Index of 1982 articles

Compiled by Warren G. Parker, Metairie, LA

Titles of articles Mon	th P	age	Titles of articles Month	Page
Absolute center search: Newest weapon against wow &			Servicing high voltage triplersOct	26
flutterJu	1 5	54	Servicing modular color TV receiversJan	20
Anatomy of a satellite earth stationJar	1 4	46	Shock hazard at the work benchAug	33
AM stereo: To be or not to be?Jur	1	8	Some proponents of component TVOct	32
A reading on the DMM marketSep) 4	46	Space shuttle, a ham radio special event Jul	26
A strange problem with Sony verticalJar	1 2	28	Stereo amplifier repair	12
A unique service shop Dec		10	Storing a waveformJun	32
Audio noise reduction and masking Ap	r !	50	Stumbling blocks on CET exams Feb	12
Audio tests with a DMM	2	22	Test your microprocessor IQJan	43
Audio updateAp	r (60	The computer in your life	14
Average or true RMS: Which is right for you? Sep) (66	The Ampex Museum of Magnetic RecordingJun	46
Basics of tape recording, Part I Ju	1	30	The changing face of video Dec	50
Basics of tape recording, Part IINov	! ۷	56	The field strength meter	30
Calling CQ, DE WAØOVCJu	1	8	The intelligent machines industries,	1.4
Car radio tune upsJu	1 -	36	The state-of-the-art	14 48
CompuFix: Trobuleshooting information			Tips on repairing 16mm projectors	48
at the touch of a keyOc	t	24	Toward the automatic factory	44
Computer chess makes its moveMa	У	6	Troubleshooting at your fingertipsJun	24
Computer stars in band	r	51	Troubleshooting with a logic analyzer Jun	27
Consumer guide to portable audioFel	D	25	Understanding and troubleshooting shutdown and start up circuits	46
DBS: Opening up the satellite	_	10	Using a TDR Dec	54
earth station market	C	18	Using a VOM for diagnosis	22
Digital building blocks: Clocking	٧	46 50	Walking troubles out of a power supply	12
Digital building blocks: Data equipment		50 16	What is an industrial robot?	38
Digital building blocks: Schmitt trigger	ρ .+	16 56	What's wrong with cassette recordingApr	10
Dr. Vladimir K. Zworykin: 1899-1982	, L	26	Why a video technician needs a scope	25
Electronic burglar alarm system	•	20	Willy a video teelimeta. Heede a coope	
Electronics firm shares PBX system for efficiency and economy Ja	n	38	ANTENNAS	
Elmo Manufacturing entering a race of giants Fe	b	56	Anatomy of a satellite earth stationJan	46
Exploring the videodisc:	_		DBS: Opening up the satellite earth station	
Early days, The system, Player design	V	31		18
Games people playFe	b	26	Satellite TV receivers: The new money makerJan	24
How to build a giant screen TV system Ja	ก	11		
How to choose interactive video equipment Ma	ar	36	AUDIO	
How to get maximum estate benefits from your			Absolute center search system:	- 4
businessJa	n	58	Newest weapon against wow and flutter Jul	54
How to repair electronic garage door openers Fe	b	46	Audio noise reduction and masking Apr	20
Index of 1981 articles Ja	ภ	34	Audio tests with a DMM	60
Innovation in electronicsJu	ונ	12 52	Basics of tape recording: Part I Jul	30
In search of the ultimate amplifier) V	13	Basics of tape recording: Part IINov	56
Is it the TV or is it the cable?	יו	20	Consumer guide to portable audioFeb	25
Keeping Zenith's computers on lineJu Learning to talk computerMa	ar	52	Robotics in practice: Future capabilities Aug	53
Locating power shorts) V	14	Stereo amplifier repair Apr	12
Microprocessorrevolutionizing electronics Ma	ar	18	The Ampex Museum of Magnetic RecordingJun	46
More light on optical-fiber systems	b	37	What's wrong with cassette recording Apr	10
Noteworthy CB circuitsJ	ul	44		
PC boards the easy wayNo		42	COLOR TV	
Previewing the GE 1983 lineSe	р	56	How to build a giant screen TV systemJan	11
Programming games for business or pleasure Fe	b	20	Servicing modular color TV receiversJan	20
Protecting the microprocessor/microcomputer Ma	ar	43		
Robotics in practice: Future capabilitiesAu	ıg	53	COMPUTERS	_
Sams offers a cure for your troubleshooting			Computer chess makes its move May	E 1
symptomsSe	ep.	14	Computer stars in band	26
Satellite TV receivers: The new money makers Ja	ın	24	Games people play Feb Innovation in electronics Jul	12
Searching for buried treasure:	u	50	Keeping Zenith's computers on lineJun	20
A metal detector primer	an u	26	Learning to talk computerMar	52
Servicing excessive high voltage, Part I	ep ep	14	Microprocessor – revolutionizing electronics Mar	18
Servicing excessive high voltage, Part II		44	Programming games for business or pleasure Feb	20

Month:	Page	Month	7904
Protecting the microprocessor/microcomputerMar	43	Sencore SC 61 waveform analyzerAug	-
Test your microprocessor IQJan	43		
The computer in your life	14	SERVICING METHODS	
The intelligent machines industries, The state of		A strange problem with Sony verticalJan	
the art	14	Average or true RMS: Which is right for you? Sep	66
		Compufix: Troubleshooting information at the	
DIGITAL		touch of a key Oct	
Digital building blocks: Clocking		How to repair electronic garage door openers Feb	
Digital building blocks: Data equipmentOct		Locating power shortsNov	14
Digital building blocks: Schmitt triggerSep	16	Sams offers a cure for your troubleshooting	4.4
HODIZONTAL & HICH VOLTAGE		symptoms	
HORIZONTAL & HIGH VOLTAGE	4.4	Servicing conduction-time regulation	
Servicing excessive high voltage: Part IFeb		Servicing modular color TV receiversJan Shock hazard at the workbenchAug	
Servicing excessive high voltage: Part IIApr Servicing HV triplersOct		Stereo amplifier repairApr	
Servicing HV triplers	20	Tips on repairing 16mm projectors May	
INDUSTRIAL ELECTRONICS		Troubleshooting with a logic analyzerJun	
Elmo manufacturing enters a race of giantsFeb	56	Understanding and troubleshooting	50
Robotics in practice: Future capabilities Aug	53	shutdown and start up circuitsMar	46
The intelligent machines industries,	55	Using a VOM for diagnosis	
The state of the art	14	Walking troubles out of a power supply	
Toward the automatic factory	48	Why a video technician needs a scope Mar	
What is an industrial robot?	38	variy a video technician needs a scope	25
What is an industrial robot:	50	Symcure	
MISCELLANEOUS		PACKARD BELL	
AM stereo: To be or not to be?Jun	8	1C62OWL, critical horizontal lockingJul	24
Anatomy of a satellite earth stationJan	46	10020112, orthodrinorizomar footning 1.111.1110	
A reading on the DMM market	46	PANASONIC	
A strange problem with Sony verticalJan	28	CT 301, intermittent loss of luminance Jul	24
Calling CQ, DE WA0OVCJul	8		
Carradio tuneups Jul	36	PHILCO	
Electronics firm shares PBX system		20KT41B, erratic high voltage and widthJul	24
for efficiency and economyJan	38		
Exploring the videodisc: Early days, The system,		RCA	
Player design	31	CTC 86, lack of height Aug	60
How to build a giant screen TV systemJan	11	CTC 92, no sound, no picture,	
How to choose interactive video equipmentMar	37	tic-tic from the regulator Aug	60
How to get maximum estate benefits from your		CTC 92, excessive brightness with retrace lines Aug	60
business	60	CTC 96A, poor focus, insufficient brightness Jul	24
How to repair electronic garage door openers Feb	46	CTC 97, distortion and low sound on channel Aug	
Index of 1981 articles Jan	34	CTC 97, loss of luminanceAug	60
Innovations in electronicsJul	12	CTC 101, no rasterApr	8
Is it the TV or is it the cable? Oct	13	CTC 101, line fuse blows, Q100 appears shorted Aug	60
More light on optical-fiber systems Feb	37	CTC 101, horizontal locking critical,	
Noteworthy CB circuitsJul	44	start up erraticSep	36
Previewing the 1983 GE lineSep	56	CTC 101, vertical linearity poor with foldover Sep	36
Satellite TV receivers: The new money makers Jan	24	CTC 108, erratic shutdown at high brightness Sep	36
Searching for buried treasure: A metal detector	001	CTC 109, low brightness or no videoApr	8
primer Jul	50	CTC 109, erratic shutdownApr	8
Space shuttle: A ham radio special eventJul	27	CTC 109, horizontal cannot be lockedApr	8
Storing a waveformJun	32	CTC 109, intermittent color Apr	8
Stumbling blocks on the CET exams Feb	12	CTC 109, narrow picture with foldover Apr	8
Unique service shopDec	10	CTC 109, bands of noise	
The changing face of video	50	at top and bottom of picture	36
The field strength meter	30	CTC 109, no color or intermittent colorSep	36
Using a TDR Dec		CTC 109, marginal high voltage regulation Sep	36
REPORTS FROM THE TEST LAB		SONY	
B&K Precision 3020 sweep/function generator Feb	52	KV 1722, no height Oct	
Tektronix 2336 scope	30	KV 1722, raster flashes on and off Oct	
Thomas 4754 talking DMMSep	10	KV 1722, vertical foldoverOct	48

Manh. I	bana.	Menth #	'age
Month (48	locoph Carr	24
ANY 1010 DO 31 DO COURT DICITIES OF STREET OF THE TOTAL	40 48	Handbook of IC Circuits, Thomas PowersSep	45
KV 1920, 20D, + 135 supply, no sound, no picture Oct	48	Handbook of IC Projects, David HeisermannAp	24
KV 1941R, no sound and no raster with B + normal Oct		Handbook of Oscilloscopes, Theory and Application,	29
		John LenkAug	25
ZENITH 12 GB, no horizontal sweep	24	How To Build Hidden Space Antennas,	22
12 GB, no norizontal sweep	8	Robert Traister	
40EC45 intermittent noise	8	How To Measure Anything With Electronic Instruments, John Kuecken	29
20CC50Z, vertical color stripes Feb	8	Microcomputer Buyer's Guide, Tony Webster Apr	25
2000507 loss of high voltage:	_	Microcomputer Buyer's Guide, Folly Microcomputer Dictionary, Charles Sippl	57
horizontal output plate glowseb	8	Microprocessors: Experiments in Digital Technology,	
aspess black raster sound and high voltage	20	Noel Smith	25
normal	20	Photovoltaic Products Directory.	
DEDOSE excessive failure of horizontal output	20	Department of Energy	20
transistor	20	Padio Phono and Recorder Repairs, James Reogn . Apr	24
25DC56, narrow picture, foldover May	20	Populated Power Supplies, Irving Gottlieb	20
25DC56, no or low high voltage	20	Solid State Circuit Files, Ed Noll	41
25DC56, picture overloaded and with hum bars May 25DC56, trapezoidal raster	20	Speaking Pascal: A Computer Langauge Primer,	22
25DC56, trapezoidal raster. 25DC57, loss of raster, regulator overheats Feb	8	Kenneth BowenJun	
System 3, narrow picture with foldover	24	Towers International Transistor Selector,	20
Space Command, insufficient heightFeb	8	T.D. Towers	57
		TV Troubleshooting With a Video Analyzer,	
Troubleshooting tips		Robert Goodman	24
ADMIDAL	10	the of Dual Trace Oscilloscope, A Programmed Text,	
2127 P, no high voltage, boost normalOct	10	Charles RothJul	20
GENERAL ELECTRIC		Now products & test equipment	
AC chassis, intermittent video Aug	32	Continuity and voltage tester, Desco Industries Jul	58
		Digital multimeter series, A.W. Sperry	
MAGNAVOX	. 42	Instruments	62
T 947-07, picture has no height	12	Digital multimeter, Leader Instruments May	00
		Digital multimeter Universal Enterprises	02
RCA CTC 46, circuit breaker trips	r 27	Digital multimeter, Beckman Instruments	01
CTC 46, circuit breaker trips CTC 78, drifting horizontal frequency So	t 10	Digital multimeter 51/2 digits, Data PrecisionJan	J-4
CTC 108A, no picture and no sound Sel	35	Digital power meter, Arista America Jun	69
CTC 106A, no picture and no seems		Digital pulser, Etronix	54
ZENITH .		Digital storage oscilloscope, GouldJur	
L1990W9, no sound or raster	g 3	Dual time base oscilloscopes, Leader Instruments	t 6 3
		Fiber optic instrument Fotec	J 04
Book reviews		Field strength meter Blonder Tongue Labs	1 30
AC/DC Electricity and Electronics Made Easy, Victor	n 4		ո 64
VAIAV	11 -	Insulation resistance tester.	
Analog Instrumentation Fundamentals, Vincent	r 2	I Universal Enterprises	b 65
LeonardAp	_	Line monitor, Sola Flectric	,
ARRL Antenna Book, American Radio Relay League	t 4	7 Modulation meter, Boonton Electronics	n 57
Beginners Guide To Amateur Radio,		Multitester, A.W. Sperry Instruments Ju	t 60
American Radio Relay League StaffJa	n 4	1 Oscilloscope multiplexer, Global Specialties Oc Oscilloscope, portable, Hitachi Denshi America Ju	JI 59
Designing and Creating Printed Circuits,		Coppor Instruments	n 58
Walter Sikonowiz	ul 2	Oscilloscopes 2200 series, Tektronix	n 54
Designing With Field Effect Transistors,		Poonton Electronics	y 6 0
Arthur Evans		Semiconductor curve tracer.	
Dictionary of Electronics, Rudolf Graf	ui 2	Rak Precision Products	ul 59
Digital Counter Handbook, Louis Frenzel Ja	ייי מו	ellian distortion voltmeter, H.F. Signalling	sp 66
Easy To Build Electronic Projects, Robert Brown Ju	10 2	Signature analyzer Non-Linear Systems	ui 29
Electronics Pocket Handbook, Daniel Metzger At Electronics Theory with projects and experiments,	· 9 ·	Talking multimeter Arthur Thomas Company	JII 33
Delton Horn	ay 🤅	Voctorscope Leader Instruments	111 04
Handbook of Amplifiers, Oscillators, and Multivibrator	s,	Volt-Ampere meter, Engineered Systems & DesignJ	00
Handbook of Ampinional Total			

Marth	Page	Month	Page
VOM, Simpson Electric Aug	62	B/W TV sets 1982, NAP Consumer Electronics Feb	-
	63	Camera, still, video, Sony	
Voltage and continuity testers, Triplett	64	Cassette deck, Yamaha ElectronicsJul	
Waveform analyzer, T.G. Branden Corporation Jun	56	Cassette deck cleaner, Allsop	
Wattmeter, digital, directional, Bird ElectronicsJan	65		
watthleter, digital, directional, Bird ElectronicsJan	65	Channel processor, Blonder Tongue Labs Jan	_
New products – tools & devices		Circuit building, erasable, AP Products Feb Circuit strip, AP Products Jul	
Analog panel meters, Weston InstrumentsJun	57		
Assembly aid, OK Machine & ToolJul	59	Conductive tote boxes, C.R. Daniels	0.3
Anti-static DIP removers, ITT Pomona	64	Consoles, video, switching, Marshall ElectronicsFeb	c
Cable/connector combinations, Shure Brothers Mar	56	Covers, vinyl for video games, PPS Feb	
Connectors, adapters, cables,	00	CW transceiver package, WinegardJun	
Marshall ElectronicsJan	64	Direct plug isolators, Electronic Specialties Oct	
Desoldering equipment,	•	Dish positioning actuator, Burr Engineering Jan	
Automated Production Equipment Oct	60	Display and minicomputers, Fluke Manufacturing Feb	
Desoldering pump, Ungar Feb		Earth station packages, WinegardJun	
Digital multimeter accessories,	••	Electronic packaging, Bishop Graphics Oct	
Fluke Manufacturing	61	Emergency CB radios, General Electric and Midland .Jul	
DIP squeezers, EdsynJun	59	Field tunable antenna, Centurion InternationalJul	
ECL adapters, Fluke Automated SystemsJan	61	Flameproof resistors, Sylvania ECGOct	
ECL logic probe, Global SpecialtiesJan	61	FM traps, WinegardOct	
Flexible screwdriver, SummitJul	59	Fused eyeletting system, Pace Oct	_
Filter adapter pin/socket, ITT PomonaJan	65	Log amplifier, Leader InstrumentsJun	
Holding fixture, OK Machine & ToolOct	60	Logic monitor, Global Specialties Mar	
IC extraction tool, Micro Electronic	••	Microcomputer, Zenith Data Systems	
Micro Electronic Systems Jun	59	Microprocessor excerciser, Hewlett PackardJul	
Nut driver set, Vaco Products May	59	Modular electronic teaching systems,	-
Oscilloscope calibrator,		Thornton AssociatesJun	56
Fluke Manufacturing Feb	57	Oxide free solder creams, Multicore Jul	
Outlet strips, Perma Power Electronics Feb	64	PC board holder,	
Rachet screwdriver, Etronix Aug	62	PC board holder, Eraser Mar	
Satellite positioner, Basic Systems Feb	61	PCB repair kit, Pace	
Soft wiring tool, Desco IndustriesJun	58	PCM cassette deck, JVC Jan	
Soldering iron, static conductive, Ungar Feb	62	Phono cartridge, Shure Brothers Feb	
Soldering iron, system 9300, Ungar Oct	62	Preamp kit, Winegard Aug	
Solder system, variable temperature, UngarJun	58	Power consoles, PMC Industries Aug	
Solder system, modular heater, Ungar Aug	65	Power head and holder, Edsyn Aug	64
Tap and drill set, Henry Hanson Jan	63	Projection TV, Kloss Video Corp Mar	57
Temperature indicators,		Projection TV system, Edmund Scientific Feb	61
Solder Absorbing TechnologyJun	56	Receptacle, panel, ITT Pomona Electronics Jan	64
Temperature probe, Alpha Magnum Feb	58	Record cleaner, Allsop	60
Terminal printer maintenance kit, Jensen Tools Jun	55	Satellite antenna, parabolic, Downlink Mar	
Test jig update kit, TelematicOct		Satellite TVRO, Comtech Data Mar	
Testing probe clips, AP ProductsAug	65	Selector, video, Winegard Feb	
Tone remote tester,		Soldering course, PaceFeb	
Industrial Electronics ServiceJun	55	Soldering iron, heat element, UngarJul	
Visual tool, L&W EnterprisesJun	55 50	Static control samples, Charleswater ProductsOct	
Wiggler and pry bar, EdsynJul	59	Tear gas dispenser, Mountain West Alarm Mar	
Wire dispenser, OK Machine & Tool	56	Telescoping antenna, CenturionJun	55
Wire stripper, Vaco Products	62 56	Television, 3-inch, color,	
Wiring and crimping tool, Vaco Products Mar	62	Matsushita Electric	
Wire wrapping system, OK Machine & ToolJan	02	Tool case, Medical & Hospital ProductsSep	
New products – consumer products &		Universal PC board, OK Machine & Tool	
miscellaneous		VCR accessory rack, Channel Master Feb VHS tape, US JVC	
Adhesive coating, AC 82, Master Bond Jul	61	Voltage spike protector, Radio Shack Jun	
Antenna amplifiers, Channel Master May	59	Wire dispenser, Channel Master Mar	
Antenna rotator, Winegard Oct	61	Wireless surveillance camera CP 35, Aleph Aug	
Anti-static spray, Chemtronics Mar	62	The state of the s	-
Anti-static TV screen treatment, Bib Audio/Video Jun	54		
Binding posts, OK Machine & ToolSep	6 8	W W	



Index of 1983 articles

Compiled by Warren G. Parker, Metairie, LA

Acontole system primer	Titles of articles	Month	Page	Titles of articles Month	Page
A remote controlled stereo system	A control system primer	.Jan	44	Test your electronic knowledgeOct	46
An ounce of prevention – VCR maintenance. May 24 Audiocassette recordings — Jun 28 Audios servicing myths — Apr 48 Audios estre recorder adjustment — Dec 20 Audio sets panels made simple — Oct 18 August survey results — Feb 56 Build your own logic probe — Oct 48 Duils of your own reconstruction of the probability of the problems of the probability of th			12		48
Audio servicing myths Apr 48 Audio servicing myths Apr 59 Audio test panels made simple Oct 18 Troubleshooting logic systems logically Jul 26 Build your own logic probe Oct 48 What makes your cartridge tick Apr 16 What's new in wirele Jun 46 What's new in wirele Jun 49 Audio servicing myths Apr 16 What's new in wirele Jun 49 Audio servicing myths Apr 16 Audio servicing myths Apr 16 What's new in wirele Jun 49 Audio servicing myths Apr 16 What's new in wirele Jun 40 Audio servicing myths Apr 16 What's new in wirele Jun 40 Audio servicing myths Apr 16 What's new in wirele Jun 40 Audio servicing myths Apr 16 What's new in wirele Jun 40 Audio servicing myths Apr 16 Audio servicing myths Apr 16 What's new in wirele Jun 40 Audio servicing myths Apr 16 Audio servicing sin audio and video Jun 18 Audio servicing a final throughts Apr 16 Audio servicing myths Apr 16 Audio s	An ounce of prevention – VCR maintenance	May	24		22
Audio test panels made simple . Oct 18 August survey results . Feb 56 Build your own logic probe . Oct 48 CORTS: How they work, how they fail, and how to repair them . Jul 50 Build your own for circuit defects . Jun 40 Decibels and time constants . Nov 50 Digital building blocks: Bubble memories . May 10 Digital techniques in audio & video . Jan 12 Electronic home . Aug 42 Evolution of waveforms, Part 1 . Dec 40 Exploring solid state memories, Part 2 . Feb 18 Exploring solid state memories, Part 3 . Feb 18 Evolution of waveforms, Part 1 . Dec 40 Exploring solid state memories, Part 2 . May 54 Evolution of waveforms, Part 1 . Feb 18 Evolve to evaluate cassette tespes . May 10 How decibels got starded . Aug 20 How to avoid damage when repairing PC boards . Feb 38 How to make your own PC boards . May 20 How to service and organize replacement transistors . May 20 Exploring palled echniques in audio amplifiers . Apr 52 ECOLOR TY COLOR TY					58
Audio test panels made simple					26
August survey results Feb 56 Buildi your own logic probe O. Oct 4 What makes your cartridge tick Apr 16 Community of tomorrow Aug 40 What makes your cartridge tick Apr 16 What's behind the computer keyboard Sp 16 What's new in video Undars when vices are also in the constants Nov 50 Digital building blocks: Bubble memories May 10 Digital techniques in audio & video Jan 12 Audiocassette recorder adjustment Decibes and time constants Nov 50 Digital techniques in audio & video Jan 12 Audiocassette recorder adjustment Decibes and time constants Nov 50 Digital techniques in audio & video Jan 12 Audiocassette recorder adjustment Decibes and time constants Nov 50 Digital techniques in audio & video Jan 12 Audiocassette recorder adjustment Decibes Control to May 50 Digital techniques in audio and video Jan 12 Audiocassette recorder adjustment Decibes Control to May 50 Digital techniques in audio and video Jan 12 Audiocassette recorder adjustment Decibes Control to May 50 Digital techniques in audio and video Jan 12 Audiocassette recorder adjustment Decibes Control to May 50 Digital techniques in audio and video Jan 12 Audiocassette recorder adjustment Decibes Control to May 50 Digital techniques in audio and video Jan 12 Audiocassette recorder adjustment Decibes Control to May 50 Digital techniques in audio and video Jan 12 Audiocassette recorder adjustment Decibes Control to May 50 Digital techniques in audio and video Jan 12 Audiocassette recorder adjustment Decibes Control to May 54 Digital techniques in audio and video Jan 12 Audiocassette recording Supplies Jan 16 How to evaluate cassette teapes Method of equalizing tape recordings Jan 16 How to evaluate cassette teapes Putting it all together – Audio Audio and video Jan 12 Audiocasset teapes Supplies Jan 16 Practical steroe repair May 50 Digital techniques in audio and video Jan 12 Audiocasset teapes Supplies Jan 16 Decibes Control to May 50 Digital techniques in audio and video Supplies Jan 16 Decibes Proportion to techniques Jan 16 Decibes Control to Supplies D					
Build your own logic probe				•	
Community of tomorrow CRTs: How they work, how they fall, and how to repair them CRT problems or circuit defects Julu Bechels and lime constants Nov Stop Digital building blocks Bubble memories May 10 Digital techniques in audio & video Jan 12 Audiocassette recorder adjustment Dec 20 Double your troubleshooting efficiency Mar 18 Audiocassette recorder adjustment Dec 20 Double your troubleshooting efficiency Mar 18 Evolution of waveforms, Part 1 Dec 40 Digital techniques in audio and video Jan 12 Exploring solid state memories, Part 2 May 54 How to estaudio ampliflers Mar 18 How do call damage when repairing PC boards Mar 18 How to evaluate cassette tapes Feb How to sevice arcade video games Mar How to select and organize replacement transistors May 19 How to sevice arcade video games Mar How to service arcade video games Mar How to service arcade video games Mar How to service arcade video games Mar Membods of equalizing tape recordings Jan How to select and organize replacement transistors May 10 How to service arcade video games Mar Membods of equalizing tape recordings Jan How to service arcade video games Mar Membods of equalizing tape recordings Jan How to service arcade video games Mar May How to service arcade video games Mar Membods of equalizing tape recordings Jan How to service arcade video games Mar Membods of equalizing tape recordings Jan How to est audio amplifiers Aug 18 Servicing GE projection television Jan Servicing How How the memories May 19 COLOR TV COLOR TV COLOR TV COLOR TV COLOR TV Servicing May Servicing How					
CRTs: How they work, how they fail, and how to repair them					
and how to repair them Jul 50 CRF problems or circuit defects Jun 4 Decibels and time constants Nov 50 Digital building blocks: Bubble memories May 10 Digital techniques in audio & video Jan 12 Digital techniques in audio & video Jan 12 Electronic home Aug 42 Electronic home Aug 42 Electronic home Aug 42 Exploring solid state memories, Part 1 Dec 40 Digital techniques in audio & video Jan 12 Exploring solid state memories, Part 1 Feb 18 Exploring solid state memories, Part 2 May 54 How to devaluate cassette tapes Mar 18 Exploring solid stated August 18 Exploring solid stated Mary 18 How to evaluate cassette tapes Mar 18 How decibels got started August 18 How to evaluate cassette tapes Mar 18 How to evaluate cassette tapes Mar 18 How to devaluate cassette tapes Mar 18 How to evaluate cassette tapes Mar 18 How to sevice of the valuate cassette tapes Mar 18 How to select and organize replacement Iransistors Mar 20 How to service arcade video games Mar 24 How to service for in oscilloscopes Feb 4 Rapetron: Key to microwave servicing August 19 How to test audio amplifiers August 20 How to service arcade video games Mar 24 How to service sharp's sweep circuits Nov 10 How to test audio amplifiers Mar 4 How to evaluate cassette tapes Mar 19 How to service Sharp's sweep circuits Nov 10 How to test audio amplifiers Mar 4 How to service Sharp's sweep circuits Nov 10 How to remain the microwave servicing Mar 19 How to service Sharp's sweep circuits Nov 10 How to test audio amplifiers Mar 4 How to service Sharp's sweep circuits Nov 10 How to remain the mark 19 How to service Sharp's sweep circuit		Aug	40		
CRT problems or circuit defects. Jun 65		test	E0		50
Decibels and time constants . Nov 50 Digital building blocks: Bubble memories . May 10 Digital techniques in audio & video . Jan 12 Audiocassette recorder adjustment . Dec 20 Double your troubleshooting efficiency . Mar 18 How to service are the memories, Part 1 Feb 18 How to evaluate cassette tapes . May 18 How to test audio ampliffers . Apr 52 How to service areade video games . May 20 How to service Sharp's sweep circuits . Nov 10 How to service Sharp's sweep circuits . Nov 24 Sweiching Scholar business . Nov 25 Sweiching How to be select and complifiers . Apr 52 LCD replaces CRT in oscilloscopes . Feb 8 How to test audio amplifiers . Apr 52 LCD replaces CRT in oscilloscopes . Feb 8 Rearring about electronic so . Nov 24 Sweiching Scholar business . Nov 25 Sweiching Scholar business . Nov 26 Sweiching Scholar business . Nov 26 Sweiching Scholar business . Sweiching May 50 Practical stereorepair . May 50 Practical stereorepair published . Nov 100 How to service Sharp's sweep circuits . Nov 100 How to service Sharp's sweep circuits . Nov 100 How to service Sharp's sweep circuits . Nov 100 How to service Sharp's sweep circuits . Nov 100 How to service Sharp's sweep circuits . Nov 100 How to service Sharp's sweep circuits . Nov 100 How to service Sharp's sweep circuits . Nov 100 How to service Sharp's sweep circuits . Nov 100 How to service Sharp's sweep circuits . Nov 100 How to service Sharp's sweep circuits . Nov 100 How to service Sharp's sweep circuits . Nov 100 How to service Sharp's sweep circuits . Nov 100 How to service Sharp's sweep circuits . Nov 100 How to service Sharp's sweep circuits . Nov 100 How to service Sharp's sweep circuits . Nov 100 How to service Sharp's sweep circuits . Nov 100 How to service Sharp's sweep circuits . Nov 100 How to service Sharp's sweep circuits . Nov 100 How					54
Digital techniques in audio & video Jan 12				Iniciocomputer servicing	J-4
Digital techniques in audio & video				AUDIO	
Double your troubleshooting efficiency		•		_	20
Electronic home				· · · · · · · · · · · · · · · · · · ·	
Evolution of waveforms, Part 1 Dec 40 Digital techniques in audio and video Jan 12					
Exploring solid state memories, Part 1					
Exploring solld state memories, Part 2. May 54 How to test audio amplifiers Apr 52 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 nake your own PC boards May 16 How to make your own PC boards May 16 How to select and organize replacement through the word of the select and organize replacement through the word of the select and organize replacement through the word of the select and organize replacement through the word of the select and organize replacement through the word of the select and organize replacement through the word of the select and organize replacement through the word of the select and organize replacement through the word of the select and organize replacement through the word of the select and organize replacement through the word organize replacement and the word org					
From data storage to programming May 18 How decibels got started Aug 20 Practical stereo repair May 50 How to avoid damage when repairing PC boards Feb 38 Putting it all together – Audio Aug 12 How to evaluate cassette tapes Feb 48 Recommended audio test equipment Jun 18 How to make your own PC boards May 50 How to select and organize replacement transistors May 20 How to service arcade video games Mar 24 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 Ceruning about electronics Nov 24 Servicing Atar Jun 12 How to service of a qualizing tape recordings Jun 16 More on servicing Atar Jun 12 More about decibels, epsilon and radians Dec 48 Chassis, Part 1 Sep 6 Servicing GE projection television Aug 16 How to test audio amplifiers Apr 50 Printed circuit design criteria Mar 40 Horizontal Libertor Poblems? Look at coaxial cables Jun 53 Servicing Atar Jun 12 How to service Sharp's sweep circuits Nov 10 Reception problems? Look at coaxial cables Jun 53 Servicing that rive decibels and look and the stream of the str					
How decibels got started Aug 20 Practical stereo repair May 50 Putting it all together – Audio Aug 12 How to evaluate cassette tapes Feb 44 Feb 44 Servicing tage recordings Jun 18 Servicing tall together — Audio Aug 12 How to service steeping from the air Dec 12 Servicing the RCA CTC 108 unitized chassis, Part 1 Sep 6 Servicing the RCA CTC 108 unitized Servicing GE projection television Jun 18 Servicing Hard video games Jun 19 Servicing the RCA CTC 108 unitized Servicing GE projection television May 46 Servicing RCA CTC 108 unitized Servicing GE projection television May 46 Servicing RCA CTC 108 unitized Servicing GE projection television May 46 Servicing RCA CTC 108 unitized Servicing the R	· · ·	-	_		
How to avoid damage when repairing PC boards					
How to evaluate cassette tapes					
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 More on servicing Atari Jun 12 More about decibels, epsilon and radians Dec 8 New tools for new technologies Feb 44 Putting it all together – Audio Aug 17 Printed circuit design criteria Mar 40 Putting it all together – Audio Aug 18 Recommended audio test equipment Jun 18 Recommended audio test equipment Jun 18 Servicing Atari Mar 50 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 1 Sep 6 Servicing the RCA CTC 108 unitized chassis, Part 2 Cot 52 Simple servicing the RCA CTC 108 unitized chassis, Part 1 Sep 6 Servicing the RCA CTC 108 unitized chassis, Part 2 Cot 52 Simple servicing the RCA CTC 108 unitized chassis, Part 2 Cot 52 Simple servicing the RCA CTC 108 unitized chassis, Part 1 Sep 6 Servicing the RCA CTC 108 unitized chassis, Part 2 Cot 52 Simple servicing the RCA CTC 108 unitized chassis, Part 2 Cot 52 Simple servicing the RCA CTC 108 unitized chassis, Part 2 Cot 54 Servicing the RCA CTC 108 unitized chassis, Part 2 Cot 55 Servicing the RCA CTC 108 unitized chassis, Part 2 Cot 55 Simple servicing to RCA CTC 108 unitized chassis, Part 3 Servicing the RCA CTC 108 unitized chassis, Part 4 Servicing descriptions May 18 Sound procedures for troubleshooting audio amplifiers August 18 Servicing the RCA CTC 108 unitized chassis, Part 2 Servicing the RCA CTC 108 unitized chassis, Part 3 Servicing the RCA CTC 108 unitized chassis, Part 4 Servicing descriptions May 18 Servicing the RCA CTC 108 unitized chassis, Part 5 Servicing the RCA CTC 108 unitized chassis, Part 6 Servicing the RCA CTC 108 unitized chassis, Part 1 Sep 6 Servicing the RCA CTC 108 unitized chassis, Part 2 Servic					
How to select and organize replacement transistors May 20	How to evaluate cassette tapes	.Feb	48		18
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 Practical stereo repair May 50 Printed circuit design criteria Mar 40 Printed circuit design criteria Mar 40 Reception problems? Look at coaxial cables Jun 53 Satellite TV – Still up in the air Dec 12 Servicing Atari Nov 10 Reception problems? Look at coaxial cables Jun 8 Servicing the RCA CTC 108 unitized chassis, Part 1 Servicing May 50 Recommended audio test equipment Jun 18 Servicing the RCA CTC 108 unitized chassis, Part 1 Servicing May 50 Recording Atari May 50 Recording Atari May 50 Recording Atari May 50 Recording May 50 Recor		. Mar	46		
How to service Anary's sweep circuits Nov 10 LOD replaces CRT in oscilloscopes Feb 8 Learning about electronics Nov 24 Magnetron: Key to microwave servicing Aug 48 Magnetron: Key to microwave servicing Aug 49 Methods of equalizing tape recordings Jan 16 More about decibels, epsilon and radians Dec 48 Nov about decibels, epsilon and radians Dec 49 New tools for new technologies Feb 44 Practical stereo repair May 50 Printed circuit design criteria Mar 40 Printed circuit design criteria Mar 40 Meception problems? Look at coaxial cables Jun 53 Search high and low – voltage supplies Jul 8 Servicing HCA CTC 108 unitized chassis, Part 1 Search high and low – voltage supplies Jul 8 Servicing that ivide og ames John the air Servicing that rivide og ames Servicing the RCA CTC 108 unitized chassis, Part 1 Sep 6 Servicing RCA CTC 108 unitized chassis, Part 2 Oct 52 New tools for new technologies Feb 44 Special capacitors for television May 46 MECEDIAL & HIGH VOLTAGE HORIZONTAL & HIGH VOLTAGE HORIZONTAL & HIGH VOLTAGE 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 Servicing the RCA CTC 108 unitized chassis, Part 1 Servicing the RCA CTC 108 unitized chassis, Part 1 Servicing the RCA CTC 108 unitized chassis, Part 2 Oct 52 Servicing the RCA CTC 108 unitized chassis, Part 2 Oct 52 Servicing the RCA CTC 108 unitized chassis, Part 3 Servicing the RCA CTC 108 unitized chassis, Part 4 Servicing the RCA CTC 108 unitized chassis, Part 5 Servicing the RCA CTC 108 unitized chassis, Part 6 Servicing the RCA CTC 108 unitized chassis, Part 7 Sep 6 Servicing the RCA CTC 108 unitized chassis, Part 9 Servicing the RCA CTC 108 unitized chassis, Part 9 Servicing the RCA CTC 108 unitized chassis, Part 9 Servicing the RCA CTC 108 unitized chassis, Part 9 Servicing the RCA CTC 108 unitized chassis, Part 9 Servicing the RCA CTC 108 unit	How to select and organize replacement				
How to service Sharp's sweep circuits	transistors	May	20	Tips for better cassette recordingsJun	22
How to test audio amplifiers . Apr 52 COLOR TV LCD replaces CRT in oscilloscopes . Feb 8 CRT problems or circuit defects . Jun 46 Learning about electronics . Nov 24 Servicing GE projection television . Jan 28 Magnetron: Key to microwave servicing . Aug 48 Servicing RCA CTC 108 unitized . Chassis, Part 1 . Sep 6 More on servicing part of the voltage supplies . Jul 12 Servicing RCA CTC 108 unitized . Chassis, Part 2 . Oct 52 New tools for new technologies . Feb 44 Special capacitors for television . May 46 Practical stereo repair . May 50 Practical stereo repair . May 60 Practical stereor repair . May 60 Practic	How to service arcade video games	. Mar	24	1.1	
LCD replaces CRT in oscilloscopes Feb Learning about electronics Nov 24 Servicing GE projection television Jan 28 Magnetron: Key to microwave servicing Aug Methods of equalizing tape recordings Jan 16 Chassis, Part 1 Sep 6 More about decibels, epsilon and radians Dec War Dec De	How to service Sharp's sweep circuits	. Nov	10		
Learning about electronics Nov 24 Magnetron: Key to microwave servicing Alary Methods of equalizing tape recordings Jan 16 Chassis, Part 1 Servicing RCA CTC 108 unitized Chassis, Part 2 Oct 52 Search high and low – voltage supplies Jul 8 Servicing GE projection television May 10 Servicing GE Projection television May 10 Servicing RCA CTC 108 unitized Chassis, Part 2 Oct 52 Servicing RCA CTC 108 unitized Chassis, Part 2 Oct 52 Servicing RCA CTC 108 unitized Chassis, Part 2 Oct 52 Servicing RCA CTC 108 unitized Chassis, Part 2 Oct 52 Search high and low – voltage supplies Jul 8 Servicing GE projection television May 46 Servicing RCA CTC 108 unitized Chassis, Part 2 Oct 52 Search high and low – voltage supplies Jul 8 Servicing GE projection television May 46 Servicing RCA CTC 108 unitized Chassis, Part 2 Oct 52 Servicing GE projection television May 46 Servicing Magnetic Magn	How to test audio amplifiers	.Apr	52	COLOR TV	
Magnetron: Key to microwave servicing Aug 48 Methods of equalizing tape recordings Jan 16 Chassis, Part 1 Sep 6 More on servicing Atari Jun 12 Servicing Atari Jun 14 Septial Servicing Atari Jun 15 Sep 6 More on servicing Atari Jun 15 Sep 6 More on servicing Atari Jun 15 Sep 6 More on servicing Atari Jun 15 Sep 16 Search High and low – voltage supplies Jul 16 Servicing Atari Video games Jan 16 Chassis, Part 1 Sep 16 Servicing Atari Video games Jun 17 Servicing Atari Video games Jun 18 Servicing Atari Video games Jun 19 Servicing Atari Jun 19 Servicing Atari Jun 19 Servicing Atari Video games Jun 19 Servicing Atari Jun 19 Servicing Atari Video games Jun 19 Servicing Atari Jun 19 Servicing Atari Jun 19 Servicing Atari Video games Jun 19 Servicing Atari Video	LCD replaces CRT in oscilloscopes	.Feb	8	CRT problems or circuit defectsJun	46
Methods of equalizing tape recordings			24	Servicing GE projection television Jan	28
More on servicing Atari More about decibels, epsilon and radians Dec 48 New tools for new technologies Feb 48 Practical stereo repair May 50 Printed circuit design criteria Mar 40 Putting it all together — Audio Reception problems? Look at coaxial cables Jun 53 Rearch high and low — voltage supplies Jul 8 Servicing Atari video games Jan 50 Servicing Atari video games Jan 50 Servicing the RCA CTC 108 unitized chassis, Part 2 Servicin	Magnetron: Key to microwave servicing	.Aug	48		
More about decibels, epsilon and radians Dec New tools for new technologies Feb 44 Special capacitors for television May 46 Practical stereo repair May 50 Printed circuit design criteria Mar 40 HORIZONTAL & HIGH VOLTAGE Putting it all together – Audio Aug 12 How to service Sharp's sweep circuits Nov 10 Reception problems? Look at coaxial cables Jun 8 Search high and low – voltage supplies Jul 8 Search high and low – voltage supplies Jul 8 Servicing the RCA CTC 108 unitized chassis, Part 1 Servicing GE projection television Jan 28 Servicing the RCA CTC 108 unitized chassis, Part 1 Servicing the RCA CTC 108 unitized chassis, Part 1 Sep 6 Build your own logic probe Oct 48 Digital building blocks: Bubble memories May 10 Signels ervicing tips Jul 44 From data storage to programming May 18 Sound procedures for troubleshooting audio amplifiers Aug 24 More on servicing Atari video games Jan 50 Step-by-step earth station installation Oct 52 Symmetrical output circuits Nov 52 Taking the charge out of static electricity Apr 60 Taking the mystery out of decibel calculations Oct 22 Acontrol system primer Jan 44 Medical ELECTRONICS	Methods of equalizing tape recordings	.Jan	16	chassis, Part 1 Sep	6
New tools for new technologies Feb Practical stereo repair May Frinted circuit design criteria May Frinted circuit design criteria May Fourthing it all together — Audio Aug 12 How to service Sharp's sweep circuits Nov 10 Reception problems? Look at coaxial cables Jun 18 Recommended audio test equipment Jun 18 Servicing the RCA CTC 108 unitized Chassis, Part 1 Dec 19 Servicing GE projection television Jan 19 Servicing the RCA CTC 108 unitized Chassis, Part 1 Servicing the RCA CTC 108 unitized Chassis, Part 1 Sep 6 Build your own logic probe Chassis, Part 1 Servicing the RCA CTC 108 unitized Chassis, Part 1 Sep 6 Build your own logic probe Chassis, Part 1 Sep 6 Build your own logic probe Chassis, Part 2 Servicing the RCA CTC 108 unitized Chassis, Part 2 Servicing	More on servicing Atari	.Jun	12		
Printed circuit design criteria Mary 40 Printed circuit design criteria Mary 40 Putting it all together – Audio Aug 12 Reception problems? Look at coaxial cables Jun 53 Recommended audio test equipment Jun 18 Recommended audio test equipment Dec 12 Search high and low – voltage supplies Jul 8 Servicing the RCA CTC 108 unitized chassis, Part 1 Sep 6 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 Servicing the RCA CTC 108 unitized chassis, Part 2 Oct 52 Simple servicing tips Jul 44 Sound procedures for troubleshooting audio amplifiers Aug 46 Step-by-step earth station installation Oct 47 Step-by-step earth station installation Oct 48 Sing the charge out of static electricity Apr 60 Taking the mystery out of decibel calculations Oct 22 Taking the mystery out of decibel calculations Oct 27 Taking the mystery out of decibel calculations Oct 27 Test your electronic knowledge Aug 18 MEDICAL ELECTRONICS HORIZONTAL & HIGH VOLTAGE HORIZONTAL & HIGH VOLTAGE 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 Servicing the RCA CTC 108 unitized chassis, Part 1 Servicing the RCA CTC 108 unitized chassis, Part 2 Oct 52 Servicing the RCA CTC 108 unitized Chassis, Part 2 Oct 52 Digital techniques in audio and video Jan 12 Simple servicing tips Jul 44 From data storage to programming May 18 How to service arcade video games May 10 Servicing Atari video games Jan 50 Servicing Atari video games Jan 50 INDUSTRIAL ELECTRONICS MEDICAL ELECTRONICS	More about decibels, epsilon and radians	. Dec	48		52
Printed circuit design criteria Mar 40 HORIZONTAL & HIGH VOLTAGE Putting it all together — Audio Aug 12 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 Servicing the RCA CTC 108 unitized Chassis, Part 1 Servicing the RCA CTC 108 unitized Chassis, Part 2 Oct 52 Simple servicing tips Jul 44 Servicing tips Jul 44 From data storage to programming May 18 Sound procedures for troubleshooting audio amplifiers Augio amplifiers Nov 52 Taking the mystery out of decibel calculations Oct 24 Acontrol system primer Augi 18 MEDICAL ELECTRONICS	New tools for new technologies	.Feb	44	Special capacitors for television May	46
Putting it all together – Audio Aug 12 Reception problems? Look at coaxial cables Jun 53 Search high and low – voltage supplies Jul 8 Servicing the RCA CTC 108 unitized chassis, Part 1 Servicing GE projection television Jan 28 Servicing the RCA CTC 108 unitized chassis, Part 1 Servicing the RCA CTC 108 unitized chassis, Part 1 Sep 6 Build your own logic probe Oct 48 Servicing the RCA CTC 108 unitized chassis, Part 2 Oct 52 Digital building blocks: Bubble memories May 10 Sound procedures for troubleshooting audio amplifiers Aug audio amplifiers Aug audio amplifiers Nov 52 Taking the mystery out of decibel calculations Oct Taking the mystery out of decibel calculations Oct Test your electronic knowledge Aug 18 MEDICAL ELECTRONICS	Practical stereo repair	May	50		
Reception problems? Look at coaxial cables	Printed circuit design criteria	. Mar	40	HORIZONTAL & HIGH VOLTAGE	
Recommended audio test equipment Jun 18 Servicing the RCA CTC 108 unitized chassis, Part 1 Servicing GE projection television Jan 28 Servicing the RCA CTC 108 unitized chassis, Part 2 Oct 52 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 Sepoila capacitors for television May 52 Taking the mystery out of decibel calculations Cot 12 Test your electronic knowledge Aug 18 Servicing the RCA CTC 108 unitized chassis, Part 2 Oct 52 Digital bullding blocks: Bubble memories May 10 Digital techniques in audio and video Jan 12 Servicing Atari video games May 18 Servicing Atari video games Jan 50 Servicing Atari Video games J	Putting it all together – Audio	.Aug	12		10
Satellite TV – Still up in the air Dec 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 Build your own logic probe Oct 48 Digital bullding blocks: Bubble memories May 10 Digital techniques in audio and video Jan 12 Simple servicing tips Jul 44 From data storage to programming May 18 Sound procedures for troubleshooting audio amplifiers Aug 24 More on servicing Atari Jun 12 Special capacitors for television May 46 Servicing Atari video games Jan 50 Step-by-step earth station installation Oct 44 Troubleshooting logic systems logically Jul 26 Symmetrical output circuits Nov 52 Taking the mystery out of decibel calculations Oct 27 Taking the mystery out of decibel calculations Oct 28 Oct 59 Oct 59 Digital techniques in audio and video Jan 12 Oct 59 Digital techniques in audio and video Jan 12 Oct 59 Digital techniques in audio and video Jan 12 Oct 59 Digital techniques in audio and video Jan 12 Oct 59 Digital techniques in audio and video Jan 12 Oct 59 Digital techniques in audio and video Jan 12 Oct 59 Digital techniques in audio and video Jan 12 Oct 59 Digital techniques in audio and video Jan 12 Oct 59 Digital techniques in audio and video Jan 12 Oct 59 Digital techniques in audio and video Jan 12 Oct 59 Digital techniques in audio and video Jan 12 Oct 59 Digital techniques in audio and video Jan 12 Oct 59 Digital techniques in audio and video Jan 12 Oct 59 Digital techniques in audio and video Jan 12 Oct 48 Digital bullding blocks: Bubble memories May 10 Digital techniques in audio and video Jan 12 Oct 48 Oct 48 Digital bullding blocks: Bubble memories May 10 Digital bullding blocks: Bubble memories May 10 Oct 48 Digital bullding blocks: Bubble memories May 10 Oct 48 Digital bullding blocks: Bubble memories May 10 Oct 48 Digital bullding blocks: Bubble memories May 10 Oct 48 Digital bullding blocks: Bubble memories May 10 Oct 48 Digital bullding blocks: Bubble memories May 10 Oct 48	Reception problems? Look at coaxial cables	.Jun	53	Search high and low - voltage supplies Jul	8
Search high and low - voltage suppliesJul 8 Servicing Atari video gamesJan 50 Servicing GE projection televisionJan 28 Servicing the RCA CTC 108 unitized Chassis, Part 1Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Suild your own logic probeSep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis, Part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis part 2Sep 6 Servicing the RCA CTC 108 unitized Chassis part 2Sep 6	Recommended audio test equipment	.Jun	18	Servicing the RCA CTC 108 unitized	
Servicing Atari video games	Satellite TV - Still up in the air	.Dec	12	chassis, Part 1	6
Servicing GE projection television	Search high and low - voltage supplies	.Jul	8	Servicing the RCA CTC 108 unitized	
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 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 Build your own logic probe Oct 48 Digital bullding 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	Servicing Atari video games	.Jan	50	chassis, Part 2Oct	52
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 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 Build your own logic probe Oct 48 Digital bullding 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	Servicing GE projection television	.Jan	28		
chassis, Part 1				DIGITAL	
chassis, Part 2		.Sep	6	Build your own logic probeOct	48
chassis, Part 2	Servicing the RCA CTC 108 unitized			Digital bullding blocks: Bubble memories May	10
Simple servicing tips Jul 44 From data storage to programming May 18 Sound procedures for troubleshooting audio amplifiers Aug 24 More on servicing Atari Jun 12 Special capacitors for television May 46 Servicing Atari video games Jan 50 Step-by-step earth station installation Oct 44 Troubleshooting logic systems logically Jul 26 Symmetrical output circuits Nov 52 Taking the charge out of static electricity Apr 60 Taking the mystery out of decibel calculations Oct 22 A control system primer Jan 44 Test your electronic knowledge Jul 58 Test your electronic knowledge Aug 18 MEDICAL ELECTRONICS		.Oct	52		12
Sound procedures for troubleshooting audio amplifiers. Special capacitors for television. Step-by-step earth station installation. Symmetrical output circuits. Taking the charge out of static electricity. Taking the mystery out of decibel calculations. Test your electronic knowledge. Jul 58 Test your electronic knowledge. Aug 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				From data storage to programming	18
audio amplifiers					24
Special capacitors for television		Aua	24	More on servicing Atari Jun	12
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 Troubleshooting logic systems logically Jul 26 INDUSTRIAL ELECTRONICS A control system primer Jan 44 MEDICAL ELECTRONICS					50
Symmetrical output circuits	· · · · · · · · · · · · · · · · · · ·	•		3	26
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 INDUSTRIAL ELECTRONICS A control system primer Jan 44 MEDICAL ELECTRONICS					
Taking the mystery out of decibel calculationsOct 22 Test your electronic knowledge				INDUSTRIAL ELECTRONICS	
Test your electronic knowledge		-			44
Test your electronic knowledge					
,				MEDICAL ELECTRONICS	
					44

s

S

e e

d

d

d ll

Titles of articles Mor	rth	Page	Titles of articles Month	Page
MISCELLANEOUS			CT 913, insufficient heightApr	6
An ounce of prevention - VCR maintenance M.	ay	24	CT 913, no color; black and white is normalApr	6
A remote-controlled stereo system	pr	12		
August survey resultsF	eb	56	MAGNAVOX	
Community of tomorrow	ug	40	T991, no horizontal sweep	6
Decibels and time constants		50	T991, excessive brightness with retrace lines,	6
Electronic homeA	ug	42	no control of brightness Feb T911, no high voltage or raster Feb	6
Evolution of waveforms, Part 1D		40 18	T995, insufficient vertical height Feb	6
Exploring solid state memories, Part 1	en en	54	T995, appears as AGC, insufficient brightness	·
How decibels got startedA	un	20	or a weak CRTFeb	6
How to make your own PC boards		46	T995, vertical foldover, retrace lines or linearity Feb	6
How to select and organize replacement transistors M		20		
Learning about electronicsN	Ιον	24	RCA	
Magnetron: Key to microwave oven servicing A		48	CTC 81, height decreases every eight seconds	
More about decibels, epsilon and radiansD	ec	48	regularlySep	57
Printed circuit design criteria	lar	40	CTC 88, incorrect horizontal frequency May	40
Reception problems? Look at the coaxial cable J		53	CTC 90, no height	57
Satellite TV – Still up in the air		12	CTC 90, no sound and no raster	57 40
Step-by-step earth station installation		44	CTC 97, excessive brightness, with retrace lines May CTC 97, erratic shut down	40
Symmetrical output circuits		52 22	CTC 101, excessive brightness, with retrace	40
Taking the mystery out of decibel calculationsC		58	lines and shutdown	40
Test your electronic knowledgeA		18	CTC 101, no sound or raster, receiver in	
Test your electronic knowledgeS		54	shutdown May	40
Test your electronic knowledge		46	CTC 108, no sound or picture, no tic-tic	40
Test your electronic knowledge		48		
Troubleshooting cable related problems		58	ZENITH	
TV/video sync enhances TV troubleshooting N	1ar	56	K 1960, normal high voltage, but dark or no	
Using linear ICs	lov	40	picture Jun	
What's behind the computer keyboard		16	(1211, Hombaro III protect, and I	11
What makes your cartridge tick	\pr	16	K 121 F, excessive brightness with retrace	11
What's new in video	un	56	linesJun L 1912, no sound or rasterJun	11
			19 CC 19, no color, luminance normal Jun	11
OVALOURE			25 JC 45, foldover with vertical line at	• •
SYMCURE			raster center	11
A DAMID AL				
ADMIRAL			TROUBLESHOOTING TIPS	
1522-1, vertical lines near the center of the picture	en	57	1110000000011110	
4M10, poor AGC, picture pulls or rolls			RCA	
Thirto, poor read, protein pand of tone restriction			CTC 48 H, picture lines and a squeal Jul	20
GENERAL ELECTRIC			CTC 52 F, multiple defects; tuning and colorJan	10
AB, AC, dead, failure to start up/erratic shutdown C	Oct	12	CTC 74 F, normal raster, no picture	10
AB, AC, no height, miscentered horizontal lineC	Oct	12	CTC 99, incorrect colors	
EC-A, horizontal could not be locked		38	CTC 108 C, has a squeal and no pictureOct	40
N-2, no raster or high voltage		12	7CMTH	
17 YA, no sound or picture		12	ZENITH 25 JC 45, intermittent videoFeb	28
19 JA, excessive brightness, weak contrast	JCI	12	14A9C50, no vertical or horizontal locking Jul	20
25 YM, no sound or picture, line fuse and horizontal output transistor out	Oct	12	19 GB 1, no sound or picture Sep	50
25 YM, blown line fuse		38	19 GB 1, erratic height Sep	
25 114, 515 411 1116 1655				
HITACHI			PANASONIC	
CU 100, humbars in the picture	Apr	6	CT 911, erratic pulsing pictureFeb	28
CT 911, vertical cannot be locked and vertical				
hold varies height	Apr	6	PENNEY	
CT 911, horizontal lines in picture, similar to		_	685-2849, sound but no pictureAug	47
ignition noise	Apr	6	CONV	
CT 911, sound and picture fade out after	۸	6	SONY KV 1541 R, no picture or s⊸und	20
several hours	٩pr	6	NA 1941 II HIO Dictate of e salid	20

Titles of articles Mont	h Pag	•
SERVICING METHODS		
Audiocassette recorder adjustmentDe	c 20)
CRTs: How they work, how they fail, and		
how to repair themJı	ul 50)
CRT problems or circuit defectsJu		ò
Double your troubleshooting efficiency	ar 18	3
How to avoid damage when repairing PC boards Fe	b 38	3
How to service arcade video games	ar 24	ļ
How to service Sharp's sweep circuitsNo	v 10)
How to test audio amplifiers	or 52	2
Methods of equalizing tape recordings Ja	n 16	ò
More on servicing Atari	n 12	2
New tools for new technologies Fe	b 44	ļ
Practical stereo repair)
Servicing Atari video games	n 50)
Servicing GE projection television Ja	n 28	3
Servicing the RCA CTC 108 unitized		
chassis, Part 1Se	p 6	j
Servicing the RCA CTC 108 unitized		
chassis, Part 2	t 52	2
Simple servicing tipsJı	ıl 44	
Sound procedures for troubleshooting		
audio amplifiers	g 24	
Taking the charge out of static electricity Ap)
Search high and low – voltage supplies Ju		
Troubleshooting logic systems logicallyJu	ıl 26	į

Titles of articles	Month	Pag
Using linear ICs	Nov	4
microcomputer servicing	Aug	5
TEST EQUIPMENT		
Build your own logic probe	Oct	48
LCD replaces CRT in oscilloscope		į
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		
TechnologyA scope, DMM, and recorder, all in or		8
TechnologyAM stereo capability arrives	Aug	8
TechnologyAn electronic tutor	Jul	6
TechnologyChamber eliminates electronic		
pollution	Apr	8
TechnologyColor comes to logic analyzers	Jan	8
TechnologyGE computerized	D	
troubleshooting system	Dec	8
TechnologyLCD replaces CRT in oscilloscope TechnologyProgrammable microcomputer	reb	8
TechnologyR & D in semiconductors	may	8
recombiogy a D in Senticonductors	Mar	Č

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 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, Japanese Button Base, Japanese In-Line, Trinitron, Small Large Trinitron, Small Trinitron,

Use with CRT Tester/Restorer/Rejuvinator.
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

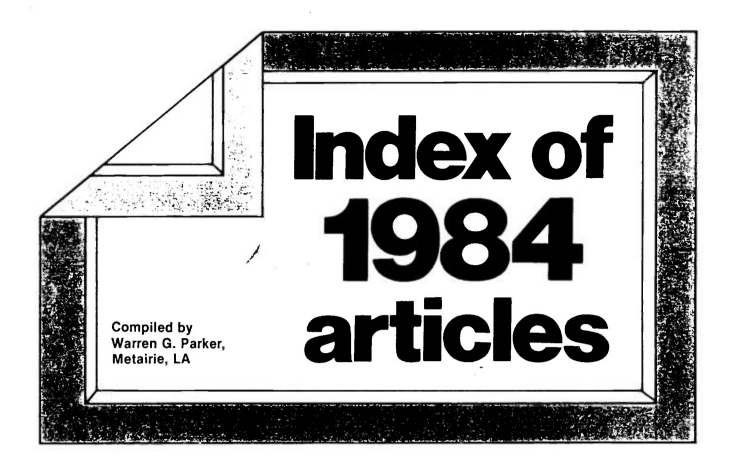
> Cell Toll Free 1-800-331-9658

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, OKlahome 74401 918/682-4286

Circle (14) on Reply Card



Titles of Articles Month	Page	Titles of Articles Month	Page
An introduction to digital logic gates Mar	46	Positive thinking about negative feedback . Jan	40
A source of computer servicing information Jun	60	RCA VCR upper cylinder replacement Dec	42
Avoiding electrostatic discharge damage Apr	20	Satellite receiving systems Apr	46
Build these electronic car accessories Apr	56	Servicing Intellivision video gamesJun	18
Build this alarm troubleshooter Feb	54	Servicing K-Mart color TVFeb	,14
Build this digitally controlled precision		Servicing K-Mart 13-inch color TV Dec	10
timerNov	8	Telephones, changes on the horizonJan	22
Build this simple DMM temperature probe . May	28	Ten dogs in TV repair Sep	12
Build this speaker protector circuit Oct	20	Test your electronic knowledge Jan 8, Fe	eb 12,
Caring for your phonograph recordsJul	38	Mar 8, Apr 52, May 6, Jun 16, Ju	ul 28,
Characteristics of resistorsJul	46	Aug 28, Oct 52, Nov 58, De	ec 56
Chemicals in electronics Feb	26	The new RCA CTC 131/132 color TV	
Clearing up a snowy TVRO picture Nov	54	chassisOct	10
Desoldering today's circuit components Oct	26	Tips for servicing GE's AB/AC chassis May	20
Fighting intermittents	10	Tools & test equipment for audio servicing. Oct	54
How to troubleshoot VCR servosJan	12	Toward better TV sound	58
Index of 1983 articles Feb	43	Troubleshooting with a signal level meter Mar	26
Inside a microcomputer, part 1 Apr	10	Tuner tune-upsApr	54
Inside a microcomputer, part 2 May	10	TVRO waveguide & LNAAug	50
Interpreting waveforms, part 2 May	50	Typical problems with a RCA CTC 97 Nov	42
Interpreting waveforms, part 3Jun	49	Using linear ICs, part 2 Jan	46
Introduction to satellite TV receiving		VCR basicsFeb	46
systemsJul	12	VCR basics: VHS servo operation Oct	42
Introduction to satellite TV receiving		VHS basics	20
systemsSep	42	Voltage regulators for circuit projects Jun	12
Know your oscilloscope May	40	What do you know about	
Low power microwave generators, part 1 Jul	20	components?Jun 24, Aug 24, Sep 46, Oct	38
Low power microwave generators, part 2 Sep	50	What do you know about components? Neons,	
Operation & servicing of cordless telephones,		lasers, LEDsNov	38
part 1 Nov	18	What do you know about components? Special-	
Operation & servicing of cordless telephones,		purpose diodes Dec	38
part 2 Dec	50	What's inside your telephone? Feb	20
Pi: More about Pi in electronic equationsJan	52	266 Ready to build power supply	
Pi: Continuing the discussion of Pi Mar	44	circuitsJul	50

Titles of Articles Month	Page	Tit
AUDIO Positive thinking about negative feedback .Jan Tools & test equipment for audio servicing .Oct Toward better TV sound	40 54 58	REP Fluk Send Sat An i Sy Clea
CIRCUIT PROJECTS Build this alarm troubleshooter Feb Build these electronic car accessories Apr Build this digitally controlled precision timer Nov Build this simple DMM temperature probe . May Build this speaker protector circuit Oct Voltage regulators for circuit projects Jun 266 Ready to build power supply circuits Jul	54 56 8 28 20 12 50	Sate TVR SER Avoi Cher Desc Figh How Inter Know RCA
NETWORK TELEPHONY Operation and servicing of cordless telephones, part 1	18 50 22 20	Serv Serv Serv Serv Serv Ten Test

Titles of Articles	Month	Page
REPORTS FROM THE TEST LAB Fluke 70 series DMM Sencore VA62 Analyzer	Feb Aug	39 12
Satellite Technology An introduction to satellite TV receiving systems Clearing up a snowy TVRO picture Satellite receiving stations TVRO waveguide & LNA	Nov	12 54 46 50
Avoiding electrostatic-discharge damage Chemicals in electronics Desoldering today's circuit components. Fighting intermittents How to troubleshoot VCR servos Interpreting waveforms, part 2 Interpreting waveforms, part 3 Know your oscilloscope RCA VCR upper cylinder replacement Servicing GE's A/B chassis. Servicing Intellivision video games Servicing K-Mart color TV Servicing K-Mart 13-inch color TV. Servicing the NAP 63 chassis Ten dogs in TV repair Testing diodes Feb 8 Troubleshooting Op-Amp circuits	Feb Oct Mar Jan May Dec May Dec Aug Sep May	20 26 26 10 12 50 49 40 42 20 18 14 10 37 12 39 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. 81/2" x 11", paperback, 96 pages.

Sen	d d	hec	k to	ISCET,	2708	W.	Berry
Ft.	Wo	rth,	Texa	s 7610	9		

Name		
Address		
City		
State	ZIp	

. Cop	ies	@	\$5.00	ea.	
-------	-----	---	--------	-----	--

Send material about ISCET 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 or 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 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.



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

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

We will have over 9000 CRTs to test in five



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	Titles of Articles Month	Page
SERVICING METHODS continued			Digital Audio Technologyby Sony	
Troubleshooting with a signal level met	erMar	26	CorporationMar	
Typical problems with RCA CTC 97 char	ssis Nov	44	Handbook Of Electronic Safety Proceduresby Edward Lacy	
VIDEO RECORDERS How to troubleshoot VCR servos	Jan	12	How To Maintain And Service Small Computersby John Stephenson May	58
RCA VCR upper cylinder replacement.	Dec	42	Installing Your Own Telephoneby Radio ShackFeb	E 0
VCR basics		46 42	ShackFeb Linear IC/OP-Amp Handbookby Joseph	59
VHS basics		20	CarrApr	53
VHS basic recording and playing	Jun	41	New Ways To Use Test Metersby Robert MiddletonFeb	59
MISCELLANEOUS A source of computer servicing			Radio Amateur 1984 Handbookby ARRL . May Satellite Communicationsby Stan	58
informationSee also Jun 11	Jun	60	PrentissMay	58
An introduction to digital logic gates		46	Semiconductor Device Technologyby	
Caring for your phonograph records Characteristics of resistors		38 46	Malcolm GoodgeMar Television Theory And Servicingby Charles	61
Inside a microcomputer, part 1		10	Buscombe	58
Inside a microcomputer, part 2		10	Video Cameras: Theory and Servicingby	
Low power microwave generators, part		20	Gerald McGintyOct	
Low power microwave generators, part Pi: More about Pi in electronic equation		50 52	Video Handbookby RCAApr	02
Pi: Continuing the discussion of Pi		44		
RCA CTC 131/132 color TV chassis:		40	SYMCURE	
Overview		10	GENERAL ELECTRIC	
Feb 12, Mar 8, Apr 52, N		16,	EC or EMerratic or no color on some cable/ translator channelsApr	24
Jul 28, Aug 28, Oct 52, N		c 57	EC or EMintermittent loss of color or	24
Using linear ICs, part 2	Jan	46	syncApr	24
What do you know about components?Jun 24, Aug 24, Se	o 46. Oct	38	EC or EMmagenta, cyan or greenish-yellow	0.4
What do you know about components?	? Neons,		rasterApr EC or EMno raster, HV with audio	24
lasers, LEDs		38	normalApr	24
What do you know about components? purpose diodes		38	YC 2intermittent loss of heightApr	24
			MAGNAVOX	
			T 809incorrect horizontal frequency Feb	10
TECHNOLOGY			T 809no sound or pictureFeb	10
A picture is worth a thousands bytes. G	araphics		T 809picture is almost blackFeb T 809picture is too darkFeb	10 10
plotter by Hewlett-Packard	Mar	6	13C2half height, picture is white with	. •
Computer hookup enhance operation of		6	retrace linesFeb	10
scanner radio		6	NAP	
by AEG-Telefunken	Aug	6	E 32-4no sound, no picture Sep	24
Home robot walks, talks and computes		00	E 32-4no sound, no picture, with "tic-	0.4
Hubotics		08	tic"	24 24
RAM by Toshiba	Jun	8	E 32-4no video, snowy picture, erratic	- '
Liquid crystal displays get larger. Tech			horizontal lockingSep	24
Tube Division of AEG-Telefunken Logic analyzer & oscilloscope by Pock		6	QUASAR	
Technologies		6	TS 958intermittent shutdown Jun	37
New PCs may be on steel, plastics, gla			DOA	
or paper by General Electric	Sep	6	RCA CTC 53parasitic oscillation on channel	
			changeJun	37
BOOK REVIEWS			CTC 60height changes with changes in	^-
All about Telephonesby Van Waterford	d . Feb	59	brightness or contrast Jun CTC 62picture lights up slowly Jun	37 37
Complete Guide To Satellite TVby KL			CTC 63insufficient height Jun	37
Electronics		61	CTC 101Cno brightness, HV is normalJun	37
Crash Course In Digital Technologyb		59	SONY	
Crash Course In Microcomputersby L	_ouis		KV 1711/SCC-63A, black cloud in	
Frenzel	Apr	53	pictureMay	38

Titles of Articles	Month	Page
TROUBLESHOOTING TIPS GENERAL ELECTRIC 10 JAerratic loss of sound and picture 19 XApartial raster		39 18
MAGNAVOX T 991audio ok without raster	.Jun	38
PHILCO/SYLVANIA D 16, 18, 19green bar	.Jun	54 40 38
RCA CTC 35Ainsufficient brightness CTC 38Xno power CTC 68resistor burning, no HV: CTC 85height variations. CTC 97distortion and low sound volume	Jan Sep Jul	38 38 62 18 38
SEARS 564.42220702no raster or blank raster w/o picture	. Jun	38
SONY KV 1711/SCC-63Ablack cloud in picture	May	38
WARDS GGY-12913Amultiple triggering then shut down		38
ZENITH SN 1323W4receiver shuts itself off	Aug	54

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

Titles of Articles

No. Month

PROFAX

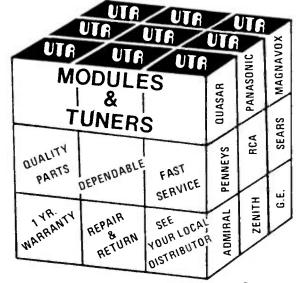
GENERAL ELECTRIC
AB/AC chassis
AF/C chassis
EC/K chassis
GL/X chassis2038Apr 84
XE b/w chassis
XK b/w chassis
XJ b/w chassis

HITACHI

RCA

CTC 111 series	2041May84
CTC 123 series	2046Aug 84
CTC 131/132 series	2050Oct 84
KCS b/w AM/FM/CLOCK	2053Dec 84
KCS 206 b/w	
KCS 213 b/w	

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



UTA 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

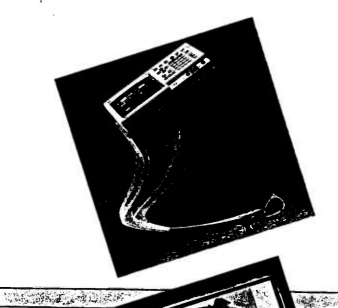
Index of 1985 articles

Compiled by Warren G. Parker, Metairie, LA

Titles of Articles Mor	nth Page	Titles of Articles Mont	th Page
Adjusting color purity with a computer J	ul 52	What do you know about electronics?	
Analysis of Sylvania Superset Two,		Tuned circuits	y 38
RXS198WA Feb 50, May 8, Jur	ı 8	Heatsink design Ju	n 48
Jul 10, Oct 10, Nov	6	Padders, SCRs, snubbers	46 اد
Are you ready for surface-mounted		Measurements Au	g 24
components?Fe	eb 44	Misconceptions about fusesSe	
Avoiding electrostatic discharge damageM	ar 46	Forbidden words Oc	
Build this telephone tester		Know your enemy - NoiseNo	
Caring for a personal computerJu	ın 42	Surface-mounted components De	
Computer generated test patterns De	ec 40		- 0,
Diagnosing and correcting shutdown			
problems	ec 8	BOOK REVIEWS	
Diagnosing VCR head problems Se	ep 22	Apple II Plus/Ile Troubleshooting Guide,	
Don't let power line disturbances damage		by Robert Brenner	y 58
electronic equipment	eb 38	AM/FM Stereo System Troubleshooting,	y J6
Hand lotions for electronics	in 22	by Robert GoodmanAu	o 57
Index of 1984 articles Ja	an 52	ARRL Handbook, 1985, by American	g 57
Introduction to microcomputer	O <u>L</u>		EO
troubleshootingNov 22, De	ec 22	Radio Relay LeagueMa Basic Transistor Course, by	y 59
New circuits	ig 37		50
Opening doors to microwave open repairs J		Stan Gibilisco	y 58
Programmable scanner as a	ui 36	Basic Radio Electronics, by Sam Kelly Ma	r 43
signal generator	ar 28	CET Examination Book, by Dick Glass Ma	
Popoir toobaigues for surface mounted	ai 20	CET Study Guide, by Sam Wilson Ja	n 61
Repair techniques for surface-mounted	o+ 22	Circuit Design Using Semiconductors, by	
components		Mannie HorowitzJu	n 59
Repairing consumer color video cameras De		Commodore 64 Repair Guide, by	
Servicing computers, parts informationJu	ın 25	Robert BrennerJu	n 59
Servicing E 30 series NAP color	- 40	Designing OP Amp Circuits,	
television	ig 10	by Delton Horn	y 58
Servicing videocassette recorders Aug 4		Easy To Build Electronic Projects,	
Sep 12, Oct 3	37	Editors Elementary Electronics Ma	y 59
Tapoffs, drop taps, and directional		Electronic Projects For Home, Car and	
taps in MATVJa	in 12	Workshop, by Myles Mark	y 59
Test your electronic knowledge .Jan 56, Feb 2	28	Electronics: Circuits and Systems,	
Mar 56, Apr 16, May 54, Jun 24, Jul 2	8,	by Swaminathan MidhnJu	n 59
Aug 54, Sept 10, Oct 48, Nov 56, Dec 5	01	Encyclopedia Of Electronics, by	
Tools for new technologies	or 10	Stan GibiliscoSe	p 63
Troubleshooting telephones	ar 12	Encyclopedia Of Electronic Circuits,	
Troubleshooting the Sony KV1722 Ja	ın 42	by Rudolph GrafJu	ıl 37
TVRO, understanding receiver		Guide To Making Electronic Gadgets,	
specificationsJı	ul 22	by R.H. Waring	y 59
TV signals around the world:		Handbook Of Digital Logic and Application,	
today, tomorrow	ov 44	by Sam Cowan Ju	ıl 37
TV sound in stereo		Handbook for Electronic Technicians,	
Typical Samsung TV problemsAp	or 42	by Kaufmon/Seidman Jai	
Understanding audio compact		IC Project Book, 555, by Robert Traister Ju	ıl 37
disc players Fe	b 10	Illustrated Dictionary Of Electronics,	_
Understanding the floppy diskAp	or 50	by Turner/Gibilisco Sep	p 63
VCR troubleshooting	y 20	Interfacing Test Circuits With Single	
Video connection Mar 52, Apr 18, May 4		Board Computers, by Robert Luetzow Aug	g 5 7
Sep 54, Oct 5	50	Principles Of Electrical and Electronics	
Waveform tests - horizontal	-	Troubleshooting, by Tomal/GideonJu	n 59
sweep sectionJa	.n 20	Radio Communications Manual,	
What do you know about components?		_ by Harold KinleyJu	ıl 37
TransformersJa	.n 39	Television Theory and Servicing,	
Resistors & diodes Fe	b 58	by Alvin Liff	y 58
Transducers	ar <u>38</u>	The Understanding Series, by	
Printed circuits & zener diodes Ap	or 56	Gerald Luecke	y 59

Titles of Articles	Month	Page	2069	ep 85
Tower's International Digital IC Selector, by T.D. Towers Transistor Circuit Design — With	Nov	59	2072	ct 85 ov 85 ov 85
Experiments, by Delton T. Horn Using Integrated Circuit Logic	J	57	2076De	ec 85
Devices, by Delton T. Horn Video Electronics Technology,	Nov	59	Titles of Articles Month	
by David Graham		59	Titles Of Afticles Month	Page
by Joseph Carr	Aug	57	SYMCURE	
PROFAX			GENERAL ELECTRIC AC-Bexcessively bright with	
			retrace lines Sep	
GENERAL ELECTRIC BC-N chassis		2072	AC-Cno vertical deflection	
CM chassis			EC-Adim raster, no picture or soundSep EC-AHV begins then stops, followed	52
EC-A chassis			by shutdownSep	52
EP chassis			EC-Amay shut down or go into shutdown	
GK chassis			when switched on	
PC-A chassis		. 2058	20 Milliostvoi good dodd cirdilodiiy	32
PM-B chassis			J.C. PENNEY	
PC-J chassisXM-E chassis			685-4201G Z83sound distorted intermittentlyJul	50
19PC-F/H chassis		2067	interimeterityui	50
19PC-J chassis		. 2075	MAGNAVOX	
HITACHI CQ4X chassis		. 2061	T962-08no red in raster or color pictureOct T979circuit breaker trips, 117V sourceOct T979no sound or picture; circuit	56 56
CT2516 chassis			breaker trips Oct T979very little height; Q301 collector	56
NAP E34-18, 32, & 33 chassis		2071	has only 12VOct	
EC-31-52, 56, & 58 chassis		2069	T989loss of height, poor linearityOct T995-02picture is very darkOct	56 56
NEO			PANASONIC B2W TR559horizontal will not lockJul	50
NEC C13-304A chassis		2056	PHILCO	
DJ-60EN (R) chassis			C2947MWRpicture is too bright; cannot be reduced with screen controlsJul	50
RCA			E25-7horizontal will not lock,	
CTC117 chassis			there is no syncJul	50
CTC121 chassis			QUASAR	
CTC126 chassis		2076	TS929insufficient height with poor	
			linearity:Aug TS929picture blooms with drive lines on the	22
PROFAX - ISSUE CROSS REFERENCE			left sideAug	22
2055			TS9296CH3 damper becomes red, breaker tripsAug	22
2057			TS931horizontal pulling, erratic	22
2058			vertical rolling Aug	22
2059 2060			TS953insufficient width, picture flashes with brightnessAug	22
2061			TS953picture overloads on	22
2062			strong signals	22
2063			RCA	
	See Aug	2064)	CTC108horizontal will not lockJul	50
2064 2065			SONY	
ı	(See Jul	2065)	KV1515/SCC-350A-Apressing button changes	
2065		Jul 85	lights, only channel 2 can be tuned in Jun	60
2066			KV1515/SCC-350Aone channel lamp lighted; cannot change channelsJun	60
2068			KV1515/SCC-350Avideo and CRT circuits	JU

Titles of Articles	Month	Page	Titles of Articles Month	Page
normal, screen dark	Jur	n 60	More flexibility in Teleport 9	
KV1913/SCC 265Bshuts down after turn KV1920foldover at top or bottom	n on Nov	/ 58	radiotelephonesAug New audio-video cable promises superior	7
of picture			reproduction quality Nov New power driver IC improves TV monitor	-
or no color			deflection Oct New thyristor to simplify and lower cost of	
screen is black	ıt		consumer product control	
erratically, sound is OK KV1922/SCC-171Achannel lights are or	ut.		instrumentation controlJul Phone device for the hearing impairedJan	6
screen is snowy	rmally		Phone system offers video and audio communicationsFeb	8
except one			Silicon imaging device delivers color TV pictureMar	8
present, no raster KV2649R/SCC 406-Aantenna/auxilliary	switch		Technology enhances traffic reports Oct Thermometers, digital Apr	
will not operate	Nov	58	Turntable tonearm tracks in a straight line	4
SYLVANIA			TV screen	5
D16 overload trips breaker, filters and diodes are OK	Jan	60	versatility	6
D16 HV too low, 6LR6 operates warm D16-10 excessive brightness,	Jan	60	stopped by a single chipSep	8
blooming	nen		TROUBLESHOOTING TIPS	
receiver is cold	Jan	60	GENERAL ELECTRIC	
than 23kV			AB/ACAFC control shifts erraticallyMar AB/ACcolor problemsMar	41 41
drive is normal	Jan May	60 56	AB/ACinsufficient or missing height	41
E-32 horizontal tearing/loss of locking	•		AB/AC failure to start up Mar AB/AC sound problems Mar	41
E-32 horizontal pulling or tearing E-32 insuffcient brightness	May	56	EC-C failure to tune TV channelsJul	58
E-32 intermittent loss of color	Mar	61	HITACHI	40
E-32 loses channel memory	May	56	CT1910 black bar in picture May	43
E-32 no color or intermittent color E-32 no horizontal locking or	May	56	MAGNAVOX T809-10 horizontal cannot be locked Nov	52
erratic locking E-32no sound	May Mar	56 61	19C301-BA(NAP 19C3) no raster, picture or sound	59
E-32 picture is inverted	Mar	61	PHILCO	00
E-32 severe pie-crusting, double keystone	Mar	61	E-21-5 black shadow and horizontal	
WARD'S AIRLINE			lines	43
1644-2 no sound, raster, or regulated voltage	Jul	50	RCA CTC70BC black semicircle at top of screen	63
TECHNOLOGY			CTC101 normal sound but no picture; strong snow Nov	
TECHNOLOGY Compact drive memory uses disc format	lon	0		32
Computer control of home electrical functions	Aua	8 6	SEARS 564-42221900 erratic green picture Jun	62
Flat color TV is on the way Flat screen television, another step forward	Apr	6 7	SHARP 19E75 vertical lines on the left and	
High definition TV continues in Japan	May	5	right edgesSep	62
High resolution plasma display	Jul	6 6	SONY	
technology	Sep	6	KV2101dead color televisionJul	58
Megabit CMOS d-Rarn chip by Toshiba Corporation has access time of 60ns	ایرل	8	ZENITH 19DC22 intermittent vertical height	
Moisture proofing of test equipment	Jun	6	and no colorOct	58
Floring Control of the Control of th			E5 8	Line

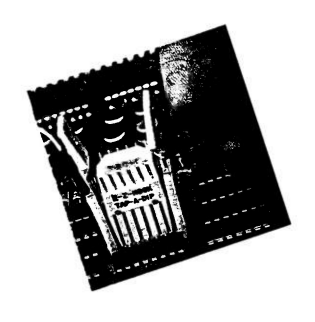


Index of 1986 Articles

Compiled By Warren G. Parker, Metairie, LA



	ANTENNA SYSTEMS Field strength meter or signal-level meter?. Satellite receiving antennas	Month PageMay 24Aug 4(
	AUDIO Audio CornerJun 64, Jul 64, Aug 64, Sep Nov	76, Oct 62 58, Dec 62
	COMPUTERS Computer CornerOct 58, Nov. 6 Power protection for electronic equipment . Servicing the Commodore 64	Mar 37
	MISCELLANEOUS ARTICLES ABCs of voltage regulator ICs Bug out! Buying a DMM Buying and fixing as-is electronic products. Why do components fail? Double trouble Index of 1986 articles I only have two hands: Tools, jigs, fixtures. Dealing with power line problems Replacement parts Seeing digital circuit operation with a logic analyzer. Sharp high and low voltage circuits Test your electronic knowledge. Jan 2 Mar 56, Apr 10, May 23, Jun 30, Jul 2 Sep 24, Oct 24, Nov 3 TV camera test bench Voltage breakdown in transistors Watch your language What do you know about electronics? Feb. 52, Mar 50, Apr 58, May 5 Jul 52, Aug 56, Sep 66, Oct 54, Nov 5	Dec 44 Sep 12 Jun 46 Nov 24 Jun 16 Dec 22 Jul 24 Oct 39 Jul 14 (8, Feb 60, 2, Aug 30, 30, Dec 46 Apr 12 Jul 40 Jul 40 Jun 54, 4, Jun 54,
	NETWORK TELEPHONY More on the telephone tester	Feb 37
١	REPORTS FROM THE TEST LAB The Sencore LC-75	Oct 14



SERVICING METHODS
AN IMPORTANT NOTICE: Addendum to VCR
head cleaning
Are you being chased by an overheated
boomerang?Aug 48
Horizontal and color problems in RCA
CTC 107Aug 12
Impedance testing methods
Introduction to microcomputer troubleshooting,
Part 3
Maintenance and lubrication
Protecting against static electricity damage Mar 22
RCA CTC 109A: Horizontal, high voltage, and
vertical problemsJan 8
Repairing flood damaged electronic
equipment
Repairing the consumer video camera, part 2 Feb 40
Servicing Penney's vertical and luminance
circuitsApr 22
Servicing Ward's HV and LV circuits Feb 10
Scoping TV power supply sourcesNov 46
Solder: The tin tie that binds
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
styleDec 39
TV camera test benchApr 12
TV tests and measurements with a
multimeterSep 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

Analog Printed Circuit Design and Drafting,
by Darryl Lindsey Feb 26
An Introduction to Circuits and Electronics, by J.R. Cogdell
Computer Power Buyers Guide, Wellspring EnterprisesNov 51
Computer User's Guide to Electronics,
by Art Margoulis
by Daiton HornApr 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 KastenFeb 56
Electronics Math, by Bill Deem
Construction, 3rd edition, by Alexander Avtgis
and Robert Villanucci
Electronic Servicing Data and Procedures, by Robert Genn Jr Dec 47
Handbook of Electronics Tables and Formulas,
6th edition, Howard W. SamsJul 61 How to Read Schematics, 4th edition, by
Donald Herrington Jun 60
Linear and Interface Circuits, D.E. Pippinger
and E.J. Tobaben
Mandl
Microcomputer Operation, Troubleshooting and Repair, by Robert PaynterJul 61
Most-Often Needed 1926-1950 Philco
Information, Kristina H. Beitman Feb 56
New Channel Master Satellite Reception Equipment Service Manual
Pocket Digital Multimeter Techniques,
by Homer Davidson
Reference Data For Engineers, 7th edition,
by Edward C. Jordan
InstrumentsJun 60
Successful Sound Systems Operations, by
F. Alton EverestJun 60 The CLR200Camcorder Technical Training
Manual, RCAApr 73
Troubleshooting and Repairing Satellite TV Systems, by Richard MattoxMar 60
Understanding Computer Science Applications,
by Roger S. WalkerJan 60 Understanding Series, Howard Sams/Texas
Instruments
Video Electronics Technology, by David
GrahamJan 60 Video-Cable TV Workbook II, by Sandra
FlemingSep 63
55 Easy-to-Build Electronic Projects, Editors, Elementary Electronics
Elementary Electronics
PRODUCTS
An expanded line, <i>Kikusui</i>
Industries
Analog/digital storage scope, <i>Kikusui</i> Apr 70 Analog oscilloscope conversion, <i>Sibex</i> Apr 67
Anti-static kit, RCA Special Products
DivisionMar 57

Month Page

Month Page
Anti-static mat products, Peak Products Mar 58
Autoranging DMM with memory, EXTECHApr 71
Autoranging digital capacitance meter,
Pilot Marketing
Cable tie tool, LYNX/CatamountJun 62
Cable fault locator, Tripplett
Circuit cooler, Vortec
Circuit repair kit, APE Corporation
Cleaning, polishing brushes, Eraser Company Jul 56
Coaxial cable stripper, CO-AX 3, Davle Tech Jul 58
Compact DC supplies, Kikusui
InternationalJul 57
Complete PCB repair system, APA
Corporation lon 50
Corporation
Pagazah Aug Co.
Research
Continuity to the No. 1 Products
Continuity tester, Vaco Products
Continuity tester audible/visual, Desco
Industries
Conductive component carousel, OK
IndustriesJul 58
Data line monitor, L-Com Data Products Apr 70
Desoldering braid, Philips ECG Feb 57
Desoldering handpumps, APE Corporation Feb 57
Desoldering tips for SMDs, WellerDec 60
Diagnostic instrumentation kits, Spanta Jan 59
Digital clamp-on VOA, Mercer Electronics Jun 62
Digital multimeters, Kernco Instruments Jul 56
Digital multimeter, TIF
Digital storage, auto setup scope, Gould
Electronics
DMM designed for low lifetime costs, Fluke
ManufacturingJan 59
DMM with built-in printer, A.W. Sperry Mar 58
Dual-beam oscilloscope mainframe,
IwatsuApr 68
Dual trace portable scope, Ballentine
Laboratories
Dynamic component analyzer, Merc-O-Tronics
Instruments
Instruments
Electrostatic locator, ACL Jun 61
Electrostatic locator, ACLJun 61 Expand MM or display capability, AEMC
CorporationSep 72
Floppy disk drive repair tool, AVA
Instrumentation
Four extra hands, Gripmate Enterprises May 58
Freez-it six pack, Chemtronics
Hand-held DMM has D factor, American
Reliance
Hand-held dual trace scope, Soar
Corporation
Hand-size digital testers, <i>Triplett</i> Dec 60
Hand tools tested at 10,000V, Cementex Dec 61
High-leverage diagonal cutter, KleinJul 56
Hot tweezer tool, <i>Plato</i>
Identify unknown components, <i>Philips</i>
Test & Measuring Instruments Jun 62
Improved 7 meter. Sensors
Improved Z meter, Sencore
Equipment
EquipmentApr 70

	Month Pa	ge
Multifunction capabilities, AEMC	May	58
Multimeters and accessories, ECG New series of DMMs, Philips Test &	Aug	60
Measuring Instruments	Son	74
One-hand operation crimper, Xcelite	Jul.	/4 56
Oscilloscope/microprocessor, Hitachi		50
Denshi America	Mar	58
Oscilloscope/VDT camera, Soltec		
Distribution	Sep	74
One-tube radio kit, Antique Electronic		
Supply	Apr	70
PCB gold repair service, Alchemitron	Jan	59
Plug-in surge suppressor, <i>Kalglo Electronics</i> Portable static control work station,	Jul :	57
Plastic Systems	Mark	57
Portable video generator, Network Tech	Sen	72
Power supply line, Global Specialties	Mar !	58
Precision frequency source, Technical		-
Novations	Aug 6	60
Printed circuit board repair kit, Jensen		
Tools	Aug 6	60
Printed circuit repair modification kit, Bisho		
Graphics	Sep 7	73
Probe replacements, E.F. Johnson	Dec t	57
Prototyping station, Global Specialties Remote control transmitter, Philips ECG	lan f	50 50
Satellite test and troubleshooter, Satellite	Jan .	פכ
Test Equipment	Jun 6	31
Scope-DVM interface, Creative Electronics	May 6	30
Scope with built-in component checker,	•	
A.W. Sperry Instruments	Apr 6	86
Semi-automatic distortion meter, Leader		
Instruments		74
Semiconductor general-purpose replacemen Howard W. Sams		24
Shaft cutter, <i>Turnex International</i>		
Smallest hand-held DMM, A.W. Sperry		
SMD removal/replacement, Micro		,,,
SMD removal/replacement, Micro Electronic Systems	Jul 5	58
SMD test tweezers, ITT Pomona Electronics .	Feb 5	58
Soldering/desoldering station for SMD		
technology, Jensen Tools	Jun 6	31
Soldering iron's cermet element, Oryx		
Soldering temperature control, Weller Specialty chemical line, CRC Chemicals	Sen 7	72
Standby power systems, <i>RTE Deltec</i>	Sep 7	"2
TTL IC comparator tester/logic monitor,	,	-
B&K Precision	Mar 5	8
Telephone loop tester, <i>Triplett</i>	. Apr 7	0
Temperature recording labels, SAT,		
Spirig Test equipment update, Huntron Instruments	Feb5	8
Test jig adaptor, <i>Telematic</i>		
Test powered/unpowered circuits, Desco	IVIAI C	,0
Industries	Jul 5	8
Three position soldering station, Hexacon	Sep 7	'3
Triple soldering tool station, Edsyn	Jul 5	8
TV stereo synthesizer, Televonics Sound		
Systems	Aug 6	60
Variable sensitivity control, Riser-Bond	Mario	9
Instruments Wireless home video transmission, Wawasee	iviay 5	Ö
Electronics	Feh 5	7
Wire strippers, GC Electronics	Mar 5	7
1 MHz high-voltage probe, TPI	Jun 6	3
3-channel oscilloscopes, Iwatsu Instruments	Feb 5	8
31/2 digit DMM, Mercer Electronics	Sep 7	2
41/2 digit hand-held DMM, A.W. Sperry	F	_