By Instrument

SENCORE®

INDEX

Means Success In Electronic Servicing



CM125/2000/CM2125/CM2220

- 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 Regulators
- 196 Using the CM2000's MULTIBURST PATTERN

CP291/5000/5001

- 239 Calibrating a CRT Display's White Balance with the Sencore CP291 Color Analyzer
- 240 Calibrating a Projection Display's White Balance with the Sencore CP291 Color Analyzer
- 241 Transferring Data to the Sencore CP291 ColorPro Report and Using the Report Software
- 245 Understanding Color Display Calibration

CR70/CR7000

- 145 Understanding How CRTs Work and How They are Numbered
- 206 Tips for Using the CR7000 "BEAM-RITE"
- 226 Determining the Setup of CRTs not Listed in the CR70 Setup Book
- 238 How to Test Projection CRTs with your CR7000 "Beam-Rite"

CVA94

229 How to Localize Video Camera Problems with the CVA94

FS73/FS74A

- *172 How to Tune to any Channel with the FS73 and FS74A
- 173 Using the FS74A Video Output Jack

General

- 203 Understanding Switch Mode Power Supplies
- 204 Identifying Television SMPS Problems
- 205 Troubleshooting SMPS Problems (PWM Type)
- 228 Understanding How Color Video Cameras Work

HA2500/HA325

- 219 Understanding the HA2500 Horizontal Output Load
- 220 Interpreting the HA2500 Load Tests Readouts
- 221 Troubleshooting with the HA2500's Horizontal Output Load Tests
- 223 Understanding the HA2500's Horizontal Driver Test
- 224 Understanding the HA2500's Dynamic "METER" Tests
- 225 Understanding the HA2500's Substitute B+ Supply
- 230 Understanding and Using the HA2500's Sub Drives
- 236 Understanding Horizontal Output Stages of Computer Monitors
- 243 Testing Non-Typical Horizontal Output Stages with the HA325 Load Test
- 244 Testing a Mitsubishi Projection TV with the Sencore HA325 Load Tests

IB78

*174 Using the IB78 RS232 Interface Accessory

LC101/102/103 Z Meters

- 101 Interpreting the LC102 "AUTO-Z" Readings
- 102 Why Z Meters Read Electrolytics Different Than Bridges
- 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 Ringing Test
- 134 Testing Ceramic Capacitors with your Z Meter
- 137 Solving Capacitor Troubles with you 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-Z"
- 169 Why the Z Meter Stop Testing Alarm Provides Safe Capacitor Analyzing
- 170 How to Reform Electrolytic Capacitors
- 205 Troubleshooting SMPS Problems (PWM Type)
- * Marked items are not available in electronic format

By Instrument

Z Meters (continued)

217 Complete Flyback/IHVT Testing232 Understanding the LC103's In-Circuit Capacitor Test

PR57/570

146 Servicing Hot Chassis and Performing the Leakage Test with Your PR57 "POWERITE"®205 Troubleshooting SMPS Problems (PWM Type)

SC61/SC3080/SC3100

108 Setting VCR Head Switching

109 Testing Micoprocessors with the SC61 Waveform Analyzer™

118 How to Analyze the Horizontal Output Pulse

- * 135 How to Set VCR FM Modulator Frequencies
- 136 How the PPV Test Finds Interfering Signals Missed

153 Troubleshooting Timing Circuits and Counters155 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 Waveforms

* 176 How VCR Servos Work

199 How to Use the SC3080 Waveform Analyzer

204 Identifying Television SMPS Problems

218 Learning to Use the SC3100 "AUTO TRACKER"

ST65/ST66

213 Understanding MTS

SL750

216 Understanding and Using "On Channel" Tests

SI 754

222 Collecting and Printing Data with the Channelizer

TVA92

116 Testing Flybacks and Yokes with 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

210 Understanding the TVA92's Horizontal Output Device Sub and Drive

211 Troubleshooting with the TVA92's Horizontal Output Load Test

212 Replacing the Subbing Transistor

215 Understanding Functional Analyzing

231 The TVA92's Horizontal Output Tests

233 Understanding and Testing TV Vertical Yokes

235 Analyzing the RCA TX81/82 Horizontal Output Stage

VA62/VA62A

INDEX

 114 Learning to Use the VA62A Universal Video Analyzer

116 Testing Flybacks and Yokes with the Ringer Test 117 Testing High Voltage Circuits with the VA62A

★ 120 Troubleshooting Sandcastle Problems

126 Understanding the Ringing Test

- ★ 135 How to Set VCR FM Modulator Frequencies
- * 142 How to Test CRT Anode Voltage

148 Understanding the 1VPP Composite Video Signal

- * 150 Understanding your VA62A Video Patterns
- * 160 How to Troubleshoot TV Blanking Circuits
- * 161 How to Troubleshoot TV Color Problems
- * 166 Solving TV Audio Problems with the VA62A

171 How to Service Digital Television

- * 176 How VCR Servos Work
- ★ 178 Testing Digital TV Tuners

201 Understanding Video Comb Filters

VC93

108 Setting VCR Head Switching

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 All Format VCR Analyzer

197 Learning to use the VC93

198 Troubleshooting VCR Chroma Circuits using the VC93

228 Understanding How Color Video Cameras Work

VG91

148 Understanding the 1VPP Composite Video Signal

200 Understanding the VG91 Bar Sweep Patterns

201 Understanding Video Comb Filters

202 Servicing Video Comb Filters

213 Understanding MTS

214 Learning to use the VG91

234 Adjusting the RCA/GE CTC175/176/177 Chassis with the VG91 Universal Video Generator

VP300/301/400/401/402/403

242 Using the VP300 to Adjust a Display's User Controls

★ Marked items are not available in electronic format

INDEX INDEX INDEX

Capacitor/Inductor Analyzing

- 101 Interpreting the LC102 "AUTO-Z" Readings
- 102 Why Z Meters Read Electrolytics Different Than Bridges
- 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 Ringing 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-Z"
- 169 Why the Z Meter Stop Testing Alarm Provides Safe Capacitor Analyzing
- 170 How to Reform Electrolytic Capacitors
- 232 Understanding the LC103's In-Circuit Capacitor Test

Computer Monitor Analyzing

- 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 Regulators
- 196 Using the CM2000's MULTIBURST PATTERN
- 219 Understanding the HA2500 Horizontal Output Load Test
- 220 Interpreting the HA2500 Load Tests Readouts
- 221 Troubleshooting with the HA2500's Horizontal Output Load Tests
- 223 Understanding the HA2500's Horizontal Driver
- 224 Understanding the HA2500's Dynamic "METER" Tests
- 225 Understanding the HA2500's substitute B+ Supply
- 230 Understanding and Using the HA2500's Sub Drives
- 236 Understand the Horizontal Output Stages of Computer Monitors

CRT Analyzing

- 145 Understanding How CRTs Work and How They are Numbered
- 206 Tips for Using the CR7000 "BEAM-RITE"

By Application

- 226 Determining the Setup of CRTs Not Listed in the CR70 Setup Book
- 238 How to Test Projection CRTs with Your CR7000 "Beam-Rite"

General

- 112 More Uses of the LC102 "AUTO-Z" Power Supply
- 138 Testing Cables with the LC102 "AUTO-Z"
- 145 Understanding How CRTs Work and How They are Numbered
- 148 Understanding the 1 VPP Composite Video Signal
- * 174 Using the IB78 RS232 Interface Accessory
- 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 Television SMPS Problems
- 205 Troubleshooting SMPS Problems
- 213 Understanding Multichannel Television Sound (MTS)
- 215 Understanding Functional Analyzing
- 217 Complete Flyback/IHVT Testing
- 228 Understanding How Color Video Cameras Work
- 243 Testing Non-Typical Horizontal Output Stages with the HA325 Load Test

RF/CATV Analyzing

- * 172 How to Tune to Any Channel with the FS73 and FS74A
- 173 Using the FS74A Video Output Jack
- 216 Understanding and Using "On Channel" Tests
- 222 Collecting and Printing Data with the SL754D Channelizer

Television Analyzing

- 109 Testing Microprocessors with the SC61 Waveform Analyzer™
- 114 Learning to Use the VA62A Universal Video Analyzer
- 116 Testing Flybacks and Yokes with the Ringer Test
- 117 Testing HV Circuits with the VA62A
- 118 How to Analyze the Horizontal Output Pulse
- * 120 Troubleshooting Sandcastle Problems
- ★ 142 How to Test CRT Anode Voltage
- 148 Understanding the 1VPP Composite Video Signal
- * 150 Understanding Your VA62A Video Patterns
- * 160 How to Troubleshoot TV Blanking Circuits
- ★ 161 How to Troubleshoot TV Color Problems
- * 166 Solving TV Audio Problems with the VA62
- 171 How to Service Digital Television
- ★ 178 Testing Digital TV Tuners
- 200 Understanding the VG91 Bar Sweep Patterns 201 Understanding Video Comb Filters
- * Marked items are not available in electronic format

By Application

TV Analyzing (continued)

- 202 Servicing Video Comb Filters
- 204 Identifying Television SMPS problems
- 207 Understanding the TV Horizontal Output Stage
- 208 Making Horizontal Output Dynamic Measurements
- 209 Understanding the TVA92 Horizontal Output Load
- 210 Understanding the TVA92's Horizontal Output Device Sub and Drive
- 211 Troubleshooting with the TVA92's Horizontal Output Load Test
- 212 Replacing the Subbing Transistor
- 213 Understanding MTS
- 214 Learning to Use the VG91
- 215 Understanding Functional Analyzing
- 216 Understanding and Using "On-Channel Tests" C/N and HUM
- 231 The TVA92's Horizontal Output Tests
- 233 Understanding the Testing TV Vertical Yokes
- 234 The TCA/GE CTC175/176/177 Chassis with the VG91 Universal Video Generator
- 235 Analyzing the RCA TX81182 Horizontal Output Stage
- 244 Testing a Mitsubishi Projection TV with the Sencore HA325 Load Tests

VCR/Camcorder Analyzing

- 108 Setting VCR Head Switching
- * 135 How to Set VCR FM Modulator Frequencies
- 159 Five Step Troubleshooting Method Solves VCR Safety Circuit Problems in Minutes
- 165 How to Troubleshoot VCR Sensors
- * 176 How VCR Servos Work
- 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 All Format VCR Analyzer
- 197 Learning to Use the VC93
- 198 Troubleshooting VCR Chroma Circuits Using the VC93
- 228 Understanding How Color Video Cameras Work
- 229 How to Localize Video Camera Problems with the CVA94

Video Calibration

- 239 Calibrating a CRT Display's White Balance with the Sencore CP291 Color Analyzer
- 240 Calibrating a Projection Display's White Balance with the Sencore CP291 Color Analyzer
- 241 Transferring Data to the Sencore CP291 ColorPro Report and Using the Report Software
- 242 Using the VP300 to Adjust a Display's User Controls
- 245 Understanding Color Display Calibration

Waveform/Circuit Analyzing

- 108 Setting VCR Head Switching
- 109 Testing Microprocessors with the SC61 Waveform Analyzer™
- 117 Testing HV Circuits with the VA62A
- 118 How to Analyze the Horizontal Output Pulse
- ★ 135 How to Set VCR FM Modulator Frequencies
- 136 How the PPV Test Finds Interfering Signals Missed
- 153 Troubleshooting Timing Circuits and Counters
- 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 218 Learning to Use the SC3100 "AUTO TRACKER"