THE LASER AT 25 YEARS

COMMODORE'S NEW C128 PERSONAL COMPUTER
Three computers in one

A Most Remarkable Quantum Electronic Machine (p. 20)

Full Construction Plans
- Touch-Sensitive Lamp Controller
- High-Frequency Dual-Pulse Generator
- Adapter For Hidden FM Subchannels

Extra: Cumulative Article Index

THE MARK III

HV CIRCUIT SCANNER

* Checks the horiz output circuit for open / shorts,
* Checks the flyback, yoke, PC, and HV mult,
* Checks all scan derived B + sources,
* Checks all circuits that rely on scan derived B + voltage,
* Checks for open safety capacitor,
* Checks the emitter circuit of the horiz output,

THEN,
* Provided the green normal light is lit, the Mark III will safely power up the TV set so that you can “look” for open circuits by examining the picture on the CRT
* Circumvents all start up and horiz drive related shut down circuits.

APPLICATIONS: The Mark III will analyze the horiz, flyback, hi-voltage, scan derived B + sources, yoke, pin cushion, HV multiplier circuits in any TV set that employs either an NPN transistor or a single SCR for its horiz output device. This applies to any age, any model, any chassis, any brand – including Sony.

In brief, the “test” function scans for shorts, the “run” function permits you to observe any “open” circuits via the symptoms that appear in the CRT screen.

HOOK-UP: Simply remove the set’s horiz output device and replace it with the scanner’s interface plug. No wires to disconnect, no other connections required (not even a ground connection).

MISTAKE PROOF: No damage will result if an error is made during hook up. The scanner simply won’t turn on until the error is corrected.

RED OPEN LIGHT means the emitter circuit of the horiz output stage is open (no ground path).

YELLOW SHORT LIGHT means the flyback primary, HV multiplier, vertical output, horiz driver, and R-B-G color output stages are not shorted. Instead, a circuit that normally draws a small amount of current is shorted (i.e. the tuner, IF, AGC, video chroma, matrix, vertical or horiz oscillator).

RED SHORT LIGHT means either the flyback, the HV multiplier, the vertical output, horiz driver or one of the R-B-G output transistors is shorted.

GREEN NORMAL LIGHT means the TV set’s entire flyback circuit is totally free of shorts. It also means that it is safe to power up the TV set with the “run” button so that you can look for open circuits by observing the symptoms on the CRT screen.

FEATURES: All start up circuits and all horiz drive related shut down circuits are automatically circumvented by the Mark III during all test and run functions. During the test function all flyback secondary output is limited to approx 80% of normal. 2nd anode voltage is limited to approx 5 KV

This means all circuits that are not shorted will have some 80% of their normal B + voltage during the “test” phase. It also means that any shorted circuit will have zero DC volts on it. This feature makes any short easy to isolate.

The MARK III sells for only $595.00
The money you are now spending for unnecessary flybacks alone will easily pay for your Mark III. Why not order yours today!

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Phone: (806) 359-0329 or (806) 359-1824
CIRCLE #9 ON FREE INFORMATION CARD
READ THE DC VOLTAGE METER THEN, PUSH THE TEST BUTTON

If the meter comes up to, or, falls back to, factory specified DC collector voltage, the LV regulator circuit is working. If it fails to do so, it is not working!

RED "B+ RUN" LIGHT means that the B+ source that normally keeps the horiz osc / driver circuits running after the start up B+ pulse has been consumed has become open.

GREEN "B+ RUN" LIGHT means that the B+ resupply voltage (scan derived) is being provided. All is normal if all three lights are now green.

The scan circuit short detector in the Mark V is identical in all ways to that which is used in the Mark III. Operation is also identical. Both units are virtually indestructible when simple directions are followed. Both units carry a full year's warranty against defects in materials and workmanship (parts and labor). Either unit can be easily repaired by almost any technician in his own shop.

If the green "circuits clear" light is now lit

It is now safe to push the "run" button and examine the symptoms that appear on the CRT screen, for the purpose of isolating any "open" circuits.

Except for hook up and CRT filament warm up time, this test can easily be completed in two to five seconds!

The Mark V sells for only $995.00

Stop losing money on start up / shut down scan derived B+ problems; order your Mark V today!

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DECEMBER 1985

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The Merry Season Begins

It's almost winter as this is being written; the beginning of the "Merry Season," 1985. The beginning of the biggest sales part of the year for so many companies; a time when electronics and computer products move off dealers' shelves like no other time.

Electronics and computers pervade our lives more and more. They virtually envelop us now. I recently spent a three-day weekend in Atlantic City, New Jersey, staying at one of the major casino-hotels. Walking into its casino, I was struck by a cornfield of video gaming machines integrated within a field of electronic "one- arm bandits."

In an elevator, I slid a magnetic card into a slot and pressed a floor number (#18) that the lift ordinarily passes by. The elevator indeed stopped, the door opened, and I entered a lobby with a locked-door area to a side that also had a "slot." Sliding my card into it, a green light was illuminated and the door was automatically unlocked. This gained me entrance to a sumptuous "private club" environment where drinks, and hors d'oeuvres, breakfast, projection TV viewing, etc., were all available at no charge — access made available through the magic of electronics (and a casino rating).

The video machines in the lobby are really computers; dedicated ones. Typically, a big casino here has about 1000 of them: progressive jackpot, spinning ones with representations of fruits and bells, poker, blackjack, dice, Keno (with light pens), and so on. Most of the video gaming machines use 8-bit CPUs.

What's the foregoing mean? The video action and simulations are certainly nicer to behold. It's easier to alter payoffs whenever management decides to change the program, too. Also, a casino slot mechanic doesn't know how many symbols are programmed, whereas with a mechanical reel there's a fixed number that makes it easier to work out some funny business. Equally important, with computerized slots, the house can know at any moment they wish what the cash flow is like, as well as checking on operation and payout of individual machines. Aren't electronics and computers glorious?

In another electronics invasion, a relative of mine recently bought an automobile that "talks" to you. Seems that there are talking everyday nowadays. The retail stores and electronic mail-order catalogs will be filled soon with all sorts of appealing electronic and computer devices, as you know, talking and otherwise. The greatest and latest will be laid out for you as the merry season begins.

It won't be a merry season for everyone, of course. Apple Computer's founder and former chairman, Steve Jobs, who left the company after being stripped of any real power, won't be too happy. David Ahl, founder of Creative Computing, the pioneer personal computer magazine that recently closed shop, will not likely have a merry year end. Deposed Computerland king, William Millard, who faced a franchisee revolution, won't. Neither will U.S. solar-cell makers facing massive cuts in government R&D research, among others.

Nonetheless, here's wishing all of you a Merry Season and a happy New Year.

Otto Salberg

LETTERS

An Experimenter's Forrest

- Let me step out of the silent majority to express my sincere appreciation for Forrest Mims' work in M.E. His column (and books) fills a void that is critical to the fledgling and seasoned experimenter. Most of us out here in "readerdom" are up to our ears in books on design theory and heavy, college-level engineering text, but his "down-to-earth" approach to difficult concepts is a welcome and refreshing change. He has helped me to absorb some design concepts that I had been heretofore unable to grasp, including enough theory and formulas to allow "going further," but not so much as to be overwhelming. I look forward to his "op-amp notebook" when it becomes available at Radio Shack, and to your future offerings in Modern Electronics.

Don Gaynor, Sr., President Marketech International Marysville, WA

Ex C&E Readers

- I recently received Modern Electronics as a replacement for Computers & Electronics. I am impressed with the subject matter and look forward to future issues. I have already dropped a number of magazines and will drop what I have retained, except for yours. Keep up the good work.

A.L. Hill
Lodi, CA

- What a pleasant surprise! I just discovered your magazine in the computer section of the local branch of a national bookstore chain. Your editorial aptly described me as "... into computers, but wanting electronics as well ..." I subscribe to a raft of "computer-only" magazines. I understand your need for some computer-oriented content, but, catering to my interest in electronics is the reason for the enclosed subscription.

I envy the writer of the letter who received Modern Electronics in lieu of the late, lamented Computers & Electronics; Murphy decreed that I receive yet another computer magazine from its publisher, which, in a crowning touch, is dedicated to a machine I would not think of owning. Naturally, my requests for cancellation have been ignored. Please don't ever let that happen to me again. Keep up the good work.

Neal E. Tornberg
San Diego, CA

- I subscribed to Popular Electronics when it originally came out, and enjoyed it very much until they changed to Computers & Electronics, which was a worthless magazine. I am thankful that you have taken over my subscription.

Herbert Bus
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NEW! Lower Price Scanners

Communications Electronics, the world’s largest distributor of radio scanners, introduces new lower prices just in time for the holiday season.

Regency® MX7000-BB
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The Uniden Bearcat 50XL is an economical, hand-held scanner with 10 channels covering ten frequency bands. It features a keyboard lock switch, hold and lockout function.

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APPLE OVERHAUL. Apple II's live on...and on. A phenomenon among personal computers. Consequently, Apple Computer is overhauling the line: an external 3½" disk drive, an add-on board for 1-meg total memory, and software that simulates Macintosh icons. Topping this, Apple cut its prices from 10 to 25% across its entire line. Lisa, Apple's Big Mac, went the way of all flesh. Now the Mac with 128K does the same, except for education institute sales. It's now 512K or nothing at dealers, which, with the 128K'ers directly soldered chips, is just as well. The company successfully challenged DRI's GEM software package that makes it possible to simulate a Mac's graphics. DRI will have to change its icons so that they don't resemble a Mac's.

COOKING BY VIDEO. The Public Broadcast Systems' "Master Chefs" programs are being transferred to videocassettes for less than $20 per recording (there are six of them) by SQN. The videos feature fine-cuisine cooking guidance from master chefs at six of Manhattan's finest restaurants.

TECH OPPORTUNITIES HIGH. Employment opportunities for electronics-trained people and computer systems and programmers continue to grow fast. The job outlook is especially good in the Pacific region, finds Data Resources, which conducted an analysis for DeVRY, a technical educational school. By 1995, it's projected that 134,300 new jobs will be opened for electronic technicians, 132,920 for electrical engineers, 129,000 for computer programmers, and 61,650 for data processing and office-machine mechanics. In the Pacific region, new jobs for electronic techs are expected to increase by 27,520; in the South Atlantic, 26,500; in Los Angeles, New York City, and Chicago, average number of tech openings are expected to be 5,213 each; Phoenix, AZ, 2,090.

GaAs DEVELOPMENT KIT. Faster than a speeding....That's where gallium arsenide ICs sit in the high-speed device race. A modestly priced GaAs prototype development kit has been made available by GigaBit Logic, Newbury Park, CA (805-499-0610) to help designers test and prototype the company's new GaAs integrated circuits. A complete kit is $750, which includes a three-layer pc board and power-supply card.

ELECTRONIC SHOPPING STORE DEBUTS. Interactive electronic shopping kiosks will be installed in a number of retail locations by Electronistore Services, Inc., a subsidiary of R.R. Donnelley and Sons. The free-standing units incorporate two video monitors, a video laserdisc player and a stereo system that presents still-frame and full-motion product presentations, all controlled by a microcomputer. The system is activated by a shopper touching a 13" video screen, where operating instructions appear. Using the touch-screen, the shopper selects product categories and products within each. When items are selected for purchase, the shopper is asked to pass a credit card through the system's card reader. When entered and verified, the system's printer issues a paper receipt that includes estimated delivery time. Donnelley predicts that electronic retailing like this will generate $256 million in 1985 and increase to $17 billion by 1990.
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New Remote Control Eliminates Separate Ones

General Electric has introduced a remote-control device that can command virtually any infrared remote-controllable audio or video product currently being manufactured. Called “Control Central,” it eliminates the need for separate remote controllers for your TV receiver, videocassette recorder and stereo system. Up to four infrared remote control products can be handled.

When placed “head to head” with a component’s original remote-control transmitter, Control Central learns the infrared codes required to command all of the component’s features. Control Central also has a computerized memory bank and a liquid-crystal display (LCD) panel that shows specific functions programmed into memory.

Control Central can easily be programmed to permit new electronic products to be added to a home-entertainment system without eliminating the convenience of a single master controller. $149.95.

Keyless Door Lock

New from Heath is the Model GD-3830 keyless door lock kit that uses a 12-button keypad to control a solenoid-activated latch. The keypad mounts outside the door at doorknob level, and the solenoid replaces the conventional strikeplate. You can program the lock to accept any four-digit sequence and change the code as often as desired. You can also select an entry code time range from 2 to 20 seconds. The door remains locked if it takes longer than the programmed time to enter the code. Also, you can program the lock to remain unlocked for up to 45 seconds.

Powered by a power-cube transformer, the GD-3830 lock has a jack for 12-volt rechargeable battery backup in case of power failure. However, a key will always open the door under normal conditions and during a power failure. The lock is designed for use with all conventional residential door locks and with lock bolts measuring ¾" or ¾" from edge of door to tip of bolt. $99.95.

Satellite TV Receiver

Computer technology in Kenwood’s new satellite TV receiver system performs virtually all receiver functions. The system consists of a KSR-1000 4-GHz stereo receiver, KSP-1000 antenna positioner, LNB-1000 low-noise block downconverter and KSA-1000 antenna actuator, all designed to function as a single unit.

A single switch selects satellite broadcasts, and a single knob tunes transponder frequencies. You can store up to 18 satellites and fine-position the antenna to any of 360 points for full-sky coverage. All transponder frequencies currently broadcasting are factory preset to eliminate post-installation modification. You can lock out any two transponder frequencies on a locked-in satellite and lock the antenna with a preprogrammed code.

Dolby B noise reduction is built in, and the KSR-1000 can receive mono/multiple stereo, discrete stereo and matrix stereo signals and automatically reproduces the audio mode being received. A single infrared remote-control unit activates all system operations. $2390 (does not include antenna and feed horn).

Versatile Printer Buffer Kit

“BufferLink” from Alpha Electronics is a new printer buffer that accepts both parallel and serial data from a computer and outputs the data to a parallel (Centronics) or serial (RS-232C) printer. It offers 63,232 bytes of RAM buffering between com-
computer and printer. Input and output combinations are switch-selectable, allowing any input to be routed to any output. Available serial data transfer rates are 300, 600 and 1200 baud, and setup is no parity, 8 bits and hardware handshake.

BufferLink can download Z80 machine code to customize the operation of the system or to use it as a Z80 hardware development system. It also has a PROM programmer option that permits reading and programming of 2716, 2732 and 2764 EPROMs.

Sold only in kit form, BufferLink requires builder assembly skills. Computer and printer cables are not included. $130 (plus $5 S&H); $49 for PROM Programmer option kit.

CIRCLE NO. 120 ON FREE INFORMATION CARD

Leadless-Chip Extractor

OK Industries now has a hand tool for safely and reliably extracting leadless chip carriers (LCCs) from board-mounted sockets. Designated the Model EX-4, the lightweight extraction tool helps to prevent overstress to chip carrier pins by maintaining even pressure on contacts during removal. Also, when you are properly grounded, the tool safely dissipates static charge to prevent damage to components. The EX-4 can be used with minimum socket spacing of 0.100". Models are available for extracting 20-, 28-, 44-, 52-, 68-, 84- and 124-lead contract chip carriers. From $13.95.

CIRCLE NO. 121 ON FREE INFORMATION CARD

Accelerometer Automotive Alarm Sensor

A new easy-mount automotive alarm sensor from Electromotive Technologies, called Accelerometer III, is a miniature two-piece unit with separate sensor housing and electronics control module. The 2½" x 1¼" x 1½" sensor housing is easy to install anywhere in any vehicle and is compatible with all O.E. systems, such as those used in Toyota, Nissan, GMC, Ford and Chrysler vehicles. It is waterproof and weather resistant for engine-compartment compatibility.

The 2½" x 1¼" x ¾" solid-state electronics module features separate dual adjustments for motion and impact sensing and has a LED status indicator. It is also compatible with all alarm systems and is equipped with a 5-ft. shielded cable to the sensor housing.

CIRCLE NO. 122 ON FREE INFORMATION CARD

Noise Suppressor

Kalgo Electronic's QPC Plus "Spike-Spiker" is a power protection device that is designed to respond in 1 picosecond to clean up noisy ac lines to sensitive electronic equipment. It has a suppression capacity of 18,200 amperes (318 joules). Clamping starts at 131 volts, with maximum let-through of 223 volts at 50 amperes. Noise at 10 MHz is suppressed 38 dB common mode, 50 dB differential mode.

The suppressor contains six stages of surge suppression. It has four ac receptacles, a master on/off switch and 7-ft. line cord. It provides five filtering stages in each of two circuits (there are two outlets per circuit). Two LEDs indicate when each mode of suppression is operational and provide a quick check that the ac outlet into which the suppressor is plugged is correctly wired for proper phase integrity.

CIRCLE NO. 123 ON FREE INFORMATION CARD

Wireless Sound System

From Hi-Work SA/Ltd. of Switzerland comes a home sound system that sends signals from a stereo receiver to any room in a house via existing ac wiring. The Hi-Work Satellite Sound System's micro-transmitter plugs into the ac line and the tape output of your stereo receiver, and a small speaker system plugs into the ac line anywhere else in your home. The speaker has its own volume control that operates independently of receiver volume.

(Continued on page 61)
Only NRI gives you professional hands-on training and equipment to prepare you for today's high-tech video electronics servicing careers.

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Take the best there is in modern analog TV technology, including a square-cornered 26”-diagonal dark-faced picture tube, and package it in a tabletop cabinet with a footprint about the size of that of most 19” receivers. This only begins to describe the RCA Model FLR2622 color TV receiver/monitor.

Look deeper, and you will find a tightly controlled 27-kV high-voltage supply, full-resolution luminance and chroma, three sets of auxiliary inputs, stereo audio/video outputs plus external speaker outputs, virtually complete automatic picture control system and BTSC-dbx stereo and SAP (second audio program) sound. Now add 127-channel uhf/vhf/ CATV tuning capability and a Digital Command Center remote-control system that does just about everything you could wish a wireless device to do.

What we have been describing is RCA’s “full-spectrum” ColorTrak 2000 series Model FLR2622, a color TV receiver/monitor that’s packed with features that everyone will appreciate. House in a tawny oak-finish (on fiberboard and hardboard) cabinet, it measures 26¼” W × 23¼”H × 20” D. Suggested retail price for this deluxe system is $999.95.

Technical Details

On just its main circuit board, this CTC 131M chassis contains 32 transistors, 47 test points, five large integrated circuits and literally hundreds of capacitors and resistors. The stereo board and expander add another six ICs, plus there are more on the audio amplifier board and others still in the tuner. In short, this TV receiver/monitor is just about as high tech as you will find here or abroad.

Several of the receiver/monitor’s subsystems are worthy of description. The first of these is the square-cornered picture tube that measures 26” diagonally, providing more inches of viewing area than rounded-corner CRTs do with the same diagonal measurement. It has a 110° deflection angle. Light emissivity from this face-darkened CRT is 52%, which contrasts sharply with the 85% figure for older clear tubes.

With a few adjustments to the beam limiter, drive potentials and a slight change in high voltage, this dark-faceplate CRT delivers additional contrast, absorbs more light reflections, and produces an extremely colorful and detailed image. In addition, unlike with old CRTs, you can walk right up to this one and still view an excellent image only inches from the faceplate.

The improvements cited above are due primarily to RCA’s COTY-29 self-converging picture tube, first introduced in 1983. This tube contains an improved electron gun and has a 29-mm neck for sharp focus “substantially independent of beam spacing,” a miniature deflection yoke and good reliability. Since most convergence errors are generally proportional to beam spacing, a 23% reduction in the latter means the same improvement in the former, and highlight spot beam size (for better focus) has been reduced by 10% to 15%.

Funnel tube contours and yoke lengths are also now related, combined with a constant “pullback” method. This arrangement eliminates the usual four magnets attached to the yoke to compensate for edge screen beam landings.

Heretofore, TV receivers have usually processed only half of the available 2 MHz of chroma information, amounting to 500 kHz in each of the I and Q double sidebands. Respectively, the I portion has had an additional 1 MHz of single-sideband-producing colors from bluish-greens to orange and the 0.5-MHz Q sideband supplies yellowish-greens to purple. At I in-phase and Q quadrature (90° out-of-phase), the eye is more sensitive to I than Q influence.

A luminance/chrominance separating comb filter must do its job so that striped shirts, edges of boxes, etc., do not arbitrarily appear in annoying wavy scintillations. With chroma now combed and fully separated from normally wideband luminance, broadband demodulation is applied to both I and Q signals in their differing bandwidths, extracting full
Multiburst r-f inputs were clean to 4.2 MHz at both video detector and CRT.

The luminance S/N (signal-to-noise) ratio measured 43 dB at 3-MHz.

Chroma S/N was also very good, measuring a healthy 42 dB at 3.58-MHz.

You can avoid color distortion (vector) by hand tuning luminance and color.

L and R (audio) channel separation was greater than 60 dB at 10 kHz.

Audio response with BTSC/dbx on; 15.7-kHz dip is probably HV pickup.

Total harmonic distortion (THD) was 43 dB, (0.796%) at 1 to 2 kHz.

The receiver uses two 5" speakers and two 2" speakers with independent amplifiers for each channel. Also featured are separate bass and treble controls.

Much of the "stereo" sound programming sent out over the airwaves until fairly recently has been pseudo-stereo. Now that the real thing is being broadcast, true stereo processed through this receiver/monitor's BTSC/dbx decoder is very impressive. To make certain that the stereo sound is clean, RCA has included National Semiconductor's LM1894 DNR (Dynamic Noise Reduction) IC that effectively attenuates high-frequency noise without producing noticeable changes in program material.

The ColorTrack 2000 series of TV receivers offers a wide range of features. Among these are PLL and quartz crystal tuning accuracy, wideband afc for CATV capture, and a large Digital Command Center wireless remote controller. Add to this up/down memory chairside programming for all channels, including last-channel flashback and on-screen time and channel numbers. You will also find a host of picture controls and circuits. Still other features include full-resolution color, video noise reduction, a picture detail processor and multiband vhf/uhf/cable quartz-crystal tuning.

The picture controls and circuits include: CRT color balance correction that compensates for tube aging; automatic color and fleshstone correction; a sharpness control; a regulating BlackLock contrast circuit that helps maintain detail in all picture areas regardless of overall brightness; and sharpness control circuitry that self-adjusts to your preset level of

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The Digital Command Center remote controller provides full control over all the receiver/monitor’s functions and adjustments. It can also be used to control a compatible RCA videocassette recorder. And for the ultimate in convenience, it is also capable of controlling a variety of new RCA audio components.

**Evaluation & Comments**

In my opinion, the RCA ColorTrak 2000 series generally rates as the best among analog TV receivers widely available on the U.S. market for the second time in two years. The Model FLR2622 evaluated here is one example of this series. It may well be the world’s only 2-MHz full-color, 4.2-MHz full-luminance and wide-range audio set available.

Superior signal-to-noise (S/N) ratios for chroma and luminance, better-than-adequate monophonic and stereophonic sound, highly responsive controls, delightful picture detail, and good tuner sensitivity all contribute to making this set tops in our evaluation.

The TV receiver/monitor can do just about anything every other makes in its price class can do with but few minor exceptions. One exception is that there is no specific RGB input to allow this receiver/monitor to be used optimally with computers, though it will handle 40 columns; nor is there a Teletext plug. On the plus side, however, there are two vhf/uHF inputs instead of the usual single input and an extremely versatile remote controller that also allows you to remotely set channels and program time of day.

The vhf/uHF inputs are each equipped with their own high/low channel frequency filters. This allows a single coaxial cable to be connected directly to an RCA AH047 shielded RCA combiner/splitter to obtain excellent all-channel reception. Then only two short lengths of coaxial cable are required to mate the two receiver inputs to your system.

If you have a 300-ohm twin-lead antenna system, you must insert a 300-to-75-ohm balanced-to-unbalanced transformer between the receiver/monitor and lead-in which invites additional signal losses. However, this TV receiver/monitor just begs for a first-class antenna system. So if you want magnificent-quality color pictures, you will almost certainly want to replace any mediocre twin-lead feed system you might have with a first-rate coaxial system.

We like the overall quantity and quality of features provided in this fine TV receiver/monitor. The remote control center is about the most complete one we’ve used; especially appreciated is getting time and channel number on screen at the press of a button at chairside. It’s a pleasure, too, to find all the controls lined up at the topmost part of the front section, above the screen. The remote is too big.

**RCA Model FLR2622 TY Receiver/Monitor Laboratory Analysis**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuner/system sensitivity</td>
<td></td>
</tr>
<tr>
<td>vhf channels 3/10</td>
<td>-4/-8 dBmV</td>
</tr>
<tr>
<td>uHF channels 15/50</td>
<td>-4/-1 dBmV</td>
</tr>
<tr>
<td>Age range (before video change)</td>
<td>-4 to +51 dB (or 61 dB)</td>
</tr>
<tr>
<td>Chroma S/N</td>
<td>42 dB</td>
</tr>
<tr>
<td>Luminance S/N</td>
<td>43 dB</td>
</tr>
<tr>
<td>Maximum vertical resolution</td>
<td>406 lines</td>
</tr>
<tr>
<td>AUX 2 (baseband) video inputs/outputs</td>
<td>-3 dB at 13.5 MHz</td>
</tr>
<tr>
<td>Maximum horizontal resolution (at r-f)</td>
<td>4.2 MHz</td>
</tr>
<tr>
<td>Horizontal overscan</td>
<td>8%</td>
</tr>
<tr>
<td>Convergence</td>
<td>99%</td>
</tr>
<tr>
<td>Barrelling/pincushioning/flagwaving</td>
<td>Slight barrelling on right corner</td>
</tr>
<tr>
<td>Picture tube color temperature</td>
<td>7800 °K</td>
</tr>
<tr>
<td>Audio S/N with correction at 5-kHz baseband</td>
<td>&gt;48 dB</td>
</tr>
<tr>
<td>Audio frequency range</td>
<td>-8 dB at 13 kHz</td>
</tr>
<tr>
<td>Audio dynamic range (noise to clipping)</td>
<td>38.89 dB</td>
</tr>
<tr>
<td>L and R audio channel separation</td>
<td>&gt;60 dB</td>
</tr>
<tr>
<td>Stereo Separation (audio in/out jacks)</td>
<td>55 dB</td>
</tr>
<tr>
<td>Total harmonic distortion (THD)</td>
<td>0.796%</td>
</tr>
<tr>
<td>Ac power drain with signal</td>
<td>120 W rms</td>
</tr>
<tr>
<td>Ac operating range</td>
<td>&lt;100 to &gt;130 V</td>
</tr>
<tr>
<td>Voltage regulation with signal (100/130 V)</td>
<td></td>
</tr>
<tr>
<td>Low voltage (12 volts)</td>
<td>12.06/12.06 V (100%)</td>
</tr>
<tr>
<td>(128 volts)</td>
<td>127.1/127.5 V (99.6%)</td>
</tr>
<tr>
<td>High voltage (27 kV)</td>
<td>27.2/27.2 kV (100%)</td>
</tr>
<tr>
<td>Dc restoration</td>
<td>83.5%</td>
</tr>
</tbody>
</table>

**Note:** To convert horizontal frequency to “lines,” multiply 80 lines times MHz. For example, 4.2 MHz is said to equal 336 lines, but this is not really accurate.

**Test Equipment:** Tektronix Models 7L5 and 7L12 spectrum analyzers; Hameg Model 605 oscilloscope; B&K-Precision Models 1260 NTSC, 3020 function and 2007 stereo generators; Sadelco Model FS-3D VU field-strength meter; Data Precision Models 245, 945, 1350 and 1750 multimeters; Sencore Model VAA48 (modified) video analyst; Winegard Model DX-300 r-f amplifier; Gossen Luna-Pro light meter; Polaroid 677 film with Tektronix Model C-5C oscilloscope camera.
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PRODUCT EVALUATIONS...

for our liking, but you can't have your cake and eat it.

It's amazing, too, how those few extra inches of viewing area gained by using a square-corner picture tube can seem to so greatly increase the apparent size of the picture. This 26-inch is plenty big for most anyone. There are 27" tubes on the market now, also with square corners and a flat face, but why quibble?

If you're an audio buff, you'll doubtlessly find that you simply must use external speaker systems to squeeze the most available out of the set's amplifiers. An internal-external switch and outputs permit one to do this with ease. Since this model isn't equipped with powerful audio amplifiers, you should use high-efficiency speakers, of course.

The overall color-picture quality is just superb, from resolution to color depth to contrast. It's interesting that RCA, among other makers, is following the lead that Sylvania established years ago in achieving better picture contrast through room-light-change sensors and other tricks. This feature makes a difference for the better.

Our laboratory analysis (see table) for this RCA TV set bears out our bullish evaluation. As you can see, the RCA Model FLR2622 is justifiably a leading light among 1986 models we've examined thus far. You'd have to go to separate monitor types and add individual components such as a hi-fi stereo amplifier to do better.—Stan Prentiss

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Dick Smith Electronics’
Digital Frequency/Period Meter Kit

A frequency counter, although regarded as a luxury by some hobbyists, is an extremely useful piece of equipment for any electronics experimenter's bench. Although there are dozens of counters on the market now, both in finished and kit form, the price vs. features tradeoff is often too steep to make the reasonably-priced units worthwhile.

The Dick Smith Electronics' "Digital Frequency/Period Meter" kit (#K-3439) is an exception: at $89.00, the DSE kit packs more features than some counters costing three or more times as much. The base unit can measure up to 50 MHz in two ranges, with four—count 'em, four! —gating periods from 0.01 to 10 seconds. The DSE kit also has period measurement, with 1, 10, 100, and 1000 cycle counting times, for accurate low-frequency measurement.

And, if 50 MHz isn't high enough, a prescaler kit (#K3432) is available to extend the meter's range up to 500 MHz. This add-on, which fits onto the existing PC board, costs an additional $22.50. (The prescaler is visible in the rectangular area at the rear center of the PC board.)

The Kit

The kit comes complete with screened and punched case, detailed Heath-type instructions—even solder. All components, including the four switches, mount on two PC boards, which are then joined

An inside view of the frequency/period counter instrument.

by bridging edge pads on each with solder. This results in a minimum of wiring within the kit: the only conventional wiring is that for the primary and secondary ac and the two coaxial input cables.

The component count is deceptively

low because of the Intersil 7216 counter that forms the heart of the meter. This IC combines almost all of the counter's functions, as well as display multiplexing and driving, into one package. The kit is reasonably easy to assemble; the average hobbyist should be able to complete it in an evening or two.

In Use

The only alignment that the DSE Frequency/Period Meter requires is trimming of its 10-MHz timebase. This can be done for a small fee by an instrument repair and calibration service, or by borrowing another frequency counter, or by applying a known frequency to the counter's input. Accuracy of the meter is fairly good even without such trimming.

The test unit was trimmed using a re-

(Continued on page 85)
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Imagine a beam of light so incredibly powerful it can melt holes through steel girders, a light so intense it can produce instant blindness. Then imagine a similar light so precise it can repair the delicate retina of the eye or detect objects for a blind person. This is certainly no ordinary light. It is laser light.

The world's first laser was operated for the first time in May 1960 by Dr. Theodore Maiman, then a scientist at Hughes Research Laboratories. That a laser could be built had been predicted several years earlier by scientists in the United States and the Soviet Union. Most observers expected Bell Laboratories to be the first to build a working laser. After all, Charles Townes, one of its consultants, and Arthur Schalow, one of its scientists, were among the very first to propose the laser. In view of the formidable competition from Bell Labs and others, Maiman's victory in the race to build the first working laser was all the more remarkable.

While the scientists at the competing research labs wrote technical papers and speculated about how best to make a laser, Dr. Maiman put theory into practice by designing and building the hardware that evolved into the first working laser. Working largely on his own and with limited funding provided by skeptical management personnel, Dr. Maiman
concentrated his efforts on ruby. In Fig. 1 are shown the key elements of his first laser.

In retrospect, Dr. Maiman's laser was surprisingly simple. Bell Labs was trying to make a laser using complicated gas-discharge tubes. Maiman used a ruby rod about 1 centimeter in diameter and 2 centimeters long. The two ends of the rod were cut parallel to one another, polished and then coated with a film of silver. It was then mounted inside a coiled General Electric FT506 xenon flashlamp. Discharging a capacitor through the flashlamp illuminated the ruby rod with a brilliant burst of white light. A brief pulse of highly intense, red light then emerged through a small aperture formed in one of the end mirrors of the rod. In later ruby lasers, the mirror with the hole was replaced with a thin-film coating that permitted some of the light within the ruby to escape.

Ruby Laser Basics

Ruby is sapphire (aluminum oxide) containing a trace of chromium. Like many other materials, ruby fluoresces (glows) when illuminated by light. If we could magnify a chromium atom to the size of a baseball, we would see that it, like all other atoms, consists of a nucleus surrounded by a cloud of negatively-charged electrons. Normally, all the electrons occur at certain fixed distances (or energy levels) from the nucleus.

If a chromium atom is illuminated by light having green or blue wave-lengths, one of its outermost electrons will immediately jump to one of two higher energy levels. Within about 100 nanoseconds, the excited electron will fall back to another energy level—still more distant from the nucleus than its original level—and remain there for several milliseconds. During this time, the so-called fluorescent lifetime, the chromium atom is said to be in a metastable state. The excited electron then spontaneously falls back to its original level, the so-called ground state.

This is when the phenomenon of fluorescence occurs. Since the electron absorbs energy when it is kicked upward to a higher energy level, it must somehow give off this excess energy when it returns to the ground state. In most substances, excited electrons give off as heat the energy they have absorbed. In the case of ruby and other fluorescent materials, some or even most of the absorbed energy is given off as a photon of light. The photons emitted by ruby have a wavelength of 694.3 nanometers in the deep red portion of the visible spectrum.

Figure 2 summarizes this three-level fluorescence process in ruby. What happens when a single excited electron spontaneously falls back to the ground state and emits a photon that strikes a second, still excited electron is illustrated in Fig. 3. The second electron also immediately collapses to the ground state, emitting a photon in perfect phase with the stimulating photon. This simple amplification process is called stimulated emission of radiation, and it is the key to what makes a laser possible: Light Amplification by the Stimulated Emission of Radiation.

Some stimulated emission occurs in many natural fluorescent substances and in devices like light-emitting diodes (LEDs) and gas-discharge lamps. Before laser action can occur, three conditions must be met: First, more electronics must be in an excited state than at the ground state. Second, the fluorescent material must be optically transparent and free of anything that might interfere with the passage of stimulated emission. Finally, the stimulated emission process must be encouraged by keeping some of the resultant radiation inside the active material where it can con-
Dr. Maiman met the first requirement by bombarding his ruby rod with a powerful burst of white light containing plenty of the blue and green wavelengths capable of exciting chromium atoms. He satisfied the second requirement by using a transparent ruby rod free of imperfections. The facing mirrors applied to the end of the rod took care of the final requirement by keeping inside the ruby rod some of the photons spontaneously emitted by the excited electrons. There they bounced back and forth through the rod, with each pass stimulating the in-phase emission of additional photons. On each pass some of the photons in this cascading wave escaped through the hole in one end mirror, forming an intense beam of light.

Figure 4 summarizes the various processes that took place in Maiman’s ruby laser. This illustration clearly shows how the end mirrors on the laser rod form what physicists call an optically resonant cavity. The mirrors provide the feedback that transforms the ruby rod from an amplifier to a quantum-electronic oscillator.

Ruby lasers are very inefficient, transforming less than one percent of the energy from the flashlamp that stimulates or “pumps” the laser rod into laser light. Nevertheless, the light from Maiman’s simple laser was more coherent than the light generated by any previous source. In other words, it possessed an amazing degree of spectral purity (monochromaticity) and was millions of times more intense than any other man-made light, or even sunlight. Moreover, the light generated by Dr. Maiman’s laser formed a very narrow beam that could be focused to a point much smaller than light from any other source. A ruby laser can easily emit a 100-microsecond pulse of radiation having a power of 100,000 watts. When focused with a suitable lens, this much power can zap a hole through a ¼-inch steel plate in a single shot.

Types of Lasers
Since 1960, literally hundreds of substances have been used in many different kinds of lasers. Shortly after Maiman proved a laser could be built, scientists at IBM made a laser that used a crystal of calcium fluoride doped with samarium instead of Maiman’s crystal of aluminum oxide doped with chromium (ruby). IBM scientists then made a laser using a calcium fluoride crystal doped with uranium. Scientists at Bell Labs eventually joined the action with an infrared laser in which an ionized mixture of helium and neon served as the active material. This laser led to the development of the well known helium-neon (HeNe) laser whose bright red beam is widely used as a laboratory tool and has many applications in industry.

Rare crystals and noble gases aren’t the only materials that can be used to make lasers. Over the past 25 years many hundreds of materials have been made to “lase” (exhibit laser action), including gelatin deserts, plastic rulers, liquor fumes, liquid dyes, semiconductors and the hot gases given off by flaming aviation fuel. Lasers made from most of these materials are very different from Maiman’s pioneering device, ranging in size from a barely visible speck of semiconductor to a three-bedroom house. Though they differ widely in configuration and appearance, all lasers satisfy the basic requirements of Maiman’s original ruby laser. They include an optically transparent active material, a method of stimulating the material, and a means for feeding the resultant optical emission back into the material to produce in-phase stimulated emission.

Solid-State Ion Lasers
In solid-state ion lasers, the active material is an optical-quality glass or crystal laced with certain metallic or...
rare-earth ions having fluorescent properties. Ruby, of course, is a prime example of a solid-state ion laser material.

Recall that ruby is a 3-level laser system in which chromium electrons can reside at one of three states. Materials in which the electrons can reside at four levels can provide a much more efficient laser material. The reason for this is that far fewer excited electrons are necessary for the onset of laser action.

One of the best known four-level materials is glass that has been doped with neodymium ions. Just as sapphire serves as the matrix that suspends chromium atoms inside a ruby laser rod, glass provides a host material for neodymium ions. Even better results can be had by placing neodymium ions in certain crystals. Yttrium-aluminum-garnet (YAG) is the best example, but other crystals have also been used.

Most neodymium lasers are “pumped” by flashlamps. Some are smaller than a toothpick and are pumped by an infrared-emitting laser or diode. When perfected, these miniature lasers may find an important role in optical-fiber communications. Other neodymium lasers are pumped by high-intensity lamps that are operated continuously. These continuous wave (CW) neodymium lasers produce beams having up to hundreds of watts of power and must be cooled by flowing water. CW neodymium lasers are used for cutting, machining and drilling.

Neodymium lasers generally emit an invisible beam having a wavelength of 1.06 micrometers (1060 nanometers). Even a relatively small neodymium laser can generate pulses having a peak power of a million watts or more. Huge arrays of such lasers developed for nuclear fusion experiments have rods the size of fence posts and generate trillions of watts per pulse.

**Gas Lasers**

The gas-discharge lamps used to make advertising signs are only a few steps removed from being lasers. Consider the popular helium-neon laser. This laser consists of a discharge tube containing a mixture of helium and neon and a pair of discharge electrodes. When an electrical discharge is established in the gas mixture, the helium atoms are translated to higher-than-normal energy levels. When the excited helium atoms collide with neon atoms, they transfer their energy to the neon. The characteristic orange glow of the neon lamp occurs as the molecules resume their normal energy level, emitting photons in the process.

Most HeNe lasers incorporate a narrow internal capillary tube coaxial with the length of the tube. Only the gas inside the bore of this tube lases. At either end of the bore are installed a pair of facing mirrors. One mirror is a 100 percent reflector, the other allows a small percentage of light to pass. These mirrors form the optically resonant cavity that permits laser action to take place.

Typical HeNe lasers are low-power devices that consume 5 to 10 watts and emit from 0.5 to 10 or more milliwatts, about the range of light generated by an assortment of flashlights. But if you’ve ever seen the beam from a HeNe laser, you know how startlingly bright it appears.

Experimenters and educators use low-power HeNe lasers that sell for several hundred dollars to make holograms and to perform many kinds of experiments that require a coherent light source. In industry, HeNe lasers are used in surveying equipment, straight-line guides for heavy equipment and tunnel drilling rigs, and level indicators at construction sights. HeNe lasers are also used in laser printers and to read data stored on optical disks and bar codes on consumer merchandise. Figure 5 shows a low-power HeNe laser being used to transmit a television signal to a nearby receiver.

Though HeNe lasers are by far the most common gas lasers, hundreds of other gases and gas mixtures can be used to make lasers. Argon is used to make lasers that emit brilliant blue or green beams having an output of up to several watts. Therefore, considerable care must be exercised when working with this kind of laser. I well remember the time a careless scientist wandered into the path of an argon laser beam only to have his flapping lab coat set afire! Argon lasers have applications in eye surgery, underwater communications, and...
scientific research. They are also popular for laser light shows.

By far the most spectacular gas lasers are those that use carbon dioxide (CO₂). The HeNe laser transforms into laser light only about 0.1 percent of the electrical power it consumes. The CO₂ laser easily converts 20 or 30 percent of the electricity that powers it into a beam of invisible infrared having a wavelength of 10.6 microns. Even a small CO₂ laser can produce a beam having a power of 10 watts or more. Larger ones produce beams having powers of hundreds or even thousands of watts.

Figure 6 dramatically illustrates how the beam from an early 8,000-watt flowing-gas CO₂ laser at the Air Force Weapons Laboratory bored its way through a Plexiglas block in only a second or two. Having stood only a few feet away from that laser to take the Fig. 6 photograph, I can assure you that I gained a great deal of respect for the power of that device.

Figure 7 nicely illustrates how the focused beam from a relatively low-powered CO₂ laser can cut intricate patterns in a metal sheet. Carbon-dioxide lasers have many other applications, including welding, sealing, drilling and use as a surgical scalpel.

Powerful as they are, the lasers whose effect is pictured in Figs. 6 and 7 are dwarfed by enormous gas dynamic lasers (GDLs). GDLs are much larger and more complicated than most other kinds of lasers. These awesome machines generate hot CO₂ molecules by burning aviation fuel or gases in a jet-like engine. The CO₂ molecules are excited to higher-than-normal energy levels when blown through a rocket-like nozzle at supersonic speed. Laser action occurs when the excited exhaust passes between two mirrors located near the nozzle.

The GDL can produce more than 100,000 watts of power in a burst lasting several seconds—enough power to melt a gaping hole through a car or aircraft wing. Even higher output powers are possible.

**Semiconductor Lasers**

The physical contrast between the huge GDL and a crystal chip smaller than the dot on this letter “i” is so great it’s difficult to comprehend that both can function as a laser. Since hundreds of semiconductor lasers can be made from a single wafer of gallium arsenide and similar crystals, they are much cheaper than any other laser. Though the light emitted by most semiconductor lasers is more divergent than that emitted by most other lasers, it can be compressed into a pencil-thin beam by simple lenses.

Though many kinds of semiconductor lasers have been developed, the most common resemble ordinary light-emitting diodes. The first such lasers were made by diffusing zinc into a wafer of n-type gallium arsenide (GaAs) to form a pn junction. The wafer was then scribed and cleaved into a series of bars. Individual laser diodes were produced by cutting each bar into chips with a wire saw.

GaAs has an index of refraction higher than that of diamond. Therefore, the cleaved surfaces at opposite ends of each diode formed ready-to-use mirrors with a reflectance of about 30 percent. Though this is much less than the reflectance of the mirrors used in most other lasers, the power-to-light conversion efficiency of a GaAs diode is so high that even mirrors having a reflectance of only a few percent will permit laser action.

When an electrical current is applied across a GaAs laser diode, electrons are stimulated to higher-than-normal energy levels when they cross the pn junction. When they recombine with holes on the other side of the junction, the excess energy they absorbed is given off as photons having a wavelength of about 904 nanometers in the near-infrared spectrum.

Thus far, the laser diode functions as an LED. When current through the diode is increased, the odds that stimulated emission will occur become much higher. As the current is raised still higher, photons reflecting back and forth between the end facets establish a microscopic standing wave within the diode. In other words, the light emitted at the junction is amplified by the in-phase stimulated emission of radiation, and laser action occurs.
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MO-46
Laser light is unlike any other light in the universe. The light emitted by a twinkling star, a glowing light-emitting diode, a flashing firefly, a brilliant arc lamp and a pocket penlight is a jumble of confusing wavelengths spraying outward in all directions.

The drawing shows how to transform ordinary light from chaos to order. Ordinary light waves are out-of-phase with each other. Placing a pinhole in their path permits a tiny amount of in-phase waves to be selected. Ordinary light usually has many different wavelengths but a spectral filter can be used to block all but a selected wavelength. Ordinary light spreads outward in all directions, but a lens can be used to collimate some of the light into a narrow beam.

If ordinary light is passed through a pinhole and a filter and then focused by a lens, it will begin to approach the nature of light produced by a laser. However, since only a minuscule fraction of the light emitted by ordinary sources will survive passage through these three devices, the resulting light will have little practical use.

Laser lightwaves are in-phase with one another and are spectrally pure. Moreover, since they are emitted in a distinct beam, they form an incredibly brilliant source. On a wavelength basis, laser light is millions of times brighter than that from any ordinary light source. The filament of an incandescent lamp would have to be heated to the impossible temperature of 10,000,000,000,000,000 degrees Celsius, filtered to a single wavelength and concentrated with lenses to equal the beam produced by a small helium-neon laser only a tenth as powerful as a pocket penlight. The beam from such a laser is as bright as or brighter than the sun!

The best way to appreciate the incredible intensity of laser light is to visualize it in human terms. Several years ago, some students and I mounted a 6-milli-watt HeNe laser atop an office building in Albuquerque, New Mexico and pointed the beam toward the base of a mountain 12.5 miles away. We then drove to the spot where the laser was pointed and looked back at the scintillating lights of the city. At first we didn’t see the laser. But as we walked down a slope, we were awestruck by a dazzling red beam. Though the laser was less powerful than a flashlight, it far outshone the lights of the city and the rotating beacon at the airport.

I observed a similar phenomenon while testing a laser diode communicator some months later. An infrared image converter was required to see the invisible beam from the laser. Since the test was during the day, I mounted on the image converter a narrow-band optical filter that passed only the narrow band of wavelengths emitted by the laser. On viewing the laser through the converter from a distance of about a mile, I was startled to observe that it was far brighter than the sun!

The current level at which the laser diode actually lases is called the threshold current. Below threshold, the diode functions much like a low-powered LED and emits radiation from all its surfaces. Above threshold, distinct beams emerge from the two end facets of the device. Since the dimensions of the junction region are so small, diffraction effects cause the beam to be much more divergent than the beams emitted by most other types of lasers.

The first laser diodes required currents on the order of 100,000 amperes.
per square centimeter of junction area. Therefore, practical devices could be formed only from exceptionally small chips. Nevertheless, a single diode required 30 to 50 amperes to function as a laser. Since this much current would quickly overheat and melt the chip, the current was applied in pulses of no more than a few hundred nanoseconds in duration. Some laser diodes emitted as much as 50 watts per pulse, with lifetime in only tens or hundreds of hours.

Today's laser diodes have threshold currents that range from several tens of thousands of amperes to as little as a few thousand amperes per square centimeter. These lower currents permit the devices to function for tens of thousands of hours.

Most of these new laser diodes are based on heterojunction technology. Recall that the first laser diodes were made from GaAs. Since a single material forms the entire device, it is called a homojunction diode. A heterojunction is formed when a layer of slightly different crystalline material is deposited or grown on one or both sides of the junction.

The simplest heterojunction laser diodes have a GaAs junction region capped by a layer of aluminum gallium arsenide (AlGaAs). Since GaAs has a higher index of refraction than AlGaAs, the AlGaAs-GaAs interface appears like a mirror to light generated in the GaAs junction region. Therefore, the AlGaAs helps confine the emitted light to the junction, thus improving both the optical and electrical efficiency of the device. These so-called single-heterojunction (SH) lasers are usually 3 to 12 mils wide and emit several watts or more at 10 amperes of forward current. Because this current is too high for continuous operation, SH lasers must be operated in a pulse mode.

A double-heterojunction (DH) laser is formed by sandwiching a GaAs junction region between two AlGaAs layers. This provides much more optical confinement than the SH structure. DH lasers made in this fashion were the first laser diodes to operate continuously at room temperature.

By varying the aluminum concentration in the AlGaAs, the wavelength emitted by DH laser diodes can range from about 900 to 680 nanometers in the visible red part of the spectrum.

A logical extension of DH technology is to surround a narrow GaAs junction region with AlGaAs. Many

(Continued on page 87)
The Three Faces of Commodore’s C128 Computer

This new personal computer offers multiple operating modes, a better disk drive and a promised host of peripherals

By John Richardson

The Commodore 64 personal computer has been a winner in the marketplace, following on the heels of the company’s successful VIC-20 machine. Both had flaws, but they hung in there in their time and knocked out competitors through wide distribution in mass-market stores, availability of loads of software, and lower and lower selling prices.

Now, however, the C-64 is about four years old, which is a double lifetime in the computer field, though it still attracts buyers. Thus, a newly introduced Commodore personal computer with a starting price (before discounting) for the basic CPU section/keyboard of only $300, with an optional disk drive that’s much speedier than the C-64 one for another $300, seems destined to supplant it—Commodore’s new C128 model.

Before we report on our findings when examining a C128 sample model with its new disk drive, some background is in order to place the new offering in its proper perspective.

A Little History, Please

Introducing a new computer nowadays has to be risky. It’s a volatile market with all manner of model and price changes (continually lowered). Moreover, new computers traditionally don’t have satisfactory software support for at least a year after they have been introduced, if then. In this respect, the C128 is different, as you shall see soon enough.

Commodore’s original VIC-20 had a successful home/family/school installed base, with thousands upon thousands sold. It had many shortcomings, though, and users and prospective buyers were hoping for a more advanced model that ran the same software to replace it. The advanced-model part happened in 1982 when Commodore debuted its C-64, a marvelous little machine that had much more user memory (64K vs 16K), great music synthesizer sound capability, sprites (movable graphics objects for animation), and other features. But it was not compatible with VIC-20 software!

It seems that designers did originally pursue VIC-20 compatibility and, in fact, locked themselves into the slow, hare-like speed of the VIC-20’s disk-drive system in order to do so, using the same economy serial bus. But they ran into all sorts of
problems with the interface driver and wound up with drive incompatibility anyway while retaining all the burdens of the old drive.

The C-64 was a price-driven design throughout its development and subsequent production runs, using the same VIC-20 case dimensions, the same printed-circuit board, etc. A host of reliability problems plagued the machine during much of its life. Disk drives didn't perform properly, computers broke down along the Model's production-life way due to various component changes, such as switching some devices to plastic casing instead of the more reliable ceramic, and so on. Nonetheless, sales blossomed, prices were dropped with the assistance of lower-cost LSIs devices produced in volume in the company-owned silicon-device factory, etc. And thousands of C-64 programs were created by the fertile minds of software authors.

But low selling price and plenty of software can't be appealing forever. So Commodore introduced its Plus/4 computer last year. It, too, was not compatible with software for the company's previous model, the C-64, though it used the same s-l-o-w model 1541 disk drive, with the promise of a faster parallel-drive model in '85. Its hallmarks were built-in, integrated application programs and a very good BASIC. The programs were fair at best, though versatile. We slammed the machine in a review (Modern Electronics, April 1985), largely for its non-C-64 software compatibility. "Won't they ever learn?" we thought.

Guess they finally did learn, as evidenced by the new C128, which is designed to be both hardware and software compatible with several popular computer systems. Foremost, it is hardware and software compatible with the C-64; it can run CP/M and access much of the CP/M library of programs; and it is hardware compatible with several popular and commonly used CP/M disk formats.

The latter means you can actually run programs in a foreign disk format (when using Commodore's new model 1571 disk drive).

Three Computers in One

Essentially, the C128 is three independent computer systems sharing a common cabinet and peripherals, and the peripherals can be those originally intended for the VIC-20 and the C-64, or newly designed "business-quality" models specifically intended to complement the C128. The new peripherals presently include the model 1571 high speed disk drive (also available in a dual configuration); the model 1902 Hi-Resolution color monitor, which features both RGBI and composite inputs; the model 1350 two-button "mouse"; and the model 1670 300-baud and model 1670 1200-baud modems. At the time this report was prepared only the model 1571 high speed disk drive was available to us, so we cannot comment on any of the new accessories other than this peripheral.

The C128 contains 128K of internal RAM and two microprocessors—a Z80 and an 8502—which are used to emulate three independent computer systems. The 8502 CPU provides two of the three emulations. The first is a complete emulation of the C64 (using 64K of RAM). Any software, cartridges, or peripherals that the user might have from his old C64 computer will run on the C64 emulation. Thus, as far as we can tell, the C64 emulation is 100% accurate, which means that even though the C128 has outputs for both 40 and 80 character-per-line monitors, in the C64 mode it is always 40 characters per line because that's the way it is in the original C64 computer.

The 8502 microprocessor also generates the C128 mode, which is best described as an upgraded or enhanced 128K RAM version of the C64. The major difference here is that the C128 mode utilizes the full 128K of RAM, which can be further upgraded up to 512K of user memory through expansion modules (cartridges). Although the C128's BASIC can be considered as an enhanced version of the C64's because it has extensive new commands and capabilities compared to the C64's BASIC (which is a rather excellent version of BASIC to begin with), the new functions are not simply klugged on to those of the C64.

BASIC for the C128 mode is known as BASIC 7.0. Each of its two screen formats (80 and 40 characters) is controlled by a separate microprocessor chip. The 40-character chip provides 16 colors and high-resolution bit-mapped graphics. The 80-character chip also provides 16 colors, displays characters and character graphics; high-res graphics, however, must be done in the 40-character mode. The C128's graphics features include 13 specialized graphics commands, the 16 colors previously mentioned, six display modes, eight programmable movable objects (called Sprites), add combined text/graphics displays. For users into "performance level" music synthesis, the C128 provides a three-voice sound generator complete with waveform, pulse width, and ADSR (attack, decay, sustain, release) control, using the same SID (sound interface device) as in the C-64, the 6581 integrated circuit.

While the C128 BASIC can load and run some of the simpler BASIC programs from the C64, we found that the C128 BASIC cannot run programs that employ special C64 graphics and sound commands. As an example, the computer might load the programs from a C64 disk, but won't run them. C64 BASIC programs only work when the computer runs in the C64 mode, using a 16K ROM with BASIC 2.0. A 48K ROM contains BASIC 7.0 and that's used in the C128 mode. Other C128 features are monitor, 40 and 80 column monitor outputs, and a full
The keyboard is divided into three sections with 92 keys.

The keyboard contains "+", "−", and ENTER keys, and dual-model disk-drive capability. A 16K ROM models an HDS support.

The Z80 microprocessor, which runs at 4 MHz, sets up the C128 CP/M+, which can run any generic CP/M program. Here we mean a program that is not hardware-specific for a particular computer. Commodore's implementation of CP/M is somewhat unusual. It has a rather extensive HELP utility program that actually displays detailed examples on how to use CP/M's commands and utilities.

Although Commodore's version of CP/M+ can be used with the old 1541 disk drive, it is really intended for the new model 1571 drive. This drive supports (emulates) the disk format of the Epson QX-10, IBM single and double-sided CP/M-86, Osborne single-sided double-density, and Kaypro II and 4.

In practical terms, this means that once you have loaded the C128 with CP/M+ , you can remove the CP/M+ disk, insert disks from any of the aforementioned computers, and the 1571 disk drive will automatically recognize and read or write the foreign disk format.

The basic C128 consists of a unitized computer/keyboard, an external power supply, and a coupling device for using a conventional TV receiver as the monitor. The computer/keyboard unit measures 17" wide × 12¾ " deep × 2½ " high at the top of the sloping keyboard section. Thus, it takes up much more space than does the C64 computer.

The keyboard itself is divided into three sections, with a total of 92 keys: the main keyboard, a numeric keypad, and a row of miscellaneous control and function keys. The main keyboard section is a clone of the C64's keyboard. Although the C128 has individual cursor control keys, the main keyboard has the C64's CR8R dual-direction cursor movement keys — either can be used. To the right of the C64's keyboard is a separate numeric pad with its own ENTER, "+" and "−" keys.

As shown by this TV monitor display, the C128's emulation of the C64 is so accurate that even C64 graphics-based software can be run error-free on the C128.

Above the main keyboard and the numeric pad are four groups of 4 keys. The left-hand group provides a conventional ESCAPE and TAB, ALTERNATE (a supershift), and a CAPS LOCK. The next group of four keys calls up HELP, a LINE FEED, 40- or 80-character display, and a SCROLL. The next group of keys provides for left and right cursor control, and the final group of four keys, which are on the right side of the keyboard, provide eight software-programmable function keys.

Peripheral connections and switches are arranged along the rear and right side as they are on the C64. Although most resemble those of the C64 at first glance, there are several new connectors which are needed for the C128 and CP/M modes. On the right side are the power switch and connectors for the external power supply and two "control ports" that can be used for the optional mouse, joysticks, or a light pen. Adjacent to the power switch is a pushbutton RESET for resetting the computer in the C64 and C128 modes without having to turn it off. Across the rear of the unitized keyboard are three edge-card connections used for the expansion port (which is used for software cartridges or memory-expansion modules), the user port (used for modems, RS-232I/O, etc.), and a datasette (Commodore's integrated data cassette recorder). Also, the rear apron has the usual serial input-output (I/O) socket used for up to five disk drives, and r-f output jack along with a TV channel 3/4 selector switch, a composite video and sound output jack, and a new 9-pin D-connector for an RGB1 monitor.

Before going any further we'd best take time out to explain why there are three output connectors because they contribute toward a better understanding of the C128's formidable computing power. In any computer mode the number of characters per line is indigenous to the particular monitor: 80 characters appear only on the RGB1 monitor, while 40 characters appear only on the composite and r-f (TV) monitors. The C64 mode always comes up in 40 characters for the composite and r-f outputs; the RGB1 monitor is inoperative. Although the C128 and CP/M modes can be toggled between 40 and 80 characters, the toggle controls the monitors as well as the number of characters per line. Selecting 80 characters always forces the display to the RGB1 monitor; selecting 40 characters always forces the display to both the composite and r-f monitors.

When power is initially applied, the computer always boots on all three displays so that the user doesn't accidentally boot to a dead screen (a monitor that's turned off). On boot-up, all three monitors "come up" in 40 characters; after the initial sign-on, only the selected monitor(s) is active. (In the 40-character mode both the composite and r-f outputs are active.) Similarly, if the user toggles from 80 to 40 characters or vice-versa the "old" screen will show the display up to the moment the toggle took place. The normal 80-character display of CP/M is accommodated on a 40-character composite or r-f monitor by using the screen as a window that can be shifted to the right to
view "off the screen" characters.

In a way, the key to an individual's success and pleasure with the C128 will be the new Commodore disk drive. As many users of the C64 well know, the earlier model 1541 disk drive is deadly slow. The new model 1571 drive, however, is considerably faster than the earlier drive and has twice the storage capacity. Just as important, it automatically recognizes and sets itself for the correct operating mode.

When the computer is set for the C64 mode, the disk drive automatically reads and writes in the single-density, single-sided C64 mode. Software originally written on the older 1541 drive can be used on the 1571 drive. However, even though the new disk drive is working in the C64 mode, it reads and writes at least twice as fast as the older drive. When the computer runs in the C128 mode, the 1571 drive shifts to a double-density, double-sided mode providing 340K of storage. When the computer runs CP/M, the drive automatically shifts to a double-density, double-sided mode that provides 410K of storage, and will support, if necessary, one of the foreign formats discussed earlier.

Though the C128 claims to "support" the foreign formats, you should be aware that it doesn't mean everything becomes hassle-free. Firstly, there is little, if any, commonly used software in CP/M-86 format. We could locate none with which to test the C128. Secondly, even when the C128 could run the software, it didn't necessarily come out correctly.

To start with, the program had to be "pure CP/M," meaning it was not hardware dependent. Then, we found that a document file from the Kaypro version of WordStar put a false character on the beginning of every line on the C128. On the other hand, an Osborne version of WordStar ran flawlessly; somewhat slower than the Osborne, but nevertheless flawlessly. (In fact, because of a computer breakdown caused by Hurricane Gloria, this report was written on the C128 using an Osborne format WordStar disk that was originally created on a Radio Shack computer. The C128's "Osborne" disk was then converted to IBM WordStar so it could be run through a spelling checker.)

For those who require greater floppy storage or the convenience of two disk drives, a dual-version Model 1572 of the new drive is available.

Although the C128 is intended to be used with the new disk drive, it will indeed work with the older model 1541. Therefore, you don't have to scrap what you have simply to upgrade the computer. But a few practical examples show the limitations of the C128 with the older disk drives. First, a C64 game program that takes 22.41 seconds to load using the 1541 drive requires only 6.16 seconds with the 1571 drive! Not enough of a difference you say? Then how about a small financial program that takes 100.05 seconds to load from a 1541 drive, but only 12.6 seconds from the 1571 drive. Or how about CP/M. It takes more than 3 minutes to load from the old drive, but, in contrast, only about a minute from the new drive.

Conclusions

To say that the C128 is jam-packed with features is an understatement; we would have to reprint Commodore's somewhat extensive manuals in order to list all the features. The C128 seems to have something for everyone in the 8-bit world. But it's difficult to see where the C128 fits into the present computer marketplace.

If the BASIC and graphic enhancements of the C128 are of particular interest, upgrading from a C64 would be advantageous; but if a C64 otherwise suits one's needs, there's little need for the C128. Much of the C64's primary limitation, which is disk access speed, can be corrected by simply using a faster disk drive. Even as this report was being prepared, an aftermarket vendor was offering software that doubled the access speed of the older disk drive.

As for the C128's addressable 512K RAM, few 8-bit programs need even 128K. Business-quality spreadsheets and integrated software packages are among the few programs that require extensive memory, but the nagging question exists whether enough C128s will find their way into the business office to justify someone investing the time and effort to write programs of the caliber of Lotus' Symphony, and the other office standards. If you need business software, you'll find the widest assortment available for those computers already common in the business office.

As for the CP/M mode, while it permits using the software written for other 8-bit computers, Commodore simply doesn't provide sufficient documentation in its manual. Consequently, the manual is generally inadequate for the newcomer to CP/M, or confusing at best. For example, the information on using foreign disk formats is buried as a subtopic in the CP/M HELP screen. For those users who really want to know what's what with CP/M, Commodore does provide a coupon to order more detailed documentation at $19.95 from Digital Research.

Although the documentation on CP/M is sparse, it is excellent for BASlC and all the associated functions. Commodore has had a lot of experience with manuals for the C64 and they know how to do it right when it comes to BASIC, graphics, SPRITES, color and sound. In fact, if you're a beginner just starting out in personal computing and you want to learn what it's all about at a budget price (about $250 in the discount stores) you would be hard pressed to find anything that approached the C128 as an instructional machine.

(Continued on page 86)
Cool It, Baby!

*How to dissipate damaging heat in electronic circuits*

By Joseph J. Carr

Cool it...you'll last a lot longer! Good advice for both hot-tempered people and for electronic equipment, too. Heat is the great killer of electronic equipment, especially solid-state equipment. Many device ratings are based on maintaining certain operating temperatures. One "hobbyist grade" power transistor, for example, offers a seemingly tremendous collector power dissipation (which is prominently advertised!). The catch is that the power is available only at room temperature (25-30 °C). At temperature above 30 degrees Celsius, the transistor must be derated substantially. Almost anyplace that the transistor is used inside a cabinet or box the temperature will exceed 30 °C!

Reliability experts measure equipment performance in terms of "Mean Time Between Failure" (MTBF); the MTBF is usually stated in hours. For example, an MTBF of 1000-hours implies that, for a large number of samples of the equipment, the average will be one soul-destroying failure per thousand hours of operation. One source claims that a 10 °C rise in operating temperature will cut the MTBF almost in half.

How important is cooling in electronic equipment? Let's consider some examples. About ten years ago I worked in a university hospital repairing patient monitoring equipment. The oscilloscopes at the nurses' Central Station were a reliability nightmare. About once a week, usually at 3 AM, the nurses would call me to come repair one of the four oscilloscopes. Yet the same model 'scopes at bedside operated reliably. The problem was overheating of the Central Station 'scopes, which were mounted inside of a completely closed desk/console. After cutting ten 1" ventilation holes, and installing a pair of 100-c.f.m. fans, the Central Station instruments became as reliable as the bedside ones.

A second example is a story of tragedy prevented. My first personal computer was a Digital Group, Inc. Z80-based machine with 26K of static (2102 chips) memory. In those days, my kilobuck bought (in kit form) a motherboard, three 8K memory boards, a CPU board, a 64 line TV/cassette interface board (with some static memory chips on-board), and several input/output boards. All of those boards contained lots of TTL devices, and they generated a large amount of heat. The builder had to supply the cabinet, a −/+ 12-VDC at 1 amper dual-polarity power supply and a +5-volt dc at 10 amperes regulated power supply.

At first, all those cards and the two dc power supplies were buttoned up inside an almost unveinted aluminum cabinet. Needless to say the temperature of the cabinet rose to egg-frying levels, and the HEP S-7000 power transistor used as the series-pass element in the voltage regulator operated hot enough to take off skin when touched. That computer would have been a reliability headache (with my kilobuck!) if the heat wasn't removed. I installed a pair of 40-50 c.f.m. fans: a 3.5" model blowing across the S-7000 heat sink and a 4.5" model cooling the printed wiring board compartment.

No one with any electronics experience at all, however slight, can deny that heat is the great killer of electronic devices. Projects or equipment that passes or delivers large amounts of either current or power must be kept cool for proper operation. The methods given in this article are simple and sufficient for most reader's applications. While the reliability engineer and the thermodynamicist will flinch at the lack of mathematical ele-
age, the implementations are nonetheless effective.

There is only one simple rule: where there is excessive heat, remove it. What's "excessive" mean? If the equipment feels too hot to the touch, or has a history of unexplained failures and/or repairs, then it is probably running too hot. An engineer will have specifications to meet and calculations to make, but they are beyond the scope of this article. The empirical "skin of the thumb" rule, however, suffices for our needs.

There are three basic tactics that can be used either singly or in combination: (1) radiate more heat, (2) improve natural ventilation, or (3) add or increase forced-air cooling. For most readers, water cooling is not a consideration even though some commercial electronics equipment (e.g. broadcast transmitters) use circulating water for cooling.

**Protecting Transistors & IC Regulators**

On small projects, where it is not practical (or possible) to use forced-air cooling, you will have to provide heat sinking for the semiconductors. In fact, even most air-cooled projects will need these metal radiators. Figure 1A shows the metal TO-5 transistor package, most of which are mounted on printed-wiring boards, and are low-signal (and low-heat) devices. One would think that heat problems wouldn't occur. But certain TO-5 transistors, such as the 2N3053, operate at moderate power levels in audio drivers. In such instances, a "top hat" finned heat sink such as in Fig. 1B, is mounted on the TO-5 package to radiate heat. There are also certain other "spring clip" versions of this same kind of heat sink. Should you ever remove such devices, be sure you don't discard the heat sink when you replace them.

Figure 2A illustrates two forms of plastic power package. You will find these packages in power transistors (for instance, 2N5249) and three-terminal IC voltage regulators. In the regulator case, the devices are often rated at 750-mA in free air and 1000-mA when heat sunk. Either vertical or horizontal finned sheet metal heat sinks, such as in Fig. 2B, are used to provide heat dissipation. Be sure to use a thin layer of silicone heat-transfer grease between the metal tab surface on the transistor (or regulator) and the heat sink. Also be certain to tighten the mounting screw properly in order to facilitate heat transfer to the heat sink.

The lead photograph shows heat sinking for TO-3 transistors and three-terminal regulators. The bent sheetmetal heat sinks pictured here are good for up to about 10 watts of power, or regulators up to 1.5 ampere. For the 3-ampere, 5-ampere and 10-ampere regulators that also use a TO-3 package, it would be better to use a larger finned heat sink.

In much equipment the metal chassis itself is used for heat sinking. In those cases the transistors are bolted either directly to the metal chassis or mounted via mica insulators. In both instances, silicone heat transfer grease is used between the semiconductor device and the chassis. This method is especially successful when the chassis is large or when it is particularly thick.

Some printed wiring boards (PWB) use large areas of unetched copper foil and/or large metal ridges or blocks to provide better heat sinking. This method is used especially where there are not single particular devices that can be individually heat sunk (for example, a TO-220 transistor), but rather when there are a large number of heat-producing devices (such as TTL ICs).

There are many different forms of large, finned heat sink used for TO-3 (and other) transistors, high-current voltage regulators and high-current diodes and SCRs; Figure 3A shows a side view of one of these heat sinks. In this case, the TO-3 transistor (or other device) is mounted on the flat central surface of the heat sink with screws. In most situations, it is wise to use a thin smear of silicone heat transfer grease between the device and the heat sink. This grease is especially needed when a mica insulator is placed between the semiconductor device and the heat sink. Again, it is necessary to make sure that the mounting screws are cinched down tight enough to allow maximum heat.

---

*Fig. 1. A metal TO-5 transistor package as in (A) sometimes requires a "top hat" finned heat sink, as in (B).*

*Fig. 2. Two forms of plastic power packages are shown in (A). Finned sheet-metal heat sinks (B) are often used to draw heat away.*
transfer (but not enough to distort the device package).

The big issue in selecting a heat sink is the surface area in square inches. There is a technical discipline used by engineers to calculate the amount of heat sinking needed, and these calculations can be found in various engineering textbooks.

When forced air is used to cool a heat sink—a good idea when the power and/or current is high—then the orientation of the heat sink with respect to the airflow is sometimes important. Figure 3B shows the right and wrong ways to force air over the finned surfaces. Keep in mind, however, that orientation is not always critical, especially when air from the "wrong" direction is sufficient or blows over the entire surface. The designations "right" and "wrong" are merely general considerations for some critical applications.

Other Components

Certain components other than power transistors also generate heat. Rectifier diodes and power resistors are examples, and should be mounted with their bodies 0.125 to 0.250 inch off the PWB. This procedure allows the heat to dissipate into the air instead of the PWB material. I have seen many phenolic and some fiberglass printed wiring boards badly damaged from the effects of a 10-watt power resistor mounted flush to the surface. Some "bargain basement" rectifier diodes can meet their rated forward current only when the rectifier is (a) mounted 0.50" off the board and (b) has the axial leads cut to 0.75" or longer. Those diodes are overrated and should be either used only in lower-current applications or shunned entirely.

Layout is important when power components are mounted on the PWB. Try to avoid clustering power components in a small area of the PWB, especially on cheap phenolic boards. Also, avoid placing heat-sensitive parts near power components.

For example, never mount 10-watt resistors adjacent to polystyrene capacitors or small transistors.

Large Digital Projects

When I first felt the temperature of my Digital Group, Inc. cabinet, I took steps to get rid of the heat—and reliability was improved! Rarely does the homebrew builder have the flexibility that I had with my Vector Electronics S-100 cabinet. In most cases, the builder must do with only a single fan and must be clever to make best use of it. Figure 4A shows a typical large-scale digital project—such as a microcomputer—in which plug-in printed wiring boards are installed on a socketed motherboard. Usually, these PWBs will be mounted in a closed cabinet. If we apply air broadside to the PWBs, then only the first one in the line-up will benefit. Figure 4B shows a topview that permits you

(Continued on page 86)
Discover the “Hidden World” of FM Broadcasting

Project lets you tune in on SCA subchannels with almost any FM-stereo tuner or receiver

By Gary McClellan

If you are like most people, your FM listening is probably restricted to the usual music and news. You may not even be aware that there are buried within the signals of many FM stations hidden programming meant for special audiences. Even if you are aware they exist, you may not know how widespread and diverse this programming has become. Without a special decoder, available to commercial subscribers for a rental fee, you cannot receive these programs with an ordinary FM receiver or tuner. However, if you build and use the “Explorer” SCA adapter described here, you can save the cost of the monthly rental fee of a decoder and still be able to listen to SCA broadcasts, though you will not get the benefit of program guides and other helpful materials.

If you live in or near a major city and can clearly receive FM stations, you are a candidate for the Explorer. To obtain the greatest benefit from this project, you need a high-quality FM-stereo tuner or receiver, which should be solid-state in design and have an ac power transformer. You must also know something about electronic circuitry so that you can “install” the Explorer in your receiver.

The Explorer will not decode stock quotation services or receive ARI broadcasts. Both services require leased decoders for proper reception. Also, you should know that these broadcasts are copyrighted. While it is okay to listen to them in the privacy of your own home, you cannot under law use them to promote a business or use them for profit, nor can you record them or divulge their contents to other people.

**SCA Theory**

Before we discuss how the Explorer works, let us look at a cross-section of a typical SCA-carrying FM broadcast signal, shown in graph form in Fig. 1. Note that the zero point is the
Fig. 2. This is the complete schematic diagram of the Explorer SCA adapter. Power for project is taken from ac line through wall transformer.

**PARTS LIST**

**Semiconductors**
- C16—220-µF, 16-volt radial-lead electrolytic
- Resistors (¼-watt, 5% tolerance)
  - R1, R9, R13—10,000 ohms
  - R2, R7, R8, R11—100,000 ohms
  - R3—15,000 ohms
  - R4, R12—4700 ohms
  - R5—560 ohms
  - R6—470,000 ohms
  - R10—470 ohms
  - R14—1000 ohms
  - R15—3300 ohms
  - R16—100,000-ohm linear-taper potentiometer with pull-on/push-off switch (Radio Shack No. 271-722)
- R17—10,000-ohm linear-taper potentiometer

**Capacitors**
- C1, C2, C4—47-pF disc
- C3, C7, C14—0.1-µF, 16-volt disc
- C5—1-µF, 16-volt radial-lead tantalum
- C6, C8—0.001-µF polyester
- C9—100-µF, 16-volt radial-lead electrolytic
- C10, C12—0.0047-µF polyester
- C11—0.1-µF polyester
- C13—4.7-µF, 25-volt radial-lead electrolytic
- C15—1000-µF, 25-volt radial-lead electrolytic

**Miscellaneous**
- J1—6-pin socket header (Calectro No. 41-046)—optional; see text
- J2—4-pin socket header (Calectro No. 41-044)—optional; see text
- P1—6-pin plug (Calectro No. 41-126)—optional; see text
- P2—4-pin plug (Calectro No. 41-124)—optional; see text
- P3—Phono plug
- S1—Spst switch (part of R16)
- S2—Miniature spst toggle switch
- SPKR—2½ × 8-ohm speaker
- 12-volt ac, 250-mA plug-in wall transformer; printed circuit board; 14-pin IC socket; 4" × 4" × 2" metal box (see text); 2 control knobs; RG-174 or microphone cable; phono jack; ¼" spacers (threaded for 4-40 hardware); rubber grommet; No. 6 solder lug; heat-shrinkable tubing (optional); dry-transfer lettering kit; clear acrylic spray; 4-40 machine hardware; solid and stranded hookup wire; solder; etc.

Note: Etched and drilled No. EXP1 printed-circuit board is available for $10.00 (+ 60¢ tax for California residents) from Mendakota Products, P.O. Box 2296; 1001 W. Imperial Hwy., La Habra, CA 90631.

The frequency of the FM station tuned. Figure 1 is an idealized representation of the signals and shows only the basics. The lower sideband from −75 kHz to 0, for example, is left out because it is a mirror image of the drawing. In practice, the bandwidths of the various programs will vary with the program material. Also, the amplitudes of the L − R stereo and ARI subcarriers will vary with program peaks. The L + R main program is the audio you would hear if you were using a mono FM receiver. It covers a 50-Hz to 15-kHz range.

The 19-kHz "pilot" carrier is the key to receiving stereo and Automobile Radio Information (ARI) programs. It does not carry any audio signals. Centered on 38 kHz, the L − R stereo signal covers the 23-to-53-kHz range. It is a double-sideband signal. The stereo decoder inside your FM receiver doubles the 19-kHz pilot carrier to 38 kHz, which is used to detect the L − R signal. Ultimately, the L + R and L − R signals are combined (matrixed) to form left- and right-channel stereo sound.

ARI signals are also in doublesideband format and are centered on 57 kHz. The decoder inside the receiver multiplies the 19-kHz pilot...
carrier to 57 kHz that is then used to detect ARI announcements.

The ARI system is a lot more than a 57-kHz signal. Also broadcast is a 20-to-120-Hz tone, related to different traffic zones and selected by the listener who wants to hear traffic announcements that apply to a particular area. The decoder rejects unselected tones, preventing the listener from hearing unwanted ARI reports. (Note that you cannot receive ARI signals with the Explorer because it does not contain the circuitry for detecting double-sideband signals.)

Topping the FM spectrum is the SCA signal. It is a narrow, low-level FM signal that is centered at 67 kHz. SCA covers 59.5 to 74.5 kHz, giving only a 7.5-kHz bandwidth. This explains why background music heard in stores and other places tends to lack treble sounds.

**About the Circuit**

Our Explorer SCA adapter, shown schematically in Fig. 2, contains a tunable phase-locked loop (PLL) with squelch and an amplifier that drives a small speaker. Tuning range is 53 to 97 kHz, permitting reception of any signal within that range, including SCA signals.

Incoming SCA signals are tapped from the FM detector inside your receiver or tuner and are coupled into the Explorer via P3. (Proper connection of the Explorer to your receiver/tuner will not affect stereo reception nor degrade overall performance in any way.)

A high-pass filter consisting of C1, C2 and R1 strips regular FM audio from SCA signals to reduce annoying interference. Then the SCA signals are amplified by Q1, which compensates for filter losses. The output from Q1 drives the IC1 PLL circuit through C4, which serves as another high-pass filter.

The Exar XR-2211 PLL used for IC1 was originally designed for computer modems, but it gives excellent results as a tunable decoder and contains a detector for a squelch circuit. Squelch is desired in this application because it prevents you from hearing background noise when the SCA subcarrier goes off-the-air.

Capacitor C5 and resistor R6 affect the response time of the squelch circuit. They keep noise and interference from falsely triggering the squelch. Capacitor C6, resistor R9 and TUNING control R17 set the tuning frequency of the Explorer. They vary the frequency of a voltage-controlled oscillator (vco) inside IC1. Capacitors C8 and C10 and resistors R7 and R8 make up a loop filter that stabilizes the IC1 PLL circuit. At the same time, the filter reduces high-frequency content of the audio signal, which is intentionally boosted (pre-emphasized) by FM broadcasters.

Audio at the output of the PLL circuit is filtered by a low-pass filter comprised of C12 and R11 and is passed through J1 and P1 to VOLUME control R16.

Next comes the squelch circuit. The output of the squelch circuit is at pin 6 of IC1. When the Explorer detects that the SCA channel has gone off-the-air, the signal at pin 6 of IC1 goes low. Then through MUTE switch S2, transistor Q2 turns on and shuts off the audio path. An LED shows that the channel is active.

Adding a 12-V relay to the output of the squelch circuit allows the circuit to be used in an automobile. This means that you can carry radio scanners and traffic monitors with you wherever you go. (We'll be showing you how to do this in a future issue.)

Since the squelch circuit is gated off by the output of IC1, the audio source is never interrupted. The audio signal is always present to the squelch circuit, which keeps the audio source silent during a traffic report.

**Fig. 3. Shown at the top is the actual-size etching-and-drilling guide to use when fabricating your own printed-circuit board. Install components on this board as shown in placement/orientation diagram at the bottom.**

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The Automobile Road Information service (ARI for short) is a relatively new—in the U.S.—broadcast service designed to help motorists from being caught in traffic tieups. ARI is transmitted as a subchannel program on FM stations in a manner similar to that used for standard SCA broadcasts. A special decoder, available only by rental, is required to receive these broadcasts. Therefore, the Explorer SCA adapter described in the body of this article cannot be used to receive this service. We mention the ARI service here because it is similar in operating principle to standard SCA services and because of its importance to the motorist.

ARI can provide you with advance warning of accidents, road closings and other conditions that can snarl traffic. By advising you of hazardous driving conditions on roads, caused by bad weather, it can save lives during an emergency where seconds count.

ARI made its first appearance in the U.S. in 1981 (it has been in use in Europe since the early 1970s) when it quietly underwent tests to determine if interference problems existed. Passing the tests handily, the system was inaugurated in New York in April 1983 with four FM stations covering the metropolitan New York City area. By the end of 1985, a projected 20 more metropolitan U.S. areas were to have ARI service, plus a few areas in Canada. Considering the importance of this service, you can expect its popularity—and coverage—to grow in the near future.

Stereo receivers used for ARI reception look and install like other autosound units, except that they have ARI controls. The equipment ranges from two manually operated decoders that mount under the dashboard to complete receivers with built-in ARI decoders. At present, all ARI receivers and accessories are manufactured by Blaupunkt (distributed in the U.S. by Robert Bosch Sales), but other manufacturers are expected to introduce ARI-equipped models this year.

Manually operated decoders are low-cost accessories intended to upgrade older Blaupunkt radios for ARI reception. One Model is for analog-tuned, the other is for digital-tuned radios. Either decoder plugs into a jack on the radio, with no other modifications required. Reception of an ARI broadcast is simply a matter of turning on the decoder and tuning in the station assigned to the area. An indicator light shows the "traffic zone," verifying that the proper station is being received. If the ARI signal is lost, a warning tone sounds 30 seconds later.

There is an important distinction between analog and digital accessories. With the analog model, tuning is done by FM station at the receiver, while with the digital model, tuning is done by traffic zone at the decoder. More effort is required with the analog model, with tuning proceeding until the proper traffic zone is displayed. With the digital model, the desired traffic zone is selected by pushing a button. The receiver then scans the FM band until the station broadcasting the corresponding code is found and then stops scanning. Thus, the digital model is easier to use. However, the ultimate choice is determined by receiver choice—not convenience.

Deluxe model car radios have the ARI decoder built in. They have only an on/off switch and zone display for the ARI function. In operation, the user simply selects the desired traffic zone by pushing a button. The radio scans for the proper station and announces reports from that zone. As with manual decoders, a warning tone sounds if the ARI signal is lost.

off IC2, silencing the speaker when an SCA program goes off the air. Capacitor C13 minimizes turn-on thump that occurs every time the squelch circuit deactivates and reduces hum from the speaker.

The speaker is directly driven by IC2. Power is provided by an ac adapter, with 15 volts dc going to IC2 and 9 volts dc (via zener diode D3) going to the PLL circuit.

This concludes Part 1. Next month's conclusion will cover construction details and explain how to set up and use the Explorer.
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By J. Daniel Gifford

You've probably seen—and played with—one of those fascinating lamps that are controlled by the touch of a finger on their metal surfaces. They seem to be irresistible to everyone. As an electronics hobbyist, you've probably wondered how they work or, more likely, how you could build one. Here's how.

The "Touchmaster" discussed here is a small module that can be added to any lamp that has room to hide it in. It will control an ordinary 3-way bulb or, if you like, two separate bulbs, all with the barest touch of a finger.

The first touch will light the 3-way bulb's low-wattage filament or the first of two bulbs, depending on which type of lamp you use it in. The second touch will light the high-wattage filament or second bulb, and the third will light both filaments or bulbs. Either filament or bulb (or both, in the latter case) can be as much as 100 watts. (If you can contrive adequate heatsinking, much higher wattage bulbs can be used, but it's not recommended unless you're expert at this.)

The Touchmaster is also completely safe: the ac and dc halves of the circuit are completely isolated from each other via the power supply transformer and the output optocouplers. Just follow the construction precautions noted in the article.

Circuit Description

There are four parts to the Touchmaster circuit (Fig. 1). The first is the power supply for the control side. A 12-volt center-tapped transformer supplies approximately 9 volts dc to the circuit through full-wave rectifier D2 and D3. Capacitors C2 and C3 filter and smooth the dc; since the circuit is all CMOS, no regulator is needed.

The second part of the circuit is the touch switch, formed from the four gates of IC1, a CD4093B Quad CMOS Schmitt Trigger NAND gate. All four gates have their inputs tied together and thus act as Schmitt Trig-
Fig. 1. Touchmaster lamp controller schematic. Note polarization of the ac line input. For safety, this must be maintained by means of a polarized or grounded plug.

**PARTS LIST**

**Semiconductors**
- D1—1N914 diode
- D2, D3—1N4001 rectifier diode
- IC1—CD4093B quad CMOS Schmitt trigger NAND gate
- IC2—CD4013B dual D-type flip-flop
- IC3, IC4—MOC3010 triac-output optocoupler (Radio Shack No. 276-134)
- Q1, Q2—200-volt, 4-amperes triac (Radio Shack No. 276-1001 or similar)

**Capacitors**
- C1, C3, C4—0.1-µF polypropylene/disc
- C2—4000-µF, 16-volt electrolytic

**Resistors (1/4-watt, 10%)**
- R1, R4—100,000 ohms
- R2—5 MΩ to 15 MΩ ohms (see text)
- R3—680,000 ohms
- R5, R6—220 ohms
- R7, R8—180 ohms

**Miscellaneous**
- T1—12-volt center-tapped, 120-mA transformer (Radio Shack No. 274-1360 or similar); case (see text); perforated board; 14-pin IC sockets (3); 5-point barrier strip; 2 pc-board pins; MOV transient suppressor (Radio Shack No. 276-570 or similar—see text); machine hardware; hook-up wire; solder; etc.

onds each way, so even three very fast taps on the touch surface will bring the lamp to full brightness.

The third part—and core of the Touchmaster—is a two-bit binary counter formed from the CD4013B CMOS Dual D-type flip-flop. The two flip-flops are connected to divide by two or toggle: the first clock impulse will drive the Q output high (and the Q output low); the second impulse will drive the Q output low. The touch switch is connected to the clock input of the first flip-flop (the low filament controller), and the Q output of the first flip-flop is connected to the clock input of the second (the high filament controller). We now have a 4-state binary counter that is clocked by successive touches on the touch surface.

The counter starts at 00, or off, and the first touch will advance it to 01 (low filament on), the second to 10
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(high filament on), the third to 11 (both on), and the fourth back to 00. The components R4 and C4 act as a power-on reset. Therefore, when the lamp is plugged in or after a power failure, the lamp will be in the 00 or off state. The time constant of the RC pair is such that a power-line flicker or momentary power loss will not cause the lamp to reset.

The fourth and final part of the Touchmaster circuit is the power output section. Outputs of the counter drive the input sides of the two triac optocouplers, IC3 and IC4. Output sides of the optocouplers drive the two power triacs, Q1 and Q2, that, in turn, control power to the lamp(s). Triacs are fairly efficient devices, so very small heatsinks can be used with output loads up to the recommended 100-watt limit. About 1 to 1½ square inches of dissipation area for each device is needed; if insulators are used, a common 2 to 3 square-inch heatsink may be used instead.

As mentioned earlier, there is no limit to the amount of power that the Touchmaster can control, as long as adequately rated triacs are used and adequate heat sinking is provided. The devices specified in the parts list can handle up to 500 watts each with adequate heatsinking. Most lamps, however, have limited space for heatsinks and even more limited ventilation to carry away the heat, so 100 watts per bulb or filament will be the practical limit for most applications.

Construction
Construction of the Touchmaster revolves around two points: space and safety. The space available to mount the module and the shape that the circuit board must be will be dictated by the lamp that the Touchmaster will be mounted in.

The shape of the perfboard may need to be square, rectangular, long and narrow, or even circular in order to fit into the base or body of the chosen lamp. It's best to pick or design the lamp first and then build the Touchmaster to fit: don't make the (author's) mistake of building the module to fit a standard board or case and then try to fit it into a lamp. (Incidentally, the prototype in the photos was built about twice as large as necessary, both to allow possible reworking of the circuit and to more plainly show the layout.)

The second construction point, safety, is by far more important. What we have here is an ungrounded metal surface on one end and an ac power line at the other: a dangerous combination if strict precautions are not followed. The Touchmaster is inherently safe by virtue of its isolated design, but if it is improperly constructed, a chance accident could result in the touch surface and the ac power coming in contact.

The primary protection against this happening is clearly shown in Fig. 4. A gap is left on the circuit board between the ac and dc halves, bridged only by the transformer and optocouplers. No matter how the layout is modified, this "no-man's land" must be maintained, and no wire may cross it or come near it. This wide and total separation of the circuit's halves ensures that no fluke of loose wire or faulty insulation can result in a mishap.

The second safety precaution is that the complete ac side of the module, if not the entire device, must be enclosed in a nonconducting environment. In some lamps, a separate case for the Touchmaster may be unnecessary if a hiding place enclosed in wood, plastic, or ceramic is available. If the lamp is metal or the space
is tight, a separate plastic case should be used to shield the module against metal parts.

No matter how the ac circuitry is shielded, some provision for ventilation must be provided. The transformer and triacs do not produce much heat, even with a full 100-watt load on both outputs, but the heat they do produce must have an outlet. If a case is used, a number of small holes will preserve the safety of the enclosure, yet permit the heat to escape. Most lamps, even well-constructed ones, have enough gaps between their parts to dissipate the released heat without additional holes.

One addition may be needed on the Touchmaster module. If you have a noisy ac environment (lamps flicker, TVs and radios exhibit static, etc.) some protection against transients may need to be included to prevent such transients from causing the lamp to switch states by itself. If you have such a noisy environment, or if you want to guard against such occurrences, a metal-oxide varistor (MOV) such as Radio Shack's #276-570 or -571 should be installed across the incoming ac power conductors. Such a device will eliminate most, if not all such false switching.

**Installation**

Once a space has been found or made for the Touchmaster and the module has been built to fit, it should be firmly mounted in the space using screws and stand-offs or a strong adhesive such as epoxy. Some provision should be left to remove the circuit board for repairs. Use of a barrier strip like that on the prototype is recommended for the ac and lamp connections.

The touch surface must be of metal, of course, but it must be isolated from any other metal parts of the lamp that are grounded or in contact with the lamp sockets. This isolation can be achieved a number of ways, the simplest of which would be a metal band, patch, or decorative piece on a wooden or ceramic surface. Something along this line can be added to or designed into almost any sort of lamp. A good second choice is to use an existing metal part of the lamp, such as a base, support, or separator and, if necessary, isolate it using fiber or plastic washers, sheet plastic, electrician's tape, or other means. If an all-metal lamp is used, the lamp socket and its support tube can be isolated from the rest of the lamp. Then, a touch on the lamp anywhere from its base to the shade finial will control it.

When the board is constructed, resistor R2 should not be soldered in. Instead, a pair of pins spaced about 0.6" apart should be installed in its place. When the module is installed and the touch surface is connected, temporarily install a 15-meg resistor across the pins and check the touch response of the lamp. If it switches before the finger actually reaches the surface or jitters through several states on one touch, reduce the value of R2 and try again. When a value is found that lets the lamp switch cleanly without either jitter or hesitation, solder it in place and finish assembling the lamp.

Note that in the schematic, a distinction is made between the hot and neutral conductors of the ac cord. This polarization must be maintained; in keeping with standard wiring safety practice, the outgoing neutral connection must be made to the lamp socket shell, not the center contact. (A 3-way bulb will not work properly unless the neutral connection is made to the shell.) For 3-way lamps, the standard switched socket must be replaced with a switchless 3-wire socket. The center terminal is for the high filament, and the ring terminal is for the low.

A polarized plug must be used to keep the hot and neutral connections straight. Even better would be a grounded plug, with the ground lead connected to all the metal parts not used for touch control.

Fig. 4. Underside of the module shows the required "no-man's land" between the ac and dc halves of the circuit. Eliminating this gap means risking a shock!
A High-Frequency Dual-Pulse Generator

Easy-to-build project generates high-speed square-wave pulses at frequencies up to 75 MHz

By Desi Stelling

To be able to do meaningful work in modern digital electronic circuits, you often need a source of square-wave pulses with a minimum range of from 1 MHz to 20 MHz. Most current high-speed pulse generators are quite expensive, especially if you need an instrument capable of operating beyond 20 MHz. A very practical alternative is to build such a pulse generator, using readily available parts.

In this article, we will discuss construction of a very reliable High-Frequency Dual-Pulse Generator whose output is capable of exceeding even 75 MHz. Component count for the project is minimal since the Generator is built around an integrated-circuit device that requires very few external parts.

At the heart of the Generator is a voltage-controlled oscillator (vco) chip that can be implemented for FM modulation and/or gate input for precision gating of a pulse train. The IC is an LS124 high-speed, low-power or simply an S124 high-speed but not low-power device containing two independent vcos in a 16-pin package. You can use either the 74 or 54 series of this device in this application. The output frequency of each vco is determined by either a capacitor or a crystal and two voltage-controlled inputs. Since it is rarely necessary for the output frequency of such an oscillator to be right on the head, in our Generator, a series of capacitors are switched into the circuit as needed for selecting a particular frequency range.

Even if you were to buy all the components needed for this project at single-unit prices, they should not cost more than about $50.

About the Circuit

Shown in Fig. 1 is the pinout diagram of the dual vco integrated circuit used in this project. Pin designations and internal details of this IC are identical for the LS and S versions of the 54 and 74 series of the 126 dual-vco integrated circuit.

Note that there are two sets of VCC and GND pins provided for the dc supply voltage for the enable, gate and output sections, the other for the oscillator and associated frequency-control circuits for isolation purposes. The latter are indicated by the circled sine-wave symbols at pins 15 and 8, respectively. The enable input starts and stops output pulses when it is low and high, respectively. Duty cycle of the output signal is fixed at approximately 50%.

Figure 2 illustrates the schematic diagram of the two voltage-controlled oscillators that make up the High-Frequency Dual-Pulse Generator. Observe that the oscillator system is divided into two high-frequency (IC2A) and low-frequency (IC2B) oscillators. The frequency-determining capacitors that control the range of the high-frequency oscillator are switched in via rotary switch S2, while S3 performs the same task for the low-frequency oscillator.

The frequency-determining capacitors connect to IC2 via the vco's
Capacitors

LED-I

Semiconductors

C10—100-pF disc
C11—47-pF disc
C12—10-pF disc
C15—150-µF, 20-volt electrolytic

Resistors (1/2-watt, 10% tolerance)
R3—1000 ohms
R4—240 ohms
R5—760 ohms
R6—300 ohms
R1,R2—10,000-ohm potentiometer

Miscellaneous
F1—0.5-ampere slow-blow fuse
J1,J2,J3—Phono jack
S1—Spst slide or toggle switch
S2,S3—6-position, nonshorting rotary switch

PARTS LIST

C1—10-µF, 20-volt nonpolarized
C2—1-µF, 20-volt nonpolarized
C3,C16,C17—0.1-µF disc
C4—0.47-µF disc
C5,C13,C14—0.01-µF disc
C6—0.0022-µF disc
C7—0.001-µF disc
C8—750-pF disc
C9—470-pF disc

T1—12.6-volt, 300-mA transformer
Printed-circuit board; suitable metal enclosure; socket for IC1 (optional); ac line cord; fuseholder; control knobs (4); line-cord strain relief of rubber grommet; shielded cable; dry-transfer lettering kit; clear acrylic spray; heat-shrinkable tubing or electrical tape; ac line cord with plug; hook-up wire; machine hardware; spacers (4); solder; etc.

Note: The following are available from DDS Systems, P.O. Box 5715, Glendale, AZ 85023: pc board for $4.95; complete kit of parts, excluding S2 and S3, for $29.95 plus $3.50 S&H.
cillators. An ac line-powered supply is shown in Fig. 3. Incoming 117 volts ac is stepped down to 12.6 volts ac by $T_1$, rectified by $D_1$ through $D_4$ and smoothed by $C_{15}$. The resulting dc is then regulated by IC1 and then fed out to the oscillator circuits.

**Construction**

Due to the high frequencies involved in this project, the only way of obtaining reliable operation is by wiring it on a printed-circuit board. You can fabricate your own pc board, using the actual-size etching-and-drilling guide given in Fig. 4 or purchase one ready to wire from the source given in the Parts List. You will note from the components-placement guide, also in Fig. 4, that all components, except frequency-determining capacitors $C_1$ through $C_{12}$, the switches and controls, =$POWER LED$, fuse holder and power transformer mount directly on the pc board.

Wire the board exactly as shown in the components-placement diagram. Make sure you observe proper component orientations and polarities before soldering them into place. A socket for IC2 is optional.

Remove ¼" of insulation from both ends of 13 6' lengths of hookup wire. Plug in and solder one end of these wires at the holes labeled $C_x$ on both sides of IC2 (accounts for four wires), $R_1$ and $R_2$ (six wires), LED1 (two wires) and GATE (one wire). Then remove ¼" of outer insulation from both ends of two 5' lengths of shielded cable. Separate the shields all the way back to the remaining insulation, twist together the fine wires and lightly tin with solder. Strip ¼" of insulation from the inner conductors from all four ends. Then install and solder one end of these cables in the holes labeled LF OUT and HF OUT. Make sure the shields plug into the indicated holes.

Drill the mounting holes for the various items that make up the project.

You need nine holes in the front panel for the jacks, controls, LED and switches; six holes in the floor for the circuit-board assembly and power transformer; and two holes in the rear panel for the fuse holder and ac line cord.

Temporarily mount $S_2$ and $S_3$ in their respective holes on the front panel and place a control knob on the shaft of each. Rotate the knobs and mark the positions of the stops on the panel. Remove the knobs and controls. Then use a dry-transfer lettering kit to label the switch positions and jack, control, and power switch/LED legends. Spray two or three light coats of clear acrylic, allowing each coat to dry before spraying on the next, over the entire surface of the front panel.

When the acrylic spray has completely dried, mount the controls, jacks, LED and switches in their respective holes. Strip ¼" of insulation from all four leads of the power transformer. Mount the transformer on the floor of the box with machine hardware. Plug the secondary wires of the transformer into the holes labeled 12.6 volts ac on the circuit board and solder them to the copper pads. Mount the assembly to the floor of the box with ¼" or ½" spacers and...
Fig. 4. The rise time of the oscillator is less than 20 ns (left), demonstrating the speed of the device. Synchronously gated pulses (right) may be desirable for producing a pulse train of any type.

In Closing

From the foregoing, it should be obvious that the High-Frequency Dual-Pulse Generator described here may be relatively simple from a parts-count point of view, but is big on performance. You will find that this instrument will fill virtually any need for a source of square-wave pulses, whether low or high frequency.
Experimenting with CW Laser Diodes
Part 1: How-To Basics and a Laser Pulse Transmitter

By Forrest M. Mims III

Thanks in large part to the success of compact disk audio technology, laser diodes capable of continuous wave (CW) operation at room temperature are now available at very reasonable prices. When I first built circuits incorporating such lasers in 1975, individuals lasers cost several hundred dollars or more. Now several different low-power CW laser diodes are available for as little as $26 each in single quantities from electronics distributors that represent Sharp Electronics (10 Sharp Plaza, Paramus, NJ 07652).

These new low-power laser diodes are designed to emit up to about 3 milliwatts at a wavelength of 780 nanometers near the extreme end of the visible spectrum. Newly developed, highly visible red "super" LEDs made from AlGaAs can emit twice this power level when driven at similar current levels (50 to 60 milliamperes). But the laser diode is the preferred choice when a very narrow optical beam is required for applications like free-space communications and intrusion alarms.

Emission from each end facet of a laser diode chip generally forms a fan-shaped beam having a divergence of about 15 x 30 degrees. Virtually all the radiation emitted from the front facet of a laser diode can be collected and collimated into a pencil-thin beam by means of a simple lens. Since LED chips are much larger than laser diode chips, it's not possible to focus their emission into as tight a beam. Moreover, because LEDs emit radiation in all directions, only a small fraction can be collected by a lens.

An important advantage of laser diodes over LEDs in some applications is the highly coherent nature of their emission. The new generation of CW laser diodes emit beams having a coherence that rivals or even exceeds that of the popular helium-neon laser.

Though CW laser diodes offer several important advantages over noncoherent LEDs, they are easily damaged if handled or operated improperly. For instance, most LEDs can withstand momentary surges of drive current. The drive current applied to a CW laser diode must never exceed the rated level or the device will be permanently damaged. Though the chip may continue to function as a low-power LED, the portions of the facets that provide the end mirrors for the laser will be destroyed by the high optical power (several hundred thousand watts per square centimeter) produced by a current surge.

Most CW laser diodes can be damaged or destroyed by electrostatic charges or...
even the voltage spike that often occurs when a switch is flipped on or off. For these reasons, I have devoted a substantial portion of what follows to safe operating procedures for CW laser diodes. For best results, it is essential that you read and heed these procedures. Having zapped my fair share of CW laser diodes over the years, I can assure you it pays to be very careful when installing and working with these devices.

Low-Cost Laser Diodes

While preparing this column, I contacted most manufacturers of laser diodes and managed to receive price information from several. Of these, the CW lasers made by Sharp Electronics Corp. are by far the least expensive and the easiest to buy. Single-mode CW laser diodes having lower thresholds and operating currents are available from Ortel, M/A-COM Laser Diode, Mitsubishi and others, but they cost four to fifty times more than the $26 Sharp lasers used in the circuits in this and a subsequent column.

Figure 1 shows a pair of Sharp LT026MD CW laser diode housed in packages similar to those used by other makers of CW laser diodes. The LT026MD and other members of the Sharp laser diode family include a photodiode to monitor the power emitted from the rear facet of the laser chip. The current from this photodiode is proportional to the light emitted from both facets of the laser. Therefore, the photodiode provides an effective sensor for a closed-loop regulator circuit designed to apply sufficient current to the laser so that its output remains stable as ambient temperature changes.

Figure 2 shows details of Sharp’s LT020MC single-mode laser diode package, along with its beam dimensions. (The package dimensions shown in the figure apply to many CW laser diodes.) Note the internal connection of the laser diode and photodiode. This common

striped-geometry junction, CW laser diodes are as susceptible to damage from destructive electrostatic breakdown as MOS semiconductors and integrated circuits. For this reason, CW laser diodes must be shipped and stored in packaging materials that do not generate or store electrostatic charges. Similarly, you must remove any charge on your body before handling a CW laser diode. This can be done by touching a grounded object immediately before handling the laser. A ground strap affixed to a wrist is even better. When soldering, it is important to make sure the iron is either battery-powered or free of voltage leaks.

The laser diode’s glass window should be considered a precision optical component. Dust and scratches on it will reduce the output power and disturb the beam pattern. Sharp recommends that the windows of its laser diodes be cleaned with cotton soaked in ethanol.

The design of the laser diode package plays a vital role in removing heat from the delicate laser chip. Therefore, never cut, drill or machine the package. Since the laser chip is affixed to its heatsink with a low-melting point solder, never attempt to solder a heatsink or wire to it.

Operating Precautions

Laser diodes can be instantaneously and irreversibly damaged or destroyed by current surges that exceed the maximum allowable. Consider a CW laser diode that emits 5 milliwatts. For a typical stripe-geometry device, the light is emitted from regions of the front and rear facets measuring about 0.6 x 3 micrometers each. This corresponds to a power density of about 280,000 watts per square centimeter! From studies conducted at RCA and elsewhere, the facets of CW laser diodes can be irreversibly damaged when power falls in the range of 200,000 to 400,000 watts per square centimeter. Therefore, a current only slightly greater than the
read maximum can cause a CW laser to emit enough power to damage its reflecting facets.

Because of their exceptional vulnerability to damage, it is essential that you exercise great care when using CW laser diodes in circuits. Here are some precautions which, if followed, can save your lasers from the unfortunate fate several of mine have met:

(1.) Never connect the probes of a multimeter across the leads of a laser diode.
(2.) Always make sure the leads of a laser diode are installed correctly.
(3.) Never connect a CW laser diode to a battery through a series resistor. For CW operation, always drive the laser with a closed-loop current regulator that derives its feedback signal from the photodiode inside the laser package.
(4.) Never connect a laser diode directly to a line-powered power supply. Voltage spikes generated when the supply is turned on can destroy the laser.
(5.) When testing or troubleshooting a drive circuit, use great care to avoid shorting the leads of the laser diode to other circuit leads.
(6.) If your workbench is metal, it should be at the same potential as the ground line of the laser’s power supply.
(7.) Use care when operating laser diodes near equipment that generates high-frequency surges. The leads of the laser may couple such surges into the chip and destroy it.
(8.) The threshold current of a laser diode increases with temperature. For this reason alone, it is important to drive CW laser diodes with a photodiode-coupled current regulator (see 5 above).

(9.) Follow the manufacturer’s recommendations about proper heat sinking. Sharp recommends a copper or aluminum heatsink measuring about 20 x 30 x 2 millimeters. Some lasers include heat sink attachment holes. Use a spring-loaded or push-on heat sink for those that do not. A solderless RG59/U cable connector (Radio Shack No. 278-215) snaps snugly over laser diodes made by Sharp.

**Laser Safety**

It’s important to be aware of safety precautions that apply to the use of laser diodes. The Bureau of Radiological Health, now the National Center for Devices and Radiological Health (NCDRH), has formulated extensive regulations governing the safe operation of all types of lasers. Under these regulations, Class 1 lasers are exempt from regulation. Most laser diodes are Class 3B devices and are required to bear a warning label that reads in part: “Danger—Invisible laser radiation. Avoid Direct exposure to beam.” Since laser diodes are much too small for such a verbose warning label, manufacturers usually include a replica of the label in the laser’s specification sheet or attach a label to the box in which the laser is shipped. Figure 3 shows the label supplied with Sharp laser diodes.

There is an ongoing controversy about the government’s efforts to regulate laser diodes. Since the beam from such lasers is much more divergent than that from most other kinds of lasers, the safety hazard may be more imagined than real. Indeed, some light-emitting diodes can produce a greater power density at the eye than low-power (3-to-5-milliwatt) CW la-
ser diodes when both devices are viewed at the same distance (but the laser radiation will be focused to a smaller spot on the retina).

A recent research project funded by Bell Labs and the U.S. Army explored the effect on the eyes of monkeys exposed to CW and pulsed beams from various kinds of laser diodes. One conclusion of this project is worth including here: "It required from 6 to 8.4 mW of GaAs radiation entering the eye for periods ranging from 400 to 3000 seconds to produce a detectable lesion [on the retina]. Since the spot size on the retina was >50 micrometers in diameter, it is difficult if not impossible to imagine how the human eye could remain focused on such a source for an appreciable time, even if 8 mW were entering the pupil." (William T. Ham, et al, Applied Optics, July 1, 1984, pp. 2181 through 2186.)

Though this study seems to indicate that low-power CW laser diodes are relatively safe, the authors recommend that government safety standards be followed until more data becomes available. Therefore, you should follow these safety precautions when working with CW laser diodes:

1. Avoid staring at the raw beam from a laser diode closer than arms length.
2. Never stare at the beam of a laser diode whose emission has been focused into a narrow beam by a lens.
3. Never point the beam from a collimated laser diode toward the eyes of onlookers or toward specular surfaces that might reflect the beam toward you or onlookers.
4. Observe the beam from laser diodes with an infrared image converter or infrared phosphor screen. If the wavelength of the beam falls in the visible spectrum, you can safely observe the beam by directing it toward a nearby white card (with matte, not glossy, surface) in a dark room.

Should you wish to use laser diodes in a product to be sold, you may be considered a "laser manufacturer" by the NCDRH and the governments of some 11 states. For additional information, obtain a copy of "Performance Standards for Laser Products" (21 CFR 1040) from the NCDRH (8757 Georgia Avenue, Silver Spring, MD 20910) and "ANSI Standard for the Safe Use of Lasers" from the American National Standards Institute (1430 Broadway, New York, NY 10018).

**Laser Diode Transmitter**

Figure 4 shows a simple circuit designed to deliver current pulses to low-power CW laser diodes such as Sharp's LT020MC or LT022MC. In operation, the 555 timer is used as a pulse generator whose oscillation frequency is given by \( f = \frac{1.44}{(R_1 + 2R_2) \times C_f} \). With the values in Fig. 4, frequency is about 320 Hz and pulse duration is 60 microseconds.

Resistor \( R_4 \) permits current applied to the laser to be adjusted to a safe operating level, a procedure which requires an oscilloscope. The scope's probe is connected across \( R_3 \), a 10-ohm resistor that serves as a current monitor. From Ohm's law, the current in amperes passing through \( R_3 \) is the voltage across \( R_3 \) divided by 10. Since \( R_3 \) is in series with the laser, the current flowing through \( R_3 \) also flows through the laser.

Incidentally, reducing \( R_1 \) will increase pulse repetition rate of the circuit. This may also affect the current delivered to the laser diode. Therefore, always monitor \( R_3 \) when the circuit's pulse repetition rate is altered.

**Important:** Before applying power to the circuit for the first time, it is absolutely essential that \( R_4 \) be set for maximum resistance. If you have any doubts, practice performing the adjustment that follows with a red LED installed in place of the laser diode. Before removing the LED, adjust \( R_4 \) for highest resistance and switch off power to the circuit.

Adjust \( R_4 \) to give a current midway be-
tween the laser diode's threshold (usually about 50 milliamperes) and the maximum allowable operating current (usually about 60 milliamperes). Though this means the laser will not emit the full 3 milliwatts of which it is capable, the likelihood of irreversible damage will be greatly lessened.

**Important:** If you did not receive a data sheet giving threshold and operating current levels for the laser(s) you purchased, check with your supplier. Each individual laser has unique operating specifications. Never attempt to guess the specifications of a laser or operate a laser without knowing its specifications! Some companies (Mitsubishi, M/A-COM Laser Diode Labs, etc.) provide threshold and operating current values on the packages or boxes in which lasers are shipped. In the case of Sharp laser diodes, these numbers are given on a batch printout that lists the specifications of 50 serially numbered lasers. The serial numbers are marked on small adhesive labels affixed to each laser.

The circuit in Fig. 4 does not take advantage of the laser's monitoring photodiode. Therefore, it is important to adjust R4 when the transmitter is at the temperature at which you plan to operate it. Should the temperature later rise, the threshold of the laser will rise, and the laser's output power will then be reduced. Should the temperature later fall, the threshold of the laser will also fall. The output of the laser will then increase, perhaps to a point at which the laser may be irreversibly damaged.

Figure 5 shows how the laser transmitter, complete with battery and lens, can be installed in a small plastic box. I used a box measuring 3/4" x 1" x 2" which was purchased from an arts and crafts store. Note how the laser diode is installed in a plexiglass window mounted inside the box. The clip secures the laser in place and doubles as a heat sink.

The collimating lens should be a convex lens with a small f/number. I used a 10-mm diameter lens having a focal length of 12 mm (f/1.2). The lens is installed in an aperture carefully reamed into the end of the box and secured in place with silicone cement. An excellent variety of lenses is available from Edmund Scientific (101 E. Gloucester Pike, Barrington, NJ 08007).

The mounting hole for the fuse clip should be made larger than necessary so the laser can be properly focused. Then the clip can be secured in place. Since the beam from the laser is just barely visible when focused onto a white card in a dark room, this difficult task will take time.

I have adjusted the laser in the prototype transmitter to give a perfectly circular pattern 6 inches in diameter at a distance of 285 feet. This corresponds to a divergence of 1.75 milliradians, about the same as that of many helium-neon gas lasers.

Figure 6 shows the beam pattern produced by the prototype transmitter. The concentric rings of light that form the beam are caused by spherical aberration of the lens. This effect can be eliminated and the beam made narrower by using a more expensive achromatic lens. A 35-mm camera lens can also be used with excellent results.

**Laser Receiver**

Figure 7 is the schematic diagram of a
simple lightwave receiver you can build to transform the pulsed emission from the laser transmitter into an audible tone. If the divergence of the laser beam is adjusted to be as narrow as possible, this receiver will detect the laser at ranges in excess of 1,000 feet. Detection range can be extended by placing a lens in front of the phototransistor.

The receiver allows the laser to be used as a remote signalling device or for demonstrations. If a missing pulse detector is added to the receiver, an excellent break-beam intrusion alarm can be built. A 567 tone decoder circuit can be added to the basic receiver to form a long-range remote-control system. Suitable circuits are given in The Forrest Mims Circuit Scrapbook (McGraw-Hill, 1983) and various other books I’ve written for Radio Shack.

It’s important to realize that receiving the laser beam can be very difficult if you don’t have an infrared image converter. One possibility is to place a large bicycle reflector at the receiver’s location. Then place the transmitter on a camera tripod and, while looking along the top of the transmitter, carefully adjust the device until you observe a red reflection from the reflector. The laser beam will now be centered on the reflector, where it can be easily detected with the receiver.

This method works only when it is dark. Of course, this makes it difficult to know where to point the laser. In other words, be prepared to spend lots of time learning how to align the laser. I have problems pointing the laser in Fig. 4 across a room. At 20 feet the beam is not much larger than the end of a thumbtack.

**Caution:** Do not stare at a nearby reflector illuminated by the laser. The reflector should be placed far enough away so that the laser beam spreads to at least several inches in diameter where it strikes the reflector.

#### Going Further

This is the first of two columns about using CW laser diodes. In the next installment I’ll discuss applications for the laser transmitter described here. And I’ll describe in detail two miniature CW laser-diode illuminators that have several interesting applications that were once possible only with bulky helium-neon lasers costing several hundred dollars. Be sure to keep this column handy, since much of what has been covered here will be applicable in the next installment.

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**NEW PRODUCTS...**

(from page 9)

![RGB Computer Monitor](image)

A high-resolution RGB color video monitor with a tinted-glass, non-glare 12" screen and 0.31-mm dot pitch and 14-MHz bandwidth is now available from Thomson Consumer Products Corp., a new subsidiary of a $2-billion French electronics conglomerate, The Model CM 31311 SI monitor features RGBI and positive TTL inputs; 25 × 80-character text and 560 horizontal and 240 vertical dot graphics format; 15.7-kHz horizontal scan frequency (50 to 60 Hz vertical); a D-9 attached shielded input cable; a green/amber/blue text color selector switch; and a built-in speaker. The monitor can be powered from any 90- to 250-volt ac, 50- to 60-Hz source and consumes 54 watts. It measures 15.2"D × 13.6"W × 11"H and weighs 19.3 lbs. $599.

**CIRCLE NO. 130 ON FREE INFORMATION CARD**

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After installation, any program you play through your receiver is distributed throughout your house via the ac wiring and can be picked off and reproduced by the speaker system, no matter where it is located. To change listening location, you simply unplug the speaker system, move it to another room and plug it into any ac outlet there.

Initial U.S. Hi-Work Satellite Sound System sales will be through Crazy Eddie stores in the northeast; additional retail outlets in other parts of the country are planned to follow. $99.95.

**CIRCLE NO. 129 ON FREE INFORMATION CARD**
“No, I’m not jealous,” I said, watching my friend’s Macintosh and wondering why a company would write a slick graphics animation program and package it with a cartoon demo showing the death of Abraham Lincoln. President and Mrs. Lincoln sat in their box at Ford’s Theatre; John Wilkes Booth came in, fired, and said “Sic semper tyrannis” in a balloon over his head. “Video-style graphics are cute, but MS-DOS systems are superior for business applications.”

“But I’ve heard you praise Macintosh features,” countered the Apple owner. “What about that night at the pub when you admitted that black text on a white screen looked better than green on black? And what about the Mac Switcher, the background utility that lets me toggle among four programs at once? You said yourself in last month’s Modern Electronics column that you were waiting for DOS 4.0 for real multi-tasking.”

“That was last month,” I told him. “I’m going home to write the December column in black text on a white screen, running up to eight programs at once.” On the Mac, Booth jumped off the balcony and the screen faded to black.

Changing Channels

To be honest, the “Multiple Choice” MS-DOS program can’t provide true multi-tasking (programs running as background tasks behind each other); the PC’s 8088 processor hasn’t the strength for the job. But as a way to keep several programs in memory and do some limited cutting and pasting between them, Awesome Technology’s accessory is terrific!

Multiple Choice costs $99 and installs in seconds: Simply type mc, and your PC’s memory splits into two to eight channels. (As shipped, the program makes three—24K, enough to use the help file or DOS commands; 55K, which will run WordStar if you don’t mind going to disk even more often than usual; and the rest of RAM, an indicated 128K in a 256K IBM running DOS 2.10).

Each channel has its own screen and keyboard, from which you can enter any command or run any program that fits (though Multiple Choice occasionally checks COMMAND.COM, which must be left on its boot disk or the root directory of your hard disk, and you’re asking for trouble if you have different programs use the same data file). You can give each channel its own batch file, which will execute when the channel’s first called.

Meanwhile, the other channels are invisible—until you press the Ctrl key and the numeric keypad’s 1 through 8, instantly switching to the specified screen, with your program and cursor where you left them. Should you forget where you are, Ctrl and the keypad plus remind you with a status line such as “Channel #4 - Size 89K.”

Programs in the background are frozen in place; if you switch during a directory scroll or search and replace, the job will resume when you return. (DOS’s own background utility, PRINT.COM, printed ASCII files as usual while I ran a program in its channel, but stopped when I switched to another.) Saving its place and video image requires Multiple Choice to set aside 6K RAM per channel; to run graphics programs, you must add one or more additional 12K buffers at startup. Specifying such changes, the number and size of your channels, or another command key such as Alt instead of Ctrl, is as easy as starting Multiple Choice with mc k1 g264 192 or whatever; adding a p to the startup line makes your new settings permanent defaults.

Finally, there’s Multiple Choice’s modest answer to the Mac Clipboard; Ctrl and keypad 0 (Ins) invoke a data capture mode, in which WordStar block commands like Ctrl-KB and Ctrl-KK mark part of the display and write or append it to an ASCII disk file named TRANSFER.TXT (or write it to another filename on whichever directory you like). The
feature didn't work with the graphics-oriented Microsoft Word, but was fine with other programs that take "insert from disk" commands (in the classic example, pasting spreadsheet rows into a letter to the boss).

I've rarely felt the need for Borland's popular Sidekick (which will work with this program, popping up in any channel), but I think Multiple Choice is sensational. The Word capture failure, and each channel's proving 3K smaller than indicated, are almost my only complaints. (The switcher's memory space did clash with two other things I tried; both GEM Desktop and DOS PROMPT command brought "Out of environment space" errors.)

Considering that formatting a disk within an application is multi-tasking enough for many users, Multiple Choice makes it easier to wait for Intel's gigabyte-addressing 80386 and Unix Window-DOS or whatever its operating system will be. For the vintage PC, Awesome's switcher is easy, cheap, and efficient; a RAM-based clipboard for programs that don't take blocks from disk would be nice, but what do you want for 16K plus 6K per channel plus optional graphics buffers? This column's too young to do a "Best Products of '85" tally, but my love of neat, affordable tools would make Multiple Choice a sure finalist.

As Plain As Black and White

This month's hardware product is similarly simple and draws similar murmurs of pleasure from onlookers. Roland DG's MB-142 is a monochrome monitor, larger than most green or amber screens (14" diagonally) but with an identical 9-pin TTL interface. Using the same "D" connector and scan frequencies (18.432kHz horizontally, 50-Hz vertically) as the IBM Monochrome Display and its imitators, the Roland plugs into the same video boards, whether IBM's text-only model or one of the monochrome graphics cards from Paradise, Everex, or whoever.

Like some other monitors, the MB-142 can show not only the usual 640 x 200, but up to 720 x 350 pixels, supporting the Hercules or other cards' high-resolution modes. Roland boasts its bigger screen makes such displays more readable, even with some cards' spreadsheet-squeezing 132-column modes. With my not-very-good graphics adapter, the Roland's text was only slightly larger than my 12"-green screen's, but a card such as STB's Chauffeur, which can generate a graphics display that fills a screen, will have a 12.5" diagonal (7.5'' by 10'') to play with.

The Roland's real advantage, though, is that it isn't green or amber. Its phosphor shows white text on a black screen, in a display that's average-looking except for an impressively fast fade (with almost no "ghosting" as you delete a block or move the cursor). But press the "Inverse/Normal" button beneath the screen, and the image shifts to reverse video; the white dots that form characters vanish, and you're left with virtually solid black letters on an off-white background. (If you try for pure white, turning the brightness and contrast all the way up, the letters wash out a little.)

I can't scientifically testify that the newsprint-color display is easier on the eyes or saves trauma for typists glancing between a printed page and the monitor; the MB-142 proved headache-free through late-night sessions, but my eyes are hardened by years of CRT abuse. But its solid letters certainly seemed nicer, as did its shades-of-gray graphics. From any kind of distance, standing a yard across the room instead of sitting at my desk, the Roland was far sharper—genuinely more readable, as well as an attractive novelty.

I'd like to buy one, but its eye-saving appeal packs an eyebrow-raising price—$375, twice the cost of a high-resolution 12" green monitor. Still, if you spend a lot of time staring at a text screen, I haven't seen anything better.

Skip the Stop Bits

Finally, Norton-Lamberti Corp. has answered the cry of everyone who's ever sent files over phone lines: "What's all this 8@5%* with parity, word length, and stop bits?" As long as you match the two modems' speed (300, 1200, or 2400 baud), the communications program "Lync" will sense the other computer's parameters and adjust itself automatically (except when, calling a PC which had deliberately weird Hayes Smartcom II setting, I had to add a switch for extra finefeeds).

Even more impressive, Lync ($95) can send non-ASCII files, such as Lotus worksheets, through electronic mail services in ASCII format. Once you master its slightly awkward command syntax, the program can convert an 8-bit binary file into 7-bit ASCII, or password-encrypt it according to the federal Data Encryption Standard scheme, or both—all on the fly, while it's going out over the wire. Your recipient's copy of Lync can reverse the process, decoding and reformattting the file while downloading it.

Add "smart" log-on sequences that loop through instructions, reanswering a "Password?" query even if several log-on steps have passed in the meantime; the usual XON/XOFF and Xmodem protocols plus two-way remote commands for Lync-to-Lync communications; and you'll forgive Lync's lack of a toggled command screen, specific character filtering, and terminal emulation like that of Microstuf's CrossTalk XV. Its parameter-sensing makes Lync relatively easy, while its real-time conversion and encryption make it exceptional.

Names and Addresses

Awesome Technology, Inc.
177 Webster St., Suite A-416
Monterey, CA 93940
(408-646-1384)

Roland DG
7200 Dominion Circle
Los Angeles, CA 90040
(213-685-5141)

Norton-Lamberti Corp.
P.O. Box 4085
Santa Barbara, CA 93140
(805-687-8896)

December 1985 / MODERN ELECTRONICS / 63
The latest technical books and literature in the electronics and computer field.

IBM PC Troubleshooting & Repair Guide by Robert C. Brenner. (Howard W. Sams & Co., Inc; soft cover; 204 pages; $18.95.)

Whether you own an IBM PC computer or service them, this book will surely help you troubleshoot the machines efficiently when faced with breakdowns. After a tightly written runthrough on IBM PC operations that includes details on data transfers, keyboard operation (down to a chart of scan codes generated by pressing keys), followed by a brief introduction to troubleshooting, the ground is set for more specific troubleshooting and repair information. This is the core of the manual in fact.

The specific-troubleshooting section covers startup problems, run problems, display problems, keyboard problems, and other I/O problems. Here, symptom and troubleshooting procedures are given, the latter in a flow-chart-type format with one step following the next. Circuits, block diagrams and component layouts are given where appropriate. Additionally, a host of tables accompany each problem that lists problem/possible cause/repair action, as well as chip designation/description/location tables. Using a second color (blue), makes it easy to trace information, whether in text or component location on boards.

In essence, then, this is a speedy troubleshooting guide section, with little formal text. The latter isn't needed here, since the diagrammatic step-by-step procedures are so clear, helping you to rapidly localize the cause of a given malfunction.

Chapters 5 and 6, the final ones, are devoted to preventive maintenance and advanced (with instruments) troubleshooting. These are weaker than the preceding key chapter on troubleshooting, but are helpful nevertheless if you're an experienced service person. The book closes with an extensive appendix, glossary and bibliography relating to the IBM PC.

Signal Processing Chips edited by David Quarmby. (Prentice-Hall; 179 pages; $14.95 soft cover, $24.95 hard cover.)

Widespread use of microcomputers has placed increasing emphasis on the need for systems designers and experimenters to become familiar with signal processing techniques and the devices to implement them. Contained in this book is the information you will need to implement three popularly distributed signal-processing integrated circuits: the Intel 2920, NEC 7720 and Texas Instruments TMS 320 family. The book starts off with a short chapter that traces the background of signal processing and discusses applications for this technique. It then goes into a rather extensive chapter on algorithms. The three chapters that follow this are each devoted in toto to one of the three signal-processor ICs. Here you will find complete descriptions of the devices, function block by function block, pinouts, instruction tables, machine-language routines, and other pertinent information that will help you understand and use each device. The book concludes with a brief chapter that summarizes what went before and discusses future trends.

Computer Entrepreneur by Robert H. Morrison. (Computer Information Ltd.; 1330 Orange Ave., Coronado, CA 92118.) $32.45 postpaid U.S.A.

There have been literally dozens of books and magazine articles about how to make money with your computer. This one is different both outside and inside. Firstly, it's a beautifully printed 8 1/2 " x 11 " book that's almost 2 " thick and with almost 1,000 pages!

Bulk alone should not be the measure of the quality of a book, of course. As I flipped through the book, however, I became more impressed. The printing was large and clear with hundreds of illustrations to break up the text. The book organization was logical and orderly, and the Table of Contents alone occupied ten pages. Admittedly, this is a great first impression just from the "cosmetics." But how about the content?

The author has adapted his business, promotion and personal computer expertise towards the development of 100 microcomputer-related businesses he describes in detail in this book. This is not just another one of those "101 ways" books with a paragraph or two of information about each business. Each business plan presented is fully detailed: how to start up, how to operate, how to sell the service, how to keep the books, number of working hours required, capital needed, best location. There's even a self-evaluation section to help you choose the best kind of business for you.

And it's not necessary for you to be a programmer or have a large computer. These business ventures were chosen to be practical with most microcomputers. Whether you have a Commodore from K-Mart or an IBM PC from Computerland, you can join the computer revolution by starting a part-time business you'll enjoy, and one that could lead to financial independence.

The book has seven sections. Section One provides easy-to-follow instructions for finding the business best suited to your personality, background and circumstances. Section Two provides condensed outlines of each business venture so you may quickly find those of greatest interest. Section Three provides the full details of each. Every business has its own number for convenient cross-referencing throughout the book.

Once you choose a business, Section Four explains the special details for setting up your business. These include what kind of operating name to choose, what type of business structure is best suited, how to insure it, and other operational details involved in opening any new business.

Section Five is the marketing guide: how to advertise, promote and sell your services to the right people at the right time. Section Six covers capital requirements. It describes how much capital is needed for each business venture and, if you don't have it, how to get it!

These last three sections (Four, Five and Six) would be useful to anyone planning on starting a business of their own. The information is not technical, practical, and offers suggestions for circumventing the bureaucratic obstacles in the path of the young and innocent.

Section Seven is an enormously valuable 72 pages of sources and resources specifically oriented toward the microcomputer field. It contains thousands of names, titles, and product sources for hardware, software and information on the 100 businesses described.

I'm enthusiastic about this book. It's well-written, detailed, and easily worth its weight-in-gold to the willing entrepreneur. Go for it!
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Industrial Electronic Parts Catalog. The new 1985-86 edition of the Allied Electronics catalog offers an expanded selection of industrial electronic parts, components and supplies. You will find listed in the catalog's 430 pages such items as surge protectors, headsets, power conditioners, wire and cable, rectifiers and silicon bridges, switches, panel meters and much more. Included are convenient manufacturers' cross-references and product and manufacturer indexes, and handy mini-indexes lead off each product section. Manufacturers are identified on each page of the 9" x 11" catalog. For a free copy, write on company letterhead to: Allied Electronics, Dept. C-856, 401 East 8 St., Fort Worth, TX 76102.

Educational Programs Catalog. Resource Software International's expanded "Thinkers' Exercises" brochure/catalog lists more than 40 CP/M-based educational software packages for the Commodore 128 computer with 1571 disk drive. It provides descriptions of educational titles for early learning, the middle years and advanced learning. Subjects span the gamut from basic arithmetic and grammar through calculus, trigonometry and algebra, writing skills, college boards and chemistry. The software is available in formats to run on more than 60 personal computers that use MS-DOS, CP/M and CP/M-80. For a free copy of "Thinkers' Exercises" brochure/catalog, write to: Resource Software International, Inc., 330 Brunswick Ave., Fords, NJ 08863.

Electronic Components Catalog. American Design Components has just published its new 48-page 1985-86 catalog of electronic and computer-related parts. The catalog lists thousands of items ranging from ICs and other semiconductors to blowers and fans to ac, dc, fractional-horsepower and stepping motors and much more. Items are described in detail and each is accompanied by a unit-quantity price. For a free copy, write to: American Design Components, 64 Joseph St., Moonachie, NJ 07074.

Video Accessories Catalog. This new 38-page catalog from RCA is printed in full color and provides illustrations and explanations of nearly 180 products for use with VCRs, video cameras and TV receivers. The listed accessories are designed to simplify installation, improve operation, expand usage and protect video equipment. New entries include updated VCR cases, video camera cases, stereo microphones, broadcast stereo adapters, accessory kits, replacement and extension cables for RCA's "Dimensia" system, as well as numerous hardware items. For a free copy of Form No. 1J7674, write to: RCA Distributor and Special Products Div., Deptford, NJ 08096, Attn.: Sales Promotion Services.

Chemicals Brochure. The Distributor & Special Markets Div. of Philips ECG, Inc. has just published an eight-page, four-color brochure that describes the company's new High Technology Chemical line. The illustrated brochure reviews each of the 18 aerosol-spray products in the line, explains how they are used, and summarizes their specifications. It categorizes the various products by principal application and provides packaging information for the entire line. The products include a variety of cleaning, lubricating, shielding, and testing agents for commercial, industrial/MRO and high-technology applications. For a copy of the High Technology Chemical brochure, call 1-800-225-8326 (1-890-6107 in Massachusetts), or write to Philips ECG, Inc., Communications Dept., 100 First Ave., Waltham, MA 02254.
Jazz: Does Macintosh Boogie or Sing the Blues?

By Joseph Desposito

Lotus Development Corp., the company that produced the premier business software product for the IBM PC, Lotus 1-2-3, has introduced a new business product for the Apple Macintosh called Jazz. Will Jazz do for the Macintosh what Lotus 1-2-3 did for the IBM PC? On the surface it appears to have the potential. Jazz is a product that includes not three, but five of the most common applications used in business.

Jazz has word processing, spreadsheet, database, graphics and telecommunications software all tied together in one package. And because the software is "integrated," data from one application can easily be transferred to another. For example, figures calculated in the spreadsheet portion of the program can be easily moved into a letter written in the word-processing part of the program.

At a suggested retail price of $595, users will expect Jazz to be an exceptional product. Usually, though, integrated software falls flat on its face when compared piece-by-piece with similar stand-alone products. Sometimes, however, the parts of the integrated package work together so well that a synergistic effect occurs in which the total product becomes much more powerful than the sum of its parts. To find out how Jazz measures up, we compared it to some popular Macintosh products, both stand-alone and integrated packages. But we were careful to investigate whether or not Jazz had the magic that would make it more than just five applications tied together.

The Worksheet is the Workhorse

What It Has. It appears that Jazz, just as Lotus 1-2-3 did, will make its reputation on the worksheet portion of the product. You can build very large worksheets with Jazz, which you can't do with products such as Microsoft's Multiplan. There are 8192 rows and 256 columns available.

However, you can't use all this space, on a 512K Mac, there is just 256k of memory available for your work.

There is some degradation in performance as you build a large worksheet, but Jazz outperforms Multiplan with ease. We built a worksheet of 175 rows by 20 columns and did a recalc in both products. The recalc took Jazz 7 seconds and Multiplan 12 seconds. When we tried to double the size of the worksheet in Multiplan, we were notified that there was insufficient memory. We doubled the size of the worksheet in Jazz without any problems and did a recalc. It took 13 seconds.

Though Jazz is powerful, it is easy to use. Jazz gives the user two ways of performing operations—with the mouse or from the keyboard. For example, if you want to highlight a range of cells with Jazz, you can type in A1.D25, as well as scroll through the worksheet with the mouse. There is also a way to scroll page-by-page rather than line-by-line. You just click on a page icon in the scroll box of the Jazz window. Other ways of moving around the worksheet are with the End Navigator and Corner Navigator icons. As in Multiplan, you also have the ability to name a range of cells instead of working with coordinates.

Formatting is sometimes tedious with a worksheet, but not with Jazz. Not only can you select your formatting conventions from pull-down menus, but you can also do it on the fly. For example, typing an accent mark before an entry makes it right aligned, while typing a caret makes it center aligned.

Jazz has 100 functions that make it easy to create complicated formulas. All are available from a submenu of the Edit menu called "Enter into formula . . ." If you have a decent memory, though, you can just type a function in at the keyboard. The functions cover eight different areas: mathematical, trigonometric, logical, calendar, statistical, data range, text, database report, and a few special functions. The text functions of Jazz are something that you won't find in
SOFTWARE FOCUS...

Lotus 1-2-3, although Multiplan and Lotus' Symphony offer them.

What's Missing? The most obvious omission from the Jazz worksheet is the ability to create macros. Macros enable users to automate their worksheets. For example, a typical macro automatically enter the months of the year along the top row of the spreadsheet with a press of a key. Another feature that's lacking is the ability to split a screen. This means you cannot view two different parts of the spreadsheet at the same time. And you cannot link spreadsheets together as you can do with Multiplan. So if you have individuals doing expense reports, for example, you can't link the reports to a summary report.

There is a problem when you input data into a worksheet. A significant time delay occurs between pressing return and Jazz posting the entry. Also, there is a problem with horizontal scrolling. Jazz does it so slowly that it becomes irritating. One final problem occurs when you select a range of cells to input data. The range becomes reverse highlighted, but then blinks on and off each time an entry is made. I think this feature could cause severe eyestrain to users who are inputting data for extended periods of time.

Comments on the Worksheet. It took me a while to adjust to using Jazz due to the data-entry quirks just mentioned. If it were not for the overall power of the worksheet, I think I would have given up on the product. I transferred a few Multiplan files to Jazz, and encountered more problems. Jazz has a convert feature that allows you to use Multiplan sylk files with the program. Jazz converted some of the files, but not others. The ones that it couldn't convert were those that used text formulas. If you want to use Lotus 1-2-3 or Sympathy files with Jazz, you can send them by modem over to the Macintosh, and Jazz will convert them.

Overall, I was impressed by the power and versatility of the worksheets. Although I didn't mention each one individually, the Jazz worksheet has all the features you would expect, such as cell protection, sorting freeze titles, What-If tables, and others. But, again, I was disappointed in the way it handled data entry.

The Database: Solid Yes; Sexy No

What It Has. The database portion of Jazz is a file manager that sets up information in a row and column format. When you open a new database file, Jazz asks you to define the fields that will be used. You can create up to 100 fields per record with 254 characters per field. After fields are defined, a window appears that shows the fields in a row along the top with a number 1 along the left side, which designates the first record. Any time you want to add a record, you select Add Record from the menu or press command N. The Jazz database can hold about 2000 small-size records.

You can enter data into the database using the row and column format, or Jazz will automatically create a data input form for you. The form isn't too fancy, but it is functional.

The database, like the worksheet, is flexible. If you change your mind and want to add or delete fields, it can be done quickly and easily. Fields can be changed and edited, too, without a problem. Records can be deleted using the usual Macintosh Cut feature. A record navigator icon allows you to step through the database record by record, or jump to the first or last record of the file.

If requested, Jazz will check an entry to determine if it is text or a number. If it is not a predetermined format, Jazz beeps to notify the user. A field can be locked so
that values cannot be entered into the field (an alert box appears, informing you of this). Fields can be generated from information contained in other fields. For example, if you have a field for salary, you can generate a field for hourly wage through an appropriate formula that is easily entered in a section of the field attributes box.

When entering data, often there are fields, like the date, which must be included in every record. Jazz contains a section in a field attributes box called Initial Value that automatically inserts the listed value in each record.

Other database functions such as sorting and querying can be done easily with the Jazz database through selections on a pulldown menu. Operators such as <, >, and wildcards can be used whenever performing a query. Queries can be saved for use again at a later time.

Jazz can create reports from information in the database. Reports can be as simple as listing all records in the database, or more detailed. For example, reports can be broken down into sections, each section can be given a title, and total can be taken. A report is generated by sorting the database and setting up a report definition.

What's Missing? One of the failings of the Jazz database is that it doesn’t take advantage of the graphics capability of the Macintosh. As a file manager, it is incapable of storing graphic images, which Microsoft File and others can do. As a report generator, it lacks the pizzazz of some products such as FileMaker from MacWare, which can create very fancy records and reports using graphics integrated with text.

It is important to remember that the Jazz database is a low-level, easy-to-use file manager and report generator. This means it is not a relational database and it doesn’t have a database language associated with it. In effect, it’s a “plain vanilla” product. This is not to say it is inferior. It does have some shortcomings, as will be described below, but it is easily as powerful as the combined PFS: File and PFS: Report products that are so popular on the Macintosh and other computers.

Comments on the Database. I built one database file from scratch, and another I transferred to Jazz from a Multiplan worksheet. I had no problems with the “pure” Jazz file. However, when a file is transferred from another application you have to prepare the database to receive the file. So if you have a few hundred records to transfer, you must press command N a few hundred times. You cannot just hold down the key, since automatic repeat is apparently disabled.

Another problem arises during the transfer process. The database automatically enters blank records, which cannot be deleted. This becomes a problem when you sort since blank records are placed at the front of the file when you sort in ascending order. To the user, it looks as though the records have disappeared after the sort. It should be noted that this does not occur when you build a Jazz database from scratch.

The sort function is fast enough, taking 4½ seconds to alpha sort 250 records. One of my relational databases took 10 times as long, 45 seconds, to do the same thing! But a relational type is faster if an Index command is available.

I was disappointed in the report feature of the database simply because it allows the user very little flexibility in design. You cannot even move it to the word processor to enhance the look of the report. If you try to enhance it within the database—for example making the headings bold—the whole report is changed to bold. But overall, the database is an easy-to-use, powerful file manager whose ma-
SOFTWARE FOCUS...

A Jazz graph is generated automatically from data on a worksheet. The stacked bar graph shown has been enhanced with legends, an arrow, and explanatory text.

The HotView feature of Jazz dynamically links documents together. As a figure in the spreadsheet is changed, the graph and the graph in the word-processing document changes, too.

The basic graph can be plotted. After selecting values, you switch to the graphics window and select a graph type from the menus. The graph types are limited to one or more exploded line, bar, stacked bar, point, and stock market. The procedure for drawing a graph is the same no matter which graph is chosen.

Drawing a graph is fairly simple. If you are graphing from a worksheet you can select any range; if you are graphing from a database, you are limited to selecting a field. After selecting values, you switch to the graphics window and select a graph type from a menu. The graph is automatically plotted. You can plot one or more graphs or graph types on a single set of axes. If you have a set of plots, and want to delete one of them, you can do it by using a feature called the Plot Selector.

The basic graph can be enhanced with text and tick marks. With text, you can add titles, legends, notations and axis labels. Tick marks can be inside, outside or across an axis. Scaling of the graph is automatic, but can be done manually, too. Other graph enhancements are grids, arrows and lines.

What's Missing? The graphics portion of Jazz is fairly complete. It compares very favorably with stand-alone packages such as Microsoft Chart. One of the files missing is the ability to draw three-dimensional graphs. Admittedly, this isn't terribly important. But one of the other integrated packages, Hayden's Ensemble, can draw graphs with height, width and depth, though the graphs are not true three-dimensional types (that is, graphed on x, y, and z axes).

Comments on Jazz Graphics. Jazz graphics are very simple to use, yet flexible and powerful. I think this portion of Jazz is excellent!

Word Processing: More "No Frills" Than Jazzy

What It Has. All Macintosh owners receive a copy of MacWrite, Apple's world processor, when they buy their machine. For those who switch to Jazz, its word processor will seem awfully familiar, especially if you never bothered to upgrade MacWrite. There is very little in the Jazz word processor that is different from the old MacWrite besides different icons.

When you open the word-processor window, you see the familiar ruler. It shows the margins and tabs. Icons indicating spacing and justification, as well as tab and decimal tab "wells," are above the ruler.

Common word-processing features such as cut and paste, search and replace, and headers and footers are available from the menus. In normal Mac style, fonts and point size can be easily changed by a menu selection or a command key sequence. Any time a document needs to have its format changed, a new ruler can be inserted.

Like the Jazz worksheet, the word processor also allows page-by-page scrolling by clicking the page icon in the scroll bar.

What's Missing? The Jazz word processor is lacking many of the features of a high-quality program. For example, you cannot take a word count of a document, there is no keyboard cursor control, no integrated spelling checker, no print spooling, no footnote feature, no subscripts or superscripts control, and no way to delete hard carriage returns.

Another drawback of the Jazz word processor is that documents are limited in...
size to about 20 pages. This was true of the old MacWrite, too. But the new MacWrite uses virtual memory so that document size is dependent on disk space rather than available memory.

Comments on the Word Processor. A: a long time Macintosh user, I have to say that I liked MacWrite and also like the Jazz word processor. But I use Microsoft Word, since I need the additional features it provides such as a character count and the ability to strip hard carriage returns.

If these items are not important to you (and it won’t be to very many users), you will find that the Jazz word processor is an excellent writing tool. One further comment is in order here. I have not yet commented on the effect of Jazz integration. As you will see, integration gives the word processor an added dimension of power.

**Jazz Communications: A MacTerminal Clone**

**What It Has.** The million-dollar question is this: Did Apple give Lotus its old code for Jazz word processing and communications, or is the similarity of MacWrite and MacTerminal to the Jazz versions just a coincidence? In Jazz communications, the menus look a little different, but the overall product is the same.

With Jazz communications, you can send to or receive files from another Macintosh running Jazz or any other computer. The protocols available are a special Jazz protocol and XModem. If you want, you can send files back and forth without using any protocol at all.

Like MacTerminal, Jazz communications lets your Macintosh emulate a Digital Equipment Corporation VT100 or VT52 terminal. You can save settings for frequently called numbers just by saving the document associated with them.

There is a menu choice called the Answerback Message. This lets you send a stored message to whomever you connect to. In the case of an information service like CompuServe, you might want to store your ID number.

Jazz does have a feature that MacTerminal doesn’t. It uses indicators to show carrier detection and to show when a file is being received. Also, because of its integrated nature, Jazz communications lets you download directly into a word-processing worksheet or database document. Parse settings can be used to ensure that incoming data is received in a meaningful way.

**What’s Missing?** The obvious feature that Jazz communications is missing is a macro facility. With macros, you can automatically your communications. In contrast, a new production from Prometheus, ProComm-M, lets you construct macros quickly and easily on the Mac.

Another feature that Jazz communications lacks is multitasking. If you are downloading a long file, for example, and want to leave the communications window to work in the database window, the receive function halts until you make the communications window active again.

**Comments on Jazz communications.** As a MacTerminal user, I find Jazz communications suitable for my needs. Although I would like to have the macro feature, I’m not enough of an on-line junkie to really miss it.

**Jazz Integration: Tying All The Elements Together**

One of the problems of the Macintosh from *Day One* has been the time it takes to open and close an application. Jazz is no exception. After you insert the Jazz disks, it takes more than half a minute to reach the Finder (Macintosh operating system), almost a minute to load Jazz, and about 20 seconds to load a new document from any of the applications. So if you wanted to open windows for all five applications it would take about three minutes before everything was ready.

However, the beauty of Jazz is that once you endure those three minutes, switching between applications takes just a few seconds. What a user luxury!

Jazz has a few conveniences to cope with multiple windows. There is a menu selection called Zoom Up that enlarges the active window to full-screen. You can shrink the window again by choosing Zoom Down. Also included in the pull-down menu entitled Window is a list of all the files that are currently open. You can click on the name of the file and its window comes to the front.

You move data between applications by choosing Cut or Copy from the Edit menu, switching to a different application, and then choosing Paste from the same menu.

With Jazz, you can exchange either static views or something called HotViews of data. A HotView dynamically links a word-processing document to its originating data. For example, if you were to include a HotView of a Jazzgraph in a document, any further changes to the graph or its associated worksheet or database would automatically be reflected in the HotView of the graph in the word-processing document. Besides graphs, HotViews can be ranges from worksheets or areas in databases. If you “Freeze” a HotView, links to the original data are broken. Static views do not contain links between documents.

Listed on the HotView menu are choices for date and time. If you wanted to include the date as a HotView in a form letter, for example, you could do it by clicking Merge Field instead. When the first letter is printed, Jazz inserts the first name from the database and adjusts the spacing in the letter according to the size of the entry. Jazz continues printing until all selected names are used.

Jazz prints mailing labels, too, by using the Merge Field option. This process is somewhat tedious since you have to keep switching between the word processor and database to construct the label “shell,” but it only has to be done once. Jazz allows you to create labels in three
With Jazz, communications, information can be down loaded directly into a word processing, worksheet, or database document with Set File from the Receive menu.

sizes, which can be printed in single columns only.

Jazz users always have to keep in mind that there is a memory limit of 256K for all documents together. If you open a large worksheet file and a large database file and attempt to write a long document with the word processor, you will run out of memory. You can check the amount of memory remaining by clicking About Jazz under the Apple menu.

Disks, Printers, and Modems

Jazz resides on two disks, a Start-up disk and a Program disk. The Start-up disk can be copied, but the Program disk is copy protected. (Lotus includes a backup Program disk.) The Start-Up disk is not one that you can remove from the system once it is booted up. Well, you can remove it, but it will cause all sorts of disk swapping problems if you do.

Since there are two disks, you need two drives to run Jazz. You can use either an outboard floppy or a hard disk as your second drive.

The only printer that Jazz supports is Apple's Imagewriter. If you have a different printer, the Jazz Handbook suggests that you "see the manual that came with the printer for information on how to set up Jazz..." Good luck with that one! I used Epstart, a program from Soft-Style to enable Jazz to print on an Epson FX-80 printer, you should know, so it can be done.

Another peripheral that you need with Jazz is a modem for communications. Jazz supports modems from Hayes, Apple and "other." I have one of the "other" modems, a General DataComm model. It didn't work with Jazz when I selected "other," but worked when I selected the Apple modem.

Documentation

My first reaction to Jazz was this: "Why is the box so heavy?" I expect Mac products to have rather limited documentation. But the Jazz Reference manual has 351 pages. Additionally, there is a Jazz Primer (with accompanying disk) and Jazz Quick Reference. These can all be kept neat with the Jazz manual holder.
that is included. For the disks, there is a Jazz disk holder. So that’s why it’s so heavy! The package, externally and inside content, is impressive and fortifies the decision for such a large expenditure.

The manuals are truly excellent. Veteran Mac users as well as beginners should find the illustrations very helpful. The only problem with the documentation is the lack of specific technical information on Jazz. For example, the word processor can’t find this fact in the manual.

Conclusions

This is a tough one to call. On the plus side, Jazz, is a very useful program with some powerful features such as the Worksheet and the Hot View function. On the minus side is the high price, at least three mediocre modules (word processing, database, and communications), and flaws such as the problem the worksheet has with horizontal scrolling. However, mediocrity for some sophisticated users may be a welcome relief to others who don’t want complex work challenges.

The integrated property of the program is really its redeeming value, I think. To switch so quickly between applications is a true pleasure. But many Mac users have already achieved some form of integration either by adding desk accessories or using Apple’s “Switcher,” which allows multiple programs to reside in memory at the same time.

When compared to other integrated programs on the market, such as Hayden’s Ensemble and Haba Systems’ Quartet, I think Jazz emerges a clear winner on the strength of its worksheet. New spreadsheet products that have just come to market, however, such as Microsoft’s Excel and Crunch from Paladin, might be just as capable as the Jazz worksheet. If you purchased Excel and downloaded a terminal program from CompuServe to use as a desk accessory, you would have a powerful spreadsheet, graphics, and communications program for about $200 less than the cost of Jazz.

One of the reasons Lotus 1-2-3 made such a big splash in the IBM PC market was that its speed and programmability (through macros) attracted the so-called power users. I don’t think the same thing will happen with Jazz. And if power users don’t flock to Jazz, who will? It would have to be the next echelon lower in terms of handling computer application programs. There are certainly plenty of them.

To conclude, I think that Jazz is a nice, appealing program though it’s not a great one. And because it doesn’t hit that high note, many people might think that the cost of the Jazz ticket is too great. Lotus Development did a fine job, I think, considering the inherent limitations of the Macintosh computer, especially in terms of user memory. So I have believe that Jazz does indeed Boogie, though it misses a beat at times.
USCI Subscribers Take Heart

By Stan Prentiss

When United Satellite Communications, Inc. shut down on March 31, 1985 and subsequently filed for Chapter 11 reorganization, backers may feel they lost their multi-million dollar investments. Some 9,000-10,000 good-faith subscribers—mainly in Illinois, Indiana, Pennsylvania, and Maryland—might be losers too, or so it seems. But that really isn’t so.

That equipment sitting on the roof (if in good condition) is still usable. All you have to do is buy a new satellite receiver and aim your dish in the right direction. True, the receiver has to have certain requisites and must be of good quality, but it will positively perform and, in most instances, deliver excellent pictures. Some, like ours, may be double banded.

You must, however, have video-polarity inversion resulting from high side (51.5-MHz) oscillator injection to low side (10.75-MHz), provisions for eventual scrambling, common 950- to 1450-MHz intermediate-frequency amplifier block downconversion frequencies, variable audio tuning, signal level and age (video level) indicators.

Having all the foregoing and polarization skew with vertical/horizontal auto or manual controls, you can operate this receiver on both C and Ku bands with the proper 12- and 4-GHz feeds coupled to matched 950 to 1450 block converters. Under these conditions, you may use either a regular C-band solid reflector or the 1.2-meter (4-ft.) dish supplied originally by USCI. But the latter, of course, restricts reception to Ku and, for the moment, permits only one satellite to be accessed without manually orienting the dish to another.

Well-made, standard C-mount automated satellite trackers, however, should include most, if not all the new Ku group, and could easily be retrofitted to the general 1-meter class whenever any earth station or mount manufacturer takes the initiative.

Ku Birds Are Flying

Meanwhile, 22 Ku-band satellites are either flying or have been approved for construction by the FCC, augmented by another nine C- and Ku-band hybrids. There’s no guarantee they’ll all be carrying video, but with 6 to 16 transponders each, there should be enough programming of interest to satisfy almost everyone, especially at the doubled and tripled projected power levels.

At the moment, SBS-3 carries the NBC network feeder loads to 22 affiliates between New York and California, which are the principal network broadcast centers. But in 1986, NBC will also use the RCA Americom Ku-band satellites for primary network feeds as they attain operational status with their powerful 45 watts/channel outputs and 16 transponders per satellite.

Targeted for operation in January 1985, the SBS system and NBC combine resulted from “a several hundred-million-dollar,” 10-year contract between the NBC television network and COMSAR General Corp. for the first satellite network program distribution system using Ku-band 12/14-GHz frequencies. Ground station equipment, including six mobile “transportable” 42-foot trucks with 5-meter, fold-out antennas, is the responsibility of the Harris Corp., which also supplies continuing maintenance. All receiving and transmitting equipment for ground affiliates is monitored by Skypath™, which directs electronic traffic and also aims the various satellite receptors. Even at this early date, we understand that AT&T land lines are now only used by NBC between Washington, D.C. and New York since other feeder traffic is already on satellites.

For now, SBS-3 is supplying two 40-W and three 20-W channels to NBC at bandwidths of 43 MHz—a footprint of which is shown in an accompanying illustration.

WRC-TV, channel 4 in D.C., joined the system during March-April. It’s being equipped with a 6.1-meter main dish and a 3-meter secondary, both with full decoding equipment. Operating electronics for the two receptors consists of five 7-ft. racks of equipment for both transmit and receive, all housed in an outside air-conditioned 26 x 8 ft. shelter.

Besides SBS-3 and the forthcoming RCA series, there’s Spacenets 1 and 2, and GSTAR 1 will be coming on the air initially in September with lots of hotel programming that will include Showtime/The Movie Channel, Cable News Network, ESPN, Satellite Cinema, and...
been means to some day go court. Therefore, we're not advocating anything, simply reporting on what's available and the means to get it should that be your wish.

With more and more programming and the further introduction of additionally sophisticated TVRO satellite earth station equipment, however, the skies remain substantially clear for Sam Satowner with lots of entertainment and information all around.

At the moment, we're using a M/A-COM T-2 receiver with some 60-ft. of 75-ohm #9116 Belden cox connected to a M/A-COM mount and dish and a General Instrument LNB-125C (20.5-V, 41-W max.) block downconverter. It has all the requisites cited earlier and then some, plus remote control, polarization and skew select, audio bandwidth selector, channel up/down, scrambled/unscrambled switching, parental supervision, outputs for both types of polarization controllers, audio/video baseband, plus age and signal-level adjusts.

The foregoing may be used for either C or Ku bands with appropriate 950-10 1450-MHz block downconverters. Then, when you turn off satellite receiver power, the T-2 automatically switches to normal TV reception (if connected to a TV antenna, of course). West-longitude positions for these satellites (see Modern Electronics, August 1985) require one note of caution, however. When changing dish positions to other satellites, remember that the USCI antennas have offset feeds amounting to between 20 and 22 degrees, so make allowances accordingly. As an example, a 40-degree look (elevation) angle would now become either 18 or 20 degrees.

How This Applies to Users

By law, you can't decode either C- or Ku-band programming without the originating system's authorization (usually a decoder box and monthly fees). But Capitol Hill legislators, such as Senator Goldwater and legislative assistant Terry Emerson, are adamant in their view that you're legally within your rights to receive anything that's not scrambled. There's never been a test case, however, and the question may some day go to court. Therefore, we're not advocating anything, simply reporting on what's available and the means to get it should that be your wish.
Shortwave Propagation Basics

By Glenn Hauser

The newcomer to shortwave listening is faced with some perplexing problems. The main one is the lack of consistent reception we are all accustomed to on AM, FM and TV. A station heard in the morning is gone in the evening; a station heard one day may be gone the next, even when there’s no doubt about the frequency readout. Large portions of the dial seem to be completely dead. Is something wrong with the receiver?

Shortwave propagation—the way a radio signal reaches you from the transmitter—depends on the ionosphere, the top layers of the atmosphere just this side of space, and far above the troposphere, where our weather takes place. The ionosphere is a very flimsy and delicate medium, heavily influenced by radiation from the sun. If there were as much variability in visible light and infrared radiation from the sun as there is in ultraviolet and shorter wavelengths which affect the ionosphere, life on earth would be at risk, or might never have developed.

Four basic cycles of different durations interact, making shortwave propagation rather complex and not completely predictable. But understanding each one will go a long way toward making the most of your shortwave radio.

Diurnal. Night and day are extremely important. The longer the sun shines on the ionosphere, the better it functions on the higher frequencies, and the worse it functions on the lower frequencies. Shortly after local sunrise there is a rapid increase in the maximum usable frequency (MUF) for signals coming from points east. This may peak in the afternoon and declines after sunset, but the decline is less abrupt since there is some residual ionization which gradually decays. The lowest MUFs are typically a few hours before sunrise. Absorption of lower frequencies, however, lessens before sunset and is gone as soon as there is darkness, the absorption resumes quickly with sunrise. The point below which absorption takes place is called the lowest usable high frequency (LUHF). The “window” between the LUHF and the MUF is the span of frequencies capable of bringing in shortwave signals at any given time. Exact boundaries are always fluctuating, dependent on the other cycles.

Monthly. Actually, this has nothing to do with the month, but the period of time it takes the sun to rotate; about 27 days. Sunspots and solar disturbances, if they have not abated in the meantime, reappear 27 days after their debut. They are also bound to be out of sight for two weeks. However, if something on the sun disrupts shortwave on earth just before it rotates out of sight, it may be only two weeks before it’s back in view and have another two weeks of potential. This repeatability is a major factor in medium-term propagation forecasting.

Seasonal. This is closely related to diurnal, especially at higher latitudes. During the winter, there’s much less solar illumination of the ionosphere, and at a lower angle. Nights are much longer than days, which means the MUF sinks lowest overnight during this season. However, the opposite is happening in the other hemisphere, enhancing trans-equatorial signals which manage to get through. In the summer, not only are days longer, but absorption of lower frequencies is increased, and there is a higher level of thunderstorm activity, masking what signals there are with noise. In spring and fall, these factors even out.

Solar Cyclical. Our stars happens to vary in a cycle averaging about 11 years. At the peak of solar activity, coinciding with the greatest number of sunspots and the highest solar flux readings, the MUF can exceed 30 MHz, even 50 MHz, making for fantastic transcontinental communications on the 6-meter hamband and the lowest TV channels. Shortwave stations make heavy use of the 21-MHz band; some use the 25-MHz band, and more would if it was thought the average receiver covered it. Now, however, we are in the trough, just about the lowest point in the cycle, which means that 25 MHz is useless and 21 MHz of very limited usefulness. Stations typically go to lower bands for daytime paths, increasing the crowding on those bands. Fortunately, we have a new 13-MHz band (13.6-13.8) that should relieve congestion on the 11-and 15-MHz bands; however, only a few countries are using it yet, led by the Soviet Union.

Solar cycles vary considerably from one to the next. The peak some of us remember from 1957-58 may prove to be a once-in-a-lifetime experience. Typically, there is a more rapid buildup than decline, and since the first spots of a new solar cycle have already been detected earlier this year, we may hope for a considerable improvement in the next few years. However, there have also been periods when the cycle stayed almost “flat,” and this could happen again.

Geographical factors are also very important in understanding shortwave propagation. Except for short distances, flat maps are very misleading in determining the true direction of a given station. Although there can be considerable variations, the first assumption is that a signal arrives along the shortest (great-circle) route. In North America, European signals come from the northeast, Africa from the east, Australia from the west, Asia from the north. But the more distant a signal is, the closer it is to the antipodal point (distance equal in all directions).

Signal paths avoiding the polar zone are far more advantageous. Since auroral activity disrupts them heavily, there is no daytime at all during the winter, and absorption can be counted on. That’s why reception from Europe is so poor and unreliable in western North America, and signals from the Far East are the same way in eastern North America. It’s also a big incentive to establish relay stations in the Caribbean area, which can serve North America with no such problems.

However, to almost every “rule” of propagation there are exceptions, which is what makes shortwave listening so exciting. There are times when signals from Asia will make a good showing right across the polar barrier, for example.

In central North America, Europe is a borderline case, sometimes blocked by solar absorption, sometimes not. It becomes obvious that stations in Portugal have an advantage over stations in Finland, simply because their signals traverse a lower-latitude path.

Those who concentrate on the tropical bands (below 6 MHz) develop an understanding of the best times for reception.
from different regions of the world.

Not only are sunrise and sunset times at your location important, but also those at the transmitting station. The "darkness window" varies considerably from month to month depending on the relationship between the two locations. A device such as the DX Edge (see Modern Electronics, Oct. 1985) or computer tables help to make this clear. On the higher frequencies, the important factor in determining peak MUF is not local time, but an hour or two after midday at the midpoint of the path.

Also of importance, but not often considered, is the vertical angle of arriving signals. The more distant the station, the more "hops" involved, and the lower the angle of arrival. Thus, it's advantageous to have your antenna as high as possible and with as little horizon blockage as possible. An oceanside bluff is hard to beat, unless it's right next to a mountain range!

Shortwave propagation is a topic you can study to whatever depth you like. The World Radio TV Handbook carries tables each year showing the most suitable meter bands for different paths at different times of year. Our sister publication CQ has an excellent propagation column primarily for hams, but which can be adapted for shortwave listening. An excellent book, not too technical, is the Shortwave Propagation Handbook, by George Jacobs and Theodore J. Cohen.

Shortwave itself can bring you very useful propagation information. WWV has an hourly report of recent activity and a short-term forecast every hour at 18 past, on 2.5, 5, 10, 15 and 20 MHz. There's usually a brief forecast for the next week or two on WRNO's World of Radio, Sat. 0400 UTC on 6185, Suns. 0030 UTC on 7355, and 1400 on 9715; or on Radio Canada International's SWL Digest, Sat. 1935 UTC on 15325, 11945; 2135 UTC on 17820, 15325, 15150, 11945; Suns. 2305 on 11710, 9755; Mons. 0405 on 9775, 5960.

Radio Australia and Radio Netherlands have been cooperating with a weekly propagation report, on the several Sunday airings of Talkback, and Thursday airings of Media Network, respectively.

Good listening!

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**Product Evaluation (from page 18)**

Recently calibrated Hewlett-Packard frequency counter, which was then used for comparison purposes. When checked against a variety of sources from 100 Hz to 450 MHz, the DSE meter matched the 6-times-costlier HP unit within 3 counts up to about 150 MHz, slipping to about a 25-count difference at 450 MHz—a minus-ccc 5 part-per-million difference.

The 0-50 MHz input has an impedance of 1 mehmm, and a sensitivity of 10 mV up to 30 MHz, rising to about 10 mV at 50 MHz. The 10-500 MHz input has an impedance of 75 ohms; sensitivity was not specified, but in testing was shown to be better than 20 mV at 350 MHz. The minimum frequency that the meter would respond accurately was about 25 Hz.

The only thing that the DSE Period/Frequency Meter lacks is a probe. (A 100 MHz probe set, #Q-1245, with a variety of accessories is available from Dick Smith for $29.95.) Even with this minor shortcoming, it's hard to call this frequency meter anything but an outstanding value. (All are available from Dick Smith Electronics, P.O. Box 8021, Redwood City, CA 94063, 1-800-332-5373.)

J. Daniel Gifford
to see right and wrong airflow directions. Obviously, air coming in from the sides is able to remove heat from more of the PWBs more effectively.

Figure 5 shows a method used by a friend of mine who built a home-designed 6502-based computer. He used a large metal chassis with a motherboard mounted on it to hold the PWBs. There were 0.75" holes cut in both the chassis top and the motherboard to admit air between the boards. Although only one hole is pictured between each board in this sideview, there were four per row in the actual project. Air from the blower flowed up through the holes and across the electronics components on the PWBs.

Temperature Measurement

In some cases we will want to provide either temperature monitoring on a continuous basis or for temporary measurement of the actual operating temperatures. Although there are elegant methods using thermocouple junctions, we can use a simple, low-cost PN junction temperature sensor. National Semiconductor and others manufacture such devices. Figure 6 shows the simplest circuit for the National Semiconductor LM-335 diode device. The LM-335 will measure temperature over the range -101o to +100 °C. In the circuit shown, the output across the diode will be 10 millivolts per degree Kelvin (mV/°K). Degrees Kelvin are the same as degrees Celsius, except they are referenced to "absolute zero" instead of the freezing point of water (note: 0 °C = 273 °K).

If you merely want to measure the temperature, then install the LM-335 "diode" on the PWB and solder-tack the wires to it. The temperature can then be measured with an ordinary voltmeter. Otherwise, mount it permanently on the PWB. Another application is to use the voltage from the LM-335 to turn on a fan or an alarm when the temperature reaches a certain critical limit. One commercial computer uses one of these devices on each PWB, and then monitors all 16 of them in an analog to digital (A/D) converter connected to the computer. A shut-down program turned off the machine in an orderly (data saving) manner when the temperature got too high.

Conclusion

Always keep in mind that heat is the great destroyer of electronic components. If a piece of equipment runs too hot, then the result might well be flakey operation and/or frequent breakdowns. The simple methods shown in this article will permit you to build and/or modify projects to gain the longest and most reliable use possible.

Commodore's C128 Computer

Problems arise only if you start to think in terms of business or advanced educational use because the "heavyweight" programs simply don't exist and how soon they will appear, if ever, is an unknown factor.

On the other hand, if you already work with a CP/M machine and you're happy with the programs, and if the C128 supports your CP/M machine, and you're attracted to the allure of combining C-64 color programming within one machine, the new C128 may be your ticket to two good computing worlds.

Our experience indicates that you're free and clear with Osborne I CP/M programs on double-density disks, and much, but not all of Kaypro's version. Keep in mind, too, that programs with direct calls to the BIOS won't work properly.

Summing up, it's too bad the C128 wasn't here a year or so ago. Now it may be too much too late to duplicate the C-64's wide success.
different methods of doing this have been developed, all of which provide a threadlike active region of GaAs immersed in AlGaAs. The result is laser diodes that have threshold currents measured in milliamperes instead of amperes. Though these lasers are low-power devices that usually emit a few milliwatts, they have many practical applications in communications, optical radar, electrostatic printers, and data recording and readout. Figure 8 shows the internal construction of a particularly simple kind of DH laser developed by Sharp Corp. DH lasers whose internal structure is more complex can provide lower lasing thresholds and tighter beam divergences.

Though DH lasers capable of continuous operation were first invented in 1970, until recently their high cost has precluded their widespread use. The commercial success of compact-disc (CD) audio recording has made a significant impact on the demand for continuously operating (CW) laser diodes. In very large volume, such lasers can be purchased for less than $8 each. The single-quantity price of some Sharp laser diodes is as low as $26. The beam emitted by these lasers is much more coherent than that generated by older SH and DH and even the venerable HeNe laser. Figure 9 shows two Mitsubishi DH laser diodes intended for CD players that emit radiation having a wavelength of 780 nanometers.

Though most DH lasers are low-power devices, Spectra Diode Laboratories has developed experimental DH devices containing a parallel array of forty individual stripe-like lasers that emit a total of 2.6 continuous watts. A commercially available CW laser made by this company that couples 100 milliwatts into an optical fiber is shown in Fig. 10. Since the market for high-power laser diodes is very limited, they are produced in small quantities and their price is correspondingly high.

Laser diodes can be made from semiconductors other than GaAs/AlGaAs. Indium gallium aluminium arsenide, for instance, is used to make lasers that emit radiation having a wavelength of 1.3 microns or more. Such lasers are well-suited for use in optical-fiber communications.

Further Reading

The various kinds of lasers are so numerous that we don't have enough space to list all of them here. There are exciters and free-electron lasers and lasers that incorporate as active media colorful organic dyes and the ionized gases of metals. There are also the plumber's nightmares known as chemical lasers. In one such device, nitrogen gas is heated by an electric arc and then mixed with highly corrosive sulfur hexafluoride. The hot mixture is jetted through an array of nozzles, and hydrogen is injected into the exhaust. Laser action occurs when the highly poisonous exhaust passes between a pair of mirrors.

Many books and articles about lasers can be found in any good library. A very simple introduction I have written is Lasers, The Incredible Light Machines (David McKay Co., 1977). For an excellent understanding of laser principles at a more technical level, see A.E. Siegman's An Introduction to Lasers and Masers (McGraw-Hill, 1971). Though this book may seem dated, Professor Siegman's text is still among the best.


Several trade magazines are devoted to lasers and related topics. These include Lasers & Applications, Laser Focus and Photonics Spectra. These magazines publish annual directories that describe in detail the lasers manufactured by dozens of companies.

The May 1985 Lasers & Applications featured as its cover photo a life-size hologram of the first ruby laser.
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