# alectronicservicing 

## Servicing power and horizontal



Solving vertical problems in old TVs


## Electronic Servicing

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The photograph illustrates power-supply servicing. Photo by Carl Babcoke. Graphic design by Linda Franzblau.

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news of the industry

## EIA awards Medal of Honor

Arthur A. Collins, founder of the Collins Radio Company, recently was awarded the EIA Medal of Honor for 1980. Each year a similar award is made to an outstanding individual who has made significant contributions to his industry and his country.

## TV line to use DuMont name

By next fall, the DuMont name should appear on a new TV line of $25^{\prime \prime}, 19^{\prime \prime}$ and $13^{\prime \prime}$ color receivers marketed by Larsam. The DuMont name reverted to National Union after the bankruptcy of Capehart, and now has been acquired by Larsam. These new receivers are to be distributed directly to selected retailers.

## Zenith to market videodisc

Zenith has been licensed to manufacture under its own name the capacitance-type videodisc players developed by RCA. Zenith brand videodisc players are expected on the market by the middle of 1981 , while RCA SelectaVision players are scheduled for the first quarter of 1981. RCA previously licensed CBS to manufacture and distribute SelectaVision discs. Some unnamed industry figures speculated that these agreements indicate a rush to the RCA system. The only videodisc player for sale at this time is the Magnavox Magnavision (Philips las-er-optical system). Magnavox previously was selling Magnavision players and discs in three cities, but now has expanded to five more areas (Cleveland, Phoenix, Minneapolis, Pittsburgh and Buffalo).

## Color TV sales increase

Sales of color TVs to retailers in February and the first eight weeks of 1980 exceeded sales in the same period of 1979 . February color TV sales increased $2.1 \%$, monochrome TV sales were down $14.5 \%$, and VCR sales increased $67.2 \%$.

## Capehart sold to Wakefield

The insolvent Capehart Corporation (now in Chapter 11 proceedings) has been sold to Wakefield industries, headed by Marvin Margolis, the former Capehart president.

## Sony introduces automatic changer

Sony Consumer Products has introduced model AG-200 videocassette automatic changer which works with Sony Betamax models LV-1901-D, SL-7200-A, SL-8200 and SL-8600. Three cassettes allow 4.5 hours in Beta-I mode or 9 hours in the Beta-II mode for either recording or playback. Suggested retail price is $\$ 125$. Sony also has announced a $\$ 808$ Beta VCR.

## 1981 products exhibited

1981 introductions of the Sylvania and Philco entertainment product lines will be combined for the first time at meetings in a new exhibit, training and convention center in Batavia, NY. The emphasis this year is on shirtsleeve work sessions with less showmanship. Distributors and their salespeople will be invited in small groups for individual attention. Three large rooms of the new facility are for technical sessions, sales training, and product
display. The service training room has individual work benches with chassis, test equipment and other essentials for hands-on training. An audio-visual room has work tables and TV monitors for sales training. Videocassette machines will be used extensively for all types of training.

## Zenith denies reports

Zenith previously was reported to be entering the home computer field through the newly acquired Heath subsidiary. Zenith denies these reports. However, Zenith Data Systems will market microcomputers for businesses.

## GTE extends tube warranty

GTE-Sylvania now places a lifelong free replacement warranty on Sylvania Color Bright and All-New brands of picture tubes sold after January 1980. Labor and other costs are not included in the warranty which covers each tube for as long as the buyer owns the TV where it was installed.

## Rotary controls to be obsolete

Rotary volume and tuning knobs may become as obsolete as buggy whips. Several models of new color TVs have pushbutton on-off, updown volume and digital tuning. All rotary controls are hidden. One large tuner-amplifier stereo machine has pushbutton switches and only one large loudness knob on the front panel. It is relatively inexpensive to include such state-of-the-art features with microprocessor controls, so the end of moving knobs depends on the adoption of microprocessors in all home-entertainment machines.

Letters should be addressed to
The Editor, Electronic Servicing
P.O. Box 12901

Overland Park, KS 66212.
Please include company affiliation.

## To the Editor:

Has Readers Exchange been eliminated from your magazine? I missed it in the February issue, but could find no mention of why it wasn't there.

Dennis Cunningham
Vicksburg, MI

## Mr. Cunningham:

Readers Exchange was omitted in the February issue due to lack of available space. It will appear regularly, as space permits. In an effort to allow more space for the service, Readers Exchange will be condensed, and only "Needed" items will be listed. Please note the annoucement of the coming change on page 40.

## To the Editor:

I have trouble analyzing overloads in TVs that blow fuses. Can you tell me a quicker way of finding shorts? Also, where can I obtain a clover-leaf-type convergence-magnet holder for an old RCA CTC15 color TV? Marcos Vallejos
Marcos South Side TV Alamogordo, NM

## Mr. Vallejos:

Short circuits in dc-voltages supplies can be found easiest by ohmmeter tests. However, it might be necessary to disconnect various loads before finding the one with the short. Overloads in the horizon-tal-output of TVs are not so easy to locate. If one fuse feeds the output stage only, a 100 W ordinary light bulb can be substituted for a fuse during tests. This reduces the voltage to the output transistor according to the load, and usually protects the transistor from failure during the tests. Waveforms and ringing tests usually can find the problem then. The on-going RCA series has a solution for those TVs with circuits similar to the CTC99. Operate all
horizontal stages except the output from an external voltage source and apply only about 40 V to the output transistor. There is no known single and uncomplicated answer.

## To the Editor:

This is a belated "thank you"' for your coverage of the award I received from ETA as "Technician of the Year." Your magazine has always been of high standards and has done much to help move our field forward. Keep up the good work.

George Savage, CET Doniphan, NE

## To the Editor:

I have tried to reach the Telematic Company at the address listed on their products, but have failed. I have a Telematic test jig, which they stated was obsolescence-proof. I need to update the adaptors for this jig. Could you tell me if Telematic is out of business or using another company name?

John Billingsley
TV Repair
Lamesa, TX

## Mr. Billingsley:

Telematic is not listed in our manufacturers directory. We do not know if the company is in business.

## To the Editor:

Can you tell me the code for all kinds of varistors? I have read many articles about varistors but don't know how to work with them without the code.
L. Poirier

Poirier Radio Service
Jonquiere, P. Q. Canada

## Mr. Poirier:

No such general code exists, to my knowledge. Varistors change resistance (and thus current) according to the voltage across them. Therefore, a voltage/current curve is needed for good matching; no single rating can be applied. In the absence of known ratings, it is best to obtain replacements from the set manufacturer.

## To the Editor:

I have been a reader for many years and believe there isn't a better magazine. My call for help is to identify tuner strips in TVs. Some have colored bands near one end and windings of different colors. Any information you can give will be appreciated.

Glenn Yost<br>Mannington, WV

## Mr. Yost:

Perhaps the colored bands follow those of resistor code. Red might stand for two and green for five, and so on. Try that on a tuner to see if it applies. Of course, channel 2 strips always have more turns and channel 13 strips always have fewer turns than the others. So, it is not difficult to replace any strips removed for cleaning or repairs. Warning: the strip for one type of tuner might not operate correctly in another, even when they appear to be identical. Perhaps other readers can write to the editor with more information on this subject.

## To the Editor:

Do you have the present address of International Components Corporation. We have about 50 of their transistors that we can't crossreference with any we have.

W.C. Porter

Porter Radio \& TV Gore Bay, Ontario

## Mr. Porter:

The latest address we have is International Components Corp., 105 Maxess Rd., Melville, NY 11746.

## To the Editor:

Is it possible for me to purchase the schematic and service manual for Admiral TV model 7G7-53-2? It must have a picture layout of the printed circuit and parts.

Al Crispo
Hollywood, FL

## Mr. Crispo:

The schematic should be available from Photofact. Send your request to: Howard W. Sams \& Co., Inc., 4300 W. 62nd St., Indianapolis, IN 46268.

Robert C. Joseph has been named general manager of Phillips Test \& Measuring Instruments. Formerly, Joseph was general manager for Ailtech.

Also at PTMI, Pat Zagaria has been appointed product manager of logic analyzers. Formerly, Zagaria was sales manager with Dumont Labs.

Audiovox has announced the appointment of Ed Renner to national sales manager of the HI-COMP division. Before joining Audiovox in 1976, Renner was employed with Michelin's marketing division.

Andy Segal has been appointed national sales manager for Empire Scientific. Prior to joining Empire, Segal was a principal of A. D. Segal and Co., an audio sales rep firm.

Jerry Leeper has been promoted to director of international marketing for B\&K-Precision. Leeper was formerly director of market development.

Harry H. Hollington has been appointed director of operations of Systron-Donner's instrument division. Previously, Hollington worked for General Electric for 13 years.

Mervin Baranick has been named president of Multicore Solders, a division of B.I.C./Avnet. Baranick will also serve as executive vice president of B.I.C./Avnet. He has been with the B.I.C. organization for 28 years.

Leader Instruments has completed the expansion of its national sales staff with the appointment of Michael Gomez as eastern regional manager and Marc Gottlieb as western regional manager. Gomez was formerly sales engineer and branch manager with Gould. Gottlieb served as vice president of marketing for Mike Roth Sales.

Daniel J. Geaney, former western zone manager for Allis-Chalmers has been appointed western regional sales manager for Quasar.

Robert E. Carlin has been named general sales manager for Amperex.

Carlin has been with the company for more than 15 years.

The board of directors of Oak Industries has named three company officers to new positions. Raymond $W$. Peirce has been elected president. Gary T. Barbera, former group vice president, materials, will assume Peirce's former position, as president of Oak Technology. Barbera will be succeeded by Charles B. Radloff, former group vice-president, components, who will serve as group vice president, materials.

Stuart Caine has been promoted to vice president, sales, of the distributor and mass marketing division of Robins Industries. Previously, he served as Robins' national sales manager, distribution and mass marketing division.

Panasonic has announced the appointments of William E. Berg and David Kurpit to general manager positions. Berg has been named general manager for the service division, and Kurpit will serve as general manager for the consumer parts division. Previously, Berg was assistant manager of the service division, while Kurpit was assistant general manager of the finance division.

Sylvania has named John J. Doherty controller of the circuits products division. Formerly, he was controller of the technical systems division, a position he has held since 1977.

Vere L. Hageman has been appointed product manager at GC Electronics. Formerly, he was director of product planning for Oak Technology.

Magnavox Consumer Electronics has named Eugene Lubchenko engineering vice president. Formerly, he was director of engineering and development at Philips Electronics Ltd. of Canada. Lubchenk succeeds John O. Silvey, who will remain with the firm through 1980.

Shure Brothers has announced
the appointment of Donald F. Metz to manager of manufacturing at the company's Arlington Heights plant. Previously, Metz was plant manager at Rauland-Borg in Chicago.

Albert W. "Bill" Roche has been named vice president of operations for Audiovox. Before joining Audiovox in 1979, he was vice-president of operations and finance with Arkay Packaging.

Edward J. McGrath has been elected vice president of ITT. McGrath continues as director-QualityITT. Prior to his appointment to that post in August 1979, McGrath was president and general manager of ITT Gilfillan.

Leader Instruments has appointed Charles I. Ogden director, national sales. He is the former branch marketing manager for Honeywell Information Systems.

Anthony Grosboll has been named West Coast district manager for the professional video division of US JVC. He joins JVC from Digital Video Systems, where he was Western regional sales representative.

William D. Huggins has joined the corporate staff of Datatron as director of engineering. Formerly, he served in the post of engineering manager for the computer products division of National Semiconductor.

Jerry Cohen has been named manager of technical sales support for the professional products division of Sharp Electronics. Prior to joining Sharp Electronics, Cohen was video products sales engineer at Tektronix.

Francis X. Carroll has been promoted to decision vice president, finance, for the RCA commercial communications division. He succeeds Leo Slutzky, division vice president, projects administration.

Eric Long has been appointed director of engineering at Switchcraft. Prior to joining Switchcraft, Long held engineering management positions with Allen Bradley and Cutler Hammer.

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# Practical transient protection 


#### Abstract

Automated manufacturing requires computers and process controllers. The medical field uses electronic machines for monitoring and analyzing patient's conditions. Many businesses depend on mini-computers and word processors to improve communications and expedite the handling of records and inventory figures. Color TV receivers now have a variety of ICs including microprocessors. All of these solid-state-equipped machines are susceptible to damage by line-voltage transients. This article gives one approach for solving the problem.


By Richard Odenberg, Senior Staff Engineer, Transtector Systems

Damages from line-voltage transients cost incalculable millions of dollars annually. Many of these failures are blamed on equipment malfunctions or poor quality control during manufacturing. Seldom are transients identified as the real cause, because transient voltages are the least understood of all electrical phenomena.

It is impossible to eliminate the many origins of transients at this time. They can be formed by fuse blowing, switching loads, inductive ringing, arcing switches and power contactors, power company switching, lightning and more.

Transient voltages have been known almost since the beginning of electrical power. Motors, light bulbs, tube-operated electronic equipment and ac transformers that first were connected to power lines were not sensitive to transients, so the nature and prevention of transients were not investigated.

Solid-state components that now are essential for many products are vulnerable to overvoltage transients. Figure 1 shows the energy levels that ruin certain types of semi-conductors. Adverse effects from the transients range from momentary upsets of operation-perhaps a wrong calculation from a minicomputer or a false step in a process control-to permanent damage that must be repaired at high cost.

## IC failures

Large-scale-integration (LSI) ICs are most susceptible to these upsets or damage. However, a high-power SCR can be ruined by a reversebias transient that exceeds the rating. So the list of failures include logic upset, data loss, display
crashes, mistriggering of controllers, and damage or destruction of circuit boards. Repairs are expensive and might require a long downtime while components or modules are ordered.

Internal destruction of ICs can occur instantaneously from a massive overload, or it cah result from many less serious transients that degrade the performance before causing a final failure. The Figure 2 and Figure 3 pictures show two types of possible damage in ICs.

For modern solid-state equipment, effective protection against line-voltage transients is imperative.

## Transient suppression attempts

Attempts have been made to eliminate voltage transients from the ac-power and signal lines. However, these transients have a wide variation of repetition rates, energy, amplitude, and pulse width. This constitutes a complex problem.

Some devices that have been used in attempts to provide clean power are these: uninterruptable power supplies (UPS), isolation transformers, motor-generator supplies, regulation transformers, gas-discharge tubes and spark gaps. Each offers some protection, but also has specific drawbacks of cost or performance.

Some degree of overvoltage protection is claimed by the makers of most electronic equipment. But it has been determined that these devices cannot provide total protection. One reason is that effective transient protection often is sacrificed to obtain a lower price. Additionally, the number and potential threat of transients are different in various areas of the country. Manufacturers, knowing they cannot protect against all conditions, attempt to protect for

IHESE FIGURES ARE FOR MICROSECOND TRANSIENTS


> ENERGY LEVELS FOR UPSET OR BURNOUT OF SOLID STATE DEVICES

Figure 1 These are the approximate energy levels that either burn out or upset the performance of various solid-state components. One joule is the equivalent of one watt for one second. Therefore, an overload of one watt for .000000001 second (or . 000001 watt for .001 second) can interfere with IC performances in digital circuits. At the other end of the chart, one watt for one second (or 1000 watts for .001 second) can ruin power SCRs or diodes. Other ratings are between these extremes. All semiconductors can be damaged by overloads.


Figure 2 Near the center is the highly magnifled blackened area that marks an emitter-to-base short. All photographs are by the courtesy of Transtector.


Figure 3 This crater-like puncture of an emitter was caused by an overload. The picture is magnifled 620 times.
average conditions (which, in actuality, do not exist).

The devices used in these limited attempts at transient protection do not react rapidly enough for nanosecond transients, nor do they have the capability of handling ultrahigh energy transients without totally shutting down the equip-* ment.

## Problems at UCLA

A typical case of transient damage occurred at the University of California at Los Angeles (UCLA). It has one of the largest and most advanced schools of medicine and public health and requires the best of equipment for the advanced research that is done there.

In 1976, the Nuclear Medicine Department purchased and installed a $\$ 500,000$ positron-emission computed tomography device (ECT) that has sophisticated computer hardware (Figure 4). This unit produces images that reflect the true tissue concentration of administered radio-pharmaceuticals in a



Figure 4 This is one of the UCLA posi-tron-emission computed tomography (ECT) devices with computers that now are protected against line-voltage transients.
single selected plane of the body. The technique is used for the invivo measurement of physiological functions and metabolic rates.

According to Tony Ricci, senior development engineer, all worked well for about 18 months, then a continuing series of hardware failures occurred in the nuclear instrumentation modules, with memory alterations and losses in the computer system, along with display crashes and artifacts appearing in the processed images. These occurrences required repeating the affected studies after the equipment was functioning properly.

Ricci called in field service engineers to check the equipment. UCLA bought quite a few expensive plug-in modules during these attempts to solve the problems. Within a short time, repair costs exceeded $\$ 30,000$, not including the time and money lost while the equipment was out of service. During this time, the various problems continued.

Further investigation revealed that the radiology department also was having disturbances in electronic equipment.

The first clue that pointed to the power line as the source of problems was erratic behavior of a power-line clock used for timing ex-
periments performed in conjunction with the physiological monitoring equipment. The clock failed several times, would not keep accurate time, and sometimes counted too fast.

Ricci decided to have the UCLA electrician check the ac power line that supplied the clock. Although the electrician did not have precision equipment for monitoring the line, he found indications of transient voltage surges.

## Transient solution

UCLA next called in Transtector Systems, a firm specializing in overvoltage protectors. Transtector immediately installed a transient counter on the suspected ac line. The counter recorded as many as 200 transient spikes per day. Some were short bursts of energy lasting a few nanoseconds, and others were high-energy surges lasting for milliseconds.

Short-term spikes can't be eliminated effectively by slower-acting devices (such as voltage regulators, gas-discharge tubes or spark gaps). A metal-oxide varistor might allow the transient amplitude to reach 2500 V before clamping could begin. Other types of suppressors cannot handle the longer-term surges carrying thousands of energy watts. (Transtector has some units that can suppress up to $1,500,000$ watts of transient power.)

In June, 1978, one Transtector Branch-Service Protector was installed for the main line serving UCLA's nuclear medicine scanning department. Also, a smaller unit was installed for each of the two scanners and their computers.

## UCLA report

No problems of component failure, display crashes or memory alteration and loss were experienced after the Transtector suppressors were installed. Even the power-line clock began functioning correctly. The suppressors have been on the ac lines for more than a year without recurrences of the previous problems.

Total cost of the suppressor units was $\$ 2316$, which is small compared to $\$ 500,000$ for the ECT equipment, $\$ 30,000$ for repairs and money lost during downtimes.

## Conclusion

This case history, and many similar ones, make clear that systems having ICs and other solid-state components definitely need protection from the various kinds of damage that can (and do) occur from power-line voltage transients.

First, the dangers of line transients must be recognized. Second, the remedy must prevent all harmful transients from reaching the protected equipment. This is far better than unnecessary repairs.

Technicians in industrial electronic servicing should consider what systems or individual items of equipment should be protected, and then arrange for installation of the protection devices that are appropriate for the equipment and the local conditions.

Technicians who do contract servicing-especially on any digital equipment-are advised to obtain necessary information for bids and installation. And all other technicians should remember these facts about transient voltages and be prepared to take appropriate action when they see the symptoms.


#### Abstract

\section*{About the product}

Transtector manufactures a variety of acV surge suppressors. They are high-speed, highcurrent solid-state devices that perform by drawing current only from transient voltages above $120 \%$ of the nominal line voltage. The spikes are clipped by this conduction that occurs only during the transient; at other times the suppressor draws only about one watt per phase. Suppression begins about five nanoseconds after the transient appears. Redundant circuitry operates in stages according to the type of transient. Suppression occurs on both polarities, and for transients generated inside the protected area as well as those riding in on the power line. Models are available for single phase, three-phase delta or $Y$, and split phase. No adjustments or maintenance are necessary.


Circle (41) on Reply Card

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## Selecting TV antennas

By James E. Kluge,<br>Technical Editor, Winegard Company

Crucial to the best performance of any MATV system is the choice of antenna. Other parts of the system (preamps or amps, downlead, and splitters) either preserve the signal-to-noise ratio and the picture quality obtained from the antenna or they degrade it. Nothing but the antenna can improve the reception.
Selection of the best antenna for local conditions is more than half of the solution. Proper location, installation and orientation of the antenna are almost as important.
TV antennas are available in a variety of sizes, shapes and colors. Therefore, selecting the one that provides the best possible performance level always involves tradeoffs between size, cost, performance on various channels, and durability. The following discussion should make the selection easier.

## Bigger is better

Size of the antenna probably is the single most important factor. When all other parameters are equal, a bigger antenna will outperform smaller ones. Specifically, larger antennas having more elements can capture stronger signals, are more directional, and have a superior front-to-back ratio.

Of course, larger antennas also cost more than similar smaller models. Price must be balanced against other compromises.

## Signal level

Primarily, an antenna should intercept all possible electromagnetic energy of the desired frequency and convert it to a voltage that is
sufficient to mask (or make insignificant by comparison) all noise in the system that follows, including each TV receiver.
Antenna selectivity determines the relative signal level of the various desired and undesired frequencies intercepted by the antenna. Some factors that shape this frequency response are the number and spacing of the various elements (rods) plus the sizes of these elements and their lengths. One example is the design of UHF antennas having certain elements that can be broken off at pre-scored lengths. Shortening these elements increases the response or gain to the higher UHF channels. Of course, the change decreases gain at lower UHF channels.

## Signal-to-noise ratio

In the absence of any received signal, the noise (snow) observed on the picture tube is the sum of atmospheric noise, radiated noise from the vicinity, preamp or line amp noise, and TV tuner noise.
The antenna must develop a signal that is stronger than the total noise, to produce a satisfactory snow-free picture.
After conducting subjective viewing tests, the FCC TASO committee has determined that a 45 dB signal-to-noise ratio provides good pictures without noticeable snow. The theoretical noise floor for a $75 \Omega$ system is about $1.1 \mu \mathrm{~V}(-59 \mathrm{dBmV})$. Therefore, for a 45 dB S/N ratio, the antenna must generate a signal voltage level of $-14 \mathrm{dBmV}(200 \mu \mathrm{~V})$ or more.
Most locations have atmospheric static and man-made noise that are picked up by the antenna. In addition, the amplifier chain and the TV tuner add their own noise. More than $200 \mu \mathrm{~V}$, therefore, is required to maintain a snow-free picture. The industry has agreed to a minimum level of $1000 \mu \mathrm{~V}$ ( OdBmV ) for MATV systems. And most TV receivers are designed for best performance with a minimum of $1000 \mu \mathrm{~V}$ at the antenna terminals.


Before making polar-plot and gain measurements at the Winegard Research Laboratory in Evergreen, CO, an engineer-technician team installed an antenna on a rotating mast that is the top of a tilting tower. The tower was pulled upright before the tests.


These are a few of the cut-to-channel reference dipole antennas used for gain measurements in the Winegard Laboratory.

## Higher-gain antennas needed

If an antenna now in use cannot supply OdBmV plus the downlead loss for all available channels, then something must be changed. One possibility is to add a preamplifier or line amplifier, but they add noise of their own.


Inside the Laboratory, a technician made gain measurements using a signal-level meter. At the right is the machine for making antenna polar plots. The paper is rotated under a pen in synchronism with rotation of the antenna.

A preamplifier mounted on the antenna will provide a stronger signal with a minimum of added noise, especially if it is a low-noise type. However, no preamplifier can improve the $\mathrm{S} / \mathrm{N}$ ratio. Its primary function is to provide enough gain to cancel the downlead loss, and
thus preserve the antenna $\mathrm{S} / \mathrm{N}$ ratio.

These higher-gain antennas provide other benefits, in addition to strengthening the signal without adding noise.

## Directivity

Antennas have more gain when they are larger and have morė elements. An added bonus is that the additional elements also provide a narrower beamwidth angle which (with proper orientation) discriminates against ghosts and undesired signals while supplying higher signal levels for the desired signals.

## Front-to-back ratio

Higher front-to-back and front-to-side ratios are an advantage of larger antennas. The response to undesired signals and noise arriving from side or rear should be 20 dB to 40 dB lower than the desired on-axis signals, and such performance is easier to obtain over a broad range of frequencies when more elements are included.

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## Antennas

Polar-pattern graphs provide the amplitude-response-versus-direction parameters. And most manufacturers can supply these graphs for all TV channels.

Occasionally, it is necessary to select a large antenna for the better directivity and front-to-back ratio. But the large antenna might cause amplifier overload on strong channels. In such cases, installing a matched-impedance loss pad just before the overloading amplifier will reduce the level sufficiently without degrading the desired directivity and front-to-back pattern.

## Antenna shapes

Most antennas are manufactured in one of two basic shapes: flat and wedge. Flat antennas are built in a horizontal plane, while the wedges extend vertically also.

Wedge antennas looks like two V's or W's lying on their sides. However, both wedge and flat types are variations of the basic YagiUda design.

Wedge antennas have a larger capture area for the signals, without requiring an unduly long size. Also, they have higher gain at the low end of each VHF band, while flat antennas tend to have less gain at the band low ends.

## Antenna specifications

Mechanical specifications include the number of elements, the dimensions, weight, color, finish, material type and thickness.

Color of an antennas has no effect on performance. Some customers prefer antennas in colors rather than plain aluminum. Any sort of finish satisfies that request. It is important to the durability, however, how a color is obtained. A color-dyed finish (often used with less expensive models) has the same durability as plain metal. But if the color is obtained by anodizing of the aluminum, the finish will be hard, durable and resistant to corrosion that shortens the life-span of unprotected antennas. Anodizing is worth more than it costs when an antenna is used for several years.

Electrical specifications are not as easy to measure or determine. Most antenna manufacturers have full specs but seldom publish them
or make them available to antenna installers unless asked.

Antenna installers sometimes evaluate the practical performances of several models before finding one that is satisfactory for a certain locality. Then they probably continue to reorder this model until presented with a strong performance or price incentive. Their choice of a superior antenna would be easier if these installers first narrowed the field by using an evaluation comparison from electrical specifications.

## Gain

Gain of an antenna is measured by comparing its signal (under identical conditions) with that from a standard reference dipole which is resonant to the test frequency. This must be done separately for each TV channel.

In this case, identical conditions mean that both antennas are immersed in a field of the same strength and pattern during the measurements.

If a manufacturer wants to inflate the gain rating of an antenna, he can specify the gain in reference to an isotropic radiator. Of course, an isotropic radiator is a theoretical device that cannot be duplicated in practice. An antenna rated this way would appear to have a higher gain by 2.15 dB . It seems more practical to rate gain according to measured gain rather than by theoretical gain.

There is another source of confusion between gain ratings. Antenna gain is not constant between the various channels. Therefore, it can be specified in these different ways: - According to the channel giving the highest gain.

- As an average of all channels.
- As an average mean between the highest and lowest gain.
- Or as a typically ideal gain figure that cannot be realized in practice.

Gain represents only one of several parameters which contribute to an antenna's performance. Therefore, the Winegard Company does not specify the gain, but provides a Figure of Merit that summarizes several performance factors. If an installer is interested in more details of performance,
engineering specifications can be obtained for specific models from the Winegard engineering department.

## Bandwidth

Bandwidth is not a critical factor now, but it was often a problem in the early days of color TV. Any antenna with a sharp slope or a low-gain area within the station bandwidth could cause weak or smeared color.

Antennas are now classified as single channel, VHF or UHF. They are satisfactorily flat in response across their rated bandwidth and will produce good color quality.

The response of many antennas includes the FM radio band. That's good if the antenna is to be used with both television and FM radios.

| GAIN | CH. 2 | CH.4 | CH. 6 |
| :--- | :---: | :---: | :---: |
| \% over reference <br> dipole | 134 | 114 | 109 |
| db over reference <br> dipole | 7.4 | 6.6 | 6.4 |
| beamwidth at halt <br> power points | $72^{\circ}$ | $65^{\circ}$ | $71^{\circ}$ |
| front•to-back <br> ratio | 20 | 20 | 20 |



These are excerpts from a Winegard Chromstar engineering-specifications sheet. Polar plot graphs are included for all VHF and four UHF channels, plus other electrical and mechanical specifications.

Otherwise, the FM-band response can cause serious TV interference problems in metropolitan areas that have several strong FM stations. Traps might be required to minimize this interference.

Some Winegard VHF antennas are designed to attenuate FM frequencies. When FM is desired, certain antenna directors can be shortened to increase the gain in the FM band. Instructions are provided with the antennas.

## Directivity

Directivity specifications indicate sharpness of the antenna's main front lobe. It expresses in degrees the angle between the half-power ( -3 dB ) points. If multipath ghosts, co-channel or other interferences are a problem, an antenna having a very narrow beamwidth could be the answer.

Perhaps a larger antenna is needed. Or the narrower beamwidth might require horizontal stacking of two identical antennas. On the other hand, vertical stacking of identical antennas will minimize airplane flutter or ground noise.

## Front-to-back ratio

Front-to-back ratio indicates the antenna response to signals arriving from the rear as compared to those arriving at the front. A 10 -to- 1 ratio means that the signal strength at the back of the antenna is only $10 \%$
(-20dB) of the on-axis signal strength. This ratio is slightly different from channel to channel. If beamwidth and front-to-back ratio are primary considerations, polar-pattern charts should be compared and evaluated.

## Impedance

Output impedance of the antenna varies with frequency, but seldom more than a 2 -to- 1 ratio. Better antennas hold the variation to $1.5-$ to- 1 . Nominal antenna impedance is designed to be $75 \Omega$ balanced or $300 \Omega$ balanced, depending on the type.

Twinlead transmission line can be connected directly to a $300 \Omega$ antenna. But for $75 \Omega$ coaxial cable, the $75 \Omega$ balanced antenna must be transformed to $75 \Omega$ unbalanced. Some antennas provide a cartridge board or a preamplifier inside a weatherproof housing that's attached to the boom, and it offers a choice of switching to $300 \Omega$ balanced or $75 \Omega$ unbalanced as needed to match the downlead.

## Comments

Antenna installers who have unique reception problems are urged to consult the antenna manufacturer's technical staff, who will assist in providing better TV pictures.


One. method of offering choices of balanced or unbalanced impedances and $75 \Omega$ or $300 \Omega$ impedances is a cartridge board mounted in a waterproof housing that attaches to the antenna. The photographs were taken before and after the installation.


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#### Abstract

Each report about an item of electronic test equipment is based on examination and operation of the device in the ELECTRONIC SERVICING laboratory. Personal observations about the performance, and details of new and useful features are spotlighted along with tips about using the equipment for best results.


## By Carl Babcoke

Model DVM-56 is the first microprocessor-controlled digital multimeter manufactured by Sencore, and it has several very unusual features, including the following:

- A choice of peak-to-peak, average, or true-RMS ac voltage;
- direct-reading true-RMS decibels for the 1 mW audio standard;
- true-RMS decibels that are programmed for any selected level;
- dc voltage to 10 kV with a special probe and range;
- high-power and low-power resistance tests to $99.99 \mathrm{M} \Omega$;
- basic accuracy of $0.075 \% \pm 5$ digits for dc voltage;
- ac and dc current measurements;
- a choice of display resolution;
- automatic zeroing, auto decimal, and auto polarity;
- display-area LEDs that indicate the prefix for all measurements (for example, $\mathrm{mV}, \mathrm{V}$ or kV ); and
- the peak \& null mode with LEDs that indicate an increasing reading, a decreasing reading, or a stable reading.
In addition to helping with the analog-to-digital conversion and other chores, the microprocessor provides these functions:
- auto ranging of all functions, but with a range-hold button that can lock to any range;
- a button to subtract test-lead resistance during ohms tests, and a way to substitute a different standard level during dBp tests that require another standard. These are activated by the ohms \& $d B p$ button; and
- blanking the display until the reading has stabilized. This "think-
ing" is indicated by dashes that travel to the right across the readout.


## Readout display

DVM-56 has five 0.5 -inch 7 -segment red LED full digits (Figure 1) that are microprocessor controlled to produce a smooth transition between ranges during autoranging.
A choice of resolution is provided by three interlocked display pushbuttons (below the readout). For example, when the $4 \frac{1}{2}, 4$, and 3 buttons are pressed in sequence during voltage tests of a 1.5 V battery, the readout might display:

$$
\begin{aligned}
& 1.5539 \\
& 1.554 \\
& 1.55
\end{aligned}
$$

Notice that the first three digits and the decimal did not move. Instead, the undesired digits were blanked. According to the button pressed, this readout could be called $4^{1 / 2}$-digit, $3^{11 / 2}$-digit or $2^{1 / 2} 2^{-}$ digit.

Ranging versus decimal-The decimal is moved one position to the right each time the readout advances one digit beyond 9999. Also, autoranging occurs at one digit higher than 19999. (Most autoranging DMMs move the decimal and change the range at the same point. The decimal moves between a 1.9999 V reading and the next
2.000 V reading.) The DVM-56 changes the decimal above 9.999 V and changes the range above 19.999 V . Then the sequence repeats at $99.99 \mathrm{~V}, 199.99 \mathrm{~V}$ and so on, as shown in these photographs of actual displays.


Figure 1 Microranger model DVM-56 by Sencore is microprocessor controlled, has 11 functions including peak-to-peak ac voltage, range hold for the autoranging, peak and null indications, automatic subtraction of test lead resistance and a choice of visible resolution. The $41 / 2$-digit LED readout has LEDs to indicate the function and prefix in use.


Notice that the decimal did not move between 19.955 and 20.00 .

When the $41 / 2$-digit button is in operation and the 4 -digit button is pressed, the fifth digit is blanked out only when the first digit is one. For all others, no change occurs. If the 20.00 V example is on the readout and the 4 -digit button is pressed, there is no change. If the 3 -digit button is pressed, the fourth digit is blanked out, as in the 20.0 V example.

Autoranging to a lower range occurs at every 18000 downward count, regardless of the range or decimal position. Between 19999 upward and 18000 downward readouts is hysteresis that prevents false ranging.

One of the nine LEDs near the abbreviations (below the readout) lights to indicate the range and function that's in use. These are lighted by the microprocessor as part of the autoranging.

## Function selector

One rotary switch (Figure 2) selects any of the 11 functions. Underneath the switch are four more pushbuttons.

A range-hold button locks the autoranging in the range that is in use when the button is pressed. The operating manual gives methods for finding the desired range. Readings are obtained faster without the slight delay of autoranging.

The next button is the peak \& null. It activates an analog circuit (for fastest speed) that lights LEDs located next to the + and arrows of the peak \& null part of
the display. A reading that is increasing lights the top or positive LED, and a decreasing reading lights the bottom or minus LED. Unchanging readings either alternate between the two, or both are lighted.

Another button is marked ohms $\& d B p$ zero. These two functions are microprocessor controlled and will be explained in the ohms and dB sections. At the right is the power on-off button.

## Dc voltage

The dcV-2kV position of the selector switch provides conventional measurement of dc voltages up to 1999.9 V . Input impedance is 15 M - for all four ranges. The display with its $\mathrm{mV}, \mathrm{V}$ and kV indications is direct reading in either hold or autoranging. The mostsensitive range reads from 000.1 mV to 999.9 mV .

Measurements up to 9999 V (nominal 10 kV ) can be made with the TP222 probe that slips over the regular probe, when the selector is turned to $d c V-10 \mathrm{kV}$ position. The decimal is moved one digit to the right, so these measurements also are direct reading, while the input impedance becomes $150 \mathrm{M} \Omega$. This slip-over probe is shown in Figure 3, along with a sheet of condensed operating instructions that can be slid out from below the meter.

Sencore advises that the TP222 probe should be used for all dcV


Figure 2 One rotary switch and seven pushbuttons select all functions.


Figure 3 A TP222 probe that slips over the regular test probe allows directreading dc voltage measurements up to 9.999 kV when the $D C V-10 \mathrm{KV}$ PROBE function is selected. A plastic card with condensed instructions for operating model DVM-56 can be slid out from beneath the DMM when needed.
measurements. It is true that the accuracy remains adequate for most uses, and the input resistance is higher with the probe. However, one voltage tested 019.2 mV without the probe, or 0.038 V with it. A battery tested 1.5706 V without, or 1.581 V with it. A 9 V battery measured 10.077 V without, or 10.075 V with the probe.

Therefore, the Test Lab recommendation is that the TP222 probe should be used for all dcV above about 10 V , and that it be removed for lower voltages.
. The TP222 probe is strongly recommended for constant use around horizontal-sweep and high-voltage circuits. No damage should occur to the DMV-56 if the TP222 probe is touched accidentally to the plate of a horizontal-output tube or to the damper-tube cathode.
Focus voltage measurements were made in a new RCA color TV. The voltage range was between 6.429 kV and 8.893 kV , with best focusing obtained at 8.370 kV . This is excellent accuracy for such high voltages. In fact, it is better than required.

## Ac voltage

Three types of acV measurements are provided. All have input impedances of $1 \mathrm{M} \Omega$. Accuracy of the average mode (calibrated in RMS for sinewaves only) is $0.5 \%$ 土4 digits. For all waveforms, true-RMS accuracy is $0.5 \% \pm 4$ digits, and peak-to-peak accuracy is rated at $1 \% \pm 4$ digits.

Frequency response is important
for audio-gain tests, decibels, and peak-to-peak tests. Therefore, all three acV modes were tested for response.

When tested with sine waves against another meter having flat response, the peak-to-peak measurements were flat to above 100 kHz with a minor peak at 18 kHz . In actual tests, the PPV calibration was very accurate for all waveforms except horizontal-sweep waveshapes narrower than horizon-tal-sync pulses. Narrower fast-repetition pulses produce slightly low readings, which still are helpful for comparison purposes. This limitation was included deliberately to provide better DMM protection.

Response of the average-acV function was flat, except for a moderate high-frequency increase that reaches +1 dB at 20 kHz and +3 dB at 100 kHz .

True-RMS acV function measured less than 0.5 dB variation over the 20 Hz to 200 kHz frequency span.

All three functions were tested on the 19.999 VPP or $9.999 \mathrm{~V}-\mathrm{RMS}$ ranges. It is possible that higher ranges might show some slight loss of high frequencies. These performances are considered very good.

## Decibels

Two types of decibel measurements are provided. Both use the true-RMS converter, so the response should be the same as previously mentioned for true-RMS ac voltage. Three automatically selected ranges cover from -43 dB to +62.2 dB , the input impedance is $1 \mathrm{M} \Omega$, and the accuracy is rated at $1 \% \pm 1 \mathrm{~dB}$ for the $1 \mathrm{~mW}-\mathrm{in}-600 \Omega$ standard. The readout is in tenths of a decibel $(+42.1 \mathrm{~dB}$, for example) for signals larger than 0.13 V RMS. Amplitudes below that point have only two digits.

Programmable decibels ( dBp ) is another feature made possible by the microprocessor. When a specific level is to be selected as reference, a signal of that voltage is used for input. Then the operator presses the ohms \& $d B p$ button until the readout shows 00.0. Any signals now supplied to the probes will be
displayed as the difference between it and the standard. This can be helpful for many kinds of audio testing.

## Ac and de current

Current flow up to 1.9999 A can be measured by the front-panel jacks. The optional CS223 shunt allows measurements up to 19.999A when it is added between the DMM and the test leads.

Accuracy for dc is $0.3 \% \pm 4$ digits or $1 \% \pm 4$ digits for ac. Ac current frequency response is the same as true-RMS acV response.

## Resistance measurements

A choice is offered of high-power or low-power measurements of resistances. Low-power measurements can be made between $00.01 \Omega$ and $1.9999 \mathrm{M} \Omega$, while high-power measurements cover the span between $000.1 \Omega$ and $99.99 \mathrm{M} \Omega$. Both have $3 \% \pm 4$ digit accuracy. All ranges are selected automatically, unless locked by the range-hold button.

Most DMMs have the same ranges for high and low power. The DVM-56 high-power ohms function tests higher resistances than does the low-power ohms mode, which can measure lower resistances. Otherwise, they are equally recommended for testing pure resistances. However, both are needed for resistance tests in circuits containing transistors, diodes and ICs.

Low-power ohms should be selected when conduction through these solid-state junctions is not desired (in-circuit, for example). Highpower ohms should be the choice when continuity or comparative resistance of semi-conductor junctions is needed, either in-circuit or out-of-circuit.

However, every ohmmeter range shows a different resistance for a solid-state junction. This is true of all brands and types. A forwardbiased junction will show a high reading when a higher-resistance range is used. Unfortunately, these low-current measurements produce readings that exaggerate minor differences between individual diodes; therefore, such readings are of minor value. Consistent and de-
pendable readings require junction currents of 1 mA or more.

Therefore, when measuring for-ward-conduction resistances with a DVM-56, the lowest high-power ohms range should be used. Select high-power ohms, short together the test probes to obtain the lowest range, and press the range-hold button. Now measure the junction resistance. Silicon junctions usually read about $550 \Omega$ (about 0.550 V across the junction) and germanium junctions show between $200 \Omega$ and $300 \Omega$. This test identifies silicon or germanium types and shows the approximate voltage drop for comparisons.

Overrange for any function produces a flashing 8888 display, but the automatic ranging usually eliminates overranging for all measurements except resistance tests.

One more feature is important for low-resistance tests: automatic subtraction of test-lead resistance. Select either high-power or lowpower ohms, short together the ends of the test leads, and then press the ohms \& $d B p$ button until the reading goes to 0000.0 . Before subtraction with the sample DVM56 , the minimum resistance reading was about $10 \Omega$. This proves the need for correction; otherwise, the accuracy for low readings would be unacceptable.

After the minimum resistance has been subtracted from all readings, the action continues until ac power to the DMM is turned off. Therefore, the subtraction routine should be performed each time before low-resistances are measured. The same precaution applies also to reprogramming the dBp function. It must be reset each time the standard is changed or the power turned off.

## Comments

The Sencore DVM-56 digital multimeter performed flawlessly during these examinations. It is a large and highly accurate DMM with unusual features that make it appropriate for all lab and bench operations.

Price is $\$ 695$, and many options are available.

## troubleshootingiins

## No picture or sound <br> RCA CTC72 <br> (Photofact 1439-2)

When the TV came to the shop, it was completely dead-no sound, no picture and no raster. The fuse and circuit breaker tested continuity, but only the dial lamp came on. I started testing dc voltages, finding more than +150 V at Circuitrace 1. Zero voltage was at Circuitrace 7, 123, 9, 6, 2, 3, 4 and 5. The chassis was set aside for a couple of days.

I decided to give circuit board PW400 a careful visual examination while using a bright light. While I was examining the foil side of the board, my attention was drawn to pin 5 to T402. It had become unsoldered completely.

After pin 5 was soldered neatly to the foil, the TV had normal picture

and sound. When this connection was open, the horizontal-sweep circuit was totally dead, and that in turn eliminated all dc voltages from sweep rectification. Next time I'll check for voltage at the MT2
terminal of the intrinsic $\mathrm{SCR} /$ rectifier. This will be a faster test for open circuits.

George M. Marechek, Jr.
Cheverly, MD

## RTTENTION ALL SERVICERS OF ELECTRONIC GEAR



# RCA troubleshooting charts 

These detailed charts help simplify the analysis of horizontal and powersupply defects in RCA CTC99 and CTC101 color TV receivers. Schematics are shown for two simple adapters that positively identify correct or incorrect start-up signals.

## By Gill Grieshaber, CET Gill's Color TV Service

An important testpoint for CTC99 troubleshooting is C106, the only hot-supply filter capacitor, which is conveniently accessible at one end of the chassis (Figure 1). Some tests involving C106 were given last month, but there are more in these various charts.

## Hot-supply tests

Figure 2 is a chart for preliminary tests of the hot supply when the symptoms are one of these: zero dc voltage at C106; insufficient dc voltage with excessive ripple (start-
up failure from an open C106); and excessive de voltage with abnormally low ripple (shut-down from some unknown cause).

When C106 is open, the peakreading action is missing, and the hot $\mathrm{B}+$ drops to almost zero between rectified positive peaks. This can be identified by a scope waveform. Or the receiver can be kick-started (by external voltage applied to TP-13) so the unique Figure 3 hum pattern can be viewed on the picture tube.

Additional diagnostic tests of the C106 ac and de voltages are shown
in the Figure 4 chart for three defects.

The waveforms of Figure 5 compare the normal 120 Hz sawtooth ripple with the larger 60 Hz ripple that results from an open diode in the bridge.

## No sound or picture

Failure to achieve start-up prevents all sound, raster and high voltage. These same basic symptoms are produced also by a shut-down. However, the problems that cause start-up failure are completely different from any that


Operation at low line voltages prevents sweep overloads from ruining horizontaloutput transistors. These tests are more dependable when the +23 V for oscillator and driver stages is provided by a metered external supply. A current meter on the supply helps identify buffer and driver defects by deviations from the normal 200 mA . When the peak-to-peak adapter (in front of external power supply) is used for checking start-up ac or for PPV tests, any of the basic multimeters can provide the necessary accuracy.


Figure 1 C106 is mounted near the flyback and output transistor where it is convenient for measurements of ac and dc voltages.


Figure 2 These tests of the C106 voltages can prove whether a dead TV is caused by shut-down, open C106 (failure to start-up) or a defective hot supply.


## ANALYZING VOLTAGE AND RIPPLE

Figure 4 More analysis is possible from the C106 ac and dc voltages.


Figure 3 C106 is open if this pattern of two narrow width areas floats up through the picture after a kick-start.


Figure 5 Condition of the hot-supply bridge diodes is indicated by the ripple waveforms. (A) Normal operation produces +155 V and 120 Hz ripple of about 4 VPP at C106. Top trace is the ripple, and the lower trace is 60 Hz line voltage for frequency comparison. (B) With a picture on the screen but one open bridge diode, the voltage is reduced to +147.6 V with 9 VPP of 60 Hz ripple at C106. The abnormal 60 Hz frequency is proved by the lower-trace line-voltage waveform.

# RCA's 1980 SK Guide puts Sylvania ECG* in its place. 



## This is it...

## Troubleshooting charts

continued from page 23

can produce shut-down. It is vital for all technicians to know the test procedures that can prove which is responsible for the dead TV.
Start-up failure versus shut-down and HV failure versus $H V$ without a raster are analyzed in the Figure 6 chart.

Start-up tests-Similarly, the chart in Figure 7 shows specific tests for the start-up circuit. A VTVM with peak-to-peak calibrations provides better readings than other unmodified standard multimeters. However, the addition of a simple adapter (Figure 8) allows either a VOM or a DMM to supply equally good measurements.

Peak storing-A type of sample-and-hold technique is used in this adapter. It is needed because the vital part of the signal decreases rapidly and is difficult to measure. At power turn-on, current from the rectified de flows through a winding of the start-up transformer and


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begins to charge filter capacitor C106. When voltage is applied to any capacitor, the charging current is maximum at first. Then it decreases as the capacitor charges to an increasing voltage. Therefore, the start-up C106 current is maximum at turn-on and rapidly decreases (since the dc resistance is low) until it reaches a plateau after a few cycles of the 120 -per-second dc pulses.

The initial part of the current surge (changed to voltage by the start-up transformer) is finished so rapidly that RMS analog and average-reading digital multimeters cannot produce a useful measurement. A scope shows a flicker, but the amplitude can't be determined. The best solution, therefore, is to capture this voltage surge at the highest point and store it long enough for an analog or a fastoperating DMM dc range to show a reading. That is the purpose of the Figure 8 adapter circuit, which is similar to the rectifier section of a

VTVM that produces a dc voltage equal to the input waveform's total ac amplitude. It is one method of measuring peak-to-peak voltage.

Needed for the start-up adapter, however, is the slow discharge of the shunt capacitor's dc voltage following a reading. The time constant equals $0.25 \mu \mathrm{~F}$ versus the total parallel resistance of shuntcapacitor leakage, series-diode leakage, and the resistance of the meter used for the reading. Therefore, the testing meter has time for a reading that's approximately the true maximum amplitude before the stored voltage drops below a useful level.

Some deviations from the Figure 7 chart voltages must be expected. Lower de-voltage ranges of VOMs discharge the capacitor more quickly and thus reduce the maximum reading. Stiff damping of the analog pointer might prevent it from reaching the maximum voltage before the voltage begins to decrease. Some DMMs respond too slowly and miss the highest voltage.

However, the largest deviations from the Figure 7 voltages are caused by C106 not being completely discharged before the start-up attempt. This is a severe problem when the receiver is in the shutdown state, for the drain is very light then. A full minute or more might be required for the C106 voltage to drop from +166 V to about +30 V where almost maximum amplitude can be obtained. However, any C106 voltage reduces the start-up amplitude.

A good solution for obtaining consistent start-up voltages is to connect a power resistor (perhaps $4 \mathrm{~K} \Omega$ at 10 W ) across C 106 while the tests are in progress. Then wait at least 15 seconds with ac power off before attempting the next start-up.

Although these start-up ac amplitudes are not measured with high accuracy, the readings are far better than those from a VOM or a DMM without the adapter. A VOM, for example, might show about 2 V RMS, but with questionable accuracy.

When the Figure 7 tests are performed with a meter and the Figure 8 adapter, one of these conditions should be proved:

- Start-up was normal, and shutdown did not occur during the reading time.
- Start-up was normal, but was followed immediately by shut-down.
- No start-up signal amplitude was obtained; evidently the start-up circuitry or the hot-supply was dead.
- A small start-up signal was obtained, indicating an open C106 or a defect (such as a bad start-up transformer).


## Another start-up test

The previous test proves whether or not sufficient start-up signal amplitude was supplied to CR421 and CR422. It does not prove that all other steps of start-up occurred. Dc voltage from CR421 and CR422 is filtered and applied to the oscillator, buffer and driver stages. If this voltage level is sufficient and Q100 has enough hot-voltage, the horizontal-sweep circuit operates and develops several de-voltage supplies. One of these is the +23 V supply for the oscillator and driver stages. If it has enough voltage, the entire horizontal-sweep section continues to operate after start-up is over. (Start-up cannot occur if any step is bad.)

However, a defect in the CR401, CR402, CR420 and C405 part of the +23 V supply can reduce the dc voltage and cause weak sweep, which finally dies. Or the supply voltage might be zero, and the sweep circuit stops immediately when the CR421-CR422 dc pulse has been used up by the oscillator and driver.

A scope or the Figure 8 adapter with meter can be connected to the anode of CR405 or the XD testpoint and show whether or not a short blast of sweep occurred at turn-on. Again, that would not prove the vital +23 V supply had developed sufficient dc voltage during start-up.

The sample-and-hold circuit of Figure 9 can receive any start-up dc voltage at the anode of CR420 and store it long enough for a measurement. Positive voltage passes readily through the diode and charges the $1 \mu \mathrm{~F}$ capacitor rapidly. When the CR420 voltage begins to decrease, the diode is reverse biased and


Figure 8 (A) This simple adapter can store dc voltage from an ac transient for a short time. Or it can measure peak-to-peak ac voltages with fair accuracy when a dc meter is the readout. Use diodes intended for horizontal dampers and good quality 600 V capacitors. If maximum PP accuracy is desired-especially at readings lower than 10 VPP -add 1.2 VPP to each reading. Maximum permissible input level is determined by the ratings of capacitors and diodes, but it should test up to 500VPP safely.


## ADAPTER TESTS START-UP

Figure 9 Transient positive dc voltages are stored in this adapter for measurement by a dc meter. When connected to the CR420 anode, $a+15 \mathrm{~V}$ reading followed by a drop to zero proves the start-up was successful but something (shut-down?) killed the sweep. A zero reading after power turn-on indicates that no voltage was developed in the +23 V supply. A steady +22 V reading suggests normal operation. If the adapter is connected to TP-13, $\mathrm{a}+8 \mathrm{~V}$ reading followed by a drop to zero proves normal start-up followed by shut-down. Or a +20 V reading with a drop to zero indicates a good start-up and normal horizontal-sweep operation.
becomes open. The capacitor has no load but its own leakage and the meter resistance. Therefore, it holds the voltage for several seconds. (CR420 acts as a switch to disconnect the 23 V supply from the oscillator/driver load until the supply voltage exceeds the start-up dc voltage. Then it conducts, switching the 23 V supply to the oscillator/ driver load.)

A zero reading following an attempted start-up indicates the horizontal-sweep circuit did not operate, or that no voltage was developed in the +23 V supply.

A maximum reading of about +15 V followed by a slow drop to zero proves the start-up was successful but something (probably a shut-down) then killed the circuit.

Normal TV operation after startup produces a steady reading of about +22 V .

This analysis requires non-defective diodes. Therefore, all those mentioned should be tested for shorts or opens before the analysis is started. Other defective diodes can be identified in the tests with low supply voltage that follow.

## Testing at safe voltages

Last month, a method was described for testing the horizontal
sweep and Q100 output transistor at reduced hot voltage that prevents damage from defects, even those overloads that usually ruin the Q100 transistor. Of course, no picture can be seen during low-voltage tests because the CRT heater power and several dc voltages are insufficient. Therefore, all tests must be made with scope and multimeter.

Another benefit of the low-voltage operation is that the shut-down circuit does not activate, since the flyback pulses (even when C117 is open) do not have enough amplitude to trigger shut-down.

Also explained were the connections for obtaining +8 V to operate the oscillator and driver stages by connecting a $1000 \Omega$ resistor to the hot supply (Figure 10 ).

This month, the low-voltage test method has been refined and presented in chart form (Figure 11). The chart can be used for general sweep testing but it's especially recommended following failure and replacement of horizontal-sweep components, particularly those which can ruin a replacement output transistor.

Notice that the chart's judgment of good or bad conditions is based primarily on the amount of high


Figure 10 When a 23 V external supply is not available, operate with 35 V RMS power, connect chassis ground and C106 negative, and connect a $1000 \Omega 10 \mathrm{~W}$ resistor from C106 positive terminal to TP-13 of the start-up circuit. Use a scope to evaluate the amplitude and waveshape of the horizontal-sweep signals.

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Figure 11 (A) Perform these tests after component replacements but before applying full line voltage. Apply full voltage only after the horizontal waveforms, high voltage, and the typical voltages (chart B) are within tolerance. (B) These voltages fill in the gaps of the other charts. Each one should measure within $\pm 20 \%$ before full line voltage is restored.


DC VOLTAGES DURING LOW VOLTAGE OPERATION
voltage. Secondarily, the Q100 collector waveform and its amplitude are evaluated. If the HV and Q100 collector signal are within limits, it is likely that the circuit is operating correctly, and it's safe to change to 120 Vac line power.

When using this chart, remember to allow for differences between the readings given in the series and those other technicians measure during troubleshooting. These results were obtained from only one early-production receiver, and other individual machines might have slightly different voltages.

Also, it is difficult to adjust the line voltage for any precise voltage (or to reset it the same each time). Variable transformers are not designed to provide small fractions of a volt during adjustments. Other differences occur because of instrument errors or reading errors. One meter might read high and another low. It often is not possible to test a peak-to-peak voltage and obtain the same reading on a scope and a meter. Scope accuracy is limited by the rated accuracy, any drift, parallax reading errors, and a technician's uncertainty about which waveform points to measure. PP-reading meters sometimes have serious restrictions of frequency response. If the response begins to fall around 20 kHz , then all sharp spikes at 15.734 kHz horizontal frequency will be rounded inside the meter and the readings will be lower.

Therefore, it is not important for these precise readings to be obtained, but the general ratio should be correct. Perhaps another HV probe and meter would have shown 11.2 kV (instead of 10.8 kV ) for the normal reference $H V$. All HV references in the chart then should be increased by 0.4 kV to correct for that one meter.

Check all voltage sources-Figure 11 B is a chart of the approximate voltages obtained when the chassis was operated at 35 V RMS (as measured by a DMM). All voltage figures have been rounded off, since the precise values are not important. But if +10 V is shown, then either +2 V or +18 V indicates something wrong.

The de voltage at a supply source (CR403 cathode or CR420 anode, for example) will be very low if the associated diode is shorted or if the supply line has a serious overload. Existence of a problem is proved by the low voltage, and resistance tests should be sufficient to locate the defective component.

All testpoints of Figure 11B should have approximately the voltages shown. Any missing or wrong voltages must be corrected before full line power is applied.
Some of these testpoint voltages fill in weak spots of the Figure 11A chart. Certain low-voltage supplies when shorted will increase the Q100 collector pulses and increase the HV reading. Others remove the SCR anode waveform and decrease the HV. Therefore, any questions not answered by the large Figure 11 A chart can be answered by the second chart.
For example, an open CR401 would prevent any dcV from appearing at the CR420 anode in normal 120Vac operation or in the Figure 11B testpoint measurements. However, the lost voltage might go unnoticed in the Figure 11A large chart measurements because the dcV is supplied by an external source. It is important that all these testpoints have proper voltage.
The chart sequences appear to be a lot of trouble, but it is far better to perform them than to turn on the power and have another output transistor ruined by overload.
After all tests shown on the charts have indicated normal operation, it should be safe to apply full power and observe the quality of picture and sound. If shut-down occurs instead, it should be safeafter all these tests-to defeat the action by grounding the CR419 anode. Normal operation without excessive high voltage after shutdown action is defeated proves the shut-down (X-ray detector) circuit has a defect and needs repair.

## Next month

Some of the subjects next month will include: ringing tests for yoke and in-circuit flyback; effects of some defects on the TV picture; and more scope waveforms that indicate defects of sweep components.

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# Solving vertical problems in old TVs 

Many color-TV receivers with tubes continue to be repaired in service shops. These suggestions should help technicians find vertical-sweep defects faster.

By Homer L. Davidson Davidson Radio \& TV

Defects in television tube-type vertical-deflection systems far outnumber those in all other circuits except horizontal-sweep and high voltage. There are several reasons for this. Slight changes of leakage or capacitance in capacitors employed in a few critical areas can cause rolling or foldover of the picture. These symptoms are obvious and cannot be overlooked. In other words, a few resistors and capacitors in each TV can cause problems that are much more severe than the degree of component defect.

Conditions of the sync signal, interference from hum or extraneous signals through the power supplies, and problems in the off-circuit output transformer and yoke can simulate defects in the sweep circuit.

What's more, vertical performance cannot be tested completely by service instruments. Final height and linearity adjustments must be made according to their effects on the TV picture. Many defects that


Figure 1 Testing important dc voltages in the vertical sweep section. This is one of the first steps for efficient servicing.
primarily change height or linearity also often change the frequency. Sometimes the frequency change is so extreme that the vertical cannot be locked. This confuses the diagnosis.

One advantage for troubleshooting these older tube-equipped circuits is the similarity of symptoms and repairs for all brands.

## Preliminary steps

The following list of preliminary checks can save time during verti-cal-sweep diagnosis:

- Look for arc-over spots or burned tube sockets, cracked circuit boards, bad soldered joints, and burned resistors.
- Test all vertical tubes, or replace them with new tubes. Tube testers usually can't identify a tube giving insufficient height, but are helpful for shorts, emission and gas.
- Test all voltage supplies to make certain the voltages are sufficient. (Figure 1).
- Study a crosshatch pattern on the screen to identify all nonlinearities and other symptoms.
- In the area indicated by the crosshatch analysis, check voltages,


Figure 2 Easy to locate in most older TVs is the duo-triode vertical-output tube. Usually it is the second largest tube on the chassis.
waveforms and resistances. Use heat and cold tests if applicable. Follow some of the tips given next.

## General tips

A few TV models employed a power pentode tube and half a duo-triode as multivibrator stages (referred to here as output and oscillator). However, the majority used one duo-triode tube (Figure 2), and the size made it easy to identify.

Gently tap each vertical tube with an insulated screwdriver while watching the screen for any change in the picture. Repeat the tapping while observing the tube. Look for any arcs. Replace any tube that arcs or changes the height when tapped. Repeat the test after a new tube is installed. This guards against the possibility of an intermittent socket (rather than the tube) causing a problem, and eliminates many callbacks.

Also, move each tube around with a circular motion. Watch for any change of heater brightness or any height variation on the screen. Some sockets lose contact spring tension from TV heat. Although a


Figure 3 Intermittently open socket contacts can be repaired permanently by replacement of the socket.


## Old TVs

continued from page 31

rebending of the contacts might solve the problem for a time, the installation of a new socket is the only permanent solution (Figure 3).

Heavy heater current of these vertical tubes can heat and crystallize soldering joints on circuit boards or the metal chassis, thus causing intermittent height. Recurrences and callbacks are less likely to occur if old solder is removed completely and a new joint is made

## BOTTOM COMPRESSION

Figure 4 One of the common defects that causes a large decrease of height is an open output-tube cathode-bypass capacitor. Also, check all cathode resistors.
with fresh $60 / 40$ solder and a hot iron.

When the picture is only two to four inches tall and cannot be locked, the prime suspect is the positive-feedback loop between output plate and input grid.

An open output-tube cathode capacitor ( $50 \mu \mathrm{~F}$ in Figure 4) is a common cause of insufficient height and moderate bottom compression. No adjustment of height and linear-


Figure 5 Some color receivers place the cathode-bypass capacitor on the convergence-adjustment board.
ity controls can produce full deflection. This capacitor is open if the height increases greatly when a new capacitor is connected across the old. After capacitor replacement, the height and linearity controls must be readjusted.

Several models place this cathode bypass on the convergence-adjustment board (Figure 5) where it might be overlooked.


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Figure 6 Low-capacitance or leaky filter capacitors sometimes reduce the height or produce hum bars that are more noticeable than the degradation of other functions.

Leaking or open filter capacitors (Figure 6) can be a source of hum bars or bending that travel up through the picture. Scope all lugs of these filters while looking for excessive ripple or horizontal-sweep hash. A single open filter can be proved by paralleling a test capacitor across the suspected one. However, leakage between multiple sections often requires that all sections
be disconnected and substituted at the same time.

Service switches-Although service/ normal setup switches have produced a large number of mysterious symptoms, they usually are the last components to be suspected. One or more pairs of contacts might fail to close properly (from corrosion), causing a white raster without video (AGC contacts), some loss of height (leakage between contacts or to ground), or loss of video (in the few that switch video). After all else fails to solve a case of insufficient height, cut or disconnect the wire between this setup switch and the vertical-sweep circuit. Any height increase indicates a bad switch.

Resistors-After carbon-composition resistors become burned from overload, the resistance might be either higher or lower than the original. Older high-value resistors tend to increase in resistance even without any previous overload.

These changed values account for many cases of insufficient height.

Capacitors-An NPO type of zerodrift ceramic capacitor probably is suitable for substitution in vertical circuits. However, these usually are available in small capacitances. Most larger-capacitance ceramics have excessive drift and should not be used. Therefore, do not use any ceramics in the vertical circuit unless the original was ceramic.

Polycarbonate or polyprópylene dielectric capacitors have the least frequency drift, although polyester types can be used successfully for almost all replacements. But the oscillator grid coupling capacitor should have nearly zero leakage and a very small temperature coefficient if best stability is to be obtained.

Collapsing sweep-Either a capristor (combination capacitor and resistor) in the positive-feedback loop or an open output-tube cath-


Figure 7 This leaky capacitor in a Philco TV eliminated the positive-feedback signal, and thus stopped the oscillation and the height.


Figure 9 Symptom of an open C65 grid coupling capacitor was a grid voltage of zero and a loss of all height.
ode resistor usually is responsible for a regular and slow alternation between no sweep and almost adequate height.

## Philco with no height

A complete loss of vertical sweep in a Philco 17MT80B chassis was traced to a shorted 0.0033 bypass capacitor in the positive-feedback loop (Figure 7).

Symptoms included a low negative voltage at the oscillator grid along with a low plate voltage. Signal injection at the oscillator grid gave deflection, thus proving the amplification path was not defective. Without a positive-feed-
back signal, the multivibrator could not osciliate.

## Insufficient height

After a new vertical tube was installed, the sweep still lacked about two inches at top and bottom of the picture. In the model CWS-502 Packard-Bell color TV, the oscillator pin 8 plate voltage measured only 90 V . The plate voltage comes from the boost voltage through the height control and limiting resistors (Figure 8).

All plate load resistors tested within tolerance except the $2.7 \mathrm{M} \Omega$ one, which measured about $8 \mathrm{M} \Omega$. This reduced the plate signal


INSUFFICIENT HEIGHT

Figure 8 Oscillator plate voltage plays a large part in the amount of height. Check all plate-load resistors and replace any that measure too high.
ampltiude and supplied less drive to the output grid. Usually, the vertical linearity is not affected by an increased-value plate resistor.

## Intermittent height

Height of the model LG-5301 Admiral picture changed from normal to almost none every few moments at unpredictable times. A new 6LU8 tube did not help, and a look around the socket revealed nothing of importance. The intermittent could not be started or stopped by moving the tube in its socket. None of the dc voltages indicated any defect when the height was full.

Finally, the negative grid voltage at the oscillator tube pin 10 (Figure 9) was monitored until the height collapsed and the voltage reading dropped to almost zero.

It seemed likely the circuit had stopped oscillating because of a positive-feedback defect, so canned coolant was sprayed on each feedback component in turn. When the $.0068 \mu \mathrm{~F}$ grid coupling capacitor was cooled, the height collapsed. Replacement with a good-quality polycarbonate type solved the intermittent height.

## Regular loss of height

The vertical height would change



Figure 12 Those components marked by arrows are likely suspects when the hold control can roll the picture only one way.

Figure 13 Consult the schematic and the layout photos to find all electrolytics of the vertical system. Often they are not near the tube and other sweep components.


Figure 14 Top foldover after a long warmup was caused by C255 in the negativefeedback vertical circuit of an Olympic TV.
portable TV could be rolled downward but not upward by the hold control. Often in such cases, the defective component is in the oscillator grid circuit (Figure 12). However, all resistors tested within tolerance, but grid coupling capacitor C47 was shorted.

## Compression at bottom

Burned cathode resistors and electrolytic capacitors in the verti-cal-output stage can reduce height at the bottom. Check the resistance between output cathode and ground. Examine each resistor for evidence of overload.

If the resistance and appearance of these resistors is good, connect a $50 \mu \mathrm{~F}$ test capacitor from cathode to metal chassis. If the cathode capacitor is open, the height should increase. The next step, in that event, is to locate the open capacitor and replace it. Some are on the chassis and a few are mounted on the convergence panel. In the model M267DWD General Electric (Figure 13), the electrolytic capacitor was between the tube socket and the convergence socket on the chassis. These capacitors are often open in any brand or model. Suspect them first.

## Top foldover

When power first was applied to the Olympic CTC19 receiver, the height at bottom was insufficient. After operation for about two hours, the top began to fold over.

These symptoms indicated a defect that became worse by the operating heat. Usually, capacitors are the source of heat-related slowly varying symptoms.

When the picture was showing top foldover, coolant was sprayed individually on each capacitor. The foldover stopped after C255 (. $039 \mu \mathrm{~F}$ in Figure 14) of the negative-feedback network was sprayed.

To prove the diagnosis, C255 was heated and the foldover gradually appeared. Cooling it removed the foldover. A new top-quality capacitor solved the problem.

## Unusual non-vertical problem

About two hours after the power was switched on, the vertical deflection of a model 685-2203 Penncrest color TV would jump and then roll.

After the vertical circuit had been tested without results, the problem was found (almost by accident) in the HV hold-down circuit. Normal receiver heat changed the resistance of R107 (Figure 15) and activated the hold-down operation. R107 is factory sealed and cannot be adjusted. Therefore, a new control was ordered and installed. A wirewound control of the same resistance could be substituted, but careful adjustment is required to be certain it would protect without giving false alarms.

This chassis is identical to RCA CTC63XP, so the tip applies also to that model.

## Summary

Troubleshooting tube-type vertical sweep can be condensed to these steps:

- Test or replace tube or tubes.
- Inspect the vertical area for defects that can be seen.
- Study the deficiencies as shown by a crosshatch pattern.


JUMPING AND ROLLING PICTURE
Figure 15 A pulsating and occasionally rolling vertical sweep in a Penncrest (RCA CTC63) was caused by a bad resistor in the hold-down protective circuit.

- Measure dc voltages and compare waveforms with those on the schematic.
- See if any resistors appear burned. Test all resistors.
- Inject a 60 Hz signal at key points in the amplification path.
- Suspect all output-tube cathode-
bypass capacitors and all capristor assemblies. As a last resort, suspect set-up switches.
- Apply heat and coolant spray alternately to suspected components.
- Use good quality temperaturestable replacement capacitors.


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Needed: TR-82 Photofact. Quote price. McLester Brown, 1197 N. Garfield Ave., De Land, FL 32720.

Needed: Sencore model PM-157 with operation manual. Jerry's Color TV, 2511 Tampa Ave., Cleveland, OH 44109.

Needed: Service and instruction manual for Sylvania TV sweep generator, type 500; B\&K-Precision model 1000 ac bridge analyzer, model BR-44; Superior transistor radio tester, model 88. Will buy original, or will copy and return. Arjay Radio Service, 1929 S. Spring St., Springfield, IL 62704.

Needed-Simpson model 650 transistor Add-A-Tester adapter for Simpson model 260 series VOM• Quote price. Patrick Harrigan, 5165 S. Magellan Dri, New Berlin, WI 53151.

Needed: Schematic and/or parts list for Pentron model PR-66 reel-to-reel tape recorder. Will buy, or copy and return. Thomas Haddock, 1938 Willow Ave., Worthington, MN 56187.

Needed: Latest tube data for Mercury model 1100A tube checker; Schematic and/or calibration manual for Clippard model 406 VTVM. Charles R. Wells, 1602914 Mile Rd., Fraser, MN 48026.

For Sale: B\&K-Precision 415 sweep/marker generator, perfect cond. with all cables and books, $\$ 325$, plus shipping. Joe Toy Northeast TV Service, 2628 E. Orthodox St., Philadelphia, PA 19137.

Needed: Tektronix scope 455, 465, 475, 485 or T935A, working or not, reasonably priced. Please state age and condition. C.W. Hancuff, R.D. 3, Box 664, Meadville, PA 16335.

Needed: Modification kit (A-108) and/or schematic diagrams for model 1077 B\&K-Precision Analyst. Roy Alcorn, 580 Saybrook Ct., Lexington, KY 40503.
Needed: EICO model 944 flyback and yoke tester with manual; reasonable. H.D. Stevens, 31 2nd St., No. Arlington, NJ 07032.

Needed: Two audio driver transformers for V-M stereo model 1498-1. Dickinson TV \& Appliance, 41 1st Ave. W., Dickinson, ND 58601.

For Sale: Older Electronic Technicians radio and TV schematics, volumes 3, 4, 5, 6, 7 and 8 , all for $\$ 4.50$ plus shipping. David Pollock, 178 Pinckney Rd., Little Silver, NJ 07739.

Needed: Service manual, schematic and power transformer for Hickok 770 scope. Will buy, or copy and return. Steve Hill, RT 1, Harrisburg, MO 65256.

For Sale: TV shop equipment-Sencore VA48 and Super Mack CRT tester, B\&K-Precision, Conar, tubes, transistors and diagrams. Many other items. Send SASE for complete list and terms. Items sold only as a package. Will deliver within 200 miles of Baltimore, MD. Albert M. Parry, Jr., Box 138, Andrews Rd., Crapo, MD 21626.

## catalogsitiderime

Additions to the O.K. Machine \& Tool line of wire-wrapping tools, machines and associated products are included in the latest edition of Catalog $80-36 \mathrm{~N}$. An illustrated sec-

tion on the technology of wirewrapping is featured. This 60-page catalog has been expanded to include the complete line of industrial and hobby products.

Circle (20) on Reply Card

The full line of VIZ electronic instruments is illustrated and described in the company's 44 -page catalog for 1980. Complete information is given, including major features of interest to users, detailed description and complete technical specifications.

Circle (21) on Reply Card

## General Semiconductor Industries'

 1980-81 Product Catalog contains a listing of the company's line of TransZorb silicon transient voltage suppressors, NPN switching transistors, zener diodes, temperature compensated diodes, and $\mathrm{C}^{2} \mathrm{R}$ highvoltage switching transistors. More than 250 new devices are included in the 286-page catalog.Circle (22) on Reply Card

Global Specialties is offering a 36-page catalog, Instruments for Testing and Design. In addition to the company's line of solderless
breadboards, instrument cases, logic probes, frequency counters, test and measurement instruments, this catalog includes a number of new products.

Circle (23) on Reply Card

Electronic Tool has issued a 145-page tool catalog illustrating and describing a line of field-service tool kits, test equipment, hand and power tools.

Circle (24) on Reply Card

A 16-page color catalog of business cases has been issued by Howe Industries. In stock items are shown, including tool cases, circuit board cases and instrument cases. More than 40 cases are illustrated and described.

Circle (25) on Reply Card

A 36-page catalog from RMCRadio Materials features an array of capacitors, including monolithic, low-voltage subminiature, temperature compensating, high-voltage and high-dielectric types. Specifications are included.

Circle (26) on Reply Card

Beckman Instruments' three Series $30031 / 3$-digit portable multimeters are described in a 6-page color brochure. The bulletin describes the features of the series, including 10A ac/dc current ranges, 2000-hour typical battery life, a semiconductor test function and exceptional overload protection on all ranges.

> Circle (27) on Reply Card

Cornell-Dubilier has issued a fourth edition of its booklet Servicing and Replacing Ac Motor Starting and Running Capacitors. The 12 -page black and white publication contains illustrations, photos, wiring diagrams, line drawings and tables. The text features analysis of failure modes, capacitor design and reliability, and test procedures. A guide for replacing unidentified capacitors, and a cross reference of data listings are included.

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## Paging speaker

University Sound has introduced the MILC speaker, a high-efficiency re-entrant type speaker designed for applications in areas requiring 10 W sound levels. The MILC features a

redesigned rear assembly and a new ferrite magnet. The speaker weighs 4 lbs. A Uni-Lock bracket allows the horn to be positioned over an angle of $90^{\circ}$ vertically and $360^{\circ}$ as desired.

Circle (29) on Reply Card

## Transient voltage suppressors

A series of transient-voltage suppressors has been introduced by W. N. Phillips. These suppressors include silicon PN-junction devices that conduct only during each separate excessive voltage spike. The conduction reduces the voltage

amplitude. Between spikes, the suppressor has only leakage current. A heavy-duty crowbar circuit removes the line voltage when the overvoltage is constant for a period of time. Eight models are available for various wattage and voltage ratings.

Circle (30) on Reply Card

## Indoor antenna

Winegard Company has designed a mini-sized VHF-UHF-FM antenna for use in apartments and homes where an outdoor antenna is not feasible. The model AT-5001 antenna mounts overhead on a gold-color floor-to-ceiling pole that adjusts from 7'6" to $8^{\prime} 3^{\prime \prime}$. It receives channels 2-69 in color or b\&w and FM-stereo stations.

The suggested retail price is $\$ 44.75$. The package includes antenna, wire, VHF-UHF-FM band separator and two plant hanger hooks.

> Circle (31) on Reply Card

## Voltage regulator

The LR series of Varax ac line-voltage filtered regulators by Adtech Power is available in four models of two power ratings. LR-501 and LR-1501 provide 500VA and 1500 VA respectively from 115 V , 60 Hz sources. Models LR-504 and LR-1504 provide the same power from $230 \mathrm{~V}, 50 \mathrm{~Hz}$ sources.


Operating over a 90 to 130 Vac input voltage range, the regulated output voltage is adjustable $\pm 3 \%$, power efficiency is high and waveform distortion is less than $5 \%$. Line regulation is $\pm 1 \%$ and load regulation is $\pm 1 \%$.

The LR-501 is priced at $\$ 319.60$, and the LR-1501 is $\$ 509$.

Circle (32) on Reply Card

## Semiconductor reference

The semiconductor division of Westinghouse has revised its Power Semiconductor User's Manual and Data Book. Expanded from 432 to 608 pages, this indexed reference guide is three books in one: an 80-page user's manual; one data book on high-power rectifiers, transistors, thyristors and assemblies; and a separate data book on fast-switching devices.

The second edition of the Power

Semiconductor User's Manual and Data Book is priced at $\$ 13.50$.

Circle (33) on Reply Card


Transient protection system
A line of Computer Protection Systems (CPS) has been designed by Transtector Systems. All LSI ICs are susceptible to damage from any type of overvoltage, including line-voltage transients. These Transtector units have redundant solid-state circuitry that operates within 5 nS to reduce transient amplitudes by conduction across the incoming ac line.

Models are available for use on electric lines between 120 V and 575 V in one, two or three phase and Delta or Y service.

Circle (34) on Reply Card


## Telecommunications oscillator

The LGR series oscillators from Solid State Sources provide 25 mW of power in the 5.9 to 8.4 GHz band. The units are complete with built-in AFC. The LCR oscillators draw only 350 mA from a -24 V supply.

Circle (35) on Reply Card

# test equiniment paropd 

## Logic probe

O.K. Machine and Tool has introduced model PRB-1 digital-logic probe that simplifies troubleshooting of digital circuits. The small selfcontained probe requires no adjustments, although it replaces a large, expensive and cumbersome scope for many types of digital servicing.

No switching is needed when changing from one logic family to another. The high LED lights when the probe input exceeds $60 \%$ of the supply voltage. When the input is lower than $15 \%$ of the supply voltage, the low LED lights. Neither LED lights when there is no input voltage. Pulses of shorter than 10 nS can be detected up to 50 MHz repetition rate. Short pulses are

lengthened in duration to 50 mS by a pulse stretcher.
The probe has power-polarity protection and overvoltage protection to $土 70 \mathrm{Vdc}$. Input impedance of $120 \mathrm{~K} \Omega$ does not load the digital circuit. Standby current with neither LED lighted is only $15 \mu \mathrm{~A}$, while both LEDs increase the drain to 9.5 mA (taken from the digital circuit)
Operating conveniences include a pocket clip, capped and replaceable probe point, and a truthtable printed on the probe body.

Circle (36) on Reply Card

## Volt-Ohm-Milliammeters

Simpson Electric has announced a new 260 series of VOMs. The units have four new features: recessed, insulated panel connectors with matching reverse-type elbow safety
test leads; a double-fused protection network located in the battery-andfuse compartment; and an off/transit position on the function switch that protects the meter movement during transit. This position shunts the meter movement and opens the internal connections to the common and + jacks.


The basic $260-7$ is priced at $\$ 103$. Options include mirror scale, additional relay overload protection and roll-top case. Probes and protective cases are included.

Circle (37) on Reply Card

## Dual-trace 25 MHz portable scope

Gould has developed the OS 1200 , a lightweight 25 MHz dual-trace scope. The unit features a 5 -inch rectangular CRT with internal graticule. The unit's 14 ns risetime, 6 kV accelerating potential, and signal delay make the instrument useful for digital work involving narrow pulses with fast risetimes and low

repetition frequencies. Basic timebase speeds range from $200 \mathrm{~ns} / \mathrm{cm}$ to ls/cm with vernier control over a range of 2.5:1. The dual input
channels have maximum sensitivity of $2 \mathrm{mV} / \mathrm{cm}$ over the full 25 MHz bandwidth.

The price for the Gould OS1200 with probes is $\$ 1299$.

Circle (38) on Reply Card

## Compact video generator

New from Hickok Electrical Instruments is the model 240 video generator. It features both a video and adjustable-RF output, 10-step gray-scale staircase, 3 - and 10-bar gated rainbows, a trigger output for use with scopes and a built-in battery check position. The 10-step gray-scale staircase simplifies detection of video compression. The

three-bar gated rainbow permits fast chroma checks and is useful for vectorscope measurements.

The 240 operates from an ac adaptor (included with unit) or two 9 V batteries. Two output leads, provided with the unit, are stored in its snap-on protective thermoplastic cover.

The 240 video generator sells for \$159.

Circle (39) on Reply Card

## Auto-ranging capacitance meter

A portable autoranging $31 / 2$-digit digital capacitance meter is now available from B\&K-Precision. Model 830 automatically selects the correct range of 10 ranges when an unknown capacitor is measured. Basic accuracy is $0.2 \%$. Ten ranges cover from 1 pF to 199.9 millifarads.
The 830 is available for $\$ 199$.
Circle (40) on Reply Card

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