

COMPLETE INDEX

Vol. 1, No. 1 through Vol. 15, No. 4



| | Vol. | No. |
|--|------|---------------|
| AFC Circuits | | |
| "Horizontal" AFC Circuits AGC Circuits | 2 | 2 |
| Addition of A.G.C. to G-E 805 series T and S | 2 | 4 |
| Correction for Overload "U2" Receivers | 10 | 6 |
| Video Detector, A.G.C. and Video Amplifier | 1 | 5 |
| Anti-Static Cleaner and Polish | | |
| TV Anti-Static Cleaner and Polish ETR-3390 | 14 | 4 |
| Audio Test and Repair Bench | | |
| Construction Details | 15 | 2 |
| Bias Supply for TV Construction Details | 10 | |
| | 12 | 5 |
| Business Aids | 温墨 | |
| A complete selection of various dealer business aids. | 15 | 4 |
| Capacitors Now C.E. Sawing Degianed Capacitors | 13 | 4 |
| New G-E Service Designed Capacitors Capacitor Kits | 13 | $\frac{1}{3}$ |
| Capacitor Substitution Boxes | | |
| Construction Details | 2 | 6 |
| Color Box | 30 | |
| Construction Details | 6 | 2 |
| Color TV | 100 | |
| Part I — Color Reproduction | 5 | 6 |
| Part II — Construction of a Color Box Part III — Visible Spectrum and | 6 | 2 |
| Chromaticity Charts | 6 | 3 |
| Part IV — Development of Color Signals Part V — Color Signal Frequencies and | 6 | 4 |
| Balanced Modulation | 6 | 5 |
| Part VI — Vectors | 6 | 6 |
| Part VII — Development of Chrominance Signal | 7 | 1 |
| Part VIII — Color Signal Phase and | 5-25 | |
| Amplitude and Burst Signal Part IX — Gamma Correction, Delay Lines | 7 | 2 |
| and Block Diagram of Transmitter | 7 | 3 |
| Part X — Aperture Mask and Post | 8 | 2 |
| Acceleration Type Picture Tubes Color Receivers | ° | 2 |
| Part I — Tuner and Video 1-F Amplifiers | 9 | 2 |
| Part II — Video Detectors and Video Am- | 1755 | |
| plifiers Block Diagram and Schematic for | | |
| General Electric "CL" Color Receiver Part III — Burst Gate, Subcarrier Gener- | 9 | 3 |
| ation, Synchronous Detectors and | | 253 |
| Chroma Amplifiers Part IV — Matrixing Circuits and Aper- | 9 | 5 |
| ture Mask Tube | 10 | 1 |
| Part V — Mechanical Adjustments on | 10 | 2 |
| Aperture Mask Tube Part VI — Vertical Sweep and Convergence | 10 | - |
| System | 10 | 3 |
| Conversion to Larger Picture Tubes | | |
| G-E Model 811, Admiral Model 4H16S | 2 2 | 5 |
| G-E Model 809, RCA Model 730TV2 G-E Model 820, Philco Model 48-1001 | 2 3 | 5 1 |
| G-E Model 12C101, Stromberg-Carlson | | |
| Model TV-12 | 8 | 2 |

| G-E Model 802, Capehart-Farnsworth | Vol. | No. |
|---|--|--|
| Model 651P G-E Model 10C101, RCA Model KRS-20 G-E Model 910, RCA Model 630TS to | 3 3 | 3 4 |
| 14 inch G-E Model 815, Motorola Model VF-102 Motorola Model 12VT16 | 3 3 4 | 5 6 1 |
| RCA Model 630TS to 20 inch | 4 | 2 |
| D-C Restoration and Sweep Circuits | 1 | 6 |
| Easy Open-Easy Out Tube Carton New G-E Tube Carton | 11 | 4 |
| Field Strength Meters UHF Antenna Installations | 6 | 4 |
| Five Star Tubes Characteristics and Prototype Receiving Tube | 11 | 4 |
| FM Stereo Multiplex Tuner Modifications | 14 | 2 |
| G-E Service Policy Statement G-E TV Service Policy Statement | 11 | 1 |
| Germanium Diodes Germanium Diodes in Video Detectors | 2 | 3 |
| Horizontal Circuits D-C Restoration and Sweep Circuits Deflection Waveforms and RF Supplies Excessive Width — "M4" Excessive Width — "U2" Horizontal AFC Systems Horizontal Deflection Circuits and Kickback Power Supplies Horizontal Jitter — "M4" Horizontal Retrace Elimination Circuit Kill that Retrace — Horizontal Replacement Sweep Transformers | 1 2 11 10 2 2 11 4 2 11 | 6 3 3 5 2 4 4 2 6 1 |
| G-E Horizontal Phase Detector (4 Parts) How Electronic Components Are Made and Tested | 14 15 | |
| Reduce Call-Backs with New G-E 6AX4 Birth of a TV Bulb How G-E 110° Picture Tubes are Made How G-E Picture Tube Phosphors are Made How G-E Receiving Tubes are Tested How G-E Semiconductors are Made How G-E Service Designed Tubes are Made How G-E Transistors are Made G-E Expands Syracuse Picture Tube Plant G-E Tubes are 3 to 4 Times Better New G-E Copper Core Anode Material New G-E 23" Picture Tube New G-E Sandwich Cathode New G-E Sandwich Cathode New G-E Electron Gun No More Loose Top Caps G-E Develops New Heater Wire | 15 11 10 12 11 11 11 10 12 15 13 12 12 13 14 14 | 3 2 6 2 6 3 1 5 3 3 5 6 2 6 1 |
| Bias Supply for TV Servicing | 12 | 5 |

| | Vol. No. | | Vol No. |
|---|--|---|--|
| Capacitor Substition Boxes Color Box Complete Service Shop Picture Tube Tester Resistor Substition Boxes Service Bench Transistor Radio Power Supply Transistor Tester HV Rectifier Filament Voltage Tester Stereo/Audio Test and Repair Bench Hum or Buzz Hum or Buzz in TV Receivers I Hum or Buzz in TV Receivers II Stereo Hum Problem (5 Parts) Sync Buzz — "U-2" | 2 6 6 2 8 4 5 1 2 5 3 1 13 2 10 6 15 1 15 2 | Radio — Repeated Silicon Rectifier Failure Radio — C435 and T125 No Audio Radio — P115, P165 Loose Tuning Knobs Radio — P675 and P720 Current Readings Radio — P710, P711-A Circuit Revisions Radio — P715, P765 Antenna Support Radio — P715, P765 Intermittents and Motor Boating Radio — P715, P765 Loose Leatherette Radio — P745 — Low Sensitivity Radio — P745 and P750 Circuit Changes Radio — P755 Oscillation and Distortion Radio — P755 and P805 Voltage Readings Radio — P780 Troubleshooting Radio — P820A, P821A, P822A Trouble- shooting Radio — P835A, P840A, B and P870A | 15 3 12 5 14 3 10 6 12 4 11 5 11 5 10 5 11 12 14 4 14 5 |
| Indian Head Test Pattern Tele-Clues No. 181 thru 188 | 6 3 | Isolation Radio — P870 Dial Slippage Radio — RP1120 and AS2 Tone Improve- | 15 1 15 2 |
| Various Types — VHF and UHF Noise Canceller Circuits "EE", "H", "J" and "O" Receivers "G" and "K" Receivers "S", "GT", "H", "YOU B | 5 2 10 5 10 6 | ment Radio — T105, C405, 875, 930 Excessive Volume Radio — T120 Dial Cord Breakage Radio — T120 No AM Radio — T120 No AM on l.f. End of Band | 11 4 14 3 12 1 11 2 11 1 14 1 |
| "S", "ST", "U" and "U2" Receivers Oscilloscopes A Valuable Service Tool-1 Cathode Ray Oscillograph (2 Parts) Selecting an oscilloscope for TV servicing Phono Cartridges G-E "Golden Classic" and "Stereo Classic" Stereo Hi-Fi Cartridges | 11 1 15 4 2 3, 4 1 3 | Record Changer — CH10 Speed Control Record Changer — Repair Support Rectifiers G-E Silicon Controlled Rectifiers May Revolutionize the Electrical Industry New General Electric Germanium TV Rectifiers with Replacement Guide 400 MA Germanium TV Rectifier IN1008 400 MA Germanium TV Rectifiers IN1008 and 1016 | 14 2 14 2 11 2 9 1 9 3 10 5 |
| Variable Reluctance Stylus Wear Considerations Picture Tubes G-E Reliability Improved Aluminized Picture Tube Replacement Guide Open Heaters Due to Arc-over Picture Tube Tester — Construction Details | 1 6 15 3 5 5 7 5 5 1 | Remote Control Systems Adjusting Reed Relay Contact Points G-E Wireless Remote Control System (6 Parts) G-E Sonic Remote Control System (5 Parts) Replacement of 21AP4 with 21ZP4-B Replacement of 21AP4 Metal with 21ZP4-B | 14 2 12 1-6 13 5, 6 14 1,3,4 |
| TV Picture Tube Warranty and Adjust- ment Policy New General Electric 21FLP4 Replaces 13 Popular Type Picture Tubes Protecting Picture Tube Testing Newer Type Picture Tubes Power Tuning | 10 5 13 5 14 5 13 6 | Aluminized Glass Picture Tube Resistor Substitution Boxes Construction Details Retrace Elimination Horizontal Retrace Elimination Circuit | 7 6 2 5 4 2 2 6 |
| TV — "U-2" Power Tuning Repairs Printed Circuits Servicing Procedures and Tools Cracked Boards and Arc-over Servicing and Servicing Aids | 10 6 11 3 11 4 11 5 | Kill that Retrace — Horizontal Kill that Retrace — Vertical SemiConductors New Service-Designed Entertainment Types Service Aids | 1 4 |
| Profit Program New G-E Profit Program Streamlines Your Tube Sales for Fast Turnover, Top Volume! New G-E Profit Program | 11 4 11 5 | Bench Mirror ETR-1275 Capacitor Tab Adjuster ETR-2968 Compactron Sockets ETR-2975 Fuse and Heater Checker ETR-981A Magnetic Swing-Beam Service Light ETR-1593 | 14 6 14 6 14 6 14 6 |
| Radio Service Manuals Radio — 1946-1961 Radio Service Guide ETR-2975 Radio — 1961-1962 Radio Service Guide ETR-3733 Radio Service Notes Radio — Fading and Intermittents Radio — G-E "Silent Partners" Save Service Time Radio-Motorboating in Transistor Radios Radio — Removing Large Components | 15 3 15 3 13 1 13 3 12 2 15 1 | Multi-Tube Pin Straightener ETR-3200 Paper Bags-2, 4, 10 and 14 Lb. Sizes Picture Tube Pillow ETR-1469 Rear Control Extension ETR-2089 Safety Glass Puller ETR-1592 Service Call Board ETR-2144 Service Drop Cloth ETR-1021A Soldering Gun Holder ETR-2582 Soldering Iron Holder ETR-2790 Soldering Tool ETR-2377 Techni-talk Binder ETR-2000 Tele-Clue Binder ETR-1095 | 14 6 15 4 14 6 14 6 14 6 14 6 14 6 14 6 14 6 14 |

| | Vol. No. | | Vol |
|--|--|--|--|
| Tool Toter ETR-2338 Tube Puller ETR-1094 Twin-X Wrench Set ETR-752 Wire Stripper ETR-2376 | 14 6 14 6 14 6 14 6 | No. 17 thru 24 No. 25 thru 32 No. 33 thru 40 No. 41 thru 48 No. 49 thru 56 | 2 2 2 2 3 3 8 3 5 5 5 3 |
| Service Cases Matched Service Cases Plastic Tool Cases | 14 6 15 3 | No. 57 thru 64 No. 65 thru 72 No. 73 thru 80 No. 81 thru 88 | 3 3 3 |
| Service Shop Plans A Plan for Success (Complete Service Shop) Make Your Own Service Bench | 8 4 3 1 | No. 89 thru 96 No. 97 thru 104 No. 105 thru 112 No. 113 thru 120 | 4 |
| Signal Generators AM Signal Generator in Place of Cross-Hatch Generator G-E ST-16A Color Alignment Generator I-F Alignment I I-F Alignment II | $egin{array}{cccccccccccccccccccccccccccccccccccc$ | No. 121 thru 128 No. 129 thru 133 No. 134 thru 140 No. 141 thru 148 No. 149 thru 155 No. 156 thru 162 No. 163 thru 170 | 4 4 5 5 5 5 5 5 6 |
| Stereo/Audio Test and Repair Bench Construction Details Snivets | 15 2 | No. 171 thru 180 No. 181 thru 188 No. 189 thru 194 No. 195 thru 202 | 6 |
| Description and Photos Snow | 7 3 | No. 203 thru 207 No. 208 thru 213 No. 214 thru 221 | 7 7 7 9 |
| TV Receiver Noise Sparker | 4 1 | No. 222 thru 228 No. 229 thru 235 No. 236 thru 240 | 10 10 11 |
| Sparker to Check for "Gas" or "Air Leaker" | 5 1 | No. 241 thru 251 No. 252 thru 262 | 11 11 |
| Speakers TV — Speaker Phasing | 11 4 | No. 263 thru 273 No. 274 thru 284 No. 285 thru 295 | 11 12 13 |
| Stereo Components Variable Reluctance High Fidelity Cartridges | 10 5 | Tele-Clue Schematics "LW" Chassis "LX" Chassis | 13 14 |
| Stereo Hum Problem Description and Correction (6 Parts) | 11 1-6 | "MM" Chassis "M-4" Chassis | 8 10 |
| Successful Service Management Dealer Modernization — H. B. Nelson Planning for Success in the Soaring Sixties — Andrew E. Kimball Profile of the "Boss" — L. M. Robb "Swim — or Sink!" — G. E. Burns The Interrelation of Large and Small Business — Senator J. Sparkman You and Your Customers — W. F. Greenwood Promote Your Business — F. J. Nataly | 11 3 12 2 11 6 10 5 11 2 11 4 12 4 12 5 | "M-5" Chassis "M-6" Chassis "MW" Chassis "MX" Chassis "N" Chassis "QX" Chassis "S" Chassis "U" Chassis "U" Chassis "U-3" Chassis "U-4" Chassis "U-5" Chassis | 11 12 13 14 7 15 8 10 11 12 |
| The Four C's of Credit — K. E. Kenny Small Marketers Aids — A U. S. Government Service Friendly Tips at Income Tax Time — | 12 5 12 6 | No. 1 thru 5 No. 6 thru 10 No. 11 thru 15 | 2 2 2 2 2 |
| V. R. Dahlgren Sweep Transformer Replacement TV — "EE" Sweep Transformer Replacement | 13 1 | No. 16 thru 20 No. 21 thru 25 No. 26 thru 30 No. 31 thru 35 No. 36 thru 39 | 2 2 3 3 3 3 |
| Sync Signals and Circuits Synchronizing Pulses and Circuits | 2 1 | No. 40 thru 43 No. 44 thru 47 No. 48 thru 51 | 3 3 |
| Techni-Talk Index Complete Index of Techni-talk Vol. 1, No. 1 thru Vol. 10, No. 2—by issue Complete Index of Techni-talk Vol. 1, No. 1 thru Vol. 15, No. 4—by subjects | 10 2 15 4 | No. 52 thru 55 No. 56 thru 58 No. 59 and 60 No. 61 No. 63 and 64 No. 65 | 3 4 4 4 5 5 5 5 5 |
| Tele-Clue Index Tele-Clues from Vol. 1, No. 1 — Vol. 12, No. 6 Indexed by Circuit | 12 6 | No. 65 thru 67 No. 68 and 69 No. 70 | 6 |
| Tele-Clues No. 1 thru 8 No. 9 thru 16 | 1 5 1 6 | No. 71 No. 72 and 73 No. 74 and 75 No. 76 | 6 7 7 10 |

113564551214655 123456123456146345635251

No. 123456123456134562355513123416

| | Vol. No. | | Vol. No. |
|---|---|---|--|
| No. 77 | 10 3 | TV Service Manuals | VOL. NO. |
| Test Equipment | | 1964 TV Manuals Plan "E" and Plan "F" | 15 4 |
| AM Generator in Place of Cross-Hatch Capacitance-resistance Bridge Cathode Ray Oscillograph (2 Parts) G-E ST-16A Color Alignment Generator Oscilloscope — A valuable Service Tool-1 Signal Generator — 1 Signal Generator — 2 Tube Tester Vacuum Tube Voltmeter | 4 2 1 3 2 3, 4 8 6 15 4 1 6 2 2 1 2 1 5 | TV Service Notes Apparent Ignition Interference On "U3" Chassis Ventilation — "QX" Color Receiver — Models: 21T500, 21C700 & 1 Color TV Demagnetizing Coil. Correction for Overload on "U2" Damage to Semiconductor Power Rectifiers Electrical Safety Test Excessive Width — "M4" Sets | 11 2 15 3 11 5 15 2 10 6 15 3 12 2 11 3 |
| Transistors Transistor Theory How to Make a Transistor Tester Power Supply Transistor Tester G-E Transistor Tester How to Make a Transistor Tester | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Excessive Width — "U2" Receivers Horizontal Jitter in "M4" Receivers Horizontal Pull or Weave — "QX" Identifying Dual Diodes Intermittent Brightness — "CW" Color Inoperative Fine Tuning — "M6" and "U5" Intermittent Channel Selection "M6" Phasing on 2 and 3-Speaker Models Pincushioning Correction Power Tuning Repairs — "U2" Receivers | 10 5 11 4 15 3 13 1 15 3 14 1 12 5 11 4 13 3 10 6 |
| Tube Testers How to Get the Most Out of Your Test Equipment — Tube Tester Tuners G-E Model FA-10 and FA-12 Hi-Fi Tuner The G-E UHF 103 Tuner (2 Parts) The Head-End (2 Parts) UHF Converters or Tuners Servicing TV Tuners (5 Parts) | 1 2 11 3 5 3, 4 1 3, 4 2 5 2 12 6 13 1-4.6 | Protecting Picture Tube Production Changes — "MW" Removal of the Metal Back on "M4" Removing Scratches and Static Replacement Sweep Transformers Rolling Bright Line — "CX" Color Servicing the "M6" Contrast Control Circuit Slippage in Fine Tuning Control Special Components in TV Receivers Testing Horizontal Phase Detection Diodes | 14 5 15 1 11 2 14 4 11 1 15 3 13 2 11 3 12 4 14 3 |
| Television Reception (2 Parts) UHF Antennas UHF Antenna Installations | 1 1, 2 5 2 6 4 | Vertical Sync Buzz Trouble-"U2" Chassis 1964 TV Manual Subscription 6CD6 Horizontal Output Tube Failures 6GH8 Replaces 6EA8 in Remote Receivers | 11 6 15 4 12 3 12 6 |
| TV Channel Frequencies | 4 9 | TV Signal Description Synchronizing Pulses and Circuits | 0 1 |
| Complete list of channel frequencies TV Circuit Description | 4 3 | TV Sound Systems | 2 1 |
| D-C Restoration Deflection Circuit Waveforms and RF Power Supplies Horizontal AFC Systems | 1 6 2 3 2 2 | Delta Sound System Repair of Ratio Detector Transformers UHF Reception | 10 3 10 5 |
| Horizontal Deflection Circuits and Kickback Power Supplies Synchronizing Pulses and Circuits The Head-End (2 Parts) Video Detector, A.G.C. and Video Amplifier | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Report on UHF Reception UHF Antenna Installations VOM & VIVM How to Get the Most Out of Your Test Equip- | 5 2 6 4 |
| Vertical Sweep Circuits TV Picture Tubes Aluminized Picture Tube Replacement | 1 6 | ment — VOM — How to Make HV-Multiplier How to Get the Most Out of Your Test Equip- ment — Vacuum Tube Voltmeter | 1 1 1 5 |
| Guide Part I — Phosphor Specifications and Implosions Part II — Electron Gun and Gun Defects | 5 5 4 4 4 5 | Vertical Circuits Kill that retrace — Vertical Vertical Sweep Circuits | $egin{array}{ccc} 1 & 4 \ 1 & 6 \end{array}$ |
| Part III — Gun Defects continued and Cathode Images Part IV — Construction of a Picture Tube | 4 6 | Video Amplifiers Video Detector, A.G.C. and Video Amplifier | 1 5 |
| Tester Open Heaters Due to Arc-Over Replacement of 21AP4 Metal with 21ZP4-B Aluminized Glass Picture Tube | 5 1 7 5 7 6 | Video Detectors Germanium Diodes in Video Detector Video Detector, A.G.C. and Video Amplifier | 2 3 1 5 |
| TV Receiver Noise or Interference TV Receiver Noise TV — "U-3" Apparent Ignition Interference | 4 1 11 2 | What's Wrong with This Picture? What's Wrong With This Picture? | 11 2,3,4 |
| TV Reception Report on UHF Reception The Antenna (2 Parts) UHF Antenna Installations TV Service Guides Volumes 1, 2, 3 and 4 | 5. 2 1 1, 2 6 4 | Copies of all issues are still available. If you ing any copies and cannot obtain them from tributor, send ten cents for any one issue and for each additional issue to: Techni-Talk Casheral Electric Company, 316 E. Ninth Street, Ox Kentucky. A complete set of all back issues Vol. 1, No. 1 through Vol. 15, No. 4 can be of ETR-2579 for \$6.25. | your dis- five cents nier, Gen- wensboro, including |