

Means Success In Electronic Servicing



# INDEX

#### **PR57**

- 131 Servicing Startup And Shutdown Problems
- 146 Servicing Hot Chassis And Performing The Leakage Test

#### **VA62A**

- 114 Learning To Use The VA62A Universal Video Analyzer
- 115 How The Multiburst Barsweep Simplifies Video Troubleshooting
- 116 Testing Flybacks And Yokes With The Ringer Test
- 117 Testing HV Circuits With The VA62
- 120 Troubleshooting Sandcastle Problems
- 126 Understanding The Ringer Test
- 127 How To Isolate Vertical Problems
- 128 Servicing TV Video Problems
- 132 Troubleshooting VCR Servos
- 133 Testing VCR Color Circuits
- 135 How To Set VCR FM Modulator Frequencies
- 142 How To Test CRT Anode Voltage
- 143 How To Drive Audio Inputs
- 148 Understanding The 1 VPP Composite Video Signal
- 150 Understanding Your VA62A Video Patterns
- 151 Troubleshooting TV Sync Circuits
- 160 How To Troubleshoot TV Blanking Circuits
- 161 How To Troubleshoot TV Color Problems
- 166 Solving TV Audio Problems With The VA62A
- 167 How To Preset A VCR Tuner
- 168 How The VA62A And VC63 Can Simplify VCR Luminance Circuits
- 171 How To Service Digital Television
- 176 How VCR Servos Work
- 178 Testing Digital TV Tuners
- 201 Understanding Video Comb Filters

# **VC63**

- 107 How To Test Video Heads With Your VC63
- 168 How The VA62A and VC63 Can Simplify VCR Luminance Problems

# NT64

149 Understanding The NTSC Full Field And Split Field Patterns

# ST65/ST66

- 122 Answers To Common Questions on Performance Testing Stereo TVs
- 123 Understanding Preemphasis and Deemphasis
- 213 Understanding MTS

#### **RG67**

121 Testing Monitors With The RG67 NTSC Monitor Adaptor

#### **CR70**

- 129 Learning To Test CRTs With The Universal Adapter
- 130 How To Restore Camera Tubes With The CR70
- 141 How To Test Projection CRTs
- 145 Understanding How CRTs Work And How They Are Numbered
- 156 Restoring CRTs With The CR70 "BEAM BUILDER"

# FS73/FS74A

- 152 Automatic vs Manual Features Of The FS74
- 172 How To Tune To Any Channel With The FS73 And FS74A
- 173 Using The FS74A Video Output Jack

#### **IB78**

174 Using The IB78 RS232 Interface Accessory

#### **SG80**

- 177 Using The SG80 With Modern FM Receivers
- 182 FM Receiver Sensitivity Test

#### **PA81**

- 163 Testing Audio Amplifiers With The PA81
- 179 Learning To Use The PA81

#### **VC93**

- 186 Testing VCR Servos With The VC93
- 187 Testing Capstan Servos With The VC93
- 188 Testing Drum Servos With The VC93
- 189 Comparison Of VCR Formats
- 190 How VCR Hi-Fi Stereos Work
- 193 Troubleshooting VCR Luminance Circuits
- 194 Troubleshooting "Bad Head" Symptoms With The VC93
- 197 Learning To Use The VC93
- 198 Troubleshooting VCR Chroma Circuits Using The VC93

# LC101/LC102 (and other Z Meters)

- 101 Interpreting The LC102 Auto-Z Readings
- 102 Why Z Meters Read Electrolytics Different Than Bridges
- 103 Answers To Common Questions On The Leakage Test
- 104 Understanding ESR in Capacitors
- 105 Understanding Dielectric Absorption
- 106 Learning To Use The LC102 Auto-Z
- 112 More Uses Of The LC102 Auto-Z Power Supply
- 116 Testing Flybacks And Yokes With The Ringer Test
- 125 How SCRs And Triacs Fail And How To Test Them
- 126 Understanding The Ringer Test
- 134 Testing Ceramic Capacitors With Your Z Meter
- 137 Solving Capacitor Troubles With Your Z Meter
- 138 Testing Cables With The LC102 Auto-Z
- 139 Testing Non-Polarized Electrolytic Capacitors
- 140 How To Test Industrial SCRs And Triacs
- 147 How To Find Defective Coils With The LC102 Auto-Z169 Why The Z Meter Stop Testing Alarm Provides Safe Capacitor Analyzing
- 170 How To Reform Electrolytic Capacitors

# CM2000

- 183 Learning To Use The CM2000 Computer Monitor Analyzer
- 184 Overview Of Computer Monitors
- 185 Programming Sync Signal Timing Parameters
- 191 Connecting The CM2000 To A Computer Monitor
- 192 Testing Composite NTSC Monitors
- 195 Troubleshooting Monitor High Voltage Regulator Problems
- 196 Using The CM2000's MULTIBURST PATTERN To Test A Computer Monitor's Bandwidth

# SC3080/SC61

- 108 Setting VCR Head Switching
- 109 Testing Microprocessors
- 110 Answers To Common Questions On The Digital Readout
- 111 Making Differential Measurements
- 113 Learning To Use The SC61 Waveform Analyzer
- 118 How To Analyze The Horizontal Output Pulse
- 119 Why The Waveform Analyzer's Triggering Circuits Exceed Those Of Other Scopes
- 131 Servicing Startup And Shutdown Problems
- 132 Troubleshooting VCR Servos
- 133 Testing VCR Color Circuits Using The VA62/VC63 And Waveform Analyzer
- 135 How To Set VCR FM Modulator Frequencies

- 136 How The PPV Test Finds Interfering Signals Missed By The CRT
- 144 Why Your Waveform Analyzer Should Always Be Connected To Earth Ground
- 153 Troubleshooting Timing Circuits And Counters
- 154 Measuring Phase Shifts With Your Waveform Analyzer
- 155 Understanding And Using The Vector And Z Functions
- 159 Five Step Troubleshooting Method Solves VCR Safety Circuit Problems In Minutes
- 160 How To Troubleshoot TV Blanking Circuits
- 164 How To Analyze Digital Waveforms
- 165 How To Troubleshoot VCR Sensors
- 171 How To Service Digital Television
- 176 How VCR Servos Work
- 199 Learning To Use The SC3080 Waveform Analyzer

#### **VG91**

- 148 Understanding The 1VPP Composite Signal
- 200 Understanding The VG91 Bar Sweep Patterns
- 201 Understanding Video Comb Filters
- 202 Servicing Video Comb Filters
- 213 Understanding MTS

# **TVA92**

- 116 Testing Flybacks And Yokes With The Ringer Test
- 126 Understanding The Ringer Test
- 142 How To Test CRT Anode Voltage
- 207 Understanding The TV Horizontal Output Stage
- 208 Making Horizontal Output Dynamic Measurements
- 209 Understanding The TVA92 Horizontal Output Load Test
- 210 Understanding The TVA92's Horizontal Output Device Sub And Drive
- 211 Troubleshooting With The TVA92's Horizontal Output Load Test

# General

- 126 Understanding The Ringer Test
- 145 Understanding How CRT's Work And How They Are Numbered
- 148 Understanding the 1VPP Composite Video Signal
- 184 Overview Of Computer Monitors
- 189 Comparison Of VCR Formats
- 190 How VCR Hi-Fi Stereo Works
- 203 Understanding Switch Mode Power Supplies
- 204 Identifying Televisions SMPS Problems
- 205 Troubleshooting SMPS Problems

# To Reserve Your Copy Today, Call Toll Free 1-800-SENCORE (736-2673)

