

WARNING

THE FOLLOWING SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID PERSONAL INJURY, DO NOT PERFORM ANY SERVICING OTHER THAN THAT CONTAINED IN OPERATING INSTRUCTIONS UNLESS YOU ARE QUALIFIED TO DO SO.

067-0938-00 CALIBRATION FIXTURE

SERVICE

INSTRUCTION MANUAL

Tektronix, Inc.
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Serial Number _____

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WARRANTY

Tektronix warrants to the original purchaser that this product is free from defects in materials and workmanship, under normal use, for a period of one (1) year from the date of shipment. Tektronix will, at its option, repair or replace the product if Tektronix determines it is defective within the warranty period, and it is returned, freight prepaid, to a Tektronix Service Center.

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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.

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.

Grounding 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 power module grounding conductor in the 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.

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 Plug-In Unit Without Covers

To avoid personal injury, do not operate this product without covers or panels installed.

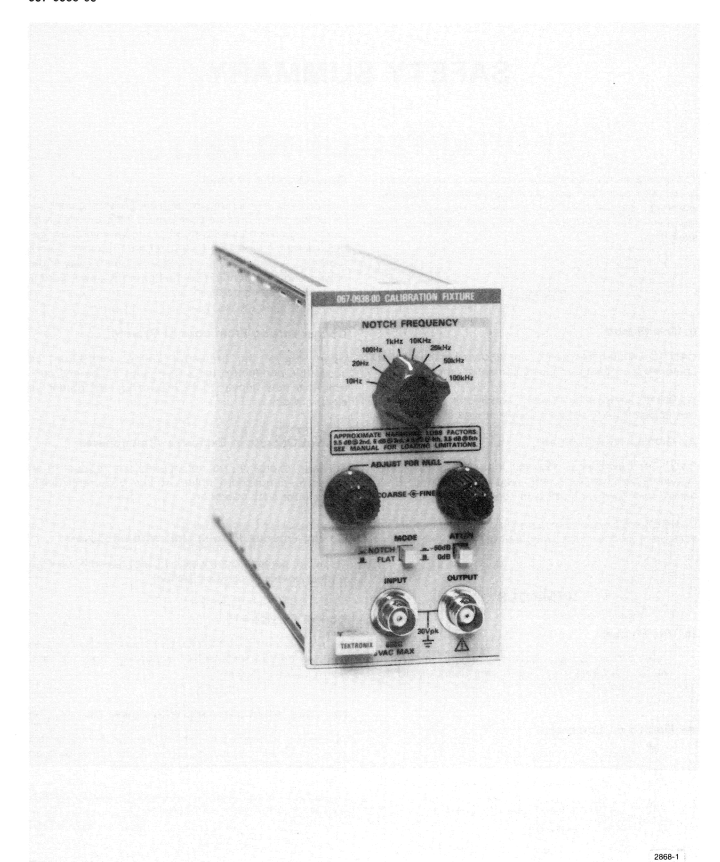
Do Not Service Alone

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

Use Care When Servicing With Power On

Dangerous voltages can exist at several points in this product. To avoid personal injury, do not touch exposed connections and components while power is on.

Disconnect power before removing protective panels, soldering, or replacing components.



067-0938-00 Calibration Fixture.

SPECIFICATION

Introduction

The 067-0938-00 Calibration Fixture is a passive notch filter designed for use in calibration of sinewave oscillators. The instrument's primary function is to reduce the amplitude of the fundamental frequency in the oscillator's output sufficiently to allow viewing of the harmonic content on a spectrum analyzer. The calibration fixture may also be used with a suitable ac voltmeter for checking output level or attenuation accuracy.

Although this calibration fixture requires no power from the power module, it is designed for operation in any compartment of any TM 500 series power module.

Performance Conditions

The electrical characteristics are valid only if the Calibration Fixture has been calibrated at an ambient temperature of $+20^{\circ}\text{C}$ to $+30^{\circ}\text{C}$ and is operating at an ambient temperature of 0°C to $+50^{\circ}\text{C}$, unless otherwise noted. Load impedance must be $\geqslant 1~\text{M}\Omega$ shunted by $\leqslant 75~\text{pF}.$

Items listed in the Performance Requirements column of the Electrical Characteristics are verified by completing the Performance Check in the Calibration Section of this manual. Items listed in the Supplemental Information column are not verified in this manual. They are either explanatory notes or performance characteristics for which no limits are specified.

Table 1-1
ELECTRICAL CHARACTERISTICS

Characteristics	Performance Requirements	Supplemental Information
Input Impedance		
Flat Mode	$600~\Omega~\pm 0.5\%$	
Notch Mode		600 Ω ±5% at notch frequency.
Maximum Input Voltage		5 V rms
Maximum Floating Voltage		30 V pk
Attenuator Accuracy	60 dB ±0.25 dB	
Notch Frequency Accuracy	±2% of indicated frequency with nulling adjustment controls centered, +20°C to +30°C	Tune oscillator for best initial null with adjustment controls centered before final nulling.
Minimum Notch Depth (after nulling)	100 dB at 10 Hz, and 20 Hz. 60 dB at 100 Hz, 1 kHz, 10 kHz, 20 kHz, 50 kHz, and 100 kHz.	
Harmonic Correction Factors (Notch Shape)		Load impedance must be \geqslant 1 M Ω $\pm5\%$ shunted by \leqslant 75 pF including cabling and spectrum analyzer input capacitance.
10 Hz to 20 kHz Notch Frequency		The oscillator source impedance
At 2X Center Frequency	9.5 dB ±0.5 dB	must be 600 Ω ±5%.
At 3X Center Frequency	6.0 dB ±0.5 dB	
At 4X Center Frequency	4.5 dB ±0.5 dB	·
At 5X Center Frequency 50 kHz Notch Frequency	3.5 dB ±0.5 dB Add 0.5 dB to above values.	
100 kHz Notch Frequency	Add 1.0 dB to above values.	

Table 1-2
MISCELLANEOUS

Characteristics	Performance Requirements	Supplemental Information
Power Consumption		0 VA

Table 1-3
ENVIRONMENTAL CHARACTERISTICS^a

Characteristics	D	Description			
Temperature	Y	Meets MIL-T-28800B, class 5.			
Operating	0°C to +50°C				
Non-operating	-55°C to +75°C				
Humidity	90-95% RH for 5 days cycled to 50°C.	Exceeds MIL-T-28800B, class 5.			
Altitude		Exceeds MIL-T-28800B, class 3.			
Operating	4.6 Km (15,000 ft).				
Non-operating	15 Km (50,000 ft).				
Vibration	0.38 mm (0.015") 10 Hz to 55 Hz, 75 minutes. ^b	Meets or exceeds MIL-T-2880B, class 5, with exception in certain power modules. ^b			
Shock	30 g's (1/2 sine), 11 ms, 18 shocks.°	Meets or exceeds MIL-T-28800B, class 5 with exception in certain power modules. ^c			
Bench Handling	45° or 4" or equilibrium, which- ever occurs first.	Meets MIL-T-28800B, class 3.			
E.M.C.	MIL-STD 461A/462	Meets MIL-T-28800B, class 3.			
Electrical Discharge	20 kV maximum.	Charge applied to each protruding area of the product under test except the output terminals.			
Transportation ^d		Qualified under National Safe Transit Association Preshipment Test			
Vibration	25 mm (1") at 270 rpm for 1 hour.	Procedures 1A-B-1 and 1A-B-2.			
Package Drop	10 drops from 91 cm (3 ft).	10 drops from 91 cm (3 ft).			

^a With power module except where noted.

^b 0.26 mm (0.010") 10 Hz to 55 Hz in TM 501, TM 503, TM 504, TM 506.

 $^{^{\}rm c}$ 20 g's (1/2 sine), 11 ms, 18 shocks in TM 501, TM 503, TM 504, TM 506.

^d Without power module.

Table 1-4
PHYSICAL CHARACTERISTICS

Characteristics	Description
Finish	Plastic-aluminum laminate front panel.
Net Weight	0.68 kg (1.15 lbs.)
Overall Dimensions	67.06 mm (2.640") W X 305.82 mm (12.040") D X 126.24 mm (4.970") H.

OPERATING INSTRUCTIONS

Installation Instructions

The 067-0938-00 Calibration Fixture is ready for use when received. Although this Calibration Fixture requires no power from the power module, for convenience it is designed to be used in any compartment of any TM 500 series power module. The circuit board edge connector on the Calibration Fixture is notched to clear any plastic barrier strips installed in the power module interconnecting jack. Align the Calibration Fixture chassis with the upper and lower guides (see Fig. 2-1) of the selected compartment. Push the unit in and press firmly to seat the circuit board edge connector in the inter-connecting jack.

To remove the Calibration Fixture, pull on the release latch (located in the lower left corner) until the interconnecting jack disengages and the Calibration Fixture slides out.

Repackaging Information

If the Tektronix instrument is shipped to a Tektronix Service Center for service or repair, attach a tag showing customer's name, address, and the name of an individual at your firm to contact. Include the complete instrument serial number and a description of the service required.

Save and reuse the package in which your instrument was shipped. If the original packaging is unfit for use or not available, repackage the instrument as follows:

Surround the instrument with polyethylene sheeting to protect the instrument finish. Obtain a carton of corrugated cardboard of the correct carton strength having inside dimensions of no less than six inches more than the instrument dimensions. Cushion the instrument by tightly packing three inches of dunnage or urethane foam between carton and instrument on all sides. Seal the carton with shipping tape or an industrial stapler.

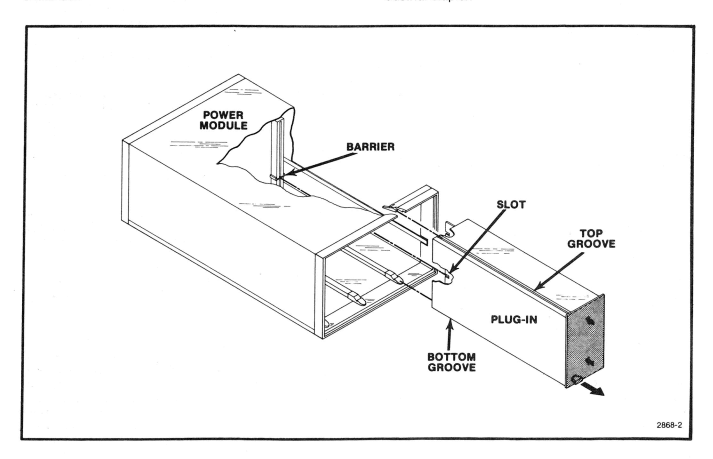


Fig. 2-1. 067-0938-00 Calibration Fixture installation and removal.

The carton test strength for this instrument is 200 pounds per square inch.

CONTROLS AND CONNECTORS

1) NOTCH FREQUENCY Dial

Selects the nominal center frequency of the Calibration Fixture.

2 ADJUST FOR NULL Dials

Fine-tune the notch filter for maximum fundamental rejection.

4 MODE Pushbutton

With pushbutton pressed, the signal from the INPUT connector is routed through the notch filter circuitry to the OUTPUT connector. With pushbutton released, the input signal by-passes the notch filter circuitry to the OUTPUT connector.

(5) ATTEN Pushbutton

With pushbutton pressed, the signal from the OUT-PUT connector is attenuated by 60 dB. With the pushbutton released, the OUTPUT signal is unattenuated.

(6) INPUT Connector

Connection for signal from an oscillator.

(7) OUTPUT Connector

Refer to Input-Output Considerations in the Operating Instructions. Output signal from Calibration Fixture.

8 Release Latch

Pull to remove plug-in from power module.

OPERATORS FAMILIARIZATION

Input-Output Considerations

This Calibration Fixture is designed for use in calibrating sinewave oscillators having a source impedance of 600 Ω . Source impedance other than 600 Ω will cause errors in the correction factors.

To ensure accurate notch depth and shape when checking total harmonic distortion, the load impedance connected to the Calibration Fixture OUTPUT connector must be at least 1 M Ω . In addition, the load capacitance (the spectrum analyzer input capacitance and coaxial cable capacitance) must be \leqslant 75 pF. An 18 inch, 50 Ω coaxial cable has a capacitance of 45 pF.

CAUTION

To avoid damage to the calibration fixture circuitry, do not apply a voltage exceeding 30 V peak with respect to chassis ground to any front panel connector

Harmonic Loss (Correction) Factors

When the Calibration Fixture is used with a spectrum analyzer to measure total harmonic distortion, losses occur at the various harmonics due to the purely passive nature of the Calibration Fixture. These losses must be taken into account to correct the harmonic values shown on the spectrum analyzer display. Therefore correction factors must be added to the displayed values to obtain the true values. Approximate correction factors are shown on the Calibration Fixture front panel. These numbers should be increased by 0.5 dB for the 50 kHz notch frequency and 1 dB for the 100 kHz notch frequency. See the Specification section of this manual or Table 2-1.

Table 2-1
HARMONIC CORRECTION FACTORS

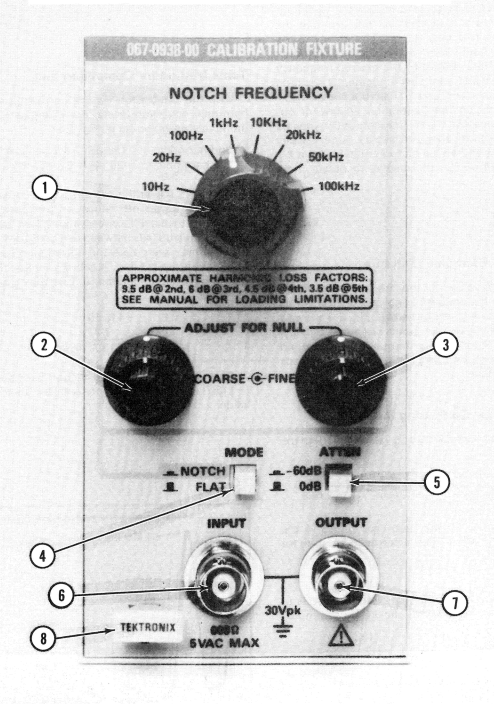
	Notch Frequency Setting			
Harmonic	10 Hz to 50 kHz	50 kHz	100 kHz	
2nd	9.5 dB	10 dB	10.5 dB	
3rd	6.0 dB	6.5 dB	7 dB	
4th	4.5 dB	5 dB	5.5 dB	
5th	3.5 dB	4 dB	4.5 dB	

In addition, exact correction factors for a particular calibration fixture may be determined by performing step 4, Check Harmonic Correction Factors, of the Performance Check procedure.

Examples of Use

This Calibration Fixture can be used to check a sinewave oscillator output level and attenuator accuracy using a suitable ac voltmeter. It can also be used to measure oscillator output distortion with a spectrum analyzer. (Detailed procedures for these measurements may be provided in the oscillator manual; for example the SG 505 Oscillator instruction manual.) In addition, the Calibration Fixture can be used as a precision 600 Ω load.

CONTROLS AND CONNECTORS



2868-3

Fig. 2-2. Front Panel Controls and Connectors.

Measuring Total Harmonic Distortion (THD)

To measure total harmonic distortion, connect the sinewave oscillator signal to the calibration fixture INPUT connector and connect the OUTPUT connector through a coaxial cable (18 inch or less, 50 Ω) to the spectrum analyzer input connector. The function of the Calibration Fixture, in the NOTCH mode, is to reduce the waveform fundamental level to a level that will not overload the spectrum analyzer. This may be checked at any of the Calibration Fixture notch frequencies. Set the Calibration Fixture NOTCH FREQUENCY to the desired frequency and fine-tune the oscillator for best fundamental rejection on the spectrum analyzer display. Then tune the ADJUST FOR NULL controls on the Calibration Fixture for optimum fundamental rejection. The harmonics can then be read from the spectrum analyzer display. Algebraically add the appropriate correction factors listed in Table 2-1 to the harmonic levels on the display to obtain more accurate values.

Computing Total Harmonic Distortion

Determine the dB values for the 2nd, 3rd, 4th, and 5th harmonic levels on the spectrum analyzer display (or as many of these harmonics as are visible). Fig. 2-3 shows a 20 kHz spectrum analyzer harmonic distortion display. Two methods for computing total harmonic distortion and examples for each method using the harmonic distortions levels of Fig. 2-3 follow:

Formula Method for Computing thd:

Substitute the harmonic distortion values (in dB) in the following formula:

$$\frac{\text{thd} = 20 \text{ X log}_{10} \text{ times} }{\sqrt{10^{(2\text{nd} + 9.5)/10} + 10^{(3\text{rd} + 6)/10} + 10^{(4\text{th} + 4.5)/10} + 10^{(5\text{th} + 3.5)/10}} }$$

The numbers added to the harmonic values in the formula are the Calibration Fixture correction factors for each harmonic.

For example, using the harmonic distortion levels in Fig. 2-3 and the correction factors in the previous formula:

2nd harmonic =
$$-126 \text{ dB} + 9.5 = -116.5$$

3rd harmonic = $-123 \text{ dB} + 6 = -117$

dividing by 10 and raising 10 to this power gives:

$$\begin{array}{lll} -116.5 \div 10 = -11.65 & 10^{-11.65} = 2.24 \text{ X } 10^{-12} \\ -117 & \div 10 = -11.7 & 10^{-11.7} = \underbrace{2.00 \text{ X } 10^{-12}}_{4.24 \text{ X } 10^{-12}} \end{array}$$

taking the square root results in:

$$\sqrt{4.24 \times 10^{-12}} = 2.06 \times 10^{-6}$$

taking the log:

$$\log_{10} 2.06 \times 10^{-6} = -5.69$$

multiplying by 20:

$$-5.69 \times 20 = -113.7 \text{ dB thd}$$

Table Method for Computing thd:

Add the Calibration Fixture correction factors to the harmonic distortion levels. For example, using the harmonic distortion levels in Fig. 2-3:

2nd harmonic =
$$-126 \text{ dB} + 9.5 = -116.5$$

3rd harmonic = $-123 \text{ dB} + 6 = -117$

Compute the arithmatic difference between the two numerically lower dB values—in this case, —116.5 and —117. Locate this difference value (0.5) in Table 2-2. If the difference value falls between two of the difference values in the table, interpolate the corresponding value in the Additive Factor column. Algebraically add the number in the Additive Factor column (2.77) to the numerically lower dB value:

The process is repeated using the resulting number (-113.7) and the next successively smaller harmonic value.

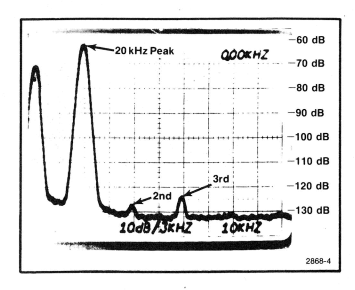


Fig. 2-3. 20 kHz harmonic distortion display.

Table 2-2
FACTORS FOR THD COMPUTATION

DIFFERENCE VALUE	ADDITIVE FACTOR
0.0	3.01
0.5	2.77
1.0	2.54
2.0	2.12
3.0	1.76
4.0	1.46
5.0	1.19
6.0	0.97
7.0	0.79
8.0	0.64
9.0	0.51
10.0	0.41
11.0	0.33
12.0	0.27
13.0	0.21
14.0	0.17
15.0	0.14
16.0	0.11
17.0	0.09
18.0	0.07
19.0	0.05
20.0	0.04

THEORY OF OPERATION

The 067-0938-00 Calibration Fixture consists of a passive notch filter, a precision 600 Ω load, an accurate $-60~\mathrm{dB}$ attenuator and the necessary switching. The floating ground is connected to chassis ground through C1431.

Notch Filter

A simplified diagram of the notch filter is shown in Fig. 3-1. This filter is a Twin-T design, using low pass and high pass filters in parallel. In Fig. 3-1, R550, R1424, and C1131 comprise a low-pass filter and C1231, C1112, and R560 comprise a high-pass filter. At the center frequency of the circuit, the two filters pass signals that are of equal magnitude and opposite phase. This provides a null at the notch frequency, with decreasing attenuation above and below the notch frequency.

The ratio of capacitance to resistance in the filter determines the frequency at which the null occurs. To ensure a complete null R550 and R560 are adjustable from the front panel. Each of these potentiometers is in a series parallel network of fixed resistors to reduce the adjustment range.

Switch S1311 changes the notch frequency by allowing selection of different capacitance values. At notch frequencies of 50 kHz and 100 kHz, S1311 disconnects the unused capacitors to reduce stray capacitance effects. Switch S1431 connects the notch filter in or out of the calibration fixture circuit.

Precision 600 Ω Load

The 600 Ω load in the calibration fixture consists of the parallel combination of R1434, R1435 and R1432. These are low tolerance resistors to assure a precise 600 Ω load.

When the notch filter is switched in the calibration fixture circuitry, S1431 removes R1434 from the circuit to compensate for the loading effects of the notch filter. This compensation is accurate only at the notch frequency, since the notch filter's input impedance varies above and below this frequency.

The 60 dB Attenuator

The 60 dB attenuator consists of R1432, R1331, and R1434. Resistor R1432 is in series with the input signal and R1434 and R1331 are in shunt. Switch S1432 places the attenuator in or out of the calibration fixture input circuitry.

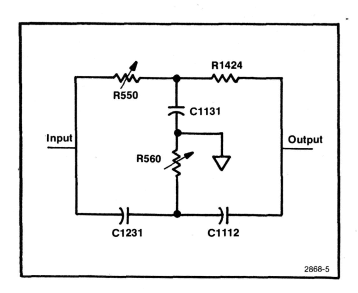


Fig. 3-1. Simplified diagram of the notch filter. See schematic diagram.

CALIBRATION PROCEDURE

Introduction

This section consists of a Performance Check procedure. The Performance Check verifies the electrical specifications listed under Performance Requirements in the Specifications section of this manual.

Tektronix, Inc. provides complete instrument repair and calibration at local Field Service Centers and at the

Factory Service Center. Contact your local Tektronix Field Office or representative for further information.

Test Equipment Requirements

Below is a list of equipment required to perform the Performance Check procedure. Other equipment may be substituted when suitable. Tolerances that are specified in the Performance Check procedure apply to the instrument under test and do not include test equipment error.

Table 4-1
LIST OF TEST EQUIPMENT REQUIREMENTS

Description	Performance Requirements	Application	Example
TM 500 Series Power Module		All steps.	TEKTRONIX TM 501, TM 503, TM 504 or TM 506.
Low Distortion Oscillator	≤ -100 dB distortion, 4 V output.	Check input impedance. Check attenuator accuracy. Check notch depth.	TEKTRONIX SG 505 Oscillator.ª
Wideband Oscillator	10 Hz to 500 kHz range.	Check harmonic loss factors.	TEKTRONIX SG 502 Oscillator.ª
Digital Voltmeter	4 digit readout. 1% accuracy.	Check input impedance.	TEKTRONIX DM 501A Digital Multimeter.ª
Oscilloscope	*	Check attenuator accuracy. Check harmonic loss factors.	TEKTRONIX 7704A or 7603 Oscilloscope.
Differential Comparator	1.5% gain accuracy, 1 mV/div sensitivity, 4 V differential comparison range with 1 mV resolution.	Check attenuator accuracy. Check harmonic loss factors.	TEKTRONIX 7A13 Differential Comparator.
Timebase Plug-in		Check attenuator accuracy. Check harmonic loss factors.	TEKTRONIX 7B50A Time Base.
Differential Amplifier Plug-in	0.1 mV/div sensitivity.	Check notch depth.	TEKTRONIX 7A22 Differential Amplifier.
Differential Amplifier		Check notch depth.	TEKTRONIX AM 502 Differential Amplifier.a
Counter	10 Hz to 500 kHz range.	Check harmonic loss factors.	TEKTRONIX DC 504 Digital Counters. ^a

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Table 4-1 (cont)

Description	Performance Requirements	Application	Example Tektronix Part No. 013-0076-00.	
2 ea bnc female to clip lead adapters		Check input impedance.		
2 ea bnc male to bnc male adapters		Check input impedance.	Tektronix Part No. 103-0029-00.	
1 ea resistor	400 Ω, 0.1%, 1/8 W.	Check input impedance.	Tektronix Part No. 321-0773-07.	
1 ea 8 inch coaxial cable with bnc connectors	8 inch, 50 Ω	Check attenuator accuracy. Check harmonic loss factors.	Tektronix Part No. 012-0208-00.	
with bnc connectors Check not		Check attenuator accuracy. Check notch depth. Check harmonic loss factors.	Tektronix Part No. 012-0076-00.	

^{*}Requires TM 500 Series Power Module.

PERFORMANCE CHECK

Introduction

This procedure checks the electrical characteristics of the 067-0938-00 Caiibration Fixture listed under Performance Requirements in the Specifications section of this manual. Because the CALIBRATION FIXTURE does not contain any internal adjustments, periodic performance verification is not normally required. If a performance check is desired, it should be performed with the instrument operating at an ambient temperature of 20°C to 30°C. For convenience, some steps in this procedure check the performance of this instrument at only one value in the specified performance range. Any value, with appropriate limits, within the specified range may be substituted. If the instrument fails to meet the requirements given in this Performance Check, troubleshooting is indicated.

Test Equipment Required

Test equipment used in the Performance Check is listed in Table 4-1.

Preparation

- 1. Install the Calibration Fixture in the power module and connect the power module and test equipment to the line voltage source.
 - 2. Turn on the power module and test equipment.

PROCEDURE

1. Check Input Impedance

a. Set the CALIBRATION FIXTURE controls as follows:

NOTCH FREQUENCY	1 kHz
MODE	FLAT (out)
ATTEN	0 dB (out)

- b. Connect a bnc male to bnc male adapter and a bnc female to clip lead adapter to the low distortion oscillator output connector. Connect the red clip lead to a 400 Ω , 0.1%, 1/8 W resistor.
- c. Connect a bnc male to bnc male adapter and a bnc female to clip lead adapter to the CALIBRATION FIXTURE INPUT connector. Connect the red clip lead to the resistors open end. Connect the two black clip leads together.
 - d. Set the low distortion oscillator frequency to 1 kHz.

- e. Connect the negative voltmeter lead to the black clip lead. Connect the positive voltmeter lead to the red clip lead connected to the low distortion oscillator.
- f. Adjust the low distortion oscillator output level for a voltmeter reading of 1.000 V rms.
- g. Move the positive voltmeter lead to the red clip lead connected to the CALIBRATION FIXTURE.
- h. CHECK—that the voltmeter reads between 0.5985 and 0.6015 V rms.
- i. Set the CALIBRATION FIXTURE ATTEN switch to -60 dB (in) position.
- j. CHECK—that the voltmeter reading is between 0.5985 and 0.6015 V rms.
- k. Remove all connection to the CALIBRATION FIX-TURE.

2. Check Attenuator Accuracy

- a. Connect the low distortion oscillator output through a coaxial cable to the CALIBRATION FIXTURE INPUT connector.
- b. Connect the CALIBRATION FIXTURE OUTPUT through an 18 inch coaxial cable to the differential comparator + input.
 - c. Set the low distortion oscillator frequency to 1 kHz.
- d. Set the CALIBRATION FIXTURE MODE to FLAT (out) and ATTEN to 0 dB (out). Center the ADJUST FOR NULL controls.
- e. Set the differential comparator deflection factor to 1 V/div.
- f. Set the + and input GND switches to GND. Center the trace on the center horizontal graticule line. Set the + input AC switch to AC.
- g. Adjust the low distortion oscillator output level to produce a 6 V p-p waveform on the display.

- h. Set the CALIBRATION FIXTURE ATTEN switch to -60 dB (in).
- i. Change the differential comparator deflection factor to 1 mV/div.
- j. CHECK—that the display waveform amplitude is between 4.5 and 7.5 mV p-p.
- k. Repeat step 2 parts d through j with the low distortion oscillator frequency set for 100 kHz.

3. Check Notch Depth

- a. Connect the low distortion oscillator output through a coaxial cable to the CALIBRATION FIXTURE INPUT.
- b. Connect the CALIBRATION FIXTURE OUTPUT through a coaxial cable to the AM 502 differential amplifier + input.
- c. Connect the AM 502 output through a coaxial cable to the 7A22 differential amplifier + input.
- d. Set the low distortion oscillator frequency and CALIBRATION FIXTURE NOTCH FREQUENCY to 10 Hz.
- e. Set the AM 502—input to ground, + input to DC coupling, gain to 100, \div 100 switch in, HF -3 dB to .1 kHz and LF -3 dB to DC.
- f. Set the CALIBRATION FIXTURE MODE to FLAT (out) and ATTEN to 0 dB (out). Center the ADJUST FOR NULL controls.
- g. Set the differential amplifier deflection to 1 V/div, input coupling to ac.
- h. Adjust the low distortion oscillator output level for a 4 V p-p display.
- i. Set the CALIBRATION FIXTURE MODE to NOTCH (in).
- j. Adjust the low distortion oscillator variable frequency for minimum display amplitude.
- k. Adjust the CALIBRATION FIXTURE ADJUST FOR NULL controls for minimum display amplitude.

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Calibration Procedure—067-0938-00 Performance Check

- I. Increase the AM 502 gain by releasing the \div 100 button. Decrease the differential amplifier deflection factor one range at a time to 1 mV/div. At each range change, repeat step 3 parts j and k.
- m. Note the p-p amplitude of the display waveform in mV. Divide this value by 100 to obtain V residual in millivolts.
- n. Calculate the dB level relative to 1 V using the following formula:

$$dB | level = 20 | log_{10} | \frac{4}{V | residual}$$

- o. CHECK—that the calculated dB level is ≥100 dB.
- p. Set the low distortion oscillator frequency, and the CALIBRATION FIXTURE NOTCH FREQUENCY to 20 Hz and repeat step 3 parts e through o.
- q. Remove the AM 502 connections and connect the CALIBRATION FIXTURE OUTPUT through an 18 inch coaxial cable to the differential amplifier + input.
- r. Set the low distortion oscillator frequency and the CALIBRATION FIXTURE NOTCH FREQUENCY to 1 kHz., and repeat step 3 parts f through n. (Omit references in these parts to the AM 502 differential amplifier).
 - s. CHECK—that the calculated dB level is ≥60 dB.
- t. Set the low distortion oscillator frequency and the CALIBRATION FIXTURE NOTCH FREQUENCY to 100 kHz and repeat step 3 parts I through n.
 - u. CHECK-that the calculated dB level is ≥60 dB.
- v. Remove all connections to the CALIBRATION FIXTURE.

4. Check Harmonic Loss (Correction) Factors

a. Connect the wide band oscillator output through an 8 inch coaxial cable to the CALIBRATION FIXTURE INPUT.

- b. Connect the CALIBRATION FIXTURE OUTPUT through an 18 inch coaxial cable to the differential comparator + input.
- c. Connect the wide band oscillator trigger output through a coaxial cable to the counter input.
- d. Set the wide band oscillator frequency and the CALIBRATION FIXTURE NOTCH FREQUENCY to 1 kHz.
- e. Set the CALIBRATION FIXTURE MODE to FLAT (out) and ATTEN to 0 dB (out). Center the ADJUST FOR NULL controls.
- f. Set the differential comparator + and input coupling to GND. Position the trace on the center horizontal graticule line. Set the + input coupling to ac and the deflection factor to 1 V/div.
- g. Adjust the wide band oscillator output level for a 6 V p-p display amplitude. Set the differential comparator input to V_c . Set the deflection factor to 50 mV/div.
- h. Adjust the comparator voltage to position the waveform peaks on the center horizontal graticule line ($\approx+3$ V).
 - i. Note the comparator voltage reading.
- j. Set the CALIBRATION FIXTURE MODE to NOTCH (in). Set the differential comparator input coupling to GND.
- k. Adjust the wide band oscillator variable frequency control for minimum display amplitude. Position the CALIBRATION FIXTURE ADJUST FOR NULL controls for minimum display amplitude.
- I. Note the counter frequency reading. This frequency is the center frequency in Table 4-2. Change the wide band oscillator frequency to a value that is twice the frequency just noted, as read on the counter.
- m. Set the differential comparator deflection factor to 1 V/div. Divide the peak-to-peak amplitude by two. This is the approximate comparator voltage required to position the waveform peaks in the next step. Set the differential comparator deflection factor to 50 mV/div.

- n. Set the differential comparator input to V_c . Adjust the comparator voltage to position the waveform peaks on the center horizontal graticule line.
 - o. Note the comparator voltage reading.
- p. Calculate the correction factor using the following formula:

$$dB \; correction = 20 \; log_{10} \; \; \frac{V_c \; original}{V_c \; new} \label{eq:db}$$

Use the comparator voltage reading noted in step 4 part i for $V_{\rm c}$ original. Use the comparator voltage reading noted in step 4 part o for $V_{\rm c}$ new.

q. CHECK—that the calculated correction factor is within the limits listed in Table 4-2.

Table 4-2
HARMONIC LOSS (CORRECTION)
FACTOR CHECK

1 kHz Notch	Correction Factor		
Frequency	Limits		
At 2X Center Frequency	9 to 10 dB		
At 3X Center Frequency	5.5 to 6.5 dB		
At 4X Center Frequency	4 to 5 dB		
At 5X Center Frequency	3 to 4 dB		
50 kHz Notch Frequency	Add 0.5 dB to above values		
100 kHz Notch Frequency	Add 1.0 dB to above values		

- r. Repeat step 4 parts e through q for each multiple of the center frequency listed in Table 4-2. In Step 4 part I, set the wide band oscillator frequency to a value that is 3, 4, and 5 times the original frequency measured on the counter.
- s. Repeat step 4 parts e through r with the wide band oscillator and CALIBRATION FIXTURE set initially at 50 kHz. Repeat again with the oscillator and CALIBRATION FIXTURE set at 100 kHz.
- t. Remove all connections to the CALIBRATION FIXTURE.

MAINTENANCE

Recalibration

Recalibration of this instrument is not required since it contains no internal adjustments.

Tektronix, Inc. provides complete instrument repair at local Field Service Centers and at the Factory Service Center. Contact your local Tektronix Field Office or representative for further information.

Obtaining Replacement Parts

Most electrical and mechanical parts can be ordered through your local Tektronix Field Office or representative. However, you should be able to obtain many of the standard electronic components from a local commercial source in your area. Before you purchase or order a part from a source other than Tektronix, Inc., please check the electrical parts list for the proper value, rating, tolerance, and description.

Ordering Parts. When ordering replacement parts from Tektronix, Inc., it is important that all of the following information be included to ensure receiving the proper parts.

- 1. Instrument type (include modification or option numbers).
 - 2. Instrument serial number.
- 3. A description of the part (if electrical, include component number).
 - 4. Tektronix part number.

Cleaning Instructions

This instrument should be cleaned as often as operating conditions require. Accumulation of dirt on components acts as an insulating blanket and prevents efficient heat dissipation that can cause overheating and component breakdown.

Exterior

Loose dust accumulated on the front panel can be removed with a soft cloth or a small brush. Dirt that remains can be removed with a soft cloth dampened with a mild detergent and water solution. Abrasive cleaners should not be used.



To prevent getting water inside the instrument during external cleaning, use only enough water to dampen the cloth or swab.

DO NOT use chemical cleaning agents as they may damage the plastics used in the instrument. In particular, avoid chemicals that contain benzene, toluene, xylene, acetone or similar solvents.

Interior

Dust in the interior of the instrument should be removed occasionally due to its electrical conductivity under high humidity conditions. The best way to clean the interior is to blow off the accumulated dust with dry, low pressure air, then use a soft brush.

Isopropyl alcohol can be used to clean major repairs to the circuit board; however, flush the board well with clean, isopropyl alcohol. Make certain that resin or dirt is carefully removed from board areas of high impedance circuitry.

Troubleshooting Aids

Diagrams. Complete circuit diagrams are located in the foldout pages in the Diagrams and Illustrations section. The portions of the circuit mounted on circuit boards are enclosed by a solid line. The circuit number of each component in this instrument is shown on a diagram. See the first page of the Diagrams and Illustrations section for definitions of the symbols and reference designators used on the diagrams.

Circuit Board Illustrations. In conjunction with each circuit diagram is a circuit board illustration. Each component shown on a diagram is also identified on the circuit board illustration by its circuit number. A table is provided with each diagram listing components by board assembly and circuit number. The table also lists the component grid locations on both the diagram and circuit board illustrations.

OPTIONS

None available at this time.

REPLACEABLE ELECTRICAL PARTS

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 developed in our engineering department. It is therefore important, when ordering parts, to include the following information in your order: Part number, instrument type or number, serial number, and 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.

SPECIAL NOTES AND SYMBOLS

X000 Part first added at this serial number
00X Part removed after this serial number

ITEM NAME

In the Parts List, an Item Name is separated from the description by a colon (:). Because of space limitations, an Item Name may sometimes appear as incomplete. For further Item Name identification, the U.S. Federal Cataloging Handbook H6-1 can be utilized where possible.

ABBREVIATIONS

ACTR	ACTUATOR	PLSTC	PLASTIC
ASSY	ASSEMBLY	QTZ	QUARTZ
CAP	CAPACITOR	RECP	RECEPTACLE
CER	CERAMIC	RES	RESISTOR
CKT	CIRCUIT	RF	RADIO FREQUENCY
COMP	COMPOSITION	SEL	SELECTED
CONN	CONNECTOR	SEMICOND.	SEMICONDUCTOR
ELCTLT	ELECTROLYTIC	SENS	SENSITIVE
ELEC	ELECTRICAL	VAR	VARIABLE
INCAND	INCANDESCENT	WW	WIREWOUND
LED	LIGHT EMITTING DIODE	XFMR	TRANSFORMER
NONWIR	NON WIREWOUND	XTAL	CRYSTAL

Replaceable Electrical Parts-067-0938-00

CROSS INDEX—MFR. CODE NUMBER TO MANUFACTURER

Mfr. Code	Manufacturer	Address	City, State, Zip
00853	SANGAMO ELECTRIC CO., S. CAROLINA DIV.	P O BOX 128	PICKENS, SC 29671
01121	ALLEN-BRADLEY COMPANY	1201 2ND STREET SOUTH	MILWAUKEE, WI 53204
14752	ELECTRO CUBE INC.	1710 S. DEL MAR AVE.	SAN GABRIEL, CA 91776
19396	ILLINOIS TOOL WORKS, INC. PAKTRON DIV.	900 FOLLIN LANE, SE	VIENNA, VA 22180
22526	BERG ELECTRONICS, INC.	YOUK EXPRESSWAY	NEW CUMBERLAND, PA 17070
24546	CORNING GLASS WORKS, ELECTRONIC		
	COMPONENTS DIVISION	550 HIGH STREET	BRADFORD, PA 16701
34263	CTS OF BROWNSVILLE, INC.	1100 ROOSEVELT ST.	BROWNSVILLE, TX 78520
72982	ERIE TECHNOLOGICAL PRODUCTS, INC.	644 W. 12TH ST.	ERIE, PA 16512
80009	TEKTRONIX, INC.	P O BOX 500	BEAVERTON, OR 97077
91637	DALE ELECTRONICS, INC.	P. O. BOX 609	COLUMBUS, NE 68601
91836	KINGS ELECTRONICS CO., INC.	40 MARBLEDALE ROAD	TUCKAHOE, NY 10707

	Tektronix	Serial/Model No.		Mfr	
Ckt No.	Part No.	Eff Dscont	Name & Description	Code	Mfr Part Number
		- 5	CKT BOARD ASSY:NOTCHED FILTER (REPLACEABLE AS A UNIT WITH 672-0855-00)		
C1111	285-1068-00		CAP., FXD, PLSTC:5UF, 1%, 200V	14752	230B1C505F
C1112	285-1068-00		CAP., FXD, PLSTC:5UF, 1%, 200V	14752	
C1131	285-1068-00		CAP., FXD, PLSTC:5UF, 1%, 200V		230B1C505F
C1132	285-1068-00		CAP., FXD, PLSTC:5UF, 1%, 200V	14752	230B1C505F
C1211	285-1068-00		CAP., FXD, PLSTC:5UF, 1%, 200V	14752	
C1212	285-1062-00		CAP., FXD, PLSTC:0.005UF, 0.1%, 200V	19396	
C1213	285-1062-00		CAP., FXD, PLSTC:0.005UF, 0.1%, 200V	19396	502F02PP460
C1231	285-1068-00		CAP., FXD, PLSTC:5UF, 1%, 200V	14752	
C1311	283-0594-00		CAP., FXD, MICA D:0.001UF, 1%, 100V		D151F102F0
C1312	283-0594-00		CAP., FXD, MICA D:0.001UF, 1%, 100V		D151F102F0
C1320	283-0640-00		CAP., FXD, MICA D:160PF, 1%, 100V		D151E161F0
C1321	283-0594-00		CAP., FXD, MICA D:0.001UF, 1%, 100V		D151F102F0
C1322	283-0645-00		CAP., FXD, MICA D:790PF, 1%, 100V	00853	D151E791F0
C1323	285-1062-00		CAP., FXD, PLSTC:0.005UF, 0.1%, 200V	19396	
C1324	285-1062-00		CAP., FXD, PLSTC:0.005UF, 0.1%, 200V	19396	
C1325	285-1066-00		CAP., FXD, PLSTC:0.05UF, 1%, 200V	14752	
C1326	285-1051-00		CAP., FXD, PLSTC:1UF, 1%, 200V	14752	
C1331	285-1050-00		CAP., FXD, PLSTC:0.1UF, 1%, 200V	14752	230B1C104F
C1332	285-1067-00		CAP., FXD, PLSTC:0.5UF, 1%, 200V	14752	
C1333	285-1067-00		CAP., FXD, PLSTC: 0.5UF, 1%, 200V	14752	
C1411	283-0645-00		CAP., FXD, MICA D:790PF, 1%, 100V		D151E791F0
C1412	283-0594-00		CAP., FXD, MICA D:0.001UF, 1%, 100V		D151F102F0
C1413	283-0640-00		CAP., FXD, MICA D:160PF, 1%, 100V		D151E161F0
C1421	285-1062-00		CAP., FXD, PLSTC: 0.005UF, 0.1%, 200V	19396	502F02PP460
C1422	285-1062-00		CAP.,FXD,PLSTC:0.005UF,0.1%,200V	19396	502F02PP460
C1423	285-1066-00		CAP., FXD, PLSTC:0.05UF, 1%, 200V	14752	230B1C503F
C1431	283-0169-00		CAP., FXD, CER D1:0.022UF, 10%, 200V	72982	8131N225X5R0223K
J1331	131-1425-00		CONTACT SET, ELE: R ANGLE, 0.150" L, STR OF 36	22526	65521-136
J1421	131-1857-00		TERM. SET, PIN: 36/0.025 SQ PIN, ON 0.1 CTRS	22526	65500136
R1331	321-0030-04		RES.,FXD,FILM:20 OHM,0.1%,0.125W	91637	LFF18D2OROOB
R1332	321-0222-07		RES., FXD, FILM: 2K OHM, 0.1%, 0.125W		MFF1816C20000B
R1333	321-0269-00		RES., FXD, FILM: 6.19K OHM, 1%, 0.125W	91637	
R1421	321-0816-03		RES., FXD, FILM:5K OHM, 0.25%, 0.125W		MFF1816D50000C
R1422	321-0278-00		RES., FXD, FILM: 7.68K OHM, 1%, 0.125W	91637	
R1423	321-0120-00		RES.,FXD,FILM:174 OHM,1%,0.125W	91637	
R1424	321-0239-07		RES.,FXD,FILM:3.01K OHM,0.1%,0.125W	91637	MFF1816C30100B
R1425	315-0510-00		RES., FXD, CMPSN: 51 OHM, 5%, 0.25W	01121	
R1423	315-0360-00		RES., FXD, CMPSN:36 OHM, 5%, 0.25W	01121	CB3605
R1432	321-0318-07		RES., FXD, FILM: 20K OHM, 0.1%, 0.125W	24546	NE55E2002B
R1434	321-0932-03		RES.,FXD,FILM:2.5K OHM,0.25%,0.125W	91637	MFF1816D25000C
R1435	321-0955-03		RES.,FXD,FILM:823 OHM,0.25%,0.125W	24546	NC55C8230C
S1431	260 1200 00		CLITTCH DUCH. ADDT	80009	260-1209-00
S1431 S1432	260-1209-00 260-1208-00		SWITCH, PUSH: 4PDT SWITCH, PUSH: DPDT	80009	260-1209-00
			CHASSIS PARTS		
J570 J580	131-0274-00		CONNECTOR, RCPT, : BNC	91836 91836	KC79-67 KC79-67
3360	131-0274-00		CONNECTOR, RCPT, : BNC	91030	KC/9-6/
P1331	198-3097-00		WIRE SET, ELEC:	80009	198-3097-00
P1421	175-5104-00		(FROM J1331 TO R560)	80000	175-5104-00
11421	1/3-3104-00		CA ASSY,SP,ELEC:2,22 AWG,3.0 L (FROM J1421 TO R550)	80009	175-5104-00
D.F.F.C					
R550	311-0955-00		RES., VAR, NONWIR: 2K OHM, 10%	34263	A45-CTS
R560	311-0955-00		RES., VAR, NONWIR: 2K OHM, 10%	34263	A45-CTS
S1311	263-1183-00		SW CAM ACTR AS:CENTER FREQUENCY	80009	263-1183-00
	200 1100 00		on other not no to the transporter	55009	200 1100 00

@

DIAGRAMS AND 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.

Letter Symbols for Quantities Used in Y10.5, 1968

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

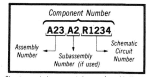
 (μF) .

Resistors = Ohms (Ω) .

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).

COMPONENT NUMBER EXAMPLE



Chassis-mounted components have no Assembly Number prefix—see end of Replaceable Electrical Parts List.

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.

The following special symbols may appear on the diagrams:

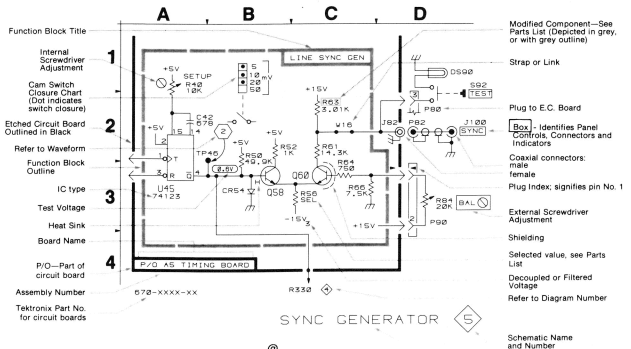
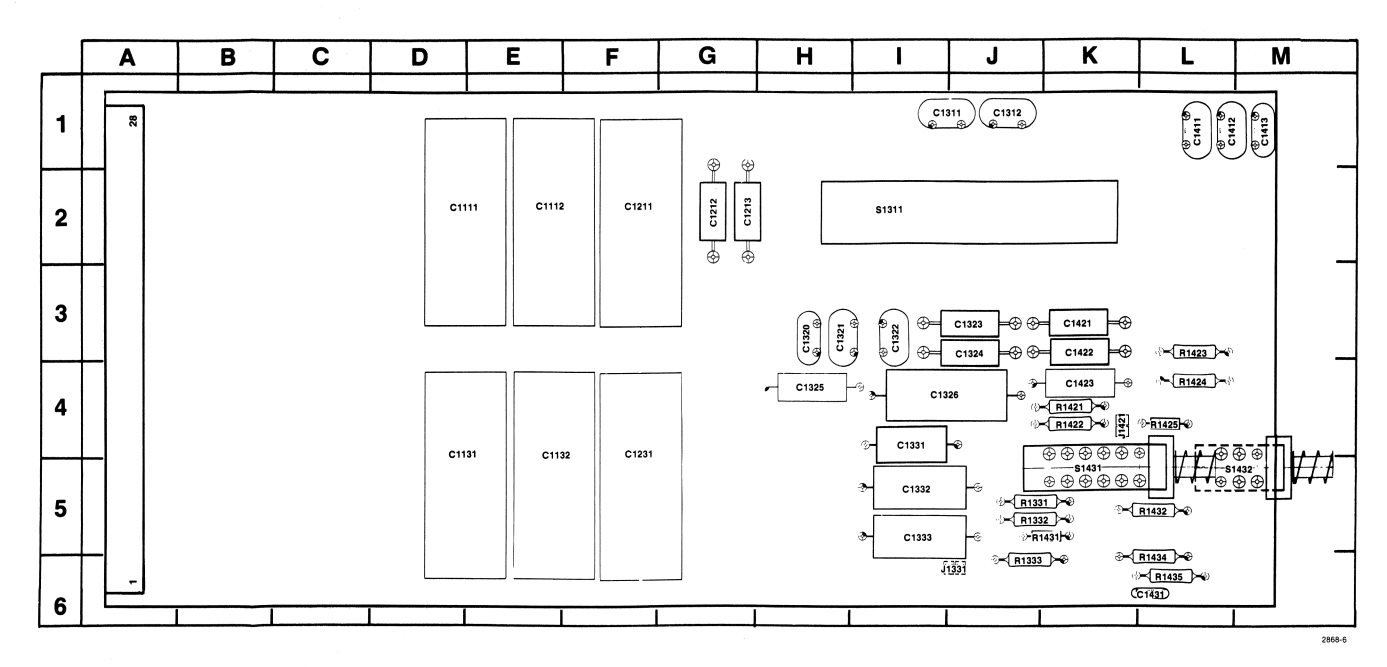


Table 8-1 COMPONENT REFERENCE CHART

A10 ASSY		Committee and American American State of the Committee of			Notch Filter
Circuit Number	Schematic Location	Board Location	Circuit Number	Schematic Location	Board Location
C1111 C1112 C1131 C1132 C1211 C1212 C1213 C1231 C1311 C1312 C1320 C1322 C1323 C1324 C1325 C1326 C1326 C1331 C1331 C1332 C1333 C1411	F3 K4 E3 E4 K4 E5 E5 E4 K3 K3 K3 E5 E6 H3 J3 E4 F3 H3 K4	D2 E2 E4 F2 G2 F4 I1 J1 H3 I3 J3 H4 I4	J570 J580 J1331 J1421 P1331 P1421 R550 R560 R1331 R1332 R1333 R1421 R1422 R1423 R1424 R1425 R1424 R1425 R1421 R1425	A2 M2 F6 D3 F6 D3 D3 F6 B3 J6 F6 D2 E2 L2 L2 C2 J6 B2	CHASSIS CHASSIS J6 K4 CHASSIS CHASSIS CHASSIS CHASSIS J5 J5 J6 K4 K4 K4 L3 L4 L4 L5
C1412 C1413 C1421 C1422 C1423 C1431	K6 K5 K5 K5 K4 A4	L1 M1 K3 K3 K4 L6	R1434 R1435 S1311 S1431 S1431 S1431	A2 A2 C7 C2 M2 C1	L6 L6 I2 K5 K5 K5
			S1432	B2	M5

PARTS LOCATION GRID



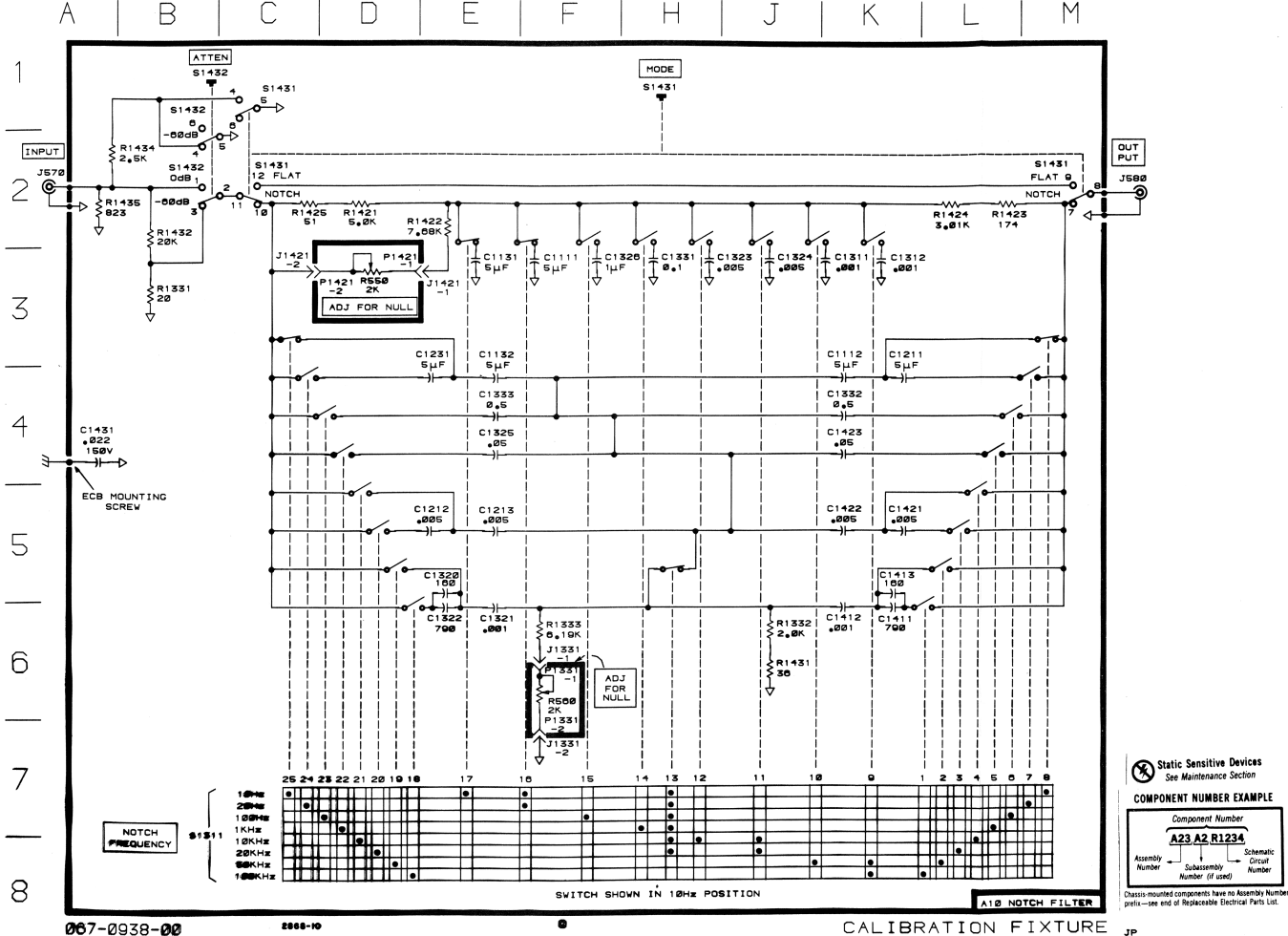
COMPONENT NUMBER EXAMPLE

Assembly Subassembly Number Subassembly Number (if used)

Chassis-mounted components have no Assembly Number

Static Sensitive Devices
See Maintenance Section

Fig. 8-1. Notch filter board (A10)



REPLACEABLE MECHANICAL PARTS

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 developed in our engineering department. It is therefore important, when ordering parts, to include the following information in your order: Part number, instrument type or number, serial number, and 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.

SPECIAL NOTES AND SYMBOLS

X000 Part first added at this serial number 00X Part removed after this serial number

FIGURE AND INDEX NUMBERS

Items in this section are referenced by figure and index numbers to the illustrations.

INDENTATION SYSTEM

This mechanical parts list is indented to indicate item relationships. Following is an example of the indentation system used in the description column.

1 2 3 4 5

Name & Description

Assembly and/or Component
Attaching parts for Assembly and/or Component
--- *---

Detail Part of Assembly and/or Component Attaching parts for Detail Part

Parts of Detail Part
Attaching parts for Parts of Detail Part

Attaching 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. The separation symbol - - - *- - - indicates the end of attaching parts.

Attaching parts must be purchased separately, unless otherwise specified.

ITEM NAME

In the Parts List, an Item Name is separated from the description by a colon (:). Because of space limitations, an Item Name may sometimes appear as incomplete. For further Item Name identification, the U.S. Federal Cataloging Handbook H6-1 can be utilized where possible.

ABBREVIATIONS

# ACTR ADPTR ALIGN AL ASSEM ASSEY ATTEN AWG BD BRKT BRS BRZ BSHG CAB CAP CER CHAS CKT COMP CONN COV CPLG CRT	INCH NUMBER SIZE ACTUATOR ADAPTER ALIGNMENT ALUMINUM ASSEMBLED ASSEMBLY ATTENUATOR AMERICAN WIRE GAGE BOARD BRACKET BRASS BRONZE BUSHING CABINET CAPACITOR CERAMIC CHASSIS CIRCUIT COMPOSITION CONNECTOR COVER COUPLING CATHODE RAY TUBE	ELCTRN ELEC ELCTLT ELEM EPL EOPT EXT FIL FLEX FLH FSTNR FT FXD GSKT HDL HEX HOL HEX SOC HLCPS HLEXT HU IC ID	ELECTRON ELECTRICAL ELECTROLYTIC ELEMENT ELECTRICAL PARTS LIST EQUIPMENT EXTERNAL FILLISTER HEAD FLEXIBLE FLAT HEAD FILTER FRAME OF FRONT FASTENER FOOT FIXED GASKET HANDLE HEXAGONAL HEAD HEXAGONAL SOCKET HELICAL COMPRESSION HELICAL EXTENSION HIGH VOLTAGE INTEGRATED CIRCUIT INSIDE DIAMETER	OBD OD OVH PH BRZ PL PLSTC PN PNH PWR RCPT RES RGD RLF RTNR SCH	INCH INCANDESCENT INSULATOR INTERNAL LAMPHOLDER MACHINE MECHANICAL MOUNTING NIPPLE NOT WIRE WOUND ORDER BY DESCRIPTION OUTSIDE DIAMETER OVAL HEAD PHOSPHOR BRONZE PLAIN OF PLATE PLASTIC PART NUMBER PAN HEAD POWER RECEPTACLE RESISTOR RIGID RELIEF RETAINER SOCKET HEAD	SE SECT SEMICONE SHLD SHLDR SKT SL SLFLKG SLVG SPR SQ SST STL STL TERM THD THK TNSN TPG TRH V VAR W/ WSHR	SINGLE END SECTION SEMICONDUCTOR SHIELD SHOULDERED SOCKET SLIDE SELF-LOCKING SLEEVING SPRING SQUARE STAINLESS STEEL STEEL SWITCH TUBE TERMINAL THREAD THICK TENSION TAPPING TRUSS HEAD VOLTAGE VARIABLE WITH

Replaceable Mechanical Parts-067-0938-00

CROSS INDEX-MFR. CODE NUMBER TO MANUFACTURER

Mfr. Code	Manufacturer	Address	City, State, Zip
000EX	O'HARA METAL PRODUCT COMPANY	542 BRANNAN STREET	SAN FRANCISCO, CA 94107
00779	AMP, INC.	P O BOX 3608	HARRISBURG, PA 17105
01536	CAMCAR DIV OF TEXTRON INC. SEMS		
	PRODUCTS UNIT	1818 CHRISTINA ST.	ROCKFORD, IL 61108
73743	FISCHER SPECIAL MFG. CO.	446 MORGAN ST.	CINCINNATI, OH 45206
78471	TILLEY MFG. CO.	900 INDUSTRIAL RD.	SAN CARLOS, CA 94070
79136	WALDES, KOHINOOR, INC.	47-16 AUSTEL PLACE	LONG ISLAND CITY, NY 11101
80009	TEKTRONIX, INC.	P O BOX 500	BEAVERTON, OR 97077
83385	CENTRAL SCREW CO.	2530 CRESCENT DR.	BROADVIEW, IL 60153
93907	CAMCAR SCREW AND MFG. CO.	600 18TH AVE.	ROCKFORD, IL 61101

Fig. Index No.		Serial/Model No. Eff Dscont	C	lty 12345	Name & Description	Mfi Coo	
1-1	337-1399-00		2	SHIELD, ELEC: SIDE L	F_1 DINC_INC	80009	227 1200 00
-2	366-0500-00		1		r-1 rLog-1N3	80009	337-1399-00 366-0500-00
-3	358-0029-00		1	BSHG, MACH. THD: HEX,	0.375-32 X 0.438"LONG ACHING PARTS)	80009	358-0029-00
-4	210-0590-00		1	NUT, PLAIN, HEX.:0.3	75 X 0.438 INCH, STL	73743	2X28269-402
-5	210-0978-00		1		ID X 0.50 INCH OD, STL	78471	OBD
-6	366-1023-00		2	KNOB: GRAY		80009	366-1023-00
-7 -8	366-1120-00		2	KNOB:GRAY, 0.600 IN RES., VAR, WW: (SEE R		80009	366-1120-00
-9	210-0590-00		2		75 X 0.438 INCH, STL	73743	2X28269-402
-10	210-0978-00		2	WASHER, FLAT: 0.375	ID X 0.50 INCH OD, STL	78471	
-11			2	CONN, RCPT, ELEC: (SE	E J570,J580 EPL)		
-12	366-1690-00		1			80009	366-1690-00
-13	366-1512-00		1	PUSH BUTTON: GRAY, 0	.18 SQ X 0.83 INCH LG	80009	366-1512-00
-14	366-1559-00		1	PUSH BUTTON: GRAY		80009	366-1559-00
-15	333-2609-00		1	PANEL, FRONT:		80009	333-2609-00
-16	105-0719-00		1		ACHING PARTS)	80009	105-0719-00
-17	213-0113-00		1		32 X 0.312 INCH, PNH STL	93907	OBD
-18	105-0718-01		1	BAR, LATCH RLSE:		80009	105-0718-01
-19	386-4303-00		1		ACHING PARTS)	80009	386-4303-00
-20	213-0123-00		4		X 0.375,SPCL TYPE,FLH	80009	213-0123-00
	337-2716-00		1	SHIELD, ELEC: REAR ST		80009	337-2716-00
-22	384-1136-00	<u>.</u>		EXTENSION SHAFT: 0.9		80009	384-1136-00
0.0	672-0855-00		1	(ATTA)	CHED FILTER W/SWITCH ACHING PARTS)	80009	672-0855-00
-23	213-0146-00		4		20 X 0.313 INCH, PNH STL	83385	OBD
0.4	011 0670 00		1		ACHING PARTS)		
-24	211-0678-00 131-0963-00		6 1	. SCR, ASSEM WSHR: 4-		01536	OBD
					*	000EX	OBD
-25	200-2428-00			ACTR ASSY INCLU		80009	200-2428-00
	211-0678-00			(ATTA)	ACHING PARTS)		
	407-1199-00				*	01536	OBD 407-1199-00
	401-0180-00			BRACKET, COVER: A			401-0180-00
	401-0178-01			BEARING, CAM SW:			401-0178-01
-30	210-0406-00	1			4-40 X 0.188 INCH, BRS	73743	2X12161-402
-31	131-0963-00			CONTACT, ELEC: GF	The state of the s	000EX	OBD
-32	214-1139-02			SPRING, FLAT: GRE		80009	214-1139-02
	214-1139-03		1	SPRING, FLAT: REI		80009	214-1139-03
-33	214-1752-00			ROLLER, DETENT:		80009	214-1752-00
-34	354-0390-00				0.338 ID X 0.025" THK, STL	79136	5100-37MD
-35	384-0878-17			SHAFT, CAM SW: OU		80009	384-0878-17
-36	105-0837-00		1	ACTUATOR, CAM SW	:CENTER FREQUENCY	80009	105-0837-00
-37					UNIT WITH 672-0855-00)	* 2.000.00	
-38	131-0604-00	2		CONTACT, ELEC: CK		80009	131-0604-00
-39	131-0993-00			BUS, CONDUCTOR: 2		00779	530153-2
-40			1	TERM SET, PIN: (S			
-41	261 2625 22		1	SWITCH, PUSH: (SE		90000	361_0695_00
-42	361-0685-00		2	SPACER, SWITCH: 0		80009	361-0685-00
-43 -44	361-0383-00		1 2	SWITCH, PUSH: (SE	ARCOAL, 0.33 INCH LONG	80009	361-0383-00
-44 -45			_	CONTACT SET,ELE	C:(SEE J1331 EPL)	55007	331 0303 00

Replaceable Mechanical Parts-067-0938-00

Fig. 8 Index No.		Serial/Model No. Eff Dscont	C	Oty 12345	Name & Description	Mfr Cod	
1-46	386-4278-00		1	SUPPORT, FRAME: R	EAR,AL ATTACHING PARTS)	80009	386-4278-00
-47	213-0146-00		2	SCR, TPG, THD FOR	:6-20 X 0.313 INCH, PNH STL	83385	OBD
-48	386-3657-01		2	SUPPORT, PLUG IN	:	93907	OBD
					*		
-49	214-1061-00		1	SPRING, GROUND: F	LAT	80009	214-1061-00
-50	426-0725-00	•	1	FR SECT, PLUG-IN	: TOP	80009	426-0725-00
-51	426-0724-00		1	FR SECT, PLUG-IN	: BOTTOM	80009	426-0724-00
-52			1	CA ASSY, SP, ELEC	:(SEE P1421 EPL)		
	352-0169-01		1	. CONN BODY, PL,	EL:2 WIRE BROWN	80009	352-0169-01
-53			1	WIRE SET, ELEC: (SEE P1331 EPL)		
	352-0169-01		1	. CONN BODY, PL,	EL:2 WIRE BROWN	80009	352-0169-01

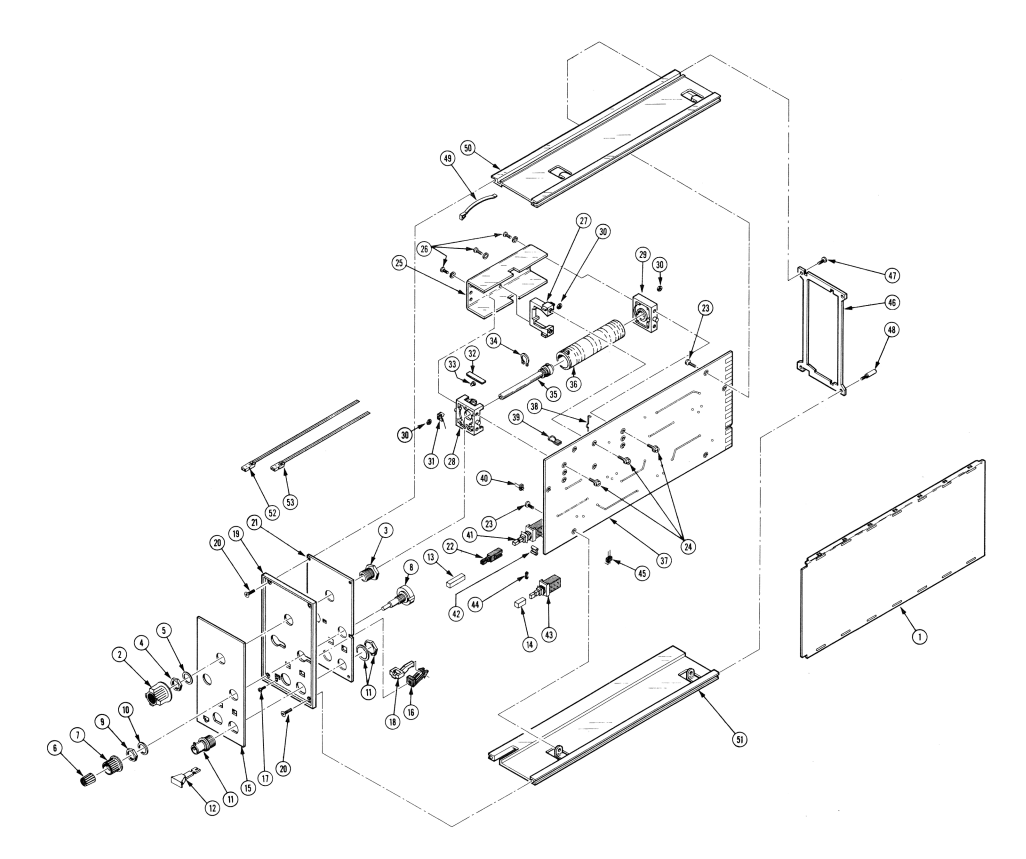


FIG. 1 EXPLODED VIEW

No.

Fig. & Index

Tektronix Serial/Model No.

Part No.

Dscont

Qty 1 2 3 4 5 Name & Description

Mfr

Code Mfr Part Number

070-2868-00

1 MANUAL, TECH: SERVICE, 067-0938-00

80009 070-2868-00

MANUAL CHANGE INFORMATION

At Tektronix, we continually strive to keep up with latest electronic developments by adding circuit and component improvements to our instruments as soon as they are developed and tested.

Sometimes, due to printing and shipping requirements, we can't get these changes immediately into printed manuals. Hence, your manual may contain new change information on following pages.

A single change may affect several sections. Since the change information sheets are carried in the manual until all changes are permanently entered, some duplication may occur. If no such change pages appear following this page, your manual is correct as printed.

SERVICE NOTE

Because of the universal parts procurement problem, some electrical parts in your instrument may be different from those described in the Replaceable Electrical Parts List. The parts used will in no way alter or compromise the performance or reliability of this instrument. They are installed when necessary to ensure prompt delivery to the customer. Order replacement parts from the Replaceable Electrical Parts List.

CALIBRATION TEST EQUIPMENT REPLACEMENT

Calibration Test Equipment Chart

This chart compares TM 500 product performance to that of older Tektronix equipment. Only those characteristics where significant specification differences occur, are listed. In some cases the new instrument may not be a total functional replacement. Additional support instrumentation may be needed or a change in calibration procedure may be necessary.

Comparison of Main Characteristics

	Companson of Main Charact	
DM 501 replaces 7D13		
PG 501 replaces 107	PG 501 - Risetime less than	107 - Risetime less than
	3.5 ns into 50 Ω.	3.0 ns into 50 Ω .
108	PG 501 - 5 V output pulse;	108 - 10 V output pulse
	3.5 ns Risetime	1 ns Risetime
PG 502 replaces 107		
108	PG 502 - 5 V output	108 - 10 V output
111	PG 502 - Risetime less than	111 - Risetime 0.5 ns; 30
	1 ns; 10 ns	to 250 ns
	Pretrigger pulse	Pretrigger pulse
	delay	delay
PG 508 replaces 114		
	Performance of replacement equipm	ent is the same or
115	better than equipment being replace	d.
2101		
PG 506 replaces 106	PG 506 - Positive-going	106 - Positive and Negative-
	trigger output sig-	going trigger output
	nal at least 1 V;	signal, 50 ns and 1 V;
	High Amplitude out-	High Amplitude output,
	put, 60 V.	100 V.
067-0502-01	PG 506 - Does not have	0502-01 - Comparator output
	chopped feature.	can be alternately
		chopped to a refer-
		ence voltage.
SG 503 replaces 190,		
190A, 190B	SG 503 - Amplitude range	190B - Amplitude range 40 mV
	5 mV to 5.5 V p-p.	to 10 V p-p.
191		
067-0532-01	SG 503 - Frequency range	0532-01 - Frequency range
SC E04 replaces	250 kHz to 250 MHz.	65 MHz to 500 MHz.
SG 504 replaces 067-0532-01	SG 504 - Frequency range	0532-01 - Frequency range
007 0002 01	245 MHz to 1050 MHz.	65 MHz to 500 MHz.
067-0650-00		
TG 501 replaces 180,		
180A	TG 501 - Trigger output-	180A - Trigger pulses 1, 10,
	slaved to marker	100 Hz; 1, 10, and
	output from 5 sec	100 kHz. Multiple
	through 100 ns. One	time-marks can be
	time-mark can be	generated simultan-
	generated at a time.	eously.
181		181 - Multiple time-marks
184	TG 501 - Trigger output-	184 - Separate trigger
	slaved to market	pulses of 1 and 0.1
	output from 5 sec	sec; 10, 1, and 0.1
	through 100 ns. One	ms; 10 and 1 μ s.
	time-mark can be	
	generated at a time.	
2901	TG 501 - Trigger output-	2901 - Separate trigger
	slaved to marker	pulses, from 5 sec
	output from 5 sec	to 0.1 μs. Multiple
	through 100 ns.	time-marks can be
	One time-mark can	generated simultan-
	be generated at	eously.
	a time.	. 7



MANUAL CHANGE INFORMATION

Date: _______ Change Reference: ______ C1/1179

Product: 067-0938-00 Service Manual Part No.: 070-2868-00

DESCRIPTION

TEXT CORRECTION

SECTION 2 OPERATING INSTRUCTIONS

Page 2-4 Formula Method for Computing thd:

CHANGE TO:

thd = $20 \log_{10} A$

WHERE A =

 $\sqrt{10^{(2\text{nd} + 9.5)/10} + 10^{(3\text{rd} + 6)/10} + 10^{(4\text{th} + 4.5)/10} + 10^{(5\text{th} + 3.5)/10}}$



MANUAL CHANGE INFORMATION

Date: _____1-24-86

Change Reference: ___

C2/0186 REV JUN 1986

Product: 067-0938-00 SERVICE

Manual Part No.: .

070-2868-00

DESCRIPTION

PG 75

Effective Serial Numbers: ALL INSTRUMENTS

TEXT CHANGES FOR THE CALIBRATION PROCEDURE

Remove Pages 4-1, 4-2, 4-3 & 4-4 in Secton 4 and replace with the following attached pages.

NOTE

Change the DIFFERENTIAL COMPARATOR test equipment example from TEKTRONIX 7A12 DIFFERENTIAL COMPARATOR to TEKTRONIX 7A13 DIFFERENTIAL COMPARATOR on PAGE 4-1.