

Index of 1982 articles

Compiled by Warren G. Parker, Metairie, LA

Titles of articles

	Month	Page
Absolute center search: Newest weapon against wow & flutter	Jul	54
Anatomy of a satellite earth station	Jan	46
AM stereo: To be or not to be?	Jun	8
A reading on the DMM market	Sep	46
A strange problem with Sony vertical	Jan	28
A unique service shop	Dec	10
Audio noise reduction and masking	Apr	50
Audio tests with a DMM	Dec	22
Audio update	Apr	60
Average or true RMS: Which is right for you?	Sep	66
Basics of tape recording, Part I	Jul	30
Basics of tape recording, Part II	Nov	56
Calling CQ, DE WAØOVC	Jul	8
Car radio tune ups	Jul	36
CompuFix: Troubleshooting information at the touch of a key	Oct	24
Computer chess makes its move	May	6
Computer stars in band	Mar	51
Consumer guide to portable audio	Feb	25
DBS: Opening up the satellite earth station market	Dec	18
Digital building blocks: Clocking	Nov	46
Digital building blocks: Data equipment	Oct	50
Digital building blocks: Schmitt trigger	Sep	16
Dr. Vladimir K. Zworykin: 1899-1982	Oct	56
Electronic burglar alarm system	Nov	26
Electronics firm shares		
PBX system for efficiency and economy	Jan	38
Elmo Manufacturing entering a race of giants	Feb	56
Exploring the videodisc:		
Early days, The system, Player design	May	31
Games people play	Feb	26
How to build a giant screen TV system	Jan	11
How to choose interactive video equipment	Mar	36
How to get maximum estate benefits from your business	Jan	58
How to repair electronic garage door openers	Feb	46
Index of 1981 articles	Jan	34
Innovation in electronics	Jul	12
In search of the ultimate amplifier	Nov	52
Is it the TV or is it the cable?	Oct	13
Keeping Zenith's computers on line	Jun	20
Learning to talk computer	Mar	52
Locating power shorts	Nov	14
Microprocessor...revolutionizing electronics	Mar	18
More light on optical-fiber systems	Feb	37
Noteworthy CB circuits	Jul	44
PC boards the easy way	Nov	42
Previewing the GE 1983 line	Sep	56
Programming games for business or pleasure	Feb	20
Protecting the microprocessor/microcomputer	Mar	43
Robotics in practice: Future capabilities	Aug	53
Sams offers a cure for your troubleshooting symptoms	Sep	14
Satellite TV receivers: The new money makers	Jan	24
Searching for buried treasure:		
A metal detector primer	Jul	50
Servicing conduction-time regulation	Sep	26
Servicing excessive high voltage, Part I	Feb	14
Servicing excessive high voltage, Part II	Apr	44

Titles of articles

	Month	Page
Servicing high voltage triplers	Oct	26
Servicing modular color TV receivers	Jan	20
Shock hazard at the work bench	Aug	33
Some proponents of component TV	Oct	32
Space shuttle, a ham radio special event	Jul	26
Stereo amplifier repair	Apr	12
Storing a waveform	Jun	32
Stumbling blocks on CET exams	Feb	12
Test your microprocessor IQ	Jan	43
The computer in your life	Mar	14
The Ampex Museum of Magnetic Recording	Jun	46
The changing face of video	Dec	50
The field strength meter	Mar	30
The intelligent machines industries,		
The state-of-the-art	Aug	14
Tips on repairing 16mm projectors	May	48
Toward the automatic factory	Aug	48
Troubleshooting at your fingertips	Jun	44
Troubleshooting with a logic analyzer	Jun	24
Understanding and troubleshooting shutdown and start up circuits	Mar	46
Using a TDR	Dec	54
Using a VOM for diagnosis	May	22
Walking troubles out of a power supply	May	12
What is an industrial robot?	Aug	38
What's wrong with cassette recording	Apr	10
Why a video technician needs a scope	Mar	25
ANTENNAS		
Anatomy of a satellite earth station	Jan	46
DBS: Opening up the satellite earth station market	Dec	18
Satellite TV receivers: The new money maker	Jan	24
AUDIO		
Absolute center search system:		
Newest weapon against wow and flutter	Jul	54
Audio noise reduction and masking	Apr	50
Audio tests with a DMM	Dec	22
Audio update	Apr	60
Basics of tape recording: Part I	Jul	30
Basics of tape recording: Part II	Nov	56
Consumer guide to portable audio	Feb	25
Robotics in practice: Future capabilities	Aug	53
Stereo amplifier repair	Apr	12
The Ampex Museum of Magnetic Recording	Jun	46
What's wrong with cassette recording	Apr	10
COLOR TV		
How to build a giant screen TV system	Jan	11
Servicing modular color TV receivers	Jan	20
COMPUTERS		
Computer chess makes its move	May	6
Computer stars in band	Mar	51
Games people play	Feb	26
Innovation in electronics	Jul	12
Keeping Zenith's computers on line	Jun	20
Learning to talk computer	Mar	52
Microprocessor - revolutionizing electronics	Mar	18
Programming games for business or pleasure	Feb	20

	Month	Page
Protecting the microprocessor/microcomputer	Mar	43
Test your microprocessor IQ	Jan	43
The computer in your life	Mar	14
The intelligent machines industries, The state of the art	Aug	14

DIGITAL

Digital building blocks: Clocking	Nov	46
Digital building blocks: Data equipment	Oct	50
Digital building blocks: Schmitt trigger	Sep	16

HORIZONTAL & HIGH VOLTAGE

Servicing excessive high voltage: Part I	Feb	14
Servicing excessive high voltage: Part II	Apr	44
Servicing HV triplers	Oct	26

INDUSTRIAL ELECTRONICS

Elmo manufacturing enters a race of giants	Feb	56
Robotics in practice: Future capabilities	Aug	53
The intelligent machines industries, The state of the art	Aug	14
Toward the automatic factory	Aug	48
What is an industrial robot?	Aug	38

MISCELLANEOUS

AM stereo: To be or not to be?	Jun	8
Anatomy of a satellite earth station	Jan	46
A reading on the DMM market	Sep	46
A strange problem with Sony vertical	Jan	28
Calling CQ, DE WA00VC	Jul	8
Car radio tuneups	Jul	36
Electronics firm shares PBX system for efficiency and economy	Jan	38
Exploring the videodisc: Early days, The system, Player design	May	31
How to build a giant screen TV system	Jan	11
How to choose interactive video equipment	Mar	37
How to get maximum estate benefits from your business	Mar	60
How to repair electronic garage door openers	Feb	46
Index of 1981 articles	Jan	34
Innovations in electronics	Jul	12
Is it the TV or is it the cable?	Oct	13
More light on optical-fiber systems	Feb	37
Noteworthy CB circuits	Jul	44
Previewing the 1983 GE line	Sep	56
Satellite TV receivers: The new money makers	Jan	24
Searching for buried treasure: A metal detector primer	Jul	50
Space shuttle: A ham radio special event	Jul	27
Storing a waveform	Jun	32
Stumbling blocks on the CET exams	Feb	12
Unique service shop	Dec	10
The changing face of video	Dec	50
The field strength meter	Mar	30
Using a TDR	Dec	

REPORTS FROM THE TEST LAB

B&K Precision 3020 sweep/function generator	Feb	52
Tektronix 2336 scope	Apr	30
Thomas 4754 talking DMM	Sep	10

	Month	Page
Sencore SC 61 waveform analyzer	Aug	20

SERVICING METHODS

A strange problem with Sony vertical	Jan	28
Average or true RMS: Which is right for you?	Sep	66
Compufix: Troubleshooting information at the touch of a key	Oct	24
How to repair electronic garage door openers	Feb	46
Locating power shorts	Nov	14
Sams offers a cure for your troubleshooting symptoms	Sep	14
Servicing conduction-time regulation	Sep	26
Servicing modular color TV receivers	Jan	20
Shock hazard at the workbench	Aug	33
Stereo amplifier repair	Apr	12
Tips on repairing 16mm projectors	May	48
Troubleshooting with a logic analyzer	Jun	30
Understanding and troubleshooting shutdown and start up circuits	Mar	46
Using a VOM for diagnosis	May	22
Walking troubles out of a power supply	May	12
Why a video technician needs a scope	Mar	25

Symcure

PACKARD BELL

1C62OWL, critical horizontal locking	Jul	24
--------------------------------------	-----	----

PANASONIC

CT 301, intermittent loss of luminance	Jul	24
--	-----	----

PHILCO

20KT41B, erratic high voltage and width	Jul	24
---	-----	----

RCA

CTC 86, lack of height	Aug	60
CTC 92, no sound, no picture, tic-tic from the regulator	Aug	60
CTC 92, excessive brightness with retrace lines	Aug	60
CTC 96A, poor focus, insufficient brightness	Jul	24
CTC 97, distortion and low sound on channel	Aug	60
CTC 97, loss of luminance	Aug	60
CTC 101, no raster	Apr	8
CTC 101, line fuse blows, Q100 appears shorted	Aug	60
CTC 101, horizontal locking critical, start up erratic	Sep	36
CTC 101, vertical linearity poor with foldover	Sep	36
CTC 108, erratic shutdown at high brightness	Sep	36
CTC 109, low brightness or no video	Apr	8
CTC 109, erratic shutdown	Apr	8
CTC 109, horizontal cannot be locked	Apr	8
CTC 109, intermittent color	Apr	8
CTC 109, narrow picture with foldover	Apr	8
CTC 109, bands of noise at top and bottom of picture	Sep	36
CTC 109, no color or intermittent color	Sep	36
CTC 109, marginal high voltage regulation	Sep	36

SONY

KV 1722, no height	Oct	48
KV 1722, raster flashes on and off	Oct	48
KV 1722, vertical foldover	Oct	48

	Month	Page
KV 1910, 20,21, no sound, picture, or start up	Oct	48
KV 1920, 20D, + 135 supply, no sound, no picture	Oct	48
KV 1941R, no sound and no raster with B + normal	Oct	48

ZENITH

12 GB, no horizontal sweep	Jul	24
19BG1Z, retrace lines	Feb	8
19FC45, intermittent noise	Feb	8
20CC50Z, vertical color stripes	Feb	8
20CC50Z, loss of high voltage; horizontal output plate glows	Feb	8
25DC56, black raster, sound and high voltage normal	May	20
25DC56, excessive failure of horizontal output transistor	May	20
25DC56, narrow picture, foldover	May	20
25DC56, no or low high voltage	May	20
25DC56, picture overloaded and with hum bars	May	20
25DC56, trapezoidal raster	May	20
25DC57, loss of raster, regulator overheats	Feb	8
System 3, narrow picture with foldover	Jul	24
Space Command, insufficient height	Feb	8

Troubleshooting tips

ADMIRAL

2127 P, no high voltage, boost normal	Oct	10
---------------------------------------	-----	----

GENERAL ELECTRIC

AC chassis, intermittent video	Aug	32
--------------------------------	-----	----

MAGNAVOX

T 947-07, picture has no height	Mar	12
---------------------------------	-----	----

RCA

CTC 46, circuit breaker trips	Apr	27
CTC 78, drifting horizontal frequency	Oct	10
CTC 108A, no picture and no sound	Sep	35

ZENITH

L1990W9, no sound or raster	Aug	32
-----------------------------	-----	----

Book reviews

AC/DC Electricity and Electronics Made Easy, Victor Veley	Jan	41
Analog Instrumentation Fundamentals, Vincent Leonard	Apr	24
ARRL Antenna Book, American Radio Relay League	Oct	47
Beginners Guide To Amateur Radio, American Radio Relay League Staff	Jan	41
Designing and Creating Printed Circuits, Walter Sikonowiz	Jul	20
Designing With Field Effect Transistors, Arthur Evans	Jan	41
Dictionary of Electronics, Rudolf Graf	Jul	21
Digital Counter Handbook, Louis Frenzel	Jan	41
Easy To Build Electronic Projects, Robert Brown	Jun	23
Electronics Pocket Handbook, Daniel Metzger	Aug	29
Electronics Theory with projects and experiments, Delton Horn	May	57
Handbook of Amplifiers, Oscillators, and Multivibrators,		

	Month	Page
Joseph Carr	Apr	24
Handbook of IC Circuits, Thomas Powers	Sep	45
Handbook of IC Projects, David Heisermaun	Apr	24
Handbook of Oscilloscopes, Theory and Application, John Lenk	Aug	29
How To Build Hidden Space Antennas, Robert Traister	Jun	22
How To Measure Anything With Electronic Instruments, John Kuecken	Aug	29
Microcomputer Buyer's Guide, Tony Webster	Apr	25
Microcomputer Dictionary, Charles Sippl	May	57
Microprocessors: Experiments in Digital Technology, Noel Smith	Apr	25
Photovoltaic Products Directory, Department of Energy	Jul	20
Radio, Phono and Recorder Repairs, James Keogh	Apr	24
Regulated Power Supplies, Irving Gottlieb	Jul	20
Solid State Circuit Files, Ed Noll	Jan	41
Speaking Pascal: A Computer Language Primer, Kenneth Bowen	Jun	22
Towers International Transistor Selector, T.D. Towers	Jul	20
The Book: Atari, Atari	May	57
TV Troubleshooting With a Video Analyzer, Robert Goodman	Apr	24
Use of Dual Trace Oscilloscope, A Programmed Text, Charles Roth	Jul	20

New products & test equipment

Continuity and voltage tester, Desco Industries	Jul	58
Digital multimeter series, A.W. Sperry Instruments	Mar	62
Digital multimeter, Leader Instruments	May	60
Digital multimeter, Universal Enterprises	Oct	62
Digital multimeter, Beckman Instruments	Jan	61
Digital multimeter, 5 1/2 digits, Data Precision	Jan	54
Digital power meter, Arista America	Jun	54
Digital pulser, Etronix	Sep	69
Digital storage oscilloscope, Gould	Jun	54
Dual time base oscilloscopes, Leader Instruments	Oct	63
Fiber-optic instrument, Fotec	Aug	64
Field strength meter, Blonder Tongue Labs	Jun	58
Gaussmeter, portable, Walker Scientific	Jun	64
Insulation resistance tester, Universal Enterprises	Feb	65
Line monitor, Sola Electric	Oct	60
Modulation meter, Boonton Electronics	Mar	56
Multitester, A.W. Sperry Instruments	Jun	57
Oscilloscope multiplexer, Global Specialties	Oct	60
Oscilloscope, portable, Hitachi Denshi America	Jul	59
Oscilloscopes, Scopex Instruments	Jun	58
Oscilloscopes 2200 series, Tektronix	Jun	54
RF microwattmeter, Boonton Electronics	May	60
Semiconductor curve tracer, B&K Precision Products	Jul	59
SINAD distortion voltmeter, H.F. Signalling	Sep	68
Signature analyzer, Non-Linear Systems	Jul	59
Talking multimeter, Arthur Thomas Company	Jun	55
Vectorscope, Leader Instruments	Jan	64
Volt-Ampere meter, Engineered Systems & Design	Jul	58

	Month	Page
VOM, Simpson Electric	Aug	62
Voltage and continuity testers, Triplett	Jan	63
Waveform analyzer, Sencore	Feb	64
Waveform analyzer, T.G. Branden Corporation	Jun	56
Wattmeter, digital, directional, Bird Electronics	Jan	65

New products — tools & devices

Analog panel meters, Weston Instruments	Jun	57
Assembly aid, OK Machine & Tool	Jul	59
Anti-static DIP removers, ITT Pomona	Aug	64
Cable/connector combinations, Shure Brothers	Mar	56
Connectors, adapters, cables, Marshall Electronics	Jan	64
Desoldering equipment, Automated Production Equipment	Oct	60
Desoldering pump, Ungar	Feb	65
Digital multimeter accessories, Fluke Manufacturing	Mar	61
DIP squeezers, Edsyn	Jun	59
ECL adapters, Fluke Automated Systems	Jan	61
ECL logic probe, Global Specialties	Jan	61
Flexible screwdriver, Summit	Jul	59
Filter adapter pin/socket, ITT Pomona	Jan	65
Holding fixture, OK Machine & Tool	Oct	60
IC extraction tool, Micro Electronic Micro Electronic Systems	Jun	59
Nut driver set, Vaco Products	May	59
Oscilloscope calibrator, Fluke Manufacturing	Feb	57
Outlet strips, Perma Power Electronics	Feb	64
Ratchet screwdriver, Etronix	Aug	62
Satellite positioner, Basic Systems	Feb	61
Soft wiring tool, Desco Industries	Jun	58
Soldering iron, static conductive, Ungar	Feb	62
Soldering iron, system 9300, Ungar	Oct	62
Solder system, variable temperature, Ungar	Jun	58
Solder system, modular heater, Ungar	Aug	65
Tap and drill set, Henry Hanson	Jan	63
Temperature indicators, Solder Absorbing Technology	Jun	56
Temperature probe, Alpha Magnum	Feb	58
Terminal printer maintenance kit, Jensen Tools	Jun	55
Test jig update kit, Telematic	Oct	62
Testing probe clips, AP Products	Aug	65
Tone remote tester, Industrial Electronics Service	Jun	55
Visual tool, L&W Enterprises	Jun	55
Wiggler and pry bar, Edsyn	Jul	59
Wire dispenser, OK Machine & Tool	Jun	56
Wire stripper, Vaco Products	Aug	62
Wiring and crimping tool, Vaco Products	Mar	56
Wire wrapping system, OK Machine & Tool	Jan	62

New products — consumer products & miscellaneous

Adhesive coating, AC82, Master Bond	Jul	61
Antenna amplifiers, Channel Master	May	59
Antenna rotator, Winegard	Oct	61
Anti-static spray, Chemtronics	Mar	62
Anti-static TV screen treatment, Bib Audio/Video	Jun	54
Binding posts, OK Machine & Tool	Sep	68

	Month	Page
B/W TV sets 1982, NAP Consumer Electronics	Feb	58
Camera, still, video, Sony	Feb	62
Cassette deck, Yamaha Electronics	Jul	61
Cassette deck cleaner, Allsop	Mar	56
Channel processor, Blonder Tongue Labs	Jan	62
Circuit building, erasable, AP Products	Feb	62
Circuit strip, AP Products	Jul	58
Conductive tote boxes, C.R. Daniels	Mar	63
Consoles, video, switching, Marshall Electronics	Feb	65
Covers, vinyl for video games, PPS	Feb	65
CW transceiver package, Winegard	Jun	54
Direct plug isolators, Electronic Specialties	Oct	63
Dish positioning actuator, Burr Engineering	Jan	62
Display and minicomputers, Fluke Manufacturing	Feb	62
Earth station packages, Winegard	Jun	54
Electronic packaging, Bishop Graphics	Oct	60
Emergency CB radios, General Electric and Midland	Jul	61
Field tunable antenna, Centurion International	Jul	58
Flameproof resistors, Sylvania ECG	Oct	63
FM traps, Winegard	Oct	61
Fused eyeletting system, Pace	Oct	61
Log amplifier, Leader Instruments	Jun	56
Logic monitor, Global Specialties	Mar	61
Microcomputer, Zenith Data Systems	Jan	65
Microprocessor exerciser, Hewlett Packard	Jul	58
Modular electronic teaching systems, Thornton Associates	Jun	56
Oxide free solder creams, Multicore	Jul	60
PC board holder,	Mar	63
PC board holder, Eraser	Mar	63
PCB repair kit, Pace	Jan	63
PCM cassette deck, JVC	Jan	62
Phono cartridge, Shure Brothers	Feb	58
Preamp kit, Winegard	Aug	63
Power consoles, PMC Industries	Aug	64
Power head and holder, Edsyn	Aug	64
Projection TV, Kloss Video Corp.	Mar	57
Projection TV system, Edmund Scientific	Feb	61
Receptacle, panel, ITT Pomona Electronics	Jan	64
Record cleaner, Allsop	May	60
Satellite antenna, parabolic, Downlink	Mar	57
Satellite TVRO, Comtech Data	Mar	61
Selector, video, Winegard	Feb	63
Soldering course, Pace	Feb	63
Soldering iron, heat element, Ungar	Jul	60
Static control samples, Charleswater Products	Oct	61
Tear gas dispenser, Mountain West Alarm	Mar	63
Telescoping antenna, Centurion	Jun	55
Television, 3-inch, color, Matsushita Electric	Mar	62
Tool case, Medical & Hospital Products	Sep	68
Universal PC board, OK Machine & Tool	Aug	62
VCR accessory rack, Channel Master	Feb	62
VHS tape, US JVC	Mar	62
Voltage spike protector, Radio Shack	Jun	59
Wire dispenser, Channel Master	Mar	57
Wireless surveillance camera CP35, Aleph	Aug	63



Index of 1983 articles

Compiled by Warren G. Parker, Metairie, LA

Titles of articles

	Month	Page
A control system primer	Jan	44
A remote-controlled stereo system	Apr	12
An ounce of prevention — VCR maintenance	May	24
Audiocassette recorder adjustment	Dec	20
Audio servicing myths	Apr	48
Audio test panels made simple	Oct	18
August survey results	Feb	56
Build your own logic probe	Oct	48
Community of tomorrow	Aug	40
CRTs: How they work, how they fail, and how to repair them	Jul	50
CRT problems or circuit defects	Jun	46
Decibels and time constants	Nov	50
Digital building blocks: Bubble memories	May	10
Digital techniques in audio & video	Jan	12
Double your troubleshooting efficiency	Mar	18
Electronic home	Aug	42
Evolution of waveforms, Part 1	Dec	40
Exploring solid state memories, Part 1	Feb	18
Exploring solid state memories, Part 2	May	54
From data storage to programming	May	18
How decibels got started	Aug	20
How to avoid damage when repairing PC boards	Feb	38
How to evaluate cassette tapes	Feb	48
How to make your own PC boards	Mar	46
How to select and organize replacement transistors	May	20
How to service arcade video games	Mar	24
How to service Sharp's sweep circuits	Nov	10
How to test audio amplifiers	Apr	52
LCD replaces CRT in oscilloscopes	Feb	8
Learning about electronics	Nov	24
Magnetron: Key to microwave servicing	Aug	48
Methods of equalizing tape recordings	Jan	16
More on servicing Atari	Jun	12
More about decibels, epsilon and radians	Dec	48
New tools for new technologies	Feb	44
Practical stereo repair	May	50
Printed circuit design criteria	Mar	40
Putting it all together — Audio	Aug	12
Reception problems? Look at coaxial cables	Jun	53
Recommended audio test equipment	Jun	18
Satellite TV — Still up in the air	Dec	12
Search high and low — voltage supplies	Jul	8
Servicing Atari video games	Jan	50
Servicing GE projection television	Jan	28
Servicing the RCA CTC 108 unitized chassis, Part 1	Sep	6
Servicing the RCA CTC 108 unitized chassis, Part 2	Oct	52
Simple servicing tips	Jul	44
Sound procedures for troubleshooting audio amplifiers	Aug	24
Special capacitors for television	May	46
Step-by-step earth station installation	Oct	44
Symmetrical output circuits	Nov	52
Taking the charge out of static electricity	Apr	60
Taking the mystery out of decibel calculations	Oct	22
Test your electronic knowledge	Jul	58
Test your electronic knowledge	Aug	18
Test your electronic knowledge	Sep	24

Titles of articles

	Month	Page
Test your electronic knowledge	Oct	46
Test your electronic knowledge	Nov	48
Tips for better cassette recordings	Jun	22
Troubleshooting cable related problems	May	58
Troubleshooting logic systems logically	Jul	26
TV/video sync enhances TV troubleshooting	Mar	56
Using linear ICs	Nov	40
What makes your cartridge tick	Apr	16
What's behind the computer keyboard	Sep	16
What's new in video	Jun	56
What's new in the mystery package — microcomputer servicing	Aug	54
AUDIO		
Audiocassette recorder adjustment	Dec	20
Audio servicing myths	Apr	48
Audio test panels made simple	Oct	18
Digital techniques in audio and video	Jan	12
How to evaluate cassette tapes	Mar	18
How to test audio amplifiers	Apr	52
Methods of equalizing tape recordings	Jan	16
Practical stereo repair	May	50
Putting it all together — Audio	Aug	12
Recommended audio test equipment	Jun	18
Sound procedures for troubleshooting audio amplifiers	Aug	24
Tips for better cassette recordings	Jun	22
COLOR TV		
CRT problems or circuit defects	Jun	46
Servicing GE projection television	Jan	28
Servicing RCA CTC 108 unitized chassis, Part 1	Sep	6
Servicing RCA CTC 108 unitized chassis, Part 2	Oct	52
Special capacitors for television	May	46
HORIZONTAL & HIGH VOLTAGE		
How to service Sharp's sweep circuits	Nov	10
Search high and low — voltage supplies	Jul	8
Servicing the RCA CTC 108 unitized chassis, Part 1	Sep	6
Servicing the RCA CTC 108 unitized chassis, Part 2	Oct	52
DIGITAL		
Build your own logic probe	Oct	48
Digital building blocks: Bubble memories	May	10
Digital techniques in audio and video	Jan	12
From data storage to programming	May	18
How to service arcade video games	Mar	24
More on servicing Atari	Jun	12
Servicing Atari video games	Jan	50
Troubleshooting logic systems logically	Jul	26
INDUSTRIAL ELECTRONICS		
A control system primer	Jan	44
MEDICAL ELECTRONICS		
A control system primer	Jan	44

Titles of articles

	Month	Page
MISCELLANEOUS		
An ounce of prevention — VCR maintenance	May	24
A remote-controlled stereo system	Apr	12
August survey results	Feb	56
Community of tomorrow	Aug	40
Decibels and time constants	Nov	50
Electronic home	Aug	42
Evolution of waveforms, Part 1	Dec	40
Exploring solid state memories, Part 1	Feb	18
Exploring solid state memories, Part 2	May	54
How decibels got started	Aug	20
How to make your own PC boards	Mar	46
How to select and organize replacement transistors	May	20
Learning about electronics	Nov	24
Magnetron: Key to microwave oven servicing	Aug	48
More about decibels, epsilon and radians	Dec	48
Printed circuit design criteria	Mar	40
Reception problems? Look at the coaxial cable	Jun	53
Satellite TV — Still up in the air	Dec	12
Step-by-step earth station installation	Oct	44
Symmetrical output circuits	Nov	52
Taking the mystery out of decibel calculations	Oct	22
Test your electronic knowledge	Jul	58
Test your electronic knowledge	Aug	18
Test your electronic knowledge	Sep	54
Test your electronic knowledge	Oct	46
Test your electronic knowledge	Nov	48
Troubleshooting cable related problems	May	58
TV/video sync enhances TV troubleshooting	Mar	56
Using linear ICs	Nov	40
What's behind the computer keyboard	Sep	16
What makes your cartridge tick	Apr	16
What's new in video	Jun	56

SYMCURE

ADMIRAL

1522-1, vertical lines near the center of the picture	Sep	57
4M10, poor AGC, picture pulls or rolls	Sep	57

GENERAL ELECTRIC

AB, AC, dead, failure to start up/erratic shutdown	Oct	12
AB, AC, no height, miscentered horizontal line	Oct	12
EC-A, horizontal could not be locked	Oct	38
N-2, no raster or high voltage	Oct	12
17 YA, no sound or picture	Oct	12
19 JA, excessive brightness, weak contrast	Oct	12
25 YM, no sound or picture, line fuse and horizontal output transistor out	Oct	12
25 YM, blown line fuse	Oct	38

HITACHI

CU 100, humbars in the picture	Apr	6
CT 911, vertical cannot be locked and vertical hold varies height	Apr	6
CT 911, horizontal lines in picture, similar to ignition noise	Apr	6
CT 911, sound and picture fade out after several hours	Apr	6

Titles of articles

	Month	Page
CT 913, insufficient height	Apr	6
CT 913, no color; black and white is normal	Apr	6
MAGNAVOX		
T991, no horizontal sweep	Feb	6
T991, excessive brightness with retrace lines, no control of brightness	Feb	6
T911, no high voltage or raster	Feb	6
T995, insufficient vertical height	Feb	6
T995, appears as AGC, insufficient brightness or a weak CRT	Feb	6
T995, vertical foldover, retrace lines or linearity	Feb	6
RCA		
CTC 81, height decreases every eight seconds regularly	Sep	57
CTC 88, incorrect horizontal frequency	May	40
CTC 90, no height	Sep	57
CTC 90, no sound and no raster	Sep	57
CTC 97, excessive brightness, with retrace lines	May	40
CTC 97, erratic shut down	May	40
CTC 101, excessive brightness, with retrace lines and shutdown	May	40
CTC 101, no sound or raster, receiver in shutdown	May	40
CTC 108, no sound or picture, no tic-tic	May	40
ZENITH		
K 1960, normal high voltage, but dark or no picture	Jun	11
K 121 F, humbars in picture, and no sound	Jun	11
K 121 F, excessive brightness with retrace lines	Jun	11
L 1912, no sound or raster	Jun	11
19 CC 19, no color, luminance normal	Jun	11
25 JC 45, foldover with vertical line at raster center	Jun	11

TROUBLESHOOTING TIPS

RCA

CTC 48 H, picture lines and a squeal	Jul	20
CTC 52 F, multiple defects; tuning and color	Jan	10
CTC 74 F, normal raster, no picture	Jan	10
CTC 99, incorrect colors	May	52
CTC 108 C, has a squeal and no picture	Oct	40

ZENITH

25 JC 45, intermittent video	Feb	28
14A9C50, no vertical or horizontal locking	Jul	20
19 GB 1, no sound or picture	Sep	50
19 GB 1, erratic height	Sep	52

PANASONIC

CT 911, erratic pulsing picture	Feb	28
---------------------------------	-----	----

PENNEY

685-2849, sound but no picture	Aug	47
--------------------------------	-----	----

SONY

KV 1541 R, no picture or sound	Mar	20
--------------------------------	-----	----

Titles of articles

SERVICING METHODS

	Month	Page
Audiocassette recorder adjustment	Dec	20
CRTs: How they work, how they fail, and how to repair them	Jul	50
CRT problems or circuit defects	Jun	46
Double your troubleshooting efficiency	Mar	18
How to avoid damage when repairing PC boards	Feb	38
How to service arcade video games	Mar	24
How to service Sharp's sweep circuits	Nov	10
How to test audio amplifiers	Apr	52
Methods of equalizing tape recordings	Jan	16
More on servicing Atari	Jun	12
New tools for new technologies	Feb	44
Practical stereo repair	May	50
Servicing Atari video games	Jan	50
Servicing GE projection television	Jan	28
Servicing the RCA CTC 108 unitized chassis, Part 1	Sep	6
Servicing the RCA CTC 108 unitized chassis, Part 2	Oct	52
Simple servicing tips	Jul	44
Sound procedures for troubleshooting audio amplifiers	Aug	24
Taking the charge out of static electricity	Apr	60
Search high and low — voltage supplies	Jul	8
Troubleshooting logic systems logically	Jul	26

Titles of articles

	Month	Page
Using linear ICs	Nov	40
What's in the mystery package — microcomputer servicing	Aug	54

TEST EQUIPMENT

Build your own logic probe	Oct	48
LCD replaces CRT in oscilloscope	Feb	9

REPORTS FROM THE TEST LABS

Beckman HD-110 DMM	Jul	38
Racal-Dana 5001 DMM	Feb	12
Non-Linear Systems, TR-1 Tracer	Mar	12

DEPARTMENTS

Technology...A scope, DMM, and recorder, all in one	Oct	8
Technology...AM stereo capability arrives	Aug	8
Technology...An electronic tutor	Jul	6
Technology...Chamber eliminates electronic pollution	Apr	8
Technology...Color comes to logic analyzers	Jan	8
Technology...GE computerized troubleshooting system	Dec	8
Technology...LCD replaces CRT in oscilloscope	Feb	8
Technology...Programmable microcomputer	May	8
Technology...R & D in semiconductors	Mar	8

SAVE TIME

For fast, accurate service, please remove the Peel-Off Label (which is used to address your magazine) and affix it to the Fast Fact Card, the Address Change Card, or to any correspondence you send us regarding your subscription.

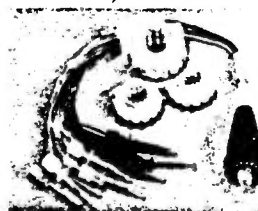
DANDY-DAPTER

NOW YOU CAN USE YOUR CRT/RESTORER/REJUVINATOR/CLEANER ON ANY COLOR CRT YOU DO NOT NEED TO BUY A NEW CRT TESTER. SAVE HUNDREDS OF DOLLARS
"THIS IS THE ONLY ADAPTER YOU WILL NEED"
— USE ON NEW IN-LINE & ONE-GUN TUBES —

If your tester is the CLEANER/RESTORER type or the REJUVINATE type, you can use the function on your present machine on any Color Tube listed from a 9" to a 26," including foreign types. Checks Quintrex, Japanese Miniature Base, Japanese In-Line, Sylvania, and GE 90 Degree Inline, New Sony Trinitron, Zenith Special Inline, European 110 degree In-line, Sylvania 100 degree Color Tri-Potential, RCA 90 degree In-line, 110 degree Color, 90 degree Button Base, Large Trinitron, Small Trinitron.

Use with CRT Tester/Restorer/Rejuvenator.
CHECKS: QUINTREX IN-LINE — TRINITRONS — TRI POTENTIAL — PINLESS — JAPANESE — EUROPEAN 90°; 100°; 110° ALL CRT's
VIDEO GAMES — COMPUTER TERMINALS, COLOR T.V. SIZES 9" thru 26" SCREENS.
GUARANTEED

to solve all your CRT Testing problems, Obsolescence Proof Perpetual Set-up Manual Adapter Kit with Sockets.



CHECKS OVER 2200 COLOR TYPES
REPLACES OVER 25 ADAPTERS
B & K, BELTRON, SENCORE, RCA, OTHERS

Call Toll Free
1-800-331-9658

Comes with complete EASY-to-follow Instruction Manual and Picture Tube Index.

A MUST FOR THE TV TECHNICIAN

CALL US OR WRITE
Send Check or Money Order. CA-28 Kit \$61.95, add \$2.00 shipping and handling. Visa & Mastercard accepted.
DANDY MANUFACTURING CO.
1313 North Main Street, Muskogee, Oklahoma 74401
918/682-4286

Circle (14) on Reply Card

Index of 1984 articles

Compiled by
Warren G. Parker,
Metairie, LA

Titles of Articles

	Month	Page
An introduction to digital logic gates	Mar	46
A source of computer servicing information	Jun	60
Avoiding electrostatic discharge damage	Apr	20
Build these electronic car accessories	Apr	56
Build this alarm troubleshooter	Feb	54
Build this digitally controlled precision timer	Nov	8
Build this simple DMM temperature probe	May	28
Build this speaker protector circuit	Oct	20
Caring for your phonograph records	Jul	38
Characteristics of resistors	Jul	46
Chemicals in electronics	Feb	26
Clearing up a snowy TVRO picture	Nov	54
Desoldering today's circuit components	Oct	26
Fighting intermittents	Mar	10
How to troubleshoot VCR servos	Jan	12
Index of 1983 articles	Feb	43
Inside a microcomputer, part 1	Apr	10
Inside a microcomputer, part 2	May	10
Interpreting waveforms, part 2	May	50
Interpreting waveforms, part 3	Jun	49
Introduction to satellite TV receiving systems	Jul	12
Introduction to satellite TV receiving systems	Sep	42
Know your oscilloscope	May	40
Low power microwave generators, part 1	Jul	20
Low power microwave generators, part 2	Sep	50
Operation & servicing of cordless telephones, part 1	Nov	18
Operation & servicing of cordless telephones, part 2	Dec	50
Pi: More about Pi in electronic equations	Jan	52
Pi: Continuing the discussion of Pi	Mar	44

Titles of Articles

	Month	Page
Positive thinking about negative feedback	Jan	40
RCA VCR upper cylinder replacement	Dec	42
Satellite receiving systems	Apr	46
Servicing Intellivision video games	Jun	18
Servicing K-Mart color TV	Feb	14
Servicing K-Mart 13-inch color TV	Dec	10
Telephones, changes on the horizon	Jan	22
Ten dogs in TV repair	Sep	12
Test your electronic knowledge	Jan 8, Feb 12, Mar 8, Apr 52, May 6, Jun 16, Jul 28, Aug 28, Oct 52, Nov 58, Dec 56	
The new RCA CTC 131/132 color TV chassis	Oct	10
Tips for servicing GE's AB/AC chassis	May	20
Tools & test equipment for audio servicing	Oct	54
Toward better TV sound	Mar	58
Troubleshooting with a signal level meter	Mar	26
Tuner tune-ups	Apr	54
TVRO waveguide & LNA	Aug	50
Typical problems with a RCA CTC 97	Nov	42
Using linear ICs, part 2	Jan	46
VCR basics	Feb	46
VCR basics: VHS servo operation	Oct	42
VHS basics	Mar	20
Voltage regulators for circuit projects	Jun	12
What do you know about components?	Jun 24, Aug 24, Sep 46, Oct	38
What do you know about components? Neons, lasers, LEDs	Nov	38
What do you know about components? Special- purpose diodes	Dec	38
What's inside your telephone?	Feb	20
266 Ready to build power supply circuits	Jul	50

Titles of Articles

AUDIO

	Month	Page
Positive thinking about negative feedback	Jan	40
Tools & test equipment for audio servicing	Oct	54
Toward better TV sound	Mar	58

CIRCUIT PROJECTS

Build this alarm troubleshooter	Feb	54
Build these electronic car accessories	Apr	56
Build this digitally controlled precision timer	Nov	8
Build this simple DMM temperature probe	May	28
Build this speaker protector circuit	Oct	20
Voltage regulators for circuit projects	Jun	12
266 Ready to build power supply circuits	Jul	50

NETWORK TELEPHONY

Operation and servicing of cordless telephones, part 1	Nov	18
Operation and servicing of cordless telephones, part 2	Dec	50
Telephones, changes on the horizon	Jan	22
What's inside your telephone?	Feb	20

Titles of Articles

REPORTS FROM THE TEST LAB

Fluke 70 series DMM	Feb	39
Sencore VA62 Analyzer	Aug	12

Satellite Technology

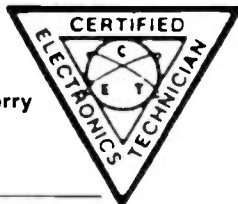
An introduction to satellite TV receiving systems	Jul	12
Clearing up a snowy TVRO picture	Nov	54
Satellite receiving stations	Apr	46
TVRO waveguide & LNA	Aug	50

SERVICING METHODS

Avoiding electrostatic-discharge damage	Apr	20
Chemicals in electronics	Feb	26
Desoldering today's circuit components	Oct	26
Fighting intermittents	Mar	10
How to troubleshoot VCR servos	Jan	12
Interpreting waveforms, part 2	May	50
Interpreting waveforms, part 3	Jun	49
Know your oscilloscope	May	40
RCA VCR upper cylinder replacement	Dec	42
Servicing GE's A/B chassis	May	20
Servicing Intellivision video games	Jun	18
Servicing K-Mart color TV	Feb	14
Servicing K-Mart 13-inch color TV	Dec	10
Servicing the NAP 63 chassis	Aug	37
Ten dogs in TV repair	Sep	12
Testing diodes	Feb 84, May	39
Troubleshooting Op-Amp circuits	Jan	46

TECHNICIANS . . . Get serious about your profession! GET CERTIFIED!

Now you can order the "Study Guide for the Associate Level CET Test" from the International Society of Certified Electronics Technicians. It includes material covering the most often missed questions on the Associate CET Exam. 8½" x 11", paperback, 96 pages.



Send check to IS CET, 2708 W. Berry
Ft. Worth, Texas 76109

Name _____

Address _____

City _____

State _____ Zip _____

___ Copies @ \$5.00 ea. ___

___ Send material about IS CET
and becoming certified.

CA28 UNIVERSAL PICTURE TUBE ADAPTER

NOW YOU CAN USE YOUR CRT/RESTORER/
REJUVENATOR/CLEANER ON ANY COLOR CRT
YOU DO NOT NEED TO BUY A NEW CRT TESTER.
SAVE HUNDREDS OF DOLLARS
"THIS IS THE ONLY ADAPTER YOU WILL NEED"
—USE ON NEW IN-LINE & ONE-GUN TUBES—

If your tester is the CLEANER/RESTORER type or the REJUVENATE type, you can use the function on your present machine on any Color Tube listed from a 9" to a 27", including foreign types. Checks Quintrex, Japanese Miniature Base, Japanese In-Line, Sylvania, and GE 90 Degree In-line, New Sony Trinitron, Zenith Special In-line, European 110 degree in-line, Sylvania 100 degree Color Tri-Potential, RCA 90 degree In-line, 110 degree Color, 90 degree Button Base, Large Trinitron, Small Trinitron.



In order to test the tubes presently on the market, you need 60 different sockets. At \$15 a socket, that will cost you \$900 for sockets alone.

That's a lot of money, and it still doesn't prepare you for all the new CRTs to be announced next week, next month and next year. But, what can you do?

Well, you can continue paying \$100, \$200, and \$300 a year for new sockets, and still never be totally prepared. Or, you can make a one time investment and be able to test every color CRT, now and in the future.

We will have over 9000 CRTs to test in five years.



CHECKS OVER 2200 COLOR TYPES
REPLACES OVER 60 ADAPTERS
B&K, BELTRON, SENCORE, REND,
EICO, CONAR, HICKOK, HEATHKIT,
RCA, ALL OTHERS

Call Toll Free
1-800-331-9658

A MUST FOR THE TV TECHNICIAN

CALL US OR WRITE

COD. Send Check or Money Order. CA-28 Kit \$61.95,
add \$2.00 shipping and handling. Visa & Mastercard
accepted. U.S. Currency only.
DANDY MANUFACTURING CO.
2323 Gibson, Muskogee, Oklahoma 74403
918-682-4286

Circle (17) on Reply Card

Titles of Articles

	Month	Page
SERVICING METHODS continued		
Troubleshooting with a signal level meter . . .	Mar	26
Typical problems with RCA CTC 97 chassis	Nov	44
VIDEO RECORDERS		
How to troubleshoot VCR servos	Jan	12
RCA VCR upper cylinder replacement	Dec	42
VCR basics	Feb	46
VCR basics: VHS servo operation	Oct	42
VHS basics	Mar	20
VHS basic recording and playing	Jun	41
MISCELLANEOUS		
A source of computer servicing information...See also Jun 11	Jun	60
An introduction to digital logic gates	Mar	46
Caring for your phonograph records	Jul	38
Characteristics of resistors	Jul	46
Inside a microcomputer, part 1	Apr	10
Inside a microcomputer, part 2	May	10
Low power microwave generators, part 1	Jul	20
Low power microwave generators, part 2	Sep	50
Pi: More about Pi in electronic equations	Jan	52
Pi: Continuing the discussion of Pi	Mar	44
RCA CTC 131/132 color TV chassis: Overview	Oct	10
Test your electronic knowledge....Jan 8, Feb 12, Mar 8, Apr 52, May 6, Jun 16, Jul 28, Aug 28, Oct 52, Nov 58, Dec 57		
Using linear ICs, part 2	Jan	46
What do you know about components?	Jun 24, Aug 24, Sep 46, Oct 38	38
What do you know about components? Neons, lasers, LEDs	Nov	38
What do you know about components? Special-purpose diodes	Dec	38
TECHNOLOGY		
A picture is worth a thousands bytes. Graphics plotter by Hewlett-Packard	Mar	6
Computer hookup enhance operation of scanner radio	Jun	6
Cooking on cool surfaces. Induction cooking by AEG-Telefunken	Aug	6
Home robot walks, talks and computes by Hubotics	Oct	08
How small can circuits get? COMOS static RAM by Toshiba	Jun	8
Liquid crystal displays get larger. Technical Tube Division of AEG-Telefunken	Apr	6
Logic analyzer & oscilloscope by Pocket Technologies	Feb	6
New PCs may be on steel, plastics, glass or paper by General Electric	Sep	6
BOOK REVIEWS		
All about Telephones...by Van Waterford	Feb	59
Complete Guide To Satellite TV...by KLM Electronics	Oct	61
Crash Course In Digital Technology...by Louis Frenzel	Feb	59
Crash Course In Microcomputers...by Louis Frenzel	Apr	53

Titles of Articles

	Month	Page
Digital Audio Technology...by Sony Corporation	Mar	61
Handbook Of Electronic Safety Procedures...by Edward Lacy	Mar	61
How To Maintain And Service Small Computers...by John Stephenson	May	58
Installing Your Own Telephone...by Radio Shack	Feb	59
Linear IC/OP-Amp Handbook...by Joseph Carr	Apr	53
New Ways To Use Test Meters...by Robert Middleton	Feb	59
Radio Amateur 1984 Handbook...by ARRL	May	58
Satellite Communications...by Stan Prentiss	May	58
Semiconductor Device Technology...by Malcolm Goodge	Mar	61
Television Theory And Servicing...by Charles Buscombe	May	58
Video Cameras: Theory and Servicing...by Gerald McGinty	Oct	61
Video Handbook...by RCA	Apr	62
SYMCURE		
GENERAL ELECTRIC		
EC or EM...erratic or no color on some cable/translator channels	Apr	24
EC or EM...intermittent loss of color or sync	Apr	24
EC or EM...magenta, cyan or greenish-yellow raster	Apr	24
EC or EM...no raster, HV with audio normal	Apr	24
YC 2...intermittent loss of height	Apr	24
MAGNAVOX		
T 809...incorrect horizontal frequency	Feb	10
T 809...no sound or picture	Feb	10
T 809...picture is almost black	Feb	10
T 809...picture is too dark	Feb	10
13C2...half height, picture is white with retrace lines	Feb	10
NAP		
E 32-4...no sound, no picture	Sep	24
E 32-4...no sound, no picture, with "tic-tic"	Sep	24
E 32-4...no sound, no 20V at IC 102, pin 14	Sep	24
E 32-4...no video, snowy picture, erratic horizontal locking	Sep	24
QUASAR		
TS 958...intermittent shutdown	Jun	37
RCA		
CTC 53...parasitic oscillation on channel change	Jun	37
CTC 60...height changes with changes in brightness or contrast	Jun	37
CTC 62...picture lights up slowly	Jun	37
CTC 63...insufficient height	Jun	37
CTC 101C...no brightness, HV is normal	Jun	37
SONY		
KV 1711/SCC-63A, black cloud in picture	May	38

Titles of Articles

Month Page

TROUBLESHOOTING TIPS

GENERAL ELECTRIC

10 JA...erratic loss of sound and picture ... Jun 39
19 XA...partial raster Jul 18

MAGNAVOX

T 991...audio ok without raster Jun 38

PHILCO/SYLVANIA

D 16, 18, 19...green bar Aug 54
D 16-2...poor height & linearity Jun 40
E 31...multiple triggering then shut down .. May 38

RCA

CTC 35A...insufficient brightness Jan 38
CTC 38X...no power Jan 38
CTC 68...resistor burning, no HV Sep 62
CTC 85...height variations Jul 18
CTC 97...distortion and low sound volume .. Jan 38

SEARS

564.42220702...no raster or blank raster
w/o picture Jun 38

SONY

KV 1711/SCC-63A...black cloud in picture .. May 38

WARDS

GGY-12913A...multiple triggering then shut
down May 38

ZENITH

SN 1323W4...receiver shuts itself off Aug 54

Titles of Articles

No. Month

PROFAX

GENERAL ELECTRIC

AB/AC chassis 2051...Nov 84
AF/K chassis 2037...Mar 84
EC/K chassis 2044...Jul 84
GL/X chassis 2038...Apr 84
XE b/w chassis 2049...Sep 84
XK b/w chassis 2039...Apr 84
XJ b/w chassis 2042...Jun 84

HITACHI

NP 81 X chassis 2054...Dec 84

NAP

BD 3911 SL01 b/w chassis 2052...Nov 84
E 32 chassis 2040...Apr 84
E 32-58,59 chassis 2043...Jun 84
E 34 chassis 2034...Jan 84
K 10 chassis 2045...Jul 84
E 53-45,46,47,48 chassis 2048...Sep 84
RD 425S1 & RXC 192SL chassis 2047...Aug 84
19 C 2 chassis 2035...Feb 84

RCA

CTC 111 series 2041...May 84
CTC 123 series 2046...Aug 84
CTC 131/132 series 2050...Oct 84
KCS b/w AM/FM/CLOCK 2053...Dec 84
KCS 206 b/w 2033...Jan 84
KCS 213 b/w 2036...Feb 84

Symcures Wanted

Electronic Servicing and Technology

needs a broader variety of television Symcures. Especially needed are reports of Quasar, General Electric, Sylvania (or Philco), Sony Sears and Magnavox.

Symcures are, by definition, solutions to problems that have been encountered during the repair of *more than one* television set of the same make and model, and that may reasonably be expected to be a source of *recurrent* failure.

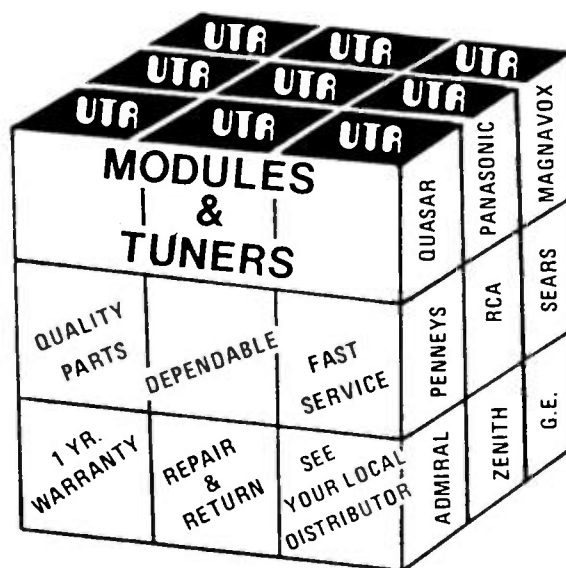
Please give the brand, model number, Photofact number, a brief description of the symptoms, a rough hand-drawn schematic of the area containing the defect, and a short description of the cure (including whether the defective component was open, leaky, shorted or intermittent).

ES&T editors will adapt the material to the Symcure format and have Photofact-style schematics prepared.

Send seven Symcures each time. Only six will be published, but the extra gives the editor a spare for one already printed in the past (or otherwise not suitable to the format). \$30 will be paid for each page of six actually published (remember to include full name and address).

Send to: Symcure Department
Electronic Servicing and Technology
P.O. Box 12901
Overland Park, Kansas 66212

You're Always a Winner... More Technicians Choose UTR Modules



UTR Electronics

Division Of: WORKMAN ELECTRONIC PRODUCTS, INC.

575 University Ave. S.W. • Atlanta, Ga. 30310 Ph: 404 753-5311

Subsidiary of IPM Technology, Inc.

Listed on the American Stock Exchange

Circle (18) on Reply Card

Index of 1985 articles

Compiled by Warren G. Parker, Metairie, LA

Titles of Articles	Month	Page
Adjusting color purity with a computer	Jul	52
Analysis of Sylvania Superset Two, RXS198WA	Feb 50, May 8, Jul 10, Oct 10, Nov 6	
Are you ready for surface-mounted components?	Feb	44
Avoiding electrostatic discharge damage . .	Mar	46
Build this telephone tester	Nov	38
Caring for a personal computer	Jun	42
Computer generated test patterns	Dec	40
Diagnosing and correcting shutdown problems	Dec	8
Diagnosing VCR head problems	Sep	22
Don't let power line disturbances damage electronic equipment	Feb	38
Hand lotions for electronics	Jun	22
Index of 1984 articles	Jan	52
Introduction to microcomputer troubleshooting	Nov 22, Dec	22
New circuits	Aug	37
Opening doors to microwave open repairs . .	Jul	38
Programmable scanner as a signal generator	Mar	28
Repair techniques for surface-mounted components	Oct	22
Repairing consumer color video cameras . .	Dec	52
Servicing computers, parts information . . .	Jun	25
Servicing E 30 series NAP color television	Aug	10
Servicing videocassette recorders	Aug 46 Sep 12, Oct 37	
Tapoffs, drop taps, and directional taps in MATV	Jan	12
Test your electronic knowledge	Jan 56, Feb 28, Mar 56, Apr 16, May 54, Jun 24, Jul 28, Aug 54, Sept 10, Oct 48, Nov 56, Dec 51	
Tools for new technologies	Apr	10
Troubleshooting telephones	Mar	12
Troubleshooting the Sony KV1722	Jan	42
TVRO, understanding receiver specifications	Jul	22
TV signals around the world: today, tomorrow	Nov	44
TV sound in stereo	Mar	20
Typical Samsung TV problems	Apr	42
Understanding audio compact disc players	Feb	10
Understanding the floppy disk	Apr	50
VCR troubleshooting	May	20
Video connection	Mar 52, Apr 18, May 44 Sep 54, Oct 50	
Waveform tests — horizontal sweep section	Jan	20
What do you know about components? Transformers	Jan	39
Resistors & diodes	Feb	58
Transducers	Mar	38
Printed circuits & zener diodes	Apr	56

Titles of Articles	Month	Page
What do you know about electronics? Tuned circuits	May	38
Heatsink design	Jun	48
Padders, SCRs, snubbers	Jul	46
Measurements	Aug	24
Misconceptions about fuses	Sep	48
Forbidden words	Oct	44
Know your enemy — Noise	Nov	18
Surface-mounted components	Dec	37

BOOK REVIEWS

Apple II Plus/IIe Troubleshooting Guide, by Robert Brenner	May	58
AM/FM Stereo System Troubleshooting, by Robert Goodman	Aug	57
ARRL Handbook, 1985, by American Radio Relay League	May	59
Basic Transistor Course, by Stan Gibilisco	May	58
Basic Radio Electronics, by Sam Kelly . . .	Mar	43
CET Examination Book, by Dick Glass . . .	Mar	43
CET Study Guide, by Sam Wilson	Jan	61
Circuit Design Using Semiconductors, by Mannie Horowitz	Jun	59
Commodore 64 Repair Guide, by Robert Brenner	Jun	59
Designing OP Amp Circuits, by Delton Horn	May	58
Easy To Build Electronic Projects, Editors Elementary Electronics	May	59
Electronic Projects For Home, Car and Workshop, by Myles Mark	May	59
Electronics: Circuits and Systems, by Swaminathan Midhn	Jun	59
Encyclopedia Of Electronics, by Stan Gibilisco	Sep	63
Encyclopedia Of Electronic Circuits, by Rudolph Graf	Jul	37
Guide To Making Electronic Gadgets, by R.H. Waring	May	59
Handbook Of Digital Logic and Application, by Sam Cowan	Jul	37
Handbook for Electronic Technicians, by Kaufmon/Seidman	Jan	61
IC Project Book, 555, by Robert Traister . .	Jul	37
Illustrated Dictionary Of Electronics, by Turner/Gibilisco	Sep	63
Interfacing Test Circuits With Single Board Computers, by Robert Luetzow . . .	Aug	57
Principles Of Electrical and Electronics Troubleshooting, by Tomal/Gideon	Jun	59
Radio Communications Manual, by Harold Kinley	Jul	37
Television Theory and Servicing, by Alvin Liff	May	58
The Understanding Series, by Gerald Luecke	May	59

Titles of Articles

	Month	Page
Tower's International Digital IC Selector, by T.D. Towers	Nov	59
Transistor Circuit Design - With Experiments, by Delton T. Horn	Aug	57
Using Integrated Circuit Logic Devices, by Delton T. Horn	Nov	59
Video Electronics Technology, by David Graham	Nov	59
Weekend Electronic Projects, 104, by Joseph Carr	Aug	57

PROFAX

GENERAL ELECTRIC

BC-N chassis	2073
CM chassis	2055
EC-A chassis	2064
EP chassis	2074
EP-B chassis	2066
GK chassis	2060
PC-A chassis	2058
PM-B chassis	2068
PC-J chassis	2075
XM-E chassis	2057
19PC-F/H chassis	2067
19PC-J chassis	2075

HITACHI

CQ4X chassis	2061
CT2516 chassis	2059

NAP

E34-18, 32, & 33 chassis	2071
EC-31-52, 56, & 58 chassis	2069
UXC chassis	2063

NEC

C13-304A chassis	2056
DJ-60EN (R) chassis	2065

RCA

CTC117 chassis	2062
CTC118 chassis	2070
CTC121 chassis	2072
CTC126 chassis	2076

PROFAX - ISSUE CROSS REFERENCE

2055	Jan 85
2056	Jan 85
2057	Jan 85
2058	Feb 85
2059	Feb 85
2060	Mar 85
2061	Mar 85
2062	Apr 85
2063	Apr 85
2064	May 85
	(See Aug 2064)
2064	Aug 85
2065	May 85
	(See Jul 2065)
2065	Jul 85
2066	Jun 85
2067	Jul 85
2068	Aug 85

2069	Sep 85
2070	Sep 85
2071	Oct 85
2072	Oct 85
2073	Nov 85
2074	Nov 85
2075	Dec 85
2076	Dec 85

Titles of Articles

Month Page

SYMCURE

GENERAL ELECTRIC

AC-B...excessively bright with retrace lines	Sep 52
AC-C...no vertical deflection	Sep 52
EC-A...dim raster, no picture or sound	Sep 52
EC-A...HV begins then stops, followed by shutdown	Sep 52
EC-A...may shut down or go into shutdown when switched on	Sep 52
EC-A...receiver goes dead erratically	Sep 52

J.C. PENNEY

685-4201G Z83...sound distorted intermittently	Jul 50
--	--------

MAGNAVOX

T962-08...no red in raster or color picture	Oct 56
T979...circuit breaker trips, 117V source	Oct 56
T979...no sound or picture; circuit breaker trips	Oct 56
T979...very little height; Q301 collector has only 12V	Oct 56
T989...loss of height, poor linearity	Oct 56
T995-02...picture is very dark	Oct 56

PANASONIC

B2W TR559...horizontal will not lock	Jul 50
--------------------------------------	--------

PHILCO

C2947MWR...picture is too bright; cannot be reduced with screen controls	Jul 50
E25-7...horizontal will not lock, there is no sync	Jul 50

QUASAR

TS929...insufficient height with poor linearity	Aug 22
TS929...picture blooms with drive lines on the left side	Aug 22
TS929...6CH3 damper becomes red, breaker trips	Aug 22
TS931...horizontal pulling, erratic vertical rolling	Aug 22
TS953...insufficient width, picture flashes with brightness	Aug 22
TS953...picture overloads on strong signals	Aug 22

RCA

CTC108...horizontal will not lock	Jul 50
-----------------------------------	--------

SONY

KV1515/SCC-350A-A...pressing button changes lights, only channel 2 can be tuned in	Jun 60
KV1515/SCC-350A...one channel lamp lighted; cannot change channels	Jun 60
KV1515/SCC-350A...video and CRT circuits	

Titles of Articles

	Month	Page
normal, screen dark	Jun	60
KV1913/SCC 265B . . . shuts down after turn on	Nov	58
KV1920 . . . foldover at top or bottom		
of picture	Nov	58
KV1920D/SCC-100F-A . . . intermittent		
or no color	Nov	58
KV1920D/SCC-100F-A . . . left side of the		
screen is black	Jun	60
KV1920D/SCC-100F-A . . . picture blacks out		
erratically, sound is OK	Nov	58
KV1922/SCC-171A . . . channel lights are out,		
screen is snowy	Jun	60
KV1922/SCC-171B . . . all channels work normally		
except one	Jun	60
KV1930R/SCC-64B . . . HV and sound are		
present, no raster	Nov	58
KV2649R/SCC 406-A . . . antenna/auxilliary switch		
will not operate	Nov	58

SYLVANIA

D16 . . . overload trips breaker, filters and		
diodes are OK	Jan	60
D16 . . . HV too low, 6LR6 operates warm	Jan	60
D16-10 . . . excessive brightness,		
blooming	Jan	60
D16-10 . . . horizontal cannot be locked when		
receiver is cold	Jan	60
D16-10 . . . HV cannot be adjusted higher		
than 23kV	Jan	60
D16-10 . . . no HV and 6LR6 runs red and		
drive is normal	Jan	60
E-32 . . . black hole or black horizontal line	May	56
E-32 . . . horizontal tearing/loss		
of locking	Mar	61
E-32 . . . horizontal pulling or tearing	May	56
E-32 . . . insufficient brightness	Mar	61
E-32 . . . intermittent loss of color	Mar	61
E-32 . . . loses channel memory	May	56
E-32 . . . low brightness	May	56
E-32 . . . no color or intermittent color	May	56
E-32 . . . no horizontal locking or		
erratic locking	May	56
E-32 . . . no sound	Mar	61
E-32 . . . picture is inverted	Mar	61
E-32 . . . severe pie-crusting, double		
keystone	Mar	61

WARD'S AIRLINE

1644-2 . . . no sound, raster, or regulated		
voltage	Jul	50

TECHNOLOGY

Compact drive memory uses disc format	Jan	8
Computer control of home electrical		
functions	Aug	6
Flat color TV is on the way	Apr	6
Flat screen television, another step forward	Sep	7
High definition TV continues in Japan	May	5
High resolution plasma display	Oct	6
Image sensor gives sharper images	Jul	6
Laser device advances fiber-optic		
technology	Sep	6
Megabit CMOS d-Ram chip by Toshiba		
Corporation has access time of 60ns	Jul	8
Moisture proofing of test equipment	Jun	6

Titles of Articles

	Month	Page
More flexibility in Teleport 9		
radiotelephones	Aug	7
New audio-video cable promises superior		
reproduction quality	Nov	3
New power driver IC improves TV monitor		
deflection	Oct	7
New thyristor to simplify and lower cost of		
consumer product control	Mar	6
Oscilloscope/computer provides		
instrumentation control	Jul	6
Phone device for the hearing impaired	Jan	6
Phone system offers video and		
audio communications	Feb	8
Silicon imaging device delivers color		
TV picture	Mar	8
Technology enhances traffic reports	Oct	7
Thermometers, digital	Apr	8
Turntable tonearm tracks in a		
straight line	Dec	4
Ultrawide viewing angle, rear projection		
TV screen	Nov	5
VCR, cable connected, restoring		
versatility	Feb	6
Voltage transients and current surges are		
stopped by a single chip	Sep	8

TROUBLESHOOTING TIPS

GENERAL ELECTRIC

AB/AC . . . AFC control shifts erratically	Mar	41
AB/AC . . . color problems	Mar	41
AB/AC . . . insufficient or missing		
height	Mar	41
AB/AC . . . failure to start up	Mar	41
AB/AC . . . sound problems	Mar	41
EC-C . . . failure to tune TV channels	Jul	58

HITACHI

CT1910 . . . black bar in picture	May	43
---	-----	----

MAGNAVOX

T809-10 . . . horizontal cannot be locked	Nov	52
19C301-BA(NAP 19C3) . . . no raster, picture		
or sound	Jul	59

PHILCO

E-21-5 . . . black shadow and horizontal		
lines	May	43

RCA

CTC70BC . . . black semicircle at top of		
screen	Jun	63
CTC101 . . . normal sound but no picture;		
strong snow	Nov	52

SEARS

564-42221900 . . . erratic green picture	Jun	62
--	-----	----

SHARP

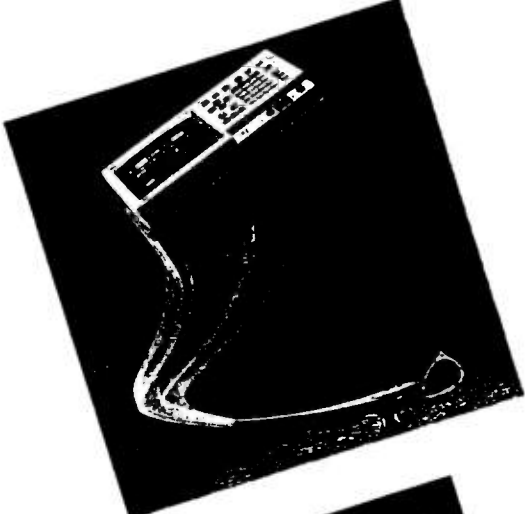
19E75 . . . vertical lines on the left and		
right edges	Sep	62

SONY

KV2101 . . . dead color television	Jul	58
--	-----	----

ZENITH

19DC22 . . . intermittent vertical height		
and no color	Oct	58



Index of 1986 Articles

Compiled By Warren G. Parker, Metairie, LA

ARTICLES

ANTENNA SYSTEMS	Month Page
Field strength meter or signal-level meter?	May 24
Satellite receiving antennas	Aug 40

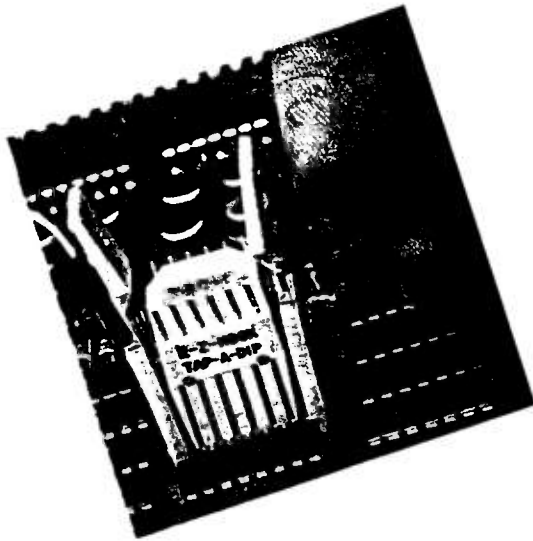
AUDIO	
Audio Corner	Jun 64, Jul 64, Aug 64, Sep 76, Oct 62, Nov 58, Dec 62

COMPUTERS	
Computer Corner	Oct 58, Nov. 62, Dec. 56
Power protection for electronic equipment	Mar 37
Servicing the Commodore 64	Mar 10

MISCELLANEOUS ARTICLES	
ABCs of voltage regulator ICs	Nov 39
Bug out!	Dec 44
Buying a DMM	Sep 12
Buying and fixing as-is electronic products	Jun 46
Why do components fail?	Nov 24
Double trouble	Jun 16
Index of 1986 articles	Dec 22
I only have two hands: Tools, jigs, fixtures	Jul 24
Dealing with power line problems	Nov 12
Replacement parts	Jun 40
Seeing digital circuit operation with a logic analyzer	Oct 39
Sharp high and low voltage circuits	Jul 14
Test your electronic knowledge	Jan 28, Feb 60, Mar 56, Apr 10, May 23, Jun 30, Jul 22, Aug 30, Sep 24, Oct 24, Nov 30, Dec 46
TV camera test bench	Apr 12
Voltage breakdown in transistors	Jul 40
Watch your language	Dec 20
What do you know about electronics?	Jan 46, Feb. 52, Mar 50, Apr 58, May 54, Jun 54, Jul 52, Aug 56, Sep 66, Oct 54, Nov 52, Dec 50
51-month Profax directory	Dec 27

NETWORK TELEPHONY	
More on the telephone tester	Feb 37

REPORTS FROM THE TEST LAB	
The Sencore LC-75	Oct 14



SERVICING METHODS

AN IMPORTANT NOTICE: Addendum to VCR head cleaning	Jan 45
Are you being chased by an overheated boomerang?	Aug 48
Horizontal and color problems in RCA CTC 107	Aug 12
Impedance testing methods	May 45
Introduction to microcomputer troubleshooting, Part 3	Jan 20
Maintenance and lubrication	Aug 22
Protecting against static electricity damage	Mar 22
RCA CTC 109A: Horizontal, high voltage, and vertical problems	Jan 8
Repairing flood damaged electronic equipment	Feb 49
Repairing the consumer color camera, part 2	Jan 38
Repairing the consumer video camera, part 3	Feb 40
Servicing Penney's vertical and luminance circuits	Apr 22
Servicing Ward's HV and LV circuits	Feb 10
Scoping TV power supply sources	Nov 46
Solder: The <i>tin</i> tie that binds	Feb 22
Test components and ICs with your scope	May 26
Test equipment for disk drives	Oct 26
Tests for low frequency amplifiers	Aug 56
The ups and downs of servicing vertical sweep	May 12
Troubleshooting audio equipment Supertech style	Dec 39
TV camera test bench	Apr 12
TV tests and measurements with a multimeter	Sep 26
TV troubleshooting hints and tips	Dec 14
Write it down (Efficient troubleshooting)	Mar 44

DEPARTMENTS

BOOK REVIEWS

Analog Electronics for Microcomputer Systems, by Paul Goldsbrough, Trevor Lund, and John Rayner	Jan 60
---	--------

	Month Page
Analog Printed Circuit Design and Drafting, by Darryl Lindsey	Feb 26
An Introduction to Circuits and Electronics, by J.R. Cogdell	May 53
Computer Power Buyers Guide, Wellspring Enterprises	Nov 51
Computer User's Guide to Electronics, by Art Margoulis	May 53
Designing IC Circuits, With Experiments, by Dalton Horn	Apr 73
Digital Electronics: Theory, Application, and Troubleshooting by Byron W. Putnam	Jan 60
Electrical Engineering Fundamentals, 2nd edition, by Vincent Del Toro	Jul 61
Electronic Devices and Circuits, David Bell	Nov 51
Electronic Prototype Construction, by Stephen Kasten	Feb 56
Electronics Math, by Bill Deem	Sep 63
Electronic Techniques: Shop Practices and Construction, 3rd edition, by Alexander Avtgis and Robert Villanucci	Apr 73
Electronic Servicing Data and Procedures, by Robert Genn Jr.	Dec 47
Handbook of Electronics Tables and Formulas, 6th edition, Howard W. Sams	Jul 61
How to Read Schematics, 4th edition, by Donald Herrington	Jun 60
Linear and Interface Circuits, D.E. Pippinger and E.J. Tobaben	Feb 56
Maintenance & Repair of VCRs, by Matthew Mandl	Mar 60
Microcomputer Operation, Troubleshooting and Repair, by Robert Paynter	Jul 61
Most-Often Needed 1926-1950 Philco Information, Kristina H. Beitman	Feb 56
New Channel Master Satellite Reception Equipment Service Manual	Dec 47
Pocket Digital Multimeter Techniques, by Homer Davidson	Aug 39
Principles of Digital Audio, by Ken Pohlmann	Aug 39
Reference Data For Engineers, 7th edition, by Edward C. Jordan	May 53
Sams/TI Basic Electricity Series, from Texas Instruments	Jun 60
Successful Sound Systems Operations, by F. Alton Everest	Jun 60
The CLR200...Camcorder Technical Training Manual, RCA	Apr 73
Troubleshooting and Repairing Satellite TV Systems, by Richard Mattox	Mar 60
Understanding Computer Science Applications, by Roger S. Walker	Jan 60
Understanding Series, Howard Sams/Texas Instruments	Nov 51
Video Electronics Technology, by David Graham	Jan 60
Video-Cable TV Workbook II, by Sandra Fleming	Sep 63
55 Easy-to-Build Electronic Projects, Editors, <i>Elementary Electronics</i>	Mar 60

PRODUCTS

An expanded line, <i>Kikusui</i>	Dec 60
Analog clamp-on multimeter, <i>Beckman Industries</i>	May 59
Analog/digital storage scope, <i>Kikusui</i>	Apr 70
Analog oscilloscope conversion, <i>Sibex</i>	Apr 67
Anti-static kit, <i>RCA Special Products Division</i>	Mar 57

	Month Page
Anti-static mat products, <i>Peak Products</i>	Mar 58
Autoranging DMM with memory, <i>EXTECH</i>	Apr 71
Autoranging digital capacitance meter, <i>Pilot Marketing</i>	May 60
Cable tie tool, <i>LYNX/Catamount</i>	Jun 62
Cable fault locator, <i>Tripplett</i>	May 58
Circuit cooler, <i>Vortec</i>	May 59
Circuit repair kit, <i>APE Corporation</i>	May 58
Cleaning, polishing brushes, <i>Eraser Company</i>	Jul 56
Coaxial cable stripper, <i>CO-AX 3, Davle Tech</i>	Jul 58
Compact DC supplies, <i>Kikusui International</i>	Jul 57
Complete PCB repair system, <i>APA Corporation</i>	Jan 59
Component analyzer, <i>Synchronicity Research</i>	Aug 60
Computer care kit, <i>Philips ECG</i>	Mar 57
Continuity tester, <i>Vaco Products</i>	May 58
Continuity tester audible/visual, <i>Desco Industries</i>	Sep 73
Conductive component carousel, <i>OK Industries</i>	Jul 58
Data line monitor, <i>L-Com Data Products</i>	Apr 70
Desoldering braid, <i>Philips ECG</i>	Feb 57
Desoldering handpumps, <i>APE Corporation</i>	Feb 57
Desoldering tips for SMDs, <i>Weller</i>	Dec 60
Diagnostic instrumentation kits, <i>Spanta</i>	Jan 59
Digital clamp-on VOA, <i>Mercer Electronics</i>	Jun 62
Digital multimeters, <i>Kernco Instruments</i>	Jul 56
Digital multimeter, <i>TIF</i>	May 60
Digital storage, auto setup scope, <i>Gould Electronics</i>	Apr 68
DMM designed for low lifetime costs, <i>Fluke Manufacturing</i>	Jan 59
DMM with built-in printer, <i>A.W. Sperry</i>	Mar 58
Dual-beam oscilloscope mainframe, <i>Iwatsu</i>	Apr 68
Dual trace portable scope, <i>Ballentine Laboratories</i>	Apr 68
Dynamic component analyzer, <i>Merc-O-Tronics Instruments</i>	May 60
Electronic servicing software, <i>Sperry Tech</i>	Jul 56
Electrostatic locator, <i>ACL</i>	Jun 61
Expand MM or display capability, <i>AEMC Corporation</i>	Sep 72
Floppy disk drive repair tool, <i>AVA Instrumentation</i>	Apr 67
Four extra hands, <i>Gripmate Enterprises</i>	May 58
Freeze-it six pack, <i>Chemtronics</i>	Sep 72
Hand-held DMM has D factor, <i>American Reliance</i>	Dec 61
Hand-held dual trace scope, <i>Soar Corporation</i>	Apr 67
Hand-size digital testers, <i>Tripplett</i>	Dec 60
Hand tools tested at 10,000V, <i>Cementex</i>	Dec 61
High-leverage diagonal cutter, <i>Klein</i>	Jul 56
Hot tweezer tool, <i>Plato</i>	Feb 58
Identify unknown components, <i>Philips Test & Measuring Instruments</i>	Jun 62
Improved Z meter, <i>Sencore</i>	Jun 62
Isolated AC power source, <i>V 12 Test Equipment</i>	Apr 70

	Month Page
Multifunction capabilities, <i>AEMC</i>	May 58
Multimeters and accessories, <i>ECG</i>	Aug 60
New series of DMMs, <i>Philips Test & Measuring Instruments</i>	Sep 74
One-hand operation crimper, <i>Xcelite</i>	Jul 56
Oscilloscope/microprocessor, <i>Hitachi Denshi America</i>	Mar 58
Oscilloscope/VDT camera, <i>Soltec Distribution</i>	Sep 74
One-tube radio kit, <i>Antique Electronic Supply</i>	Apr 70
PCB gold repair service, <i>Alchemitron</i>	Jan 59
Plug-in surge suppressor, <i>Kalglo Electronics</i>	Jul 57
Portable static control work station, <i>Plastic Systems</i>	Mar 57
Portable video generator, <i>Network Tech</i>	Sep 72
Power supply line, <i>Global Specialties</i>	Mar 58
Precision frequency source, <i>Technical Novations</i>	Aug 60
Printed circuit board repair kit, <i>Jensen Tools</i>	Aug 60
Printed circuit repair modification kit, <i>Bishop Graphics</i>	Sep 73
Probe replacements, <i>E.F. Johnson</i>	Dec 61
Prototyping station, <i>Global Specialties</i>	Jun 62
Remote control transmitter, <i>Philips ECG</i>	Jan 59
Satellite test and troubleshooter, <i>Satellite Test Equipment</i>	Jun 61
Scope-DVM interface, <i>Creative Electronics</i>	May 60
Scope with built-in component checker, <i>A.W. Sperry Instruments</i>	Apr 68
Semi-automatic distortion meter, <i>Leader Instruments</i>	Sep 74
Semiconductor general-purpose replacements, <i>Howard W. Sams</i>	Dec 61
Shaft cutter, <i>Turnex International</i>	Aug 60
Smallest hand-held DMM, <i>A.W. Sperry</i>	Dec 60
SMD removal/replacement, <i>Micro Electronic Systems</i>	Jul 58
SMD test tweezers, <i>ITT Pomona Electronics</i>	Feb 58
Soldering/desoldering station for SMD technology, <i>Jensen Tools</i>	Jun 61
Soldering iron's cermet element, <i>Oryx</i>	Apr 70
Soldering temperature control, <i>Weller</i>	Jun 62
Specialty chemical line, <i>CRC Chemicals</i>	Sep 73
Standby power systems, <i>RTE Deltec</i>	Sep 72
TTL IC comparator tester/logic monitor, <i>B&K Precision</i>	Mar 58
Telephone loop tester, <i>Tripplett</i>	Apr 70
Temperature recording labels, <i>SAT, Spirig</i>	Feb 58
Test equipment update, <i>Huntron Instruments</i>	Apr 70
Test jig adaptor, <i>Telematic</i>	Mar 58
Test powered/unpowered circuits, <i>Desco Industries</i>	Jul 58
Three position soldering station, <i>Hexacon</i>	Sep 73
Triple soldering tool station, <i>Edsyn</i>	Jul 58
TV stereo synthesizer, <i>Telefonics Sound Systems</i>	Aug 60
Variable sensitivity control, <i>Riser-Bond Instruments</i>	May 58
Wireless home video transmission, <i>Wawasee Electronics</i>	Feb 57
Wire strippers, <i>GC Electronics</i>	Mar 57
1 MHz high-voltage probe, <i>TPI</i>	Jun 63
3-channel oscilloscopes, <i>Iwatsu Instruments</i>	Feb 58
3 1/2 digit DMM, <i>Mercer Electronics</i>	Sep 72
4 1/2 digit hand-held DMM, <i>A.W. Sperry Instruments</i>	Feb 57