outputs are connected via current-limiting resistors R6 through R12 to the segment enable lines of DIS1, a nine-digit, calculator-type LED display. Of the nine digits in the display only three are used. Driver transistors Q1 through Q3 interface the appropriate digit enable outputs of the clock chip and digit enable lines of the display.

The BCD outputs of the clock are routed to one set of inputs of a digital comparator comprising the four exclusive-OR gates, a diode OR gate composed of D1 through D4 and R13, and NAND gate IC3A. The other set of comparator

PARTS LIST

C1-0.005-µF disc ceramic

C2, C4, C5, C7, C8-0.1-µF disc ceramic

C3-5-µF, 12-volt electrolytic

C6-0.01-µF disc ceramic

C9-1000-µF, 16-volt electrolytic

C10-100-µF, 16-volt electrolytic

D1 through D20-1N914 signal diode

D21 through D25-1N4001 rectifier

DIS1—9-digit common-cathode calculator display (National Semiconductor No. NSN-198 or equivalent)

IC1—MM5309N PMOS digital clock chip-(National Semiconductor)

IC2—SN7486 quad exclusive-OR gate

IC3-SN7410 triple three-input NAND gate

IC4—SN7474 dual D-type flip-flop

IC5—SN7400 quad 2-input NAND gate

IC6—LM340T-5.0 5-volt regulator

J1-RCA phono jack

J2, J3-Ac power socket

K1—Spdt 12-volt relay (Sigma No. 78RE1-12DC or equivalent)

Q1, Q2, Q3-2N3906 pnp transistor

Q4—2N3904 npn transistor

The following are 1/4-watt, 5% tolerance carbon-composition or film resistors:

R1-330,000 ohms

R2 through R5-7500 ohms

R6 through R12-330 ohms

R13-680 ohms

R14-220 ohms

R15 through R21-4700 ohms

R22-22,000 ohms

R23, R24-1000 ohms

R25-10,000 ohms

R26—100,000 ohms

R27—1 megohm

S1, S2, S3—Thumbwheel switches with BCD outputs

S4—Normally open momentary contact pushbutton switch

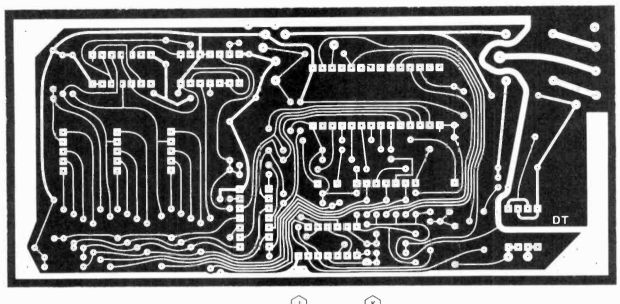
S5—Spst toggle switch

S6—Spdt toggle switch

T1—18-volt, 150-mA center-tapped transformer (Triad No. F161XP or equivalent)

Misc.—Printed circuit board. IC sockets or Molex Soldercons, pc standoffs, suitable enclosure, hookup wire, line cord, strain relief, misc, hardware, solder, etc.

Note—The following are available from California Industrial, Box 3097, Torrance, CA 90503: Complete kit less enclosure (No. DTK), \$34.95; aluminum/hardwood cabinet (No. DTCAB), \$12.95; etched and drilled printed circuit board (No. DTPC), \$7.95; 9-digit display (No. DTDIS), \$1.39; Spdt 12-volt relay (No. DTRY5), \$1.39; thumbwheel switches with BCD outputs (No. DTS1), \$1.39 each (three required). California residents please add sales tax. Orders accompanied by check or money order will be shipped postpaid within the U.S.A.



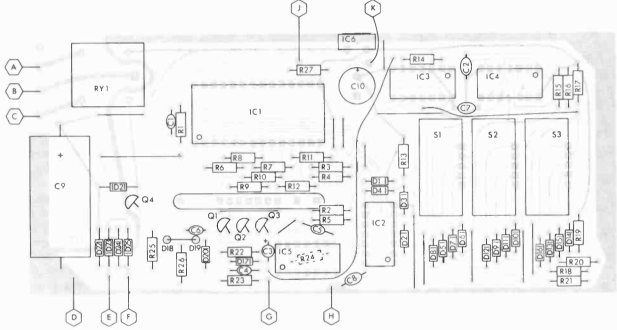


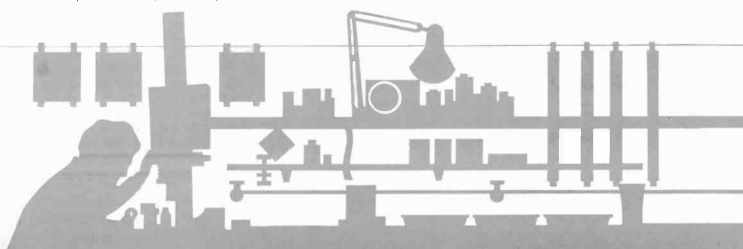
Fig. 2. Full-size etching and drilling (A) and parts placement (B) guides for a suitable printed circuit board.

inputs receives the BCD outputs of thumbwheel switches S1, S2 and S3. Because the BCD outputs of the clock are multiplexed, those produced by the

thumbwheel switches must be timemultiplexed in a synchronous manner.

This is accomplished by connecting the common (C) switch lugs to the dis-

play driver transistors Q1, Q2, and Q3. When, for example, the BCD equivalent of the first time digit is being applied to the comparator, Q1 simultaneously acti-



vates the appropriate display digit and thumbwheel switch *S1*. Diodes *D5* through *D16* are used to isolate the BCD outputs of the inactive switches from those of the thumbwheel switch activated at any given instant.

The digital comparator generates an output pulse each time the BCD output of the clock chip matches that produced by the corresponding thumbwheel switch. Because all the BCD numbers produced by both the clock chip and the thumbwheel switches are not available simultaneously (again, due to multiplexing), some means of "remembering" the coincidence pulses is required. This function is performed by a memory or latch comprising two D-type flip-flops (IC4A and IC4B), several NAND gates, and an RS flip-flop formed by two crosscoupled NAND gates (IC5C and IC5D).

The first D flip-flop is set when the most significant BCD number generated by the clock chip is the same as that generated by S1. Similarly, the second flip-flip (IC4B) is set when the BCD output of S2 matches the next-most significant BCD number generated by the clock chip—only if IC4A has already been set. This is so because the Q output of IC4A is connected to the CLEAR input of IC4B, whose PRESET input is tied to +5 volts. Therefore, the Q output of

IC4B will be held low as long as that of IC4A is low.

If the least significant BCD number generated by the clock chip matches the BCD output of S3 and the two D flipflops have been set, the RS flip-flop formed by IC5C and IC5D will be set. Thus, when the elapsed time in BCD form equals the three BCD numbers generated by S1, S2 and S3, the RS flipflop changes state and deprives relay driver Q4 of base current. The transistor then turns off and deenergizes the relay, removing line power from J2, the enlarger power socket. If the safelight power socket (J3) is connected using the "A" wiring (see schematic), power will be removed from it when the relay is energized. If J3 is "B" wired, the relay will have no control over the flow of power to the socket. The safelight will remain powered no matter what position FO-CUS/OFF/TIME switch S6 is in, or whether K1 is energized or not.

The RS flip-flop is also used to control the application of the 60-Hz timebase to the clock chip by means of a biased diode network (D18, D19, D20 and R27). When the flip-flop is reset, 60-Hz pulses with high and low levels sufficient to drive the clock chip are applied to pin 19, the chip's timebase input. After the timing interval has elapsed, however, IC5B

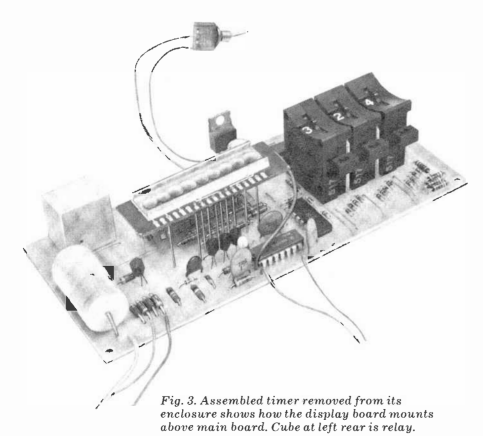
changes state and the dc level at the cathode of *D18* shifts so that the 60-Hz pulse train can no longer trigger *IC1*. The clock chip no longer counts and the display is frozen at a three-digit number which matches the setting of the thumbwheel switches. The setting of *S5* determines the range of the timer—either hours/minutes or minutes/seconds.

Transformer T1, diodes D22 through D25 and electrolytic capacitors C9 and C10 comprise a bipolar, full-wave power supply which produces ±12 volts dc. The relay requires +12 volts, and the clock chip's V_{DD} terminal -12 volts. A third supply voltage, +5 volts, is required by the TTL IC's. Also connected to +5 volts is the V_{SS} terminal of the PMOS clock chip. This allows the chip to drive the TTL IC's directly with no need for level shifting. Voltage regulator IC6 derives the required +5 volts from the +12-volt supply. Capacitors C7 and C8 ensure the stability of the regulator IC and keep noise off the +5-volt line.

Construction. The use of a printed circuit board will simplify project assembly. Etching and drilling and parts placement guides for a suitable board are shown in Fig. 2. All components except the power transformer, switches *S4*, *S5* and *S6*, the power sockets and jack *J1* mount on the circuit board. Assembly is straightforward, but here are a few hints that will save you some time.

Begin by mounting the jumpers and fixed resistors on the pc board. Save the cut-off resistor leads to mount the display. Note the position of R24 relative to that of IC5. If this IC is to be soldered directly to the board (which is not recommended) or mounted via a standard DIP socket, mount R24 on the foil side of the board. However, if the IC is installed using Molex Soldercons, R24 can be mounted on the component side. The resistor will sit in the "channel" formed by the Soldercons, which will also provide sufficient clearance between the bottom of the IC package and the top of the pc board to accommodate the body of the resistor.

Next, install the silicon diodes, using the minimum amount of heat consistent with the formation of good solder joints. Excessive heat can destroy delicate semiconductors like diodes, transistors and IC's. Also, avoid using too much solder when making a connection. Otherwise, solder bridges between adjacent foil areas might be formed inadvertently. Semiconductors and polarized capaci-

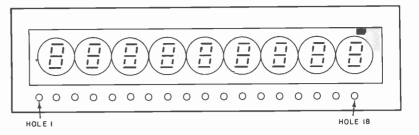


tors must be installed with due regard to pin basing or polarity. Be sure that the diodes are installed so that their banded ends (cathodes) are positioned as shown in Fig. 2. Diodes *D18* and *D19* must be mounted vertically. Install *D18* so that its cathode is down (banded end nearest the board) and *D19* so that its cathode is up. Connect the two remaining leads together.

The capacitors can now be installed, paying close attention to the polarities of C3, C9 and C10. The remaining capacitors can be installed either way as they have no polarity. Using sockets or Molex soldercons, mount the TTL IC's, but do not mount the clock chip yet. (That should be the last step of the assembly procedure.) Also, install the digit driver transistors oriented as shown in Fig. 2.

The switches and display can be connected to the pc board using Figs. 3 (photo) and 4 as guides. The layout and pinout details of the display are shown in Fig. 4. No connections are made to holes 1, 2, 4, 5, 6, 14, 16 and 18, the decimal point anode and the cathodes (digit enable lines) of the three left- and right-most digits of the display. Either straight pins or the clipped resistor leads can be used to support the display (see Fig. 3). The supporting leads or pins should first be soldered to the display pads and then, after properly positioning the display, soldered to the row of square pads on the main circuit board just above digit driver transistors Q1, Q2 and Q3. Clip off any excess lead length.

Connections between the pc board and those components not mounted on it are denoted in Figs. 2 and 3 by letters enclosed by hexagons. For example, a length of hookup wire should be connected to pad A on the board (normally open contact of K1) and the Focus lug of S6 and one side of J2. The safelight outlet, J3, can be wired so that it is not powered when the enlarger is (A) on or so



DISPLAY DETAILS

1-no connection
2-digit 1 cathode
3-segment C anode
4-digit 2 cathode
5-decimal point anode
6-digit 3 cathode
7-segment A anode
8-digit 4 cathode
9-segment E anode

10-digit 5 cathode 11-segment D anode 12-digit 6 cathode 13-segment G anode 14-digit 7 cathode 15-segment B anode 16-digit 8 cathode 17-segment F anode 18-digit 9 cathode

Fig. 4. No connections are made to holes 1, 2, 4, 5, 6, 14, 16, and 18 on display board.

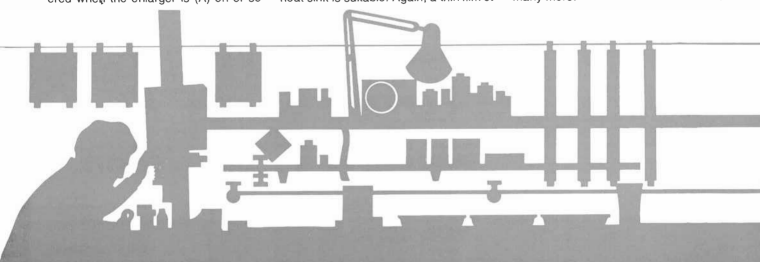
that it remains powered (B). Jack *J1* is included to accommodate a footswitch. As shown in the schematic, the footswitch can be used to reset and start the timer. Alternatively, the "hot" side of *J1* can be connected to the collector of *Q4* for footswitch control of the relay—a great convenience for those who do a lot of dodging.

A heat sink must be provided for *IC6*, the 5-volt regulator. If the timer is housed in an aluminum enclosure, the tab of the IC can be fastened to it. A mica insulating washer is not required, but a small amount of silicone thermal compound should be spread on the back of the tab. This will improve the transfer of heat from the IC package to the project enclosure. If the timer is in a nonmetallic enclosure, a bolt-on heat sink should be used. Either a homebrew heat sink formed by bending aluminum stock or a preformed commercial heat sink is suitable. Again, a thin film of

silicone thermal compound should be smeared on the back of the IC's tab before it is secured to the heat sink.

Using the Timer.The project should be used as you would a mechanical timer, except that the timing interval is selected by three detented switches rather than by rotating one large knob. Having preset the timing interval, you should load and focus the enlarger, place *S6* in the TIME position, and start the timer by closing *S4* or the footswitch connected to *J1*.

Although the project has been designed with the darkroom in mind, it has many nonphotographic applications in the home, shop, lab or classroom. To name just a few, the project can be used to time chemical experiments, as a quiz timer, or as a delayed turn-off switch for a television receiver or audio system. Without a doubt, you'll be able to think of many more.



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CIRCLE NO. 9 ON FREE INFORMATION CARD

LTHOUGH there are no industry statistics on the percentage of personal microcomputer (μC) sales that are made to businesses, computer store owners generally agree that more than 50% of their local sales are for business purposes. [Among POPULAR ELECTRONICS subscribers, a recent study revealed that primary uses are: business, 37.1%; home, 31.3%; both, 29.6%. This includes computer store and mail-order purchases. And "business" here combines commercial, industrial and engineering uses.]

Lower cost is the major reason for a business man to choose a "personaluse" μ C. A typical business μ C system with 32 kilobytes of memory, dual floppy disks, and a hard-copy terminal can be bought for about \$6000. A similarly configured commercial μ C system can cost as much as several times that price.

Differences in Price. There are several reasons why a commercial μC system (that is, business systems not sold through computer stores or by mail) costs more than a personal μC system. The major ones include small-industry pricing methods, lower sales overhead, less-stringent quality control measures, and less investment in software. Let's examine these in greater detail.

The personal μC industry was originally created around the S-100 bus. (The S-100 bus, as are other types, is a

Personal
Computers
for
Small-Business
Applications

More and more "home" computers are being used for commercial purposes. Here's why.



set of electrical, mechanical, and logical specifications for the interconnections between the various plug-in subassemblies that transmit or receive data over the bus.) At this writing, there are more than 30 companies manufacturing computers using the S-100 bus and more than 150 companies with plug-in board subassemblies compatible with the S-100 bus. There are also some companies with S-50, IEEE and other bus systems. Since the competition centered on the S-100 bus and others is fierce, prices for personal-use computers and subassemblies are quite close to the lowest they can be set for the companies to realize a profit. Competition, therefore, tends to hold down prices for a personal-use computer, whether used at home or by the businessman.

Another reason for the price difference is the method of marketing used. A traditional commercial computer company might make several calls on a customer at the customer's location before making a sale. Following the sale, the customer will probably require assistance in using the system. These extra services cost money and raise the manufacturer's operating overhead.

A personal-use computer, in contrast, is marketed in a retail store where a salesperson's time is used much more efficiently, or by mail. Both methods of selling low-cost μC 's make it possible to have a much lower markup and still realize a profit. Even such large companies as IBM have recognized the efficiency of the computer-store approach to marketing. IBM has opened several retail outlets for its small business computers, calling them "demonstration centers."

Though it is true that traditional commercial computer companies have more rigorous quality control, the experience of business users of personal-use computers has been very positive. This is supported by the fact that many computer stores offer a maintenance contract at nominal additional cost. Under the terms of the contract, the computer store agrees to repair any failure in the customer's system at the customer's location. Prices for the typical maintenance contracts are very competitive with those of the traditional commercial computer companies.

Business Hardware. A data-processing application typically requires a central-processing system, memory, dual-disk drives, and a hard-copy printer. (A CRT terminal might also be used for data observation and manipulation.) The

central-processing system and its associated memory make up the nucleus of the system, while the disks are required for random or rapid sequential access of the data. Dual disks are necessary for reasonable copying operations capability. A hard-copy printer generates the necessary paper forms.

A typical μ C configuration may use an 8080 microprocessor unit (MPU). With seven central registers, eight-bit-wide data paths, eight-bit integer arithmetic, and an instruction execution time of 2 to 9 μ s, the 8080 can directly address 65K of memory. In terms of path width, instruction execution time, and memory size, the 8080 is roughly compatible to the IBM S/360 Mod 30, the workhorse computer of the 1960s. A 32K memory is usually sufficient for most business applications. In fact, 32K is the typical memory used in many IBM S/360 Mod 30 installations.

In personal or hobby μC systems, BASIC (the most commonly used high-level language) typically occupies 12 to 20K of memory, while the remainder of the memory is used for applications programs. Memory expansion to 65K is possible if an application requires it. Memory management software to support the use of greater than 65K of memory is not currently available. The memory speed is on the order of 500 ns access time, which is five times the speed of the S/360 Mod 30 system.

For most data processing applications, the most important decision will be the choice of a disk since the disk is approximately half the cost of the entire system. Disk performance ground rules are the same in low-cost computing as they have been in other forms of computing. Data processing applications tend to be limited by the disk, which determines the amount of data that can be accessed at one time and also determines the speed at which it can be accessed. Since the disk is largely mechanical, it will also be one of the least reliable components in the system. Another reason for caution in the selection of a disk is that, in mixed vendor systems, the system software comes from the manufacturer of the disk.

Floppy-disk sizes popularly used today are 8" (20.3 cm) and 51/4" (13.3 cm). Dual 8" floppy-disk drives, which store 500 to 600K total, have a 100-400-ms access time and 32-60K byte/second transfer rate. They cost about \$3000, including the required disk controller. Dual 51/4" floppy-disk drives in contrast, store about 150 to 630K and have an average access time of 780 ms. This type of system has a transfer rate of 16-60K/second and it costs about \$1800, including the controller. Many personal computer makers offer these disk systems.

We can expect to see some significant increases in the amount of storage we can obtain per dollar in the near future. In fact, Motorola is already delivering its 51/4" dual-floppy disk drives that can store 630K for about \$1900, including controller. We can also expect to see hard disks for low-cost computers.

Most computers use the standard RS-232C serial interface for terminals and printers. This is the same interface used by time-sharing terminals, minicomputer terminals, and some printers. Since any terminal or printer that uses the RS-232C interface can be used with hobby computers, a wide selection of these terminals is available.

At the low end of the printer category useful in a business environment, is an impact printer that uses roll paper at 120 characters/second and sells for about \$750. The Digital Equipment Corp. DECwriter Model LA36 terminal accepts continuous forms, prints at 30 characters/second, and costs about \$1500. The Texas Instruments Model 810 impact printer prints 150 characters/second and costs \$2100. For word-processing applications, the Diablo terminal plots and prints at 30 characters/second and costs \$3000.

If a printer is chosen, a CRT terminal is also needed. It should be noted that the terminal and/or printer can be one of the most costly components in a computer system. And since the printer is largely mechanical, it may also be a source of maintenance problems.

Most personal computers sold to businesses are fully assembled, burned in, and tested. Such purchases are usually made through computer stores rather than mail order houses because of the convenience of having local support services. Where an owner or employee is also a computer enthusiast, a kit route may be taken, of course.

Business Software. When comparing the capability of personal-use computers to larger computers and timesharing services, the most obvious shortcoming of the personal-use computer is in the software area. There is less business/industry application available compared to that from traditional computer makers.

BASIC is the language most often used in programming personal-use

computers for small business applications. Fundamentals can be learned in a few hours. COBOL, FORTRAN, PL/I, and APL are among the most popular languages used by the traditional computer makers. They're more difficult to learn, however. The use of BASIC is growing, here too, since it is a terminal-oriented language and is well-suited to time sharing.

Fortunately, many of the available BASIC's have been extended especially for business applications. These usually include formatted input/output, disk-file manipulation (including random access), decimal arithmetic, string processing, subroutine parameter passing, and chaining of programs. The cost of a BASIC interpreter is about \$100.

A few application packages are available. They include general ledger, payroll, inventory control, word processing, accounts payable, and accounts receivable. The prices of these programs vary greatly, but \$1000 to \$2000 is typical. Application software packages are available from the manufacturers in some cases. For the most part, however, they are offered by individual computer stores. Significant additional offerings can be expected soon, primarily packages for particular types of small businesses, such as medical clinics, personnel agencies, real-estate firms, lawyers, motorcycle shops, and astrologers.

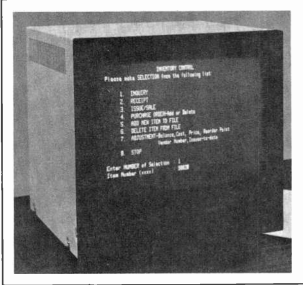
If a business requires custom software for its own particular needs, the programs are usually written by the computer store or a consultant. Custom software can be very expensive, naturally. Since it is not uncommon for a consultant to charge \$1000 per week for writing programs, the cost of custom software can easily exceed the cost of the hardware.

Presently, the availability of software is the primary factor limiting the use of personal computers in business applications. Many more programs are needed than just the standard business bookkeeping applications. Nearly an endless number of programs are needed to fill the requirements of specialized types of businesses. For example, a personnel agency needs an application package to maintain a file of job applicants and to search that file on command for applicants with certain job qualifications. A multiple-doctor clinic needs a program that can schedule appointments, answer inquiries, and each day print the doctors' schedules. A ready-mix concrete company needs a billing program that will take into account different mix formulas delivered to different customers. The list goes on and on.

Programs for personal computers in business applications are and will likely continue to be written by independent consultants, computer stores, and business persons with programming ability. It's expected that there will be a growing number of companies to serve as a distribution center for these independently produced programs in much the same way that book companies publish the

Such a contract is similar to a healthcare plan: for a fixed annual fee of, say, \$1000 to \$1500 for a \$10,000 business computer system, repairs and/or replacements will be effected in a timely manner at the customer's location.

A well-tested and burned-in personal computer is very reliable. One company that has 200 business computers in the field reports that, on the average, the cost of customer service for a system over a year's time has been \$90. As a



Typical video display as used in small business systems. This is usually the entry point for the system operator. It is from the data seen on the screen that the operator selects the program, or part of the program, he wishes to run.

work of independent authors and recording companies distribute the works of many independent musicians. Here, the original author of the program will be paid a royalty on each sale, while the distribution company will market and support the software nationally.

Maintenance. While a computer enthusiast may enjoy spending many hours getting an ailing computer back to working order, a business must get its computer operational as soon as possible. Since most businesses do not have the wherewithall to perform their own computer repairs, they must look to the computer store to provide the necessary service. (As a rule, the only service a personal computer manufacturer provides is through the mail or by phone, which is a time-consuming procedure.)

The degree of service offered by computer stores varies greatly. Some stores offer repair service only in the store, charging by the hour (typically \$20 or so) or by the type of board (usually a fixed percentage of the initial cost of the board). Some stores make service calls at the customer's location.

Many computer stores sell maintenance contracts on business computers.

result, many customers dropped their maintenance contracts.

The Role of the Computer Store.

Without the computer store there would be virtually no business market for personal computers since typical businesses need help from the planning stages right on through to a maintenance contract.

Many computer enthusiasts are happy enough to master the enormous amount of information that must be assimilated before the various sections of a computer are selected. A hobbyist usually purchases one section at a time, testing the system as he builds it. Typically, there is no particular end use in mind and, therefore, no particular requirement for the size of his computer system-it just grows as his budget and new applications allow. Business, on the other hand, has a specific use or uses for the computer. Business executives want to be sure that the computer system selected will not only work, but do the required job. Thus, the computer store's first service to the business is to answer the question, "Will a personal computer do the job I want done?" If that answer is yes, the store proceeds to configure (choose the parts of) an appropriate system. Some typical important considerations are the amount of disk storage, the size of memory, and the speed of the printer. The computer store must consider the business application very carefully in making these decisions.

The next service performed by the store is to put the computer system together. Some stores actually do the assembly from kits. If various boards are purchased assembled from manufacturers, the computer store will burn in and test the system before delivery to uncover any infant mortality problems.

Probably the most important service provided by computer stores to businesses is ongoing repair service. Businesses usually cannot do their own repairs, and service from manufacturers by mail is obviously not a satisfactory route to take.

Nearly all computer stores, certainly the older ones, originally saw their market as being only the computer hobbyist. However, when disks became available for personal computers in 1976, business applications rapidly became common. At first, computer enthusiasts started applying personal computers to business problems. Then computer stores started developing standard business software packages for less knowledgeable users with some stores starting to specialize in the business customer.

The physical appearance of some stores started to change, too. Instead of a tile floor and a repair counter in plain view, stores were remodeled to have carpeted floors and no service counter with IC's in view.

With the appearance of the disk drive on the consumer market, computer store owners and personal computer makers have been developing standard business software packages for the businessman. The most common commercial business applications for personal-use computers are bookkeeping and word processing.

The bookkeeping functions include general ledger, accounts receivable, accounts payable, and payroll. Different types of small businesses can make use of the same application software.

Use of Personal Computers in Business. Word processing is useful to many different businesses, including large companies. In word processing, the computer is used with a typewriter-like terminal to edit manuscript and print form letters.

Here are some examples of how personal computers have been used successfully in the small-business world.

Savings and Loan. A savings and loan association is an excellent example of a business that has a wealth of applications ideally suited to a μ C. Two Dallas, Texas savings and loan associations recently installed μ C's for their daily operations of taking deposits, paying interest, and making home loans. Software was developed by a consultant and a former savings and loan data processing manager.

The first of these companies to install a μ C was a medium-sized operation with \$100-million in assets and about 50 employees. Most of its data-processing needs were satisfied by an on-line system provided by a service bureau. However, there were enough small applications not being performed by the service bureau to easily justify the μ C. In fact, the savings and loan estimates a \$7000 annual savings based on just those applications initially delivered.

The μ C system uses an 8080 microprocessor with 32K of main memory, dual 8" floppy disks that store 512K, and an extended BASIC interpreter, all for a total price of about \$5000. A DECwriter LA36 was leased, with maintenance, for \$86 per month to take care of input and output requirements.

Application software was written entirely in BASIC in less than four weeks. The package comprised eight different applications that consist of about 2700 BASIC statements.

One application for the μC system is the preparation of new account letters and closed account stuffers. Form letters are stored on the disk and written on demand to a list of names and addresses entered in a different disk file. The new account letters give the company a marketing advantage as well as a dollar savings on the required twice-yearly audits.

Employees of the savings and loan, including secretaries, accountants, and tellers who use the μC system have accepted it as a working member of their team. One reason for this was the use of a "people-oriented" user interface that gently guides the user through the programs. Each program was almost completely self-instructing.

The second Dallas savings and loan company to install a μC was a medium-size association having 35 employees. It uses an in-house IBM System/3 for most data-processing functions. Several

applications, however, were found to be more suited to the μ C. The system identical to the one described above, uses most of the same software and has six additional applications. Including the hardware and the software, the system cost less than \$9000.

Before the μC was installed, the association's employees spent two days to prepare 30 required reports on loans sold to the Federal Home Loan Mortgage Association. The reports are now prepared in only two hours.

A card file that used to keep track of the due date on 10,000 insurance policies was replaced by a seven-page BA-SIC program that performs the function of the card file and also sorts the policies by insurance agents. Fewer checks are written, fewer errors are made, and a substantial amount of money is saved.

Before the μ C was installed, the payroll was done manually by the controller. Now the controller still makes up the payroll, but he has a computer to assist him. The payroll program used consists of 750 BASIC statements, can handle up to 250 employees, and maintains a pass-word-protected file of information on employees. The 800 bytes of data maintained on each employee can be displayed and modified as required.

Possibly the most interesting application is a program that selects packages of loans for resale. A buyer of a loan package can specify a wide variety of parameter ranges that must be satisfied by the loans in the package. For example, all loans in a package might be required to be between 8½% and 8¾% and also satisfy several other conditions. In fact, any combination of 12 unique types of constraints can be applied to a given package.

Before the μC was in use, up to two days were required to select a loan package. Now the same operation can be done in only 40 minutes, giving the association a significant competitive advantage when several associations are bidding loan packages to the same buyer.

A set of ledger cards was previously used to keep track of real estate owned by the association. All transactions associated with each piece of property were recorded on the cards. Now the μC has replaced the ledger cards and provides timely, accurate reports on the status of each piece of real estate.

A tickler file for loan commitments was needed to plan cash requirements more accurately. The μC proved to be perfect for this application.

The association has calculated that its total saving due to the μC is \$450 per month. This compares favorably with the \$350 per month μC amortization cost over a three-year period.

Tour Agency. A tour agency that operates dedicated flights out of 16 U.S. airports to exotic vacation spots like the Bahamas, Jamaica, and Acapulco, recently installed a personal μC for business purposes. Bookings are accepted from travel agents from all parts of the country. Each booking involves the date and destination, hotel reservations, meal service, and other travel options. Follow-up paperwork and record keeping is extensive. Confirmations and invoices must be issued, alphabetized manifests are required by the airline, and hotel lists must be drawn up.

Seats can be sold right up to the time of departure, so there is little time for paperwork and error checking. Currently, the agency produces its manifests five days prior to tour departure and implements later changes by telephone. The agency may hold more than 20,000 individual reservations at any one time and may schedule 25 different flights during any one three-day weekend. The entire operation is controlled by five to eight clerks staffing the telephones and controlling the flight boards.

The computer setup consists of a distributed data processing network containing 10 personal μ C's and one minicomputer. An IBM Series-1 minicomputer controls a database that contains information on all flights and reservations, while 10 PolyMorphic μ C's (eight 8810's and two 8813's) interface with it (using a 9600-baud line) to provide reservation, documentation, accounting, and management information. Six of the 8810's, each with a 90K minifloppy diskette, serve as intelligent terminals (to the Series-1) for the individual travel clerks.

Documentation is by two Texas Instruments Model 810 printers under the control of an 8810 and an 8813 with two diskettes. A second 8813 provides support to the accounting function of the agency, while an 8810 provides on-line management information to the general manager. This terminal can also provide trend analysis and other statistical anlayses of the database.

The interface between the personal computers and the IBM computer is a set of microprocessor-controlled RS-232 serial ports. There was no special hardware constructed for the system.

For the individual travel clerks, the

system can call up current availability of seating, options, and flights from the database on request and display it on a formatted screen at their location. When the system is first turned on, a list of available services is automatically presented. After signing on with an individual password (used to assign responsibility, prevent unauthorized use of the system, and limit access to some stored data), the operator selects the appropriate function. A formatted screen display is then presented, using software, with a blinking cursor to indicate the entries reguired. Reservation details are sent to the Series-1, which updates the database and instructs its printer to automatically produce the required confirmations and invoices.

The system provides excellent backup, too. The Series-1 automatically produces a magnetic tape of transactions as they are received from the operators' terminals. If the system "crashes," the tape can be used to recreate the data from the point of failure without having to return to the backup disk produced the preceding night.

If the Series-1 goes down, each μC can conduct limited business by retaining reservation requests on its own minifloppy disk. This allows the agency to continue near-normal operation. When the Series-1 comes back on-line, rapid transfer of information from the μC 's to the database can be accomplished.

The system also provides impressive growth potential. The starting six operator positions can be increased to about 18 without changing the configuration of the Series-1.

The Future. Several factors will contribute to the increasing usage of personal computers for small businesses. First, the new and much lower cost threshold for the feasibility of application will open many new areas. More and more packages that include hardware, software, maintenance, and training will be developed for particular types of business applications.

Next, a misconception held by some people that personal computers are not sufficiently powerful or reliable enough for business purposes will be dispelled. As noted earlier, today's personal computer compares quite favorably and closely to the IBM S/360 Mod 30 that was the data-processing workhorse of the late 1960's. And the cost of personal computers is much lower. So we can expect a rapidly increasing use of personal computers by businesses.

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THERE ARE an ever-increasing number and variety of low-cost decimal and hexidecimal keypads available to the electronics experimenter. To successfully use these keypads, one must observe certain criteria to be sure mutually compatible signals are available. You cannot just connect any keypad to any circuit and expect the system to operate properly. Either the keypad selected must be specifically designed for the digital circuit it is to drive, or the digital circuit must be designed to suit the specific keypad.

One major problem with keypads (and most other mechanical switches) is that they are not ideal switches. Instead of producing a single pulse when they are opened and closed, they produce a "train" of brief pulses as they mechanically settle. In ordinary switching applications, this "bouncing" is not a problem. But when switches are used with high-speed electronic counters, each pulse within a train (Fig. 1) can appear as a separate toggle signal, resulting in false counting.

Most keypads are decimal (0 to 9), while many electronic circuits require a

THE VERSATILE KEYPAD

binary-coded-decimal (BCD) input. Hence, a decimal-to-binary decoding system to make the conversion is required. Too, many counting circuits also require a "start" or "sync" signal to "tell" them when a key has been depressed. Therefore, some kind of key-closure sensing system must be used.

Debouncing. A basic debouncing circuit for a switch is shown in Fig. 2, accompanied by its truth table. The circuit consists of an AND and an OR gate. When the switch is closed, input A goes low and forces the output of the AND gate low. This low signal is connected to the C input of the OR gate and is additionally used to toggle the bounce-inhibit monostable multivibrator. In response to the low at its input, the multivibrator sends a low signal to the D input of the OR gate for a period of time determined by the monostable time constant. Since both inputs to the OR gate are low, the output of the gate also goes low.

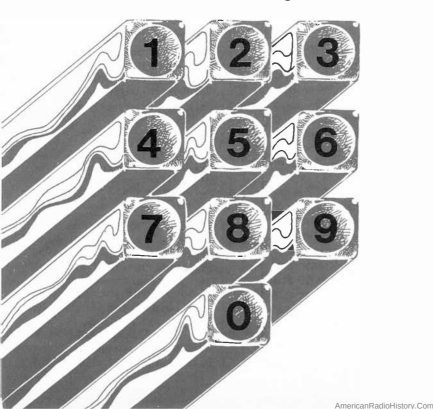
The switch can now be released, causing the A input to go high, due to the pull-up resistor. With the low output of the OR gate connected to the B input, the output of the AND gate remains low. The circuit will remain in this state until the monostable time constant times out and sends a high signal to the D input of the OR gate.

As explained above, the very first closure of the switch causes the circuit to operate but locks out any subsequent bounce-produced signals. The only thing to keep in mind is that the bounce-inhibit monostable time constant must produce an output slightly longer than any expected bounce interval.

The circuit shown in Fig. 3 illustrates the use of the debounce circuit with a BCD coding scheme. A function truth table is also shown. You may be surprised to see a hexidecimal table for a 10-key array. If you wish to obtain a hex A (10),

POPULAR ELECTRONICS

How to interface these important mechanical devices with digital circuits.



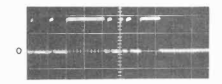
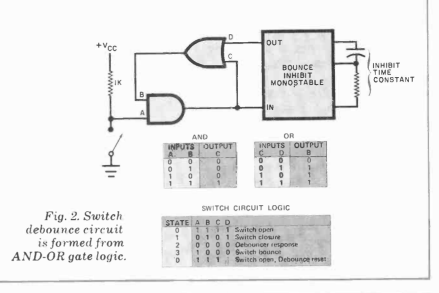
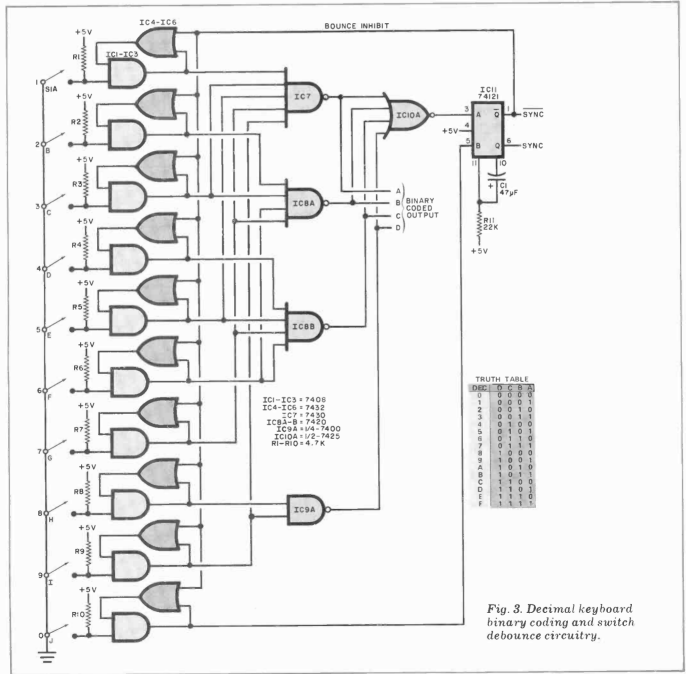


Fig. 1. Pulse train resulting from switch contact bounce. Sweep time is $50 \mu s/div$.

both the 8 and 2 keys must be pressed simultaneously. Similarly, a hex F (15) requires simultaneous operation of the 8 and 7 keys. If you plan to use a hex keypad, use the same AND-OR gate logic for all 16 switches and substitute the circuit shown in Fig. 4.





Referring back to Fig. 3, when all keyswitches are open, their associated AND gate (*IC1* through *IC3*) inputs are high. Hence, the outputs of the four encoding NAND gates (*IC7* through *IC9*) are low. Closing any keyswitch except 0 forces at least one of the NAND gate inputs high.

The bounce-inhibit circuit uses a 4-input NOR gate (*IC10A*) to trigger bounce-inhibit monostable multivibrator *IC11*. When any of the four NOR gate inputs go high (any key closed), the output of the NOR gate goes low and triggers the multivibrator. The multivibrator, in turn, sends a low signal to the OR gate associated with each key. This implements the debounce function. For the RC values given in Fig. 3, the debounce period is about 700 ms. For the 74121 monostable multivibrator, the timing equation is T = 0.69RC, with R kept at a value of less than 40,000 ohms.

The circuit remains in the debounce condition and ignores any switch bounce until the monostable multivibrator times out. When this occurs, the circuit resets back to where another key can be operated. Note in Fig. 3 that the multivibrator also produces a "sync" signal in exact time step with the input pulse. This is for use with an external counting or other enabling circuit.

The 0 key requires a different approach from that discussed. Although it has the same debounce circuit as the other keys, when the 0 key is closed, a separate input trigger, B, on the multivibrator is used.

Controlled Pulse Generator. One use for a debounced and BCD-coded keypad is as a controlled pulse generator that delivers a number of output pulses determined by the decimal number inserted via the keypad. The basic logic for this circuit is shown in Fig. 5.

Pressing any key on the keypad in the Fig. 5 circuit sends a sync pulse to an enabling latch and the BCD-coded signal to the inputs of a binary down counter. The latch signal enables the counter's preset input and a controlled-pulse generator. The pulse generator is designed so that both pulse width and pulse period can be controlled. Each time a pulse appears at the ouput, the binary down counter is decremented by one. When the counter reaches zero, it resets the latch and stops the operation.

The actual circuit, shown in Fig. 6, is straightforward. The *IC1A/IC1B* latch is made from conventional TTL NAND gates, with RC coupling at the inputs to

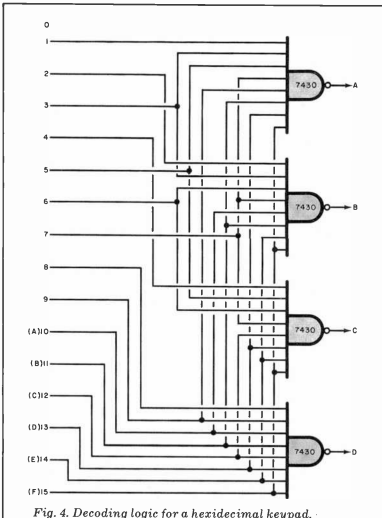
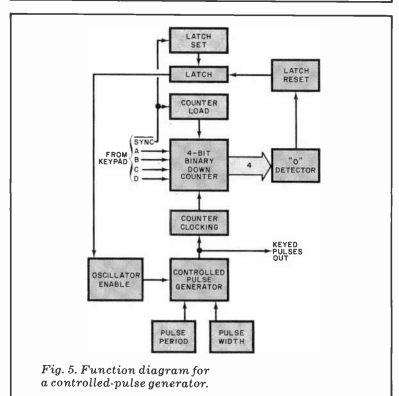
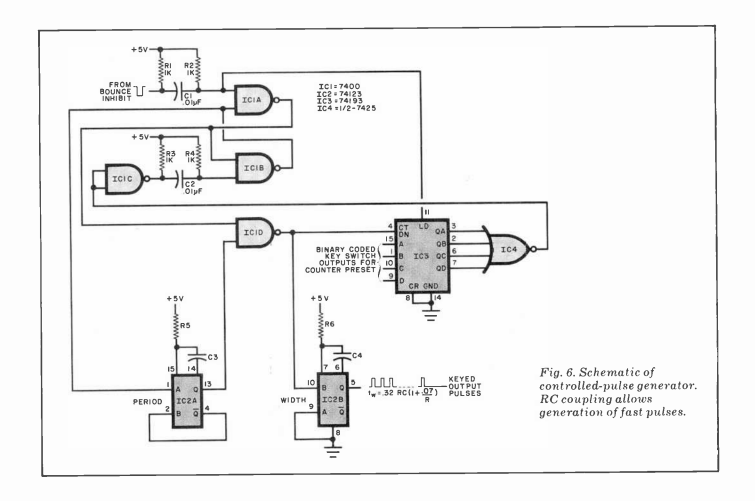


Fig. 4. Decoding logic for a hexidecimal keypad. This circuit is an addition to that in Fig. 3.



POPULAR ELECTRONICS



allow rapid action—in fact, a complete pulse train can be generated within the width of the sync pulse. Without RC coupling, the latch would be locked for the duration of the sync time. A transient input is a must to avoid lockout. The *IC3* down counter has its LOAD enable input RC coupled to the sync input. This input requires a transient input to operate.

The controlled-pulse generator (*IC2*) is made up of both halves of a 74123 dual monostable multivibrator. The RC timing of *IC2A* sets the pulse period. The Q output at pin 13 is connected to NAND gate *IC1D*, with the second input of this gate connected to the latch. With the latch reset, the NAND gate is locked and its output remains in the high state, regardless of what the multivibrator is doing. In reality, *IC2A* is not doing anything, since its A input trigger at pin 1 is also enabled by the latch.

The first cycle of the operation is initiated when the latch is set. This causes a high-to-low transition at the A input. When the multivibrator triggers, the Q output at pin 4 goes low. When the multivibrator times out, the low-to-high transition at the Q output retriggers the multivibrator. Because the transition is so fast, the multivibrator appears to be con-

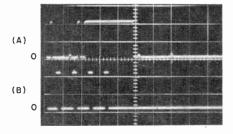


Fig. 7. Scope trace (A) shows switch bounce, while (B) shows four pulses initiated by switch closure. Sweep time is 50 μs/div.

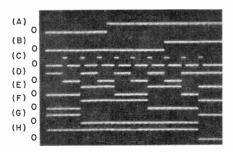


Fig. 8. Nine pulses generated by key switch closure (50 ms/div):
(A) key closure; (B) sync; (C) outputs of 74123; (D) output QA; (E) output QB; (F) output QC; (G) output QD; all of IC3; and (H) latch input to IC1D.

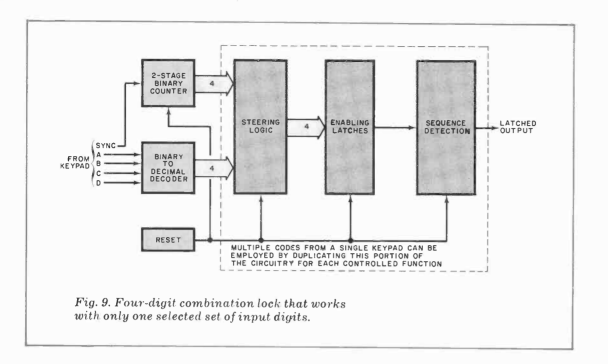
tinuously in the triggered state.

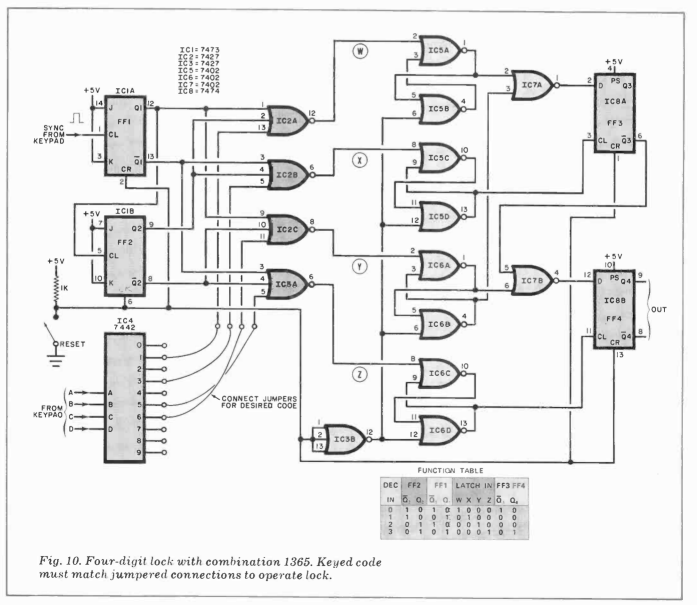
The output of gate *IC1D* decrements the *IC3* counter and triggers the second monostable multivibrator (*IC2B*). The timing of this circuit controls the width of the pulse.

The only limitation on the frequency and width of the keyed pulses are those determined by the multivibrators. Very long and very short pulses over almost any range can be generated once the counter is preset. The keypad plays no role in this part of the operation.

The oscilloscope waveforms for the Fig. 6 circuit are shown in Fig. 7. The upper trace shows switch contact bounce, while the lower trace shows four pulses initiated by the first switch closure. Note the immunity to switch noise and the fast response possible. The traces in Fig. 8 show the timing of those functions that will be helpful in understanding the operation of the circuit.

Combination Lock. The logic for a four-digit combination lock that can be operated only by someone who knows the code is shown in Fig. 9. This circuit can easily be expanded so that several functions can be derived from a single keypad. Appropriate interfacing must be





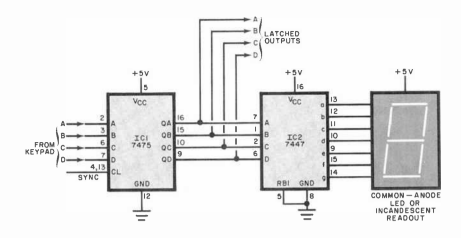


Fig. 11. Latched output for a keypad. Display is on a 7-segment LED readout.

added between the circuit and any external devices to be controlled. The actual circuit for the combination lock is shown in Fig. 10.

Operation of the lock begins with the reset mode. This is necessary because the reset can be initiated at any time in the event an incorrect digit is keyed. The output of a two-stage counter is decoded in the steering logic, and the BCD signals from the keypad are integrated into the counter's decoding logic so that a specific digit only can be passed through the enabling latches if both signals are coincident. It is mandatory that the four latches be set in the proper sequence (W,X,Y,Z) because any other combination will be defeated in the sequence detector.

A function table for the lock is given in Fig. 10. The 0 on the DEC IN line is the reset mode. The outputs of FF1 and FF2 assume a 0101 state. The FF1 and FF2 blocks are clocked flip-flops, with the clocking occurring on the trailing edge of the input pulse. The outputs of the keypad are fed to IC4, the outputs of which are selected to form the inputs to the associated NOR gates.

If the correct first digit is keyed in, line W goes to the high state, setting IC5A/IC5B. Both inputs to NOR gate IC7A are now low, setting the D input to FF3 (IC8A) to high.

The sync pulse from the keypad has once more clocked the counter. If the second digit is correctly keyed in, line X goes high and sets the IC5C/IC5D latch. This clocks a low to one input of (IC7B). Once again, the keypad is operated with the correct digit to cause the associated latch to operate and placing a high on the Y line. This puts a low on AUGUST 1978

the second input of *IC7B*. This sets the D input of *IC8B* to high.

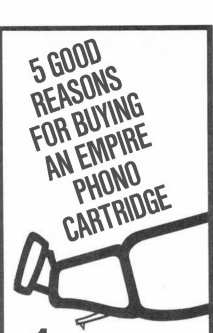
The keypad is operated one more time with the final correct digit to set the Z line high. The Z latch clocks *IC8B* to change its output status. Either of the *IC8B* outputs can be used to interface to an external circuit.

If any of the four latches is set out of sequence, the clocking of *IC8A* and *IC8B* will be disrupted. The circuit is reset by operating the RESET switch.

Although the Fig. 10 circuit shows the use of a 1-to-10 decoder for the keypad input, a 1-of-16 decoder can be used for a hexidecimal input.

Switch Latch & Display. One difficulty with a keypad is that it is momentary. Once a key has been released, the action ceases. The addition of a quad latch, as shown in Fig. 11, will hold the switch outputs as long as dc power is applied. The *IC1* quad latch is used to drive BCD-to-7-segment decoder/driver *IC2* and a common-anode 7-segment LED display. This combination holds the last key depression and also produces a visible display of the digit depressed.

In Conclusion. In this article, we have described the major problems encounusing mechanical tered when switches-specifically keypad arrayswith digital circuits. We have offered some examples of how to deal with the problems and given hints on interfacing keypads with the electronic circuits. It is suggested that for further study and understanding of the material presented here you breadboard the circuits presented and do some experimenting on your own.



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AUDIOALARM BACKS UP CAR WARNING LIGHTS OR METERS

Easy-to-build circuit sounds an alarm so you won't miss your car's visual warning.

PEOPLE often fail to notice immediately when a red indicator on the dashboard of a car lights to warn that service is required. The "Audible Car Protection Alarm" described here corrects this problem by simultaneously issuing an audio signal when a dashboard warning indicator is activated. It can spell the difference between a minor and a major car repair, or even save lives.

When any one or more of the warning indicators in your vehicle lights, the audio alarm sounds an insistent beeper. Then you can check the indicators to determine what service is required.

In addition to serving as an automatic fault monitor, the alarm can also remind

you to turn off headlights and rear-window defogger. The system can easily be expanded to monitor dozens of points in a vehicle's or boat's electrical system.

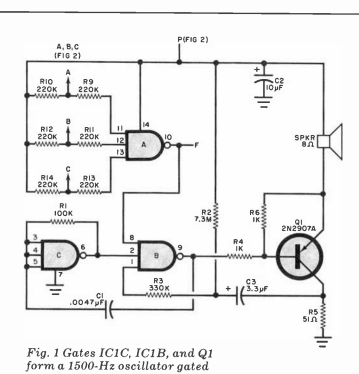
About the Circuit. As shown in Fig. 1, triple three-input NAND gate *IC1* serves three separate functions. Section A operates as a conventional three-input NAND gate. If one or more of its normally high A, B, and C inputs goes low, the pin-10 output of this gate also goes high.

Section B, also used as a three-input NAND gate, has a 1500-Hz signal applied to its pin-2 input, a 1-Hz signal applied to its pin-1 input, and the output from section A of *IC1* applied to its pin-8

input. Hence, when the output from section A goes high, the circuit oscillates at 1500 Hz and is gated on and off at approximately half-second intervals.

Section C of *IC1* is configured as an inverting amplifier whose output is coupled back to its input via *R1* and oscillates at a frequency determined by the values of *R1* and *C1*.

The output of section B drives Q1, whose collector load is a conventional miniature 8-ohm loudspeaker. The combination of C3, R2, and R3 functions as the system's 1-Hz oscillator. Capacitor C3 charges through R2 and discharges through R3. This capacitor must be initially charged before the circuit can os-



on and off by a 1-Hz signal.

PARTS LIST

C1-0.0047-µF Mylar

C2—10-μF, 16-volt electrolytic

C3-3.3-µF, 25-volt tantalum

D1 through D5—1N4148 or similar silicon diode

IC1—CD4023AE (RCA) CMOS triple three input NAND gate

LED1-Red light emitting diode

Q1-2N2907A or similar pnp transistor

The following resistors are 1/4-watt, 10%:

R1—100,000 ohms

R2-5.1 and 2.2 megohms in series

R3—330,000 ohms

R4,R6,R15-1000 ohms

R5-51 ohms

R7-22 ohms

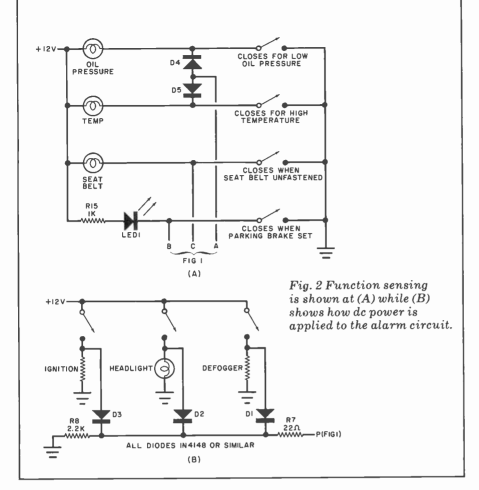
R8-2200 ohms

R9 through R14-220,000 ohms

SPKR—8-ohm, 100-mW loudspeaker

Misc.—14-pin DIP socket; plastic case; printed circuit or Wire Wrap board; splice-in connectors; hookup wire; solder; machine hardware; etc.

Note: A basic AutotelTM kit consisting of all parts except D1, D2, D4, D5, LED1, R13, R14, R15, is available for \$4.95 plus \$1.00 shipping and insurance from James Electronics, Box 822, Belmont, CA 94002.



cillate. With the value shown for *C3*, a delay of about 15 seconds is provided before the alarm enables. This allows time for normal engine starting and the build-up of oil pressure. Consequently, during normal operation, the alarm will not sound.

To see how the circuit operates under actual in-use conditions, let us assume that the oil pressure drops. As shown in Fig. 2A, the oil-pressure sender grounds the oil-pressure lamp, which then comes on. Simultaneously, the cathode of D4 is placed at ground potential. At this point, D4 conducts through R10 and pin 11 of IC1A goes low, causing the output of this gate to go high. As long as C3 is charged, IC1A allows the 1500-Hz oscillator to operate. When the potential across C3 reduces sufficiently, the oscillator ceases operating until C3 recharges. Therefore, the 1500-Hz oscillator is gated on and off by the R2, R3, C3 circuit at 0.5-second intervals. The beeping of the alarm continues until all of the circuit's A, B, or C inputs are ungrounded.

In Fig. 2B, diodes *D1* through *D3* are connected to the ignition, headlights, and defogger (if any) circuits so that when any of these switches is closed, the associated diode is forward biased

and conducts to apply power to the alert circuit via *R7* and its associated *C2* filter capacitor.

As an example of the foregoing, assume that the ignition is turned off, but either the headlights or the defogger is left on. The alarm will then receive power through the diode attached to the headlight or defogger switch, thereby sounding off and continuing to do so until the headlight or defogger switch is turned off. This is because when the engine is turned off, the oil pressure drops to close its sensor switch, thus activating the alarm. This action will also occur even if the oil-pressure lamp is burnt out, since the A input will still be grounded. The rear window defogger is also included since in many cars, this accessory will still operate when the ignition is turned off.

Construction. The simple circuit that makes up the system can be wired by any convenient means, including a printed circuit board, Wire Wrap, and point-to-point. Since there are no high frequencies with which to contend, lead dress is not critical.

The alarm can be mounted in any box that will accommodate it and the speaker. A barrier strip, mounted on the enclosure, can then be used to make all power, ground, and sensor connections.

The diode coupling technique shown in Fig. 2A can be used to increase the number of sensing points to monitor other elements in a mobile system. Each NAND-gate input can handle a large number of inputs, connected in parallel.

Note in Fig. 2A how a LED parking brake set circuit can be added to the alarm circuit. The switch associated with this sensor can be a conventional microswitch mounted so that, when the parking brake is set, the switch closes. The LED can be mounted on the dash-board and suitably identified.

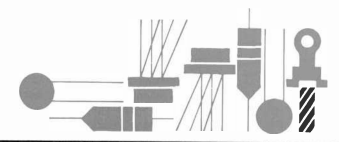
Installing the System. Before the alarm is installed in a vehicle, it should be tested for proper operation. Connect a 9-volt battery between the ignition input and ground. Temporarily connect sensor input A to ground. After about 15 seconds, the alarm should begin to beep. Disconnect the sensor input from ground; the alarm should cease beeping. Repeat this procedure with sensor inputs B and C. The positive terminal of the battery can be connected with a jumper wire to the headlight and defogger inputs to test the operation of these functions.

Make all connections to the various points in the vehicle's electrical system securely and with care, preferably with splice-in connectors where possible. If you use a strip-and-wrap splice, make sure you cover each connection with vinyl electrical tape.

Dress all wires to protect them from mechanical and heat damage. Do *not* connect the ignition input to the ignition coil; otherwise, it may be damaged by transients from the coil. It goes to some accessory that is powered only when the ignition switch is turned on. Make sure that the headlight and defogger input power connections are made as shown in Fig. 2B.

After installation is complete, turn on the ignition but do not start the engine. (Set the ignition switch to the on position only.) Since the low-oil pressure switch will be closed, after the delay period, the alarm should begin to beep. Turn on the headlights and turn off the ignition. The alarm should continue to beep and stop only when you switch off the headlights.

The alarm circuit can be used for monitoring other dc electrical systems. If failure modes are indicated by a "high" voltage, these can be diode OR'ed at input F (see Fig. 1) with the output of IC1A.



Solid State

ON THE LIGHT PATH

By Lou Garner

FEW OF THE advantages that fiber-optic coupled communications systems offer over conventional wired systems are greater noise immunity, smaller diameter, and absence of crosstalk. As a result, subsidiaries of the enormous Bell System have installed optical systems in a number of locations for exhaustive field tests. Several major electronics manufacturers, including industry giant *RCA*, are now offering fiber-optic communications systems and components as standard "off-the-shelf" products. If present trends continue, then, the wave-of-the-future might well be a light wave, at least as far as communications links are concerned. What's more, the increasing interest in optical communications and the resulting improved availability of special optoelectronic components and devices has opened new and exciting areas for the serious experimenter and hobbyist.

Illustrated diagrammatically in Fig. 1, RCA's new optical communications link, Type C86003E, is designed specifically for digital data applications. With a 20-megabit (Mbs) capability, it can be used in computer links, digital telephone, data processing and process control systems as well as in highvoltage optically-isolated systems. The system consists of two basic units—a transmitter and a receiver. These are connected to opposite ends of a suitable optical fiber cable (Dupont type PFXS120R or equivalent), which can range in length from a few meters up to one kilometer. Self-contained within a two-inch square by one-inch thick module, the transmitter requires only a signal source and a 5-volt dc power supply. It includes a TTL buffer, a GaAlAs LED and LED modulator/driver circuits. Housed in a similar-size package, the receiver comprises a silicon pin photodiode, an amplifier, threshold detector circuitry, and a TTL buffer. Supplying digital output signals, it requires a dual ±6 V dc power source in addition to a +6 to +45 V dc bias supply for operation.

Although excellent for many commercial, industrial and laboratory applications, RCA's C86003E system, which is cur-

rently priced at \$850 each (exclusive of optical fiber cable), is rather on the expensive side for typical experimenter and hobbyist projects. Even where cost is not a factor, however, most experimenters prefer to assemble their own circuits and systems using individual devices. With a little imagination, a little care, a willingness to modify and adapt standard circuits, and a modicum of skill, such projects are well within the reach of the average experimenter's budget and can be assembled using readily available commercial components.

As a general rule, IR (infrared) emitting diodes or injection diode lasers are used as transmitting sources. These are more efficient than visible light LED's and can develop higher peak output levels. As a further advantage, the silicon photodiodes used as detectors are more sensitive to infrared than to visible radiation. A typical IR emitter driver circuit is illustrated in Fig. 2. Using standard devices, this circuit was abstracted from RCA's 24-page booklet Solid State IR Emitters and Injection Lasers, publication No. OPT-113C. In addition to this and other practical circuits, the publication includes outline drawings of typical devices, condensed specifications, definitions of special terms, a discussion of safety considerations, characteristic curves, and a valuable review of basic theory.

Featuring a CA3085A/B positive voltage regulator IC, the simple driver circuit given in Fig. 2(A) permits IR emitters to be driven by unregulated dc sources of from 7 to 11 volts. It provides adequate voltage regulation and limits maximum forward current to protect the emitter diode. This basic circuit may be modified for use as an optical digital data transmitter by keying the IR emitter on and off using a series control transistor or other switching device capable of handling currents of up to 100 mA.

Much higher radiant flux outputs may be obtained from IR emitters when they are operated in pulsed rather than dc (CW) modes. For example, the RCA SG1010A will deliver approximately 7.0 mW when driven at its maximum continu-

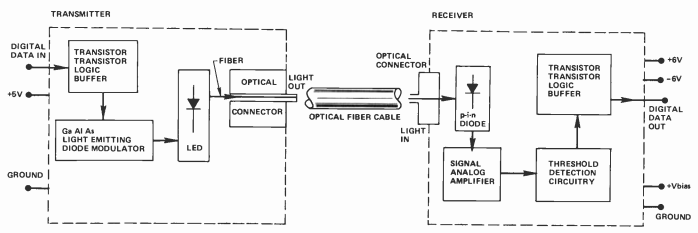


Fig. 1. Block diagram of RCA's C86003E fiber-optic data link.

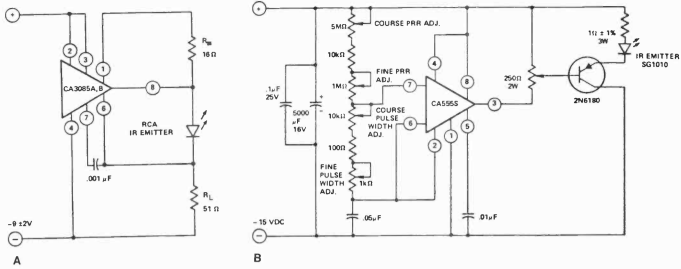


Fig. 2. Basic IR emitter-driver circuits: (A) direct current; (B) simple pulser.

ous forward dc rating of 100 mA. If pulsed with a peak forward current of, say, 3.5 A, however, its peak radiant flux output is better than 120 mW. Naturally, when an IR emitter is operated in a pulsed mode, the pulse width and pulse repetition rate (PRR) must be adjusted so that the average power dissipation is within the maximum limits of the device. In addition, heat sinking may be required for some applications.

A simple pulser for IR emitter diodes is shown in Fig. 2(B). Here, a CA555 timer IC serves as the pulse oscillator. The oscillator output is applied through a 250-ohm drive amplitude control potentiometer to the base of a 2N6180 pnp transistor which, in turn, furnishes the drive current to the IR emitter diode. Coarse and fine adjustments are provided for both the pulse width and pulse repetition rate (PRR). With the component values specified, the pulse width can be adjusted from 4 μs to 250 μs while the PRR range is from 6 Hz to 3 kHz. In practice, the pulse width is adjusted first, then the PRR for optimum performance without exceeding the diode's rated power dissipation. When operated on a 15-volt dc source, this circuit can supply pulse currents of up to 3.5 amperes.

(Continued on page 72)



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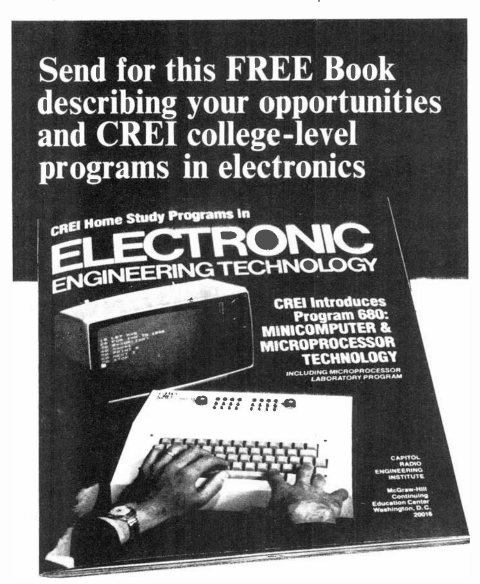
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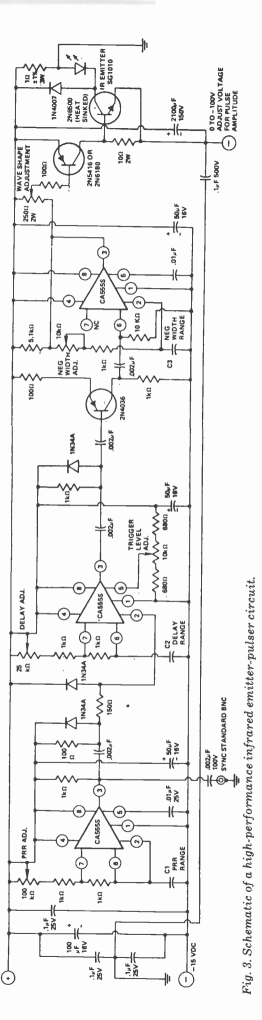
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(Continued from page 67)

Offering greater output, the more complex high-performance pulser circuit illustrated in Fig. 3 uses additional CA555 devices to provide a time delay, to permit synchronization of the pulse with an external signal, and to shape and invert the drive signal waveform. With an appropriate dc source, this pulser can supply current pulses of up to 10 amperes at PRR's from 1.5 Hz to 3.7 kHz, pulse widths of from 0.2 to 1200 $\mu s, \ and \ a \ delay \ range \ of 2.8 to 1000 <math display="inline">\mu s.$ In operation, capacitors C1, C2 and C3 determine the PRR, delay, and pulse width ranges, respectively. With C1 at 10 μF , the PRR range is 1.5 to 36 Hz, for 1 μ F, 15 to 365 Hz, and for 0.1 μ F, 150 to 3.7 kHz. The time-delay range varies with C2's value as follows: 0.001 μ F, 2.8 to 20 μ s; 0.005 μ F, 13.8 to 100 μ s; 0.01 μF , 28 to 200 μs ; 0.05 μF , 138 to 1000 μs . Finally, with C3 at 1 pF, the pulse width range is 0.2 to 1.2 μ s, for 0.001 $\mu F,~1.1$ to 12 $\mu s,$ for 0.01 $\mu F,~11$ to 120 $\mu s,$ and for 0.1 $\mu F,$ 110 to 1200 $\mu s.$ Unless otherwise indicated, all resistors are half-watt types, all smaller value capacitors either high-quality ceramics or Mylar film types, and larger capacitors electrolytics, except for timing capacitor C1, which should be a tantalum type. The pulse oscillator, wave-shaping and control circuits are operated on a standard 15-volt dc source, while an adjustable 0 to 100 volt (negative to ground) dc power supply is required for the output driver stage. The 2N6500 npn output transistor must have an adequate heat sink.

Another and different type of IR emitter driver circuit is shown in Fig. 4(A). Using a 741 type op amp in conjunction with an npn transistor power stage, this circuit was designed originally for use with RCA's unique three-element C30121 optically-coupled isolator, shown schematically in Fig. 4(B). Comprising a GaAs IR emitter and two coupled silicon pin photodiodes, the C30121 is supplied in a modified TO-5 package. Within the circuit configuration, one photodiode serves as an output device, the other as a feedback element and bias control. The basic design can be modified readily, however, for use as a linear IR emitter driver for fiber-optic communications systems, although the light power output and effective maximum range will be much lower than can be obtained with pulsed emitter systems. As with many other standard op-amp circuits, the design requires a dual (±12 V) dc power supply for operation.

Where greater radiant flux power levels are needed for maximum range, higher switching speeds for maximum digital data transfer, or superior high-frequency responses for analog communication systems, injection laser diodes are preferred over conventional IR emitters as fiber optic system transmitters. Although they also are p-n junction diodes, injection lasers differ in construction from conventional LED's in that they employ an optical cavity and are designed for higher injection carrier densities. The optical cavity—essentially a short section of optical waveguide—is formed by cleaving and polishing the opposite ends of the diode junction to form partially reflecting surfaces, then sawing the adjacent sides to complete the rectangular structure.

Unfortunately, space limitations have limited our discussion to light sources, the *transmitter* end of fiber optic communications systems. In a future column, we'll examine photosensor and amplifier circuits suitable for use at the "other end" of the cable, that is, as *receivers*.

Reader's Circuit. From deep in the heart of Texas, reader Thomas Jay Hubbard (5603 Colmesneil, Pearland, TX 77581) has written to offer a capacitance measurement circuit which should be of interest to experimenters who like to assemble

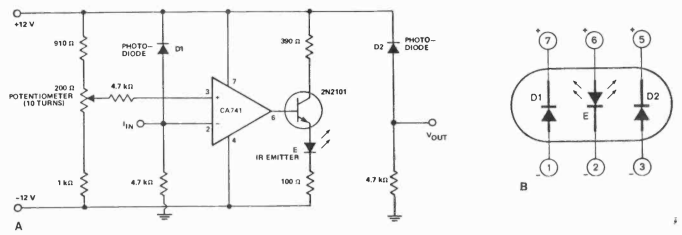


Fig. 4. RCA's C30121 optically coupled isolator: (A) driver circuit; (B) lead connections.

their own test instruments. According to Tom, his design is accurate to within $\pm\,10\%$ and is capable of measuring units ranging in value from 10 pF to 10 μF . Tom also indicates that his circuit, illustrated in Fig. 5, can be assembled for well under 20 dollars, exclusive of the external meter used as a null indicator.

Referring to the schematic, Tom has used the ubiquitous 555 timer, *IC1*, as an oscillator. Transistor *Q1* provides a discharge path for range capacitor *CK* complementary to the IC's internal discharge circuit (pin 7) across the unknown test capacitor, *Cx*. The *RK-CK* and *RF-Cx* networks are connected from *IC1*'s output terminal 3 to each side of the power source,

B1, with the voltage here applied through "L" filter R4C2 to an external zero-center meter, M, where it is compared to the source's mid-point voltage, established by voltage-divider R2-R3. Shunt diodes D1 and D2 limit the maximum voltage across the meter.

The values of capacitor CK and resistor RF are preselected for the desired measurement range. In operation, then, potentiometer RK is adjusted for a 50% duty cycle, as indicated by a "0" reading on the null meter, M. At this point, RK's value will be directly proportional to the value of the unknown test capacitor, Cx, permitting it to be calibrated directly in the desired capacitance values.



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Neither layout nor lead dress should be overly critical, so the circuit can be duplicated using point-to-point wiring on perf board, wire-wrap, or a suitable board, at the builder's option. The fixed resistors are half-watt types, C1 a low-voltage ceramic or plastic film capacitor, and C2 a 10- to 15-volt electrolytic. Jacks J1 through J4 may be binding post or plug-in types. Standard general purpose diodes are used for D1 and D2, but the 555 timer, IC1, and type 2N2222 npn transistor, Q1, should be high-quality, low-leakage devices. The critical components are CK, RK, RF, R2 and R3. Of these, CK should be a high-quality, low-tolerance polystyrene or Mylar plastic film capacitor, while RK consists of a 68K fixed resistor in series with a 1-megohm potentiometer, the latter a good-quality unit with a linear taper. Resistors RF, R2 and R3 should be low tolerance (5%, 2%, or lower) types. Different values are used for CK and RF, depending on the measurement range needed, as specified in the table below. If a full-range instrument is preferred, the basic design may be modified by adding a multi-section, multi-position rotary switch, wired to select any of the listed values in order.

RANGE	Cx	RF	CK
A	8 pF - 130 pF	820K	100 pF
В	80 pF - 1300 pF	82K	100 pF
C	800 pF - 0.013 μF	82K	1000 pF
Ð	0.008 μF - 0.13 F	8200	1000 pF
E	0.08 μF - 1.3 μF	8200	0.001 μF
F	0.8 μF - 13 μF	820	0.001 μF

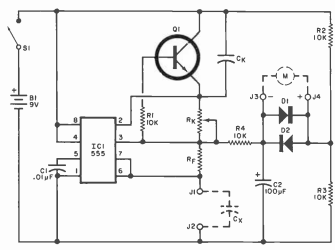
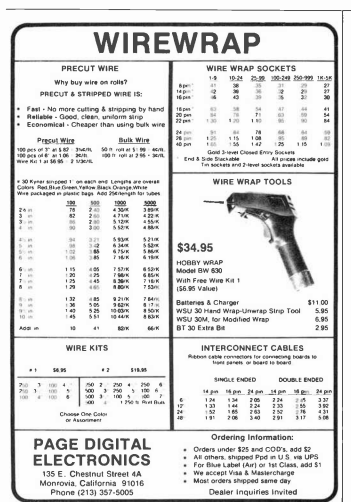


Fig. 5. Capacitance measurement circuit is said to be accurate to within 10%, in either direction, and will measure values from 10 picofarads to 10 microfarads.

Once the instrument's assembly and wiring have been completed and double checked for errors, shorts, opens and correct polarities, RK's scale may be calibrated by measuring known capacitors within each range. Intermediate values may be interpolated easily as needed to complete the scale. The external null meter, M, should be a high impedance VTVM or FET voltmeter with a 1.5 V range, adjusted to zero at the center of the scale.



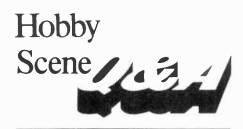
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By John McVeigh

LONGWAVE IMAGE

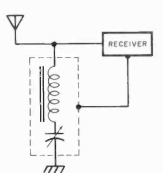
Q. Recently, while tuning across my shortwave receiver's longwave band, I picked up WOAI, a local radio station, at a frequency of 280 kHz. Is this some type of relay broadcast or is my receiver faulty?—Troy Hollan, Fowleston, TX.

A. My copy of the World Radio and TV Handbook (available from Gilfer Associates, Box 239, Park Ridge, NJ 07656, for \$11.95 postpaid) lists WOAI as operating on 1200 kHz with a transmitter power output of 50,000 watts. The station broadcasts from San Antonio. I don't know how far that is from Fowleston, but you say it's a local.

If your receiver has an i-f of 460 kHz, then its local oscillator is running at 740 kHz. The AM broadcaster's signal is probably so strong that a portion of it is

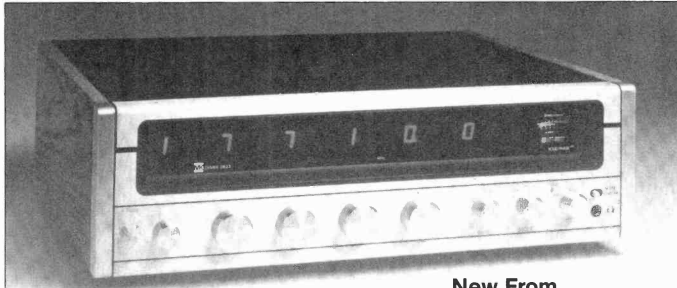
getting past the front end and into the receiver's mixer. The signal is there heterodyning with the local oscillator to produce a frequency-shifted version of WOAI's program at 460 kHz—the i-f frequency. The i-f stage can't distinguish this *image* signal from one original at 280 kHz, so it amplifies the signal and passes it to the detector. Actually, most receivers have a 455-kHz i-f, not one at 460 kHz. If this is the case with your receiver, you are actually tuned to 290 kHz if the image is twice the i-f away at 1200 kHz. Perhaps your receiver's calibration is off somewhat on the longwave band.

Considering the strength of the image station, I don't think that you should consider your receiver "faulty." A 455-kHz i-f can result in image problems on the higher shortwave bands, where the im-



age is less than one octave away from the desired one. However, 1200 kHz is almost five octaves above the frequency to which the receiver is tuned, so the front end will attenuate the broadcastband signal to a high degree. The signal is so strong that, even after this attenuation, enough is getting to the mixer to produce the image.

You can supplement your receiver's image rejection by installing the wave træp shown in the figure at the antenna input. The inductor is a ferrite-loop antenna coil such as the Radio Shack No. 270-1430, and the capacitor a 365-pF variable tuning capacitor. Mount the components in a metallic box. The antenna lead-in can be connected to the wave trap via a binding post. Be sure that both the wave trap enclosure and the receiver chassis are grounded to earth ground by way of a direct, lowresistance path. To attenuate the imagecausing station, simply tune the capacitor so that the circuit resonates at that frequency. (Some capacitors come equipped with knobs with frequency markings for the AM band imprinted on them, making tuning a simple task.) The same circuit can be used to alleviate the cross modulation that strong, local AM stations produce in some receivers on the lower shortwave bands.



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By Forrest M. Mims

DIGITAL TO ANALOG CONVERTERS, PART 2

AST MONTH, we saw how an R-2R resistor ladder network can be used as a rudimentary digital-to-analog (D/A) converter. We're now going to expand it into a full-fledged D/A converter and connect the converter to a few digital IC's. First, let's look at the circuit we'll be using to provide a binary input to the D/A converter.

A Simple Binary Input Circuit. A BCD (binary coded decimal) counter makes a convenient input circuit for the D/A converter. If you prefer, however, you can use a 4-bit RAM (such as the 7489) or any other chip with a 4-bit output. You can assemble both the binary input circuit and D/A converter on a plastic solderless breadboard.

Figure 1 shows the counter circuit along with a simple clock oscillator made from two of the inverters in a 74C04 hex inverter. I used CMOS chips, but you can use the TTL equivalents for the specified IC's. The pin numbers are the same for both.

battery voltage to about 5 volts.

from D/A converter in Fig. 2.

count rate of the decade counter by varying the values of R1 or C1 or both. Increasing the capacitance of C1 from 0.1 to 1.0 should give enough range.

The D/A Converter. Figure 2 shows how to add an operational amplifier to the R-2R resistor ladder network we experimented with last month. After you assemble the circuit, connect the binary inputs of the ladder network to the BCD counter outputs and then connect the probe of an oscilloscope between the output of the op-amp and ground. (If you don't have access to a scope, we'll shortly show you how to observe the operation of the circuit with a voltmeter.) With the clock running, you'll see a scope trace something like the diagram shown in Fig. 3. Obviously, the scope is showing the stepped voltage ramp coming from the op amp as the counter cycles through its 0000-1001 sequence.

Notice the ramp has not sixteen (as you would have expected from a 4-bit D/A converter), but ten, voltage levels.

The reason for this, of course, is that the 74C90 is a BCD and not a pure binary (0000-1111) counter. Use a binary counter and you'll get a ramp with sixteen voltage steps.

The simple circuit in Fig. 2 can be used to synthesize waveforms digitally. A capacitor across the output will smooth the stepped waveform. The sequentially counting 74C90 will produce only ramps, but you can program a 7489 16-by-4-bit RAM to produce more complex waveforms.

Improving the D/A Converter. It's possible to improve the performance of the basic D/A converter by adding a second op-amp. The output voltage from the first swings from negative to positive as the ramp is created by the stepped voltage. It would be convenient to be able to adjust the ramp so that its baseline is ground, or any voltage you specify. The offset adjustment available to the first 741 isn't adequate for this purpose.

The second op amp (Fig. 4) makes adjusting the baseline of the ramp easy. In operation, the BCD counter is allowed to reach a count of 0000. The clock is then disabled to stop the count and the output of the second 741 is adjusted for any desired voltage. When the clock is reactivated, the output voltage will step through a ramp of ten voltage levels and automatically recycle as before.

You can set the 0000 count to equal 0 volt, so it's easy to use a voltmeter to

1.4 VOLTS

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If you use TTL chips, be sure to use a 5-volt power supply. If you don't have a suitable supply, use a 6-volt battery. Insert a IN4001 diode in series with the positive power supply lead to reduce the Fig. 2 How to connect 741C an op amp to the resistor ladder D/A converter. You can vary the clock frequency and nn. 74090 TO SCOPE GROUND ALL UNUSED INPUTS 74004 (PINS 5,9,11 AND 13) Fig. 1. CMOS clock and BCD 4 VOLTS counter for supplying binary inputs to D/A converter. Fig. 3. Ramp voltage output

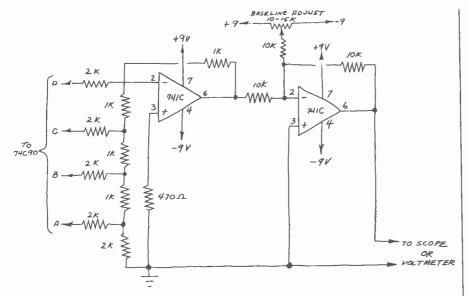


Fig. 4. Schematic of an improved D/A converter.

see the circuit in operation if you don't have access to a scope. First, insert a 10-µF capacitor in parallel with C1 to slow down the clock to a few hertz. Then connect a voltmeter between pin 6 of the second 741 and ground. The needle on the meter will jump to about 3 volts and fall toward 0 volt in equally spaced increments. The cycle will then repeat.

Notice that the second 741 reverses the slope of the voltage ramp. The ramp from the first 741 goes from a low to a high voltage, while the ramp from the second 741 goes from high to low.

It's possible to reverse the slope of the ramp by inverting the binary input to the resistor ladder. The clock circuit uses only two of the inverters in the 74C04, so you have four uncommitted inverters, just enough to do the trick. Simply connect one inverter between each BCD counter output and the respective input to the resistor ladder.

Using the D/A Converter. By now, you should have a good understanding of the operation of a basic D/A converter. Let's use the circuit we've built in a practical application. Last month we noted that a D/A converter permits you to control the brightness of a lamp digitally.

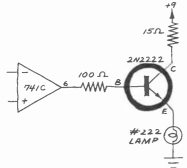


Fig. 5. Driver added to converter.

AUGUST 1978

Figure 5 shows how a single driver transistor can be connected to the second 741 in our D/A converter to control the brightness of a 222 lamp.

Be sure to adjust the D/A converter so that a 0000 input gives an output of 0 volt. This will ensure that the lamp receives the highest voltage for a binary input of 1001. The lamp I used with the prototype circuit displayed six distinct brightness levels for binary inputs of 0100-1001. The counts 0000, 0001, 0010, and 0011 produced too little voltage to light the lamp.

You can also use the driver transistor circuit to power a small dc motor. In this mode, the D/A converter functions as a digital-motor speed controller. When the clock is slowed to a rate of less than a few Hz, you can easily observe the speed variations as the motor slows from a relatively fast clip to a full stop.

Remember, you can supply binary inputs to the D/A converter with a 4-bit memory such as the 7489 (see "Experimenter's Corner," December 1977 and January 1978). This means you can program any sequence of analog voltages you choose.

Further Reading. In a future column we'll explore the world of analog-to-digital (A/D) converters. Meanwhile, if you've found these experiments with D/A converters interesting, you'll want to read more on the subject. For starters, see "The How's and Why's of D/A and A/D Converters" by Robert D. Pascoe in the April 1977, POPULAR ELECTRONICS. For more details about resistor ladder networks, see "Fundamentals and Applications of Digital Logic Circuits" by Sol Libes (Hayden Book Company, 1975, pp. 131-138). ♦



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CIRCLE NO 7 ON FREE INFORMATION CARD



MOTOROLA MODEL CM550 MOBILE AM/SSB CB TRANSCEIVER

Switchable noise blanker provides good range on AM and SSB.



THE Motorola Model CM550 is a mobile AM/SSB 40-channel transceiver for Citizens Band communications. Full-band operation is accomplished with the aid of the usual phase-locked-loop (PLL) frequency synthesis system.

The transceiver's features include: large numeric LED channel display; r-f, audio, and squelch controls; S/r-f/SWR meter; clarifier control; switchable noise blanker; transmit indicator; AM/LSB/USB mode indicators; PA operation; external-speaker jacks; detachable push-to-talk microphone with built-in preamplifier and gain control; top-facing speaker; electronic voltage regulation; operation from a nominal 13.8-volt, negative-ground dc source; and reverse-polarity protection.

The transceiver measures 9"D \times 7"W \times 2%"H (22.9 \times 17.8 \times 6 cm). Price is \$319.95.

Technical Description. A 10,695-kHz i-f is employed in the receiver, with selectivity obtained with crystal and ceramic filters. Dual-gate MOSFET's in the r-f amplifier and mixer stages assure good signal-handling capabilities. IC's are employed in the AM and product-detector and agc circuits, while amplified squelch is obtained with transistors.

A full-time automatic noise limiter (anl) is provided for AM, with part of the audio system using transistors and an IC that contains the power-output stage. The power-output stage is also used to modulate the transmitter in the AM mode.

A signal derived from a 10,240-kHz crystal oscillator provides the standard reference for the PLL system. The signal at the mixer from the local heterodyning oscillator is 10,695 kHz above the CB signal and is initiated by the voltage-controlled oscillator (vco). The PLL system employs an IC for the various divide functions.

On transmit, the signal derived from the vco is sum-mixed with a 10,695- or 10,700-kHz signal, depending on the selected transmitting mode. This produces the on-channel frequency at a mixer output, which for AM goes directly to an r-f amplifier stage and then to a driver and the r-f power-amplifier stages. The driver and power-amplifier stages are collector-modulated.

The SSB signal is generated in an IC balanced modulator and a crystal filter. The modulator and filter are located ahead of the mixer.

Automatic modulation control (amc) is provided to prevent overmodulation on AM. An automatic level control (alc) system provides the same thing on SSB.

The output from the power amplifier goes through a multisection network that provides correct impedance matching to 50-ohm loads and that greatly attenuates spurious responses. This network also serves as part of the input circuit for the receiver to enhance image and other unwanted-signal responses and to minimize receiver-antenna radiation.

The antenna circuit also contains a transformer-coupled directional watt-meter for providing SWR indications. Transmit/receive transfer is conducted via a relay and diode switches.

Laboratory Measurements. No specifications were provided with our test transceiver. Hence, we had nothing against which we could compare our test results.

The sensitivity of the receiver measured better than is the usual case. It was 0.4 μ V for 10 dB (S + N)/N on AM at 30% modulation at 1000 Hz and 0.1 μ V on SSB. The squelch threshold range was 0.5 μ V on AM and 0.2 μ V on SSB up to a nominal 1000 μ V. The S meter registered S1 with a 0.5- μ V signal and S9 with a nominal 30- μ V signal. Image and spurious- and adjacent-channel rejection were excellent at 90, 80, and 65 to 70 dB, respectively. I-f signal rejection was 63 dB, while unwanted-sideband suppression was 50 dB on LSB and 60 dB on USB at 1000 Hz.

The overall 6-dB audio response was 400 to 2000 Hz on AM and nominally 500 to 3800 Hz on SSB. The audio output measured 2.5 watts with a sinewave input into 8 ohms at 10% THD on AM and 2% THD on SSB. With slight clipping, the output was as high as 3 watts.

Operating the transceiver from a 13.8volt dc source, the AM carrier output measured 3.9 watts. Using an audio tone of 1000 Hz, modulation was limited to 85% to 90% with a THD of 1.75% and 2.75%, respectively, with inputs of 16 and 25 dB greater than required for 50% modulation. Under these conditions. splatter was 60 dB down at 1000 Hz and 55 dB down at 2500 Hz. During dynamic operation (voice), the modulation kicked slightly beyond 100% on both the positive and the negative peaks, with the microphone gain control at its maximum setting. At that point, splatter was 55 to 60 dB down. The overall 6-dB response, not including that of the microphone preamplifier, was 500 to 4500 Hz.

On SSB, the output measured 11 watts PEP with a two-tone test signal. It

was 14 to 16 watts PEP during dynamic operation. The overall 6-dB response was nominally 600 to 2700 Hz. Sideband suppression at 1000 Hz was a minimum of 60 dB, while carrier suppression was 55 dB on LSB and 60 dB on USB. The third-order distortion products were 30 dB below PEP.

The output frequency tolerance of the transmitter held to within ± 10 Hz of +30 Hz on any channel.

User Comment. This rig's symmetrical front-panel layout is certainly neat. We would have liked to have seen larger rotary control knobs, however, as well as easy-to-see position markers. The CLARIFIER control, though, has a detented center position, which helps when making adjustments. Also, the mode switch's detents are quite tight on our sample, which can make operation somewhat stiff with the very small control knob. The small edgewise-mounted meter's black background against its white pointer provides an easy-to-read contrast.

During operation, the use of the noise blanker effectively extended the range of the receiver on weak signals by attenuating certain noises to improve the sensitivity-versus-S/N under adverse man-made noise conditions. From the circuit diagram, it was noted that a full-time anl is provided for AM, but in our on-the-road experience, it was not quite as effective as we have come to expect. On the other hand, switching in the noise blanker gave us excellent noise suppression. Even on SSB, the noise blanker was very effective.

As was apparent from our audio output tests, the distortion on AM was somewhat greater than on SSB. Hence, AM signals at fairly high levels may not sound as clean as SSB signals.

In on-the-road tests, this transceiver provided high-quality performance, with high sensitivity, excellent signal-handling capabilities, and fine rejection of unwanted signals. We also produced good-quality transmissions. We did note, however, that on transmit, the microphone gain had to be reduced on occasion to prevent excessive modulation, particularly on SSB. A built-in modulation indicator would have aided in setting the proper mike level, of course.

As with other new CB SSB models, the Motorola CM550 gave clear evidence that SSB performance is greatly superior to AM.

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(Test Reports continued overleaf.)

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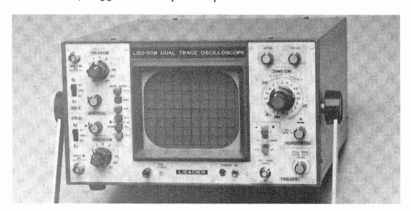
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CIRCLE NO 30 ON FREE INFORMATION CARD

LEADER ELECTRONICS MODEL LBO-508 OSCILLOSCOPE

Dual-trace, triggered-sweep 5" scope has 20-MHz bandwidth.



URING the past few years, a number of excellent laboratory-grade oscilloscopes have come onto the market at moderate prices. Most of them offer a host of functions and features that just a decade ago were found only in true laboratory instruments at a cost of several thousand dollars. A good example of the current crop of high-performance scopes selling for moderate prices is the Leader Electronics Model LBO-508 dual-trace, triggered-sweep scope, at a suggested selling price of \$769.95. Included with the Model LBO-508 oscilloscope is a pair of lowcapacitance probes.

The Model LBO-508 is a multifunction 5" (12.7-cm) oscilloscope whose rated bandwidth is dc to 20 MHz. It measures about $15^{\prime\prime}D \times 11^{1}2^{\prime\prime}W \times 6^{\prime\prime}H$ (37.5 \times 29 \times 16 cm) and weighs about 15.5 lb (7 kg). The scope is equipped with a carrying handle that doubles as a tilt stand.

General Description. The two vertical amplifier channels of the scope have a rated bandwidth of dc to 20 MHz in the dc mode and 2 Hz to 20 MHz in the ac mode. The input sensitivity in both cases is rated at 10 mV/cm. An 11-step attenuator, with a 1-2-5 sequence, allows the user to observe input signals with magnitudes up to 50 V/cm at full attenuation, using the associated variablegain control. Accuracy is specified to be within 3%. Rise time is rated at 17.5 ns.

The input impedance of each vertical channel is 1 megohm shunted by 35 pF. The maximum safe input potential to the scope is 600 volts dc plus peak-to-peak ac. The polarity of channel 2 can be inverted as required by test conditions. The inputs to the vertical channels are BNC type connectors.

The two input channels can be used independently of each other, singly, simultaneously for a conventional dual-channel display, in an X-Y vector mode, or in an algebraically add mode.

The triggered-sweep time base contains an 18-step speed selector, with the speed positions arranged in a 1-2-5 sequence. Its range is from 0.5 μ s/cm to 200 ms/cm, with an accuracy of 5%. A 5× magnifier allows observation of 100-ns/cm waveforms.

Both alternate and chopped modes are provided for displaying both channels simultaneously on the 8-x-10-cm screen of the CRT. The chopped mode is automatically selected by the scope with sweep speeds between 200 and 0.5 ms/cm, while the alternate mode is used between 200 and 0.5 µs/cm.

In the vector mode, the frequency response is from dc or 2 Hz to 800 kHz, depending on whether dc or ac coupling is selected. The phase difference in the two input channels is rated at less than 3% at 100 kHz.

Sweep synchronization can be switch selected to be either manual or automatic. The sync can be obtained from either an internal or an external source. Both positive and negative slopes are also selectable. A built-in TV sync clipper allows synchronization from TV-type video. Internal trigger sensitivity is from 2 Hz to 20 MHz with a 1-cm screen signal. External sensitivity covers the same range from a 150-mV peak-to-peak external signal. A built-in line-frequency, 0.5-volt peak-to-peak calibration signal, whose accuracy is rated at 3%, is also available.

Test Results. We used a laboratorygrade dc voltage standard to investigate accuracy of the two vertical channels for attenuation and control operation. Both channels checked out well within published specifications. We performed this test with both channels set to the dc mode and connecting both signal probes simultaneously to our voltage reference. This allowed us to observe the trace positions above (positive) and below (negative) the zero line.

For our frequency-response test, we injected signals from our crystal-controlled audio and low-rf signal generators. At the same time, we took careful note of the stability of the sweep trigger and linearity. The sweep remained stable at frequencies beyond 30 MHz, which is the limit of our burst tester. When we switched from positive to negative slope and back, there was no drift.

Excellent sweep linearity was noted when we used a crystal-controlled square-wave generator. The square waves from our tunnel-diode generator were displayed with neither low-frequency deficiency tilting nor excessive high-frequency response ringing. The 4-MHz upper limit square wave from our generator revealed that the scope had an excellent response out to 40 MHz. At this frequency, the sync was steady and both polarities could be selected.

A sine-wave source was fed through a phase-shift network to check the vector display mode of the scope. Both vertical channels tested very close to each other in phase shift, and clear circles were produced at a number of selected frequencies during our test.

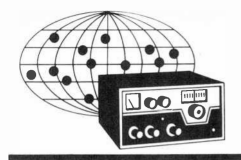
User Comment. Leader's LBO-508 oscilloscope was a very easy instrument to use. Its front panel is extremely clean, and the various controls and switches are color coded and clearly identified according to channel and function. This, plus the fact that each control and switch has plenty of room around it for easy manipulation, greatly simplified operation under most any working condition.

We used this oscilloscope for several weeks in our lab after performing initial tests to determine just how useful it really is under actual working conditions. It performed flawlessly during the whole time. In fact, we often found ourselves using it preference to our 10-year-old true laboratory scope.

Before returning the scope to its manufacturer, we ran a few quick tests to determine if any changes in calibrated performance had resulted. There were no detectable changes.

CIRCLE NO. 105 ON FREE INFORMATION CARD

POPULAR ELECTRONICS



DX Listening

By Glenn Hauser

CURRENT NEWS AND FUTURE PLANS

DVENTIST World Radio plans to put on a 20-kW shortwave transmitter in Guatemala this year, probably operating on the 9- and 11-MHz bands. This may give us a chance to hear the AWR DX program, so far limited to Europe. The Autonomous University of Nuevo León plans to add not only an FM station in Monterrey, Mexico, but also a shortwave station on 5.97 MHz, no later than September.

Brazil still intends to close down all private shortwave stations on the bands to clear frequencies for Brasilia's big new international service, expected to begin later this year. Radio Renascenca, the Catholic station in Portugal, has purchased shortwave transmitters, expected on the air in early 1979, to reach emigrants wherever possible.

Radio RSA is considering resuming a transmission for western North America. They are heard well there at present, but at inconvenient times.

Radio Australia is rebuilding its cyclone-damaged Darwin relay, actually on the Cox Peninsula, and also installing their transmitters for a Northern Territory domestic shortwave service. A new site in the North West Cape region is also being sought.

Voice of America plans to close down its Dixon CA and Bethany OH sites as satellite feeds to overseas relays make the shortwave feeds obsolete.

France, which has conspicuously ignored us for years, and only recently condescended to broadcast a home service relay in our mornings, has registered with the ITU six frequencies beamed to North, Central and South America for the summer season at 2300-0400 GMT: 9.505, 11.735, 11.745, 11.755, 11.925, 15.135 MHz. There's little prospect of an English program any time in this block. To lobby for this, the Radio France International Listeners Club has been formed. For details, send 26¢ in stamps to Matthew Brown, 3310 Picardy Ct., Mequon, WI 53092.

SSB Broadcasting Update. Switz-AUGUST 1978

erland's year-long test began May 7. In addition to the usual AM frequencies, check 17.74 MHz at 1315 GMT and 11.78 at 0145. Then send them a reception report comparing the results. Radio Sweden's home service relay in Swedish on SSB, even though not beamed to North America, often comes in better than Radio Sweden's English programs, which are beamed to North America. The current schedule: 0500-0830 on 21.55, 0930-1600 on 21.555, 1600-2000 on 17.785, 2000-2130 on 15.19 MHz.

DX Conventions. All the following clubs welcome interested nonmembers to their conventions; send an SASE when inquiring. Aug. 4-6, Louisville, KY, Worldwide TV-FM DX Association; details from Box 202, Whiting, IN 46394. Aug. 11-13, Portland, OR, International Radio Club of America (MW only); information from Frank Aden, 1535 NW Ithaca Ave., Bend, OR 97701. Sept. 1-3, Atlanta, GA, National Radio Club (MW only); information from Karl Jeter, 2816 Frontier Trail, N.E., Atlanta, GA 30341.

DX Programs. For the very latest DX news, don't miss our two weekly reports on alternating Sunday broadcasts of Radio Canada International. Also, Clarin-DX. GMT-Sundays at 0000-0030 on 11.70 MHz, includes my regular reports. George Wood is doing an extra DX program, through August only, on Radio Sweden's Thursday broadcasts. After much urging. Austrian Radio has scheduled its "SW Panorama" when North Americans can hear it-GMT Sundays at 0300-0315 on 6.155 and 9.77 MHz. Immediately following, try for "Radio Monitors International" from Sri Lanka. at 0315-0330 on 15.425. It's repeated Mon. at 1115 on 17.85, 15.12, 11.835 and Sun. at 1900 on 17.85, 15.120, 15.115, and 11.87. Also good is 0400 GMT Wed. and Sat. is Radio Budapest's "Calling DX'ers and Radio Amateurs."

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maintained a regular schedule on 5.85 MHz this spring, GMT Sat. and/or Sun. between 0400 and 0500. The wildsounding announcers loved to play old, old records. Each time they broadcast a different phone number for listeners to call, and rewarded them with handmade QSL sheets. Several other pirates have been operating just above 6.20 MHz.

Cuban Clandestines, Too. Most likely using ham equipment, Radio Abdala and Radio Rebelde have both been heard around 7.08 MHz with anti-Castro speeches. Another one bearing the same name as a Cuban government network is La Voz de Cuba, heard in Argentina on 6.100 MHz.

Buzz, Buzz. It seems the FCC does not require private U.S. shortwave broadcasters to monitor their own signals on an ordinary receiver. As a result, for well over a year, WYFR has been broadcasting a "ripple," "hum," or "buzz" on many frequencies, making their signal a pain to listen to. The synthesizer problem cannot be detected on the FCC type-approved direct demodulation monitors they are required to use! Also, their old Scituate plant barely survived an ice storm in February, making them more eager to move to Florida.

HF Happiness. The rapid upswing in the sunspot count this year has led to much improved propagation above 15 MHz. More and more flea-powered harmonics can be heard on a good day in the 23-25- and 30-31-MHz ranges. The 15- and 17-MHz bands stay open all night between Europe and North America. The 21-MHz band is open at very unusual times, such as from Pakistan at 0230-0245, heard in North America on 21.59 with dictation-speed English news. A few more stations are likely to venture into the 25-MHz band, besides Israel on 25.605, Radio Liberty on 25.69 and VOA Greenville on 26.04. During the last sunspot peak, 25 MHz provided excellent reception from the few countries using it. This time, however, we must cope with CB interference. And as in every solar activity peak, while conditions can be excellent, there are also more blackouts in store rather than the generally mediocre reception of the past few years. Various estimates place the peak of Cycle 21 in late 1979 or early 1980 at a maximum of about 150 sunspots.

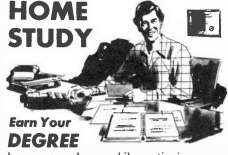


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By Leslie Solomon

DIRECT-WIRE REMOTE CONTROL

T VARIOUS times, POPULAR ELECTRONICS has introduced ideas and circuits for using a computer as a remote-control device. Published circuits used the ac power line as the interface between the computer and the remote electrical appliance being controlled. This approach was taken because we assumed that most users would not wish to rewire their homes to accept direct remote control.

Now we find that many readers do wish to direct-wire their systems. This way, any possible signal malfunction due to power-line noise and other unwanted signals on the ac line will not affect the program being transmitted. Moreover, the "bill of materials" would be lower doing it this way. Many readers have also told us that they were either building a new house or renovating an old one, so that direct wiring could easily be included. Here is information on some direct-wire control systems to assist these readers.

Direct-Wiring Accessories. Gimix, Inc. (1337 West 37 Pl., Chicago, IL 60609; Tel: 312-927-5510) has such a system and had, in fact, built a computer-controlled house in the Chicago area. The Gimix system is based on a Driver Relay board that can be obtained directly from the company or a local computer store. The board is designed to drive up to 31 GE RR8 power relays, each of which can handle up to 20 amperes at 250 volts ac. Since this mechanically latched relay requires a 1/120-second (8.33-ms) pulse to turn on or off, standby current is negligible.

The Relay Driver board measures a large $24'' \times 5''$ (61 \times 12.7 cm). Relays are mounted on a separate bracket. Both the pc board assembly and metal relay bracket can be housed in a conventional $30'' \times 12'' \times 6''$ (76.2 \times 30.5 \times 15.9 cm) electrical case. The only other item required is a low-current 24-volt transformer to supply relay power.

The system is driven from a conventional 20-mA current-loop serial port. Up

to four of these boards can be driven in series, and each board is assigned its own specific port number.

A board-generated relay status signal allows the processor to detect faulty relays and permits the use of manual-override switches. Since the data rate can be up to 1200 baud, up to 120 relays can be activated in one second.

The board operates in either the active or the scan mode, as specified by the computer. In the active mode, the board interprets the 8-bit data received as a command to turn on or off a particular relay. Following a brief interval to allow the selected relay to operate, the board senses that relay's status (on or off). If the status is other than expected, the computer takes appropriate action, as determined by the program.

A command received in the scan mode has the same results, except for relay activation. This allows the mode to check relay status at any time.

If the on-board UART detects a transmission error, such as in framing, parity, or overrun, no relays are activated and no status scan occurs.

The Gimix catalog contains listings for a number of other interesting remote-control items. Among them is an Opto-Board, which is a general-purpose interface between 34 switches and the computer. The switches can be from a keyboard, an intrusion alarm system, fire-alarm devices, clocks, timers, thermostats, lighting circuits, etc. Each switch input is through an optical isolator that has a rated 1500-volt isolation.

All switch ports are constantly scanned by an on-board circuit (no processor time required), with 0.9 ms required to scan all ports. A built-in memory buffer saves up to 64 closed-switch signals, permitting the processor to complete lengthy tasks between interruptions. The board connects to any 8-bit parallel port.

Another remote-control Gimix board is its Tone Recevier Board, which converts standard DTMF (telephone) tones into binary signals. This allows the use of



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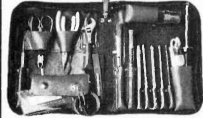
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conventional Touch-Tone telephones for remote control. The board also uses an 8-bit parallel port. A 16-button remote-control keypad that can work at distances of up to a mile from the computer is also available.

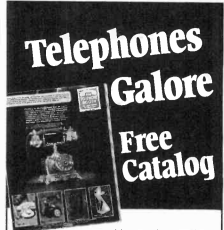
Z80 Controller. Manufactured by Dynabyte (4020 Fabian, Palo Alto, CA 94303; Tel: 415-494-7817) the Z80based Basic Controller sells for \$750 assembled and tested. The Controller features a variation of BASIC, called ZIBL which is a proprietary language specifically written for control applications. This single board divides the world into six categories: sense inputs, flag outputs, lights, relays, A/D conversions, and D/A conversions. ZIBL implements 64 channels of each in such a way that the user need know nothing about them, other than their names.

The file structure allows multiple programs to be written into RAM, and each program can be individually loaded, renamed, and run. Any program can access another program as a subroutine while still retaining its own line numbers. and variables. Listing, printing, and inputting can be from either the serial or the parallel I/O channel or the built-in CRT I/O. Interaction with the controller is via the user's keyboard and video monitor that can be "plugged" into a board connector.

On-board hardware includes a Z80 microprocessor that operates at 2.5 MHz, 4K of RAM (expandable to 16K), 4K of EPROM with programmer, two RS-232 I/O ports configurable via software with one port having a 20-mA current loop, one parallel input and one parallel output port, 300-baud cassette interface with file handling and motor control, and a keyboard-input port.

The internal video interface generates 16 lines of 64 characters and has standard video output. There are also 32 individual memory-mapped flag outputs. 32 individual memory-mapped sense inputs, and eight relays, four of which handle 0.75 amperes and four of which handle 5 amperes. Other visual outputs include eight individual memory-mapped LED's and one 8-bit light port for displaying the data.

Floppy Update. Southwest Technical Products Corp. (219 West Rhapsody, Antonio, TX 78216; 512-344-0241) has announced availability of its Model DMAF1 dual-drive, single-density, double-sided 8" (20.3-cm) floppy-disk system. It sells for \$2095 as-



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sembled and tested or \$2000 in kit form. The hardware consists of an SS-50 buscompatible DMA controller that is capable of handling up to four drives, two CalComp 143M double-density rated disk drives, both enclosed in a $20\frac{1}{2}$ "D × $17\frac{1}{6}$ "W × $5\frac{3}{6}$ "H ($52.1 \times 43.5 \times 13.7$ cm) aluminum chassis that also contains a regulated power supply, drive-motor control board, cooling fan, diskette, etc.

Software includes a DOS, 8K BASIC with disk file and string function capability. Each diskette holds approximately 600K. Hence, with dual disks, more than one megabyte is provided.

Video News. TDL (Research Park, Blog. H, 1101 State Rd., Princeton, NJ 08540; Tel: 609-921-0321) has released its VDB at \$369 assembled and tested. Consisting of two board assemblies, one piggybacked on the other, only one S-100 connector is used.

The VDB contains its own display buffer with two pages of 25 80-character lines. Since the display memory does not employ a memory address, the entire computer memory is left intact for user programs. In addition to the 96 upper- and lower-case ASCII characters (with descenders), 64 unique display symbols are provided to permit graphic resolution with 160 horizontal and 75 vertical elements. The display can accept data at a 400,000-character/ second rate. The blinking cursor is addressable, and a mode register allows any combination of characters to blink, insert, or do both simultaneously.

Ohio Scientific (1333 S. Chillicothe ОН 44202; Rd., Aurora. 216-562-3101) has introduced a Model 540 video display board for the company's Challenger III line. Costing \$249, this display features a 32-row by 64column display of the standard 64-character ASCII display font in a 5 × 7 dotmatrix form. Standard features include programmable 32 × 32 or 32 × 64 formatting. The board also has a keyboard port. The Model 540 also supports a graphics character generator that features lower-case and about 170 special characters for plotting and gaming.

Z80 Board. The company to take up the "standard" for putting a Z80 into every S-100 bus computer is Vector Graphic Inc. (790 Hampshire Rd., Westlake Village, CA 91361; Tel: 805-497-6853) with its Z-80 CPU board that sells for \$175 in kit form or \$215 assembled. This new board offers fully blocked design with on-board wait-state AUGUST 1978



select and is jumper-selectable for operation at 2 or 4 MHz. All Z80 lines are fully buffered, and the board will operate with 8080 software without modifications.

Upcoming Meetings.

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Aug 24-27

Personal Computing 78, Civic Center, Philadelphia, PA

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2nd National Microcomputer

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International Microcomputer Expo, Dallas Convention Center, Dallas. TX

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8080 Inventory Package. Inventory-1 is an interactive inventory control system for S-100 bus computers. It is designed to run on Shugart Mini-Floppy drives. The program provides three-second access to any item in the inventory file, "HELP" and "EXPLAIN" commands are available to prompt the firsttime user. The system includes a set of "skeleton" programs which can be used to implement special, userdefined commands; using these "skeleton" programs, the system is claimed to make it possible to produce the software necessary to generate a special report within 5 minutes. \$99.95. Write: The Software Works, Inc., Box 4386, Mountain View, CA 94040.

1802 Cosmac Elf Music and Games. This 44-page book includes music programming instructions and several "scores," utility subroutines, random numbers, Tic-Tac-Toe, and others. \$2.50 (Connecticut residents add 7% tax). Paul C. Moews, 39 Mansfield Apts., Storrs, CT 06268.

6502 Assembler/Text Editor & Relocating Loader. The Assembler/ Editor portion of this program produces relocatable object code on tape (with checksum) and can store executable code in memory during assembly. It can assemble source programs from tape or memory, and has 17 user commands (including tape control and one user-definable command) and 16 pseudoops. Labels may be up to 10 characters in length. Lines are automatically numbered, and there are 18 error codes. A manuscript feature allows the program to generate letters and other text. The Relocating Loader can reload relocatable object code at practically any location. The program resides in less than 4K of RAM or ROM (specify hex starting addresses of 0200, 0400, 1000 or 2000), and support up to two tape decks. It is pre-configured for TIM-based systems, but information is supplied on modifying it for other systems. Hex listing and operators manual, \$25. C.W. Moser, 3239 Linda Dr., Winston-Salem, NC 27106.

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SN7442N SN7443N SN7444N	49 75 75	SN74141N 79 SN74142N 2 95 SN74143N 2 95	SN74198N 1 49 SN74199N 1 49 SN74200N 5 59	C209 Red 5 \$1 C209 Green 4 \$1 C209 0 ange 1 51	CRETE LEDS XC111 Green CRETE LEDS XC111 Velow CRETE LEDS XC111 Orange	151 151 451	XR-L555 \$1.50 XR2242CP \$1.50 Micro-Power version of the Precision timing circuit for
SN7445N SN7446N SN7447h	75 69 59	SN74144N 2 95 SN74145N 79 SN74147N 1 95	SN74251N 1 79 SN74279N 79 SN74283N 2 25	(C209 Yellow 15'	200" dia 085 dia XC556 Red 5.S1 1/1/50 Red	dia 6 S1	popular 555 Timer and directly generating timing pulses in mi- interchangeable. Oissipates nutes, hours and days or up to 1/15th the power and operates 1 year by using two Reduces
SN7448N SN7450N SN7451N	79 20 20	SN74148N 1 29 SN74150N 89 SN74151N 59	SN74284N 3 95 SN74285N 3 95 SN74365N 69	XC22 breen 4.51 (C526 Re +C22 Yellow 4.51 (C526 Gre	r 100 S8 % 556 Green 4 \$1 MV13 Red en 4 \$1 xC556 Vellow 4 \$1 INFRA RED	4/\$1	down to 2.7 volts. Perfect for cost of time delay circuits. 8asic cattery operation and CMOS circuits. 555. Timer with built-in 8-bit counts.
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SN7460N SN7470N	20 29	SN74156N 79 SN74157N 65	SN74390N 1 95 5N74393N 1 95	TYPE POLARITY HT	SPLAY LEDS PRICE TYPE POLARITY HT PRE		XR215
CD4000 CD4001 CD4002	23 23 23	C/MOS CD4028 89	CD4070 55 CD4071 23 CD4072 49	MAN 2 5 x 7 Dot Maltra red 300 MAN 3 Common Cathode red 125	2 95 MAN 6680 Common Cathode orange 56:r 9: 4 95 MAN 6710 Common Anode-red-0 0 56:r 9: 25 MAN 6730 Common Anode red 1 56:r 9:	9	XR556 99 XR2209 1.75 XR4194 1.45 XR567CP 99 XR2211 5.25 XR144 3.60 XR567CT 1.25 XR2212 4.35 XR4212 2.05
CD4006 CD4007 CD4009	1 19 25 49	CD4029 1 19 CD4030 49 CD4035 99	CD4076 1 39 CD4081 23 CD4082 23	MAN 4 Common Cathode-red 187 MAN 52 Common Anode green 300 MAN 71 Common Anode red 300	1 95 MAN 6740 Common Cathode red D D 56- 99 1 25 MAN 6750 Common Cathode-red - 1 560 99 1 25 MAN 6760 Common Anode-red - 56h 99	9	XR1310P 1:30 4R2240 3:45 KR3558 75 XR1368CN 3:85 XR2764 2:5 XR4739 1:5 XR1488 1:39 XR4741 1:47
CD4010 CD4011 CD4012	49 23 25	CD4040 1 19 CD4041 1 25 CD4042 99	CD4093 99 CD4098 2 49 MC14409 14 95	MAN 72 Common Anode-red 300 MAN 74 Common Cathode-red 300 MAN 81 Common Anode-yellow 300	99 MAN 6780 Common Cathode-red 564 95 1 25 DL701 Common Anode-red 1 30s. 95 99 Dt.702 Common Cathode-red 30st 1 25	9	ZENERS — DIODES — RECTIFIERS TYPE VOLTS W PRICE TYPE VOLTS W PRICE
CD4013 CD4014 CD4015	39 1 39 1 19	CD4043 89 CD4044 89 CD4046 1 79	MC14410 14 95 MC14411 14 95 MC14419 4 95	MAN 82 Common Anode-yellow 300 MAN 84 Common Cathode-yellow 300 MAN 3520 Common Anode orange 300	99 DL704 Common Calhode red 30° 99 99 DL707 Common Anode red 30° 99 99 DL741 Common Anode-red 60° 129	9 5	1N751A 5 1 400m 4 1 00 1N4005 600 PIV 1 AMP 10 1 00 1N751A 5 1 400m 4 1 00 1N4006 800 PIV 1 AMP 10 1 00 1N752 5 6 400m 4 1 00 1N4007 1000 PIV 1 AMP 10 1 00 1N4007 1000 PIV 1 AMP 10 10 10 10 10 10 10 10 10 10 10 10 10
CD4016 CD4017 CD4018	49 1 19 99	CD4047 2 50 CD4048 1 35 CD4049 49	MC14433 19 95 MC14506 75 MC14507 99	MAN 3630 Common Anode prange - 1 300 MAN 3640 Common Cathode-prange 300 MAN 4610 Common Anode-prange 300	99 DL746 Common Anode-red -1 63h 1.4 99 DL747 Common Anode red 60C 1.4 99 DL749 Common Cathode red -1 63h 1.4	9	1N753 6 2 400m 4 1 00 1N3600 50 200m 6 1 00 1N754 6 8 400m 4 1 00 1N4148 75 10m 15 1 00 1N959 8 2 400m 4 1 00 1N4154 35 10m 12 1 00
CD4019 CD4020 CD4021	49 1 19 1 39	CD4050 49 CD4051 1 19 CD4053 1 19	MC14562 14 50 MC14583 3 50 CD4508 3 95	MAN 4640 Common Cathode-orange 400 MAN 4710 Common Anode red -1 400 MAN 4730 Common Anode-red 400	99 DL750 Common Cathode red 60tl 1 48 99 DL33B Common Cathode red 11h 38 99 FND70 Common Cathode 25tl 68	5	1N9658 15 400m 4 1 00 1N4305 75 25m 20 1 00 1N5232 5 6 500m 28 1N4734 5 6 1w 28 1N5234 6 2 500m 28 1N4735 6 2 1w 28
CD4022 CD4023 CD4024	1 19 23 79	CD4056 2 95 CD4059 9 95 CD4060 1 49	CD4510 1 39 CD4511 1 29 CD4515 2 95	MAN 4740 Common Calhode red 400 MAN 4810 Common Anode yellow 400 MAN 6610 Common Anode-prange D D 560	99 FND359 Colimon Anode (FND500) 500 99 FND503 Common Cathode (FND500) 500 99 FND507 Common Anode (FND510) 500 99	9	1N5235 6.8 500m 28 1N4736 6.8 1w 28 1N5236 7.5 500m 28 1N4738 8.2 1w 28 1N456 25 40m 6.1 00 1N4742 12 1w 28
CD4025 CD4026 CD4027	23 2 25 69 39	CD4066 79 CD4068 39 CD4069 45	CD4518 1 29 CD4520 1 29 CD4566 2 25 74C163 3 00	MAN 6630 Common Anode orange 560 MAN 6640 Common Cathode-orange-D D 560 MAN 6650 Common Cathode orange - 1 560	99 5082-7300 4 x 7 Sql Digit-RHDP 60+ 19 5 99 5082-7302 4 x 7 Sql Digit-LHDP 60# 19 5 99 5082-7304 Overrange character (-1) 606 15 0	35 00	1N458 150 7m 6 1 00 1N4744 15 1w 28 1N485A 180 10m 5 1 00 1N4183 50 Ptv 35 AMP 1 60 1N4001 50 Ptv 1 AMP 12 1 00 1N1184 100 Ptv 35 AMP 1 70
74C00 74C02 74C04	55 75	74C00 74C89 6 49	74C164 3 25 74C173 2 60	MAN 6660 Common Anode-orange 560	99 5002-7340 4 x 7 Sql Digit-Hexadecimal 600 22 S CULATOR CHIPS CLOCK CHIPS	50	1N4002 100 PIV 1 AMP 12 1 00 1N1185 150 PIV 35 AMP 1 70 1N4003 200 PIV 1 AMP 12 1 00 1N1186 200 PIV 35 AMP 1 80 1N4004 400 PIV 1 AMP 12 1 00 1N1188 400 PIV 35 AMP 3 00
74C08 74C10 74C11	75 65 3 00	74C90 3 00 74C93 2 00 74C95 2 00	74C192 3 49 74C193 2 75 74C195 2 75	0,100 10 2 10 0,10005 2 00	AND DRIVER ###################################	95	SCR AND FW BRIDGE RECTIFIERS C36D 15A @ 400V SCRIZNI8-191 \$1 95
74C20 74C30 74C42	65 65 2 15	74C107 1 25 74C151 2 90 74C154 3 00	74C927 9 95 74C923 8 95 74C925 14 95	CA3035 2 4B CA3086 85 MA	15736 1 95 MM5314 4 15738 2 95 MM5316 6 15738 2 95 MM5318 9	95 95	C38M 35A @ 600V SCR 1 95 2N2328 1 6A @ 300V SCR 50
74C48 74C73 	4 75 1 50 1 15	74C157 2 15 74C160 3 25 74C161 3 25	74C926 11 95 80C95 1 50 80C97 1 50	CA3059 3 25 CA3140 1 25 DM	8864 2 00 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	95 95	MOA 980 1 12A @ 50V PW BRIDGE REC 1 95 MDA 980-3 12A @ 200V PW BRIDGE REC 1 95
/8MG LM301H	1 75 80 35	LINEAR	LM733N 1 00 LM739N 1 19 LM741CH 35	CA3080 85 CA3401 49 DM CA3081 2.00 CA3600 3 50 503	8889 75 9374 · 7 · segment L#D dre 0 7 95 common anode LEDs S . '	ver	C106B1 50 TRANSISTORS 2N3904 4 1 00 MPSA05 30 2N3905 89 2N3905 4 1 00 MPSA06 5 00 MJE3055 1 00 2N3906 4 1 00
LM301CN LM302H LM304H	35 75 1 00	LM3401 8 1 25 LM340T 12 1 25	LM741CN 35 LM741 14N 39 LM747H 79	IC SOLOERTAIL 1-24 25-49 50-100 8 pin LP \$17 16 15	- LOW PROFILE (TIN) SOCKETS 1-24 25-49 5 22 pm LP \$ 37 3E	0-100	71597 b 1 00 243392 5 1 00 24413 3 1 00 1598 6 1 00 243398 5 1 00 244123 6 1 00 15133 5 1 00 P43567 3 1 00 P44249 4 1 00
LM305H LM307CN/H LM308H	60 35 1 00	LM340T 15 1 25 LM340T 16 1 25 LM340T 24 1 25	LM748H 39 LM748H 39 LM748N 39	t4 pin LP .20 19 18 16 pin LP 22 21 20 16 pin LP .29 28 27	24 pm LP 38 37 28 pm LP 45 48 36 pm LP 60 56	36 43 58	TIS135 5 1 00 PN3568 J 1 00 PN4250 4 1 00 40409 1 75 PN3569 J 1 00 2N4400 J 1 00 40410 1 75 MP35638 5 1 00 2N4401 J 1 00
LM308CN LM309H LM309K	1 00 1 10 1 25	LM350N 1 00 LM351CN 65 LM370N 1 15	LM1303N 90 LM1304N I 19 LM1305N I 40		TAIL STANDARD (TIN) 40 pm LP 63 62 82 90 90	61 81	406 3 1 75 MPS3702 5 1 00 2N4402 4 1 00 2N918 4 1 00 2N9219 5 1 00 2N4403 4 1 00 2N2794 5 1 00 2N4409 5 1 00 2N440
LM310CN LM311H LM311N	1 15 90 90	LM373N 3 25 LM377N 4 00 LM380N 1 25	LM1307N 85 LM1310N 2 95 LM1351N 1 65	16 pin ST .30 27 25 18 pin ST 35 32 30	RTAIL STANDARD (GOLD)	1 15 1 30	*N2221A 4 1 00 *243705 5+1 00 *245066 4 1 00 2N2222A 5 1 00 MPS3705 5+1 00 *245067 4+1 00 2N2369 5+1 00 *243706 5+1 00 *245088 4,1 00
LM317K LM318CN LM319N	6 50 1 50 1 30	LM380CN 99 LM381N 1 79 LM382N 1 79	LM1414N 1 75 LM1458CN H S9 MC1488 1 95	8 pin SG \$.30 27 24 14 pin SG 35 32 29	24 pm SG \$ 70 63 28 pm SG 1 10 1.00 36 pm SG 1 75 1 40	57 90 1 26	24/2369A 4 1 00 MPS3706 5 1 00 24/5089 4/1 00 MPS2369 5 1 00 24/3707 5 1 00 24/5129 5 1 00 24/2484 4 1 00 24/3711 5 1 00 PHS134 5 1 00
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LM320K-15 LM320K-18 LM320K-24	1 35 1 35	ME536T 6 00 NE540L 6 00	MC1741SCP 3 00 LM2901N 2 95 LM3053 1 50	10 pin WW 45 41 37 14 pin WW 39 38 37		.75 .85 1 10	MJE2955 1 25 24/3823 1 00 24/5449 3/1 00 21/3053 2 1 00 21/3903 4 1 00 21/5951 3 1 00
LM3207-5 2 LM3207-5 2 LM3207-8	1 25 1 25 1 25 1 25	NE555V 39 NE556 99	LM3065N 69 LM3900N(3401) 49 LM3905N 89	16 pin WW .43 42 41 18 pin WW 75 68 62	40 pin WW 1.75 1 55	1 30	CAPACITOR 50 VOLT CERAMIC CORNER 1.9 10 99 100.
LM320T-12 LM320T-15 LM320T-18 LM320T-24	1 25 1 25 1 25 1 25	NE5608 5 00 NE5618 5 00 NE5628 5 00 NE565H 1 75	LM3909 1 25 MC5558V 1 00 LM7525N 90	50 PCS. RESISTOR ASSO 10 0HW 12 0HM ASST, 1 5 4a 27 0HM 33 0HW	PRTMENTS \$1.75 PER ASSI 15 0HM 18 0HM 22 0HM 174 WATT 5*. 50 PC		10 pt
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LM339N LM340K-5 LM340K-6	1 35 1 35	NE567H 1 25 NE567V 99 NE570 10 50	75451CN 39 75452CN 39 75453CN 39	470 OHM 560 OHM ASST, 3 5 ea 124 154	580 OHM 820 OHM 1+ 1.8+ 2.2+ 11+ 1/4 WATE 5*+ 50 PG	1	100 VOLT MYLAR FILM CAPACITORS 001ml 12 10 07 022ml 13 11 08 0022 12 10 07 047ml 21 17 13
LM340K 8 LM340K-12 LM340K-15	1 35 1 35 1 35 1 35	LM703CN/H 45 LM709H 29 LM709N 29	75454CN 39 75491CN 79 75492CN 89	J 3A 3 9K ASST, 4 5 ea 8 2K 10K 22* 2 K	3 "A 5.6" 5.8K 17K 15K 1NF 1/4 WATT 5% 50 PC	s	0047m1 12 10 07 047m1 21 17 13 10 07 1m1 27 23 17 01m1 12 10 07 22m1 33 27 22 +20% 01PPED TANTALUMS (SOLIO) CAPACTORS
LM340K-24 LM340T-5	1 35 1 35 1 25 1 25	LM710N 79 LM711N 39 LM723H 55	75494CN 89 RC4151 5.95 RC4194 5.95	ASST, 5 5 ea 56× 68K	17k 39k 47h 82h 100k 120h 174 WATT 5% 50 PC 220k 270k 430h	s	1 35V 28 23 17 1 5/35V 30 26 21 15 35V 28 23 17 2 2 25V 31 27 22 27/35V 28 23 17 3 3 25V 31 27 22
74LS00	23 7	74LS00 TTL	74LS139 69	ASST. 6 5 aa 390K 470K 1M 1.2M	560N 580N 820N 1/4 WATT 5% 50 PC	- 1	33/35V 28 23 17 47/25V 32 28 23 47/35V 28 23 17 68/25V 36 31 25 68/35V 28 23 17 10/25V 40 35 29
74LS01 74LS02 74LS03 74LS04	23 23		74LS151 69 74LS155 69 74LS157 69 74LS160 89	ASST, 7 5 to 7 7M 3 3M ASST, 8R Includes Resistor A	ssortments 1-7 (350 PCS.) \$9.95 ea		1 0 35V 28 23 17 15/25V 63 50 40 MINIATURE ALUMINUM ELECTROLYTIC CAPACITORS Axial Lead Radial Lead
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74LS20 74LS21 74LS21	.23 29 .29	74L590 49 74L592 58 74L593 59 74L593 79	74LS191 89 74LS192 89 74LS193 89	SUVEN S	meco PHONE ORDERS	s]	22/25V 17 15 12 4.7/25V 15 13 10 22/50V 24 20 18 4.7/50V 16 14 11 47/25V 19 17 15 10/16V 14 12 09
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Output Ripple and Noise	±0.1%p-p,dc to 10 MHz
Input/Output Isolation	100 megohm dc, 900 Vac
Short Circuit Current	35% rated current
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1	Short Circuit Cu	treat 35	% rated c	urreni	
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ı	S0LV15-12*	15	12	1.5	36.95 59.95
i	S0LV30-5	30	5	ь .	59.95 59.95
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CY1,84	1.8432MHz	HC33	5.95
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CY3.57	3.579545MHz	HC33	4.95
CY3A	4.000MHz	HC18	4.95
CY4.91	4.916MHz	HC18	4 95
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20 000MHz



CY18.43 CY22A

HC18 TRIMMERS

HC18 HC18

4 95

10MM size trimmers - .394" Dia.
Part No. 1-9 10-24 25-49 100+
TR-11(valve).35 .30 .25 20
500, 1K, 2K, 5K, 10K, 20K, 50K, 100K, 200K, 1 meg



TRIMPOTS Single-Turn - 1/2 Watt Square - Top Adjust - 3/8" Size

Part No. 1-9 10-24 25-49 50-99 63P(value) .99 .89 .80 .70 .50, 100, 504, 1K, 2K, 5K, 10K, 20K, 50K, 100K, 200K 500K, 1 meg



15-Turn - 3/4 Watt Rectangular Side Adjust 3/4" x 1/4" Size Part No. 1-9 10-24 25-49 50-99 43P(value) 1.35 1.25 1.20 1.15

Values - 50, 100, 500, 1K, 2K, 5K, 10K, 20K, 50K, 100K, 200K, 500K, 1 me

	0.1 Hole Spacing	P. P	affern	P	1100
*****	Part No	L	·W	1-9	10 up
PHENDLIC	64P44 062XXXP	4 50	6.50	1.72	1 54
	169P44 062XXXP	4.50	17.00	3.69	3.32
EPOXY	64P44 062WE	4.50	6.50	2 07	1 86
GLASS	84P44 062WE	4.50	8.50	2.56	2.31
	169P44 062WE	4 50	17.00	5.04	4 53
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	2102	1024 x 1 Static		1.75		4C96 x		Bipolar	19.9
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KiM-1 Computer module from MOS Tech nology - 1K RAM-2K ROM-Continuing system executive-Complete audio cassette interface-15 bidirectional I/O lines a 24 key keyboard and a six digit LED display.

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.0022	B/pkg	.015	7/pkg	.082	7/pkg	.47	3/pkg
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33	6/\$1.00	6/\$1,00	4/\$1,00	4/\$1.00	4/\$1.00
47	6/\$1.00	5/\$1.00	4/\$1.00	4/\$1.00	3/\$1.00
100	5/\$1.00	5/\$1.00	4/\$1.00	4/\$1.25	3/\$1.00
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18	180	18K	18K	180K	1.8M
20	200	2.0K	20K	200K	2.0M
22	220	2 2K	22 K	220K	2.2M
24	240	2.4K	24K	240K	2.4M
27	270	2.7K	27K	270K	2.7M
30	300	3.0K	30K	300K	3.0M
33	330	3.3K	33K	330K	3 3M
36	360	3.6K	36K	360K	3.6M
39	390	3.9K	39 K	390K	3.9M
43	430	4.3K	43K	43DK	4.3M
47	470	4.7K	47 K	470K	4.7M
51	510	5.1K	51K	510K	5.1M
56	560	5.6K	56K	560K	5 6M
62	620	6.2K	62K	620K	6.2M
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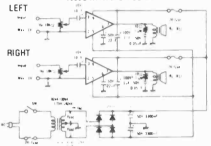


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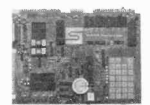
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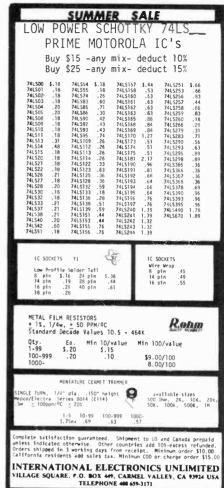
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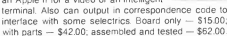
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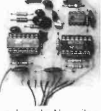
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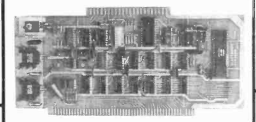
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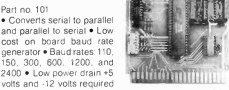


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		-	0011	1201011
NO. PINS	PAI	RT NO.	PRICE	COVER PRIC
9	D	E-9P	1.49	1.25
9	C	E-9S	2.15	
15	C	A-15P	2.11	1,50
15	0	A-155	3.10	
25	C	B-25P	3.00	1,50
25	C	B-25S	4.00	
37	D	E-37P	4.14	2.00
37		E-37S	6.00	
50		D-50P	5.40	2.25
50	C	D-50S	B.00	

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NO. PINS		TYPE	
30 0 44 0 44 0 80 0 86 0 100 0	DUAL 10 PI DUAL 15 PI DUAL 22 PI DUAL 22 PI DUAL 40 PI DUAL 40 PI DUAL 50 PI DUAL 50 PI DUAL 50 PI	N GOLD N GOLD(185A1/ALTAIR) N GOLD(185A1/ALTAIR) N GOLD(185A1/ALTAIR) N GOLD(N LARS-1845A1	\$.50 .75 1.95 2.50 4.95 5.00 4.25 4.95 3.50 3.25

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mm65316	Value Clack Chip, For Use With (MMS841 - \$9.95)	9 95
CT7801	8 Dept. Calendar Alerm 12 or 24 Hour	5 85

	¥	Here Wes	•	
	1-24 39 34 36 70 85 95	25-99	100-999	1k 26 29 30 40 55 59 71 83
10	39	36	32	26
14	34	33	31	29
16	36	34	32	30
18	70	80	54	40
20	iii.	75	67	55
22	35	80	72	59
24	96	- 10	72	59
10 14 16 18 20 22 24 28 36	95	36 33 34 80 75 80 80 84 1 25	32 31 32 54 67 72 72 80 1 00	71
38	1.40	1.25	1 00	83
-	4 00	1 40	1.26	- 00

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	(8)	15	14	13	12					
8	(14)	25	20	16	14					
80	(16)	25 25 28 34 36 36	20 27 33 35 35 43	18	16					
8	(18)	28	27	26 30 34	16 20 239 28 289					
ш	(20)	34	33	30	239					
₩.	(22)	36	35	34	28					
<u> </u>	(24)	36	35	33 42 57	289					
	(286)	44	43	12	367 493					
	(40)	60	58	5.7	493					
٠.	(Table)	- 17 November 1			-					

7400 TTL Series

7400	18	7443 1.20	74100 1.25	74162 190
7401	.20	7445 1 05	74107 40	74163 1 40
7402	20	7446 1 05	74109 45	74164 150
7403	20	7447 .85	74110 80	74165 1 40
7404	20	7448 95	74116 200	74166 150
7405	25	7450 .20	24120 1.25	74167 300
7406	35		74121 55	24170 200
7407	35		74122 45	74172 9 75
7408	.25	/453 20	74123 95	M173 150
7409	25	7454 20	F4125 55	24174 110
7410	20	7460 20	74126 60	74175 1.20
7411	25	7470 40	74128 65	24176 150
7412	40	7472 35		24177 90
7413	75	7473 .40		24180 L00
7414		7474 ,40		
7416	70	7475 .70	74141 1.15	
7417	35	7476 40	74142 100	
	.40	7479 200	74144 4.00	74184 2,00
7420	50	7480 69	74145 1 10	74185 200
7422	.75	7482 1.50	74147 250	74186 12 00
7425	35	74C3 85	74148 1 75	74190 1 40
7426	30	7485 1.10	74150 100	14191 1 25
7427	35	7486 40	74151 1 10	74192 1 10
742B	40	7489 2.25	74153 110	74193 110
7429	.40	7490 55	74154 110	74194 1 20
7430	25	7491 1 10	74155 1 10	74195 F 00
7432	30	7492 60	74156 110	74196 110
1433	40	7493 60	74157 1.20	74197 1 30
7437	30	7494 85	7415B 1.75	74198 150
7438	35	7895 90	74159 360	74199 175
7439	36	7496 BO	74160 130	
7440	20	7497 400	74161 1 30	
7441	75	. 45. 400	1410	
7442	50			

CMOS

		4050	61	4517 8 50)		
100	-10	4051	1 10	4518 1 65	,	MM74C173N	1 39
000	25	4052	1.10	4519 90	i	MM-74C 174N	1 39
100	25	4053	1 10	4520 1.65		MN:74C175N	1 39
102	25	4060	3.25	4521 3.25		MM-74C197N	1 23
104	3.50	4061	7.00	4522 1 75		MM 74C 193N	1.71
106	1.40		2 50	4527 3 00		MM 74C 1955	161
107	25	4063				WM74C200N	10.45
008	1.25	4066	85			MM74C221N	203
109	48	4067	6 00	4583 145			
10	48	4068	.35	4584 75		VHR74C901N	84
111	25	4069	35			MR 74C902N	B4
112	25	4070	85			MM /40903N	84
113	60	4071	35			N## 74C 905N	11.20
		4072	35	MM74C00N			
114	1 25	4073	35	MM74C02N	38	MM74C906N	84
115	1 25	4075	35	MM74C04N	38	MM 74C907N	
115	59	4076	185	MM74C08N	38	WW74C908N	
117	1 25	4077	42	MM74C IGN	38	MM74C909N	
118	1.25	4078	35	MM74C 14N	2 18	MM 14C910N	
19	70		35	MM / 4C 20N	38	MM P4C914N	2.18
20	1.25	4081		MM 74C 30N	39	MM74C915N	11.71
121	1 25	4082	35	MM74C32N	386	WM /40915N	1 /2
22	1 25	4085	1 35	MM74C42N	1 42	MAY 74C918N	4.19
123	35	4086	1 45			MM 76C922N	5.65
74	1 00	1089	300	MM74C48N	213	MN-74C923N	5 15
125	35	4093	1 75	MA174C /3N	84	MM 74C925N	12 00
126	2 25	4098	2 50	MM74C74N	8.7		
127	60	4160	1 75	MM74C 26N	84	MM75E926N	12.00
	1.25	4161	1 75	WWS4CR351	5.00		
28		4162	1.75	WW / 4C85N	2.00	MM740927N	12 00
29	1 50	4163	1.75	MM74CB6N	99		
130	60	4174	1.75	MM74C89N MM74C90N	6 75	VIM 7409285	12.00
132	1 60	41.75	1 60	MM74C93N	1 37		
33	2 00	4194	1 80	814740950		********	0.
134	3.50		38	MM 74C 10 274	1 61	MM80CF75 MM80CH89	84
135	1.60	4501		MM 24C 150N	5 67	ANADIST SHA	84
38	1.60	4502	1 75	51M 74C 151N	3.80		
40	1 50	4503	1 15	100.046.13101	31 7947		
141	1 45	4506	70	55M24C154N	5.67		
42	1 25	4507	1 00	MM74C152N	3.40		

74	L	S	0	0

74LS00 74LS01 74LS02 74LS03 74LS04	29 29 29 29 29	-		_S0	0	74L SJ86 74L S197 74L S221 74L S240 74L S241 74L S242 74L S241	1 87 7 87 2 00 3 00 3 00 3 00 2 60	
74LS05 74LS09 74LS10 74LS10 74LS11 74LS13 74LS13 74LS14 74LS14 74LS20 74LS20 74LS20 74LS26 74LS37	55 25 5 29 4 5 5 5 6 7 5 6 8 7 5 7 5	74LS86 74LS86 74LS90 74LS95 74LS95 74LS95 74LS107 74LS1107 74LS117 74LS117 74LS114 74LS124 14LS124 14LS124 14LS124	29 49 49 69 .49 .67 5 7 69 89 89 89 89 158 60 60 60 60 87 025	741 S151 741 S153 741 S153 741 S155 741 S155 741 S156 741 S162 741	1 25 1 25 3 65 1 25 1 85 1 55 1 95 1 95 1 95 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2 0	741 \$744 741 \$744 741 \$744 741 \$754 741 \$754 741 \$755 741 \$755	2 60 1 66 1 351 1 75 1 95 1 25 64 2 56 1 56 1 56 1 56 1 56 1 56 1 56 1 85 1 87 87 87 87 87 87	
4LS54 4LS54	29	741 S1 36 741 S1 38 1 741 S1 39 1	59 25	746.5193 746.5194 746.5195	2 25	74L5390 74L5395 74L5670	3 00 2 25 3 95	

LINEAR LM2017IN. LM2901N LM2901N LM2901N LM2903N

	LM300H	1.20				
	LM301AH		1 1 1 1 2		1.M2111N	
	LM301AN	35	LINE	. ^	LM2900N	1 35
	LM302H	1 62		. ~	LM2901N	90
	LM306H	2 50		_	LM2901N	2.95
	LM307H	55			£ M 290 3N	3.00
	LM307N	35	LM702H	79	LM2904N	1.60
	LM308AH	J 25	LM 2036 N	45	1 M(29)1 25 ₁	1 60
	LM308AN	3 00	LM703CH	45	LM3046N	2 00 1 25
н	L M308H	1 00	LM709CH	40	LM3053N	1.50
н	LM308N	1.00	LM710CH	60	LM 3064N	1 75
	LM310H	1.15	LM710N	74	M3365N	1.00
9	FW310M	2 00	1.M/110.00	39	LM30676	2 60
n	LM3110	7.00	LM/110N	39	LM3075N	1 75
	LM311H	90	LM/2JCH	1,5	LM3089N	3.00
8	LM3HN	80	LM723CN	55	LM3146N	2 00
ď	LM311N	80	LM 725CH	2.50	LM3302N	2.00
	LM312H	2 /0	LM/25CN	3 00	LM3401N	80
ø	LM31811	1 50	LM/33CH	1.00	1 M3900N	49
ı	LM318N		LM/33CN	1 00	1.51,2705N	89
ш	LM319N	1 75	LM739N	1 19	LM E09N	90
ы	LM321H	3 00	CM741C+1	35	1.54.9911N	1.25
	L M327N L M328N	1 65	LM741CN	35		
g	LM328N	3.00	LM741CJ	39	LM4024N	3.75
В	LM339N	99	1 M741CN	39	LM4344N	J 00
в	LM348N	1 85	LM747CH	143	LM4Q500#	2.00
g	LM350N	1 80	LM 74 /CN	79	LM4250CN	2.00
3	LM35BN	00	LM748C++	39	I, M4658N	15
п	L M370H	1 15	LM7480N	39		
н	LM370N	2.75	1 M 760CN	3.00	LMS556N	1 /5
ı	LM373N	2.95			LM55584	1 00
8	LM325N	3 00	1 M 1 30 3N	90		
B	LM377N	2 00	L M 130 4 N	1 19	RCA LINEAR	CEDIE
1	LM380N	1.05	LM1305N	1.40	NEX LINEAR	DERVES
ı	LM3B0N	1 05	LM1307N	85	CA3013	2.15
н	LM380N	1.05	LM1310N	7 25	CA3D23	2 56
п	LM381N	1 75	LM1358N	1.00	CA3035	
a	LM382N	1.75	LM1414N	1 75	CA 3D39	1 35
ı	LM386H	85	LM1458H	1.30	CA E146	1.30
ı	LM387AN	75	LM1458N	59	CA3059	3 25
ı	LM387N	95	LM1468N	2 90	C A 3060	3.25
u	LM388N	1 25	LM1488N	1 95	CA 3080	B5
	LM389N	1 25	LM1489N	1 95	GP43000	
ı			LM1496H	95	CARDS	2.00
B			LM1496N LM1556N	95	CA3082	2 00
8	NE550A	1 30	LM1556N	1 75	CA3083	1 60
١	NE 555V	39	LM1596J	7 25	CA 3086	85
۱	NE5568	1 25	LMIBORN	1 90	CA 3089	3 75
ı		5.00	LMISION	2 00	CA3130	1 39
ı		1 50	LM1812N	4 00	CA3140	1.25
ı	NES65B	2 00	LM1820N	1 25	CA 3401	49
ı	NE5668 NE5661/V	1 25	LM1830N	2 00	CA 3500	3 1/0
ı	NESSET V	1 59	LM 1845N	1 75		
۱	AE 30 1 A	. 29				

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74LS136 37
74LS138 37
74LS139 71
74LS145 1 00
74LS151 70
74LS155 70
74LS155 670
74LS157 75
74LS158 71
74LS160 85
74LS162 85
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74LS163 85
74LS164 85
74LS165 85
74LS163 85
74LS164 85
74LS169 85
74LS170 1.90
74LS173 81
74LS190 95

74LS670 74LS192 74LS193 74LS194 74LS195 74LS196 74LS251 74LS251 74LS253 74LS257 95 95 85 85 85 81 71

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CD4510 1.00 CD4512 1.10 CD4516 79 CD4518 1.10 CD4520 .69 CD4528 .69 CD4528 45 74C02 45 74C04 .32 74C107 79

19

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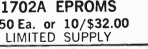
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ESE Model ES210 VOM digital meter. Need schematic of switches and technical manual or instruction book. C. Faulstich Apt. 1314, 14130 Rosemary Lane, Largo, FL 33540.

Collins ARR-15 surplus radio receiver. Schematic diagram and alignment information. E.H. Wilkie, 2828 W. Charleston Ave., Phoenix, AZ 85023.

Russian-made shortwave receiver model VEF 202. Schematic, pictorlals, ferrite antenna coil, tuning capacitor and loudspeaker. James R. Bailey, N71, W26590 White Oak Drive, Sussex, WI 53089.

Lafayette model KT-200 receiver. Schematics, parts list, instructions. Dick Patten, 1072 Lanette Dr., Cincinnati, OH

Hammarlund HQ-100. Operation manual or any other information. Jeff Audet, 2049 W. 32nd, Erie, PA 16508.

Presto series 625 tape reproducer with 909 and 915 electronics. Operating manual. Stanley Salek, 3001 N. Ocean Dr., Hollywood, FL 33019.

Uher model 704L open-reel tape recorder. Service manual and schematic. Rick Ryan, 102 Hancock St., Cambridge, MA 02139

Electro-Voice dual conversion model 4350 communications receiver. Schematic, operating manual, service manual. J. Grant, 701 W. Harrison, Chandler, AZ 85224

Lafayette Model #Micro P-450. Serviceable unit or uhf frontend. Alignment procedure. Conner TV Service, 709 W. Craighead Rd., Charlotte, NC 28206.

Dura of Itel Model 1051 computer terminal. Schematic, operator and service manuals, component list. Peter Davies, Box 4757, G.P.O., Sydney, 2001, Australia.

Panoramic Model PCA-2, T-200 panadaptor. Schematic or any information. Operating manual. Sylvania tube tester. type 620. Schematic and operating manual. New London Instrument Co., Amplifier, Model 160. Allan Vontorcik, 17301 Mapleboro, Maple Helghts, OH 44137.

Radiola model 690 combination radio and automatic electric Schematics and any information. Brian phonograph. Coombs, Box 226, West Lynn, MA 01905.

Zenith Transoceanic Royal 1000 shortwave receiver. Schematic and alignment information. Harold Carvajal, Apartado Aereo 20130 S. Femando. Call-Columbia-S.A.

Monroe Monsomatic model CSA-8 calculator. Operating manual and motor schematic. David Truran, 1582 Rose Hedge Dr., Poland, OH 44514.

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manual, and parts source. Bill Stottlemver, Box A. Trezevant TN 38258

Collins 51.J-4 Collins 51-J. Hallicrafters 5X62. Operating manuals, Carl McCormick, Rt. 5, Box 403A, Shreveporl, LA

Jackson Electrical Instrument, Co., model TVG2, television signal generator, sweep and marker tube type. Sche matic and operating instructions. Box Grauch, 13946 Stroud St. Van Nuvs CA 91402

Textronix type 512 oscilloscope. Schematic and manual W.F. Schwartz, 2137 S. Wichita, Wichita, KS 67213

Heathkit receiver model AR-3. Schematics and instruction manual. R.A. Sitler, 415 W. Governor Rd., Hershey, PA 17033

Jackson model 637 dynamic output tube tester. Instruction manual, schematic and calibration data, parts list, Elco 615 adaptor (for tube tester). Any available information and/or complete unit. Capehart Panamuse model 19M3. Schematic, parts list, alignment information and/or any available information. William E. Paterson, 5006 Wilshusen Ave., Shrewsbury, St. Louis, MO 63119.

Waterman oscilloscope model S-11A. Need schematic diagram of unit. R.O. Liedtke, 973 Pool Ave., Vandalia, OH

Solar Exam-Eter model CF capacitor analyzer. Schematic and operating manual, Manuel Gonzalez, 911 Urban, Lare-

Concord model MTC-15 closed circuit TV camera. Schematic and service information. Roland Jordan, 812 Young St., Selma, AL 36701

Elan Industries, flame detector model FD22. Need hook-up diagram, C. Vorlicek, 25181 Treadwell Ave., Euclid, OH

Regency model DR-200 HI-20 vhf monitor radio. Operation manual and schematic, John Rudlck, 330 Gallivan Blvd., Dorchester, MA 02124

Knight-Kit R100 shortwave receiver. Need oscilloscope and r-I coils. G. Lenarz, 1424 165th Ave., San Leandro, CA 94578.

Hewlett-Packard oscilloscope model 150A. Operation manual. R. Maslow, 100 Richard St., West Haven, CT 06516.

Hallicrafters HT-32A amateur transmitter. Need transmitter and manual. Lance Stronk, 27 Ralph Rd., Bethany, CT 06525.

Dumont oscilloscope model 401B. Schematic. A. Reges, 16W761 White Pines, Bensenville, IL 60106.

Ballantine 320/S-Z true-rms voltmeter. Schematic, manual. John Pearsall, 225 S.W. Whitaker, Portland, OR 97201.

Radio Mfg. Engineers model RME-84 AM/shortwave receiver. Operator's manual and any other information. Dale Pomerantz, 5941 Franmar Circle, Huntington Beach, CA

Trlumph 830 oscilloscope, Schematic, S. Goldhor, 1014 B St., Hayward, CA 94541.

Dumont oscilloscope model 164E, serial #3316. Manual and schematics. Frank Smith, 33 Westminster Ave., Arling-

Hycon color-bar-dot generator model 616. Operating manual and schematic. Robert Vigil, 2760 Corabel Ln., #57, Sacramento, CA 95821

Friden electronic calculator model 130. Schematic, parts list. service information. P.J. Mischkot, 2510 Turtlecreek Dr., Sherman, TX 75090

Dokorder 9020V open-reel recorder, Schematic, parts source for plug-in or remote-control unit. Ron Garrison, Box 891, Hot Springs, SD 57747.

Friden electronic calculator model 130. Manual and schematic, Lester Viles, 21255 Bon Huer St., St. Clair, MI 48081.

Magnavox electrostatic headphone power supply, model 1A9217. Ken Mossman #3 1205 Bay Victoria, B.C.Canada VRT1S7

RCA receiver made for Royal Canadian Air Force, Model GR-10. Manuals and any other information. Chris Pallen, 67 Gables Ct., Beaconsville, Quebec, Canada, H9W-5H3.

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Linear System mobile power supply for KWM-2 model century 400. Robert B. Monteith WIHDB/4, 307 Sunset Blvd... Melbourne Beach FL 32951.

Hallicrafters model CR-3000 stereo and shortwave receiver. Schematic, N. Sabo, Avenue Du Domaine, 67 Brussels. Belaium.

BCA Superheterodyne model BT-42. Manual, schematic and voltage requirements. John Jones, 1030 Wood Eden Dr., Kingsport, TN 37660.

Sony model M-5-24 solid-state TV. Schematic diagram. Ben Marlo Suarez, 135-D Lopez Jaena Street, La Paz, Ilfolo City.

HallIcrafters model SBT-20 SSB/CW transceiver, Manual or schematic. Ralph Irish, Box 122, Utica, MI 48087

Gonset Communicator II, 2-meter vfo, vhf power amplifier model 3063. Schematic and instruction manual. Richard Dawson, 1308-F St., The Dales, OR 97058.

McNurdo Silver signal generator model 906. Manual and schematic. H.W. Brown, K1TQ, 1015 Concord Circle, Haddonfield, NJ 08033

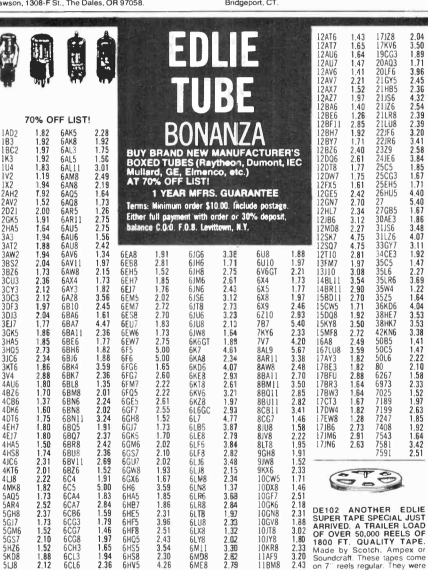
Knight model 83YZ-144 oscilloscope. Operating and servicing Instruction. Samuel J. Benveniste, 434 Briarwood Pl., Highland Park, IL 60035.

Baylor radio model SD15-6. Schematic. Roosevelt Jones, Route 4, Box 139, Huntsville, TX 77340.

Zenith Radio Coro, multi-band AM radio receiver, Chicago Coin "Home Run" pinball machine. Schematics and parts lists. Chuck O'Connor, Box 264, Santa Clara, CA 95052

Telequipment model SG-1 Canadian signal generator. Jackson tube tester model 648A. Manuals and schematics. S. Lear, Box 566, Pomiho Capreol, Ontario, Canada.

Superior Instrument Co., model 670-A. Parts list, schematic and operating manual. Roy P. Swanger, 104 Valley Dr., Bridgeport, CT



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4007	.20	74C32	.30	7442	1.00	74173	1.70	75451	.80	1 1012	4.0
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4012	.20	74C73	1,25	7448	.70	74182	.95	75491	1.25	307N	.35
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4017	.92	74C151	2.75	7460	.22	74196	1.10	8212	3.50	320T-5	.88
4018	.92	74C154	3.00	7472	.40	74197	1.10	8214	8.50	320T-12	
4019	.20	74C157	2.10	7473	.40	74199	2.25	8216	3.75	324N	1.75
4020	1.00	74C160	1,40	7474	.40	74367	.90	8224	4.75	340T-5	1.25
4022	.83	74C162	1.70	7475	.55	1		8228	9.90	340T-12	
4023	.21	74C164	1.75	7476	.45	Interf		8251	11.50	340T-15	
4024	.75	74C165	1.75	7483	1.05	0025	3.50	8255	10.50	340T-24	
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4027	.34	74C902	.85	7486	.43	8640	1.25	2516	9.50	388N	1.25
4028	.79	74C904	.85	7489	2.00	8641	2.75	1013	6.50	555N	.35
4029	1.00	74C905	3.00	7492	.75	8806	3.00	0000	TTL	556N	.85
4030	.20	74C914	1.95	7493	.65	8819	1.25	8000		558N	2.80
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4066	.70	7407	.40	74141	1.15	8859	1.50	8121	2.25	3401	1.25
4068	.40	7409	.25	74145	1.10	8865	1.50	8136	3.25	741.0	
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74C00	.25	7417	.38	74154	1.25	8879	2.25	8250	1.75	thro	ugh
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7401 0.15	7486 0.27	74188 2.80	74LS54 0.25	74LS196 . 0.80	74S132 0.75		4011 0.16	
7402 0.15	7489 1.75	74190 0.95	74LS55 0.25	74LS197 . 0.80	74S133 0.38	740851.20	4012 0.16	4503 0.98
7403 0.15	7490 0.40	74191 0.95	74LS730.38	74LS221 . 1.05	74S134 0.38	74086 0.40	4013 0.31	4507 0.37
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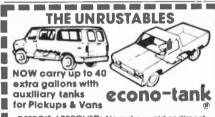
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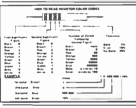
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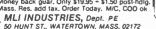
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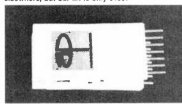
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News Highlights in Brief

Protection for Private Data

Protecting private data in computer files is becoming a more and more serious problem both for businesses who want to keep their plans and figures from competitors, and individuals who want to keep their personal data limited to the organizations to which that data was originally given. As a result, last year the National Bureau of Standards selected an official Data Encryption Standard as a way of scrambling data so that only those with the authorized key could understand the results. IBM has already produced hardware and software for use of the new standard on its System 370 computers; DES equipment and programs for other computer systems are doubtless in the works. Unscrambling data encrypted according to the new standard requires a key of 56 binary digits. Since more than 70 quadrillion (7 \times 1010) such keys are possible, and the key can be changed frequently, getting unauthorized access to data should be difficult.

Electronic Voices for the Voiceless

A portable speech synthesizer called "Phonic Mirror HandiVoice" from HC Electronics, a subsidiary of American Hospital Supply Corp., can actually talk for a vocally impaired person. The synthesizer is pre-programmed with the English alphabet, 13 morphemes (word prefixes/suffixes), 16 short phrases ("My name is . . .," "I want . . .," and so on), 45 phonemes (speech sounds) and a selection of complete words. The



lap-board-style Model HC 110 has a vocabulary of 373 words (in addition to those which can be created with morphemes and phonemes), and a "keyboard" with 128 touch-sensitive pads. Another model, HC120, which resembles a calculator, uses 3-digit numeric coding from a 10-digit keypad and has a pre-programmed vocabulary of 893 words.

Keeping It Clean

Radio waves are used for more than communication: Western Electric uses them to weld, heat, and clean in industrial applications. And to ensure that these operations do not interfere with normal radio and TV reception, airplane navigation equipment, public service radio and the like, they have a watchdog, Jerry Schaeffer.

His job is to develop machinery r-f emission standards and to continually monitor the level of stray r-f emissions from Western Electric's industrial machinery. Once every three years he visits each plant in his mobile laboratory to make sure they're not polluting the r-f spectrum with "radio garbage." To see Jerry operating his mobile lab you'd think he was a Smokie operating a radar trap, but he's not. He's just Western Electric's "radio garbage man" keeping the airwaves clean.

New Antennas for Voice of America

The Voice of America's relay station at Delano, California, has a new antenna—a dipole-curtain array type. Currently operating in the 49-Meter (6-MHz) and 31-Meter (9-MHz) bands, with a 250-kW transmitter, the antenna is designed for operation in the 40-meter (7-MHz) band as well. The antenna, a standard Model 611 from Technology for Communications International (TCI), is rated for up to 22 dBi of gain, providing high signal levels in targeted reception areas. The antenna's wideband design will allow VOA to use it for additional frequencies, should the 1979 World Administrative Radio Conference (WARC-79) expand the current shortwave broadcast bands.

Careers in Organ Repair

Electronic organs are becoming increasingly commonplace. More than 200,000 are now sold in this country every year, according to the National Association of Electronic Organ Manufacturers (150 East Huron, Chicago IL 60611). As a result, there is a strong demand for qualified electronic-organ service technicians. How do you learn organ repair? According to NAEOM president Byron Melcher, many technical schools offer courses on the subject, which should include electronics and computer training. Moreover, most manufacturers in the field offer two-day workshops, usually free (though you must pay your way to the workshop). A music background is not necessary, though it would obviously be helpful. An NAEOM spokesman estimates that salary or fees for a full-time career in electronic organ repair and maintenance is \$14,000 to \$18,000 today.

New Automobile Sound System

Soon to be introduced in some new cars from the Ford Motor Company is a sound system, claimed to be fully electronic and possessing "ultra-fidelity." An AM/ stereo FM radio will be combined with a quadrasonic 8-track tape player and high-compliance-cone rear speakers. Other features include: quartz-crystal tuning, memory storage and recall of favorite stations, digital display of frequencies, four tuning modes, and four audio channels. The amplifier will provide 12 watts rms per channel for the rear speakers.

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