## DXing TV Satellites for Entertainment \& News

## Aftermarket Add-ons for Apple Computers

## THE ELECTRONIC WORLD Guide to Home Video Movie Making



## Reddy Chirra improves his vision with

 an Apple.Reddy is an optical engineer who's used to working for big companies and using big mainframes.

But when he started his own consulting business, he soon learned how costly mainframe time can be. So he bought himself a 48 K Apple II Personal Computer.

And, like thousands of other engineers and scientists, quickly learned the pleasures of

cutting down on shared time and having his own tamper-proof data base.

His Apple can handle formulas with up to 80 variables and test parameters on 250 different optical glasses.

He can even use BASIC,FORTRAN, Pascal and Assembly languages.

And Apple's HI-RES graphics come in handy for design.

Reddy looked at other microcomputers, but chose Apple for its in-depth documentation, reliability and expandability.

You can get up to 64 K RAM in an Apple II. Up to 128 K RAM in our new Apple III. And there's a whole family of compatible peripherals, including an IEEE-488 bus for laboratory instrument control.

Visit your authorized Apple dealer to find out how far an Apple can go with scientific/ technical applications.

Itll change the way you see things.
The personal computer. apple



\title{

Introducing the TECH 360 DMM. Never has it been so easy to do so much for <br> Beckman's TECH 360 bench/ portable DMM puts unmatched capability and convenience at your
fingertips.

You can select from 8 functions and 31 ranges with one turn of the single selector switch.

On or off the bench, you can accurately measure all complex waveforms with True RMS AC functions. Extend resistance measurement to $1 / 100$ ohm resolution. Read temperatures from $-20^{\circ} \mathrm{C}$ to $1265^{\circ} \mathrm{C}$. Perform continuity checks


## so little.

## so little.

quickly, with audible and visible indications. Measure up to 10 amps without adding special adaptors. All with $0.1 \%$ basic Vdc accuracy.

## 12,000 hour battery life

Designed for ultimate ease of operation, the TECH 360 delivers 12,000 hours continuous service (up to 4 years of normal use) from standard heavy-duty batteries. You'll never have to search for power outlets or contend with ground loop errors. The expense of rechargeable battery packs is eliminated.

The TECH 360 is available for just $\$ 289$ (U.S. only), including batteries. The companion TECH 350 (without RMS and temperature measuring capability) is priced at $\$ 229$.

For information on the complete line of Beckman DMMs and accessories, call your local distributor today. For the one nearest you call: (714) 993-8803 or write Beckman Instruments, Inc., ElectroProducts Group, 210 South Ranger Street, Brea, California 92621.
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CIRCLE NO. 21 ON FREE INFORMATION CARD

# TWEIVE STRONG HEATH/ZENITH YOUR 

## Pick a strong partner

A computer purchase is the beginning of a long term partnership between you and the people you buy from. Your ongoing need for software and accessories requires a partner who will stand by you with a growing line of products. And nowhere will you find a more complete line of hardware, software and accessories than at your Heathkit Electronic Center. Here are twelve strong reasons to make Heath/Zenith your partner.

## 1. The All-In-One Computer

The heart of the Heath/Zenith line is the stand-alone 89 Computer. It's a complete system with built-in $5 \frac{1}{4}$-inch floppy disk drive, professional keyboard and keypad, smart video terminal, two Z 80 microprocessors, and two RS-232C serial I/O ports. It comes with 16K RAM, expandable to 64 K .

## 2. Peripherals

These include the popular Heath/Zenith 19 Smart Video Terminal, loaded with professional features. And the 14 Line
Printer, priced as low as $\$ 495$. Other printer brands are on display, including highspeed, typewriterquality printers.

## 3. Software

Word processing, includes reliable, easy-to-use Zenith Electronic Typing and powerful, full-featured WORDSTAR.
Small Business Programs, feature General Ledger and Inventory Control.
HUG, Heath Users' Group, offers members a library of over 500 low-cost programs for home, work or play.

## 4. Programming Languages



For your own custom programs, Microsoft languages are available in BASIC (compiler and interpreter), FORTRAN and COBOL.

## 5. Operating Systems

Three versatile systems give you the capability to perform your specific tasks.
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HDOS, Heath Disk Operating System gives you a sophisticated, flexible environment for program construction, storage and editing.

## 6. Utility Software

Expand the performance range of your computer with a broad selection of utility tools, including the best of Digital Research and the complete line of innovative Softstuff products.

## 7. Disk Systems

The 8-inch Heath/Zenith 47 Dual Disk System adds over 2 megabytes of storage to your


89 Computer. Diskettes are standard IBM 3740 format, double-sided, double-density.
The 51/4-inch 87 Dual Disk System adds 200 K bytes of storage to your 89. Both disk systems feature read/write protection and easy plug-in adaptability.

## 8. Self-Study Courses

Learn at your own pace with Programming Courses that teach you to write and run your own programs in Assembly, BASIC, Pascall or COBOL.
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Computer Products are available completely assembled and tested for commercial use. Or in easy-to-build, money-saving kits.

# REASONS TO MAKE COMPUTER PARTNER 

## 9. Expansion Options

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Expand RAM to 64 K with easy-to-install expansion chips.

## 10. Accessories



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## 11. Service

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## 12. Value

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Heath/Zenith prices are among the industry's most competitive. Make your own comparison and find out how much you can save.
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- that's what to look for in a strong partner. And with Heath/Zenith you get it all under one roof.



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Pick the store nearest you from the list at right. And stop in today for a demonstration of the Heath/Zenith 89 Computer System. If you can't get to a store, send $\$ 1.00$ for the latest Heathkit* Catalog and the new Zenith Data Systems Catalog of assembled commercial computers. Write to Heath Co., Dept. 010-824 Benton Harbor, MI 49022.

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## Experimenting With Electronics

It's easier than ever before to experimont with electronic circuitry, thanks to the advent of solderless breadboards and integrated circuits. It has meant no more fuss and muss in connecting and changing components.
As most readers know, "experimenting" is a highly fruitful way to learn how certain devices work. There's nothing like quickly strapping together a circuit, making some changes, and observing the end results to truly understand what makes it all tick. Furthermore, one can toy with a circuit on a solderless breadboard until it's just right before duplieating it in more permanent fashion on perf or printed-circuit board.
Such a "hands on" approach is epitomized by Forrest Mips' monthly colun, "Experimenter's Corner." As our loyal readers probably know, it's the most popular editorial section in our magazine, as evidenced by reader survey after reader survey. Running since our October 1975 issue, with Forrest's fertile mind supplying fresh material without ever faltering, it has been a boon to creative, ever-learning electronics enthusiasts. Now Forrest has written a book based on his monthly installments, titled 103 Projects for Electronics Experimenters, published by Tab Books.

For readers who missed some of his columns or for those who wish to have them wrapped up in one package, here's a pecial opportunity to experiment with ana$\log$ and digital JCs, converters, optoelectronics, and power supplies.

In many instances, there are end produts that result from following Forrest's experimenting suggestions. These inclaude a microphone amplifier, touch switch, intercom, tone-burst generator, hexadecimal keyboard encoder, solidstate oscilloscope, single-digit voltmeter, light-activated relay, LED-LED transceiver, TTL supply, solar cell arrays, and more. More importantly, one learns how the circuit works and thereby knows how to roll modified versions to suit special purposes.

There are few sources available to get such hands-on experience. To a lesser extent, there are some other books, such as Integrated Circuits for Electronics Technicians by Edward Pashaow from McGraw-Hill, Inc. But they're almost as rare as auk's eggs. Also, using a more formalized approach, Heathkit/Zenith's educational courses employ experimenter packages with built-in solderless breadboard sockets, power supplies, and signal sources, taking this method of learning farther.

Judging from reader letters and our $400,000+$ sales every month, there are a lot of people out there who are not merely resigned to pushing buttons. With the dearth of electronics engineers and technicians available for gainful employment, this is a happy circumstance. Even so, there is expected to be a shortage of electronics-trained personnee at least into 1985.

Interestingly, Japan produces more electronics engineers than the U.S., though its population is so much smaller. Seems that four years of high school math and three years of a natural science, as required in Japan and most European schools, are options that fewer and fewer Americans are choosing, which doesn't lay the seeds for future technical graduates. Perhaps if PE readers would pass along Forrest Mems' columps to youngsters and work along with them, it would spark more interest in seeking a technological career such as electronics.


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## Radio Shadk's s399' TRS-80

 Color Computier is for People Who Tate Their Fun SerionsylThe TRS-80 Color Computer is the afiordable computer that doubles as an action-packed electronic games machine! Just attach to any color IV-or use the $\$ 399$ TRS-80 Video Receiver shown - and plug in an Instant-loading Program Pak(iw) (sold separately) to blast invaders from other galaxies, conquer dinosaurs from a prehistoric world, polish ug your chess game, or maintain the family budget. Each game features vivid color graphics and action-packed sound effects. Or write your own programs in color BASIC - our outstanding tutorial manual makes it easy. Expand your system to include a more powerful BASIC, more memory (4K RAM is standard), joysticks, a printer, a modem, and disk or cassette storage anytime!


# Learning electronics is no picnic. 



At any level it takes work and a few sacrifices. But with CIE, it's worth it.

Whoever said, "The best things in life are free,' was writing a song, not living a life. Life is not just a bowl of cherries, and we all know it.

You fight for what you get. You get what you fight for. If you want a thorough, practical, working knowledge of electronics, come to CIE.

You can learn electronics at home by spending just 12 hard-working hours a week, two hours a day. Or, would you rather go bowling? Your success is up to you.

At CIE, you earn your diploma. It is not handed to you simply for putting in hours. But the hours you do put in will be on your schedule, not ours. You don't have to go to a classroom. The classroom comes to you.

## Why electronics training?

Today the world depends on technology. And the "brain" of technology is electronics. Every year, companies the world over are finding new ways to apply the wonders of electronics to control and program manufacturing, processing...even to create new leisure-time products and services. And the more electronics applications there are, the greater the need will be for trained technicians to keep sophisticated equipment finely tuned and operating efficiently. That means career opportunities in the eighties and beyond.

## Which CIE training fits you?

Beginner? Intermediate? Advanced? CIE home study courses are designed for ambitious people at all entry levels. People who may have:

1. No previous electronics knowledge, but do have an interest in it; 2. Some basic knowledge or experience in electronics;
2. In-depth working experience or prior training in electronics.

You can start where you fit and fit where you start, then go on from there to your Diploma, FCC License and career.

## Many people can be taught electronics.

There is no mystery to learning electronics. At CIE you simply start with what you know and build on it to develop the knowledge and techniques that make you a specialist. Thousands of CIE graduates have learned to master the simple principles of electronics and operate or maintain even the most sophisticated electronics equipment.

## CIE specializes exclusively in electronics.

Why CIE? CIE is the largest independent home study school that specializes exclusively in electronics. Nothing else. CIE has the electronics course that's right for you.
Learning electronics is a lot more than memorizing a laundry list of
facts about circuits and transistors. Electronics is interesting! It is based on recent developments in the industry. It's built on ideas. So, look for a program that starts with ideas and builds on them. Look to CIE.

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That's exactly what happens with CIE's Auto-Programmed ${ }^{\oplus}$ Lessons. Each lesson uses famous "programmed learning" methods to teach you important principles. You explore them, master them completely, before you start to apply them. You thoroughly understand each step before you go on to the next. You learn at your own pace.

And, beyond theory, some courses come fully equipped with electronics gear (the things you see in technical magazines) to actually let you perform hundreds of checking, testing, and analyzing projects.

## Experienced specialists work

 closely with you.Even though you study at home, you are not alone! Each time you return a completed lesson, you can be sure it will be reviewed, graded and returned with appropriate instructional help. When you need additional individual help, you get it fast and in writing from the faculty technical specialist best qualified to


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MAIL TODAY!

# 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.

## Vertical Double Zepp Antenna



The two-meter V-2 from the Hy-Gain division of Telex Communications is an extended double-zepp vertical consisting of two stacked $5 / 8$ waves decoupled inside the antenna. Said to be resistant to severe weather, and impedance-matched to the transmission line, the $\mathrm{V}-2$ mounts on any mast up to $2^{\prime \prime}$ in diameter. Two sets of $1 / 4$-wave radials and a centered feedpoint are said to eliminate power loss into the sky. Operating from 138 MHz to 174 MHz , the antenna has a VSWR on the order of 1.5:1 at resonance, and a 2:1 VSWR bandwidth of at least 7 MHz . Isolation from the supporting mast is 20 dB . $\$ 49.95$.

CIRCLE NO. 85 ON FREE INF ORMATION CARD

## Car Stereo Expander



A version of the Omnisonix Imager designed for car stereo systems is now available to increase the apparent size of a lis-
tening area. Model 801-A plugs directly into most car stereo systems that incorporate a separate power amplifier. For selfcontained systems, a wiring connection must be made. Designed to operate from 12 V dc, negative ground, the Imager is also adaptable to home music systems, connecting between the preamp and power amp. Specifications: input impedance, $25 \mathrm{k} \Omega$; frequency response, 10 to 20,000 $\mathrm{Hz}( \pm 0.5 \mathrm{~dB})$; THD, $0.03 \%$; noise output, $-60 \mathrm{dBV} ; \mathrm{S} / \mathrm{N}, 68 \mathrm{~dB}$; power, 40 mA ; size, $43 / 4^{\prime \prime} \mathrm{W} \times 51 / 4^{\prime \prime} \mathrm{D} \times 2^{\prime \prime} \mathrm{H}$. Bracket or velcro mounted. $\$ 149.95$

CIRCLE NO. 88 ON FREE INFORMATION CARO

Tape Splicing Kit


A self-storing splicing kit from Osawa, marketed under the Nagaoka brand name, is available for editing and repairing cassette and microcassette tapes (including Philips format). The Nagaoka PC-507 has a plastic top section that contains cutting jigs for each of the three tape formats, sassette positioning sections, and recesses for screws or clamps. A lower section houses miniscissors, a razor/cutter, screwdrivers, a marking pin, tweezers, pressure pads, splicing tape sheets, leader tape, an assortment of Philips head screws, and one cassette hub. $\$ 24.95$.

Circle no. 86 on free information card

## Desolder Pump



The new DP-1 desolder pump from OK Machine and Tool Corp. features allmetal construction and compact size for one-hand operation. Suction is said to be precisely regulated to minimize damage to delicate circuitry. Self-cleaning on each stroke, the DP-1 can be disassembled without tools for maintenance or repair. The tip is made of Teflon. $\$ 10.95$.

CIRCLE NO. 87 ON FREE INF ORMATION GARD

Direct-Drive Turntable


The HT-500 from Hitachi features the Unitorque motor, which is said to provide constant torque as the platter rotates The motor is brushless, slotless, and coreless; and is regulated by reference pulses from a crystal oscillator. Sensing tonearm position optically, the unit is fully automatic. The tonearm itself is a straight low-mass design. The platter is of aluminum alloy. $\mathrm{S} / \mathrm{N}$ is 78 dB ; wow and flutter, $0.025 \%$ wrms. $\$ 330$.

CIRCLE NO. 89 ON FREE INF ORMATION CARD

## Smartmodem

Designed to interface with an RS-232Gcompatible computer, the Hayes "Smartmodem" is a 300 -baud originate/answer modem that can be controlled using any programming language. Thirty different commands can be written into a user's program or can be entered directly from a keyboard. An internal speaker permits monitoring of connections as they are made, whether Touch-Tone or pulse. Features include automatic answering and dialing, loop-back self-testing, and LED status indicators. Data format is serial, binary, asynchronous 7 or 8 bits, and 1 - or 2-stop bits with odd, even, or no parity. Dimensions are $1.5^{\prime \prime} \times 5.5^{\prime \prime} \times 9.6^{\prime \prime}$
circle no. 91 on free inf ormation card
(Continued on page 14)

## "Our reputation rests on digits, decimal points, and details. We wouldn't trust them to anything less than Scotch Brand Data Cartridges."



Bill Birkett, Vice President, Trade Graphics Inc., Livonia, Michigan

The unique design of a data cartridge provides great reliability, high storage capacity and long tape life. And where could you possibly get better data cartridges than Scotch Brand, made by 3M, the people who invented the data cartridge system itself?
3M controls every step in manufacturing. Top quality magnetic tape and precision components are part of every Scotch Data Cartridge. Over twenty-five years of service to the computer industry assure you of the utmost reliability.
Scotch Data Cartridges are available in miniature DC 100A, the standard-size DC 300A and now, an extra-length DC 300XL with $50 \%$ more storage capacity. They are compatible with most cartridge systems including Hewlett-Packard, IBM, NCR, Tektronix and TI.
To find out where you can find Scotch Data Cartridges or virtually any other data recording medium, call toll-free: 800-328-1300.
(In Minnesota, call collect: 612-736-9625.) Ask for the Data Recording Products Division.

If it's worth remembering, it's worth Scotch
Data Recording Products.


Two-Way Floor-Standing Speaker


The S11 from Speakerlab is a two-way speaker with a leaf tweeter using a samar-ium-cobalt magnet structure and $8^{\prime \prime}$ polypropylene woofer working into a vented enclosure. The S 11 features an "edgeless box" in which the drivers are mounted on a raised frontboard surrounded with foam. This, it is claimed, reduces blurring of the primary wavefront by eliminating secondary radiation caused by diffraction. Crossover frequency is 3.8 kHz ; nominal impedance, 6 ohms; driver power (per channel), $15 \mathrm{~min} . / 75 \mathrm{max}$. Dimensions are $281 / 4^{\prime \prime} \mathrm{H} \times 113 / 4^{\prime \prime} \mathrm{W} \times 10^{3 / 4^{\prime \prime}} \mathrm{D}$. Housed in oak cabinets, fully assembled units have a suggested retail price of $\$ 189$ each.

CIRCLE NO. 92 ON FREE INFORMATION CARD

## "Cone of Light" Logic Probe



The Deco-Probe from Deco Sales is intended for use on TTL, CMOS, and microprocessors with voltages from 5 to 18 V . The circuitry is said to automatically adjust thresholds and to detect logic levels. Pulse detection is claimed for intervals down to 50 ns . The red and green LED display illuminates the point of circuit contact through a light-pipe nose piece. $\$ 19.95$, kit form; $\$ 29.95$, assembled.

## Tuneful Car Horn



The Heathkit CH-1276 Programmable Musical Car Horn permits a user to select from 16 preprogrammed tunes or program a tune of his own. It connects to any vehicle with 12 V dc, negative ground. A full keyboard inside the main unit has 13 note octave, rest and hold keys; and allows for the changing of tunes as often as desired. An external control is provided for tempo adjustment. The three-button external keypad, which mounts on the steering wheel or instrument panel, lets the user select from three different tunes, either preprogrammed or original. A weatherproof 4 -ohm, 4 -W speaker is included with the kit. $\$ 77.95$

CIRCLE NO. 90 ON FREE INF ORMATION CARD

## Multifeature Phone

The Intelli-Phone from Universal Security Instruments, Inc., Model Tel-1000, will store and dial up to ten telephone numbers. When calls are placed, the receiver can be left on hook until the called party is heard over the loudspeakers. The system will redial busy numbers once a minute for up to ten minutes. A fluorescent display functions as both digital snooze alarm and call timer. A $9-\mathrm{V}$ battery (not included) preserves memory up to 24 hours in the event of a power failure. $\$ 199.95$.

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## Hollow-Coil CB Antenna



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## "Quiet" Portable Stereo



DNR (Dynamic Noise Reduction) is the major feature of Technidyne's model 140 Hip Pocket Stereo. DNR, a low-pass filter system whose cutoff frequency varies with program content, is said by the manufacturer to rid the program source of noise, as well as to prevent noise from being added by the playback equipment. In the model


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The D-40 from AKG is a moving-coil microphone sold in matched stereo pairs. Frequency range is $80-15,000 \mathrm{~Hz}$, rated impedance is 600 ohms, and sensitivity at $1,000 \mathrm{~Hz}$ is -55 dBV . A pair of $\mathrm{D}-40 \mathrm{~s}$, whose pickup patterns are cardioid, comes packaged in a kit with two stands and eight-foot shielded cables. $\$ 99$ a pair.

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Wahl's new Model 7230 is designed for fine, heat-sensitive work. The 6 -watt iron weighs $1 / 4 \mathrm{oz}$, and has 14 interchangeable tips from 0.04 to 0.16 inches. The tips are said to cool down quickly from $360^{\circ} \mathrm{C}$ and $t 0$ resist seizure. Other features include a double-insulated transformer, a tip-cleaning sponge and sponge well, an indicator lamp, and an internal safety fuse. $\$ 39.95$.
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# Thedbx 2020 Computerized Equalizer/Analyzer 

THE dbx $20 / 20$ is a computerized octave band equalizer and real-time spectrum analyzer, including a pink noise source (pseudo-random type) and an LED display of level VS frequency.
It can automatically equalize the frequency response of a sound system, as measured by an omni-directional microphone included with the $20 / 20$, to be flat within $\pm 1 \mathrm{~dB}$ from approximately 30 to $16,000 \mathrm{~Hz}$ in only 15 seconds (assuming that the initial response irregularities do not exceed the +14 to -15 dB range of the $20 / 20$ ). The resulting equalization curve can be stored in one of its 10 memories and recalled at any time by the touch of a button. Any combination of as many as 10 stored curves can be averaged.
The EQ functions can also be performed manually with its individual octave switches, and a real-time analyzer
(RTA) mode is available for monitoring the spectral content of program material fed to the MIC or LINE input.

The dbx 20/20 measures $19^{\prime \prime} \mathrm{W} \times 121^{1 / 4^{\prime \prime}}$ D $\times 51 / 4^{\prime \prime} \mathrm{H}$, and weighs 21 pounds. It is finished in black, and the panel is slotted for mounting in a standard EIA rack. Suggested retail price is $\$ 1,500$.

General Description. Functionally, the $\mathrm{dbx} 20 / 20$ is based on a conventional octave band equalizer whose 10 individually adjustable filters have center frequencies of $31.5,63,125$, and 500 Hz , and $1,2,4,8$, and 16 kHz . The gain in each band is unity and can be adjusted from +14 to -15 dB in steps of 1 dB .

Also within the $\mathrm{dbx} 20 / 20$ is a realtime analyzer consisting of 10 filters whose characteristics are identical to those of the equalizer sections. Since the filters are all one octave wide, they
respond equally to pink noise, which has equal energy per octave of bandwidth.
The dbx 20/20 connects into the tapemonitor loop of the amplifier or receiver (or between the preamplifier and power amplifier). A button on the 20/20 panel replaces the program with a pink noise signal, and the small omnidirectional electret microphone supplied with the instrument is placed near the listening position. After the acoustical level has been adjusted to a suitable value (the sound pressure level in dB is displayed on the front panel in the RTA mode), the AUTO EQ button is pressed.
If the display is the in the RTA mode, it "freezes" at that moment. The changes in the timbre of the pink noise signal can be heard as the computer adjusts the individual band gains to flatten out the overall response. In about 15 seconds the process is complete; the display reverts



Fig. 1. Equalization filter curves for the $d 0 \times 20 / 20$.
to its active form with an essentially flat line, and the overall variations in response are typically within $\pm 1 \mathrm{~dB}$ (the random nature of the noise signal causes the individual lights to bounce up and down by perhaps -2 dB , but their average is usually within the instrument's ratings).
To see the final EQ curve, press the EQ display mode button. If the original response was so irregular that the equalizer lacked the range or resolution to
flatten it, the automatic process will be repeated up to 18 times, after which it stops. To store the final EQ curve in a memory, press the ENTER MEMORY button and one of the numbered memory buttons. If batteries have been installed in the $20 / 20$, the curve will be retained in that memory location until erased.

The SET FLAT button provides an instantaneous comparison between the equalized and unequalized sound. If the equalization is performed with several

## OPERATING FEATURES

## Front Panel:

LED Display: A 10 -band, 30 -level display of electrical or acoustical signal levels over a $30-\mathrm{dB}$ range in $1-\mathrm{dB}$ steps, for each of the octave bands from 31.5 Hz to 16 kHz
Manual Equalizer Controls: Ten springreturn center-off toggle switches that change the gains in the individual bands by 1 dB each time they are moved up or down and cause it to continue stepping automatically while the switch is held at either limit.
PINK NOISE LEVEL: A horizontal slider for adjusting the level of the pink noise test signal supplied to the system under adjustment.
POWER: A pushbutton switch
MIC: A ${ }_{1 / 4}$-inch phone jack for the electret microphone furnished with the equipment. Power is also supplied to the microphone.
(Note: The following controls are mo-mentary-contact pushbuttons, most with adjacent LEDs to show when they are active.)
DISPLAY MODE: Allows either the EQ response or the RTA output to be shown on the LED display.
RTA SENSITIVITY: Shifts the input sensi tivity of the RTA UP OR DOWN by 10 dB each time one of the buttons is pressed, or steps it automatically while it is held in. The center scale SPL value at the microphone (in dB ) is shown by numbers on the LED display. When using the LINE input, $0 \mathrm{~dB}=300 \mathrm{mV}$.
RTA SOURCE: Selects either MIC or LINE input sources for the RTA.

RTA MODE: Changes display to show either a running average (AVG) of the program level or (in PEAKHOLD) the highest peak levels encountered.
PINK NOISE: Replaces the LINE program source with the pink noise signal from the $20 / 20$.
MONITOR: Selects either SOURCE or TAPE progrems for listening
AUTO EQ: Initiates automatic computercontrolled equalization process.
ENTER MEMORY: Must be pressed before storing an equalization curve in one of the memories.
MEMORY 1-10: Store or recall equalization curves. Any curve is recalled by pressing its button.
HFR CURVE: Adds a fixed high-frequency rolloff to any EQ curve.
SET FLAT: Resets the EQ to center (flat) condilions.
average: Pressing ENTER allows contents of any two or more MEMORY locations to be averaged, by then pressing COMPUTER.

## Rear Panel:

LINE input and output phono jacks (to amplifier TAPE jacks).
TAPE recorder input and output jacks (replacing amplifier TAPE jacks).
PINK NOISE output phono jack (for testing tape recorders and amplifiers).
MIC input jack (same as front panel jack but preempted by it).
LINE FUSE holder ( $3_{4}$-amp AGC).
Battery Compartment. Hoids two AA cells to retain memories with power disconnected.
different microphone positions, somewhat different curves will be obtained. They can be averaged by pressing the average button, followed by the memoRY buttons for each of the curves to be averaged. A touch of the compure button will then average the curves. The final result will be seen on the display and can be stored in any available memory position. Because many people find a flat room curve excessively bright, the 20/20 includes the HFR CURVE button to introduce a fixed rolloff extending upward from 2 kHz .
The rta can monitor the spectral content and level of program material. If the PEAK-HOLD button is pressed, the RTA displays only the maximum level in each band. The rta display is calibrated in dB levels from 60 to 110 at the center point ${ }_{i}$ with a LINE input, the center level corresponds to a 300 -millivolt input; and when the MIC supplies the input, the center corresponds to the sound pressure level (SPL) at the microphone
The comprehensive instruction manual does not mention the equalization of stereo systems as such. Speakers in different locations will probably require different equalization curves, but there is no provision for this in the $20 / 20$. It treats both channels identically, on the basis of the signal at its microphone.

Laboratory Measurements. Filter curves of the 20/20 are shown in Fig. 1. Bandwidths are reasonably accurate, and the ranges of gain adjustment are as specified. Gain in the $0-\mathrm{dB}$ position was 1.0. Total response variation in the FLAT condition was 0.8 dB from 20 to 20,000 Hz . The hfr Curve response started to roll off at 1 kHz , reaching a plateau of -6.5 dB in the $8-$ to $-17-\mathrm{kHz}$ range. When we averaged several arbitrary and sometimes extreme EQ curves with the computer, the results seemed correct, although we did not verify the calculations mathematically.
Distortion at outputs up to 3 volts was less than $0: 0.1 \%$ and reached only $0.056 \%$ at 6 volts. (Clipping occurred at 6.8 volts.) Output noise was 300 microvolts unweighted, and was unmeasurable (less than 100 microvolts) with Aweighting. The maximum level of the pink noise output was 150 millivolts at the LiNE jacks and 45 millivolts at the rear PINk NOISE jack. Crosstalk between the two channels was -76 dB at 1 kHz and -52 dB at 20 kHz

Most of our evaluation of the dbx $20 / 20$ was done by using it to equalize various loudspeakers. About 8 pairs of speakers were tried over a period of several months. The microphone was placed at our usual listening position, about 12 to 15 feet from the speakers. It was soon a pparent that the subjective effect of equalization was strongly dependent on the speakers we used, in the sense that the better speakers needed relatively little equalization.

The most striking discovery of the tests was that while the $20 / 20$ did indeed give practically the same final response curve for any speaker after


# HUSTLER StILL THE LEADER IN DUAL CB ANTENNA SYSTEMS 


#### Abstract

Since introducing the industry's first dual CB antenna systems, Hustler has continually led the way in the development of these advanced designs.


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Fig. 2. The upper outline of the area in color is the on-axis frequency response of a loudspeaker prior to equalization; that of the gray area is after equalization by the 20/20. Broad segments of the curves differ, but the fine detail-which gives the speaker its characteristic sound-remains.
equalization, the various speakers retained their individual sonic character after equalization.

We therefore concentrated on four very different-sounding speakers: an expensive, highly regarded three-way system, a fairly expensive dipole (bidirectional) radiator system, a moderately priced conventional three-way bookshelf system, and a small two-way bookshelf system. The B\&K calibrated microphone we use for speaker measurements was mounted at the listening position, close to the dbx microphone. Speaker response was measured with the B\&K microphone, using the 18 -microsecond pulses generated by an FFT (Fast Fourier Transform) spectrum analyzer (a special program for an Apple II computer), both before an after equalization by the $20 / 20$. This was done only for the left speaker, since our microphones were on its axis and about 12 feet from it. After each speaker was equalized, the EQ curve of the $20 / 20$ was plotted with our GenRad sweeping oscillator and recorder combination, and also with the FFT analyzer. This was done for each of the four speakers in turn.

This test verified that each of the speakers gave essentially the same flat response at the dbx microphone. The variation was within the rated $\pm 1 \mathrm{~dB}$, except for some greater low-frequency deviations in the case of the smallest speaker, which could not be made flat down to 30 Hz . Nevertheless, after equalization, the four speakers had virtually identical (and flat) frequencyresponse characteristics as shown on the LED display of the 20/20.

Once again, despite the similarity between their RTA readouts, the speakers retained much of their orignal sonic personalities. In fact, whether the equalization resulted in any net quality improvement for any of the speakers is questionable. The change was always easily audible by comparision with the SET flat condition, but was heard as a different sound quality, rather than a clear-cut improvement.

The FFT data (Fig. 2) gave a clue to what was happening. The 20/20 was equalizing the total integrated sound level at the microphone, most of which was reverberant and had lost much of its high-frequency content by absorption. The axial response sensed by the B\&K microphone, even at a considerable distance, contained a large proportion of direct, first-arrival sounds. Despite some
irregularities, presumably caused by room effects, the FFT curves showed the differences between the axial and fully dispersed outputs of the speakers.

The EQ tended to boost the highest frequencies, compensating for room absorption and thus overcompensating the axial response. Also, because many of the major response variations of the speakers would require much narrower filters than those of the 20/20 for complete correction, they remained in the final curves. The observed effects of the EQ explained the need for the HFR curve; in every case we found it desirable to temper the excessive brightness introduced by the equalization.

User Comment. We devoted more time to evaluating the $\mathrm{dbx} 20 / 20$ than we have to almost any other component in memory. While it was obvious that this ingenious, beautifully conceived and executed product was doing exactly what it was meant to do, we were at first puzzled by the subjective effect.

Our experience in the lab suggests that the total sound quality of a speaker results from both direct-arrival sounds and reflected sounds, and that there is no present way to equalize them separately to optimum conditions. Either can be made relatively "flat" with respect to the speaker's acoustic output versus its electrical input, but then the other will not be correct. We found that, with the microphone close to the speaker, the 20/20 did a fairly good job of flattening out the axial frequency response, but this does nothing to compensate for room acoustics.

In the final analysis, the $\mathrm{dbx} 20 / 20$ is as useful for room and speaker correction as any 10 -band graphic equalizer with comparably accurate filters and adjustments. Its automatic adjustment feature means that the device will always do the best job possible under the given constraints. Its ability to store up to 10 equalization curves and average them as desired can be a great convenience when one is trying to equalize for different speakers or rooms. And the possibility of convenient recall of eQ for specific records and tapes is another notable advantage. It must be said that while an octave-band equalizer is not the tool of choice for all occasions, as such devices go, this one stands out for versatility and accuracy.-Julian D. Hirsch

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# entertaliment ELECTRONICS 

## The Problem of Video Camera Compatibility

IN SHOOTING pictures with a video camera, you may encounter problems of camera/recorder compatibility. On a recent project, I had planned to use Technicolor's Model 212 video recorder and Sony's HVC-2200 camera-the Technicolor because it's by far the lightest and most compact portable around, using nonstandard $1 / 4^{\prime \prime}$ tape cassettes, and the Sony because it's one of the most versatile yet one of the easiest-handling cameras I've ever used.

The plug connections didn't match, but Technicolor lists an adapter for precisely this purpose; so no problem, right? Wrong. The Sony cameras use a special connector that only Sony makes, and which is almost impossible to get. Technicolor had run out of Sony connectors, so I tried a similar adapter, from Toshiba. Alas, this didn't make the necessary connections either-the camera got power, but the recorder stayed in PaUSE. Nor did it make the right connections to feed the playback picture to the camera's electronic finder screen.
Next I tried a JVC camera, with the same plug as the Technicolor. That one wouldn't work without a different Technicolor adapter, so I took a GE portable recorder that I'd just gotten for test, and tried both the Sony (with adapter) and the JVC on that. The JVC worked fine, but with the effect of the trigger reversed (I had to hold it in to stop the deck, and release it to start again). The Sony worked fine, too, but wouldn't stop the tape. (Every other press of its trigger stopped the tape for an instant, then recording resumed.) Since it had an electronic viewfinder and the JVC did not, though, I used that with the GE for most of my shots.
The comedy came to an end when a Technicolor camera arrived. Since I'd already started my test shots on the GE VHS cartridge, I tried the Technicolor camera on the GE. It worked like a charm, and the balance of the test shots were made with it.
Matching of cameras and recorders is only a problem with portables. For convenience in the field, all camera connections are made through single, multipin connectors. Table-model recorders all have RCA-jack video inputs, and either RCA or $3.5-\mathrm{mm}$ mini-phone jacks for audio. For use with these, the cameras plug into accessory adapter boxes (sometimes provided with the camera, sometimes sold at extra cost) which include a power supply, a jack to match
the camera's plug, and separate video and audio output jacks to feed to the recorder.

When it comes to single-jack camera connections, though, there are no standards. Sony, Sanyo, Toshiba and Zenith use 14 -pin plugs; most of the VHS machines (and Technicolor) use 10 -pin ones. Akai's VHS deck uses a 7-pin plug, though Akai sells an adapter for 10 -pin cameras. A few other manufacturers use 8 -pin or other, nonstandard connectors.
Even when the plugs match (as in the JVC/Technicolor combination), other things may not. The camera connector must carry audio, video, and start/stop switching from camera to recorder, and camera power from recorder to camera. It may also carry video and audio from the recorder to the camera so the operator can check his last shot by replaying it through the camera's electronic finder screen. Then there are one-of-a-kind functions, like the REMOTESTOP, START, rewind, play and record facilities built into Sanyo's lastest portable camera and recorder.

Power Differences. Even simple things like start/stop switching and camera power can pose compatibility problems. Some recorders, for example, supply 12 -volt power, some 9 -volt. In some, but not all, the voltage is regulated. Start/stop switching may be normally open or normally closed, and may switch to either the 9 -volt (or 12 -volt) hot line or to ground. All told, there seem to be at least nine different camera/recorder jack setups.

Some cameras, especially the VHS ones, try to get around this to a certain extent. Many camera manuals, for example, don't state whether the tally light in the finder indicates that the recorder is off or on, because its meaning depends
on the recorder used. Such cameras usually have push-push triggers, rather than the momentary-contact type, which also means you can set the camera up on a tripod and get into the frame yourself. RCA's CC-010 and CC-011 have compatibility switches to match its trigger to most VHS recorders. Several manufacturers (Quasar and Hitachi, for example) wire different camera models in their lines in different ways.

The moral of all this is to check very carefully before getting any portable VCR and camera not specifically recommended for use with each other, and to double-check (either by querying both manufacturers-who may not know-or by carefully reading both schematics) before plugging them together. I haven't heard of anyone actually blowing a camera or recorder through a pin mismatch, but I believe it could happen.

Adapters. If the camera and recorder you want don't seem to talk to one another, don't despair. Technicolor sells three adapters for its portables which should also, judging from my experience with Technicolor's camera, work on GE and some other VHS decks. The Cable Works (4228 Santa Ana St., P.O. Box M, South Gate, CA 90280) has a line of adapters to fit five camera types to four different recorders. Comprehensive Video Supply ( 148 Veterans Dr., Northvale, NJ 07647) sells 28 adapters that match any of five different recorder connectors to any of seven different camera types. Plugs and jacks from which you may be able to make up your own adapters are available from WIDL ( 5245 W . Diversey Chicago, Il. 60639), RMS Electronics (50 Antin Pl., Bronx, NY 10462), Comprehensive, and Total Video Supply ( 9060 Clairemont Mesa Blvd., San Diego, CA 92123).


# Popular Electronics Tests The Netronics Explorer 85 Computer 



The Explorer/85 computer from Ne tronics Research and Development is one of a rare breed-a simple, lowcost, yet exceedingly well-designed computer that starts as a basic kit, and can easily be expanded as the builder/user requires. Through the addition of other low-cost kits, the Explorer/85 can be expánded into an excellent and useful general-purpose computing system whose final price undercuts comparable systems.

The basic one-board system called Level-A (\$129.95) contains an 8085 CPU (a "grandson" of the famous 8080) that is $100 \%$ compatible with 8080 software. It includes eight RST vector interrupts and four hardware interrupts that are automatically channeled to the monitor with a register save routine, and RAM area addresses that redirect the processor to the desired interrupt routine. The $131 / 4^{\prime \prime} \times 10^{3 / 4^{\prime \prime}}$ glass epoxy board features platedthrough holes with solder mask, and has provisions for serial I/O and another 25pin socket for a hex keypad, a cassette recorder circuit with motor control, a speaker output, a LED indicator on the 8085 serial output line, a printer interface (less drivers), and four 8 -bit plus one 6 -bit I/O ports. The 8085 operates at 6.144 MHz . Other hardware includes a programmable 14-bit binary counter/
timer, 256 bytes of RAM at F800 that can be expanded to 4 K on the mother board or to 64 K via the $\mathrm{S}-100$ bus.
A very useful monitor contained in a 8355 2K ROM (located at F000) includes tape I.OAD/DUMP with label, ExAMINE/CHANGE MEMORY contents, IN. SERT data, provisions for a warm start (register save input) that is useful for breakpoint debugging, EXAMINE/ CHANGE registers, single-step with register display at each break point, and GOTO execution address. Monitor routines in the terminal version (not available in the hex keypad version) can move data blocks from one location to another, fill memory blocks with a selected value, display memory blocks, select baud-rate automatically, and control variable line length (1 to 255 characters/line). Also included is a channelized I/O routine with 8 -bit parallel output for a high-speed printer, and a serial console I/O so that the monitor can communicate with serial I/O ports. The monitor source listing is available. The system can be used with a conventional terminal or hex keypad. Level-A detects the baud rate of a terminal and readjusts itself accordingly.

The Level-B Expansion Kit (\$49.95) provides the signals plus buffer drivers to support up to six $\mathrm{S}-100$ boards. Included in this portion are the address
decoding for on-board 4 K RAM expansion selectable in 4 K blocks, address decoding for on-board 8 K EPROM expansion selectable in 8 K blocks, address and data bus drivers, a jumper-selectable wait-state generator to allow use of slow me -ory, and two separate 5 -volt regulators to provide stability and reduce bus noise. Besides installation information, the manual for this kit also contains a description of the $\mathrm{S}-100$ bus used in this computer.

The Level-C Expansion Kit (\$39.95) is mainly metalwork (card cage) that increases the number of $\mathrm{S}-100$ board connectors (not supplied) to five, and also provides a trouble-shooting socket for vertically mounting an S-100 board. The metal structure mounts directly on the motherboard.

Level-D (\$49.95) provides an additional 4 K of on-board static RAM to the original 256 bytes in the basic system. It also has a power-supply regulator and decoupling, and requires the installation of Level-B. The additional memory can be located at any 4 K block from 0000 to EFFF.

Level-E (\$5.95) provides the sockets, power-supply regulation, filtering and decoupling components, and allows the use of up to 8 K of 2716 or 2516 EPROMs. Jumpers are provided to allow these sockets to be used with RAM.
(MEMR and MEMW signals are available for this purpose.) This add-on requires the installation of Level-B, as well as an external +8 volts at 700 mA , unregulated.

Power for the system is provided by the AP-1 Power Supply ( $\$ 39.95$ ) that provides +8 and -8 volts dc, and 20 volts peak-to-peak ac. The output current is 5 amperes and switches accommodate both line and load conditions.

Memory expansion is via the "Jaws" S-100 dynamic RAM board with the 16 K version at $\$ 149.95$, expandable in 16 K increments (at $\$ 50$ per 16 K ), to a full 64 K . This board takes so little power, even with 64 K installed, that heat sinks are not required for the regulators. It uses the Intel D8202 arbitrator IC to keep the chip count to a minimum.

The $8^{\prime \prime}$ CDC (Control Data Corp.) disk drive has a single-density capacity of 401,016 bytes or double-density capacity of 802,032 bytes unformatted, LSI controller, write protection, and an access time of 25 ms (one track).

The Disk Controller-I/O Board can handle up to four $8^{\prime \prime}$ drives, uses a 1771 A controller, and has an IBM-compatible data separator, two serial I/O ports with independent rates to 19,200 baud, autoboot-to-disk on system reset (allowing a full 64 K byte RAM for actual program use), and operating software in a 2716 EPROM.

Software is Microsoft BASIC ( $\$ 64.95$ ) which requires Level-B and 12 K of RAM, or the BASIC comes in ROM (\$99.95) which requires Levels B and $E$ and at least 4 K of RAM. There is a disk version at $\$ 325$ that requires Lev-el-B, 32 K of RAM, a floppy disk controller (\$199.95), and an $8^{\prime \prime}$ disk drive ( $\$ 499.95$ ). The disk can be housed in a metal cabinet with the disk power supply ( $\$ 69.95$ ) with the required cables at $\$ 25$. CP/M 2.2 is available for $\$ 150$.
The system we built consisted of Levels A and B , the disk controller, two dou-ble-density, single-sided CDC $8^{\prime \prime}$ drives, the necessary cables, power supplies, and metal enclosures.

The system was constructed in accordance with the information in the manuals-which was just about equal to the task. A couple of phone calls to the plant were necessary to clarify a couple of points.

Since the disk controller contains the start-up (from RESET) utility in ROM (and also contains the ports for the printer and terminal), we elected to use the full 64 K Jaws board ( $\$ 299.95$ ). Although Netronics has a terminal kit, we used a Heath H-19 terminal and a Teletype Model 43 printer.
Once the system was interconnected, power was turned on. We installed the CP/M diskette, hit the RESET pushbutton on the front panel of the Explorer,
and the CP/M signed on immediately.
The computer enclosure houses the mother board, the S-100 bus expander, the small power supply, and a ventilating fan. Since, after many hours of use, the computer barely got warm, we disconnected the fan to quiet the tiny noise it made.

Evaluation. Since, in this configuration, the Explorer is a dedicated CP/M machine, we elected to challenge it with WordStar/MailMerge that contained a large number of files that we use at our computer club. As users of this wordprocessing software know, it really exercises the disk drives. The Explorer performed well, with typical Z-80 execution speed, and the CP/M, a disk operating system, behaved as it should.

Since, in our experience, the limiting factor in using a computer of this type in extreme environments is operator comfort, we decided to limit temperature stresses to those that would make a typical human surrender. To check hightemperature operation, we used hair dryers, one aimed into the computer housing and the other at the disk-drive housings. With the internal temperature of the housings at $105-110^{\circ} \mathrm{F}$, the system went about its business free from problems, churning out form letters and spinning both disk drives merrily. Then we positioned the Explorer and its disk


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drives in the direct blast of an air conditioner, where the temperature was $55^{\circ} \mathrm{F}$. Once again, the system ran without a hitch. Using a variable transformer, we varied the power-line voltage between 105 and 123 volts, still causing no problems.

Like many other disk-drive manufacturers, CDC feels that too many programs have been "bombed" by the operator's pounding on keys before the drive had finished its job, so these disk drives do not have a LED indicator to show
buy what you need. While construction of the Explorer/85 is not particularly arduous, it does require some previous kit-building experience.

Looking into the computer enclosure can be quite a shock, as there seems to be almost nothing there. The large mother board contains a small handful of chips, and there are only two plug-in boards on the S-100 bus-the 64 K Jaws board and the disk controller board, as compared to a typical computer's seven boards. Such sparseness of components


Fully expanded Explorer with levels $A, B_{i}, D_{1}$, and $E$.
disk activity. The user is expected to wait until the cursor (or other screen action) shows up as a positive indication that disk activity has ceased. The CDC drives are a little noisier than some others but not excessively so.

The instruction manual contains all the information on constructing the basic system and a complete discussion on the use of the monitor. However, the information is sparse. The manual gives but one illustration of program development, and a schematic diagram and component-installation guide are the only illustrations.

Comments. The Explorer is an excellent, well-designed system whose performance is comparable to that of machines that cost significantly more. You can start with a low-cost basic computer kit that can be used as a trainer for learning machine language or as a device controller. Through a series of lowcost add-ons, the system can be expanded to a resident editor-assembler to work with assembly language and then to a full-blown computer (with disks) that can hold its own with most other machines on the market.
Using this approach, the builder can configure the system as he desires, without having to pay for unwanted elements. For example, in the Explorer, there is no requirement that you buy BASIC (or any other language). You
should contribute to reliability. An old engineering maxim has it: "that which you ain't got, ain't going to hurt you."

A wide variety of applications is within easy reach, as the $S-100$ bus enables plugging in of optional peripherals. For example, we used the Explorer with an S-100 high-resolution graphics board, a set of music boards, and a speech system, all of which worked quite well. The Explorer (or its disk controller) has two RS232 ports, each with an independent baud rate. This enables connections to a terminal and printer (or other RS232 device).

The Explorer system has some other appealing niceties not traditionally available. For example, CP/M is supplied with patches to operate with the CDC drive's controller so that $1 / \mathrm{O}$ is automatic. This means that the disks can be simply plugged into an old Altair, Processor Tech, or similar computer and give turnkey operation. Also, the optional CP/M comes with a program to test any disk for quality.
Clearly, the Explorer is not an "appliance" computer. Rather, it is a computer learning machine that can expand to a powerful data-processing system. If you are an experienced kit builder and want to learn microcomputing from the ground up, the Explorer offers an economical way to do just that.

> -Leslie Solomon

CIRCLE No. 102 ON FREE Information CARD

# COMPUTER BITS 

## By Carl Warren

Sweeten Your Apple

IF YOU have an Appie II Plus and are anxious to sweeten it up a bit, here are some itéms to consider.

## I. Hardware

From Epson, comes the MX-100 full carriage dot-matrix printer. This $\$ 945$ unit sports a print rate of 80 cps bidirectionally and can handle bit-image graphics with a density as high as 120 dots per inch on the horizontal axis. It also permits double-emphasized characters ( $8 \times 18$ matrix) and can support as many as 233 characters per line in the compressed-character mode.

The standard MX-100 has a Centron-ics-style, 8 -bit parallel interface with RS-232 and IEEE-488 optional. The normal 1 K buffer is expandable to 2 K , and the print head is disposable-one of the key features of Epson printers.
To improve throughput, consider add-
ing Vista's Model 150 type-ahead buffer. This $\$ 49.95$ module is compatible with all Apple II computers and software and is attached simply by plugging
it in between the keyboard and the system. Model 150 provides a 40 -character buffer for entering commands. This add-on is almost critical if you're planning to use an Apple for data input.

For developing innovative applications, think about adding a prototyping/ hobby card. This handy $\$ 24$ item from Apple is available at most Apple dealers and can be used to build up any circuit you might need.

Vista also offers the Vision 80, an $80 \times 24$ video card, for $\$ 350$. This plug-in has both upper and lower case and, when working in tandem with some of Vista's PROMware, can even produce impressive script displays. With the proper drivers, the card can be used in

The Micro Mark card reader from True Data Corp. is a low-cost (\$900) alternative to volume data collection.

concert with either a plotter or graphics printer for making hardcopy of the scriptset.

The Videx Videoterm 80x24 video board at $\$ 345$ supports inverse video, alternate character sets, and graphics symbols. Apparently, you can contact Videx and they will provide a unique character set off the shelf or, for a price, create one to your specification.

To give voice to the Apple, the Vista Vocalizer should be available soon for about $\$ 250$. It is based on National Semiconductor's DT-1050 speech processor.

I think it might be interesting to develop software that talks to youespecially if it's asking for data input. And, in general, the speech area offers some unique opportunities to be inventive. All you need is the aforementioned protoboard, a set of chips either from National or TI, and time to play.

System capability can be easily extended by attaching Microsoft's Z-80 Softcard and adding memory with RAMcard. The $\$ 349$ Softcard gives CP/ M capability without losing the use of the Apple's 6502 processor. The $\$ 195$ RAMcard gives you 16 K at a fraction of the cost of other memory add-ons. This card works well with both Softcard systems and garden-variety Apples.

One very important feature of the Microsoft cards is that you have the ability to upload and download CP/M compatible software from other systems. In addition, you can use a number of the sophisticated communications packages written for CP/M.

To connect your Apple with the world, you need either a serial or parallel inter-face-preferably both. SSM's AIO serial and parallel Apple interface is a likely candidate. This $\$ 195$ Apple bus card supports switch-selectable serial rates from 110 to 4800 baud. Rates as high as 19.2K baud can be achieved by changing hardwire jumpers. This serial port is
ideal for setting up communication with a modem.
To make the board flexible, an 8 -bit parallel port is included to support a variety of printers including the Epson MX-100. To use the parallel interface, you'll have to part with another $\$ 25$ for the ROM that supports the printer of your choice.
Although you can get a communication board designed just for the Apple bus-the Hayes Microcomputer Micromodem, for example-you may want to consider either the board from SSM or the Apple serial board, and use either an acoustic-coupled modem such as that available from Tek-Com or a direct-connect modem like those from the Microperipheral Corporation or Universal Data. All of these have been discussed in this column previously. We have found that you probably should consider the Apple with the Hayes board wired in.

## II. Software

In the August column, I mentioned Personal Software's Visiterm, which gives you communication ability-if you're in a world that is compatible with Personal Software. If you're not, and still want a communication package designed to work with the SSM board, look toward Agent Computer Services. This is the software house I wrote about last year that does all that neat graphics ware for the OKI printers. It has come up with a humanized communication package called The Buffered Modem. This program, written in Apple BASIC, is priced at $\$ 85$, is delivered on a 13 sector Apple disk (conversion to $16-\mathrm{sec}-$ tor takes about 3 minutes), and permits configuring the system to whatever you have on the bus including the Hayes board, a wide range of video display boards, and several printer interfaces.

Once I had the program ready to boot, it came up quickly and greeted me with the sign-on menu. The first chore is to
configure the package to your system, and everything in the screen display and manual directs you toward this end. You must, however, know what slots contain the various cards.

A really nice feature of Agent's software is that when you choose a menu item, the program doesn't just take off, but asks again if you're sure. The same philosophy is used on the control codes that turn various functions such as the printer on and off. You must precede that function with a control-A to signal the software that the next command is a valid control command.

A potential problem you should be aware of is that if you are using an Apple Silentype printer, you'll be unable to download files directly to the printer without losing characters. The reason is that printers like this (or software intensive cards) make use of the system's 6502 processor. As a result, the data stream gets ahead of the output and everything gets dumped. The solution is to download the file and save it on disk (the program is very clear on how to do this), then dump it to the printer.

## MORE INFORMATION

For additional information about products or services mentioned, contact the companies directly.

## Agent Computer Service

RR \#3
Columbia City, IN 46725
219-625-3600
Apple Computer Inc.
10260 Bandley Dr.
Cupertino, CA 95014
408-996-1010
Edu-Ware Services Inc. 2222 Sherman Way, Suite 102 Canoga Park, CA 91303 213-346-6783

Epson America Inc.
23844 Hawthorne Blvd.
Tórrance, CA 90505
213-378-2220
SSM Microcomputer Products
2190 Paragon Dr.
San Jose, CA 95131
408-946-7400
True Data Corp.
17092 Pullman St.
Irvine, CA 92714
714-979-4842

## Videx

897 N.W. Grant Ave.
Corvallis, OR 97330
503-758-0521
Vista Computer Co.
1317 E. Edinger Ave.
Santa Ana, CA 92705
714-953-0523


Vista's Model 150 provides a 40 -character buffer for the Apple.

Currently, the Buffered Modem only permits the up-and downloading of text files without checking or referencing. In a later version, the ability to send packets of information, either sequential or random files, with error checking, will be available. Moreover, this updated version will be able to handle track-bytrack or sector-by-sector transfers. Since this is still in the works, you'll need to contact Agent Computer Services directly for more information.

One of the mainstays of this machine has been courseware for Computer Aided Instruction (CAI). One company that has been harvesting the fruit of this growing market is Edu-Ware. It is dedi-
cated to developing software designed to teach skills, techniques, or concepts. The program supplied us was Algebra 1. This unique program uses Apple graphics and numerous menus to guide you through the algebraic problems and solutions. Set theory is covered, and chances to check your skills are provided with the program
To maintain interest, if not excitement, the program combines high-resolution graphics and color, and is priced at $\$ 39.95$. I found that the course was interesting in its basic design, but problematic for even the interested student. The main annoyance is the slowness of the program. Moreover, to avoid at least
one notable omission, the authors could have used graphics to represent sets and demonstrate an intersection. Since Apple tells you the machine's secrets, such as the location of the disk drivers, they could have been turned on early to speed things up, and more frames could have been loaded at a time. Nonetheless, Edu-Ware's effort is laudable

Further enhancing the Apple as a teaching machine is True Data Corporation's Micro Mark I hand-fed card reader. This unit, priced at $\$ 900$ with a serial interface, is designed to read cards for collecting data on test scores, and the like. The unit reads marks that are made with a pencil and relates them to specific spaces. The read head contains a light source and 14 phototransistors (one for each of the 12 data rows and one for reading the format marks on either edge of the card). Light reflected into the lens of a phototransistor is defined as the nosignal condition. When the reflected light level drops due to a data block (pencil mark, preprinted mark, or punched hole) the corresponding phototransistor yields a signal output.

The software development is basically simple, requiring only the transistor signal relative to position. This information can then be translated into meaningful data. Lots of possibilities are available with this device, and it can be used with almost any system.


# COMPUTER SOURCES 

By Leslie Solomon Senior Technical Editor

Hardware

Small Torminal. The LEX-21 features a built-in modem, full-function 59key keyboard, and an upper//lower case, 40 -column thermal printer using a $5 \times$ 7 dot matrix in an $8^{1 / 2^{\prime \prime}} \times 11^{\prime \prime} \times 234^{\prime \prime}$, 5 -pound package. Contains a 2 K -byte RAM memory for text composition, and a 1 K -byte line buffer. Baud rates are 10 or 30 characters per second. Options include a leather carrying case, acoustic cups, numeric keypad, and FCC approved access connector for direct phone connect. Address: Lexicon Corp., 8355 Executive Center Dr., Miami, FL 33166 (Tel: 305-592-4404).

Micro Winchester. The MPI Model 10, Super-Micro Winchester has 12.06 megabytes unformatted, and 10 megabytes formatted storage. Access time is 25 ms to maximum 40 ms , with track-to-track at 3 ms . The head settle time is 2 ms and the $51 / 4^{\prime \prime}$ system features micro stepping. Transfer rate is 5 megabits/s and it uses the ST506 or SA1000 interface. MTBF is claimed at 10,000 poweron hours. Error rates are soft: 1 in $10^{10}$ bits read; hard: 1 in $10^{12}$ bits read; and seek of 1 in $10^{6}$ seeks. The unit is $3.25^{\prime \prime}$ $\mathrm{H} \times 5.75^{\prime \prime} \mathrm{W} \times 8^{\prime \prime} \mathrm{D}$. Address: Micro Peripherals Inc., 9754 Deering Ave., Chatsworth, CA 91311 (Tel: 213-7094202).

Atari Modem. The Microconnection is a direct connect modem for the Atari 400/800 systems that replaces acousticcoupled devices. An Autodial/Autoanswer option permits dialing or responding to other computers automatically. It is Bell 103 compatible and operates in the originate or answer mode at 300 baud. A voice-grade cassette recorder can be plugged in to store online communications for later playback. A European version is also available. $\$ 199.50$. Address: The Microperipheral Corp., 2643 151st Place, N.E., Redmond, WA 98052 (Tel: 206-8817544).


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SS50 RAM. The 64 K -byte CMOS Static RAM Board, with battery backup is designed for the SS50/C bus and is guaranteed for $2-\mathrm{MHz}$ operation with no wait states or clock stretching needed. Power requirement is less than 250 mA at 8 volts. The contents remain intact for a minimum of 21 days with a fully charged battery. The board can be hardware protected. $\$ 1088.64 .56 \mathrm{~K}$ version (socketed for 64 K ) is $\$ 994.56$. Address: Gimix Inc., 1337 West 37th Pl., Chicago, IL 60609 (Tel: 312-9275510).

Real Time Clock. TCHRON is a realtime clock for the TRS-80 that has its own power supply, and provides month/ date/year, day of week, hour/minutes/ seconds, and a.m./p.m. information, using its own crystal oscillator. Time set software is included. \$99.95. Address: WEB International, Box 96, Corona Del Mar, CA 92625 (Tel: 714-494-2869).

Multi User System. The 5005 Multi Share System features a Z80-based central processor, a 5-megabyte Winchester disk, a 630 K -byte floppy disk, and a sophisticated error-correcting disk con-

troller. Up to five users can combine almost any mix of application programs. It can support two printers, one serial and one parallel. The error-correcting technology is based on the IBM approach and up to five erroneous bits in every 256 bytes transferred from disk to processor are automatically corrected, eliminating errors due to disk contamination, aging, surface defects, and all but the most severe disk damage. Software includes CP/M-2, SCOPE editor, RAID debugger, ZSM assembler, and Microsoft BASIC $80 . \$ 8995$ with single terminal. Address: Vector Graphic, Inc., 31364 Via Colinas, Westlake Village, CA 91362 (Tel: 213-991-2302).

New Printer. The Model 739 can provide standard print, and under software control will generate characters in an $n$ $\times 9$ dot matrix for proportional spacing and $7 \times 8$ for 80 - or 132 -column lines. It can handle single sheets, roll, or fanfold paper. It permits true lower-case descenders, underlines, and high-resolution graphics. Other features include $100-\mathrm{cps}$ monospacing, $80-\mathrm{cps}$ proportional spacing, $74 \times 72$ dots/inch graphics, a paper-out switch, top of
form, self test, parallel or RS-232 interface, and right justification. Parallel is $\$ 995, \mathrm{RS}-232$ version is $\$ 1045$. Address: Centronics Data Computer Corp., 1 Wall St., Hudson, NH 03051. (Tel: 603-883-0111).

Super Paddles. The Super Paddles are made from high-precision linear potentiometers and a large ( $1 / 2^{\prime \prime}$ diameter) industrial-quality pushbutton within a $4^{\prime \prime} \times 2^{\prime \prime} \times 1^{\prime \prime}$ metal case that matches the Apple. A 5 -foot cable forms the interconnect. \$39.95. The Super Joy Stick provides linear control to $1 / 10$ of $1 \%$ making it suitable for high precision. $\$ 59.95$. Address: Peripherals Plus, 39 East Hanover Ave., Morris Plains, NJ 07950 (Tel: 201-540-0445).

STD Bus EPROM Card. The 7705 provides eight on-board sockets to allow up to 32 K bytes of 2732 EPROM memory. All 32 K are continuous and can be mapped to either the upper or lower half of the 64 K memory map. Responding to the STD Bus MEMEX line, it allows two banks of memory to occupy the same memory space. \$99. Address: ProLog Corp., 2411 Garden Rd., Monterey, CA 93940 (Tel: 408-372-4593).

TRS-80 Remote Control. The Plug 'n Power Controller (26-1182) connects to the cassette output of any TRS-80 Model I, Model III, or Color Computer and translates instructions from the host computer into controlling signals that are coupled via the ac power lines to Plug ' $n$ Power remote appliance and

lamp dimmer modules (sold separately). Up to 256 remote modules can be controlled, groups of 16 can be controlled together, and 16 such groups are accessible. Software is provided. The system includes a real-time clock for accurate timekeeping. \$39.95. 15-ampere Appliance Module (61-2681) for 15-ampere control is \$16.99; Lamp Dimmer (61-2682) for 300 watts is $\$ 16.99$ : Wall Switch (61-2683) for 500 watts is \$17.99: and Universal Appliance Module ( $61-2684$ ) is $\$ 17.99$. At Radio Shack Stores and Computer Centers.
ss50 Interface. The Universal Interface occupies one I/O slot of the SS50 system, and allows the user to design his own custom I/O port. Space is provided for two ACIAs or one PIA chip, buffering, and any other required logic. Provi-
october 1981

## How to get 50\% more sound without turning up the volume.

There's a whole range of sound in a live performance that you never hear from your stereo system. And it's not a question of turning up the volume.

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sions are made for two D-type connectors, and a ribbon cable header connector with up to 50 pins. The card supplies +5 volts with an on-board regulator, and all bus connections have pads. Options are available for baud rate and interrupt selection, including external clock inputs. \$14. Address: Quality Research Co., Box 7207, Spokane, WA 99207.

## Software

Apple WordStar. The WordStar word processor and MailMerge are now available for the Apple. WordStar requires the Microsoft SoftCard, 48 K bytes of RAM, and an 80 -column video board. All WordStar functions run without modifications and the Apple version is identical to that used with $\mathrm{CP} / \mathrm{M}$. Available on 13 - or 16 -sector Apple format diskette. Address: MicroPro International, 1299 Fourth St., San Rafael, CA 94901 (Tel: 415-457-8990).

Linking Loader. LYNX, an overlay linking loader for Microsoft FORTRAN, COBOL, and MACRO-80, will also work with other language translators which produce Microsoft compatible relocatable files such as BASIC compiler. It allows programs that use all available memory including that used by LYNX. Requires CP/M. \$250. Address: Westico, 25 Van Zant, Norwalk, CT 06855 (Tel: 203-853-6880).

List Management. PRISM/LMS is a data base management program designed for maintaining lists of customers, parts, subscribers, patients, employees, property listings, vendors, and other such items. It allows creation of mailing labels, envelopes, preprinted forms, Rolodex cards, personalized form letters, contracts, and other specialized forms. Selected fields can be merged into surrounding text or printed at specified locations. Will run on CP/M, MP/ M, CP/M-86, Onix and Model II TRSDOS with CBASIC as host language. $\$ 225$. Address: Micro Applications Group, 7300 Caldus Ave., Van Nuys, CA 91406 (Tel: 213-881-8076).

Apple Software Catalog. The catalog covers Super-Text, word processor, Address Book, Data Plot, a series of games using hi-res graphics, the Voice that enables the Apple to speak, and a number of other utility and game programs. Hardware, including a lowercase adapter, is also covered. Address: Muse Software 330 N. Charles St., Baltimore, MD 21201 (Tel: 301-6597212).

## computers

OSI BASIC. FBASIC runs under the OSI OS-65D3 operating system and is a subset of OSI/Microsoft BASIC specially suited to systems-level programming. It produces stand-alone 6502 machine code modules. Special features include userdefinable array locations, while loops, GOtos and gosubs to absolute addressess, direct access to registers, and more. It can also link compiled modules to the OSI interpreter. Requires 48 K memory. $\$ 155$. Address: Pegasus Software, Box 10014, Honolulu, HA 96816

Computational Utility. T/MAKER II is a CP/M-based utility that produces charts and exhibits for reports, has screen editing controls, creates complete reports, integrates text and numerical data, and can produce reports in a letter format by merging preprogrammed mailing lists, without changing disks. The user defines relationships between rows and columns (similar to Visicalc), and the program will compute established equations and place answers in their appropriate positions. Changing a number automatically recalculates corresponding rows and columns. Automatic functions include percentages, averages, logarithms, and transcendentals. \$275. Address: Lifeboat Associates, 1651 Third Ave., New York, NY 10028 (Tel: 212-860-0300).

Apple Monitor Extender. The Monitor Extender for the Apple 11 is a cassette-based utility that allows different display formats and ASCII text entry. It includes search, fill and move commands and a disassembler that creates a labelled ASCII file in disk or cassette memory. In addition to normal hex, memory can be displayed in ASCII or binary. The disk commands work with 3.2,3.2.1, or 3.3 DOS. Memory usage is $11 / 4 \mathrm{~K}$ bytes, disk buffer is 256 bytes, and the text buffer is variable. It will run on any page boundary. Address: Image Computer Products, 615 Academy Drive, Northbroook, IL 60062 (Tel: 312-564-5060).

TRS-80 Assembly Language. PDS is an assembly language development system running under TRSDOS for the Model III. It includes a relocating macro assembler, linkage editor/linking loader, string-oriented text editor, interactive editor/assembler, trace debug/monitor, disk disassembler, and several utilities that extend the power of TRSDOS. It is available on $5^{\prime \prime}$ double-density Model III diskettes. \$99. Address: Allen Ashley, 395 Sierra Madre Villa, Pasadena, CA 91107 (Tel: 213-793-5748).

Now BASIC. "Energy BASIC" is an interpreter designed for energy management systems that contains many of the usual BASIC constructs plus a number of energy unique statements such as MODE, SET, ANSW, ELAP, ORIG, PSWD, TEMP, and time. It runs under CP/M 2.2 on $8^{\prime \prime}$ diskette, or resident in two 2716 PROMs. The Users Manual is $\$ 20$. EB010 AND EB080 are \$195. Address: International Data Systems, Inc., Box 17269, Dulles International Airport, Washington, DC 20041 (Tel: 703-661-8442).

TRS-80 Word Processor. "Word" is a complete text/file merge option that enhances the Word-M2 on the Model II, Word-IV on Model I, and Word-M3 on Model III. It can merge a text file with elements of a data file or mailing list, and the same document can be printed repeatedly. Word users return diskette and $\$ 37$. The Word program with this option is $\$ 79$. Address: Micro Architect Inc., 96 Dothan St., Arlington, MA 02174. (Tel: 617-643-4713).

TRs80 Medical Office. The Medical Office System (261568) is designed for the TRS-80 Model I and Model III with printer and disk. The software can store up to 3960 (Model I) or 4200 (Model III) patient records and can record and store up to 3685 (Model I) or 7700 (Model III) transactions per month. Insurance forms can be printed on demand. It also provides space for 200 different procedures, and 200 different diagnoses. Accounts receivable can be aged to 120 days. $\$ 299$. Address: Radio Shack stores and Computer Centers.

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## BY GARY MCCLELLAN



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The display indicates ABt frequencies to the nearest 1 kHz and FM frequenzies to the nearest 100 kHz . Also he project can be used at long-ware requencies.
Besides superior resolution as comzared tc a dial, the display projec offers a displas update of ten readinge a second, fast envugh to "follow" the zuning knob. Also, it is adaypable to $\varepsilon$ wite tange of receivers having different intermeciate frequences. Twe sinip e PROB1s, made ou: of a fes siodes, program the project to suit the sircuit
Only :hree connections to the reseiver itself are required IAM loca oscillator, FR1 local oscil ator, anc zrousc). It is suggested that you obtain the scherratic of your receiver as tr s will rake installation muct easier. In add tion, a tiny module.$a$ nsta ed inside the receivar for FY signal processing. The display itself : separa:e from the receiver to allow fas soavenient pesitioning. If cesired, the tisplas can be bailt inside the receiver, $a E$ it is small enough to replaze nost taring dials.
The receiver used should be solitatate anc transfo-mer-powered to prerent ミshock hazard—battery sets are inc. The receiver must be an $\mathrm{AM}_{f}$ FM, xr FM entertainment type- IK EB rarsceivers or communications -ecei-ers. Finally, your receiver musje a superhet.

Circult Oparation. The project is jasically a specialized type of frequensy counter, designed to measure

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Fig. 1. The schematic for the digital display circuit, shown on these two pages, can be divided into three functional sections: AM input, time base, and programmable counter.
the receiver's local oscillators, and subtract the i-f to display the actual (not local oscillator) frequency to which the receiver is tuned. CMOS logic is used for low current drain.
The schematic, shown in Fig. 1, can be broken down into three sections; AM input, time base, and programmable counter. Each section will be described in detail.

Signals from the AM local oscillator appear at the gate of $Q 1$, a FET source follower. This stage has no gain, but simply insures that the input will have a high impedance to reduce loading of the local oscillator. The output of $Q 1$ drives $I C I A$, a TTL gate wired as an amplifier, to boost the sensitivity. The output of $I C I A$ drives
$I C I B$ and ICIC, which converts the local oscillator sine-wave signal into a square wave, suitable for driving digital circuitry. Gate ICID allows either the AM or FM signal to pass to the remainder of the counter.
The FM signal, converted to a square wave, comes from an external board and drives $Q 2$, which passes the signal on to ICID. The output of $I C I D$ drives IC2, a divide-by- 10 counter. This counter scales the input frequency by 10 to drive the slower counter circuit that follows. The one-count error inherent in other frequency counters is also reduced by $I C 2$ because it is reset (via pin 7) with the remainder of the circuitry. This produces a stable display-one where the
last digit isn't constantly changing. The AM input circuit has a sensitivity of 40 mV at 2 MHz , at least four times more than required in most applications.
The time-base circuitry consists of IC4, ICS, and IC6. The $3.58-\mathrm{MHz}$ color-TV crystal generates the stable timing frequency while IC4, a CMOS time base designed for this type of application, provides the necessary oscillator for the crystal and divides its frequency down to 100 Hz . The $100-$ Hz signal drives decade counter IC5. This device has 10 decoded outputs and each output is high for 10 ms (the period of 100 Hz ). Pin 3 goes high first to reset counters IC2 and IC3 to zero. Then pin 2 goes high to force


## PARTS LIST

 (Display Board)C1-470-pF disc capacitor
C2,С3,C4-0.1- $\mu \mathrm{F}, 16-\mathrm{V}$ disc capacitor
C5-33-pF disc capacitor
C6-22-pF disc capacitor
$\mathrm{C} 7-22-\mu \mathrm{F}, 16-\mathrm{V}$ electrolytic
C8-100-pf disc capacitor
D1-1N4 148 diode
DFS1 thıough DIS4-FND-503 commoncathode LED display (Radio Shack 2761647)

IC1-74LS00 TTL quad NAND gate
IC2-CD45 18 decade counter
IC3-Intersil ICM7217A programimable counter
IC4-National MM5369 EST/N timebase
IC5-CD4017 decade counter
IC6-CD4001 quad NOR gate
IC7,IC8-CD4066 switch
J1,J2-16-pin IC socket
Q1-MPF 102 JFET transistor
Q1-MPSA13 Darlington transistor
R1-1-M $2,1 / 4-W, 5 \%$ resistor
R2,R3,R6-1-k $\Omega, 1 / 4-\mathrm{W}, 5 \%$ resistor
R4,R17-470-R, $1 / 4-$ W, $5 \%$ resistor
R5-15-k $\Omega, 1 / 4-$ W, $5 \%$ resistor
R7-10-k $\Omega, 1 / 4-W, 5 \%$ resistor
R8 through R14-270- $\Omega, 1 / 4-$ W, $5 \%$ resistor
R15-10-M $\Omega$, ${ }^{1 / 4}$-W, $5 \%$ resistor
R16-2.2-k ${ }^{1}, v_{4}-\mathrm{W} .5 \%$ resistor
XTAL-3.579-MHz crystal
Misc.-IC sockets, Molex Soldercons, wire, solder, etc.
Note: The following is available from Technico Services, Box 20 HC, Orangehurst, Fullerton, CA 92633: set of two pc boards (for display and prescaler), \#DISP-1, for \$12.00. Outside US, add $\$ 3.00$ for shipping and handling. California residents, add sales tax.
counter IC3 to load a preset value (the i-f we want to subtract). After that, pin 7 goes high. When this signal occurs, a gate inside $I C 2$ is enabled, allowing the signal from the receiver local oscillator (via $I C l$ ) to be counted. Finally, pin 10 goes high to update the display, showing the correct frequency.
The gates of IC6 are wired as inverters, and interface the time base to the different parts of the circuit. One section, IC6C, is important in that it provides AM/FM display switching. When the $S /$ terminals are open, the FM frequency is displayed because the input to IC6C is high due to R16. This, in turn, enables IC7, a quad electronic spst switch, connect-
ing the FM diode PROM in $J l$ to the counter. Simultaneously, Q3 is turned on, causing the decimal point in the display to glow. Since the output of IC6C is low, this disables IClC so that any signal from the AM local oscillator won't trigger the counter. When the $S I$ terminals are shorted, the project displays AM frequency. The output of IC6C is high, enabling $I C I C$ so that AM signals can get through. And finally, IC8 is enabled, connecting the AM diode PROM in $J 2$ to the counter.

Programmable counter IC3 is set to a value determined by the $J 1$ or $J 2$ plug-ins. It counts frequency from this point and displays the result on four seven-segment displays (DISI
through DIS4). Since the operation of the reset, count, and latch functions of IC3 were described in the time-base section, all that's left is the programming circuitry. This is the job of IC7, IC8, JI, and J2. Transmission gates IC7 and IC8 each contain four switches, and making the four enable lines (pins $5,6,12,13$ ) high turns them on. Because of IC6C, either IC7 or IC8 will be on at a given time. For example, when IC7 is on, the lines from $J I$ (FM) are connected to the output of IC3, enabling IC3 to program itself to whatever data is on ' $J l$. In this project, the $J l, J 2$ plug-ins use a few diodes to program the counter. Conversely, when IC8 is on, IC7 is off. Then $J 2$ is connected to the counter.


## PARTS LIST (Prescaler)

C101-5-pF disc capacitor
C102,C103,C104-0.01- $\mu \mathrm{F}, 50-\mathrm{V}$ disc capacitor
C104,C106-0.1- F , 16-V disc capacitor IC101-National DS8629N VHF prescaler IC102-7804, 5-volt regulator
R101-100- $\Omega$, $1_{4}$-W, 5\% resistor
R102-330- $\Omega$, $1 / 4-$ W, $5 \%$ resistor
Misc. IC socket, cable, wire, solder, etc
Note: See Display Board Parts List for ordering information on pc board.

Fig. 2. The FM prescaler circuit is installed inside the receiver and connected to the FM local oscillator.


The FM prescaler board (Fig. 2) is installed inside the receiver and connected to the FM local oscillator. Otherwise, the long cables required to bring out the FM local-oscillator signal would detune the oscillator, making the FM section inoperative.
This board contains vhf prescaler IC101, especially designed for this type of application. It features a builtin preamplifier, and a divide-by- 100 counter. Input sensitivity is about 25 $m \mathrm{~m}$ at 100 MHz , or about five times more gain than is required. This insures good performance with almost any FM receiver, including battery types with low-level oscillator outputs. The output of the prescaler board drives the FM input on the display board. The signal is in the $1-\mathrm{MHz}$ range, and is at TTL level. Voltage


Fig. 3. Foil pattem (top) and component layout (bottom) for the display board. Note the bare-wire jumpers which must be installed before the components.


Fig. 4. At left and below are additional jumpers of insulated wire to be installed on the display board. Use RG- 174 coaxial cable to make the connections off the board.

regulator ICIO2 ensures that there is a low-impedance 5 -volt power source available, and keeps r-f noise off the power leads.

Construction. The foil pattern and component installation for the main board are shown in Fig. 3.

Install the sockets for all the ICs and $J I$ and $J 2$. Molex Soldercons may be used for the four LED displays. Install the jumpers as shown in Fig. 3 using bare wire as required. Make sure that these jumpers are flush against the pc board. Then install the remainder of the components. Carefully install sockets for IC7 and IC8 making sure that no shorts are made to the jumpers on the board. Then install insulated jumpers as shown in Fig. 4. Upon completion of all wiring, and after it has been checked, install the ICs. Use lengths of RG-174 coaxial cable for the connections off the board shown in Fig. 4.

The foil pattern and component in-


Fig. 5. Foil pattem and component layout for the prescaler board.
stallation for the FM prescaler board are shown in Fig. 5. Use a socket for IC101. Use the shortest possible lead length when installing the capacitors on the board, and do not use Mylar capacitors in this application.

Installation. The necessary connections to the receiver are shown in Fig. 6. Figure 6A shows the circuit to use when the receiver has a single-stage converter approach; Fig. 6B shows use with a conventional local oscillator; while Fig. 6C illustrates the connections for a typical AM converter. In the FM mode, mount the prescaler as close to the FM converter/oscillator as possible to reduce detuning due to long leads.

Start the installation by removing the receiver power plug. Carefully remove the top and bottom covers to gain access to the r-f circuitry. In some cases it may be necessary to remove a shield to get at the r-f circuit. Using the schematic, locate the


antenna input connections and trace the circuitry towards the i-f section to locate the local oscillator. In many cases, this will be identified on the schematic. Note that in some sets a "converter" may be used insteadthis circuit serves as both a mixer and the local oscillator.

Once you have located the AM/FM local oscillators, or converters, use the appropriate circuit of Fig. 6 to make the connections. Start with the FM connections by referring to the diagram that is closest to your circuit. Chances are, either the converter of Fig. 6A, or the grounded-base oscillator of Fig. 6B will match your circuit. Note that in both cases, the prescaler board connects to the emitter lead of the transistors. The emitter lead is chosen because it is the lowest impedance point in the circuit and connecting elsewhere may excessively load the converter/oscillator and stop oscillation. For the AM connection, simply make the connection to the emitter of the converter transistor as
shown in Fig. IC. Capacitor C201 has been included to decouple any dc component, and reduce circuit loading to the bare minimum.
The FM prescaler board must be positioned very close (within two inches) to the FM local oscillator.

Also, the board must be securely mounted to the chassis or receiver circuit board. The ground lead of the prescaler connects to the ground on the tuning capacitor, and the signal lead is soldered directly to the emitter of the converter transistor. Your particular installation may be different, depending upon how much space you have available. Study the layout of your receiver carefully, and you will probably•find several ways to install the prescaler. One more tip if you plan to mount the prescaler on the main circuit board: use heat sparingly on any i-f transformers you use for mountings, as the plastic elements inside these transformers can melt, and change the alignment. Quickly tin the transformer case, and allow it to cool. Then sweat solder the prescaler board in place. To connect the AM cable, connect one end of C 201 , a $100-\mathrm{pF}$ disc capacitor, to the emitter lead of the AM converter transistor. Then cut a 3-foot length of RG-174 coax cable, and prepare both ends. Connect the shield to ground near C201, and connect the other end of the capacitor to the center conductor of the coax cable.

To finish up the receiver, route the wires and cables through a hole, such as a vent, in the rear panel, then cut the cables the same length. Prepare the ends, and install a male connector on them. Any of the low-cost Molex connectors should work fine, and the choice of connector is up to you. The receiver top and bottom covers may now be reinstalled.

If you have a power supply that can provide 9 -volts de unregulated at 100 mA , and 6 -volts dc regulated at 50 mA , use it. Otherwise, build the simple power supply shown in Fig. 7. A few words about the parts, and construction. The 9 -volt de supply is a calculator type charger plug, al-


Fig. 7. Schematic of a simple power supply suitable for the digital display circuit.

## PARTS LIST <br> (Power Supply and Final Assembly)

C201-100-pF disc capacitor
C202- $470 \% \mathrm{~F}, 16 \cdot \mathrm{~V}$ electolytic
C203-0.1- F disc capacitor
IC201-7806 voltage regulator (6V, 1A)
S1-Dpdt miniature toggle switch

Misc.-Cabinet for display board, 9-volt charger plug ( 500 mA ) (Jim-Pak DC900), DIP headers, fourteen IN4148 diodes, 4-pin cable connector set, perf board, coax cable, wire, solder, etc.
though a separate transformer and full-wave rectifier may be used.
The display board can be installed in a cabinet, or if desired, inside the receiver. However, it is suggested that a separate metal cabinet be used. If a plastic case is used, keep it at least a foot away from the receiver. Regardless of the case you choose, mount the display board on the rear of the case using spacers and 4-40 hardware. Then drill holes in the rear, adjacent to the board for the power and signal leads. Turn to the front of the case, and cut out a rectangular hole for the displays. If desired, a commercial bezel, such as from Radio Shack may be used for a better appearance. After that, finish up the case by drilling a hole for the AM/FM switch, SI.
To connect the leads (including power) to the display board, route the cables through one of the holes in the rear of the case, then connect them to the appropriate pins of the connector. Add a third lead to carry +9 volts to switch SI. Refer to Fig. 8 for the final wiring details. Finishing touches like bundling wires and cables from the receiver using cable ties, labelling the case using press-on letters, etc., may be added to the project.

Programming. The diode-encoded PROMs for $J 1$ and $J 2$ are required. These PROMs are necessary to subtract the i-f from the display to produce the correct tuning frequency of the receiver.

If the display is powered up without the PROMs installed, only the decimal point may be lit. Turn on the
receiver, and tune in an FM station between 106 and 108 MHz . Do this carefully, as careful tuning insures maximum accuracy from the project. Set $S I$ to FM and note that the display indicates between 116.0 and 118.7 indicating the local oscillator frequency. Determine the frequency of the FM station and determine the required displacement (i-f) as display frequency minus station frequency. Subtract the i-f frequency from 1000.0 (maximum display count) to determine the PROM "number."

For technical reasons, this form of addition must be used to program the display. For example, for an i-f of 10.7 MHz , the PROM number would be "989.3." Record this number. The next step is to program the PROM with the number just determined. This is done using diodes and the following BCD truth table.

| Number | $" 1 "$ | $" 2 "$ | $" 4 "$ | $" 8 "$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | X | - | - | - |
| 2 | - | X | - | - |
| 3 | X | X | - | - |
| 4 | - | - | X | - |
| 5 | X | - | X | - |
| 6 | - | X | X | - |
| 7 | X | X | X | - |
| 8 | - | - | - | X |
| 9 | X | - | - | X |
| 0 | - | - | - | - |

This table is slightly different from the traditional BCD truth table. In place of a logic 1 , an X representing a diode has been used. What this means is that, if you want to display a 1 , you'll wire a diode from the BCD 1
pin to the desired digit as shown in Fig. 9A. The same holds true for any other numbers to be programmed. The table shows. what diodes are required, and where they connect. In all cases, the diode banded end points toward the desired digit. Study the top view of the $J I / J 2$ pinouts as shown in Fig. 9A. Note that each function shares two adjacent pins, this makes connecting many diodes easier. Also note the digit numbers along the bottom of the sockets. These numbers correspond to the LED digits on the board, with 4 being the lefthand digit, and 1 the righthand.
Start the wiring by programming digit \#4. Using our example of 989.3, this would be the first 9 . Referring to the table, a BCD 9 equals diodes from 1 and 8. Two diodes are connected from pins 10 ( BCD 1 ) and 16 ( BCD 8) to pin 1 of the DIP header (digit 4). At this point, check your work by plugging the header into $J I$ on the display board. With the receiver turned off, set SI to FM and note a display of 900.0 Repeat the process for digit 2 (this would be the 8 of our example of 989.3). Look up 8 in the table, and connect the diode between pins 16 (BCD 8) and 3 (digit 3).

Check your work by plugging the PROM into $J l$ on the display board. You should get a display of 980.00 . Continue with digits 2 and 1 in the same manner. When you are done, try the PROM in the display board, and you should be rewarded with the PROM number you calculated. In all probability, the finished PROM will look like the one of Fig. 9B. This is the


Diagram ( $B$ ) is for $F M ;(C)$ is for $A M$ receivers.

## CDTMputique


digital display
one for 989.3 , or a $10.7-\mathrm{MHz}$ i-f. If you get confused about the programming, just build this PROM as shown. It will work with most FM receivers, and be accurate within a few hundred kHz . This completes the FM PROM programming, and the project is ready for use with your FM receiver.
If your receiver has an AM band, continue with the AM PROM programming. It works exactly the same as the FM programming, and the steps are identical. The only differences are the frequencies and the PROM number. This is because of the different frequency coverage, and the i-f, which is usually 455 kHz in AM receivers.

Let's go through the AM PROM programming procedure, starting with the exact i-f. For best accuracy, tune in an AM station as close to the high end of the band as you can. Also, select a fairly weak station, because the tuning is more critical, and that leads to better accuracy. Jot down the frequency displayed by the project with S1 set to AM. Determine the frequency the station is broadcasting on by looking it up in the newspaper, or waiting for station identification. Jot this value down, and then subtract it from the display frequency to determine the exact i-f.
Convert the i-f to PROM number by subtracting it from 10000. If, for example, your receiver has a $455-\mathrm{kHz}$ i-f, the PROM number works out to 9545. Record the calculated number.

Use the table above to connect the diodes. Start by wiring digit 4 , as you did with the FM PROM. Note that the banded ends of the diodes all point toward the digits. Check your work by plugging the PROM into $J 2$ on the display board. Remember to power down the receiver for the check, otherwise the local oscillator signal will confuse you. Continue with the other digits in order. When they are all done, check the PROM by plugging it into $J 2$; you should get a display of the PROM number you calculated. If the programming confuses you, simply build the PROM shown in Fig. 9C. It is for a $455-\mathrm{kHz} \mathrm{i-f}$, and accuracy will be good enough for most applications.
Only a few additional tips on the display's use are in order. Remember to set $S l$ to suit the band (AM or FM) you are listening to, otherwise you will get a display of only the PROM number. Second, the FM prescaler may cause a slight detuning of the FM section. In that case, touch up the FM oscillator trimmer to bring the receiver dial back into calibration.

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## Popular Electronics Tests



## the Toshiba Model CB965 19"Color TV Receiver

TOSHIBA'S new model CB965 is its most versatile $19^{\prime \prime}$ color receiver to date. The model features infrared remote control (detachable from the set), CCD comb filter, detail purifier, automatic dark picture intensifier, separate vertical and horizontal resolution controls, room-light sensor, and an earphone output for private listening. Its styrene cabinet is walnut-striped with a silver-colored trim. Dimensions are $25^{\prime \prime} \mathrm{W} \times 171 / 4^{\prime \prime} \mathrm{H} \times 181 / 2^{\prime \prime} \mathrm{D}$. Suggested retail price is $\$ 600$.

The set's automatic UP/DOWN channel selector is also a signal-seeker. Thus, one push of the button and the receiver seeks the closest channel on which there is a signal. Without any programming, the scan is continued throughout all 82 $u / v$ channels.
The remote control also has direct address, and after a two- or three-second delay will proceed to any number activated. No ENTER button is used, nor is it necessary to key a leading zero for a sin-gle-digit number.

General Description. For the TAC034 chassis, remote control consists of a remote sensor, keyboard, control board, selector, and channel display boards, and the usual hand-held unit. They are followed by a CCD comb filter and a large integrated circuit.

The hand-held remote is a thin threeounce metal package having 16 feathertouch buttons, a rear hump for three LR44 power-source batteries, and a forward hump for two transistors. There is one 16 -pin chip, and a single infrared diode. The IC is pushbutton-controlled.

Remote signal sensing is executed by an infrared detector, followed by a FET and bipolar amplifier output to the remote-control board. Here we find a group of discrete semiconductors that control all on/off relay, audio, and channel-select impulses. Some outputs go directly to the main chassis, while others are routed to the microprocessor A keyboard unit on the front panel also connects to the microprocessor, and contains volume Up/DOWN. ChanNel up/

DOWN. POWER ON/OFF, and two potentiometer knobs for vertical and horizontal resolution.

The selector board supports an LSI 42-pin microprocessor, a pair of LED readout drivers, prescaler and phase-locked-loop ICs, an interface chip. three voltage regulators, a pulse amplifier, and a half-dozen automatic fine-tuning amplifiers.

As the set is turned on, a relay is activated on the remote board, delivering full power to the chassis. Thereafter, selected modulation pulses are detected by the microprocessor, which executes the appropriate functions, and excites the two readout driver ICs to produce green LED channel numbers. The re-mote-sensor unit amplifies the channelselect or volume signal, routing it to additional amplifiers and a tuned fre-quency-selective circuit on the remote board.

In the direct-address mode, individual broadcast frequencies are selected by their numbers. When a channel is


Fig. 1. Multiburst test shows full $4-\mathrm{MHz}$ bandpass at video detector and 3.5 MHz at cathode ray tube.


Fig. 2. Chroma test shows a little AM at video detector and some noise at 3.08 MHz at CRT Vector is good.


Fig. 3. Display in spectrum analysis shows 43 JB signal/noise at cathcde ray tube which is considered quite good.


Fig. 4. Factory alignment is good except for placement of lower audio adjacent channel marker, which could be closer to response curve.
picked, each number is sampled for aft response by gating until sync/equalizing pulses are detected. When this occurs, aft crossover and tuner up/down action ceases, and the channel remains locked. In this way, all $82 u / v$ channels can be covered in a very short time without preprogramming. Prescaler and phase-locked-loop ICs compare channel frequencies by synthesis to ensure correct tuning. Thus, even if a signal is weak, channels are quickly identified and securely held.
Since Toshiba manufactures RCA's CCD comb filter, it's not surprising to see the same device in the CB965. There have been some minor changes, but the signal inputs/outputs, operating connections, and locally generated power voltages are unaltered.

Comb filtering, whether done by IC charge-coupled devices or by glass delay lines with additional active and passive components, simply amounts to a cleaner means of separating $1-3-\mathrm{MHz}$ luminance from the band-restricted 3.08 -to-$4.08-\mathrm{MHz}$ chroma. A color receiver with a $3.58-\mathrm{MHz}$ subcarrier trap in the luminance channel can only develop 3 MHz at the cathode ray tube (about 240 horizontal lines) regardless of the passband at the video detector. With comb filtering, luminance expands to about 4 MHz , and chroma, in the I color sideband, could increase by a full $1 \mathrm{MHz}_{\text {x }}$ although Q sidebands would remain at their broadcast bandwidth of 500 kHz . Q sidebands produce color's ranging from yellow-green to purple, while I signals contain hues between bluish-green

## TOSHIBA MODEL, CB965 RECEIVER

 LABORATORY DATA| Parameter <br> Tuner/receiver sensitivity (min. signal for snow-free picture): | Measurement |
| :---: | :---: |
|  |  |
|  |  |
|  | vhf (Ch. 6): $-6 \mathrm{dBmV}(-54.8 \mathrm{dBm})$ uhf (Ch. 30): - 1 dBmV (49.8 dBm) |
| Voltage regulation |  |
| (line varied from 105-130 V: | Low voltage: $123-\mathrm{V}$ supply- $91.2 \%$ 12-V supply - $90.1 \%$ |
|  | High voltage: $27-\mathrm{kV}$ supply - $90.8 \%$ |
| Luminance bandpass at CRT: | 3.5 MHz |
| Luminance bandpass at video detector: | 4 MHz |
| Dc restoration: | 82\% |
| Agc response before white/black level changes or sync clipping ( -6 dBmV to |  |
| +55 dBmV ): | 61 dB |
| S/N ratio at CRT | 43 dB |
| Horizontal overscan: | 18\% |
| Convergence: | 99\% |
| Audio bandpass (3 dB down): | 90 Hz to 8.5 KHz |
| Aux. audio output impedance: | 9 ohms |
| Power requirements | 97 W |

(cyan) and orange. At the moment, designers are giving new high-end sets between $3.5-\mathrm{MHz}$ (270-line) and 4 MHz (330-line) luminance response in most comb-filter-equipped receivers, but with little or no increase in chroma bandpass, which is now restricted to $\pm 500 \mathrm{kHz}$. Even so, most comb-filter receivers today can produce better composite pictures than those broadcast by many TV stations.

To compensate for lost vertical resolution due to combing, pin 12 of Toshiba's TL8500P IC is connected to a potentiometer and choke that vary the gain of the luminance amplifier output at pin 13 , via a dc voltage. The horizontal resolution control is an R-variable LC device in the emitter of a luminance picture amplifier, i.e., the usual sharpness control you've been finding in the better TV receivers for the past 10 years. Theoretically, the best horizontal display should approach 4 MHz , or 330 lines; while vertical resolution should amount to 400 lines ( 525 scan lines, less overscan and vertical blanking).

Composite video enters the 683.5 -element CCD and outboard amplifiers, which are clocked from an external frequency tripler at three times the usual $3.58-\mathrm{MHz}$ chroma subcarrier rate. Luminance information proceeds to the upper amplifier, and chroma to the inverting lower amplifier, both of which are manually gain-controlled. The CCD element delays composite video for $63.5 \mu \mathrm{~s}$, a full horizontal line. It then passes the signal to summing amplifiers. After inphase video lines have been summed (luminance with some additional delay) they are routed through the output via a lowpass filter. When $180^{\circ}$ out-of-phase lines are summed, luminance is eliminated, and only chroma may proceed. The VDO (vertical detail output) contains some chroma which cancels (combs) the luminance signal through its own lowpass filter. This is also where RCA's 4 -diode variable peaking amplifier operates to heighten vertical detail between $3 \%$ and $30 \%$-a feature that is manually accomplished by Toshiba's front-panel resolution controls.

I-f, aft, agc, and video detector are

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## TOSHIBA'S TINY TIM

Another Toshiba model (the CA045) for $1981-82$ is a $4.5-$ inch color portable that operates on a $12-\mathrm{V}$ battery or $120-\mathrm{V} \mathrm{ac}$. Weighing 7.5 lb , this little TV produces a remarkable picture for its size, with adequate definition and good color.

The set has a uhf/vhf slide-rule dial, with a pair of flashing red bar indicators that act as an "off channel" signal (a green bar lights up when the tuning is correct). This little fellow also has a cold chassis, audio and video inputs/outputs, and an earphone jack. Overall luminance bandwidth is listed at better than 3 MHz , even without a comb filter. A full set of controls is positioned on the side, beneath the audio/video inputs.
Video and audio external monitor signals play directly to the set's cathode ray tube, and to the 3 -inch topmounted speaker. Companion outputs
monitor demodulated r-f and audioeither from the airwaves or from another product with an r-f modulator (e.g., a computer, video disc, video cassette, etc.). A battery pack is available at extra cost.

Comments. This Toshiba isn't inexpensive (\$449.95), but its design is better than average ( 5 ICs); and the main chassis board comes nicely marked and well laid out for easy service. Power consumption on ac is less than 25 W (with input signal) and 15 W on batteries. Sígnal inputs into the monitor from a 600 -ohm audio generator produced a potential between 200 mV and 7 V without noticeable distortion. Inputs (sýnc positive) from a 75 ohm video generator produced 0.5 to 1.5 V potentials before raster or color bar change occurred. Overall, clean audio ranged from 120 Hz to 9 kHz .
included in a single TA7607AP integrated circuit, and sound is amplified and demodulated by a TA717AP IC; but the sync and vertical/horizontal oscillators have been combined in a 42 -pin large-scale integrated circuit, along with luminance and chroma. This brings the actual chassis active device count to three ICs, 24 transistors, and one surface wave filter located between the tuners and i -fs.

A 42-pin, heat-sunk IC (TA7644AP) carries virtually the entire sync/oscillator load for the receiver, although several outboard discrete components are still required for impedance matching/ driving, and for additional amplification. Dielectric isolation in the chip must be considerable to prevent interaction of all the different signals. It's the first time we've seen anything like it, and it may become a standard for the future.

Comments. As of this writing, we can rate the CB965 model as one of the best Japan-made sets in its class. Remote and local controls are fine; picture colors are good; definition and resolution are excellent; and luminance is adequate.

Audio is above average in its class. Serviceability is good, made easier by sock-et-mounting of ICs.

Minor improvements could include softer initial turn-on volume, less touchy remote controls, and a full $4-\mathrm{MHz}$ bandpass instead of 3.5 MHz (Fig. 1). But it should be kept in mind that many broadcast stations are not delivering more than $3.5-\mathrm{MHz}$ bandpass even on exceptional programs (although a good laser disc player will exceed that bandwidth by 500 kHz ). The $18 \%$ overscan is also a bit sloppy, and the $91 \%$ voltage regulation could be improved, as could the minor CB interference apparent on Ch. 2. In Fig. 2, noise is seen at 3.08 MHz , while the vector response is relatively good. The spectrum analysis displayed in Fig. 3 shows a video $\mathbf{S} / \mathrm{N}$ of 43 dB at the CRT, which is outstanding.
Other strong points include $99 \%$ convergence, good tuner/system sensitivity, a good chroma vector, and crisp alignment (Fig. 4). These help to make the CB965 a well-designed, smoothly operating reçeiver for all 82 standard broadcast channels.-Stan Prentiss.
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# DXNG THOSE TV SATELLTES 

A practical look at earth stations

BY PE EDITORIAL STAFF

Take a low-noise amplifier (LNA), a 10- or 12 -foot metal-embedded or mesh-overcast concave dish, a 4-to-6GHz receiver, down converter, and demodulator electronics, followed by a modulator for channels 2,3 , or 4 , and you have the makings of a satellite earth station. Then find a Satcom or Westar
hanging over the equator in stationary orbit, set your dish to the proper azimuth and elevation, and-bingo-in comes a wideband, true-to-life TV picture. And it's free!

Or is it? As long as the Federal Communications Commission, the state and federal courts, or Congress doesn't de-
cide to apply the "wiretap" 605 section of the 1934 Federal Communications Act to your little installation, and it's strictly for personal, nonprofit use, you may be on firm ground. That is, until Home Box Office, Ted Turner, the movie channels, Galavision, Showtime, and the other program owners decide to

scramble the transmission and rent you a decoder.

Even now the Motion Picture Association of America is complaining about its unpaid artists; and others are loudly demanding protection from legislative and enforcement branches of government. Given today's mood of laissezfaire, such action is unlikely any time soon, but earth-station sellers may eventually become purveyors of descrambling boxes and direct or indirect collecting agencies for HBO and others. Meanwhile, cries of economic anguish will issue from offended suppliers until peaceful coexistence with earth-station owners is established.

Setting Up. To pull in a picture, you first have to determine the basic anten-
na coordinates (see sidebar), then swing the dish to the approximate position for the satellite you want. When you have checked signal-to-noise ratio on both sides of center, lock your controls or frame in place, and, enjoy the viewing.

Naturally there are different channels from which to choose. For example, if each $500-\mathrm{MHz}$ band begins with zero and is divided into authorized $40-\mathrm{MHz}$ increments, there are 12 channels available with an unused $20-\mathrm{MHz}$ portion left over. If you begin again at the bottom and offset these $40-\mathrm{MHz}$ frequencies by 20 MHz , you have a second set of $40-\mathrm{MHz}$ frequencies situated above the first 12 by a difference of 20 MHz each. This is called vertical and horizontal polarity, and the process makes available a total of 24 channels for each
authorized satellite. There are 21 channels in use for the Satcom I, depending on the day of the week and time.

More Satellites Need More Spectrum Space. As the Congress and the FCC struggle with the prospect of more man-made heavenly bodies, Comsat's Satellite Television Corporation (STC) is already reserving space on the Shuttle for one operational and one spare satellite system due for launch in mid-1985. In addition, the Direct Broadcast Satellite Corp. of Bethesda, Maryland, has filed a letter of intent with the FCC to put up a DBS system that will operate as a common carrier. This means that program originators will pay premiums for this new $12-\mathrm{GHz}$ system, rather than having individual homeowners pay as



Fig. 2. Video and audio carriers through TVRO-1 and SATCOM.


Fig. 3. Unfiltered carriers appear on either side of video reference.


Fig. 4. Wideband audio approaches specified $20-\mathrm{kHz}$ bandwidth.
with Satellite Television Corporation.
With existing spacing in the 4 -to- 6 GHz spectrum, 48 -state coverage for fixed satellites is already filled, and only 3 to 5 positions for 50 -state coverage remain available beyond the 20 approved late last year. In the $12-\mathrm{GHz}$ region, however, there are still unassigned spaces for the $1,000-\mathrm{MHz}$ bandspread. At the moment, here's how that spacing looks:

400 MHz between 11.7 and 12.1 GHz set aside for fixed satellites.

200 MHz between 12.1 and 12.3 GHz to be decided upon at the 1983 Region 2 conference on the Western Hemisphere.

400 MHz between 12.3 and 12.7 GHz assigned to direct broadcast satellites.

## Using a Real Earth Station

We have selected the Third Wave TVRO-1 by Microdyne to illustrate the workings of a typical satellite earth station. It is a twelve-foot antenna costing $\$ 10,000$. The fiberglass dish has zinc embedded in its concave surface, and its gain is 42 dB for signals between 3.7 and 4.2 GHz . A sensitive, low-noise receiver is enclosed in weather-proof plastic suspended at the focal point of the dish reflector. Inside the antenna support structure is an aluminum frame parallel with the dish, acting both as its main support and as a convenient reference for attaching an inclinometer used during initial positioning.

For programming the receiver to a


Perhaps by the year 2000, a large space platform could meet almost all the nation's commercial transceiver needs. As for earth stations themselves, technology is becoming better, prices are dropping, and the selection is growing; and the necessary equipment and programming are available now!
OCTOBER 1981
particular channel and polarity there is a hand-held unit inside the house, connected to the power line. It has thumbwheel controls, power and enter buttons, and a LED readout.

When a channel between 1 and 24 is selected, a $120-\mathrm{kHz}$ pilot carrier transmits a 16 -bit signal that strobes the
receiver several times to ensure accurate tuning. A phase-lacked-loop synthesizer then selects and holds the designated channel. An even or odd bit designates the necessary polarity and adjusts the antenna via a drive motor.

All the electronics, from the $120^{\circ} \mathrm{K}$, two-stage LNA to the r-f modulator, are integrated into a single package (Fig. 1). This is to compensate for the relatively low gain ( 30 dB ) of the LNA. (Most have 50 dB .) Servicing is thereby made more difficult, because the package must be disassembled in order to get at any one component.

The output of the receiver and LNA is then coupled to a complex dual-conversion downconverter consisting of striplines, an oscillator, and a mixer and amplifier, with a wideband F-M demodulator for audio and video. Video and audio carriers of 55.25 MHz and 59.75 MHz , respectively, are then remodulated as AM video and FM audio on a common carrier, and transmitted via coax to the television receiver.

Output signals of the TVRO-l's chan-nel-2 modulator are shown in Fig. 2, with the video carrier, $3.58-\mathrm{MHz}$ color subcarrier, and audio carrier identified from left to right. From the center of "grass" (noise), proceed to the tips of the carriers, and you'll easily read the various signal-to-noise ratios: At $10 \mathrm{~dB} /$ division, for instance, the video $\mathrm{S} / \mathrm{N}$ is 48 dB . The undemodulated FM audio carrier measures out at $25 \mathrm{~dB} \mathrm{~S} / \mathrm{N}$. (This does not represent the overall S/N of the audio section. The manufacturer claims an audio $\mathrm{S} / \mathrm{N}$ of 59 dB , measured at the demodulator output-a figure we were not able to check.)

When allowances are made for line loss, an excellent (but lossy) home twoset coupler, and a $5.72-\mathrm{dB}$ conversion from 50 to 75 ohms, the final video carrier reading on the spectrum display amounts to 52 dB down at $10 \mathrm{~dB} / \mathrm{div}$. The TV receiver actually "sees" -46 dBm , or 2 millivolts, which is plenty for a good, crisp picture. Note also the absence of undesirable harmonics or spurs.

There are also outputs for unfiltered video as well as baseband audio. In Fig. 3 one sees unfiltered carriers of unknown origin placed at about 3.5 MHz on either side of the video reference, while in Fig. 4 audio baseband is seen at $10 \mathrm{kHz} / \mathrm{div}$., at a resolution of 1 kHz . Since we used an off-air test signal (from a talk show), 6-dB down wasn't the best, but at $10 \mathrm{kHz} /$ div., the bandwidth approaches the specified value of 20 kHz .
(See oyerleaf for instructions on aiming the antenna.)

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## Aiming the Antenna BY DAVID WEBER

Since geosynchronous satellites are positioned over the equator, they appear in the southern half of the sky to an observer in the northern hemisphere. The farther north an antenna is located, the closer to the southern horizon it must be aimed. For dish sites of 5 m or less, the incoming beam is focused wide, and antenna elevation will depend primarily on latitude.

Antenna azimuth, however, will vary sharply because geoynchronous satellites are positioned over different lines of longitude. To an observer in the northern hemisphere, a particular satellite may appear to the east or west of due south. Thus, if you wish to receive signals from different satellites, you must adjust the azimuth accordingly.

A chart like that above will help you aim your antenna. You'll need to know your latitude and longitude, and the longitude of the satellite at which you're aiming (geosynchronous satellite latitude is always $0^{\circ}$ ). Of course, you'll need the acetate version of the chart, which fits over a map like the one shown. Both are obtainable from NASA Headquarters in Washington, DC; and unless all of you write in at once, they'll remain free of charge.

Remember, the chart is for rough aiming only. To fine-tune an antenna for a particular satellite, "rock" the aim back and forth around the rough setting, checking for changes in signal-to-noise ratio.

Microwave General offers a computerized antenna-pointing program for $\$ 10$. You furnish exact coordinates, and they will send you pointing angles for each of the TV-relay satellites. Write to: Microwave General, 2680 Bayshore Frontage Road, Mountain View, CA 94043.

Antenna owners anywhere on the continent of North America should be able to receive programming from each of the satellites listed below. Owners of $5-\mathrm{m}$ dishes on the East Coast and along the Gulf of Mexico may also receive some programs from the European Intelsats and Soviet Molniyas.

| Satellite | Longitude |
| :--- | :--- |
| Satcom 4 | $83^{\circ} \mathrm{W}$ (scheduled |
|  | for launch 3 Dec. |
|  | 1981 ) |

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It includes a 3 -meter Satellite Antenna with a single-axis adjustable mourt that lets you direct your antenna $D$ receive signals from the entire satellite arc It's a heavy-du-y, comner-cial-quali:y antenna, made by Scienlfic-Atlanta and designed for long. reliable pertormance.

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Like all Heathkit products, the Satellite Earth S:ation ircludes a clearly written manual that guides you every siep of the way through assembly and installation. And over-he-shone assistance is always available.

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## Heathkit

## VIDEO 81:



## B

 ASICALLY, a video camera is no more than a movie camera using electronic "film," and you can use it in much the same way. Thus, almost anything you know about movie-making, whether from experience or books, is useful. On the other hand, there are significant differences between the formats as well as the cameras that should be respected.First, since a TV camera tube can be damaged by too much light, one should never point the camera directly at a concentrated light source such as a lamp or the sun. (You can point it at the sky, however.) Also, whenever you're not actually shooting, your lens should be capped, or its iris closed completely if possible. Using the lens cap offers the bonus of protecting the lens as well as the camera tube.

THE QUESTION OF COLOR. Another significant difference is the way video and film cameras deal with light's changing colors. Sunlight is blue, cloudy light is bluer, lightbulbs are reddish, and fluorescents have a green cast. Your eye and brain correct for this in real life, but not when you're looking at a picture. Photographers compensate by using films corrected for daylight or tungsten (bulb) light, or by using filters. Some video cameras use filters, too, but most balance color via switches or controls.

If your camera has only an Indoor/Day switch and a red/blue adjustment knob, just check the switch position, and set the knob to its center click-stop. If the camera has a color-balance meter or if you have a color monitor screen for viewing the image, you can use it to set the color fine adjustment more precisely. To use built-in color meters or automatic color-setting circuits, the camera must be aimed at a white object-color will cause imbalance.

Fluorescent light demands special

# THE ELECTRONIC WORLD 

## I. Using a Video Camera


measures, especially if your camera has only a red/blue adjustment. To tame the excess green, you might try a photographic filter (an FL-D with the camera set to daylight or an FL-B with an indoor setting) designed for that purpose. While not perfect, the results should be acceptable.

When shooting out of doors, remember that light changes color as the day progresses. Avoid shooting actions at different times of day if they are supposed to be contiguous in time-the color of the light may give you away. If you have a color meter or a monitor, recheck your color every half-hour or so (more at the beginning and end of the day), between sequences. If the color of the light has drifted, don't correct it till the action has shifted to a different time or place.

VERTIGO. Amateur movie makers make mistakes, through carelessness or misplaced enthusiasm, that can make audiences dizzy. The worst of these is forgetting to focus. Electronic, video-screen view-finders make that one rather obvious, and hence easy to avoid. Even so, some amateurs may forget to refocus when the subject moves after the shot begins, and even auto-focus cameras can be fooled when that happens.

Refocusing on a moving target isn't easy. It helps to mark the lens with spots of thick, easily removed tape (such as drafting or gaffer tape) at the near and far focus points. Then you can refocus by feel, with less chance of overshooting. If you can get someone to operate the focus control during the shot for you, so much the betterprofessionals sometimes use assistants this way.

Camera shake, too, is dizzying, so make sure your camera is as steady as possible. Use a good tripod whenever you can. For shots that require more mobility; use
shoulder-pods or shoulder-pods with bellyrest attachments (Akai just introduced one) to steady the camera. When hand-holding the camera, find a stable body position, and use any available rests such as fences, lamp-posts, and parked cars.

Do your best to keep vertical lines vertical and horizontal ones horizontal. When you can't do both at once-as you can't when shooting at an angle to your sub-ject-it's usually best to keep the vertical lines straight and let the horizontal tilt.

Flitting around by use of a zoom is a popular way to send the audience scurrying for motion-sickness pills. Zooming is marvelous where appropriate, but it doesn't go with everything. Don't zoom unless it really contributes to visual imagery. An occasional slow zoom can make a nice transition between long-shot and closeup. A fast zoom can exaggerate the rush as a rollercoaster heads downhill, or serve as a visual exclamation point by suddenly isolating a significant detail. But most often, it's best to zoom between shots, not during them.

Panning and tilting-horizontal and vertical camera movement-should be used only when there is no other choice. They are best executed with the camera on a tripod with a pan and tilt head (which includes most tripods, nowadays).

MAKE THE MOST OF YOUR LENS. Change a lens's focal length-which is what zooming does - and you change both its magnification and its angle of view. Increase the focal length (from 12 mm to 72 mm , for instance), and the angle of view narrows, picking up less and less of the scene, but showing it larger and larger. Decreasing the focal length makes objects within the field look smaller and smaller, but picks up more of them.

By still-photography standards, video
shots aren't very wide. The widest angle available on home-video zoom lenses is just about equal to that of a "normal" lens on a still camera. The telephoto effects possible, though, are more extensive than in still photos.

Lens settings can be used in two ways. The simpler is to shoot from any convenient spot and use the zoom to frame the shot. The more subtle and satisfying way is to use lens setting to control perspective.

Image size depends on both the camera's distance from the subject and the lens setting. As you back away, you can use a longer focal length to compensate. That keeps the image size the same, but the perspective changes. Apparent distance between objects depends on their relative distance from the camera. If two people are 10 feet apart, and you're shooting five feet from the nearer one, the other one is three times as far away, and looks it -he'll look considerably smaller, too. But at a distance of 100 feet from the first, the second one is only 10 percent farther away, and both look about the same size.
Relative distance has other effects, too. If you're filling the TV frame with someone's face, don't get too close. Stand about 10 feet away and adjust focal length for proper framing. Moving in closer (which would require a wide-angle setting to avoid cropping the face) will make the subject's nose stand out like a miniature mountain.

CAMERA SHOTS AS LANGUAGE. Lens settings and angles convey messages. For example, a tight close-up head shot concentrates our attention on the subject, and drops the surroundings out of the frame. A wide-angle shot emphasizes the relationship between subject and surroundings. A high-angle shot shrinks things and people; a low-angle, makes them look larger, more imposing.

## THE ELECTRONIC WORLD

## VIDEO 81:

Standard film structure is to start scenes with a long-shot, to establish everyone's relationship to the scene and each other, then cut to a medium-shot to concentrate attention, then to close-ups. "Standard" shouldn't mean invariable, though. You can change the order of these shots. (Starting with the close-up and leaving its setting a bit of a mystery until the long-shot is a popular trick.) You can omit a shot (long-shots
are rarely needed to establish two people talking in a car). And you must vary the timing of each shot according to the action on the screen.

Comic strips are full of artfully mixed long-shots, medium-shots, and close-ups; observe them carefully and you'll learn a lot about how to give a story visual flow. Also, watch and rewatch the best of the shows you've taped. Running at fast-motion speeds sometimes helps one concentrate on structure this way. But once you've learned the structure, go back and relate it to the content: don't stop at learning how a
program was put together, keep on till you think you know why.

You'll probably use more close-ups and moderate long-shots for video's small screen than you would if shooting for the movie theater's large one. And don't forget that many video lenses, today, have macro settings that let you shoot small objects large enough to fill the screen. Macrophotography, too, can wear out its welcome quickly, so don't overuse it. Also, at extreme macro settings, your subject may be so close to the lens that you can't light it properly
 an unflattering rendition of the face. At right, the shot is taken from a high angle so that the subject is compressed and the observer towers above it.

A shot with a normal camera angle is shown at left above. At center, a low camera angle was used, making the subject loom large. The chin and nostrils are accented, giving


Even when the action is being staged for you, varying your shots takes extra work. The best way to do it is to start the action for the first shot, tape a little past the point where you intend to edit in the next, roll back the tape a little, start the acfion over for the new shot, then re-start the tape when the action reaches your edit point. The action runs smoother that way than if



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## \&MGA/MITSUBISHI

## THE ELECTRONIC WORLD

## VIDEO 81:

your actors have to start and stop at the very instant that your tape does.

When the action isn't being staged for you, you can't use the above technique. What you can do is zoom between longshot and close-up (when you must, you must). Or use cutaways: cover up gaps in your action by cutting away from it to something else. Is the character in your mediumshot staring out the window? Then show what he sees before cutting to a close-up or long-shot. Show something silent, and you can dub in more dialogue or narration to go with that shot later.

## E

 IXPOSURE. Most video cameras have an autoiris, which opens or closes the lens's diaphragm to keep the amount of light reaching the camera tube relatively constant even when the light on the scene changes. Many also have automatic sensitivity controls, which vary how much light the tube needs. Under normal circumstances, these will be enough to keep you out of serious trouble.But circumstances aren't always normal. Take the common case of a backlit subject, dark against a bright background like the sky. The camera will set its exposure to the average brightness of the subject and its background. Where the background is big enough to dominate, the result will be a picture whose background is a bit too bright and whose subject so dark as to be in silhouette. The backlight switch on some cameras opens the lens a bit, to give the subject enough exposure (this washes out the background, of course, but that matters


Shot at top was taken with lens with a 35-mm focal length. Since the pinwheels at right are closer to the camera, they are rendered much larger. Using an $180-\mathrm{mm}$ (telephoto) lens, in the lower shot, distance between pinwheels is almost negligible compared to distance to camera so the objects appear to be about the same size and sense of depth is reduced.
less). Opening a manual iris control about one stop past the exposure that the camera's auto-exposure system would set does the same thing. A manual iris control can also be closed a bit to compensate for the rarer case of a bright subject against a dark background.

If your camera has either a manual diaphragm and auto sensitivity control, or vice versa, you can also play tricks with depth of field-the depth of the in-focus zone at any distance setting. The sensitivity control varies the amount of light the tube needs or will accept. The more sensitive the setting, the more you can close down the iris and the greater the depth of field.

The sensitivity control's range isn't enough to let you vary depth of field much; but where you must either get foreground and background into focus af once or make your focus shallower to blur distracting backgrounds, that small difference may prove significant. Don't use the sensitivity control unless you have to, though. Raising the sensitivity makes the picture noisier and increases the camera tube's lagging or streaking when objects (especially bright ones) move.

If you keep the sensitivity constant, you can use a manual iris control to simulate night scenes by deliberately under-exposing. (You might also want to turn the camera's color control toward blue or use a filter.) Conversely, slight over-exposure gives the effect of a really bright desert or beach scene.

Many of the newer cameras have controls that automatically fade the image out to black at the end of a scene, then fade the next one back into full brightness. These are usually preset-nothing happens when you press the fade button, only when you start or stop the tape with the camera trigger. On many cameras, pushing the button at the wrong time will lead to such odd results as shots that start at full brightness, then immediately fade to black. To avoid such traps, read your camera's instructions carefully.



D

C

background washes out. (C) A fill light on the camera partially offsets strong backlight. Lens is open 3 stops wide than at (A). (D) When lens is set at f/I6, depth of field is greater; and subject and background are both in focus.

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WHAT YOU SEE on screen depends on what your camera sees-and that depends on how the scene is lit. Lighting for video or movies is harder than for still photography, because the camera and actors may move. Since you can't move the lights in midscene without attracting attention, you must light each scene in a way that will work for everything that goes on. It also pays to rehearse at least once with the lights and camera, to make sure the lighting works for the entire scene.

OUTDOOR LIGHTING. When we think of outdoor light, we think of the sun, but bright sun is not the easiest or best outdoor light to work with. It gives too much contrast - the camera can't show details in the shadows without letting the highlights wash out, or show highlight detail without having the shadows go to an undifferentiated black.

There are two ways to check contrast. If your camera has an electronic viewfinder, use it to judge how well the scene is registering. If not, use a photographic light meter (an incident type that measures the light falling on the subject rather than the light reflected from it is best), carrying it right up to the subject to check highlight and shadow areas separately. Video's contrast range is less than that of film; try to keep a ratio of about seven f-stops (and no more than 10) between the brightest and darkest areas where you want details. You may want some areas to go black or (less often) be washed out, depending on the dramatic effects desired. However, those must be unimportant areas.

If the sun's out, the contrast will be high, but there are ways to modity it. One is to shoot against the sun, so that the side of
the subject that is facing you is the shadow. That shadow won't be deep, since it's still illuminated by the broad, bright sky. And the contrast on this shadow side will be low, because the sky is such a broad light source.

Since your camera usually sees a small, dark subject against a broad, bright background, it will be fooled into exposing for a bright subject. To correct this, use the camera's backlight control, or open up the iris about one stop more than the auto-iris control would.. Be aware, too, that the background will wash out when you do this-so either look for a dark background or one whose details are completely unimportant to you. A washed-out background usually spells 'bright day" to an audience; be sure that's the effect you want to give.

Whatever you do, the sun itself must never be in the camera's field of view. That can ruin a camera tube, and is certain to cause at least temporary burn spots.

Another way to tame outdoor contrasts is to wait for a cloudy moment or a cloudy day. You'll need backlight compensation if the sky is the background-cloudy skies are brighter than they seem. Make sure the sun is not where it can pop out from behind the clouds and burn the camera tube.

Still another trick is to pick an area of open shade, where the sun doesn't shine but the scene is open to the sky. This frequently has the advantage of providing an equally well-shaded background, but it may also result in too low a contrast ratio. Covered shade (under a tree, for instance) may give an even lower contrast, making the picture look dull and flat.

But you can manipulate outdoor lighting contrasts with a little extra gear. If the contrast is too high, you can use large reflec.
tors (large, white cardboard sheets or cardboards covered with crinkled aluminum foil) to fill in the shadows with extra light. If the contrast is too low, you can sometimes use the same reflectors to add extra illumination to the highlight areas. You'll have to find some way to aim these reflectors, and to keep them aimed should the wind blow. You can use light stands, but human assistants do a better job, especially when it's windy.

You can also use screens of thin or loosely woven white fabric to soften the light from the sun, creating a degree of artificial shade. These require less aiming than reflectors, but wind will still be a problem.

INDOOR LIGHT. There are at least three basic ways to light interior scenes: the studio approach, bounce lighting, and duplicating the room's existing light set-up. (A fourth way, putting a light weight movie light atop the camera, is simple, inexpensive, and looks terrible.)

The third way sounds odd. If the room is lit, why duplicate the lighting? Unfortunately, few rooms have enough illumination for good video or movie shooting. The minimum for good quality is about 200 footcandles (enough to allow an exposure of $1 / 30$ at $1 / 4.0$ on ASA- 100 film, in case you want to check it with a light meter). If you replace the room's existing lights with brighter ones (one good way is to replace the existing light bulbs with floodlight bulbs, if the fuses will take it), you duplicate the original lighting effects, yet get enough light for good exposure. Another simulation technique is to leave the normal room lights up, but supplement them with bright lights coming from the same direction, set up outside the camera's field of view.

That may not always be enough, however. Important action may take place in portions of the room that are relatively unlit. Lights may cast distracting shadows on the walls, or there may be multiple shadows. These don't bother us when we just look at the room but they are terrible when seen through the camera's "eye."

Extra lights can cure the problem.
Washing the wall with light from a broad floodight (preferably mounted very high, or, if that's impossible, quite low) will eliminate or soften shadows. Lights bounced from the ceiling will create an even, overall level of illumination between the pools of light cast by the main lamps.

Another alternative is to start out with bounce light, then add additional lights for accent. Plain bounce light isn't enough the results are dull and flat, with soft but nonetheless unattractive shadows in people's eye sockets. Use enough bounce light to ensure that there will be at least 100 foot-candles everywhere that action

Magnavox model 4265, 19-inih diagonal measurement Star System. All Star System injrared remote controls. give pou automatic switching between two channels and display time of day and chanнel number on TV screen.

## MAGNAVOX

The brightest ideas in the world are here today:

## VIDEO 81:

must be visible, then use other lights to create a natural look.

The studio approach ignores "realism" and illuminates for good exposure and good modeling of facial and other shapes.

The minimum requirement is a two-light setup: a main light (mounted as high as possible, so its shadows will fall below the camera's view) at 45 degrees from the camera position, and a weaker light (with about


A


B
What lighting does for your camera work: (A) With light attached to camera, the face is fine but details are minimized. giving an impression of flatness. (B) One light $45^{\circ} 10$ the right of the camera gives more of a three-dimensional effect, but shadows are


C


D
harsh. (C) A low-intensity fill light added to the set-up in (B) gives better illumination to the face leaving sense of depth. A single light $90^{\circ}$ to the right of the subject (D) divides the face with a harsh shadow. (E) Fill light on camera added to (D) removes shadows.

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## THE ELECTRONIC WORLD

one-half to one-fourth the light output) on the other side of the camera (it can also be nearer to the camera position), to fill in and soften the shadows. Additonal lights could be used to wash the background or as "rim


## $E$

lights" -high-mounted lights shining down from behind subjects' heads, to illuminate the hair and keep the subjects from merging into the background.

Even indoors, it's important that the camera not point directly at bright lights. You can include the room's lights in the picture if the actual illumination is coming from much brighter lights that the camera can't see. When the overall illumination is bright enough, the camera's iris closes down, reducing the light that reaches the camera tube from the visible lamps. Use this technique only for brief shots, though, and be sure your main lights come from the room lamps. Don't move the camera during such shots, or the lights may leave "comet-tail" streaks due to camera lag.

Two other things to watch out for indoors are glare and color casts. Shiny surfaces like windows, mirrors and glass-covered pictures (even unglazed pictures on slick paper) can reffect hot-spots or glare patches into the lens. If that happens, move the lights till the glare is reflected away from the camera position.

Color casts are another type of reflection problem. Light bouncing from walls and ceilings picks up their color. If that color isn't white, your picture will have an offcolor cast.

Color balance can cause problems, too. Daylight, after all, is blue and tungsten light is red. At least, that's how the camera sees them. While almost all cameras have switches to match either type of light (the exceptions can use light-balancing filters). sometimes that's not enough.

The classic case is the daytime interior shot. The scene is lit in tungsten orange, but daylight blue pours in the window. If the camera needn't see the scene outside, you
can shade off the window to replace the missing daylight. Another solution is to cover the window with a sheet of Rosco filter gel (available from professional movie suppliers), which converts the blue outdoor light to match tre interior. Daylight-color floods are also available, as are daylight filter gels to mount over the lights. Gels can be used for special color effects too.

Fluorescent lighting can also cause trouble. Its greenish tint can be corrected by the color controls on some cameras (chiefly, those with fluorescent-light positions on their light-balance switches, or with sepa-

## III. Sound Recording

THE EASIEST WAY to record sound for your video productions is to use your camera's built-in microphone, but unfortunately, this way is not the best. The built-in microphone can pick up noises from the powerzoom and auto-focus motors, the camera operator's breath, or hands rubbing on the camera body. And it can never get closer to the subject than the camera doeswhich is disastrous in long shots.

However, with an extension microphone plugged into your camera's mic jack, new vistas will be opened. With a low-impedance microphone on a long cable or a wireless microphone and receiver, you can get close-up sound from distant subjects. With cardioid, shotgun, or parabolic microphones, you can get reasonably close sound from the camera position and exclude noise originating behind the micro-phone-and, to a lesser extent, toward its sides. Your add-on microphone may also improve the built-in mike's frequency response; just don't expect too much from that improvement, since the VCR's frequency response is usually as limited as the mike's.
If the sounds to be picked up become complex, or if you want to mix in other sounds (voice-over narration, sound effects, or music) as you tape, you can plug in a microphone mixer, too. While it's often more convenient to plug microphones into the camera (especially if the camera has an earphone jack for monitoring), mixers usually plug into the VCR's audio input jack, which is line level.
rate red and blue controls), or with fitters. But it's almost impossible to successfully mix fluorescent and other types of light in one scene. Once you've corrected for fluorescents, use them alone.

Even ordinary floodlights have pitfalls if they aren't matched. Not all floodlights put out exactly the same color of light, and all run somewhat bluer than ordinary roomlight bulbs. You can match any given type of light, but a mixture of different bulb types will give you redder light in some parts of the shot than in others. You may want that effect sometimes, but probably seldom.


For drama and documentary, you usually want to keep your microphone out of the picture. You can do that with a microphone hung on a cord or boom over the action (beware of shadows) or mounted below camera level, with directional microphones outside the camera's view, or with microphones hidden in performers' clothing. But body microphones have two problems: they pick up the rustle of fabrics; and layers of cloth may muffle the pickup of performers' voices. One advantage, though, is reasonable freedom from wind noise. (For other microphone typesespecially cardioids-use windscreens religiously, whenever you're outdoors.)

When you want microphones in the shot, as in musical performance numbers or man-on-the-street interviews, technical requirements are easier to fulfill. Just be sure all visible microphones are dull and nonreflective - chrome ones can create hot-spots.

If the sound accompanying the original action isn't up to snuff, it may be possible to do it over without reshooting the scene. That's what the audio dub switch on most VCRs is for. Of course it's far easier to get it right the first time than having to go back and redo things from scratch if overdubbing doesn't work.

## THE ELECTRONIC WORLD

## VIDEO 81: IV. Accessories, Effects and Postproduction

Putrima TOGETHER your production doesn't end when you stop shooting. There's a lot you can do with the tape in the camera and a bit you can do afterwards, too.
Take editing, for example. If you're shooting a straightforward sequence of events, or one you can put into sequence, it's usually easiest to edit in the camera. Shoot your shots in the proper order, recheck each with your electronic finder or a TV set (portables, for field work), and reshoot when necessary before going on to the next shot.
If working that way isn't possible and you're staging events that switch back and


In copying slides to video tape, keep the equipment as far as possible from the screen to avoid distortion
forth between two locations, it's far more convenient to shoot all scenes at one location first, then move to the other and edit them into sequence later. If you haven't the facilities or time to check your shots right after making them, you'll have to edit out the unsuccessful ones. In documenting real-life action, where you have no control, editing after you shoot will almost always be necessary.

Editing video tape is not at all like editing audio tape or movie film. The latter are editted by cutting and splicing-something you should never do with video (sync loss at the joint will make the picture break up, and the splice is most likely to injure or gum up the video heads). Video editting is done by dubbing the original shots to another deck. in the desired order.

Sometimes, you may even want to "edit" a tape without changing its order or content. For example, you can permanently record onto the copy tape special effects (slow-or fast-motion, freeze-frame, frame-by-frame advance) which VCRs can only perform in playback. This ensures that you'll get the same effects, in exactly the same way, each time you play the copy.

All these editing techniques take at least two VCRs. (You might want to pool resources with a friend at editing time.) If the shots to be assembled are on two different cassettes, it may even pay to have three VCRs, dubbing alternately from each of the first two to the third one. Sometimes, you can even shoot with such a setup in mind. If you're cutting back and forth between scenes shot at two different locations, for example, you can use a different tape for each location.

The problem with using home equipment for this type of "assemble editing" is that you're liable to lose sync at each edit point. The key is to know your gear. Determine which of your two (or three) VCRs has the most glitch-free edits and whether it edits most cleanly when you enter record mode from stop, pause, or play (which only some decks permit). Then always record onto the cleanest deck, using its cleanest mode. And always go directly from one deck's audio and video output jacks to the other's inputs-using the output and vhf antenna input degrades the signal needlessly.

In most major cities, you can rent special editing equipment. (Look in the Yellow Pages under "Recorders - Video" or "Video Recorders.' ${ }^{\text {' }}$ A typical, dedicated edit-
ing outfit might be a combination of two Sony SLO-383 Editing Betamax VCRs and RM-440 Editing Controller. The SLO-383 decks have special, automatic frame servo systems to ensure clean edits, rotary erase heads to erase old information field by field, and external sync inputs. The controller has a search dial for finding editing points easily, and a memory to help you relocate those points. It also lets you preview what an edit will look like.

## S

IGNAL PROCESSORS. Home VCR signals aren't great to begin with (signal-tonoise ratios for example, average between 35 and 45 dB ), and dubbing only makes them worse. The problem can be minimized by using each deck's best performance speed (usually, but not always, its fastest one) at all times. You can reduce the degradation even more by dubbing through an enhancer, which can make the picture crisper and give you some color control.

Color processors and processing amps give you further color control, letting you adjust the color saturation, brightness, hue and flesh-tones.

Audio signal processors can also be used in video dubbing. Noise reduction can be used to clean up the original's output during dubbing and the final tape's sound in playback. Dolby or dbx can be used in making the final tape if you know decoders will be available for playback. Equalizers can also be used either to improve the sound or for special effects (such as narrowing the bandwidth for "telephone" response).
S
PECIAL EFFECTS AND TITLING. Fade-ins, fade-outs, and color control aren't the only special effects available. A special-effects generator such as Sony's HVS-2000 lets you add a number of others to your creative arsenal. It has inputs for one color signal and one black-and-white one, which you can switch between or superimpose on one another. The black-and-white image can be colored, or reversed into a negative, for titling or other purposes. Panasonic has shown a prototype of a similar device, but with its own black-and-white camera built-in.

There are many other ways to title your productions. Sets of titling letters in many forms are available from home-movie equipment dealers, and press-on letters in a wide variety of sizes and type styles can be bought in art supply stores. Using a macro range, you can shoot the title and credits as they're being typed on a typewriter. (Better get a good typist for this, as you probably don't want to shoot mistakes being erased and retyped). You can even use the "random-note" technique of cutting and pasting letters from newspaper headlines, if that suits your production.


TEST DESIGN \& EQUIPMENT BUYERS GUIDE-FALL 1981

## INTRODUCTION

This fall catalog is more exciting than any we've ever presented! From the Sharp pocket computer to Beckman and Hickok meters you'll find a big array of items that will help you in the laboratory . . at home, work, school or in the field
We have selected the best products we could find . . . from sockets and bus strips to scopes and the most complex instruments . . . from the newest and most exciting product innovations to the well recognized and most popular industry test equipment and supplies you have come to know and rely upon. . . we offer them to you, at prices that you will appreciate!
We provide much more than quality products at low price . . . we offer prompt and courteous service (most items are shipped within 24 hours), a toll-free telephone order service, credit card (American Express, Master Card and VISA) charge convenience privileges and the fairest guarantee in the industry today . . THE ALBIA NO-QUESTIONS-ASKED-COMPLETE-SATISFACTION-WARRANTY. . . If for any reason whatsoever, you are not completely satisfied with your purchase, return it within 30 days of purchase date for full refund-it's as simple as that
Within these exciting catalog pages you'll find Quality, Price and Service is what Albia is all about ... with your order you'll also receive a unique, helpful gift we think you'll enjoy (see the inside back cover, page 47).
Albia is the best source of test equipment, accessories and components for professionals, students and hobbyists! We're waiting to hear from you.


Edward W. Bremer
President
Albia Electronics, Inc.

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[^1]
\[

$$
\begin{aligned}
& \text { RESISTOR KIT }
\end{aligned}
$$
\]

- $1 / 4$ Watt carbon composition 5\% tolerance resistors in 106 values, your choice of 10 each, 25 each or 50 each.
- 36 drawer metal frame \& stackable cabinet included.
- Drawer labels for fast \& easy selection included.
- Compare this value anywhere!


## 106 TOTAL VALUES

| ת's | $\begin{aligned} & 10 \\ & \Omega ' s \end{aligned}$ | $\begin{aligned} & 100 \\ & \Omega ' s \end{aligned}$ | $\begin{aligned} & 1000 \\ & \Omega ' s . \end{aligned}$ | $\begin{aligned} & 10 \mathrm{~K} \\ & \Omega ' \mathrm{~s} \end{aligned}$ | $\begin{gathered} 100 \mathrm{~K} \\ \Omega^{\prime} \mathrm{s} \end{gathered}$ | 1 Meg几's | 10 Meg Q's |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10 | 100 | 1 | 10 | 100 | 1 | 10 |
| 1.2 | 12 | 120 | 1.2 | 12 | 120 | 1.2 | 12 |
| 1.5 | 15 | 150 | 1.5 | 15 | 150 | 1.5 | 15 |
| 1.8 | 18 | 180 | 1.8 | 18 | 180 | 1.8 | 18 |
| 2.2 | 22 | 220 | 2.2 | 22 | 220 | 2.2 | 22 |
| 2.7 | 27 | 270 | 2.7 | 27 | 270 | 2.7 | X |
| 3.3 | 33 | 330 | 3.3 | 33 | 330 | 3.3 | $X$ |
| 3.9 | 39 | 390 | 3.9 | 39 | 390 | 3.9 | $X$ |
| 4.7 | 47 | 470 | 4.7 | 47 | 470 | 4.7 | X |
| $\times$ | 51 | 510 | 5.1 | 51 | 510 | X | X |
| 5.6 | 56 | 560 | 5.6 | 56 | 560 | 5.6 | X |
| 6.8 | 68 | 680 | 6.8 | 68 | 680 | 6.8 | $X$ |
| X | 75 | 750 | 7.5 | 75 | 750 | X | X |
| 8.2 | 82 | 820 | 8.2 | 82 | 820 | 8.2 | $x$ |
| 9.1 | 91 | 910 | 9.1 | 91 | 910 | 9.1 | X |

## TRIPLE REGULATED P.C.

## BOARD BARGAIN



Assembled and tested! Ready for Immediate Use!

Model No. PSB203
Stock No. 15-0203

Includes fixed5V@1Amp,5V to 15V@0.5Amp trim pot adjustable -5 V to $-15 \mathrm{~V} @ 0.5$ Amp trim pot adjustable.



# SHARP PC-1211 

Handy pocket computer employing BASIC language $\$ 177$.

Shown above with a cassette interface CE-121 which is optional, this unitenables you to use a tape recorder as an external memory device by saving programs or data on a cassette tape, the information can be loaded whenever necessary. It is also possible to search the saved program data automatically by file name or load it for use during the program calculation.
Model CE-121
Cassette Interface $\$ 46.50$

Computers are no longer for professional use only. Sharp's advanced electronics technology presents the new pocket computer PC-1211. High performance functions are packed into a slim, compact body. The PC1211 is designed as an "interactive type" computer to meet your personal needs by employing the easy-tounderstand BASIC language. Make full use of it with your originality.

- Adoption of BASIC language
- Dot matrix display-up to 24 digits with rolling writer
- Program capacity 1424 steps. 26 memories with memory safeguard
- Reservable key and definable key systems


## SHARP PC-1211 APPLICATIONS

## Electrical

- Impedance in a serles circuit
- Impedance in a parallel circuit
- Self-inductance on a straight line
- $\triangle \rightarrow Y$ Transaction
- $Y \rightarrow \Delta$ Transaction
- Capacitance across two parallel electrodes

Mathematics

- Simultaneous equations
- Inverse matrix
- Determinant
- Product of matrices
- Mutual conversion, and addition and subtraction
between decimal notation and other notation
- Mutual conversion between rectangular coordinates and polar coordinates
- Root determining calculation according to Newton's method
- Quadratic equation
- Equation of third degree, etc.


## Statlstlcs

- n, ㄴ, $x_{1} \delta$
- Poisson distribution and binomial distribution
- Normal distribution and percentile
- Estimation of Interval of population mean and population variance
- Test of mean and varlance
- Test of difference in means, ratlo of varlances
- Rejection test, test of correlation coefficient, test of goodness of fit
- $2 \times 2$ coritingency table, $2 \times n$ contingency table
- m×n contingency table
- Correction moving average
- Random numbers
- Sum of products, correlation coefficient, linear regression ( $y=a x+b$ )
- Exponentlal regression
- Correction exponential curve
- Logistic curve
- 1-Way layout
- 2-Way łayout
- 2-Way layout (with reperitions), ete:

Other Applications Areas
Civil Engineering
Mechanical
Construction
Measurement
Ollice work

ACCESSORIES FOR
122 AND 121
(Shown on
next page)

AC Adapter for CE-122
printer/interface
Part \#EA-11E
Cassetie Cable for
CE-121 Interface
Part \#QPLGJ1010CCZZ
\$6. Each
\$9. Each

## Specifications


digits.
Calculation system:

Program system:
Program language:
Capacity:

PC-1211
10 digits (mantissa) +2 digits
(exponent)
According to mathematical
formula (with priority judging
function)
Stored system
BASIC
Program memory; Max. 1424
steps
Data memory: Fixed memory... 26 pcs. Flexible
memory (common with pro-
gram memory) ... Max.
178 pcs.
Reserve memory; Max. 48
steps (reserve program: Max.
18 kinds)
Input buffer; 80 characters
For data; 8 stacks
For function; 16 stacks (in
parentheses, 15 levels)
For subroutine; 4 stacks
For FOR-NEXT
statement; 4 stacks
Calculations

Four arithmetic calculations; power calculation trigonometric and inverse trigonometric functions, logarithmic and exponential functions. angular conversion, extraction of square root, sign function.
absolutes, integers, and logical calculations.
Cursor shifting $(\Delta, \Delta)$
insertion (INS)
Deletion (DEL)
Line up and down (1,1)
External memory function:

Memory protection:
Display:
Component:
Power supoly
Power consumption:

Operating temperature:
Dimensions:
Weight:
Accessories:

Includes:

By using the optionally available cassette interface (CE-127), program, reserve program, and data memory can be saved or loaded to or from cassette tape recorder. CMOS battery back-up 24-digit alphanumeric dot matrix Jlquld crystal display CMOS LSI, etc. Mercury battery (MR44) $\times 4$ Appror. 300 hours 5.4 V ...(DC): 0.011 W $5.4 \mathrm{~V} \ldots$ (DC): 0.013 W (with C:E-121)
$0^{\circ} \mathrm{C} \sim 10^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F} \sim 104^{\circ} \mathrm{F}\right)$ $175(\mathrm{~W}) \times 70(\mathrm{D}) \times 15(\mathrm{H}) \mathrm{mm}$ $6 \% "(W) \times 2 \% 0^{\prime \prime}(D) \times 1 \%_{32 "}^{\prime \prime}(H)$ Approx. 170 g ( 0.37 lbs .) Mard case, battery $\times 4$ (builtin), applications manual, beginner's textbook for "BAS1C", template × 2 Carrying case, operating manual and applicatlon software

## BASIC language specifications

Command
Statement

Operation
Function

RUN NEW MEM DEBUG LIST CONT CLEAR
INPUT PRINT FAUSE USING LET STOP REM BEEP FOR TO STEP NEXT GOTO GOSUB RETURN IF THEN END AREAD
$\left.+,-{ }^{\circ}, l_{1}(),>,<,>=_{0}<=,<\right\rangle_{0}=$
SIN COS TAN ASN ACS ATN EXP

LN LOG INT ABS $\checkmark$ DEG DMS SGN DEGREE RAIDIAN GRAD $\pi \triangle$ $A \sim Z, A(), A S \sim Z \$, A \$()$
Variable
Cassette control CSAVE CLOAD CLOAD? PRINT\# INPUT\# CHAIN

Other

- Design and specifications subject to change without notice.
'Command, Statement. Function and Cassette control can be used with an abbrevlated form. (ex.) PRINT - P.


Convenient 16 -digit mini dot printer with a cassette interface. (Optional Printer/Cassette Interface for PC-1211)

- Printer

Employs a 16 -digit dot printer to print out programs and program performance. Calculation records can be kept easily and referred to quickly.

- Cassette Interface

By saving programs or data on a cassette tape, the information can be loaded whenever necesssary. It is also possible to search the saved program data automatically by file name.

- Remote control switch enables instant transfer between remote and manual control.
- Print switch makes it quick and easy to activate and deactivate the printer.
- Paper-feed button advances the paper.
- Battery indicator flashes when the battery becomes low.


## Specifications

Model:
CE-122
Printer: Minl dot printer
Digits: $\quad 16$-dight
Printer speed: 1 ilne/second
Power source: DC: 4.8V
Rechargeable NI-Cd battery
Printing paper. $45(\mathrm{~W}) \mathrm{mm}\left(125 / 32^{\prime \prime}\right) \times 25 \mathrm{~mm}$
( $31 / 32^{*}$ ) in dlameter (max.)

## Power

consumption: 1.84 W
Dimenstons: $\quad 282(\mathrm{~W}) \times 95(\mathrm{D}) \times 35(\mathrm{H}) \mathrm{mm}$
$\left(113 / 2^{\prime \prime}(W) \times 33 / 4^{" n}(D) \times\right.$
13/2"(H))
Welght:
410 g (0.9 lbs.)
Accessorles: Roll paper $\times 3$, Ink rlbbon (with printer), AC adaptor (EA-11E), carrying case, cassette cable

- Design and speclficatlons subject to change without notice.




## LOW COST FREQUENCY METER MODULE DM-11, " 5 Hz to 100MHz"

Measure frequencies from 5 Hz to 100 MHz on your digital Voltmeter with a resolution of $31 / 2$ digits - easy to use - perfect for field service - lab testing - home hobbyist! Connect the DM-11 to your DVM, set the DVM to the 2VDC range, connect a signal to the DM-11 via a BNC cable (not included) and measure the frequency of any source. Hi Lo Range LEDs ensure fast accurate readings.

Completely assembled and tested! Ready to use!

Model
DM-11
Stock No. 15-0011


95
Includes Albia's
Satisfaction Warranty

## COMBO SPECIAL! Your choice

DM-8 Cap Meter Module, DM-10 Low Ohm Meter Modute. DM-11 Frequency Meter Module, or the DM128 Channel Scope Multiplexer (see pages 10.11812). Any 2 for $\$ 124.99$ or all 4 for only $\$ 239.99$ ! Call today!! You can charge them to your Master Card, VISA or American Express credit cards!

## SPECIFICATIONS

- Frequency Range 5 Hz to 100 MHz
- Input Impedance 1 MegOhm
- Input Sensitivity: $100 \mathrm{~Hz}<100 \mathrm{~Hz}<80 \mathrm{MV}$

$$
100 \mathrm{~Hz}-60 \mathrm{MHz}<30 \mathrm{MV}
$$

—Size $6.25^{\prime \prime} \times 3.75^{\prime \prime} \times 2^{\prime \prime}$

$$
>60 \mathrm{MHz}<70 \mathrm{MV}
$$

- External 9V DC power supply included
- BNC input cable accessory Model PSA-2 Stock No: 11-0027 add \$14.95


## IN STOCK! IMMEDIATE DELIVERY!!

## OM-IO LOW OHW METER MDOUIE




IRAD CAL

PUSH 10 MEASURI


## ALL NEW LOW COST LOW OHM METER MODULE

Measures resistance from 10 milliOhms to 20 Ohms. Now you can measure resistance down to 10 milliOhms with this low cost, easy to use DVM Module. Check coil resistance, transformers, relays, chokes, printed circuit board copper paths and ground cables. Special zero balance control nulls out input cable resistance to ensure accurate readings. Your DVM has to be set to 2 V range during operation.

Completely assembled and tested! Ready to use!

Model
DM-10
Stock No. 15-0010


95
Includes Albia's Satisfaction Warranty

## COMBO SPECIAL! Your choice

DM-8 Cap Meter Module, DM-10 Low Ohm Meter Module. DM-11 Frequency Meter Module, or the DM 128 Channel Scope Multiplexer (see pages 9,11 \& 12). Any 2 for $\$ 124.99$ or all 4 for only $\$ 239.99!$ Call today!! You can charge them to your Master Card, VISA or American Express credit cards!

## SPECIFICATIONS

- Resistance range 10 milliOhms to 20 Ohms
- Zero Calibration control
- Battery powered (push to read battery saver circuit). Requires a 9 volt battery (not included).
—Size $6.25^{\prime \prime} \times 3.75^{\prime \prime} \times 2^{\prime \prime}$
- Includes Model 336 Test Clips
(input cables not included or available)


## IN STOCK! IMMEDIATE DELIVERY!




## LOW COST DM-8 CAPACITANCE METER MODULE

Connect this high quality low cost Capacitance Meter Module, DM-8 to your digital Volt Meter and turn it into a Digital Capacitance Meter - the Low Cost Way!

Completely assembled and tested! Ready to use!

## COMBO SPECIAL! Your choice

DM-8 Cap Meter Module, DM-10 Low Ohm Meter Module, DM-11 Freq. Meter Module, or the DM-12 8 Channel Scope Multiplexer (see pages 9,10 \& 11). Any 2 for $\$ 124.99$ or all 4 for only $\$ 239.99$ ! Call today!! You can charge them to your Master Card, VISA or American Express credit cards!

## SPECIFICATIONS

-2V output

- Accuracy better than 5\%
- Push to read range (button) from 1 pF to $20,000 \mu \mathrm{~F}$
- Zero Calibration control
- In one easy to use, self-contained package.
- Battery powered, with "push to read" battery saver circuit (9V batteries not included).
- Size $-6.25^{\prime \prime} \times 3.75^{\prime \prime} \times 2^{\prime \prime}$
- Includes Model 336 Test Clips


## IN STOCK! IMMEDIATE DELIVERY!

## Low Cost High Frequency Counter

- Completely assembled
- Pre-calibrated
- Pre-tested

The Albia Model DM-7, 8-Digit High Frequency Counter is easy to use, with a switch selectable timebase and a switch selectable input using a single BNC. Nothing to build!

5 Hz to 550 MHz
High Frequency
Counter - at this
low price

Includes
Albia's
Satisfaction
Warranty
Model No. DM-7
Stock No.15-0007

## Specifications

- 5 Hz to 550 MHz
- High intensity 8 -digit LED display (EASY-T0-READ . $43^{\prime \prime}$ high)
- Crystal ( $\pm 3$ ppm @ $25^{\circ} \mathrm{C}$ ) controlled 0.1 or 1.0 sec . gate times
- Convenient benchtop size ( 7 " $\times 10^{\prime \prime} \times 3^{\prime \prime}$ ) durable attractive case
- $1 \mathrm{M} \Omega$ Input Impedance

5 Hz to 100 MHz
$50 \Omega$ Input Impedance
30 MHz to 550 MHz

- Sensitivity:

Low Freq input 70 mVams to 2 Hz
20 mV Vms to 25 MHz 25 mVams to 80 MHz 80 mV Rms to 100 MHz

- High Freq Input:
$250 \mathrm{mVRMS}-30 \mathrm{MHz}$ to 40 MHz $200 \mathrm{mVRMS}-50 \mathrm{MHz}$ to 100 MHz $150 \mathrm{mVRMS}-100 \mathrm{MHz}$ to 300 MHz $250 \mathrm{mVRMS}-300 \mathrm{MHz}$ to 500 MHz $350 \mathrm{mVRMS}-500 \mathrm{MHz}$ to 550 MHZ
Line Powered: 110 VAC 60 Hz

Comparethis Frequency Counter with any other and you'll see that no one else can beat this value!


Pre-wired pre-tested - don't let this price fool you, this is a high quality, high IC capacity, portable self-contained circuit designer

## Model DM-5

Not a Kit! Pre-wired and pretested! Ready to use! Contains 8 LEDs and 8 logic switches.
Stock No. 14-0005
(1)

## Model DM-5A

Not a Kit! Pre-wired and pretested! Ready to use! Contains 4 LEDs and 4 logic switches.
Stock No. 14-0055


## Albia Design Mate Circuit Designers

Ideal for setting-up temporary designs!

## CHOOSE FROM TWO MODELS

the DM- 5 contains 8 LEDs and 8 logic switches and the DM-5A contains 4 LEDs and 4 locic switches.

- Control switches and buffered LED logic indicators
- Plug your ICs into solderless breadboards, tie in power and ground, connect your logic switches and LED indicators - FAST, EASY TO USE!
- All interconnections between LEDs, switches and circuits via 22-25 solid wire
- Self-powered, in one compact, good looking and durable carrying case
- Ideal for home experiments, the laboratory and students.
-Battery (4 $11 / 2$ Volt C cells*) or AC powered providing economical bench use or convenient portable use. Available in two models.
*Batteries not included


## DM-5B POWER SUPPLY ADAPTER

 Model DM-5B, externally regulated, short proof adapter, supplies up to 300 MilliAmps at 5 V , saves batteries . . only© 19.95 Model No. DM-5B
Stock No. 14-C555


## Design Mate ${ }^{\text {TM }} 2$ Low Cost Function Generator

DM-2 is a 3 -waveform function generator, with a short-proof output amplifier providing both variable signal amplitudes and constant output impedance.

## SPECIFICATIONS

Frequency Range: 1 Hz to 100 kHz in Five Ranges: $1-10 \mathrm{~Hz}, 10-100 \mathrm{~Hz}, 100-1000 \mathrm{~Hz}, 1-10$ $\mathrm{kHz}, 10-100 \mathrm{kHz}$. Dial Accuracy: Frequency accurate to $5 \%$ of dial setting, calibrated at $10 \mathrm{~Hz}, 100$ $\mathrm{Hz}, 1 \mathrm{kHz}$ and 10 kHz . Wave Forms: Sine wave less than $2 \%$ THD over frequency range: Triangle wave linearity, better than $1 \%$ over range: Square wave rise and fall times less than 0.5 micro seconds with 600 ohms- 20 pf termination. Output Amplitude: (all wave forms) variable-0.1V to 10 V peak to peak into open circuit. Output Impedance: 600 ohms-constant over amplitude and frequency range. Weight: 2.2 lbs . Power requirements: $117 \mathrm{VAC} @ 60 \mathrm{~Hz}, 5$ watts.

Ideal for every engineer, technician, student and hobbyist!

Completely wired, tested, calibrated and ready to test anything from audio amplifiers or op-amp and educational laboratory designs to complex industrial laboratory projects.

## Model DM-2 <br> Stock No. 05-0020 <br> \$99 <br> 95

Includes Albia's Satisfaction Warranty

DM-4
Multipurpose
Pulse Generator
The Design-Mate 4 may be used as a clock source, delayed pulse generator, synchronous clock source, manual system stepper, pulse stretcher, clock burst generator and in tandem with one or more DM-4's used to gate the output of one or more additional DM-4's. The wide range of controls and functions will give you an idea of the many ways DM-4 can save you time and effort with digital circuits.

WORKBENCH SPECIALS!! IN STOCK, FOR IMMEDIATE DELIVERY!

## SPECIFICATIONS

- Symmetrical and Unsymmetrical Pulses: $0.5 \mathrm{~Hz}-5 \mathrm{MHz}$
- 100 mV -10V Positive Output; $<30 \mathrm{nsec}$ Rise/Fall Times
- Independently-Controlled Pulse Width \& Spacing 100 nsec-1 Sec in 7 Overlapping RangesIndependent CMOOS and TTL Outputs
107: 1 Duty Cycle Range
Continuous and Manual One-Shot Operation
External Triggering to 10 MHz
Synchronous Output Gating TL-Compatible Sync Output The Best Pulse Generator Value on the Market Today

Model DM-4
Stock No. 05-0040

Includes Albia's Satisfaction Warranty


## PROTO-BOARD'

## Solderless Breadboards: A breakthrough in efficiency and creativity!

- All the time- and money-saving advantages of QT sockets and bus strips
- Binding posts for extra connecting convenience
- Mounted on sturdy baseplates for professional durability
Here are the built-for-action breadboards with ready-made convenience in easy-touse, tabletop configurations. With five-way binding posts and sturdy baseplates, they help you design nonstop, eliminating soldering so you can prototype as fast as you can think. And when the project is over, simply pull out the components ... unharmed by the heat of soldering ... and use them again

Proto-Board breadboards are perfect for prototyping, designing, QC inspecting ... the applications are virtually unlimited Their heavy-duty construction withstands all the hard use you can dish out ... and makes them especially suitable for labs, educational facilities and production areas. Just like QT and Experimentor sockets, they accept virtually all standard components and \#22-30 solid hookup wire. Engineer, educator, student or hobbyist ... pick out the Proto-Board that best suits your needs and order it today with the handy order form in this catalog.



## PB 6 KIT!

Get it together yourself and save, with this economical easy-to-assemble kit. PB-6 provides capacity for up to six 14 -pin DIPs, smaller ICs ... or larger, up to $40-\mathrm{pin}$. Offers 630 tie-points, four five-way binding posts and sturdy, composite aluminum base. Size $6.0 \times 4.0 \times 1.4^{\prime \prime}$ ( $152 \times 102 \times 36 \mathrm{~mm}$ ); weighs 7.0 oz. (199gm). Order more than one and assemble them as youn need them!

PB 6
Stock No:
04-0006
\$19.95


## PB 100 KIT!

Get it together bigger with this unit, combining larger capacity with kit economy. PB100's 760 tie-points have room for up to ten 14 -pin DIPs, smaller ICs ... or larger, up to 40 -pin. Complete with two binding posts and composite aluminum base. Size $6.0 \times 4.5 \times 1.4^{\prime \prime}(152 \times 114 \times 36 \mathrm{~mm})$; weighs 7.0 oz. ( 199 gm ). With all this capacity at this low price, you can't afford to pass this one up. Order now!

SEE PAGE 31 FOR HANDY WIRE JUMPER KIT


## PB 101!

A high capacity unit that's got it together with eight distritution buses (two horizontal, six vertical) plus 940 tie-points accepting up to ten 14 -pin DIPs, smaller ICs ... or larger, up to 40 -pin. Comp ete with one binding post and aluminum ground-plane base, PB-101 can really helf you get more ideas out of your head ard into a circuit fast. Size: $6.0 \times 4.5 \times 1.4^{\prime \prime}(152 \times 114 \times 36 \mathrm{~mm})$; weighs 9.0 oz . ( 255 gm ) Order today!


## PB 102!

Large capacity at a very modest price, P3-102 gives you 1240 tie-points for up to twelve 14-pin DIF's, smaller ICs ... or larger, $u$ to $40-\mathrm{pin}$. Ccmplete with binding post and aluminum ground-plane base. Size: $7.4 \times 4.5 \times 1.4^{-1}(-87 \times 114 \times 36 \mathrm{~mm}$ ); weighs 10.0 ozs. ( 234 gm ). Th s is the Proto-Board for larger projects that everyone can afford so order yours now!

## LM-1 Circuit-Powered Logic Monitor

Self-contained, compact, handy, pocket-sized unit simultaneously reads every node of any DTL, TTL, HTL or CMOS DIP IC up to 16 pins. Completely automatic, it requires no set up, calibration or adjustment ... even powers itself automatically from the circuit under test with its own power-seeking gate network. Fast, accurate and reliable, LM-1 can cut your testing and troubleshooting time to a fraction of the time for other ordinary test methods.
Model No. LM-1 Stock No. 06-0010

## SPECIFICATIONS



Input Impedance: 100,000 Ohms; Input Threshold: $2 \mathrm{~V} \pm 0.2 \mathrm{~V}$; Power Voltage Range: 4 VDC minimum, 15 VDC maximum across any 2 or more input leads; Maximum Input Frequency: 10 kHz , $50 \%$ duty cycle 100 kHz when input signal swing exceeds threshold voltage by more than $0.5-\mathrm{VDC}$; Maximum Current Drain: 200 mA (ai 10VDC; Operating Temperature $0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$; Maximum Di-
 mensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{D}$ ): $4.0^{\prime \prime} \times 2.0^{\prime \prime} \times 1.5^{\prime \prime}(102 \times 51 \times 38 \mathrm{~mm})$; Weight: 3 oz. ( 85 gm ).

## LM-2 Advanced, LinePowered Logic Monitor



With a fully independent power supply, the LM-2 fills the need for a fully-isolated logic monitor entirely free of test-circuit loading - so there's no chance of unwanted logic level shift, false triggering or extra power supply drain! Clip its connector / display unit over a DIP - LM-2's self-contained reference power supply, in conjunction with its IC comparators, provides con-stant-current drive for a uniformly bright display. And the logic family selection switch provides more accurate measurement of RTL, DTL, TTL, HTL and CMOS DIP ICs.
Model No. LM-2
Stock No. 06-1020


## SPECIFICATIONS

RTL Logic Threshold: 1.2VDC $\pm 100 \mathrm{mV}$; DTL Logic Threshold: $1.6 \mathrm{VDC} \pm 100 \mathrm{mV}$ : TTL Logic Threshold: 2.4VDC $\pm 100 \mathrm{mV}$; HTL Logic Threshold: $7.5 \mathrm{VDC} \pm 100 \mathrm{mV}$; CMOS Logic Threshold: 70\% of tested Vcc $\pm$ 100 mV ; Maximum Useful Input Frequency: 30 kHz (a) $50 \%$ duty cycle; Input Power: $117 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}, 10 \mathrm{~W}$; Power Supply Module Dimensions (LxWxD): $5.6^{\prime \prime} \times 6.0^{\prime \prime} \times 3.0^{\prime \prime}$; ( $142 \times 152 \times 76 \mathrm{~mm}$ ) Weight: $20 \mathrm{oz} .(.57 \mathrm{~kg})$.


## A favorite with Circuit Design

Jrofessionals，Students and Hob Jyists．A new，practical application of solderless readboarding for the one－of－a－kind instrument．We know it＇s hard enough to design and build a working prototype much less one or more power supplies and then find a suitable case to put it in．Especially when you need it in a hurry ．．．trat＇s why we＇re offering this popular＂Idea 30x＂so that you may go from your idea to finished one－of－a－kind instrument quickly and easily． The Idea Box is an extension of Global Specialties＇Experimenior concept．It brings together the flexibility of The Expierimentor System，the convenience of powered Proto－Board ${ }^{8}$ breadboards，and the best of instrument cases．
The Idea Box is available witr either a solderless breadboard，pre－etched， pre－drilled PCB which emulates the hole and connection pattern of the solderless breadboard or an un－etched printed circuit board that you can use for your existing printed circuit board designs．For added capability，any of the three circlit cards－in any combination－can be stacked， providing added capacity to your Idea Box． In stock and available for immediate delivery！

## Speci＊icaticns

THE IDEA BOX SYSTEM IOB－100
DIMENSIONS $7.0 \times 10.0 \times 4.3$ inches $L \times W \times H(178 \times 254 \times 102$ mm ） 22 วz（ 625 gm ）：inside height 3.75 inches
INCLUCES Grey plastic cese shell talves；black extenders； front and back fitted alumin um plates：four vinyl feet；mount－ ing harjware：triple powe I supply and solderless breadboard
POWER SUPPLY Mounted on bac：plate
OUTPUTS＋5VDC＠1．0 Amp max＋15VDC（60．5 Amp max，－15VDC＠0．5 AmF max；io detailed specifications seePB－203A
CONTROLS Powerswitc unwiree and unmounted
POWER 108－130 VAC， 61 Hz ；beter than $0.15 \%$ line regu－ lation a夫 1 Amp outpul（ $215-250$ VAC $50-60 \mathrm{~Hz}$ version avail－ able）
CIRCLIT CARD：Model It，B－110 silderless breadboard STOCK NO PRICE
04－41（0）$\$ 18995$ include Albia＇s Satisfaction Warranty
IDEA BOX：MODEL IDB－＂02
INCLUDES Same as ICB－100 e＝cept circuit card．Modeb IDB－131 pre－etched and drilled PラB which emulates hole and connection pattern or Model IDB－110 solderless bread－ board
STOCK NO PRIEE
04－411）2 $\$ 16 ؟ .95$ Includ＇s Albia＇s Satislaction Warranty
IDEA 30X MODEL IDB－103
INCLUDES Same as I［IB－100 except circuit card Model IDB－112 single－sided blank foil FCB replaces Model IDB． 110 solderless breadbcard．Uszale printed circuit board area is $8.0^{\prime \prime} \times 4.0^{\prime \prime}$
STOCK NO
04－4103

## PRIこE

\＄143．95 Incluces Ablia＇s Satisfaction Warranty

## －Accessories

MODEL IDB－110 Solderless breadboa－d círcuit card．In－ cluded in the basic IDEA BOX package Model IDB－100，it combines 2 QT－59S sockets， 2 QT－35B Eus Strips and 3 QT－ 59B Bus Strips into an easy－to－use solderless breadboard． Sockets and Bus Strips are mounted on a phenolic back－ board with mounting holes for use in the ldea Box case．Exira boards may be ordered separately and used alone or stacked together using standoffs．

11－0050 $\$ 44.95$ Inctudes Albia＇s Satisfaction Warranty

MODEL IDB－112 Single sided，blank fol PCB．May be used to make your own printed circuits as required and in combi－ nations with either the Model IDB－110 cI Model IDB－111 cir－ cult cards．

| STOCK NO | PRICE |
| :--- | :--- |
| $11-0052$ | $\$ 9.95$ Includes Abia＇s Satisfaction Warranty |

11－0052
$\$ 9.95$ Includes Albia＇s Satisfaction Warranty

MOCEL IDB－111 Print 3 d circuil equivalent of IDEA BOX Model IDB－110 solderless breadzoard，single－sided printed circuit board has been etched with contact pattern and con－ nected－terminal bus stpps；equivalent to connections per－ formed by solderless spring clip $;$ ；tie point pattern is emu－ latec by array of holes（．040＂diameter）in prepared circuit boand；molded－in mouning holes near four corners are also duplicated．
STC CK NO

## PFICE

11－C051
S34．95 incluces Albia＇s Satisfaction Warranty
MOJEL IDB－113 Blan－aluminu in front panel replacement STOCKNO PICE
11－0053 \＄E． 75 includrs Atbia＇s Satislaction Warranty
MO JEL IDB－114 Two כrinted layout pads（ 50 sheets each）． Design your circuit on printed faper pads which duplicate hole and connector paterns of Model IDB－110 and IDB－111 circuit cards．
STOCK NO

## PRICE

\＄． 95 Incluot＇s Albia＇s Saltslaction Warranly

## ALBIA PRESENTS HITACHI PORTABLE



## WITH TWO YEAR MANU

- CRT

Display area
Acceleration potential Intensity modulation

- Vertical deflection

Sensitivity and bandwidth

Rise time
Dynamic range
Signal delay line
Input $P$ and $C$
Maximum input voltage
Display mode
$X-Y$ operation

- Horizontal deflection

Sweep mode
TV synchronization
Internal
External
Trigger sensitivity

Trigger slope
Sweep time
Sweep-time magnifier
Max. sweep rate

- Amplitude calibrator

Waveform
Voltage

- Power requirements
- Dimenslons
- Welght
- Ambient operation temperature


MODEL
V-152B DC-15MHz dual-trace

```
130BUB31 (5-inch, round shape)
8x10div (1div =9.5mm)
Approx. 2kV
Over 5Vp-p
```

$5 \mathrm{mV} / \mathrm{div} \sim 5 \mathrm{~V} / \mathrm{div} \pm 5 \%, \mathrm{DC} \sim 15 \mathrm{MHz},-3 \mathrm{~dB}$
$1 \mathrm{mV} / \mathrm{div} \sim 1 \mathrm{~V} / \mathrm{div} \pm 6 \%, \mathrm{DC} \sim 5 \mathrm{MHz} \mathrm{Typ},-3 \mathrm{~dB}$
(Using $\times 5$ amplifier)
24 ns
More than 4 div at 15 MHz

Direct 1 M Ohm, approx. 30 pF
$600 \mathrm{Vp}-\mathrm{p}$ or 300 V (DC + AC peak)
Single-trace
DC $\sim 500 \mathrm{kHz}, 200 \mathrm{mV} / \mathrm{div}$
Phase difference $\mathrm{DC} \sim 10 \mathrm{kHz} 3^{\circ}$
Auto, NORM, TV ( + ), TV ( - )
TV sync-separator circuit
Over 1 div ( $V$ sync-signal)
Over $1 \mathrm{Vp}-\mathrm{p}$ (V sync-signal)

| Frequency | Internal | External |
| :---: | :---: | :---: |
| $20 \mathrm{~Hz} \sim 2 \mathrm{MHz}$ | 0.5 div | 200 mV |
| $2 \sim 15 \mathrm{MHz}$ | 1.5 div | 800 mV |

```
\pm
0.2\mu\textrm{s}/\textrm{div}~0.2\textrm{s}/\textrm{div}\pm5%,19 calibrated steps
10 times ( }\pm7%\mathrm{ )
100ns/div
```

$1 \mathrm{kHz} \pm 10 \%$ Typ; Square wave
$0.5 \mathrm{~V} \pm 3 \%$
$100 \mathrm{~V}(120 / 220 / 240 \mathrm{~V}) \pm 10 \%$
$50 / 60 \mathrm{~Hz}, 40 \mathrm{~W}$
Approx. 275 (W) $\times 190(\mathrm{H}) \times 400$ (D) mm
Approx. 8.5 kg
$0 \sim+40^{\circ} \mathrm{C}$
List albia $\$ 499.95$
$\$ 570.00$ MODEL NO. PRICE with
free V-151B

Multiplexer DM-12

## OSCILLOSCOPES AT LOW, LOW PRICES



MODEL V-302B DC-30MHz dual-trace


## FACTURERS WARRANTY

130BUB31 ( 5 -inch, round shape)
$8 \times 10 \mathrm{div}$ ( $1 \mathrm{dlv}=9.5 \mathrm{~mm}$ )
Approx. 2kV
Over 5Vp-p
$5 \mathrm{mV} / \mathrm{div} \sim 5 \mathrm{~V} / \mathrm{div} \pm 5 \%, \mathrm{DC} \sim 15 \mathrm{MHz},-3 \mathrm{~dB}$
$1 \mathrm{mV} / \mathrm{div} \sim 1 \mathrm{~V} / \mathrm{div} \pm 6 \%, \mathrm{DC} \sim 5 \mathrm{MHz}$ Typ, -3 dB
(Using $x 5$ amplifier)
24ns
More than 4 div at 15 MHz

Direct 1M Ohm, approx. 30pF
$600 \mathrm{Vp}-\mathrm{p}$ or 300 V (DC + AC peak)
$\mathrm{CH} 1, \mathrm{CH} 2$, DUAL, ADD, DIFF
DC $\sim 500 \mathrm{kHz}, 5 \mathrm{mV} / \mathrm{div} \sim 5 \mathrm{~V} / \mathrm{div}$
Phase difference DC~10kHz $3^{\circ}$

Auto, NORM, TV ( + ), TV ( - )
TV sync-separator circuit
Over 1 div ( $V$ sync-signal)
Over 1Vp-p (V sync-signal)

| Frequency | Internal | External |
| :---: | :---: | :---: |
| $20 \mathrm{~Hz} \sim 2 \mathrm{MHz}$ | $0.5 d i v$ | 200 mV |
| $2 \sim 15 \mathrm{MHz}$ | 1.5div | 800 mV |

$\pm$
$0.2 \mu \mathrm{~s} / \mathrm{div} \sim 0.2 \mathrm{~s} / \mathrm{div} \pm 5 \%, 19$ calibrated steps
10 times ( $\pm 7 \%$ )
$100 \mathrm{~ns} / \mathrm{div}$
$1 \mathrm{KHz} \pm 10 \%$ Typ, Square wave
$0.5 \mathrm{~V} \pm 3 \%$
$100 \mathrm{~V}(120 / 220 / 240 \mathrm{~V}) \pm .10 \%$
$50 / 60 \mathrm{~Hz}, 40 \mathrm{~W}$
Approx. $275(\mathrm{~W}) \times 190(\mathrm{H}) \times 400(\mathrm{D}) \mathrm{mm}$
Approx. 8.5 kg
$0 \sim+40^{\circ} \mathrm{C}$
List
$\$ 735.00$ PRICE
MODEL NO.
V-152B
$\$ 644.95$
with
free Multiplexer DM-12

130BTB31A (5-inch, round shape)
$8 \times 10 \mathrm{div}(1 \mathrm{div}=9.5 \mathrm{~mm}$ )
Approx. 4 kV
Over 5Vp-p
$5 \mathrm{mV} / \mathrm{div} \sim 5 \mathrm{~V} / \mathrm{div} \pm 5 \%, \mathrm{DC} \sim 30 \mathrm{MHz},-3 \mathrm{~dB}$
$1 \mathrm{mV} / \mathrm{div} \sim 1 \mathrm{~V} / \mathrm{div} \pm 6 \%, \mathrm{DC} \sim 5 \mathrm{MHz}$ Typ, -3 dB
(Using x5 amplifier)
12ns
More than 4 div at 30 MHz
Permits viewing leading edge of displayed waveform
Direct 1 M Ohm , approx. 30 pF
600 Vp -p or 300 V (DC + AC peak)
CH1, CH2, DUAL, ADD, DIFF
$\mathrm{DC} \sim 500 \mathrm{kHz}, 5 \mathrm{mV} / \mathrm{div} \sim 5 \mathrm{~V} / \mathrm{div}$
Phase difference DC $\sim 10 \mathrm{kHz} 3^{\circ}$
Auto, NORM, TV ( + ), TV ( - )
TV sync-separator circuit
Over 1 div ( $V$ sync-signal)
Over 1Vp-p (V sync-signal)

| Frequency | Internal | External |
| :---: | :---: | :---: |
| $20 \mathrm{~Hz} \sim 5 \mathrm{MHz}$ | 0.5 div | 200 mV |
| $5 \sim 30 \mathrm{MHz}$ | 1.5 div | 800 mV |

$\pm$
$0.2 \mu \mathrm{~s} / \mathrm{div} \sim 0.2 \mathrm{~s} / \mathrm{div} \pm 5 \%, 19$ calibrated steps
10 times ( $\pm 7 \%$ )
$100 \mathrm{~ns} / \mathrm{div}$
$1 \mathrm{KHz} \pm 10 \%$ Typ, Square wave
$0.5 \mathrm{~V} \pm 3 \%$
$100 \mathrm{~V}(120 / 220 / 240 \mathrm{~V}) \pm 10 \%$
$50 / 60 \mathrm{~Hz}, 40 \mathrm{~W}$
Approx. 275 (W) $\times 190(\mathrm{H}) \times 400(\mathrm{D}) \mathrm{mm}$
Approx. 8.5 kg
$0 \sim+40^{\circ} \mathrm{C}$

List
$\$ 995.00$ PRICE
MODELNO.
V-302B

## $\$ 859.95$

with free Multiplexer DM-12


## 5001 Universal Counter Timer

- Measures frequency, period, interval and counted events
- Variable to 7.5 sec delay between measurement cycles
- Measures DC to 10 MHz
- Full signal conditioning on both inputs
- Versatile and easy to use

The Model 5001 Universal Counter Timer is designed for the electronic measurement and display of frequency, period, interval and counted events. The two input channels have full signal conditioning, including attenuators, slope selection and variable trigger level. Variable delay between measurements. Measurement capabilities of the 5001 make it the ideal instrument for a broad list of applications in industry, laboratories, education, process control and production.

## INPUT CABLE ACCESSORY 36" BNC-to-BNC Coaxial Cable

 Stock No. 11-0027 ©14 95 Includes Albia's Model No. PSA-2
## NOW IN STOCK!

Model No. 5001 Stock No. 05-5001

s36000
Includes Albia's Satisfaction Warranty

## SPECIFICATIONS

## INPUTS

2 inputs, $A$ and $B, D C$ coupled, BNC connector Impedance 1 MegOhm @ 25 pF
Response 10 MHz max at $A, 2 \mathrm{MHz}$ max at $B$
Sensitivity 20 mVRMs to 10 MHz
Maximum Input Voltages $210 \mathrm{Vpkx1}, \times 10, \times 100,<200 \mathrm{KHz}$ : 40 Vpkxt ,,,$-- 200 \mathrm{KHz}-1 \mathrm{MHz} ; 105 \mathrm{Vpk}-, \times 10, \times 100,200 \mathrm{KHz}-1 \mathrm{MHz}$; 17 Vpkx1, x10, x $1001 \mathrm{MHz}-10 \mathrm{MHz}$
Controls x1; x10; x100 Attenuators, Slope Select, variable Frigger Level

## REFERENCE

10 MHz crystal oscillator, $\pm 4 \mathrm{ppm}$ from $5-35^{\circ} \mathrm{C}$

## MODES

Frequency 10 MHz max, 4 ranges with gate times of $.01 ; 0.1 ; 1.0 ; 10$ secs display in KHz , A input only
Period 400 nsec to 10 sec, 4 ranges with $1 ; 10 ; 100 ; 1000$ cycle average, display in microseconds, A input only
Frequency Ratlo 10 MHz max at $A, 2 \mathrm{MHz}$ max at $B, 4$ ranges, counts cycles at $A$ during $1 / 10 / 100 / 1000$ cycles at $B$
Time Interval 200 nsec to $10 \mathrm{sec}, 4$ ranges, measurement starts with signal at $A$, ends on 1st10th/100th/1000th signal at $B$
Unit Count max count 108 , max freq 10 MHz , A input only, 1 range, Run button stars and displays running count or returns display to running count, Hold bution freezes display while running count continues, Reset button resets count to zero

## CONTROLS

Power, 5 Mode selector switches, 4 Range selector switches, Run, Hold, Reset, Display Delay, plus Trigger Level, Slope Select and Attenuator for both $A$ and $B$ input channels

## DISPLAY

8 -digit 7 -segment 0.43 -Inch LED display, decimal point indicates time in microseconds, frequency in KHz; discrete LEDs Indicate Overflow (counter overilow) and Gate (gate open); Delay feature varies period between measurement cycles from 75 msec to 7.5 sec with Delay control, detent position holds next measurement reading indefinitely
Full slgnal condilioning on both inputs. Both inputs incorporate x1; $\times 10 ; \times 100$ selectable attenuator, $+/$-slope selector, variable trigger level control. Both are 1 MegOhm @ 25 pF. DC coupled
POWER
$105-135 \mathrm{VAC}, 57-63 \mathrm{~Hz}, 10 \mathrm{VA}$ maximum

## DIMENSIONS

$3 \times 10 \times 7$ inches $\mathrm{H} \times \mathrm{W} \times \mathrm{D}(76 \times 254 \times 178 \mathrm{~mm}) 3.0 \mathrm{lbs}(1.4 \mathrm{~kg})$
OP TEMP
$0-40^{\circ} \mathrm{C}$, callbrated at $25^{\circ} \mathrm{C} \pm 5 \%$
INCLUDES
Instruction manual


# 6001 650MHz Frequency Counter 

\author{

- 5 Hertz to 650 MHz - 10 MHz crystal oven timebase <br> - Traceable to National Bureau of Standards <br> - External timebase input <br> - Switchable low pass 50 KHz filter <br> - Selectable 0.1, 1.0, 10 sec gate times
}

The Model 6001 Benchtop 650 MHz frequency counter permits extremely accurate meas urement of frequency from 5 Hertz through 650 MHz with exceptional flexibility.

Two front-panel BNC inputs are provided. The A Input accepts signals from 5 Hertz to 100 MHz , with an input impedance of $1 \mathrm{Meg} 0 \mathrm{hm} @ 10 \mathrm{pF}$; a switchable low-pass filter provides a 3 dB par octave rolloft at 50 KHz to facilltate audio and ultrasonic measurements. The B Input is used for signals from 40 MHz to over 650 MHz , with a 50 Ohm input impedance and fuse protection.

Three switch-selectable gate times of 0.1, 1.0 and 10 seconds provioe resolutions of 10, 1 and 1/10th Hertz, respectively. A front-panel GAIE LED indicates a gate-open condltion.

The timebase for the 6001 is a precision 10 MHz crystal oven oscillator, or an external timebase reference may be inputted at a rear-panel BNC. The oven oscillator output is buffered and made available at a rear panel BNC connector.

Use of an external timebase at a frequency other than 10 MHz permits the 6001 to operate in a scaling (also called rescaling) mode, in which the output is presented in units other than Hertz. This permits the 6001 to be used as a directly-fndicating digltal display in a number of applications, including transducer translation, flow monitoring, tachometry, signal processing, etc.

The 8 -digit LED display teatures lead-zero blanking, bright 0.43 -inch characters, a decimal point in the MegaHertz position which also acts as a power-on indicator, and a contrast enhancement jilter to ensure legibility in high ambient light. Other LEDs provide OVEN READY, OVERFLOW and GAIE Indications.

To reduce confusion the tront panel controls have been kept to a minimum and provide maximum utility. In addltion to the power switch and gate time selectors, the A/B Input Selector and Low Pass Filter In/Out Switch are the only other front panel controls

The 6001 is recommended for applications from audio through UHF in communications, data processing, process control, AF design, digital design, maintenance test benches and multiplex communications to name a tew.

## INPUT FUSE KIT ACCESSORY FOR 6001 <br> Kit of two miniature $1 / 10$ Amp fuses; this is B input protection fuse. <br> Madel No. 620 $\$ 7.50$ <br> Stock No. 11-0046 <br> Includes Albia's Satisfaction Warranty

## Model

No. 6001
Stock No.
05-6001


00 Includes Albia's Satisfaction Warranty

## SIGNAL GENERATORS

Now, Laboratory-Qualified FUNCTION and PULSE Generators everyone can afford


Signal Generators that provide a great deal of precision at little cost. This set of matched, professional-grade generators will be appreciated in the laboratory for their capability. precision and versatility. as well as by hobbyists, for their economy. Order yours now!


# Sweepable 2001 Function Generator 

- Sine-, square-, triangle- and TTL square wave output
- $1 \mathrm{~Hz}-100 \mathrm{KHz}$, Sweepable!
- Low distortion
- Variable output to 10V P-P
- All modes, ranges; DC offset push-
button selectable

A lot of signal generator for a very affordable price. Advanced IC circuitry produces stable low-distortion sine waves, fast rise-and-fall time square waves, high--linearity triangle waves and an independent TTL square wave output. Frequency is accurate - sweepable and repeatable - to $5 \%$ of dial setting, in 5 ranges. Two shortproof outputs are adjustable $1-100 \mathrm{mV}$ and $0.1-10 \mathrm{~V}$ P-P. Independent DC offset, amplitude controls
and more. Read the specs and order yaur 2001 Function Generator today!
Model No. 2001
Stock No. 05-2001


## SPECIFICATIONS

OUTPUTS 3 outputs. Hi, bo, TLL, DC coupled, banana ack connectors High Output Impedance Constant 600 Dhm , short circuit proof Amplitude 0.1-10 $\mathrm{V}_{\mathrm{p}}$ - into open circuit, . 05$5.0 \mathrm{~V} \mathrm{p}-\mathrm{p}$ driving 500 Ohms DC Ottse Zero when feature not selected; variable -5 VDC to +5 VDC into open circult when selected: total AC (signan plus DC (affset) output limited to $\pm 10 \mathrm{Vp}$-p into open circuit, $\pm 5 \mathrm{~V}$ p-p into 600 Ohms Low Output Impedance Constant 6.100 Ohm, short circuit proof Amplitude -40 dB of $\mathrm{H} /$ output. $1-100 \mathrm{mV}$ into open circuit, $0.5-50$ mV Into 600 Dhms DC Ottsat $\pm 50 \mathrm{~m} / \mathrm{max}$ TL Output Drive Standard TL-level square wave (in all modes), buttered to drive 10 TL loads, rise/tall time less than 25 nsec, synchronous with HI, 10 outputs SWEEP INPUT Sweep input, DC coupled, dual banana plug; Impedance 30,000 Ohms Sensitivity $010 \pm 10$ V in put sums with Voltage al frequency vernier to sweep output frequency up to 100:1; linear sweep range 10:1; max in $\pm 12 \mathrm{~V}$ MODES Frequency range in all modes is 1 Hz to 100 KHz , set with a continueusly variable $10: 1 \mathrm{Fre}-$ quenty vernier, marked in 50 steps and 5 decade Range Select pushbuttons; dial calibrated to $\pm 5 \%$ of setting at $10 \mathrm{~Hz}, 100$ $\mathrm{Hz}, 1 \mathrm{KHz}, 10 \mathrm{KHz}$ Square $\pm 1 \%$ typical time symmetry square wave (calibrated to $<1.5 \%$ ) with rise/tall time less than $100 \mathrm{nsec}($ into $600 \mathrm{Dhms}+20 \mathrm{pF}$ ) Triangle Linearity better than $1 \%$ Sine $<1 \%$ THD typical; calibrated to $<1.5 \%$ CONTROLS Power, 5 Range decade selectors, Sine/Square/ Iriangle mode selectors, DC Offset leature selector, Frequency vernier dial, varlable Oflsef level, variable Amplitude POWER 105-135 VAC. $47-63 \mathrm{~Hz}, 6 \mathrm{VA}$ maximum DIMENSIONS $3 \times 10 \times 7$ inches $\mathrm{H} \times W \times \mathrm{D}(76 \times 254 \times 178 \mathrm{~mm}) 2.2 \mathrm{los}$ (1.0 kg) OP TEMP $0-50^{\circ} \mathrm{C}$ (calibrated at $25^{\circ} \mathrm{C} \pm 5 \%$ ) IN. CLUDES Instruction manual

## Versatile 4001

Easy order form in this catalog!

## Pulse Generator

- $0.5 \mathrm{~Hz}-5 \mathrm{MHz}$ Range
- $100 \mathrm{mV}-10 \mathrm{~V}$ positive output; fast rise/fall times
- Automatic square wave output
- Pushbutton compliment output
- 107|:1 duty cycle range
- Continuous, trigger, gate and manual one-shot modes
Model 4001 is a precision digital pulse generator whose compact size and price make its outstanding performance all the more remarkable. Offering symmetrical and asymmetrical pulses over a wide range of frequencies, duty cycles and pulse amplitudes, the 4001 boasts fast rise/fall times, independent pulse width/spacing adjustments, seven overlapping ranges and all you need for easy operation and fast, repeatable settings. Plus a lot more, including independent variable and fixed outputs; continuous/manual one-shot operation; external triggering; synchronous output gating; square wave and complimentary output, plus an impressive set of specifications. Why spend more, when you can order the best pulse generator value on the market.



## SPECIFICATIONS

INPUT Trigger/Gate, DC coupled, BNC connector, TTL compatible Impedance 400 Dhmts Sensitivity Pulses $>40$ nsec wide, $>2.4 \mathrm{Vpk}$ or sine wave $>1.7 \mathrm{~V}$ fms OUTPUTS 3 outputs, OC coupled, BNC connector $<10 \mathrm{MHz}$, max input $\pm$ 10 Vol VAR Impedance Constant 50 Omm VAR Amplitude $0.1-10 \mathrm{~V}$ into open ciacuit, $0.05-5.0 \mathrm{~V}$ driving 50 Ohms vasiable with Amplitude control, rise/fall time less than 30 nsec TLL Drive Standard TLL levels, buttered to drive up to 40 TL loads, rise/fall time less than 20 nsec SYNC +2.4 V (TTL compatible pulse, buffered to drive min $10 \pi \mathrm{~L}$ loads SYNC Timing 20 nsec pulse width, leads main outputs by $>20 \mathrm{nsec}$, rise/fail time less than 20 nsec MODES Run 0.5 Hz to 5 MHz continuous output pulse train: pulse width. spacing independently variable 100 nsec to 1 sec with $10: 1$ vernfers over seven decade rangos, accurate $\pm 5 \%$, calibrated at min, max settings; jitter under $0.1 \% \pm 50 \mathrm{psec}$ Trig Pos edge of Trigger input, DC to 10 MHz . crossing i $V$ threshold triggers single pulse, width determined by Pulse Width controls Gate Output pulse train occurs synchronous with rising leading edge of Gate input, continues while gate is high, last pulse when gate goes low completes. May also be activated manually with One-Shot momentary pushbutton Dne-Shot Single pulse, width determined by Pulse Width controls, occurs synchronous with manual activation of One-Sho momentary pushbutton Square wave In any mode, converts output to symmetrical square wave with period equal to twice the sum of the Pulse Width and Pulse Spacing control settings Complement inverts the: output; Sync out leads falling rather than rising edge CONTROLS Pulsi' Spacing range swith and vernier, Pulse Width rame switch and vernier, Power. 4 Mode switches, Square Wave, Complement, manual One-Shot momentary pushbution POWER 105-135 VAC, $57-63 \mathrm{~Hz}, 6 \mathrm{VA}$ maximum DIMENSIONS $3 \times 10 \times 7$ inches $H \times W \times D$ $(76 \times 254 \times 178 \mathrm{~mm}) 2.2 \mathrm{lbs}(1 . \square \mathrm{kg})$ DP TEMP $0-40^{\circ} \mathrm{C}$ (calibrated at $25^{\circ} \mathrm{C} \pm 5 \%$ ) INCLUDES Instruction manual


# 4401 Frequency Standard 

## * Crystal oven oscillator, $\pm 0.5 \mathrm{ppm}$ from $0-40^{\circ} \mathrm{C}$ <br> - Factory calibrated to N.B.S. via WWVB <br> - Outputs are short-circuit-proof <br> - Continuous 10 MHz output <br> - 24 discrete, selectable outputs from 0.1 Hz to 5 MHz <br> - 50 Ohm TTL-compatible square wave outputs

The 4401 Frequency Standard provides a unique, inexpensive source of discrete selectable precision frequencies which can be used as either a time or frequency standard or as a highly accurate signal source. Use it as an oscilloscope timebase calibrator, as a precision clock source for microprocessors, as a precision reference for time keeping, or any other application where a precision frequency standard is required
The heart of the 4401 is its unique 10 MHz precision crystal oven oscillator. It boasts an accuracy of $\pm 0.5 \mathrm{ppm}$ $( \pm 0.00005 \%)$ from $0-40^{\circ} \mathrm{C}$. This reference is calibrated at the factory to the National Bureau of Standards through WWVB. An oven ready LED on the front panel indicates when the unit has come up to operating temperature and is locked on to frequency ( $3-5 \mathrm{~min}$.).

Two BNCs provide the square wave outputs from 10 MHz to 0.1 Hz in 9 decade steps. A frequency multiplier control at the front panel enables fractional frequencies of decades in three steps- $1 \mathrm{X}, 2 \mathrm{X}$ and 5 X . For example, if you select the 1 MHz range, frequencies of $1 \mathrm{MHz}, 2 \mathrm{MHz}$, and 5 MHz are available at the select BNC output.
Both outputs are 50 Ohm ; TL-compatible, square waves and are short circuit protected. A 10 MHz square wave is always present at the 10 MHz output. At the select output, the available frequency is the selected decade times the frequency multiplier (from 0.1 Hz to 5 MHz ).

The 4401 is as easy to use as it is accurate. The only control other than the power-on switch is the frequency select pushbutton and a frequency multiplier switch

The 4401 is recommended for applications such as the calibration of time and frequency counters, oscilloscopes and is unbeatable as a precision clock source. It is suggested for use in laboratory, test bench, field service, classroom, data acquisition, information processing and communications environments, to name a few.

The 4401 is a new standard for both time and frequency.


## SPECIFICATIONS

## OUTPUTS

Two outputs, DC coupled, BNC connectors
10 MHz Drive 500 hm TL -compatible square wave, buffered to drive up to 10 TL loads, short circuit protected, 20 nsec rise and fall into 50 Ohms
Select Drive 50 Ohm TL-compatible square wave, buffered to drive up to 10 TL loads, short circuit protected, 20 nsec rise and fall into 50 Ohms

## REFERENCE

Timebase 10 MHz crystal oven oscillator, $\pm 0.5$ pom from $0-40^{\circ} \mathrm{C}$, oven temperature $55^{\circ} \mathrm{C}$, aging less than $1 \mathrm{ppm} / \mathrm{year}$; internal calibration user-accessible; factory calibrated to National Bureau of Standards via WWVB

## CONTROLS

Power; Frequency Select pushbutton scans output through $1 \mathrm{MHz}, 100 \mathrm{KHz}, 10 \mathrm{KHz}, 1 \mathrm{KHz}$, $100 \mathrm{~Hz}, 10 \mathrm{~Hz}, 1 \mathrm{~Hz}, 0.1 \mathrm{~Hz}$; Multiplier Select multiplies selected frequency $\mathrm{X} 1, \mathrm{X} 2$, or X 5
DISPLAYS
Eight discrete LEDs indicate selected Frequency decade, selected Frequency LED also serves as power pilot; additional LED indicates OvenReady

## POWER

105-135VAC, $57-63 \mathrm{~Hz}$, 5 VA maximum
DIMENSIONS
$3 \times 10 \times 7$ inches $\mathrm{HxW} \times \mathrm{D}(76 \times 254 \times 178 \mathrm{~mm}) 2.0$ lbs ( 0.9 kg )
OP TEMP
$0-40^{\circ} \mathrm{C}$
INCLUDES
IMMEDIATE DELIVERY

Instruction manual

Input Cable Accessory for the 4401 36 inch BNC-to-BNC coaxial cable Model PSA-2, Stock No. 11-0027 \$14.95


## 3001 Digital Capacitance Meter

- Accurate from 1 pF to $199,900 \mu \mathrm{~F}$
- Fuse protected input
- Zero Calibration adjustment

Faster incoming inspection
The Model 3001 Digital Capacitance Meter provides direct readings of capacitance from 1 pF to 199,900 $\mu$ F with extraordinary accuracy.
This professional benchtop instrument utilizes a unique dual threshold measurement technique that delivers $0.1 \%$ accuracy through the first seven of its nine ranges. This technique eliminates errors induced through dielectric absorption, which affects all but air or vacuum dielectric capacitors.

Not a bridge, the 3001 uses DC charging characteristics to determine true capacitance; as a result, it can determine capacitance in wire, cable, switches and many other components, in addition to capacitors. and capacitor networks.

This is the first professional benchtop instrument designed for high-volume, heavy-duty tasks in production and quality control, as well as critical laboratory, design and service applications.
Specifications show the benefits of the 3001 that make it The Thinking Cap ${ }^{\text {™ }}$.
Model No. 3001 Stock No. 05-3001


## Model 334 Production Test Fixture

Plugs into 3001 input. Increases speed, efficiency, cost-effectiveness of production inspection and testing. Clip spacing adjustable.

## SPECIFICATIONS

## INPUT

Dual banana jacks, for attachment of capacitor or capacitance from 1 pF to $199.999 \mu \mathrm{~F}$, protected by $1 / 2$ Amp 250 V fuse
OUTPUT
5- pin DIN connector providing TL-level Gated Clock and Clock Enable Gate signals, buttered to drive min 1 TL load

## REFERENCES

Timetase 2 MHz crystal oscillator
Voltage Two regulated precision Voltage references are used on each measurement using dual threshold charging curve integration; high reference is approx 3.5VDC in lower seven ranges, approx 0.5 VDC in higher two ranges: low reference varies $50-500$ mV (chosen as non-zero ta minimize effects of delectric absorption)
Accuracy Overall measurement accuracy is $\pm 0.1 \%$ of reading on 7 lower ranges, $\pm 0.5 \%$ of reading on 2 higher ranges, $\pm 1$ $\mathrm{pF}, \pm 1$ count; accuracy determined at $23 \pm 5^{\circ} \mathrm{C}$, temperature coefficient is $\pm 0.01 \% /^{\circ} \mathrm{C}$ In all ranges
Zero Cal Front panel knob ādjustment, active and significant only in 3 lowest ranges; allows rulling of incidental capacitance, cable capacitance, stc. up to 100 pF

## CONTROLS

Power, Zero, Calibrate, 9-position Range switch (ranges marked are $1000 \mathrm{pF}, 10 \mathrm{nF}, 100 \mathrm{nF}, 1 \mu \mathrm{~F}, 10 \mu \mathrm{~F}, 100 \mu \mathrm{~F}, 1000 \mu \mathrm{~F}, 10 \mathrm{mF}$, 100 mF : actual capabilities for these ranges are $1-1999 \mathrm{pF}, 10$ $\mathrm{pF}-19.99 \mathrm{nF}, 100 \mathrm{pF}-199.9 \mathrm{nF}, 1 \mathrm{nF}-1.999 \mu \mathrm{~F}, 10 \mathrm{nF}-$ $19.99 \mu F, 100 \mathrm{nF}-199.9 \mu \mathrm{~F}, 1-1999 \mu \mathrm{~F}, 10 \mu \mathrm{~F}-19.99 \mathrm{mF}$, and $100 \mu \mathrm{~F}$ to 199.9 mF , respectively)

## DISPLAY

$31 / 2$ digit 7 -segment 0.5 -inch LED display, decimal point positioned automatically for selected Rarge units; if overrange, display flashes at 2 Hz ; if underrange, dlisplay indicates all zeroes

## POWER

105-135 VAC, $57-63 \mathrm{~Hz}, 6 \mathrm{VA}$ maximum

## DIMENSIONS

$3 \times 10 \times 7$ inches $\mathrm{HxW} \times \mathrm{D}(76 \times 254 \times 178 \mathrm{~mm}) 3.0 \mathrm{lbs}(1.4 \mathrm{~kg})$

## OP TEMP

$5-45^{\circ} \mathrm{C}$, (calibrated at $23^{\circ} \mathrm{C} \pm 5 \%$ )

## INCLUDES

Instruction manual: Model 335 Test Cable, Model 336 Test Cilps

# Max-50 50 MHz Handheld Frequency Counter 

NOW, A LOW
COST COUNTER WITH THESE
FEATURES:

- $100 \mathrm{~Hz}-50 \mathrm{MHz}$ guaranteed - 500

MHz with Prescaler

- 6-digit display
- Fully automatic operation
- Accurate crystal timebase

An accurate, pocket-sized counter at a budget-sized price. The same size as a pocket calculator, MAX-50 weighs a mere 8 ounces, yet boasts a 50 MHz frequency range, full 6-digit display, automatic operation, lead-zero blanking and a ch oice of two power sources.

MAX-50's crystal-controlled timebase assures precision readings-updated 6 times per second - of signals from all types of audio, video, digital and RF sources as low as 30 mV . Just switch it on to read signals via clip-lead input cable or mini antenna - both included. It's the economy counter that doesn't economize on performance.
Order your MAX-50 with the handy order form in this catalog.

Stock No. 05-0050


## SPECIFICATIONS

INPUT AC Coupled diode protected, both miniature phone jack and screw-in receptacle for accessory MMA4 Mini Rod Antenna
Impedance 1 MegOhm@ 25 pF
Response 100 Hz to 50 MHz
SENSITIVITY 30 mVRMs - 100 Hz to 30 MHz ; 100 mVRms -30 MHz to 50 MHz
MAX INPUT VOLTAGE $200 \mathrm{Vpk}-100 \mathrm{~Hz} ; 62 \mathrm{Vpk}$ - 100 to 1000 Hz : 20 V ph -1 to $10 \mathrm{KHz} ; 7 \mathrm{~V}$ pk - 10 to 100 KHz ; 5 Vpk -.1 MHz to 50 MHz
REFERENCE 3.579545 MHz crystal oscillator $\pm 4 \mathrm{ppm}$ from $5-45^{\circ} \mathrm{C}$, trimmable $\pm 40 \mathrm{ppm}$
MODES Single mode, 0.1 second gate time CONTROLS Power switch

DISPLAY Maonified six-digit seven-segment 0.1-inch LED display, antiglare window, decimal points in both KiloHertz and MegaHertz position (double as power pilot), lead zero blanking. 6 updates per second, $100 \mathrm{~Hz} \pm 1$ count $\pm$ timebase error
POWER 9 VOC Alkaline battery or external power through subminiature phone jack with available accessory adapters Also. subminiature phone jack external power input
DIMENSIONS $30 \times 6.0 \times 1.5$ inches $\mathrm{HxWxD}(76 \times 152 \times 38$ $\mathrm{mm}) 802$ ( 227 gm )
OP TEMP $5-45^{\circ} \mathrm{C}$, calibrated at $25^{\circ} \mathrm{C} \pm 5 \%$
INCLUDES Instruction manual, MM-IPC Input Cabie, MMA4 Mini Rod Antenna. Battery not ineluded

# Proto-Clip ${ }^{*}$ IC Test Clips FOOL-PROOF, SHORT-PROOF IN GIRCUIT DIP TESTNG wand wwune cumbmus ?  

- Brings IC leads up from crowded PC boards
- Self-aligning, non-corroding contacts
- Fail-safe web hinge
- Unique slip-proof teeth free hands for other work

At last, a breakthrough that ends zapping expensive ICs while testing! Proto-Clip connectors provide foolproof, in-circuit IC testing by clipping over any size DIP up to 40pin and extending its leads well above the crowded surface of the circuit board. Suddenly tracing, testing, signal injection . . . even patching-in other circuits becomes easy and fast. Proto-Clip IC test clips are molded of high-impact plastic with a flexible web hinge, for thousands of operations without the "spring-clip failure" of other types of clips. Non-corroding nickel silver contact teeth provide positive, lowresistance connections to all IC leads.

Proto-Clip IC test clips keep hands free, to make trouble-shooting trouble free!

## Specifications <br> dimensions

PC-14 1.75×0.75×0.7 inches HxWxD ( $44 \times 19 \times 18 \mathrm{~mm}$ )
PC-16 $1.75 \times 0.85 \times 0.7$ inches $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$
( $44 \times 22 \times 18 \mathrm{~mm}$ )
PC-24 $1.75 \times 1.2 \times 1.0$ inches $\mathrm{H} \times W \times \mathrm{D}(44 \times 30 \times 25 \mathrm{~mm})$
PC-40 $1.75 \times 2.0 \times 1.0$ inches $\mathrm{HxW} \times \mathrm{D}(44 \times 51 \times 25 \mathrm{~mm})$
CONSTRUCTION
PC-14 14 contacts, standard DIP spacing
PC-16 16 contacts, standard DIP spacing
PC-24 24 contacts, wide LSI DIP spacing
PC-40 4C contacts, wide LSI DIP spacing
Contacts Non-corroding nickel-silver; since oxides of nickel-silver are also good conductors, continuous low-resistance connections are assured
Pin Hood Surrounds, insulates DiP pins to prevent accidental contact with test leads at board level; separating ridges guide contacts squarely against DIP pins, prevent shorting
Clip Notch Notch feature near top of contact prevents slippage during testing of attached alligator clip or easy-clip lead

| MODEL NO. PC-14 | PRICE | Abbia's Satislaction Warranty |
| :--- | :--- | :--- |
| STOCK NO. 08-1014 | \$4 50 | included with every item! |
| MOOEL NO. PC-16 | PRICE |  |
| STOCK NO. 08-1016 | \$4.75 |  |
| MOOEL NO. PC-24 | PRICE |  |
| STOCK NO. 08-1024 | \$9.00 |  |
| MODEL NO. PC-40 | PRICE |  |
| STOCK NO. 08-1040 | $\$ 14.00$ |  |

U.S. Patent Number 3,914,007

## WK-1 WIRE JUMPER KIT

There's no method of breadboarding that's quicker or simpler than solderless, and there's no method of solderless breadboarding that pulls it all together better. Now for added simplicity and increased design time don't strip down wires, use our Model WK-1 Wire Jumper Kit Use with our Quick Test Sockets and Bus Strips, Experimentor Solderless Breadboards, Proto-Boards, Matchboard, anywhere!

Pre-cut. pre-stripped, preformed AWG \#22, insulated solid hookup wire in tourteen color-coded lengths, complete with a compartmented plastic case. 25 pieces in each of fourteen lengths: $0.1,0.2,0.3,0.4,0.5,0.6,0.7,0.8,0.9,1.0,2.0,3.0,4.0$, and 5.0 inches (length does not include $1 / 4$-inch ends, stripped and bent $90^{\circ}$ ). Piastic case is divided into compartments, lid is hinged

# Instrument Cases 

## Design Mate ${ }^{\text {m }}$ Cases Model DMC-1 Model DMC-2



Includes hardware aluminum baseplate. Slope-front cases in two sizes, useful for housing control panels or complete small instruments. Excellent companion to solderless breadboards, which can mount e asily to top surface. Also useful when wallmounted, as for intercoms or speaker baffies.

DMC-1 DIMENSIONS $6.75 \times 7.5 \times 1.5$ to 3.25 inches (slopes) $\mathrm{LXWXH}(171 \times 190 \times 38$ to 83 mm$), 11 \mathrm{oz}(380 \mathrm{gm})$; usable inside area $6.0 \times 6.4 \times 1.3$ to 3.0 inches (slopes) (approximate dimensions)
INCLUDES Blue plastic molded case; alumınum bottom plate; mounting screws

STOCK NO 10-0001
$\$ 8.75$

DMC-2 DIMENSIONS $5.5 \times 6.0 \times 1.5$ to 3.0 inches (slopes) LXWXH ( $140 \times 152 \times 38$ to 76 mm ), 7 oz ( 200 gm ): usable inside area $4.8 \times 5.0 \times 1.3$ to 2.8 inches (slopes) (approximate dimensions)
INCLUDES Blue plastic molded case; aluminum boltom plate; mounting screws

STOCK NO 10-0002


## The Handheld Case Model CTH-1

Includes hardware, red transparent plastic front panel. About the size of a handheld calculator. Features separate battery compartment with access door. Case front includes moided switch and display ports. Especially well sufted for small portable devices such as counters, calculators. remote controls, communication devices, portable meters, telephone accessories and more.
DIMENSIONS 6.0×3.0×1.5 inches $L \times W \times H$ ( $152 \times 76 \times 38$ $\mathrm{mm}), 4.502(113 \mathrm{gm})$; usable printed circuit board area $4.0 \times 2.9$ inches (not including battery compartment)
INCLUDES Grey plastic case shell haives: separate battery compartment cover; subminiature phone jack with battery snap connector; hexagonal-barrel screw-in antenna connector; red transparent plastic-self-adhesive front panel; mounting screws

STOCK NO 10.0004

## The Probe Case Model CTP-1

Includes hardware, LED mounts, perf board, cable, tip. Small grasp-held case. SLitable for housing small instruments, such as signal injectors, lagic probes, small counters or voltmeters, continuity testers and more.

DIMENSIONS $5.8 \times 1.0 \times 0 . \overline{7}$ inches L×WxH ( $147 \times 25 \times 18 \mathrm{~mm}$ ) $3 \mathrm{oz}(85 \mathrm{gm})$; usable printed circuit board area $3.9 \times 1.0$ inches

INCLUDES Grey plastic cáse shell halves; threaded 1.5 -inch ( 38 mm ) probe tlp hexagonal-barrel female probe tip connector; 36 -inch ( 914 mm ) polarized 2 -wire power cord with red, black vinyl jacketed alligator clips attached. moided strain relief feature; precut perf board; mounting screws

STOCK NO 10-0003

# and Hardware 

## The Portable Case Model CBP-1

Includes hardware, rubber feet, ned transparent plastic front panel. Excellent for battery portable or bench equipment. Features separate battery compartment with access door, flip-up tilt stand. Use tor instruments. communications equipment, test gear, and more.
DIMENSIONS $7.75 \times 5.63 \times 1.75$ inches LxWxH (197×143×44 mm) 9 oz ( 255 gm ): usable printed circuit board area $5.5 \times 5.3$ inches (not including battery compantment); inside height with a printed circuit board in place 1.3 inches
INCLUDES Grey plastic case vented shell halves; separate battery compartment cover; two fitted switchplates; red transparent plastic front cover; power jack; four vinyl feet; mounting screws

STOCK NO 10-0005
\$12.95

## The Benchtopper Case Model CTB-1

Includes front and rear metal panel hardware. This is the same handsome case used to house our benchtop instruments. Well suited for both fechnical and consumer equipment An excellent housing or instrumentation, audio equipment, amateur anc professional communications equipment, small computers, computer peripherals. intercoms, radios and more.
DIMENSIONS $7.0 \times 10.0 \times 3.0$ inches $L \times W \times H ~(178 \times 254 \times 76$ $\mathrm{mm}) 15 \mathrm{oz}(425 \mathrm{gm}$ ); usable printed circuit board area $6.25 \approx 9.5$ inches, inside height 2.75 inches: 17 printed circuit board bosses .0437 inch high
INCLUDES Grey plastic case verted shell haives: front and back fitted aluminum plates: four vinyl feet, mounting hardware
STOCK NO 10.0006


## The Benchtopper II Case

 Model CTB-2Includes front and rear metal panel hardware. This is the same case described as the CTB-1 with a 1 " extender to provide the added height for those large instrument applications. Well suited for both technical and consumer equipment. An excellent housing for instrumentation, audio equipment, amateur and professional communications equipment, small computers, computer peripherals. intercoms. radios and more.
DINENSIONS $7.0 \times 10.0 \times 4.0$ inches L×WxH
( $178 \times 254 \times 102 \mathrm{~mm}$ ) 22 oz ( 625 gm ); usable printed circuit board area $6.25 \times 9.5$ inches; inside height 3.75 inches; 17 printed circuit board bosses .0437 inch high
INCLUDES Grey plast c case vented shell halves; black extenders; front and back fitted illuminum plates; four viny! feet, mounting hardware

STOCK NO 10-0007
\$23.95

## SPECIFICATIONS

OUTPUTS
+5 VDC PB-203, PB-203A, PB-203AK
Voltage $5.0 \pm 0.2 \mathrm{VDC}$
Current 1.0 Amp max, current limited
Regulation Better than $0.8 \%$ load regulation, $\pm 0.02 \% /{ }^{\circ} \mathrm{C}$
Ripple Less than $4 \mathrm{mVp}-\mathrm{p}$ at 1 Amp

+ 15 VDC PB-203A, PB-203AK only
Voltage Factory set to +15 VDC ( $P B-203 A$ ), adjustable inter nallv $+5.5+18 \mathrm{VDC}$
Current 0.5 Amp max, @ + 15VDC
Regulation Better than $1 \%$ load regulation, $\pm 0.04 \% /{ }^{\circ} \mathrm{C}$
RIpple Less than $10 \mathrm{mVp-p}$ at 0.5 Amp
- 15 VDC PB-203A, PB-203AK only

Voltage factory set to -15 VDC (PB-203A), adjustable internally $-5.5-18 \mathrm{VDC}$
Current 0.5 Amp max, @-15VDC

Regulation Better than $1 \%$ load regulation, $\pm 0.04 \% /{ }^{\circ} \mathrm{C}$
Ripple Less than 10 mVp -p at 0.5 Amp

## CONTROLS

Power switch with pllot light

## POWER

108-130 VAC, 60 Hz ; better than $0.15 \%$ line regulation at 1 Amp output

## DIMENSIONS

$9.8 \times 6.6 \times 3.3$ inches $L \times W \times H(248 \times 168 \times 83 \mathrm{~mm})$; $P 8-203,5 \mathrm{lbs}$ ( 2.3 kg ); PB-203A and PB-203AK, 5.5 lbs ( 2.5 kg )

## INCLUDES

Instruction manual; breadboarding area equivalent to PB-103 (shown on pg. 18); PB-203AK aiso includes solder


Includes 5 VDC, 1 Amp power suppiy, available at binding posts; two binding posts (V1, V2) remain uncommitted.

Recommended for TTL and other 5 Volt logic designs.
PB-203
Stock No. 04-2030

## $\$ 105.00$

Includes Albia's
Satisfaction Warranty!

## PB-203AK Kit

Identical to PB-203A, but in kit form. Complete with comprehensive 32-page construction manual.

All 203-Series powered Proto-Board breadboards feature fuse protection, pushbutton AC power switching and a built-in pilot light, designed for operation at 105-135 VAC, $57-63 \mathrm{~Hz}$.


Includes Albia's
Satisfaction Warranty!


The Model PB-203, PB-203A and PB-203AK powered Proto-Board breadboards offer the designer a complete, modular package including a large solderless breadboarding area and a built-in professional power supply, completely regulated and ruggedly constructed in a handsome metal cabinet.

The solderless breadboarding area (equivalent to that of Model PB-103 Proto-Board with 24 14-pin DIP capacity) includes three Model QT-59S Quick Test socket strips, four Model QT-59B Quick Test bus strips, and one Model QT-47B Quick Test bus strip, arranged in a versatile array that emulate:s modern printed circuit board component layout practices. See descriptions of Quick Test solderless breadboard elements and Proto-Board solderless breadboards elsewhere in this catalog for explanations of how solderless breadboarding works and the advantages of Proto-Board arrays.

The "203s" combine the utility of a Proto-Board with highly capable regulated DC power supplies.
-Fuse protection All units include 5VDC, 1 amp power supply 203A \& 203AK each include +15 V and -15 V capable of $500 \mathrm{~mA} \cdot 3$ versions to choose from, one in kit forme Up to 24 14pin DIP capacity

# A BREAKTHROUGH IN DIGITAL TESTING FOR: LAB-WORKSHOP- PRDDUGTION •FIELD SERVICE 

## LP-1 Versatile Memory Probe.

With a minimum detectable pulse width of 50 nanoseconds and a maximum input frequency of 10 MHz , this 100 K Ohm-input probe is an inexpensive workhorse for any shop, lab or traveling tool kit. It detects high-speed pulse trains or one-shot events :and stores pulse or level transitions, replacing separate level detectors, pulse stretcher, pulse detectors and pulsememory devices. And, it's completely reverse-and over-Voltage protected. Just look at the specs!
Model No. LP-1 Price 50.00 Includes Albia's Satisfaction Warranty Stock No. 07-0002

## Specificatlons

Input.Impedance: 100 K Ohms; TTLDTL Threshold Logic " 0 ": $0.80 \mathrm{~V} \pm 0.10 \mathrm{~V}$; TTL/DTL Threshold Logle " 1 ": $2.25 \mathrm{~V} \pm 0.15 \mathrm{~V}$; CMOS/HTL Threshold Logic " 0 ": 30\% of Vcc; CMOS/HTL Threshold Logic " 1 ": $70 \%$ of Vcc; Min. Detectable Pulse Width: 50 ns ; Max. Input Sig. Freq: 10 MHz ; Input Overload Protection: 50VDC continuous: 117VAC for $15 \cdot \mathrm{sec}$.; Power Requirements: $30 \mathrm{~mA} @ 5 \mathrm{~V}$ : 36 V max. ; Protected agalnst power lead reversal; Operating Temp.: $0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$ : Dimensions ( $L \times W \times D$ ): 5. $8^{\prime \prime} \times 1.0^{\prime \prime} \mathrm{x}$ $0.7^{\prime \prime}(147 \times 25 \times 18 \mathrm{~mm})$; Weight: $30 z_{, ~(85 \mathrm{gm}) \text {; Powep }}$ Connector: Coaxlal DC Type Mating $36^{\circ}$ lead with color coded connectors included. Optional'power cables available. Probe Tip: Nickel plated, screw-in - $1.5^{\prime \prime}$ tip. Adjacent ground lead socket. Optional interchangeable tips and accessories available.

## Specifications

Input Impedance: 500 K Ohms TTLDTL Threshold Logic " 0 ": $0.80 \mathrm{~V} \pm 0.10 \mathrm{~V}$; TTLDTL Threshold:Logic " 1 ": $2.25 \mathrm{~V} \pm 0.15 \mathrm{~V} ; \mathrm{CMOS} / \mathrm{HTL}$ Threshold Logic " 0 ": $30 \%$ of $\mathrm{V}_{\text {cc }}$; CMOS/ HTL Threshold Logic " 1 ": $70 \%$ of $V_{\text {cci }}$ Min. Detectable Pulse Width 10 ns Mar. Input Sig. Freq.: 50 MHz Input Overload Protection: 50VDC continuous; 117 VAC for 15 sec .; Power Requirements: 30mA @ 5 V ; 30 V max. Protected against power lead reversal; Operating Temp.: $0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$; Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{D}$ ) : $5.8^{\prime \prime} \times 1.0^{\prime \prime} \times 0.7^{\prime \prime}(147 \times 25 \times 18 \mathrm{~mm})$; Weight: 3 oz. (85gm); Power Connector: Coaxial DC Type Mating $36^{\prime \prime}$ lead with color coded connectors included. Optional power cables available. Probe Tip: Nickel plated, screw-in -1.5" tip. Adjacent ground lead socket. Optional interchangeable tips and accessories available and shown on page 40

## DM-9 Logic Probe

ALBIA'S ECONOMY DIGITAL DM-9 MULTI-LOGIC COMPATIBLE 5-15VDC PROBE
The features are many on this quality Albia test instrument; will detect low rep. rate pulses (up to 1.5 MHz ); detects low, high or pulsed logic levels with a minimum detectable pulse width of 300 nsec . Easy-to-interpret 3 LED readout. Built-in over- $V$ oltage and reverse polarity protection. specifications
INPUT IMPEDANCE 300,000 Ohms; THRESHOLD La्gic 1 thresholds (HI-LED) 70\% VCC Logic 0 thresholds (LO-LED) $30 \%$ VCC; MIN. DETECTABLE PULSE WIDTH 300 nanoseconds: MAX. INPUT SIGNAL FREQUENCY 15 MHz ; PULSE DETECTOR (PULSE LED) High speed pulse traln or single events (- or - transitions) activate $1 / 10$ second pulse stretcher. MAX. INPUT VOLTAGE $\pm 50 \mathrm{~V}$ continuous 120 VAC for less than 15 seconds. POWER REOUIREMENTS 5 Volt Vcc 30 Ma 15 Volt Vcc 40 Ma 25 Volts max, with power lead reversal protection. OPERATING TEMPERATURE 0 to $50^{\circ} \mathrm{C}$ PHYSICAL SIZE L $\times$ W $\times 0.5 .8 \times 1.0 \times 0.7^{\prime \prime}(147 \times 25.4 \times 17.8 \mathrm{~mm})$ WEIGHT $302 .(85 \mathrm{gI}$ POWER LEADS $36^{\prime \prime}(61 \mathrm{~cm})$ with color coded insulated clips.


# DP-1 LOGIC PULSER: THE DIGITAL PULSE SOURGE THAT THINKS FOR ITSELF! 

All you do is connect clip leads to the circuit's supply, set the Logic Family switch and push the pulse button. A push automatically delivers a single, clean, bounce-free pulse of the proper level and polarity to swing the node's logic state from "0" to "1" or "1" to "0". Hold the button down and you get a perfect pulse train of 100 pps , for as long as you keep your finger there, so you can check the action of even high-speed circuits step-by-step or at the "strobed" raie of 100 pps . The DP- 1 lets you monitor its own activities, too, with an indicator LED that flashes on single pulses, glows steadily during pulse trains.

Connection problems are no problem at all. The DP-1 is fully short-circuit-proof, and supply leads are protected to 50 Volts against reverse-Voltage and 25 Volts against over-Voltage. Circuit-loading problems are also eliminated, thanks to the unit's 300 K input impedance

Add up the features and specs, factor in the full range of accessories (see page 40 for full listing) and you'd expect to pay a lot more for such a versatile signal source.
Model No. DP-1
Stock No. 07-0005

Price $\quad \$ 83.00$
Includes Albia's
Satisfaction Warranty

## INCLUDES LDA-5

3.0-inch ( 76 mm ) Alligator Clip Ground Wire.Plugs into connector adjacent to probe tip on DP-1

## INCLUDES LDA-8

Power Cord with Alligator Clips. 36 inches ( 914 mm ) long, coaxial DC power connector to red, black vinyljacketed alligator clips; for DP-1

## SPECIFICATIONS

Pulse Width: TTL; $1.5 \mu \mathrm{sec} \pm 30 \%$; CMOS: 10 $\mu \mathrm{sec} \pm 30 \%$; Fan Out: TTL: 60 loads; Sync and Source: TTL: 100 mA source to 3.5 V , sync to 6 V : CMOS: 50 mA source to logic " 1 ", sync to logic "0".
RiseTime: TTL: 100 ns ; CMOS: 100 ns . Fall Time: TTL: 500 ns for one TTL load; CMOS: 8 $\mu \mathrm{sec} 100 \mathrm{~K}$ load; OPERATING: Single pulse: depress button for less than one second; 100 PPS pulse train: continues after one second.

Auto Pulse: Automalically produces proper level: "0" ambient circuit level results in "1" pulse and vice versa. LED Indicator: Flashes once for single pulse continuously lit during pulse train. Power Requirements: Max. current: 30 mA . Over-Voltage protected to 25 VDC. Can pulse into short circuit continuously; Dimensions (LxW×D): $5.8^{\prime \prime} \times 1.0^{\prime \prime} \times 0.7^{\prime \prime}$ $(147 \times 25 \times 18 \mathrm{~mm})$; Weight: 3 oz . $(85 \mathrm{gm})$.

# LOGICAL ANALYSIS test kits: A Digital Troubleshooting Breakthrough IN A CASE!! For the Field Engineer and advanced hobbyist 

- Everything you need for fast, easy testing of digital circuits
- The economical alternative to bulky, costly scopes and meters
- Analyzes static/dynamic logic states with complete accuracy
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Here at last is a complete kit of portable, compact, inexpensive logic-state oriented test equipment that makes it possible to detect and change the state of individual logic elements with-
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## STANDARD LOGICAL ANALYSIS KIT

STANDARD LOGICAL ANALYSIS KIT Ideal for most design, test, production line, educational and troubleshooting applications.

- Logic Probe LP-1 - Digital Pulser DP-1 - Logic Monitor LM-1 • two 1 '/2" probe tips • two $21 / 2$ " probe tips. one 3 " long "easy-clip" adlapter for use in place of probe tip •one $3^{\prime \prime}$ ground lead with alligator clip • one test probe tip adapter (converts probe tip to "easy-clip") • one banana plug tip adapter • two 36 " power/ground leads with alligator clips - complete manuals/application guides ior each instrument rugged custom-molded case.
Model No. LTC-1 Includes Albia's
Stock No. 07-0006 Satisfaction Warranty


## Price $\mathbf{\$ 2 2 0 . 0 0}$

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Model No. LTC-2
Stock No. 07-0007
Includes Albia's

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1
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Price $\mathbf{\$ 2 5 0 . 0 0}$

Satisfaction Warranty

## $3^{\prime \prime}$ Ground Wire with alligator clip

Model No. LDA-5 Stock No. 11-0013 Price $\$ 3.70$


Bargain
Package!
Save $\$ 14.61$


Accessories
Purchased Separately Cost \$36.51

Complete Package of Accessories
except LDA-1 and LDA-8. Model No. LDA-A Stock No. 11-0018 Price \$21.90

# HICKOK LX SERIES DVOM's 

## DIGITAL ACCURACY, RELIABILITY AND CONVENIENCE AT AN ANALOG PRICE



LX303 Reg. $\$ 89.95$ our price $\$ 79.50^{*}$

- Automatic polarity, zero and overrange indication
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All the super-durable, high quality professional meter you need for service and maintenance work fits in the palm of your hand for on-the-spot accuracy wherever and whenever you need it. Excellent overload protection. Withstands a 4 foot drop without damage.


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RC-4 AC-AC Adapter (220VAC) ........ \$8.00
TL-6 Deluxe safety test prod set . . . . . . . $\$ 10.00$

## LX304 SPECIFICATIONS

DC VOLTS (5 RANGES): 200 mV to 1000 V full scale, RESOLUTION: 0.1 mV , ACCURACY: $\pm 0.5 \%+1$ digit, INPUT IMPEDANCE: $10 \mathrm{M} \Omega$, OVERLOAD PROTECTION: 1000 V DC or AC peak except 500 V on 200 mV range.
AC VOLTS ( 140 Hz to 5 K Hz ): 200 V to 600 V full scale, RESOLUTION: 0.1V, ACCURACY: $\pm 1 \%+4$ digits, $-0.2 \mathrm{~dB} @ 1 \mathrm{k}$ $\mathrm{Hz},-2 \mathrm{~dB} @ 5 \mathrm{~K} \mathrm{~Hz}$, INPUT IMPEDANCE: $4.3 \mathrm{M} \Omega$. OVERLÓAD PROTECTION 600 V rms, all ranges.
RESISTANCE (6 RANGES: LOW POWER): $200 \Omega$ to $20 \mathrm{M} \Omega$ full scale, RESOLUTION: $0.1 \Omega$, ACCURACY: $\pm 0.9 \%+1$ digit except $\pm 1.4 \%+1$ digit on $20 \mathrm{M} \Omega$ range. OVERLOADPROTECTION: 120 V DC or AMS all ranges indefinitely, 240 V RMS for 30 seconds.

DIODE TEST: (20K $\Omega$ range), OPEN CIRCUIT VOLTAGE: 3.0 Volts.
DC CURRENT: 200 mA to 1 A ACCURACY: $\pm 1.5 \%+1$ diglt,
OVERLOAD PROTECTION: 1.7A. VOLTAGE BURDEN:
200 mV on 200 mA range, $1,1 \mathrm{~V}$ on 1 A range.
GENERAL: DIMENSIONS: $5 \% \times 3$ 登 $\times 13 / 4(14.7 \times 8.5 \times$ 4.3 cm ); WEIGHT: $12 \mathrm{oz} .(0.33 \mathrm{~kg}$ ); POWER: $9 V$ battery (not incl.) or Hickok AC Adapter: BATTERY LIFE: Alkallne 300 hours typical READ RATE: $3 /$ sec.; TEMPERATURE: OC to + 60 C storage.

LX303 SPECIFICATIONS
Same as LX304 with the following excepilons:

[^2]

Features:

- Bright, 0.5-inch LCD Readout.
- Continuity Test Function (TECH 310 and TECH 330).
- 10-Amp Current Ranges (TECH 310 and TECH 330).
- 1500 V Overload And 6 kV Transient Protection.
- 2 Years Normal Operation From Common 9 V Battery.
- Low-Power Ohms in All Ohms Ranges For In-Circuit Resistance Measurements.
- Diode/Transistor Test Function With In-Circuit Junction Test Capability
- 22 Megohm Input Resistance On All DCV Ranges.
- 10 kHz Frequency Response On AC Volts ( 20 kHz on TECH 330)
- Autopolarity, Autozeroing.
- Rugged Design-Survives Even A 6-Foot Drop.
- Complete With Battery, Spare Fuse, Manual And Safety-Designed Test Leads.
- True RMS Measurement Capability to 20 kHz (TECH 330)

MODEL TECH 300

## MODEL

 TECH 310 \$145.
## MODEL

 TECH 330
## SPECIFICATIONS

Recessed display and single rotary switch prevent damage while in tool box or on the job. Case keeps out dirt, fluids and other contaminants. Insta-Ohms'" Continuity Function (Model TECH 310 and TECH 330) makes electrical continuity checks with the speed and ease of an analog meter, but with no needle movement to break. In any reslstance range, an ohm symbol appears in the display the instant continuity is established with the test leads. 22 megohm input resistance on all DCV ranges reduces reading errors caused by circult loading. The Model TECH 330 measures both $A C$ voltage and current in true RMS ( $A C+D C$ ). Signals with high harmonic content and complex waveforms, such as switching power supplies and SCR regulators, can be measured easily and accurately. Measure up to 10 amps (TECH 310 and TECH 330) or 2 amps (TECH 300) AC or DC continuously, without adding special adapters. All voltage ranges are protected for inputs above 1500 VDC or 1000 V rms. All resistance ranges protected to 300 VDC or V rms. Both voltage and resistance ranges protected agalnst voltage transients up to 6 kV . The 2 -amp current input of
all models is protected by an easy-to-replace fuse. The 10 -amp current input (TECH 310 and TECH 330) is rated for up to 20 amps for 30 seconds. Two year battery life under typical use. Common 9 V battery provides up to 2,000 hours of continuous operation. Decimal point blinks during last 200 -hours of battery life. One single center switch makes the instrument easler to use and more reliable than pushbutton digital multimeters. Incircuit diode test function allows accurate measurements of forward voltage drops across dlode and transistor Junctions with 5 mA test current. Semiconductor junctions can also be measured while in-circuit with as little as 200 ohms shunt resistance. Low-power ohms in all resistance ranges permits accurate measurements of resistors in or out of circuit. Low test voltage ignores common diode and transistor junctions for in-clrcult measurements. Test leads designed to protect operator from accidental shock hazards. Weighs only 16 oz. Fits easily in tool box or attache case. Convenient, built-in tilt-bail snaps open for hanging or bench use. Anti-skid pads keep instrument solidy in place when measure-
ments are being made. Custom Beckman CMOS LSI chip, $100 \%$ instrument burn-in and factory test of every function and range assure tradltional Beckman high reliabllity. Specified accuracies are guaranteed for a full year. Choice of three models. TECH 310 has 7 functions and 29 ranges, plus $0.25 \%$ VDC accuracy. TECH 330 has

7 functions and 29 ranges, plus $0.1 \%$ VDC accuracy and true RMS capability (AC + DC). TECH 300 has $0.5 \%$ VDC accuracy and all the features of TECH 310, except the continuity test function and 10 -amp current ranges. A variety of accessories available for use with all models.

## RANGES

DC Volts: $0.2-1500 \mathrm{~V}$ in 5 ranges; $100 \mu \mathrm{~V}$ resolution.
AC Volts: $0.2-1000 \mathrm{~V}$ in 5 ranges; $100 \mu \mathrm{~V}$ resolution.
Current (AC or DC):
TECH 300: $200 \mu \mathrm{~A}$ to 2 A in 5 ranges; 100 nA resolution.
TECH 310 and TECH 330: $200 \mu \mathrm{~A}$ to 10 A in 6 ranges; 100 nA resolution; Measurements betweerr10 and 19.99 A
for 30 sec. max.
Reslatance: 200 ohms to 20 megohms in 6 ranges; 0.1 ohm resolution.
Diode Test: $0-2 \mathrm{~V}, 1$ range; 1 mV resolution.
ACCURACY
Guaranteed Accuracy Spectifcatlons: $\pm$ (\% of reading + no. of digits) for 1 year at $25^{\circ} \mathrm{C} \pm 5^{\circ} \mathrm{C}$ (see table below)

| Function | TECH 300 | TECH 310 | TECH 330 |
| :---: | :---: | :---: | :---: |
| DC Volts | (0.5\% + 1) | (0.25\% + 1) | (10.1\% + 1) |
| AC Volts | $(1.5 \%+4) \dagger$ | $(0.75 \%+1) \dagger$ | $(0.6 \%+3) \dagger$ |
| DC Current | $(1.0 \%+1)$ | $(0.75 \%+1) \square$ | (0.35\% + 1) |
| AC Current | $(2.0 \%+4) \dagger$ | $(1.5 \%+3)$ ¢ $\dagger$ | (0.9\% + 3) $\dagger$ |
| Resistance | $(0.75 \%+1)^{\text {. }}$ | $(0.5 \%+1)$ | $(0.2 \%+1)$ |
| Diode Test | $(0.5 \%+2)$ | (0.25\% + 2) | (0.1\% + 2) |

口Except 10 A range, $(1.5 \%+1)$. § Except 10 A range, $(2.0 \%+3) 45-400 \mathrm{~Hz}$ only. "Except 20 meganm range, $(1.5 \%+1)$. $\dagger$ Accuracy at 45 Hz to 2 kHz .
Operating Temperature Range: $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$.
Temperature Coefflcient: Less than $15 \%$ of applicable accuracy specification per ${ }^{\circ} \mathrm{C}\left(0^{\circ} \mathrm{C}\right.$ to $20^{\circ} \mathrm{C}, 30^{\circ} \mathrm{C}$ to $\left.50^{\circ} \mathrm{C}\right)$.
Battery Llfe ( 9 V Alkaline): 2,000 continuous hours typical.
Slze: $1.8^{\prime \prime} \mathrm{h} . \times 3.65^{\prime \prime}$ w. $\times 6.85^{\prime \prime} 1$
Welght: 16 oz . with battery.

## DELUXE CARRYING CASE

Handsome, rugged case offers maximum psotection for any Beckman multimeter. Constructed of rigid, leathergrained vinyl. Has inside compartments for storing the instrument, test leads and instruction manual.
Beckman Model DC-202 Deluxe Carrying Case-
Net Each
$\$ 24.00$

## VINYL CARRYING CASE

Constructed of durable, padded vinyl. Will accommodate any Beckman multimeter. Case has room for the meter, instruction manual and test leads, without adding unnecessary bulk. Handy belt loop on back of case.
Beckman Model VC-201 VInyl CarryIng Case-
Net Each
$\$ 10.00$

## 150 AMP AC CURRENT CLAMP

Extends AC current measurement capability of any Beckman multimeter to 150 amperes without breaking the circuit under test. The 1000:1 current transformer allows direct reading in amperes when used with the 200 mA AC current range of the multimeter.
Pange: $10-150$ amps AC rms.
Frequency Range: 30 Hz to 1 kHz .
Accuracy: $\pm 3 \%(50 \mathrm{~Hz}$ to 150 Hz$) ; \pm 4 \%(150 \mathrm{~Hz}$ to 1000 Hz$)$; $\pm 6 \%\left(30-50 \mathrm{H}_{2}\right)$.
Clrcult-To-Ground Voltage: 1,000 V rms.
Maximum Conductor Slze: 0.45 inches dia.
Beckman Model CT-231 150 A AC Current Clamp-
Net Each
$\$ 59.00$
1000 AMP AC CURRENT CLAMP
Extends AC current measurement capability of any Beckman multimeter to 1000 amperes by use of a 1000:1 curfent transformer. Clamp-on design permits AC current measurements without breaking the circuit under test. Clamp accuracy is not affected by the position of the conductor in the clamp jaws.
Range: 10-1000 amps AC rms.
Frequency Range: $30-1000 \mathrm{~Hz}$.
Accuracy: $\pm 1 \%(60 \mathrm{~Hz}) ; \pm 2 \%$ ( 30 Hz to 1 kHz ).
Circult-To-Ground Voltage: 1000 V rms max.
Max. Conductor Slze: 2.125 inches dia.
Beckman Model CT-232 1000 A AC Current ClampNet Each

## DELUXE T.EST LEAD KIT

Specially designed Beckman deluxe test lead kit comes in a handy vinyl case. Kit includes safety-designed test leads and a complete assortment of probe tips for every measurement application; alligator clips, spade lugs, banana tips, phone tips and needle tips. All screw into the test leads.
Beckman Model DL-241 Deluxe Test Lead Kit-
Net Each
$\$ 10.00$.


## 50 kV HIGH VOLTAGE PROBE

Extends the DC voltage measurement capability of any Beckman multimeter to 50 kV . Essential for television and CRT terminal service where sescond anode voltages must be measured. Contains a precision 1000:1 resistor divider that scales high voltages down to a level that the multimeter can handle sately. High input impedance of probe minimizes circuit loading and assures accuratemeasurements. Voltage Range: 0 to 50 kVDC .
Input Resistance: 1.000 megohms
Accuracy ( 22 megohre meter laad): $\pm 2 \%$ at 25 kHz ; changes linearly to $8 \%$ down to 1 kV and up to 50 kV .
Maximum Input: $\pm 50 \mathrm{kV}$ DC or AC peak.
Beckman Model HV-211 HIgh Voltage Probe-
Net Each
$\$ 40.00$

## 200 MHz AF PROBE

Peak detecting probe extends $A C$ voltage measuring capability of any Beckman multimeter to 200 MHz . Provides a DC voltage that is calibrated to equal the rms value of a sine wave.
Frequency Range: 2 kHz to 240 MHz .
Accuracy: 2 kHz to $10 \mathrm{MHz}, \pm(1.0 \%$ input +50 mV ); $10-100$ $\mathrm{MHz}, \pm 1 \mathrm{~dB} ; 100-200 \mathrm{MHz}, \pm 6 \mathrm{~dB}$.
Max. ReadIng: 25 V ims.
Input Impedance: 1.5 megonms, 7 pF Overvoltage Protection: 130 Vrms at 60 Hz or 250 VDC . Beckman Model RF-221 200 MHz RF ProbeNet Each $\$ 35.00$

## COMPLETELYEQUIPPED

All Beckman multimeters come ready to use and are equipped with a 9 V battery, spare fuse, safety-designed test leads, operatcr's manual and full-year Beckman warranty.

# ALBIA ELECTRONIC 

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Training and Retraining, Inc.
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Don Lancaster
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## VIDEO 81:

My favorite technique also requires a macro lens: put the title on a $35-\mathrm{mm}$ slide, mount the slide as close to the lens as you can focus, then focus out through the slide into the distance. By the time the camera is focused across the room, the slide will be so out of focus as to disappear.

Several companies, such as Quasar and JVC. sell "telecine" kits-special, rearprojection screen systems for use in copying movie films or slides onto video tape. The film or slide is projected on the screen, then shot with the camera. Lower-priced rear-projection screens are also available from many photo stores.

Rear-projection screens are used so that the camera and projector can both face the image head-on. With front-projection screens, the camera would either have to be directly in front of or behind the projector for this. If all you have is a a front-projection screen, use the longest projection lens you have, and set the camera's zoom lens to its longest settings. Then the few inches the projector and camera must be offset to clear each other's field of view will cause minimal parallax error.

## V. Scripting, Continuity and Acting

ANY PRODUCTION-documentary, drama, or simple how-to-must flow, dramatically and logically, or your audience will tune out. Generating that flow may or may not require a full-fledged script, but it will require deep and careful thought prior to shooting.

Consider first the purpose of your video production: What are you trying to say? Why are you saying it? Are you trying to instruct, inform, persuade?

Don't stop at generalities. Romeo and Juliet can be considered boy-meets-girl-but-boy-meets-girl isn't Romeo and Juliet. If it's romance, which boy? Which girl? And where? If it's engine repair, which section of which engine?

Then think in terms of a beginning, a middle, and an end. Beginnings aren't as sim-
ple as they sound. Do you start with how to change an alternator or how to tell if it needs to be changed? With the boy meeting the girl, or with background on both so you'll know what attractions and conflicts there will be between them? With the chicken or the egg?
Middles sometimes grow from beginnings, sometimes from ends. In nonfiction, the middle is usually straightforward; in fiction, you may have to invent complications to keep the beginning from launching you straight into the end-but those complications should grow naturally, since they're often the meat of the story.
Ends are sometimes preordained. In a how-to tape, for instance, the best end is usually a demonstration of the final result. If you've shown how to build a birdhouse, for

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## 1

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example, show the finished house in place, preferably with birds visibly endorsing it. But even surprise endings should seem preordained -in retrospect. Let the viewer see why your ending came out as it did, even if led to expect something else. And unless you're looking for an O. Henry effect (i.e., a surprise-ending), it's frequently best to put the big surprise just before the end, and give the viewers a chance to wind down from it.

There's room here only for generalities; but the airwaves are full of specifics. The best way to learn scripting is to tape a wide variety of programs of the type you want to make, then view and review the tapes till you understand how each one's script works. See what they have in common, how they differ, and why.

That last applies even to documentaries, where you have very limited control over what you shoot. Though you can sometimes stage a shot, you usually are stuck with what's there when your camera is ready. So find out as much as possible about what will be there, Are there regularly scheduled activities, and which ones do you think you'll want to tape? Are there people you know in advance you'll want to interview? (If so, have a list of questions ready beforehand, but be prepared to follow new trails their answers open up.) What kind of lighting will there be, and can you add more of your own? Are there good places to shoot from? How many hours' worth of tape and batteries will you need? (Bring more than you think you'll need.) Will you need any special permissions to shoot? Where and how do you get them?

Whether you're working from a script or not, be prepared to seize whatever picture opportunities arise. For example, a friend of mine, taping at a hospital, got the idea of shooting from a wheelchair, to show the world from that point of view. That meant shooting some scenes twice-once from the wheelchair and once from the normal, scripted viewpoint-but the results were worth it.

In some documentary situations, it may pay to start with film and convert to videotape after the editing is completed. Movie equipment is more portable (you carry just the camera, no shoulder-pack recorder, except with double-system sound). Movie film is easier to edit with precision, and there are many special effects available on film that aren't readily available on tape. Some of these, like cross-fading, can even be done in the camera. The drawback is that most film cameras only hold about $3^{1 / 2}$ minutes of film per load, and film and processing cost nearly as much per minute as video tape does per hour.

Whenever possible, there should be at least a short rehearsal beforehand, to
make sure the action works and can be shot as planned. This will also let your cast concentrate on saying their lines with conviction, not worrying about whether they'll trip over the unfamiliar furniture or block one another from the camera's view. Don't overdo it, though-too much rehearsal loses spontaneity-and if you have an improvisational group, so much the better.

Be vigilant, against continuity errors. If you don't shoot in strict sequence, make
sure that a character who's supposed to have rushed from one scene to another hasn't mysteriously changed clothes between shots, and that any visible clocks show script time, not real time. Watch screen direction, too-if a character is traveling across the screen from right to left in one shot, he shouldn't go from left to right in the next unless you want to give the impression that he's headed back where he came from.

By Ivan Berger

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How so Got Started. Continurg education can take many forms. These include magazines anc rewspapers, books, self-study programs, zesident

classes, home-study courses and even college degree programs. In addition, a good deal of learning comes from informal sources, such as manufacturers' literature and trade shows.

The particular strength of magazines is that they are usually published frequently, and can respond quickly to new technical developments.

Odd though it may seem, some of the most important sources of information in magazines are the ads. In electronics, some manufacturers on the leading edge of technology are particulary adroit at communicating and explaining it. And, in order to remain competitive, manufacturers are continually forced to adopt new technology. You can take advantage of this simply by reading their advertisements and obtaining their literature. Many companies supply volumes of data sheets, applications notes, catalogs, and newsletters. Most of these are free for the asking or available at a very modest price. Read the ads and write for manufacturers' literature that interests you; make liberal use of the "bingo" cards in the magazines.

Books are one of the most compact, efficient, and economical forms of education. They are an ideal complement to magazines since they provide greater length, depth, and breadth of coverage. Some electronics books may be too specialized for your local bookstores. But most electronics stores (Radio Shack, Heathkit Electronic Centers, etc.) also carry books.

An excellent and reasonably inexpensive way to get the books you want is through a book club. There are several aimed at those interested in electronics, computers and related subjects, and their regular announcements keep you informed as to what books are available. Table I lists some of them. Discounts range up to $15 \%$.

You can also benefit from self-study courses, which are short, low-cost, formal learning programs covering a specific subject. These programs are designed for self-instruction and consist of printed text, audio cassettes, and often other media. Some also include experiments with various electronic components and circuits. Usually these courses sell from $\$ 50$ to $\$ 700$ and are available from a variety of sources. For example, Heath/Zenith Educational Systems, a division of Heath Company (Benton Harbor, MI 49022), specializes in courses in electronics, computers and related topics.

One of the oldest forms of continuing education is the correspondence course. There are a number of home-study schools providing college-lével training

# TABLE I-BOOK CLUBS 

## Electronic and Control

Engineer's Book Club
McGraw.Hill Book Company
1221 Avenue of the Americas
New York, NY 10020
Electronics Book Service
Box 42
West Nyack, NY 10995
Electronics Book Club
Blue Ridge Summit, PA 17214
The Library of Computer and
Information Sciences
Riverside, NJ 08370

## TABLE II-HOME STUDY SCHOOLS

Cieveland Institute of Electronics
1776 East 17 th St.
Cleveland, OH 44114
International Correspondence Schools Scranton, PA 18515

National Technical Schools
4000 South Figueroa
Los Angeles, CA 90037
NRI Schools
McGraw-Hill Continuing Education Center 3939 Wisconsin Ave., N.W
Washington, DC 20016

## TABLE III-SCHOOLS OFFERING NONTRADITIONAL DEGREE PROGRAMS

California Western University
Santa Ana, CA
Century University
9100 Wilshire Bivd.
Beverly Hills, CA 90212
Clayton University
Box 16150
St. Louis, MO 63105
Grantham College of Engineering
Box 35499
Los Angeles, CA 90035

## Nova University

3301 College Ave.
Fort Lauderdale, FL 33314
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Beverly Hills, CA
Upper lowa University
107 Campbell Ave., S.W.
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for electronics technicians and engineers as well as complete career courses and shorter continuing education programs through these courses. Like self-study courses, home-study programs are designed for individual self-instruction. In contrast, though, the "student" works with a teacher through the mail. Lesson plans are sent and corrected; questions are posed and answered in this manner. Home-study courses are typically longer, more comprehensive and, of course, more expensive. Home study is a good way to review important fundamentals and gain new knowledge and skills. For additional information, contact the schools listed in Table II.

Many colleges and universities offer home study courses for college credit. You can complete up to one-half of the work toward a bachelor's degree this way. Contact the National University Continuing Education Association, Suite 360, One DuPont Circle, Washington, DC 20036, for more information on which colleges offer such programs.

Resident Seminars. There are workshops or short classroom courses that last anywhere from a day to a week. They usually concentrate on one specific topic and are often presented as a traditional classroom lecture (although some also include laboratory work). Many of these programs are conducted in the larger cities at local hotels where meeting facilities, meals and lodging are readily available. They cost from $\$ 50$ to $\$ 700$ (not including travel and lodging expenses).

Seminars are frequently conducted by manufacturers who wish to announce new components, circuits, equipment and techniques, and many of them are free. Some colleges and universities also offer resident seminars, and there are private companies specializing in various kinds of seminars. One such firm is Integrated Computer Systems (3304 Pico Blvd., Santa Monica, CA 90405) which offers courses in microprocessors, computer programming, speech synthesis and data communications. Profes sional organizations such as the Institute of Electrical and Electronic Engineers conduct them too.

Trade Shows and Conferences. Many people dismiss trade shows and conferences as a waste of time and money. Actually, they can be good sources of continuing education. You can learn à lot from the talks, papers, and exhibits covering the latest developments in components and equipment. You will also have an opportunity to check out the various competitive sources, exchange
ideas and information, and pick up the latest manufacturers' literature. Trade shows give you a perspective that you just can't get elsewhere. They provide a great source of knowledge, information, and talent-and many products-in one place.

College. Regular college programs leading to a bachelor's, master's, or other advanced degree are not usually regarded as continuing education. However, they can serve this purpose for some individuals who lack a degree. Determining whether or not you should work toward a college degree depends upon your own situation. Does the job you seek require a degree? Is a degree necessary or desirable for advancement? Do you need a degree to change jobs or careers?

You might want a degree simply for the additional knowledge and prestige that it brings. Often, even when you do not actually need a degree to do a job, the degree will help you get it anyway. For many supervisory or managerial positions, a degree is mandatory.

If you are working full time, your best source of a degree is a local college or university with an evening degree program. Such programs can take anywhere from 4 to 10 years to complete, depending upon your pace of study, the availability of required courses, and your work schedule.

If you already have a technical bachelor's degree, you may have considered going back for a master's. While nice to have, a master's degree may not help to ward off obsolescence or foster promotion. And some of the things you study in a master's program may already be familiar to you from your bachelor's courses. In most cases, you would do better spending your time and money on other forms of more specific continuing education.

There are a number of schools that offer college degree programs through extension work or home study. They evaluate your previous education and experience, regardless of the source, and award you college credit for it. Other institutions test you on various subjects and give you appropriate credit if you pass. Many programs will transfer credit from home-study courses, seminars, military training, or employer courses. And you can actually obtain a college degree by completing certain homestudy courses or written projects. The quality of such programs varies widely so you should investigate each school carefully before initiating a program. But your own motivation plays the major role in any success. Some of the
schools that offer nontraditional programs are listed in Table IV. A good reference book and counseling service on this subject is offered by Dr. John Bear, Drawer H, Littleriver, CA 95456.
There are two specific programs that enable you to get credit without going to college. The first is sponsored by the American Council on Education (One DuPont Circle, Washington, DC 20036). ACE evaluates many kinds of noncollegiate courses-both resident and home-study-from sources such as industry, the military, and home-study schools. If the courses are college level and of sufficient depth and value, ACE will approve them and assign an appropriate amount of college credit. Such approved courses are then listed, in a quarterly directory. If you take or have taken any of the courses listed, you may receive college credit for them. Most colleges and universities are members of ACE and will consider giving credit for ACE-approved programs. But the ACE course must be the equivalent of a similar course at the college before credit is given. The decision is strictly up to the school and each case is considered individually.
Another college credit program is CLEP (College Level Examination Program). This is a testing program designed to help individuals get college credit for knowledge they have accumulated. To get college credit you sign up with CLEP for an appropriate exam, and if you pass, CLEP notifies the college or university of your choice. Most colleges and universities participate in the CLEP program and will automatically grant you college credit if you pass the exam. For more information, write to it directly at CLEP, Box 2815, Princeton, NJ 08540.

Accreditation. This is the process by which an independent agency investigates and evaluates the merit of a school and the quality of its programs. Accreditation indicates that the school meets certain minimum standards of quality and effectiveness. Basically, it is a guarantee that the institution is legitimate and that its courses will be of value to you. For the most part, continuing education programs are not accredited because they are offered from such a wide variety of sources. Usually, only schools are accredited. Organizations such as magazine and book publishers, seminar firms and manufacturers cannot be accredited. Therefore, when considering them, you must go by their reputation and the recommendations of others.

Home-study schools as well as colleges and universities do receive accredi-
tation. They are accredited by the Na tional Home Study Council to which you can write at 160118 th Street N.W., Washington, DC 20009, for a list of accredited schools. The NUCEA mentioned earlier also accredits college home-study programs. The Accrediting Board for Engineering and Technology (ABET, formerly the Engineer's Council for Professional Development), an organization that accredits engineering and technology degree programs, is considering the accreditation of continuing education programs for engineers and technicians.

Recently, a new organization known as the Council for Non-Collegiate Continuing Education was formed in an attempt to approve and accredit all continuing education programs from nontraditional sources. Information and a list of its accredited organizations can be obtained by writing to it at 6 North Sixth St., Richmond, VA 23219.

The Continuing Education Unit (CEU). The CEU is a unit of measurement used by companies, institutions, and professional associations in recognizing the completion of some form of noncredit adult continuing education. One CEU is defined as ten contact hours in some kind of formal education activity. Many organizations award CEUs for self-study courses, resident seminars and other various forms of continuing education.

It is important to note that continuing education units are not college credit. The two are not related. CEUs are simply a means of recognizing, accumulating, and recording your participation in continuing education programs. For more information on the CEU, write to the Council for the Continuing Education Unit, 13000 Old Columbia Pike, Silver Spring, MD 20904.

Financing. Most individuals pay for continuing education themselves. But, there are a number of sources that will finance continuing education.

Your employer is the first source you should consider. In many cases, a company will pay for books, magazines, selfinstruction materials, and resident seminars. Often, all you have to do is convince your employer that you need a particular course, that it is job related, and that it will benefit both of you. In addition, most employers offer some kind of tuition reimbursement plan for people working on a college degree or engaging in other forms of job-related education. In such plans, you pay for your college tuition and books, and upon completing and passing the course, the


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The Veterans Administration continues to provide educational benefits for those who served in the armed forces. The VA pays up to $90 \%$ of the tuition for regular college degree programs and many home-study courses. Check with the institutions in question to verify the applicability of VA funding.

One recent study shows that over $\$ 17$ billion a year in educational funds is available from industry and govern-ment-most of it going unclaimed. And did you know that you can get a tax deduction for some kinds of continuing education? If you pay for this education yourself and it is used primarily to maintain your present job competence and skills, you may deduct the cost of such education and related expenses from your income tax. But continuing education that prepares you for an advancement or a new job is not eligible for the deduction. In any case, it is wise to check with the IRS.

What to Study. It is difficult to pinpoint which subjects you'll need, but we can make some suggestions that may be helpful. Today there is a revolution in the microprocessor and microcomputer fields, and sooner or later you can expect to encounter one of these versatile devices. For this reason, anything you learn about microprocessors, microcomputers and related topics will ultimately be helpful. Computer programming is another vital area. Programming in BASIC, FORTRAN or assembly language is a useful skill.

Keeping up-to-date on the latest components, and circuits is also important. It is wise to keep your eye on new integrated circuit developments and applications. Some examples are op amps, active filters, phase-locked loops, dynamic and bubble memories, opto electronics, data conversion components such as A/ $D$ and $D / A$ converters, and data communications devices like CODECS; modems and protocol controllers. Component advances such as CMOS, VMOS, VLSI and solid-state relays are important, as are developing technologies such as lasers, video discs; and fiber optics.

As an electronic engineer or technician you will probably find the technical courses of most value. But many nonelectronics subjects are useful, too. For example, if you plan to move into management, you'll need to learn supervisory and management techniques, and people-handling skills. All of these can be helpful in broadening your professional skills and job opportunities.

## Popular Electronics Tests



THE Simpson 260 Model 7 Volt-Ohm-Milliammeter is an analog test instrument whose basic design has not changed in many years, but whose electrical and mechanical details have certainly been improved. The Model 7M is identical to the Model 7, except that a
mirror has been added to the scale plate to eliminate parallax reading errors.

Old-timers will remember the Model 260 Series 1 through 6 that were the measurement instrument "workhorses" from the late thirties until the late seventies, when digital instruments were introduced. Yet, despite the popularity of digital instruments, the analog meter is still alive and the Model 7 proves it.
The Model 7, along with its companion instruments, fully meets the specifications of UL 1244 Safety Standard for Electrical and Electronic Measuring and Testing Equipment. (This standard spells out the physical construction and test performance requirements for protection from the likelihood of electrical shock, fire, and personal injury, and runs the gamut from internal circuit or


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component failure to pc board damage and quality of the carrying handle. Copies of UL 1244 are available from the Underwriters Laboratories, Inc.)

The most obvious mechanical change in the 260 Model 7 is the use of recessed front-panel test-lead connectors, and the safety tips on the test leads to completely eliminate any chance of shock hazard to the user. A transit position on the polarity selector switch protects the meter from damage during transportation. The other change is the relocation of the fuse into the easy-to-open rear battery compartment
The high-impact phenolic case is $51 / 2^{\prime \prime}$ $W \times 7^{\prime \prime} H \times 31 / 8^{\prime \prime} D$, and has heavy reinforced walls for maximum durability and circuit protection. The instrument weighs three pounds. Optional accessories include a temperature probe; $5-, 10-$, and $40-\mathrm{kV}$ probes; $5-$ and $10-\mathrm{kV}$ ac probes; a low-power ohms probe; a series of test leads with various tips; a line splitter; and a series of carrying cases, including one with test-lead storage space. Suggested retail price for the basic Model 7 is $\$ 103$. With all options taken, the price is $\$ 168$

General Description. The Series 7 is provided with eight deeply recessed testlead connectors-СОMMON (-), + OUTPUT, 1000 V AC/DC. $+10 \mathrm{~A} .+50 \mu \mathrm{~A} / 250 \mathrm{MV}$. +1 V . AND - 10A. There are three operating controls. One selects from AC. -DC, $+D C$, and OFF, which also provides the transit position. The second is a 12 position rotary selector switch which permits selection between $500 \mathrm{~V} / 1000 \mathrm{~V}$. $250 \mathrm{~V} .50 \mathrm{~V} / \mu \mathrm{A} .10 \mathrm{~V} .2 .5 \mathrm{~V} / \mathrm{IV}, 500 \mathrm{MA}, 100 \mathrm{MA}$. IOMA/AMPS. IMA. RXI, RXIOO, and $\mathrm{R} \times 10.000$. The last control is the zero ohms meter adjustment. The meter is provided with its own zero adjust screwdriver control. The taut-band meter is $41 / 2^{\prime \prime}$ wide and contains five color-coded $4.2^{\prime \prime}$ scales. Meter protection is provided by a varistor circuit.

Each color-coded, $48^{\prime \prime}$ test lead has molded one-piece "elbows" for connection to the meter input terminals, and slip-proof barriers at the test probe end. Each test probe is threaded to accept screw-on, fully insulated, and colorcoded alligator clips. Rubber bumpers on the underside of the meter eliminate sliding on the work surface, while the Adjust-A-View carrying handle doubles as a tilt stand.

The manufacturers specifications are shown in the Table.

Comments. The Model 260 Series 7 was checked by the Lockheed Electronics Instrumentation Measurement Laboratory (Plainfield, NJ) against standards traceable to the National Bureau

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OM-8 Capacitance Meter Module
DM-7550 MHz Frequency Counter
DM-5 \& DM-5A Circuit Designers
DM-5B Power Supply Adapler
DM-6 Triple Power Supply Bargain
DM-2 Function Generator
DM-4 Pulse Generator
Proto-Board Solderiess Breadboards
LM-1 \& LM-2 Logic Monitors
The Idea Box \& Accessories
Hitachi Oscilloscopes
5001 Universal Counter Timer
Experimentor \& Q.T. Sockets \& Bus Strips
6001650 MHz Frequency Counter
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4001 Pulse Generator
4401 Frequency Standard
3001 Digital Capacitance Meter
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LP-3 \& DM-9 Probes
DP-1 Logic Pulser
LTC-1 \& LTC-2 Logic Analysis Test Kits Probe Accessories
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## MANUFACTURERS SPECIFICATIONS

```
DC Volts
    Ranges: }250\textrm{mV},1,2.5,10,50,250,500,1000 volt
    Accuracy: }\pm2%\mathrm{ full scale
    Sensitivity: 20,000 ohms/volt
AC Volts
    Ranges: 2.5,10,50,250,500, 1000 volts
    Accuracy: }\pm3%\mathrm{ full scale
    Sensitivity: 5000 ohms/volt
    Freq. Response (3 dB): 2.5/10 volts =100 kHz
                                    50 volts = 60 kHz
                                    250 volts = 20 kHz
                                500 volts = 6.5 kHz
Output
    0.1-\muF}\mathrm{ capacitor in series with all ac voltages through }250\mathrm{ volts.
    Limited to }350\mathrm{ volts dc.
DC Current
    Ranges: 50 \muA,1,10, 100,500-mA, 10 amperes
    Accuracy: 50 \muA=\pm 1.5% full scale; 1 mA to 10A = = 2% full
        scale
        Voltage Drop: less than 500 mV (10-A range not fused)
AC Current:
    Up to 250 A with optional Amp-Clamp Model 150
Resistance
\begin{tabular}{lccc} 
Ranges: & \(R \times 1(2 \mathrm{k} \Omega)\) & \(R \times 100(200 \mathrm{k} \Omega)\) & \(R \times 10,000(20 \mathrm{M} \Omega)\) \\
Center: & \(12 \Omega\) & \(1.2 \mathrm{k} \Omega\) & \(120 \mathrm{k} \Omega\) \\
Voltage: & 1.5 V & 1.5 V & 9 V \\
Short Circuit & & & \\
\(\quad\) Current: & 125 mA & 1.25 mA & \(75 \mu \mathrm{~A}\) \\
Accuracy: & \(\pm 2.5^{\circ} \mathrm{arc}\) & \(\pm 2^{\circ} \mathrm{arc}\) & \(\pm 2^{\circ} \mathrm{arc}\)
\end{tabular}
```


## Meter Scale

## 4.2 inches

```
Decibels
Range: -20 to +50 dB
Reference: \(0 \mathrm{~dB}=1 \mathrm{~mW}\) across 600 ohms
Size:
\(5^{\mathrm{V}} 2^{\prime \prime} \times 7^{\prime \prime} \times 3^{1 / 8^{\prime \prime}}\), weight 3 lb
Accessories
Furnished: \(4^{\prime}\) test lead set with tip/alligator clip, batteries, fuses, manual
Optional: Deluxe case, vinyl case, drop front hard case, \(5-10-\mathrm{kV}\) ac probes, \(5-10-40-\mathrm{kV}\) dc probes. low power ohms probe, Amp-Clamp, tine splitter.
```

of Standards. After the tests, the IML issued a certificate testifying that the Model 260 Series 7 met or exceeded the manufacturer's published specifications in all respects.

Having used a Model 260 for many years, we found the Series 7 to be an old friend. Like its well-known predecessors, it has the appearance of a rugged, longlived instrument. Unlike them and some "modern" digital instruments, however, the Series 7 is safe with high voltages.

In actual use, the instrument performed very well. Its analog nature makes it excellent for tuning kariable circuits, since trends can be rapidly spotted and pinpointed when aligning for dips or peaks. (This is somewhat hard to do with digital instruments.) The ranges are more than sufficient for just about every bench and field use.

One special value of the Model 260
came to light in the field when the battery in our portable DMM went down. True to Murphy's Law, we did not have a spare, and the local shops were closed. By luck, we had the Model 260 in the car. Realizing that it had no electronic elements, and even if its battery went down, all we would lose was the resistance function, we grabbed the "oldfashioned" analog meter and completed the job.

Despite the presence of several digital multimeters on our bench, the Model 260 saw a lot of service-at first out of curiosity, and then because it easily held its own. Reading the meter requires careful attention to the five color-coded scales, but you soon get used to it. This is one portable multimeter than can outlive the user, when given reasonable care-LLes Solomon

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IN Part l of this series, we discussed the basic features of a central processing system, using the 8080 as an example. Included were descriptions of how such features as the memory, input/output devices, and programming work. Now we will examine how to design a CPU module based on the 8080. The schematic of such a module is shown in Figs. 5 through 7.

In the design of this module, one of the objectives was to keep it as simple as possible while retaining versatility in interfacing and expansion. The module incorporates 1 K bytes (1024) of RAM and 2 K bytes of EPROM (erasable programmable read only memory) which should be ample memory for most control applications.

Most of the signals found in the CPU module are available at the Bus Interface of Fig. 7. The others, denoted by an asterisk, are for interfacing the CPU module to a Program Development board that is to be presented in Part 3 of the series. These signals will otherwise normally be of no concern and should be left open-circuited.

Circult Description. The 8080 microprocessor, (ICl of Fig. 5) initiates and directs all operations between itself, the memory, and the I/O units. Crystal-
controlled clock generator IC3 provides two nonoverlapping clock phases ( $\phi 1$ and $\phi 2$ ) derived from the $18-\mathrm{MHz}$ crystal. The clock also generates a status strobe, STSTB, at pin 7 for use in IC2 to provide the control bus signals. Other functions of IC3 include providing a synchronized RESET signal (pin 1) to ICl in response to an external asynchronous RESIN signal (pin 2) and a synchronized Ready signal (pin 4) in response to an external RDyin signal (pin 3). The network consisting of $R 1$ and $C l$ provides a power-on-reset to $I C l$ through IC3 when the module is powered up. Program execution begins immediately at memory location zero after power-up (unless the RDYIN input is low, in which case the CPU remains idle after reset until it is brought high). The run status of the CPU is indicated by LEDI. Besides generating the control bus signals, IC2 buffers the bidirectional data bus. The need for a separate negative power supply is obviated by IC4, which generates -5 V from the $+5-\mathrm{V}$ supply.

The microprocessor operating program is stored in EPROM IC5 of Fig. 6. Pin 8 of ICIOA is low for all addresses between hexadecimal 0000 and 07 FF , which "turns on" IC5. This corresponds to 2048 unique memory locations, which is exactly the number of bytes of memory
in IC5. The eight outputs (constituting one byte) of $I C 5$ are logically connected to the data bus when the output enable, $\overline{\mathrm{OE}}$, on pin 20 is driven low by the control bus signal MEMR from pin 24 of IC2. When asserted, this signal is the CPU's way of notifying the system that it is ready to accept a byte of information from memory. Inputs A0 through A10 of IC5 determine which of the 2048 internal bytes will be presented at its outputs (when enabled).

System RAM is formed by IC7 and IC8 (Fig. 6) and its operation is similar to that of EPROM IC5. The RAM does not normally contain the CPU's program since, unlike an EPROM, it is volatile in nature. That is, the RAM powers up into a random logic state, which is of no value to the CPU. However, the RAM may be used as a temporary data "scratchpad" since CPU data may be readily stored in it and retrieved later. The Stack area for the CPU will exist somewhere in the RAM.

Pin 11 of IC10C is low for all memory read and write operations between addresses 0800 and OBFF ( 1024 unique locations), which "turns on" the RAM, containing 1024 bytes of memory. The difference in operation between the EPROM and the RAM is in the writeenable, $\bar{W} \bar{E}$, input at pins 10 of $I C 7$ and

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IC8. The state of this input determines the mode of operation of the RAM (read or write) when it is being accessed by the CPU (that is, when pin 11 of ICIOC is low). When the write-enable input is high, the I/O lines of IC7 and IC8 are in the output mode and operation is similar to that of the EPROM. When low, the I/O lines are in the input mode and data on the data bus is stored in the addressed memory location. Note that the control bus signal MEMW at pin 26 of IC2 drives the write-enable input of IC7 and IC8. (The assertion of MEMW tells the memory that the CPU is attempting to write data into it, from the data bus). Inputs A0 through A9 determine which of the 1024 internal memory bytes will be read from or written into. The highorder bits of the address bus, which control the selection of IC5, IC7, and IC8, are decoded by IC9 and ICIO.

Ins and Outs of the CPU Module. Now that we have the basic CPU module, how do we enable it to communicate with the outside world? Suppose we want to monitor temperatures from sensors installed in various rooms of a house. How would we go about connecting the temperature sensors to the CPU? Or, suppose we want an alarm to sound if a forced entry is detected in the

## PARTS LIST

$\mathrm{C} 1, \mathrm{C} 2, \mathrm{C} 3-10-\mu \mathrm{F}, 10-\mathrm{V}$ tantalum capacitor
C4,C5-2.2- $\mathrm{FF}, 15-\mathrm{V}$ tantalum capacitor
D1 -Germanium diode (1N27O or similar)
IC1-8080A microprocessor
IC2-8228 system controller
IC3-8224 clock generator and driver
IC4-ICL7660 voltage inverter
IC5-27 16 EPROM
IC6-74LS368 hex inverting tri-state bus driver
IC7,IC8-2114L 1024×4 RAM
IC9-74LS33 quad 2-input NOR buffer
IC 10-74LSOO quad 2 -input NAND
IC 11,IC12-74LS244 noninverting tri-state buffer
LED1-Red light emitting diode
P1,P2,P3-16-pin DIP socket
Q1-2N2907 or 2N3906 transistor
R1-10-k $\Omega, 1 / 4-W \quad 10 \%$ resistor
R2-330- $\Omega, 1 / 4-\mathrm{W}, 10 \%$ resistor
R3-20-k, $1 / 4-$ W, $10 \%$ resistor
R4,R5,R6,R11-3.3- $\Omega, 1_{4}-\mathrm{W}, 10 \%$ resistor R7-1-k $, 1 / 4-W, 10 \%$ resistor
R8,R9,R10-39-k $\Omega,{ }^{1 / 4}-\mathrm{W}, 10 \%$ resistor
XTAL-18.000-MHz quartz crystal (Crystek CY 19A or similar
Misc.-Sockets for ICs (must be provided for IC5), perf or pc board, $0.01-\mu \mathrm{F}$ disc ceramic bypass capacitors distributed near ICs, $+5-\mathrm{V}, 500-\mathrm{mA}$ and $12-\mathrm{V}, 60-$ mA power supplies, wire-wrap wire or solder, etc.
house. How is the alarm told to sound when the system detects an intruder? These are examples of the type of problem we'll be investigating-how to interface a digital computer to an analog world. We will approach it in a generalized manner so that a neophyte can design interfaces for his applications.

Once we learn how to interface external devices to the CPU module and how to program the module, applications will be limited only by the experimenter's imagination. For instance, once we have temperature sensors interfaced to the module it is a simple matter to program it to detect if the temperature is rising or falling (and how fast), to sound an alarm (or take other a ppropriate action) if a temperature limit has been exceeded, to record maximum and minimum temperatures with their corresponding dates and times, etc. The CPU module could easily handle this task and at the same time act as watch dog over the premises. Want to play a game with the system or have it wake you up in the morning while it's finishing brewing a fresh pot of hot coffee? It's simply a matter of connecting the appropriate peripherals (coffee pot and alarm) and their interfaces to the CPU module and plugging an EPROM with an appropriate program into the module.

To complete the hardware, let's look at how we would go about designing a parallel output interface. In the following discussion, remember $\overline{1 / 0 W}$ means that the CPU is "outputting" a data byte. However, this data byte is present on the data bus for only about one microsecond, too short a time for humans to even notice. One could bring the RDYIN line low during the output instruction's execution, which would prolong the time the output data byte was available. Since the CPU is stalled as long as RDYIN is held low, this would tend to make the CPU very inefficient. A better method would be to somehow "snatch" the byte from the data bus and store it externally for as long as we please, while allowing the CPU to hum along at full speed. Figure 8 shows how this can be implemented.

Since the 8080 is capable of handling 256 output ports, the interface must have some means of determining if it is the one to receive the data byte. The Output Port Select in Fig. 8 accomplishes this by giving a true output for one unique address out of the 256 possible I/O port addresses. This circuit may consist of an 8 -input NAND gate, an 8 bit comparator, or a decoder (1-of-8 or 1 -of-16) chip as shown in Fig. 9. The selection device used is connected to


Fig. 5. Schematic of the microprocessor, clock generator (IC3) and control signal generator (IC2).


Fig. 6. Memory circuits contain the EPROM (IC5) and RAM composed of
IC7 and IC8. Control logic is in IC9 and IC10.
either the high- or low-order byte of the address bus (both of which carry the I/ O port address). We will use the highorder byte in the examples.
In Fig. 9A, the NAND gate approach, inverters can be used to create the desired port address. Here the port address is E8. The 1 -of- 8 decoder approach is shown in Fig. 8B. This method is particularly attractive when more than one output port is needed. A 1-of16 decoder can be used when working with more address lines. The comparator approach, Fig. 8C, uses exclusive-NOR gates whose output goes high only when the same logic signal is applied to both inputs. By using open-collector gates as shown here, the outputs may be hardwired together (wire ANDed) so as to produce a high output only when all the gate outputs are high. Using jumpers, port addresses are easily changed.
We now know how to determine who the CPU is communicating with, but now how do we actually "store" the output data byte? It just so happens (by no coincidence) that $\overline{1 / O W}$ goes true (low) shortly after the output data has had time to stabilize on the data bus, and goes false (high) just before the data byte disappears. This translates to a low-going pulse on the order of half a microsecond in length, which is suitable for most digital IC's. By using this pulse
to clock a latch (a temporary storage register), we will have succeeded in snatching and storing this data byte.

The AND gate in Fig. 8 tells the output latch to latch the contents of the data bus (which contains the data byte) at the proper time only when the CPU is making reference (outputting) to that particular latch (output port number). The eight outputs of the latch hold the data byte, which may be used for driving LED's, a printer, or turning on the coffee pot. One of the outputs may be connected to a relay or SCR to turn on the ' coffee pot, another output may drive an alarm, while yet another may turn on an air conditioner (via a relay, or SCR of course). It is evident from these examples that one output port can control a variety of peripherals by selectively setting and clearing the appropriate control bits at the latch output. This is easily done in the computer's program, which will be discussed in Part 3.

A parallel input interface is almost identical to a parallel output interface. The only difference is the direction of flow on the data bus. During the execution of an "input" instruction a "window" of only about half a microsecond exists in which input data can be placed on the data bus. This cannot be done at any other time or conflict may occur, resulting in a system "crash."

It is therefore essential that the input data be gated onto the data bus at the proper time. Fortunately, this strict timing requirement can be easily satisfied by use of the CPU generated $\overline{\mathrm{TOR}}$ signal. As the CPU executes an input instruction, it generates $\overline{/ / O R}$ to inform external logic that input data can be placed on the data bus. This signal is usually AND'ed with an "Input Port Select" signal which is then connected to the enable input of three-state buffers as shown in Fig. 10. Note the similarity to the parallel output interface (Fig. 8). During the final execution phase of an input instruction (when $\overline{\overline{/ O R}}$ is active), the input data is "latched" inside the CPU (transferred to the accumulator); therefore an external latch is not required as in the output interface.
In the I/O port decoder examples of Fig. 9 , the address bus (A8-A15) in itself does not tell us whether we are referencing a memory location, an input port, or an output port. Consequently, the Port Select signal will be true whenever the high-order byte of the address bus contains E8 (E8 through EF in Fig. 9B), regardless of the type of reference being made. This "ambiguity" may be put to advantage because it then makes it possible to use an Output Port Select signal also as an Input Port Select signal. In other words, the Port Selects for

Fig. 7. Bus interface for the CPU module shows connections to the outside world. Signals marked with an asterisk are for interfacing the CPU module to a Program DevelopmentDebugging board to be described in Part 3.


IC6: 74LS36日 ICII=74LS244 ICI2=74LS244
cidence of Port Select and I/O Write signals. The latch outputs can be used to drive relays, LEDs, a printer, D/A converter, etc. The latch is cleared when the CPU is reset. In the typical parallel input interface circuit shown in Fig. 11 B , data is buffered via the three-state

Fig. 8 and Fig. 10 may share the same Port Select circuit. (The control bus resolves this ambiguity by specifying the type of reference the address bus is making.) If the input and output port numbers are not equal, then two separate Port Select circuits will be required. The
conrol bus signals $\overline{1 / O R}$ and $\overline{1 / O W}$ differentiate the input and output operations, as may be observed by comparing Figs. 8 and 10.

Figure 11 A shows an output latch. The CPU data bus is connected to an octal latch which is clocked by the coin-


Fig. 8. Parallel output interface block diagram.

Fig. 9. Three ways to generate the port select signal: (A) with a NAND gate; (B) with a 1-0f-8 decoder; and (C) with a comparator.


device to allow the data to be gated onto the data bus at the proper time. The Port Select signal can be derived from any of the previously discussed Port Select circuits. The input and output
interfaces can share the same Port Select circuit if their port numbers are equal.

Note the similarity between MEMR and $\overline{I / O R}$ and also $\overline{M E M W}$ and $\overline{1 / O W}$. In
fact, the only reason the CPU generates $\overline{\overline{/ O R}}$ and $\overline{I / O W}$ for input and output is to islolate memory from the I/O ports (by using the 8080 input and output instructions). Since the I/O structure may be viewed as an array of 256 single-byte memory locations (and therefore read and written), there is really no reason why MEMR and MEMW cannot also be used for I/O. An I/O of this type is called memory-mapped $I / O$ (as compared to isolated I/O where the input and output instructions are exclusively used for input and output). If the full 8080 address space ( 64 K bytes) is not used by memory, then memory-mapped I/O can be implementd.
Let's assume, for example, that we will never use any memory locations above hexadecimal address 7FFF. If we gate address bus bit Al5 (which goes high for all address locations above 7FFF) with the MEMR and MEMW signals (Fig. 12), we may address up to 32,768 ( $2^{15}$ ) input and 32,768 output devices! These new I/O control sig-nals- $\overline{1 / \mathrm{OR} \mathrm{(MM)}}$ ( $\mathrm{mm}=$ memory mapped) and $\overline{1 / \mathrm{OW}(\mathrm{MM})}$-connect in exactly the same manner as the isolated control signals $\overline{\overline{/ O R}}$ and $\overline{\overline{/ O W}}$. The address bus now activates memory if A15 is a logic 0 and activates $I / O$ if A15 is a logic 1. The I/O devices are still considered addressed ports, but instead of the accumulator being the only transfer medium, any of the 8080 registers can be used. All of the 8080 instructions that operate on memory locations can also be used in memory-mapped I/O. So by allocating an area of memory address space as I/ $O$, we can create many new I/O "instructions" in the 8080 instruction set.

Some Applications. Note that data to be input in Fig. 11B must be in digital form. However, very few things in our world are digital in nature; they usually appear in analog form (voltages, currents, temperatures, sound waves, etc.). It is therefore inevitable that more circuitry will be required to complete the input interface. Before we discuss some typical examples, let's introduce the key element to be used-the analog-to-digital (A/D) converter.
The $A / D$ converter is a versatile device widely used in computer applications. Its function is just what its name implies: to convert an analog (realworld) signal into digital form. A typical 8 -bit A/D might accept an analog input voltage between 0 and +2 volts and represent this voltage by an 8 -bit number at its output. In this case, an input voltage of +2 V would be represented by 255 (hexadecimal FF) at the output, 0 V by $0,+1 \mathrm{~V}$ by 127 (hexadecimal 7F), etc. The process of converting an analog signal to a digital number is called quanti-

zation, and a variety of devices is available to perform this operation.

Since a typical A/D converter generally operates only over a small range of input voltages, what if we want to quantize a signal that varies from -10 V to 0 $V$, and the $A / D$ can only convert voltages in the range of 0 to +2 volts? Figure 13 illustrates one possible solution. In this circuit, an input of -10 V will produce 255 (hex FF) at the A/D converter output. The process of conditioning an analog signal in order that it may e presented to an A/D in its operating range is called scaling. Note that if we built a variety of scaling circuits (to handle a wide range of input voltages) we would have the makings of a digital voltmeter. If we also converted currents and resistances into voltages within the range of the $A / D$, we might make our CPU function as a DMM, simply by connecting the A/D converter output to a parallel input port and writing a suitable program.

By connecting a digital-to-analog converter (D/A) to a parallel output port, we provide many more applications of the CPU module. For example, the module can be used as a digital audio delay line (Fig. 14) by "shifting" the quantized signal through the CPU's RAM. By varying the amount of delayed signal that is recombined with the original undelayed signal (either externally or in the CPU), and by varying the delay time, the CPU can create the effects of flanging, echo, phase shifting, compression (sustain), vibrato, harmonizing, etc. The delay time is easily controlled in the CPU's program by varying the rate at which the quantized music samples are shifted through the CPU's RAM. All of the signal characteris-tics-amplitude, frequency, and
phase-can be easily manipulated once the quantized signal is in the CPU's memory. The real beauty of this approach is that all of the effects can be implemented with the same piece of hardware. Each special effect can be represented by a program routine in the CPU's EPROM memory, which is individually "called into action" via switches from an input port (or other means).

Another application of the A/D converter is in speech recognition. As shown in Fig. 15, bandpass filters are connected between a microphone and the A/D converter, a suitable speech-recognition program can be written to control various output devices (lights, locks, heaters, etc.) upon receipt of specific verbal commands. The peak detectors at the bandpass filter outputs have a sufficiently long time constant to act as "time-averagers." The dc voltage at the peak detector outputs are proportional to the amount of energy present in the speech waveform within the passband of the respective bandpass filters. By periodically sampling the peak detectors, the CPU can identify ("recognize") words and phrases in any language by way of comparison methods. The A/D converts the detector voltages into digital form for the CPU via an analog multiplexer. The output port of the CPU determines which peak detector is sampled. The six unused bits can be used to control external devices in response to verbal commands.

Let us look at one last way in which our CPU module can be put to use. Suppose we desire to build a digital thermometer using an A/D and the CPU module. How do we convert temperature to a suitable voltage? There are a wide variety of temperature transducers


A


B

Fig. 16. A simple temperature transducer circuit (A); an ideal thermistor output characteristic (B); and how an actual curve is sampled to make a calibration curve to be stored in the CPU.
available, the price of which seems to be proportional to the precision desired. But by taking advantage of the CPU's ability to manipulate data, we may employ a very inexpensive device as the transducer.
A very basic temperature transducer circuit is shown in Fig. 16A. The transducing element is an inexpensive thermistor that is by no means the most accurate or linear temperature transducer. But, by taking a sufficient number of calibration points (the number depending upon the linearity of the thermistor used), a high degree of accuracy can be obtained. Figure 16B illustrates the ideal output voltage/temperature transfer curve, which is a straight line. A real physical thermistor however will produce a curve that may be very irregular in shape, instead of a straight line. If calibration points are taken at regular intervals along the thermistor's curve, that is, if output voltages are measured for various known temperatures, a "calibration correction table" can be created for the thermistor. Stored in the CPU's memory, this table can be used to measure other temperatures accurately by methods of approximation. As shown in Fig. 16C, consider point $x$ between two calibration points $a$ and $b$. The unknown temperature $T x$ may be approximated by $T x=T a+\Delta T$ where $\Delta T \approx m \Delta V$, with $m$ being the slope of the line intersecting points $a$ and $b$. Then $T x \approx T a+$ $\mathrm{m} \Delta \mathrm{V}=\mathrm{Ta}+[(\mathrm{Tb}-\mathrm{Ta}) /(\mathrm{Vb}-\mathrm{Va})]$ $\Delta V$. Assume calibration points have been taken every 0.1 V along the horizontal axis. Then $\mathrm{Vb}-\mathrm{Va}=0.1 \mathrm{~V}$. Thus, $\mathrm{Tx}=\mathrm{Ta}+[10(\mathrm{~Tb}-\mathrm{Ta})](\mathrm{Vx}$ - Va ), where the parameters $\mathrm{Ta}, \mathrm{Tb}$, and V a were determined during the calibration process. With the above formula and calibration parameters in the CPU's memory, Tx can be calculated for any Vx from the transducer. Note that the more calibration points taken, the more accurate is the approximation.
We have now covered the important aspects of interfacing and some applications. Part 3 of this series will introduce us to programming the CPU module in its machine language. Also included will be the details of building and using the Program Development board.

## AN

AUDIOLEVEL METER

BY JOSEPH M. GORIN

## USEFUL IN: <br> tape recording - checking broadcast modulation balancing channels monitoring power amplifiers

KNOWING the signal levels at which a piece of audio equipment is operating, is often necessary to avoid distortion. In tape recording, for example, the third-harmonic distortion increases quite rapidly above a certain threshold; and when tape saturation is reached, increasing input levels can cause decreasing output levels. At the same time, the recording should be made at as high a level as possible to keep the signal well above the inherent tape noise.
In power amplifiers, significant distortion is created when the output is driven beyond its maximum level. A process called "clipping" takes place, which flattens the top of the waveform. Although clipping usually is induced by low-frequency fundamental tones, the waveform contains appreciable high-frequency energy that is potentially dangerous to tweeters.
In either of these cases, a level meter would be of great help. Since
the distortion is predominantly due to the largest signals encountered (because of the rapidly rising characteristic of the distortion VS level relationship), a peak-responding characteristic is desirable in a meter. Mechanical meters, due to the inertia of the pointer, do not respond rapidly enough to track peak levels, unless they have electronic circuits that hold the peaks. An unassisted mechanical meter is termed "average-responding" because its deflection shows the average of the absolute value of the signal. If all music had similar properties, this would be acceptable; but, in fact, the peak-to-average ratio can be anything from a few $d B$ (as in compressed radio broadcasts) to around 20 dB in some live situations.

Once the peak is captured and held, we must decide how rapidly to let it decay. If decay is rapid, the advantages are having a lot of visual motion in the display, rapid feedback in level
setting, and a good measure of how much the signal is above the noise floor at all times. If the decay is slow, we can look at it within a short time of hearing a high-level transient and still tell how close it was to maximum without having to keep our eyes glued to the meter. The meter described here can read out both short-term (rapid decay) and long-term (slow decay) peaks on the same display.

Having a dual-speed readout, the meter can also be used as a modulation analyzer for broadcast signals, especially FM multiplex. The longterm peak LED will remain constant on all stations that employ heavy limiting (which is most stations). If the long-term peak LED is always significantly lower on a given station than most of the other stations, that station is under-modulating. Looking at both channels simultaneously lets you see how well balanced they are. Observing the spacing between the long-term

and short-term peaks for different stations playing the same kind of music, and for records and tapes, lets you see the relative amount of compression being used by the stations.

Circuit Operation. Since both channels are the same, only the right channel is shown in the schematic in Fig. 1. Parts numbers for the left channel are the same but in the 100 series-that is, $R I$ in the right channel becomes R10I in the left channel.
Switch SI (common to both channels), selects either the speaker level signal (LOAD IN), attenuated by R15 and R17, or the LINE iN signal, applied to $\mathrm{J} /$. Resistor R17 is selected in accordance with the Parts List. Resistor R/6 prevents undesired ground loops that can produce oscillation in some amplifiers. The $\mathrm{H} /$ side
of the load input should be connected to the "hot" output of the amplifier being used, and the $L O$ to ground.

In tine operation, $I C /$ amplifies the input signal level and provides a low driving impedance for the following peak detectors. The line input can be obtained from the Tape Record or Tape Out terminals of an amplifier. From Sl, the input is fed to the fast peak detectors IC2A (negative) and $I C 2 B$ (positive).

When a positive peak occurs, it is coupled via R4 to IC2B. This causes the $I C 2 B$ output (pin 4) to go high, turning on $Q 1$, and rapidly charging $C 3$ until its voltage equals the input voltage to $I C 2 B$.

For negative peaks, IC2A operates $Q 2$ to charge C3 until the output is the opposite of the applied input voltage (actually until $\mathrm{V}_{\text {out }}=-\mathrm{V}_{\text {in }} \times R B /$

R7). When this signal is lower than recent peaks, C3 is discharged through $R 9$. Buffer IC2D has a gain of +1 , a high input impedance to prevent loading of C3, and a low output impedance.
Op amp IC2C and its associated circuit forms a slow-release peak detector charging C5. On the positive peaks, (negative peaks have been made positive by the fast detector), $C 5$ is charged via D5, while resistor R/2 provides a slow discharge path.

Before we discuss the LED drivers as shown in Fig. 2, let us take a look at the power supply shown in Fig. 3. Transformer $T l$ is a wall-socket mounted source that connects via POWER switch $S 2$ to the bridge rectifier formed by D201 through D204. Using C202 as a filter, this supply delivers about 9 volts. Diodes D205


Fig. 1. Schematic diagram of one channel of the level meter.

## PARTS LIST

$\mathrm{C} 1, \mathrm{C} 101, \mathrm{C} 5, \mathrm{C} 105-10-\mu \mathrm{F}, 25-\mathrm{V}$ aluminum electrolytic
C2, C102, C4, C104, C205, C206, C207, $\mathrm{C} 208-0.001-\mu \mathrm{F}$ polyester film capacitor
C3. C 103-1- F F, 16-V tantalum electrolytic
C201, C211-0.1- F ceramic disc capacitor
$\mathrm{C} 202, \mathrm{C} 203, \mathrm{C} 204,-220-\mu \mathrm{F}, 16-\mathrm{V}$ aluminum electrolytic
C209, C2 10-3.3- $\mu \mathrm{F}$ aluminum electrolytic
D1, D101, D2, D102, D3, D103, D4, D104, D5, D 105, D209-1N4148 switching diode
D201 through D208-1N4001 rectifier IC1-LM358N dual op amp
IC2, IC3-RC4 136 quad op amp
IC4-CD4052 analog multiplexer
IC5, IC6-LM3915 LED bar-graph IC J1,J101-phono jack
LED201 through LED228-Red T-13/4 light emitting diode (high efficiency)

Q1, Q101, Q2, Q102, Q201-2N44O1 or 2N2222 npn fransistor
R1, R101-50-kS2 potentiometer
R2, R102-33-k $\Omega$, ${ }_{4}-\mathrm{W}, 5 \%$ resistor
R3, R 103, R2O2-3.3-k $\Omega,{ }^{1 / 4}-\mathrm{W}, 5 \%$ resistor
R4, R5, R6, R104, R105, R106, R11, R111, R201, R203, R204, R205, -68-k $\Omega_{1}^{1 / 4}-W$, 5\% resistor
R7, R107, R8, R108, R15, R115-10-kS, 1/8-W, $1 \%$ resistor
R9, R109-56.kSl, $1 / 4-$ W, $5 \%$ resistor
R10, R110-10-, $1 / 4-$ W, $5 \%$ resistor
R12, R112-560-k $\Omega,{ }^{1 / 4}-\mathrm{W}, 5 \%$ resistor
R13, R113-4.7-M $\mathbf{R}^{1 / 4}$, $\mathrm{W}, 5 \%$ resistor
R14, R114, R16, R116-100-S2, 1/4-W, 5\% resistor
R17, R117-For 50 W at $8 \Omega, 1.27-\mathrm{k} \Omega, 1 \% ;$ for 100 W at $8 \Omega, 845-\Omega \Omega, 1 \%$; for 200 W at 8S, 562-ת, $1 \%$ resistor
R206, R207, R208-4.7.k $\Omega, 1 / 4-W, 5 \%$ resistor
R209-120- $\Omega, 1 / 4-$ W, $5 \%$ resistor
R2 10, R213, R214-560- $\Omega, 1 / 4-\mathrm{W}, 5 \%$ resistor
R211, R212-300- $\Omega, 1 / 4-\mathrm{W}, 5 \%$ resistor

S1, S2-Dpdt miniature toggle switch
S3, S4-Sp3t slide switch
T1-7.2-V, 200-mA wall-plug transformer (Dormeyer PS 14206 or similar)
Misc.-Terminal blocks, mounting hardware, wire, solder, etc.
Note: Except for switches, ICs, and transformer, items in 1-100 series are for right channel, 100-200 are for left channel, 200-up are for both. The following is available from Symmetric Sound Systems, 912 Knobcone PI., Loveland, CO 80537: complete kit with cabinet with unfinished walnut end panels, Model \#PLM-2, at $\$ 75.00$. Also available from the same source; pc boards and all board-mounted parts, \#PLM-2B, at \$45.00; pc boards \#PLM-2PC, at \$10 (not available after 6/30/82). All prices include shipping on prepaid orders in U.S. Canadians, please add \$5 shipping and handling (except PLM2PC). Add $\$ 1.00$, plus shipping, for charge-card orders. Colorado residents, add 3\% sales tax.
and D206, in conjunction with C203 and C204, form a voltage doubler to generate the -8 V for the op amps.

On the ac power-line half cycles when the anode of D208 is positive, this diode is forward-biased to power the left-channel LED bank formed by LED2I5 through LED228. The right channel LEDs are off. On the other half cycle, the right-channel LED bank formed by LED20I through

LED214 is powered via D207, while the left channel LEDs are off. During this half cycle, transistor $Q 201$ is turned on (via R202) producing a high-to-low transition at its collector This $60-\mathrm{Hz}$ pulse is applied to $I \mathrm{C} 4$ as shown in Fig. 2. This switching action alternates the LEDs at a rate fast enough to make both banks appear to light up at the same time. This approach allows use of the same LED
switching circuitry, saving components and money.

Since IC5 and IC6 have their associated LEDs switched at a $60-\mathrm{Hz}$ rate, the inputs to these ICs should also be switched at 60 Hz . Dual-analog switch IC4 is a two-pole. fourposition electronic switch with the "rotors" at pins 3 and 13. The signal at pin 9 determines whether a slow or fast input is selected, while the input
 a suitable power

at pin 10 determines right or left LED selection. Since pin 10 is hardwired to the collector of Q201 (switched at 60 Hz ), the internal switches of IC4 are operating at 60 Hz

When $S 3$ (Display speed), is placed in the fast position, pin 9 of IC4 is high and selects only the "right fast" and "left fast" inputs. When S3 is at slow, pin 9 is placed low, and the slow inputs are selected. If $S 3$ is set to BOTH, the output signal at pin 13 drives the pin-9 input via the phase shifter composed of $R 203$ through R205 and C205 through C207. This causes the circuit to oscillate, therefore in this position of $S 3$, the input to the LED drivers oscillates between fast and slow at a few kHz , while also oscillating between right and left at 60 Hz via pin 10.

Switch 54 determines the display type. In the bar mode, it connects pin 9 of IC5 and IC6 to the positive supply to cause the drivers to display a bar graph. When $S 4$ is in the DOt position, diode D209 and R207/R208 keep pin 9 about 0.6 volt below the positive supply, forcing IC5 and IC6 to display a single LED at a time in a moving-dot display. When $S 4$ and $S 3$ are both in the вотн position, an interesting display results. Pin 13 of IC4 will have a square wave of a few kHz on it , and on the rising edge of this waveform, when the input to IC5 and IC6 is changing from the fast to slow peak detector, the positive pulse is coupled to pin 9 of both IC5 and IC6 via R206 and C208. This places the LED drivers in the BAR mode; and, when C208 charges, the voltage at pin 9 places the drivers in the DOT mode. The visible result is a bright dot in the position of the fast input and another for the slow input. There will be a dim bar from the left end of the display to the slow LED. A bright dot makes it easier to watch the fastdecay signal; but in a dimly lit room, only the motion is visible, not its absolute position. The dim bar of the вотн mode provides an excellent display with high readability.

Construction. Although the pc board shown in Fig. 4 simplifies construction, point-to-point wiring can be used. If you elect to go this route, keep the leads to the LEDs short.

Note that two pc boards are shown in Fig. 4, one for the control circuit, and the other for the LEDs. There is a space between the top three LEDs and the others to make the display better for distance reading when it is indicating near the peak levels.

After selecting a suitable enclosure, mount the main pc board on spacers, and the LED board as desired on the front panel. The various off-board components ( $J l, R l$, the LOAD IN connector, R15, R16, R17, and S1, power on/off switch $S 2$, and $S 3$ and S4) are mounted as desired on the front and rear panel. Drill a hole, and use a grommet to allow the power cord from wall-mounted $T 1$ to enter the enclosure. Use suitable markings to identify each front-panel item.

Callibration. The LOAD IN terminals are for speaker-level signals. Select R17 and R117 in accordance with the Parts List. For example, if you are using a 50 -watt amplifier, R17 will be $1.27 \mathrm{k} \Omega$. This will allow a peak signal as large as a sine wave that will put 50


Flg. 4. Foil pattern (top) and component layout for the pc board, which is in two parts for control circuit and display.
watts into an 8 -ohm load to light the $0-\mathrm{dB}$ LED. In this case, the $+3-\mathrm{dB}$ LED will be the equivalent of 100 watts, and the -3 -dB LED will equal 25 watts, etc.
For power levels not in the Parts List, $R 17=5 \mathrm{k} \Omega \times(\mathrm{X} / 1-\mathrm{X})$ where $X=4.083$ volts divided by the square root of the power in watts times the impedance in ohms. Typical error from this form of calibration is $\pm 0.3$
dB , but it can be as high as $\pm 1.5 \mathrm{~dB}$.
There are several ways to calibrate the input circuit. If $R I$ and $R 101$ are set to the center of their ranges, 0 dB will correspond to the peak level of a 0.775 -volt sine wave. This latter is 0 dBm into 600 ohms, or 1 mW at 600 ohms impedance. An input of 400 mV or more can be used to light the $0-\mathrm{dB}$ LED by adjustment of the calibration potentiometer.


Internal view of the author's prototype level meter.

Dolby reference level tape may be purchased from Integrex, Box 747, Havertown, PA 19083, for $\$ 9.00$ ppd. (specify reel or cassette)

The Audio Level Meter, with its simultaneous display of short-term and long-term true peak levels, will allow you to set your record levels more accurately, for the optimum trade-off between distortion and noise. It also helps you prevent amplifier clipping and makes for a pretty visual show!

Use. To use the line-level section to help with tape recording, there are many different techniques with different accuracies and instrumentation requirements. First, the Audio Level Meter should be connected after the record level controls of your tape deck. This connection can be at an internal point, or at the output jacks. We will describe techniques that assume the latter point; note that, if you have the level adjustments that affect the outputs, the system will be calibrated only for the setting you use then, so mark that setting.

One technique is to find the signal level of a $400-\mathrm{Hz}$ tone that results in $3 \%$ total harmonic distortion and let that be the 0 dB to which you set your meter. If you only rarely exceed this peak level during recording, average distortion will be very low.

Another technique would be to play FM interstation noise into your tape deck and adjust the level control to read -6 dB on the deck's meters-if they are of the typical averageresponding type (or 0 dB if they are peak-responding). Calibrate the Audio Level Meter to 0 dB . The reason for the $6-\mathrm{dB}$ difference is that noise has a peak-to-average ratio of about twice the peak-to-average ratio of sine waves, for which average-responding meters are calibrated.

A final technique would be to play a Dolby reference-level tape and adjust your meter so that a signal recorded at a similar level causes the meter to read -3 dB . With good quality tape, optimum record level will then be a setting that allows the $0-\mathrm{dB}$ LED to light occasionally, and the +3 dB LED will indicate more than $3 \%$ distortion. With metal particle tape, the $+3-\mathrm{dB}$ light may be allowed to light occasionally, as metal tape has a little more headroom with typical musical signals (and a lot more with trebleintensive signals that are found in live music). With poorer quality tapes, try to have the $0-\mathrm{dB}$ LED light rarely. A


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# REJUVENATE DEFUNCT <br> AUTOMOBILE CLOCKS 

## Simple timer/driver circuit replaces troublesome switch contacts

BY ARTHUR V. CLARK

MOST automobile clocks are conventional analog types that use a mainspring, a gear train, and a balance-wheel escapement. Their one ususual feature is that the mainspring is wound by means of a solenoid. Energizing the solenoid rewinds the spring sufficiently to run the clock for 60 to 90 seconds. As the mainspring relaxes, a contact affixed to the win, ing-mechanism shaft moves and eventually touches a stationary contact on the clock frame. This completes the circuit and starts the cycle over again.

Most often, these clocks stop working because the solenoid-energizing contacts have failed. The circuit shown here allows you to rejuvenate such a clock. It takes over the function of the failed contacts by having an IC timer and a driver transistor periodically energize the solenoid.

About the Circuit. Timer $I C l$ op erates as an astable multivibrator.

The period of the timer's square-wave output is determined by the time constant of the RC network formed by potentiometer $R 2$, resistors $R 3$ and R4, and tantalum capacitor Cl . The square-wave's duty cycle is determined by the ratio $\left(\mathrm{R}_{\mathrm{A}}+\mathrm{R}_{\mathrm{B}}\right) /\left(\mathrm{R}_{\mathrm{A}}\right.$ $+2 R_{B}$ ), where $R_{A}$ is the total effective resistance between pins 7 and 8 of $I C 1$, and $\mathrm{R}_{\mathrm{B}}$ is the value of $R 4$.

Capacitor Cl charges through Rl, $R 2, R 3$, and $R 4$ to a voltage that triggers a comparator inside $I C I$. During the charging interval; pin 3 is high and transistor $Q 1$ is cut off. When the comparator is triggered, Cl discharges through $R 4$ until the voltage across it decreases to a value that triggers a second comparator in ICI. During the discharge interval, pin 3 is low and base current flows in Q1. While $Q /$ conducts, the clock's rewind solenoid is energized and the clock's mainspring is rewound. At the end of the discharging interval, pin 3 goes


Schematic diagram of the Car-Clock Rejuvenator. Transistor Q 1 periodically energizes the solenoid that rewinds the car clock's mainspring.

## PARTS LIST

C1-33- $\mu \mathrm{F}, 25-\mathrm{V}$ tantalum capacitor
$\mathrm{C} 2-0.1-\mu \mathrm{F}, 25-\mathrm{V}$ disc ceramic capacitor
C3- $100-\mu \mathrm{F}, 25-\mathrm{V}$ aluminum electrolytic
D11-1N4001 rectifier
IC1-NE555V timer
K1 - Car-clock rewinding solenoid
Q1-Pnp silicon power transistor (Radio Shack RS2027 or similar)
R1-200- $\Omega$, $1 / 2-$ W, $10 \%$ resistor

R2-1-M , linear-taper potentiometer
R3-150-k $\Omega, 1 / 4-\mathrm{W}, 10 \%$ resistor
R4-10-k $\Omega, 1 / 4-$ W, $10 \%$ resistor R5-5 10- $\Omega, 1 / 2-W, 10 \%$ resistor
Misc. -Pc or perf board, IC and transistor sockets; mica insulator, silicone thermal compound, heat sink (can be case of car clock).
high again, Ql cuts off, and the process repeats itself. The period of the output waveform is adjusted via potentiometer $R 2$ to equal that needed to maintain proper winding of the clock's mainspring.

Resistor RI and capacitor C3 form a filter that prevents any noise voltage riding on the vehicle's positive supply line from affecting the operation of ICl. Resistor $R 3$ prevents the timer IC from latching when the wiper of $R 2$ is set to the extremity of its travel. Such a condition could cause transistor Ql to overheat. The transistor is protected from the inductive spikes that appear across the clock's rewinding solenoid (KI) by diode DI.

Construction. The circuit can be assembled on a small pc or perforated board. If it is made compact, it will likely fit into the clock case. The original solenoid-energizing contacts can be cut off and discarded. One end of the solenoid coil should be grounded to the clock's frame, and the other end connected to the collector of QI by a suitable length of hookup wire. The clock's original battery terminal provides a convenient tie-point for this latter connection.
Sockets should be used for $/ C l$ and Q1. Also, the transistor should be heat-sinked. The case of the clock can serve as the sink, but the transistor case must be electrically isolated from it. A preformed mica insulator and shoulder washers can provide the required isolation. Be sure to use silicone thermal compound to improve the bond between the transistor case, the mica insulator, and the heat sink or clock case.
Potentiometer $R 2$ can be either a pc-mount trimmer or a compact, screwdriver-adjust type. If a trimmer is used, the circuit board should be mounted in such a way that the potentiometer can be readily adjusted. If a screwdriver-adjust potentiometer is used, it can be mounted on the clock case so that the adjustment screw faces outward. In either case, the circuit and the clock should be tested on a workbench before adjustment and installation. When it has been verified that the circuit is operating correctly, $R 2$ should be adjusted so that the solenoid is energized at the rate needed to keep the clock mechanism running smoothly and accurately.
This circuit was originally designed to rejuvenate the nonreplaceable clock of a classic automobile. It is inexpensive enough, however, that it can be used to put back in working order a car clock that does not have such great intrinsic value.

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## Dimensions

Weight
Ambient ope
temperature
$0.2 \mu \mathrm{~s} /$ div $\sim 0.2$ s/div $\pm 5 \% .19$ calibratea steps 10 times ( $\pm 7 \%$ ) $100 \mathrm{~ns} / \mathrm{div}$
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## Cry Alert

Q. I hope you can help me with a problem. I am a prospective father who is deaf. Can you provide me with a circuit that will fash a light when it senses the cry of a baby?-Pete Bigotta, Rochester, NY
A. The circuit shown will activate both an audible alert and a lamp which is plugged into ac power socket SOI. The baby's cry is sensed by the crystal microphone (Radio Shack 270-095 or similar) and transduced into a voltage which is a mplified by operational amplifier $I C I$. (Just about any op amp$\mu \mathrm{A} 741 \mathrm{C}$, TL074CN, etc.-will do.) The gain of the op amp is determined by the setting of the linear-taper SENSITIVItY control. Output signals from the op amp are capacitively coupled, rectified,

## By Leslie Solomon Senior Technical Editor

and filtered into a dc level. This dc voltage turns on SCRI (HEP R 1001 or similar), which in turn actuates the astable multivibrator comprising IC2.

Both relay KI (Radio Shack 275-004 or similar) and plezoelectric buzzer AI (Radio Shack 273-060) will be strobed approximately twice each second by the output of the 555 timer. The diode protects the chip's output stage from inductive spikes. Opening the RESET switch will deactivate the multivibrator.

The buzzer can be omitted, but is included as a back-up alerting device for someone with unimpaired hearing who is within earshot. Plug a 60 - or 75 -watt incandescent lamp into SOI.The entire circuit is powered by a simple line-operated supply rectifier with ratings of 1 ampere and 50 PIV.


# SOLD-STATE developments 

By Forrest M. Mims

The Electrostatic Discharge Problem

EVERYONE has experienced the static discharge that occurs when one touches a metal object after walking across a carpet on a dry winter day. But few people are aware that high static voltages are accumulated by many common objects.

Things made from plastic are notorious generators and accumulators of very high static charges. Styrofoam cups, cigarette and candy wrappers, parts trays and some kinds of solder removal tools are all potential high-voltage generators. These, and many other plastic objects, are commonly found on or near electronic work benches. It's surprisingly easy to demonstrate the accumulation of a static charge on plastic objects. For example, rub a piece of plastic packing snow between two sheets of dry paper, and the plastic will adhere to a surface having an opposite charge. Or rub a balloon on a flannel shirt and it will stick to a ceiling.

A neon glow lamp makes a handy visual indicator of static electricity. Walk across a rug while wearing leath-

Fig. 1. Data-Intersil's low-level LCD panel meter is powered by a solar cell.

er-soled shoes to accumulate a charge and touch one lead of a neon lamp to a metal object while holding the other lead between a thumb and forefinger. The lamp will flash when the discharge occurs.

It's very important to isolate MOS, CMOS and other components that are vulnerable to electrostatic discharge (ESD) from objects that can generate a static charge. Ideally, all static-generating objects should be removed from the vicinity of vulnerable components. Soldering irons should be grounded (or battery powered) as should workers who handle components

In the June 1981 installment of this column, I noted that manufacturers often ship components and circuit boards that are vulnerable to ESD in antistatic polyethylene bags known as "pink poly." These special-purpose bags do not develop a high potential like ordinary polyethylene bags when rubbed or flexed

I also mentioned a new antistatic bag made by 3 M Static Control Systems (P.O. Box 33050, 3M Center, St. Paul, MN 55101). The 3 M bag, which is more expensive than pink poly, consists of an inner layer of antistatic polyethylene and a polyester strength layer coated with a 10 -micron thick film of nickel.
Dan C. Anderson of the Richmond Division of Dixico, Inc. (Box 1129, Redlands, CA 92373) responded to this item with a thick package of literature about his firm's antistatic products. He also sent along some samples of Richmond's pink poly as well as some special-purpose RCAS (TM) 3600 antistatic bags that give both r-f and EMI shielding.

Being a long-time static electricity experimenter, I was particularly at tracted to Dan's method of demonstrat ing the static electricity produced when transparent adhesive tape is unrolled He says to place a neon lamp, whose leads have been spread apart, near a spool of tape. The lamp will glow as the tape is unrolled. I tried this demonstration and it worked even on a very rainy day. (For best results, dim the lights and pull the tape rapidly.)

The primary purpose of Dan's package, however, was to explain the merits of pink poly. According to Richmond's literature, its RCAS 1200 was the first pink poly. Prior to its development, the
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chief antistatic wrap was Velostat (TM), a product of Custom Materials, a company since acquired by 3 M . Velostat is made by mixing finely ground carbon particles with polyethylene or a simlar resin. It is used to protect electronic components, printed circuit boards and explosives from ESD. Unlike Velstat, pink poly is transparent. The pink hue is added to distinguish the material from ordinary plastics.

According to Richmond, the development of its pink poly was stimulated by a 1964 tragedy at Cape Canaveral in which three men were killed by the accidental ignition of a solid propellant
journals and trade magazines are a reliable indicator, protection against component damage due to ESD is becoming a matter of major concern and importance. For example, at a forum on ESD sponsored last year by Electronic Products magazine, several conferees noted that though ESD damage to components and assembled circuit boards is a serious problem, many companies don't have the technical expertise necessary to trace their rejects and failures to ESD. Some are unwilling to invest the funds necessary to equip and maintain a stat-ic-free work environment.

You can learn more about the Elec-

Fig. 2. A new ultra-fast
operational amplifier
from Optical
Electronics, Inc.
rocket motor inside a hangar. The rocket ignited, apparently, when a static discharge generated by its polyethylene dust cover caused a spark to jump across the ignition squib.

Pink poly is made by impregnating ordinary polyethylene resin with an antistatic liquid. According to Richmond, the antistatic liquid ". . . forms a selfrenewing, noncorrosive 'sweat layer' on all its exposed surfaces by combining with the moisture found in normal air." If the old one is removed by a solvent or abrasion, a new layer of antistatic compound is eventually formed.

Apparently there is a good deal of healthy competition between 3 M , Richmond, and other companies over the relative merits of their respective antistatic products. Richmond, for instance, is quick to point out that categorical criticism of pink poly is unfair since the product is "widely and poorly imitated." They also note that their RCAS 1200 meets the requirements of military standard MIL-B-81705, Type II, "and is still the only material meeting this as determined by the government's Qualified Products List."
On the other hand, 3M observes: "No one product . . . no one technology .... can offer full protection from static," and then boasts: "Only 3M has the products and the trained static analysts to give you total control of the static in your business."

Rather than enter this fray myself, I urge readers who have an interest in ESD protection to contact Richmond, 3 M , and other companies directly. They can provide you with considerably more information on the topic than can be squeezed into this column.

If recent reports in various technical
tronic Products forum in that magazine's June 1980 issue (pp. 31-38). If you're involved in the manufacture of circuit boards or systems which use components vulnerable to ESD damage, the Department of Defense has published a detailed standard on the subject. It's designated 1686 and is entitled "Electro Static Discharge Control Program for Protection of Electrical and Electronic Parts, Assemblies and Equipment." You can request a copy of the standard by writing the Navy Publications and Forms Center, 5801 Tabor Avenue, Philadelphia, PA 19120.

In the meantime, pay particular attention to antistatic procedures to protect vulnerable components, especially MOS and CMOS chips, from ESD. Richmond has formulated a set of antistatic rules you may wish to follow. They're called "The S-I-G-H of Relief from ESD" and here they are:

1. Surround ... the device or assembly with antistatic materials (bag, lidded box, or other shaped container) except when it is being worked on.
2. Impound . . . all plain plastics and textiles, foams and cushionings from being near to the items. Replace with approved antistatic types or treat with topical antistats.
3. Ground . . . the skin of all itemhandling personnel with safely resistive wrist straps. Where this is not possible, use conductive floor mats and appropriate footwear.
4. Hound personnel and management to see that the above rules are observed, for without breaking one of them it is virtually impossible to cause electrostatic damage.

Richmond's Dan Anderson acknowledges Fred Mykkanen of Honeywell

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## solid-state developments

Defense Systems for originating the "S-$\mathrm{I}-\mathrm{G}-\mathrm{H}$ of Relief" idea. Mr. Mykkanen is an authority in the ESD field.

Don't let this discussion of the importance of protecting sensitive components from ESD damage frighten you away from MOS and CMOS chips and transistors! In my opinion, CMOS is the best way to go. It's very flexible, simple to use, and consumes little power.
My CMOS chips are inserted in aluminum foil-covered styrofoam salvaged from the grocery store's meat counter. The foam plastic is cut to fit inside ordinary plastic parts trays. While the contact between the foil and the IC leads may cause some reaction to occur, thus far none of my CMOS chips has been damaged by ESD . . to the best of my knowledge. I have, however, zapped a few chips or individual gates by foolish or accidental circuit errors. I always touch a grounded object before handling CMOS chips and, if possible, use a battery powered soldering iron. Finally, loose chips are laid on a sheet of aluminum foil until used in a circuit or placed back in their foil-covered carrier.

A Micropower Digital Panel Meter. Liquid-crystal displays have replaced LED displays in most digital watches and calculators. Now they are moving into new territory, and Fig. 1 shows one reason why: liquid crystal displays consume much less power than their LED counterparts. As you can see, the LCD display in Fig. 1 is being powered by a small solar cell array.

The product in Fig. 1 is a $31 / 2$-digit panel meter with 0.75 -inch figures. The circuit uses CMOS technology to achieve a total power consumption of only 17.5 milliwatts ( 3.5 milliamperes at +5 volts). This permits the meter to operate continuously for several months on a single set of 4 AA alkaline penlight cells.
The new meter is designated the DMLX3. It sells for $\$ 57.50$ in single quantities. For additional information, write its manufacturer, Datel-Intersil (11 Cabot Boulevard, Mansfield, MA 02048).

An Ultra-Fast Op Amp. Most op amps are not very fast. An important exception is the Model 9918 shown in Fig. 2. This new opamp features a minimum unity-gain frequency of 200 MHz and a propagation delay of only 5 nanoseconds. The $\pm 1 \%$ settling time is 20 nanoseconds.
The Model 9918 is made by Optical Electronics, Inc. (P.O. Box 11140 , Tucson, AZ 85734) and is functionally equivalent to the Teledyne-Philbrick 1435. It sells for $\$ 31.25$ in 100 unit quantities.

For what applications are ultrafast op amps suited? An important area is the amplification of video frequency signals. Fast bandwidth lightwave communications is another. Still a nother important application is very fast digital-to-analog conversion.


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# EXPERMMENTER'S CORNER 

By Forrest M. Mims

## Experimenting with High-Speed Logic

HOW WOULD you like a flip-flop that can switch states 500 -million times in a single second? Flip-flops this fast actually exist and are used in ultrafast computers, communication interfaces for computers, high-speed phase-locked loops, and high-performance controllers.

Ultrafast flip-flops are representative of a family of logic circuits characterized by nanosecond switching speeds. The family is called emitter-coupled logic or simply ECL.

I first became interested in ECL while pondering the possibility of measuring the time light takes to travel from a miniaturized laser transmitter to a nearby reflective surface and back. Dividing the elapsed time in half and multiplying the quotient by the speed of light gives the distance from the laser to the surface.
In one second, light travels $299,800,000$ meters, or $984,000,000$ feet, or 186,280 miles. Put another way, light travels about one foot in one nanosecond $(0.000000001 \mathrm{sec}-$ ond). Since I wished to measure the distance to objects a few feet, or few tens of feet, distant, nanosecond resolution would be required for successful use of the time-of-flight method.

In a typical time-of-flight optical radar, the transmitter emits a fast-rising, very short light pulse while simultaneously enabling a high-speed counter. Reflected light from the target illuminated by the transmitted pulse is returned to a photodetector, then shaped and amplified. The resultant signal stops the counter. Half the elapsed time stored in the counter provides the time-of-flight from transmitter to target.
The fastest ECL gates change states in a nanosecond; thus ECL is suitable for making the high-speed gate and counter of a time-of-flight optical radar. Though I have not yet designed a practical short-range time-of-flight system, I have experimented with a number of ECL circuits designed around a quad NOR gate. Before having a look at how they work, let's find out more about ECL.

A Typical ECL Gate. The circuit and logic symbol of a typical three-input ECL OR/NOR gate is shown in Fig. 1. Depending upon your point of view, you can think of the cir-


Fig. 1. An emitter-coupled logic (ECL) 3-input OR-NOR gate.
cuit as an OR gate with a complementary (NOR) output or a NOR gate with a complementary (OR) output.

In the instance of the OR gate, the complementary NOR output eliminates the necessity for an external inverter and avoids propagation delays that such an external inverter would add. In either case, the complementary outputs make possible a number of interesting design shortcuts which can reduce circuit complexity and gate count.'

In operation, input transistors $Q!-Q 3$, together with $Q 4$, form a differential amplifier. The bias network composed of Q5, R5, R6, R9, D1, and D2 sets the switching threshold for the differential input amplifier.

If the base voltages at $Q 1, Q 2$ and $Q^{3}$ coincide with the voltage at the base of $Q 4$, then the current flow between $V_{C C}$ and $\mathrm{V}_{\text {EE }}$ will divide between the transistors. If, however, the


Fig. 2. Transfer curves of a typical ECL gate. The difference between a high and a low is only about 0.85 volt.
voltage at input A ( $Q I$ ) is increased about half a volt above the reference voltage at the base of $Q 4$, then $Q 3$ will turn on and the current flow will be diverted away from $Q 4$ and flow through Q3. The same applies to inputs $B(Q 2)$ and $C$ (Q3).

Output transistors $Q 6$ and $Q 7$ form a complementary pair that monitors each half of the differential amplifier. Should $Q 1, Q 2$ or $Q 3$ receive an input signal of sufficient amplitude, $Q 7$ will be turned on. Otherwise, $Q 6$ is turned on. Since only one side of the differential amplifier can be on at any time, when $Q 6$ is on, $Q 7$ is off, and vice versa.

The transfer curves for a typical ECL gate are given in Fig. 2. These curves show both the switching thresholds and the high and low logic levels. Note that the difference between an EDL low ( -1.75 volts) and high ( -0.9 volt) is only 0.85 volt. This means a conventional ECL gate cannot be interfaced directly with TTL logic (where a low is less than 0.8 volt and a high is more than 2 volts). Instead, special ECL circuits called TTL translators must be used to interface ECL with TTL.
Note that the ECL logic levels in Fig. 2 are negative voltages. This is in accordance with the ECL convention in which

## experimenter's corner

$\mathrm{V}_{\mathrm{CC}}$ is at ground potential and $\mathrm{V}_{\text {EE }}$ is -5.2 volts. This convention can be reversed so that $\mathrm{V}_{\mathrm{EE}}$ is at ground potential and $\mathrm{V}_{\mathrm{Cc}}$ is +5.2 volts. However, maintaining $\mathrm{V}_{\mathrm{Cc}}$ at ground potential provides much better noise immunity since any $\mathrm{V}_{\mathrm{EE}}$ power supply noise becomes a common-mode signal that is cancelled by the differential input amplifier.

ECL Advantages. The principle advantage of ECL is its speed, but it offers other benefits also. One is the very desirable combination of high input impedance and low output impedance. This means a single ECL gate output can drive many ECL inputs. In other words, ECL has a large fanout capability.

Another important advantage of ECL is its ability to drive transmission lines and twisted pairs directly. This is a result of the open emitter output at an ECL gate (see Fig. 1).
Still another ECL advantage is that unused inputs need not be connected to $\mathrm{V}_{\mathrm{CC}}$ or $\mathrm{V}_{\mathrm{EE}}$. This is because each input is connected internally to $\mathrm{V}_{\mathrm{EE}}$ via a 50,000 -ohm resistor ( $R 1$-R3 in Fig. 1).

Finally, ECL chips have a nearly constant power-supply drain. This greatly simplifies power-supply design and reduces the possibility of noise transients on the supply lines during switching transitions.

Advantages and Drawbacks. ECL circuits have the potential of providing one-nonosecond switching times and propagations delays. Motorola, for example, makes a family of ECL chips called MECL III, having ultrafast operating speeds.
These ultrafast ECL chips require very careful design techniques to avoid uncontrolled oscillation, excessive ringing, and other problems associated with very fast pulses. Wrapped wire interconnections are not recommended, and the maximum length of an interconnection should be under one inch.
The 10,000 -series ECL made by Fairchild, Motorola, and other companies avoids some of the problems associated with


Fig. 3. The effects of an improper (left) and proper termination on a transmission line are evident in the noise on the output signal.
ultrafast ECL by purposely slowing switching times to several nanoseconds and stretching propagation delays to about two nanoseconds. These modifications allow 10,000-series ECL to far exceed the speed of any other logic family while relaxing interconnection requirements. For example, wrapping wire can be used to interconnect 10,000 -series ECL chips so long as connections are less than eight inches in length.

Though 10,000 -series ECL is much easier to use than ultrafast MECL III, attention must still be given to interconnections. Each foot of interconnection inserts a delay of about two nanoseconds. This is approximately equivalent to the propagation delay of an ECL gate.
Transmission lines such as coaxial cables and twisted pairs are ideal for interconnecting 10,000 -series ECL over dis-


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tances of up to 1,000 feet. But if the line is not properly terminated, transmitted pulses will be distorted by considerable leading and trailing edge ringing. Since an ECL output is an uncommitted open emitter, an external resistor to $\mathrm{V}_{\mathrm{EE}}$ must be added. In a properly terminated transmission line, this resistor is inserted at the receiving end rather than the transmitting end. Figure 3 shows the effects on a transmitted pulse under both configurations.


Fig. 4. Pin layout and internal schematic diagrams of the 10102 ECL quad NOR gate.

Experimenting with an ECL Quad NOR Gate. A good way to learn about ECL firsthand is to experiment with the 10102 quad 2 -input NOR gate. The pin outline for the DIP version of this gate is shown in Fig. 4. As in TTL gate packages, pins 8 and 16 are reserved as power-supply terminals. Pin 1 is also used as a power-supply terminal.

The pin connections to the individual gates are unlike those of any comparable CMOS or TTL gate package. Note in particular how the outputs from two gates cross over the inputs of the two adjacent gates.
Finally, note that one of the 10102 gates has complementary outputs. This will give you an opportunity to experiment with this unique feature of ECL gates should you wish to go beyond the simple circuits that follow.

A 78-MHz Oscillator. A straight-forward ECL ring oscillator patterned after similar TTL versions is shown in Fig. 5. The only significant difference is the addition of the required pull-down resistors ( $R 1-R 3$ ) at each ECL output.

I assembled this simple circuit on a standard solderless breadboard using short lengths of point-to-point connection wire. Power was supplied by a standard TTL power supply.
The output from this oscillator is a 1.6 -volt sine wave riding on a 2.6 -volt de level. This means that, while the circuit will easily drive an LED, compensation for the dc level must be provided or the LED will be saturated.

An Ultrafast Schmitt Trigger. The Schmitt trigger is a bistable (two-state) logic circuit with a host of useful a pplications. Typical uses include threshold detection, signal conditioning, and sine-to-square-wave conversion. Figure 6 shows a Schmitt trigger designed after a standard two-inverter TTL version. The chief difference is that the ECL version in Fig. 6 switches on in about 10 nanoseconds.

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When the signal at the input of the Schmitt trigger is below the circuit＇s switching threshold，the output is a dc level of 3.0 volts．When the input signal exceeds the circuit＇s switching threshold of about 3.6 volts，a very fast rising pulse with an
amplitude of 0.85 volt is superimposed over the dc output． Like the oscillator in Fig．5，the Schmitt trigger was assem－ bled on a standard salderless breadboard using short point－ to－point connections．Figure 7 shows the response of the

Fig．5．Schematic of a $78-\mathrm{MHz}$ ring oscillator using ECL．A pull－down resistor is required at each ECL output．


Fig．6．A Schmitt trigger using ECL is similar to a standard two－inverter TTL version except that it switches on in about 10 ns ．

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Sun. and daily from 1030)
15235, 118401
17780, 11850
15250, 11090.LSBt, 9565 (Sat.) 9505
12036, 10080
$15575,11725,9870,9570$
17875
$11805,9700,9590,9530,6030$
6045, 5995
9600, 600
9610,6140
15120
21700, 21640,21625
6180, 640 (time varies widely)
9625, 6065 (not all Eng.)
17850, 15120, 11800, (not all Eng.)
9505
12036, 10080
9585
25790, 21535
5980 (Sun. 1030•1040) 6030
11815 (Sat. \& Sun. $1100 \cdot 1330$ ) 9977
9580, 17795
A.B $25650,21710,21660$.

21550, 11775, 11750.
9740,9510,6195
11835.9770

11715, 9565
15430, 15330, 11805, 9700
21485, 17840 (not Sun.)
11955, 9535 (Mon. Fri.) (irreg.)
11905. 9655

11938, 9694 (vary)
21485, 17840 (not Sun.)
17820, 15440, 11955, 9650
(Mon. Fri.)
25640, 21675. 21600, 17612.5
15400, 17800 (one hour later
from Sept. 27)
25730, 21730, 25615 (Sun.)
15460, 11785, 9750, 9715, 5950
9505
26020, 15115, 11740
21600, 17875, 17765, 15410
15520
$9560 \dagger$
1740, 15150, 15135, 12030.
11720.9750,9580

12070 or 11825,6383 or 4850
of 7235 : (not Sun.)
11960,9515
$21655 t$
21690, 21635
21695
D 21670, 15285
B 17800, 15400 (Sun.) (one hour
later from Sept. 27)
11830, 9570
D 4754
A $26020,17890,15115,11740$
C $\quad 15425,9720$
A 21545,17785 (Sun, only)
C 21455, 17830, 11730 (Mon. Fri.)
89505
C $17850,15250,11940$
$21540,21465,17700$ (one hour
later from Sept. 27)
C $\quad 11705,9770,6080$
B 25790, 21535, 15220
A 17820. 11955 (Sun.)
A 9535 ur 11830 ( 15365 from 1500)
B-C $\quad 11720,9625$ (not all Eng.)
B $\quad 21570,21520,17850,17830$
B 21475,15400 (one hour later
from Sept. 27)



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8:30-11:00 a.m 8:30 a.m.fade 8:30 a.m. $-5: 00$ p.m.

8:57-11:55 a.m. 9:00-9:15 a.m. 9:00-9:30 $\mathrm{a} . \mathrm{m}$. 9:00-9:30 a.m. 9:00-9:30 a.m. 9:00.9:30 a.m. 9:00-10:00 a.m.

9:00-10:00 a.m 9:00-10:00 a.m. 9:00-12:30 a.m. 9:30.10:00 a.m 9:30-10:25 a.m. 9:30.11:00 a.m 9:30-11:00 a.m. 9:30 a.m. $5: 00 \mathrm{p} . \mathrm{m}$. 9:35.10:20 a.m. 10:00-10:15 a.m. 10:00-10:30 a.m. 10:00-11:00 a.m. 10:00-11:00 a.m. 10:00-11:00 a.m. 10:00-11:00 a.m.

10:00-12:30 a.m. 10:30.11:00 a.m. 10:30.11:00 a.m. 10:30-11:00 a.m. 10:30.11:30 a.m. 10:35.10:45 a.m. 10:45-11:00 a.m. 11:00.11:15 a.m. 11:00-11:15 a.m 11:00.11:15 a.m. 11:00.11:30 a.m. 11:00.11:30 3.m. 11:00-12:00 a.m. 11:00-12:00 a.m.

1330-1400 BRT, Beigium 1330-1400 NYAB, Bhutan 1330.1420 R. Nederland $1330-1430$ V. of Turkey 1330.1430 V. of Vietnam 1330-1500 All India R
$1330 \cdot 1600$ BBC

| $1330-1600$ | R. Malaysia Sabah |
| :--- | :--- |
| 1330 | R. Australia |
| $1330-2200$ | R. Moscow World Service |
|  | (via Cuba) |
| 1357.1655 | V. of Philippines |
| $1400 \cdot 1415$ | R. Japan |
| $1400-1430$ | R. Sweden |
| $1400 \cdot 1430$ | R. Norway |
| $1400-1430$ | V. Rev. Party. N. Korea |
| $1400-1430$ | R. Tashkent |
| $1400 \cdot 1500$ | R. Moscow World Service |

$1400 \cdot 1500$ R. Mataysia Sarawak 1400.1500 V. af Indonesia 1400-1730 R. Australia 1430-1500 KTWR, Guam 1430-1525 R. Nederland 1430.1600 HCJB, Ecuador 1430.1600 Burma Br. Ser. 1430.2200 UN Radio $1435-1520$ R. Nepal $1500-1515$ R. Japan 1500.1530 V. of Asia, Taiwan 1500.1600 V. of Rev. Ethiopia 1500-1600 V. of Nigeria $1500 \cdot 1600$ BBC 1500.1600 R. Moscow Warld Service
1500.1730 BSHKJ, Jordan
1530.1600 R. Afghanistan $1530-1600 \quad$ R. Yugosiavia 1530.1600 Swiss R. International 1530.1630 V . of Vietnam 1535-1545 V. of Greece 1545-1600 R. Canada International 1600-1615 R. Japan
1600-1615 Vatican R,
1600-1615 R. Pakistan
1600-1630 R. Norway
1600-1630 R. Portugal
1600-1700 R. Korea
1600.1700 R. Moscow World Service

11:00 a.m. 12:09 p.ms 1600:1709 BBC
11:00 a.m. 6:00 p.m. 1600-2300 VDA

11:05-11:55 a.m.

11:10-11:55 a.m.
11:30 a.m.
11:15.12:00 a.m. 11:45-12:00 a.m. 11:45.12:45 p.m. 12:00.12:15 p.m. 12:00-12:30 p.m 12:00.12:45 p.m. 12:00-1:00 p.m.

12:00-1:00 p.m. 12:00-1:00 p.m.

12:00-3:00 p.m. 12:00-4:00 p.m. 12:00-5:00 p.m.

12:09-12:45 p.m. 12:15-1:05 p.m. 12:45-3:00 p.m. 12:45-5:30 p.m. 1:00.1:15 p.m. 1:00-1:30 p.m. 1:00.1:30 p.m. 1:00.2:00 p.m. 1:00-2:00 p.m.

1:00-2:00 p.m. 1:00-2:00 p.m. 1:00 3:00 p.m. 1:00-4:00 p.m. 1:00-5:00 p.m.
1605.1655 R. France Intermational
1610.1655 BRT, Belgium

1630 R. Singapore
1615.1700 UAE Rudio, Dubai 1645-1700 R. Canada International 1645-1745 R. Pakistan
1700-1715 R. Japan
1700.1730 HCJB, Écuador

1700-1745 BBC
1700-1800 R. Moscow World Service
1700-1800 AFRTS, Los Angeles
1700-1800 WYFR. Family Radia
1700:2000 4VEH Haiti
1700.2100 BSK, Saudi Arabia
1700.2200 VOA
1709.1745 BBC
1715.1805 V. of Germany
1745.2000 BBC
745.2230 All India R.
1800.1815 R. Japan

1800-1830 R. Canada International
1800-1830 R. Norway
1800-1900 V. of Vietnam
1800 -1900 R. Moscow World Service

1800-1900 WYFR, Family Radio
1800-1900 V. of Nigeria
1800-2000 R. Australia
$1800-2100$ R. Kuwail
1800-2200 AFRTS, Los Angeles
21810, 21525 (Mon. Fri.)
D 4692 (Wed. $\&$ Fri.)
C 17605
C 15125
C 12036,10080
C 15335,11810
B-C $\quad 25650,21710,21660,21 \leftrightarrows 50,21470$
15400 (from 1430). 15070
C 5980,4970
C 6060
B $\quad 11840$ or 11860
D $\quad 9578$ (Sun. 1555) (not all Inglish)
B 9505
B 21615
B 25730, 21730, 17795 (Sun. onty)
D 4557,4109
C $15460,11785,9750,9715,5950$
B $15150,15135,12030,11900$
11720,9750,9580
C 7160,4950
C 15200 or 15150,11790
C $17795,9770,9710$
$8 \quad 11945$
B $21480,15560,11740$
A $26020,17890,15115$
D 5985,5040
A 21670,15410 (when in session)
D 3425 or 7105 or 9589
C 9505
D 5980 (not Sun)
D 9560
C $\quad 11770$ (varies)
$8 \quad 17830,15260$ (Sat, Sun)
12010, 24020, 12050
11900, 11720, 9580
D 9560
4775 or 6230
15300, 15240
21570, 17830, 15125
11840, 10040
21455, 17830, 11730 (Man. Fri)
21695, (17820 Mon. Sat.), 15325
9505
17730
21757, 21605, $21486,17910,176601$
25730, 25615, 17795 (Sun. unly)
21530 or 21475 (not Sun.)
11830, 9720
24020, 15240, 15150, 12050.
12030, 11900, 11720
21710, 17830, 15260
26040, 21660, 21485, 17870.
(15250 from 1900)
15445, (15410 to 2200)
25820, 21620, 21580, 21515, 17860
(one hour latet from Sepl. 27 )
C 21810 (one hour later from Sept. 27)
C $11940,5052,5010$
(fade-in time varies)
21700, 21655, 21625
$21700,21655,21625$
$21695,17820,15325$
15500, 116721
9505
26020, 21480, 17790
17695
15455, 15425, 15240, 15150.
12050, 12030, 11960, 11900
$.17765,15430,15345,15330,11805$
A $1615,21465,17845$.
15440, 15365, 11830
11835, 9770 (Sun.)
11856 (varies)
17785, 15205, 11760,9760 .
$(15140$ from 1830)
17830, 15260 (Sat. 8 Sun.)
21600
(21710 to 1830), 15400, 15070, 12095
11620
.9505
17820, 15260 (Sat. $\&$ Sun. 1900)
25730, 21655, 17875 (Sun. arly)

- 10040,15010
A $\quad 17700,15455,15425,15240,15150$.
12050, 11960, 11900, 11700
A $21615,15440,15365,11830$
C $\quad 15120,17800$

15120. 

17795
11650
A $21570,17765,15430,15345,15330$

## (h) HEWLETT <br> PACKARD

1:15-2:15 p.m 1:30.1:35 p.m

1:30.1:57 p.m 1:30-2:00 p.m

1:304:00 p.m 2:00.2:30 p.m 2:00-2:30 p.m.

2:00-2:30 p.m 2:00.2:45 p.m 2:00:3:00 p.m 2:00.3:00 p.m 2:00-3:00 p.m 2:00-3:00 p.m 2:30-3:30 p.m 2:35-5:00 p.m 2:45-4:15 p.m 3:003:15 p.m 3:00.3:30 p.m 3:00-3:30 p.m

3:00-3:30 p.m. 3:00-3:30 p.m. 3:004:00 p.m.

3:00.4:00 p.m. 3:00-4:15 p.m 3:00-7:00 p.m. 3:104:40 p.m. 3:15-3:30 $\mathrm{p} . \mathrm{m}$. 3:304:15 p.m. 3:30.4:20 p.m. 3:304:30 p.m. 3:304:30 p.m. 3:504:00 p.m.

3:50-4:40 p.m. 4:004:15 p.m. 4:00-4:50 p.m. 4:00-5:00 p.m. 4:00-5:00 p.m.

4:00-5:00 p.m.
4:00-6:00 p.m. 4:00-6:00 p.m. 4:15.5:00 p.m. 4:15.5:45 p.m.

4:15.7:30 p.m. 4:30.5:00 p.m.

4:30.5:00 p.m. 4:30.5:00 p.m.
4:30.5:00 p.m.
4:30.5:30 p.m.
4:40.5:40 p.m. 4:45-5:15 p.m. 4:55 p.m. $1: 30$ a.m 5:00.5:15 p.m. 5:00.5:30 p.m. 5:00-5:30 p.m. 5:00-5:30 p.m.

5:00.6:00 p.m. 5:00.6:00 p.m.

5:00.6:00 p.m 5:00-6:00 p.m. 5:00.6:00 p.m.

5:00.7:00 p.m.
5:00.7:00 p.m. 5:00.11:30 p.m

5:15.5:30 p.m. 5:15.5:30 p.m. 5:30.6:00 p.m. 5:30.6:00 p.m. 5:30.6:25 p.m. 5:30.6:30 p.m 5:45-6:30 p.m. 6:00-6:30 p.m 6:00-6:30 p.m.

1815-1845 Swiss R. International
1815-1915 R. Bangladesh
1830.1835 UN Radio
1830.1857 Austrian Radio 1830.1900 V. of Revolution, Guinea
1830.2100 WRNO, New Orleans 900.1930 R. Japan

1900-1930 R. Canada International
1900. 1930 R. Afghanistan

900-1945 UN Radio
$1900-2000$ HCJB. Ecuador
1900.2000 WYFR, Family Radio
1900.2000 R. Nacional, Brazil
1900.2000 R. Mascaw World Service
1930.2030 V. of Iran
1935.2200 TIFC, Costa Rica 1945-2115 R. Free Grenada $2000-2015$ R. Japan
2000-2030 R. Norway
2000-2030 R. Algiers
2000-2030 R. Canada International
2000-2030 Kol Israel
2000-2100 R. Moscow World Service
2000-2100 WYFR, Family Radio 2000.2115 BBC
2000.2400 R. Moscow (via Cuba) 2010.2140 R. Habana Cuba 2015-2030 Sri Lanka Br. Corp. 2030.2115 Int. Christ. Radio, Malta 2030.2120 R. Nederland 2030.2130 V. of Vietnam 2030.2130 V. Turkey 2050.2100 R. Free Europe

2050-2140 R. Habana Cuba 2100.2115 R. Japan $2100-2150$ R. RSA $2100-2200$ V. of Nigeria 2100-2200 R. Moscow World Service

2100-2200 WYF R, Family Radio 2100-2300 WRNO. New Orleans $2100 \cdot 2300$ CBC Radio
2115.2200 B8C
2115.2245 R. Cairo
2115.2430 R. Free Grenada 2130.2200 R. Canada International
2130.2200 KGEI. San Francisco 2130-2200 HCNB Ecuador $2130-2200$ R. Sofia $2130-2230$ R. Baghdad
2140.2240 V . of Free China 2145.2215 Swiss R. Intemational 2155-0630 R. New Zaaland 2200.2215 R. Jзрап 2200.2230 R. Argentina $2200-2230$ R. Norway 2200-2230 R. Vilnius

2200-2300 WYFR, Family Radio $2200-2300$ R. Moscow

2200-2300 V. of Turkey 2200.2300 R. Clarin, Dom. Rep. 2200.2300 BBC
$2200 \cdot 2400$ CBC Southern Senvice
2200.2400 AFRTS. Los Angeles 2200.0430 VOA
2215.2230 UN Radio 2215.2230 R. Yugoslavia 2230-2300 Kol Israel $2230-2300$ R. Nacional, Angola $2230-2325$ R. Mexico $2230-2330$ R. Sofia 2245.2330 SODRE, Uruguay 2300-2330 R. Japan 2300-2330 R. Sweden
21695, 17875, 15325 (Sat. \& Sun. 2000 )
17820. 15260 (Mon. Fri.)
15079 (varies) or 177421,9665
21670, 15300 (Mon. Fri.)
26020, 21480, 177901
$21615,17845,11830$
17810. 15125
17700, 15455, 15150, 12050, 11960
9022
9645 (Sun.)
15104 (time varies and irvegular)
17755
25730, 25615, 21730 (Sun.)
Some of : $25700,25680,21725$,
21635, 17745, 15365, 15307, 11890
A $21630,17875,17820,15325$ (Mon.Fri)
C $21675,21495,17685,17645,155426$
A 17700, 15425, 15150, 15100,
12050, 11960, 7390
A $\quad 21615,21525,15440,15365,11830$
21560, 15260, 15070. 11750
600
15155 or 11920
$15120,15115,11800$
9510
$21685,17695,17605,15220,9715$
15010, 10040
9615 or 9725
21720, 17835, 15255, 15420 or
15290, 11825, 9725, 9565 (Fri.)
C 17750,11725
17755
$17780,15155,11900,9585$
15120, 17800
C $\quad 17700,15425,15240,15100,12050$,
11960, 11750, 11700, 9700
A $21615,21525,15440,15365,95=5$
A 11890
A 17875, 15325 (Mon. Fri.)
A $21690,15260,15070,9510,6175$
C 19610, 9805 (time may shifi one
hour later)
$8 \quad 15045$ (time varies)
A $17820,15150,11945(17875$.
15325 Sat. 8 Sun.)
15280
26020, 21480, 17790†, 15305t
$15135,11750,11720$
9745
17890, 15270 , or 15210,11825
21585,21520 or $17830,17850,15305$
17860
17755, (via Portugal 15425 $\uparrow$ )
11710 (Mon. Sal.)
17795, 15135, 15345 (Sun. only)
17870. 17845, 15100, 12060, 11735
(one hour later from Oct. 1)
21525, 15440, 15365, 11875, 9535
A $21560,17760,17700,15425,12050$
11850, 11770, 11750, 11720, 11700,
$9760,9720,9685,9665,9610$
(until Oct. I)
B $\quad 9725,7215 t$
$8 \quad 11700$ (Sat. \& Sun.; irregular)
A $21690,15420,15260,15070,11750$
9590, $9510,6175,6120$
A 9755, 5960 (Sat. 2200.2230.
Sun. 2200-2300)
A $25615,21570,15430,15345,15330$
A $21460,17740,(26000-2400)$.
(17820.0100)
15240, 11830 or 11920 (Mon.F ri.)
9620
21710, 15583, 11638, 9815
11955, 9535 (Mon. Fri.) (Irreg.)
15430 (Sun.: time varies)
15330, 15110
15330, 15110
11885 (time varies
11885 (time varies)
17155
11705, 9695

21570 or $21520,17850,17830$,
15415 or 15305
15285, 11765 (both vary)t
21670, 18782.5.SS8, 17740
(Mon. Fii.)
15560 (Sun from 1805)
15309 (varies) 9650 (Mon. Wed. and
Fri.) (irregular)
15175
21695, 17875, 15325 (Sat. \& Sun. Z2000)
17820, 15260 (Mon. Fri.)
15079 (varies) or $17742 \mathrm{t}, 9665$
26020. 21480 17790

21615, 17845, 11830
$17700,15455,15150,12050,11960$
9022
9645 (Sun.)
17755
25730, 25615, 21730 (Sun.)
21635, $17745,15365,15307,1$
21630, 17875, 17820, 15325 (Mon.Fri.)
21675, 21495, 17685. 17645, 155: 26
12050, 11960, 7390
A $21615,21525,15440,15365,11830$
600
15155 or 11920
15120, 15115, 11800
21685, 17695, 17605, 15220, 9715
15010, 10040
21720, 17835, 15255, 15420 or 15290, 11825, 9725, 9565 (Fri.)
C 17750,11725
17780, 15155, 11900, 9585
15120, 17800
$11960,11750,11700,9700$
A $21615,21525,15440,15365,9555$
11890
21690, 15260, 15070, 9510, 6175
19610, 9805 (time may shifl one hour later)

A 17820, 15150, $11945 \mathbf{1 7 8 7 5}$.
15325 Sat. \& Sun.)
$26020,21480,17790 \uparrow$, 15305t
15135, 11750, 11720
9745
21585,21520 or $17830,17850,15305$ 17860
(
17795, 15135, 15345 (Sun. only) 17870. 17845, 15100, 12060, 11735 one hour later from Oct. I)

21560, 17760, 17700, 15425, 12050, 11850, 11770, 11750, 11720, 11700, 9760, 9720, 9685, 9665, 9610 (until Oct. I)
B $\quad 9725,7215 \dagger$
0 (Sat. \& Sun.; itregular) 9590, $9510,6175,6120$
A 9755, 5960 (Sat. 2200.2230; Sun. 2200-2300)
A $25615,21570,15430,15345,15330$
A $\quad(17820.0100)$
A $\quad$ C 9620
21710, 15583, 11638, 9815
11955, 9535 (Mon. Fri.) (lireg.)
15430 (Sun.: time varies)
11885 (time varies)
11705, 9695

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6:00.9:00 p.m. 6:00.12:07 p.m. 6:30.7:00 p.
6:30.7:00 p.m.
6:30.7:00 p.m. 6:45-7:45 p.m. 7:00.7:15 p.m. 7:00-7:25 p.m. 7:00-7:30 p.m. 7:00-7:30 p.m. 7:00.7:30 p.m. 7:00.7:30 p.m. 7:00-7:45 p.m.

7:00-7:55 p.m. 7:00-8:00 p.m. 7:00-8:00 p.m. 7:00.8:00 p.m. 7:00-9:00 p.m 7:00 9:00 p.m.

7:00.12:00 p.m. 7:00 p.m. 4:00 ..n.
7:05-8:55 p.m.
7:15.8:00 p.m.
7:15-8:00 p.m.
7:30.8:00 p.m.
7:30-8:00 p.m.

7:30-8:00 p.m. 7:30-9:00 p.m. 7:30-9:30 p.m. 7:30-9:30 p.m.

7:35-9:30 p.m. 7:55-8:35 p.m. 8:00-8:15 p.m 8:00-8:15 p.m. 8:00.8:20 p.m 8:00-8:25 p.m. 8:00-8:30 p.m. 8:00-8:30 p.m.

8:00.8:30 p.m.

8:00.8:30 p.m. 8:00.8:54 p.m.

8:00.8:55 p.m. 8:00.8:55 p.m. 8:00-9:00 p.m. 8:00.9:00 p.m.

| 8:00.9:00 p.m. | 0100:0200 | AFRTS, Los Angeles |
| :---: | :---: | :---: |
| 8:00.9:00 p.m. | 0100-0200 | WYFR, Family Radio |
| 8:00.10:30 p.m. | 0100.0330 | R. Australia |
| 8:00-11:50 p.m. | 0100.0450 | R. Habana Cuba |
| 8:20 p.m. $12: 10$ a.m. | 0120.0510 | R. Belize |
| 8:30-8:45 p.m. | 0130-0145 | V. of Greece |
| 8:30-8:57 $\mathrm{\rho}$.m. | 0130.0157 | Austrian Radio |
| 8:30-8:55 p.m. | 01300155 | R. Tiuana |
| 8:30-9:15 p.m. | 0130.0215 | R. Berlin International |
| 8:30.9:30 p.m. | 0130.0230 | R. Japan |
| 8:45-9:15 p.m. | 0145-0215 | Swiss R. International |
| 9:00-9:15 p.m. | 0200.0215 | R. Japan |
| 9:00-9:25 p.m. | 0200-0225 | Kol Israel |
| 9:00-9:30 p.m. | 0200.0230 | R. Canada International |
| 9:00-9:30 p.m. | 0200.0230 | R. Norway |
| 9:00-9:30 p.m. | 0200.0230 | R. Kiev |
| 9:00-9:30 p.m. | 0200.0230 | R. Budapest |
| 9:00-9:40 p.m. | 0200.0240 | R. Polonia |

$2300-2400$ 4VEH, Haiti $2300 \cdot 2400$ WYFR, Family Radio 2300.2400 R. Mexico 2300.2430 BBC
2300.2450 R. Ayongyang $2300 \cdot 0100$ R. Moscow

2300-0200 WRNO, New Orleans 2300-0507 CBC Northern Service 2330-2400 HCJB, Ecuadar $2330-2400$ R. Kiev
$2330-2400 \quad V$. of Vietnam $2345-2445$ R. Japan $0000-0015$ R. Japan 0000-0025 R. Tirana 0000.0030 R. Mexito 0000.0030 R. Canada International $0000-0030 \mathrm{Kol}$ lisrael 0000.0030 R. Noway 0000.0045 R. Berlin International
$0000 \cdot 0055$ R. Peking 0000-0100 WYFR, Family Radio $0000 \cdot 0100$ R. Sofia $0000 \cdot 0100$ AFRTS, Los Angeles $0000-0200$ R. Luxembourg 0000-0200 VDA
$0000-0500$ R. Mascow (via Cuba) 0000-0900 UN Radio
0005-0155 Spanish Foreign R.
$0015-0100$ BRT, Belgium
$0015-0100$ SODRE, Uruguay 0030.0100 R. Prague 0030.0100 R. Budapest

0030-0100 La Cruz del Sur, Bolivia 0030.0200 HCWB Ecuador 0030.0230 SLBC, Sri Lanka 0030.0230 BBC
0035.0230 HCJB. Ecuador 0055.0135 TWR-Bonaire 0100.0115 R. Japan
$0100-0115$ Vatican R. 0100.0120 RAI, Italy 0100-0125 Kol Israel 0100.0130 R. Argentina 0100-0130 La Voz de la Mosquitia, Honduras
$0100-0130$ R. Budapest
$0100-0130$ R. Canada International 0100-0154 V. of Germany
$0100-0155$ R. Prague
0100-0155 R. Peking
$0100-0200$ V. of Free China
0100.0200 R. Moscow

0100:0200 AFRTS, Las Angeles 0100-0200 WYFR, Family Radio 0100.0330 R. Australia 000450 R. Habana Cuba 0510 R. Belize $0130-0145 \mathrm{~V}$. of Greece Austrian Radio $0130-0215$ R. Berlin International 0145-0215 Swiss R. International 0200.0215 R. Japan 0200.0230 R. Canada International $0200-0230$ R. Norway
0200.0230 R. Budapest
R. Polonia
(Thurs.; time varies)
15420, 15260, 15070. 11910, 9600, 9590, 9410 7325, 6175, 6120, 5975 C 9977
A $21560,17760,17700,15425,12050$, 11770, 11750, 11720, 11710, 11700 . 9760, 9720, 9685. (9665 to 2400)
B.C 9625.6195 (not all English)

B $\quad 26020,15180 \dagger$
B $17870,17845,15100,12060,11735$ 9800 (one hour later from 0 ct . 1) C 12036, 10080

- 17825,15430
.17755
9750, 7065
17765, 15430, 11770 (Sat.)

9755. 5960

15583, 11638, 9815
17840, 15345, 11870 (Mon. only)
11975, 9730, 9560
(one hour later from Sepi. 27)
$8 \quad 17855,17680,15520,15120$
A 15365, 9715,5985
B 15330,15110
A $25615,21570,15430,15330,11790$
6090 (Time varies)
A 17860 and/ar $17730,15205,11740$. 9650, 6130, 5995. 1580
A 9600,600
A 6055 (when in session)
B $\quad 11880,9630$
C 15365,15175
C 11885 (time varies)
C 6055
17710, 15220, 11910, 9835, 9585
(Wed, and Fri.) (one hour later
from Sept. 27)
4875 (Mon. only)
A 15155
C $\quad 15425$
15260, 15070, 11835, 11750, 9410.
7325. 6175, 6120,5975
17875. 15360,9745

11755
17755
11845, 9605, 6085
11800. 9575

15583, 11638,9815
11710 (not Mon.)
4910
B $\quad 17710,15220,11910,9835,9585$ 6025 (not Mon.) (one hour later from Sept. 27)
A $17820,9755,5960$
$15105,11865,9590,9565,9545$. 6145,6085,6040
B $\quad 11990,9740,9540,7345,5930$
B $\quad 17855,17680,15520,15120$
C $17890,15345,11825$
A $21560,17760,17700,15425,12050$ 11770, 11750, 11720, 11710,9760. ( 9700 from 0130), $9685,9610.7150$ $25615,21570,15430,15330,11790$ 15365,9715,5985 21740, 17795
11930, 11725
3285, 834
\$1730, 9655, 9515 (not Sun.)

## 9770, 5945

9750, 7120
C $11975,9730,9560$ tone hour tater from Sept. 27)
C $21640,17825,17725,15235$
A $15305,11715,9725,6135$
C 17755
A $15583,11638,9815$
11940, 9755, 5960
11895, 11870, 9590. (Mon. only)
$17870,15100,12060,11735,9800$ (one hour later from Oct. 1)
B $\quad 17710,15220,11910,9835,9585$ 6025 fone hour later from Sept. 27 )
B $\quad 15120,11815,9525,7270,7145$. 6135, 6095 (length varies)

| 9:00-9:50 p.m. | 0200.0250 | R. RSA |
| :---: | :---: | :---: |
| 9:00.9:5 p p.m. | 0200.0255 | R. Bucharest |
| 9:00.9:55 p.m. | 0200.0255 | R. Peking |
| 9:00-10:00 p.m. | 0200.0300 | R. Nacional, 8razil |
| 9:00-10:00 p.m. | 0200.0300 | WYFR, Family Radio |
| 9:00.10:00 p.m. | 0200-0300 | R. Moscow |
| 9:00.10:30 p.m. | 0200-0330 | R. Cairo |
| 9:00-11:00 p.m. | 0200.0400 | VOA |
| 9:00.11:30 p.m. | 0200-0430 | AFRTS, Los Angeles |
| 9:00 p.m. 3:00 a.m. | 0200-0700 | WRNO. New Orleans |
| 9:30-9:45 p.m. | 0230-0245 | R. Pakistan |
| 9:30-9:45 p.m. | 0230-0245 | UN Radio |
| 9:30-9:55 p.m. | 0230.0255 | R. Tirana |
| 9:30.10:00 p.m. | 0230.0300 | R. Lebanon |
| 9:3010:00 p.m. | 0230.0300 | R. Finland |
| 9:30-10:00 p.m. | 0230.0300 | R. Sweden |
| 9:30.10:15 p.m. | 0230.0315 | R. Berlin International |
| 9:30-10:25 p.m. | 0230.0325 | R. Nederland |
| 9:3010:30 p.m. | 0230.0330 | R. Korea |
| 9:30-10:30 p.m. | 0230-0330 | BBC |
| 9:30-12:00 p.m. | 0230-0500 | HCJB, Ecuador |
| 9:51-9:58 p.m. | 0351.0358 | V. of Yerevan |
| 10:00-10:15 p.m. | 0300.0315 | R. Japan |
| 10:00-10:15 p.m. | 0300-0315 | R. Budapest |
| 10:00-10:25 p.m. | 0300.0325 | R. Poloniz |
| 10:00.10:30 p.m. | 0300.0330 | R. Canada International |
| 10:00-10:30 p.m. | 0300.0330 | R. Portugal |
| 10:00.10:30 p.m. | $0300 \cdot 0330$ | R. Australia |
| 10:00-10:50 p.m. | 0300-0350 | V. of Free China |
| 10:00-10:55 p.m. | 0300.0355 | R. Prague |
| 10:00-10:55 p.m. | $0300 \cdot 0355$ | R. Peking |
| 10:00-11:00 p.m. | 0300.0400 | R. Moscow World Service |
| 10:00-11:00 p.m. | 03000400 | TIFC Costa Rica |
| 10:00.11:00 p.m. | 0300-0400 | R. Moscow |
| 10:00.11:00 p.m. | 0300.0400 | R. Baghdad |
| 10:00.71:15 p.m. | 0300.0415 | R. Uganda |
| 10:00-11:26 p.m. | 0300-0426 | R. RSA |
| 10:00-71:30 p.m. | 0300.0430 | R. Cultural, Guatemala |
| 10:00-12:00 p.m. | 0300-0500 | HRVC, Honduras |
| 10:00-12:00 p.m. | 0300.0500 | WYF R, Family Radio |
| 10:00-12:00 p.m. | 0300-0500 | AWR Guatemala |
| 10:00 p.m. $2: 30$ a.m. | 0300.0730 | VOA |
| 10:25 p.m.tade | 0325. | R. One, Zimbabwe |
| 10:30-10:55 p.m. | 0330.0355 | R. Tirana |
| 10:30-11:23 p.m. | 0330-0423 | U.A.E. Radio, Dubai |
| 10:30-10:57 p.m. | 0330-0357 | Austrian Radio |
| 10:30-71:00 p.m. | 0330.0400 | R. Australia |
| 10:30-11:45 p.m. | 0330.0445 | 88C |
| 10:30 p.m. 1:00 a.m. | 0330-0600 | R. Habana Cuba |
| 10:40-10:47 p.m. | 0340.0347 | $\checkmark$ of Greece |
| 10:50-11:10 p.m. | 0350.04 10 | RAI, Italy |
| 11:00.11:15 p.m. | 0400.0415 | R. Japan |
| 11:00-11:30 p.m. | 0400.0430 | R. Bucharest |
| 11:00-11:30 p.m. | 0400.0430 | R. Canada International |
| 11:00-11:30 p.m. | 0400.0430 | R. Norway |
| 11:00-11:30 p.m. | 0400-0430 | R. Mozambique |
| 11:00-13:55 p.m. | 0400.0455 | R. Peking |
| 11:00-12:00 p.m. | 0400-0500 | R. Sofia |
| 11:00.12:00 p.m. | 0400-0500 | R. Australia |
| 11:00-12:00 p.m. | 0400.0500 | R. Mascow Worid Service |
| 11:00 p.m. $1: 00$ a.m. | 0400-0600 | TWR. Bonaire |
| 11:00 p.m. 2:00 a.m. | 0400.0700 | R. Moscow |
| 11:05.11:50 p.m. | 0405-0450 | FEBA, Seychelles |
| 11:30.11:57 p.m. | 0430.0457 | Austrian R. |
| 11:30-12:00 p.m. | 0430.0500 | Swiss R. International |
| 11:30 p.m. 1 :00 a.m. | 0430.0600 | AFRTS. Los Angeles |
| 11:45.12:00 p.m. | 04450500 | Vatican Radio |
| 11:45 p.m. 12:45 a.m. 11:55 p.m. 1:00 a.m. | $\begin{aligned} & 0445 \cdot 0545 \\ & 0455.0600 \end{aligned}$ | 8BC <br> $V$ of Nigeria |

    Sept. 27)
    
## 17760, 17700, 15405

15180, 12050, 9580
21585, 15400, 11935
15325 (irregular)
11900, 9585, 7270, 5980
3300 (Mon. 0030-)
4820
9715, 9675, 5985
5980
15240,9670,6040,6035, 5995
3396 (exc. Sun.)
7300, 6200
15320, 17775 (length varies)
9770, 5945
21680, 17890, 17870.
17795, 17725
15070, $9410.6175,5975$
13760, 11725
11730. 9650,9515 (not Sun.)

17795, 15330
17755
15380, 11940, 11725, 9570, 5990
11845, 9755, 9535, 5960
15135,9590 (Mon. only)
4855. 3265

17680, 15520, 15120
$11750 t$
B 21680, 21650, 21525, 17890,
17870, 17795, 17755, 17725,
15320, 15240, 15160
A $15505,11920,11720,9665$
A 9700
A $(15405$ to 0600), 12050, (11870
and 11750 from 0500), 11710, 9580
$11810^{\circ}$
12015
B $\quad 11715.9725$
A $17765,11790,15330,9755,6030$
C 6210 or 6190 (ane hour later frome Sept. 27)
A $15070,9510,9410,6175,5975$
C 7255

## Bean

ELLCTRICIAN


## - CONSTRUCTION • MAINTENANCE - CONTRACTOR

## Train at home in spare time

No previous experience needed. Experts show you what to do, how to do it...guide you step by step. Even hefore you're ready to go after a full-time job as an electrician. you could be making extra money doing odd jobs for friends and neighbors...and saving money on your own electrical work. Learn to specify and install wiring. operate and control motors and generators. use and maintain transformers and storage batteries.

You'll learn how to use electrical instruments. how to find short circuits. overloads and open wires. You'll be ready to take alnost any electrician licensing examination. Because opportunities vary from time to time and from one part of the country to another. we encourage you to check on the job market in your area.

## ELECTRICIANS average more than \$11.00 AN HOUR!

Don't eount on getting into at union or earning union wages
as soon as you graduate. hut these figures from the U.S. Dept. of Labor Occupational Outlook Handhook show that electricians are among the highest paid construction workers. In 1978. Wage rates in metropolitan areas for electricians averaged $\$ 11.25$ an hour after regular app tice training program. Union wages were even higher. Employment of consiruction electricians is expected to acrease faster than the average for all occupations through the mid-198\%'s.
NO NEED TO QUIT YOUR JOB OR REGULAR SCHOOL
Everything is explained is easy-to-understand language with plenty of drawings, diagrams and photos. And you learn at your own pace...al home in spare time. No time wasied traveling to class. Consultants are is close as vour telephone. No charge! Use our Ioll-free 24 -hour home-study hotline as soon as you enroll!


Here are just a few of the subjects covered in your course.
Princlples of Lighting, Heating, Alr Condltioning. Conductors and Condult-Electrical WiringLigiting Control-Transformers and Storage Bat-teries-Generators and Motors-Electrical Estimaking...Plus much, much more.

You receive everything you need to get

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Tools. materials. lester are all included CAREERS with vour course...plus the National Electrical Code-the "Electrician's Bible" that gives you all the requirements and do's and don'ts of proper electrical installations MAIL COUPON TODAY! No cost, no obligation, no salesman will call!

Rush free facts that tell how I can train at home in spare time to be an electrician.

LCIT/STATE/ZIP

12:00-12:15 a.m. 12:00-12:15 a.m. 12:00.12:54 a.m. 12:00-1:00 a.m. 12:00-1:00 a.m. 12:00-1:00 a.m. 12:00-2:00 a.m. 12:00-3:00 a.m. 2:00-3:00 a.m. 12:00.5:00 a.m. 12:10-12:45 в.m 12:30-12:40 p.m. 12:30.1:00 a.m. 12:30-fade 12:30-1:25 a.m. 12:30-1:30 a.m. 12:35-1:30 a.m. 12:45-1:30 a.m.

12:45-2:30 a.m.
1:00.1:15 a.m. 1:00-1:30 a.m. 1:00.1:30 a.m. 1:00.1:30 a.m.

1:00.2:00 a.m. 1:00-2:30 a.m. 1:00-2:00 a.m. 1:00-3:00 a.m. 1:00-4:00 a.m.

1:15-1:30 a.m.
1:25-3:00 a.m. 1:25.3:55 a.m. 1:30-2:00 a.m 1:30-2:00 a.m 1:30-2:30 a.m 1:30-3:00 a.m. 1:40.7:25 a.m. 1:45-2:00 a.m.

1:45-2:00 a.m. 1:574:55 a.m. 2:00-2:15 a.m. 2:00-2:20 a.m. 2:00-2:30 a.m. 2:00-3:00 a.m. 2:00-3:00 a.m. 2:00-3:00 a.m. 2:00-4:00 a.m. 2:00.5:30 a.m. 2:07-2:15 a.m. 2:30-3:25 a.m. 2:30-4:00 a.m. 2:30-6:30 a.m. 2:30-9:00 a.m. 2:30-9:02 a.m. 2:37.2:45 a.m.

2:45-4:30 a.m. 2:55 a.m.-fade 2:55-3:05 a.m. 3:00-3:15 a.m. 3:00-3:30 a.m. 3:00.315 a.m.

3:30-3:45 a.m. 3:304:25 a.m. 3:30-5:00 a.m. 24 Hours

0500-0515 Kol Israe
0500.0515 R. Japan 0500.0554 V. of Germany 0500.0600 R. Australia
0500.0600 WYFR, Family Radio 0500.0600 R. Moscow World Service 0500.0700 HCJB. Ecuadar 0500-0800 R. Kuwait $0500-0800$ R. Nigeria, Kaduna 0500.1000 V. of Cuba 0510.0545 UAE Radio, Dubai 0530.0540 'R. Garoua, Cameroan 0530.0600 R. Portugal 0530 R. Ghana 0530-0625 R. Nederland 0530.0630 Spanish Foreign R. 0530-0630 R. Karea $0545-0630$ R. 8 erlin Int.
$0545-0730$ BBC
0600-0615 R. Japan $0600-0630$ V. of Germany 0600.0630 R. Norway 0600-0630 R. Australia
0600.0700 AFRTS, Los Angeles 0600.0730 R. Kiribati 0600.0730 HCJB, Ecuad or 0600-0800 V. of Nigeria 0600-0900 R. Cook Islands
$0615-0630$ R. Canada International
0625.0800 TWR, Monte Carlo 0625.0855 V . of Malaysia 0630-0700 R. Austratia 0630.0700 Radia Polonia $0630-0730$ R. RSA 0630.0800 R. Habana Cuba 0640-1225 R. New Zealand 0645-0700 R. Canada International

0645-0700 UN Radia 0657.0955 V . of Philippines 0700-0715 R. Japan $0700-0720$ R. Nederland 0700-0730 Swiss Radio Int. 0700.0800 Xandir Malta 0700-0800 ELWA, Liberia 0700-0800 V. of Vietnam $0700-0900$ R. Australia $0700-1030$ HCJB, Ecuador 0707.0715 UN Radia 0730.0825 R. Nederiand 0730.0900 B8C 0730-1130 Salomon Isl. Broadcasting 0730-1400 N8C, Papua New Guinea 0730.1402 ABC Melbourne 0737.0745 UN Radio

0745-0930 KTWR, Guam 0755: Action Radio, Guyana 0755.0805 V . of Guatemalo 0800-0815 R. Japan 0800.0830 R. Norway $0800-0815$ UN Radio
0830.0845 R. Vanuatu

0830-0925 R. Nederland
$0830-1000$ FEBC, Philippines
24 Hours CFRX, Taranto
21710. 21600. 11655,11637

15325
A $11905,9650,9545,6100,5960$
C $21680,17890,17870$,
17725, 15240, 15160
A $9705,9675,5985$
C $17880,12010,11735,9530$
11915, 9745, 6095
15345
4770 (nat all Eng.)
550 and/or 720
21700, 17810, 17775
5010
9575,6155
3366,4915

- 9715,6165
- 11880,9630

C $15575,11810,9870$
B 17700, 15100 (one hour later from Sept. 27)
B $\quad 15070,11955,11860,9640$, 9510, $9410,7150,6175$
C 15325
C $17875,15275,11905,11765,9700$
C 15135 (Mon. only)
C $21680,21525,17870,17795$,
17755, 17725, 15240, 15160
B $\quad 11790,9755,6030$
C 16433.SSB (not all English)
C 11835. 15225
C 15120,17800
c. 11760 or 9695 or $5045 \dagger$ (not all English)
B $\quad 17860,15265,11960,11825,11775$, 9760, 9590, $7155,6140,6045$ (Mon-Fri)
B $\quad 9495 \dagger$ (Sun. 10 1000)
C $\quad 15295,12350.9750$
B $\quad 21680,17870,17725,15240,15115$
B 9675,7270
21535.17780, 15220

A 9525
C 15485,11945
B $17860,15265,11960,11825$,
11775, 9760, 9590, 7155, 6140 . 6045 (Mon-Fri)
A 15120. 11735 (Tue.Sat.)
C 9578 (not all English)
C 15325. (15235t via Portugal)
C $25650,21480,17605,11720,9895$
C $21520,15305,9560,9535$
C $\quad 9670$ (Sat.) (irregular)
C 11830
C $7512,9840,6383$
21680, 17725, 15115, 11740,9570
11900, 9745,6130
A 15120,11735 (Tues. to Sat.)
B $\quad 9770.9715$
B $\quad 15070,11955,9640,9510$
C 9545 or 5020 (not all Eng.)
C 4890, 3925 (not all Eng.)
C 9680
A $17815,1519515120,11735$
(Tue.Sat.)
B 11840
C 5950
B 6180,640 (time varies)
89505
C 17795,11850 (Sun.)
A $17860,15235,15125,11735$
(Tues. to Sat.)
D 7260,3945
B 9715
C 11890 or 11765
C 6070

Explanatory Notes.

1. Times in first column are EST/CDT. For ADT add 2 hours; EDT add 1 hour; MDT, subtract 1 hour, MST/PDT, subtract 2 hours. Days of week are in GMT.
2. Quality.A-strang signal and very reliable reception. B-regular reception. C -occasional reception under favorable conditions. D-rarely audible. These ratings are for locations in the central USA. Eurppean and Atrican stations are in general, more reliably received in eastern North América. Asian and Pacific stations are more reliably received in western North America. North American stations are received well except in areas too close to the transmitter site.
3. The information in this listing is correct to press time. However, frequencies and schedules are constantly changing. Listen to "OX Digest" on R. Canada International for late changes, Saturday at 2130; Sunday at 1930; GMT Mondays at 0100 and 0400
4. R.-Radio; V.-Voice
$\dagger=$ frequent changes

# new IITERTURE 

## Oscilloscope Probe Guide

Greenpar Connectors has a new guide to nine different oscilloscope probe kits that are said to fit any scope on the market. Featured are four fixed-attenuation models with bandwidths from 15 to 250 MHz , two switched-attenuation models ( 100 to 250 MHz ), a demodulator model ( 100 kHz to 500 MHz ), and two detector models ( 100 kHz to 600 MHz ). Complete specifications are given on attenuation, bandwidth, cable length, capacitance, rise time, working voltage, dc offset, etc. Special optional accessories are also described. Address: Greenpar Connectors, 14128 Lemoli Ave., Hawthorne, CA 90250.

## CBASIC Software Support

"CBASIC: The Key to Business Software Development" is the title of a brochure which describes the computer language and its features such as 14 -digit decimal arithmetic, random and sequential disk accessing, complete string processing facilities, and enhanced source code maintenance. Also covered are service and support capabilities. CBASIC is available on all microcomputers running under CP/M, MP/M, CP/NET, CP/M-86, TRSDOS, and UNIX, Address: Compiler Systems, Inc., 37 N . Auburn Ave., Box 145, Sierra Madre, CA 91024.

## VHF/UHF/Oscar Ham Catalog

A 40 -page catalog covers all types of equipment for the vhf/uhf/Oscar ham enthusiast and two-way shops. Featured are a new 5 -channel, 10 -watt vhf FM transceiver, COR and CWID modules for repeater builders, and new accessories such as r-f-tight enclosures for repeaters and power supplies. New ranges of transmitting and receiving converters have been added, as well as a series of receiving converters to extend frequency coverage. The Cushcraft and Larsen lines of antennas are also included. Address: Hamtronics, Inc., 65 F Moul Rd., Hilton, NY 14468. For foreign mailing, add $\$ 2.00$ or 5 IRCs.

## Wiring Products Catalog

Catalog E-CC6 contains, in 24 pages, an update of the Panduit line of wiring products. Included are: cable ties, clamps, and markers; wire mounting devices; harness board accessories; cable tie installation tools; plastic wiring duct; spiral wrapping; terminals; and installation tools. Address: Panduit Corp., 17301 Ridgeland Ave., Tinley Park, IL 60477.

## 3M Products Brochure

Nearly 150 products from 3 M , grouped by major segments of the communications industry, are described in a new brochure. Products ranging from abrasives to videotape recorders are catalogued for the voice, video and data communications market: original equipment manufacturing; cable and splicing systems; data processing materials; and transmission, storage, and retrieval systems. Address: Dept. $1599 / 3 \mathrm{M}$, Box 4039, St. Paul, MN 55133.

## Metal-Film Resistors

A new brochure from Stackpole describes its complete metal-film resistor line, including new low-value units from 1 to 9.9 ohms. Bulletin 82/89-103 details physical and environmental performance specifications for precision, commercial, and general-purpose resistor's ranging in values from 1 ohm to 5 megohms and $1 / 8$ watt to 2 watts. Address: Stackpole Components Co., Box 24466, Raleigh, NC 27620.

## Line-Power Conditioner

Eight products intended to reduce "electrical pollution" coming through power lines to solid-state electronic equipment are described in a 20 -page catalog from SGL Waber Electric. The products, containing varistors, are said to reduce or eliminate power surges, transient spikes, RFI, EMI and electromagnetic pulses. The equipment varies from simple wall plug-in units to console or rackmounted units. Address: SGL Waber Electric, 300 Harvard Ave., Westville, NJ 08093.

## Humidity Instrumentation Catalog

A new 16-page short-form catalog covers General Eastern's line of humidity instruments for measurement of dew points, relative humidity, parts-per-million, grains per pound, and dry-wet bulb. Systems provide digital displays, BCD, alarms, and linear voltage and current outputs. Accessories listed include sampling systems, calibration kits, aspirators, pressure bosses, ambient temperature probes, etc. Address: General Eastern Instruments Corp., 50 Hunt St., Watertown, MA 02172.

## Soldering Products

A new manual (Form 325) contains detailed photographs and descriptions of the Edsyn line of soldering equipment including portable and vacuum-powered desoldering tools, tool holders, specialpurpose hand tools, professional kits, etc. Address: Edsyn Inc., 15958 Arminta St., Van Nuys, CA 91406.

## Digital Switch Guide

A six-page product guide lists ten basic types of thumbwheel digital switches. Brochure No. 1-0074D contains dimension and performance specifications for more than 60 units of various configurations. Address: The Digitran Co., 855 S. Arroyo Pkwy., Pasadena, CA 91105.

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## PROJECT OF THE MONTH

## Audible Pulse Indicator

HOW MANY times have you wondered if the clock section of a circuit was functioning properly? Finding out can sometimes be a difficult job, particularly if you don't have access to an oscilloscope.

An excellent way to detect.pulses when a scope isn't available is to use a logic probe. But, as with a scope, you must keep an eye on the test instrument to determine whether or not pulses are present.

Shown here is a circuit that provides both visual and audible indication of the presence of pulses. The circuit is designed around three timers, two of which are integrated onto a single chip.
Timers 1 and 2 are monostable multivibrators, each having a timing period of about $1 / 3$ of a second. The pulse source is connected to the trigger input of Timer 1 through attenuator RI. If a pulse occurs, Timer l's timing cycle is begun. Subsequent pulses which occur during the timing are ignored.

Ordinarily, after its timing cycle is complete, Timer 1 would be retriggered by the next incoming pulse. This is acceptable for slow-repetition rate signals. If the time between pulses is very brief, however, it would not always be possible to visually or audibly recognize the presence of pulses since one stretched pulse would be immediately followed by another. In other words, a train of closely spaced pulses would appear continous to the relatively slow eye or ear.

Timer 2 solves this problem by disabling Timer 1 by means of Ql for about $1 / 3$ second immediately after
each of Timer l's timing cycles. Timer 1 , therefore, responds to an incoming train of fast pulses by switching on and off at $1 / 3$-second intervals.

Indicator LEDI provides a visual response to the presence of incoming pulses. It stays on during Timer 1's timing cycle.

An astable audio-frequency oscillator provides the circuit's audible output. When Timer 1 has not been triggered, its output is low. Since Timer l's output is connected to Timer 3's reset input through $R 8$. Timer 3 is disabled when no pulse is present at Timer l's input. When a pulse occurs, Timer 1 is triggered, which, in turn, enables the audio oscillator formed by Timer 3. Note that Timer 3, like Timer 1 , is disabled for $1 / 3$ second following the completion of Timer l's timing cycle. Therefore, a very fast train of pulses is indicated by a slow series of tones spaced $1 / 3$ second apart.

This circuit may need modification for some applications. For example, a high input impedance section can be added to prevent the circuit from loading down the clock being checked. Similarly, an input amplifier can be added to beef up weak pulses. The circuit can even be added to existing circuits so that it becomes an integral audible/visual pulse indicator.
In its present form, the circuit responds to pulses having an amplitude of from a few volts to $\mathrm{V}_{\mathrm{CC}}$. Though I used a 556 and a 555 for the three timers, you can use three 555's or a pair of 556's. If you choose the latter approach, you'll have an extra timer section for use in possible circuit modifications.


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#### Abstract

DEREGULATION OF VITS (vertical interval test signals) is strongly supported by the National Association of Broadcasters. Commenting on a Federal Communications Commission proposal to eliminate VITS requirements for remotely controlled television operations, the NAB noted that "with the advent of new video technologies, such as closed captioning for the hearing impaired, teletext, videotext . . . the vertical interval has become a very valuable spectrum resource." In addition, the association said that it had endorsed ABC's 1977 proposal to modify VITS requirements and congratulated the commission for a proposal that goes beyond the original request.


EXIT SIGNS THAT TALK are being produced by Exit-Us of Easton, Conn. Built around microprocessors programmed to detect emergency conditions, the signs deliver appropriate "spoken" messages according to a preplanned system of priorities. For example, a "fire . . . exit this way" message takes priority over a "power failure" message, and a "danger . . . this exit unsafe" message would take priority over both. Speech synthesis techniques are used to produce the messages, but the audio portion of the signs can also be connected into a public address system.


SOLAR POWER FOR SAILING VESSELS is available from AEG-Telefunken Corp., Systems Technology Division (Rite. 2R-Orr Drive, Somerville, N.J. 08876). Capable of providing electric power for recreational sailing boats even when the auxiliary engine and generator are seldom used, the system consists of solar generator modules (designed to withstand the effects of sallt water), a charge regulator, and mounting hardware. The modules are rated to charge a 12 -volt battery, and the smallest one delivers a maximum of 10 watts in full sunlight. For larger energy demands, several of the modules can be connected in parallel.
"THE BOOK" FROM ATARI, a guide to servicing and operating the company's coin-operated video games, is now available. Pegged at a U.S. price of $\$ 39.00$, the book can be ordered from Atari's authorized distributors or the customer service department. In addition to an eightpage glossary of electronic terms, the 186-page illustrated guide contains information on general troubleshooting, display monitor repair, and printed-circuit components.

THREE-DIMENSIONAL TV is being transmitted experimentally by Visions and Multivisions, the HBO affiliate in Alaska. Existing three-dimensional films are transferred to video tape using a process developed by 3D Video Corp. of North Hollywood, CA Viewers watching on a color set and wearing special glasses (distributed in the Anchorage area by Carrs-Pay Less Stores) will see a three-dimensional picture. The initial transmission, which took place early last summer, was expected to reach more than 12,000 households. Home Box Office is reportedly observing this experiment carefully, with an eye to expanding the service if there is sufficient viewer demand.

VIDEO IN-FLIGHT "MAGAZINES" are featured on selected wide-body flights of American Airlines. In an arrangement that started early last summer with CBS News, American will offer two 30-minute news magazines, "Eye on Science" with Charles Kuralt and "Magazine of the Air" with Douglas Edwards. The former will focus on health, technology, and the world of nature, while the latter will include feature stories concerning people and events that are rarely in the headlines.

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