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Popular Electronics (ISSN 0032-170X) Published monthly by Gernsback Publications, Inc., 500 Bi-County Boulevard, Farmingdale, NY 11735. Second Class postage paid at Farmingdale, NY and at additional mailing offices. One year, twelve issues; subscription rate U.S. and possessions $21.00; Canada $23.00, all other countries $29.45. Subscription orders payable in U.S. funds only, International Postal Money Order, or check drawn on a U.S. bank. U.S. single copy price $2.50. 1990 by Gernsback Publications, Inc. All rights reserved. Hands-on Electronics and Gizmo trademarks are registered in U.S. and Canada by Gernsback Publications, Inc. Popular Electronics trademark is registered in U.S. and Canada by Electronics Technology Today, Inc. and is licensed to Gernsback Publications. Printed in U.S.A.

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LEARNING BY DOING

I'd like to start off this month by wishing all of you a heartfelt Seasons Greetings and Happy New Year from everyone here at Popular Electronics. The past year was one that was just chock full of fun and surprises for all of us. And if you've only had half as much fun reading our magazine and building our projects as we've had bringing it all to you, then we know you've had a ball, too!

But while having fun is what this magazine is all about, we have a serious side, too. Most likely, one of the reasons you are reading this magazine is to gain a greater knowledge of electronics, which in turn can give you a more enjoyable hobby.

But a knowledge of electronics can give you a lot more. It is a valuable skill that can serve you in many ways as you continue your education or your career.

With that in mind, we try to pack each issue with as much information as possible. Of course, you've got to take the initiative to make the most of it. Read the articles that focus on electronics principles and concepts. Work out the formulas for yourself, and make sure that you totally understand the concepts presented.

And why not try some of the projects? Each month, we present something that's just right for every level of builder, including those who's hands have never held a soldering iron.

But don't treat the construction details like a cookbook recipe. Take the time to also read the theory and circuit-description sections of the article so that you understand what the various parts of the project do, and how each affects everything else. That's the best way to get the most out of each project, and it can help you quickly pinpoint problems should things not work properly on the first try.

Once you start building, you're sure to be hooked for life. After all, it's fun, it's relaxing, and it's a great way to learn even more about electronics.

Carlaron
Editor
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**END OF PAGE**
CONSUMER-ELECTRONICS FOR THE BLIND

I am a totally-blind reader who has enjoyed Popular Electronics for many years. Using an Optacon, a device that provides a raised image of the text under a small camera moved by hand across the page, I am able to read the text and many of the schematics quite well. I particularly enjoy Think Tank and Circuit Circus, which feature small circuits that can be used alone or in other projects.

Your Gizmo section is very interesting, but it would be more helpful in many instances if the reviews indicated more clearly whether the products could be successfully operated without sight. Many products would be of great interest to visually-impaired individuals if they could operate them without sighted assistance. Clock radios must be set by holding a button until the desired time appears on a LED/LCD display, and so are totally unusable without sight. In moments of anger and frustration, I call that system “idiot data entry” as opposed to direct keyboard entry of data. We who are blind want just as much to have convenient and independent access to a clock radio as those who can see. Another example is cordless phones. Most cordless phones—which are audible devices—have only an LED for low-battery indication, but no audible indicator.

My wife (who is also blind) and I gain much enjoyment from shortwave scanners. The most important feature to give us satisfactory access to these units is direct keyboard entry. The next-most-important feature is a “feel-able” keyboard—with real buttons! Some membrane key-boards can be “brailled” but, all else being equal, real buttons provide more reliable operation. And some “keyboards” are merely smooth printed panels that provide no tactile assistance in locating keys; the devices usually don’t provide any audible or tactile feedback when a “key” is pressed. (The “beep” associated with the keyboards on most microwaves has been an invaluable help to those of us without sight.)

I realize that many products, such as hand-held electronic dictionaries, fast-action arcade games, and light displays, are manifestly intended for visual-only use. But when devices that could potentially be useful to blind people are reviewed, I would like to know if we could really operate them, or whether they contain visual-only barriers that would prevent or seriously hamper our use of them. In an age when great strides are being made to give handicapped people access to the mainstream of society, I think it is time for the consumer-electronics manufacturing community to consider operation of its products by people with little or no sight. In addition to providing information to visually-impaired users, appropriate mention of device characteristics (keyboard, clock-set method, etc.) that facilitate product operation without sight would increase public awareness of the desire of most blind people to have as much access as possible to new and exciting consumer electronics.

D.P.
Independence, MO

SOUND-EFFECTS GENERATOR CORRECTION

After submitting my article “Build an IR-Triggered Sound-Effects Generator” (Popular Electronics, October 1990), I discovered a couple of errors that crept into the artwork. Transistor Q1 in Fig. 2 should be drawn as a PNP transistor. Its emitter connects to +5V, its base to R6, and its collector to R8. In Fig. 6, the pinout of the 2N2907 (Q1) should be the same as that for the 2N2222 (Q2).

Jan Axelison

LIGHTNING-GENERATOR ALERT

I just received the September issue of Popular Electronics, and found the article “Tesla's Lightning Generators” quite interesting. However, I would like to clarify some areas of possible hazard and poor performance. There is a potentially fatal flaw in the schematic shown on page 30. In that representation, it appears that the low-potential (ground) side of the secondary is connected to one side of the primary-tank circuit. That can create a high RF potential in the high-voltage (60-Hz) transformer, which can break down the insulation—shorting out the transformer, possibly causing a fire, or even electrocution in some situations. A much safer way is to use the inherent neutral point in the transformer itself. The transformer core is designed to always operate at ground potential, with each high-voltage winding appearing at opposite potential (essentially, a center-tapped secondary, with the midpoint grounded). That ensures that the windings nearest the core will always be at the lowest possible potential. In any event, it is imperative that separate grounds be used for the primary and secondary sides of the circuit.

As to the author's claim that a 15KV DC capacitor will work with 10KV AC, that is not only wrong, but dangerous! Recall that the AC waveform has both a positive as well as a negative peak. Each peak will have an equivalent DC potential of 1.141 times the RMS AC rating. So, if the positive as well as negative portions are used, that will impose an equivalent DC voltage of 2.828 times the RMS AC voltage! Capacitors have been known to explode when over-stressed in that fashion! I speak from experience; it happened to me some time ago. Luckily, I wasn’t nearby at the time it decided to go.

The author also claims that ceramic "door knob" capacitors work best. While those types of capacitors will stand up to a great deal of abuse, they are extremely lossy at the RF frequencies created in the spark-gap oscillator section of the coil. A better type of capacitor to use is one that is suited to a pulse-discharge service. Polyethylene or polypropylene capacitors work best, but a Mylar unit with the proper DC rating will work almost as well, and can be obtained off the shelf from Plastic Capacitors in Chicago, IL.

B.C.T.
Orange, CA

HAYES AND NEEDS

Can anyone help me find a schematic or the service literature for an Atari 2600 videogame machine? Thank you.

Ray Simmons
800 N. Columbia Ave.
Campbellsville, KY 42718

I would like to exchange information and ideas with others who are interested in preserving and or improving the audio-amplifier circuit known as "Ultra-Linear." This milestone vacuum-tube circuit was patented by Hatler and Kerose around 1951. Many of you are probably more familiar with its popular descendant, the Dynaco Stereo 70. Thousands of them were sold, many as kits. It is my impression that many of them are still in use, and that there may be other hobbyists who are also interested in keeping the circuit alive.

Milton Maxwell
13 Billingsley Drive
Livingston, NJ 07039

A CALL FOR HELP

I was a Journeyman electrician for 20 years, until I lost all use of my left arm and hand in an accident. I’d still like to tinker around a bit as an electronics hobbyist, but I’m having a hard time figuring out a way to solder one-handed. I’ve tried some of the obvious solutions, including a swivel vise, but without much success. Can any of your readers come up with an idea for me?

Ronald M. Berkey
1629 Havard Ave. #311
Seattle, WA 98122

If anyone can help Ronald out, please write directly to him. — Editor
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How To Test Almost Everything Electronic: 2nd Edition
by Jack Darr and Delton T. Horn

Originally written back in 1966—by two authors whose work is probably familiar to everyone who reads about electronic servicing—this popular book has been completely updated to reflect the drastic changes that have occurred since then. Tubes have become rarities, and IC’s and digital circuitry are now the norm, yet when it comes to servicing electronic devices, some basic techniques remain the same.

The new edition retains the original’s practical, common-sense approach to troubleshooting and diagnostics, and applies principles of troubleshooting and interpreting test results. Most of the information is kept as general as possible, so it is applicable to various types of equipment. It covers power-supply, DC-voltage, VOM, VTVM, signal-tracing, alignment, oscilloscope, component, and TV tests. An overview of electronic test instruments discusses ammeters, voltmeters, oscilloscopes, logic probes, and analyzers. A new section on testing digital circuitry has been added.

How to Test Almost Everything Electronic: 2nd Edition is available for $9.95 from TAB Books Inc., Blue Ridge Summit, PA 17294-0850; Tel. 1-800-233-1128.

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Industrial Electronics: CET Exam Study Guide is available for $16.95 from TAB Books Inc., Blue Ridge Summit, PA 17294-0850; Tel. 1-800-233-1128.

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WordPerfect from 5.0 to 5.1
by Karen L. Acerson

Having been involved in almost every aspect of WordPerfect, from development to documentation, including a stint as head of Customer Support at WordPerfect Corporation, Karen L. Acerson is certainly qualified to help WordPerfect users upgrade from 5.0 to the newest Release 5.1. In this book she discusses all the “hot” features of the latest version, detailing exactly what has changed and explaining how to take advantage of those changes. Included are discussions of WordPerfect 5.1’s mouse support and pull-down menus, improved mailmerge functions, ability to create tables and complex equations, enhanced macro language, and the ability to import areas to concentrate on. The book helps readers become familiar with test terminology and procedures as well as the subject areas covered by the exams. In addition to the questions presented in each chapter, a complete practice exam is included.

Written as a companion to Industrial Electronics for Technicians (Electronics Library, Popular Electronics, November 1990), the study guide helps reader review related subjects before taking the CET test. Practice questions help readers to pinpoint their areas of strength and weakness so they can determine which
Whether TREASURE copies a This issue also features the "InSet" program allows users to work with graphics files. This book, an update of Walter Ettlin's original "WordStar Made Easy," is designed to make it easy for experienced users to become familiar with those new features, and to help new users gain proficiency. It demonstrates all the skills required for most general word-processing tasks.

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This issue also features a "Guess the Coins" contest with a $600 land/sea metal detector as first prize.

Fisher World Treasure News is free upon request from Fisher Research Laboratory, Dept. NL-44, 200 West Wilmott Road, Los Banos, CA 93635. Extra copies are available to diving clubs, treasure-hunting clubs, and search-and-rescue organizations.

CIRCLE 90 ON FREE INFORMATION CARD

WORDSTAR 5.5 MADE EASY
by Walter A. Ettlin

The latest update of WordStar, Release 5.5, has several new features—preformatted paragraph styles, simplified newspaper-style columns, and the ability to print directly from the keyboard. In addition, the "InSet" program allows users to work with graphics files. This book, an update of Walter Ettlin's original WordStar Made Easy, is designed to make it easy for experienced users to become familiar with those new features, and to help new users gain proficiency. It demonstrates all the skills required for most general word-processing tasks.

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FISHER WORLD TREASURE NEWS
from Fisher Research Laboratory

Whether you're a dedicated treasure-hunter, or are simply curious about what's been going on in the world of metal detecting, you'll enjoy browsing through this 16-page newspaper-style periodical. It covers the professional and hobby use of land and underwater metal detectors around the world—including recent valuable finds (a five-pound gold nugget); how-to

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modified commands, and direct the reader to the lesson where each is discussed; list standard screen characters; show how to personalize WordStar; and present DOS commands.

WordStar 5.5 Made Easy is available for $19.95 from Osborne McGraw-Hill, 2600 Tenth Street, Berkeley, CA 94710.

CIRCLE 93 ON FREE INFORMATION CARD

THE SECRET LIFE OF QUANTA
by Dr. M.Y. Han

If there's one thing that's keeping pace with the rapid development of computers, telecommunications equipment, laser research, and superconductivity, it's the layman's growing feeling of bewilderment. Millions of people—including many who work in technological fields—are hard pressed to keep up with the latest advances in science, let alone to understand the impact those advances will have on our lives.

This high-tech physics handbook for the layman explains how the laws of quantum physics govern the modern technical world. Concentrating on the nature of atomic particles, molecular structure, and electromagnetic radiation—the cornerstones of the physical universe—Dr. Han introduces general readers to a branch of physics that is relative to their daily lives. He examines principles that are used every day by scientists and engineers. Using simple language, lively analogies, and clear descriptions, Dr. Han explains the basic properties of atoms; light, electricity, magnetism, and electromagnetic radiation; molecular bonds; superconductors and semiconductors; lasers, masers, "xasers," and fiber optics; the Superconducting Super Collider; nucleons, quarks, and strong and weak forces; and nuclear technologies. He relates complex theories to non-scientific readers, without using mathematics, to bridge the information gap and make "science literacy" possible for the layman. An interpretation of what those developing technologies mean for the future is also included.

The Secret Life of Quanta is available in hardcover for $17.95 from TAB Books Inc., Blue Ridge Summit, PA 17294-0850; Tel. 1-800-233-1128.

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THE AHSA ZONING INFORMATION PACKAGE
from The American Home Satellite Association

This comprehensive package on zoning regulations affecting dish ownership and use was developed by the American Home Satellite Association (AHSA) in response to widespread concern over regulations that fail to comply with the FCC's 1986 order preempting local zoning ordinances which discriminate against and restrict the installation of satellite antennas, or "dishes." It is not intended as a substitute for legal representation, but was designed as a resource to help dish owners, dealers, and their attorneys defend the right to install and use satellite-TV receiving systems.

The package includes a summary of the issues; a model zoning ordinance; and an 11-page "Legal Background Memorandum," which was prepared by Lauritz S. Helland, the AHSA's general counsel and an authority on satellite-communications law, and which can be sent to local government officials. It contains information essential to understanding the communications benefits and operating requirements of a home satellite-TV receiving system, and also highlights court decisions on zoning matters. Publication of the package, which will help meet the growing demand from dish owners for expert assistance on zoning matters, is the first step in an AHSA effort to create an atmosphere of informed awareness that could help do away with discriminatory restrictions against satellite-TV installations.

The AHSA Zoning Information Package is available at $24.95 for AHSA members and $39.95 for non-members, from the American Home Satellite Association, 16 Broadway, Valhalla, NY 10595; Tel: 800-321-AHSA.

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PROTOTYPING CATALOG
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This 10-page booklet provides photographs, block diagrams, and other pertinent information regarding RF Prototype Systems' full product line. Highlighted in the completely updated brochure are the latest designs from San Diego Company, including the PLL Universal Serial Synthesizer Controller Board. Also featured are parts kits, connectors, and mounting hardware.

The Prototyping Catalog is free upon request from RF Prototype Systems, 9393 Activity Road, Suite C, San Diego, CA 92126; Tel: 800-874-8037 (in CA, 619-689-9715); Fax: 619-689-9733.

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THE WONDERFUL WORLD OF HAM RADIO: AN INTRODUCTION FOR YOUNG PEOPLE
by Richard Skolnik, KB4LCS

Sometimes it takes more than just owning a ham radio to spark a young person's interest in the hobby. This fun-to-read book helps young people learn all the ins and outs of the hobby, and helps them appreciate what a valuable part of their lives it can be. It shows how hams can learn about other subjects, including electronics, geography, and computers, through their hobby. It explains how hams provide vital communications services during emergencies such as hurricanes and earthquakes, and even includes an actual emergency QSO. The book is written at a level that's easy for young readers to understand, and is jam-packed with photographs of radios, ham shack, field-day setups, and students learning about and using ham radio. The book even explains how to get a ham license and set up a station to talk with other hams around the world.

The Wonderful World of Ham Radio: An Introduction for (Continued on page 12)
How to build a high-paying career, even a business of your own, in computer programming.

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(Continued from page 8)

Young People is available for $7.95 from any MFJ dealer, or contact MFJ Enterprises, Inc., P.O. Box 494, Mississippi State, MS 39762; Tel: 601-332-5869, or 800-647-1800 for orders; Fax: 601-332-6551.

CIRCLE 87 ON FREE INFORMATION CARD

THE ILLUSTRATED DICTIONARY OF MICROCOMPUTERS: THIRD EDITION

by Michael F. Hordel

Reflecting rapid changes in the world of microcomputers, the third edition of this comprehensive reference contains more than 1,200 new entries. Covering such fields as microcomputer applications, hardware, software, desktop publishing, computer-aided design, word processing, networking, and graphics, the dictionary provides up-to-the-minute definitions at a glance. Numerous illustrations help clarify and simplify the book’s more than 9,500 definitions, and meticulous cross-referencing directs readers to related terms.

The Illustrated Dictionary of Microcomputers: Third Edition is available for $19.95 from TPR, Division of TAB Books Inc., Blue Ridge Summit, PA 17294-0850; Tel: 1-800-233-1128.

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USING 1-2-3
RELEASE 2.2

by The LeBlond Group—Geoffrey T. LeBlond, William B. LeBlond and Suzanne Polen Berry

Designed to serve as both a tutorial and a reference work, this book should suit the full range of Lotus 1-2-3 users, from beginner to advanced. The early chapters show new users how to quickly get up and running, and contain a detailed treatment of all 1-2-3 features. Later chapters provide more in-depth information to help users with some degree of experience become more proficient. Intermediate level users will appreciate a quick review of 1-2-3 concepts, as well as the hands-on explanations of its major features including file-linking, macro recording, enhanced graphics, and printing options, and the “Always” spreadsheet publishing options. For advanced users, the book covers the new macro-library manager. In addition, the book includes a bonus disk that contains an add-in word processor, “Spreadsheet Writer,” along with documentation developed specifically to work in tandem with 1-2-3. Spreadsheet Writer can be used to write reports that include 1-2-3 spreadsheets with just a few keystrokes.

Using 1-2-3 Release 2.2 is available for $24.95 (including diskette) from Osborne Publishing, 1450 S. Sepulveda Blvd., #350, Beverly Hills, CA 90212; Tel: 213-870-0003.

CIRCLE 99 ON FREE INFORMATION CARD
METERS AND SCOPES: HOW TO USE TEST EQUIPMENT
By Robert J. Traster
As a primer for the novice, or as a ready reference source for the more experienced technician, this book strives to help readers use today’s complex test equipment to perform tests and make accurate measurements. It examines the function and use of various devices, including ammeters, voltmeters, ohmmeters, oscilloscopes, universal test instruments, tube testers, SWR meters, and more. Discussions on the measurement of light, heat, force, and pressure are included, and formulas, symbols, and electronics color coding are examined. The book explains how to troubleshoot circuits and diagnose problems.

Pointers for buying test equipment are provided, as well as discussions on how to build your own test instruments.

Meters and Scopes: How to Use Test Equipment is available for $16.95 from TAB Books Inc., Blue Ridge Summit, PA 17294-0850. Tel. 1-800-233-1128.

CIRCLE 98 ON FREE INFORMATION CARD

THE PC USER’S SURVIVAL GUIDE
by Jim Aspinal, Rory Burke, and Mike Todd
Aimed at anyone who uses a PC—from those who’ve just bought their first home computer to experienced programmers—this book provides specific “how-to” solutions for common computer problems. It explains exactly what steps to take when confronted with a locked keyboard, an unreadable disk, or lost files. It shows readers how to set up and manage their PC environment, choose the best utility software for their system, use preventative measures to maintain their systems, and troubleshoot board-level and hardware peripheral problems.

Separate chapters are devoted to anti-virus packages, public-domain and user-supported software, and sources of technical support. Several convenient appendices provide software and literature references, error listings, disk-drive tables, keyboard codes, ASCII charts, and technical tips. In addition, the authors, who have 20 years combined computer experience, include their electronic-mail addresses for further advice and for downloading many of the application programs mentioned in the book.

The PC User’s Survival Guide is available for $22.95 from M&T Publishing Inc., 501 Galveston Drive, Redwood City, CA 94063; Tel. 415-366-3600.

CIRCLE 85 ON FREE INFORMATION CARD

QUE’S COMPUTER USER’S DICTIONARY
from Que Corporation
This easy-to-use resource for personal-computer users places an emphasis on practicality. It contains hundreds of definitions, explanations, examples, and illustrations intended to take the confusion out of personal computing on IBM’s, compatibles, and Macintosh PCs. Also included are numerous tips and troubleshooting warnings to help users avoid many of the common computer mistakes.

Que's Computer User's Dictionary is available for $9.95 from Que Corporation, 11711 North College Avenue, P.O. Box 90, Carmel, IN 46032; Tel. 317-573-2500.

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CIRCLE 18 ON FREE INFORMATION CARD
A new concept in vehicle security, Kraco’s Electronic Nightstick combines a carbonized-steel steering-wheel lock with an integrated alarm system. The system requires no installation, and includes a built-in flashlight with a high-intensity krypton bulb. Unlike other steering-wheel locks, the Electronic Nightstick locks on to the top of the steering wheel and extends horizontally, providing the added deterrence of high visibility.

button inside the hardened-steel lock arms and disarms the alarm system. The Electronic Nightstick features a patented motion and shock sensor that detects illegal entry, an internal roller bar that makes it virtually impossible to cut, and a high-energy siren. Designed for use in cars and trucks, the lightweight unit is simple to mount and remove, and it fits easily under the seat.

The Electronic Nightstick has a suggested retail price of $109.95. For additional information, contact Kraco Electronics, 505 East Euclid Avenue, Compton, CA 90222; Tel: 213-639-0666.

CIRCLE 101 ON FREE INFORMATION CARD

DESOGLDERING STATION

To address the problem of desoldering PCBs with high thermal demands, OK Industries has introduced the SA-600 desoldering station. The SA-600 design incorporates a unique high-capacity nozzle, a high-power heating element, and a quick-rise vacuum pump, for optimal rework efficiency. The station has a safe 20-volt hand-piece with a 65-watt heating element. The high-mass desoldering nozzle provides superior heat capacity to allow efficient solder flow at lower temperatures. The SA-600 features vacuum and hot-air blow functions. Its has a variable temperature range of 660°F (350°C) to 840°F (450°C).

The SA-600 desoldering station has a list price of $557.50. For additional information, contact OK Industries, Inc., 4 Executive Plaza, Yonkers, NY 10701; Tel: 800-523-0067.

CIRCLE 102 ON FREE INFORMATION CARD

SHORT-HAUL MODEM

Incorporating ISDN technology, the model 214 Fastwire short-haul modem from Telebyte Technology allows full-duplex transmission up to 38,400 bps on a single pair of wires over several miles. Performance is improved through the use of onboard adaptive echo cancella-

CIRCLE 103 ON FREE INFORMATION CARD

MULTI LASERDISC PLAYER

Three years after their introduction of the first multi laser disc player on the market, Philips has a new entry: the CDV600. The player incorporates the Philips Bitstream one-bit D/A convertor system with 256 x oversampling and four-DAC digital differential mode. Other features include digital frame memory; a titling feature; and a 50-button jog/shuttle remote control that operates a variety of digital special effects including picture recall, freeze, and strobe. The laser disc player can program up to 20 audio tracks or video chapters per disc, and
features "favorite track selection," which lets the user store favorite programs from up to 226 discs. Error-free copying from disc to audio cassette is ensured by the player measuring the running time of the disk against the recording time available on the cassette. The CDV600 will put as many full selections as possible on the tape's first side, pause so that the user can turn the tape over, and then finish recording. The multi-laserdisc player also offers automatic music scan, random play, five-mode repeat, S-video output, and a programmable color background. A "laserdisc starter package" is included, and features the film For All Mankind as well as savings coupons for other popular films.

The CDV600 multi-laserdisc player has a suggested retail price of $1099. For more information, contact Philips Consumer Electronics Company, Consumer Affairs Department, One Philips Drive, P.O. Box 14810, Knoxville, TN 37914-1810; Tel: 615-475-0317.

CIRCLE 104 ON FREE INFORMATION CARD

WHOLE-HOME SURGE PROTECTION
To provide reliable protection from power surges and voltage spikes for appliances in each room of the house, Intermatic has introduced the Whole Home Surge Protection Kit. The kit's components are easy to install and are designed to protect a wide variety of sensitive electronic equipment, including microwave ovens, personal computers, VCR's, TV's, telephone-answering machines, workshop tools, and household appliances. The components act only when a power surge strikes, responding within one nanosecond by absorbing the destructive overload and allowing normal current to flow through the line.

The kit includes the EG240RC circuit-breaker panel protector, the EGBEC TV and VCR protector, the EG3C single-outlet surge suppressor, and the EG111B phone and fax protector. The EG240RC mounts on the home's electrical panel box with four wires. Two wires are connected to the load side of any two circuit breakers, another lead to the ground wire, and the fourth is connected to the neutral wire. That device offers protection against EMI/RFI as well as from both transverse- and common-mode noise. All the components are UL-listed, exceed IEEE specifications, and are backed by a three-year limited warranty. The Whole Home Surge Protection Kit has a suggested retail price of $119.95. For more information, contact Intermatic, Inc., Intermatic Plaza, Spring Grove, IL 60081-9698.

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channel CB and VHF weather monitor allows channels to be changed either remotely from the microphone or from the set's front panel. The 77-116 offers many advanced CB features, such as full ETR electronic frequency control, instant Emergency Channel-9 access, and a noise-limiter switch to reduce or eliminate background noises. The built-in weather monitor receives most NOAA VHF weather channels, providing 24-hour weather reports. The 77-116 has a green, high-intensity LED readout for easy viewing, an S/RF meter that displays incoming-signal strength and power output, and a double-layered RF-output heat sink for long transistor life. A quick-disconnect bracket and DC cord simplify installation. The 77-116 CB weather monitor has a suggested retail price of $149.00. For additional information, contact Midland International Corporation, Consumer Communications Division, 1690 North Topping, Kansas City, KS 64120.

CIRCLE 107 ON FREE INFORMATION CARD

2-MHZ FUNCTION GENERATOR

Providing a full range of capabilities, including variable duty cycle, B&K-Precision's model 3011B function generator fills the need for an accurate signal source for sine, triangle, and square waveforms, as well as TTL and CMOS pulse signals. A built-in frequency counter with 10-ppm time base allows precision frequency settings. The compact instrument covers from 0.2 Hz to 2 MHz in seven ranges. Special features include a 4-digit LED readout, coarse- and fine-frequency controls, a separate TTL- and CMOS-pulse output, and external sweep/source capability. The duty cycle is continuously variable from 1:1 to 10:1 and, when inverted, from 10:1 to 1:1. For engineering applications, a switchable variable-DC offset introduces a DC signal on the generator output—a useful feature for matching the DC voltage at the signal input point.
to prevent changes when the test signal is applied, and for evaluating the effects of DC bias on AC circuits.

The model 3011B function generator has a suggested list price of $249.00. For additional information, contact B&K-Precision, Division of Maxtec International Corporation, 6470 West Cortland Street, Chicago, IL 60635; Tel: 312-889-9087.

**CIRCLE 108 ON FREE INFORMATION CARD**

**CAMCORDER-BATTERY CHARGER**

Incorporating special circuitry to eliminate the "memory build-up" problem that plagues NiCd rechargeable batteries, the Arkor Turbo Camcharger can provide a full capacity recharge every time it is used. Many camcorder owners have noticed that, after several recharging cycles, the batteries are no longer providing the full one- or two-hour charge indicated by the manufacturer. That's because, if a NiCd battery is recharged before it is fully discharged, it chemically "remembers" the reduced level of its previous charge, resulting in increasingly shorter usage times. The Turbo Camcharger's electronic reconditioning circuitry controls the discharge/recharge process and eliminates battery 'memory' while preventing cell reversal. Full-charge capacity is restored even to NiCd batteries that already have memory build-up. Other features include a "quick charge" mode, AC-DC capability, and a regulated-voltage output to provide direct power to camcorders and other types of portable equipment. Two versions are available. Model TC-200-6 is for 6-volt Sony-type batteries and model TC-200-12 is for 12-volt Panasonic-, RCA-, and Hitachi-type NiCd rechargeables.

The models TC-200-6 and TC-200-12 Turbo Camcharger, equipped for DC operation, have suggested retail prices of $99.95 each. With an AC power supply added, each costs $119.95. For further information, contact Arkon Resources, Inc., 11627 Clark Street, Suite 101, Arcadia, CA 91006; Tel: 818-358-1133; Fax: 818-383-6157.

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**EXTRA-LONG COMPUTER-CABLE SYSTEM**

Providing computer users with the flexibility to lay out their systems as they like, Data Spec's Para-Link II interface extension enables a parallel printer to be placed far from the computer. Neither speed nor reliability is sacrificed; Para-Link II's ultra-high-speed transmission rate produces parallel-like performance. The system is compatible with PC-type computers, and no additional hardware or software is required. Para-Link II consists of one transmitter for the computer's printer port, one receiver for the parallel printer's input port, and 50 feet of straight-through modular cable. Because no outside power source is needed, Para-Link II can be installed virtually anywhere that's convenient to all devices. The Para-Link II interface extension has a suggested retail price of $124.95. For additional information, contact Data Spec, 9410 Owensmouth Avenue, Chatsworth, CA 91311; Tel: 818-772-9977.

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CELLULAR PASSIVE REPEATER

ORA Electronics' IVR-3 is a mobile, glass-mount, cordless antenna that allows portable cellular phones to be effectively used inside the car by reducing drop-outs or no-service conditions. Employing a specially developed technology, radio waves picked up by the antenna are gathered and directed toward the phone inside the car. Because the IVR-3 has no coupling box, no coupling losses are introduced. The repeater features a 3-dB gain on the mast and 4-dB forward gain on the horizontal components. Simple to install and use, the IVR-3 does not require hole drilling or a cable or power hookup.

The IVR-3 cellular repeater has a suggested retail price of $69.95. For further information, contact ORA Electronics, 9410 Owensmouth Avenue, Chatsworth, CA 91311; Tel. 818-772-2700.

CIRCLE 111 ON FREE INFORMATION CARD

KNIGHT PATROL ALARM

Combining the benefits of professional-type alarm systems with speech synthesis, Paladin's Knight Patrol offers peace of mind at a reasonable price. The microprocessor-controlled alarm system is available either as a kit (pictured) or as a pre-assembled PC board. The firmware supplied with the kit EPROM offers a preprogrammed, 240-word vocabulary for alarm responses or status updates. With a 24-hour real-time clock, the trigger memory can tell you, in a pleasant female voice, where and when the security system was violated. Other features include 21 sensor zones for fire and security, two arming circuits, an auxiliary alarm, "Alert" and "Sleep" monitoring modes; two 5-watt audio amplifiers, and 10- and 3-Amp relay circuits for sirens or other alerting devices. In addition, the Knight Patrol features self-diagnostics and is easily expandable. A complete line of peripherals is also available, including sensors, a custom steel enclosure, sounders, and batteries.

The Knight Patrol talking security system costs $250.00 in kit form and $295.00 pre-assembled. Shipping and handling charges are an additional $10.50. For further information, contact Paladin Electronics, 19425-B Soledad Canyon Road, Suite 333, Dept. P.E., Canyon Country, CA 91351.

CIRCLE 112 ON FREE INFORMATION CARD

REPEATER CONTROLLER WITH AUTOPATCH

The MFJ-2040 repeater controller with built-in phone patch offers programmable Morse-code ID, ring detection for reverse autopatch, input and output ports, and cross-band linking. An optional voice ID (MFJ-50) is also available. Installation is easy; the instruction manual provides step-by-step instructions, and standard "D"-style connectors for all control and audio lines are included. Hardware schematics are also provided. The software puts the user in complete control, with choices of toll restriction, no toll restriction, or selected area-code dialing. The MFJ-2040 can be programmed to dial only in selected areas and lock out others. The input and output ports control a variety of remote devices—including link radios, pagers, and local speakers—via touch-tone commands. Transistor drivers are provided on all output ports to allow direct connections or driving relays. An optional five-second voice-message PROM (MFJ-51) is also available. Users can program their own private prefix code for controlling the repeater. Touch-tone commands and DIP switches are used to control the repeater options, such as the courtesy tone, transmitter hang time, time-out timer, toll restriction, autopatch, Morse code ID, repeater on/off, and line on/off.

The MFJ-2040 repeater controller costs $449.95. The MFJ-50 voice ID and MFJ-51 5-second voice-message PROM each cost $39.95. For more information, contact MFJ Enterprises, Inc., P.O. Box 494, Mississippi State, MS 39762; Tel: 601-323-5869 or 800-647-1800 toll-free; Fax: 601-323-6551.

CIRCLE 113 ON FREE INFORMATION CARD

SURROUND-SOUND SPEAKER SYSTEMS

To use as complete systems or to supplement their other speaker systems, Now Hear This, Inc. has introduced the model 1C center-channel speaker and the Zero 3-Pack, which consists of three mini speakers. The 1C center-channel speaker has magnetically shielded drivers, a high-gloss black finish, and measures only 12 x 7 1/8 x 8 1/2 inches. The Zero 3-pack contains both rear and center-channel speakers in one convenient package. Included are three high-performance, two-way, 4-inch video shielded mini speakers.

The 1C center-channel speaker and the Zero 3-Pack have suggested retail prices of $170.00 and $270.00, respectively. For further information, contact Now Hear This, Inc., 537 Stone Road, Suite E, Benicia, CA 94510.

CIRCLE 114 ON FREE INFORMATION CARD

DESK-TOP DATA BANK/CALCULATOR

Featuring an extra-large 10-digit LCD and sophisticated Euro-style design, Texas Instruments' TI-3400 Europa data bank/calculator stores up to 125 names and telephone numbers and provides calculator, clock/alarm, and appointment-schedule functions as well. Each two-line entry in the telephone directory can accommodate a name, an address, and several phone numbers, with 36 characters on each line. Long listings can be read by scrolling the display left and right. Confidential entries can be protected with a secret password. The appointment-schedule function allows users to store information about appointments by date in chronological order. An alarm function is provided that can be set to give the user an audible reminder. A 12-hour digital clock conveniently displays the time, day, and date. As a calculator, the TI-3400 Europa adds, subtracts, multiplies, divides, calculates percentages, and has a three-key memory.

The TI-3400 Europa has a suggested retail price of $65.00. For additional information, contact Texas Instruments, Consumer Relations, P.O. Box 53, Lubbock, TX 79408; Tel. 806-747-1882.

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By Byron G. Wels, K2AVB

**Holidaze**

**THINK TANK**

This is the time of year that we all celebrate the holidays and enjoy our families. Most of us tend to eat and drink a bit too much. As a result, we make new year's resolutions—promising to take off some weight, watch our diets, and in general, behave a bit better—but usually falter on that promise by no later than January 2nd, and go right on with our feeding frenzy! Oh well, to tell the truth, I don't drink anymore (or any less, either!).

I recently lost my medical as a pilot. That doesn't mean that I'm not allowed to fly anymore, I just can't fly as "pilot-in-command." My friend Hawk (he owns a Cessna 172 Skyhawk) and I discovered a restaurant at the New Haven, Connecticut airport, where they serve two 1 1/2- to 2-pound lobsters, fixed any way that you like them for thirteen dollars. Occasionally, we'll fly up there for dinner, and really pig out. And occasionally, when he thinks of it, he'll let me take the controls. It's a real hoot.

In most industries, you learn your craft or trade, become more proficient with practice, and (provided that luck is with you) you manage to make out through the course of your working life. Electronics doesn't work like that. No, our field is constantly changing and improving. If you don't keep abreast of it, you simply drop out. So very much has changed in so few years, that it becomes a constant, never-ending struggle just to stay on top of the latest developments. I often wonder how today's electronic schools can keep the students constant with the changes. To add to the complexity of electronic life, the new developments demand a constant and continuous course of study, which has resulted in specialization. We become interested in one specific area of electronics, and hone our skills in that area to a fine edge, often ignoring other areas. That's a shame, too.

The guy who devotes and dedicates himself to amateur radio or communications, might miss the opportunity to apply some of the technology now available in, for example, laser technology, to his own sphere of interest! While nobody can know all things, it's a good idea to occasionally take a sideward glance into another field and just see what's doing on. For those ready to take that sideward glance, let's see what's in this month's mail.

**STEP-VARIABLE AC ADAPTER**

After getting "snookered" by all the under $10 adaptors that use small, multi-tap transformers that vanish after any sort of load demand, I came up with the following variation of the LM317T adjustable voltage regulator to yield this step-variable DC power-supply (see Fig. 1), which can be fed from an AC outlet or from your car battery.

At the heart of the circuit is the LM317T adjustable regulator, which is set up pretty-much in the conventional way, except instead of a single 5k potentiometer tied to the regulator's ADJ terminal, a switch with a
number of fixed resistors are used. That variation gives regulated fixed output voltages of 3, 6, 9, and 12 volts DC depending on the level of voltage fed to the circuit.

Resistors R2-R6 control the voltage and set the voltage output of the regulator (U1). Resistors R6-R10 control the current to the power-on LED by adding series current limiting as the different voltage settings are used. Diode D1 offers reverse protection if a device is wired for reverse polarity, and if it is, just flip switch S2 to reverse the voltage polarity. Since some tape players and other equipment draw lots of current, the LM317T should be mounted with a heat sink.

That's about it, except for one afterthought: An optional DPDT switch and a 5k potentiometer between the regulator and S1 would offer you the best of both worlds—a step-variable, and continually variable power supply rolled into one simple circuit!

—Bob McVay, Troy, OH

Good going Bob. It just goes to show you that with a little imagination and a bit of know-how, anything can be accomplished!

**PRINTER “ERROR” ALARM**

What can be more frustrating than to have a printer quietly shut down while it's spitting out a file or report, especially when you're away from it and you return when it should be complete only to find that nothing has happened? Unfortunately, until now, my printer never had a beeper, buzzer, or anything else to alert me to such a condition. Whenever it had a paper feed or format error problem, it just quietly shut itself down and waited for me to correct the situation.

See Fig. 2. Somewhere, in the deep, dark recesses of digital circuitry, one can find an "output" logic level that is either high or low whenever the printer is in the normal operating state. The output can be from a control flip-flop or other logic device. The idea is to find such a place that changes logic level from either a high to low or a low to high state when the printer shuts off due to any error.

If you find an output that goes from low to high then wire it to input A in the circuit. If the output goes from high to low, feed the signal to input B. Diode D1, resistor R1 and capacitor C1 form a very good time-out circuit to let you manually use the paper feed button on the printer for the time you select before allowing the two oscillators of U1-c and U1-d to do the job.

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to operate, which then sounds an "interrupted" tone alarm after the time-out period has expired. Whenever the printer is placed back into a normal operating condition, the circuit becomes inactive.

The time-out part of the circuit can be established by using T = RC and the only IC that you can use is a 4093, preferably an HEF4093B because its faster than a CD4093B. The values shown are what I used, but you can experiment if you like.

—John Mastromoro

Jerrold

Oat

SuperTri

Jerrold

the undersigned, do hereby declare

that...you possess average mechanical ability, and

that I had...you need...You'll

need to build a sequential

switch...and finally arrived

at this circuit.

See Fig. 3. The circuit uses

a four-bit latch (U1). What

makes the circuit sequential is

that the set input of the first latch is tied to the

reset of the second bit latch, and so forth. That

insures that any bit latched will be reset by the previous

bit latch. The ECG8314 also has a master reset (pin 9)

that is tied to the first bit-latch reset (pin 3). That pro-

vides an added measure of security for the lock.

The outputs of U1 are fed to a four-input and gate

(U2), then to Q1 (used as switching transistor), which

is used to drive relay K1. A lot of keypads have common

line switches and that's what makes the circuit

ideal. You might also be interested in knowing that

the ECG8314 has an enable low (pin 1) that can be

used as a timing circuit, should that be desired. I

hope that this circuit is good enough for a book,

Byron!

—Robert P. Johnson, Jr.

Camden, ME

Good enough indeed.

Bob. The book is on the way to you and I hope you

enjoy it.

Fig. 3. The Keyless Lock is built around an ECG8314 four-bit latch (U1), a 7421 four-input NAND gate (U2), and a few additional support components.
LOW-VOLTAGE CONTINUITY TESTER

This tester is handy for troubleshooting digital-electronics circuits. Most commercial continuity testers apply approximately +2.8 volts DC at the positive probe to the circuit-under-test. This inexpensive unit applies a mere +0.3 volts DC at the positive probe. It assembles quickly and easily on a piece of perfboard and can be housed in a plastic tube. It uses an LED to signify the on state.

A schematic diagram of the circuit is shown in Fig. 4. Here's how it works: When continuity is detected by the probes, the output of the op-amp (U1) goes high, turning on the transistor, which in turn causes the LED to light.

INTERIOR CONVENIENCE LIGHT

This simple circuit adds a measure of convenience in amp so that the reference voltage is more negative than the positive input; under that condition, the output of U1 is low and the LED is off. The op-amp (U1) is a CA3130E CMOS-in/bipolar-out device that requires only a single supply voltage and is therefore appropriate for this circuit. The voltage of +0.3 volts DC at the positive probe is low enough so that a PN junction cannot be turned on when checking for shorts.

Francisco Serna, Escondido, CA

Francisco, this circuit is one that all of our readers ought to have on their test benches! And I'm certain that many readers will be building this one.

Fig. 4. When continuity is detected by the Low Voltage Continuity Tester, the output of U1 goes high, turning on the transistor, which in turn causes the LED to light.

Fig. 5. This circuit can be added to your car's dome light circuit so that rather than the dome light turning off the moment that the door is closed, it remains on for a pre-determined period of time.
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the form of light while you're looking for the correct key, or fastening seat belts. The circuit doesn't require any cutting into the car's existing system; it attaches in parallel with the existing wiring.

See Fig. 5. The circuit is built around a 555 timer and uses very few support components. It's a conventional circuit, except for pin 4 (reset), which is tied to pin 2 (trigger) instead of pin 8 (+Vcc) as usual. That's so that when the car door is open (the door switch is closed and the interior light is on), pins 2 and 4 are in a standby mode just waiting for the door to be closed (and the door switch to open) to trigger the 555 and start the "on" cycle. By doing so, the time the interior light stays on is always the same, regardless of how long the car's door was open.

I used two 2N2222A's in parallel as the "electronic switch" for the interior light to handle the required power without the need for a heat sink. The 1N4001 diode (D1) is required to keep current from retriggering the 555 timer IC at pins 2 and 4. The time constant can be varied by changing the values of resistor R1 and capacitor C1.

I used a 6.8-μF Tantalum capacitor for two reasons: I already had one, and its small size. The circuit was assembled on a small piece of perfboard measuring ¾ x ¾ inch. I installed the circuit directly where the interior light was located inside the car's roof.

Make certain that the pin-8 connection to the 555 and the resistor go to the hot (+12V) side of the inside light bulb. The diode and the collector of the 2N2222A goes to the "open" side of the lamp. You can use any of the exposed metal of the car for a ground.

—Pedro R. Schaeffer, Mexico, D.F.

Good shot, Pedro! Your book is headed down Mexico way.

![Fig. 6. The Infrared Tester was assembled from readily available parts and operates as a go-no-go test for infrared controls.](image)

**INFRARED TESTER**

Anybody that works on VCRs knows that all of the new units use an infrared LED and two infrared phototransistors in the end-of-tape detection system. At times, it can be difficult to determine whether or not the infrared LED is operating. While there are infrared-detector cards available, it is often difficult to get them inside a VCR.

This circuit (see Fig. 6) is constructed of readily available parts and operates as a go-no-go test for infrared controls. When S1 is pressed, power is applied to the phototransistor and the transistor is biased on by the presence of infrared light. The transistor conducts, causing the LED to light.

—Delbert LaBo, Rittman, OH

Okay, Delbert! It's super-simple, and that's the way we like 'em.

That just about fills our space for this month. Until next time, send your pet ideas to Think Tank, Popular Electronics, 500-B Bi-County Blvd., Farmingdale, NY 11735.

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"Wimshurst machine? So that's what it's called!" my neighbor said, his eyes as wide as half dollars. I often heard that comment.

I took the Wimshurst machine off the shelf in my den and placed it on the desk before him. I turned the handcrank, the black plastic plates spun, and sparks jumped between the metal globes. "It will create 75,000 volts," I commented. He leaned away from the machine. As the plates spun, the machine hummed and sparks snapped between the globes. The smell of ozone soon filled the room.

THE WIMSHURST MACHINE

BY GREGORY B. PUTZ
I'm sure that you, too, have seen a Wimshurst machine although you may not have known it's name. You probably know more about its cousin, the Van de Graaff generator. Both are electrostatic generators, but that is where the similarity ends. The Van de Graaff generator creates static charges by friction, while the Wimshurst device does it by induction. In the early days of electrostatics, the principle of induction was also known as “influence.” In fact, the machine is more correctly called a “Wimshurst influence machine.”

The Wimshurst machine played an important role in the early years of electrostatics. It provided high-voltages necessary for experiments in X-ray. But before I tell you how the Wimshurst machine works, let’s take a quick look at the science of electrostatics.

**Electrostatics.** Electrostatics was first noticed sometime in 600 BC when the Greek philosopher Thales discovered that amber attracted light objects when rubbed. The phenomenon not only demonstrated a fundamental concept of electrostatics, but also gave us the word “elektron,” meaning amber in Greek.

When Italian physicist Alessandro Volta invented the “voltaic pile” (or battery) in 1800, the science of electrostatics changed forever. Volta’s new invention provided scientists with a stable, dependable source of moving charges (i.e., DC). This invention was a turning point in electricity because now scientists could study electrodynamics, whereas before they were limited to studying electrostatics.

**Triboelectric Effect.** It’s been a while since the days of Thales, but we all know a few modern ways to make electricity by rubbing. Shuffling our shoes across the carpet on a dry day causes a spark between our finger and a metal doorknob. Likewise, rubbing a glass rod with flannel and then pulling them apart causes the flannel to hang unnaturally towards the rod. The rubbing action causes the glass to develop an abundance of positive charges and the flannel an abundance of negative ones. Once pulled apart, the difference in charge of the two materials causes the attraction of the flannel to the glass.

The same happens when you rub paper against a plaster wall or wooden door. It sticks to the vertical surface because the rubbing creates opposite charges on the paper and the wall. Try it with a balloon and you’ll see the same effect. In each of these cases, rubbing creates segregated electric charges and static electricity is the result.

In high school, you probably saw a Van de Graaff generator. It made sparks fly, fluorescent tubes glow, and your hair stand on end when you touched its dome. The Van de Graaff generator works in a way that is similar to rubbing glass with flannel, except that the rubbing is made continuous by using a moving belt inside the generator (see Fig. 1). As an electric motor turns the belt, metal combs in the generator’s dome and base strip charges from the belt. As a result, the dome and base develop opposite charges. Small, classroom-sized Van de Graaff generators produce 200,000 volts. Larger ones, like those used for sub-atomic particle research, create several-million volts.

Glass rubbed with flannel, and paper, or balloons sticking to a wall, and the Van de Graaff generator are all examples of creating static electricity using friction. That is also known as *triboelectric* charging. As we mentioned, there is another way to create static electricity and that is by induction.

**Induction.** John Canton, in 1753, was the first to put forward the concept of induction of charge. He demonstrated that when a charged body is brought close to a neutral body, the neutral body develops a charge of equal magnitude but opposite polarity. One of the earliest devices to demonstrate induction was the “electrophorus.” The electrophorus is the simplest electrostatic generator.

Later in 1787, Abraham Bennet, the inventor of the gold-leaf electroscope, developed the first simple machine to induce electrostatic charges. The device was called a “doubler” because of its ability to progressively accumulate static charges. His doubler did not use friction, but used Canton’s induction concept to generate separate positive and negative charges.

New varieties of doublers, or “influence machines” as they were soon called, were developed by Nicholson in 1788, Bell in 1831, and Lord Kelvin in 1860. Also in 1860, Varley built the first successful high-voltage influence machine. Other induction devices were subsequently developed by August Toepler and Wilhelm Holtz. But it wasn’t until 1878 that British engineer James Wimshurst invented the first dependable device to inductively generate static electricity. The Wimshurst influence machine was born.

**The Machine Itself.** Before we explain how a Wimshurst machine works, it’s a good idea to describe its structure. The Wimshurst machine has three major parts: rotating parallel plates, neutralizing rods, and collecting combs.

![Fig. 1. A Van De Graaff generator places a high-voltage charge on its metal dome by friction, whereas a Wimshurst machine charges via induction.](image-url)
Today's bench-sized demonstration units typically have 12-inch diameter plates. During the heyday of electrostatics, larger Wimshurst machines (used for research or powering early X-ray machines) had multiple pairs of plates several feet in diameter. Each Wimshurst machine develops a maximum electrostatic potential based on the number of plates used, their diameter, and the spacing between them. Interestingly enough, increasing the rotating speed of the plates does not increase the maximum discharge voltage. Only increasing the number of pairs of plates increases the discharge voltage.

The plates can be any sturdy, non-conducting material, such as glass or plastic (see Fig. 2). The plates are mounted in pairs, separated by a quarter-inch gap, on a horizontal shaft. The closer the plates are mounted to each other, the better the machine will operate. The plates are turned by belts and pulleys from a common crankshaft, but they rotate in opposite directions. A difference in pulley diameters causes the plates to spin several times faster than the handcrank.

Metal-foil strips called "sectors" are evenly spaced along the outer surface of each plate. Those help extract excess charges from the non-conductive plates.

The charges that accumulate on the sectors are removed by pairs of collecting comb strips made of tinsel threads. Each pair of combs is mounted on a U-shaped bracket, with one brush touching the front plate and the other brush touching the rear plate. The two U-shaped brackets are mounted opposite one another. They carry the accumulated charges to the machine's discharge balls.

Resources.

Wimshurst electrostatic generators are available from Edmund Scientific Company (Cat. No. 870-070), 101 E. Gloucester Pike, Barrington, N.J. 08007-1380; Tel. 609-573-6250, and from The Chem Shop, 1151 South Redwood Road, Salt Lake City, UT 84104; Tel. 801-973-7966.

See the following books for more information:

- The Wimshurst Machine: How to Make and Use It, by Alfred W. Marshall; Lindsay Publications, Inc., PO. Box 12, Bradley, IL 60915-0012.
- Homemade Lightning, by R.A. Ford, Book #3576, TAB Books, Blue Ridge Summit, PA 17294; Tel. 800-233-1128 or 717-794-2191.

How it Works. Remember that the Wimshurst machine is an induction device. It doesn't depend on friction to make an electrostatic charge. As you'll see, quadrants of negative and positive charge are created across the plates by induction between the front and rear plates. As the plates rotate, these positive and negative charges are syphoned off through the metal sectors by the collecting combs.

As you may recall, the principle of induction requires that an object be initially charged before you can use it to induce a charge in something else. That holds true for the plates on the Wimshurst machine. Even before you crank the handle the plates have some static charges on their surface. The charge is created from the incidental rubbing and handling of the machine, and the machine actually amplifies this initial imbalance of charge.
Looking at Fig. 2 let's say that quadrant CD of the rear plate had a slight negative charge before the crank was turned. That would induce a small positive charge on the front plate in the same sector. As you turn the crank, electrons on the front plate sector at point C are repelled by the electrons built up on the rear plate. That pushes them up the neutralizing rod to A, which is a more desirable place to be because the rear plate has a positive charge there. That leaves electron-starved quadrant CD with a net positive charge, and electron-rich quadrant AB becomes more negatively charged.

Note that the rear plate—rotating in the opposite direction—works in a reciprocal fashion: Electrons move through the rear neutralizing rod from B to D. So on the rear plate, quadrant AB becomes more positive and quadrant CD becomes more negative. That permits the front neutralizing rod to scoop up more repelled electrons and so on.

In the region of the collecting combs, the front and rear plates have the same charge. The charges on the plates repel each other in those areas. That permits the collecting combs to scoop up the excess charges and send them to the discharge balls. The charges will continue to accumulate until surface leakage or a spark between the discharge balls dissipates them.

You can see the charge leakage by placing the device in the dark, setting the discharge balls a good distance apart, and looking at its corona discharge radiating from the edges of the plates. You'll also see tiny, purple arcs around all combs.

Setting the gap between the discharge balls an inch or two apart, causes a continuous shower of sparks to jump between the spheres. Connecting the Leyden jars to the discharge spheres allows you to separate the balls by a larger distance to produce big crackling sparks.

**Demonstrations.** Here are some demonstrations that you can try with a Wimshurst machine. For instance, with the Leyden jars disconnected, move the discharge balls far enough apart so that there is no spark when you turn the handcrank. Light a candle and hold it close to one ball and then the other. At the positive ball, the flame will be attracted toward it, and at the negative one, the flame will be repelled.

For another experiment, hold a piece of cardboard between the discharge balls (again with the Leyden jars disconnected). Allow the shower of sparks to jump through the cardboard. Inspect the cardboard and notice that the hole caused by the spark is bulged on both sides. That shows that sparks act like AC current, they oscillate between the discharge balls.

For a different effect, start by cutting some kind of shape out of a piece of aluminum foil. A good example is a letter, such as T or L. Paste the aluminum design to a piece of cardboard. Using a knife or razor blade, cut the design in several places to create discontinuities in the foil (don't let the cuts exceed \( \frac{1}{32} \) inch wide). Connect each end of the shape to one of the discharge balls. Run the machine and watch the arcs as the charges jump the cuts in the foil.

**Safety.** You must respect the potential of any electrostatic generator. Under normal use, they are safe, but you should not let that dull you into a false sense of security. You must never attempt to condense, or store, the charge they produce without full knowledge of its dangers. Simply said, avoid connecting any capacitor to any electrostatic generator.
Build The Bitgrabber

BY JOHN YAcono AND MARC SPIWAK

Here's an interesting little gadget that you probably have a use for—even though you may not be aware of it!

A computer is a black box in many respects to most people. Especially where something like the output of your parallel port is concerned. Let's face it: even using a logic analyzer, which is something that most computer hackers are not familiar with (not to mention that it's really expensive), it would still be an arduous task to try and figure out what character is present at the port. You would have to examine the logic levels on the eight-bit bus, convert them to a binary number, and look for a match on an ASCII table.

But why go through all that when you don't have to? Our Bitgrabber provides you with an RCA output jack that pulses low when any preselected ASCII code is detected. The low pulse can be seen easily with a logic probe, oscilloscope, or another, similar instrument. You could even attach an LED to the output, although the pulse may be too short to "see"—but more on overcoming that later.

Many of you are probably saying "why don't you just connect a printer to the port and see what it prints?" Well, that would be fine, except that graphics characters can't be printed on some printers, and there are some characters that can't be printed on any printer. Also, one reason that you may want to know what character is being output at the port is if your printer isn't working; in which case you obviously can't see the character. The Bitgrabber is an easy way to see if the problem is with your printer or the port itself.

There are other uses that may not be as obvious. The Bitgrabber can be used to buzz out parallel-printer and straight RS-232 cables. It can activate a device via a relay, optocoupler, or other similar device upon receiving the right signal. With a modified output stage, it can control a large number of devices using only twisted-pair wiring (very good for timed remote operation of household devices for people who already own a computer—and who doesn't?).

It can also be used as a test instrument for logic chips. You would set the detector's DIP switches to correspond to the proper input and output values for a given chip, connect the detector to the chip with a DIP clip, and see if a low pulse appears at the detector's output jack at the appropriate time.

Circuit Theory. The theory behind the circuit's operation is pretty simple. Let's say we wanted to detect the ASCII character represented by the binary number 11111111 (character 255) at your printer port. That character is used for special purposes and can't be printed like other characters, so simply using your printer to detect its presence won't work.

If we feed those bits into an eight-input AND gate, the gate's output would go high—but only if all eight inputs are high. Now, if we were to use an eight-input NAND gate instead, the only difference would be that the gate output would go low when all inputs are high. As a matter of fact, using a NAND gate is actually preferred, because IC's are very poor at supplying current to other devices, but they are pretty good at sinking it. And we assume that the output will be used to turn on something. Also, by grounding a device to turn it on, the detector's power supply can be isolated from the device you want to control. They will share only a common ground.

Now all that's great if you are only interested in detecting ASCII character 255. What about characters with zeros in them? The obvious answer is to invert each bit that should be zero before sending it to the NAND gate. However, using inverters is a bad idea because you'll have to rewrite the circuit whenever you want detect a different character. Not only that, you could wind up with phase-delay problems.

A chip's phase delay is the time difference between a change at the input and the corresponding change at the output. It's like when you're playing
catch with someone; there is a time difference between when you catch the ball and when you throw it. That's not to be confused with rise time; the output of the chip takes time to reach the peak voltage after it has "made up its mind." Just like when you throw a ball up in the air; it takes a certain amount of time for the ball to reach its peak altitude after it has left your hand. If an inverter is used along one of the data lines, it will slow down all the bits on the bus and will arrive at the NAND gate at the same time. If the phase delay is long enough in comparison to the transmission speed, the device will fail to function properly.

What we need, then, is a gate that can be used as an inverter or a buffer. That way, signals that need inverting will pass through the same number of gates as signals that are simply buffered. Further, if that gate can be programmed to be an inverter or a buffer with a simple switch, then there'll be no need to rewire the circuit to detect a different character. Simply set the switches to invert the lines you expect to be low, and buffer the rest.

The perfect gate for that purpose is the XOR gate. If you hold one of an XOR gate's inputs high, the compliment (inverse) of the other input appears at the output. If you hold one input low, the signal at the other input will be buffered through unchanged.

If you take a look at Fig. 1, you'll see that the quad XOR-gate chips, U1 and U2 do just that. Let's follow the path of the least-significant bit, D0, for clarity. It comes into the unit via pin 2 on the DB-25 connector, and goes straight to one of the XOR-gate inputs. The other input to that gate will be held low if the switch connected to it is closed, or it will float high through its pull-up resistor in R1 if that switch is open. So with a switch open, its gate is a buffer, with a closed switch, its gate is an inverter. If we invert all the inputs that we want to be zero, and buffer those we want to be one, then when the incoming character matches the one we're waiting for, all the inputs to the NAND gate will be high, thus its output will go low.

**Parallel-Interface Handshaking.**

Computers transmit more than just character data through their parallel ports; they send control signals as well. They also expect to receive signals generated by the printer. Let's examine those "handshaking" signals and see how the Bitgrabber deals with them.

Start by taking a look at Fig. 2. There we show the four important signal types and their relationship in time. At the top are the eight data lines lumped together as a single band. Don't let that throw you, the value of the bits is not important. What is important is the time at which data is present at the port.

The data being output on lines D0-D7 starts to change at time t1 and is available for use by time t2. At t2, the computer sends a momentary low-going pulse, called the strobe signal, through pin 1 to the printer to indicate that the data is ready and waiting on the data lines. After t2, the printer can either output a busy signal (through pin 11), which keeps the computer from sending more data to the port, or it can wait until it's ready before sending an acknowledge signal (through pin 10), which also keeps the computer from proceeding. There are a few printers
that halt the computer in both ways, although to do so is redundant.

Now you might be wondering how the character detector does any handshaking without any pulse-generating components. Well, the detector lets the computer "shove" its own "hand." The busy line is tied low, which is okay because the computer doesn't care whether or not the busy line goes through any transitions. As long as the line isn't high the computer will just wait for the acknowledge signal. The lever of the busy line is important, not its transitions; that's why the busy-line levels are drawn bold in the illustration.

The computer must therefore rely on the acknowledge line to detect the device's readiness. When the computer sends the strobe pulse, it considers the falling edge the start of transmission (that's indicated by the arrow on that edge). By the time the strobe line is low, the computer has already begun waiting for the acknowledge pulse. Interestingly enough, the computer only concerns itself with the rising edge of the acknowledge pulse; it pays no attention to the pulse's logic level or its falling edge.

Since the computer starts waiting for the rising edge of the acknowledge pulse right after the falling edge of the strobe pulse, we can use the rising edge of the strobe pulse in place of the rising edge of the acknowledge pulse. To accomplish that, the detector has an internal connection between pins 1 and 10 and the computer sends itself what it thinks is the rising edge of the acknowledge pulse.

**Construction.** The Bitgrabber is built using very few components, so its size can be kept to a minimum. All things considered, wire-wrap is the best way to go for this project. So be sure to use IC sockets with wire-wrap pins on them for all of the components except the capacitors and the voltage regulator. The wiring job will be easier if you lay out the parts as they are arranged in the schematic.

All of the connections on the underside of the board are wire-wrapped, except in instances where there are many pins right next to each other that must be connected together. For example, on one entire side of the DIP-switch package must be wired together, so a piece of bus wire was soldered directly to the row of pins. Using bus wire that way will save you from a lot of wire wrapping.

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**Fig. 2. Here are the important timing signals on your parallel port.**

The unit connects to your computer with a DB-25 connector (PL1) crimped onto the end of a length of ribbon cable. If you look at the schematic, you'll see that pins 14-17 are unused, so don't connect them to the perfboard. Also, pins 1 and 10 just have to be connected to each other, so that's two more wires that don't have to be connected to the board.

Altogether, only 19 of the 25 wires in the ribbon cable have to be connected to the board. For added strength though, the unneeded wires are cut off after entering the case (more on selecting the case in a moment), and pins 1 and 10 are connected inside the cabinet. The other 19 wires are soldered to individual wire-wrap pins on the top of the board, to make wire wrapping on the underside neater.

Other components, such as the RCA-type output jack for J2, and the coaxial DC power jack (J1) are optional. You can use any kind of output jack that best suits your needs, and an on/off switch can be substituted for J1. You could omit the on/off switch as well, and simply plug in the unit when you need it.

The connections to the jacks were made using stranded wire soldered directly to the wire-wrap pins on the IC sockets. Wire-wrap wire can be used, but it breaks quite easily when wiggled back and forth.

The prototype was built with the intention of it being the only thing connected to the parallel port. However, if you wish to connect it in-line with a printer, for example, simply crimp an additional connector of the appropriate gender and type onto the ribbon cable, and disconnect the wires from pins 1, 10, and 11 inside the project box.

**Testing the Unit.** Let's test the circuit now, before installing it in a case, but be sure to put the board on a non-conductive surface during this step. With your computer off, plug the Bitgrabber's DB-25 connector into the parallel port. Plug the wall-transformer power supply into a surge-protected AC socket and connect its output plug to the Bitgrabber. Connect a logic probe, a pulse-detecting multimeter, or an oscilloscope to the detector's output. Now set the switch bank.

The desired character is selected by setting the bank of switches to the character's ASCII code as mentioned earlier. Table 1 contains the binary code for all 256 IBM-compatible characters. Note that on = 1, off = 0. S1-h sets the most-significant bit, and S1-o sets the least-significant bit. Now you're ready to power up your computer and send data to the port.

You needn't write a program list to (Continued on page 96)
THE "HOT WIRE"

BY ANTHONY CHARLTON

guess it's inherent Yankee frugality, but I've always hated to throw away glass bottles. It seemed a waste, considering all the trouble that must have gone into manufacturing the various sizes and shapes that contain the liquids we purchase. Then along came an idea on how to salvage some of those bottles and turn them into useful items. Cut off the neck, and then you can then make drinking glasses, planters, vases, lab ware, decorations, artistic creations, terrariums, and even fish bowls! But how?

Regular glass cutters of the wheel or scoring-point type proved frustrating and unreliable since the bottle would almost always break in the wrong place. The result was a ruined job, or one that required extensive grinding to get it only halfway decent.

Then, in an inspiration, the Hot-Wire Glass-Bottle Cutter was created. The Hot-Wire Glass-Bottle Cutter combines two techniques. The bottle is first scored lightly and evenly with an ordinary wheel-type cutter. Then a red-hot wire heating element is guided over the score line until a crack forms and neatly moves along the score line until the two pieces separate.

The process relies on stress created within the glass by localized rapid heating that causes the glass to crack. The score line then guides the advancing crack accurately to its ultimate end. With practice, that one-two approach produces a perfect job nearly every time. After separation, the cut glass is smoothed with emery cloth or a similar product to remove the sharp edges.

The Secret. The core of the project is its nichrome—a semi-flexible, but very tough alloy of nickel (61%), chromium (15%), and iron (24%)—wire heating element. Nichrome has an electrical resistance of about 65 times that of pure copper. Because of its high resistance, it heats up rapidly as current is forced through it.

There are several alloys of nichrome made. The prototype was made with the most often used type and is known by the names (other than nichrome): Alloy C, MWS-675, Tophe C, Chromel C, and Nikrothal-6. Nichrome is widely used for resistance-heater type devices, such as toasters, electric blankets, and giant high-temperature heaters used to remove welding stresses in oil and nuclear power-plant piping.

Perhaps it's most useful property is its very high maximum working temperature of around 1800°F. Indeed, heat of that magnitude can easily melt glass. However, in this project, the nichrome wire is heated to cherry red; roughly 1200°F which is still below the 1285°F melting point of common bottle glass.

Wire temperature is very important. If the wire heating element is allowed to get too hot, the glass will begin to melt, leaving a sticky build-up on the wire, thereby making accurate cutting extremely difficult at best. On the other hand, if the wire does not reach a high enough temperature, the glass won't develop sufficient stress at the score line to cause separation.

There are two factors that control wire
BOTTLE CUTTER

Create colorful decorative ornaments and useful implements with an easy-to-build cutting assembly.

temperature: resistance and current. The resistance of the wire depends on its gauge and length. Current depends on the resistance of the wire (including all of the wire in the current path) and the applied voltage across it.

Once the proper length of wire is "calibrated" to the supply voltage, you can replace the old heating element with another of the same gauge and length over and over again without altering the operating temperature of the element. Although calibration is easier using a digital thermometer with a small probe, it is not essential for building the project.

The Power Supply. The power supply (see Fig. 1) consists of nothing more than a heavy-duty, 12-volt, step-down transformer capable of supplying at least 5 amps continuously to heat the 24-gauge nichrome wire. Heavier gauges of nichrome wire require more energy. A big filament transformer salvaged from an old tube-type color TV was used in the prototype. Surplus dealers often have high-current transformers on sale for virtually peanuts.

At this point, it is important to note that AC transformers exhibit peculiarities under differing load conditions. Under light loads, the voltage output of an AC transformer may vary substantially from that specified by its manufacturer. For instance, the transformer used in our prototype put out 13.1 volts AC under light load, and 11.8 volts under a moderate-to-heavy load. That's a fluctuation of 11%—even though the unit is a massive and well-built transformer. So to avoid voltage fluctuations a heavy-duty transformer rated for 12 volts AC (and no less) is recommended.

A fuse is installed on the primary winding of T1, along with S1, which is included for safety and convenience. A high-brightness LED (LED1) is used to show that power is being delivered to the heating element for safety. That's because, although the wire may have a red glow (not enough to sear flesh), under bright-light conditions the human eye cannot easily detect that glow. For that reason, it is recommended that the project not be left on unattended by a responsible person. There is also a second indicator (neon lamp NE1) on the primary side of the transformer, which is used to show AC power integrity.

The nichrome-wire heating element is strung between posts of a wooden frame and is held clear of the frame with bolts and nuts. It is important that the frame be very sturdy so that the wire does not flex while cutting, or separating the bottle will be difficult.

Frame Fabrication. Construction details for the frame are shown in Fig. 2. The base of the frame is made from a 2-inch thick piece of plywood (or other sturdy, non-conductive material) cut to 8 x 14 inches. Two uprights are attached to opposite ends of the 14-inch long base. The uprights are fashioned from 3/4 x 2-inch plywood or hard pine (yellow pine, for instance) cut to 12 inches. Once the uprights have been cut to specification, align the two uprights with each other and drill holes through the uprights large enough in diameter to allow the bolts to slide through. Countersink the holes if needed.

Place the two uprights at opposite ends of the 14-inch length of the base and align them with each other and square them with the base. If you happen to have a wood dowel, tubing, or rod of some type lying around, thread it through the holes in the two uprights and center the uprights on the base to aid the alignment process. Once the uprights are aligned and squared with the base, drill a pilot hole through the uprights and into the base. That prevents splitting of the wood when the screws are tightened down.

Dry-assemble the frame, not quite tightening the screws all the way. Disassemble the frame and coat the mating surfaces with a fast-drying epoxy. Reassemble the frame, tightening the screws to achieve the tightest joint possible. Once the epoxy has set, the frame will be very strong.

Install the hardware at the top of the uprights as shown in Fig. 2 and begin wiring the circuit, guided by the schematic diagram in Fig. 1. The connections to the heating element and to the power supply must be clean and tight. Since nichrome will not hold a solder joint (it gets much too hot in operation) and the alloy doesn't braze easily, the connection is best made by wrapping a few turns of the nichrome wire around the bolts at the tops of the uprights, and squeezing the wire tightly between two washers by tightening the nuts.

The bolt must be long enough to prevent the heat from the heating element from charring the wood frame. A 3-inch bolt was used in the prototype, and had the added advantage of providing length adjustability for the wire. Eventually, the heating element will become tarnished and the connection to the bolt will increase in resistance. When that happens, the wire can be removed, cleaned with sandpaper, and then re-attached.

The transformer (which is the bulk of the power supply) may be bolted on the frame or (as in the prototype unit) located separately; use the configuration that you find most convenient. Heavy conductors must be used between the power supply and nichrome.
heating element to minimize energy loss. The author used heavy-duty, 16-gauge, two-conductor lamp cord. Heavier gauge wire (14 gauge, for instance) may also be used, and if the lead between the transformer and the heating element is to exceed 3 feet, a larger gauge wire should be used to minimize power losses. The ends of the lead connected to the frame should be stripped back 1.5 inches, tinned, wrapped around the bolts, and the retaining nuts securely tightened.

Getting Nichrome Wire. Nichrome wire can be obtained from several sources. The supplier listed in the Parts List sells small quantities of the wire. Mail-order surplus dealers often carry inexpensive coils of nichrome wire. And some well-stocked hardware and electrical supply stores carry it for use in heating appliances. Heating elements may also be removed from discarded older-model toaster ovens, hot plates (the coiled-wire type), waffle and clothes irons, etc.

For the salvage operation, a micrometer is a handy instrument to have around. It will enable you to determine the gauge of salvaged heating elements. Micrometers are available from suppliers of machinists tools and automobile repair parts. An inexpensive unit is accurate enough; if possible, you can borrow or rent one from your local auto repair shop.

Remember, the support and power-supply dimensions given are matched to a 24-gauge wire heating element. Once you get the nichrome wire, carefully stretch out a section about 2 feet long. Remove the coating by clamping one end in a vise and tugging at the other end until the wire is fairly smooth. Don't worry if it's a bit wavy; the heating pressure and fastener to be used should be adjusted to straighten it out as you cut your first bottle.

Assuming that you use 24-gauge nichrome wire and a 12-volt power supply, the active length of the element will be 10-12 inches. Since each transformer is a little different, you may need to experiment with the wire length to achieve the proper temperature range.

When the heating element is subjected to current, the glow is clearly visible in a darkened room; a blood red glow is too cold, cherry-red is okay, or-

Fig. 1. The power supply for the Hot Wire Glass Bottle Cutter consists of nothing more than a heavy-duty 12-volt step-down transformer capable of supplying 2-5 amps continuously to heat the 24-gauge nichrome wire.

Fig. 2. Construction details for the frame. The base of the frame is made from a 2-inch thick piece of plywood (or other sturdy non-conductive material) cut to 8 × 14 inches. The uprights are fashioned from ¼- by 2-inch plywood or hard pine cut to about 2 × 12 inches. Uprights are then cut to specification, aligned on opposite ends of the length of the base. The heating element is then suspended between the uprights supported by 3-inch bolts.
orange-red is the best. Caution: The wire should not get orange (that’s too hot) or yellow (way too hot). Too short a length, or too much power will result in excess temperatures, which will produce an orange or yellow glow. The wire should be hot enough to immediately char any piece of wood that contacts it. It should not be hot enough to stick to glass.

Start with 16 inches of nichrome wire. Stretch the wire between the two uprights, and fasten one end, and temporarily attach the other end to the opposite support. Check for the proper temperature range by turning on the power supply. After about 6 to 8 seconds the heating element should glow cherry-red to orange-red.

The wire’s hot resistance is quite a bit more than its cold resistance. Because of that, the power supply has to work hardest when the wire is cold. Shorten the wire as needed to obtain the correct cherry-to-orange-red glow. Once the proper temperature is obtained, fasten the ends of the heating element permanently to the supports.

Cut off the excess wire by making a nick with a file and flex it until it breaks.

[Ordinary wire cutters will not work on nichrome as it is such a hard alloy] Once the proper temperature is achieved, measure the length of the heating element and put a sticker with the measurement somewhere on your project for reference when the element is replaced.

**Building the Scoring Jig.** The second part of the project consists of a scoring jig; see Fig. 3 for details of its construction. The dimensions given assume that you’ll be using the jig forifth- (25.4 millimeter) or liter-sized bottles. An ordinary wheel-type glass cutter is positioned in the scoring jig to etch a score line around the circumference of the bottle. Here the most critical dimension is determined by relationship of the cutting wheel angle to the bottle side. The cutting wheel of the glass cutter should contact the bottle at about the center to slightly above it. An easy way to determine the proper position to draw a line down the center of both sides, level the bottle, and see where the wheel touches the bottle.

Smaller diameter bottles may be scored on the same jig by putting a
board of the proper thickness underneath to bring the wheel's touch point into compliance. Interestingly, larger diameter bottles are more forgiving of wheel angle.

Once you determined the proper position for the glass cutter, the glass cutter is mounted in the scoring jig as a permanent fixture. For real flexibility, you should make the score line position adjustable along the length of the bottle, enabling you to move the score line up and down the length of the bottle. The prototype was designed with a movable slider (back stop) for positioning the score line along the length of the bottle.

The scoring jig was made from hard pine or plywood for mechanical strength. A steel angle bracket was then screwed to the wooden block to form the slider. A "C" clamp is then used to clamp the angle bracket, and thus the slider, securely to the jig at the desired position. You may want to varnish the jig on the inside to allow the bottle to turn more freely as it is rotated against the cutting wheel. Another trick is to put a small amount of talcum powder or a Teflon-based drawer lubricant on the jig base to allow the bottle to turn more freely.

The glass cutter is held securely in place by a tight-fitting notch sawed into the side of the jig (see Fig. 3), and prevented from jumping out by a metal brace screwed to the wood. When the cutter needs replacement, the brace can easily be removed, and a new one installed.

**Cutting Technique.** Cutting bottles does involve a little skill. First make sure the bottle is clean and totally dry. Score the bottle lightly and evenly (see Fig. 4). A deep score line actually is self-defeating as more paths are created for the crack to follow. Scores must meet at the ends. Once the bottle has been scored, turn the power to the heating element, and allow 6 to 8 seconds for the element to reach operating temperature.

Rest the score line on the heating element, as shown in Fig. 5, and gently rock the bottle back and forth against the hot wire. Pressing the glass forcibly against the heating element will not do the job any faster and may even break the hot wire. Watch the crack crawl around the bottle, and precede it slightly with the wire. Viewing the bottle from an angle will help. The crack will look dark and the score line white. Several passes are needed in most cases to cut the bottle through.

Let the wire determine the cutting pace. Thick glass will take longer to separate. Thin glass can cut quite fast. A wine bottle will take one to two minutes to cut; a large mayonnaise jar perhaps only half a minute due to the thin glass wall. If the wire is not cutting at all, it may be necessary to raise the heating element's operating temperature. If a cut refuses to be finished, set the bottle aside until it cools, then try again; the crack will advance more easily if the wire touches cold glass than hot.

One technique that might help with stubborn cuts (thicker glass in particular) is to cool the glass surface in the area of the score with an ice cube and then quickly and thoroughly dry the surface with a hand towel. Before the glass has a chance to return to room temperature, place the scored area back on the hot heating element. The rapid temperature change should cause the two halves to separate. Never force a stubborn cut apart; use a gentle pulling apart pressure, holding the bottle away from your body.

Be prepared for the bottle halves to fall apart in your hands! It's a good idea to wear gloves when cutting larger bottles. Very heavy bottles such as 5-gallon jars require that bath towels be laid to either side of the bottle.

(Continued on page 96)
If your security needs don’t require the expense and bother of a professionally installed, commercial burglar alarm, then perhaps this project is just what your budget needs!

BUILD A Burglar ALARM

BY MARC SPIWAK

Let’s face it, security equipment is not just for overly paranoid people anymore. It just makes good sense these days to have some kind of security system guarding your property and person. And it doesn’t matter if your equipment warns you of intruders or keeps them out, as long as it provides some protection or, at the very least, gives you some peace of mind.

One major problem with security systems is that they are often quite expensive, especially when you consider the installation cost of such equipment. Even if you are an exceptional do-it-yourselfer, the job of installing an entire home-security system is enormous, and could take an individual several days to do. And then there’s the monthly cost that’s associated with some types of alarm systems. It’s no wonder that spending several thousand dollars or several days of labor on an alarm system is not appealing to many people.

So what do you do? An alternative is to build the simple and inexpensive burglar alarm kit described in this article. Designed by Heathkit, and sold by them as their SK-115 Burglar Alarm kit (see ordering information in the Parts List), it’s a simple circuit that drives a loud buzzer when either of its two zones are triggered—but more on that later.

Some of you are probably thinking that such a simple circuit can’t possibly be very effective. But, on the contrary, the circuit itself is as reliable as any other, as long as it is properly triggered. Just because the circuit is very simple does not mean that the unit can’t provide adequate protection for at least one room, such as your bedroom. The sound emitted from the buzzer is certainly enough to wake even the deepest sleeper should an intruder enter either the door or window.

Zones. Looking at the schematic diagram in Fig. 1, you can see that the unit has two zones. What that means, is that two separate entry points can be monitored, either both at the same time, or individually. That would be useful if, for example, you wanted to monitor the front door of your home for intruders, but were having a cookout in the backyard and wanted to leave the back door free for people to go in and out. Of course, if you were going to be out, you would want to have both doors monitored.

The way that the circuit is set up, Zone 1 should be connected to a normally closed switch and Zone 2 to a normally open one. Zone 1 is well-suited for notifying you if a window with foil tape is being broken into, but can be operated with any kind of normally closed switch that you can find, and it does not have to be used on a window. Zone 2 is suited for use with a mercury switch, which will lend itself to many unusual applications. But, of course, any kind of normally open switch will do for Zone 2.

In Circuity. As for the circuit itself, you can see from Fig. 1 that it is very simple. Switch S1 is the main power switch, and S2 and S3 are for Zones 1 and 2, respectively. Switches S2 and S3 operate as follows; S2 normally pulls the anode of D1 to ground, preventing it from conducting. If S2 is opened, D1 is allowed to conduct, which puts a positive voltage on the base of Q1, causing that transistor to turn on.

Switch S3 is normally open, but if it is closed, it directly supplies a positive voltage to the base of Q1 and, again, it turns on. Whenever Q1 conducts, SCR1 turns on, which in turn drives the buzzer, BZ1. Because an SCR is used, the buzzer will remain on even if S2 or S3 is retumed to its original position. Only if the power is removed from the circuit via S1, will the buzzer shut off. Even then, if the
Fig. 1. The alarm is a simple circuit that drives a loud buzzer when either of its two zones are triggered.

The circuit is powered from an ordinary 9-volt battery, for which a battery clip is provided. However, you can power the circuit from a 9-volt AC adapter or other similar supply. With a little bit of experimenting, you could probably use a much more powerful siren, provided that you power it from an appropriate source. But those kinds of circuit modifications are left entirely up to you.

Construction. Building the circuit requires no special skills other than basic soldering techniques. For those of you who want to build the project from scratch, a foil pattern for the PC board is provided in Fig. 2, and Fig. 3 is a parts-placement diagram. Simply install each part on the printed-circuit board in the order that they appear in the Parts List.

The only thing that requires some additional explanation is the buzzer. It's an ordinary 9- to 12-volt DC buzzer with the positive lead pre-installed. The buzzer has a tab attached to the back to which a ground lead is soldered. Actually, if you were mounting the buzzer on a conductive surface, such as inside a metal cabinet, where the cabinet itself is ground, the ground lead would be unnecessary. But for our purposes, the ground lead is required. So you must solder a length of wire to the tab, and then connect it to the printed-circuit board, as shown in Fig. 3.

Also note that the kit (more on that in a moment) comes with a battery holder that mounts to the printed-circuit board. That's a nice feature, but you don't have to use one. Four small squares of foam rubber are used as feet to prevent the unit from shorting on

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If you've been looking for an inexpensive and simple, yet unusual construction project with a number of attractive applications, here's just the thing. It's a small lamp-dimmer circuit, the variable output of which is wired to nine tiny parallel-connected lamps that are lined up inside a long rectangular plastic tube. The bulbs look like neon bulbs, the kind we're all familiar with. But look again. Neon bulbs are clear. These bulbs are white. Neon bulbs produce an orange light. The light from this collection of bulbs is a bright fluorescent green.

**Essence of Fluorescence.** The physics of fluorescent light is quite interesting. Certain substances, called phosphors, are able to absorb one or more types of electromagnetic radiation (ultraviolet, for example) and convert at least part of the absorbed radiation into light. Note that in this case the wavelength of the energy going in (UV) is shorter than the wavelength of the energy coming out (visible light). The relationship involved is known as Stoke's Law. Energy absorbed by the phosphor but not emitted as light is dissipated as heat.

Early in the commercial development of fluorescent lighting devices, it was decided that the source of energy would be the ultraviolet radiation of a low-pressure mercury arc. That automatically placed a limitation on how the lamps could be designed. The resonance line of mercury is 2537 angstroms. Phosphors that did not respond, or responded poorly, to the 2537-angstrom wavelength could not be used.

The nineteenth-century physicist William Crookes is famous for his original work on gaseous discharge, cathode rays, and fluorescence. One of the luminous substances used by Crookes was the mineral willemite—a naturally-occurring form of zinc silicate. The maximum sensitivity of zinc silicate is very close to the critical 2537-angstrom wavelength. That means that mercury vapor tubes lined with the compound are highly efficient sources of illumination. Zinc silicate containing a trace of manganese gives off a bright-green light and is considered an excellent fluorescent material.

**The Dimmer Circuit.** The lamp dimmer is a very simple circuit built around a T106D1 silicon-controlled rectifier (SCR). A 100k potentiometer (R1) is used to vary the current presented to the gate of the SCR. That, in turn, determines the level of current moving through the SCR, which is the electricity available to light the lamps.

The remaining electronic components are as follows: a 2k resistor which is used to limit the current applied to the gate of the SCR, and a .033 µF 250-volt capacitor, which upon reaching a sufficient charge level causes NE1 to turn on. The in-rush of current through NE1 is then applied to the gate of SCR1, causing it to conduct. With SCR1 conducting, a pulsating DC voltage is supplied to the string of fluorescent lamps, exciting the gasses within the glass envelopes. The neon lamp is used as a gate-trigger device in this application.

**Construction.** First of all, you must obtain the miniature fluorescent strip light. These lights are available from JerryCo, a science surplus mail-order company in Evanston, Illinois. The strips are about 11 inches long and require no assembly or special preparation. See the Parts List for more information.

Putting the strip-light controller together is not difficult. But remember that the circuit runs on 117 volts AC. That

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**ELECTRONIC NOVELTY LIGHT**

**BY STANLEY A. CZARNIK**

Have you ever wondered how light dimmers work? …or what components are used to accomplish the task?

Well here's your chance to peer into the circuitry behind such devices.
means that a plastic project box, or some other kind of non-conductive enclosure is necessary to protect the user. The box should be at least 4 inches long and 1½ inches wide.

To make things even more simple, a foil pattern for the author's printed-circuit board is shown in Fig. 2. After etching your board, install the board-mounted components guided by Fig. 3.

Once you've selected the enclosure that will house the circuit board, drill a hole at both ends of the enclosure; one for the power cord and another through which to connect the string of lamps to the board. It will also be necessary to drill two holes in the lid (or front panel) of the enclosure for potentiometer R1 and switch S1. The exact location of the controls is not critical, but make sure your switch is designed for 117-volt AC operation. Run a 117-volt AC line cord through a strain relief on one end of the project box, and the wires leading to the strip light through another strain relief on the opposite end.

After connecting all the components, as well as the input and output wires, place the PC board somewhere near the center of the box and attach it to the inside of the enclosure with a small metal bracket and a couple of screws.

**Applications.** There are lots of things you can do with your new novelty light. The first thing I thought of is to suspend the strip light over a small fish tank or attach it to the inside of a display case or a bookshelf. A fluorescent art project is yet another possibility.

One final note. The dimmer circuit seems to work best after the unit has been switched on for a few minutes. Then turn the potentiometer knob back and forth slowly for the desired level of illumination. Set the control carefully to a high resistance and the fluorescent glow will begin to flicker. It's an interesting effect.
One Computer, with the Works!


There are innumerable people out there who would like to use a computer, but who are terrified of them—or, more accurately, fearful of looking and feeling dumb when they try to buy or use one. To some extent, that anxiety is realistic: to the uninitiated, the world of computing is a complex, almost unnavigable maze. Some opt to hire a guide—usually someone who doubles as a computer salesman—but after the guide walks them through once or twice, the new users are on their own when they lose their way or hit a dead end. Many have opted, instead, to stick with their typewriters, calculators, and ledger sheets, and leave the computers to the experts—and the kids.

IBM, recognizing an untapped wealth of potential customers, polled thousands of people with little or no computing experience, and, taking their responses to heart, came up with a PC designed, in its simplicity, to allay their fears and to meet their needs. The PS/1 is intended to be a breeze to hook up even for complete beginners, and—with DOS, an integrated software package, and a modem built in—ready to go for the most popular home applications.

This isn’t IBM’s first attempt to reach that market. In the early 1980’s, their PCjr was introduced with great fanfare, but never lived up to the hoopla. Its embarrassingly low sales figures were blamed on a combination of factors: high price, limited computing power, lack of expandability, and a poorly designed keyboard. There were lessons to be learned from the PCjr debacle, and it seems that IBM has learned its lessons well.

The PS/1 is no PCjr. It’s powerful, competitively priced, and expandable. Basically, the PS/1 is an AT-class machine, running an 80286 microprocessor at 10 MHz. Four configurations are available, ranging in price from $999 to $1999.

The least expensive (and least useful) configuration has a single high-density 3½-inch diskette drive, a black-and-white VGA display, and 512K of memory. The next step up swaps the monitor with a color VGA display, and costs $1449. Neither of those configurations make too much sense these days. We’d recommend one of the more expensive variations, which feature a 30-megabyte hard disk, 1 megabyte of RAM, and either a black-and-white ($1649) or color VGA ($1999) display.

All models come with DOS 4.0 in ROM, and all offer a number of standard features, including a two-button mouse, a parallel port, and a built-in 2400-baud modem. A number of add-ons are also available, including: a 512K memory expansion card ($199), a 5½-inch diskette drive ($299 for either the 360K or 1.2MB versions), an audio card and joystick ($249), and more.

While the PS/1 isn’t directly compatible with standard PC plug-in cards, an add-on adapter card unit, which will allow you to add up to three standard cards, is available for $169. The PS/1 isn’t directly compatible with standard monitors, either. That’s because the VGA monitor (which IBM insists on calling a “Photo Graphic” display) also contains the power supply for the computer.

We’d prefer to see a fully standard and compatible PS/1. But then again, we’re not the type of people IBM is trying to reach with this product. So how does it rate on its main selling point, ease-of-use?

We tried to choose a reviewer who fits IBM’s target market as closely as possible. Although she is not a total stranger to computing—she uses a word-processing program at work, and has tried a couple of popular database and spreadsheet applications—her attitude fits the profile. She has expressed the opinion that computers not only have personalities, but that they are secretive, malevolent, and vindictive.

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Cut! Print It!


Gee, we really wanted to Slice-O-Matic. But the commercial came on just as we were drifting off to sleep. Now how are we going to find out where to send our $9.95? What was that phone number? By the time we woke ourselves up enough to grab a pencil, the information had vanished from the screen. There’s got to be a better way! Wait! You mean if we had Di-Tron’s VP1450 video printer we’d be able to simply press a button to get a hard-copy printout of the screen?

That’s right. Once you’ve hooked the Di-Tron printer up to your TV, it’s just as easy to get a photo-sized printout as it is to turn off your alarm clock. A 4½-by-3½-inch printout on thermal paper might be just fine for gadget freaks like us. But after we were done playing around a bit, we asked ourselves why anyone would want a still picture of a video screen—except for our hypothetical situation mentioned above. Since you’ve probably asked yourself the same question by now, here’s what we’ve come up with.

Nintendo players who record that elusive high score when nobody is looking can get an instant print of the screen to prove it to everyone. Would-be do-it-yourselfers can make a print of each step of a project as detailed on one of PBS’s handyman shows. You can print your favorite scene from a home video movie to send to friends and family. And if a commercial highlights an upcoming show that you don’t want to miss, just print out the picture and tack it up as a reminder.

We’ve received word of one user who has the printer hooked up to his security-system camera. Whenever his doorbell is rung, the “ringee” is captured in a video print.

If none of those applications does anything for you, then maybe you’ll like our favorite: sending a video image to your computer for use in desktop publishing. Or perhaps you’d prefer using a transfer ribbon to make iron-on images. Unfortunately, we’ll have to call those potential applications. During our tests, we couldn’t get the software to do its job properly. To be fair, we were using a pre-publication version of the software that we had pressured Di-Tron to send us. It had no user interface, and our instruction sheet was written in pencil by the people at Di-Tron. We were able to view and print the images sent to us by the software, but were unable to save our own images. We were, however, able to download data using a standard communications program. We even were able to display the data in the form of an image, but the image was barely discernible. That’s because Di-Tron’s software also takes care of some housekeeping functions that we were unable to duplicate. A working model of the software wasn’t due to arrive until the day after our press deadline, but by the time you read this, Di-Tron should have its official release ready at a price of $35., or $70 for the advanced version.

The printer operates quietly because of the thermal paper and printhead that it uses. The quality of the image depends on the paper used. Standard fax-type paper

(Circle 51 on free information card)
So You Wanna Be a Rock’N’Roll Star

JAMINATOR HI-TECH GUITAR. Manufactured by Worlds of Wonder, Inc., 4209 Technology Drive, Fremont, CA 94538. Price: Under $120.

Jamming certainly isn’t new to us. We were practically raised on rock and roll. When we were six or seven years old, we received our first album: “Meet the Beatles.” Immediately, a couple of old childhood standby’s—our sets of wooden building blocks and Tinker Toys—were pressed into roles we’re sure their manufacturers hadn’t foreseen. The longest wooden blocks became “guitars,” and the Tinker Toy cross pieces were transformed into drum sticks. As we took on the personas of John, Paul, George, and Ringo. We turned up the volume on our little portable phonograph and spent hours dancing around the “rec” room, jamming to “I Wanna Hold Your Hand.”

As teenagers, too sophisticated for building-block guitars and not talented enough for the real thing, we jammed on “air guitars.” We turned up the volume on the stereo and strutted around with imaginary guitars, becoming as cool as Keith Richards, as dazzling as Eric Clapton, and sometimes wildly smashing our “instruments” in a frenzied Who finale.

At age thirty-something, we realize how silly that must have looked and have more or less shelved our “I-wanna-be-a-rock-and-roll-star” fantasies. While we might still get up and dance at an occasional concert, our jamming days are over.

Or are they?

We suspect not, now that we’ve tried the Jaminator from Worlds of Wonder, the company that brought us Lazer Tag and Teddy Ruxpin, the animated talking bear. Combining a guitar, keyboards, and percussion with full rock accompaniment, the Jaminator creates the sounds of an entire band. The press release promises that on first try “you can truly wail like a psycho speed metal beast.” We weren’t striving for quite that effect. However, the same pair of hands that once spent six months futilely trying to coax “Hang on Sloopy” from an acoustic six-string, simply strapped on the Jaminator, hit the power switch, plugged in a music Pak, and began playing “Foxy Lady” almost like Jimi Hendrix.

We say “almost” first, because you don’t play the Jaminator so much as it plays itself and, second, because by pressing the wrong button at the wrong time—an easy thing to do until you get the hang of it—you can create some pretty awful sounds (or perhaps we merely stumbled upon the “psycho speed metal beast” effect). Finally, the player’s level of musical training and aptitude goes a long way toward determining the quality of music created on the Jaminator.

After it’s powered up, you can play different guitar riffs by pressing one of the thirteen “frets” and then pressing one of the three “strings.” Four keys, normally used to provide accents, can also be used to generate stored keyboard routines. Three percussion pads add drum effects. The music you can create is interesting, but not necessarily exciting—until you push the Start button.

The Start button is what gets your backup band in gear: The Jaminator comes with five generic rock-and-roll tunes built in, and six different Jaminator Paks are currently available to increase your repertoire. We tried the “Lead Rock Guitars” Jaminator Pak, which included Chuck Berry’s “Johnny B. Goode,” “Hey Bo Diddley,” and Hendrix’s “Foxy Lady.” The fascinating thing is that while the “backup band” was going through the chord changes, the guitar riffs that we were playing actually sounded like something those artists might play. And unless you have absolutely no sense of timing, you can sound pretty good. You never have to worry about hitting the wrong note—a built-in “harmonics compensator” adjusts the pitch of the riffs so that you’re always in key.

The other five Jam-Paks include “Classic Rock I & II,” featuring selections originally recorded by the likes of the Rolling Stones and Led Zeppelin; “Modern Rock,” with songs from the Police, U2, and Dire Straits; and “Hard Rock I & II,” on which we didn’t recognize the title of single song, but we suspect represents the (Continued on page 7)
Home, Phone E-T


What does your house do when you're away? Nothing it's not supposed to, we hope. Unfortunately, unless you're "blessed" with nosy neighbors, you have no way of knowing for sure. And even if your house doesn't normally get itself into trouble, there are plenty of opportunities for problems—burglars, fires, and heating-system failure, to name a few.

If you're like us, you don't feel comfortable leaving your house or vacation home to fend for itself. But wouldn't you feel better if your house would call you at the first sign of trouble? That idea isn't as far-fetched as you might think. Heath's House Sitter can keep tabs on such things as temperature, strange (loud) noises, power failures, and more. If the House Sitter senses a problem, it will call up to four different telephone numbers and give a spoken report.

The problem with most telephone add-ons is that they rarely operate in harmony with answering machines. The House Sitter has an interesting way around any conflict. If it's set to answer on a higher ring than your answering machine, then for most calls the answering machine will pick up. However, if you call back within three minutes, the House Sitter will answer on the second ring and give its status report. So after you call in to check for any messages on your answering machine, you can call back and see if your house has anything to add about the temperature, loud noises, or power outages. You can also listen to the sounds in the room where the House Sitter is located. Of course, that does defeat the "toll saver" feature of your answering machine but, we suppose, it's a small price to pay for peace of mind.

The House Sitter is powered by a wall transformer. Six "AA" batteries (not included) provide an emergency backup power supply. The backup supply is very important. Without it, even a brief power failure would cause the House Sitter's memory to be erased— including the numbers to be called, the high- and low-temperature limits, and which ring to pick up on. We found that out the hard way. A brief power failure reset the House Sitter's default conditions, including its default to pick up on the fourth ring—the same as our answering machine. For that day, our messages consisted of nothing but the House Sitter's status reports.

When the batteries grow weak, you will be reminded—verbally—to replace them. But we'd prefer to use the built-in battery charger with nickel-cadmium batteries. A switch in the battery compartment lets you select the type of batteries you install. The batteries will power the unit for three (alkaline) or four (Ni-Cd) hours.

Installing the House Sitter is as easy as installing an answering machine—you simply plug it into the power and telephone lines. However, Heath inexplicably thinks it unnecessary to include a duplex jack that would allow a phone and the House Sitter to share the same phone jack. Granted, such jacks are readily available. But we think that not having one in the box will certainly frustrate a lot of buyers who will find that they can't initially use what they bought for the lack of a $2 jack.

However, when you do get it all hooked up, a friendly "Hello!" will greet you. The digitally recorded voice is very clear and easy to understand—unless you make a key-entry error. Then, you'll be able to understand what the error message says, but you might not be able to make sense of it without referring to the manual. Other than that, the voice messages are very helpful. An interesting feature is that when you enter, for example, the low temperature limit at 60°, you're prompted with the words "four" and "zero" as you press those keys. If you later hit the "What is" and "Low Temp" keys, the House Sitter will respond, "Forty degrees."

Programming the House Sitter is reasonably easy. Its front panel features an 18-key membrane keypad that's clearly marked. Most of the functions can be programmed intuitively. We barely had to refer to the manual to get things up and running. That process includes setting the home-telephone number and up to four numbers to be called in the event of an emergency; setting the low and high temperatures that will cause an alert condition; determining the duration of a power failure (from 0 to 99 seconds) that will cause an alert condition; and programming the length of time you can listen to sounds when you call in.

Under normal conditions, after the preset number of rings the House Sitter answers your phone with a status report. After that, you can listen to the ambient sounds for the length of time you selected. Then the status report is repeated, and the House Sitter signs off.

When the House Sitter detects a problem, it calls each of the numbers programmed, and reports on its condition. However, the unit doesn't detect when a call has been answered. It repeats its ID telephone number (your number) and then runs through its status report. At the end of its report, it asks for a return call within 30 seconds as an acknowledgement of receipt of a message. If it doesn't receive a call within 30 seconds, it will go on to the next number. It will run through its status report whether or not it receives an answer.

When you call in after an alert condition has prompted the House Sitter to place those calls, its out-going message will include an announcement of the phone number (or numbers) that it called. That allows you to call those numbers to see if the problem has been corrected.

If you have a security system installed, you can use it in conjunction with the House Sitter. You can wire a sensor (or the output of some alarms, including Heath's SS-5900 series) directly to the House Sitter, or you can position the unit where it will hear the alarm. A single loud noise such as the breaking of a window will set off a sound-level alert. A steady, loud sound, such as that from a burglar or fire alarm, will.

The best feature of the House Sitter is its simplicity. It's easy to install and to use—even for the "low-tech" members of your household, and those who might receive the call. From our point of view, that simplicity is also its worst feature. We'd like to see a way to program the unit from a remote telephone location and for it to recognize busy signals and when a call has been answered. But we're not complaining. After years of trying, our house is finally talking to us!
Upstairs, Downstairs


It's funny how quickly we become spoiled. Do you remember the first remote-controlled TV's? Everybody laughed, "How lazy can you get!" Those early remotes used ultrasonic signals and could perform limited functions. Usually they could control a couple of motors in the TV; one motor controlled the volume, while the other controlled the channel selector—usually in one direction only. Back in those days BC (Before Cable), people didn't mind waiting for the channel selector to move lazily around its thirteen positions. Quite the contrary. They were "wowed" by the technology.

Despite how quickly the electronics industry changes, it took quite some time for manufacturers to realize that they couldn't all use the same signals to control different functions on various types of equipment. For instance, pressing the volume button on your TV's remote control might also turn off the power on your VCR. Those were fun times! Now that those problems have been ironed out, we'd be surprised to find anyone reading GIZMO who would even consider buying any electronics equipment that didn't offer remote capability.

It didn't take anywhere near as long for consumers, having attained the power to control devices from across the room, to become jaded. We here at GIZMO are no exception. Sometimes we complain when we have to sit up so that the remote has a good line of sight over the coffee table. And we've been known to mutter some unkind words under our breath when we pick up the wrong remote and turn the VCR on instead of the TV off. Sometimes, it seems like too much work to have to go into the media room just to change stations on the radio.

Manufacturers, of course, come up with solutions. Almost five years ago, G-E introduced the Control Central, the first "universal" programmable remote. The idea has been copied by a number of other firms, and some new equipment comes with a remote that can operate other components as well. Those take care of some of our complaints. But they still work from a limited distance, and only in line of sight.

A new remote, the MasterMind from HTS addresses just about all of our complaints. It not only "learns" the commands of up to four remote controls, it also will convert those commands to UHF signals and transmit them even through walls to its base unit in another room, which decodes the UHF signals back to infrared. Those capabilities earned the MasterMind a coveted spot in the "Innovations '90 Design and Engineering Exhibition" at last summer's Consumer Electronics Show. Products were judged, by a panel of consumer-electronics journalists, on the basis of engineering innovation, excellence of physical and functional design, and distinctiveness.

The MasterMind consists of two units: a handheld UHF transmitter, and a base unit transponder. The transmitter will work through walls, around corners, etc., up to 200 feet away from the transponder, which must be placed so that it can "see" your infrared-controlled appliances.

The MasterMind isn't for everyone. We were asked by more than one acquaintance, "Why would I want to change the TV channel if I were in a different room and couldn't see it anyway?" Our answer, in exasperation, was "to drive whoever was watching it crazy!"

There are, of course, plenty of sensible reasons to like the MasterMind, beyond our petty complaints detailed earlier. Indeed, as audio and video systems extend their reach through the house, such a remote becomes almost a necessity. For example, almost all stereo amplifiers sold these days can handle at least two pairs of speakers. Yet that capability is one of the most under-used features. What good is a pair of stereo speakers in the bedroom if you have to walk downstairs to the living room to change stations? The MasterMind also is convenient for those who prefer to keep the clutter of a home-entertainment system behind closed doors—in an armoire, for instance. The transponder can be mounted inside the doors to control the stereo without opening the cabinet. (Of course, you'll still have to open the doors to watch TV!)

The situation that offers the best argument for a radio-frequency remote like the MasterMind is a satellite-TV receiver. Unless you're running a hotel or a Cable TV head end, you're not likely to have more than one dish and receiver. So where do you install the receiver, in the living room or in the bedroom? With the MasterMind, it doesn't really matter. As long as you can run your audio/video or RF cables from one location to the other, you can use the remote to control the receiver from any location.

The MasterMind offers four different modes: TV, VCR, CATV, and AUX. You "teach" it the proper commands by aiming it, and the remote whose commands you want it to learn, at the transponder. You then press the matching keys on each LED's on the transponder let you know when the command has been learned.

Since there are only 32 function keys on the MasterMind, you're sure to run out of
keys before you've finished programming all of the various functions on your remote. For example, our VCR's remote features 38 keys. And the MasterMind doesn't have any keys labeled "Program" or "Start Time."

Fortunately, you don't have to pay any attention to the labels—you can, for example, program the MasterMind's "Mute" key to control your VCR's tape speed. You can also program the MasterMind's TV mode to control both your TV and the basic functions of your VCR. However, you'll have to find some way to remember what you program. The MasterMind offers no way to re-label its keys, and no convenient way to keep a translation chart or other notes.

Since each of the MasterMind's 32 keys can be programmed for a function in each of the four modes, the remote offers a theoretical limit of 128 different functions. However, some commands require more memory than others, so it's unlikely that you'll be able to program all 128 possible functions.

Another caveat: The MasterMind isn't compatible with all remotes. For example, it's not compatible with Bang and Olufsen equipment, and wasn't compatible with the video printer reviewed elsewhere in this issue of GIZMO. Fortunately, the manufacturer offers a full refund if it's not compatible with your equipment.

We found that, even if it wasn't compatible with all of our equipment, the MasterMind was completely compatible with our lifestyle.

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**PS/1 COMPUTER**

(Continued from page 1)

characters. A self-described electro-mechanical klutz, she ordinarily would not even consider hooking up something as complex as a computer (or a telephone) without professional help.

IBM has removed the rigors of computer shopping by narrowing the consumer's choices to the four models described above. Our reviewer was spared from making even that decision; IBM kindly sent their top-of-the-line PS/1 directly to our offices.

We were a bit leery about leaving her alone with the entire system still in its box (yes, it all comes in one carton), but she gamely agreed to try to hook it up. To everyone's surprise, in less than 15 minutes, it was up and running. The instructions in the "Getting Started" manual were clear and well-illustrated, but the main factor behind her success was that the process was truly simple. There are only four main pieces, all but one of the cables (the telephone cord) are already connected at one end, and no tools are required. That small triumph of man (oops, "woman") over machine also provided our reviewer with a tremendous boost of confidence. As she began using the PS/1, there was little to dash her new-found confidence. The opening menu displays four attractively illustrated "quadrants" representing category choices of "Information," "Microsoft Works," "Your Software," and "IBM DOS." The same short-form manual that explained the system hookup (the PS/1 also comes with more detailed books on the PS/1, Microsoft Works, and Prodigy) demonstrates how to select a category using either the mouse or the keyboard, and leads the new user through a simple practice session in each quadrant. That manual ends by introducing the user to the two on-screen tutorials—"Works," and "System," that can be accessed through the "Information" quadrant. Those tutorials, which pick up where the manual leaves off, are what makes the PS/1 stand out from the crowd.

The Works tutorial menu offers six options: an overview; instructions for the word-processing, database, spreadsheet, and communications programs; and a look at using the tools together. A lot of information is presented; by no means can you simply turn on the computer and be an expert. However, by going through each lesson in order the user can painstakingly attain a thorough working knowledge of the integrated software system.

Each of the six options brings up a menu that is a complete, step-by-step course in that area, consisting of individual lessons that use eye-catching graphics and non-threatening, non-technical language. Once again, the emphasis is on building confidence. The lessons are set up in easy-to-digest increments—the approximate (usually exaggerated) time needed to complete a lesson is displayed at the start—and each combines textual and visual instructions and hands-on practice sessions with a large dollop of praise for each successfully completed task. Most practice sessions have the user do a task once by following detailed directions, a second time with only a few prompts, and completely solo on the third go-round.

By finishing the lessons in each subject area, our reviewer quickly put each part of Works through its paces. She had no trouble creating letters, databases, and spreadsheets—and this is a person who once spent most of a week trying unsuccessfully to teach herself Lotus 1-2-3. She enjoyed using the PS/1's modem to "call" another computer and "chat" with its operator.

Unfortunately, our reviewer didn't fare quite as well with the "System" tutorial. While it provided a simple overview of the hardware, software, system care, and an index of operations, it lacked the practical you-can-do-it feel of the "Works" lessons. While she came away with "a vague idea" of how the system was put together, what each part did, and what she could use it for, she still had almost no idea how to actually do anything with it.

Beginning with a strictly rudimentary knowledge of DOS, she found the PS/1's file system—in which graphic file folders represent directories and the folders' contents represent files—confusing, and ended up using trial-and-error to figure out how to copy her own software onto the PS/1. (Granted, she could have tried reading the in-depth references but, for basic functions, we felt she shouldn't have had to resort to those.) We experienced computer operators here at GIZMO agreed that IBM could have come up with a more convenient and more intuitive file-management system—perhaps something that took the best features of XT/PRO and made it easier to use. Of course, experienced DOS users can always load their own programs—in fact, one of the things we liked most about the PS/1 is that it can bypass the DOS shell and be configured to boot up to just a C prompt. But this computer's supposed to be for beginners, who don't have that option (or don't know they have that option, or suspect they might have that option but have no idea how to implement it!). Unfortunately, the "Your Software" quadrant really doesn't explain how to get your own software onto the system, either.

For those who do experience difficulty with hardware or software—and who are more technologically curious than our reviewer—IBM provides strong customer support by toll-free telephone and by modem, through the PS/1 Users' Club. Accessible through the Prodigy on-line information service. Or, if you wish you can fax each other's software membership comes free with the purchase of a PS/1), the Users' Club provides extensive support 18 hours a day, seven days a week. Questions can be asked in three ways: by accessing "Answer Bank," a database filled with answers to the most commonly asked computer questions; by using the "Info Exchange" bulletin board; or by using "Write To Us" to directly query IBM experts, who respond within 24 hours. Judging from the questions and responses we perused, the advice given is prompt and on-target. "Prodigy" was also popular with our reviewer, who managed to unearth a problem with her American Airlines Frequent Flyer mileage, and to get several restaurant recommendations for the cities she's planning to visit on an upcoming vacation.

We did wonder, however, why a "family" computer with so many built-in attractions would include no games. That gap will be filled, in part, by Promenade, an educational and entertainment on-line service exclusive to PS/1 users. The service was not provided with our test unit, but should be available in the 48 continental states by the time you read this. It will provide live, on-line classes on using the PS/1; a complete on-line encyclopedia; libraries containing more than 7,000 software titles; and multiplayer card and board games that users can play against one another, instead of against the computer.

So, how does the PS/1 rate on ease-of-

www.americanradiohistory.com
Remote Pause Control

For using a camcorder from a remote position, without disturbing either the camcorder or the subject, or, perhaps, to get yourself in at least some of your vacation video scenes, Philips Consumer Electronics Company (One Philips Drive, P.O. Box 14810, Knoxville, TN 37914-1810) has introduced the V8007BK01 remote pause control. Its 16-foot cable allows the user to start and stop the camcorder from across the room. The hand-held unit has a single button that controls the record/pause function and a light that indicates when the camcorder is in the record mode. The remote pause control is compatible with several models of camcorders from many popular manufacturers. Price: $9.25.

CIRCLE 55 ON FREE INFORMATION CARD

Remote Video System

Fox Marketing's (1747 Cattlemen Road, Sarasota, FL 34232) Remote Video System allows VCR and cable programming to be transmitted from one part of a house or apartment to another without the use of cables. The Remote Video System transmitter is connected to the audio/video source by cable and can then transmit a signal over the air to its companion receiver (to which is connected a TV set) anywhere within a range of about 250 feet. To ensure a constant signal, the transmitter and receiver have fine-tuning adjustments and include automatic frequency-change circuitry. Price: Not announced.

CIRCLE 56 ON FREE INFORMATION CARD

For more information on any product in this section, circle the appropriate number on the Free Information Card.
"Laptop" Organizer

Bridging the gap between portable electronic organizers and laptop computers, the B100P from Bondwell Industrial Corp. (47485 Seabridge Drive, Fremont, CA 94538) has a full-size QWERTY keyboard and a large LCD readout — yet it weighs only slightly more than five pounds, is less than 1/2 inches thick, and runs off standard alkaline or NiCd “C” batteries. Based on a 9.83-MHz V30 CPU, the B100P is faster and has more memory than the usual personal organizer—2MB RAM (640K user RAM and 1.4M RAM disk) is standard. The RAM disk, or “Silicon Hard Disk,” lets users store applications software and data files being downloaded from PC’s and, at the same time, serves as a disk drive. Built-in software includes DR. DOS, PC Tools; Desktop management software; FastLynx for file transfers; and Bondwell’s Travelnet, which provides travelers with convenient information such as phone numbers for major hotels, airlines, and credit-card companies. The B100P also has a 2400-bps Hayes-compatible modem, a standard RS-232 port, a parallel port, a real-time calendar/elect, and an AC power adaptor. A briefcase-style carrying case and RS232C and printer cables are optional. Price: $999.

CIRCLE 57 ON FREE INFORMATION CARD

Videophile Satellite Receiver

Toshiba, Video Communications Group, 1010 Johnson Drive, Buffalo Grove, IL 60089 has introduced the TRX-2000, the first integrated receiver/descrambler (IRD) with a Super-Video (S-Video) output for “videophile” picture quality. The S-Video output provides separate luminance and chrominance signals that can be fed to Super-VHS VCR’s or monitors equipped with S-Video inputs. In addition to improved picture quality, the TRX-2000 boasts category-driven program selection. More than 100 channels are factory-programmed into memory in 12 different categories, such as movies or sports: easy-to-use subject menus further simplify program selection. A built-in UHF remote allows users to control all major functions from any location in the home. This top-of-the-line IRD also features dual A/V outputs, dual source switching, a built-in Videocipher II Plus descrambler module, C- and Ku-band capability, multi-color on-screen display, and an eight-event, one-year timer. Price: $1,949.

CIRCLE 58 ON FREE INFORMATION CARD

Cordless Headphones

With the abundance of audio/video components and the huge selection of programming available today, it’s not unusual for family members to disagree on what they want to hear, play, or watch. Headsets can help keep the peace. For use with both television and audio systems, the IR-500 Infrasound headset system from Arkon Resources (1627 Clark Street, Suite 101, Arcadia, CA 91006) includes an improved microphone adapter for use with older television sets that don’t have an audio-output/headphone jack. The IR-500 consists of a comfortable, 6-ounce, Euro-style headset/receiver and an infrared transmitter that doubles as a headset stand. Designed for convenience, the system does not require the user to adjust the transmitter’s volume output for optimal reception. The headset features an on/off volume control, and runs on two “AAA” batteries. Price: $99.95.

CIRCLE 59 ON FREE INFORMATION CARD

Japanese/English Translator

Executives, students, and travelers will appreciate Seiko Instruments (2990 West Lomita Boulevard, Torrance, CA 90050) model TR-1700 Japanese/English translator. Users simply punch in a word on the keypad and press the “translation” key. Using direct-access search capability, the unit locates the correct translation and displays it on an easy-to-read, 16-character dot-matrix screen. If the original word is misspelled, the TR-1700 takes a guess and adds a question mark next to the translation. Multiple meanings or synonyms are indicated by a comma. The word search function can be used to locate a word or to learn new words by scrolling through the memory. A calculator and a currency exchanger are built in, and two batteries and a carrying wallet are included. Price: $89.95.

CIRCLE 60 ON FREE INFORMATION CARD
Fax Organizer

If you've found the convenience of your fax machine to be somewhat offset by the mess of papers and supplies surrounding the unit, FaxRax is for you. The modular system, from Lightwave Technologies Incorporated (306 North Fiore Parkway, Vernon Hills, IL 60061), makes it easy to keep organized incoming and outgoing faxes, cover sheets, logs, directories, and paper rolls. The desktop fax set consists of two pieces—a fax stand and a paper basket—and is available in two finishes. The "Platinum" (FRX003) FaxRax includes a taupe, injection-molded, plastic ABS stand, and a basket made of vinyl-coated steel wire. FaxRax "Gold" (FRW006) is constructed entirely of wood stained in a light-oak tone. Additional paper baskets are available as options for each style, to accommodate as much of a mess as you can generate. Price: $34.99 (Platinum); $59.99 (Gold).

CIRCLE 61 ON FREE INFORMATION CARD

Around the Bend

Remote control is becoming even more so, thanks to devices like Sony's (961 Calle Negocio, San Clemente, CA 92672) infrared repeater system, which permits remote control of multi-room audio systems even where a direct line of sight for infrared remote control is impractical. Dubbed ROAR, for remote optical amplified repeater, the system consists of four modules—an infrared sensor, an infrared splitter, an infrared emitter, and a remote power supply. The sensor and emitter are designed for wall mounting in standard light-switch junction boxes. The emitter module transmits a signal three times stronger ("brighter") than that of standard IR remote controls. The splitter and power supply can be mounted in unobtrusive locations. The splitter can handle up to four connections, and as many as ten units can be "ganged" together and operated from one power supply and sensor. Price: Not available.

CIRCLE 62 ON FREE INFORMATION CARD

Pure Preamp

Perraux (26864 Mandelieu Drive, Murrieta, CA 92362) has long been a respected name in luxury handcrafted audio equipment, and its EP Stereo Preamp/Filter continues the tradition. The unit keeps circuit paths to a minimum by virtually eliminating all off-board wiring; there is just a main circuit board, with a sub-board to which are attached directly the volume and balance controls. To avoid interactions, all signal traces on the circuit board are isolated from each other by ground traces. Front-panel input-selection and tape-select switching are accomplished by switching voltages conveyed to the appropriate board; that, says Perraux, is the sonically more acceptable method. The EP has no tone controls or other switches that might induce extra noise and distortion. Price: $799.

CIRCLE 63 ON FREE INFORMATION CARD

Ultra-Compact Camcorder

The latest in the "less-is-more" category might be Sony's (Corporate Communications Department, Sony Drive, Park Ridge, NJ 07656) CCD-TR4. Billed as the world's smallest camcorder, it measures only 4 1/4 x 4 1/2 x 6 1/2 inches and weighs well under two pounds (without tape and battery). The tiny 8mm unit doesn't skimp on recording or editing features however. Its 6 x variable-speed power-zoom lens (1/7, 42mm) with macrofocusing makes it easy to take wide-angle or close-up shots. With a 5-lux minimum illumination rating, the CCD-TR5 performs well in low-light situations, and a high-sensitivity CCD image sensor ensures sharp, clear images. Automatic functions include autofocus, auto iris, and auto white balance. The one-page digital superimposer lets users add titles or graphic elements, and the flying erase head allows clean transitions between scenes. Other features include a linear time counter, a quick-start recording mechanism, and edit-search and record-review functions to allow playback while the unit is in camera mode. Using its switchable audio/video input/output terminals, the CCD-TR4 can easily be connected to a TV for playback or a VCR for editing and dubbing. Price: $1,100.

CIRCLE 64 ON FREE INFORMATION CARD
Anti-Car-Theft Card

Magnetic-striped cards have been seen around banks for years—and now they're showing up in automobiles. The Batron integrated anti-theft/alarm system, from Batron, Inc. (10999 Reed Hartman Highway, Suite 336, Cincinnati, OH 45242) consists of a microprocessor that is installed directly into the vehicle's electric system, a piercing alarm, a uniquely coded magnetic-striped card, and a small card reader that can be placed on the dashboard or console. Before starting the engine, the driver must run the card through the reader to disarm the system. If the properly coded card is not recognized, the microprocessor sounds the alarm and shuts down the vehicle's four major operating components: the starter, the electronic ignition/coil, the fuel system, and the main ignition switch. The alarm is also triggered by attempted entry, abnormal movement, or broken glass. The system activates automatically when the ignition key is removed. A time delay gives the driver sufficient time to enter or exit the car—and since the card attaches directly to a key chain, no time will be wasted searching through a purse or wallet for it. A series of LED indicator lights lets the driver monitor the status of each of the anti-theft and alarm modes. Now, if we can just figure a way to make it give cash. Price: $445.00.

CIRCLE 65 ON FREE INFORMATION CARD

Fiber-Optic Car Stereo Link

The Blaupunkt (Mobile Communications Division, 2800 South 25th Avenue, Broadview, IL 60153) CDC MI compact-disc changer uses a fiber-optic cable to send digital audio and program data from the CD changer, which is usually mounted in the car's trunk, to an under-dash interface module that converts the data to analog audio. The operating controls and a display are provided by the Blaupunkt Washington SQR 49 AM/FM cassette player/receiver. The complete system lets users enjoy the radio, audio tapes, and CD's with a single in-dash component—and provides the benefits of fiber optics, including immunity from electrical noise, total electrical isolation to eliminate ground loops, and lighter and thinner cables. The 10-disc, single-magazine CD changer has a three-beam laser pickup with sophisticated error-correction and digital-processing circuits. The digital outputs of those circuits are converted into light pulses that travel through a 15-foot optical cable to the interface module, where the light is converted into electrical digital data and the audio is separated from the program data. A 16-bit D/A converter changes the audio data to stereo audio signals, which pass through a short, heavily shielded cable to the cassette/receiver's CD input. The program data is linked, via an I2S (Inter-IC Signal) bus to the cassette/receiver, and back to the CD changer, with a conventional wire cable. The top-of-the-line Washington SQR 49 displays a readout of the current disc and track number and the CD scan function, along with the usual radio and tape information. It has a full array of performance, convenience, and anti-theft features, and can be installed permanently or as a removable unit. Price: $899.95 (CDC MI); $649.95 (Washington SQR 49).

CIRCLE 66 ON FREE INFORMATION CARD

6½-Hour Videocassette

Following the philosophy that a product that offers something extra will be successful, BASF (35 Crosby Drive, Bedford, MA 01730) has introduced a 6½-hour videocassette tape. At slow speed (EP or SLP) the T130 provides 30 minutes more recording time than standard tapes, and at the fastest speed (SP), an extra ten minutes. The extra recording time provided by the tape could mean the difference between catching and missing the end of a movie or sports event that runs longer than two hours (or is delayed). Price: Not available.

CIRCLE 67 ON FREE INFORMATION CARD
Surround-Sound “Concert” System

The “Designer Series” of audio rack systems from Yamaha Electronics Corporation, USA (6722 Orangeathorpe Avenue, Buena Park, CA 90620) allows fashion-conscious buyers a choice of three different finishes on cabinets that house identical components. The CS-740 golden-oak veneer, CS-742 bleached-oak veneer, and the CS-745 high-gloss black cabinets (pictured here) each hold Yamaha’s Concert System—the AV-75 surround-sound amplifier with Dolby Pro Logic, the K-65 dual-cassette deck, the T-60 AM/FM stereo tuner, the CDC-60 5-disc CD changer, the EQ-70 10-band graphic equalizer, and the P-31 fully automatic belt-drive turntable with cartridge. In addition, each system includes four speakers finished to match the cabinet: a pair of 3-way speakers with a 12-inch polypropylene woofer, 5-inch midrange, and 1-inch high-definition dome tweeter; and compact surround-sound speakers. Rounding out the Concert System is a pre-programmed, learning-capable remote control. Price: $2,299 in your choice of finish.

CIRCLE 68 ON FREE INFORMATION CARD

Talking Thesaurus

Franklin Electronic Publishers (122 Burrs Road, Mt. Holly, NJ 08060) uses state-of-the-art voice technology to create the Speaking Wordmaster (WM-1500). The Speaking Wordmaster is a hand-held electronic thesaurus, phonetic spelling corrector, and word-game player that has the ability to pronounce, out loud, more than 80,000 words from its Merriam-Webster dictionary and thesaurus. Hard-to-pronounce or unfamiliar words are clearly pronounced at the touch of a key. The unit can even distinguish and properly pronounce homographs—words that are spelled the same but have more than one pronunciation and meaning (for example, “attribute”). More than 487,000 synonyms and 76,000 thesaurus definitions are provided. A unique feature, called “Sound-Alikes,” will display two more than one word that sounds the same, and will include all definitions. For instance, typing in “train” will call up two “sound-alikes”: “rein/harness” and “reign rule.” A personal word list stores up to 50 of the user’s own words: it’s a handy place to store important words that aren’t listed in a standard dictionary, like the correct spelling of your boss’ wife’s name. The games include flashcards, hangman, anagrams, and jumbles. The Speaking Wordmaster comes with a built-in speaker, adjustable volume control, a headphone jack, a 16-character dot-matrix display with adjustable contrast, a QWERTY-style keypad, and automatic power shutoff. Price: $149.95.

CIRCLE 69 ON FREE INFORMATION CARD

Personal Copier

Every part of the PC-11 personal copier that possibly could wear out or run out is contained in its user-replaceable PC mini-cartridge, making it virtually maintenance free. Canon U.S.A. ’s (Home Office Products Division, One Canon Plaza, Lake Success, NY 11042) PC-11 includes a convenient paper holder on its space-saving stationary platen, a fast (10-copies-per-minute) copying speed, and both selectable and preset zoom ratios. Ratios between 70% and 122% can be chosen in 1% increments, or users can opt for preset ratios of 70%, 78%, 86%, or 122%. The machine makes copies from business-card size to legal size. Manual feed allows users to make copies on materials other than plain paper, and automatic exposure with manual override provides clean copies from materials such as newspapers and half-tone originals. The automatic paper-feed system can feed up to 100 sheets. For colorful printing, the replaceable PC mini-cartridges are available in black, brown, blue, red, and green. Price: $1,795 (PC-11), $149.95 (black PC mini-cartridge). $99.95 (color mini-cartridge).

CIRCLE 70 ON FREE INFORMATION CARD
Portable Answering/Dictation System

Cobra (Dynascan Corporation, 6500 West Cortland Street, Chicago, IL 60635) calls its model An-8450 Traveler “a totally new concept in business communications.” For use while traveling and in hotel rooms, as well as at home and in the office, the Traveler combines a portable answering machine with a dictation recorder, and throws in a dual-time-zone alarm to boot. The device, which is about the size of a portable cassette player, includes a fully featured beeperless answering system with one-touch operation and auto reset. A digital voice chip contains the outgoing announcement, and a multifunction LCD read-out indicates the number of messages and the time each was recorded. The dictation system uses standard microcassettes. Price: $229.95.

CIRCLE 71 ON FREE INFORMATION CARD

Cordless Telephone

Boasting “corded quality,” Uniden America Corporation’s(4700 Amon Carter Boulevard, Ft. Worth, TX 76155) model CT 785 cordless phone also has a speakerphone, two-way page, and automatic intercom. The dual-keypad phone also features two-channel select, 10-number memory, “DialCode” digital security, and last-number redial. The batteries can be easily replaced by the consumer, and the phone can be wall or desk mounted. Price: $219.95.

CIRCLE 72 ON FREE INFORMATION CARD

Portable Vacuum/Flashlight

A handy item to keep in your car or boat—or around the house—the PCS1 Vaclite from Sanyo Fisher (USA) Corp. (21350 Lassen Street, Chatsworth, CA 91311-2329) combines a hand-held vacuum cleaner with a searchlight. The cordless device can quickly handle a wide variety of smaller cleaning jobs, and doubles in an emergency as a flashlight. The wide-mouth intake speeds up normal vacuuming, and the crevice attachment gets into hard-to-reach spots. The Vaclite includes a charging bracket to recharge Sanyo Cadmium batteries during storage. A power indicator lights up when the unit is in use or being recharged, and goes off to signal the need for recharging. Price: $34.95.

CIRCLE 73 ON FREE INFORMATION CARD

High-Performance A/V Amplifier

With “6-channel bridgeable amplifier topology,” Denon’s (222 New Road, Parsippany, NJ 07054) AVC-1000 makes it easy to use an advanced Dolby Pro Logic A/V surround-sound system. The amplifier delivers 210 watts of total power; two 55-watt front channels are complemented by two 25-watt rear channels and two 25-watt center channels. The use of two center-channel amplifiers allows users to create a convincing stage for on-screen dialog, sound effects, and music. With the rear-panel bridging switch, the six amplifiers can be bridged to four channels to connect an existing high-power amplifier for the front channels. Then, the 55-watt front channels can be used to drive the rear speakers, and the rear amps can be bridged to make two 55-watt center channel amps. The AVC-1000’s four Pro Logic and three surround modes adapt it to just about any size room and speaker configuration. A “Cinema” switch compensates for the sound mixes of programs intended to be shown mainly in theaters, and helps to keep the dialog sounding natural. In addition, the “Audio Visual Sound Effect Circuit” adds energy to the lowest registers to enhance video music and effects. The amplifier also offers five video and five audio inputs, including four S-video inputs, and a separate mono output for driving a powered subwoofer. The 62-key programmable remote control, which has built-in commands for controlling other Denon components, can be programmed to activate sequences of commands at the push of a button. Price: $700.

CIRCLE 74 ON FREE INFORMATION CARD
The Long Island

Spy Station

Read a true tale of espionage that would have made Ian Fleming proud, and how a ham-radio operator provided the clue that exposed the spies.

BY ROBERT ANGUS

trained in Sayville, Long Island, New York on the night of Monday, July 5, 1915 and Howard Ballard was not pleased. Ballard, a bachelor in his 20's, listened to it ping on his pup tent, staked out in an open field beside the Long Island Railroad tracks. On the other side of the tracks, he could see the three giant transmission towers of the Atlantic Communication Company, and under them, men frantically loading cartons onto the back of a truck.

Ballard secretly wished that he could be anywhere else—at Kennedy's Cafe in downtown Sayville, for example—but he was on duty. His paper, the Brooklyn Eagle, had assigned him the task of breaching the security of the station, the only commercial communications link with Europe following the severing of the Transatlantic Cable at the outbreak of World War I. Earlier in the day, Ballard had been repelled by five gun-toting guards, and had retreated to the relative safety of the field across the tracks. He knew that on the following day, the U.S. Navy, suspecting espionage, would seize the radio station.

So, apparently, did the Atlantic Communication staff, who were busy whisking away anything that might prove incriminating as well as any high-tech equipment that otherwise would fall into U.S. Government hands.

A Twisted Tale. The Sayville story starts just over a year earlier, when workmen arrived one morning to start work on a little white building. Within days, it sported a large sign reading Telefunken. Before the month was out, there was a 500-foot tower. Since Congress had passed a Communications Act in 1913 limiting ownership of broadcast facilities to American citizens, the New York Times wanted to know how a foreign company could build a radio station on U.S. soil. A spokesman at Telefunken's office on lower Broadway told the Times, "We have no interest in the station. It has been purchased by U.S. interests."

The new owner was the Atlantic Communication Company of 90 West Street, which claimed that its business was transmitting and receiving commercial messages with a similar station in Nauen, Germany. Its president was Herman Metz, then just finishing his first term in Congress after a business career as importer and manufacturer of dyestuffs and drugs. Most of his business contacts were in Germany, and he represented such German companies in the U.S. as I.G. Farben, BASF and Agfa. The company's general manager, A.E. Debec, told the Times reporter that Metz was unavailable, but assured him that Atlantic was owned by American...
stockholders who had purchased the Sayville site "with some German capital."

That proved to be not entirely true; subsequent events showed that much of the equipment had been provided by the Imperial German Navy, and the transmitter was under the command of Captain Karl Zenneck. In fact, Metz was the only American to own stock in Atlantic. Dr. Karl George Frank, a German national, was the nominal secretary-treasurer and actual head of the firm.

The Lusitania. What triggered all the attention was the sinking of the Cunard liner Lusitania on May 7. It had left New York several days earlier with a number of prominent Americans aboard. And, if German propaganda was to be believed, a cargo of war supplies destined for Britain. Carl Schurz Jr., the son of a New York congressman, and the New York representative for a number of German interests, told the New York World that the German submarine fleet had been alerted by wireless to the presence of munitions on the liner. Since Sayville was the only telecommunications link with Europe, and since radio amateurs had reported strange transmissions coming from it, suspicion naturally fell on the Atlantic Communication transmitter.

After establishing contact with Naunen, the Sayville operator would begin sending so fast that the message became unintelligible. But not all transmissions fell into this category. Between 11 PM and 5 AM, Sayville sent a full schedule of noncommercial messages at normal speed. The Providence Journal (whose editor later proved to be a British Intelligence agent) stationed a crack telegrapher at its experimental radio station at Point Judith, RI, with instructions to transcribe every word sent out by Sayville.

Suspicion Grows. By the end of June, Navy Secretary Josephus Daniels ordered three lieutenants into Sayville as censors with instructions to hold up every message they couldn't understand. The censors did stop a number of what appeared to be commercial messages using code words or referring to British or German ships, but reported nothing else wrong. Acting on a tip that the censors were frequently not on duty, but more likely to be found at Kennedy's bar, the Brooklyn Eagle had dispatched young Ballard to the scene. When he arrived that fateful Monday, he reported, the armed guards shooed him away, telling him that none of the censors were in. When he asked for one of them by name, the guard replied that he was not in the operations building, "but must be somewhere around the grounds." The guard made no move to relay Ballard's request to see him.

A Ham Helps Out. Unbeknownst to Ballard, to the Providence Journal's telegrapher, or even to the otherwise well-informed staff at Sayville, a ham-radio operator in Westfield, NJ, had been recording the transmissions on an Edison dictating machine he'd specially modified for the purpose. Charles
machine began to slow down while playing a cylinder. Apgar listened intently as the high-pitched drone resolved itself into dots and dashes. He wrote down what he heard, then got a German-English dictionary.

What he found sent him hurrying the next morning to the offices of L.R. Krumm, the chief radio inspector of the Bureau of Navigation's New York office. Apgar showed him the messages and played a few of the cylinders. Krumm was not easily alarmed, but he sent promptly for William J. Flynn, head of the U.S. Secret Service. Together the three listened as Apgar tried to slow down his machine.

It wasn't until after the war that anyone disclosed what Apgar had recorded. Even then, no one was providing complete texts. As an example, however, a government spokesman cited what appeared to be a commercial message reporting that a cargo of sugar had been shipped on a particular vessel and bills of lading were going forward by hand. Another message announced the birth of a baby, the date and the fact that the child had been christened Mercedes. The Secret Service determined that there was no sugar aboard the ship. But when it docked in Liverpool, there was a passenger named Mercedes aboard. She was met by two men. British police arrested all three and confiscated the documents (bills of lading) the woman was carrying.

**The Raid on Sayville.** On the afternoon of July 6, the weather had cleared and as reporter Ballard watched, U.S. Navy Captain W.H.G. Bullard arrived to carry out Secretary Daniels' order to seize the station. Nobody was more surprised than the three Navy censors who were on duty at the time. Wrote Ballard, "It is said that the Government authorities taking over the station will not find themselves in possession of the exact equipment used by the Atlantic Communication Company when the Eagle representative first came on the spot." For a few days, Atlantic Communication continued to send commercial messages to non-belligerents only, and then Captain Bullard clamped a lid of secrecy on the entire operation. Following the entry of the U.S. into the War in 1917, the Navy used the station. With the coming of peace, it became part of Long Island's air traffic communications system.

(Continued on page 97)
BY HARRY L. TRIETLEY

Most of us have encountered thermistors, either in devices we've built or repaired or maybe just in reading. They appear in applications as diverse as medical thermometers, auto-temperature gauges, and heat-pump controls. You may know how they're used or how to troubleshoot them, but do you know how to design thermistor circuits? Most designers and even experienced engineers see them as strange, nonlinear, and unfamiliar devices, so they steer away from using them. That's a shame, because they may be missing the best, simplest, and least-expensive solution to their needs. Not only are they straightforward but, once you know how, they're also easy to use and even to linearize!

What is a thermistor? The name says it all: a thermal resistor, a device whose resistance changes with temperature. There are several types, but we're going to limit this discussion to the most common, NTC (Negative Temperature Coefficient) thermistors. They are called NTC thermistors because they decrease in resistance as their temperatures increase.

They are formed from mixtures of powdered metal oxides (usually nickel and manganese oxides), sometimes with other oxides or dopants added. The oxides are mixed with water and various binders to form a clay-like slurry, which is pressed or otherwise formed into the desired shape and sintered (fired) at temperatures above 1000°C (1832°F) to form a semiconducting, ceramic-like structure. Then one of several techniques is used to add leads.

Finished thermistors may be dip-coated with epoxy or glass, assembled into probes or glass envelopes, or left unenclosed. The photos illustrate the wide variety of thermistors available, including discs and washers from under 0.1- to 1-inch diameter, glass-coated beads down to 0.06-inch diameter, rods, and probes.

Thermistor Behavior. NTC thermistors are narrow-range, highly sensitive, and nonlinear. Figure 1 shows a typical resistance vs. temperature (R-T) characteristic curve, for a common ambient-temperature thermistor (useful for -80 to 150°C, or -112 to 302°F). Typical sensitivities are 3 to 5%/°C (1°C = 1.8°F). Thermistors are specified by their resistance at 25°C, which can run from below ten ohms to one megohm and beyond. With such a wide variety of thermistors to choose from, resistance changes from tens of ohms to tens of kilohms per °C are possible. Table 1 lists some typical specifications.

Inexpensive thermistors usually have fairly loose tolerances, ±5% to 10% (at 25°C) for discs, 20% for beads, and greater at higher and lower temperatures. This is not as bad as it sounds, though, because at 4%/°C a 10% tolerance translates to about 2.5°C (4.5°F). Tight-tolerance thermistors, costing about $2.00 and up, provide accuracies from 0.2 to 0.05°C. Tight-tolerance thermistors (especially glass-coated ones) provide superior long-term stability at high temperatures. Even though a thermistor may operate from -80 to 150°C or beyond, it's usually not practical to use it over its entire range, since its resistance may change by 10,000 or 20,000 to one. You can imagine the difficulty of trying to design a circuit to accurately handle both ends of the range (unless you use range switching). A high-temperature glass bead having a useful resistance at 400°C will be multi-megohms at 25°C.

Because thermistors are resistors, any current passing through them will gen-
Manufacturers often give values of beta based on the resistances at two temperatures such as 0°C and 50°C, or 25°C and 75°C. The exact value of beta depends on the temperatures chosen. The equations are accurate to ±1°C or better over spans to 100°C, but should not be trusted very far beyond that for a given value of beta.

Alpha is simply the slope of the R-T curve—the sensitivity—at some particular temperature, usually 25°C. Typical values run between 3 and 6%/°C. Like beta, alpha depends on the temperature at which it is measured. Its value decreases somewhat at higher temperatures.

A thermistor’s “ratio” is simply the ratio of the resistance at one temperature to the resistance at a second, higher temperature. Common 0°C/50°C ratios range from 9 to 13, 25°C/125°C ratios from 30 to 50. Some thermistors’ ratios fall outside these limits.

Thermistor Bridge Circuits. If we connect an NTC thermistor in a Wheatstone bridge (Fig. 2), we can generate a voltage that increases with temperature. The output-versus-temperature curve (Fig. 3) is S-shaped, approaching—but never reaching—the supply voltage at high temperatures (low thermistor resistance). Notice that the midrange portion of the curve is fairly linear.

While you cannot change the basic shape of this curve, you can choose RA and RB (which should be equal) so that the center of your temperature range is in the most linear (center) portion of the curve. For narrow temperature ranges (not more than about 20°C or 36°F) you can do quite well by making them equal to the thermistor’s resistance at the center of the temperature range. Linearity becomes poorer as the temperature range gets wider.

Actually, the best value for RA and RB correspond to a temperature just a bit higher than the midrange value. You can find a better value if you’re willing to do a bit of math. A quick-and-easy approach is to add 10% of the temper-
Thermistors are not linear devices. However, they can be useful in hobbyist-level projects.

At the low end, midrange, and high end of the temperature range, for example, if your temperature range is 25 to 125°F go to the midrange temperature (75°F) and add 10% of the 100-degree-wide range (10°F). The result is 85°F so set RA and RB equal to the thermistor's resistance at that temperature.

Best possible linearity occurs when RA and RB are chosen so the "ideal" straight line crosses the actual curve at the low end, midrange, and full-scale temperatures T1, T2, and T3. We won't go through the mathematical derivation, but this value of RA (and thus RB) may be calculated using:

$$ RA = R_{T1} R_{T2} + R_{T2} R_{T3} - 2 R_{T1} R_{T3} / (R_{T1} + R_{T3} - 2 R_{T2}) $$

If you know the thermistor's resistance ($R_{T1}$, $R_{T2}$, and $R_{T3}$) at temperatures T1, T2, and T3, simply substitute them in this equation to find the optimum value of RA and RB. The thermistor's values may be taken from the manufacturer's data or by measurement at the three temperatures.

Whichever method you use, complete the bridge by choosing RC equal to the thermistor's resistance at the temperature where you want the bridge to be balanced (zero output). You may want to make RC adjustable for calibration purposes.

The supply voltage, V, determines the bridge sensitivity (millivolts per degree). You may need to do some trial-and-error calculations here. Choose a reasonable value—say, one volt—and calculate the bridge output at T1 and T3 to find the sensitivity. You can lower the sensitivity by either lowering the voltage or tapping off equal portions of RA and RB. Increasing the voltage will raise sensitivity, but remember that you will want to keep the small thermistor's power dissipation under one milliwatt to avoid the self-heating problems mentioned earlier.

Table 1 lists calculated design values for three temperature ranges, each one having a sensitivity of 10 mV/°C using a precision interchangeable thermistor. A circuit like that can be used with a DVM to measure temperature in the laboratory. You will probably need to create series/parallel resistor combinations to obtain the calculated resistor values. Since the thermistor's sensitivity is about 4%/°C, a resistor or supply error of 1% causes a temperature measurement error of only 0.025°C. The thermistor itself is precise to 0.2°C or better.

Notice that linearity gets worse as the measurement range widens. This can be a problem using digital readouts, but when analog (moving pointer) meters are used, nonlinear scales can be printed to match the output.

**Temperature Control.** Adding an op-amp and a relay to the thermistor bridge creates a low-cost on-off temperature controller (see Fig. 4). The relay will switch when the thermistor's resistance equals $R_2$ plus $R_3$ (i.e., RC) which occurs at the bridge's null point. Since

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**Table 1—Resistance-Temperature Characteristics of Typical NTC Thermistors**

<table>
<thead>
<tr>
<th>Temperature</th>
<th>100Ω @ 25°C</th>
<th>1K @ 25°C</th>
<th>10K @ 25°C</th>
<th>1MEG @ 25°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>-80°C (-112°F)</td>
<td>14.47kΩ</td>
<td>278.80kΩ</td>
<td>3558kΩ</td>
<td>3558kΩ</td>
</tr>
<tr>
<td>-70°C (-94°F)</td>
<td>74.75kΩ</td>
<td>132.60kΩ</td>
<td>1694kΩ</td>
<td>1694kΩ</td>
</tr>
<tr>
<td>-60°C (-76°F)</td>
<td>406.6kΩ</td>
<td>66.78kΩ</td>
<td>845.9kΩ</td>
<td>845.9kΩ</td>
</tr>
<tr>
<td>-50°C (-58°F)</td>
<td>2315kΩ</td>
<td>35.39kΩ</td>
<td>441.3kΩ</td>
<td>441.3kΩ</td>
</tr>
<tr>
<td>-40°C (-40°C)</td>
<td>1374kΩ</td>
<td>19.64kΩ</td>
<td>299.8kΩ</td>
<td>299.8kΩ</td>
</tr>
<tr>
<td>-30°C (-22°F)</td>
<td>846.0kΩ</td>
<td>11.35kΩ</td>
<td>135.2kΩ</td>
<td>135.2kΩ</td>
</tr>
<tr>
<td>-20°C (-4°F)</td>
<td>539.9kΩ</td>
<td>6615Ω</td>
<td>78.91kΩ</td>
<td>78.91kΩ</td>
</tr>
<tr>
<td>-10°C (14°F)</td>
<td>354.1kΩ</td>
<td>4232Ω</td>
<td>47.54kΩ</td>
<td>47.54kΩ</td>
</tr>
<tr>
<td>0°C (32°F)</td>
<td>239.2Ω</td>
<td>2710Ω</td>
<td>29.49Ω</td>
<td>29.49Ω</td>
</tr>
<tr>
<td>10°C (50°F)</td>
<td>165.9Ω</td>
<td>1785Ω</td>
<td>18.79Ω</td>
<td>18.79Ω</td>
</tr>
<tr>
<td>20°C (68°F)</td>
<td>117.7Ω</td>
<td>1206Ω</td>
<td>12.26Ω</td>
<td>12.26Ω</td>
</tr>
<tr>
<td>30°C (86°F)</td>
<td>85.4Ω</td>
<td>834.0Ω</td>
<td>8.19Ω</td>
<td>8.19Ω</td>
</tr>
<tr>
<td>40°C (104°F)</td>
<td>63.1Ω</td>
<td>589.5Ω</td>
<td>5.59Ω</td>
<td>5.59Ω</td>
</tr>
<tr>
<td>50°C (122°F)</td>
<td>47.5Ω</td>
<td>424.8Ω</td>
<td>4.29Ω</td>
<td>4.29Ω</td>
</tr>
<tr>
<td>60°C (140°F)</td>
<td>36.4Ω</td>
<td>311.9Ω</td>
<td>3.42Ω</td>
<td>3.42Ω</td>
</tr>
<tr>
<td>70°C (158°F)</td>
<td>28.3Ω</td>
<td>233.0Ω</td>
<td>2.91Ω</td>
<td>2.91Ω</td>
</tr>
<tr>
<td>80°C (176°F)</td>
<td>22.3Ω</td>
<td>176.9Ω</td>
<td>2.39Ω</td>
<td>2.39Ω</td>
</tr>
<tr>
<td>90°C (194°F)</td>
<td>17.8Ω</td>
<td>136.2Ω</td>
<td>2.00Ω</td>
<td>2.00Ω</td>
</tr>
<tr>
<td>100°C (212°F)</td>
<td>14.3Ω</td>
<td>108.4Ω</td>
<td>1.68Ω</td>
<td>1.68Ω</td>
</tr>
<tr>
<td>110°C (230°F)</td>
<td>12.0Ω</td>
<td>81.8Ω</td>
<td>1.44Ω</td>
<td>1.44Ω</td>
</tr>
<tr>
<td>120°C (248°F)</td>
<td>10.6Ω</td>
<td>62.3Ω</td>
<td>1.26Ω</td>
<td>1.26Ω</td>
</tr>
<tr>
<td>130°C (266°F)</td>
<td>9.2Ω</td>
<td>46.1Ω</td>
<td>1.09Ω</td>
<td>1.09Ω</td>
</tr>
<tr>
<td>140°C (284°F)</td>
<td>8.0Ω</td>
<td>34.7Ω</td>
<td>1.00Ω</td>
<td>1.00Ω</td>
</tr>
<tr>
<td>150°C (302°F)</td>
<td>7.0Ω</td>
<td>23.7Ω</td>
<td>0.92Ω</td>
<td>0.92Ω</td>
</tr>
</tbody>
</table>

---

**Fig. 2.** A simple Wheatstone bridge can be used to interface a thermistor to a circuit. You can adjust the sensitivity by tapping off of RA and RB closer to ground.

**Fig. 3.** This gives you an idea of the kind of behavior a thermistor exhibits over its useful range in a bridge circuit.

**Fig. 4.** Temperature controller using a simple Wheatstone bridge.
Some thermistors look like capacitors. They can be placed right on a circuit board for circuit protection or linearization purposes.

Glass encapsulated capacitors are often used for high-temperature environments. They display greatest linearity in the high-temperature ranges.

![Diagram of bridge circuit](image)

**Fig. 4.** By using a bridge circuit in between, a thermistor can provide input to a comparator to yield on-off operation of a device.

**Table 2—Examples of Bridge Designs**

<table>
<thead>
<tr>
<th>Temperature Range</th>
<th>10 to 30°C</th>
<th>0 to 50°C</th>
<th>0 to 70°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature for Zero Output</td>
<td>10°C</td>
<td>0°C</td>
<td>0°C</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>10 mV/°C</td>
<td>10 mV/°C</td>
<td>10 mV/°C</td>
</tr>
<tr>
<td>Bridge Supply (V)</td>
<td>916.2 mV</td>
<td>1017.3 mV</td>
<td>1147.0 mV</td>
</tr>
<tr>
<td>R1</td>
<td>2,168 ohms</td>
<td>1,763 ohms</td>
<td>1,164 ohms</td>
</tr>
<tr>
<td>R2</td>
<td>4,482 ohms</td>
<td>7,355 ohms</td>
<td>7,355 ohms</td>
</tr>
<tr>
<td>Maximum Nonlinearity</td>
<td>+0.07, −0.06°C</td>
<td>+0.85, −0.95°C</td>
<td>+2.0, −2.3°C</td>
</tr>
</tbody>
</table>

Thermistor: Precision interchangeable thermistor, 2,252 ohms at 25°C. YSI 44004 or 400-Series probe, Fenwal 192-222-LET-A01 or Thermometrics DC95P232W.

**Measuring Differential Temperature.** Temperature-difference measurements are useful in applications such as monitoring the efficiency of heat exchangers and making humidity (wet-bulb depression) measurements. As an example, consider the circuit shown in Fig. 5; that circuit uses two identical thermistors in a differential bridge. RA and RB should be calculated for best linearity as described earlier, but a portion of their resistances should be in the balance control potentiometer. The control (R5) should be set for zero output when both thermistors are at the same temperature.

**Fig. 5.** A differential circuit can be made by modifying a bridge. This bridge is sensitive to the temperature differences between the two thermistors.

**Wide-Range Linearization.** You can measure temperature linearly over a much wider range by using a two-thermistors network. Figure 6 shows one such circuit that's linear to within ±0.22°C from 0°C to 100°C (32°F to 212°F).

At the low end of the temperature range, the resistance of thermistor R5-b is so high (95k ohms at 0°C) that it has very little effect on the circuit. The circuit behaves much like a 0.1k thermistor in series with 9.4k fixed resistance, linear from zero to about 30°C. Near 100°C the opposite occurs, with R5-a becoming so small (408 ohms at 100°C) that R5-b takes over. In between, both thermistors contribute to the response.

Selecting components for fraction-of-a-degree linearity is not easy. Trial-and-error calculations, best done on a computer or a programmable calculator, are needed to find the best

![Diagram of wide-range temperature-sensitive bridge](image)

**Fig. 6.** A wide-range temperature-sensitive bridge can be built by using two different thermistors in the same leg of a bridge.
resistance values. The thermistors themselves are a precision pair, packaged as a single three-lead epoxy-encapsulated component (part no. 44018). Both YSI and Fenwal offer such components along with preselected resistor sets. (YSI and Fenwal thermistors are available from Newark Electronics.)

You may want to do your own experimentation, especially if you don’t want or need high-cost, high-precision component sets. All you need is the patience to do lots of voltage-divider calculations. Pick two thermistors, making R5-b several times larger than R5-a. Start with R2 equal to R5-b somewhere in the upper end of your temperature range, and R1 + R2 equal to R5-a near the low end. For temperatures at the low and high end and several points between, substitute the thermistor resistances and calculate V. See how linear the voltage-versus-temperature relationship is, then keep trying different values for R1 and R2 to find the optimum values.

**Linear Resistance Changes.** It is often useful to create a network whose resistance changes linearly with temperature. An NTC thermistor may be linearized by simply connecting a resistor in parallel; in fact, the best resistance turns out to be exactly the same value used earlier to linearize a thermistor bridge.

Figure 7 shows a common application: compensating the resistance change of copper coils such as meter movements or TV deflection coils. Sensitivity (in ohms per degree) will be roughly ¼ the thermistor’s mid-scale sensitivity. Of course, the thermistor resistance will decrease as temperature rises opposing changes in the copper coil which increases by 0.39%/°C. Again, use trial-and-error calculations to zero-in on the best values.

**Temperature-to-Frequency Converter.** Temperature-to-frequency conversion is useful in telemetry applications such as RF telephone, or optical transmission where DC transmission is impossible. Figure 8 shows a circuit built around a precision 10k thermistor (YSI 44006) and a 4047 CMOS multivibrator. The 4047’s output frequency (pin 11) is given by

\[ f = \frac{1}{2.2RC} \]

in this circuit, that becomes:

\[ f = \frac{1}{(R1 + R2 + R5) + 1/(R3 + R4)/2.2C1} \]

The combination of R1, R2, and C1 set the circuit’s sensitivity, while R3 and R4 affect only the frequency offset. Use parallel combinations of capacitors to get the value of C1 you need. High-resistance thermistors are preferred to minimize measurement errors due to power dissipation in the thermistor. Properly calibrated, that circuit produces 800 to 1300 Hz between -20°C and +30°C (-4°F and +86°F) for a sensitivity of 10 Hz/°C. Adjust R4 at the low end (R5 = 78.9k) and R1 at the high end (R5 = 8.19k) until both frequencies are correct. Maximum nonlinearity will be ±1°C.

**Other Applications.** So far we’ve focused on temperature measurement and compensation. By passing enough current through thermistors to heat them we can create a whole new series of applications. For instance, by using a lower-resistance thermistor and a higher bridge voltage in the circuit of Fig. 4, we can create a liquid-level sensor. Recall that earlier we mentioned that a small thermistor’s dissipation constant is about 1 mW/°C in still air, 8 mW/°C in liquid. By dissipating, say, 50 mW, the thermistor’s temperature will rise 50°C in air but only 6°C in liquid. If the thermistor is suspended at the desired level, its temperature will drop when it is touched by the liquid. By setting the potentiometer in Fig. 4 midway between the temperature extremes the relay can be used to open or close a valve as needed to control the level.

An anemometer (wind-speed gauge) can be similarly created using the circuit of Fig. 5. Increase power dissipation, expose one thermistor to the wind and shield the other. As the wind speed picks up the exposed thermistor’s temperature will drop, unbalancing the bridge and creating an output voltage. The balance control should be adjusted for zero output with both thermistors shielded. Calibration is nonlinear and strictly experimental: you will need a calibrated wind gauge, or perhaps a friend to drive you at a steady speed on a still day while you hold the device out the car window and take measurements.

Despite being nonlinear and often unfamiliar, thermistors are not all that difficult to apply. They are highly sensitive, versatile, and available in a wide range of precisions, styles, and costs. Now that you know how, you can use them in your next project.
Don’t needlessly spend money on a printer repair that you may be able to do yourself. As we’ll show you, sometimes a simple fix or a little adjustment is all that’s needed.

Broken type, wrinkled paper, erratic print, smearing letters. You may have seen one or more of those clear signs of printer failure before. In spite of their overall reliability, computer printers are intricate electromechanical devices. Eventually, they will all need some sort of adjustment or repair. But before you pack up that old workhorse and ship it off to be repaired, take a moment to consider the problem. If your printer is not still under warranty, you may well be able to service that cranky printer yourself and save a lot of time and money in the process.

This article will introduce some of the basic guidelines for printer troubleshooting, then explain the most common problems and solutions for impact (both wheel-type and dot-matrix), thermal, and ink-jet printers.

Troubleshooting Tools. Before you roll up your sleeves and plunge right into that repair job yourself, take some time to prepare yourself for the task at hand. First, clear off a comfortable, well-lit workspace for yourself. The repair may take some time, so try to find a space where your work will not be disturbed. Make sure that you have the right tools for the job. A standard Phillips and a flat-blade screwdriver may not be enough. Manufacturers often use the more exotic Allen, spline, or Torx type of screws. They do this to prevent inexperienced individuals from tampering with the equipment. Those special tools can be found in most big hardware stores. Needle-nose pliers and diagonal cutters are also good to have on hand. Get a low-power (25 to 30 watt) soldering iron with a fine tip for any soldering that might be needed. Use only 60/40 rosin-core solder. You may also need some instruments to help you troubleshoot. A good, general-purpose VOM (volt/ohm meter) is probably the most valuable tool to have. Either a digital or an analog VOM is fine. If you plan to perform more sophisticated electronic work, you may need a digital logic probe and an oscilloscope.

Locating Problems. The troubleshooting process begins by clearly identifying the printer's problem. To do so, ask yourself these two important questions: What exactly is happening? What could be causing those symptoms?

To aid you in answering the second question read through your printer's documentation. You should have a set of schematics for it, or a user's manual with mechanical drawings and views. Good documentation will be an invaluable aid in locating problems and replacing parts.

Use all of your senses to help you troubleshoot. When electronic parts fail, they can get very hot. They can produce smoke and an awful smell. When that happens, you can smell a burning component and see smoke, maybe even hear the component sizzle or pop. You may see linkages bent, missing, broken, or wires shorted. You may be able to hear unusual noises as the printer runs. Make the most of your senses.

Begin with what you can see. Check all of the obvious external things before
taking the printer apart. Inspect the AC power cord to be sure that it is installed correctly. Look at the interface cable that connects the computer to the printer. Be sure that it is tight and secure. If you are not sure about the interface cable, replace it with a different one, or use a VOM (on the low-ohm scale) to verify the continuity of each pin. Refer to your documentation to find the specific pin-to-pin connections of the suspected cable.

If the power and signal cables are correct, consider the computer's software set-up, especially if you're using new software or a new printer. Configuration commands tell the computer how and where to talk to the printer. If the computer is not configured properly, it may not operate the printer at all.

Once you are confident that the trouble does, in fact, lie within the printer, it is time to begin the process of disassembly and troubleshooting.

Soldering Precautions. Soldering is one of the most important skills in electronic troubleshooting and repair. Soldering must be done correctly at all times to prevent damage to electronic components and printed-circuit boards. When working with soldering irons, there are a number of precautions to follow.

The first that comes to mind is to avoid excessive heating. Electronic components, especially semiconductors, are very sensitive to heat. Printed-circuit boards are also easily damaged by excessive heat. Heat can separate copper traces from the board. Heat the component leads and the circuit board contacts only long enough to allow solder to flow well. Several seconds should be plenty of time.

Second, be gentle with the tip of the soldering iron. A lot of force can tear up a printed-circuit trace or break a component lead.

Last, never pull a component lead out of a circuit-board hole. It will almost always tear the printed-circuit trace. Either remove all the solder from the hole, or heat the component lead with the soldering iron and withdraw the lead with needle nose pliers. If you are unfamiliar with soldering and de-soldering techniques, get some practice first on a piece of discarded electronic equipment (i.e., an old TV or radio that you are going to throw away).

Electrical Guidelines. Use caution when working with printer electronics. There are some guidelines to keep in mind that can simplify the process of electrical work.

If during the course of tracking down a problem you must apply power to the printer after removing its cover, be extremely careful not to touch sources of AC line voltage inside the printer. That voltage exists at the input of the printer's power supply. Under the right conditions, it can present a dangerous—sometimes deadly—shock hazard. On a similar note, once you're sure you know what the problem is, remove AC power before correcting it.

A second shock hazard that you should be aware of are the large filter capacitors of the power supply. Essentially, a capacitor is an energy-storage device that can develop a serious charge across its leads. It can hold that charge long after the AC line voltage is removed. Be sure that any electrolytic capacitors are fully discharged before beginning work in the power supply.

In the midst of troubleshooting, be careful not to short circuit any part of the electronics. Paper clips, snips of wire, solder drops, and bent leads can all cause problems further down the line. Further, never leave any wiring exposed—insulate any splices and replace all covers and shields.

If you must replace a component, be sure to get a proper replacement part, not a rough equivalent. The part should have the same value and ratings as the original if not better. For example, if a 2000-ohm, 1-watt, 5% resistor must be replaced, install another resistor of the same value, size, and tolerance. If a 0.1-µF, 10-volt Tantalum capacitor fails, replace it with another 0.1-µF, Tantalum capacitor that can handle at least 10 volts. Although the printer circuit may work with a slightly different value, it may cause unexpected (and unwanted) results during operation.

Very large scale integration (VLSI) circuits such as microprocessors, memory chips, UART (Universal Asynchronous Receiver/Transmitter) communication chips, or other advanced integrated circuits are very sensitive to static electricity. Many such circuits can be instantly destroyed after being zapped with a static charge. That can be a serious problem when working with the interface and logic circuitry of the printer. To help avoid any hazard, ground yourself on a cold water pipe, or earth-grounded printer chassis. Also handle IC's by the ends—try not to touch the leads.

Finally, soldering and de-soldering IC's can be a tough process. Not only is there a risk of damaging the new IC, but the printed-circuit board will probably not withstand more than one or two IC replacements. Clearance permitting, install an IC socket in the circuit board if an IC must be changed, then plug the new IC into the socket. If the same IC must be replaced in the future, you just have to pry out the old one and plug in the new one—no soldering will be needed.

Mechanical Guidelines. It's very important in printer repair (or any other type of repair) to keep good notes. Unless you have a photographic memory, it is surprisingly easy to lose track of what part goes where. Make careful diagrams and mark each major part. The investment of time and effort are more than worthwhile for a smooth, easy re-assembly.

Keep the hardware for each part of the mechanical assembly separate. An egg carton or a divided box is excellent for that. Of course you should use all of
the parts that you remove when it comes time to re-assemble the printer. If you wind up with too many or too few parts, do not just "let it go." Go back and check your work again.

Use the appropriate lubricants on the mechanical parts. A light, general-purpose oil is normally acceptable, but double-check the user's manual or any other service documentation just to be sure. Avoid heavy oils and greases that can attract dust and dirt or come in contact with the printer paper.

**Impact Dot-Matrix Printing Heads.** Impact-type, dot-matrix heads use hard, polished print wires that are fired in sequence to form the desired characters (see Fig. 1). Print-head data is sent from the printer's control logic to drive solenoids that push the print wires out against the paper, then draw them back in very quickly. That happens continuously as the carriage moves back and forth across the paper. Most heads are polished and curved to some extent so that the wires will make an even impression on the paper. As a result, the print wires themselves are generally not interchangeable.

Print wires can be driven by external solenoids via a series of linkages, or by solenoids built right into the head that force the print wires directly. Either way, the print head is an intricate and delicate assembly.

Table 1 lists some of the more common troubles that arise in impact dot matrix heads. In many cases, the carriage will carry the head back and forth properly, but the head will not produce characters, or will print characters incorrectly. Always suspect print-head wiring when characters are missing, intermittent, or formed incorrectly. Wiring that is flexed back and forth continuously can eventually break, or become intermittent or shorted. Missing dots can also suggest stuck or failed print wires. After long periods of continuous use, print wires can become sticky and worn, or clogged with ribbon oils and paper dust.

Keep printer power off when checking the continuity of head wiring and solenoids. A good solenoid will have some measurable resistance (anywhere from 5 to 500 ohms). If the solenoid is shorted (about 0 ohms, or much less than its rated resistance), it may have to be replaced. If the solenoids are an integral part of the print head, the entire head may have to be replaced.

Checking the logic and drive circuits that supply data to the print head is a much more involved process. In a later section of this article, we'll discuss interface and logic troubleshooting in more detail.

Faint printing almost always pinpoints the ribbon or head alignment. If the ribbon is fresh and advancing properly, find out if the head can be adjusted for better contact with the ribbon.

**Wheel Type.** Wheel printers, as the name implies, work in much the same way as conventional typewriters—characters are pre-molded onto a support structure to form what is called a die. When a character is to be printed, logic signals to a motor will move the desired character die into place. Then, a firing signal from the controlling logic will trigger a solenoid (or hammer) that will push the die forward against an inked ribbon to form an impression on the paper (see Fig. 2). There are several different types of dies used by wheel printers, but the three most typical are the daisy wheel, the ball type, and the thimble wheel.

Table 2 lists common problems and solutions for wheel printers. Many problems in wheel printers are similar to those encountered in dot-matrix impact printers. Wiring to the head is often at fault when the printer will not print, or prints intermittently. Be certain to inspect the die carefully when only certain characters will not print, or are tilted or uneven—those dies may be bent or broken. Faint characters usually point directly to a worn ribbon or broken ribbon advance, but do not rule out a possible problem in the hammer. It may be shortsed, or the firing pulse from the interface and control logic may be failing.

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**TABLE 1—IMPACT DOT MATRIX PRINT HEAD TROUBLESHOOTING CHART**

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Check Wiring to Print Head</td>
</tr>
<tr>
<td>No Print</td>
<td></td>
</tr>
<tr>
<td>Intermittent Print</td>
<td></td>
</tr>
<tr>
<td>Prints Faintly</td>
<td></td>
</tr>
<tr>
<td>Black Smudged Lines in Print</td>
<td></td>
</tr>
<tr>
<td>White Missing Lines in Print</td>
<td></td>
</tr>
</tbody>
</table>

---

**Fig. 2. This is a typical wheel-type print head assembly. The print die is a daisy-wheel type.**
The Thermal Dot-Matrix. Essentially, thermal dot-matrix printers work with the same control principles as impact dot-matrix printers. The major exception lies in the head itself. A thermal head uses an array of pin-point heating elements to form the necessary dot sequences on a special heat-sensitive paper (see Fig. 3). Controlling logic will activate the pin heaters which are so small that they can be heated and cooled again almost instantly. That allows very clear characters and graphics to be formed as the head moves across the paper. Thermal printers can be made very small, quiet, and light. That makes them popular in portable instrumentation.

To make a thermal print head reliable and rugged, the pin heaters are potted with hard, high-temperature epoxy right into its face. That prevents accidental damage and tampering, but it also prevents any chance of repair. If an element in the thermal print head itself should fail, the entire print head will have to be replaced.

Table 3 shows the troubleshooting chart for thermal dot-matrix printers. Like most conventional printers, the continuous flexing of wires at the print head can eventually raise havoc by opening or shorting. Such a circuit failure can cause smudged or missing lines in the print.

Beware of your thermal paper’s quality and position. It should be fresh and inserted with the heat-sensitive side facing the print head. If the paper is not heat-sensitive or loaded properly, the printer will not generate any characters.

Ink-Jet Dot-Matrix. Ink-jet print heads literally paint dot-matrix text and graphic characters onto a page surface (see Fig. 4). The ink comes from a reservoir and squirts out a nozzle. Vertical- and horizontal-deflection plates exert forces on the ink, which is ionized, that will direct the droplets to the desired spots on the page. That “draws” the characters as the carriage moves the head across the page.

A continuous-flow ink-jet head circulates ionized ink out of the nozzle constantly, regardless of whether or not a character is actually being formed. A trough captures any unused ink flowing from the nozzle, such as when the print head is between characters or idling. The idle ink is filtered and re-circulated back to the print head.

The more popular drop-on-demand ink-jet head uses piezo-electric crystals to force out ink droplets only when a character is being formed. Vertical- and horizontal-deflection signals direct the droplets as needed based on information from the control circuitry.

Ink-jet heads are much fussier than

---

**TABLE 2—WHEEL-TYPE IMPACT PRINT HEAD TROUBLESHOOTING CHART**

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Check Wiring to Print Head</th>
<th>Check Hammer and Hammer Drive Circuit</th>
<th>Check Other Driver Circuits</th>
<th>Check Dull or Broken, Bent, or Missing Characters</th>
<th>Check Power Supply</th>
<th>Check Communication Logic</th>
<th>Check Ribbon and Ribbon Advance</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Print</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
</tr>
<tr>
<td>Certain Characters Do Not Print, or Print Incorrectly</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
</tr>
<tr>
<td>Intermittent Print</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
</tr>
<tr>
<td>Prints OK, But Faintly</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
</tr>
</tbody>
</table>

**TABLE 3—THERMAL DOT MATRIX PRINT HEAD TROUBLESHOOTING CHART**

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Check Wiring to Print Head</th>
<th>Check PinHeating on the Print Head</th>
<th>Check Driver Circuits</th>
<th>Check Proper Paper</th>
<th>Check Print Head Spacing and Alignment</th>
<th>Check Power Supply</th>
<th>Check Communication Logic</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Print</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
</tr>
<tr>
<td>Intermittent Print</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
</tr>
<tr>
<td>Black Smudged Lines in Print</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
</tr>
<tr>
<td>White Missing Lines in Print</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
<td>![Check symbol]</td>
</tr>
</tbody>
</table>
other dot-matrix heads. A fresh supply of liquid ink is needed at all times, and
the nozzle in the head can dry out and clog if left unattended for a long period
of time. The ink must also be right for the particular print surface—an ink used on
paper may not work well on metals, plastics, or other types of paper, and vice versa. Faint or smudged print can result.

Table 4 lists some common problems and solutions for inkjet printers. Faulty or
intermittent print can often be traced to wiring problems at the head. A short
or open connection can interfere with nozzle control pulses or deflection sig-
nals. Failures in the driving circuitry or power supply can easily distort char-
ters or misfire the ink jet causing smudged lettering.

**Power Supplies.** Power supplies are used to convert an AC line voltage into
one or more DC voltages needed by the logic and driving circuits of the
printer, as well as electromagnets, solenoids, and motors that perform the
printer's mechanical functions.

The power supply is often one of the
most neglected sections of any elec-
tronic system. Never underestimate the
importance of a power supply. Trouble
there may effect every other aspect of
a printer's operation. In some cases, a
supply fault can even cause damage
to other portions of the printer.

Regardless of the size and power ca-
capacity of the supply, or the number of
voltages levels it provides, all supplies
can usually be broken down into 4 im-
portant sections: the transformer, the
rectifier, the filter, and the regulator.

Transformers convert the AC line volt-
age that enters the printer into a lower
AC voltage. The rectifier network
changes the low-voltage AC into a very
course form of DC called "pulsating
DC"—unusable by most circuits. A filter
is then used to smooth out the extreme
variations in the pulsating DC. The "fil-
tered DC" will still have some minute
variations in it (called "ripple"), but it is
suitable for rugged electrical parts
such as motors and solenoids. Filtered
DC is sent through a regulator that fixes
the filtered DC at a stable, constant,
ripple free voltage. The "regulated DC"
powers most logic and controlling cir-
cuitry.

The troubleshooting chart in Table 5
covers some familiar problems and solu-
tions for power supplies. A total failure
in the supply usually suggests an AC-
line voltage problem. Check your AC
connections and fuse. If both are good,
check for the correct DC-voltage level(s) at the supply output and inspect
the circuit board for shorts or intermit-
tent connections.

Be cautious around the regulators in
the supply. Under normal operation,
they will become warm from providing
current to the rest of the printer.

Many supplies have fan-driven ven-
tilation to reduce stress on components
that warm up. Make sure that the fan is
working, and that all vents are clear.
Otherwise, the supply can overheat
and damage the regulators. A failing
transformer can also become sur-
prisingly hot and cause overheating
problems. Let your senses be your
guide. Power-component failures can
often be heard, seen, or smelled.

**Interface and Control Logic.**
interface and control logic form the
"brain" of every modern printer. It is that
circuitry that manages and directs
every operation of the printer. Logic cir-
cuits not only direct the flow of data in
the printer, it processes that data and
converts it into character and com-
mmand information. The logic is also
responsible for driving the various motors,
solenoids, and linkages. Most modern
printers use a build-in microprocessor to
form a "remote computer" within the
printer itself.

Although the theories and principles

![Fig. 4. An inkjet print head squirts ink on paper under the direction of controlling logic circuitry.](image-url)
of digital circuits, memories, and microprocessors are too voluminous to cover here, it is possible to break down the interface and control logic into five key sections: the microprocessor, the RAM, the ROM, the communications logic, and the input/output logic and drivers (see Fig. 5).

The microprocessor is the key to the interface and control circuit. It must look at the status of every other portion of the circuit, process the information, and send new commands and data as required. Read-only memory (ROM) is a permanent storage area where instructions for the microprocessor are stored. The ROM provides the instructions for power-up, initialization, and self-testing. It also holds the data sequences (or font styles) for dot-matrix printers, or the character-position information for wheel printers. The RAM (random-access memory) is a temporary storage area that acts as a buffer to store characters and commands coming from the computer. It also acts as a "scratch pad" for the microprocessor's calculations and processing.

The communications logic organizes and maintains the flow of data and synchronization signals between the printer and computer. It also places transferred data into the RAM buffer.

Finally, I/O (input/output) logic directs the mechanical activities of the printer. It contains drivers for the panel indicators, the print head, the carriage, and paper advance mechanism, as well as reads panel controls and sensors.

Logic troubleshooting can become an involved, time-consuming process that may require more sophisticated instruments (like a digital-logic probe and oscilloscope) to tackle the complex, intertwined maze of IC chips and printed-circuit traces. Experience is certainly helpful. Table 6 covers some typical problems and solutions.

Before you warm up the oscilloscope, be sure that you have a complete set of schematic diagrams for your specific printer. Schematics are the road maps that will show the pathways through the circuits. Trying to trace logic circuits without schematics is rarely fruitful.

When a printer fails to initialize, just about any part of the logic can be responsible. A printer will normally initialize with a self-test sequence when it is first turned on. Since all portions of the logic ultimately report to the microprocessor, a failure in any one of the logic areas may create an error condition and cause the printer to hang up.

Start with obvious things: Check your computer's software configuration, as well as the communications cable. At that point, investigate the on-board microprocessor and its associated clock-pulse generator. Consider memory chips next. Find out if the RAM and ROM are intact. Finally, check the more discrete logic in the communications and I/O sections.

If the printer appears to initialize, but will not print, consider the communication cable and software set-up again. Check the computer's communications logic to be sure that data is moving into the printer. Check the memory in the printer's data buffer to be sure that it is storing data. If the carriage moves and the paper advances normally, but there is no print, inspect the print-head wiring.

(Continued on page 98)
THE DIGITAL ELECTRONICS COURSE

AN INTRODUCTION TO LATCHES

Latches can be considered as data "traffic cops;" they are often used to temporarily halt the flow of data until it's safe to proceed.

BY ROBERT A. YOUNG

C ombinational-logic circuits are often connected to form what're known as latches. A latch can be used as a temporary storage device, such as an address latch or an input/output (data) latch in a microprocessor system. In latching operations, a signal must be applied to a specific input [the latching-signal input] to cause the device to respond to its other inputs. Continued application of that signal has no effect on the circuit; e.g., the device is latched in its present state, and will not respond to a new input until it receives another latching signal.

The 74LS374 is an octal D-type flip-flop that can be used for latching applications. A pinout/functional block diagram of the 74LS374 is shown in Fig. 1. The 74LS374 contains eight edge-triggered flip-flops. Information presented to the eight D inputs is transferred to eight Q outputs during the positive-going (low-to-high) transition of the clock pulse. While the clock is high, the latch is said to be transparent, allowing data to pass through unchecked. When the clock input signal makes the high-to-low transition, the output states are latched (locked) at their present states.

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Demonstration Circuit. Figure 2 shows a counter circuit in which a 74LS374 octal D-type latch has been placed to form a pseudo random-number generator. You'll recognize that circuit as a modified version of the circuit used in the decade-counter exercise. As before, the 7490 decade counter has been connected to provide a conventional binary-coded decimal or BCD (8-4-2-1) output signal (the CPI clock-input terminal is connected to the Q0 input) and the clocking signal is applied to the device's CP0 input.

When a clock signal is applied to the clock input of the 7490, it counts the incoming pulses and provides a BCD output as usual. The output of the counter is then fed to the latch (the 74LS374 D-type flip-flop). The output of the 7490 is then either passed through the 74LS374 to the 7448 BCD-to-7-segment decoder/driver, or the count is stopped at its present position, depending upon the logic level at the clock input of the 74LS374.

Let's say that the decimal number seven (1011) is applied to the data inputs [8 through Q0] of the 74LS374 on the rising edge of the clock signal. That number would be passed through to the Q1 through Q7 outputs. Now if the clock input should go low, the present data [in this case the BCD equivalent of seven] is said to be latched. The data latched into the 74LS374 can thereafter be changed only when the clock signal again swings positive. Thus the circuit becomes a form of random-number generator, with the latch acting as a temporary storage device.

Latch Exercise. Assemble the circuit shown in Fig. 2 on your breadboard. If you have not disassembled the circuit from the 1-3/2-Digit Counter exercise, all you'll have to do is modify the circuit by removing the 7476 flip-flop and 7422 from the circuit, and then connecting a 74374 between the 7490 decade counter and the 7448 7-segment common-cathode decoder/driver. Once you've wired up the circuit apply power and, using your logic pulser, apply a pulse to the clock input of the 7490. Observe the inputs and outputs of the 74LS374 with a logic probe. Record the results (repeat once or twice). Again using your logic pulser, apply a pulse (Continued on page 102)

*Our gratitude is extended to the EIA/CEG for the creation of this course, especially to the consultants who brought it to fruition: Dr. William Mast, Appalachian State University; Mr. Joseph Sloop, Surry Community College; Dr. Elmer Poe, Eastern Kentucky University.

DECEMBER 1980

www.americanradiohistory.com
The Onkyo TX-SV90PRO Audio/Video Receiver

By Len Feldman

The Onkyo (200 Williams Dr., Ramsey, NJ 07446) TX-SV90PRO Audio/Video Receiver provides all the audio amplification and audio/video switching facilities that you would need for a complete home-theater system. Unlike some A/V receivers that provide only minimal power in the surround-sound mode for the rear and center channels, this unit delivers more than 30-watts-per-channel to both the rear and the center-front speakers, and 100-watts-per-channel to the two main front speakers.

When used as a conventional stereo receiver, the amplifier section delivers 110-watts-per-channel.

As an audio-only receiver, this Onkyo product can handle both analog-phono and high-level inputs with excellent signal-to-noise ratios and accurate, flat frequency response. Onkyo is noted particularly for excellent FM-tuner designs, and the FM-tuner section incorporated in this receiver is as sensitive as most better-received acoustical environment. The receiver also features a user-programmable mode that allows “phantom” synthesis of center-channel information when the original sound source lacks specific directional information.

All five audio-amplifier channels in this receiver feature discrete output devices. Three of the four video inputs feature supplemental "S-video" connectors. The receiver has a front-panel input for use with a camcorder, and video-dubbing capabilities are also provided. Audio inputs include two tape circuits that also have dubbing capability. Pre-amp-out/main-amp-in connections are associated with the front channels and facilitate bi-amplification (the addition of a separate amplifier) and the use of a subwoofer. Preamplifier-output jacks for the rear and center channels allow easy substitution of high-powered external amplifiers if you decide that your rear- and center-channel speakers require more power than is provided by the receiver's own rear and center channels. Up to 20 AM and FM presets can be set for the tuner section, so that your favorite radio stations can be accessed at the touch of a button on the front panel or via the programmable, supplied remote control. The remote can be "taught" command codes of audio and video products made by other manufacturers.

**CONTROLS**

For all its flexibility and control features, the front panel of the Onkyo receiver retains a reasonably uncluttered look thanks to a hinged panel along its lower section that hides the controls that are used least often. A power switch, four speaker-selector switches, and a stereo-headphone jack are at the extreme left. A display area occupies a major section of the panel and has indicators for just about every function of the receiver.
receiver, including level indicators for center and rear channels. Ten pushbuttons arranged in a row below the display area are used to select audio- or video-program sources. To the right of the display area are a loudness-control switch, an input-channel balance-control knob, and a master volume-control knob. An illuminated indicator on the volume knob itself lets you see where the control is set even if you are sitting at a distance from the receiver.

Bass, treble, and channel-balance controls are at the lower right of the panel, while the extra set of audio and video inputs mentioned earlier (for quick connection of a camcorder) are at the lower left end of the panel. When the hinged panel is lowered, additional controls associated with the surround-sound and Dolby Pro Logic functions are revealed, along with preset number buttons; "up" and "down" tuning buttons; an FM-mode button (mono/stereo); an FM-mute button; a "memory" button, used when storing frequencies for preset stations; a stereo-simulation button; and a "bass expander" button designed to add a fixed amount of bass boost to the front-channel outputs regardless of the volume-control settings.

As you might expect, judging by the number of available inputs and outputs, there's practically no empty area on the rear panel of this versatile receiver. Nevertheless, all inputs, tape outputs, and speaker terminals are logically arranged and clearly labeled, so that even if you refuse to refer to the owner's manual (something we don't recommend) you could probably hook up the receiver to your other components and speakers without too much trouble.

**TEST RESULTS**

We tested the FM-tuner section of the receiver first. Figure 1 shows that the frequency response, though not quite "flat," deviates by no more than ±1.0 dB from 20 Hz to 15 kHz. Figure 2 shows how the FM signal-to-noise ratio varied as a function of input signal strength. With strong signals, mono S/N measured a very acceptable 76.5 dB while stereo S/N under the same conditions measured just over 70 dB; 50 dB quieting was reached with signal strengths of 19 dB (dB's referred to 1 femtowatt; a femtowatt is 10^-10 watt) in mono and 42 dB in stereo.

Figure 3 shows how distortion plus noise varied with signal levels. For strong signals, distortion plus noise in mono was only 0.1%, referred to 100% modulation levels, while stereo THD (total harmonic distortion) plus noise was just over 0.2%. From those measurements we were also able to determine the so-called usable sensitivity of this tuner section, which was 17 dBf for mono and 23 dBf for stereo.

Stereo separation was excellent. Not only was the separation 40 dB or better at mid-frequencies, but that separation held true for almost the entire audio spectrum, as shown in Fig. 4. The upper, solid trace represents the output from the desired channel, while the lower, dashed-line trace shows how much crosstalk appeared at the output of the unmodulated channel in the stereo mode. The AM-suppression ratio measured 53 dB as against 50 dB claimed by Onkyo, while the capture ratio measured exactly 1.5 dB, as claimed by the manufacturer. If rejection was 95 dB, while alternate-channel selectivity was a bit higher than the 65 dB claimed. The muting level was 20 dBf.

As for the AM-tuner section of this receiver, the less said the better. For all the efforts recently made to convince both broadcasters and receiver manufacturers to improve AM transmission and reception, Onkyo seems to have done little to implement such improvement in this particular receiver. Figure 5 shows, believe it or not, the frequency response of the AM-tuner section. The 6-dB cutoff points occur at 50 Hz and 3.0 kHz—providing fidelity that's not much better than what you might expect when music is played over a telephone!

The poor fidelity of the AM tuner is no great surprise, however. Most high-fidelity receiver and tuner manufacturers devote very little attention to the AM-tuner sections of their products because they feel that music lovers are not likely to use AM as a source of high-fidelity music programming.

Next, we measured the performance of the amplifier channels. The frequency response of the front channels when the receiver is operated in stereo mode is shown in the plots of Fig 6. A slight channel imbalance between left and right outputs was noted (generally less than 1 dB), which could be easily corrected by means of either the input-balance control.
or the regular channel-balance control.

Attempting to measure the frequency response of the rear channel amplifiers in any of the surround-sound modes proved difficult, since various amounts of time delay are automatically introduced by the circuitry. For example, examine the plots shown in Fig. 7. The solid-line plot is simply a repeat of the front-channel frequency response and is shown for reference. The dashed-line plot seems to have a series of peaks and nulls, but they were caused by the inability of the tracking filters in our test equipment to compensate for the time delays introduced into the rear channels. If you mentally "average out" those peaks and valleys you will see that in the surround-sound mode roll-off of the rear-channel response begins at around 5 or 6 kHz, as it should. (In surround-sound systems, rear-channel response should not extend all the way to 20 kHz, since in a concert hall environment, high-frequency reverberant sound is absorbed by wall surfaces.)

We next measured the harmonic distortion plus noise of the front amplifiers, operating in stereo mode, as a function of power-output level per channel. The amplifier easily produced its rated 110 watts per channel both at mid-frequencies (middle trace in Fig. 8) and at the frequency extremes of 20 Hz and 20 kHz (lower and upper plots of Fig. 8). The distortion plus noise at the rated output ranged between 0.035% and 0.02%, depending upon the test frequency. Onkyo specifies a THD of 0.04% at the rated output using 8-ohm loads. The power-output capability of the rear channels was also measured. The rear-channel and center-channel amplifiers easily produced the rated 30-watts/channel at far less than the rated THD level of 0.08%, even while the front channels were delivering their rated power output of 100-watts-per-channel in the surround-sound mode. The amplifier A-weighted signal-to-noise ratio for the high-level (CD, AUX, etc.) inputs was a satisfactory 76.2 dB below 1 watt, referred to a 0.5-volt input. As is usual, phono signal-to-noise ratio was a bit lower, reading 73.1 dB below 1-watt output, referred to 5 millivolts of input. Input sensitivity of the high-level inputs was 15 millivolts for a 1 watt output, while 0.25 millivolts were required to produce 1 watt of output via the phono inputs. Phono equalization was accurate to within 1.0 dB of the prescribed RIAA playback-equalization curve.

Since the video circuitry of the Onkyo TX-SV90PRO receiver is essentially switching and control circuitry, we simply confirmed the fact that both luminance (brightness) signal and chroma (color signal) video signal-to-noise ratios were far better than the S/N ratios of video products that were likely to be connected to and controlled by the receiver.

HANDS-ON TESTS

We hooked up the Onkyo TX-SV90PRO receiver in our home-theater surround-sound system, substituting it for some five components that had been required to provide pretty much the same control flexibility and amplification channels as this single component. Watching and listening to a Dolby-encoded videotape or video disc of a motion picture provides the viewer/listener with a sense of in-
Fig. 6. The frequency response of the front channels when the receiver is operated in stereo mode is shown here. The slight imbalance between left and right outputs can be easily corrected by means of either the input-balance control or the regular channel-balance control.

Fig. 7. The peaks and nulls in this plot of the rear-channel frequency response (dashed trace) were caused by the inability of the tracking filters in our test equipment to compensate for the time delays introduced into the rear channels.

Fig. 8. The amplifier easily produced its rated 110 watts per channel both at mid-frequencies (middle trace) and at the frequency extremes of 20 Hz (lower trace) and 20 kHz (upper trace). The distortion plus noise at the rated output ranged between 0.005% and 0.02%, depending upon the test frequency.

volvement in the action on screen that just cannot be duplicated with a two-channel stereo system. Spatial localization of sounds was truly impressive in the Dolby Surround mode, while the hall and matrix modes, though not as effective on ordinary stereo programming, nevertheless made our rather small listening room seem much larger and acoustically better than it actually was. Controls were easy to use once we familiarized ourselves with them, and the owners manual provides all the tips you'll need to take full advantage of the flexibility and versatility of the receiver. Considering the splendid features of this do-it-all audio/video receiver, its suggested retail price represents a real bargain. If you had to assemble a group of separate components capable of doing the same job as the Onkyo TX-SV90PRO you might well end up spending at least twice as much, if not even a bit more.

For more information on the Onkyo TX-SV90PRO, contact the manufacturer, or circle no. 120 on the Free Information Card.
INDIVIDUAL TRAINING FOR LOTUS 1-2-3

Step-by-step instructions with interactive practice sessions let you master Lotus 1-2-3 before you actually use it. It includes coverage of macro commands, too.

Everyone should become familiar with Lotus 1-2-3 because it is one of the most popular programs used by accountants, businessmen, and other professionals. Soon after its release in 1983, Lotus 1-2-3 vaulted to the top slot of the computer software best-seller list. The program package combines an electronic worksheet for performing extremely fast calculations; graphics, for providing visual presentations of the results; and database management, for managing lists of related information.

However, Lotus 1-2-3 can be a problem because, like so many other humungous programs, it is so extensive that a user who doesn’t use the program frequently is sure to forget much about running it. To many casual users, each Lotus 1-2-3 session becomes a refresher course. Additionally, the Lotus 1-2-3 manual requires extensive reading time and it is complex. The manual is not the ideal text for either learning how to use Lotus from scratch or for relearning what you’ve forgotten.

How Sweet It Is. Individual Training for Lotus 1-2-3 software by Individual Software, Inc. (ISI) is designed for beginners and experts, alike. The software provides an interactive introduction to the basics of Lotus 1-2-3 as well as in-depth coverage of database management, spreadsheet analysis, and graphing operations. It presents comprehensive lessons on user defined keys called “macros,” an overall view of various functions available in Lotus 1-2-3, plus interactive lessons covering “what-if” analysis using data-table commands. That’s a lot of interactive training for one educational software package.

The manual consists of 11 pages, and that is a credit to ISI’s training-program philosophy. After the brief program description, license agreement, and copyright protection are discussed, the user is informed of how to either run the program from two copied floppy disks, or from a subdirectory on the system’s hard disk. Once the program is running, (Continued on page 97)
Give a Friend a Year of Electronics Fun this Christmas. . .

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In September and October, we started talking about some basic tube-tester circuits. By the end of the October column, we had built up a schematic diagram that could be used as a model for putting together a practical unit for testing early tubes. But, at the time, I cautioned you against attempting to build power line, it wasn't necessary to convert to DC because the tube being tested acted as a rectifier, providing its own direct-current supply. Sometimes a rheostat was also provided to adjust plate voltage to a standard value; sometimes not.

Rheostats really aren't a very good solution because the degree of voltage control they exert (governed by Ohm's inexorable law) depends not only on their resistance value, but also on the current running through them. Sometimes two different values of filament rheostat had to be provided; one for tubes with low-current filaments (such as the 12 or the 99), the other for tubes with higher-current filaments, or heaters (such as the 80 or the 27).

Using a rheostat, it wasn't possible to set filament voltage in advance of plugging the tube into the tester. With no tube in the socket, no current would flow through the rheostat. Hence, no control was possible and the filament-voltage meter would simply read the total output of the transformer supplying the circuit. You had to remember to turn the rheostat to its maximum resistance position before plugging in a new tube type. Once the tube was in place, you could then ease the voltage up to the correct value.

The plate currents involved in tube tests are relatively small, often on the order of a few milliamperes. Thus, rheostat control of plate voltage presented an even greater problem. One early-day schematic I looked at showed a 25-watt lamp (which doubled as a kind of pilot light) connected across the output of such a rheostat to provide enough current flow for adequate voltage control. Of course, if plate voltage was going to be supplied directly from the AC line, the shaft of the rheostat could easily be 110 volts hot to ground. But the ancients didn't seem to worry as much about those things as we do now.

In any case, even if I wanted to stick with the old way of doing things, the parts would be difficult to come by now. The necessary rheostats and/or tapped-secondary filament transformers are definitely not available at the average electronics supply store. You'd probably have to obtain them by scavenging through hamfest flea markets or surplus catalogues. And my plan is to come up with a unit that could be put together almost exclusively from Radio Shack parts.

**SEMICONDUCTORS TO THE RESCUE**

An excellent solution to the filament-voltage-control problem is offered by a remarkable, and readily obtainable, integrated circuit—the LM317T voltage regulator. Its thumbnail-sized package contains a couple dozen each of transistors and resistors, not to mention several capacitors and Zener diodes. Requiring only a handful of external parts, this simple-looking, but highly sophisticated, unit can provide an adjustable regulated output of from 1.2 (depending on input voltage) to 37 volts—at currents in excess of 1.5
amps. Those specifications satisfy the filament-voltage and current requirements of most of the tubes we'd be interested in testing.

The fact that the LM317T is basically a DC device is no problem. All of the tubes to be tested are designed for either DC or AC operation, and the DC input for the regulator can be obtained from a $1.39 bridge rectifier. The LM317T itself is currently available for the princely sum of $1.99. Correctly wired up to its few external components (including the small carbon potentiometer used as a voltage control), the little regulator will deliver, and hold, any selected voltage within its range.

The LM317T also contains its own on-board current-limiting and thermal-overload circuitry. If you try to overload it, the regulator shuts itself down, reducing current flow to a minimum.

**THE CIRCUIT**

Figure 1 shows an LM317T regulator circuit suitable for use as a filament/heater power supply in our tube tester. Regular readers will recall seeing an almost identical circuit in August, where it was mentioned as an example of a power supply that could be used for tube rejuvenation. At that time, it was presented only as an idea; but in this column I've put together and tested a practical version. The circuit and component values came directly from Radio Shack literature and, as of this writing, all parts are available at Radio Shack.

Transformer T1 is rated at 12 volts (center-tapped), 3 amperes. Though a 25-volt transformer is recommended at T1 when constructing a general-purpose power supply, the 12-volt unit is more than adequate for putting out the relatively low voltages we need for testing tubes. In fact, using switch S2, we can make use of the transformer's center-tap, converting it into a 6-volt source.

The lower voltage will be suitable for many, if not most, of the tube types we'll be testing, and will put less strain on the LM317T regulator when high currents must be drawn from it. For example, some tubes (such as the type 27) will draw a little more current than the regulator's 1.5-amp rated output. And though the tough little '317T seems happy to provide the extra current without shutting down, it's important to "baby" it as much as possible. The 3-amp rating suggested for transformer T1 is adequate to handle the current drawn by any of the tubes to be tested plus the power dissipated as heat within the regulator.

Bridge BR1 rectifies the AC output of the transformer, changing it to DC suitable for processing by the regulator. Capacitors C1 and C2 filter the pulsating DC output of the rectifier—converting it to relatively hum-free steady DC suitable for powering a variety of electronic circuits. I went along with the 2000-microfarad value suggested for C1 and C2, even though such heavy filtering isn't necessary for our present purpose. The relatively small extra expense is justified because it makes the power supply more versatile—allowing it to be used in situations where well-filtered DC is essential. For example (though I haven't tried it yet) this little supply should serve well as an "A"-battery eliminator for firing up radios with tubes having DC filaments. It should be able to handle five or six 01-A's without complaining a bit.

Integrated circuit U1 is the LM317T regulator and, in spite of its internal complex-

![Fig. 1. Schematic of the regulator circuit. (T2 is not part of regulator—see text.)](image)

**PARTS LIST FOR THE REGULATOR CIRCUIT**

- **U1**: LM317T adjustable regulator, integrated circuit
- **BR1**: 4-amp, 50-PIV bridge rectifier
- **R1**: 5000-ohm, linear-taper potentiometer
- **R2**: 270-ohm, 1/2-watt resistor
- **C1**: 2200-μF, 50-WVDC, electrolytic capacitor
- **C2**: 0.1-μF, 50-WVDC, ceramic-disc capacitor
- **T1, T2**: 12-volt CT, 3-amp transformer
- **S1**: SPST switch
- **S2**: SPDT switch

...has only three terminals for connection to outside components. Potentiometer R1 and resistor R2 form a voltage-divider network that provides an adjustable bias for the regulator's voltage-control terminal. Capacitor C3 is a small bypass unit that is necessary for stable operation of the regulator circuit.

Transformer T2 is identical to T1, and its 12-volt secondary is connected to the matching one on T1. With T2 connected "backwards" in that way, the equivalent of the AC line voltage will appear on its primary. However, this "back-to-back" hookup effectively isolates the primary from the AC line, making it a safe 117-volt source. This will be the source of plate voltage for the tubes under test, and will be discussed further in the next column.

**CONSTRUCTION**

I assembled the regulator power supply on a Radio Shack predrilled board (Cat. #276-170). That particular board was chosen because it was set up with some convenient bus lines (a bus is series of holes connected together electrically by the board foil) suitable for the plus and minus sides of the regulator circuit. The circuit used up only a little more than half the space on the
board, which was fine with me. I wanted to keep a little extra board space available for unforeseen needs during development of this project. Time will tell whether I need it or not.

Note: Since this project is being developed as we go along, please don’t begin building the regulated supply until the entire tube tester has been assembled and checked. That will give me an opportunity to make circuit additions and changes, as necessary, without inconveniencing you. It will also allow me to thoroughly evaluate the completed tester so that I can report on its capabilities and limitations. Then you can make an intelligent decision about whether you’d like to build a duplicate.

When you’re ready to build this unit, you can use whatever construction layout or technique you’d like, including “ugly” point-to-point wiring using wire leads. Just try to keep the leads reasonably short to ensure the effective bypassing necessary for stable operation of the regulator.

One point that is highly critical, however, is the adequate heat sinking of the LM317T. There can be no compromise here because the regulator is being operated at the limit of its current rating, and even a little beyond. I used the Radio Shack 276-1363 heat sink, designed for PC-board mounting of the TO-220 style case used for this particular integrated circuit. That is an anodized-aluminum unit carrying several fins for rapid dissipation of the heat absorbed from the case.

I did use the 376-1373 mounting-hardware kit, which includes a mica insulator for electrically isolating the mounting plate of the TO-220 case from the surface to which it’s attached. To get the maximum heat dissipation, I wanted the plate to be in direct contact with the heat sink. The plate happens to be electrically connected to the regulator’s output terminal, which makes the heat sink “hot” to ground. But that’s not particularly important as long as you understand the situation and mount the board in such a way that the heat sink could never be accidentally grounded.

Before placing the regulator mounting plate on the heat sink, smear it well with heat-sink grease (Radio Shack 276-1372). That ensures the most effective transfer of heat between plate and heat sink. Then be sure to get the mounting screw good and tight so that plate and heat sink are in the most intimate possible contact.

A couple of final points on construction: You’ll notice from studying the pictures that bridge rectifier BR1 is not mounted directly on the circuit board. Its leads are too big to fit through the holes in the board, and drilling out the holes to fit the leads wouldn’t leave enough foil on the board to make a decent electrical connection. Accordingly, I simply mounted BR1 on a separate terminal strip attached to one end of the board and made wire connections between the terminals and the appropriate holes. You’ll also notice that the transformer and voltage-control potentiometer are not mounted on the board, but simply connected to it with wire leads. Those components will be mounted independently of the board when all of the parts are assembled in a common enclosure.

**TESTING THE REGULATOR**

With the regulator board assembled and wired, I hooked it up temporarily to the transformer and connected a voltmeter across the output. The unit seemed to work perfectly, with potentiometer R1 providing smooth control of the output voltage all the way down to the 1.2-volt value given in the LM317T’s specifications.

Next, using clip-lead connections, I wired the regulator’s output to the filament connections of a 4-prong tube socket. Adjusting the voltage to the correct value each time, I successively tried firing up a type 12, 01-A, 71-A, and 26 tube. All went well, with the regulator delivering the required voltage and current for each tube.

Now I was ready for the ultimate test. Switching over to a 5-prong tube socket, I plugged in a type-27 tube. The type 27 pulls 1.75 amperes, or a quarter of an amp more than the LM317T’s maximum rating. Yet the regulator didn’t shut itself down, delivering the needed current without a hitch. I left the tube powered up for several minutes to invite failure. But, though the heat sink was hotter than the proverbial two-bit pistol, no failure came.

You may wonder why I didn’t choose a power-supply design with slightly higher current ratings—at least enough to power 1.75-amp tubes without overload. The answer: To obtain regulated outputs rated at more than 1.5 amps, one must go to a more sophisticated style of supply using at least a few harder-to-find parts.

The simpler arrangement discussed here seems to do the job quite well. And keep in mind that tubes are powered up in a tester for not more than a couple of minutes at a time. That does a lot to minimize burnout due to overload.

Next time, we’ll be back with further progress on the tube tester project. Until then, remember that that I’m looking for your help with background information for some columns I’m going to devote to the RCA Theremin—an electronic musical instrument produced in the late 1920s. Writers of the best letters mailed to me before Thanksgiving will receive reprints of the fascinating 1924 Gernsback publication 100 Radio Hookups. Contact me c/o Antique Radio, Popular Electronics, 500-B Bi-County Blvd., Farmingdale, NY 11735.
This month we're going to continue where we left off last month by experimenting with several more waveform-generator circuits.

**STAIRCASE GENERATOR**

Our first entry is a 10-step staircase generator (see Fig. 1). Staircase generators are circuits that produce an increasing or decreasing stepped voltage or current.

Such generators are very useful in many applications such as semiconductor curve tracers, for example. The stepped waveform generator is also found in a variety of video circuits, test instruments, and specialized test set-ups, as well as facsimile or fax machines and gray-scale generators.

The stepping generator in Fig. 1 is a manually operated circuit built around a 4017 decade counter/divider, U2. One fourth of a 4093 2-input NAND Schmitt trigger (U1-a) is used as a switch-debouncing circuit; its job is to ensure that one and only one clock pulse is applied to pin 14 of U2 each time S1 is closed. The values of C1 and R1 are selected to give a time constant that's longer than the closing transition time of S1. The values specified work well with most available switches. However, if you happen to select a really noisy switch, the values of C1 and/or R1 can be increased to extend the time period to cover for S1's poor performance.

The circuit is designed to convert each closure of S1 into an increasing output voltage at the base Q1, causing it to conduct harder. As Q1 conducts harder, the circuit's output voltage at the emitter of Q1 increases by about 0.5 volt per step. That produces an uphill staircase output beginning at near ground level and peaking at about 5 volts. Once the peak has been reached, the next switch closure resets U2, beginning the cycle anew. The inputs of the three unused gates in U1 must be tied to ground or the +V bus.

The upward direction of the staircase can be reversed (producing a downhill staircase) by reversing the positions of R2 through R11. That is, placing R2 (a 70k unit) at pin 11, R3 (a 40k unit) at pin 9, R4 (a 29k unit) at pin 6, and so on.

The staircase generator can easily be converted into a self-generating circuit by reconfiguring U1-a to conform to the schematic diagram shown in Fig. 2, and then feeding its output to pin 14 of U2 in Fig. 1. Simply remove S1 and R1 from the circuit and series connect a 10k fixed resistor and 1-megohm potentiometer in the feedback loop as shown.

The generator's repetition rate can be varied from a slow of about 3 Hz to over 300 Hz with the component values shown. If you want to pick up the tempo, all that's required is to reduce the value of C1; or if a speed reduction is desired, increase the value of C1.

The simple circuit in Fig. 3 adds yet another dimension to the staircase-generator circuit in Fig. 1; this one allows any or all of the output steps to be increased in length (time duration). Transistor Q1 (a 2N3904 general-purpose NPN unit) operates as a switch. When Q1 turns on placing C1 in Fig. 3 in parallel with C1 in Fig. 2, the higher capacitance created (remember capacitors in parallel add like resistors in series), lowers the oscillator circuit's normal operating frequency.

The step-stretcher circuit is activated by connecting any one of the inputs to Fig. 3 to the appropriate output pin on the 4017 for the desired step. Output pin 3 is the bottom step, pin 2 is the second, pin 4 is the third, pin 7 is the fourth, pin 10 is the fifth, pin 1 is the sixth, pin 5 is the seventh, pin 6 is the
PARTS LIST FOR FIG. 1

SEMICONDUCTORS
U1—4093B quad 2-input NAND Schmitt trigger, integrated circuit
U2—4017 decade counter/divider, integrated circuit
Q1—2N2222 general-purpose, NPN silicon transistor
D1-D10—1N914 small-signal silicon diode

RESISTORS
(All resistors are 1/2-watt, 5% units.)
R1—100,000-ohm
R2—70,000-ohm
R3—40,000-ohm
R4—29,000-ohm
R5—20,000-ohm
R6—15,000-ohm
R7—12,000-ohm
R8—R13—10,000-ohm
R9—7000-ohm
R10—4700-ohm
R11—3900-ohm
R12—1000-ohm

ADDITIONAL PARTS AND MATERIALS
C1—0.1-µF ceramic-disc capacitor
Perfboard materials, 9-12-volt power source, wire, solder, hardware, etc.

More than one stretch-time period can be provided by adding a second circuit like that in Fig. 3, and selecting the value of C1 for the desired time period. In fact, you can add a stage for each step and have all 10 steps controlled individually. Experiment with the circuit to obtain the right timing combination.

PARTS LIST FOR FIG. 2

U1—4093B quad 2-input NAND Schmitt trigger, integrated circuit
R1—10,000-ohm, 1/2-watt, 5% resistor
R2—1-Megohm potentiometer
C1—0.1-µF ceramic-disc capacitor
Perfboard materials, wire, solder, hardware, etc.

The staircase-generator circuit may also be used to drive a VCO to produce a sequentially stepped output. That arrangement can be used to generate a string of musical notes, doorbell chimes, sequential encoder tones, or to fill some special circuit requirement. Each step of the generator's output may be made variable by replacing R2 through R11 with 100k potentiometers. With such an arrangement each step can be individually set to whatever duration is desired or required.

SAWTOOTH GENERATOR

The sawtooth generator just might be the most prolific waveform-generator circuit in use today. Everywhere you look there's a TV set or a computer monitor that contains at least one sawtooth sweep-generator circuit. Oscilloscopes; spectrum analyzers; and AF RE and IF sweep generators are a few of the test instruments that rely heavily on the sawtooth generator.

Fig. 3. When added to the staircase generator circuit in Fig. 1, this simple circuit allows any or all of the output steps to be increased in length (time duration). Only those outputs selected will have their durations increased.

Fig. 4. The Sawtooth Generator's output frequency is controlled by R7, which provides a low end frequency of about 30 Hz and an upper end frequency of close to 3.3 kHz.
SEMI CONDUCTORS
U1—+4093B quad 2-input AND Schmitt-trigger, integrated circuit
Q1—Q3—2N3906 general-purpose, PNP silicon transistor
Q4—2N3904 general-purpose, NPN silicon transistor
D1—D3—1N914 general-purpose, small-signal silicon diode

RESISTORS
(All fixed resistors are ½-watt, 5% units.)
R1—4700-ohm
R2—1000-ohm
R3, R4—2200-ohm
R5—33,000-ohm
R6—10,000-ohm
R7—100,000-ohm potentiometer

ADDITIONAL PARTS AND MATERIALS
C1, C2—0.1-µF, ceramic-disc capacitor
Perfboard materials, 9–12 power source, wire, solder, hardware, etc.

Fig. 5. The sawtooth generator can be used to vary the frequency of an RF oscillator, thereby turning a transistor-based RF oscillator into a usable narrow-band sweep generator.

age across C1 increases to about 70% of the supply voltage, U1-a (¾ of a quad NAND Schmitt trigger) turns on, causing the output of U1-b to go high and momentarily turn on Q4; Q4 is held on as C1 discharges. That completes one cycle and starts the next.

The circuit's output frequency is controlled by R7, which provides a low-end frequency of about 30 Hz and an upper-end frequency of close to 3.3 kHz. The frequency range can be increased by lowering the value of C1 and decreased by increasing the capacitor’s value. To keep Q4's peak discharge current in check, C1 should be no larger than 0.27-µF.

The sawtooth generator can be used to vary the frequency of an RF oscillator. That simple approach can turn a transistor-based RF oscillator into a usable narrow-band sweep generator.

When the input to the circuit in Fig. 5 is tied to the sawtooth generator signal through an RF choke (L1), across the cathode of D1, and on to the RF oscillator’s tuned circuit through coupling capacitor C1 (an NPO ceramic disc). As the reverse voltage increases across the diode, its internal capacitance decreases, causing the oscillator’s frequency to climb until the cycle is completed.

Looks like we’ve used up all of our space for this time. See you here again next month with more fun circuits. Good luck and so long until then.
Ever since Microsoft released Windows 3.0 in May of this year, computer-industry analysts have bored us to tears about why Windows will be a successful product, who will buy it, when they'll buy it, how much of it they'll buy, what they'll use it for, whether it will really increase productivity, etc. (I should also confess that I've been guilty of some of that type of crystal-ball gazing as well.)

All pontificating aside, the real reason I think Windows is going to transform the world is that it's fun. And one of the main reasons it's fun is that it's customizable. That means that you can change its look at will, substituting different background patterns and screen icons for the default values. The Paintbrush program that comes with Windows allows you to create your own patterns; you can also scan in artwork, or obtain commercial or shareware images. I've also seen several commercial and shareware icon packs. The ability to change the look of the environment is one thing that puts a lot of the "personal" back into personal computing.

Windows is also fun because it contains a set of basic tools that are truly functional. By itself, any one of the applications could and probably will be ripped to shreds in comparison with full-blown everything-but-the-kitchensink applications. That type of analysis is ignorant of what Windows is all about, however: providing a complete environment in which the user can make himself feel at home. When the user is comfortable, productivity increases. When the user has to fight several programs, each with a different look and feel, different keystrokes, and different commands—it's no wonder most DOS users learn only one or two applications. Macintosh users, by contrast, are often adept at five or six.

One intriguing (and infuriating!) aspect of Windows 3.0 is its chameleon-like ability to run on 8088, 80286, and 80386 systems. Speed naturally increases with the more modern and faster processors. But capabilities also increase, and in subtle yet powerful ways. The result is that people with less-powerful systems can get started with Windows and see how they like it. If they do like it, they're going to find themselves thinking about upgrades—more memory, more disk space, a faster CPU. In that sense, Windows probably will help the industry get out of its current slump.

FIRSTAPPS

A company called hDC has been selling Windows utilities for several years. The current offerings include Windows Express, which allows you to create your own menu system for organizing your programs, and FirstApps, a set of nine utility programs that lists for about $100. Several of the utilities are extremely useful, and nearly all are fun. You install FirstApps from two 1.2MB or
three 720k diskettes. If you install all the utilities, you'll have to give up about 2.1MB of space.

You can get to FirstApps in one of two ways. You can replace the control bar, which normally appears in the upper left corner of every application window, with hDC's own control menu. (The control menu allows you to move and size windows, close applications, etc.) Or you can set things up so that a single icon allows you access to FirstApps. Using the first method provides access to FirstApps from any application window but subtly alters standard Windows procedures; using the second keeps the Windows environment similar to what you're used to.

One huge time saver is called Work Sets. A work set consists of a group of programs, along with their screen positions and open documents. hDC's trick is to let you save that environment and reload it later, putting each window back on the screen in its original position, with the same document loaded. You can even set things up so that everything loads for you automatically whenever you start Windows. You can also have different work sets for different groups of applications.

Several other programs are extremely useful: A Memory Viewer displays a bar-graph that shows how much memory is in the system and how it is being used, taking account of the type of CPU, mode of operation, and memory available to the system. When reduced to an icon, the memory viewer maintains a display of the amount of free memory.

The Alarm Clock displays a small clock with time, date, or both; you can also program any number of alarms, and be notified with a message or one of several tunes— reveille, charge, etc. You can also link alarms to appointments entered in Windows' own Calendar program.

Desktop is another fun program. It allows you even greater power than Windows in choosing the desktop background. You can define a "startup" image that displays briefly when FirstApps is loaded. You can set up the background that displays during normal operation as a functional calendar, or as an animated series of images, or as a fractal that actually runs in the background while you're working on other applications. Several sample animations are included; you can also create your own.

Art gallery provides the equivalent of an electronic scrapbook, allowing you to catalog, locate, and use your electronic drawings. It includes several "galleries" of its own (Christmas, Birthdays, etc.), each containing several images.

FirstApps has a help system that uses Windows' built-in hypertext help display engine. Even so, you'll probably want to skim the manual once to get an idea of what's going on. FirstApps has become indispensable to me in just a few hours. If you're going to take the Windows plunge, check out FirstApps—you won't be disappointed.

Programs and Vendors

Windows 3.0 ($149) Microsoft Corp.
1601 NE 36th Way
Redmond, WA 98073-9717
Tel. 206-882-8080

Windows Express ($99.95) FirstApps ($99.95) hDC Computer Corporation 6742 185th Avenue NE Redmond, WA 98052 Tel. 206-885-5550

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By Fred Blechman

A "Risky" Landing

This month you’ll sweat out landing "JetFighter" on a carrier and take a "RISK" to conquer the world.

"RISKY" AT AN AW:.......
By Fred Landing

"Risky" at an aircraft-carrier landing: 

JETFIGHTER: THE ADVENTURE

(Velocity Development Corporation. Distributed by Broderbund through software dealers. Available for IBM PC/XT/AT/386/PS/2, and Tandy 1000. 3000. Requires 512K RAM, CGA, EGA or VGA. Joystick recommended. Suggested Price: $49.95.)

"Wheels down, flaps down, speed brakes down, hook down, Thrust at 40%. Airspeed 140 knots. Meatball looks good. I’m right on the centerline and the three-degree glide slope. I might make a three-wire trap for a change. Oops! Slipping a bit to port. Correcting with a little right stick and rudder. There! Must be some crosswind. I wonder if I’ll ever get used to the ship’s wake streaming back 12 degrees off the slant-deck centerline.

"I’ll bet my RIO is worried. We can both see the Constellation’s deck pitching and rolling. Looks like the ramp is steady for the moment. My hook should be about twenty feet above the rounddown. The LSO will be giving me a cut in a few seconds, so I better be ready to slam on the power in case I miss the four-wire and have to bolter. Or I might get a waveoff. Whoops! My nose is low and airspeed a little too high. Pull back very slightly...."

Those might be your thoughts as you approach a real carrier in an F-14 Tomcat. But even if you’ve never flown even a Piper cub, you can “make believe” with JETFIGHTER: The Adventure, which provides a remarkably good simulation of a carrier landing on the U.S.S. Constellation (CV-64) off the coast of California near Los Angeles.

This simulation provides most of the elements mentioned, even the RIO (Radar Intercept Officer) in the back seat. The deck doesn’t pitch, roll or yaw, so the "ramp" (the back end, also called the "rounddown" or the "fantail") stays steady. The latest program upgrade even has a "meatball" (light landing device) as well as a "waveoff" (go around again) display light. You can "trap" (catch) any of the four deck arresting cables, or "bolter" (put on power and go around again.)

JETFIGHTER’s graphics, control, and simulations are excellent. Making a good carrier landing with JetFighter is really tough—just like the real thing. You must make four good landings (or sixteen attempts) before you can advance to the over-thirty combat missions offered. Also, in addition to the F-14, you can fly an F/ A-18 Hornet or an F-16 Falcon. You are not limited to flying from the Constellation, since five land-based airfields, all in California, are available.

The graphics in JetFighter are exceptional. Once you select your takeoff location, the program zooms in from a satellite view right down into the cockpit! You can even select the time of day from seven choices, including nighttime with stars. There are five types of training missions (Flight Maneuvers, Drone Intercept, Precision Bombing, Practice Dogfight, and Carrier Landings), with several scenarios for each. The flight maneuvers include various aerobatics detailed and illustrated in the 64-page manual. In the dogfight practice you tangle with a tough instructor.

Your aircraft control response is surprisingly good with the keyboard, but even better with a joystick. But be careful; you can stall out in some maneuvers if you don’t provide sufficient thrust to hold your speed.

You can look around outside of the cockpit in different directions, or put yourself outside the aircraft in any position. It’s just like flying formation, since you can zoom in or out and move around the aircraft in any direction. You can see when your wheels and hook are down, and if you’re in an F-14, you can even watch your swing-wing move to and from the delta position.

You can also put yourself
in the control tower or "vulture's row" on the carrier bridge, and watch the aircraft respond to your commands while flying toward or away from you, also with zoom capability.

All activity takes place in California or off the coast. The detail is surprising, since towers, bridges, roads, buildings, and piers show up, and some objects, like radar antennas, actually move.

JetFighter in its initial release required at least an EGA display with 16 colors available, and that's the version I reviewed on a 10-MHz IBM AT, but the latest upgrade allows the use of CGA. The instruments and scenery are clear and colorful, using solid (not wireframe) graphics. The display animation is relatively smooth, unlike some simulations that have very choppy screen updates.

Everything considered, JetFighter is an outstanding program that can keep you challenged for many, many hours, yet lets you "win" often enough to prevent getting discouraged.

CIRCLE 131 ON FREE INFORMATION CARD

RISK


Ever since 1959, one of the more popular board games has been Parker Brothers' RISK, a game of world conquest. That game has now been faithfully reproduced for personal computers.

In this classic game of military strategy, you battle to conquer the world. To

The computer version of RISK is a faithful reproduction of the popular board game.

...you must launch daring attacks, defend yourself on all fronts, and sweep across vast continents with boldness and cunning. Then, just as the world is in your grasp, an opponent might strike and take it all away! Although luck certainly plays a part in individual battles, which depend upon the throw of the dice, better strategy and tactics will overwhelm the enemy.

If you are familiar with the RISK board game, you know there are a lot of rules and variations permitted. This takes some study initially, but becomes easy after a few games. A big advantage of the computer version is that it does a lot of the work you have to do yourself in the board game.

The computer version also allows more game variations, and includes options played on both United States (U.S.) and United Kingdom (U.K.) board games. If you like the board game, you'll like the computer version even more, since some of the gruntwork of counting and calculating is done for you.

From two to six players can be selected as humans or computers. If you select computers for all players, the game plays almost completely automatically, and you can learn by watching—although some of the battles are over in seconds. You can pit yourself, as a human, up against as many as five computer opponents, each of which can be easy, average or tough. It's sometimes fas-cinating to see how the computer "thinks."

A colorful map of the world is displayed, and armies are placed in 42 global territories on six continents by human players, or automatically by computer opponents. Battles are fought, and invasions succeed or fail on the random throw of dice. It's all fairly complicated to explain, but the computer interprets the results of each action and appropriately moves on and replaces armies based on the game rules.

Although the program runs well even on a slow 4.77-MHz PC/XT, it requires at least CGA or Tandy graphics capability. If you have a Hercules display, you can exchange your disk for a Hercules version free within 30 days of purchase (or $5 if after 30 days). CGA shows only four colors, but checkered patterns allow easy discrimination between territories occupied by each of the six players. The only real penalty of CGA is that the entire world map can't be shown at once, and you must scroll the map around the screen. With EGA you see the whole world at once in finer resolution, and in many colors.

You have your choice of using either a mouse, joystick, or keyboard as a control device. I preferred the mouse first, keyboard second. The joystick needed to constantly be pushed off center, but joysticks have springs to center them, so I found myself fighting the joystick.

I strongly suggest reading through the 34-page manual completely before trying to use the program. It won't take long, but then you'll be prepared to conquer the world!

CIRCLE 132 ON FREE INFORMATION CARD

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DECEMBER 1980
Not long ago, Mozart Year might have passed with only dyed-in-the-wool classical music buffs paying much attention. But the success of the highly successful film, "Amadeus," changed that.

A year-long musical celebration begins in Vienna this month, marking the 200th anniversary of the death of Wolfgang Amadeus Mozart on December 6, 1791. All Austrians and an expected two million foreign visitors will pay tribute to the composer-genius who lived so fully and died so tragically in this beautiful and cultured city.

The city's prolonged and lavish celebration will include nearly daily concerts and musical events at Vienna's two opera houses, concert halls, and churches. The city Mozart once called "the finest place in the world for me to get on with my work" will be a showcase of the young maestro's talents.

For those lucky enough to visit Austria in 1991, there will be much more to catch their attention, from the beautiful, though not-so-blue, Danube to Schönbrunn Palace, where the Hapsburg emperors played, from cozy old world coffee houses to the Cathedral of St. Stephen, built seven centuries ago.

Those of us who must stay home, though, can catch some of the flavor by doing our traveling—as DX'ers have done for years—by shortwave radio. Shortwave listeners surely can expect Radio Austria International, the foreign service of Österreichischer Rundfunk (ORF), to do its part to bring the bicentennial of Mozart's death to life for its overseas audiences. Follow the highlights of "Mozart Year-1991" on Radio Austria International's English programming. It's not a difficult shortwave catch, with at least some of its broadcasts to North America relayed by Radio Canada International's facilities in a time-swapping arrangement.

Look for RAI English programs of 0130, 0530, and 1200 UTC. As of this writing, the frequencies to try were 9,875/13,730, 6,015, and 21,475 kHz, respectively. For more information on the on-air festivities, you can write to Radio Austria International (A-1136 Vienna, Austria) for their free program schedule.

FEEDBACK

Whether you call it your DX shack, your listening post, or your monitoring den, every SWL has that special corner of his or her living room, den, bedroom, or basement where he or she can lean back in a comfortable chair, slip the headphones over his or her ears, and tune in the world. Some are elaborate set-ups with multiple SW receivers and assorted electronic accessories. But I've seen some simple yet attractive arrangements that are absolute gerns of efficiency.

What does yours look like? Why not send me a photo of you and your listening station? I'll use as many as I can in DX Listening in the coming months. Be sure to include a note identifying the receiver or receivers and other gear in the photograph. Get somebody else to take the picture so we all can see what you look like, too! This is your chance to, shall we say, strut your stuff. Send your photos, letters with your questions, comments, and SW logging...
tips to DX Listening. Popular Electronics, 500-B Bi-County Blvd., Farmingdale NY 11735. I'm looking forward to hearing from you! And now, to the mailbag. This month's first letter comes from Larry D. Byers of Torrance, CA, who has a problem. Thus writes Larry: "I just bought a Sangean AT-803A receiver. I live only two miles from KNX, which transmits on 1070 kHz. The problem is that I pick up signals from that station all over the place. The signals show up in many bands as interference. I think that maybe a filter would help, but I don't know what type to use."

The solution, Larry, may be a wavetrap—a simple-to-build device that radio amateurs have used for decades to solve just the sort of problem that's plaguing you. Wavetraps consist of a simple coil and a small variable capacitor connected between your antenna and receiver. When the trap circuit is tuned to the frequency of the interfering station, little of the unwanted signal reaches the receiver.

For details on wavetraps, check out one of the amateur-radio reference books at your public library. My old edition of The Radio Handbook, by Bill Orr, W6SAI, has a useful explanation. Or to help you solve this and other noise problems, Tiares Publications (PO Box 493, Lake Geneva WI 53147) has a paperback reference called Radio/TV Interference: Sources and Solutions.

Next we hear from Jim Wilson, Columbia, SC, who writes: "I've been reading your DX Listening column from time to time and recently started looking for stations to diversity my listening. I used to be a radio specialist in the US Air Force and it feels good to be digging out some signals again."

Among the stations Jim enjoys, he says, is Spanish National Radio from Madrid, which he heard on 11,880 kHz from 0000 to 0100 UTC, with a program of news and sports, followed by features on the "Many Faces of Spain," and "DX Tips." Jim also says he's trying to especially focus on Australia and New Zealand and listens, from time to time, to Radio Australia on 21,740 kHz at 0200 UTC.

Jose A. Delgado, a US Navy avionics technician currently stationed at Rota, Spain, writes: "It's good to see an SWL column in Popular Electronics. I really enjoy this section of your magazine. I have been an SWL for over 12 years. Five years ago, while in college, I became an amateur-radio operator, too. Overseas, SWLing has a different meaning. News from home is a lot more accessible on shortwave from the BBC or Radio Nederland than from the local AFRTS (American Forces Radio/TV Service) FM outlet."

**DOWN THE DIAL**

In this month's list of what's being heard on the shortwave bands, let's try something a bit different, focusing on just one corner of the world: Central America. If you like this arrangement, let me know, and we can zero in on other areas in future columns.

**Costa Rica**—7,375 kHz. Radio For Peace International is an American privately sponsored station that promotes the worldwide cause that its name suggests. It transmits in the upper-sideband mode. Look for it here at around 0045 UTC with a United Nations news program.

**Guatemala**—3,370 kHz. Radio Tezulutan, broadcasts in Spanish, but as is the case with other Central American SW'ers, you'll also hear programming in local Indian languages as well. Try tuning this station at around 0230 UTC. The marimba rhythms should be a tip off. The station also operates in parallel on 4,835 kHz.

**Guatemala**—4,800 kHz. Radio Buenas Nuevas (or "good news" in Spanish) is a religious SW outlet. It has been logged with easy-listening instrumental music and Spanish announcements during the evening hours, until sign off at about 0330 UTC.

**Honduras**—3,250 kHz. Radio Luz y Vida (Spanish for "light and life") is a Protestant religious station. It has some English programming as well as Spanish. Try tuning this one at around 0330 until sign off, just after 0400 UTC.

**Honduras**—4,910 kHz. La Voz de la Mosquitua is yet another religious station, this one broadcasting from a Baptist mission near Puerto Lempira. It has some English programming, as well as programming in Spanish and the local Miskito language. Try for this broadcaster at around 0215–0300 UTC.

**Mexico**—6,115 kHz. Radio Universidad de Sonora is one of a series of shortwave stations operated by some Mexican colleges and universities. This one, broadcasting in Spanish, has been logged at morning sign on at 1300 UTC, with the Mexican national anthem, identifications, and music.

Every month Monitoring Times brings everything you need to make the most of your general coverage transceiver: the latest information on international broadcasting schedules, frequency listings, international DX reports, propagation charts, and tips on how to hear the rare stations. Monitoring Times also keeps you up to date on government, military, police and fire networks, as well as tips on monitoring everything from air-to-ground and ship-to-shore signals to radioteletype, facsimile and space communications.

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DECEMBER 1986
This is the time of year for gifts—not only those you give to others, but also those for yourself. (Santa won’t mind.) For scanner enthusiasts, great gifts include frequency directories, accessories, and more scanners.

For those who enjoy scanning, the ability to introduce a child, parent, grandparent, other relative, or close friend to this exciting and rewarding hobby is like giving a double gift: the gift of the scanner itself and the gift of a new and fascinating interest. Moreover, it’s a gift that lasts long after the tinsel and multicolored, twinkling tree lights have been packed away.

A fine choice for such giving would be the Uniden Bearcat 145XL, a 16-channel programmable radio that covers 29–54, 136–174, and 406–512 MHz. That takes in the most popular public-safety, federal, business, industrial, transportation, and VHF/UHF ham bands.

The Bearcat 145XL scans at 15 channels per second, and offers such features as priority channel, three-second scan delay, channel lockouts, direct channel access, instant weather-channel access, and an LED readout. It comes with a telescoping antenna, and also with a connector for an external antenna for extended reception. Its ready to operate on 117 VAC.

This scanner is available for about $100 if you shop around, and that puts it in the realm of reasonably priced gifts. Also, while it is a fine, easy-to-operate scanner that’s well suited to a beginner, it has sufficient capabilities and features to be genuinely serviceable for monitoring.

Take a look at the Bearcat 145XL at any of the many dealers who sell the Bearcat line of scanners.

**FREQUENCY TRICKS**

Inasmuch as our readers like frequency-expansion tricks and modifications, and since we have had specific inquiries about the ICOM IC-24AT, let’s look at some of the possibilities.

The ICOM IC-24AT is a ham transceiver for the 144- and 440-MHz bands, plus receive-only from 138 to 174 MHz. With almost no effort at all (and without even opening up the case), the unit can be “taught” to receive from 75 to 195 MHz, and 740 to 960 MHz. It will not transmit on all of those frequencies, but it can be easily converted into a reasonably good VHF/UHF scanning receiver in addition to being a fine transceiver for the two ham bands for which it was designed. Of course, a ham license would be required to transmit within the ham bands.

To unlock the receiving capabilities of the ICOM IC-24AT, turn the set off. Then, turn it back on. Next, simultaneously press the “B” button, the “#” button, and the “light” button.

With those three buttons still pressed, turn off the set, then turn it on again. Let go of the three buttons, and you have now unlocked the receiver. Be aware, however, that all ham and other frequencies that were previously programmed into the unit will have to be reprogrammed if scratch, as you will have wiped the slate clean.

**MEET MY “AUNT ENNA”**

Mobile monitoring is getting very popular, and lots of new products are becoming available to accommodate those who pursue that activity. We liked the new Antenna Specialists’ MON-53 all-band mobile-scanner whip for roof or deck mounting, since it was designed to include reception in the 800-MHz band.

This antenna comes supplied with 17 feet of coaxial cable and an installed pin plug. For more information, contact The Antenna Specialists Co., 30500 Bruce Industrial Parkway, Cleveland, OH 44139 3996.
FREQUENCY FINDER

Thomas Griff, of Blue Springs, MO, asks for the security frequency at the Independence Center Shopping Mall in Independence, MO. Program 154.515 MHz into your scanner, Tom, and hear it all.

Numerous readers from various locations have asked for the frequency used by Brinks, Inc., for communicating with their armored trucks. Generally speaking, the most often used Brinks frequencies (in most areas) are 159.495 for dispatching, plus 467.8125 MHz for handhelds. In Richmond, VA, listen on 461.40 MHz. Several areas use the VHF low band. For instance, 44.20 MHz is used around Beaumont and San Antonio, TX, and also in the areas of Indio, Running Springs, and Sacramento, CA. Monitors in Columbus, OH and around Bethesda, MD can try 44.44 MHz for those communications.

Del Steinberg, of Amsterdam, NY, observes that at many federal buildings there are armed, uniformed security personnel. He wonders if we can offer any thoughts on the frequencies used, since they have hand-held transceivers.

Those guards are security personnel of the General Services Administration. According to the latest (7th) edition of the Top Secret Registry, the most commonly used frequencies around the nation are 415.20 and 417.20 MHz, although other frequencies are listed for some specific installations.

And, for the several readers who wanted to know what frequencies to monitor at the National Air Races in Reno, NV, we would suggest tuning in 118.5, 126.4, 126.7, 128.1, 151.625, 151.685, 151.805, 151.925, and 152.36 MHz. That should give you an inside ear on everything from the flights to the communications between the race officials, and plenty more.

SHARP-EARED SCANNER OWNER

A scanner owner in Albany County, NY contacted the New York State Police to report turning on his scanner and overhearing several persons discussing plans for a jewelry-store burglary. The scanner owner provided the police with the name of the store and also the frequency on which the conversation was monitored.

When the police showed up at the store, they found that the burglary process had already begun. Several holes had been cut in the store's roof, but nothing had been taken from the store: nor were the suspects in sight. However, from their own monitoring of the suspects' frequency, they realized that they were still in the area.

An intensive search located the suspects' van hidden in a wooded area, loaded with burglary tools. By then, the police had been able to determine the suspects' identities and release their descriptions.

Soon enough, an anonymous caller reported that he had spotted the suspects at a local diner and had directed them to a nearby motel. When the police showed up at the motel, the suspects weren't there, so a surveillance operation was established. The suspects soon appeared and, after a struggle, were subdued and put under arrest.

They probably never realized that someone with a scanner could put an end to their careers.

Send any questions, photos, or comments related to scanners to Scanner Scene, Popular Electronics, 500-B Bi-County Blvd., Farmingdale, NY 11735.
Choosing The Right Transmission Line

Transmission lines are used to carry RF power from the transmitter to the antenna, or alternatively, received signals from the antenna to the receiver. Of course, on a transceiver the same line handles both chores. The type of line used most often by hams is coaxial cable. That form of line, see Fig. 1, consists of two cylindrical conductors sharing the same axis (hence, co-axial) and separated by an insulating dielectric.

For low frequencies (in flexible cables), the dielectric may be polyethylene or polyethylene foam, but at higher frequencies Teflon and other materials are used. Also used in some applications are dry-air and dry-nitrogen dielectrics, which are used in the broadcasting industry.

The are several forms of coaxial line available. Flexible coaxial cable (see Fig. 2A) is perhaps the most common form used in ham radio. The outer conductor in such cable is made of either braid or foil. Downleads or cable systems are two places where you might find such outer conductors.

Another form of flexible or semi-flexible coaxial line is helical line (illustrated in Fig. 2B), in which the outer conductor is spiral wound. Hardline is coaxial cable that uses a thin-wall pipe as the outer conductor (see Fig. 2C). Some hardline coax used at microwave frequencies uses a rigid outer conductor, and a solid dielectric.

Gas-filled line is a special case of hardline which is hollow (as illustrated in Fig. 2D), the center conductor being supported by a series of thin ceramic or Teflon insulators. The dielectric is either anhydrous (i.e., dry) nitrogen, air, or some other inert gas.

Some forms of flexible microwave coaxial cable use a solid "air-articulated" dielectric (Fig. 2E), in which the inner insulator is not continuous around the center conductor, but rather is ridged. That type of conductor reduces dielectric losses, increasing the usefulness of the cable at higher frequencies. Double-shielded coaxial cable (Fig. 2F) provides an extra measure of protection against radiation from the line, and EMI from outside sources getting into the system.

VELOCITY FACTOR

It is important to note that the velocity of a wave or signal in a transmission line is less than its free-space velocity; i.e., less than the speed of light. Further, the velocity is related to the dielectric constant of the insulating material that separates the conductors in the transmission line.

The velocity factor, \( v_t \), is defined as the ratio between the velocity of a wave in a transmission line to that of a wave in free space. Velocity factor is usually expressed as a decimal fraction (or percentage) of the speed of light, \( c \), in meters per second \( (3 \times 10^8 \text{ m/s}) \). For example, RG-58/U solid-dielectric coaxial cable has a velocity factor of 0.66; thus the velocity of the wave in such cable is 0.66\( c \) or \( (0.66)(3 \times 10^8 \text{ m/s}) = 1.98 \times 10^8 \text{ m/s} \).

The velocity factor becomes important when designing things like transmission-line transformers, or any other device in which the length of the line is important. In most cases, the transmission line length is specified in terms of electrical length, which can be either an angular measurement (e.g., 180 degrees or \( \pi \) radians), or a relative measure keyed to wavelength (e.g., one-half wavelength, which is the same as 180 degrees). The physical length of the line is longer than the equivalent electrical length.

A rule of thumb tells us that the length of a wave \( (\lambda) \), in meters, in free-space is:

\[
\lambda = \frac{300}{f}
\]

where \( f \) is frequency expressed in megahertz, and \( \lambda \) is wavelength expressed in meters. Therefore, a half-wavelength line is 150\( f \). At 10 MHz, the line must be 150 meters/10 MHz, or 15 meters. If the velocity factor is 0.80, then the physical length of the transmission line that will achieve the desired electrical length is:

\[
\left(\frac{150 \text{ meters}}{0.80}\right)/10 \text{ MHz} = 12 \text{ meters.}
\]

Alternatively, if you...
prefer English units: \( \lambda_{\text{free}} = 492 \text{ft} \).

There are certain practical considerations regarding velocity factor that result from the fact that the physical and electrical lengths are not equal. For example, in a certain type of phased-array antenna design radiating elements are spaced a half-wavelength apart, and must be spaced 180 degrees (half-wave) out of phase with each other. The simplest interconnection scheme is to use a half-wave transmission line between the 0-degree element and the 180-degree element.

According to the standard wisdom, the transmission line will create the 180-degree phase delay required for the correct operation of the antenna. Unfortunately, because of the velocity factor, the physical length for a one-half electrical wavelength cable is shorter than the free-space half-wave distance between elements. In other words, the cable will be too short to reach between radiating elements by the amount of the velocity factor!

Clearly, velocity factor is a topic that must be understood before transmission lines can be used in practical situations. Table 1 shows the velocity factors for several types of popular transmission line.

**TABLE 1**

<table>
<thead>
<tr>
<th>Cable Type</th>
<th>Velocity Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular Polyethylene</td>
<td>0.66</td>
</tr>
<tr>
<td>Polyfoam</td>
<td>0.80</td>
</tr>
<tr>
<td>Teflon</td>
<td>0.70</td>
</tr>
</tbody>
</table>

**HOW LONG A TRANSMISSION LINE?**

There is a lot of mythology out there regarding the required length of a transmission line, which is spurred on by the fact that trimming a transmission line appears to affect VSWR. That, however, is not true—VSWR is never affected by the length of a normal transmission line. If only appears to be affected because the meters frequently used to measure VSWR are not very sophisticated.

The only things that affect VSWR are antenna tuning and impedance matching. The guidelines for antenna transmission-line length are simple:

- If you are connecting a coaxial line between a transmitter and a matched antenna (e.g., a 50-ohm output transmitter to a 50-ohm coaxial cable connected to an antenna with a 50-ohm feedpoint impedance), and only want to carry RF power to the antenna, then the line can be any length.
- If you need some impedance transformation, then a specific length line may be required. For more information on this, check the standard texts for discussions on quarter-wave matching sections, coaxial impedance transformers, etc.

- If you want your VSWR meter, impedance bridge, or other antenna instrumentation to be accurate, then make the antenna transmission line either exactly one-half wavelength long (electrically), or an integral multiple of a half wavelength.

Use the formula above along with the velocity factor to find the physical length that equates to an electrical half wavelength (the practice that I prefer). All of my transmission lines are integral multiples of a half wavelength at mid-band on the lowest band of operation. That practice can be taken too far, but it is useful.

**TRANSMISSION-LINE NOISE?**

Transmission lines are capable of generating noise and spurious voltages that are seen by the system as valid signals. Several such sources exist. One source is coupling between noise currents flowing in the outer and inner conductors. Such currents are induced by nearby electromagnetic interference and other sources. Although coaxial design reduces noise pickup compared with parallel line, the potential for EMI exists. Selecting high-grade line with good shielding reduces the problem.

Another source of noise is thermal noises in the resistances and conductances. That type of noise is proportional to resistance and temperature.

There is also noise created by mechanical movement of the cable. One type of mechanical noise results from movement of the dielectric against the two conductors, while a second type of mechanically generated noise is piezoelectricity in the dielectric. Both types can be reduced or eliminated by proper mounting of the cable.

My new antenna book, "Practical Antenna Handbook" (catalog no. 3270) is now out. You can get it from TAB Books (Blue Ridge Summit, PA 17214). For $21.95, an IBM-PC diskette of some BASIC computer programs on antennas is available from me directly. For more information, contact me at PO Box 1099, Falls Church, VA 22041.
BURGLAR ALARM
(Continued from page 42)

a conductive surface. When the unit is completely assembled, be sure to check for any poorly soldered, improperly placed components and/or any other construction errors.

The Kit. For those who do not choose to gather the parts and etch their own printed-circuit board, the Heathkit SK-115 Burglar-Alarm kit comes with a high-quality etched, drilled, and silkscreened PC board, all the components that mount on it, and a buzzer and battery clip. The kit even includes solder. Switch S1 is included in the kit, but S2 and S3 are not, they are left to your discretion.

The instruction booklet is well written, too. The manual starts off with a "before you begin section," detailing the things you need to build the kit. Then there's a component-identification/parts list with detailed diagrams of each component. Assembly instructions follow that are literally in part-by-part steps. The excellent instructions ensure a working project when finished. If not, there's a good troubleshooting section, as well. Also, there are several good diagrams and helpful tips throughout. Several applications for the alarm are covered in the booklet, including using foil on a window, or installing the unit under a car seat.

Where Heathkit goes out of their way is when they give you a detailed circuit explanation, a short quiz, and a resistor identification chart. For a beginner in electronics, the Heathkit SK-115 is a good learning experience. Especially for the price of $14.95.

Checkout. After you're sure that everything looks okay, you are free to check out the unit. To test the unit, referring back to Fig. 3, you must solder four equal-length wires (make sure they're at least 4 inches long) to the Zone 1 and 2 pads on the printed-circuit board. Then, before applying power, twist the ends of the Zone-1 wires together.

After applying power, either separating the Zone-1 wires, or touching the Zone-2 wires together, should cause the buzzer to turn on, and it should stay on even if the wires are returned to their original positions. Disconnecting the power is the only thing that will stop the buzzer, and it must be left disconnected for approximately 15 seconds to prevent the buzzer from turning back on.

BITGRABBER
(Continued from page 35)

test the unit. Just set the detector to receive the character "U" (01010101) and type the following command at the DOS prompt:

ECHO U>PRN:

The device you've connected to the detector's output should indicate a brief low. It's possible that the output is so fast that your test instrument can't respond to it. If that's the case, send the part a series of Us as follows:

ECHO UUUUUUUUUUUUUUUUUUUUUU >PRN:

That should do it. You can also adjust the number of Us according to your test instrument.

If you would like to burn your detector in, create and run the following batch file:

BREAK ON
AGAIN
ECHO U>PRN:
GOTO AGAIN

You can terminate the batch file's operation by simultaneously depressing the "control" (denoted "CTRL" on most keyboards) and "C" keys.

Choosing a Project Case. As mentioned earlier, the detector needs only a small piece of perforated construction board. However, Radio Shack's "Box 'n Board" (part 270-297) turned out to be perfect for the project, as it comes with a pre-drilled PC board that's ready to mount right inside its accompanying plastic enclosure. It will save you a lot of time and it looks great too. But all you really need is any case that can accommodate the board you use.

A slot was cut in the top of the case for easy access to the DIP switches. However, if you don't plan on changing the switch setting very often, leave out the slot and just open the case when necessary. A portion of the case's lip was removed to allow room for the ribbon cable to exit. Holes for jacks J2 and J1 were drilled into the top, so keep in mind that they need some clearance. Keep the board-mounted components away from them.

The prototype uses a 6-volt AC wall adapter, but you can use an ordinary transformer, line cord, and bridge rectifier if you wish. If you do that, just be sure to get a project case that will accommodate the extra parts.

BOTTLE CUTTER
(Continued from page 40)

Once the circumference of the bottle has been scored, the well heated nichrome wire heating element takes over, severing the bottle at the score line.

Once the two halves have been separated, immediately smooth the cut area with emery cloth to prevent accidental injury on the sharp edges. Also, be sure that any bottles that are cut for drinking glasses have a very smooth and well-rounded appearance at the lip before they are used.

Artistic Use For Cut Glass. Much can be done with glass to achieve an interesting and unusual artistic look. Brown, blue, and white bottles may be combined with green ones to increase varietal interest. Rings can be cut and glued together with epoxy to form various sculptures. The top halves of beer bottles lend themselves to a fun shape achieved by joining two of them. They form an interesting, tapering triangle shape.

Glass is easily joined at sanded cuts with 5 minute Epoxy. Smooth areas will need roughening with emery cloth first, but if clean, they will form a very strong bond. Cleaning is easily accomplished with soapy water, alcohol, or one of the products used for cleaning printed-circuit boards. The author made a series of distinctive mugs by cutting heavy imported wine bottles and adding hand-hammered copper bands around the tops and bottom. An oaken handle, varnished to protect it from the dishwasher, held the bands on the mug securely.

Small terrariums and fish bowls can be fashioned to keep individual plants and fish in. The chemist of the family will find glass tubing can be cut very easily using this two-step procedure. If you really want to get fancy, you can add lighting inside your creation for that special effect. Use your imagination and you are sure to find a variety of uses for cut glass.
LOTUS 1-2-3
(Continued from page 76)

The user need only refer to page 8 in the manual for specific control-key inputs—seven control keys to be exact—that make the program totally flexible.

The program introduces the user to spreadsheet concepts and terminology. There is a help function that is at first very useful, but is made obsolete with the acquisition of knowledge. There’s much more, but we’ll leave that as a bonus for the first-time user.

Photographs of a few monitor screens are presented in this article to show the reader what the software user sees.

Unlike other programs it can be stopped in the middle and you can return to within one or two frames from where you left by using the menu’s “Sub-screen.” The program lets you learn Lotus 1-2-3 at your own pace—just tap the space bar when you finish a screen’s worth of information, and the program advances to the next screen. If you want to jump to a particular portion of the course, say “Creating Windows,” it is possible to do so with ease.

Running the Software. To run ISI’s training program all you need is a basic IBM PC, or equivalent, with 128 kilobytes of Ram, DOS 2.0 or better, one diskette drive and a monochrome monitor (color is supported). In fact, you don’t need the Lotus 1-2-3 software loaded at all! The ISI training program simulates all the Lotus windows and its activities while you are learning, and eliminates the need for referencing a manual.

If you have a hard disk, then make a subdirectory called LEARN123 (Using MD \LEARN123) on the hard disk you wish to use. Then move to the new directory (using CD \LEARN123). Then insert Disk 1 into the A: drive and type:

COPY A:\*.

and press ENTER. Now you are ready to “setup” the software. Type:

SETUP

and answer the questions on the screen. Your answers will direct the training program to respond to your individual needs.

Now you can run Individual Training for Lotus 1-2-3 by typing:

INSTRUCT

and the software will be up and running.

Individual Training for Lotus 1-2-3 is available from leading hardware and software retailers in North America and overseas. For more information and suppliers of the software, contact Individual Software, Inc., 125 Shoreway Road, Suite 3000, San Carlos, CA 94070-2704; Tel. 1-800-331-3313 (Nationwide) or 415-595-8855 (California), or circle No. 119 on the Free Information Card. The suggested retail price is $69.95 and the software comes in both 5¼- and 3½-inch formats.

SPY STATION
(Continued from page 59)

Inside the Spy Station. But what about the high-speed transmissions that drew the attention of ham-radio operators and the newspapers in the first place? The Providence Journal’s operator testified that “no human fist could possibly transmit as fast as that.” The answer lay in two unusual (at least for that time and place) pieces of equipment—a wire recorder and a similar device that used a perforated paper strip as the recording medium. In both cases, recordings of Morse Code messages made at normal transmission speed could be speeded up during transmission to squeeze more messages into a given amount of transmission time. At the other end, a comparable device would record the incoming signals at high speed so that an operator, at his convenience, could slow the tape or wire down for transcription. Transmission and reception could take place automatically without the need for an operator’s attention.

The paper recorder consisted of a perforator, which punched small holes in a paper strip moving at a fixed speed, and a transmitter. The distance between the holes represented the dots or dashes produced by an ordinary telegraph key. The transmitter used spring contacts that opened and closed the transmitting circuit as the holes in the tape passed by.

Much more ingenious was the wire recorder or Telegraphone, a product of a factory in Springfield, MA. Forerunner of the Compact Cassette recorder, it utilized a spool of piano wire that could be run past an electromagnet at a choice of speeds. As the wire passed through the magnetic field, it picked up magnetic impulses which, on replay, reproduced the original sounds. An invention of Danish telephone engineer Valdemar Poulsen, its two upright spools made the device look like a spinning jenny (a machine used for spinning wool).

For more than 50 years, the secrets of Sayville lay locked away in the vaults of the National Archives in Washington. Today, Archives visitors can rummage among the cables sent by Sayville and try to figure out for themselves what they meant. Or, if you’d like to hear what an Apgar cylinder sounded like and you happen to be in the vicinity of the Antique Wireless Association museum in East Bloomfield, NY, stop in for a listen.
Mechanical Systems. Printers use a variety of solenoids, gears, motors, belts, and pulleys to transport the print head, advance the paper, and move the ribbon. Those mechanical systems are driven by power semiconductor components in the I/O logic portion of the controlling circuitry. Although electronic problems may cause a failure in those systems, never rule out the possibility of a mechanical problem. Table 7 is a troubleshooting chart for the three major mechanical systems.

Impact printers require an inked ribbon to transfer the character image to the surface of the paper. Like a typewriter, the ribbon must be advanced regularly in order to keep a fresh area of ink in front of the print head. Some printers reverse the direction of the ribbon automatically to make it last longer. Any trouble in moving the ribbon should point to the motor, gears, and linkages that drive it. Also check for power and the wiring in the ribbon transport system.

The paper is normally fed by a motor, which drives a gear assembly. When paper does not feed correctly, check the alignment and condition of the motor, gears, and any linkages. Check the wiring and power to the paper-advance system. A consistent paper jam almost always suggests trouble with roller alignment or poor roller condition. Typewriter supply stores sell solvents to clean the roller rubber.

The carriage must actually move the print head back and forth across the page. That is probably one of the most important processes in the printer; if the carriage does not move, or moves only intermittently, check the wiring and power to the carriage motor, then check the carriage gears, pulleys, and linkages. Incorrect carriage movement or spacing, especially at either end of the carriage, may indicate a problem with the position sensors or optical encoders in the carriage system. If the printer can not determine the position of the head, it may print the right characters, but in the wrong places.

Conclusion. Troubleshooting a printer is a precise, painstaking process that combines intuition with logic, and senses with instrumentation. Take your time, be thorough, use care, and document each step of your work. With some experience and persistence, printer troubleshooting will become an easier process.
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**DIGITAL COURSE**  
(Continued from page 71)

Pulse to the **clock** input of the 74LS374. Monitor the status of the inputs and outputs of the 74LS374. The outputs should be at the same logic levels as the **Q** inputs. (Were they?)

Remove power from the circuit, and connect a 555 oscillator/timer (configured as an astable multivibrator) in the circuit with the output of the oscillator (pin 3) feeding the clock input of the 74LS374. The 555-oscillator circuit should still be on your breadboard from the previous exercise. Reapply power to the circuit. Using your logic probe, monitor the output of the 555 to make sure that it is oscillating. Once you've established that the circuit is oscillating, apply a pulse (once again using your logic pulser) to the clock input of the 74LS374. What is the result?

Inject several pulses to the clock input of the 74LS374. If your circuit is functioning properly, you should observe a stream of random numbers from "0" to "9" on the display. Can you explain why the numbers appear random rather than repetitive?

---

**PARTS LIST FOR THE 1-1/2-DIGIT COUNTER EXERCISE**

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U2—7448 BCD to 7-segment common-cathode, decoder/driver, integrated circuit  
U3—74LS374 octal D-type flip-flop, integrated circuit  
DISPl—7-segment, common-cathode LED display  
R1—4700-ohm, 1/4-watt, 5% resistor  
Breadboard materials, 5-volt power source, wire, etc.

---

**Fig. 1.** This pinout/functional-block diagram shows the 74LS374 octal D-type latch consists of eight edge-triggered flip-flops.

**Fig. 2.** Here the 74LS374 is placed in a counter circuit to form a pseudo random-number generator. The 7490 decade counter has been connected to provide a conventional BCD (8-4-2-1) output signal.
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dia - 220 MHz - Low Battery Warning - Dual Pack - 300 Watt Output - 8 Watt output - RF Output - USB - CW modes. The RELM RH256B-A is a high quality 10 Watt mobile transceiver designed to cover any frequency between 150 to 162 MHz. Since this radio is specifically designed for crystals and sold to store up to 16 frequencies without battery backup. All radios come with CTcss tone and scanning capabilities. This 10 Watt mobile transceiver also has a day/night switch which is also standard. This transceiver even has a priority function. The RH256 makes an ideal radio for any police or fire department volunteer because of its low cost and high performance. A 60 Watt VHF 150-162 MHz. version called the RH200 B is a $49.95. A 15 channel vehicle version of this radio called the RU156B-A is also available and covers 450-482 Hz but the cost is $49.95.

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