Instruction Manual

Tektronix

TSG-100 NTSC Television Generator 070-6881-00

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For product related information, phone: 800-TEKWIDE (800-835-9433), ext. TV.

For further information, contact: Tektronix, Inc., Corporate Offices, P.O. Box 1000, Wilsonville, OR 97070–1000, U.S.A. Phone: (503) 627–7111; TLX: 192825; TWX: (910) 467–8708; Cable: TEKWSGT.

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SAFETY SUMMARY

The general safety information in this part of the summary is for both operating and servicing personnel. Specific warnings and cautions will be found throughout the manual where they apply, but may not appear in this summary.

apply more than 250 volts rms between the supply conductors or between either supply conductor and ground. A protective ground connection by way of the grounding conductor in the power cord is essential for safe operation.

TERMS

In This Manual

CAUTION statements identify conditions or practices that could result in damage to the equipment or other property.

WARNING statements identify conditions or practices that could result in personal injury or loss of life.

As Marked on Equipment

CAUTION indicates a personal injury hazard not immediately accessible as one reads the marking, or a hazard to property, including the equipment itself.

DANGER indicates a personal injury hazard immediately accessible as one reads the marking.

SYMBOLS

In This Manual



This symbol indicates where applicable cautionary or other information is to be found.

As Marked on Equipment



DANGER — High voltage.



Protective ground (earth) terminal.



ATTENTION — refer to manual.

Power Source

This product is intended to operate from a power module connected to a power source that will not

Ground the Product

This product is grounded through the grounding conductor of the power module power cord. To avoid electrical shock, plug the power cord into a properly wired receptacle before connecting to the product input or output terminals. A protective ground connection by way of the grounding conductor in the power module power cord is essential for safe operation.

Danger Arising From Loss of Ground

Upon loss of the protective-ground connection, all accessible conductive parts (including knobs and controls that may appear to be insulating) can render an electric shock.

Use the Proper Fuse

To avoid fire hazard, use only the fuse of correct type, voltage rating, and current rating as specified in the parts list for your product.

Refer fuse replacement to qualified service personnel.

Do Not Operate in Explosive Atmospheres

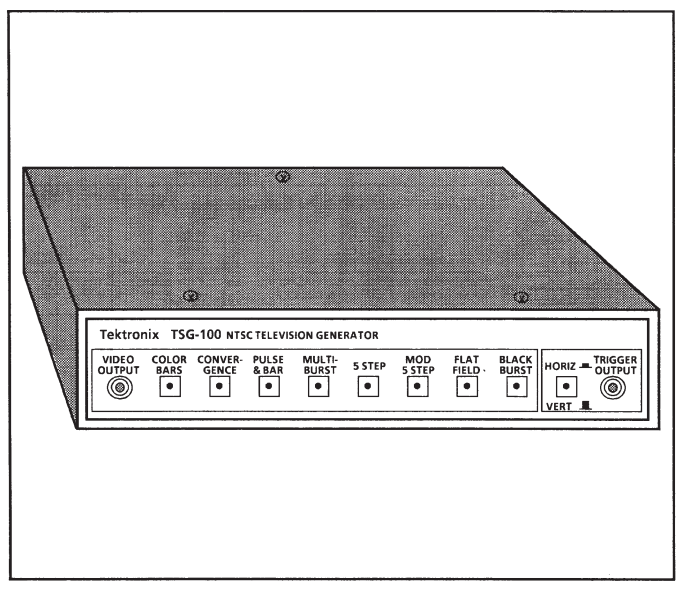
To avoid explosion, do not operate this product in an explosive atmosphere unless it has been specifically certified for such operation.

Do Not Operate Without Covers

To avoid personal injury, do not remove the product covers or panels. Do not operate the product without the covers and panels properly installed.

Do Not Service Alone

Do not perform internal service or adjustment of this product unless another person capable of rendering first aid and resuscitation is present.



TSG-100

SECTION 1 INTRODUCTION

The TSG-100 digitally generates a set of eight NTSC television test signals at baseband. To allow easy display of these signals on an oscilloscope, the TSG-100 also provides a trigger output that is switchable between horizontal and vertical rate trigger pulses.

In addition, it provides a 1 kHz audio tone at 8 dBu for setting amplitude levels of audio equipment and for checking continuity. For field operations, it is capable of running on a 12 V battery.

The test signal complement is:

- SMPTE Bars
- Convergence Pattern
- Pulse and Bar
- Multiburst
- 100% Luminance 5-step
- 100% Modulated 5-step
- 100 IRE Flat Field
- Black Burst

SECTION 2

CONTROLS, INDICATORS, AND CONNECTORS

Front-Panel Controls

Signal selection — Eight front-panel switches select the eight test signals. Details of these signals are given in the Specifications section of this manual. The signals, from left to right, are:

- 1. SMPTE Bars
- 2. Convergence
- 3. Pulse & Bar
- 4. Multiburst
- 5. 5-Step Staircase
- 6. Modulated 5-Step
- 7. Flat Field
- 8. Black Burst

Trigger pulse selection — The trigger switch selects between horizontal and vertical trigger pulses for oscilloscope display of the selected test signal.

The horizontal trigger signal is a horizontal rate square wave. The positive trigger edge occurs at the beginning of the line and the negative in the middle of the line. This allows you to look at either the beginning of the line or the middle, depending on whether you set the scope trigger level to positive or negative.

The vertical trigger is a two-field square wave. The positive edge occurs on odd fields and the negative on even fields. This allows you to look at either odd fields with the scope trigger on the positive slope or even fields with the trigger on the negative slope.

Front-Panel Indicators

The LEDs at the center of each test signal button indicate which signal has been selected.

Front-Panel Connectors

The front panel has two connectors: the Test Signal output BNC and H/V Trigger BNC.

Rear-Panel Controls

Both ac and dc power are turned on and off with the rear-panel power switch. When the power cord is disconnected, the power switch controls the battery. When the cord is connected, the power switch controls ac line power. If both ac and dc are applied at the same time, the ac source drives the instrument.

Rear-Panel Connectors

The rear panel has a test signal output BNC and a 1 kHz audio output XLR connector. Also located on the rear panel are the 110 Vac power socket and the DC power input.



The DC Power Input Connector is wired to accept a Sony BP90 battery pack. <u>THE CENTER PIN OF THIS CONNECTOR IS</u> GROUNDED, as shown in Fig 2-1.

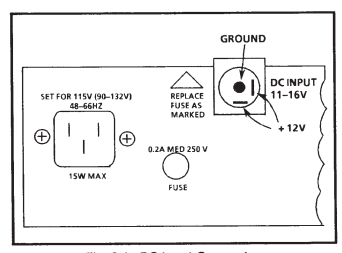


Fig. 2-1. DC Input Connector.

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If the DC Input Voltage polarity is accidentally reversed, the DC power supply 2A fuse will blow. The allowable voltage variation is +11 Vdc to 16 Vdc. Typical power consumption in DC operation is 8 watts.

Audio Tone Level Adjustment

You can adjust the 1 kHz audio tone level over a range of 0 to 8 dB μ into 150 $\Omega,$ 600 $\Omega,$ or high impedance. Looking at the left side of the generator (as you face the front) you will see a hole as shown in Fig. 2-2. Through this hole you can locate the level adjustment pot.

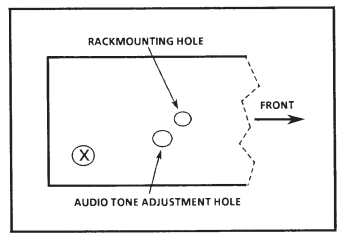


Fig. 2-2. Left side view of TSG-100.

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SECTION 3 SPECIFICATIONS

The performance requirements listed here apply over an ambient temperature range of 0°C to +35°C after a warmup time of 30 minutes. The rated accuracies are valid when this instrument is calibrated at +25°C

Test equipment used in verifying performance requirements must be calibrated and working within the limits specified under Table 5-1 of this manual.

Table 3-1
Test Signal Generator — General Test Signal Characteristics

Characteristics	Performance Requirement	Supplemental Information
Luminance Amplitude Accuracy	±1% of 100 IRE.	
Chrominance-to-Luminance Gain	±2% of 100 IRE.	1% typical. Measured at white flag and 3.58 MHz of the Multiburst signal.
Chrominance-to-Luminance Delay	≤15 ns.	10 ns typical. Measured with the Pulse & Bar signal.
Blanking Level	0 Vdc ±50 mV.	
Luminance Rise Time	250 ns ±25 ns.	Except where specified otherwise.
Chrominance Rise Time	400 ns ±40 ns.	Except where specified otherwise.
Burst Amplitude	285.7 mV (40 IRE) ±2%.	
Burst Rise Time	400 ns ± 40 ns.	
Sync Amplitude	285.7 mV ±1% of 100 IRE.	
Sync Rise Time	140 ns ±20 ns.	
Line Timing	See Figs. 3-1 through 3-8.	
Front Porch Duration	1.5 μs ±0.1 μs.	
Line Blanking Interval	10.9 μ s \pm 0.2 μ s for all test signals.	Measured at 20 IRE point of active video.
Breezeway Duration	600 ns ±100 ns.	
Line Sync Duration	4.7 μs ±100 ns.	50% amplitude point.
Vertical Serration Duration	4.7 μs ±100 ns.	50% amplitude point.
Equalizing Pulse Duration	2.35 μs ±100 ns.	50% amplitude point.
Burst Delay from Sync	5.308 μs ±35 ns.	19 cycles of subcarrier.
Burst Duration	2.51 μs ±0.1 μs.	9 cycles of subcarrier.
Output Impedance		75Ω.
Return Loss		≥36 dB to 4.2 MHz.
Signal-to-Noise Ratio	≥60 dB.	Signal passed through a continuous random noise 5 MHz low-pass filter.
Subcarrier Stability	3.579545 ± 10 Hz over temp range of 5-35°.	Over temp range of 5-35°. Annual oscillator adjustment required.

Table 3-2
Test Signal Generator —Test Signals

Characteristics	Performance Requirement	Supplemental Information
COLOR BARS	SMPTE Bars.	
CONVERGENCE Amplitude	549.1 mV (76.9 IRE).	
Pattern		Crosshatch — 14 horizontal lines and 17 vertical lines per field.
Pulse HAD	225 ns ±25 ns.	
PULSE & BAR WITH WINDOW		
2T Pulse HAD	250 ns ± 25 ns.	
White Bar Amplitude	100 IRE.	
Field Tilt	≤0.5%.	
Line Tilt	≤0.5%.	
Window Timing	Lines 72 to 202.	
2T Pulse Ringing	≤1.5% peak.	
MULTIBURST White Reference Bar Amplitude	500 mV (70 IRE).	
Packet Amplitudes	428.6 mV (60 IRE) p-p.	
Pedestal	285.7 mV (40 IRE).	
Burst Frequencies	500 kHz, 1.0 MHz, 2.0 MHz, 3.0 MHz, 3.58 MHz, and 4.2 MHz.	
Packet Rise Time 500 kHz		140 ns typical (sine-squared shaped packets).
Other Packets		400 ns typical (sine-squared shaped packets).
100% 5-STEP STAIRCASE Amplitude	714.3 mV (100 IRE).	
Linearity Error	≤1%.	Relative step matching.

Table 3-2
Test Signal Generator — Test Signals (cont.)

Characteristics	Performance Requirement	Supplemental Information
100% MOD 5 STEP Luminannce Amplitude and Linearity	Same as Luminance Ramp.	
Chrominance Amplitude	285.7 mV (40 IRE).	
Diff Gain	1% maximum.	
Diff Phase	0.6° maximum.	
FLAT FIELD Amplitude	714.3 mV (100 IRE).	
BLACK BURST Amplitude	7.5 IRE.	

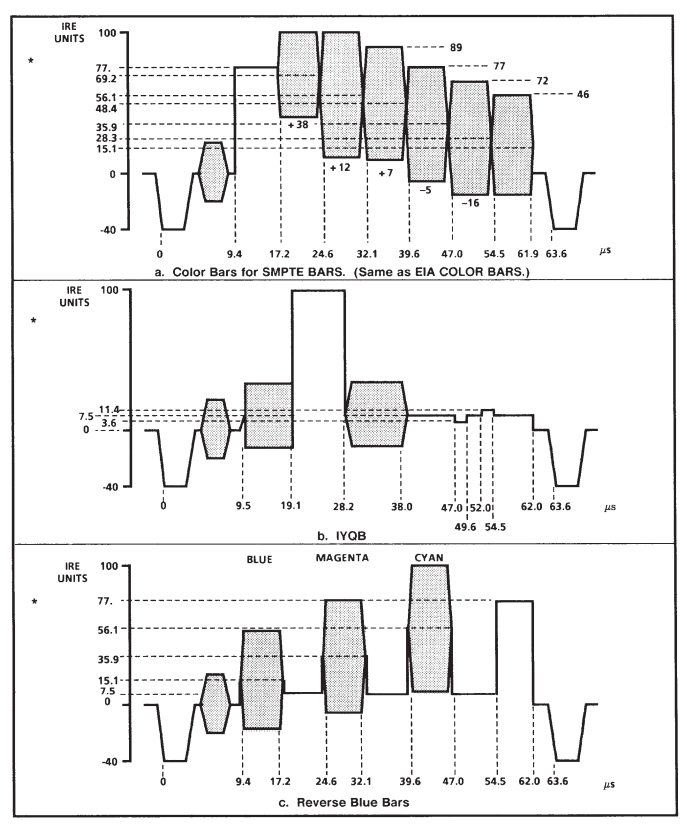


Fig. 3-1. Color Bar signal components.

^{*} Where both chrominance and luminance transitions exist at the same time, only chrominance transition times are shown.

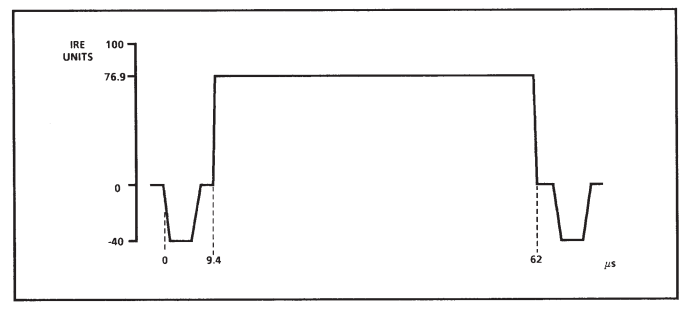


Fig. 3-2a. Horizontal Component of Convergence Test Signal.

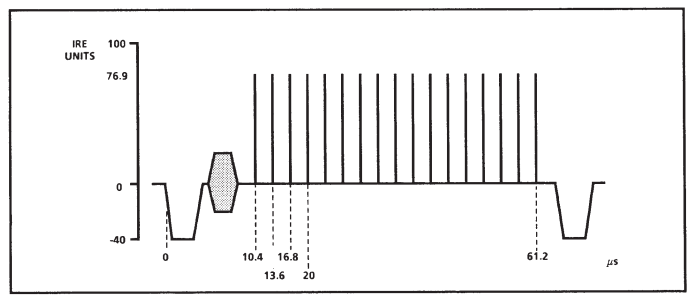


Fig. 3-2b. Vertical Component of Convergence Test Signal.

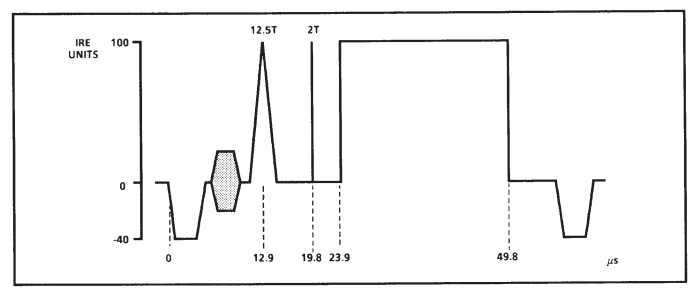


Fig. 3-3. Mod Pulse and Bar.

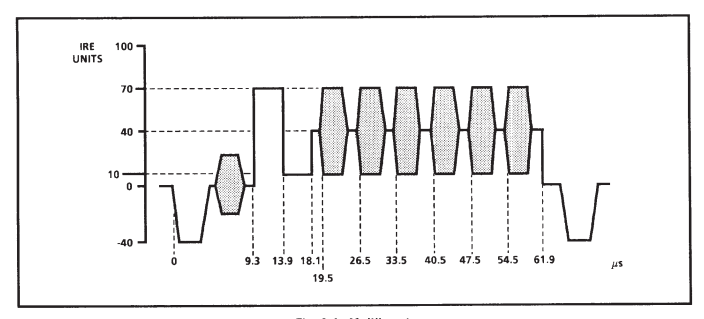


Fig. 3-4. Multiburst.

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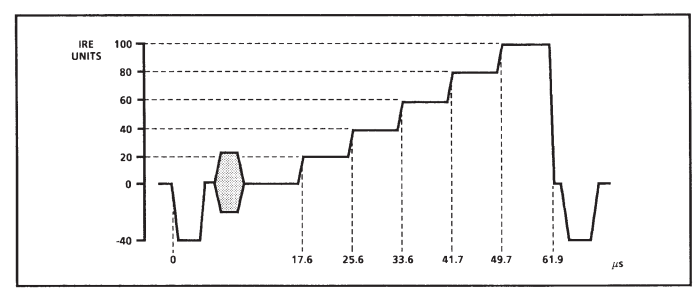


Fig. 3-5. 5-Step Staircase.

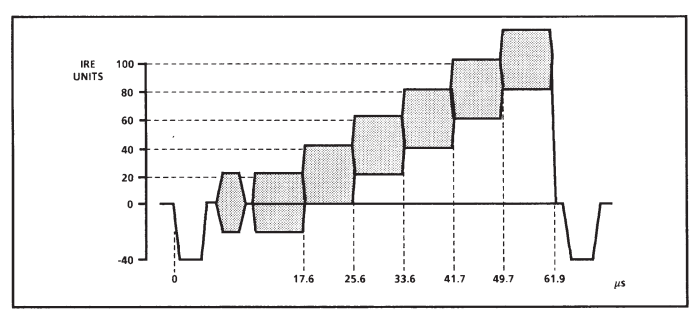


Fig. 3-6. Mod 5-Step Staircase.

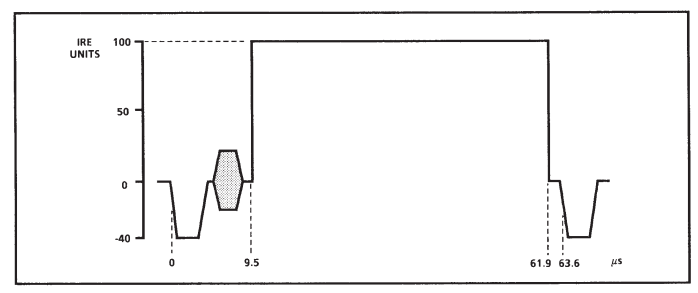


Fig. 3-7. 100 Flat Field.

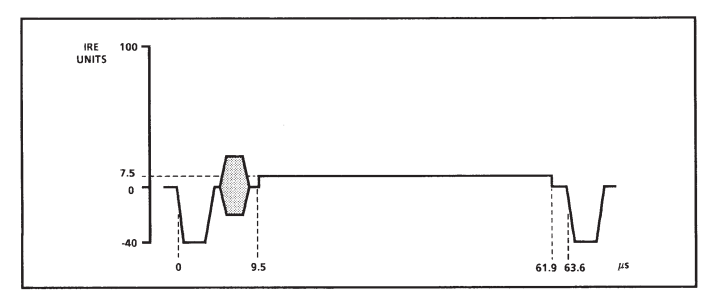


Fig. 3-8. Black Burst.

Table 3-3 Trigger Output

Characteristics	Performance Requirement	Supplemental Information
Amplitude		TTL levels.
Pulse Duration V Trigger	2-field square wave.	
H Trigger	H-rate square wave.	
Timing V Trigger	High for field 1 or 3, low for field 2 or 4.	Transitions occur 1.5 lines before vertical interval.
H Trigger	High for start of line, low for end of line.	Positive transition occur just before H sync.

Table 3-4
Power Supply

	. on a capp.y	
Characteristics	Performance Requirement	Supplemental Information
Supply Accuracy + 12 V + 5 V -5.1 V -12 V		12 V ±600 mV. 5 V ±250 mV. -5.2 V +300 mV -500 mV. -12 V ±600 mV.
Power Limit		18 watts.
Hum + 12 V + 5 V -5.2 V -12 V		Typical 10 mV. 10 mV. 20 mV. 10 mV.
Noise + 12 V -12 V + 5 V -5.1 V		≤50 mV (5 MHz bandwidth). ≤50 mV (5 MHz bandwidth). ≤50 mV (5 MHz bandwidth). ≤50 mV (5 MHz bandwidth).
Line Voltage Range 110 Vac	90 – 132 Vac.	
Fuse Data 115 V Setting		2A Med-Blow.
Power Consumption Typical		10 watts.
Line Frequency		48 Hz to 62 Hz.

Table 3-5
Physical Characteristics

Characteristics	Information
Dimensions Rackmount Height	1.71 inches.
Width	8.1 inches.
Length	12.0 inches.
Net Weight	3.25 lbs.
Shipping Weight	7 lbs. 1 oz.

Table 3-6 Environmental Characteristics

Characteristics	Information	
Temperature Non-Operating	-40°C to +65°C.	
Operating	0°C to +50°C.	
Altitude Non-Operating	To 50,000 feet.	
Operating	To 15,000 feet.	
Vibration (Operating)	15 minutes each axis at 0.025 inch, frequency varied from 10-55-10 c/s in 4-minute cycles with instrument secured to vibration platform. Ten minutes each axis at any resonant point or at 55 c/s.	
Shock	50 g's, 1/2 sine, 11 ms duration, 3 guillotine-type shocks per side.	
Transportion	Qualified under NTSC Test Procedure 1A, Category II (24-inch drop).	

WARNING

The following servicing instructions are for use only by qualified personnel. To avoid injury, do not perform any servicing other than that stated in the operating instructions unless you are qualified to do so. Refer to all Safety Summaries before performing any service.

SECTION 4

PERFORMANCE CHECK AND CALIBRATION PROCEDURES

This section gives procedures for checking and calibrating your TSG-100.

These procedures are designed to be done in sequence. If you do not need to do a full procedure, start at the nearest convenient step that has a setup drawing.

Table 4-1 lists the equipment you will need. If you use alternate equipment, make sure it meets the specifications given in this table.

NOTE

After completing each step, immediately return jumpers to their original position.

Table 4-1
Recommended Test Equipment (Including Accessories)

Test Equipment	Minimum Specifications	Equipment Examples	
Test Oscilloscope Mainframe	At least 50 MHz bandwidth with dual-trace plug-in and 10X probe.	TEKTRONIX 7603.	
Test Oscilloscope Differential Comparator Plug-In	Minimum deflection factor 10 mV/div with 10X probe.	TEKTRONIX 7A13; plugs into 7603 mainframe.	
Test Oscilloscope Dual- Trace Amplifier Plug-In	Minimum deflection factor 50 mV/div with 10X probe.	TEKTRONIX 7A26; plugs into 7603 mainframe.	
Test Oscilloscope Dual Time Base Plug-In	Sweep rate 5 ns/div to 5 μ s/div.	TEKTRONIX 7B53A; plugs into 7603 mainframe.	
Spectrum Analyzer	Capable of measuring to at least 5 MHz.	TEKTRONIX 7L12; plugs into TEKTRONIX 7603 mainframe.	
Low Pass Filter	5 MHz.	Tektronix Part No. 015-0213-00.	
NTSC Waveform Monitor	For displaying and measuring field-rate and line-rate waveforms.	TEKTRONIX 1480 Mod W5F.	
NTSC Vectorscope	For measuring differential phase and gain.	TEKTRONIX 520A.	
NTSC Test Signal Generator	Provides the following test signals: black burst, flat field, staircase, pulse & bar, manual and continuous sweep, V drive, and subcarrier output. Provides variable subcarrier and sync amplitudes.	TEKTRONIX 1410/SPG2A (Opt AA)/TSP1/TSG3/TSG5/ TSG6.	

Table 4-1 (cont.)
Recommended Test Equipment (Including Accessories)

Test Equipment	Minimum Specifications	Equipment Examples
Video Amplitude Calibration Fixture (VAC)	Provides a chopped voltage reference accurate to ±0.05% from 0 to 1 V in 0.1 mV increments. (Used with the TEKTRONIX 1480 MOD W5F Waveform Monitor.)	Tektronix Part No. 067-0916-00. Plugs into a TEKTRONIX TM 503 Power Mainframe.
Frequency Counter	For measuring subcarrier frequency. Accurate to within 2-1/2 Hz out of 5 MHz.	TEKTRONIX DC 501, Opt. 01; plugs into TM 503 Power Mainframe.
RG59/U Coaxial Cables (Qty 2)	Impedance, 75Ω ; length, 42 inches. Equipped with bnc connectors.	Tektronix Part No. 012-0074-00.
End-Line Termination (Qty 3)	Impedance, 75 Ω . Equipped with bnc connectors.	Tektronix Part No. 011-0102-00.
Feed-Through Termination (Qty 2)	Impedance, 75 Ω . Equipped with bnc connectors.	Tektronix Part No. 011-0103-02.
Jumper-Type Termination	Impedance 75 Ω . (Two-pin connector with a 75 Ω , 1%, 1/8 W resistor installed.)	Tektronix Part No. 119-1158-00.
50Ω to 75Ω Minimum Loss Attenuator	Equipped with bnc connectors.	Tektronix Part No. 011-0057-00.
BNC Female-to-BNC Female Adapter	None.	Tektronix Part No. 103-0028-00.
50Ω Coaxial Cable	Length, 42 inches. Equipped with bnc connectors. For use with the spectrum analyzer and SG 503.	Tektronix Part No. 012-0057-01.
Distortion Analyzer	Must test to at least 0.01% THD and test power output over range of 0 to 8 dBm.	TEKTRONIX AA501.
Audio Connector-to-Triple Banana Cable	None.	ITT Pamona Electronics, Model 4953-J-36. Must be reconfigured to match the TSG-100 audio output. Pin 1: Shield, pin 2: +, pin 3: —.

aSix-foot length was used to interconnect the test equipment. If 42-inch length is preferred, the Tektronix Part No. is 012-0159-00.

PERFORMANCE CHECK PROCEDURE

TEST SIGNAL OUTPUT

1. Blanking Level

a. Connect test equipment as in Fig. 4-1.

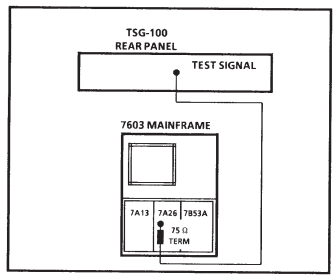


Fig. 4-1. Setup to Test TEST SIGNAL Output Blanking Level.

- b. Select 5-Step from the TSG-100.
- c. Set the oscilloscope to a ground reference.
- d. CHECK that the blanking level is 0 V ±50 mV.

2. Luminance Amplitude

- a. Connect test equipment as in Fig. 4-2.
- b. Select 5-Step from the TSG-100.
- c. Set the 1480 to view the 5-Step at a horizontal rate in A-B mode, using a VAC (Voltage Amplitude Calibration Fixture) as the B input.

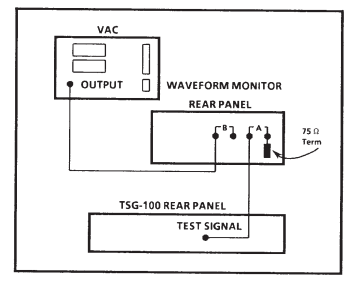


Fig. 4-2. Setup to Check TEST SIGNAL Output Luminance Amplitude.

- d. With the VAC, match the top of the lower 5-Step waveform with the blanking level of the upper waveform.
- e. CHECK that the 5-Step amplitude is $714.3 \text{ mV} \pm 7.14 \text{ mV} (1\%)$.

3. 5-Step Staircase Linearity

- a. With the 5-Step signal still selected, set the 1480 to view the 5-Step in differentiated form through the Channel A input at full scale.
- c. CHECK that the difference in relative amplitude of each differentiated step riser (spike) is ≤3.6 mV (0.5 IRE).

4. Check Line Tilt

Select Flat Field from the TSG-100.

b. CHECK — that the active line portion of the signal is 714.3 mV ±3.6 mV (0.5 IRE). Ignore the area immediately around the transitions.

5. Check Field Tilt

Same as Line Tilt test, except the waveform monitor should be set to display two fields.

6. Chrominance-Luminance Delay

- a. Select Pulse & Bar from the TSG-100.
- b. Set the 1480 to view the bottom of the 12.5T Modulated pulse.
- c. CHECK that the sine-wave-like envelope at the base of the 12.5T pulse is no more than 10.7 mV p-to-p (1.5 IRE), equivalent to 15 ns.

7. Ringing

- a. With Pulse & Bar still selected, set the waveform monitor to display the 2T pulse at a horizontal rate.
- b. CHECK for a maximum of 10.7 mV (1.5 IRE) of ringing after the 2T pulse (7.1 mV is typical).

8. Chrominance-to-Luminance Gain

- a. Select Multiburst from the TSG-100.
- b. CHECK that the white flag and 3.58 MHz burst packet have equal amplitude within ±4.3 mV peak (2% of 100 IRE). Less than 1% is typical.

9. Differential Phase and Gain

- a. Connect test equipment as in Fig. 4-3.
- b. Select Mod 5-Step from the TSG-100.
- c. Set the vectorscope to measure differential phase of the Channel B input.

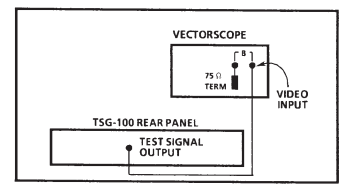


Fig. 4-3. Setup to Check TEST SIGNAL Output Differential Gain and Phase.

- d. CHECK for ≤0.6° differential phase on the Calibrated Phase Dial (0.3° typical).
- e. Set the 520A to measure differential gain.
- f. CHECK that the Diff Gain of the Mod 5-Step is ≤1% from 0 IRE to 100 IRE (<0.5% typical).

SUBCARRIER FREQUENCY OSCILLATOR

10. Free-Running Frequency

NOTE

After initial shipment or long storage, allow a two-hour warm up to re-age the crystal. Thereafter, 30 minutes warm up is sufficient.

- a. Connect the equipment as in Fig. 4-4.
- b. Set the DC503 counter to count at a 4xsubcarrier rate.
- c. CHECK that the measured oscillator frequency is within 1 Hz of 14.31818 MHz.

H SYNC

11. Amplitude

- a. Connect the TSG-100 as in Fig. 4-5.
- b. Set the oscilloscope to display the TSG-100 Flat Field output at a line rate.

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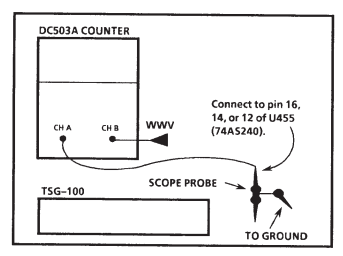


Fig. 4-4. Setup to Adjust Free-Running Oscillator Frequency.

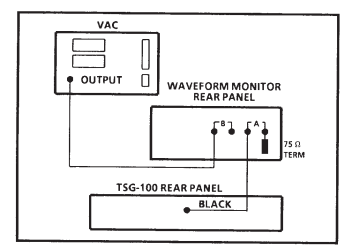


Fig. 4-5. Setup to Check H Sync.

c. CHECK — that the horizontal sync amplitude is 285.7 mV ± 7.14 mV.

12. Rise and Fall Times

- a. Set the oscilloscope to display sync transients.
- b. CHECK that the rise and fall times between 10% and 90% is 140 ns ±20 ns.

13. Timing

a. CHECK — that the horizontal sync duration is $4.7 \mu s \pm 0.1 \mu s$.

- b. Set the waveform monitor to display the vertical serrations and equalizing pulses.
- c. CHECK that the vertical serrations are $4.7 \,\mu s$ ± 0.1 μs and that the equalizing pulses are $2.3 \,\mu s$ ± 0.1 μs .

14. Horizontal Blanking

- a. Set the waveform monitor to display horizontal blanking.
- b. CHECK that horizontal blanking is $10.9 \,\mu s \pm 0.1 \,\mu s$ wide from the 50% points.

AUDIO TONE (OPT 1) OUTPUT

15. Total Harmonic Distortion

a. Connect the equipment as in Fig. 4-6, and place a 150Ω or 600Ω resistor (to represent the impedance of your system) across the analyzer + and - terminals.

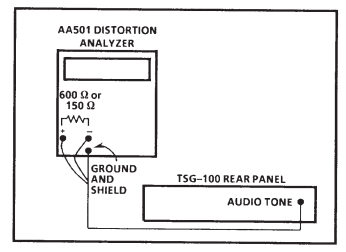


Fig. 4-6. Setup to Check THD of AUDIO TONE Output (Option 1 Board).

- b. Set the distortion analyzer to measure THD (Total Harmonic Distortion).
- c. CHECK that the THD is no more than 0.5% (0.25% typical).

CALIBRATION PROCEDURES

OSCILLATOR FREQUENCY

NOTE

Set the oscillator frequency when the generator is cold.

1. Routine Oscillator Frequency Adjustment

a. Connect the equipment as in Fig. 4-7.

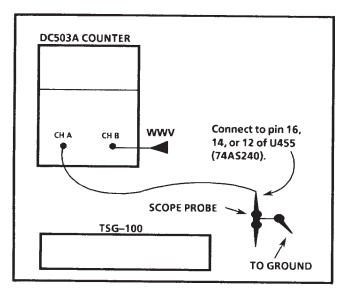


Fig. 4-7. Setup to Adjust Free-Running Oscillator Frequency.

b. Set the DC503A to count a frequency of 14.31819 MHz.

NOTE

Setting the oscillator 10 Hz high (at 4F_{SC}) puts the chrominance subcarrier closest to 3.579545 MHz when the generator is operating at room temperature after 30 minutes warmup.

- Remove round plastic cover from the top of the oscillator.
- d. Fine-adjust the oscillator frequency to bring the SUBCARRIER output to within 1 Hz of 3.579545 MHz.

TEST SIGNAL OUTPUT

NOTE

Steps 2 and 3 are interactive.

2. Blanking Level Adjustment

a. Connect the equipment as in Fig. 4-8.

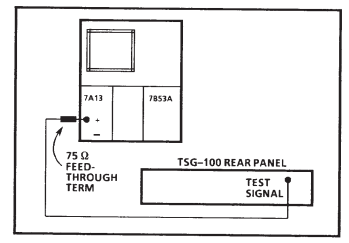


Fig. 4-8. Setup to Check Blanking Level of TEST SIGNAL Output.

- b. Select 5-Step from the TSG-100.
- c. Set the oscilloscope to display the blanking part of the 5-Step at a horizontal rate.
- d. Set the oscilloscope trace to a ground reference, then adjust R821 on the Analog board for 0 volts ±50 mV blanking level.

3. Luminance Gain Adjustment

a. With 5-Step selected at the TSG-100, connect the equipment as in Fig. 4-9.

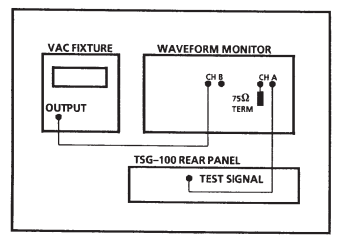


Fig. 4-9. Setup to adjust luminance gain.

- Set the VAC to 714.3 mV and set the waveform monitor to view 5-Step at a horizontal rate in A-B mode.
- c. Adjust R920 (Analog board) for 714.3 mV ± 7.14 mV (1%) amplitude.
- d. Repeat steps 2 and 3.

NOTE

The following four adjustments (4, 5, 6, and 7) should be done as a set. Repeat the adjustments in sequence until the best overall response is obtained.

4. Frequency Response

 Select the Multiburst signal from the TSG-100 and remove the VAC input from the waveform monitor.

- Set the waveform monitor to display Multiburst at a horizontal rate.
- c. Adjust L636, L736, L625, L725, and L836 so that the displayed Multiburst is as flat as possible. (The 500 kHz and 3.58 MHz packets should match.)

5. Chrominance – to – Luminance Delay Adjustment

- a. Select Pulse & Bar from the TSG-100.
- Looking at the bottom of the modulated pulse waveform, adjust L736 and L636 for as flat as possible chrominance response.

NOTE

There is a trade-off between 2T pulse ringing and chrominance-luminance delay. Check both the 2T and 12.5T pulses as you adjust L736 and L636.

- c. Check that the sine-wave-like envelope at the bottom of the 12.5T pulse is no more than 10.7 mV p-p (1.5 IRE).
- d. Check for no more than 10.7 mV (1.5 IRE) peak ringing below or above the signal baseline after the 2T pulse.

Chrominance – to – Luminance Gain Adjustment

With Multiburst still selected, adjust C827 to make the 3.58 MHz packet amplitude match the 500 kHz packet.

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8. Audio Tone Adjustment

a. Connect the equipment as in Fig. 4-10.

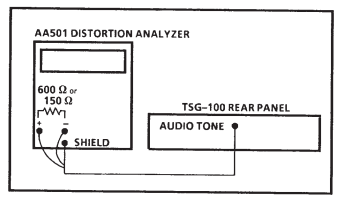


Fig. 4-10. Setup to Adjust Level of AUDIO Output of Option 1 Board.

AA501

Input Level Range Auto range dBm Switch In Level Switch In All Filter Switches Out

- b. Set the following controls:
- c. Attach a load resistor (either 150Ω or 600Ω , to represent the load of your system) across the AA501 Audio Input pins.
- d. Adjust R813 to obtain the desired dB output. (Factory setting is +8 dBm.)

SECTION 5 THEORY OF OPERATION

DIGITAL PROCESSING (SCHEMATIC 1)

Signal Timing

The Signal Timing section provides horizontal and vertical timing that enables the Signal Memory to address the signal data. The Horizontal Counter (U249-449) addresses the horizontal signal components in memory at a rate of 910 samples per horizontal line.

PAL U441 decodes this count into three signals: HCNTRCLR(L), VCNTREN(H), and VLATCHEN(H). HCNTRCLR(H) decodes the Horizontal Counter output to reset the Horizontal Counter every 910 counts. VCNTR EN(H) enables the Vertical Counter for one clock cycle twice a line. And VLATCHEN(H) enables the Vertical Counter latch (U225) twice a line.

Vertical Counter and Decoder

At a twice-a-line rate, the Vertical Counter counts from 0 to 2100. PROM U325 decodes this count to generate the four fields of vertical timing for the Address PROM in the Signal Memory. VCO-VC2 select the vertical components of the signal, CNV provides the convergence timing, and VTRIG is a two-field rate square wave for the vertical trigger output.

Signal Memory

Made up of the Segment Data PROM (U434) and Segment Address PROM (U240), the Signal Memory section stores the eight test signals. The Segment Data PROM stores signal data in 16-sample segments. The Segment Address PROM addresses these segments, and the Horizontal Counter addresses the samples that make up each segment with its H0-H2 outputs. From the Signal Memory, the signal data passes to the Output Processing section.

Front Panel Decoder (Signal Selection)

The eight test signals are selected by shorting together appropriate combinations of the Y1, Y2, and X1-X4 inputs to the Front Panel Decoder, U255. U255 polls these inputs to see which are shorted. It then generates the appropriate three-bit signal selection code (S0-S2) for the Address PROM (U240). If you want to control these three lines with an external source, you can do so by disabling U255 with J356 in the 2–3 position and attaching the control lines to the pins of J355.

Three-to-eight decoder U260 looks at the signal selection code from U255 and responds by pulling one of eight lines low to turn on the appropriate signal LED at the front panel.

System Clock

A temperature compensated crystal oscillator (Y550) puts out a TTL level 14.31818 MHz (4F_{SC}) clock signal to U455. U455 buffers the clock and feeds the buffered output back to three of the buffer's inputs to generate three duplicates of the clock, all having equal delay. These duplicate clocks drive the instrument (CLK1A, CLK1B, and CLK1C).

Trigger Gate

The trigger output switch (S182) selects between vertical rate and horizontal rate trigger signals. The H rate signal is simply the MSB (H9) of the H Counter. The vertical rate signal (VTRIG) is generated by decoder U325. The selected trigger signal is applied to the front panel via BNC J290.

ANALOG OUTPUT (SCHEMATIC 2)

Output Processing

Clocked by the $4F_{SC}$ rate by CLK1C, DAC U534 converts the eight-bit signal data into an analog signal, biased so that the sync tip sits at about -1.5 V. U640 provides a -1 V reference to pin 19 of U534. Current flows into this pin through current setting resistor R640.

This reference current establishes an internal reference for the current switch array in the DAC. The capacitors in parallel with the supply voltages are for noise decoupling. The feedback loop of the reference amplifier in the DAC (whose inputs are REF+ and REF-) is internally closed at REF+. Compensation capacitor C541 makes this loop frequency stable.

Reconstruction Filter

The DAC passes the analog test signal to the filter via J625. This jumper allows the DAC output to be isolated from the analog output for testing. See the Jumper Table in Section 6. The front end of the filter provides group delay correction and the following stages provide reconstruction filtering.

The filter output can be measured at TP830. At this point its voltage is divided down so that its sync tip now sits at -.75 V.

Output Amplifier. The output amplifier is essentially a discrete op amp comprised of two differential amplifiers and an emitter follower. The first stage (Q833 and Q835) is an input buffer, the second (Q933 and Q935) is a gain stage, and the third is an output driver.

From the emitter of Q939, negative feedback goes to the base of Q835 through a voltage divider network. In this network, C830 is a loop compensation cap, R920 adjusts overall signal gain. R828 and R829 together form the voltage divider that sets the closed loop gain of the amplifier. R827, C828, and C827 form a filter that provides sinx/x correction by attenuating feedback in the upper portion of the signal spectrum. C827 adjusts sinx/x correction to obtain flat frequency response.

Audio Oscillator

U715A is configured as a Wien bridge oscillator, employing both positive and negative feedback. In the positive loop, R614, in parallel with C614, combines with R615 and C616 to form the Wein bridge filter network that selects the 1K audio frequency.

In the negative loop, R616, R617 combine with Q613 to form a resistive divider that keeps the oscillator gain to exactly 3. Parallel with this loop is a peak detecting circuit (U715B, CR715, CR714, R715, R716, and C618) that varies the applied voltage to Q613 to control oscillator gain.

If the output amplitude decreases, this controlling circuitry reduces the negative voltage to Q613, which decreases the effective resistance of Q613 and increases oscillator gain. Conversely, if the oscillator starts to increase, the peak detector increases negative voltage at Q613 to reduce the gain. Note that at pin 7 the voltage is essentially a sine wave with the positive peaks clipped off. But at C618, the waveform is averaged to form a slightly negative DC voltage.

Audio Output Driver

U815A and B form the output driver which provides a balanced output that can drive 150Ω , 600Ω , and high impedance loads over a range of 0 to 8 dBu. R813 provides the gain adjustment to obtain these levels. R918 and R917 provide op amp protection against shorts to ground.

POWER SUPPLY (SCHEMATIC 3)

Input

This power supply operates from either an 11-15 V battery input or 110 Vac.

The AC input goes through the line filter to the primary of a 60 Hz, 12 watt transformer set for 110 Vac operation. It is converted to a 20 V rms signal at the secondary. The parts associated with DS874 form a relaxation oscillator which blinks when power is applied to the instrument.

The secondary 20 V rms is rectified and converted to 28 Vdc by full bridge rectifier CR665 and C580.

The battery input passes through F760 and diode CR666, which prevents the rectified AC input and the DC input from interferring with one another if they are both connected. CR766 turns on if the battery voltage is plugged on backwards and blows the fuse.

Regulator and DC to DC Converter

The DC to DC Converter takes the unregulated DC from either the battery input or the rectified AC and converts it through T477 to four regulated DC outputs. The 5 V output is directly regulated by feedback to the Pulse Width Modulator. The -5 V and \pm 15 V outputs are line regulated through the +5 V output, but only indirectly load regulated through the +5 V. So, the \pm 15 V have linear regulators to do a better regulation and drop them to \pm 12 V.

The heart of the DC to DC Converter is T477, and it operates in the continuous flyback mode, which means that magnetic flux is continuously flowing in the inductor, never going to zero. Q490 switches the input unregulated DC voltage across the primary winding of this coil, causing current to flow in the primary and magnetic energy to build up in the core. When Q490 turns off, this energy is transferred to the secondaries and released into the load and charges the output filter capacitors. Never does current flow in both the primary and secondaries at the same time. The +5 V output is sensed and this is amplified and compared to a reference voltage inside of U290. Pin 1 is the voltage feedback pin, and pin 2 has the 5 V reference. Q490 is driven on by current from pin 8, U290, and Q370 helps bring the gate of Q490 to ground, turning it off faster than U290 could by itself.

R383, R382, and C380 form a slow start and duty cycle limiting circuit. The voltage at pin 4 sets the maximum duty cycle allowed at pin 8. For normal operation, this is at approximately 50% and the voltage at pin 4 is 1.5 V. On power up, the voltage at pin 4 will start out close to 5 V and gradually charge to 1.5 V so that the pulse out of pin 8 starts narrow at minimum duty cycle and gets larger as the output voltages come up.

Current Limit

Current is limited on the secondary voltages by sensing the amount of current flowing in the primary winding and shutting down the supply if it goes above a certain maximum amount (3.25 amps). The current sense resistor is R498. Current flowing here causes a voltage which is fed to pin 2, U397. This voltage is compared to the level at pin 3. If the level at pin 2 exceeds that on pin 3, then pin 1 goes low, triggering 555 timer U297. This timer has an output which goes high, feeds to pin 14, U290, and causes U290 to shut down for a few hundred milliseconds.

The high level also resets the soft start circuit through CR386, so that when the output of U297 goes low, U290 will do a soft start. If the soft start is not reset, then the supply will never start because it will try to start, but at a high current which immediately shuts it off again. If none of the time out circuitry is working, then the maximum output currents are set by limiting the duty cycle of the PWM by the voltage at pin 4.

Housekeeping Supplies

On first power up, C593 is charged to 11 V by current through R582. The base of Q589 is held at 12 V by zener diode VR588. Eleven volts is enough to start U290 and drive Q490. When the supply starts, then +15 V from the output is used to charge C593. Q589 is back biased and all power for operation of the primary circuits comes from the secondary +15 V.

SECTION 6 MAINTENANCE

JUMPER TABLE

Function	Jumper #	Description	Factory Set
External Signal Select	J356	Pins 1–2: Enables front-panel decoder for normal front-panel control. Pins 2–3: Disables front-panel decoder for external front-panel control (see J355).	Pins 1-2
	J355	Pins 1,2,3: When J356 is in the 2–3 position, the eight test signals can be selected via pins 1,2,3 of J355.	
		The selection code is: S2 S1 S0 Signal 0 0 0 Black Burst 0 0 1 Flat Field 0 1 0 Mod 5-Step 0 1 1 5-Step 1 0 0 Multiburst 1 0 1 Pulse & Bar 1 1 0 Convergence 1 1 SMPTE Bars	
For Future Use	J335	Pins 1–2: Standard position. Pins 2–3:	Pins 1-2
Address PROM Enable	J439	Pins 1–2: Disables address PROM. Pins 2–3: Enables address PROM.	Pins 2–3
DAC Test	J625	Pins 1–2: Passes DAC output to Output filter. Pins 2–3: Disconnects DAC output from Output filter for checking DAC output.	Pins 1–2
+12 V Test	J461	Jumper Inserted: Passes + 12 V to circuits. Jumper Removed: Disconnects + 12 V supply from all circuits.	
-12 V Test	J462	Jumper Inserted: Passes –12 V to circuits. Jumper Removed: Disconnects –12 V supply from all circuits.	

JUMPER TABLE (cont.)

Function	Jumper #		Description	Factory Set
+5 V Test	J463	Jumper Inserted: Jumper Removed:	Passes +5 V to circuits. Disconnects +5 V supply from all circuits.	
–5 V Test	J464		Passes –5 V to circuits. Disconnects –5 V supply from all circuits.	
Power Supply Test	J380	Jumper Inserted: Jumper Removed:	Normal operation. Disables power from the +15 V output to the Pulse Width Modulator.	
Power Supply Test	J485	Jumper Inserted: Jumper Removed:	Normal operation. Disables power to T477 so that the Pulse Width Modulator can be checked independently of the output circuits and feedback.	

Removing the Main and Front Panel Circuit Boards

Front Panel Board

- Remove the top cover by taking out the nine screws that attach it to the bottom pan.
- Disconnect the front panel ribbon connector cable from the Main board.
- 3. Disconnect the short coaxial cable at J920 and then disconnect the long coaxial cable at J925.
- 4. Remove the two screws that hold the front panel to the bottom pan.
- 5. To remove the Front Panel board, remove the six screws that hold the Front Panel board in place.

Main Board

- 6. Do steps 1 through 4 above.
- 7. Remove the two screws that attach the mains socket (line filter) to the rear panel.
- 8. Disconnect the coaxial cable at J947.
- 9. Disconnect the DC input jack.
- 10. Remove the two audio tone XLR connector screws.
- 11. Remove the six screws that attach the Main board to the bottom pan.
- 12. Looking into the XLR connector from the rear panel, notice the small screw slot in the center of the connector.
- 13. Using a 80/1000" flat head screwdriver, turn this slot about 45° to the right, and then slide the Main board away from the rear panel.

Section 7 Replaceable Electrical Parts

This section contains a list of the components that are replaceable for the TSG-100. Use this list to identify and order replacement parts. There is a separate Replaceable Electrical Parts list for each instrument.

Parts Ordering Information

Replacement parts are available from or through your local Tektronix, Inc., Field Office or representative.

Changes to Tektronix instruments are sometimes made to accommodate improved components as they become available and to give you the benefit of the latest circuit improvements. Therefore, when ordering parts, it is important to include the following information in your order.

- Part number
- Instrument type or model number
- Instrument serial number
- Instrument modification number, if applicable

If a part you have ordered has been replaced with a new or improved part, your local Tektronix, Inc., Field Office or representative will contact you concerning any change in part number.

Change information, if any, is located at the rear of this manual.

Using the Replaceable Electrical Parts List

The tabular information in the Replaceable Electrical Parts list is arranged for quick retrieval. Understanding the structure and features of the list will help you find all of the information you need for ordering replaceable parts.

Cross Index-Mfr. Code Number to Manufacturer

The Mfg. Code Number to Manufacturer Cross Index for the electrical parts list is located immediately after this page. The cross index provides codes, names, and addresses of manufacturers of components listed in the electrical parts list.

Abbreviations

Abbreviations conform to American National Standards Institute (ANSI) standard Y1.1.

List of Assemblies

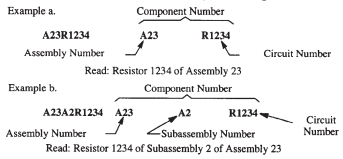
A list of assemblies can be found at the beginning of the electrical parts list. The assemblies are listed in numerical order. When the complete component number of a part is known, this list will identify the assembly in which the part is located.

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Column Descriptions

Component No. (Column 1)

The component circuit number appears on the diagrams and circuit board illustrations, located in the diagrams section. Assembly numbers are also marked on each diagram and circuit board illustration, in the Diagram section and on the mechanical exploded views, in the mechanical parts list. The component number is obtained by adding the assembly number prefix to the circuit number.



The electrical parts list is arranged by assemblies in numerical sequence (A1, with its subassemblies and parts, precedes A2, with its subassemblies and parts).

Mechanical subparts to the circuit boards are listed in the electrical parts list. These mechanical subparts are listed with their associated electrical part (for example, fuse holder follows fuse).

Chassis-mounted parts and cable assemblies have no assembly number prefix and are located at the end of the electrical parts list.

Tektronix Part No. (Column 2)

Indicates part number to be used when ordering replacement part from Tektronix.

Serial/Assembly No. (Column 3 and 4)

Column three (3) indicates the serial or assembly number at which the part was first used. Column four (4) indicates the serial or assembly number at which the part was removed. No serial or assembly number entered indicates part is good for all serial numbers.

Name and Description (Column 5)

An item name is separated from the description by a colon (:). Because of space limitations, an item name may sometimes appear as incomplete. Use the U.S. Federal Catalog handbook H6-1 for further item name identification.

The mechanical subparts are shown as *ATTACHED PARTS* / *END ATTACHED PARTS* or *MOUNTING PARTS* / *END MOUNTING PARTS* in column five (5).

Mfr. Code (Column 6)

Indicates the code number of the actual manufacturer of the part. (Code to name and address cross reference can be found immediately after this page.)

Mfr. Part No. (Column 7)

Indicates actual manufacturer's part number.

Cross Index – Mfr. Code Number To Manufacturer

Mfr. Code.	Manufacturer	Address	City, State, Zip Code
TK0213	TOPTRON CORP		TOKYO JAPAN
TK0515	EVOX-RIFA INC	100 TRI-STATE INTERNATIONAL SUITE 290	LINCOLNSHIRE IL 60015
TK0891	MICONICS	1 FAIRCHILD AVE	PLAINVIEW NY 11803
TK1326	NORTHWEST FOURSLIDE INC	18224 SW 100TH CT	TUALATIN OR 97062
TK1547	MOORE ELECTRONICS INC (DIST)	19500 SW 90TH COURT PO BOX 1030	TUALATIN OR 97062
TK1727	PHILIPS NEDERLAND BV AFD ELONCO	POSTBUS 90050	5600 PB EINDHOVEN THE NETHERLANDS
TK1857	HIROSE ELECTRIC USA INC	2688 WESHILLS COURT	SIMI VALLEY, CA 93065-6235
TK2058	TDK CORPORATION OF AMERICA	1600 FEEHANVILLE DRIVE	MOUNT PROSPECT, IL 60056
TK2096	KELVIN ASSOCIATES	14724 VENTURA BLVD SUITE 1003	SHERMAN OAKS CA 91403-3501
TK2557	CGE ELECTRONICA	TEZOZOMOC No. 239 AZCAPOTZALZO	MEXICO D.F. MEXICO 02760
0FMA6	NEUTRIK USA INC	195–3 LEHIGH AVE	LAKEWOOD NJ 08701-4527
0GV52	SCHAFFNER EMC INC	9-B FADEM ROAD	SPRINGFIELD, NJ 07081
0H1N5	TOSHIBA MARCON ELECTRONICS AMERICA CORPORATION	998 FIRST EDGE DRIVE	VERNON HILLS IL 60061
0LUA3	PHILIPS COMPONENTS	100 PROVIDENCE PIKE	SLATERSVILLE, RI 02876
00779	AMP INC	2800 FULLING MILL PO BOX 3608	HARRISBURG PA 17105
01295	TEXAS INSTRUMENTS INC SEMICONDUCTOR GROUP	13500 N CENTRAL EXPY PO BOX 655303	DALLAS TX 75262-5303
04222	AVX/KYOCERA DIV OF AVX CORP	19TH AVE SOUTH P O BOX 867	MYRTLE BEACH SC 29577
04713	MOTOROLA INC SEMICONDUCTOR PRODUCTS SECTOR	5005 E MCDOWELL RD	PHOENIX AZ 85008–4229
07933	RAYTHEON CO SEMICONDUCTOR DIV HQ	350 ELLIS ST	MOUNTAIN VIEW CA 94042
11236	CTS CORPORATION RESISTOR NETWORKS DIVISION	406 PARR ROAD	BERNE IN 46711-9506
12954	MICROSEMI CORP - SCOTTSDALE	8700 E THOMAS RD P O BOX 1390	SCOTTSDALE AZ 85252
13409	SENSITRON SEMICONDUCTOR DIV OF RSM ELECTRON POWER INC	221 W INDUSTRY COURT	DEER PARK NY 11729–4605
14936	GENERAL INSTRUMENT CORP POWER SEMICONDUCTOR DIV	600 W JOHN ST	HICKSVILLE NY 11802-0709
17856	SILICONIX INC	2201 LAURELWOOD RD	SANTA CLARA CA 95054-1516
18796	MURATA ELECTRONICS NORTH AMERICA INC. STATE COLLEGE OPERATIONS	1900 W COLLEGE AVE	STATE COLLEGE PA 16801-2723
19701	PHILIPS COMPONENTS DISCRETE PRODUCTS DIV RESISTIVE PRODUCTS FACILITY AIRPORT ROAD	PO BOX 760	MINERAL WELLS TX 76067-0760
20462	PREM MAGNETICS INC	3519 N CHAPEL HILL	MCHENRY IL 60050-2504
22526	BERG ELECTRONICS INC (DUPONT)	857 OLD TRAIL RD	ETTERS PA 17319
24546	DALE ELECTRONICS A VISHAY INTERTECHNOLOGY INC CO	550 HIGH ST	BRADFORD PA 16701-3737

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TSG-100 – Replaceable Electrical Parts

Mfr.			
Code.	Manufacturer	Address	City, State, Zip Code
26364	COMPONENTS CORP	6 KINSEY PLACE	DENVILLE NJ 07834-2611
27014	NATIONAL SEMICONDUCTOR CORP	2900 SEMICONDUCTOR DR	SANTA CLARA CA 95051-0606
31918	ITT SCHADOW INC	8081 WALLACE RD	EDEN PRAIRIE MN 55344-2224
32997	BOURNS INC TRIMPOT DIV	1200 COLUMBIA AVE	RIVERSIDE CA 92507-2114
34371	HARRIS CORP HARRIS SEMICONDUCTOR PRODUCTS GROUP	200 PALM BAY BLVD PO BOX 883	MELBOURNE FL 32919
50139	ALLEN-BRADLEY CO ELECTRONIC COMPONENTS	1414 ALLEN BRADLEY DR	EL PASO TX 79936
54937	DEYOUNG MANUFACTURING INC	12920 NE 125TH WAY	KIRKLAND WA 98034-7716
55680	NICHICON /AMERICA/ CORP	927 E STATE PKY	SCHAUMBURG IL 60195-4526
56845	DALE ELECTRONICS INC	2300 RIVERSIDE BLVD PO BOX 74	NORFOLK NE 68701-2242
57027	INTERNATIONAL RESISTIVE PRODUCTS INC	4222 S STAPLES	CORPUS CHRISTI TX 78411-2702
57668	ROHM CORPORATION	15375 BARRANCA PARKWAY SUITE B207	IRVINE CA 92718
59660	TUSONIX INC	7741 N BUSINESS PARK DR PO BOX 37144	TUCSON AZ 85740-7144
71400	BUSSMANN DIV OF COOPER INDUSTRIES INC	114 OLD STATE RD PO BOX 14460	ST LOUIS MO 63178
74970	JOHNSON E F CO	299 10TH AVE S W	WASECA MN 56093-2539
75498	MULTICOMP INC	3005 SW 154TH TERRACE #3	BEAVERTON OR 97006
80009	TEKTRONIX INC	14150 SW KARL BRAUN DR PO BOX 500	BEAVERTON OR 97077-0001
82567	DYNAMICS CORP OF AMERICA REEVES-HOFFMAN DIV	400 W NORTH ST	CARLISLE PA 17013-2248
9M860	ELECTRONIC SUB ASSEMBLY MFG CORP (ESAM)	930 SE M STREET PO BOX 376	GRANTS PASS OR 97526-3248
91637	DALE ELECTRONICS INC	2064 12TH AVE PO BOX 609	COLUMBUS NE 68601-3632

Replaceable Electrical Parts

Component Number	Tektronix Part Number	Serial / Asser	mbly Number Discontinued	Nama () Description	Mfr.	Mfr. Part
Humber	Fait Nullibei	FIIECTIVE	Discontinued	Name & Description	Code	Number
A1	671-050700	B010100	B010129	CIRCUIT BD ASSY:MAIN	80009	671050700
A 1	671-0507-01	B010130	B010349	CIRCUIT BD ASSY:MAIN	80009	671050701
A 1	671-0507-02	B010350	B020506	CIRCUIT BD ASSY:MAIN	80009	671050702
A1	671050703	B020507	B020726	CIRCUIT BD ASSY:MAIN	80009	671050703
A1	672-1315-00	B020727	B022386	CIRCUIT BD ASSY:MAIN	80009	672131500
A1	672–1315–01	B022387		CIRCUIT BD ASSY:MAIN (STANDARD ONLY)	80009	672131501
A1	672-1316-00	B020727	B022047	CIRCUIT BD ASSY:MAIN	80009	672131600
A1	672-1316-01	B022048	B022386	CIRCUIT BD ASSY:MAIN	80009	672131601
A1	672–1316–02	B022387		CIRCUIT BD ASSY:MAIN (OPTION 01 ONLY)	80009	672131602
A2	671074700			CIRCUIT BD ASSY:FRONT	80009	671074700
A1	671-0507-00	B010100	B010129	CIRCUIT BD ASSY:MAIN	80009	671050700
A1	671-0507-01	B010130	B010349	CIRCUIT BD ASSY:MAIN	80009	671050701
A1	671-0507-02	B010350	B020506	CIRCUIT BD ASSY:MAIN	80009	671050702
A1	671-0507-03	B020507	B020726	CIRCUIT BD ASSY:MAIN	80009	671050703
A1	672-1315-00	B020727	B022386	CIRCUIT BD ASSY:MAIN	80009	672131500
A1	672-1315-01	B022387		CIRCUIT BD ASSY:MAIN (STANDARD ONLY)	80009	672131501
A1	672-1316-00	B020727	B022047	CIRCUIT BD ASSY:MAIN	80009	672131600
A 1	672-1316-01	B022048	B022386	CIRCUIT BD ASSY:MAIN	80009	672131601
A 1	672–1316–02	B022387		CIRCUIT BD ASSY:MAIN (OPTION 01 ONLY)	80009	672131602
A1C276	290084500			CAP,FXD,ELCTLT:330UF,+50-10%,25V	55680	UVX1H331MPA
A1C283	283-0204-00			CAP,FXD,CER DI:0.01UF,20%,50V	04222	SR155E103MAA
A1C290	283-0051-00			CAP,FXD,CER DI:0.0033UF,5%,100V	04222	SR211A332JAA
A1C292	283-0421-00			CAP,FXD,CER DI:0.1UF,+80-20%,50VDIP STYLE	04222	MD015C104MAB
A1C295	283-0204-00			CAP,FXD,CER DI:0.01UF,20%,50V	04222	SR155E103MAA
A1C296	283-0177-00			CAP,FXD,CER DI:1UF,+80-20%,25V	04222	SR303E105ZAA
A1C297	283-0421-00			CAP,FXD,CER DI:0.1UF,+80-20%,50VDIP STYLE	04222	MD015C104MAB
A1C318	283-0421-00			CAP,FXD,CER DI:0.1UF,+80-20%,50VDIP STYLE	04222	MD015C104MAB
A1C325	283-0421-00			CAP,FXD,CER DI:0.1UF,+80-20%,50VDIP STYLE	04222	MD015C104MAB
A1C331	283-0421-00			CAP,FXD,CER DI:0.1UF,+80-20%,50VDIP STYLE	04222	MD015C104MAB
A1C345	283-0421-00			CAP,FXD,CER DI:0.1UF,+80-20%,50VDIP STYLE	04222	MD015C104MAB
A1C349	283-0421-00			CAP,FXD,CER DI:0.1UF,+80–20%,50VDIP STYLE	04222	MD015C104MAB
A1C350	283-0211-00			CAP,FXD,CER DI:0.1UF,10%,200V	04222	SR302C104KAA
A1C360	283-0421-00			CAP,FXD,CER DI:0.1UF,+80-20%,50VDIP STYLE	04222	MD015C104MAB
A1C364	290-0804-00			CAP,FXD,ELCTLT:10UF,+50-20%,25V	0H1N5	CEUSM1E100
A1C365	290-0804-00			CAP,FXD,ELCTLT:10UF,+50-20%,25V	0H1N5	CEUSM1E100
A1C370	290-0845-00			CAP,FXD,ELCTLT:330UF,+50-10%,25V	55680	UVX1H331MPA
A1C380 A1C397	290-0755-00			CAP,FXD,ELCTLT:100UF,+50%-20%,10WVDC	0H1N5	CEUSM1C101
A1C397 A1C415	283-0067-00 283-0421-00			CAP,FXD,CER DI:0.001UF,10%,200V CAP,FXD,CER DI:0.1UF,+80-20%,50VDIP STYLE	18796	DD09B10 Y5F 102
A1C435	283-0421-00			CAP,FXD,CER DI:0.1UF,+80-20%,50VDIP STYLE CAP,FXD,CER DI:0.1UF,+80-20%,50VDIP STYLE	04222 04222	MD015C104MAB
A1C449	283-0421-00			CAP,FXD,CER DI:0.10F,+80-20%,50VDIP STYLE	04222	MD015C104MAB MD015C104MAB
A1C465	290-0755-00			CAP.FXD.ELCTLT:100UF.+50%-20%.10WVDC	04222 0H1N5	CEUSM1C101
A1C466	290–1069–00			CAP,FXD,ALUM:1000UF,20%,6.3V,ESR=0.16 OHM (120HZ,20C),12.5 X 25MM	55680	UPL1E102MHH
A1C471	283-0095-00	671-0507-00	671-0507-00	CAP,FXD,CER DI:56PF,10%,200V	59660	855-536-COGO-56
A1C495	283-0095-00	. •		CAP,FXD,CER DI:56PF,10%,200V	59660	855-536-COGO-56
A1C518	283-0421-00			CAP,FXD,CER DI:0.1UF,+80-20%,50VDIP STYLE	04222	MD015C104MAB
A1C525	283-0421-00			CAP,FXD,CER DI:0.1UF,+80-20%,50VDIP STYLE	04222	MD015C104MAB
A1C539	283-0204-00			CAP,FXD,CER DI:0.01UF,20%,50V	04222	SR155E103MAA
A1C540	283-0211-00			CAP,FXD,CER DI:0.1UF,10%,200V	04222	SR302C104KAA
A1C541	283-0211-00			CAP,FXD,CER DI:0.1UF,10%,200V	04222	SR302C104KAA

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TSG-100 - Replaceable Electrical Parts

Component Number	Tektronix Part Number		mbly Number Discontinued	Name & Description	Mfr. Code	Mfr. Part Number
A1C542	283-0177-00			CAP,FXD,CER DI:1UF,+80-20%,25V	04222	SR303E105ZAA
A1C565	290-0755-00			CAP.FXD.ELCTLT:100UF.+50%-20%.10WVDC	0H1N5	CEUSM1C101
A1C569	290-0845-00			CAP,FXD,ELCTLT:330UF,+50-10%,25V	55680	UVX1H331MPA
A1C580	290-0838-00			CAP,FXD,ELCTLT:2200UF,+50-20%,35V	0H1N5	CE02W1V222F
A1C593	290-0804-00			CAP,FXD,ELCTLT:10UF,+50-20%,25V	0H1N5	CEUSM1E100
A1C614	283-0594-00			CAP,FXD,MICA DI:0.001UF,1%,100V	TK0891	RDM15FA102F03
A1C616	283-0594-00			CAP,FXD,MICA DI:0.001UF,1%,100V		RDM15FA102F03
A1C618	290-0755-00				TK0891	
A1C628				CAP,FXD,ELCTLT:100UF,+50%–20%,10WVDC	0H1N5	CEUSM1C101
	283-0631-00			CAP,FXD,MICA DI:95PF,1%,500V	TK0891	RDM15FD950F03
A1C630	283-0635-00			CAP,FXD,MICA DI:51PF,1%,500V	TK0891	RDM15ED510F03
A1C635	283-0633-00			CAP,FXD,MICA DI:77PF,1%,100V	TK0891	RDM15ED770F03
A1C636	283-0775-00			CAP,FXD,MICA DI:1764 PF,1%,500V	TK0891	RDM19FD17640F0
A1C638	283-0204-00			CAP,FXD,CER DI:0.01UF,20%,50V	04222	SR155E103MAA
A1C640	283-0211-00			CAP,FXD,CER DI:0.1UF,10%,200V	04222	SR302C104KAA
A1C644	283-0211-00			CAP,FXD,CER DI:0.1UF,10%,200V	04222	SR302C104KAA
A1C665	283-0211-00			CAP,FXD,CER DI:0.1UF,10%,200V	04222	SR302C104KAA
A1C711	283-0421-00			CAP,FXD,CER DI:0.1UF,+80-20%,50VDIP STYLE	04222	MD015C104MAB
A1C718	283-0421-00			CAP,FXD,CER DI:0.1UF,+80-20%,50VDIP STYLE	04222	MD015C104MAB
A1C725	283-0689-00			CAP,FXD,MICA DI:550PF,1%,300V	TK0891	RDM15FC551F03
A1C726	283-0646-00			CAP,FXD,MICA DI:170PF,1%,500V,.380H X .460L	TK0891	RDM15FD171F03
A1C728	283-0615-00			CAP,FXD,MICA DI:33PF,5%,500V	TK0891	RDM15ED330J03
A1C729	283-0674-00			CAP,FXD,MICA DI:85PF,1%,500V	TK0891	RDM15FD850F03
A1C730	283-0672-00					
				CAP,FXD,MICA DI:200PF,1%,500V	TK0891	RDM15FD201F03
\1C731	283-0687-00			CAP,FXD,MICA DI:560PF,2%,300V	TK0891	RDM15FC561G03
A1C765	283-0421-00			CAP,FXD,CER DI:0.1UF,+80-20%,50VDIP STYLE	04222	MD015C104MAB
A1C811	283-0421-00			CAP,FXD,CER DI:0.1UF,+80-20%,50VDIP STYLE	04222	MD015C104MAB
A1C817	283-0359-00	672–1315–01		CAP,FXD,CER DI:1000PF,10%,200V	04222	SR212A102KAA
A1C817	283-0359-00	672-1316-02		CAP,FXD,CER DI:1000PF,10%,200V	04222	SR212A102KAA
A1C818	283-0421-00			CAP,FXD,CER DI:0.1UF,+80-20%,50VDIP STYLE	04222	MD015C104MAB
A1C819	283-0177-00			CAP,FXD,CER DI:1UF,+80-20%,25V	04222	SR303E105ZAA
A1C820	290-0755-00			CAP,FXD,ELCTLT:100UF,+50%-20%,10WVDC	0H1N5	CEUSM1C101
A1C827	281-0153-00	671-0507-00	671-0507-00	CAP, VAR, AIR DI:1.7-10PF, 150V	74970	1870106055
A1C827	281-0166-00	671-0507-01		CAP, VAR, AIR DI:1.9-15.7 PF, 250V	74970	187-0109-055
A1C828	281-0811-00	671-0507-00	671-0507-00	CAP,FXD,CERAMIC:MLC;10PF,10%,200V,0.100 X 0.170	04222	SA102A100KAA
A1C828	281-0893-00	671-0507-01		CAP,FXD,CERAMIC:MLC;4.7PF,+/-0.5PF,100V,0.100 X 0.170	04222	SA102A4R7DAA
A1C830	281-0893-00			CAP,FXD,CERAMIC:MLC;4.7PF,+/-0.5PF,100V,0.100 X 0.170	04222	SA102A4R7DAA
A1C831	283-0647-00			CAP,FXD,MICA DI:70PF,1%,100V	TK0891	RDM15ED700F03
A1C835	283-0648-00					
A1C836		671 0507 01		CAP,FXD,MICA DI:10PF,+/-0.5PF,500V	TK0891	RDM15CD100D03
	283-0421-00	671–0507–01		CAP,FXD,CER DI:0.1UF,+80–20%,50VDIP STYLE	04222	MD015C104MAB
A1C875	283-0211-00			CAP,FXD,CER DI:0.1UF,10%,200V	04222	SR302C104KAA
A1C885	285-1222-00			CAP,FXD,PLASTIC:0.068UF,20%,250V	TK0515	PME 271 M 568
A1C922	283-0421-00	671–0507–01		CAP,FXD,CER DI:0.1UF,+80-20%,50VDIP STYLE	04222	MD015C104MAB
A1C925	283-0648-00			CAP,FXD,MICA DI:10PF,+/-0.5PF,500V (NOM, SEL, 0 TO 27PF FOR RETURN LOSS)	TK0891	RDM15CD100D03
A1C928	283-0421-00			CAP,FXD,CER DI:0.1UF.+80-20%.50VDIP STYLE	04222	MD015C104MAB
A1C935	283-0648-00			CAP,FXD,MICA DI:10PF,+/-0.5PF,500V	TK0891	RDM15CD100D03
A1C947	283-0648-00			CAP,FXD,MICA DI:10PF,+/-0.5PF,500V (NOM, SEL, 0 T0 27PF FOR RETURN LOSS)	TK0891	RDM15CD100D03
A1C950	283-0421-00	670-0507-02		CAP,FXD,CER DI:0.1UF,+80–20%,50VDIP STYLE	04222	MD015C104MAB
\1F760	159-0021-00	·		FUSE, CARTRIDGE: 3AG, 2A, 250V, FAST BLOW	71400	AGC-2
A1F970	159-0044-00			FUSE,CARTRIDGE:3AG,0.2A,250V,20SEC (FOR 90–132VAC OPERATION)	71400	MDL 2/10
A1F970	159-0048-00			FUSE,CARTRIDGE:3AG,0.1A,250V,27SEC (FOR 180–250VAC OPERATION)	71400	MDL 1/10
A1J270	131-0608-00			CONN,TERMINAL:PRESSFIT/PCB,;MALE,STR,0.025SQ, 0.248 MLG X 0.137 TAIL,50 GOLD,PHZ BRZ,W/FERRULE	22526	48283-018
A1J290	131-0608-00			CONN,TERMINAL:PRESSFIT/PCB;;MALE,STR,0.025SQ, 0.248 MLG X 0.137 TAIL,50 GOLD,PHZ BRZ,W/FERRULE	22526	48283-018

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Component Number	Tektronix Part Number		mbly Number Discontinued	Name & Description	Mfr. Code	Mfr. Part Number
A1J335	131-0608-00	671–0507–00	671-0507-03	CONN,TERMINAL:PRESSFIT/PCB,;MALE,STR,0.025SQ, 0.248 MLG X 0.137 TAIL,50 GOLD,PHZ BRZ,W/FERRULE	22526	48283-018
A1J355	131-0608-00			CONN,TERMINAL:PRESSFIT/PCB;;MALE,STR,0.025SQ, 0.248 MLG X 0.137 TAIL,50 GOLD,PHZ BRZ,W/FERRULE	22526	48283018
A1J356	131-0608-00			CONN,TERMINAL:PRESSFIT/PCB;;MALE,STR,0.025SQ, 0.248 MLG X 0.137 TAIL,50 GOLD,PHZ BRZ,W/FERRULE	22526	48283-018
A1J380	131–0608–00			CONN,TERMINAL:PRESSFIT/PCB;;MALE,STR,0.025SQ, 0.248 MLG X 0.137 TAIL,50 GOLD,PHZ BRZ,W/FERRULE	22526	48283-018
A1J439	131-0608-00	671-0507-00	671–0507–03	CONN,TERMINAL:PRESSFIT/PCB;;MALE,STR,0.025SQ, 0.248 MLG X 0.137 TAIL,50 GOLD,PHZ BRZ,W/FERRULE	22526	48283-018
A1J461	131-0608-00			CONN,TERMINAL:PRESSFIT/PCB;;MALE,STR,0.025SQ, 0.248 MLG X 0.137 TAIL,50 GOLD,PHZ BRZ,W/FERRULE	22526	48283-018
A1J462	131-0608-00			CONN,TERMINAL:PRESSFIT/PCB;;MALE,STR,0.025SQ, 0.248 MLG X 0.137 TAIL,50 GOLD,PHZ BRZ,W/FERRULE	22526	48283-018
A1J463	131-0608-00			CONN,TERMINAL:PRESSFIT/PCB,;MALE,STR,0.025SQ, 0.248 MLG X 0.137 TAIL,50 GOLD,PHZ BRZ,W/FERRULE	22526	48283-018
A1J464	131-0608-00			CONN,TERMINAL:PRESSFIT/PCB,;MALE,STR,0.025SQ, 0.248 MLG X 0.137 TAIL,50 GOLD,PHZ BRZ,W/FERRULE	22526	48283-018
A1J485	131-0608-00			CONN,TERMINAL:PRESSFIT/PCB,;MALE,STR,0.025SQ, 0.248 MLG X 0.137 TAIL,50 GOLD,PHZ BRZ,W/FERRULE	22526	48283–018
A1J625	131–0608–00			CONN,TERMINAL:PRESSFIT/PCB,;MALE,STR,0.025SQ, 0.248 MLG X 0.137 TAIL,50 GOLD,PHZ BRZ,W/FERRULE	22526	48283-018
A1J660	131–0608–00			CONN,TERMINAL:PRESSFIT/PCB,;MALE,STR,0.025SQ, 0.248 MLG X 0.137 TAIL,50 GOLD,PHZ BRZ,W/FERRULE	22526	48283–018
A1J915	131–3987–00			CONN,CIRC:PCB,AUDIO,;MALE,RTANG,3 POS,1.22H X 1.024 W,CTR PLZ,LATCHING	0FMA6	NC3MD-H
A1J925	131-0608-00			CONN,TERMINAL:PRESSFIT/PCB,;MALE,STR,0.025SQ, 0.248 MLG X 0.137 TAIL,50 GOLD,PHZ BRZ,W/FERRULE	22526	48283-018
A1J945	131–3378–00			CONN,RF JACK:BNC,;50 OHM,FEMALE,RTANG,PCB/REAR PNL,0.5–28 THD,0.625 H X 0.187 TAIL,W/O	00779	227677-1
A1L469	108–1263–00			INDUCTOR,FXD:POWER;10UH,10%,I<2.1A,RDC<0.043 OHM,Q>20,SRF>19MHZ,BOBBIN	TK2058	TSL0707-100K1R
A1L565	108–1262–00			INDUCTOR,FXD:POWER;100UH,10%,I<0.75A,RDC<0.23 OHM,Q>15,SRF>5.4MHZ,BOBBIN CORE	TK2058	TSL0807-101KR7
A1L625	114-0366-00			COIL,RF:VARIABLE,2.40-2.70UH,Q MIN190 @ 2.6	54937	114-0366-00
A1L636	120–1180–00			TRANSFORMER,RF:VARIABLE	54937	500-3910
A1L670	108–1263–00			INDUCTOR,FXD:POWER;10UH,10%,I<2.1A,RDC<0.043 OHM,Q>20,SRF>19MHZ,BOBBIN	TK2058	TSL0707-100K1R
A1L725	114-0367-00			COIL,RF:VARIABLE,2.70-3.30UHPOT CORE	54937	500-3895
A1L736	114-041500			COIL,RF:VARIABLE,775–925NHPOT CORE	54937	500-3901
A1L836	114-036900			COIL,RF:VARIABLE,2.19-2.53UHPOT CORE	54937	500-3896
A1P335	131–0993–02	671–0507–00	671-0507-03	BUS,CONDUCTOR:SHUNT ASSEMBLY,RED	00779	1-850100-O
A1P356	131–0993–02			BUS,CONDUCTOR:SHUNT ASSEMBLY,RED	00779	1-850100-O
A1P380	131099302			BUS,CONDUCTOR:SHUNT ASSEMBLY,RED	00779	1-850100-O
A1P439	131-0993-02	671-0507-00	671-0507-03	BUS,CONDUCTOR:SHUNT ASSEMBLY,RED	00779	1-850100-O
A1P461	131-0993-02			BUS,CONDUCTOR:SHUNT ASSEMBLY,RED	00779	1-850100-O
A1P462	131-0993-02			BUS,CONDUCTOR:SHUNT ASSEMBLY,RED	00779	1-850100-O
A1P463	131-0993-02			BUS,CONDUCTOR:SHUNT ASSEMBLY,RED	00779	1-850100-O
A1P464	131099302			BUS,CONDUCTOR:SHUNT ASSEMBLY,RED	00779	1-850100-O
A1P485	131-0993-02			BUS,CONDUCTOR:SHUNT ASSEMBLY,RED	00779	1-850100-O
A1P625	131-0993-02			BUS,CONDUCTOR:SHUNT ASSEMBLY,RED	00779	1-850100-O
A1Q390	151-0188-00			TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA,250MHZ,AMPL	04713	2N3906
A1Q490	151-1136-00			TRANSISTOR,PWR:MOS,N-CH;100V,14A,0.16 OHM	04713	MTP12N10E
A1Q589	151-0190-00			TRANSISTOR,SIG:BIPOLAR,NPN;40V,200MA,300MHZ,AMPL	04713	2N3904
A1Q613	151-1025-00			TRANSISTOR,SIG:JFET,N-CH;6V,15MA,4.5MS,AMPL	17856	J304
A1Q833	151-0190-00			TRANSISTOR,SIG:BIPOLAR,NPN;40V,200MA,300MHZ,AMPL	04713	2N3904
A1Q835	151-0190-00			TRANSISTOR,SIG:BIPOLAR,NPN;40V,200MA,300MHZ,AMPL	04713	2N3904
A1Q933	151-0220-00			TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA,400MHZ,AMPL	27014	S036228.22
	151-0220-00			TRANSISTOR,SIG:BIPOLAR,PNP;40V,200MA,400MHZ,AMPL	27014	S036228.22
A1Q935	101 0220 00					0000220.22

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TSG-100 – Replaceable Electrical Parts

Component Number	Tektronix Part Number		mbly Number Discontinued	Name & Description	Mfr. Code	Mfr. Part Number
A1R189	315-0102-00			RES,FXD,FILM:1K OHM,5%,0.25W	TK1727	SFR25 2322-181-
A1R275	315-0271-00			RES,FXD,FILM:270 OHM,5%,0.25W	TK1727	SFR25 2322-181-
A1R281	315-0103-00			RES,FXD,FILM:10K OHM,5%,0.25W	TK1727	SFR25 2322-181-
41R282	315-0105-00			RES,FXD,FILM:1M OHM,5%,0.25W	TK1727	SFR25 2322-181-
A1R283	315047200			RES,FXD,FILM:4.7K OHM,5%,0.25W	TK1727	SFR25 2322-181-
A1R290	315-0392-00			RES,FXD,FILM:3.9K OHM,5%,0.25W	TK1727	SFR25 2322-181-
A1R296	315-0564-00			RES,FXD,FILM:560K OHM,5%,0.25W	TK1727	SFR25 2322-181-
A1R297	315-0272-00			RES,FXD,FILM:2.7K OHM,5%,0.25W	TK1727	SFR25 2322-181-
A1R381	315-0472-00			RES,FXD,FILM:4.7K OHM,5%,0.25W	TK1727	SFR25 2322-181-
A1R382	315-0202-00			RES,FXD,FILM:2K OHM,5%,0.25W	TK1727	SFR25 2322-181-
A1R383	315-0752-00			RES,FXD,FILM:7.5K OHM,5%,0.25W	TK1727	SFR25 2322-181-
A1R387	322-3258-00			RES,FXD:METAL FILM;4.75K OHM,1%,0.2W,TC=100	56845	CCF50-2-G4751F
A1R388	321-0142-00			RES,FXD,FILM:294 OHM,1%,0.125W,TC=T0	TK1727	MR25 2322-151-2
A1R389	315-0182-00			RES,FXD,FILM:1.8K OHM,5%,0.25W	TK1727	SFR25 2322-181-
A1R390	315-0100-00			RES,FXD,FILM:10 OHM,5%,0.25W,	TK1727	SFR25 2322-182-
A1R397	315-0201-00			RES,FXD,FILM:200 OHM,5%,0.25W,,MI	TK1727	SFR25 2322-181-
A1R490	315-0330-00			RES,FXD,FILM:33 OHM,5%,0.25W	TK1727	SFR25 2322-181-
A1R498	308-0643-00			RES,FXD,WW:0.10 OHM,3%,3W	TK2096	KM300 0.1 OHM +
A1R540	307-0637-00			RES NTWK,FXD,FI:5,2K OHM,2%,0.125W	11236	750–61–R2K
A1R541	322-3001-00			RES,FXD:METAL FILM;10 OHM,1%,0.2W,TC=100 PPM	91637	CCF501G10R00F
A1R542	317-0036-00			RES,FXD,CMPSN:3.6 OHM,5%,0.125W	50139	BB36G5
A1R543	317-0036-00			RES,FXD,CMPSN:3.6 OHM,5%,0.125W	50139	BB36G5
A1R561	308-0297-00			RES,FXD,WW:24.7 OHM,1%,3W	TK2096	KM300 24.7 OHM
A1R573	315-0330-00	671-0507-00	671-0507-00	RES,FXD,FILM:33 OHM,5%,0.25W	TK1727	SFR25 2322-181-
A1R582	315-0100-00	077 0007 00	011 0001 00	RES,FXD,FILM:10 OHM,5%,0.25W,	TK1727	SFR25 2322-181-
A1R583	315-0202-00			RES,FXD,FILM:2K OHM,5%,0.25W	TK1727	SFR25 2322-181-
A1R614	322-3404-00			RES,FXD,FILM:158K OHM,1%,0.2W,TC=T0MI,SMALL	91637	CCF50-2F15802F
A1R615	322-3404-00			RES,FXD,FILM:158K OHM,1%,0.2W,TC=T0MI,SMALL	91637	
A1R616	322-3277-00			RES,FXD,FILM:7.5K OHM,1%,0.2W,TC=T0,SMALL BODY	91637	CCF50-2F15802F CCF501G75000F
A1R617	322-3310-00			RES,FXD,FILM:16.5K OHM,1%,0.2W,TC=T0	91637	
A1R624	322-3056-00					CCF501G16501F
A1R625	322-3030-00			RES,FXD,FILM:37.4 OHM,1%,0.2W,TC=T0MI,SMALL	91637	CCF50-2F37R40F
A1R640	322-3213-00			RES,FXD:METAL FILM;75 OHM,1%,0.2W,TC=100 PPM	91637	CCF501G75R00F
41R641				RES,FXD,FILM:1.62K OHM,1%,0.2W,TC=T0	91637	CCF501G16200F
41R642	322-3213-00			RES,FXD,FILM:1.62K OHM,1%,0.2W,TC=T0	91637	CCF501G16200F
	322-3193-00			RES,FXD:METAL FILM;1K OHM,1%,0.2W,TC=100 PPM	91637	CCF501G10000F
A1R643	322-3126-00			RES,FXD,FILM:200 OHM,1%,0.2W,TC=T0MI,SMALL BODY	91637	CCF501G200ROF
A1R644	322-3226-00			RES,FXD:METAL FILM;2.21K OHM,1%,0.2W,TC=100	91637	CCF501G22100F
A1R714	321-0816-00			RES,FXD,FILM:5K OHM,1%,0.125W,TC=T0	19701	5033RD5K000F
A1R715	322-3318-00			RES,FXD:METAL FILM;20K OHM,1%,0.2W,TC=100 PPM	91637	CCF501G20001F
A1R716	322-3268-00			RES,FXD,FILM:6.04K OHM,1%,0.2W,TC=T0MI,SMALL BODY	91637	CCF501G60400F
A1R717	321-0613-00			RES,FXD,FILM:5.03K OHM,1%,0.125W,TC=T0MI	19701	5033RD5K030F
A1R725	322-3056-00			RES,FXD,FILM:37.4 OHM,1%,0.2W,TC=T0MI,SMALL	91637	CCF50-2F37R40F
A1R813	311-1935-00			RES, VAR, NONWW:TRMR, 50K OHM, 10%, 0.5W LIN CERMET	32997	3299X-R27-503
A1R814	321-0613-00			RES,FXD,FILM:5.03K OHM,1%,0.125W,TC=T0MI	19701	5033RD5K030F
A1R815	322-3289-07			RES,FXD,FILM:10K OHM,0.1%,0.2W,TC=T9,T&R,SM BODY	91637	CCF501C10001B
A1R816	322-3289-00			RES,FXD:METAL FILM;10K OHM,1%,0.2W,TC=100 PPM	91637	CCF50G10001F
A1R817	322-3289-07	070 4617 7		RES,FXD,FILM:10K OHM,0.1%,0.2W,TC=T9,T&R,SM BODY	91637	CCF501C10001B
A1R818	322-3485-00	672-1315-01		RES,FXD,FILM:5.0K OHM,1%,0.2W,TC=TO,SMALL BODY	91637	CCF501G50000F
A1R818	322-3485-00	672–1316–02		RES,FXD,FILM:5.0K OHM,1%,0.2W,TC=TO,SMALL BODY	91637	CCF501G50000F
A1R821	311-0609-00			RES,VAR,NONWW:TRMR,2K OHM,0.5W	32997	3329H-L58-202
A1R825	322-3301-00			RES,FXD,FILM:13.3K OHM,1%,0.2W,TC=T0MI,SMALL BODY	91637	CCF501G13301F
A1R826	322-3217-00			RES,FXD,FILM:1.78K OHM,1%,0.2W,TC=T0	91637	CCF501G17800F
A1R827	322-3146-00			RES,FXD,FILM:324 OHM,1%,0.2W,TC=T0MI,SMALL BODY	91637	CCF50-2-G324R0
A1R828	322-3193-00			RES,FXD:METAL FILM;1K OHM,1%,0.2W,TC=100 PPM	91637	CCF501G10000F
A1R829	322-3218-00			RES,FXD:METAL FILM;1.82K OHM,1%,0.2W,TC=100	91637	CCF501G18200F
A1R834	322-3056-00			RES,FXD,FILM:37.4 OHM,1%,0.2W,TC≠T0MI,SMALL	91637	CCF50-2F37R40F
A1R835	322-3193-00			RES,FXD:METAL FILM;1K OHM,1%,0.2W,TC=100 PPM	91637	CCF501G10000F
A1R836	322-3193-00			RES,FXD:METAL FILM;1K OHM,1%,0.2W,TC=100 PPM	91637	CCF501G10000F

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Component Number	Tektronix Part Number	Serial / Asse Effective	mbly Number Discontinued	Name & Description	Mfr. Code	Mfr. Part Number
						174111001
A1R837	322-3132-00			RES,FXD,FILM:232 OHM,1%,0.2W,TC=T0MI,SMALL BODY	91637	CCF50-2-G232RC
A1R838	315-0150-00			RES,FXD,FILM:15 OHM,5%,0.25W	TK1727	SFR25 2322-181-
A1R870	315022500			RES,FXD,FILM:2.2M OHM,5%,0.25W	TK1727	SFR25 2322-181-
A1R917	322-3039-00			RES,FXD,FILM:24.9 OHM,1%,0.2W,TC=T0,SMALL BODY	91637	CCF50-2-G24R90
A1R918	322-3039-00			RES,FXD,FILM:24.9 OHM,1%,0.2W,TC=T0,SMALL BODY	91637	CCF50-2-G24R90
A1R920	311-0634-00			RES,VAR,NONWW:TRMR,500 OHM,0.5W	32997	3329H-L58-501
A1R926	321-0085-07			RES,FXD,FILM:75 OHM,0.1%,0.125W,TC=T9MI	57668	CRB14 BZE 75 OH
A1R927	301-0111-00			RES,FXD,FILM:110 OHM,5%,0.50W	19701	5053CX110R0J
A1R928	315-0150-00			RES,FXD,FILM:15 OHM,5%,0.25W	TK1727	SFR25 2322-181-
A1R935	315-0150-00			RES,FXD,FILM:15 OHM,5%,0.25W	TK1727	SFR25 2322-181-
A1R936	321-0828-07			RES,FXD,FILM:2.4K OHM,0.1%,0.125W,TC=T9	57027	RC55-D-2K4-B-F
A1R937	321-0828-07			RES,FXD,FILM:2.4K OHM,0.1%,0.125W,TC=T9	57027	RC55-D-2K4-B-F
A1R938	321-0085-07			RES,FXD,FILM:75 OHM,0.1%,0.125W,TC=T9MI	57668	CRB14 BZE 75 OF
A1S182	260-1713-01			SWITCH,PUSH:1 BTN,2 POLE,CH2 INVERT	TK2557	2KAB0100000102
A1S960	260-1849-07			SWITCH,PUSH:DPST,4A,250VAC	31918	601955
A1T477	120-1785-00			TRANSFORMER:FLYBACK,+/- 5V 2A, +/- 15V0.2A	75498	128-7045-00
A1T785	120-1784-00			TRANSFORMER, PWR:STEPDOWN; DUAL PRI 115/230VAC	20462	SPW-306
				50–60HZ,DUAL SEC 20V/0.6A 40V/0.3A CT,SAF CONT	20402	31 W-300
A1U218	156-0464-02			IC,DIGITAL:LSTTL,GATES	01295	SN74LS20N
A1U225	156-0391-02			IC,DIGITAL:LSTTL,FLIP FLOP	01295	SN74LS174N
A1U231	156-2382-00			IC,DIGITAL:ASTTL,FLIP FLOP;OCTAL D-TYPE, 3-STATE	01295	SN74AS374N
A1U240	160–5325–00			MICROCKT,DGTL:NMOS,16384 X 8 OTP EPROM,PRGM (STANDARD ONLY)	80009	160532500
A1U240	160-6567-00	672-1316-00	672-1316-00	MICROCKT, DGTL: NMOS, 16384 X 8 OTP EPROM, PRGM	80009	160656700
A1U240	160-6567-01	672–1316–01		MICROCKT,DGTL:NMOS,16384 X 8 OTP EPROM,27128A-3 (OPTION 01 ONLY)	80009	160656701
A1U249	156-2520-00			IC,DIGITAL:ASTTL,COUNTER;SYNCH 4-BIT BINARY	01295	SN74AS163N
A1U255	156-1215-01			IC,DIGITAL:CMOS,MUX/ENCODER	27014	MM74C923N
A1U260	156-0469-02			IC,DIGITAL:LSTTL,DEMUX/DECODER	01295	SN74LS138N
A1U270	156-1160-00			IC,LINEAR:BIPOLAR,VR;POSITIVE,12V,100MA,4%	27014	LM78L12ACH
A1U290	156-2395-00			IC,LINEAR:BIPOLAR,SW-REGULATOR CONTROLLER;PWM, SINGLE OUTPUT	04713	MC34060AP
A1U297	156140800			IC,MISC:CMOS,TIMER;	34371	ICM7555IPA
A1U325	160-5411-00			MICROCKT,DGTL:NMOS,4096 X 8 EPROM,PRGMW/3 STATE OUT,2732A,DIP24	80009	160541100
A1U325	160-6568-00	672-1316-00		(STANDARD ONLY) MICROCKT,DGTL:NMOS,4096 X 8 EPROM,PRGMW/3 STATE	80009	160656800
				OUT,2732A,DIP24 (OPTION 01 ONLY)		
A1U349	156-2520-00			IC,DIGITAL:ASTTL,COUNTER;SYNCH 4-BIT BINARY	01295	SN74AS163N
A1U370	156-1207-00			IC,LINEAR:BIPOLAR,VR;NEGATIVE,-12V,500MA,3%	27014	LM320H-12
A1U397	156-1225-01			IC,LINEAR:BIPOLAR,COMPARATOR	01295	LM393P
A1U415	156-2520-00			IC,DIGITAL:ASTTL,COUNTER;SYNCH 4-BIT BINARY	01295	SN74AS163N
A1U434	160-5432-00			MICROCKT,DGTL:STTL,4096 X 8 PROM,PRGM (STANDARD ONLY)	80009	160543200
A1U434	160-6569-00	672–1316–00	672–1316–00	MICROCKT,DGTL:STTL,4096 X 8,PRGMW/3 STATE OUT PROM,27S43A,DIP24	80009	160656900
A1U434	160-6569-01	672–1316–01		MICROCKT,DGTL:STTL,4096 X 8,PRGM (OPTION 01 ONLY)	80009	160656901
A1U441	160-5324-00			MICROCKT,DGTL:QUAD,20 INP REG AND/OR,PRGM	80009	160532400
A1U449	156-2520-00			IC,DIGITAL:ASTTL,COUNTER;SYNCH 4-BIT BINARY	01295	SN74AS163N
A1U455	156–2482–00			IC,DIGITAL:ASTTL,BUFFER/DRIVER;INV OCTAL, DRIVER, 3-STATE	01295	SN74AS240(N/J)
A1U518	156-2520-00			IC,DIGITAL:ASTTL,COUNTER;SYNCH 4-BIT BINARY	01295	SN74AS163N
A1U525	156-2520-00			IC,DIGITAL:ASTTL,COUNTER;SYNCH 4-BIT BINARY	01295	SN74AS163N
A1U534	156–3548–00			IC,CONVERTER:BIPOLAR,D/A;12 BIT,20MHZ,4LSB, CURRENT OUT,LATCHED	07933	TDC1012N7C
A1U640	156-3019-00			IC,LINEAR:BIPOLAR,VOLTAGE REFERENCE;1.235V, 1.0%,150PPM,SHUNT,MICROPOWER	27014	LM385BZ-1.2

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TSG-100 – Replaceable Electrical Parts

Component	Tektronix	Serial / Asser	nhly Number		Mfr.	Mfr Dort
Number	Part Number		Discontinued	Name & Description	Code	Mfr. Part Number
A1U715 A1U815	156–0158–07 156–1272–00			IC,LINEAR:BIPOLAR,OP-AMP IC,LINEAR:BIPOLAR,OP-AMP;DUAL,HIGHOUTPUT	01295 01295	MC1458P NE5532P
A1W335	176-0122-00	671-0507-04		DRIVE,LOW NOISE WIRE,ELECTRICAL:22 AWG,BARE,12.0 L	TK1326	ORDER BY DESC
A1W335	176012200	672-1316-00		(STANDARD ONLY) WIRE,ELECTRICAL:22 AWG,BARE,12.0 L (OPTION 01 ONLY)	TK1326	ORDER BY DESC
A1W439	176-0122-00	671-0507-04		WIRE,ELECTRICAL:22 AWG,BARE,12.0 L (STANDARD ONLY)	TK1326	ORDER BY DESC
\1W439	176-0122-00	672-1316-00		WIRE,ELECTRICAL:22 AWG,BARE,12.0 L (OPTION 01 ONLY)	TK1326	ORDER BY DESC
\1W565	131-0566-00	671-0507-01		BUS,CONDUCTOR:DUMMY RES,0.094 OD X 0.225L (STANDARD ONLY)	24546	OMA0207
\1W565	131-0566-00	672-1316-00		BUS,CONDUCTOR:DUMMY RES,0.094 OD X 0.225L (OPTION 01 ONLY)	24546	OMA0207
A1W765	131-0566-00	671-0507-00	671-0507-00	BUS, CONDUCTOR: DUMMY RES, 0.094 OD X 0.225L	24546	OMA0207
A1Y550	119-3175-00			OSCILLATOR:14.31818MHZ	82567	03-022155-002
\1CR375	152-0400-00			DIODE,RECT:FAST RCVRY;400V,1A,200NS	OLUA3	1N4936
\1CR376	152-0400-00			DIODE,RECT:FAST RCVRY;400V,1A,200NS	0LUA3	1N4936
1CR377	152-0400-00			DIODE,RECT:FAST RCVRY;400V,1A,200NS		
1CR386	152-0400-00				0LUA3	1N4936
				DIODE,SIG:ULTRA FAST;40V,150MA,4NS,2PF	27014	FDH9427
1CR389	152-0400-00			DIODE,RECT:FAST RCVRY;400V,1A,200NS	0LUA3	1N4936
1CR573	152-0836-00			DIODE,RECT:SCHTKY;40V,1A,25A IFSM,600MVF AT 1A,1MA IR AT 40V,AXIAL LEAD	04713	1N5819
1CR574	152-0836-00			DIODE,RECT:SCHTKY;40V,1A,25A IFSM,600MVF AT 1A,1MA IR AT 40V,AXIAL LEAD	04713	1N5819
1CR665	152-0585-00			DIODE,RECT:BRIDGE,200V,1A,50A IFSM,1.0VFAT 1A	14936	W02G
1CR666	152-0676-00			DIODE,RECT:400V,3A,125A IFSM,1VF AT3A	13409	SEN-R-247 (1N5
1CR714	152-0141-02			DIODE,SIG:ULTRA FAST;40V,150MA,4NS,2PF	27014	FDH9427
1CR715	152-0141-02			DIODE,SIG:ULTRA FAST;40V,150MA,4NS,2PF	27014	FDH9427
\1CR766	152-0066-00			DIODE,RECT:400V,1A,IFSM=30A,1.2VF,2US	0LUA3	1N5060
\1CR870	152-0400-00			DIODE,RECT:FAST RCVRY;400V,1A,200NS	OLUA3	1N4936
\1DS875	150-0035-00			LAMP,GLOW:NEON;90V,0.3MA,AID-T,WIRE LD	TK0213	JH005/3011JA
\1LF986	119-1946-00			FILTER,RFI:1A,250V,400HZ W/PC TERMINAL		
1TP113	214–4085–00			TERM,TEST POINT:0.070 ID,0.220 H,0.063 DIAP CB,0.015 X 0.032 BRASS,W/RED NYLON COLLAR	0GV52 26364	FN326-1/02-K-D 104-01-02
A1TP199	214-4085-00			TERM,TEST POINT:0.070 ID,0.220 H,0.063 DIAP CB,0.015 X 0.032 BRASS,W/RED NYLON COLLAR	26364	104-01-02
\1TP360	214-4085-00			TERM,TEST POINT:0.070 ID,0.220 H,0.063 DIAP CB,0.015 X 0.032 BRASS,W/RED NYLON COLLAR	26364	104-01-02
\1TP383	214-4085-00			TERM,TEST POINT:0.070 ID,0.220 H,0.063 DIAP CB,0.015 X 0.032 BRASS,W/RED NYLON COLLAR	26364	104-01-02
\1TP598	214-4085-00			TERM,TEST POINT:0.070 ID,0.220 H,0.063 DIAP CB,0.015 X 0.032 BRASS,W/RED NYLON COLLAR	26364	104-0102
1TP810	214-4085-00			TERM,TEST POINT:0.070 ID,0.220 H,0.063 DIAP CB,0.015 X 0.032 BRASS,W/RED NYLON COLLAR	26364	104-01-02
1TP830	214-408500			TERM,TEST POINT:0.070 ID,0.220 H,0.063 DIAP CB,0.015 X 0.032 BRASS,W/RED NYLON COLLAR	26364	104-01-02
1VR588	152-0520-00			DIODE,ZENER:12V,5%,1W	12954	DZ840631L
2	671-0747-00			CIRCUIT BD ASSY:FRONT	80009	671074700
2S126	260-2442-00			SWITCH, PUSH:SPST, MOM, NO, 100 GRM FRC, COND RUBBER CONTACTS, GRN LED, W/KEYCAP	TK1857	HL20-LSG
2S134	260–2442–00			SWITCH, PUSH: SPST; MOM, NO, 100 GRM FRC, COND RUBBER CONTACTS, GRN LED, W/KEYCAP	TK1857	HL20-LSG
A2S140	260-2442-00			SWITCH, PUSH: SPST; MOM, NO, 100 GRM FRC, COND RUBBER CONTACTS, GRN LED, W/KEYCAP	TK1857	HL20-LSG
2S149	260-2442-00			SWITCH,PUSH:SPST;MOM,NO,100 GRM FRC,COND RUBBER CONTACTS,GRN LED,W/KEYCAP	TK1857	HL20-LSG

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TSG-100 - Replaceable Electrical Parts

Component Number	Tektronix Part Number	Serial / Ass Effective	embly Number Discontinued	Name & Description	Mfr. Code	Mfr. Part Number
A2S155	260-2442-00			SWITCH,PUSH:SPST;MOM,NO,100 GRM FRC,COND RUBBER CONTACTS,GRN LED,W/KEYCAP	TK1857	HL20-LSG
A2S162	260-2442-00			SWITCH,PUSH:SPST;MOM,NO,100 GRM FRC,COND RUBBER CONTACTS,GRN LED,W/KEYCAP	TK1857	HL20-LSG
A2S170	260-2442-00			SWITCH,PUSH:SPST;MOM,NO,100 GRM FRC,COND RUBBER CONTACTS,GRN LED,W/KEYCAP	TK1857	HL20-LSG
A2S176	260-2442-00			SWITCH,PUSH:SPST;MOM,NO,100 GRM FRC,COND RUBBER CONTACTS,GRN LED,W/KEYCAP	TK1857	HL20-LSG
A2W170	174–1282–00			CA ASSY,SP,ELEC:20,28 AWG,3.0 L,RIBBON	TK1547	TO BE ASSIGNED
W290 W660 W660 W925	175–9861–00 174–1281–00 174–1281–01 174–1280–00	B010100 B022961	B022960	CABLE ASSY,RF:75 OHM COAX,4.797 L,9–3 CA ASSY,SP,ELEC:2,22 AWG,5.0 L CABLE ASSY:CABLE ASSY,SP,ELEC,5.00 L CABLE ASSY,RF:75 OHM COAX,11.047 L	80009 9M860 80009 9M860	175986100 ORDER BY DESC 174128101 ORDER BY DESC

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SECTION 8

DIAGRAMS/CIRCUIT BOARD ILLUSTRATIONS

Symbols

Graphic symbols and class designation letters are based on ANSI Standard Y32.2-1975.

Logic symbology is based on ANSI Y32.14-1973 in terms of positive logic. Logic symbols depict the logic function performed and may differ from the manufacturer's data.

The overline on a signal name indicates that the signal performs its intended function when it is in the low state.

Abbreviations are based on ANSI Y1.1-1972.

Other ANSI standards that are used in the preparation of diagrams by Tektronix, Inc. are:

Y14.15, 1966 — Drafting Practices. Y14.2, 1973 — Line Conventions and Lettering. Y10.5, 1968 — Letter Symbols for Quantities Used in Electrical Science and Electrical Engineering.

> American National Standard Institute 1430 Broadway, New York, New York 10018

Component Values

Electrical components shown on the diagrams are in the following units unless noted otherwise:

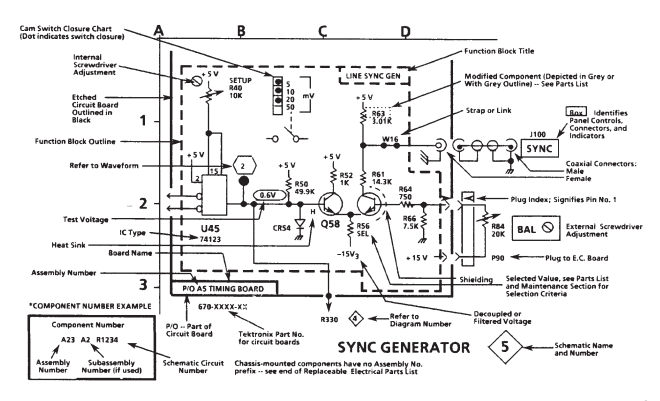
Capacitors = Values one or greater are in picofarads (pF). Values less than one are in microfarads (μ F). Resistors = Ohms (Ω).

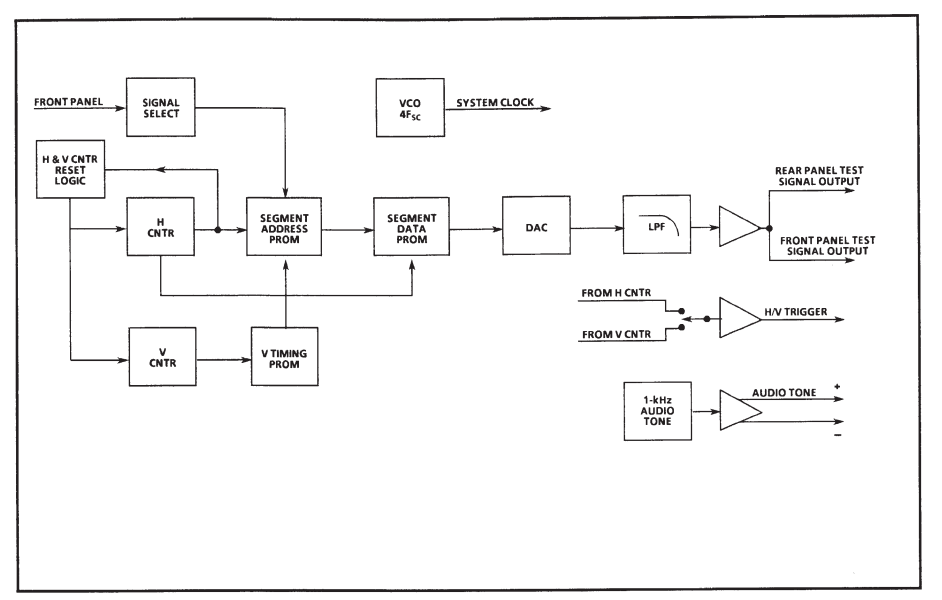
The following information and special
 symbols may appear in this manual

Assembly Numbers and Grid Coordinates

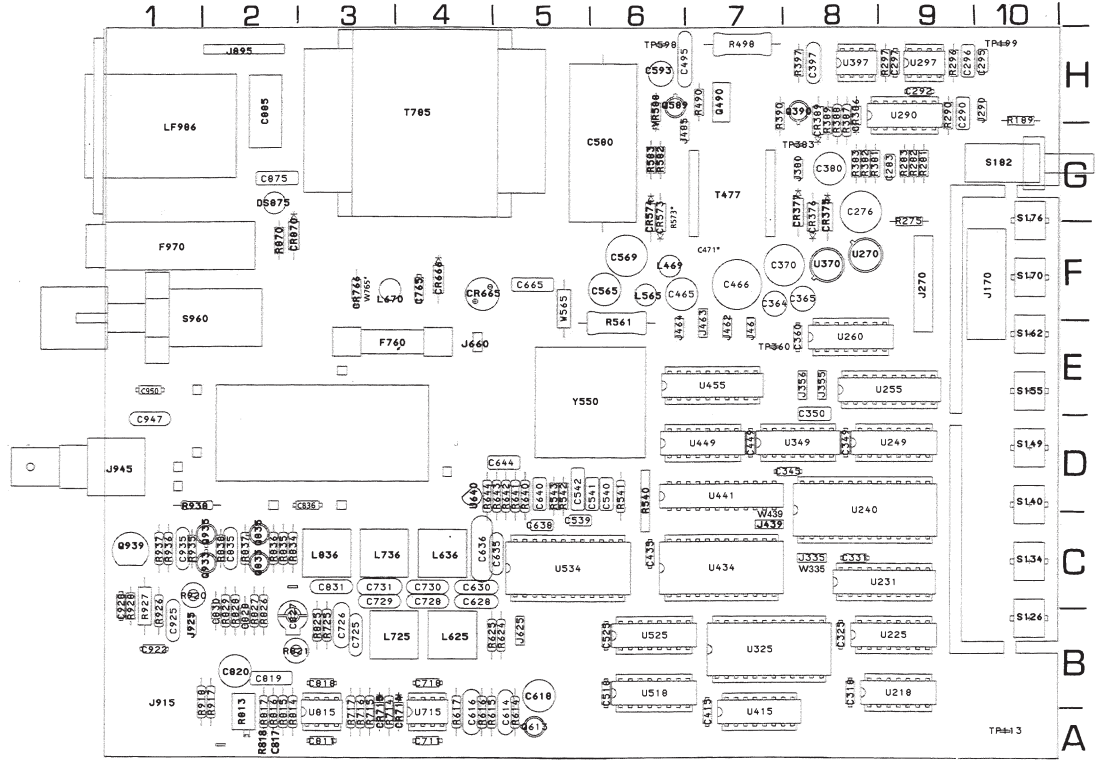
Each assembly in the instrument is assigned an assembly number (e.g., A20). The assembly number appears on the circuit board outline on the diagram, in the title for the circuit board component location illustration, and in the lookup table for the schematic diagram and corresponding component locator illustration. The Replaceable Electrical parts list is arranged by assemblies in numerical sequence; the components are listed by component number *(see following illustration for constructing a component number).

The schematic diagram and circuit board component location illustration have grids. A lookup table with the grid coordinates is provided for ease of locating the component. Only the components illustrated on the facing diagram are listed in the lookup table. When more than one schematic diagram is used to illustrate the circuitry on a circuit board, the circuit board illustration may only appear opposite the first diagram on which it was illustrated; the lookup table will list the diagram number of other diagrams that the circuitry of the circuit board appears on.





TSG-100 block diagram.



SCHEMATIC DIAGRAM <1>

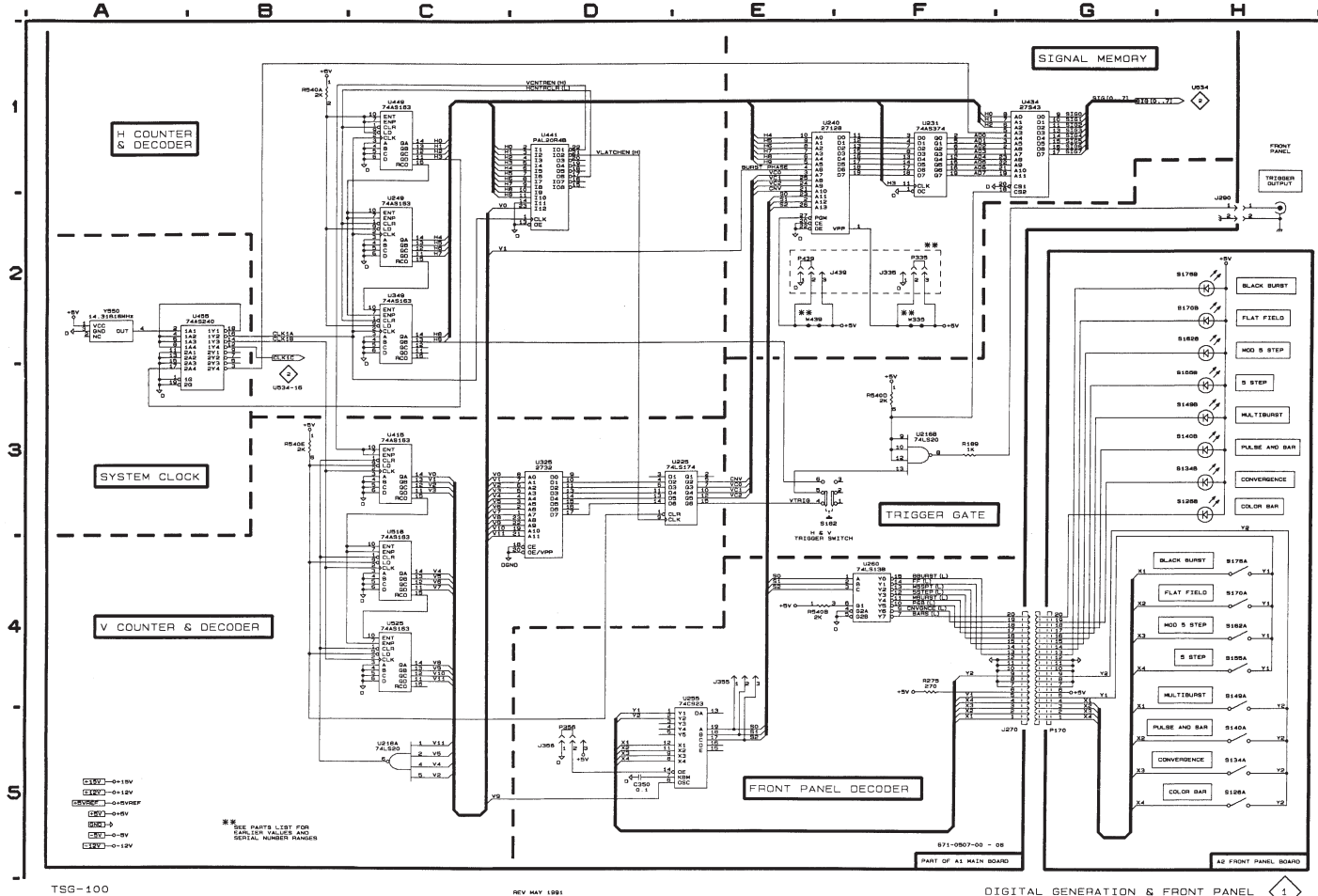
The schematic diagram has an alpha-numeric grid to assist in locating parts within that diagram.

CIRCUIT NUMBER	SCHEM LOCATION	BOARD LOCATION	CIRCUIT NUMBER	SCHEM LOCATION	BOARD LOCATION
Α	SSEMBLY	A1	A	SSEMBLY	A2
C350	D5	E8	S126A	H5	C10
J170 J335* J355 J356 J439*	G4 F2 E4 D5 F2	F10 C8 E8 E8 C7	\$126B \$134A \$134B \$140A \$140B \$149A \$149B	H4 H5 H4 H5 H3 H5	C10 C10 C10 D10 D10 D10 D10
R189 R275 R540A R540B R540D R540E	F3 F4 B1 E4 F3 B3	H10 G9 D6 D6 D6 D6	\$155A \$155B \$162A \$162B \$170A \$170B	H5 H3 H5 H3 H4 H2	E10 E10 E10 E10 F10 F10
S182	F3	G10	S176A S176B	H4 H2	G10 G10
U218A U218B U225 U231 U240 U249 U255 U260 U325 U349 U415 U434 U441 U449 U455 U518 U525	D4 F3 D3 F1 E1 C2 E5 F4 D3 C2 C3 G1 D1 C1 B2 C4 C4	B9 B9 C9 D9 E9 E8 B7 D7 D7 E7 B6 B6			
W335* W439*	F2 E2	C8 C7			
Y550	A2	E6			

A1 Main Board and A2 Front Panel

^{*}See Part List for Serial number ranges.

 \Leftrightarrow



SCHEMATIC DIAGRAM <2>

The schematic diagram has an alpha-numeric grid to assist in locating parts within that diagram.

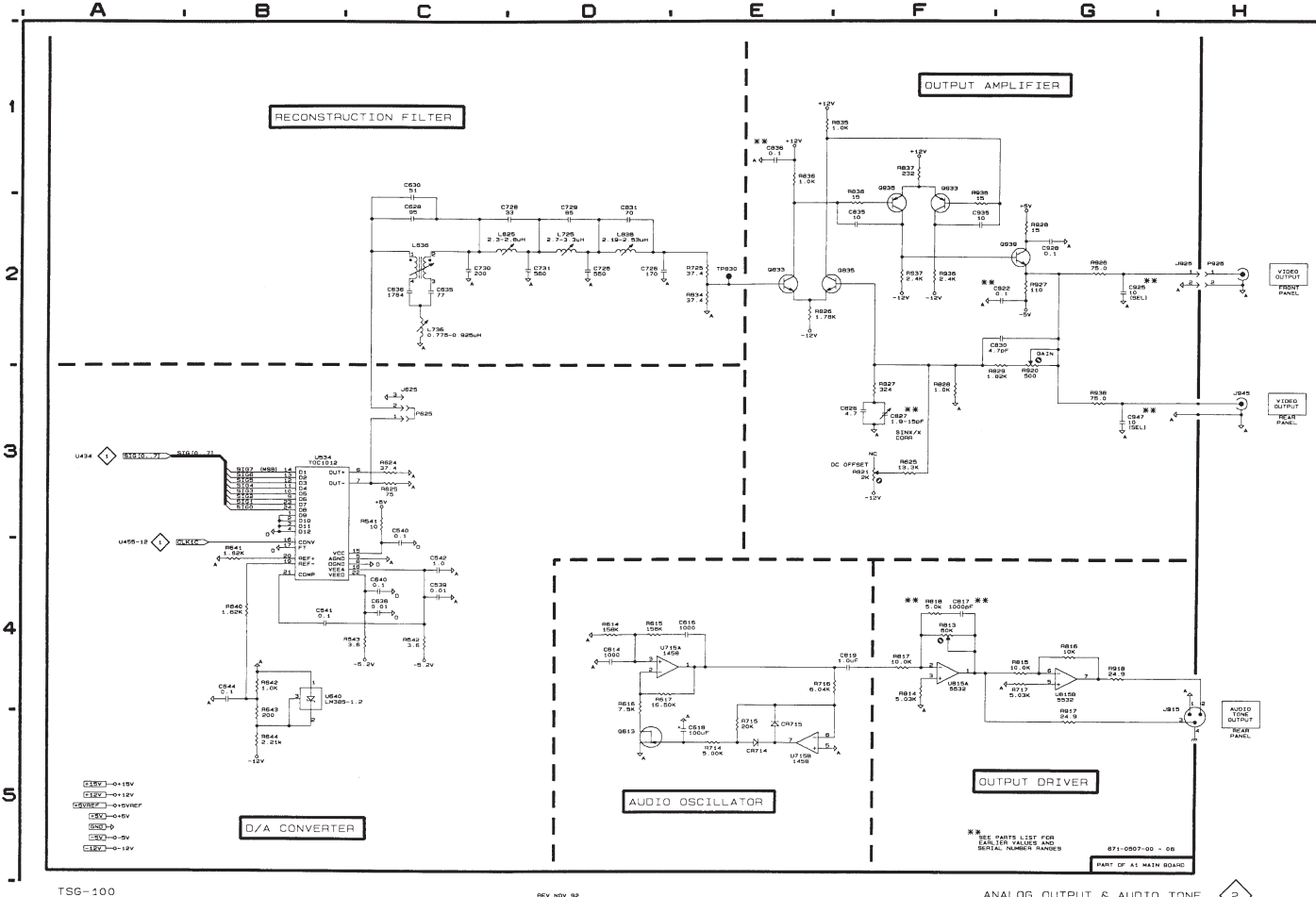
ASSEMBLY A1

TSG-100

CIRCUIT	SCHEM	BOARD	CIRCUIT	SCHEM	BOARD
NUMBER	LOCATION	LOCATION	NUMBER	LOCATION	LOCATION
C539	C4	D6	R541	C3	D6
C540	C3	D6	R542	C4	D5
C541	B4	D6	R543	C4	D5
C542	C3	D6	R614	C4	B5
C614	D4	B5	R615	C4	B5
C616	D4	B4	R616	D4	B4
C618 C628 C630 C635 C636 C638	D5 C2 C2 C2 B2 C4	B5 C4 C4 C5 C4 C5	R617 R624 R625 R640 R641 R642	D4 C3 C3 B4 B3 B4	84 85 85 05 05
C640	C3	D5	R643	B4	D5
C644	B4	D5	R644	B4	D5
C725	D2	B3	R714	D5	B4
C725	D2	B3	R715	D4	B3
C726	D2	B3	R716	E4	B3
C728	C2	C4	R717	F4	B3
C729	C2	C3	R725	D2	B3
C730	C2	C4	R813	F4	B2
C731	C2	C3	R814	E4	B3
C817 *	G4	A2	R815	F4	B2
C819	E4	B2	R816	F4	B2
C827	E3	C3	R817	E4	B2
C828	E3	C2	R818 *	F4	A2
C830	F2	C2	R821	E3	B3
C831	D2	C2	R825	E3	B3
C835	E2	C2	R826	E2	C2
C836*	E1	C3	R827	E3	C2
C922*	F2	B1	R828	F3	C2
C925 C928 C935 C947	G2 F2 F2 G3 E5	C1 C1 C1 E1	R829 R834 R835 R836 R837 R838	F2 D2 E1 E1 E1 E2	C2 C3 C2 C2 C2 C2
CR715 J625 J915 J925 J945	E4 B2 G4 G3 G3	B3 B5 B1 B2 D1	R917 R918 R926 R927 R928 R930	F5 G4 G2 F2 F2 F2	B2 B2 C1 C1
L625 L636 L725 L736 L836	C2 C2 C2 C2 D2	B4 C4 B4 C3 C3	R935 R936 R937 R938	F2 F2 E2 F3	C2 C2 C1 C1 D2
Q613 Q833 Q835 Q933 Q935 Q939	D5 E2 E2 F2 E2 F2	A5 C2 C2 C2 C2 C2 C1	TP830 U534 U640 U715A U715B U815A U815B	D2 B3 B4 D4 E5 F4 F4	C3 C5 D4 B4 B4 B3 B3

^{*}See Parts list for serial number ranges.

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SCHEMATIC DIAGRAM <3>

The schematic diagram has an alpha-numeric grid to assist in locating parts within that diagram.

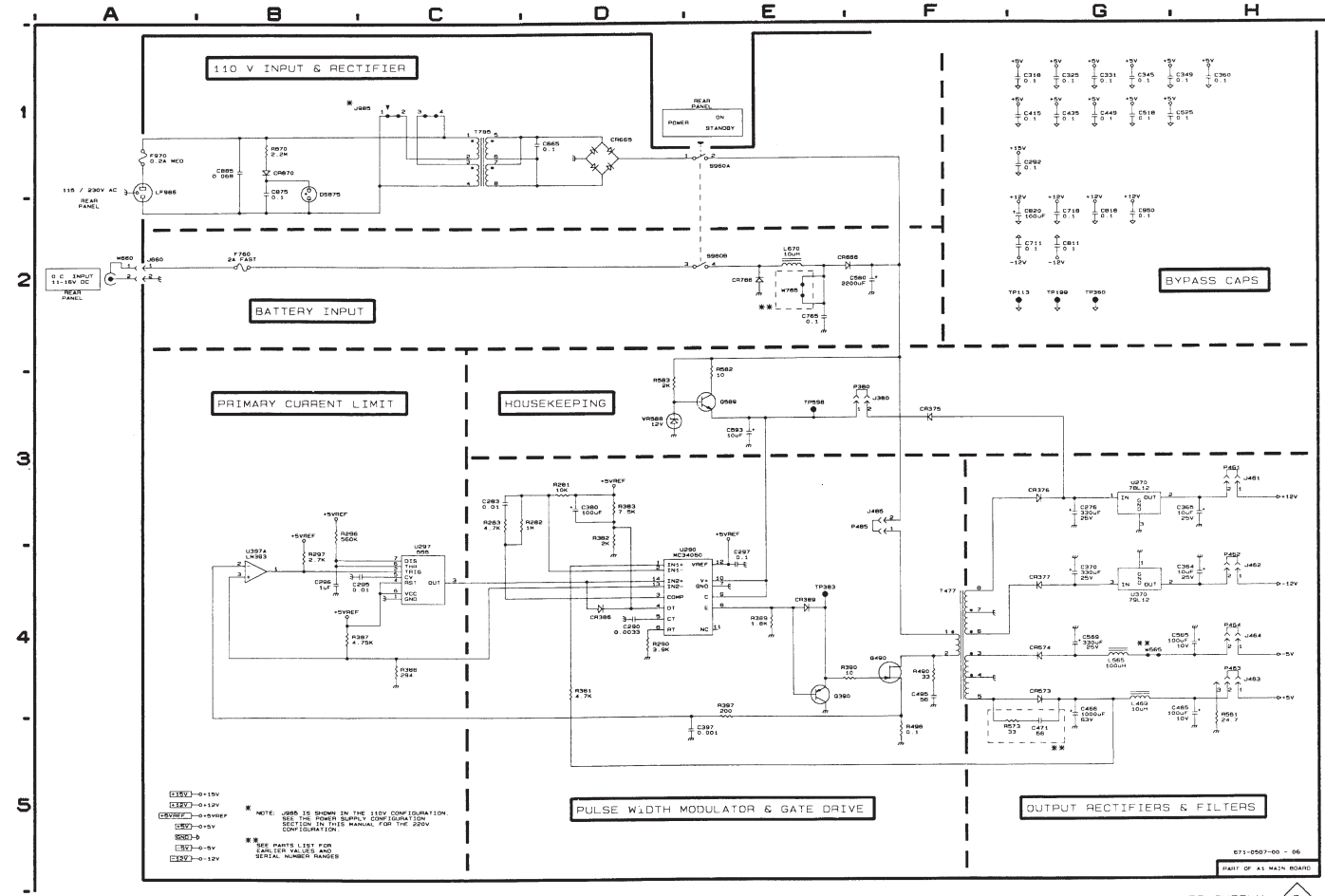
ASSEMBLY A1

CIRCUIT NUMBER	SCHEM LOCATION	BOARD LOCATION	CIRCUIT NUMBER	SCHEM LOCATION	BOARD LOCATION	CIRCUIT NUMBER	SCHEM LOCATION	BOARD LOCATION
C276 C283 C290 C292 C295 C296	G3 C3 D4 G1 C4 B4	G8 G9 H9 H9 H10 H10	CR375 CR376 CR377 CR386 CR389 CR573	F3 G3 G4 D4 E4 G4	G8 G8 G8 H8 H8 G6	R382 R383 R387 R388 R389 R390	D3 D3 C4 C4 E4 F4	G8 G8 H8 H8 H8
C297 C318 C325 C331 C345 C349	E4 G1 G1 G1 G1	H9 B8 B8 C8 D8 D8	CR574 CR665 CR666 CR766 CR870 DS875	G4 D1 E2 E2 B1	G6 F4 F4 F3 F2	R397 R490 R498 R561 R573* R582 R583	E4 F4 F4 H4 F5 E3 D3	H8 H7 F6 G6 G6 G6
C364 C365 C370 C380 C397	G2 H4 H3 G4 D3 E4	E8 F8 F8 F8 G8 H8	F760 F970 J270 J290	B2 A1 G4 H2	E4 F1 F9 H10	S960A S960B	B1 E1 C2 F4	F2 F1 F1 G7
C415 C435 C449 C465 C466 C471*	G1 G1 G1 H4 G4 G5	B7 C6 D7 F7 F7 F7	J380 J461 J462 J463 J464 J485 J660	F3 H3 H4 H4 F3 A2	G8 F7 F7 F7 F7 H7 E4	T785 TP113 TP199 TP360 TP383 TP598	B4 G2 G2 G2 E4 E3	H4 A10 H10 E7 G8 H6
C495 C518 C525 C565 C569 C580	F4 G1 G2 H4 G4 F2	H7 B6 B6 F6 F6 G6	J895 L469 L565 L670 LF986	C1 G4 G4 E2 A1	H2 F6 F6 F4 H1	U270 U290 U297 U370 U397A	G3 D4 C4 G4 B4	F8 H9 H9 F8 H8
C593 C665 C711 C718 C765	E3 D1 G2 G2 E2	H6 F5 A4 B4 F4	Q390 Q490 Q589 B281	E4 F4 E3	H8 H7 H6	VR588 W565* W765*	D3 H4 E2	H6 F6 F4
C811 C818 C820 C875 C885	G2 G2 G2 B2 B1	A3 B3 B2 G2 H2	R282 R283 R290 R296 R297	D3 C3 D4 B3 B3	G9 G9 H9 H9 H9			
C950*	G2	E1	R381	D4	G9			

^{*}See Parts List for serial number ranges.

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POWER SUPPLY

			!

Section 9 Replaceable Mechanical Parts

This section contains a list of the components that are replaceable for the TSG-100. Use this list to identify and order replacement parts. There is a separate Replaceable Mechanical Parts list for each instrument.

Parts Ordering Information

Replacement parts are available from or through your local Tektronix, Inc., Field Office or representative.

Changes to Tektronix instruments are sometimes made to accommodate improved components as they become available and to give you the benefit of the latest circuit improvements. Therefore, when ordering parts, it is important to include the following information in your order.

- Part number
- Instrument type or model number
- Instrument serial number
- Instrument modification number, if applicable

If a part you have ordered has been replaced with a new or improved part, your local Tektronix, Inc., Field Office or representative will contact you concerning any change in part number.

Change information, if any, is located at the rear of this manual.

Using the Replaceable Mechanical Parts List

The tabular information in the Replaceable Mechanical Parts list is arranged for quick retrieval. Understanding the structure and features of the list will help you find all of the information you need for ordering replaceable parts.

Cross Index-Mfr. Code Number to Manufacturer

The Mfg. Code Number to Manufacturer Cross Index for the mechanical parts list is located immediately after this page. The cross index provides codes, names, and addresses of manufacturers of components listed in the mechanical parts list.

Abbreviations Abbreviations conform to American National Standards Institute (ANSI) standard Y1.1.

Chassis Parts Chassis-mounted parts and cable assemblies are located at the end of the Replaceable Electrical Parts list.

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Column Descriptions

Figure & Index No.

Items in this section are referenced by figure and index numbers to the illustra-

(Column 1) tions.

Tektronix Part No.

Indicates part number to be used when ordering replacement part from

Tektronix. (Column 2)

Serial No.

Column three (3) indicates the serial number at which the part was first used. Column four (4) indicates the serial number at which the part was removed. No (Column 3 and 4)

serial number entered indicates part is good for all serial numbers.

Qty (Column 5)

This indicates the quantity of mechanical parts used.

Name and Description (Column 6) An item name is separated from the description by a colon (:). Because of space limitations, an item name may sometimes appear as incomplete. Use the U.S. Federal Catalog handbook H6-1 for further item name identification.

Following is an example of the indentation system used to indicate relationship.

Name & Description

Assembly and/or Component

Mounting parts for Assembly and/or Component

MOUNTING PARTS/*END MOUNTING PARTS*

Detail Part of Assembly and/or Component

Mounting parts for Detail Part
MOUNTING PARTS/*END MOUNTING PARTS*

Parts of Detail Part

Mounting parts for Parts of Detail Part

MOUNTING PARTS/*END MOUNTING PARTS*

Mounting Parts always appear in the same indentation as the Item it mounts, while the detail parts are indented to the right. Indented items are part of and included with, the next higher indentation. Mounting parts must be purchased separately, unless otherwise specified.

Mfr. Code (Column 7) Indicates the code number of the actual manufacturer of the part. (Code to name and address cross reference can be found immediately after this page.)

Mfr. Part Number (Column 8) Indicates actual manufacturer's part number.

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Cross Index – Mfr. Code Number To Manufacturer

Mfr. Code	Manufacturer	Address	City, State, Zip Code
S3109	FELLER	72 Veronica Ave	Summerset NJ 08873
00100	LECCIO	Unit 4	
TK0435	LEWIS SCREW CO	4300 S RACINE AVE	CHICAGO IL 60609-3320
TK1151	QUALITY PLASTIC INC	2101 CRESTVIEW DR PO BOX 740	NEWBERG OR 97132-9518
TK1857	HIROSE ELECTRIC USA INC	2688 WESHILLS COURT	SIMI VALLEY, CA 93065-6235
TK1935	ACCRA-FAB INC	11007 NE 37TH CIRCLE	VANCOUVER WA 98682
TK2548	XEROX BUSINESS SERVICES DIV OF XEROX CORPORATION	14181 SW MILLIKAN WAY	BEAVERTON OR 97077
TK2562	MOLDING SPECIALITIES INC	3000 LEWIS & CLARK HWY	VANCOUVER, WA 98661-2999
0JR05	TRIQUEST CORP	3000 LEWIS AND CLARK HWY	VANCOUVER WA 98661-2999
0KBZ5	MORELLIS Q & D PLASTICS	1812 16TH AVE	FOREST GROVE OR 97116
0KB01	STAUFFER SUPPLY	810 SE SHERMAN	PORTLAND OR 97214
00779	AMP INC	2800 FULLING MILL PO BOX 3608	HARRISBURG PA 17105
07416	NELSON NAME PLATE CO	3191 CASITAS	LOS ANGELES CA 90039-2410
09922	BURNDY CORP	1 RICHARDS AVE	NORWALK CT 06856
5Y400	TRIAX METAL PRODUCTS INC DIV OF BEAVERTON PARTS MFG CO	1800 NW 216TH AVE	HILLSBORO OR 97124-6629
52152	MINNESOTA MINING AND MFG CO INDUSTRIAL TAPE DIV	3M CENTER	ST PAUL MN 55144-0001
61857	SAN-0 INDUSTRIAL CORP	91-3 COLIN DRIVE	HOLBROOK NY 11741
61935	SCHURTER INC	1016 CLEGG COURT	PETALUMA CA 94952-1152
73743	FISCHER SPECIAL MFG CO	111 INDUSTRIAL RD	COLD SPRING KY 41076-9749
78189	ILLINOIS TOOL WORKS INC SHAKEPROOF DIV	ST CHARLES ROAD	ELGIN IL 60120
80009	TEKTRONIX INC	14150 SW KARL BRAUN DR PO BOX 500	BEAVERTON OR 97077–0001
83486	ELCO INDUSTRIES INC	1101 SAMUELSON RD	ROCKFORD IL 61101

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Replaceable Mechanical Parts

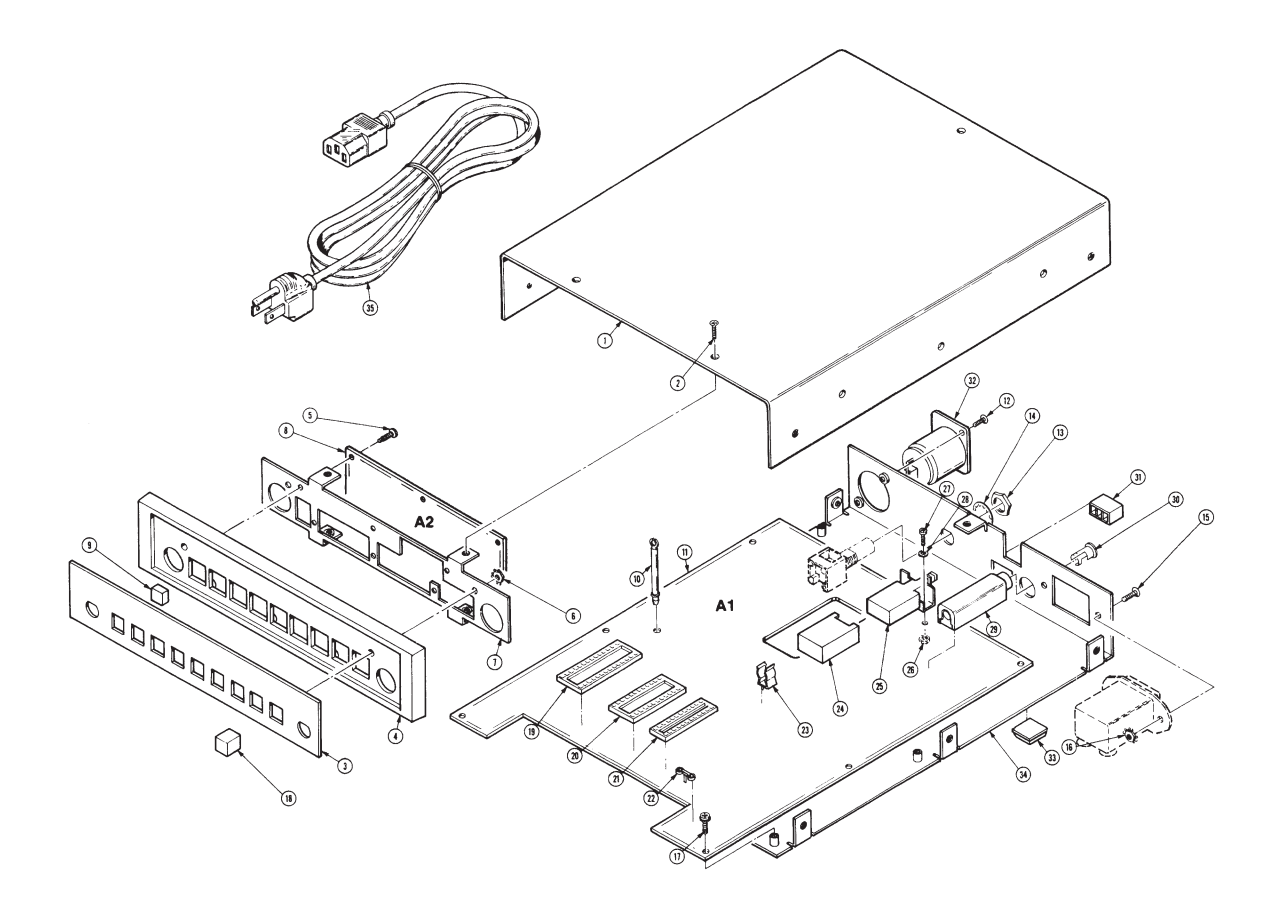
Fig. & Index No.	Tektronix Part No.	Serial Nun Effective	nber Dscont	Qty	12345	Name & Description	Mfr. Code	Mfr. Part No.
							EV400	ORDER BY DESC
i–1	200–3593–00			1		DP:TSG100 TING PARTS*	5Y400	
-2	211-0119-00			12		ACHINE:4-40 X 0.25,FLH,100 DEG,STL IOUNTING PARTS*	TK0435	ORDER BY DESC
-3	333-3602-00			1	_	ONT:TSG100	07416	333–3602–00
	333-3770-00	B020727		1		ONT:TSG100 OPT 01	07416	333–3770–00
-4	426-2262-00			1	FRAME,F	RONT:TSG100 ITING PARTS*	TK1151	ORDER BY DESC
-5	213-0088-00	B010100	B010315	6 6	SCREW.T	PG,TF:4-24 X 0.25,TYPE B,PNH,STL CDPL PG,TF:4-20 X 0.25 L,PAN HEAD STL CDPL,POZ	TK0435 83486	ORDER BY DESC ORDER BY DESC
-6	213-0912-00 210-0586-00	B010316		2	NUT,PL,A	SSEM WA:4-40 X 0.25,STL CD PL	TK0435	ORDER BY DESC
- 7	337-3514-00			1		MOUNTING PARTS* LEC:ALUMINUM	TK1935	337-3514-00
– 8				1	CKT BOA (SEE A2 F	RD ASSY:FRONT PANEL REPL)		
-9	366-0671-00			8	•	TTON:W/LENS,HL20-1101	TK1857	HL20-1101
–ອ –10	343-1412-00			1		ABLE:TSG100	80009	343141200
-10 -11	343-1412-00			1		RD ASSY:MAIN		
-11				,	(SEE A1 I			
-12	211-0101-00			2	SCREW,	MACHINE:4-40 X 0.25,FLH,100 DEG,STL	TK0435	ORDER BY DESC
-13	220-0497-00			1		N,HEX:0.5-28 X 0.562 HEX,BRS CD PL	73743	ORDER BY DESC
-14	210-1039-00			1		,LOCK:0.521 ID,INT,0.025 THK,SST	0KB01	1224-02-00-054
-1 4 -15	211-0025-00			2		MACHINE:4-40 X 0.375,FLH,100 DEG,STL	TK0435	ORDER BY DESC
-16	210-0586-00			2		SSEM WA:4-40 X 0.25,STL CD PL	TK0435	ORDER BY DESC
–16 –17	211–0661–00			7	SCR,ASS *END	SEM WSHR:4-40 X 0.25,PNH,STL,CD PL,POZ,MACH MOUNTING PARTS* ARD ASSY INCLUDES:	TK0435	ORDER BY DESC
-18	366-0686-00			1	PUSH BU	JTTON:0.375 SQ,TV GRAY,PLASTIC	0KBZ5	ORDER BY DESC
-19	136-0755-00			1	SOCKET, 0.175 H 2 0.014-0.	DIP:PCB;FEMALE,STR,2 X 14,28 POS,0.1 X 0.6 CTR, (0.130 TAIL,BECU,TIN,ACCOM 0.008-0.0015 X 022	09922	DILB28P-108
-20	136–0751–00			3	SOCKET X 0.13 T/ LEADS	DIP:PCB,;STR,2 X 12,24 POS,0.1 X 0.6CTR,0.175 H AIL,BECU,TIN,ACCOM 0.008-0.015 X 0.014-0.022	09922	DILB24P108
-21	136-0925-00			1	SOCKET 0.130 TA 0.022 LE	;DIP::PCB;;24 POS;2 X 12;0.1 X 0.3 CTR;0.196 H X IL,BECU,TIN,ACCOM 0.008–0.015THRU 0.014 X ADS	00779	2–641932–3
-22	361-0385-00			2	SPACEF	I,PB SW:0.164 L,GREEN POLYCARBONATE	TK2562	361-0385-00
-23	344-0329-00			2	CLIP,ELI FUSE,5.	ECTRICAL:PCB,;FEMALE,STR,ACCOM 5 X 20MM 9MM H X 3.2MM TAIL,5MM PTH SP,1.3MM DIA ONZE TIN PLATED	61857	H-0011-2
-24	200-2735-00			1	COVER	POWER SW:BLACK,POLYCARBONATE	0JR05	ORDER BY DES
-25				1	`_*MOI	60 REPL) JNTING PARTS*		
-26	210-0405-00			2		AIN,HEX:2-56 X 0.188,BRS CD PL	73743	12157-50
-27	211-0022-00			2		,MACHINE:2-56 X 0.188,PNH,STL	TK0435	
-28	210-0001-00			2	*END	R,LOCK:#2 INTL,0.013 THK,STL) MOUNTING PARTS*	78189	1202-00-00-05
-29	204-0906-00			1	BODY,F	USEHOLDER:3AG & 5 X 20MM FUSES	61935	TYPE FAU 031.
-30	200-2264-00			1		SEHOLDER:3AG FUSES	61935	FEK 031 1666
-31	366-1160-00			1		SUTTON:CHARCOAL,0.523 X 0.253 X 0.43	80009	366116000
-31 -32		•		1	CONN,	RCPT,ELEC: 015 REPL)		

TSG-100 - Replaceable Mechanical Parts

Fig. & Index No.	Tektronix Part No.	Serial Nur Effective	nber Dscont	Qty	12345	Name & Description	Mfr. Code	Mfr. Part No.
-33	348-0844-00			4		HIONING:0.05 SQ X 0.23 H,POLYURETHANE SURE SENS ADHESIVE	52152	SJ-5018-GRAY
-34	200-3594-00 200-3594-01	B010100 B022961	B022960	1 1		OTTOM:TSG100 OTTOM:ALUMINUM,TSG100	80009 80009	200359400 200359401
-35	161-0066-00			1	CA ASSY,	RD ACCESSORIES PWR:3,18 AWG,250V/10A,98 INCH,STR,IEC320, IEMA 5–15P,US,SAFTEY CONTROLLED	S3109	161–0066–00
	070–6881–00			1		TECH:INSTR,TSG100	TK2548	PER TEK P/N

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APPENDIX A TSG-100 OPTION 01

This appendix documents Option 01 for the TSG-100. Option 01 changes the entire test signal complement produced by the instrument to provide a transmission test signal set. This involves a different front panel (to show the appropriate signal names), and changes to the PROMs which store the test signal data.

The TSG-100 Option 01 deletes the standard signal set and replaces it with transmission test signals, including the NTC7 signals. The different signal

names are the only visual distinction on the front panel between the standard and the Option 01 (see Fig. A-1), although there is an Option 1 sticker on the rear panel. The remainder of the instrument stays the same, including trigger output, audio tone, and battery operation.

This section will deal with the changes to the other sections in this manual, to change the information for the TSG-100 Option 01.

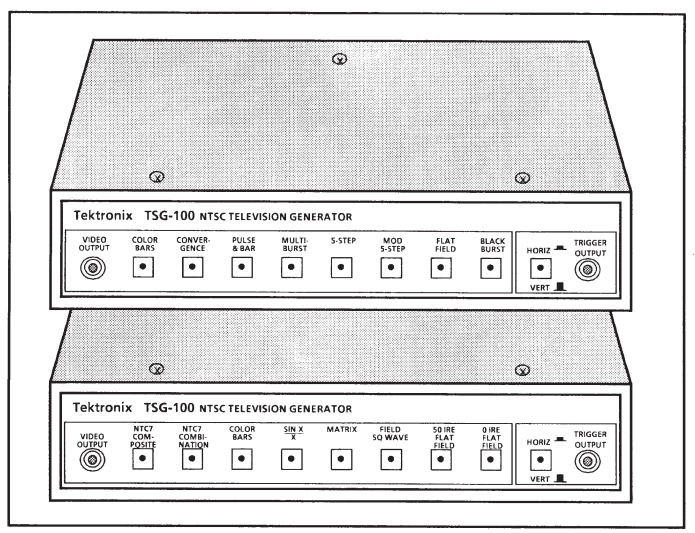


Fig. A-1. TSG-100 (top), TSG-100 Option 01 (bottom).

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SECTION 1 - INTRODUCTION SECTION 2 - CONTROLS, INDICATORS, AND CONNECTORS

The only change to these two sections is the new test signal complement, which is:

- NTC7 Composite
- NTC7 Combination
- Color Bars
- SIN X/X
- Matrix
- Field Square Wave
- 50 IRE Flat Field
- 0 IRE Flat Field

SECTION 3 SPECIFICATIONS

Option 01 changes all of the test signals, so the test signals called out in Table 3-1 for Chrominance-to-Luminance Gain and Chrominance-to-Luminance Delay change, as shown in Table A-1, and all of the information in Table 3-2 is replaced by Table A-2.

Table A-1
Test Signal Generator — Opt. 01 Test Signal Characteristics Changes

Characteristics	Performance Requirement	Supplemental Information
Chrominance-to-Luminance Gain	±2% of 100 IRE.	1% typical. Measured with NTC7 Composite.
Chrominance-to-Luminance Delay	≤15 ns.	10 ns typical. Measured with with NTC7 Composite.

Table A-2
Test Signal Generator — Opt. 01 Test Signals

Characteristics	Performance Requirement	Supplemental Information
NTC7 Composite		See Fig. A-2.
Bar	100 IDE (714.2 mV)	
Amplitude Risetime	100 IRE (714.3 mV). 125 ns ±12.5 ns.	
Nisetille	123 113 1 12.3 113.	
2T Pulse		
Amplitude	100 IRE (714.3 mV).	
HAD	250 ns ±25 ns.	
Ringing	≤1.5% peak.	
Modulated 12.5T Pulse		
Amplitude	100 IRE (714.3 mV).	
HAD	1.53 μ s ± 150 ns.	
Modulated Phase	60.8°	
Modulated 5-Step Staircase		
Amplitude	90 IRE (642.9 mV).	
Linearity Error	≤ 1%.	Relative step matching.
Chrominance Amplitude	40 IRE (285.7 mV).	
Diff Gain	1% Max.	
Diff Phase	0.6° Max	

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Table A-2 (Cont.)
Test Signal Generator — Opt. 01 Test Signals

Test Signal Generator — Opt. 01 Test Signals					
Characteristics	Performance Requirement	Supplemental Information			
NTC7 Combination Multiburst White Reference Bar Amplitude Packet Amplitude Pedestal Burst Frequencies Packet Risetime 500 kHz Others	100 IRE (714.3 mV). 50 IRE p-p (357.2 mV). 50 IRE (357.2 mV). 500 kHz, 1 MHz, 2 MHz, 3 MHz, 3.58 MHz, 4.2 MHz.	See Fig. A-3. 140 ns typical (Sin² shaped packets). 400 ns typical (Sin² shaped packets).			
Modulated Pedestal Pedestal Amplitude Chrominance Amplitude Phase Risetime	50 IRE (357.2 mV). 20 IRE (142.9 mV). 40 IRE (285.7 mV). 80 IRE (571.4 mV). 90° 400 ns ±40 ns.				
Color Bars	Full Field color bars	75% Amplitude, 7.5% setup with a 100 IRE White Flag. See Fig. A-4.			
SIN X/X Spectrum		See Fig. A-5. -3 dB at 4.75 MHz.			
Matrix		See Fig. A-6.			
Field Square Wave Field Timing Lines (White) Lines at Blanking		See Fig. A-7. Lines 70 to 213. All remaining active lines.			
Field Tilt Line Tilt Amplitude	≤0.5% ≤0.5% 100 IRE (714.3 mV).				
50 IRE Flat Field Amplitude	50 IRE (357.2 mV).	See Fig. A-7.			
IRE Flat Field Amplitude	0 IRE (0 mV).	See Fig. A-8. No Burst.			

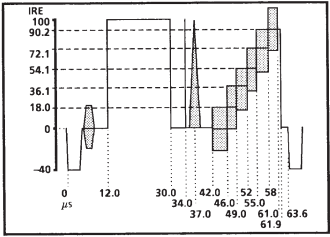


Fig. A-2. Option 01 NTC7 Composite.

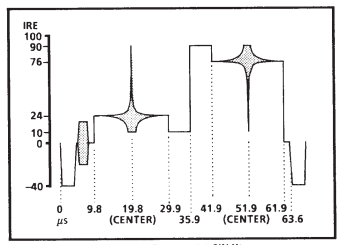


Fig. A-5. Option 01 SIN $X/_X$.

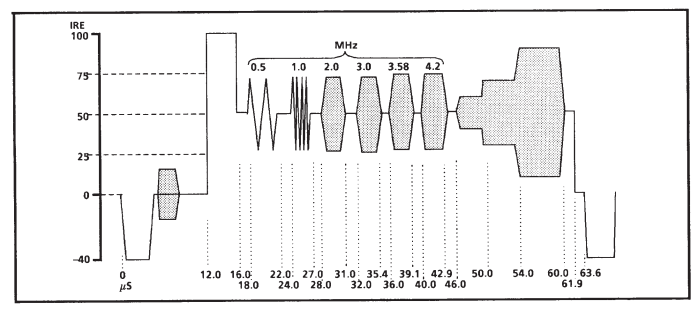


Fig. A-3. Option 01 NTC7 Combination.

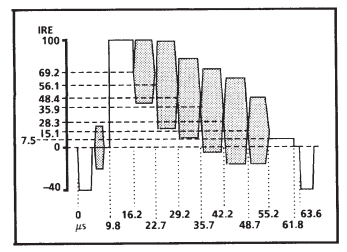


Fig. A-4. Option 01 Color Bars.

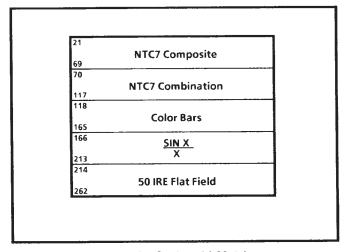


Fig. A-6. Option 01 Matrix.

A-4

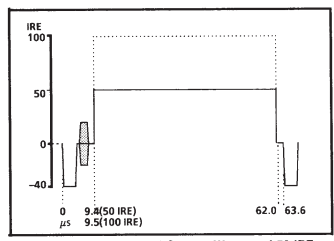


Fig. A-7. Option 01 Field Square Wave and 50 IRE Flat Field.

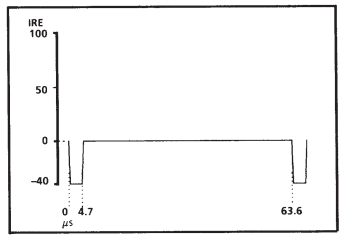


Fig. A-8. Option 01 0 IRE Flat Field.

SECTION 4 PERFORMANCE CHECK AND CALIBRATION PROCEDURES

PERFORMANCE CHECK PROCEDURE CHANGES

Change the following portions (changes shown in italics) of the performance check procedure for the TSG-100 Option 01: Steps or parts of steps not mentioned are not changed.

- 1. b. Select NTC7 Composite from the TSG-100 Option 01.
- 2. b. Select NTC7 Composite from the TSG-100 Option 01.
 - c. Set the 1480 to view the *Bar portion of the* waveform at a horizontal rate in A-B mode, using a VAC (Voltage Amplitude Calibration Fixture) as the B input.
 - d. With the VAC, match the top of the *lower* waveform's Bar with the blanking level of the upper waveform.
 - e. CHECK that the *Bar* amplitude is 714.3 mV ± 7.14 mV (1%).

3. Staircase Linearity

a. With the NTC7 Composite signal still selected, set the 1480 to view the 5-step portion of the waveform in differentiated form through the Channel A input.

- b. Use the 1480 Variable Volts Full Scale control to obtain a full scale (100 IRE) display of the differentiated steps.
- c. CHECK that the difference in relative amplitude of each differentiated step riser (spike) is $\leq 7.14 \text{ mV} (1 \text{ IRE})$.
- **4.** a. Select *Field Square Wave* from the TSG-100 *Option 01.*
- **6.** a. Select NTC7 Composite from the TSG-100 Option 01.
- a. With NTC7 Composite still selected, set the waveform monitor to display the 2T pulse at a horizontal rate.

8. Chrominance-to-Luminance Gain

- a. Select NTC7 Composite from the TSG-100 Option 01.
- b. CHECK that the Bar and Modulated 12.5T Pulse have equal amplitude within ±4.3 mV peak (2% of 100 IRE). Less than 1% is typical.
- 9. b. Select NTC7 Composite from the TSG-100 Option 01.

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11. b. Set the oscilloscope to display the TSG-100 Option 01 50 IRE Flat Field output at a line rate.

CALIBRATION PROCEDURE CHANGES OPTION 01

Change the following portions (changes shown in italics) of the Calibration procedures for the TSG-100 Option 01. Steps or parts of steps not mentioned are not changed.

- 2. b. Select NTC7 Composite from the TSG-100 Option 01.
- 3. a. With NTC7 Composite selected at the TSG-100, connect the equipment as in Fig. 4-9.

- b. Set the VAC to 714.3 mV and set the Waveform Monitor to view the *Bar* at a horizontal rate.
- **4.** a. Select the NTC7 Combination signal from the TSG-100 Option 01.
- 5. a. Select NTC7 Composite from the TSG-100 Option 01.
- 6. a. With NTC7 Composite still selected, adjust C827 to make the top of the Modulated 12.5T Pulse match the top of the 100 IRE Bar.

SECTION 6 - MAINTENANCE

The only change to Section 6 for the TSG-100 Option 01 is the list of signal names in the External Signal Select row of the Jumper Table. Table A-3 shows the new signal names associated with the various selection codes.

Table A-3
Jumper Table Changes

Function	Jumper #	Description				Factory Set	
External Signal Select	J356	Pins 1-2:	Enables mal from			anel decoder for nor-	
		Pins 2-3:	Disables	s fro	nt-p	panel decoder for exel control (see J355).	
	J355	Pins 1,2,3:	eight te	st si	gna	n the 2–3 position, the ls can be selected via of P355–1, 2, and 3.	
			The selection			ode is: SIGNAL	
			0	0		0 IRE Flat Field	
			0	0	1	50 IRE Flat Field	
			0	1	0	Field Square Wave	
	1		0	1	1	Matrix	
			1	0	0	SIN X/X	
			1	0	1		
			1	1	0	NTC7 Combination NTC7 Composite	

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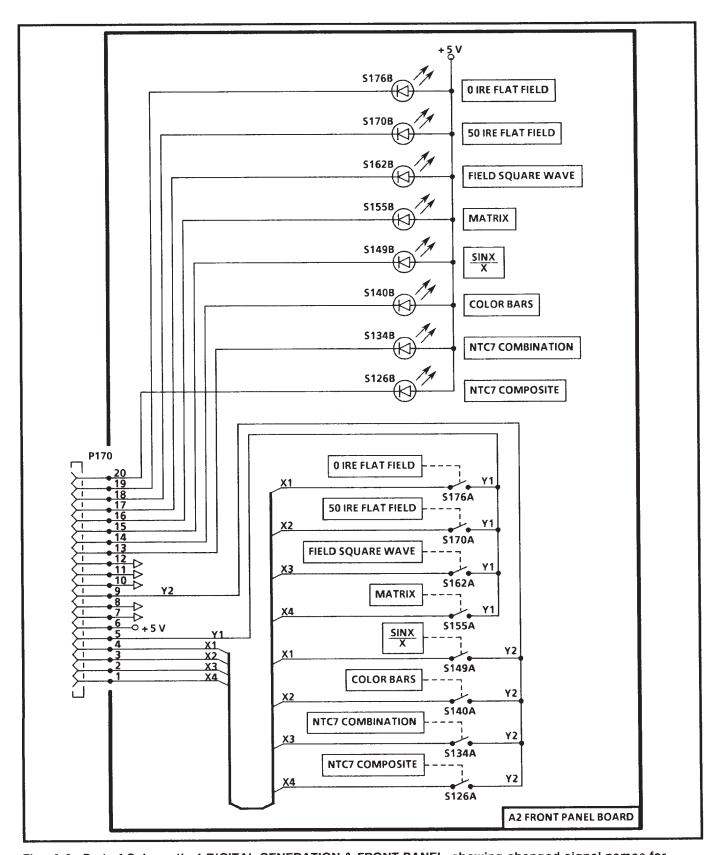


Fig. A-9. Part of Schematic 1 DIGITAL GENERATION & FRONT PANEL, showing changed signal names for Option 01.

Manual Change Information

Tektronix products are constantly under development for increased performance or lower cost to the customer. Often, changes are incorporated into a product as soon as they are shown to meet the highest quality standards.

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