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WARNING

The remaining portion of this Table of Contents lists servicing instructions that expose personnel to hazardous voltages. These instructions are for qualified service personnel only.

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CHANGE INFORMATION

WARRANTY

All Tektronix instruments are warranted against defective materials and workmanship for one year. Any questions with respect to the warranty should be taken up with your Tektronix Field Engineer or representative.

All requests for repairs and replacement parts should be directed to the Tektronix Field Office or representative in your area. This will assure you the fastest possible service. Please include the instrument type number or part number and serial number with all requests for parts or service.

Specifications and price change privileges reserved.

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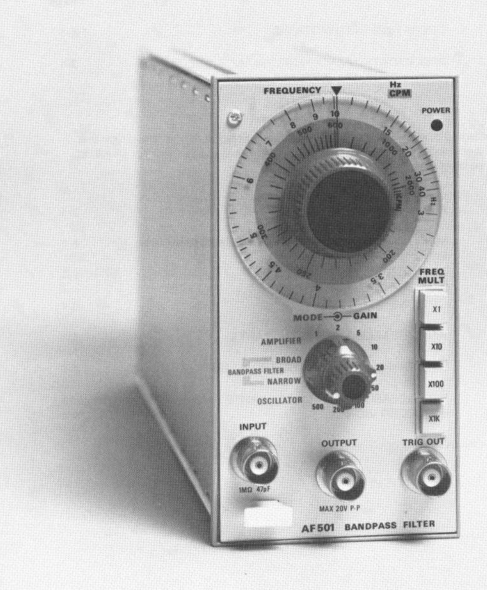
CALIBRATION TEST EQUIPMENT REPLACEMENT

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

	Comparison of Main Charac	reristics
DM 501 replaces 7D13		
PG 501 replaces 107	PG 501 - Risetime less than 3.5 ns into 50 Ω. PG 501 - 5 V output pulse; 3.5 ns Risetime	107 - Risetime less than 3.0 ns into 50 Ω. 108 - 10 V output pulse 1 ns Risetime
PG 502 replaces 107		THE STATE OF THE S
108 111	PG 502 - 5 V output PG 502 - Risetime less than 1 ns; 10 ns Pretrigger pulse delay	108 - 10 V output 111 - Risetime 0.5 ns; 30 to 250 ns Pretrigger pulse delay
PG 508 replaces 114 115 2101	Performance of replacement equipment better than equipment being replace	
PG 506 replaces 106	PG 506 - Positive-going trigger output sig- nal at least 1 V; High Amplitude out- put, 60 V.	106 - Positive and Negative- going trigger output signal, 50 ns and 1 V; High Amplitude output, 100 V.
067-0502-01	PG 506 - Does not have chopped feature.	0502-01 - Comparator output can be alternately chopped to a refer- ence voltage.
SG 503 replaces 190,		
190A, 190B	SG 503 - Amplitude range 5 mV to 5.5 V p-p.	190B - Amplitude range 40 mV to 10 V p-p.
191 067-0532-01	SG 503 - Frequency range 250 kHz to 250 MHz.	0532-01 - Frequency range 65 MHz to 500 MHz.
SG 504 replaces 067-0532-01	SG 504 - Frequency range 245 MHz to 1050 MHz.	0532-01 - Frequency range 65 MHz to 500 MHz.
067-0650-00		
TG 501 replaces 180, 180A	TG 501 - Trigger output- slaved to marker output from 5 sec through 100 ns. One time-mark can be generated at a time.	180A - Trigger pulses 1, 10, 100 Hz; 1, 10, and 100 kHz. Multiple time-marks can be generated simultan- eously.
181	3-10.000 00 00 10110	181 - Multiple time-marks
184	TG 501 - Trigger output- slaved to market output from 5 sec through 100 ns. One time-mark can be generated at a time.	184 - Separate trigger pulses of 1 and 0.1 sec; 10, 1, and 0.1 ms; 10 and 1 μs.
2901	TG 501 - Trigger output- slaved to marker output from 5 sec through 100 ns. One time-mark can be generated at a time.	2901 - Separate trigger pulses, from 5 sec to 0.1 μs. Multiple time-marks can be generated simultaneously.



1770-1

AF 501 Bandpass Filter plug-in unit.

OPERATING INSTRUCTIONS

INTRODUCTION

The AF 501 is a bandpass-filter amplifier, ac-coupled amplifier, and sine-wave generator designed to operate in a single TM 500-series module. Used alone or in conjunction with other TM 500-series instruments, the AF 501 is a highly versatile and accurate signal analysis tool. When used as a bandpass filter, it has an effective Q of 5 in the BROAD position or 15 in the NARROW position. In both the BANDPASS FILTER and OSCILLATOR mode of operation, the tuning range is from 3 hertz to 35 kilohertz. As an ac-coupled, broadband amplifier the AF 501 range its from 0.5 hertz to 50 kilohertz.

Three front-panel bnc connectors are provided: an INPUT connector for amplifier and bandpass filter input signals; an OUTPUT connector for output signals from the amplifier, bandpass filter and oscillator; and a TRIG OUT connector for internally generated pulses. The Trig Out pulse, generated when the positive slope of an output signal greater than 500 millivolts peak-to-peak passes through zero, has an amplitude of at least 10 volts and a duration of 10 ± 5 microsecond. It can be used to trigger an oscilloscope sweep or strobe-light, or used as an input to a frequency counter.

A single knob with a frequency range from 3 hertz to 35 kilohertz is used for tuning the bandpass filter or oscillator. The dial readout, in Hz and CPM (cycles per minute), has a range from 3 to 40 Hz and 180 to 2400 CPM. Frequency multiplication of X1, X10, X100 and X1K is provided by front-panel, self-cancelling, pushbuttons.

Installation and Removal



Turn the power module off before inserting the plugin; otherwise, damage may occur to the plugin circuitry. It is also recommended that the power module be turned off before removing the AF 501. Refer to Fig. 1-1. Check to see that the plastic barriers on the interconnecting jack of the selected power module compartment match the cut-outs in the AF 501 circuit board edge connector.

Align the AF 501 chassis with the upper and lower guides of the selected compartment. Push the module in and press firmly to seat the circuit board in the interconnecting jack.

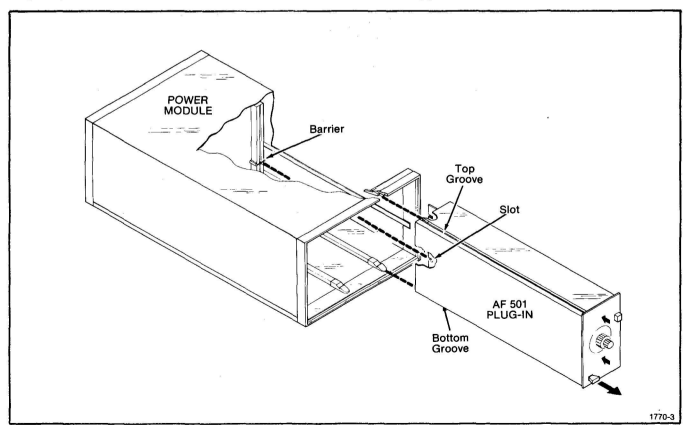


Fig. 1-1. Plug-in module installation/removal.

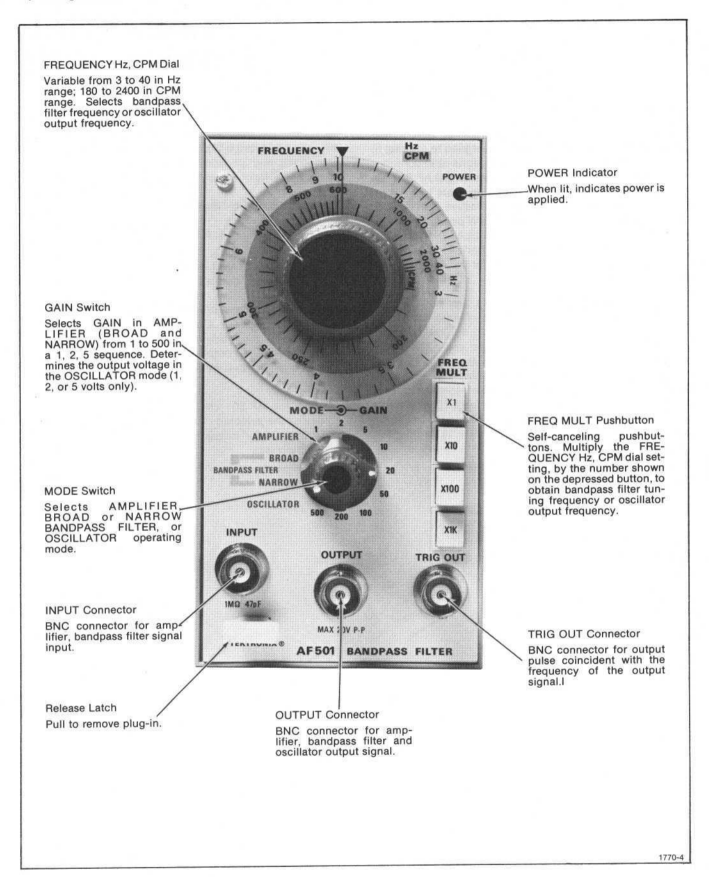


Fig. 1-2. AF 501 controls and connectors.

To remove the AF 501, pull on the release latch located in the lower left corner until the interconnecting jack disengages and the AF 501 will slide out.

Controls and Connectors

Refer to Fig. 1-2. Even though the AF 501 is fully calibrated and ready to use, the functions and actions of the controls and connectors should be reviewed before attempting to use it. Pull the Power switch on the power module to apply power to the AF 501. The POWER indicator light indicates when power is applied to the AF 501.

OPERATING CONSIDERATIONS

Overheating

The AF 501 is designed to operate at an ambient temperature from 0-degree Celsius to \pm 50-degrees Celsius. However, when operating several power supply plug-ins in a multi-plug-in power module, especially at low plug-in output voltages, or when operating close to other heat-producing equipment, internal temperature may exceed safe limits and actuate a thermal cutout in the power module. Refer to the power module instruction manual for more complete information.

OPERATING MODES

Amplifier

When the MODE switch is set to AMPLIFIER, the AF 501 functions as an ac-coupled, single-ended amplifier, with a bandwidth ranging from 0.5 hertz to 50 kilohertz, maximum 20 volts peak-to-peak output and X500 maximum amplification. The gain from 1 to 500 is controlled by the GAIN switch in a 1, 2, 5 sequence.

NOTE

The AF 501 may be used with a 10X voltage probe. Slew rate at the probe tip must not exceed 2.5 volts per microsecond. This is especially true when using a pulse for compensating the probe. If the slew rate limitation is exceeded, the input capacitance of the AF 501 is no longer constant making compensation impossible.

The amplifier (and bandpass filter) output signal of maximum 20 milliamperes peak-to-peak at 20 volts peak-to-peak, and 50 milliamperes peak-to-peak at 10 volts peak-to-peak, can be used to drive the majority of galvanometers or provide amplification of low-level signals for other subsequent instrumentation. By adding a resistor in series with the output, lower current limits can be obtained when needed.

Bandpass Filter, Narrow and Broad

When the MODE switch is set to one of the BANDPASS FILTER positions, the AF 501 functions as a tunable bandpass filter amplifier. The tuning range is from 3 hertz to 35 kilohertz. There are two bandpass filter switch positions. The effective Q of the filter is approximately 15 in the NARROW position or approximately 5 in the BROAD position. In the BROAD setting, tuning is not as critical, but the signal will not be cleaned-up as well as in the NARROW setting.

The FREQUENCY knob can be adjusted to tune the AF 501 to a single frequency of the input signal, which can be read from the FREQUENCY dial readout.

Oscillator

The AF 501 operates as an oscillator ranging from 3 hertz to 35 kilohertz when the MODE switch is set to that position. Output voltage of 1, 2, or 5 volts peak-to-peak sine-wave, controlled by the GAIN switch is available at the OUTPUT connector. The leading digit marking the GAIN switch position indicates the voltage output. In other words, switch positions 1, 10 and 100 all provide a 1-volt output; 2, 20 and 200 produce a 2-volt output; and switch positions 5, 50, and 500 provide a 5-volt output.

APPLICATIONS

Amplifier

The AMPLIFIER mode can be used to check the input signal to the AF 501. To examine the input signal from a transducer, for example, set the MODE switch to AMPLIFIER and observe the amplified output waveform on a monitor. To find the amplitude of the input signal, divide the amplitude displayed on the monitor by the gain setting of the AF 501.

If the waveform display of the input signal is "clipped" in the AMPLIFIER mode, it is an indication that the input signal or the AF 501 gain setting is too large.

Bandpass Filter, Narrow and Broad

With the MODE switch set to one of the BANDPASS FILTER positions, the AF 501 can be used for amplification, and accurate frequency and amplitude component analysis in complex vibration, sound and ultrasound signals. Using a monitor or oscilloscope, the AF 501 can be used to clean up noisy waveforms for dynamic balancing of rotating machines or to look at higher-order, shock-type disturbances. Such disturbances may occur in engines, compressors, ball bearings, etc. caused by valve action, looseness, wear, leaks or blowdry. See Fig. 1-3 for reference.

To tune the center frequency of the bandpass filter to one of the frequency components of an input signal, connect the signal source or transducer to the INPUT connector oof the AF 501. The type of signal source used determines whether volts, amps or some other quantity is measured. Connect the OUTPUT connector of the AF 501 to an oscilloscope or other monitoring device.

Set the MODE switch to BANDPASS FILTER, NARROW or BROAD, depending on the requirements and set the GAIN switch high enough so there is sufficient signal to be detected at the OUTPUT. Make sure the input signal or gain is not so high that it overdrives the amplifier. (Check by switching the MODE switch to the AMPLIFIER position and verify that the signal displayed on a cathoderay-tube monitor or oscilloscope is not "clipped".) Adjust the FREQUENCY knob to display maximum amplitude on the monitor. The AF 501 is now tuned to a single frequency on the input signal which can be read from the FREQUENCY dial readout. The amplitude can be read from the monitor.

The bandpass filter (as well as the amplifier) output signal can be used to drive a galvanometer up to 50 milliamperes peak-to-peak or amplify low-level signals.

The TRIG OUT pulse in BANDPASS FILTER mode can be used to accurately measure the frequency of a repetitive input signal with a counter. The TRIG OUT signal provides this same tuned frequency when the AF 501 is switched to the OSCILLATOR mode. Thus, with an appropriate input signal a counter can be used to calibrate the FREQUENCY dial in either the BANDPASS FILTER mode or the OSCILLATOR mode of operation.

With a dual channel counter having Ratio A/B capabilities, the order of frequency components can be read-out directly. To do this, connecting the signal from TRIG OUT (in BANDPASS FILTER mode) to Channel A and connect the basic reference signal, such as 1X rpm shaft pip mark, to Channel B. See Fig. 1-4 for reference.

Oscillator

The oscillator frequency, controlled by the FRE-QUENCY dial and FREQ MULT pushbuttons, is the same as the center frequency of the bandpass filter. Therefore, with the AF 501 used in the OSCILLATOR mode, the center frequency of the bandpass filter can be displayed on a frequency counter using the signal from TRIG OUT to trigger the counter.

In the OSCILLATOR mode of operation, a method of tuning the filter to the rotational speed of a shaft or rotor is to connect a strobeoscope to TRIG OUT, which freezes the shaft motion. Another method is to compare the OSCILLATOR sine-wave frequency with the signal frequency of an electromagnetic pick-up on a dual-trace oscilloscope, or on a dual-channel counter.

Specific Applications

Figs. 1-3 through 1-5 show three specific applications using the AF 501, along with the waveform analysis of the performed measurement. These applications illustrate the many possible uses for the AF 501.

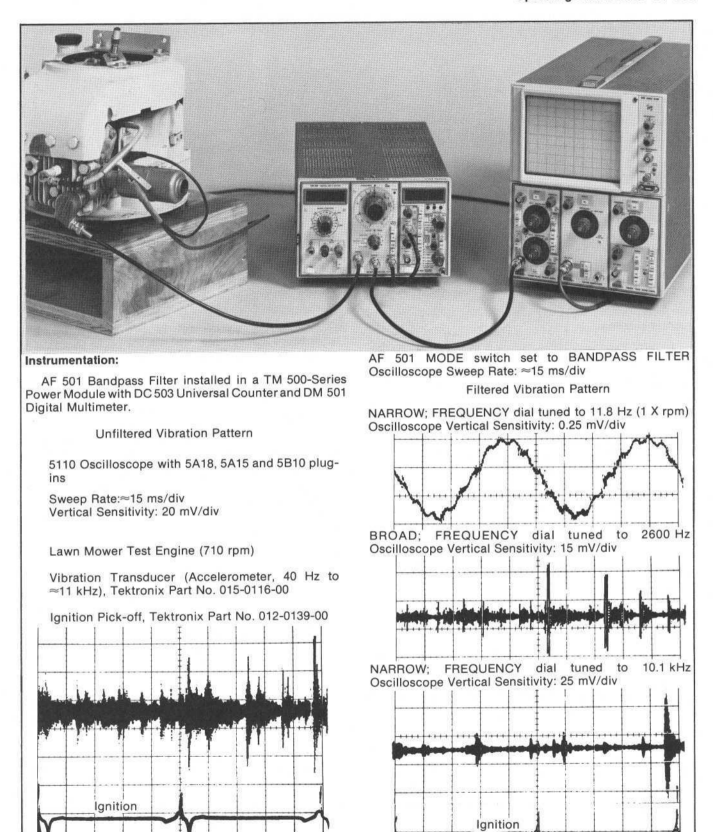
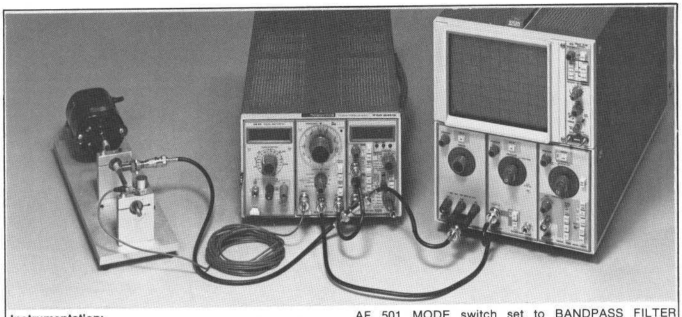


Fig. 1-3. Equipment setup required for performing engine vibration test.

1770-5



Instrumentation:

AF 501 Bandpass Filter installed in a TM 500 Series Power Module with DC 503 Universal Counter (Dual channel, in Ratio A/B to indicate frequency of vibration as a multiple of shaft rpm), and DM 501 Digital Multimeter (to indicate rms signal out).

Unfiltered Vibration Pattern

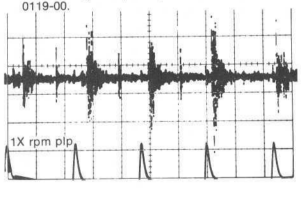
5115 Oscilloscope with 5A24, 5A15 and 5B10 plug-

Sweep Rate: ≈10 ms/div Vertical Sensitivity: 100 g/div

Ball bearing with 6 balls (290 rpm), crack in outer race.

Accelerometer (15 Hz to ≈40 kHz), Tektronix Part No. 015-0165-00.

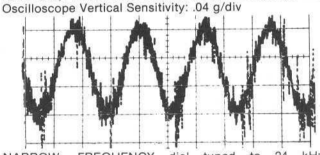
Electro-magnetic pick-up, Tektronix Part No. 015-0119-00.



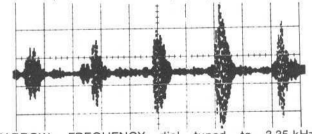
AF 501 MODE switch set to BANDPASS FILTER Oscilloscope Sweep Rate: ≈10 ms/div

Filtered Vibration Pattern

NARROW; FREQUENCY dial turned to 2900 cpm (48 Hz)



NARROW: FREQUENCY dial tuned to 24 Oscilloscope Vertical Sensitivity: 2.5 g/div



3.35 kHz NARROW: FREQUENCY dial tuned to Oscilloscope Vertical Sensitivity: 2.5 g/div

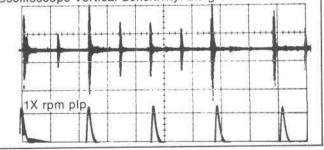


Fig. 1-4. Equipment setup required for performing ball bearing vibration test.

1770-6

SPECIFICATION AND PERFORMANCE CHECK

SPECIFICATION

Performance Conditions

The electrical characteristics are valid only if the AF 501 has been calibrated at an ambient temperature between +20-degrees Celsius and +30-degree Celsius and is operating at an ambient temperature between 0-degree Celsius and +50-degree Celsius unless otherwise noted.

Items listed in the Performance Requirements column of the Electrical Characteristics are verified by completing the Performance Check in 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 2-1
ELECTRICAL CHARACTERISTICS

Characteristics	Performance Requirements	Supplemental Information	
<u>, i </u>			
Frequency Range		3 Hz to 35 Hz In 4 decade steps Single knob tuning	
Frequency Dial Error	<5% dial between 3—20 <10% dial between 20—30		
Frequency Multiplier	,	X1, X10, X100, X1k	
Phase Shift		<10° at tuned frequency Below 5 kHz	
Dial Readout		Hz, and cycles per minute (cpm)	
Dial Range		3 to 40 Hz, 180—2400 cpm	
Dial Rotation		360°, no stops	
Knob Rotation		≈6 turns per one dial turn	
Max. Filter Attenuation		>70 dB	
Filter Selectivity		Q≈5 (BROAD) Q≈15 (NARROW)	

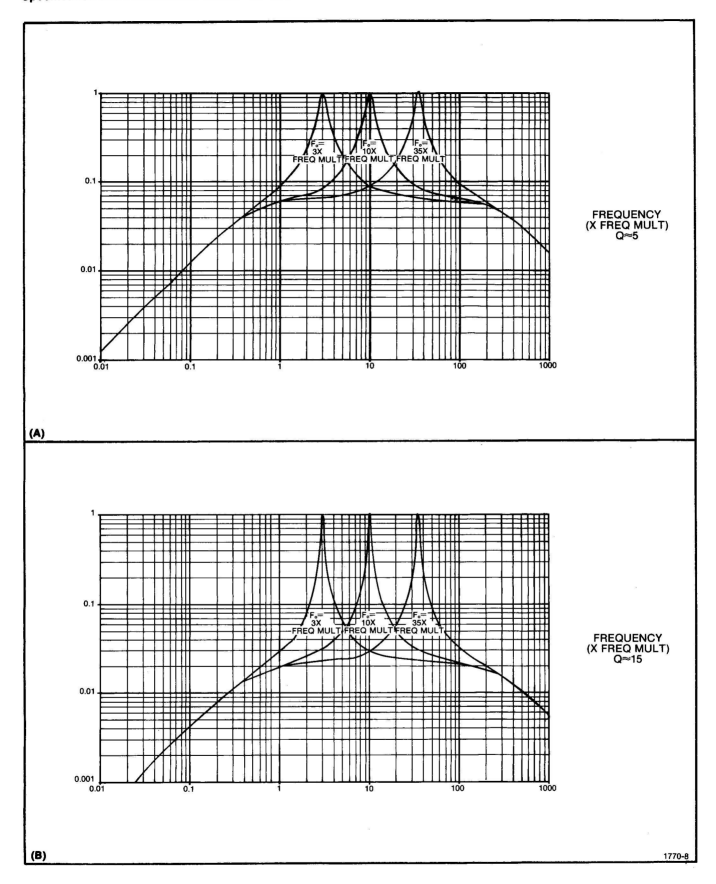


Fig. 2-1. Attenuation vs frequency (A) Q=5, (B) Q=15.

Table 2-1 (cont)

ELECTRICAL CHARACTERISTICS

Characteristics	Performance Requirements	Supplemental Information	
Filter Roll-Off		See Fig. 2-1.	
Gain Range		1—500, 1, 2, 5 Sequence	
Gain Accuracy	±3 dB (BROAD) ±5 dB (NARROW)		
Input Impedance		≈1 MΩ paralleled by ≈47 pF	
Max. Non-Destruct ac Input Voltage		130 volts rms	
Max. Non-Destruct dc Input Voltage		±100 volts	
Output Voltage	20 V p-p (product of output ampli- tude in volts and frequency in kHz not to exceed 400)		
Output Current		20 mA p-p max. (at 20 V p-p). See graph Fig. 2-2	
Output Impedance		<1 Ω (with output voltage and current within limits of graph, Fig. 2-2)	
Single Ended	AMPLIFIER	Ac coupled	
Gain		1 to 500; 1, 2, 5 sequence	
Gain Accuracy	±3%		
Bandwidth	<0.5 Hz to >50 kHz (at 3 dB point)		
Input Impedance		1 MΩ paralleled by ≈47 pF	
Noise		<25 mV rms (referred to Output)	
Max. Non-Destruct ac Input Voltage		130 volts rms	
Max. Non-Destruct dc Input Voltage		±100 Volts	
Output Voltage	20 V p-p (product of output amplitude in volts and frequency in kHz not to exceed 400)		
Output Current		20 mA p-p max. (at 20 V p-p). See Graph Fig. 2-2.	
Output Impedance		<1 Ω (with output voltage and current within limits of graph, Fig. 2-2).	

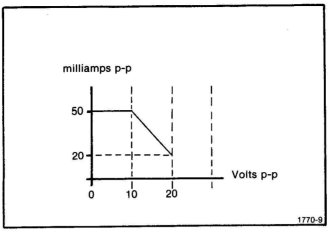


Fig. 2-2. Graph of output current vs volts.

Table 2-1 (cont) ELECTRICAL CHARACTERISTICS

OSCILLATOR

Characteristics	Performance Requirements	Supplemental Information
Sine-Wave Output Range		3 Hz to 35 kHz
Dial Readout		Hz and cpm
Dial Range		3 to 40 Hz, 180—2400 cpm
Dial Rotation		360°, no stops
Knob Rotation	1	≈6 turns per one dial turn
Output Amplitude		1, 2, or 5 V p-p \pm 20%. Depending on gain position.
Waveform Distortion		<3%
Output Current		Max. 50 mA p-p
Output Impedance		$<$ 1 Ω (within 50 mA output current limit).
	TRIGGER OUT	
Trigger Out		Positive pulse, triggered when positive slope of output signal goes through 0 (used for counter, strobe-light, etc.).
Pulse Amplitude	>10 volts	
Pulse Duration	10 ±5 μs	
Minimum Signal Out Required To Set Trigger		500 mV, p-p
Rise and Fall Time		<1 μs
Output Impedance		≈50 Ω

Table 2-2 (cont)

ENVIRONMENTAL

Characteristic	Information		
Temperature			
Operating	0°C to +50°		
Storage	-40°C to +75°C		
Altitude			
Operating	To 15,000 feet, maximum operating temperature decreased by 1°C/1000 feet from 5000 to 15000 feet.		
Storage	To 50,000 feet		
Vibration			
Operating and Non-Operating	With the instrument complete and operating, vibration frequency swept from 10 to 55 to 10 Hz at 1 minute per sweep. Vibrate 15 minutes in each of the three major axes at 0.015" total displacement. Hold 10 minutes at any major resonance, or if none, at 55 Hz. Total time, 75 minutes.		
Shock			
Operating and Non-Operating	30 g's, 1/2 sine, 11 ms duration, 3 shocks in each direction along 3 major axes, for a total of 18 shocks.		
Transporation	Qualified under National Safe Transit Committee Test Procedure 1A, Category II.		

Table 2-3
PHYSICAL

Characteristic	Information	
Overall Dimensions (measured at maximum points)		
Height	5.0 inches (12.7 cm)	
Width	2.6 inches (6.6 cm)	
Length	12.20 inches (31.0 cm)	
Net Weight (Instrument only)	1 lb 13 oz (821 grams)	

PERFORMANCE CHECK

Introduction

This procedure checks the electrical characteristics of the AF 501 that appear in the Specification section of this manual. If the instrument fails to meet the requirements given in this performance check, the adjustment procedure should be performed. This procedure can also be used by an incoming inspection facility to determine acceptability of performance.

The electrical characteristics in Section 2 are valid only if the AF 501 is calibrated at an ambient temperature of \pm 20-degree Celsius to \pm 30-degree Celsius and operated at an ambient temperature of 0-degree Celsius to \pm 50-degree Celsius. Forced air circulation is required for ambient temperatures above \pm 40-degrees Celsius.

Table 2-4
LIST OF TEST EQUIPMENT REQUIREMENTS

Description	Performance Requirements	Application	Example	
Oscilloscope	Bandwidth, dc to 1 MHz; minimum deflection factor, 100 mV/div; sweep rate to at least 1 µs/div.	Used throughout procedure to provide display.	TEKTRONIX SC 501.ª	
Counter	Maximum frequency, 50 kHz; input sensitivity, 0.5 V; display accuracy, 1 count in 10 ³ .	Used for dial frequency check.	TEKTRONIX DC 501.ª	
Calibration Generator	Square-wave amplitude, 10 V, 1 V, and 0.1 V; amplitude accuracy, ±0.25%.	Used for amplifier gain check.	TEKTRONIX PG 506.ª	
Sine-wave Generator	Frequency range, 0.5 Hz to 50 Hz; voltage amplitude 20 V p-p (open circuit); accuracy ±3%.	Used throughout procedure to provide signal.	TEKTRONIX FG 503.ª	
Power module	Accepts TM 500-series plug- ins.	Used throughout procedure.	TEKTRONIX TM 504 or TM 506.	
Coaxial cable (3 required)	Impedance, 50 Ω; length, 42 inches; connectors, bnc.	Used throughout procedure for signal connection.	Tektronix Part 012-0057-01.	
RC normalizer	Time constant, 1 MΩ X 47 pF; connectors, bnc; attenuation 2X.	Used for input compensation check.	Tektronix Part 011-0059-02.	

^aRequires TM 500-Series Power Module.

Preliminary Procedure

- 1. Ensure that all test equipment and the AF 501 under test are suitably adapted to the line voltage to be applied. Refer to the installation section of the power module manual.
- 2. Ensure that all test equipment is suitably adapted to the applied line voltage.
- 3. Install the AF 501 into the power module, and if applicable, install the TM 500 series test equipment into the test equipment power module.
- 4. Connect the equipment under test and the test equipment to a suitable line voltage source. Turn all equipment on and allow at least 20 minutes for the equipment to stabilize.

Time Base Unit (cont)

Triggering

Level/Slope Mode Coupling

positive vert ac int

Position

Source

set so trace starts at

left side of graticule

Magnifier

normal sweep

Vertical Amplifier

Counter

AF 501

Volts/div

.2 V

Input

dc

Initial Control Settings

Set the following controls during warm-up time:

Oscilloscope

Time Base Unit

Gate time

1 second

set for well-defined trace

minimum

Intensity, Focus

and normal brightness

Trigger level

Display time

near zero setting

Vert Mode

left

Trigger source external

Trig Source

vertical

MODE

OSCILLATOR

Trig Source

left

GAIN

1

Time/Div

1 ms

FREQUENCY MULTIPLIER

X100

Variable

fully clockwise (cal)

FREQUENCY Hz dial

20

PERFORMANCE CHECK PROCEDURE

- 1. Check Dial Accuracy. Dial accuracy is within 5% from 3 to 20; within 10% from 20 to 40.
- a. Connect a 50 Ω cable from the AF 501 TRIG OUT connector to the counter input connector.
- b. Check-dial settings and display using Table 2-5 as reference.
- 2. Check Frequency Multiplier Accuracy. Frequency Multiplier accuracy is within 5% from 3 to 20; within 10% from 20 to 40.
- a. Check-multiplier settings and display using Table 2-6 as reference.
- b. Disconnect the 50-ohm cable from the counter and

3. Check Amplifier Gain Accuracy. Accuracy is within $\pm 3\%$ at given settings.

- a. Connect a 50- Ω cable from the calibration generator amplitude output to the AF 501 connector.
 - b. Preset the following front-panel control settings:

AF 501 Bandpass Filter

AMPLIFIER MODE

1 GAIN

FREQUENCY Hz 20

FREQUENCY MULTIPLIER X1

Calibration Generator

AF 501 TRIG OUT connector.

Mode Switch

Standard Amplitude

Table 2-5 FREQUENCY DIAL ACCURACY

AF 501 FREQUENCY	AF 501 FREQ. MULT	Frequency	Maximum Error	Frequency Limit
3	X100	300 Hz	15 Hz	.285—315 kHz
5	X100	500 Hz	25 Hz	.475—.525 kHz
10	X100	1.0 kHz	50 Hz	.950—1.050 kHz
15	X100	1.5 kHz	75 Hz	1.425—1.575 kHz
20	X100	2.0 kHz	200 Hz	1.8002.200 kHz
30	X100	3.0 kHz	300 Hz	2.700—3.300 kHz
40	X100	4.0 kHz	400 Hz	3.600-4.400 kHz

Table 2-6 FREQUENCY MULTIPLIER ACCURACY

Counter Gate Time	AF 501 FREQUENCY	AF 501 FREQ MULT	Frequency	Maximum Error	Frequency Limit
1 Sec	10	X1K	10 kHz	0.5 kHz	9.5—10.5 kHz
1 Sec	10	X100	1 kHz	.05 kHz	.95—1.05 kHz
1 Sec	10	X10	100 Hz	5 Hz	.095—.105 kHz
10 Sec	10	X1	10 Hz	0.5 Hz	.0095—.0105 kHz
10 Sec	30	X1	30 Hz	3 Hz	.027033 kHz
1 Sec	30	X10	300 Hz	30 Hz	.27—.33 kHz
1 Sec	30	X100	3 kHz	0.3 kHz	2.7—3.3 kHz
1 Sec	30	X1K	30 kHz	3 kHz	27—33 kHz

- c. Set the time-base unit sweep rate for 1 ms/div.
- d. Connect a 50 Ω cable from the AF 501 OUTPUT connector to the oscilloscope input connector.
- e. Use Table 2-7 as reference to check the amplifier gain accuracy. The vertical amplifier deflection factor must be adjusted to maintain an appropriate display.

Table 2-7

AMPLIFIER GAIN ACCURACY

10 V	10 V
- 14	
5 V	10 V
2 V	10 V
1 V	10 V
.5 V	10 V
.2 V	10 V
.1 V	10 V
50 mV	10 V
20 mV	10 V
	.5 V .2 V .1 V 50 mV

- f. Turn off the power module.
- g. Disconnect the cable from the calibration generator amplitude output connector and remove the generator from the power module.
- h. Install the sine-wave generator into the power module plug-in compartment.
- i. Connect the 50 Ω cable from the AF 501 INPUT connector to the output connector of the sine-wave generator.
 - j. Set the AF 501 GAIN control to 1.
- k. Turn on the power module and allow the required warmup time.
- 4. Check Amplifier Bandwidth. Bandwidth is less than 0.5 Hz to more than 50 kHz (at 3 dB point).
- a. Connect a 50 Ω cable from the sine-wave generator trigger out connector to the counter input (the purpose of the counter is to monitor the sine-wave generator output frequency).

- b. Set the time-base unit sweep rate for 5 ms/div and the triggering source switch to auto (sweep display will be present).
- c. Set the sine-wave generator frequency for a 1 kHz output signal.
- d. Set the sine-wave generator amplitude control and the oscilloscope controls to obtain a 5-division display on the oscilloscope. Do not disturb the sine-wave generator amplitude control or the oscilloscope amplitude control for the remainder of this step.
- e. Set the sine-wave generator frequency control for a 0.5 Hz output signal. Change the time-base sweep rate to 2 s/div.
- f. Check-amplitude of display signal is at least 3.5 divisions.
- g. Set the sine-wave generator frequency control for a 50 kHz output signal. Change the time-base unit sweep rate to 1 ms/div.
- h. Check-amplitude of display signal is at least 3.5 divisions.
 - i. Disconnect all cables.
- 5. Check Trigger Out. Amplitude is greater than 10 V: pulse duration, 10 μ s \pm 5 μ s; minimum signal out, 500 mV, peak-to-peak.
 - a. Preset the following front-panel control settings:

AF 501 Bandpass Filter

AMPLIFIER MODE GAIN 1

- b. Set the vertical amplifier deflection factor for 5 V/div.
 - c. Set the time-base unit sweep rate for 10 μ s/div.
- d. Set the sine-wave generator frequency for a 0.5 V, 20 kHz output signal.

Specification and Performance Check—AF 501

- e. Connect a 50 Ω cable from the AF 501 TRIG OUT connector to the oscilloscope input connector.
 - f. Check-pulse amplitude is greater than 10 V.
 - g. Check—pulse duration is 5 μ s to 15 μ s.
 - h. Disconnect all cables.

6. Check Input Compensation.

- a. Connect the 1 M $\Omega,$ 47 pF input normalizer to the AF 501 INPUT connector.
- b. Connect a 50 $\,\Omega$ cable from the calibration generator output to the normalizer input.

- c. Connect a 50 Ω cable from the AF 501 OUTPUT connector to the oscilloscope vertical amplifier input.
- d. Set the calibration generator for a 1 V square-wave signal, the vertical amplifier deflection factor for 0.1 V/div, and the time-base unit to 1 ms/div.
- e. Adjust the time-base unit triggering controls for a stable display.
- f. Check—the displayed square-wave for a flat top, with minimum front corner roll-off or overshoot.
 - g. Disconnect all cables.

This completes the Performance Check procedure of the AF 501.

ADJUSTMENT

Introduction

This adjustment procedure is to be used to restore the AF 501 to original performance specifications. Adjustment need not be performed unless the instrument fails to meet the Performance Requirements of the Electrical Characteristics listed in the Specification section, or the Performance Check cannot be completed satisfactorily.

Completion of all adjustment steps in this procedure ensures that the instrument will meet the performance requirements listed in the Specification section. However, to fully ensure satisfactory performance, it is recommended that the Performance Check be performed after any adjustment is made.

Services Available

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

Test Equipment Required

The test equipment listed in Table 3-1, or equivalent, is required for adjustment of the AF 501. Specifications given for the test equipment are the minimum necessary for accurate adjustment and measurement. All test equipment is assumed to be correctly calibrated and operating within specification.

If other test equipment is substituted, control settings or calibration setup may be altered to meet the requirements of the equipment used.

A flexible plug-in extender, Tektronix Part No. 067-0645-02, is useful for troubleshooting or adjusting the AF 501; however, the complete Adjustment Procedure can be performed without use of the extender.

Table 3-1
LIST OF TEST EQUIPMENT REQUIREMENTS

Description	Performance Requirements	Application	Example
Digital voltmeter	Range, 0 to 50 V; accuracy within 0.1%.	Amplifier gain and distortion check.	TEKTRONIX DM 501.
Oscilloscope	Bandwidth, dc to 100 kHz; de- flection factor, 1 and 10 V/div.	Used throughout procedure to provide display.	TEKTRONIX SC 501.ª
Counter	Maximum Frequency; 50 kHz; input sensitivity, 0.5 V; display accuracy, 1 count in 10 ³ .	Dial frequency check.	TEKTRONIX DC 501.ª
Sine-wave Generator	Frequency range, 20 Hz to 50 kHz; voltage amplitude, 0.4 V to 10 V p-p; accuracy, ±3%.	Used throughout procedure to provide signal.	TEKTRONIX FG 501.
Calibration Generator	Square-wave amplitude, 10 V, 1 V, and 0.1 V; amplitude accuracy, \pm 0.25%.	Used for amplifier gain check.	TEKTRONIX PG 506.ª
Power Module	Accepts TM 500-series plugins.	Used throughout procedure to provide plug-in.	TEKTRONIX TM 503 or TM 504.
Coaxial cable (2 required)	Impedance, 50 Ω; length, 42 inches; connectors, bnc.	Provides signal connection throughout procedure.	Tektronix part 012-0057-01.
RC normalizer	Time constant, 1 MΩ X 47 pF; connectors, bnc; attenuation, 2X.	Check input compensation.	Tektronix part 067-0541-00.
Screwdriver	3-inch shaft, 3/32 inch bit.	Adjustments	Xcelite R3323.

^aRequires TM 500-Series Power Module.

Preparation

- a. Remove the left side cover of the AF 501 to gain access to the component side of the circuit board. Pull the rear end of the side cover outward from the side of the instrument (the cover snaps into place).
- b. Install the AF 501 into the left power module compartment, or if appropriate, connect the AF 501 to the power module by means of the flexible plug-in extender.
- c. Set the power module for the line voltage to be applied (see power module manual) and connect it to the line voltage source. Be sure that the power switch is off.
- d. Install the TM 500-series equipment, including the AF 501 into the power module.
- e. Connect all test equipment to a suitable line voltage source.
- f. Turn on all test equipment and allow at least 20 minutes for the equipment to warm up and stabilize.

Initial Control Settings

Set the following controls during warm-up time:

MODE

GAIN

OSCILLATOR

Oscilloscope

Intensity, Focus

set for well defined

trace and normal

brightness.

FREQUENCY MULTIPLIER

X100

FREQUENCY HZ dial

20

1

Vertical Mode

left

Trig Source

left

Time Base Unit

Trig Source

vertical

Time/Div

1 ms

Variable

fully clockwise (cal)

Triggering

Level/Slope Mode

positive left vert Coupling internal Source

Position

set so trace starts at left side of graticule.

Sweep Magnifier

normal sweep

Vertical Amplifier

Volts/Div

.2 V

Input

dc

Counter

Gate time

1 second

Display time

minimum

Trigger level

near zero setting

Trigger source

external

1. Adjust Dial Calibration Accuracy.

a. Connect a 50 Ω cable from the AF 501 TRIG OUT

AF 501

connector to the counter input connector.

b. CHECK-that the counter display indicates a fre-

quency of 2 kHz, $\pm 1\%$.

c. If the dial frequency is not correct, loosen the two set screws on the vernier drive coller behind the front

panel.

d. Adjust-the dial slightly towards the correcting side of the dial error, and tighten only one set screw at this time. Position the AF 501 FREQUENCY dial to 20 and check that the counter display indicates a frequency of 2 kHz,

±1%.

e. Repeat part d of this step after loosening and tightening the set screw until the desired reading is obtained. Tighten the remaining set screw.

2. Check Frequency Dial Accuracy.

a. Check-dial settings and display using Table 3-2 as

reference.

Table 3-2
FREQUENCY DIAL ACCURACY

AF 501	AF 501			
FREQUENCY	FREQUENCY	Frequency	Maximum Error	Frequency Limit
3	X100	300 Hz	15 Hz	.285—315 kHz
5	X100	500 Hz	25 Hz	.475—.525 kHz
10	X100	1.0 kHz	50 Hz	.950—1.050 kHz
15	X100	1.5 kHz	75 Hz	1.425—1.575 kHz
20	X100	2.0 kHz	200 Hz	1.800—2.200 kHz
30	X100	3.0 kHz	300 Hz	2.700—3.300 kHz
40	X100	4.0 kHz	400 Hz	3.600-4.400 kHz

Table 3-3
FREQUENCY MULTIPLIER ACCURACY

Frequency Limit	Maximum Error	Frequency	AF 501 FREQ MULT	AF 501 FREQUENCY	Counter Gate Time
9.5—10.5 kHz	0.5 kHz	10 kHz	X1K	10	1 Sec
.95—1.05 kHz	.05 kHz	1 kHz	X100	10	1 Sec
.095—.105 kHz	5 Hz	100 Hz	X10	10	1 Sec
.0095—.0105 kHz	0.5 Hz	10 Hz	X1	10	10 Sec
.027—.033 kHz	3 Hz	30 Hz	X1	30	10 Sec
.27—.33 kHz	30 Hz	300 Hz	X10	30	1 Sec
2.7—3.3 kHz	0.3 kHz	3 kHz	X100	30	1 Sec
27—33 kHz	3 kHz	30 kHz	X1K	30	1 Sec

3. Check Frequency Multiplier Accuracy.

- a. Check—multiplier settings and display using Table
 3-3 as reference.
- b. Disconnect the 50-ohm cable from the counter and AF 501 TRIG OUT connector.

4. Check Oscillator Output Amplitude.

- a. Connect a 50 Ω cable from the AF 501 OUTPUT connector to the oscilloscope input connector. Set the AF 501 FREQUENCY dial to 20.
- b. CHECK—the oscilloscope display for a vertical deflection of 1 V, $\pm 20\%$.
- c. Set the AF 501 GAIN switch to 2 and then 5, and check the oscilloscope display for vertical deflections of 2 V and 5 V, $\pm 20\%$, respectfully.

5. Check Amplifier Gain Accuracy.

a. Connect a 50 $\,\Omega$ cable from the calibration generator amplitude output to the AF 501 INPUT connector.

b. Preset the following front-panel control settings:

AF 501 Bandpass Filter

MODE AMPLIFIER

GAIN 1

FREQUENCY Hz 20

FREQUENCY MULTIPLIER X1

Calibration Generator

Mode Switch Standard amplitude

- c. Set the time-base unit sweep rate for 1 ms/div.
- d. Use the Table 3-4 as reference to check the amplifier gain accuracy. The vertical amplifier deflection factor must be adjusted to maintain an appropriate display.

Table 3-4
AMPLIFIER GAIN ACCURACY

AF 501 GAIN switch setting		AF 501 Out- put peak-to- peak voltage	
1	10 V	10V ±3%	
2	5 V	10 V ±3%	
5	2 V	10 V ±3%	
10	1 V	10 V ±3%	
20	.5 V	10 V ±3%	
50	.2 V	10 V ±3%	
100	.1 V	10 V ±3%	
200	50 mV	10 V ±3%	
500	20 mV	10 V ±3%	

e. Disconnect the 50 Ω cable from the calibration generator and AF 501 INPUT connector; disconnect the 50 ohm cable from the oscilloscope input connector.

6. Adjust Broad Bandpass Filter Gain.

- a. Connect a 50 Ω cable from the sine-wave generator output connector to the oscilloscope vertical amplifier input.
- b. Set the vertical amplifier unit deflection factor for 2 V/div.
- c. Set the sine-wave generator amplitude control for a 10 V peak-to-peak, 20 Hz output signal (5-division display).
- d. Disconnect the 50 ohm cable from the vertical amplifier unit input connector and connect it to the AF 501 INPUT connector; connect the 50 Ω cable from the AF 501 OUTPUT connector to the vertical amplifier unit input.
- e. Set the time-base unit sweep rate to 10 ms/div, triggered internally.
- f. Set the AF 501 MODE switch to BROAD, the GAIN switch to 1, and the FREQ MULT button to X1.
- g. Adjust the AF 501 FREQUENCY Hz dial slowly (set near 20) for a maximum amplitude display.
- h. Adjust—Lo Q, R146, for a 10 V peak-to-peak amplitude display on the oscilloscope. See Fig. 1-3 for adjustment location.

7. Adjust Narrow Bandpass Filter Gain.

- a. Set the AF 501 MODE switch to NARROW.
- b. Adjust the AF 501 FREQUENCY Hz dial slowly (set near 20) for a maximum amplitude display.
- c. Adjust—Hi Q, R148, for a 10 V peak-to-peak amplitude display on the oscilloscope. See Fig. 3-1 for adjustment location.

8. Check/Select Bandpass Filter Compensation.

- a. Set the AF 501 FREQ MULT pushbutton to the X10 position; the MODE switch should still be set to the NARROW position.
- b. Set the sine-wave generator controls for a 10 V peak-to-peak, 200 Hz output signal (5-division display).
- c. Adjust the AF 501 FREQUENCY Hz dial slowly (set near 20) for a maximum amplitude display.
- d. Check—amplitude of the display signal is 10 V peak-to-peak, ± 3 V (3.50 to 6.50 divisions).

NOTE

If display amplitude is above or below the specified tolerance level, capacitor values of the AF 501 FREQ MULT range switch will need changing. Two capacitors for each switch range are affected. Changing one capacitor value will decrease the amplitude; changing the other capacitor value will increase it. In general, only one switch range capacitor value should be changed to meet specification. Adding a selected capacitor in parallel, with a value of approximately 100 times the value of the existing switch range capacitor, will affect the amplitude about 15%. Refer to Table 3-4 and Fig. 3-1 for selection and location of the appropriate capacitors.

Table 3-5
CAPACITORS AFFECTING GAIN COMPENSATION

AF 501 FREQ MULT Range	Sine-wave Generator Frequency	Parallel Capacitor Circuit Number	
X10	200 Hz	C173, C183	
X100	2 kHz	C176, C186	
X1K	20 kHz	C179, C189	

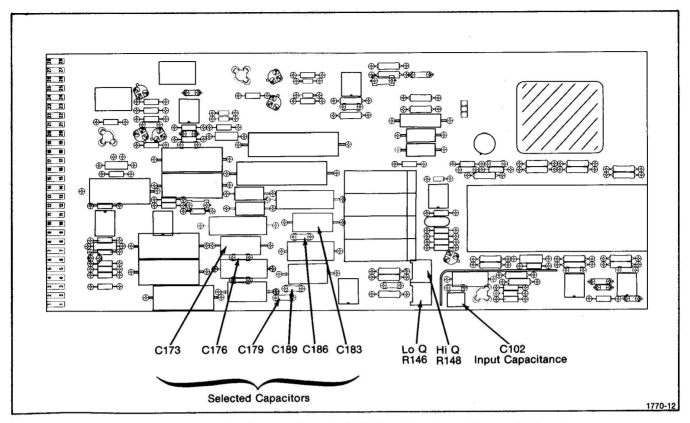


Fig. 3-1. Location of shunting capacitors, Lo Q, Hi Q, and input capacitance adjustments.

- e. Repeat parts a through d of this step for the X100 and X1K range, with the sine-wave generator set to 2 kHz and 20 kHz, respectfully. Refer to Table 3-4.
 - f. Disconnect all cables.
- 9. Check Amplifier Bandwidth.
 - a. Preset the following front-panel control settings:

AF 501 Bandpass Filter

MODE GAIN **AMPLIFIER**

- b. Connect a 50 Ω cable from the sine-wave generator trigger out connector to the counter input (the purpose of the counter is to monitor the sine-wave generator output frequency).
- c. Set the time-base unit sweep rate for 5 ms/div and the triggering source switch to auto (sweep display will be present).

- d. Set the sine-wave generator frequency for a 1 kHz output signal.
- e. Set the sine-wave generator amplitude control and the oscilloscope controls to obtain a 5-division display on the oscilloscope. Do not disturb the sine-wave generator amplitude control or the oscilloscope amplitude control for the remainder of this step.
- f. Set the sine-wave generator frequency control for a 0.5 Hz output signal. Change the time-base unit sweep rate to 2 s/div.
- g. Check—amplitude of display signal is at least 3.5 divisions.
- h. Set the sine-wave generator frequency control for a 50 kHz output signal. Change the time-base unit sweep rate to 1 ms/div.
- i. Check—amplitude of display signal is at least 3.5 divisions.
 - j. Disconnect all cables.

10. Check Trigger Out

- a. Set the vertical amplifier deflection factor for 5 V/div.
 - b. Set the time-base unit sweep rate for 10 μ s/div.
- c. Set the sine-wave generator frequency for a 0.5 V, 20 kHz output signal.
- d. Connect a 50 $\,\Omega$ cable from the sine-wave generator output connector to the AF 501 INPUT connector.
- e. Connect a 50 Ω cable from the AF 501 TRIG OUT connector to the oscilloscope input connector.
 - f. Check-pulse amplitude is greater than 10 V.
 - g. Check—pulse duration is 5 μ s to 15 μ s.
 - h. Disconnect all cables.

11. Adjust Input Compensation.

- a. Connect the 1 M Ω , 47 pF input normalizer to the AF 501 INPUT connector.
- b. Connect a 50 $\,\Omega$ cable from the calibration generator output to the normalizer input.
- c. Connect a 50 Ω cable from the AF 501 OUTPUT connector to the oscilloscope vertical amplifier input.
- d. Set the calibration generator for a 1 V square-wave signal, the vertical amplifier deflection factor for 0.1 V/div, and the time-base unit to 1 ms/div.
- e. Adjust the time-base unit triggering controls for a stable display.
- f. Adjust—C102, for best front corner and flat top of the displayed square wave. See Fig. 3-1 for adjustment location.
 - g. Disconnect all cables.

This completes the Adjustment procedure of the AF 501.

MAINTENANCE AND INTERFACING INFORMATION

Preventive Maintenance

There are no special preventive maintenance procedures that apply to the AF 501. Refer to the power module instruction manual for general preventive maintenance procedures and instructions.

Corrective Maintenance

Refer to the power module instruction manual for general corrective maintenance procedures and instructions.

Troubleshooting

Use the Performance Check, Adjustment Procedure, and Circuit Description as aids to locate trouble in the event of equipment failure. The test equipment listed in the Performance Check and Adjustment Procedure will prove useful in troubleshooting the AF 501.

Input, Output Connections

Make connections to the AF 501 Bandpass Filter plugin unit through the front-panel bnc connectors, or the rear interface connector. The rear interface connections are illustrated in Fig. 4-1.

Functions Available at Rear Connector

A slot between pins 23 and 24 on the rear connector identifies the AF 501 as a member of the signal source family. Insert a barrier in the corresponding position of the power module jack to prevent other than signal source plug-ins from being used in that compartment. Consult the Building A System section of the power module manual for further information.

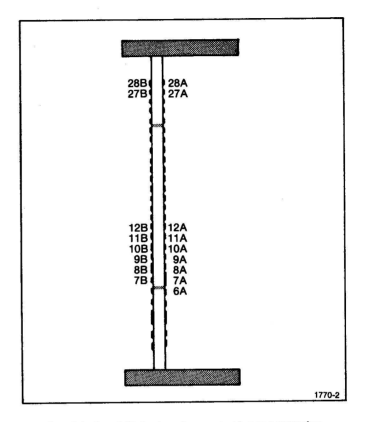


Fig. 4-1. Input/Output assignments at rear connector.

Signal outputs, or other specialized connections, may be made to the rear interface connectors as shown in Fig. 4-2. The instrument is not supplied with these connections. If you wish to wire them to the interface connector, consult your local Tektronix Field Office or representative for further information.

REMARKS	OUTPUT OR INPUT	PIN B]	PIN A	OUTPUT OR INPUT	REMARKS
5	Amplifier Output Ground	28*		*28	Amplifier Output	Switched by S210. In parallel with front-panel connector when switched in.
Switched by S310. In parallel with front-panel connector when switched in.	Trigger Output	27*		*27	Trigger Output Ground	
		26	Signal Source	26		
		25	Barrier /Slot	25		
		24	1	24		
		23		23		
	***	22		22		
		21		21	# · `\	3
		19		19	14442	1 11 11
		18		18		
		17		17		
		16		16	A MATER	
		15		15		
		14		14		
	25 VAC winding	13		13	25 VAC winding	
	+33.5 V filtered DC	12*		*12	+33.5 V filtered DC	
	Collector lead of PNP Series-Pass	11*		*11	Base Lead of PNP Series-Pass	
	Transformer shield lead	10*		*10	Emitter lead of PNP Series-Pass	
	±33.5 V com- mon return	9*		*9	±33.5 V com- mon return	
	-33.5 V filtered DC	8*	s	*8	-33.5 V filtered DC	
	Collector Lead of NPN Series-Pass	7*	TM 500 Barrier Slot	*7	Emitter Lead of NPN Series-Pass	
	No connection	6		*6	Base lead of NPN Series-Pass	
Antonio Wings	17.5 VAC winding	5		5	17.5 VAC winding	
	+11.5 V com- mon return	4		4	+11.5 V com- mon return	
	+11.5 V com- mon return	3		3	+11.5 V com- mon return	
	+11.5 V filtered DC	2	Rear- View	2	+11.5 V filtered DC	
200	25 VAC	1	of Plug-in	1	25 VAC winding	

Assignments listed for pins 1A - 13A and 1B - 13B are available in all power modules; however, only those pins marked with an asterisk (*) are used by the AF 501.

Fig. 4-2. Input/Output assignments for plug-in rear interface connector contacts.

Two internal switches are provided to connect the front-panel signal source in parallel with the rear interface connector. When the Output switch is set to the Int position, pin 28A is paralleled with the front-panel OUT-PUT connector. Likewise, when the Trig Out switch is set to the Int position, pin 27B is paralleled with the front-panel TRIG OUT connector. The internal switch locations are illustrated in Fig. 4-3.

REPACKAGING FOR SHIPMENT

If the Tektronix instrument is to be shipped to a Tektronix Service Center for service or repair, attach a tag showing owner (with address) and the name of an individual at your firm that can be contacted. Include complete instrument serial number and a description of the service required.

Save and re-use 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 finish of the instrument. Obtain a carton of corrugated cardboard of the correct carton strength and 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 carton with shipping tape or industrial stapler.

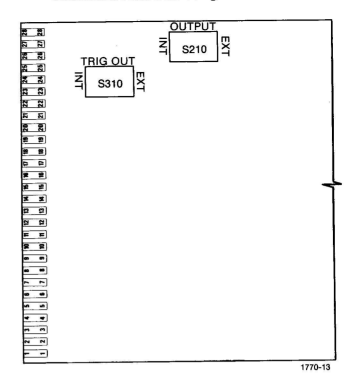


Fig. 4-3. Internal switch location.

The carton test strength for your instrument is 200 pounds.

CIRCUIT

Introduction

This section of the manual contains a description of the circuitry used in the AF 501 Bandpass Filter. Individual descriptions are separated into the following parts: General, Amplifier Mode, Bandpass Filter Mode, Oscillator Mode, and Power Supplies. Refer to the appropriate diagrams in the Diagrams section of this manual while reading the circuit description.

General

The AF 501 is a bandpass-filter, amplifier it has an effective Q of 5 in the BROAD position or 15 in the NARROW position. In both the BANDPASS FILTER and OSCILLATOR mode of operation, the tuning range is from 3 hertz to 35 kilohertz. As an ac-coupled, broadband amplifier the AF 501 ranges from 0.5 hertz to 50 kilohertz.

AMPLIFIER MODE

Input

The input impedance of the AF 501 is determined by the parallel network of R102-R104-C102-C100. C104 provides ac coupling into the input amplifier while CR110-CR112-R110 form an input protection circuit for U110. The input amplifier, U110, has a gain of 1X for GAIN switch settings (switch cam 6) of 50 or less and a 10X gain for GAIN switch settings of 100 and up. The output of U110 goes to a 0.1X voltage divider consisting of R118-R120-R122-R124 which is shorted out at GAIN switch settings above 10. The output of the voltage divider goes to the 10X amplifier.

10X Amplifier

The 10X amplifier consisting of U130 feeds its output to low pass filter goes through MODE switch cam 9 to the output circuitry.

Output

R202-C200 form a low pass filter to reject noise on the input signal to U200. The output of U200 goes to the output amplifier composed of Q201, Q220, R210, R220, CR210, and CR220. The output amplifier is part of the feedback loop for U200. The closed loop gain for the output circuitry is either 1X, 2X or 5X depending upon whether R206, or R206 and R207, or R206 and R208 has been selected by the GAIN switch cams 1 and 2.

Trigger Amplifier

The output amplifier signal is supplied to the positive input of comparator U290, where it is compared with ground. Diodes CR288 and CR290 provide input protection in the case of large signals. The output of U290 is coupled by C296 to a one-shot multivibrator consisting of Q298, Q302, and Q306. The output of the multivibrator is coupled via emitter follower Q306 to the TRIG OUT connector.

BANDPASS FILTER MODE

Input

The input circuitry is the same as described for the AMPLIFIER mode, except that the output of the voltage divider goes to the filters.

Filter

The R120-R122-R124 portion of the voltage divider forms a further voltage divider (determined by MODE switch cams 12 and 13) to compensate for the gain difference between the BANDPASS FILTER, NARROW and BANDPASS FILTER BROAD positions of the MODE switch. The gain of U140 is determined by the resistance of R139, R141, and the voltage divider resistance. C143, C145, and C147 in the feedback circuit of U140, cause frequencies above 10X the highest frequency of the selected range to be rolled-off. The output of U140 goes to bandpass filter Q determining networks R144-R148 (BANDPASS FILTER NARROW, Hi Q, MODE switch position, cam 15) and R142-R146 (BANDPASS FILTER BROAD, Lo Q, MODE switch position, cam 14).

R170A, R170B, C170, C172, C175, C178, C180, C182, C185, C188, R174, and R176 form a Wien bridge which is part of the feedback circuit of U150, Fig. 5-1. The Wien bridge is the frequency selective portion of the bandpass filter and its output (which is maximum at the tuned frequency) is used to provide positive feedback to U150. The output of U150 goes to the FREQ MULT switch S140 where a series capacitor (C198 in parallel with C195, or C192, or short) is selected. This capacitor, in conjunction with R200, forms a high pass filter. The high pass filter causes any frequency below 0.1X the lowest frequency of the selected range to be rolled off.

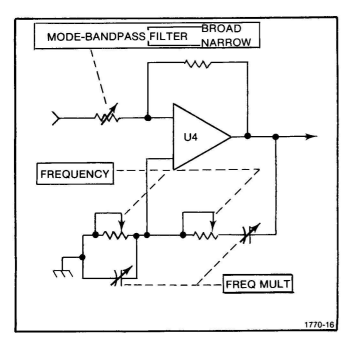


Fig. 5-1. Simplified diagram of Wien bridge feedback circuit.

Output and Trigger Amplifier

The output and trigger amplifier circuitry is the same as described for the AMPLIFIER mode.

OSCILLATOR MODE

Oscillator

The output of U150 is rectified by CR160 and filtered by C160-R160 then supplied to U160. The output of U160 controls the gate voltage of field effect transistor (fet) Q168. Q168 is used as a voltage variable resistance to control (via MODE switch cam 16) the loop gain of the

Wien bridge amplifier. The effect of the feedback loop is to maintain a constant amplitude sine-wave at the output of U150. The output of U150 is supplied to the output circuitry via voltage divider R194-R196 and MODE switch cam 11.

Output and Trigger Amplifier

The output and trigger amplifier circuitry is the same as described for the AMPLIFIER mode.

POWER SUPPLIES

+15 Volt Supply

The +15 volt supply is derived from the +33 volt supply of the TM 500-Series Power Module. The reference consists of zener diode VR254, operational amplifier U258 and the emitter-follower transistor which is located in the TM 500-Series Power Module. The operational amplifier has a unity gain. The output voltage is established by comparing the voltage at the negative input of U258 with the reference voltage at the positive input, which is established by VR254. Any differences between the two inputs of U258 will cause a change in its output so as to correct for the output error.

-15 Volt Supply

The -15 volt and +15 volt supplies are similar in operation.

-3.0 Volt Supply

The -3.0 volt supply is derived from the -33 volt supply. The supply consists of voltage dropping resistor R272 and zener diode VR272.

OPTIONS

(No options are 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-AF 501

CROSS INDEX—MFR. CODE NUMBER TO MANUFACTURER

Mfr. Code	Manufacturer	Address	City, State, Zip
01002	GENERAL ELECTRIC COMPANY, INDUSTRIAL AND POWER CAPACITOR PRODUCTS DEPARTMENT	JOHN STREET	HUDSON FALLS, NY 12839
01121	ALLEN-BRADLEY COMPANY	1201 2ND STREET SOUTH	MILWAUKEE, WI 53204
02111	SPECTROL ELECTRONICS CORPORATION	17070 EAST GALE AVENUE	CITY OF INDUSTRY, CA 91745
03508	GENERAL ELECTRIC COMPANY, SEMI-CONDUCTOR		
	PRODUCTS DEPARTMENT	ELECTRONICS PARK	SYRACUSE, NY 13201
04222	AVX CERAMICS, DIVISION OF AVX CORP.	P O BOX 867, 19TH AVE. SOUTH	MURTLE BEACH, SC 29577
05091	TRI-ORDINATE CORPORATION	343 SNYDER AVENUE	BERKELEY HEIGHTS, NJ 07922
05397	UNION CARBIDE CORPORATION, MATERIALS		
	SYSTEMS DIVISION	11901 MADISON AVENUE	CLEVELAND, OH 44101
07910	TELEDYNE SEMICONDUCTOR	12515 CHADRON AVE.	HAWTHORNE, CA 90250
14752	ELECTRO CUBE INC.	1710 S. DEL MAR AVE.	SAN GABRIEL, CA 91776
18324	SIGNETICS CORP.	811 E. ARQUES	SUNNYVALE, CA 94086
19396	IILINOIS TOOL WORKS, INC. PAKTRON DIV.	900 FOLLIN LANE, SE	VIENNA, VA 22180
32997	BOURNS, INC., TRIMPOT PRODUCTS DIV.	1200 COLUMBIA AVE.	RIVERSIDE, CA 92507
56289	SPRAGUE ELECTRIC CO.		NORTH ADAMS, MA 01247
71744	CHICAGO MINIATURE LAMP WORKS	4433 RAVENSWOOD AVE.	CHICAGO, IL 60640
72982	ERIE TECHNOLOGICAL PRODUCTS, INC.	644 W. 12TH ST.	ERIE, PA 16512
80009	TEKTRONIX, INC.	P O BOX 500	BEAVERTON, OR 97077
80031	ELECTRA-MIDLAND CORP., MEPCO DIV.	22 COLUMBIA ROAD	MORRISTOWN, NJ 07960
91637	DALE ELECTRONICS, INC.	P. O. BOX 609	COLUMBUS, NE 68601

Ckt No.	Tektronix Part No.	Serial/Model No. Eff Dscont	Name & Description	Mfr Code	Mfr Part Number
Al	670-3628-00	во10100 во21029	CKT BOARD ASSY:MAIN	80009	670-3628-00
Al	670-3628-01	X-20000 - CONTROL - CONTRO	CKT BOARD ASSY:MAIN	80009	670-3628-01
Al	670-3628-02		CKT BOARD ASSY:MAIN	80009	670-3628-02
AI	070-3020-02	B021300			
C100	281-0504-00		CAP., FXD, CER DI:10PF,+/-1PF,500V	72982	301-055C0G0100F
C102	281-0184-00		CAP., VAR, PLSTC: 2-18PF, 500VDC	80031	2805D00218BN02F0
C104	285-0919-00		CAP., FXD, PLSTC: 0.22UF, 10%, 100V	56289	LP66A1B224K002
C111	283-0111-00		CAP., FXD, CER DI:0.1UF, 20%, 50V	72982	8121-N088Z5U104M
C112	283-0111-00		CAP.,FXD,CER DI:0.1UF,20%,50V	72982	8121-N088Z5U104M
C114	281-0513-00		CAP.,FXD,CER DI:27PF,+/-5.4PF,500V	72982	301-000P2G0270M
C130	283-0177-00		CAP., FXD, CER DI:1UF, +80-20%, 25V	72982	8131N039 E 105Z
C134	281-0592-00		CAP., FXD, CER DI:4.7PF,+/-0.5PF,500V	72982	301-023C0H0479D
C138	285-0626-00		CAP., FXD, PLSTC: 0.0015UF, 10%, 100V	56289	410P102
C140	281-0513-00		CAP., FXD, CER DI:27PF, +/-5.4PF, 500V	72982	301-000P2G0270M
C143	285-0566-00		CAP., FXD, PLSTC: 0.022UF, 10%, 200V	56289	
C145	285-0543-00		CAP., FXD, PLSTC: 0.0022UF, 20%, 400V		417P22204
C147	281-0605-00		CAP., FXD, CER DI:200PF, 10%, 500V	04222	7001-1375
C150	281-0511-00		CAP.,FXD,CER DI:22PF,+/-2.2PF,500V	72982	301-000C0G0220K
C152	281-0513-00		CAP., FXD, CER DI:27PF, +/-5.4PF, 500V	72982	301-000P2G0270M
C160	290-0529-00		CAP., FXD, ELCTLT: 47UF, 20%, 20V	05397	T368C476M020AZ
C170	285-1068-00		CAP.,FXD,PLSTC:5UF,1%,200V	14752	230B1C505F
C172	285-1067-00		CAP.,FXD,PLSTC:0.5UF,1%,200V	14752	230B1C504F
C173			TEST SELECTED	White the second state of	Appropriate that the property of
C175	285-1066-00		CAP.,FXD,PLSTC:0.05UF,1%,200V	14752	230B1C503F
C176			TEST SELECTED	1000	50000000000
C178	285-1062-00		CAP., FXD, PLSTC: 0.005UF, 0.1%, 200V	19396	502F02PP460
C179			TEST SELECTED	1.000	22223-525-
C180	285-1068-00		CAP.,FXD,PLSTC:5UF,1%,200V	14752	230B1C505F
C182	285-1067-00		CAP.,FXD,PLSTC:0.5UF,1%,200V	14752	230B1C504F
C183			TEST SELECTED	14750	22001.05025
C185	285-1066-00		CAP.,FXD,PLSTC:0.05UF,1%,200V	14752	230B1C503F
C186			TEST SELECTED	10206	EOSEOSDD460
C188	285-1062-00		CAP.,FXD,PLSTC:0.005UF,0.1%,200V	19390	502F02PP460
C189			TEST SELECTED		
G102	205-0622-00		CAP.,FXD,PLSTC:0.1UF,20%,100V	56289	410P10401
C192	285-0622-00		CAP.,FXD,PLSTC:0.10F,20%,100V CAP.,FXD,PLSTC:0.01UF,5%,100V	01002	61F10AC103
C195	285-0598-00		CAP.,FXD,PLSTC:0.001,10%,100V	56289	
C198	285-0862-00		CAP.,FXD,PLSTC:0.001,104,100V CAP.,FXD,CER DI:22PF,+/-2.2PF,500V	72982	301-000C0G0220K
C200 C202	281-0511-00 283-0177-00		CAP.,FXD,CER DI:122FF,+7-2.2FF,500V CAP.,FXD,CER DI:1UF,+80-20%,25V		8131N039 E 105Z
C202	203-01/7-00		CILL - JI AD JOHN DI . LOI J 100 E00 JEU	. 2552	
C204	281-0523-00		CAP., FXD, CER DI:100PF, +/-20PF, 500V	72982	301-000U2M0101M
	290-0117-00		CAP.,FXD,ELCTLT:50UF,+75-10%,50V	56289	30D506G050DD9
C250 C254	290-0117-00		CAP.,FXD,ELCTLT:4.7UF,20%,50V	56289	196D475X0050KA1
C254	290-0323-00		CAP.,FXD,ELCTLT:50UF,+75-10%,50V	56289	30D506G050DD9
C258	290-0117-00		CAP. FXD ELCTLT:50UF,+75-10%,50V	56289	30D506G050DD9
C230	290-011/-00				water control of the first of the first of the control of the cont
C270	290-0117-00		CAP., FXD, ELCTLT: 50UF, +75-10%, 50V	56289	30D506G050DD9
C274	290-0525-00		CAP., FXD, ELCTLT:4.7UF, 20%, 50V	56289	196D475X0050KA1
C276	290-0117-00		CAP., FXD, ELCTLT:50UF, +75-10%,50V	56289	30D506G050DD9
C278	290-0117-00		CAP.,FXD,ELCTLT:50UF,+75-10%,50V	56289	30D506G050DD9
C290	283-0111-00		CAP.,FXD,CER DI:0.1UF,20%,50V	72982	8121-N088Z5U104M
C292	283-0111-00		CAP., FXD, CER DI:0.1UF, 20%, 50V	72982	8121-N088Z5U104M
C294	285-0627-00		CAP., FXD, PLSTC: 0.0033UF, 5%, 100V	56289	410P33251
C296	281-0546-00		CAP., FXD, CER DI:330PF, 10%, 500V	04222	7001-1380
C298	281-0550-00		CAP.,FXD,CER DI:120PF,10%,500V	04222	7001-1373
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	Tektronix	Serial/Model No.		Mfr	
Ckt No.	Part No.	Eff Dscont	Name & Description	Code	Mfr Part Number
	150 0045 00		CENTRONE DESTRUCTION ADDRESS 200MA	80009	152-0246-00
CR110	152-0246-00		SEMICOND DEVICE:SILICON,400PIV,200MA SEMICOND DEVICE:SILICON,400PIV,200MA	80009	
CR112	152-0246-00		SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
CR160	152-0141-02		SEMICOND DEVICE:SILICON,30V,150MA	07910	1N4152
CR210	152-0141-02		SEMICOND DEVICE:SILICON,30V,150MA	07910	1N4152
CR220	152-0141-02		SEMICOND DEVICE:SIDICON, 50V, 150MA	0,710	111-132
CR288	152-0141-02		SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
CR290	152-0141-02		SEMICOND DEVICE:SILICON, 30V, 150MA	07910	1N4152
CRZSO	132-0141-02		DELICORD BETTER SEEDS OF THE PERSON OF THE P		
DS252	150-0109-00		LAMP, INCAND: 18V, 26MA	71744	CM7220
2020-	200 0200 00				
J100	131-0955-00		CONNECTOR, RCPT, : BNC, FEMALE, W/HARDWARE	05091	31-279
J220	131-0955-00		CONNECTOR, RCPT, : BNC, FEMALE, W/HARDWARE	05091	31-279
J310	131-0955-00		CONNECTOR, RCPT, : BNC, FEMALE, W/HARDWARE	05091	31-279
Q168	151-1022-00		TRANSISTOR: SILICON, JFE, SEL FROM 2N4392	80009	151-1022-00
Q210	151-0190-00		TRANSISTOR: SILICON, NPN	80009	151-0190-00
Q220	151-0188-00		TRANSISTOR: SILICON, PNP	80009	151-0188-00
Q298	151-0190-00		TRANSISTOR:SILICON, NPN	80009	151-0190-00
Q302	151-0281-00		TRANSISTOR: SILICON, NPN	03508	X16P4039
2			•		
Q306	151-0190-00		TRANSISTOR:SILICON, NPN	80009	151-0190-00
				01607	**************************************
R102	321-0510-00		RES., FXD, FILM: 2M OHM, 1%, 0.125W	91637	
R104	321-0510-00		RES., FXD, FILM: 2M OHM, 1%, 0.125W	91637	
R110	315-0563-00		RES., FXD, CMPSN:56K OHM, 5%, 0.25W	01121	
R114	321-0285-00		RES.,FXD,FILM:9.09K OHM,1%,0.125W	91637	
R115	321-0193-00		RES.,FXD,FILM:1K OHM,1%,0.125W	91637	MFF1816G10000F
				01637	WEET 01 6 C20001 F
R118	321-0318-00		RES., FXD, FILM: 20K OHM, 1%, 0.125W	91637	MFF1816G20001F
R120	321-0207-00		RES., FXD, FILM: 1.4K OHM, 1%, 0.125W	91637	
R122	321-0170-00		RES., FXD, FILM: 576 OHM, 1%, 0.125W	91637	
R124	321-0136-00		RES., FXD, FILM: 255 OHM, 1%, 0.125W	91637	
R130	315-0105-00		RES., FXD, CMPSN: 1M OHM, 5%, 0.25W	01121	CB1055
-1-00	201 0000 00		RES.,FXD,FILM:10K OHM,1%,0.125W	91637	MFF1816G10001F
R132	321-0289-00			91637	
R134	321-0381-00		RES., FXD, FILM: 90.9K OHM, 1%, 0.125W	01121	
R138	315-0102-00		RES., FXD, CMPSN:1K OHM, 5%, 0.25W	91637	
R139	321-0197-00		RES., FXD, FILM: 1.1K OHM, 1%, 0.125W		
R140	321-0335-00	l.	RES., FXD, FILM: 30.1K OHM, 1%, 0.125W	91637	MFF1816G30101F
R141	321-0333-00		RES.,FXD,FILM:28.7K OHM,1%,0.125W	91637	MFF1816G28701F
R142	321-0303-00		RES., FXD, FILM:1.24K OHM, 1%, 0.125W	91637	
			RES., FXD, FILM:1.15K OHM, 1%, 0.125W	91637	
R144	321-0199-00		RES., VAR, NONWIR:50 OHM, 20%, 0.50W	32997	3386F-T04-500
R146	311-1221-00		RES., VAR, NONWIR:50 OHM, 20%, 0.50W	32997	3386F-T04-500
R148	311-1221-00		RES., VAR, NONWIR: SO CHA, 200, 0.30	32331	33502 131 343
R150	321-0227-00		RES., FXD, FILM: 2.26K OHM, 1%, 0.125W	91637	MFF1816G22600F
R158	315-0512-00		RES., FXD, CMPSN:5.1K OHM, 5%, 0.25W	01121	CB5125
R160	315-0363-00		RES.,FXD,CMPSN:36K OHM,5%,0.25W	01121	CB3635
R162	315-0104-00		RES., FXD, CMPSN:100K OHM, 5%, 0.25W	01121	CB1045
R164	315-0512-00		RES., FXD, CMPSN:5.1K OHM, 5%, 0.25W	01121	CB5125
R104	313-0312-00		Additional and the second of t		
R166	315-0184-00	Ĭ.	RES.,FXD,CMPSN:180K OHM,5%,0.25W	01121	CB1845
R168	315-0102-00		RES., FXD, CMPSN:1K OHM, 5%, 0.25W	01121	CB1025
R170A,B	311-1752-00		RES., VAR, NONWIR: 2 X 10K OHM, 3%, 2.75W	02111	100-1313
R174	321-0729-06		RES.,FXD,FILM:786 OHM,0.25%,0.125W	91637	MFF1816C786R0C
R176	321-0729-06		RES.,FXD,FILM:786 OHM,0.25%,0.125W	91637	MFF1816C786R0C
					am 1 50 5
R194	315-0152-00	T .	RES.,FXD,CMPSN:1.5K OHM,5%,0.25W	01121	CB1525
R196	315-0621-00	į	RES.,FXD,CMPSN:620 OHM,5%,0.25W	01121	CB6215
R200	321-0481-00		RES.,FXD,FILM:1M OHM,1%,0.125W	91637	MFF1816G10003F
R202	321-0356-00	Į.	RES.,FXD,FILM:49.9K OHM,1%,0.125W	91637	MFF1816G49901F

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	Tektronix	Serial/Mod			Mfr	
Ckt No.	Part No.	Eff	Dscont	Name & Description	Code	Mfr Part Number
R204	321-0193-00			RES., FXD, FILM:1K OHM, 1%, 0.125W	91637	MFF1816G10000F
R206	321-0318-00			RES., FXD, FILM: 20K OHM, 1%, 0.125W	91637	MFF1816G20001F
R207	321-0191-00			RES., FXD, FILM: 953 OHM, 1%, 0.125W	91637	
R208	321-0133-00			RES., FXD, FILM: 237 OHM, 1%, 0.125W	91637	
R210	315-0183-00			RES.,FXD,CMPSN:18K OHM,5%,0.25W	01121	CB1835
R215	315-0101-00			RES.,FXD,CMPSN:100 OHM,5%,0.25W	01121	CB1015
R220	315-0183-00			RES.,FXD,CMPSN:18K OHM,5%,0.25W	01121	
R250	308-0231-00			RES., FXD, WW:220 OHM, 5%, 3W	91637	RS2B-B220ROJ
R252	301-0561-00	B010100	B021029	RES.,FXD,CMPSN:560 OHM,5%,0.50W	01121	EB5615
R252	301-0751-00	B021030		RES.,FXD,CMPSN:750 OHM,5%,0.50W	01121	EB7515
R254	315-0182-00			RES.,FXD,CMPSN:1.8K OHM,5%,0.25W	01121	CB1825
R254 R256	315-0202-00			RES.,FXD,CMPSN:2K OHM,5%,0.25W		CB2025
R258	315-0201-00			RES.,FXD,CMPSN:200 OHM,5%,0.25W		CB2015
R270	315-0201-00			RES.,FXD,CMPSN:220 OHM,5%,0.25W		CB2215
R272	301-0272-00			RES.,FXD,CMPSN:2.7K OHM,5%,0.50W		EB2725
102 / 2	302 0272 00					*
R274	315-0182-00			RES.,FXD,CMPSN:1.8K OHM,5%,0.25W		CB1825
R276	315-0202-00			RES.,FXD,CMPSN:2K OHM,5%,0.25W		CB2025
R278	315-0201-00			RES.,FXD,CMPSN:200 OHM,5%,0.25W		CB2015
R288	315-0222-00			RES.,FXD,CMPSN:2.2K OHM,5%,0.25W		CB2225
R290	315-0104-00			RES.,FXD,CMPSN:100K OHM,5%,0.25W	01121	CB1045
R291	315-0751-00			RES.,FXD,CMPSN:750 OHM,5%,0.25W	01121	CB7515
R294	315-0361-00			RES.,FXD,CMPSN:360 OHM,5%,0.25W	01121	CB3615
R296	315-0104-00			RES., FXD, CMPSN:100K OHM, 5%, 0.25W	01121	CB1045
R298	315-0472-00			RES.,FXD,CMPSN:4.7K OHM,5%,0.25W		CB4725
R300	315-0154-00			RES.,FXD,CMPSN:150K OHM,5%,0.25W	01121	CB1545
R302	315-0472-00			RES.,FXD,CMPSN:4.7K OHM,5%,0.25W	01121	CB4725
R308	315-0152-00			RES.,FXD,CMPSN:1.5K OHM,5%,0.25W	01121	CB1525
C1107 B	263-1097-00			ACTR,ASSY,CAM S:MODE RANGE	80009	263-1097-00
S110A,B S140A,B)	260-1711-00	B010100	B021379	SWITCH, PUSH: FREQ MULT	80009	
C,D	200 2722 00	2020200	2012010			
S140A,B)	260-1711-01	во21380		SWITCH, PUSH: 4 BTN, 4 POLE, FREQ MULTIPLIER	80009	260-1711-01
C,D						
S210	260-0723-01			SWITCH, SLIDE:	80009	260-0723-01
S210 S310	260-0723-01			SWITCH, SLIDE:	80009	260-0723-01
5510	200 0.25 02					The state of the s
U110	156-0200-00			MICROCIRCUIT, LI:LOW INPUT/OFFSET CURRENT		156-0200-00
U130	156-0200-00			MICROCIRCUIT, LI:LOW INPUT/OFFSET CURRENT		156-0200-00
U140	156-0200-00			MICROCIRCUIT, LI:LOW INPUT/OFFSET CURRENT		156-0200-00
U150	156-0317-00			MICROCIRCUIT, LI: OPERATIONAL AMPLIFLIER		156-0317-00
U160	156-0067-00			MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER	80009	156-0067-00
U200	156-0200-00			MICROCIRCUIT, LI:LOW INPUT/OFFSET CURRENT	80009	
U258	156-0067-00			MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER	80009	
U278	156-0067-00			MICROCIRCUIT, LI: OPERATIONAL AMPLIFIER	80009	156-0067-00
U290	156-0134-00			MICROCIRCUIT, LI: DIFFERENTIAL COMPARATOR	18324	N5710V
VR254	152-0243-00			SEMICOND DEVICE:ZENER, 0.4W, 15V, 5%	80009	152-0243-00
VR272	152-0278-00			SEMICOND DEVICE: ZENER, 0.4W, 3V, 5%	07910	
VR274	152-0243-00			SEMICOND DEVICE: ZENER, 0.4W, 15V, 5%	80009	152-0243-00

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DIAGRAMS AND CIRCUIT BOARD ILLUSTRATIONS

Symbols and Reference Designators

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) .

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 goes to 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 Li

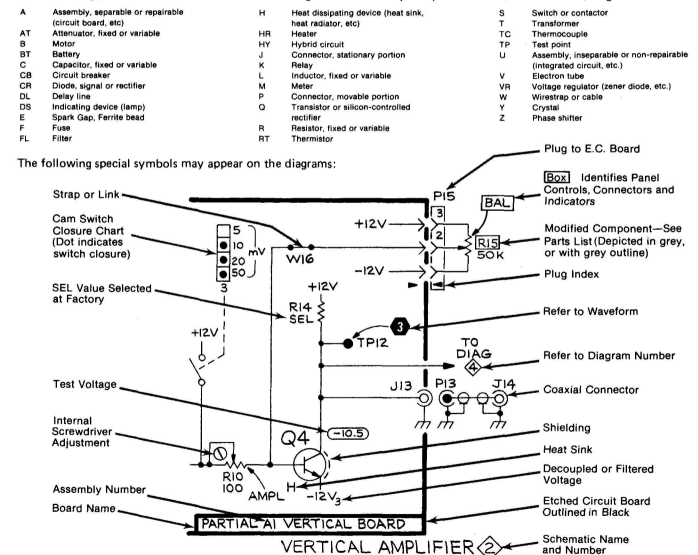
Line Conventions and Lettering.

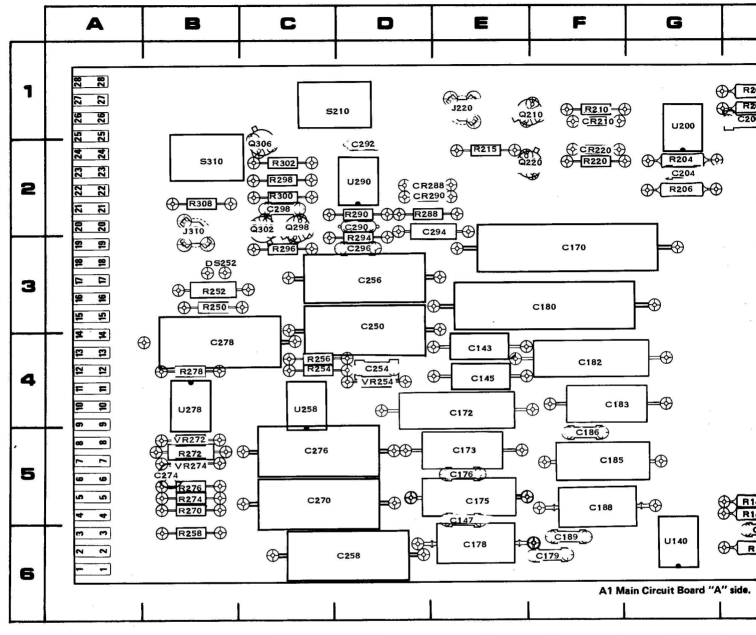
Y10.5, 1968

Letter Symbols for Quantities Used in Electrical Science and

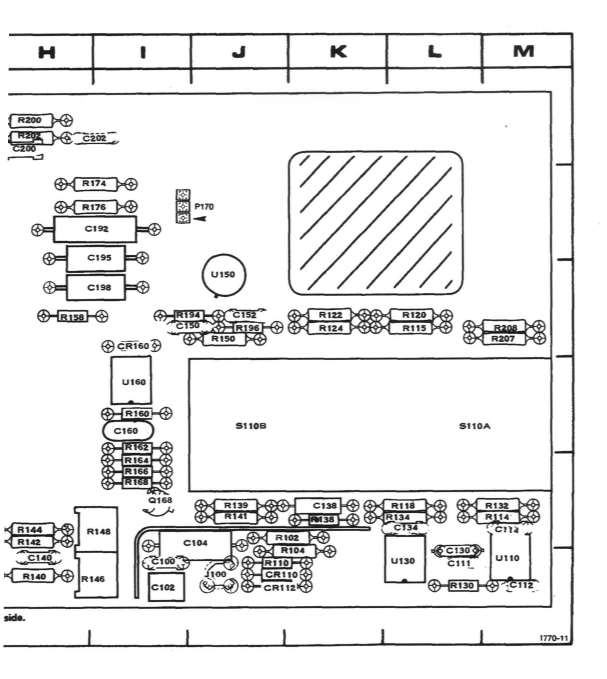
Electrical Engineering.

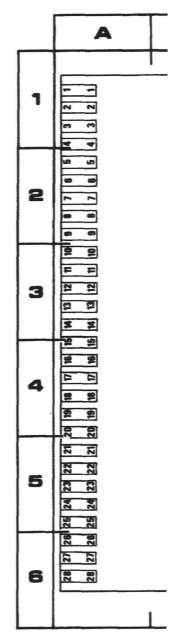
The following prefix letters are used as reference designators to identify components or assemblies on the diagrams.



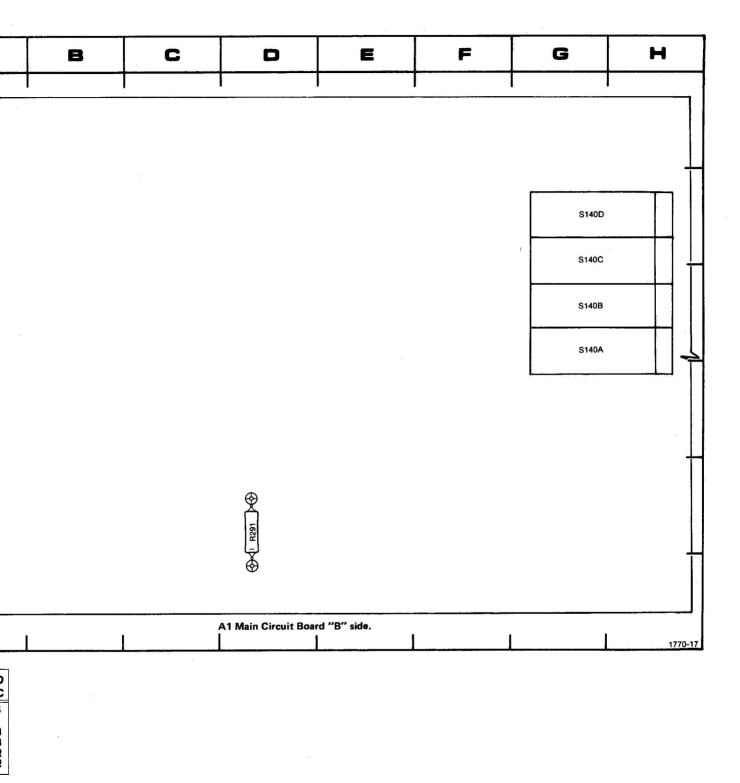


CKT	GRID	CKT	GRID	CKT NO	GRID	CKT	GRID	CKT NO	GRID	CKT NO	GRID	CKT NO	GRID	CKT	GRID
NO	LOC	NO	LUC	NO	LUC	140	LUC	NO	LOC	-	LUU	-			
C100	16	C176	E5	C270	C5	J100	J6	R122	K3	R174	12	R274	B 5	U150	J3
C102	16	C178	E6	C274	B 5	J220	E1	R124	K3	R176	12	R276	B 5	U160	14
C104	J5	C179	F6	C276	C5	J310	B 3	R130	L6	R194	13	R278	B 4	U200	G1
C111	L6	C180	F3	C278	B4			R132	M5	R196	J3	R288	D2	U258	C4
G112	M6	C182	F4	C290	D2	P170	12	R134	L5	R200	H1	R290	D2	U278	B4
C114	M5	C183	F4	C292	D2			R138	K5	R202	H1	R294	D3	U290	D2
C130	L6	C185	F5	C294	E3	Q168	15	R139	J5	R204	G2	R296	C3	=-8.5	
C134	L5	C186	F5	C296	D3	Q210	F1	R140	H6	R206	G2	R298	C2	VR254	D4
C138	K5	C188	F5	C298	C2	Q220	F2	R141	J5	R207	M3	R300	C2	VR272	B5
C140	H6	C189	F6	C256	OZ.	Q298	C3	R142	H5	R208	M3	R302	C2	VR274	B5
C143		C192	12	CR110	J6	Q302	C3	R144	H5	R210	F1	R308	B2		
	E4		13	CR112			C2	R146	16	R215	E2		0-10-00	1	
C145	E4	C195				Q306	CZ	R148	15	R220	F2	S110A	L4	i	
C147	E6 .	C198	13	CR160		D400	J5			R250	B3	S110B			
C150	13	C200	H1	CR210		R102		R150	13				D1		
C152	13	C202	11	CR220		R104	K6	R158	Н3	R252	B3	S210			
C160	14	C204	G2	CR288		R110	J6	R160	14	R254	C4	S310	B2		
C170	F3	C250	D4	CR290	D2	R114	M5	R162	15	R256	C4				
C172	E4	C254	D4			R115	L3	R164	15	R258	B6	U110	M6	er er	
C173	E5	C256	D3	DS252	B 3	R118	L5	R166	15	R270	B 5	U130	L6		
C175	E5	C258	D6			R120	L3	R168	15	R272	B 5	U140	G6	1	





CKT NO	GRID
R291	D5
\$140A \$140B \$140C \$140D	G3 G3 G2 G2



VOLTAGE AND WAVEFORM CONDITIONS

WARNING

Dangerous potentials exist at several points throughout this instrument. When the instrument is operated with the covers removed, do not touch exposed connections or components. Some transistors have voltages present on their cases. Disconnect the power source before replacing parts.

The voltages and waveforms shown on diagrams 1 and 2 were taken with the AF 501 front panel controls set as follows:

VOLTAGES & WAVEFORMS*

FREQUENCY dial	20
FREQ MULT pushbutton	X1
GAIN	1
MODE	as noted

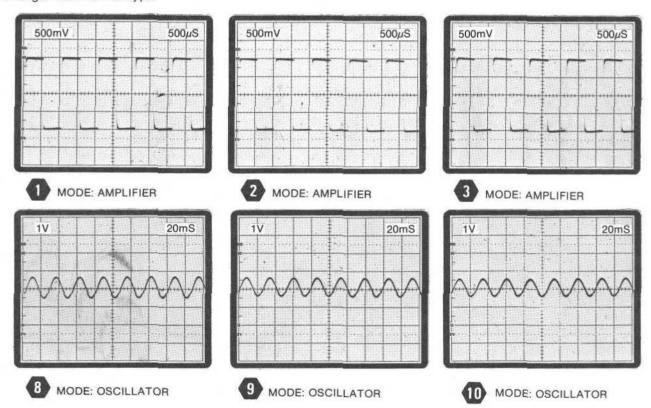
^{*}Ground Reference: center horizontal graticule line.

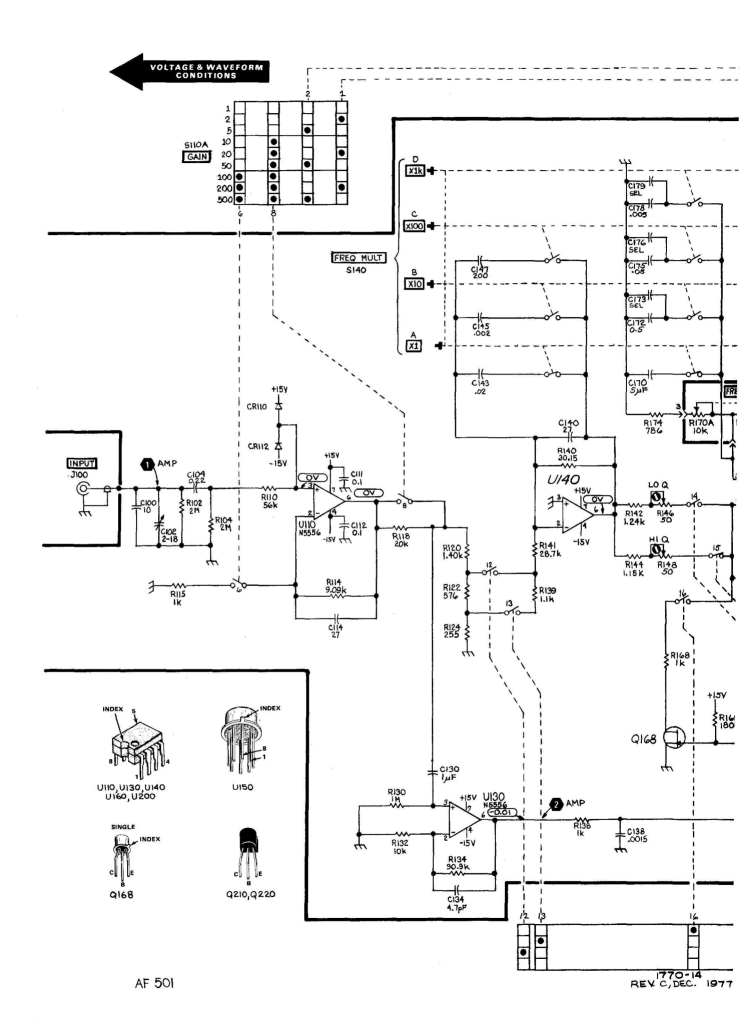
The voltages shown were taken with no input signal applied to the input connector of the AF 501 and the MODE switch in AMPLIFIER position.

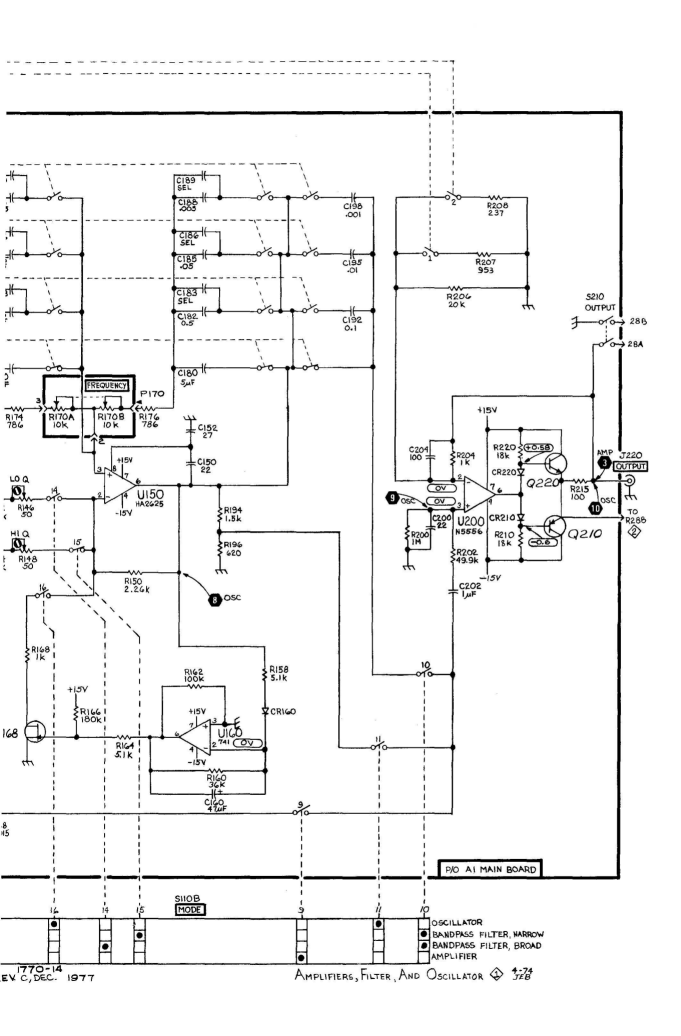
The waveforms shown were taken with no input signal applied to the input connector of the AF 501 and the MODE switch position either in AMPLIFIER or OSCILLATOR (the appropriate waveform will be noted).

Voltage Conditions. The voltages shown on the diagram were obtained using a digital multimeter with a 10 megohm input impedance (TEKTRONIX DM 501 Digital Multimeter or TEKTRONIX 7D13 Digital Multimeter used with readout equipped, 7000-series oscilloscope).

Waveform Conditions. The waveforms shown are actual waveform photographs taken with a Tektronix Oscilloscope Camera System and Projected Graticule. Vertical deflection factor shown on the waveform is the actual deflection factor from the probe tip. Voltages and waveforms on the diagrams are not absolute and may vary between instruments because of component tolerances, internal calibration, or front-panel settings. Readouts are simulated in larger-than-normal type.







POWER SUPPLY &

VOLTAGE AND WAVEFORM CONDITIONS

WARNING

Dangerous potentials exist at several points throughout this instrument. When the instrument is operated with the covers removed, do not touch exposed connections or components. Some transistors have voltages present on their cases. Disconnect the power source before replacing parts.

The voltages and waveforms shown on diagrams 1 and 2 were taken with the AF 501 front panel controls set as follows:

VOLTAGES & WAVEFORMS*

FREQUENCY dial	20
FREQ MULT pushbutton	X1
GAIN	1
MODE	as noted

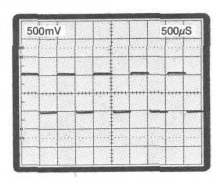
^{*}Ground reference: center horizontal graticule line.

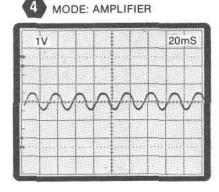
The voltages shown were taken with no input signal applied to the input connector of the AF 501 and the MODE switch in AMPLIFIER position.

The waveforms shown were taken with no input signal applied to the input connector of the AF 501 and the MODE switch position either in AMPLIFIER or OSCILLATOR (the appropriate waveform will be noted).

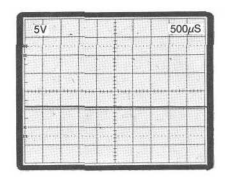
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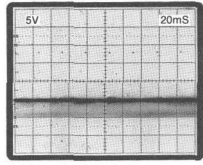


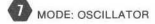


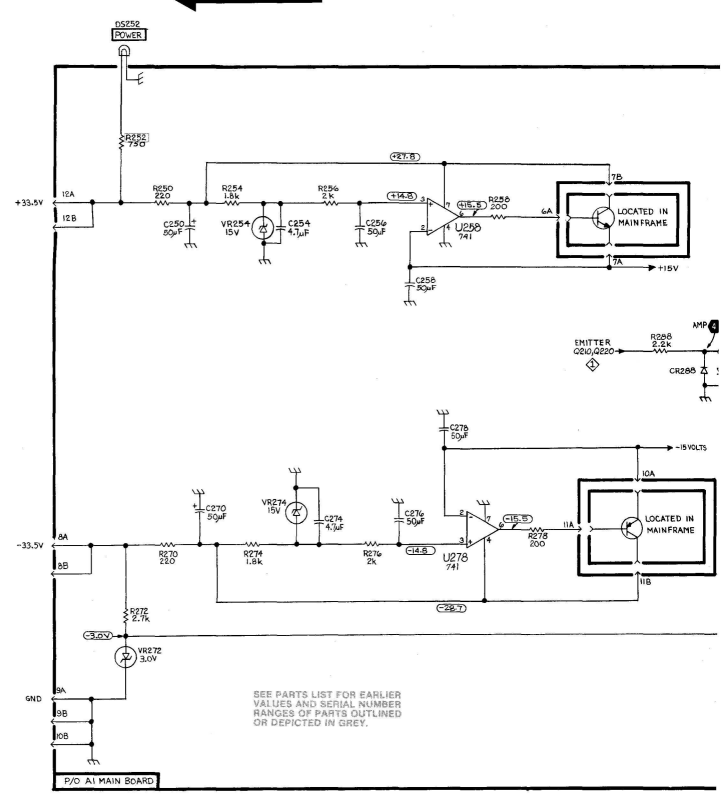






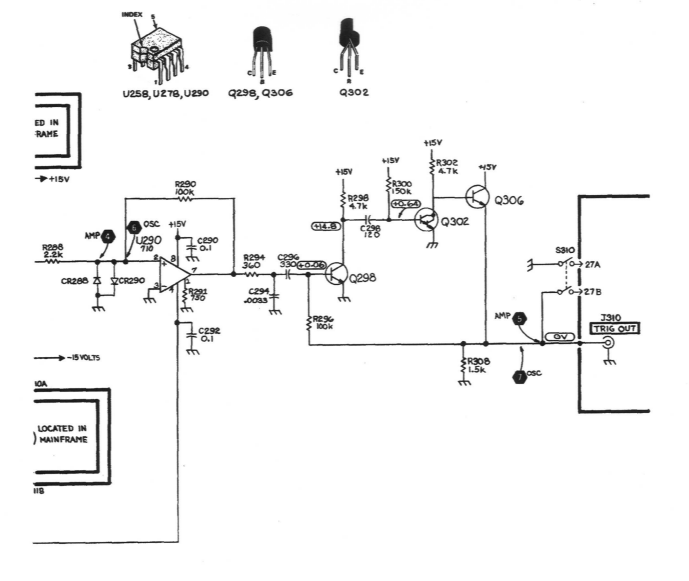






AF 501

REV.C, DEC 1977



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

Replaceable Mechanical Parts—AF 501

CROSS INDEX—MFR. CODE NUMBER TO MANUFACTURER

Mfr. Code	Manufacturer	Address	City, State, Zip
05091	TRI-ORDINATE CORPORATION	343 SNYDER AVENUE	BERKELEY HEIGHTS, NJ 07922
08261	SPECTRA-STRIP CORP.	7100 LAMPSON AVE.	GARDEN GROVE, CA 92642
10539	JACKSON BROS., LONDON, LTD.		CROYDEN, SURREY, ENGLAND
12327	FREEWAY CORPORATION	9301 ALLEN DRIVE	CLEVELAND, OH 44125
22526	BERG ELECTRONICS, INC.	YOUK EXPRESSWAY	NEW CUMBERLAND, PA 17070
45722	USM CORP., PARKER-KALON FASTENER DIV.		CAMPBELLSVILLE, KY 42718
70276	ALLEN MFG. CO.	P. O. DRAWER 570	HARTFORD, CT 06101
73743	FISCHER SPECIAL MFG. CO.	446 MORGAN ST.	CINCINNATI, OH 45206
74445	HOLO-KROME CO.	31 BROOK ST. WEST	HARTFORD, CT 06110
77250	PHEOLL MANUFACTURING CO., DIVISION		
	OF ALLIED PRODUCTS CORP.	5700 W. ROOSEVELT RD.	CHICAGO, IL 60650
78189	ILLINOIS TOOL WORKS, INC.		
	SHAKEPROOF DIVISION	ST. CHARLES ROAD	ELGIN, IL 60120
79727	C-W INDUSTRIES	550 DAVISVILLE RD.,P O BOX 96	WARMINISTER, PA 18974
80009	TEKTRONIX, INC.	P O BOX 500	BEAVERTON, OR 97077
82647	TEXAS INSTRUMENTS, INC.,		
	CONTROL PRODUCTS DIV.	34 FOREST ST.	ATTLEBORO, MA 02703
83385	CENTRAL SCREW CO.	2530 CRESCENT DR.	BROADVIEW, IL 60153
93907	CAMCAR SCREW AND MFG. CO.	600 18TH AVE.	ROCKFORD, IL 61101
97464	INDUSTRIAL RETAINING RING CO.	57 CORDIER ST.	IRVINGTON, NJ 07111

REV. A JULY 1978

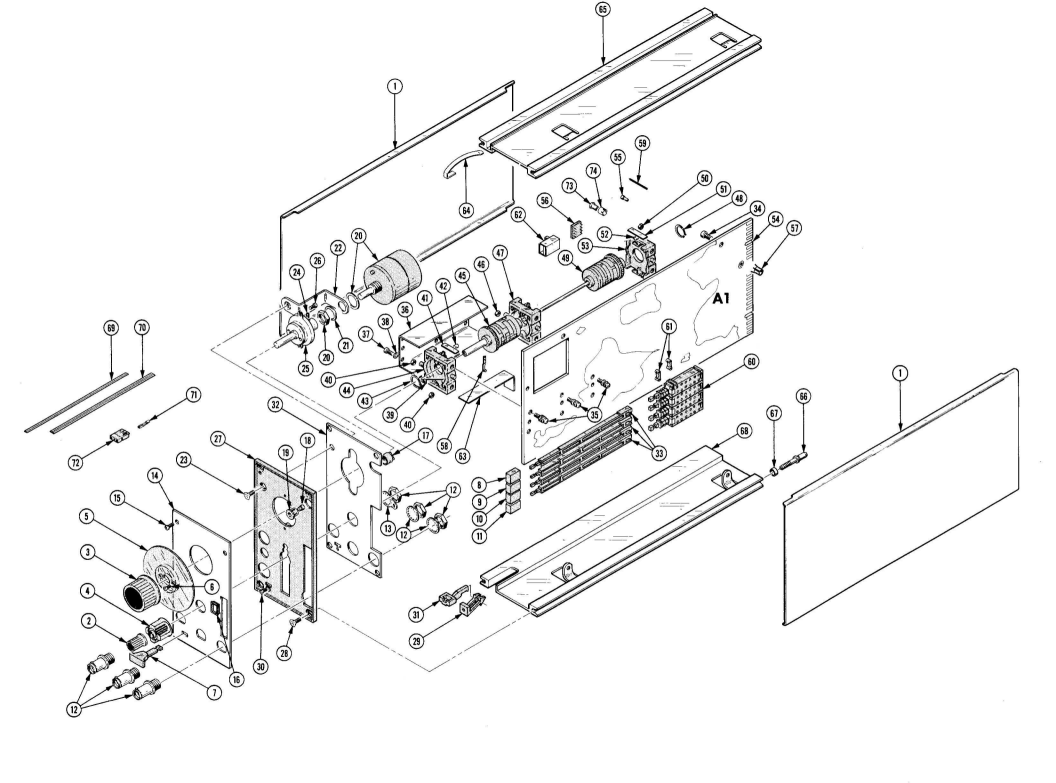
Fig. &						
Index No.		Serial/Model No. Eff Dscont	Otv	1 2 3 4 5 Name & Description	Mfr Code	Mfr Part Number
1-1	337-1399-02	200011		SHLD, ELECTRICAL: SIDE WITH INSULATOR	80009	
11	337-1399-00			SHLD, ELECTRICAL:SIDE	80009	337-1399-00
-	366-1207-00			KNOB:GRAY	80009	366-1207-00
-2	366-1207-00		_	. KNOB INCLUDES:	50005	300 1207 00
				. SETSCREW:5-40 X 0.125 INCH, HEX SOC STL	74445	OBD
_	213-0153-00				80009	366-1007-00
-3	366-1007-00		1	to the result of the control of the	80003	366-1007-00
			-	. KNOB INCLUDES:	74445	ODD
	213-0153-00			. SETSCREW:5-40 X 0.125 INCH, HEX SOC STL	74445	OBD
-4	366-1107-01		1	KNOB:GRAY,4 SIDED W/SETSCREW	80009	366-1170-01
			-	. KNOB INCLUDES:		
	213-0153-00		2	. SETSCREW:5-40 X 0.125 INCH, HEX SOC STL	74445	
-5	354-0437-04		1	RING, KNOB SKIRT:	80009	354-0437-04
				(ATTACHING PARTS)		
-6	211-0088-00		2	SCREW, MACHINE: 2-56 X 0.281"82 DEG, FLH STL	77250	OBD
				*		
-7	366-1422-01	B010100 B021069	1	KNOB:LATCH	80009	366-1422-01
•	366-1690-00		ī	KNOB, LATCH:	80009	366-1690-00
	300-1030-00	B21070	-	(ATTACHING PARTS)		011 2111 01
	214 1040 00	PO10100 PO31060V	1		80009	214-1840-00
	214-1840-00	B010100 B021069X	T	PIN, KNOB SECRG: 0.094 OD X 0.120 INCH LONG	80003	214-1040-00
			-		00000	366-1489-72
-8	366-1489-72			PUSHBUTTON: GRAY X1		TO CONTROL TO CONTROL OF THE CONTROL
-9	366-1257-87			PUSH BUTTON:		366-1257-87
-10	366-1402-41			PUSHBUTTON: GRAY X100		366-1402-41
-11	366-1402-48		1	PUSHBUTTON: GRAY X1K		366-1402-48
-12	131-0955-00		3	CONNECTOR, RCPT, :BNC, FEMALE, W/HARDWARE	05091	31-279
				(ATTACHING PARTS)		
-13	210-0255-00		1	TERMINAL, LUG: 0.391" ID INT TOOTH	80009	210-0255-00
				*		
-14	333-1896-00		1	PANEL, FRONT:	80009	333-1896-00
				(ATTACHING PARTS)		
-15	213-0055-00		1	SCR, TPG, THD FOR: 2-32 X 0.188 INCH, PNH STL	93907	OBD
-13	213-0033-00		-	*	5.5	
3.6	426 0601 00			FR, PUSH BUTTON: GRAY PLASTIC	80009	426-0681-00
-16	426-0681-00			BASE, LAMPHOLDER: 0.29 OD X 0.19 CASE		200-0935-00
-17	200-0935-00				80009	
-18	378-0602-00		1	C. School-Barrier F. C. Marco W. Cr. St. School-Barrier		THE PERSON OF THE PERSON NAMED IN COLUMN
-19	352-0157-00		1		80009	352-0157-00
-20			1	RES., VARIABLE: W/HARDWARE (SEE R170A B EPL)		
				(ATTACHING PARTS)		HARRY SUGAR
-21	210-0902-00		1	WASHER, FLAT: 0.470 ID X 0.656 INCH OD, STL	12327	OBD
				H H - * H		
-22	407-1274-00		1	BRKT, RES.MTS:	80009	407-1274-00
				(ATTACHING PARTS)		
-23	211-0559-00		1	SCREW, MACHINE: 6-32 X 0.375"100 DEG, FLH STL	83385	OBD
	The second secon			*		
-24	213-0020-00		2	SETSCREW: 6-32 X 0.125 INCH, HEX. SOC STL	70276	OBD
-25	401-0161-00		1	DRIVE, TURNS, RED: 6 1 REDUCTION	10539	4511/DAF
~-			()	(ATTACHING PARTS)		20
-26	213-0088-00		2	SCR, TPG, THD CTG:4-24 X 0.25 INCH, PNH STL	83385	OBD
-20	213-0000-00		-	*		
_ 77	306-304600		- i	SUBPANEL, FRONT:	80009	386-3046-00
-27	386-3046-00		-	(ATTACHING PARTS)	00003	300 30.0 00
					93907	OBD
-28	213-0229-00		4	SCR, TPG, THD FOR:6-20 X0.375"100 DEG, FLH STL	93901	OBD
	THE THE THE THE THE THE THE THE THE				00000	214 1512 01
		B010100 B021069		LCH, PLUG-IN RET:	80009	
-29	105-0719-00	B021070	1	LATCH, RETAINING: PLUG-IN	80009	105-0719-00
				(ATTACHING PARTS)		
-30	213-0254-00		1	SCR, TPG, THD CTG: 2-32 X 0.250,100 DEG, FLH	45722	OBD
				*		
-31	105-0718-00	B021070	1	BAR, LATCH RLSE:	80009	105-0718-00
-32	337-2039-00		1	SHLD, ELECTRICAL: FRONT SUBPANEL	80009	337-2039-00
-33	384-1101-00		4	EXTENSION SHAFT:4.14 INCH LONG	80009	384-1101-00
	672-0454-00		1	AND THE PROPERTY OF THE PROPER	80009	672-0454-00
				(ATTACHING PARTS)		
-34	213-0146-00		4	A THE RESIDENCE OF THE PARTY OF	83385	OBD
			-	* =	•	

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Replaceable Mechanical Parts—AF 501

Fig. & Index No.	Tektronix Part No.	Serial/Model No. Eff Dscont	Ωtv	1	2345	Name & Description	Mfr Code	Mfr Part Number
110.	Ture III.	LII GOOGIII	۵٠,					CONTRACT OF STATE AND IN THE STATE OF S
1-	263-1097-00	.)	1	•	CKT BOARD ASS		80009	263-1097-00
-35	211-0116-00		6	٠		HR:4-40 X 0.312 INCH,PNH BRS	83385	OBD
			_		. ACTR ASSY	INCLUDES:		
-36	200-1734-00)	1	٠	. COVER, CAM	EW: (ATTACHING PARTS)	80009	200-1734-00
-37	211-0008-00)	6		. SCREW, MACH	INE:4-40 X 0.25 INCH, PNH STL	83385	OBD
-38	210-0004-00)	6		. WASHER, LOCK	K:INTL,0.12 ID X 0.26"OD,STL	78189	1204-00-00-0541C
						*		
-39	131-0963-00)	2			EC:GROUNDING	80009	131-0963-00
-40	210-0406-00)	2	•	THE RESIDENCE OF THE SECOND SECOND	HEX.:4-40 X 0.188 INCH, BRS	73743	2X12161-402
-41	214-1139-02		2	•		r:GREEN COLORED	80009	214-1139-02
-42	214-1127-00)	2	•	. ROLLER, DETI	ENT:0.125 DIA X 0.125 INCH L	80009	214-1127-00
-43	354-0391-00)	1	•		NING:0.395"FREE ID X 0.025" STL	97464	3100-43-CD
-44	401-0081-02	2	1		. BEARING, CAN	M SW:FRONT	80009	401-0081-02
-45	105-0630-00)	1	•	. ACTR, CAM SV		80009	105-0630-00
-46	210-0406-00)-	4		. NUT, PLAIN,	HEX.:4-40 X 0.188 INCH, BRS	73743	2X12161-402
-47	401-0115-00)	1		. BEARING, CAN		80009	401-0115-00
-48	354-0391-00		1		. RING, RETAIN	NING:0.395"FREE ID X 0.025" STL	97464	3100-43-CD
-49	105-0629-00)	1			N:MODE FOR AF501	80009	105-0629-00
-50	210-0406-00)	4		. NUT, PLAIN,	HEX.:4-40 X 0.188 INCH, BRS	73743	2X12161-402
-51	214-1139-02	2	2	•		r:GREEN COLORED	80009	214-1139-02
-52	214-1127-00)	2		. ROLLER, DET	ENT:0.125 DIA X 0.125 INCH L	80009	214-1127-00
-53	401-0081-02	2	1		. BEARING, CAN	M SW:FRONT	80009	401-0081-02
-54		- 8	-		CKT BOARD AS	SY:MAIN(SEE A-1 EPL)		
-55	136-0252-04		29		. SOCKET, PIN	TERM:0.188 INCH LONG	22526	75060
-56	136-0514-00)	8			G IN:MICROCIRCUIT,8 CONTACT	82647	C93-08-18
-57	131-1003-00		3		. CONNECTOR I	BODY,:CKT CD MT,3 PRONG	80009	131-1003-00
-58	131-0604-00)	12			EC:CKT CD SW,SPR	80009	131-0604-00
-59	131-0608-00)	3		. TERMINAL, P	IN:0.365 L X 0.25 PH, BRZ, GOLD PL	22526	47357
-60		-	1	•		H:FREQ MULT(SEE S140 EPL) (ATTACHING PARTS)		
-61	361-0385-00	В010100 В021379	4		. SPACER, PB	SW:0.164 INCH LONG	80009	361-0385-00
	361-0900-00	B021380	4	•	. SPACER,PB	SW:0.2 L,YELLOW	80009	361-0900-00
-62	260-0723-00)	2	•	. SWITCH, SLI	DE:DPDT,0.5A,125VAC	79727	GF126-0028
-63	337-2074-00)	1		. SHIELD, ELE	C:CKT BD MAIN	80009	337-2074-00
-64	214-1061-00)	1	S	PRING, GROUND:	FLAT	80009	214-1061-00
-65	426-0725-00) 1	1	F	R SECT, PLUG-I	N:TOP	80009	426-0725-00
-66	386-3657-00		2	S	UPPORT, PLUG-I	N:	80009	386-3657-00
-67	210-1270-00		2			141 ID X 0.04 THK,AL	80009	210-1270-00
-68	426-0724-00		1		R SECT, PLUG-I		80009	426-0724-00
-69	175-0825-00		AR	W	IRE, ELECTRICA	L:2 WIRE RIBBON	08261	OBD
-70	175-0826-00		AR			L:3 WIRE RIBBON	08261	OBD
-71	131-0707-00		3			.:0.48" L,22-26AWG WIRE	22526	75691-005
-72	352-0161-09		1			L:3 WIRE WHITE	80009	352-0161-09
-73	210-0774-00		3	E	YELET, METALLI	C:0.152 OD X 0.245 INCH L,BRS	80009	210-0774-00
-74	210-0775-0		3			C:0.126 OD X 0.23 INCH L,BRS	80009	210-0775-00

9-4



ACCESSORIES

STANDARD ACCESSORIES

Fig. & Index	Tektronix	Serial/	Model No.			• ,	Mfr	
No.	Part No.	Eff	Dscont	Qty	1 2 3 4 5	Name & Description	Code	Mfr Part Number
	070-1770-0	1		1	MANUAL, TECH: IN	NSTRUCTION	80009	070-1770-01

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.