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SN B103000-UP

INSTRUCTION MANUAL

Tektronix, Inc. P.O. Box 500 Beaverton, Oregon 97077

Serial Number

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Each instrument has a serial number on a panel insert, tag, or stamped on the chassis. The first number or letter designates the country of manufacture. The last five digits of the serial number are assigned sequentially and are unique to each instrument. Those manufactured in the United States have six unique digits. The country of manufacture is identified as follows:

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THE REMAINING PORTION OF THIS TABLE OF CONTENTS LISTS THE SERVICING INSTRUCTIONS. THESE SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID ELECTRICAL SHOCK, DO NOT PERFORM ANY SERVICING OTHER THAN THAT CALLED OUT IN THE OPERATING INSTRUCTIONS UNLESS QUALIFIED TO DO SO.

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SAFETY INFORMATION

This manual contains safety information which the user must follow to ensure safe operation of this instrument. WARNING information is intended to protect the operator; CAUTION information is intended to protect the instrument. The following are general safety precautions that must be observed during all phases of operation and maintenance.



GROUND THE INSTRUMENT

To reduce electrical-shock hazard, the mainframe (oscilloscope) chassis must be grounded. Refer to the mainframe manual for grounding information.

DO NOT OPERATE IN EXPLOSIVE ATMOSPHERE

Do not operate this instrument in an area where flammable gases or fumes are present. Such operation could cause an explosion.

AVOID LIVE CIRCUITS

Electrical-shock hazards are present in this instrument. The protective instrument covers must not be removed by operating personnel. Component replacement and internal adjustments must be referred to qualified service personnel.

DO NOT SERVICE OR ADJUST ALONE

Do not service or make internal adjustments to this instrument unless another person, capable of giving first aid and resuscitation, is present.



WARNING STATEMENTS

Warning statements accompany potentially dangerous procedures in this manual. The following warnings appear in this manual and are listed here for additional emphasis.

To avoid electric-shock hazard, disconnect the instrument from the power source before soldering. To avoid electric-shock hazard, disconnect the instrument from the power source before replacing components.



7A24 FEATURES

The 7A24 is a dual-channel, wide-bandwidth amplifier plug-in unit designed for use with Tektronix 7000-series Oscilloscopes. Each channel has an input impedance of 50 ohms and is internally fused. Internal attenuators and gain circuits are switched to correspond to the settings of the VOLT/DIV switches. Channel 2 can be inverted and added to channel 1 for differential measurements.



OPERATING INSTRUCTIONS

The 7A24 Vertical Amplifier unit operates with any Tektronix 7000-series oscilloscope mainframe and any 7Bseries time-base unit to form a complete oscilloscope system. This section of the manual describes the operation of the front-panel controls and connectors, provides a functional check procedure, detailed operating information, and basic applications for this instrument.

INSTALLATION

The 7A24 is calibrated and ready for use as received. It can be installed in any compartment of Tektronix 7000-series oscilloscopes, but is principally used in vertical plug-in compartments. To install, align the upper and lower rails of the 7A24 with the oscilloscope tracks and fully insert it. The 7A24 is fully inserted when the front is flush with the front of the oscilloscope and the latch at the bottom-left corner of the 7A24 is in place against the front panel. See Figure 1-2 for the latch location.

To remove the 7A24, pull on the latch (which is inscribed with the unit identification "7A24") and the 7A24 will unlatch. Continue pulling on the latch to slide the 7A24 out of the oscilloscope.

 Image: Chill of Chill

 Image: Chill of Chill o

Figure 1-2. Release Latch.

CONTROLS AND CONNECTORS

All controls and connectors required for operation of the Vertical Amplifier are located on the front panel. Figure 1-3 provides a brief description of all frontpanel controls and connectors. See Detailed Operating Instructions for more information.

FUNCTIONAL CHECK

The following procedures are provided for checking basic instrument functions. Refer to the description of the controls and connectors while performing this procedure. If performing the functional check procedure reveals a malfunction or possible incorrect adjustment, first check the operation of the associated oscilloscope and plug-in units, then refer to the instruction manual for maintenance and adjustment procedures.

SETUP PROCEDURE

1. Insert the 7A24 into the left vertical plug-in compartment of a 7000-series oscilloscope mainframe.

2. Insert a 7000-series time-base unit into the B horizontal plug-in compartment.

3. Set the controls as follows:

7A24 Vertical Amplifier

CH 1, CH 2 POSITION	.Midrange
CH 2 POLARITY	.+UP
CH 1, CH 2 VOLTS/DIV	.10 mV
CH 1, CH 2 INPUT	
COUPLING	.DC
CH 1, CH 2 VARIABLE	.CAL IN
DISPLAY MODE	.CH 1
TRIGGER SOURCE	.MODE

Time Base

Level/Slope	Centered on positive slope
Triggering Mode	P-P Auto or Auto
Coupling	AC
Source	lint
Time/Div	1 ms
Variable	Cal In
Magnifier	In
Position	Midrange



Figure 1-3. 7A24 Front-Panel controls and connectors.

Operating Instructions-7A24 (SN B103000 & UP)

Mainframe

Vertical Mode	Left
Horizontal Mode	В
Intensity	CCW
Calibrator	1 kHz, 40 mV under load
Trigger Source	Left Vert

4. Connect the mainframe to a power source which meets the voltage and frequency requirements of the mainframe power supply.

5. Turn the mainframe power on and allow about five minutes warmup.

6. Advance the Intensity until a free-running trace is observed. Adjust the position controls to center the trace on the crt.

7. Connect the mainframe calibrator output to the 7A24 CH 1 Input connector.

CHECKOUT PROCEDURE

8. Check the crt display for four divisions of vertical deflection. If necessary, push in the CH 1 VARIABLE control with a screwdriver and adjust the vertical gain for exactly four divisions.

9. Press the IDENTIFY button and check that the display moves upward about 0.3 divisions. Also check that the readout information on the crt is replaced by the word "IDENTIFY".

10. Press and release the CH 1 VARIABLE control to its outward position. Turn the VARIABLE control fully counterclockwise and check for 1.6 divisions or less display amplitude. Press the VARIABLE control to the CAL IN position.

11. Change the 7A24 Vertical Amplifier CH 1 VOLTS/DIV to 0.1 V, the mainframe calibrator volts to 0.4 V (0.2 V), and the time-base Triggering Source to Ext. Connect the calibrator output through a BNC T connector to the time-base Ext Trig In and the 7A24 CH 2 Input. Set the POLARITY switch to INVERT to display the opposite polarity of the square wave.

12. Return the POLARITY switch to +UP and set the TRIGGER SOURCE to CH 1. Change the time-base Triggering Source to Int and observe that the trace is no longer triggered.

13. Return the TRIGGER SOURCE to MODE and set the DISPLAY MODE to ADD. Observe that only the CH 1 POSITION control moves the trace.

14. Set the DISPLAY MODE to CHOP. Observe that the channel one trace is controlled by the CH 1 POSITION control and the channel two signal is controlled by the CH 2 POSITION control.

This completes the basic operating procedure for the 7A24. Instrument operation not explained here or operation which needs further explanation is discussed under Detailed Operating Information.

DETAILED OPERATING INFORMATION

INTRODUCTION

For single-trace operation, either of the two identical amplifier channels can be used independently by setting the DISPLAY MODE and TRIGGER SOURCE switches to CH 1 or CH 2 and connecting the signal to be observed to the appropriate Input. In the discussions to follow, single-trace operations using CH 1 only apply equally to CH 2 only.

SIGNAL CONNECTIONS

The 50-ohm input impedance of the 7A24 is ideally suited for making waveform measurements on 50-ohm systems, in that 50-ohm coaxial cables can be connected directly to the Input of the 7A24. The 7A24, however, should not be connected directly to a power supply, power line, or other voltage source that would exceed the input voltage limits of the 7A24 (see Specification section, Table 2-1). Probes recommended for use with the 7A24 are the P6056 (10X) and P6057 (100X). Both probes are compatible with 50ohm systems, and will allow optimum frequency response. These probes also contain trace IDENTIFY and readout encoding functions. A one-megohm input impedance may be achieved by using the P6201 FET Probe.

VERTICAL GAIN CHECK AND ADJUSTMENT

To check the gain of either channel, set the VOLTS/DIV switch to 50 mV and connect a 0.4 V (under load), onekilohertz signal from the oscilloscope calibrator to the Input connector of the channel being checked. The vertical deflection should be exactly four divisions. If not, adjust the front-panel GAIN for exactly four divisions of deflection. The GAIN adjustment is engaged by pressing in the GAIN control knob and turning the knob with a narrow-blade screwdriver (see Fig. 1-3, Front Panel Controls and Connectors). Turn the knob clockwise, then counterclockwise, until the GAIN control is engaged. When the GAIN control is engaged, the vertical deflection will change as the knob is turned. Turn the GAIN control knob with the screwdriver until the deflection is set to exactly four divisions, then remove the screwdriver. . . •

INPUT COUPLING

The Channel 1 and Channel 2 Input Coupling (OFF-DC) switches select the signal input coupling mode.

Operating Instructions-7A24 (SN B103000 & UP)

DC

The DC position couples both ac and dc components of the signal into the input amplifier. A 50-ohm impedance is presented to the signal source.

OFF

The OFF position disconnects the signal source from the amplifier and connects it to a resistive 50-ohm termination.

INPUT PROTECTION FUSE

A fuse in the input of each channel protects the 7A24 from damage due to excessive signal voltages. If this fuse is open, no display can be obtained.

If no waveform can be displayed, but the POSITION control will move the trace on the crt, the condition of the fuse should be checked by a qualified service technician.

VERTICAL DEFLECTION FACTOR

The amount of vertical deflection produced by a signal is determined by the signal amplitude, the attenuation factor of the probe, the setting of the VOLTS/DIV switch, and the setting of the VARIABLE control. Calibrated deflection factors indicated by the settings of the VOLTS/DIV switch apply only when the VARIABLE control is in the calibrated (CAL IN) position.

The VARIABLE control provides variable, uncalibrated settings between the calibrated steps of the VOLTS/DIV switch. With the VARIABLE control fully counterclockwise and the VOLTS/DIV switch set to 1 volt/division the uncalibrated vertical deflection factor is extended to at least 2.5 volts/division. By applying a calibrated voltage source to the Input connector, any specific deflection factor can be set within the range of the VARIABLE control.

POLARITY SWITCHING

The CH 2 POLARITY switch may be used to invert the displayed waveform of the signal applied to the CH 2 Input. This is particularly useful in added-mode operation of the 7A24 when differential measurements are to be made. The CH 2 POLARITY switch has two positions, +UP and INVERT. In the +UP position, the displayed waveform will have the same polarity as the applied signal and a positive dc voltage will move the crt trace up. In the INVERT position, a waveform at the CH 2 Input will be displayed on the crt in inverted form and a positive dc voltage will move the trace down.

DISPLAY MODES

For single-trace operation, apply the signal either to the CH 1 Input or the CH 2 Input and set the DISPLAY MODE switch to the corresponding position: CH 1 or CH 2. To display a signal in one channel independently when a signal is also applied to the other channel, simply select the desired channel by setting the DISPLAY MODE switch to the appropriate CH 1 or CH 2 position.

Alternate Mode

The ALT position of the DISPLAY MODE switch produces a display which alternates between Channel 1 and Channel 2 with each sweep on the crt.

Although the ALT mode can be used at all sweep rates, the CHOP mode provides a more satisfactory display at sweep rates below about 0.5 millisecond/ division. At slow sweep rates, alternate mode switching becomes visually perceptible.

Add Mode

The ADD position of the DISPLAY MODE switch can be used to display the sum or difference of two signals, for common-mode rejection to remove an undesired signal, or for dc offset (applying a dc voltage to one channel to offset the dc component of a signal on the other channel). The overall deflection factor in the ADD mode with both VOLTS/DIV switches set to the same position is the deflection factor indicated by either VOLTS/DIV switch. However, if the CH 1 and CH 2 VOLTS/DIV switches are set to different deflection factors, the resultant amplitude is difficult to determine from the crt display. In this case, the voltage amplitude of the resultant display can be determined accurately only if the amplitude of the signal applied to one channel is known. In the ADD mode, positioning of the trace is controlled by the Channel 1 POSITION control only.

Chop Mode

The CHOP position of the DISPLAY MODE switch produces a display which is electronically switched between channels at approximately a 500 kilohertz rate (controlled by mainframe). In general the CHOP mode provides the best display at sweep rates slower than about 0.5 millisecond/division or whenever dualtrace, non-repetitive phenomena is to be displayed.

TRIGGER MODES

CH 1

The CH 1 position of the TRIGGER SOURCE switch provides a trigger signal obtained from the signal applied to the CH 1 Input connector. This provides a stable display of the signal applied to the CH 1 Input connector.

CH 2

The CH 2 position of the TRIGGER SOURCE switch provides a trigger signal obtained from the signal applied to the CH 2 Input connector. This provides a stable display of the signal applied to the CH 2 Input connector.

MODE

In this position of the TRIGGER SOURCE switch, the trigger signal for the time-base unit is dependent on the setting of the DISPLAY MODE switch. The trigger source for each position of the DISPLAY MODE switch is shown in Table 1-1.

TABLE 1-1

Trigger Mode Sources

Mode	Trigger Signal Source
CH 1	Channel 1
CH 2	Channel 2
ADD	Algebraic sum of Channel 1 and Channel 2
СНОР	Algebraic sum of Channel 1 and Channel 2
ALT	Alternates between Channel 1 and Channel 2

TRACE IDENTIFICATION

When the IDENTIFY button is pressed, the trace is deflected about 0.3 division to identify the 7A24 trace. This feature is particularly useful when multiple traces are displayed. In instruments with readout, pressing the IDENTIFY button also replaces the deflection factor readout with the word "IDENTIFY".

BASIC APPLICATIONS

GENERAL

The following information describes the procedures and techniques for making basic measurements with a 7A24 and the associated Tektronix oscilloscope and time base. These applications are not described in detail since each application must be adapted to the requirements of the individual measurements. This instrument can also be used for many applications not described in this manual. Contact your local Tektronix Field Office or representative for assistance in making specific measurements with this instrument.

PEAK-TO-PEAK VOLTAGE MEASUREMENTS

To make peak-to-peak voltage measurements, use the following procedure:

1. Apply the signal to either input connector.

2. Set the DISPLAY MODE and TRIGGER SOURCE switches to display the channel used.

3. Set the Input Coupling switch to DC.

4. Set the VOLTS/DIV switch to display about five vertical divisions of the waveform.

5. Set the time-base Triggering controls for a stable display. Set the time-base unit to a sweep rate that displays several cycles of the waveform.

6. Turn the 7A24 POSITION control so the lower portion of the waveform coincides with one of the graticule lines below the center horizontal line, and the top of the waveform is within the viewing area. With the time-base Position control, move the display so one of the upper peaks lies near the center vertical line (see Fig. 1-4).



Figure 1-4. Measuring the peak-to-peak voltage of a waveform.

7. Measure the divisions of vertical deflection peak-topeak. Check that the VARIABLE (VOLTS/DIV) control is in the CAL IN position.

NOTE

This technique can also be used to make measurements between two points on the waveform, rather than peak-to-peak.

8. Multiply the deflection measured in step 7 by the VOLTS/DIV switch setting. Include the attenuation factor of the probe, if used.

EXAMPLE: Assume that the peak-to-peak vertical deflection is 4.5 divisions (see Fig. 1-4) using a 10X attenuator probe, and the VOLTS/DIV switch is set to 1 V.

Volts		vertical				probe
Peak-to-	=	deflection	Х	VOLTS/	Х	attenuation
Peak		(divisions)		DIV setting		factor

Substituting the given values:

Volts Peak-to-Peak = 4.5 X 1 X 10

The peak-to-peak voltage is 45 volts.

INSTANTANEOUS VOLTAGE MEASUREMENTS

To measure the dc level at a given point on a waveform, proceed as follows:

1. Connect the signal to either Input connector.

2. Set the DISPLAY MODE and TRIGGER SOURCE switches to display the channel used.

3. Set the VOLTS/DIV switch to display about five divisions of the waveform.

4. Set the Input Coupling switch to OFF and position the trace to the bottom graticule line or another reference line. If the voltage is negative with respect to ground, position the trace to the top graticule line. Do not move the POSITION control after this reference line has been established.

NOTE

To measure a voltage level with respect to a voltage other than ground, make the following changes to step 4: Set the Input Coupling switch to DC and apply the reference voltage to the Input connector, then position the trace to the reference line.

5. Set the Input Coupling switch to DC. The ground reference line can be checked at any time by switching to the OFF position.

6. Set the time-base Triggering controls for a stable display. Set the time-base sweep rate for an optimum display of the waveform.

7. Measure the distance in divisions between the reference line and the point on the waveform at which the dc level is to be measured. For example, in Figure 1-5 the measurement is between the reference line and point A.

8. Establish the polarity of the waveform. With the CH 2 POLARITY switch in the +UP position, any point above the reference line is positive.

9. Multiply the distance measured in step 7 by the VOLTS/DIV setting. Include the attenuation factor of the probe, if used.

EXAMPLE: Assume the vertical distance measured is 3.6 divisions (see Fig. 1-5) and the waveform is above the reference line using a 10X probe with a VOLTS/DIV setting of .5 V.

Using the formula:

Instan- taneous	vertical = distance X	polarity	VOLTS/ DIV	
Voltage	(divi- sions)		setting	tion factor

Substituting the given values:

Instantaneous Voltage = 3.6 X +1 X 0.5 V X 10

The instantaneous voltage is 18 volts.

COMPARISON MEASUREMENTS

In some applications it may be desirable to establish arbitrary units of measurement other than those indicated by the VOLTS/DIV switch. This is particularly useful when comparing unknown signals to a reference amplitude. One use for the comparisonmeasurement technique is to facilitate calibration of equipment where the desired amplitude does not produce an exact number of divisions of deflection. The adjustment will be easier and more accurate if arbitrary units of measurement are established so that the correct adjustment is indicated by an exact number of divisions of deflection. The following procedure describes how to establish arbitrary units of measure for comparison measurements.

To establish an arbitrary vertical deflection factor based upon a specific reference amplitude, proceed as follows:

1. Connect the reference signal to the Input connector. Set the time-base unit sweep rate to display several cycles of the signal.

2. Set the VOLTS/DIV switch and the VARIABLE control to produce a display which is an exact number of vertical divisions in amplitude. Do not change the VARIABLE control after obtaining the desired deflection.



Figure 1-5. Measuring instantaneous voltage with respect to some reference.

3. To establish an arbitrary vertical deflection factor so that the amplitude of an unknown signal can be measured accurately at any setting of the VOLTS/DIV switch, the amplitude of the reference signal must be known. If it is not known, it can be measured before the VARIABLE VOLTS/DIV control is set in step 2.

4. Divide the amplitude of the reference signal (volts) by the product of the vertical deflection (divisions) established in step 2 and the setting of the VOLTS/DIV switch. This is the vertical conversion factor.

Vertical	_	refere ampli		
Conversion Factor	=	vertical deflection (divisions)	x	VOLTS/DIV switch setting

5. To measure the amplitude of an unknown signal, disconnect the reference signal and connect the unknown signal to the Input connector. Set the VOLTS/DIV switch to a setting that provides sufficient vertical deflection to make an accurate measurement. Do not readjust the VARIABLE control.

6. Measure the vertical deflection in divisions and calculate the amplitude of the unknown signal using the following formula:

Signal	VOLTS/	vertical	vertical
Amplitude	= DIV setting X	conversion X	deflection
•		factor	(divisions)

EXAMPLE: Assume a reference signal amplitude of 3 volts, a VOLTS/DIV setting of .5 V, and the VARIABLE control adjusted to provide a vertical deflection of four divisions. Substituting these values in the vertical conversion factor formula (step 4):

Vertical		3 V		
Conversion	Ξ		=	1.5
Factor		4 X .5 V		

Then with a VOLTS/DIV setting of .2 V, the peak-topeak amplitude of an unknown signal which produces a vertical deflection of five divisions can be determined by using the signal amplitude formula (step 6):

Signal Amplitude = .2 V X 1.5 X 5 = 1.5 volts

DUAL-TRACE PHASE DIFFERENCE MEASUREMENTS

Phase comparison between two signals of the same frequency can be made using the dual-trace feature of the 7A24. This method of phase-difference measurement can be used up to the frequency limit of the oscilloscope system. To make the comparison, use the following procedure:

1. Set the CH 1 and CH 2 Input Coupling switches to DC.

2. Set the DISPLAY MODE to ALT or CHOP. In general, CHOP is more suitable for low frequencies and ALT is more suitable for high frequencies. Set the TRIGGER SOURCE to CH 1.

3. Connect the reference signal to the CH 1 Input and the comparison signal to the CH 2 Input. Use coaxial cables or probes which have similar time-delay characteristics to connect the signals to the input connectors.

4. If the signals are of opposite polarity, set the CH 2 POLARITY switch to invert the Channel 2 display. (Signals may be of opposite polarity due to 180° phase difference; if so, take this into account in the final calculation.)

5. Set the VOLTS/DIV switches and the VARIABLE controls of the two channels so the displays are equal and about five divisions in amplitude.

6. Set the time-base unit to a sweep rate which displays about one cycle of each waveform. Set the Triggering controls for a stable display.

7. Center the waveforms on the graticule with the 7A24 POSITION controls.

8. Adjust the time-base Variable Time/Div control until one cycle of the reference signal occupies exactly eight horizontal divisions between the second and tenth vertical lines of the graticule (see Fig. 1-6). Each division of the graticule represents 45° of the cycle ($360^{\circ} \pm 8$ divisions = 45° /division). The sweep rate can now be stated in terms of degrees; for example, 45° /division.

9. Measure the horizontal difference between corresponding points on the waveform.

10. Multiply the measured distance (in divisions) by 45°/division to obtain the exact amount of phase difference.



Figure 1-6. Measuring phase difference between two signals.

EXAMPLE: Assume a horizontal difference of 0.3 division with a sweep rate of 45° /division as shown in Figure 1-6.

Using the formula:

Phase Difference =	horizontal difference (divisions)	x	sweep rate (degrees/ division)
--------------------	---	---	--------------------------------------

Substituting the given values:

Phase Difference = 0.3 X 45°

The phase difference is 13.5°.

HIGH-RESOLUTION PHASE MEASUREMENTS

More accurate dual-trace phase measurements can be made by increasing the sweep rate (without changing the Variable Time/Div control). One of the easiest ways to increase the sweep rate is with the time-base Magnifier switch. Set the Magnifier to X10 and determine the magnified sweep rate by dividing the sweep rate obtained previously by the amount of sweep magnification.

EXAMPLE: If the sweep rate is increased 10 times by the Magnifier, the magnified sweep rate is 45° /division $\div 10 = 4.5^{\circ}$ /division. Figure 1-7 shows the same signals as used in Figure 1-6 but with the Magnifier set to X10. With a horizontal difference of 3 divisions, the phase difference is:

Phase Difference = difference X (divisions)	sweep rate (degrees/ division)
--	--------------------------------------

Substituting the given values:

Phase Difference = 3 X 4.5°

The phase difference is 13.5°.



Figure 1-7. High resolution phase measurement using timebase magnifier.

COMMON-MODE REJECTION

The ADD feature of the 7A24 can be used to display signals which contain undesirable components. Undesirable common-mode signals of 8 divisions or less can be eliminated by using the 7A24 as a differential amplifier in ADD mode. The procedure is as follows:

1. Set the DISPLAY MODE switch to ALT or CHOP and the TRIGGER SOURCE switch to MODE.

2. Connect the signal containing both the desired and undesired information to the CH 1 Input connector.

3. Connect a signal similar to the unwanted portion of the CH 1 signal to the CH 2 Input connector. For example, in Figure 1-8 a line-frequency signal is connected to Channel 2 to cancel out the line-frequency component of the Channel 1 signal.

4. Set both Input Coupling switches to the DC position.

5. Set the VOLTS/DIV switches so the signals are about equal in amplitude.

6. Set the DISPLAY MODE switch to ADD. Set the CH 2 POLARITY switch to INVERT so the common-mode signals are of opposite polarity.



Figure 1-8. Using the ADD mode for common-mode rejection. (A) Channel 1 signal contains desired information along with line-frequency component. (B) Channel 2 contains line frequency only. (C) Resultant CRT display using common-mode rejection.

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7. Adjust the Channel 2 VOLTS/DIV switch and VARIABLE control for maximum cancellation of the common-mode signal. The signal which remains should be only the desired portion of the Channel 1 signal.

EXAMPLE: An example of this mode of operation is shown in Figure 1-8. The signal applied to Channel 1 contains unwanted line-frequency components (Fig. 1-8A). A corresponding line-frequency signal is connected to Channel 2 (Fig. 1-8B). Figure 1-8C shows the desired portion of the signal as displayed when common-mode rejection is used.

The above procedure can also be used for examining a signal superimposed on some dc level. A dc voltage of the proper polarity applied to Channel 2 can be used to cancel out the dc portion of the signal applied to Channel 1.

SPECIFICATION

The following electrical characteristics are valid over the stated environmental range for instruments calibrated at an ambient temperature of +20°C to +30°C, and after a twenty-minute warmup unless otherwise noted.

Characteristic	Performance Requirement
Deflection Factor	
Calibrated Range	5 mV/Div to 1 V/Div; eight steps in a 1, 2, 5 sequence.
Gain Ratio Accuracy	$\pm2\%$ of indicated deflection factor with GAIN adjusted at 10 mV/Div.
Uncalibrated (VARIABLE)	Continuously variable between calibrated steps; extends deflection factor to at least 2.5 volts per division.
GAIN Range	Permits adjustment of deflection factor for calibrated operation with all Tektronix 7000-series oscilloscopes.
Frequency Response Bandwidth	Refer to 7000-series Oscilloscope specification for system bandwidths.
Maximum Input Voltage	5 volts rms (0.5 watts).
Input Characteristics	
DC Resistance	50.0 ohms, $\pm 1.0 \Omega$ dc coupled.
VSWR	5 mV to 20 mV: ≤1.25 dc to 350 MHz ≤1.40 350 MHz to 400 MHz 50 mV to 1 V: ≤1.25 dc to 400 MHz
Common-Mode Rejection Ratio	At least 10:1, dc to 50 MHz, with 8 divisions or less common-mode signal.
Display Modes	Channel 1 only. Dual trace, alternate between channels. Added algebraically. Dual-trace, chopped between channels. Channel 2 only.
Trigger Source Selection	Channel 1 only. Follows DISPLAY MODE selection. Channel 2 only.

TABLE 2-1 Electrical

Characteristic	Information
Temperature	
Altitude	Refer to 7000-series Oscilloscope System—EIS001B Specification; associated 7000-series Mainframe.
EMC	
Transportation	Qualified under NSTC Test Procedure 1A, Category II.

TABLE 2-2

Environmental

TABLE 2-3

Physical			
Characteristic	Information		
Size	Fits all 7000-series plug-in compartments.		
Weight	1.2 Kilograms (2 Pounds 9 Ounces).		





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. REFER TO OPERATORS SAFETY SUMMARY AND SERVICE SAFETY SUMMARY PRIOR TO PERFORMING ANY SERVICE.

THEORY OF OPERATION

INTRODUCTION

This section of the manual contains a description of the circuitry used in the 7A24. The 7A24 description begins with a discussion of the instrument using the block diagram shown in the Diagrams section. The circuit diagrams are segmented with gray-tint blocks named according to circuit function. These circuit block titles serve as indexes to the circuit discussion. Detailed diagrams of each circuit are located in the diagram foldout section at the rear of this manual. Refer to the appropriate diagram when reading this discussion.

BLOCK DIAGRAM

The Channel 1 Amplifier circuit provides gain setting, variable gain control, and trace positioning. The Channel 2 Amplifier provides signal-polarity inversion in addition to gain setting, variable gain control, and trace positioning. The signal to be displayed on the crt is applied to the CH 1 or CH 2 Input connector. The signal passes through the Input Coupling switch, where it is either connected to the attenuators or to a 50-ohm dummy load. The VOLTS/DIV switch selects the correct amount of attenuation, and the signal is passed to the Switched-Gain Amplifier.

When the VOLTS/DIV switch is set to the 5 mV and 10 mV positions, the signal connected to the Input connector is passed through the attenuators without attenuation. When the VOLTS/DIV switch is set in the 5 mV position, the Switched-Gain Amplifier operates at full gain. In all other positions of the VOLTS/DIV switch, the gain of the Switched-Gain Amplifier is reduced by two. Internal gain and balance adjustments are included in the Switched-Gain Amplifier.

Overall GAIN and VARIABLE gain are adjusted in the Gain Amplifier. Variable balance and high-frequency adjustments are also controlled in the Gain Amplifier. The output of the Gain Amplifier is connected to the Positioning circuitry where the POSITION and IDENTIFY functions are controlled. This circuitry also shifts the signal level to provide zero volts at the plug-in output. Channel 2 is identical to Channel 1, with the exception of the polarity-inversion function in Channel 2.

The Signal Splitter Amplifier divides the signal for use at the Display and Trigger Channel Switching amplifiers.

The Display and Trigger Channel Switching amplifiers provide differential signal outputs for the signal and trigger lines, from each channel, to a common display and trigger output. The output of the Display and Trigger Channel Switching amplifiers are connected to the oscilloscope mainframe via the interface connector.

Readout encoding circuitry used in the 7A24 is compatible with all 7000-series mainframes.

CH 1 AND CH 2 ATTENUATORS $\langle 1 \rangle$

NOTE

The CH 1 and CH 2 amplifier circuits are identical with the exception of the CH 2 GAIN stage U2450, which includes a POLARITY inverting circuit. Only CH 2 is described in detail throughout this discussion.

INPUT FUSE AND SWITCH

Signals connected to the Input connector pass through a 0.2 ampere fuse (F100) before reaching the Input Coupling switch. The fuse protects the attenuators and amplifier by preventing excessive voltages from reaching these components.

Input signals can be dc-coupled or internally disconnected. S100A is a cam-type switch; a contactclosure chart showing the operation is given on the schematic diagrams. When the Input Coupling switch is in the DC position, the input signal is connected to the attenuators. The OFF position opens the signal path to the attenuators and connects the input signal to an internal 50-ohm dummy load. This provides a ground reference without the need to disconnect the applied signal from the Input connector, and presents a constant 50-ohm load at the Input connector.

INPUT ATTENUATOR

The effective overall deflection factor of the 7A24 is determined by the setting of the VOLTS/DIV switch, S100B. The basic deflection factor is 10 millivolts per division of crt deflection. To increase the deflection factor to the values indicated on the front panel, precision attenuators are switched into the circuit. S100B is a cam-type switch. The dots on the contactclosure chart (see Diagram 1) indicate when the associated contacts are in the position shown (open or closed). In the 5 mV/Div and 10 mV/Div positions, the attenuators are not used; the input signal is connected directly to the Switched-Gain Amplifier. The 10 mV/Div position decreases the gain of the Switched-Gain Amplifier. For switch positions above 10 mV/Div, the attenuators are either switched into the circuit singly or are stacked, producing the

Theory of Operation-7A24 (SN B103000 & UP)

deflection factor indicated on the front panel. The hybrid attenuators are constant impedance, T-pad dividers. In addition to providing constant attenuation at all frequencies within the bandwidth of the instrument, the input attenuators are designed to maintain the same input impedance (50 ohms) for all settings of the VOLTS/DIV switch.



SWITCHED-GAIN AMPLIFIER

The coaxial coupler between the Attenuator circuit board and the Main Amplifier circuit board acts as a balun transformer to provide differential drive to U1350 at high frequencies. U1350 is a paraphase-type amplifier with dual differential outputs.

In the 5 mV position, full drive is provided from pins 5 and 9 of U1350 to the U1450 load resistors, R1401 and R1403. In all other attenuator positions, the signal-path drive current through the lcad resistors ... divided in half. The other half is diverted through pins 6 and 8 of U1350 and is dissipated in dummy-load resistors R1334 and R1336. Resistor R1332 sets the basic gain by a factor of two for all positions of the VOLTS/DIV switch except 5 mV.

Components CR1319 and R1319 maintain proper collector voltage while switching between the 5 mV and 10 mV positions. Components C1332 and R1332 compensate for thermal variations. Components R1336 and C1336 are high-frequency adjustments.

Fixed length inductors and capacitors are part of the Amplifier etched circuit board and provide T-coil peaking at the input of U1350.

GAIN AND POLARITY INVERT AMPLIFIER

Integrated circuit U2450 is a variable-gain cascode amplifier which sets the overall channel gain. The GAIN (R2432B) and VARIABLE (R2432A) controls determine the ratio of base currents through pins 11 and 12 of U2450. The base-current ratio determines the shared collector output levels between pins 5-6, 8-9.

Variable resistor R2424 provides adjustable lowfrequency compensation. Resistors R2422 and RT2420 compensate for temperature variations. Components R2430 and C2430 provide adjustable high-frequency compensation. The U2450 input T-coil peaking inductors and capacitors are part of the circuit board. Dc balance over the variable range is adjusted by R2410.

LEVEL SHIFT AND POSITION CONTROL

This circuitry shifts the dc level between U2450 and U2550, and provides positioning current.

Low frequency and dc signals are coupled through R2450, L2450, Q2450, R2455 and R2460, L2460, Q2460, R2455 which shifts the quiescent level from +8 volts to -8 volts. Capacitors C2450 and C2460, located in the transmission line between U2450 and U2550, provide ac coupling for high-frequency signals. Resistors R2452 and R2462 provide operating current for Q2450, Q2460, and U2450 while R2467 and R2468 set the operating point of these devices. The level shifter gain is unity.

Transistors Q2470 and Q2480 are current sources which add positioning current to the input of U2550. When POSITION control R2487 is at center, Q2470 and Q2480 provide equal currents resulting in zero offset current. As the control is rotated from center the differential offset at Q2470 and Q2480 produces a corresponding amount of positioning current. Resistors R2473, R2483, R2486, and R2487 form a base voltage divider for Q2470 and Q2480 in all display modes except ADD. In ADD, CR2474 and CR2484 conduct, which replaces R2487 with R2474 and R2484. Thus, the CH 2 POSITION control is disabled in ADD mode which limits position control to Channel 1 only.

The IDENTIFY circuit, composed of R2488, CR2488, and S2465, adds enough current to Q2480 to produce approximately 0.3 division trace shift at the crt for trace identification. When S2465 is closed, the junction of CR2488, R2488, and R2489 becomes more positive resulting in additional emitter current at Q2480 (approximately 200 microamps). When the switch is open, the junction shifts more negative and less emitter current flows. In this condition, when a multiplier probe is connected to the CH 2 Input, the additional resistance to ground produces just enough current shift at the readout circuit (Diagram 4) to indicate the appropriate multiplier on the crt.

SIGNAL SPLITTER AMPLIFIER

Integrated circuit U2550 provides two separate signals for use in the display and trigger channel switches on Diagram 3. Components C2515 and R2515 provide adjustable high frequency compensation. Output transient response is adjustable at C2560, C2562, R2560, and R2562.

DISPLAY SWITCHING AND OUTPUT (3)

DISPLAY AND TRIGGER SWITCHING

The display and trigger channel switches provide selection of the channel one and/or channel two signals from the Switching Amplifiers on Diagram 2 for use in the mainframe.

Switching control is provided by the Switch Control circuits described later.

Integrated circuit U2750 passes or blocks the Channel 2 display signal depending on logic levels at pins 11 and 12. The signal is passed when a high appears at pin 12 and blocked when a low is at pin 12. Pin 11 follows the opposite state. When the switch is off, the signal appears at output pins 6 and 8. Ic U1750's operation is identical to U2750. The output signals of both switches are combined, terminated, and fed to display out terminals. Capacitor C2753 adjusts high-frequency compensation.

Trigger channel switches U1850 and U2850 operate in a similar manner as the display channel switches. Components C1857, C2857, R1857, and R2857 compensate for additional trigger pickoff transmission line losses.

SWITCH CONTROL

Since the display and trigger switch control circuits are identical, only the display circuit is described in detail.

Transistors Q1920, Q1930 and Q1940, Q1950 are unity gain paraphrase amplifiers that control the channel one and channel two switches, respectively. Display commands from the mode switch are level shifted and applied to the channel switches. Transistor Q1910 is a voltage source for both amplifiers. In the ADD mode, Q1950 is forced on by Q1960 causing both channel switches to simultaneously pass signals. Components CR1970 and R1970 correct the common mode output voltage level when the channel switches are in ADD mode.

CH 1 AND CH 2 READOUT 🕢

READOUT ENCODING

The Readout Encoding circuit consists of switching resistors and probe sensing stage Q620. This circuit encodes the Channel 1 and 2, Row and Column output lines for readout of deflection factor, uncalibrated deflection factor (VARIABLE) information, and signal inversion (Channel 2 only). Data is encoded on these output lines by switching resistors between them and the time-slot input lines, or by adding current through Q620.

Components R647-CR647 are switched between timeslot three (TS-3) and Column output line when the CAL IN switch is in the uncal position. This results in the symbol > (greater than) being displayed preceding the deflection factor readout. Resistor R648 (Channel 2 only) is switched between TS-2 and the Column output line when the CH 2 POLARITY switch is in the INVERT position. This results in the symbol 1 (inverted) being displayed preceding the deflection factor readout.

Switching resistors are used to indicate the setting of the

VOLTS/DIV switch to the mainframe readout system. The VOLTS/DIV switch is a cam-type switch. The dots on the contact-closure chart (see Diagram 4) indicate when the associated contacts are closed. Resistors R633, R634, and R635 select the numbers 1, 2, or 5 depending on the resistor combination that is switched in. Resistors R636, R642 select the m (milli-) prefix and R639 and R643 select the symbol V (volts) in the 5 mV through 0.5 V (500 mV) positions of the VOLTS/DIV switch. Resistors R636 and R642 select the symbol V in the 1 V position. Resistors R630, R631, and the output of the probe sensing stage (Q620) select the decimal point (number of zeroes), again depending on the resistor combination switched in by the VOLTS/DIV switch.

Probe sensing stage Q620 identifies the attenuation factor of the probe connected to the Input connector by sensing the amount of current flowing from the current sink through the probe coding resistance. The output of this circuit corrects the mainframe readout system to include the probe attenuation factor. The third contact of the Input connector provides the input to the probe sensing stage from the probe coding resistance (coded probes only; see Operating Instructions). The third contact is also used for the IDENTIFY input. The coding resistor forms a voltage divider with R621 through CR621 to the -15 V supply. The resultant voltage sets the bias on Q620 and determines, along with emitter resistor R622, the collector current. When the -15 volt time-slot pulse is applied to Interface Connector B33, Q620 is interrogated and its collector current is added to the Column current output through Interface Connector A37.

With a 1X probe (or no probe) connected to the Input connector, Q620 is turned off. The deflection factor readout is determined by the VOLTS/DIV switch position. With a 10X probe connected, the bias on Q620 will allow 100 microamperes of collector current to flow. This increases the deflection factor readout by a factor of 10.

The IDENTIFY button (S1465 on Diagram 2 or S2465 on Diagram 3) does two things when pressed:

1. It causes the trace representing the appropriate channel of the 7A24 to move about 0.3 division (see the Front-Panel Controls and Connectors, Figure 1-3).

2. It forward biases CR621 and Q620 to result in a sufficient amount of collector current which, when added to the Column current output, replaces the deflection factor readout with the word "IDENTIFY".

These two actions aid in identifying the 7A24 trace when multiple traces are displayed. When the IDENTIFY button is released, the deflection factor readout and trace position are restored.

Diodes CR1465 in CH 1, and CR2465 in CH 2 isolate readout circuitry from the position circuitry. For further information on the operation of the readout system, see the oscilloscope instruction manual.

MAINTENANCE

This section of the manual contains maintenance information for use in preventive maintenance, corrective maintenance, and troubleshooting of the 7A24.

Further maintenance information relating to general maintenance can be found in the instruction manuals for the 7000-series oscilloscopes.

PREVENTIVE MAINTENANCE

GENERAL

Preventive maintenance, consisting of cleaning, visual inspection, etc., performed on a regular basis, will improve the reliability of this instrument. Periodic checks of the semiconductor devices used in the unit are not recommended as a preventive maintenance measure.

CLEANING

CAUTION

Avoid the use of chemical cleaning agents which might damage the plastics used in this instrument. Use a non-residue type of cleaner, preferably isopropyl alchohol, totally denatured ethyl alcohol, or TP35. Before using any other type of cleaner, consult your Tektronix Service Center or representative.

FRONT PANEL

Loose dust may be removed with a soft cloth or a dry brush. Water and mild detergent may be used; however, abrasive cleaners should not be used.

INTERIOR

Cleaning the interior of the unit should precede electrical adjustment, since the cleaning process could alter the settings of the adjustments. Use low-velocity compressed air to blow off the accumulated dust. Hardened dirt can be removed with a soft dry brush, cotton-tipped swab, or cloth dampened with a mild detergent and water solution.

LUBRICATION

Use a cleaning-type lubricant on shaft bushings, interconnecting plug contacts, and switch contacts. Lubricate switch detents with a heavier grease. A lubrication kit containing the necessary lubricating materials and instructions is available through any Tektronix Field Office. Order Tektronix Part 003-0342-01. See Figure 4-1 for details.



Figure 4-1. Lubrication procedure for a typical cam switch.



\bigcirc	and (3)- 1ST, 2ND, AND 3RD SIGNIFICANT FIGS.	

- M MULTIPLIER T TOLERANCE;
- AND/OR color code may not
 BE PRESENT ON SOME CAPACITORS;
 Polarity and voltage rating

\sim	<u> </u>
(TC) -	TEMPERATURE COEFFICIENT.

9		TTOLENT.		0		LIAGENATING	
COLOR	SIGNIFICANT FIGURES	RESISTORS		CAPACITORS			DIPPED TANTALUM VOLTAGE
		MULTIPLIER TOLERANC		MULTIPLIER TOLERANCE			
		(OHMS)		(pF)	OVER 10pF	UNDER 10pF	RATING
BLACK	0	1		1	±20%	<u>+</u> 2pF	4VDC
BROWN	1	10	±1%	10	±1%	±0.1pF	6VDC
RED	2	10 ² or 100	± 2 %	10 ² or 100	±2%		10VDC
ORANGE	3	10 ³ or 1 K	±3%	10 ³ or 1000	±3%	994 - 1994 - 1995 - 1905 - 190	15VDC
YELLOW	4	10 ⁴ or 10K	<u>+</u> 4%	10 ⁴ or 10,000	+100% 0%		20VDC
GREEN	5	10 ⁵ or 100 K	±1/2%	10 ⁵ or 100,000	±5%	±0.5pF	25VDC
BLUE	6	10 ⁶ or 1 M	±1/4%	10 ⁶ or 1,000,000			35VDC
VIOLET	7		±1/10%	10 ⁷ or 10,000,000			50VDC
GRAY	8			10 ⁻² or 0.01	+80% 20%	±0.25pF	
WHITE	9			10 ⁻¹ or 0.1	±10%	±1pF	3VDC
GOLD		10 ⁻¹ or 0.1	±5%				
SILVER	and a state to be	10 ⁻² or 0.01	±10%			and a series	
NONE			±20%	an in an	±10%	±1pF	

Figure 4-2. Color code for resistors and capacitors.

4-2

TROUBLESHOOTING

GENERAL

The following is provided to augment information contained in other sections of this manual when troubleshooting the 7A24. The schematic diagrams, circuit description, and adjustment sections should be used to full advantage. The Theory of Operation section gives detailed information on circuit behavior and output requirements.

TROUBLESHOOTING AIDS

DIAGRAMS

Circuit diagrams are illustrated on foldout pages in Section 8, Diagrams and Circuit Board Illustrations. The circuit number and electrical value of each component in this instrument are shown on the diagrams. The circuit diagrams are blocked off according to circuit function as described in the Theory of Operation section.

CIRCUIT BOARDS

The circuit boards used in the 7A24 are outlined on the schematic diagrams, and illustrations of the boards are shown on the backs of preceding diagram pages. Each board-mounted electrical component is identified on the illustration by its circuit number.

COMPONENT AND WIRING COLOR CODE

Colored stripes or dots on resistors and capacitors signify electrical values, tolerances, etc., according to the EIA standard color code. See Figure 4-2. Components not color coded usually have the value printed on the body.

The insulated wires used for interconnection in the 7A24 are color coded to facilitate tracing wires from one point to another in the unit.

SEMICONDUCTOR LEAD CONFIGURATION

The lead configurations of the semiconductor devices used in this instrument are shown in Figure 4-3.



Figure 4-3. Semiconductor electrode configurations.

Multi-Connector Holders

The multi-connector holders are keyed with two triangles, one on the holder and one on the circuit board. When a connection is made perpendicular to a circuit board surface, the orientation of the triangle on the end-lead multi-pin connector holder is determined by the placement of the multi-pin connector index, (see Fig. 4-4).



Figure 4-4. Orientation of multi-connector holders.

TROUBLESHOOTING CHART

A troubleshooting chart is given in Section 8, Diagrams and Circuit Board Illustrations to aid in locating a defective circuit. The shaded blocks on the Troubleshooting Chart indicate circuit(s) that may cause the indicated malfunction. The circuits listed are discussed in detail in Section 3, Theory of Operation.

TROUBLESHOOTING EQUIPMENT

The following equipment is useful for troubleshooting the 7A24.

1. Semiconductor Tester—Some method of testing the transistors and diodes used in this instrument is helpful. A transistor-curve tracer such as the Tektronix Type 576 will give the most complete information.

2. DC Voltmeter and Ohmmeter—A voltmeter is required for checking voltages within the circuits, and an ohmmeter for checking resistors and diodes.

3. Test Oscilloscope—A test oscilloscope is required to view waveforms at different points in the circuit. A Tektronix 7000-series mainframe equipped with a readout system, 7D13 Digital Multimeter unit, 7B-series time-base unit, and a 7A-series amplifier unit with a 10X probe will meet the needs of both items 2 and 3.

4. Plug-in Extender—A fixture that permits operation of the unit outside of the plug-in compartment for better accessibility during troubleshooting. Order Tektronix Part 067-0589-00.

TROUBLESHOOTING PROCEDURE

This troubleshooting procedure is arranged in an order which checks the simple trouble possibilities before proceeding with extensive troubleshooting.

1. CHECK CONTROL SETTINGS

An incorrect setting of the 7A24 controls can indicate a trouble that does not exist. If there is any question about the correct function or operation of a control or front-panel connector, see the Operating Instructions section.

2. CHECK ASSOCIATED EQUIPMENT

Before proceeding with troubleshooting of the 7A24 check that the equipment used with this instrument is operating correctly. If possible, substitute an amplifier unit known to be operating correctly into the mainframe and see if the problem persists. Check that the input signals are properly connected and that the interconnecting cables are not defective.

3. VISUAL CHECK

Visually check the portion of the instrument in which the trouble is suspected. Many troubles can be located by visual indications, such as unsoldered connections, broken wires, damaged circuit boards, damaged components, etc.

4. CHECK INPUT PROTECTION FUSE

If no waveform can be displayed, but the POSITION control will move the trace on the crt, check the condition of the input fuse. (See Component Replacement for fuse replacement instructions.)

5. CHECK INSTRUMENT PERFORMANCE

Check the adjustment of the unit or the affected circuit, by performing the Performance Check in section 5. The apparent trouble may only be a result of misadjustment, and may be corrected by readjustment. Complete adjustment instructions are given in section 5.

6. CHECK VOLTAGES AND WAVEFORMS

Often the defective component or stage can be located by checking the voltages or waveforms in the circuit. Typical voltages and waveforms are given in Section 8, Diagrams and Circuit Board Illustrations.

NOTE

Voltages and waveforms given in Section 8, Diagrams and Circuit Board Illustrations, are not absolute and may vary slightly between 7A24 Vertical Amplifiers. To obtain operating conditions similar to those used to take these readings, see the appropriate schematic.

7. CHECK INDIVIDUAL COMPONENTS

The following methods are provided for checking the individual components. Components which are soldered in place are best checked by disconnecting one end to isolate the measurement from the effects of surrounding circuitry.

A. Transistors

The best check of transistor operation is actual performance under operating conditions. If a transistor is suspected of being defective, it can best be checked by substituting a component known to be good; however, be sure that circuit conditions are not such that a replacement might also be damaged. If substitute transistors are not available, use a dynamic tester (such as Tektronix Type 576). Static-type testers may be used, but since they do not check operation under simulated operating conditions, some defects may go unnoticed. Be sure the power is off before attempting to remove or replace any transistor.

B. Diodes

A diode can be checked for an open or for a short circuit by measuring the resistance between terminals with an ohmmeter set to the R X 1k scale. The diode resistance should be very high in one direction and very low when the meter leads are reversed. Do not check tunnel diodes or back diodes with an ohmmeter.



Do not use an ohmmeter scale that has a high internal current. High currents may damage the diodes.

C. Resistors

Check resistors with an ohmmeter. Resistor tolerance is given in the Electrical Parts List. Resistors normally do not need to be replaced unless the measured value varies widely from the specified value.

D. Capacitors

A leaky or shorted capacitor can be detected by checking resistance with an ohmmeter on the highest scale. Use an ohmmeter which will not exceed the voltage rating of the capacitor. The resistance reading should be high after initial charge of the capacitor. An open capacitor can best be detected with a capacitance meter, or by checking whether the capacitor passes ac signals.

E. Fuses

The Input Protection Fuse can be checked by measuring the resistance from the center conductor of the input BNC connector to ground (plug-in frame). This resistance should be approximately 50 ohms. If the input appears open, replace the fuse. (See Component Replacement for fuse replacement instructions.)

F. Attenuators

The thick film attenuators are best checked by substitution. If only one channel of the 7A24 is not operating properly, and there is reason to believe an attenuator is defective, replace the suspected attenuator with the same attenuator from the other channel and check instrument operation. If proper operation results, order a new attenuator. (See Component Replacement for replacement instructions.)

8. REPAIR AND READJUST THE CIRCUIT

Special techniques required to replace components in this unit are given under Component Replacement. Be sure to check the performance of any circuit that has been repaired or that has had any electrical components replaced. Recalibration of the affected circuit may be necessary.

CORRECTIVE MAINTENANCE

GENERAL

Corrective maintenance consists of component replacement and instrument repair. Special techniques required to replace components in this instrument are given here.

OBTAINING REPLACEMENT PARTS

STANDARD PARTS

All electrical and mechanical part replacements for the 7A24 can be obtained through your local Tektronix Field Office or representative. However, many of the electronic components can be obtained locally in less time than is required to order them from Tektronix, Inc. Before purchasing or ordering replacement parts, check the parts list for value, tolerance, rating and description.

NOTE

When selecting replacement parts, it is important to remember that the physical size and shape of a component may affect the performance of the instrument, particularly at high frequencies. All replacement parts should be direct replacements unless it is known that a different component will not adversely affect instrument performance.

SPECIAL PARTS

In addition to the standard electronic components, some special parts are used in the 7A24. These parts are manufactured or selected by Tektronix, Inc. in accordance with our specifications. Most of the mechanical parts used in this instrument have been manufactured by Tektronix, Inc. Order all special parts directly from your local Tektronix Field Office or representative.

ORDERING PARTS

When ordering replacement parts from Tektronix, Inc., include the following information:

- 1. Instrument Type.
- 2. Instrument Serial Number.

3. A description of the part (if electrical, include circuit number).

4. Tektronix Part Number.

SOLDERING TECHNIQUES

WARNING

To avoid electric-shock hazard, disconnect the instrument from the power source before soldering. The following rules should be observed when removing or replacing parts:

1. Use a low-wattage soldering iron (not over 15 watts).

2. Do not apply more heat, or apply heat for a longer time, than is absolutely necessary.

3. Use some form of vacuum solder remover when removing multi-lead devices.

4. Do not apply any solvent containing ketones, esters or halogenated hydrocarbons.

5. To clean, use only water-soluble detergents, ethyl, methyl, or isopropyl alcohol.

CIRCUIT BOARDS

The components mounted on the circuit boards in the amplifier can be replaced using normal circuit board soldering techniques.



The A5—Amplifier circuit board is a multilayer type board with a conductive path laminated between the top and bottom board layers. All soldering on this board should be done with extreme care to prevent breaking the connections to this center conductor. Only experienced maintenance personnel should attempt repair of this board.

Keep the following points in mind when soldering on the circuit boards:

1. Use a low-wattage, pencil-type soldering iron.

2. Apply heat from the soldering iron to the junction between the component and the circuit board.

3. Heat-shunt the lead to the component by means of a pair of long-nose pliers.

4. Avoid excessive heating of the junction with the circuit board, as this could separate the circuit board wiring from the base material.

5. Use electronic grade 60-40 tin-lead solder.

6. Clip off any excess lead length extending beyond the circuit board. Clean off any residual flux with a flux-removing solvent.

METAL TERMINALS

When soldering metal terminals (e.g. potentiometers, etc.) use 60-40 tin-lead solder and a 15 to 50 watt soldering iron. Observe the following precautions when soldering metal terminals:

1. Apply only enough heat to make the solder flow freely.

2. Apply only enough solder to form a solid connection. Excess solder may impair the function of the part.

3. If a wire extends beyond the solder joint, clip off the excess.

4. Clean the flux from the solder joint with a fluxremoving solvent.

COMPONENT REPLACEMENT



To avoid electric-shock hazard, disconnect the equipment from the power source before replacing components.

FUSE AND ATTENUATOR REPLACEMENT

To remove fuses or attenuators, press down on both ends of the spring clip and push the clip toward the bottom of circuit board until the clip disengages from the studs. Remove the clip and lift the ceramic fuse or attenuator straight up and off the board. Be careful not to damage the cam switch contacts.

When reinstalling fuses or attenuators, align the ceramic with the open end toward the bottom of the 7A24. Be careful not to damage the thick film with the mounting studs. Slide the open end of the clip under the top stud and align the large bottom hole with the bottom stud. Press down on both ends of the spring clip and push upward until the clip snaps into position.

SEMICONDUCTOR REPLACEMENT

Transistors should not be replaced unless actually defective. If removed from their sockets during routine maintenance, return them to their original sockets. Unnecessary replacement of transistors may affect the adjustment of this instrument. When transistors are replaced, check the performance of the part of the instrument which may be affected.

Replacement semiconductors should be of the original type or a direct replacement. The lead configurations of the semiconductors used in this instrument are shown in Figure 4-3. If the replacement semiconductor is not of the original type, check the manufacturer's basing diagram for proper basing.

CIRCUIT BOARD REMOVAL

In general, the circuit boards used in the 7A24 need never be removed unless they must be replaced. Electrical connections to the boards are made by soldered connections. If it is necessary to replace a circuit board assembly, use the following procedures.

A. Readout Circuit Board Removal

1. Disconnect the wires connected to the front of the board.

2. Remove the screws holding the board to the mounting surface.

3. Disconnect the wires connected to the back of the board.

4. Remove the board from the unit.

5. To replace the board, reverse the order of removal.

B. Attenuator Circuit Board Removal

1. Remove six screws holding Readout board to the cam switch attenuator and one screw holding the rear of the Readout board to the Amplifier board. Position the Readout board out of the way, being careful not to damage the cam switch contacts.

2. Disconnect the coaxial jumper and mounting bracket from the rear of the board.

3. Disconnect the input cable from the rear of the input BNC connector.

4. Loosen the front set screw on the VARIABLE control shaft coupling (use a 0.050-inch hex-key wrench).

5. Remove the red VARIABLE control knob and fiberglass rod from the control shaft.

6. Remove the VOLTS/DIV, and POSITION knobs using a 1/16-inch hex-key wrench. (The IDENTIFY knob will pull off with the POSITION knob.)

7. Remove the input BNC connector, POSITION control and the Coupling knob.

8. Remove the two screws from the bracket on the rear of the board.

9. Remove the attenuator board with cam switch from the instrument.

10. Replace by reversing the removal procedure.

C. Amplifier Circuit Board Removal

1. Remove the plastic plug-in guide from the rear of the instrument.

2. Disconnect the wires connected to the Amplifier board and Readout boards.

3. Loosen the hex-socket screws in both the TRIGGER SOURCE and DISPLAY MODE knobs. Remove knobs.

4. Disconnect the coaxial jumper and mounting bracket from the front of the board.

5. Remove the screws and nuts securing the board to the chassis or other mounting surfaces.

6. Remove the board from the instrument.

7. To replace, reverse the order of removal.

INTERCONNECTING PINS

Two methods of interconnection are used in this instrument to electrically connect the circuit boards with other boards and components. When the interconnection is made with a coaxial cable, a special end-lead connector plugs into a mating socket on the board. Other interconnections are made with a pin soldered into the board. Two types of mating connectors are used for these interconnecting pins. If the mating connector is mounted on a plug-on circuit board, a special socket is soldered into the board. If the mating connector is on the end of a lead, an endlead pin connector is used which mates with the interconnecting pin. The following information provides the removal and replacement procedure for the various types of interconnecting methods.

Coaxial-Type End-Lead Connectors

Replacement of the coaxial-type end-lead connectors requires special tools and techniques; only experienced maintenance personnel should attempt to remove or replace these connectors. We recommend that the damaged cable or wiring harness be replaced as a unit. For cable or wiring harness part numbers, see Section 9, Replaceable Mechanical Parts. An alternative solution is to refer the replacement of the defective connector to your local Tektronix Field Office or representative. Figure 4-5 gives an exploded view of a coaxial end-lead connector assembly.

Circuit-Board Pins

A circuit-board pin replacement kit (including necessary tools, instructions, and replacement pins with attached ferrules) is available from Tektronix, Inc. Order Tektronix Part 040-0542-00. Replacing circuitboard pins on multi-layer boards is not recommended. (The multi-layer boards in this instrument are listed under Soldering Techniques in this section.)

To replace a damaged pin, first disconnect any pin connectors. Then unsolder the damaged pin and pull it from the board with a pair of pliers, leaving the ferrule (see Figure 4-6) in the circuit board if possible.



Figure 4-5. Coaxial end-lead connector assembly.

If the ferrule remains in the circuit board, remove the spare ferrule from the circuit board. If the ferrule is removed with the damaged pin, clean out the hole using a solder-removing wick and a scribe. Then press the replacement pin, with attached spare ferrule, into the circuit board. Position the replacement pin in the same manner as the original pin had been. Solder the pin to the circuit board on each side of the board. If the original pin was bent at an angle to mate with a connector, carefully bend the new pin to the same angle. Replace the pin connector.

SWITCH REPLACEMENT

The following special maintenance information is provided for the cam-type switches.

CAUTION

Repair of cam-type switches should be undertaken only by experienced maintenance personnel. Switch alignment and spring tension of the contacts must be carefully maintained for proper operation of the switch. For this reason, it is recommended that the switch assembly be replaced as a unit. For assistance in maintenance of cam-type switches, contact your local Tektronix Field Office or representative.

A. Cam-Type Switches

A cam-type switch consists of a rotating cam, which is turned by the front-panel knobs, and a set of contacts mounted on an adjacent circuit board. These switch contacts are actuated by lobes on the cam. The VOLTS/DIV and Coupling cam-type switches can be disassembled for inspection, cleaning, repair, or replacement as follows:



Figure 4-6. Exploded view of circuit-board pin and ferrule.

1. Remove the Readout board and the Attenuator board/switch assembly as described previously. The front switch section on the Attenuator board is the Coupling switch and the rear switch section is the VOLTS/DIV switch. The switches are now open for inspection or cleaning.

2. To completely remove the switch from the board, remove the two screws and two hexagonal posts which hold the cam-type switch to the circuit board.

3. To remove the cam from the front support block, remove the retaining ring from the shaft on the front of the switch and slide the cam out of the support block. Be careful not to lose the small detent roller.

4. To replace defective switch contacts, follow the instructions given in the switch repair kit.

5. To reinstall the switch assembly, reverse the above procedure.

READJUSTMENT AFTER REPAIR

After any electrical component has been replaced, the adjustment of that particular circuit should be checked, as well as the adjustment of other closely related circuits. Refer to section 5 for these procedures.

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, 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.

The carton test strength for your instrument is 200 pounds.

PERFORMANCE CHECK AND ADJUSTMENT

PRELIMINARY INFORMATION

ADJUSTMENT INTERVAL

To ensure instrument accuracy, check the adjustment of the 7A24 every 1000 hours of operation, or every six months if used infrequently. Before complete adjustment, thoroughly clean and inspect this instrument as outlined in the Maintenance section of the manual.

TEKTRONIX FIELD SERVICE

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

USING THIS PROCEDURE

This Performance Check and Adjustment procedure can be used for a complete adjustment procedure or as a check of the instrument's performance. Completion of each step in the procedure ensures that the instrument is correctly adjusted and operating within specified limits. Refer to the following discussion for instructions on a complete or partial check and adjustment.

Index

An index precedes the procedure to aid in locating Performance Check and Adjustment steps.

Performance Check

Instrument performance can be checked by performing the complete Performance Check and Adjustment procedure and omitting the ADJUST parts of the steps. A check mark $\sqrt{}$ preceding a CHECK indicates that the limit given is a performance requirement specified in Section 2, Specification.

Adjustment

Completion of each step in the Performance Check and Adjustment procedure ensures that the instrument is correctly adjusted and performing within specified limits. Where possible, instrument performance is checked before an adjustment is made. For best overall performance when performing the complete adjustment procedure, make each adjustment to the exact setting indicated.

Partial Procedures

The following procedure is written to completely check and adjust the instrument to the Performance Requirements listed in Section 2, Specification. If the applications for which the instrument is used do not require the full available performance, the procedures and the required equipment list can be shortened accordingly. A partial performance check and adjustment may be desirable after replacing components, or to touch up the adjustment of a portion of the instrument. To check or adjust only part of the instrument, refer to the Equipment Required list which precedes that portion of the procedure to be performed. To avoid unnecessary adjustment of other parts, adjust only if the tolerance given in the CHECK step is not met.

TEST EQUIPMENT REQUIRED

The following test equipment and accessories, or its equivalent, are required for complete adjustment of the 7A24. Specifications given for the test equipment are the minimum necessary for accurate adjustment. Therefore, some of the specifications listed here may differ from the actual performance capabilities of the test equipment. All test equipment is assumed to be correctly adjusted and operating within the listed specifications. Detailed operating instructions for the test equipment are not given in this procedure. Refer to the instruction manual for the test equipment if more information is needed.

If only a Performance Check procedure is performed, not all of the listed test equipment will be required. Items used only for the Adjustment procedures are indicated by footnote 1. The remaining pieces of equipment are items common to both the Performance Check and the Adjustment Procedure.

SPECIAL CALIBRATION FIXTURES

Special fixtures are used only where they facilitate instrument adjustment. These special fixtures are available from Tektronix, Inc. Order by part number through your local Tektronix Field Office or representative.

TEST EQUIPMENT ALTERNATIVES

All of the listed test equipment is required to completely check and adjust this instrument. However, complete checking or adjustment may not always be necessary. The user may be satisfied with checking only selected characteristics, thereby reducing the amount of test equipment required.

The Performance Check and Adjustment Procedure is based on the first item of equipment given as an example of applicable equipment. When other equipment is substituted, control settings or adjustment setup may need to be altered to meet the requirements of the substitute equipment. If the exact item of test equipment given as an example in the Test Equipment list is not available, first check the Specifications column carefully to see if any other equipment is available which might suffice. Then check the Usage column to see what this item is used for. If used for a check or adjustment that is of little or no importance to your measurement requirements, the item and corresponding step(s) can be deleted.

Description	Minimum Specifications	Usage	Examples
1. Test Oscilloscope	Tektronix 7000-series. 200 MHz bandwidth required for complete procedure.	Used throughout the pro- cedures to provide display.	a. TEKTRONIX 7704A Oscil- loscope System.
2. Time Base Plug-In Unit	Tektronix 7B-series time- base unit. Fastest sweep 20 ns required for complete procedure.	Used throughout the pro- cedure to provide sweep.	a. TEKTRONIX 7B80 Time Base.
3. Amplifier Plug-In Unit ¹	Tektronix 7A-series Differ- ential Amplifier unit. Sensi- tivity, at least 0.5 mV/div.	Used for Input Resistance Check and Adjust.	a. TEKTRONIX 7A22 Dif- ferential Amplifier.
4. 50-Ohm Amplitude Calibrator	Amplitude accuracy, within 0.25% range, 30 mV to 2 V into 50 Ohms; frequency 1 kHz.	Used for Gain Check and Adjust Mode, Trigger Source Checks.	a. TEKTRONIX PG506 Cali- bration Generator.
5. Square Wave Generator	Rise-time, 1.0 ns or less; Amplitude, 100 mV or less to 1.0 V.	Used for Low Frequency Compensation Check and Adjust.	a. TEKTRONIX PG506 Cali- bration Generator.
6. Fast-Rise Pulse Generator	Amplitude, 200 mV; Rise- time, less than 100 pico- seconds; Aberration, less than 1%.	Used for High Frequency Compensation Check and Adjust.	a. TEKTRONIX Type 284 Pulse Generator.
7. Medium Frequency Sig- nal Generator.	Frequency range to at least 50 MHz; reference fre- quency, 50 kHz, output amp- litude, at least 50 millivolts	Used for Common Mode Re- jection Ratio Check, Display Mode, Trigger Source Checks, and High Frequency	a. TEKTRONIX SG503 Leveled Sine Wave Generator.
	into 50 Ohms; amplitude accuracy, within 3%.	Checks, adjustments.	b. General Radio 1211-C with 1263-C Amplitude Re- gulating Power Supply.
8. High Frequency Signal Generator	Frequency Range, to at least 450 MHz; reference fre- quency, 3 MHz; output amp-	Used for Bandwidth Check.	a. TEKTRONIX SG504 Leveled Sine Wave Generator.
	litude, at least 3 volts into 50 Ohms; amplitude accu- racy, within 5%.		b. General Radio 1362 with 1263-C Amplitude Regulat- ing Power Supply.
9. Sampling Unit (two required)	Deflection Factor, 2 mV to 200 mV/div.	Used for High Frequency Check and Adjustment.	a. TEKTRONIX 7S11 Sampl- ing Unit.
10. Sampling Head (two required)	Rise-time, 75 ps or less; Dis- played noise, 6 mV or less.	Used with Sampling unit.	a. TEKTRONIX S-2 Sampling Head.
11. Sampling Time Base	Time/Div, 10 ps to 5 ms; 3% accuracy.	Used for High Frequency Check and Adjustment.	a. TEKTRONIX 7T11 Sampl- ing Sweep Unit.

TABLE 5-1

Test Equipment

¹Any method of accurately (plus or minus 0.5%) measuring resistance may be substituted for this piece of equipment and the test circuit shown in Figure 5-1.

TABLE 5-1 (CONTINUED)

Test Equipment

Description	Minimum Specifications	Usage	Examples
12. Signal Generator Main- frame	Tektronix TM-500 series, accepts three plug-ins.	Used with TM-500 series signal generators.	a. TEKTRONIX TM-503.
13. Signal Pickoff	Sensitivity, 10% into 50 ohms; Rise-time, 0.4 ns or less, Frequency Response, 50 kHz to at least 500 MHz.	Used for High Frequency Checks and Adjustments.	a. TEKTRONIX CT3 Signal Pickoff.
14. Signal Pickoff	Connects between 7A24 and flexible extender.	Used for High Frequency Checks and Adjustments.	a. TEKTRONIX Calibration Fixture 067-0655-00.
15. Plug-In Extender ²	Flexible plug-in extender for 7000-series plug-ins.	Used for High Frequency Checks and Adjustments.	a. TEKTRONIX Calibration Fixture 067-0616-00.
16. VSWR Test Fixture	Frequency Range, to at least 450 MHz; Insertion Loss, 6 dB or less; BNC fittings.	Used for VSWR Check.	a. Wiltron 67B50 VSWR Autotester.
17. Sweep Generator	Frequency range to 500 MHz.	Used for VSWR check.	a. Wiltron 610C with 61084D plug-in.
18. 1.2 Precision Mismatch	BNC female to BNC male.	Used for VSWR check.	a. GR. CO. WR120.
19. Amplifier Plug-in Unit	Tektronix 7A-series unit. Sen- sitivity, at least 1V/div.	Used for VSWR check.	a. TEKTRONIX 7A16A.
20. Plug-In Extender ²	Rigid plug-in extender for 7000-series plug-ins.	Used for Trigger adjustments and checks.	a. TEKTRONIX Calibration Fixture 067-0589-00.
21. Cable (two required)	Connectors, BNC; imped- ance, 50 Ohms; length 42 inches, 9 inches.	Used throughout the pro- cedures.	a. Tektronix Part 012-0057- 01.
22. Cable	Connectors, BNC, 50-Ohm Precision, 36 inches.	Used for Bandwidth Check.	a. Tektronix Part 012-0482- 00.
23. Adapter	BNC to SMA.	Used for High Frequency Checks and Adjustments.	a. Tektronix Part 015-1018- 00.
24. Adapter	BNC male to GR.	Used with 284, SG503, SG504, and PG506.	a. Tektronix Part 017-0064- 00.
25. Adapter	BNC female to GR.	Used with High Frequency Signal Generator (SG504).	a. Tektronix Part 017-0063- 00.
26. 5X Attenuator, 10X Attenuator	Connectors, BNC; imped- ance 50 Ohms.	Used with Fast-Rise Pulse Generator (284), Signal Gen- erator (PG506), and VSWR.	a. Tektronix Part 011-0060- 02.

²Used for calibration only; NOT used for performance check.

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Description	Minimum Specifications	Usage	Examples
27. Dual-Input Coupler	Connectors, BNC; matched signal transfer to each input.	Used for Common Mode Re- jection Ratio Check.	a. TEKTRONIX Calibration Fixture 067-0525-01.
28. Screwdriver ²	Three inch shaft, 3/32-inch blade.	Used for adjusting poten- tiometers.	a. Xcelite R-3323.
29. Low-Capacitance Screwdriver ²	1 1/2-inch shaft.	Used for adjusting variable capacitors.	a. Tektronix Part 003-0000- 00.

TABLE 5-1 (CONTINUED) Test Equipment

PRELIMINARY PROCEDURE

The following procedure checks and adjusts the 7A24 to meet the performance requirements given in the Specifications section.

NOTE

The performance of this instrument can be checked at any ambient temperature from 0° to 50° C unless otherwise stated. Adjustments must be performed at an ambient temperature from $+20^{\circ}$ to $+30^{\circ}$ C for specified accuracies.

NOTE

Titles for front-panel controls of the 7A24 are capitalized in this procedure (e.g. VOLTS/DIV). Internal adjustments are initial capitalized (e.g. Invert Gain).

Turn off the mainframe power before installing or removing the plug-in units to prevent instrument damage.

1. Remove left side covers from the 7A24 and the test oscilloscope (only if the Adjustment Procedure is to be performed).

2. Insert the 7A24 into the test oscilloscope Left Vertical compartment.

3. Insert the differential amplifier plug-in unit into the Right Vertical compartment.

4. Insert the time-base plug-in unit into a horizontal compartment.

5. Set the 7A24 front panel controls as follows:

CH 1 and CH 2 POSITION	midrange
CH 1 and CH 2 VOLTS/DIV	5 mV
CH 1 and CH 2 VARIABLE VOLTS/DIV	.CAL IN
CH 1 and CH 2 Coupling	.DC
CH 2 POLARITY	.+UP
DISPLAY MODE	.CH 1
TRIGGER SOURCE	MODE

6. Apply power and allow at least 20 minutes warmup before proceeding.

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14. Check Input VSWR	5- 11

[√]Performance Requirement check; see introductory information.

²Used for calibration only; NOT used for performance check.

LOW FREQUENCY PROCEDURE

Equipment Required

- 1. Test Oscilloscope
- 2. Time Base Plug-In Unit
- 3. Amplifier Plug-In Unit
- 4. Test Circuit (Fig. 5-1)
- 5. Plug-In Extender (Rigid)

- 6. 50-ohm Amplitude Calibrator
- 7. Square-Wave Generator
- 8. Signal Generator Mainframe
- 9. Cable (50-ohm)
- 10. Screwdriver

BEFORE YOU BEGIN, see



in the Diagrams section.

1. CHECK READOUT AND IDENTIFY OPERATION

a. Set the DISPLAY switch to ALT.

b. Rotate both VOLTS/DIV switches through their range.

c. Check the Channel 1 (upper) crt readout should correspond to the CH 1 VOLTS/DIV switch settings, and the Channel 2 (lower) readout should correspond to the CH 2 VOLTS/DIV switch settings for all switch positions.

d. Press the CH 1 IDENTIFY button.

e. Check that the Channel 1 readout is replaced by the word "IDENTIFY" and the Channel 1 trace moves up 0.2 to 0.4 division.

f. Release the CH 1 IDENTIFY button.

g. Repeat parts d, e, and f, substituting CH 2 controls.

\vee 2. CHECK/ADJUST INPUT RESISTANCE (DC, 50 Ω ±1.0 Ohms)

a. Set the test oscilloscope to display the differential amplifier plug-in unit's output.

b. Connect the test circuit, as shown in Figure 5-1, to the CH 1 input connector.

c. Connect the test circuit outputs to the + and - inputs of the differential amplifier plug-in unit.

d. Set the differential amplifier plug-in for 0.5 mV per division, ac coupled.

e. Set both VOLTS/DIV switches to 5 mV.

f. Set the CH 1 Coupling switch to DC.

g. CHECK---The display should be 0.6 divisions or less.

h. ADJUST—The CH 1 Input R (R1305) for minimum display amplitude.

 $\sqrt{Performance}$ Requirement check; see introductory information.





- i. Remove the test circuit from the CH 1 input.
- j. Connect the test circuit to the CH 2 input.

k. Repeat parts f through i, substituting CH 2 controls (R2305).

3. ADJUST OFFSET CURRENT (0.5 DIVISION, MAXIMUM TRACE SHIFT)

a. Set the test oscilloscope to display the 7A24 output.

b. Set the DISPLAY MODE switch to CH 1.

c. Set the CH 1 POSITION control to center the trace on the graticule.

d. Check for a trace shift of not more than 0.5 division vertically while switching the CH 1 Coupling switch between the OFF and DC positions.

e. Adjust the CH 1 Offset Null (R1301) for minimum trace shift.

f. Repeat parts b through e, substituting CH 2 controls (R2301).

4. ADJUST 2X BALANCE (0.5 DIVISION, MAXIMUM TRACE SHIFT)

a. Set the DISPLAY MODE switch to CH 1.

b. Check for a trace shift of not more than 0.5 division vertically while switching the CH 1 VOLTS/DIV between the 5 mV and 10 mV positions.

c. Adjust the CH 1 2X Bal (R1310) for minimum trace shift.

d. Repeats parts a, b, and c, substituting CH 2 controls (R2310).

5. ADJUST DC BALANCE (0.5 DIVISION, MAXIMUM TRACE SHIFT)

a. Set the DISPLAY MODE switch to CH 1.

b. Engage the CH 1 VARIABLE VOLTS/DIV by pushing in and releasing the knob.

c. Check for a trace shift of not more than 0.5 division while rotating the CH 1 VARIABLE from fully clockwise to fully counterclockwise.

d. Adjust the CH 1 DC Bal (R1410) for minimum trace shift.

e. Set DISPLAY MODE switch to CH 2.

f. Reset the CH 1 VARIABLE to the CAL IN position.

g. Adjust CH 2 DC Bal, (R2410) for minimum trace shift while switching from + UP to INVERT.

h. Return control to +UP.

i. Check for a trace shift of not more than 0.5 division while rotating the CH 2 VARIABLE from fully clockwise to fully counterclockwise.

j. Set DISPLAY MODE switch to CH 1.

$\sqrt{6}$. CHECK/ADJUST GAIN (±2%).

a. Set both VOLTS/DIV switches to 10 mV.

b. Connect a 50 mV signal from the 50-ohm Amplitude Calibrator to the CH 1 input.

c. CHECK—The Display should be five divisions in amplitude, within 2% (0.1 division).

d. ADJUST—The CH 1 GAIN by pushing in on the knob with a screwdriver and turning it until the control engages. Set the CH 1 GAIN for exactly five divisions of display amplitude (R1432B).

e. NOTE—If the CH 1 GAIN cannot be adjusted for five divisions of display, it will be necessary to adjust the Channel 1 Internal Gain (R1332). To do this, set the front panel CH 1 Gain to the center of its range and adjust the Channel 1 Internal Gain for as close to five divisions of display amplitude as possible. Repeat step d.

f. Set the CH 1 GAIN knob to the VARIABLE (out) position and turn fully counterclockwise.

g. CHECK---The display amplitude should be two divisions or less.

h. Set the CH 1 VARIABLE to the CAL IN position.

i. CHECK—Using Table 5-2, check that gain is within $\pm 2\%$ for all positions of the CH 1 VOLTS/DIV switch.

j. Remove the connection from the CH 1 input.

k. Repeat parts b through j, substituting CH 2 controls (R2432B and R2332).

[√]Performance Requirement check; see introductory information.
TABLE 5-2

Attenuator Accuracy

VOLTS/DIV Switch Setting	50 Ohm Amplitude Calibrator (PG506)	Vertical Deflection (divisions)	Maximum Error (divisions)
5 mV	50 mV	5	0.1
10 mV	100 mV	5	0.1
20 mV	200 mV	5	0.1
50 mV	500 mV	5	0.1
0.1 V	1 V	5	0.1
0.2 V	2 V	5	0.1
0.5 V	5 V	5	0.1
1 V	10 V	5	0.1

NOTE: PG506 output is one half of dial setting into 50 ohms.

7. ADJUST CH 2 INVERT GAIN MATCH (WITHIN 1%)

a. Set the DISPLAY MODE switch to CH 2.

b. Connect a 50 mV signal from the 50-ohm Amplitude Calibrator to the CH 2 input.

c. Set the CH 2 VOLTS/DIV switch to 10 mV.

d. Set the CH 2 POLARITY switch to INVERT.

e. Check—The display amplitude should be within 1% of the +UP mode.

f. Adjust—The Invert Gain (R2434) for minimum amplitude change while switching between the INVERT and +UP positions.

g. Reset the CH 2 POLARITY switch to the +UP position.

h. Recheck the CH 2 GAIN for five divisions of display amplitude and reset if necessary.

8. CHECK TRIGGER SOURCE AND DISPLAY MODE OPERATION

a. Set both VOLTS/DIV switches to 10 mV.

b. Set the DISPLAY MODE switch to ALT.

c. Connect a 50-kHz signal from the mediumfrequency signal generator to the CH 2 input and set the generator for three divisions of display.

d. Connect a 50 mV signal from the 50-ohm Amplitude Calibrator to the CH 1 input.

e. Set the TRIGGER SOURCE switch to CH 1.

f. Check that both signals are displayed, but only the square wave is triggered.

g. Set the TRIGGER SOURCE switch to MODE.

h. Check that both signals are displayed and triggered.

i. Set the TRIGGER SOURCE switch to CH 2.

j. Check that both signals are displayed, but only the sine wave is triggered.

k. Set the TRIGGER SOURCE switch to MODE.

1. Set the DISPLAY MODE switch to CH 1.

m. Check that the square wave only is displayed and triggered.

n. Set the DISPLAY MODE switch to ADD.

o. Set the CH 1 Coupling switch to OFF.

p. Check that the sine wave only is displayed and triggered.

q. Set the CH 1 Coupling switch to DC and CH 2 Coupling switch to OFF.

r. Check that the square wave only is displayed and triggered.

s. Set the DISPLAY MODE switch to CHOP.

t. Check that the square wave and a straight line is displayed and the square wave is triggered.

u. Set the CH 2 Coupling switch to DC and the CH 1 Coupling switch to Off.

v. Check that the sine wave and a straight line are displayed and the sine wave is triggered.

w. Set the DISPLAY MODE switch to CH 2.

x. Check that the sine wave only is displayed and triggered.

y. Set both Coupling switches to DC.

z. Remove the connections from the CH 1 and CH 2 inputs.

9. ADJUST LOW FREQUENCY COMPENSA-TION

a. Set the time-base for 0.2 milliseconds per division.

b. Set both VOLTS/DIV switches to 10 mV.

c. Connect a 1 kHz, Fast Rise signal from the Square Wave Generator, through a 5X attenuator to the CH 1 input.

d. Set the DISPLAY MODE switch to CH 1 and the PG506 output for 5 divisions of crt deflection.

e. Adjust the CH 1 LF (R1424) for minimum long-term tilt of the square wave flat-top.

f. Repeat parts c, d, and e, substituting CH 2 control (R2424) and connector.

HIGH FREQUENCY PROCEDURE

Equipment Required:

- 1. Test Oscilloscope
- 2. Sampling Unit (2 required)
- 3. Sampling Head (2 required)
- 4. Sampling Time Base
- 5. Signal Pickoff (Tektronix Calibration Fixture)
- 6. Signal Pickoff (Tektronix CT3)
- 7. Cable (50-Ohm)
- 8. Adapter (BNC male to GR) (3 required)

- 9. Fast-Rise Pulse Generator
- 10. Medium Frequency Leveled, Sine Wave Generator
- 11. High Frequency Leveled, Sine Wave Generator
- 12. Plug-In Extender (flexible)
- 13. Dual-Input Coupler
- 14. 5X Attenuator (BNC)
- 15. VSWR Test Fixture

BEFORE YOU BEGIN, see

ADJUSTMENT LOCATIONS

in the Diagrams section.

NOTE

Perform the following High Frequency Procedure to ensure high-frequency compatibility with 7000-series Mainframes.

10. ADJUST HIGH FREQUENCY COMPEN-SATION (ABERRATIONS +4%, -4%, 6% p-p MAXIMUM; RISE-TIME, 850 ps MAXIMUM)

a. Sampling Setup:

1) Install both 7S11 sampling units into 7704A vertical compartments and the 7T11 sampling time base into the A horizontal compartment.

2) Connect the fast-rise pulse generator trigger output to the 7T11 trigger input through a BNC cable and BNC to SMA adapter.

3) Set controls as fol

7704A

Vertical Mode	Left
Horizontal Mode	A
Power	On
Intensity	As desired

ReadoutAs	desired
FocusAs	desired
GraticuleAs	desired

7T11

Time Pos Range	50 ns
Time/Div Sweep Range	1 ns
Trig Amp	X1
Trig Ext	50 ohm
Trig Slope	+
Trig Level	Midrange
Sampling	Sequential

7A24

CH 1	I/CH	2 PC	SITION.		Midrange	
CH 1	I/CH	2 V(DLTS/DI	v	10 mV	
CH 1	I/CH	2 CC	DUPLING		DC	
CH 1	I/CH	2 VA	RIABLE		IN (Cal)	
DISP	PLAY	MOD	E		CH 1	
TRIG	GER	sou	RCE		MODE	

Performance Check and Adjustment-7A24 (SN B103000 & UP)

7S11's

Polarity	+ Up
Volts/Div	50 mV
Dc offset	Midrange
Variable	In (Cal)
Dot Response	Normal

284

Mode	.Pulse Output
Lead Time	.75 ns
Power	.On

4) Adjust left 7S11 dc offset for no shift while switching through the Volts/Div ranges. Return Volts/Div to 50 mV. Repeat for right 7S11.

5) Connect the fast-rise pulse generator pulse output through a GR to BNC adapter, BNC cable dual input coupler, and BNC to GR adapter to both 7S11 sampling head inputs.

6) Adjust the 7T11 Trigger Level, Stability, and Time Position to obtain approximately 2.5 division of pulse as shown in Figure 5-2.

7) Set the 7704A Vertical Mode Switch to Add the right 7S11 Polarity to Invert.

8) Adjust both 7S11's delay to reduce or cancel the short pulse. Refer to Figure 5-3.

9) Disconnect and remove the BNC cable, dual input couplers, and BNC to GR adapters from the 284 and 7S11's.



Figure 5-2. Approximately 2.5 division pulse obtained in step 11f.

b. 7A24 Procedure:

1) Install flexible extender into 7704A B Horizontal.

2) Connect signal pickoff (067-0655-00) to flexible extender and connect 7A24 to signal pickoff.

3) Connect signal pickoff wires A11 (+Vertical) to the left 7S11 input and B11 (-Vertical) to the right 7S11 input. Connect trigger pickoff wires A13 and B13 to their respective terminating resistors on the signal pickoff.

4) Connect the fast-rise pulse generator pulse output to the 7A24 CH 1 input through a 9 inch BNC cable and 5X attenuator.

5) Switch the 7704A Vertical Mode to Left and adjust the left 7S11 variable for 2.5 divisions. Switch the Vertical Mode to Add and adjust the right 7S11 variable for 5.0 divisions.

6) Adjust the 7A24 CH 1 POSITION control so that the top and bottom of the waveform coincides with the dotted horizontal lines on the 7704A crt.

7) Switch the 7704A Vertical Mode to Left and position the top of the waveform to graticule center with the left 7S11 (dc offset control. Switch the 7704A Vertical Mode to Add and position the top of the waveform to graticule center with the right 7S11 dc offset control.

8) Check that aberrations do not exceed +4% or -4% and 6% peak-to-peak. Risetime should not exceed 850 ps.



Figure 5-3. Short pulse before cancellation.

@

9) Preset –(1) C1753 for maximum front corner rolloff, (2) C1560 for maximum overshoot, (3) C1430 for maximum front corner rolloff, (4) R1515 for minimum aberrations.

10) Adjust--(1) R1515 and C1515 for best flat top from 5 to 15 ns after the front corner, (2) R1430 and C1430 for best flat top over the first 5 ns after the front corner.

11) Adjust R1562 and C1562 for minimum aberrations.

12) Adjust C1753 until aberrations start to increase.

13) Repeat parts 10, 11, and 12 for minimum aberrations and best flat top over the first 20 ns after the front corner.

14) Remove fast-rise pulse generator connection from 7A24 CH 1 and connect to CH 2 input. Change 7A24 DISPLAY MODE to CH 2.

15) Repeat parts 9 through 13 substituting CH 2 controls – C2753, C2560, C2430, R2515, C2515, R2430, and R2560.

11. ADJUST TRIGGER HIGH FREQUENCY COMPENSATION (ABERRATIONS, 10% MAX)

a. Exchange signal pickoff cables A11 with A13 and B11 with B13.

b. Check that aberrations are 10% peak-to-peak or less.

c. Adjust R2562, C2562, and C2853 for minimum aberrations and best flat top over first 10 ns after front corner.

d. Set 7A24 DISPLAY MODE to CH 1 and fast-rise pulse generator output to CH 1.

e. Check that aberrations are 10% peak-to-peak or less.

f. Adjust R1560, C1560, and C1853 for minimum aberrations and best flat top over first 10 ns after front corner.

g. Repeat steps 11 and 12 to reduce interaction. Disconnect BNC cables from 7A24 and 7T11 trigger input.

h. Exchange signal pickoff cables A13 with A11 and B13 with B11 to obtain the display signal.

i. Set CH 1 and CH 2 VOLTS/DIV to .5 V.

12. CHECK BANDWIDTH (-3 dB OR LESS AT 450 MHz)

a. Connect the SG 503 Medium Frequency Signal Generator through the precision 50 ohm cable and GR to BNC adapter to the CT3 Signal Pickoff input. Connect the CT3 through-signal output to the 7A24 CH 1 with a GR to BNC adapter. Connect the CT3 signal out through a BNC cable and BNC to SMA adapter to the 7T11 trigger input.

b. Set SG 503 output for 6 divisions of 50 kHz signal. Change frequency to 100 MHz.

c. Check that display level is 5.8 divisions or more. Change frequency to 200 MHz.

d. Check that display level is 5.6 divisions or more.

e. Disconnect cable from SG 503 to CT3 and connect to the SG 504 high-frequency signal generator leveling head. Set SG 504 output for 6 divisions of 50 kHz signal and change frequency to 300 MHz.

f. Check that display level is 5.1 divisions or more. Change frequency to 350 MHz.

g. Check that display level is 4.8 divisions or more. Change frequency to 400 MHz.

h. Check that display frequency is 4.5 divisions or more. Change frequency to 450 MHz.

i. Check that display frequency is 4.2 divisions or more.

j. Remove the CT3 through signal output from CH 1 to CH 2 and repeat parts a through i.

k. Disconnect the SG 504 from the 7A24 and remove cable between CT3 and 7T11. Remove both 7S11's, the 7T11, and the flexible extender from the 7704A. Remove the 7A24 from the signal pickoff.

I. Install the 7A24 into the left vertical of the 7704A and install the 7B80 into the B horizontal of the 7704A. Switch the 7704A to Left Vertical and B Horizontal.

13. CHECK COMMON MODE REJECTION RATIO (AT LEAST 10:1)

a. Connect the SG 503 medium frequency signal generator output to the 7A24 CH 1 and CH 2 inputs through a dual input coupler. Set the 7A24 CH 1 VOLTS/DIV to 20 mV, CH 2 VOLTS/DIV to 10 mV, and the DISPLAY MODE to CH 1.

[✓]Performance Requirement check; see introductory information.

b. Set the SG 503 for 5 divisions of 50 MHz signal display.

c. Set the 7A24 CH 1 VOLTS/DIV to 10 mV, DIS-PLAY MODE to ADD and CH 2 POLARITY to INVERT.

d. CHECK -- There should be no more than one division of signal displayed.

✓ 4. CHECK VSWR (1.25 to 1 OR LESS)

NOTE

The following need not be performed unless internal parts have been changed or VSWR is in doubt.

a. Install 7A22 into right vertical, 7A24 into left vertical, and 7A16A into A horizontal compartments of the 7704A. Set controls as follows:

7704A

	Vertical Mode	Right
	Horizontal Mode	
	Power	
	Intensity	
	Readout	
	Focus	
	Graticule	
7A24		
	CH 1, CH 2 POSITION	. Midrange
	CH 1, CH 2 VOLTS/DIV	
	CH 1, CH 2 VARIABLE	. IN (Cal)
	CH 1, CH 2 COUPLING	
	CH 2 POLARITY	
	DISPLAY MODE	
	TRIGGER SOURCE	
7A22		
	+ Input	DC
	- Input	GND
	Position	
	Volts/Div	-
	Step Atten DC Bal	

7A16A

VOLTS/DIV 1	v
POLARITY + U	JP
POSITION Midrang	ge
Input Coupling D	C

✓ Performance Requirement check; see introductory information.

WILTRON

F1 10 MHz
F2 500 MHz
VARIABLE FREQUENCY
MARKER
RF
FREQUENCY RANGE 500 MHz
AMPLITUDE
VARIABLE FREQUENCY
MARKER AMPLITUDE Best intensity
SWEEP MODE AUTO
SWEEP TIME (SEC) 0.1-0.01
FREQUENCY SELECTOR F1-F2
LEVELING INTERNAL
RF POWER LEVEL + 10 dbm
VERNIER

b. Connect the horizontal out of the Wiltron generator to the 7A16A.

c. Adjust the 7A16A VARIABLE CAL and POSITION controls for exactly 10 divisions of horizontal display. This will make each division approximately equal to 50 MHz.

d. Connect the Wiltron RF OUT, through a coax cable and a 2.5x attenuator, to the VSWR autotester RF IN terminal. Connect the autotester VSWR out terminal through a BNC cable to the 7A22 + input. Connect the 1.2 precision mismatch to the bridge terminal marked (DEVICE UNDER TEST).

e. Position the trace to the top graticule line with the 7A22 POSITION control.

f. Adjust the Vernier Cal control on the Wiltron generator for 5 divisions of deflection at 250 MHz. It may be necessary to adjust the slope adjust for the best symmetrical waveform at the bottom of the display.

g. Remove the VSWR mismatch and connect the VSWR autotester to CH 1 of the 7A24.

h. Vary frequency marker from 10 MHz to 250 MHz.

i. CHECK--Waveform doesn't drop below 7.4 divisions.

j. Set the 7A24 VOLTS/DIV to 10 mV/div and repeat parts h and i.

k. Set the 7A24 VOLTS/DIV to 20 mV/div and repeat parts h and i.

I. Set the 7A22 VOLTS/DIV to .2 mV/div.

m. Vary frequency marker from 350 MHz to 400 MHz.

n. Check—Waveform doesn't drop below 8 div (1.4) at each 7A24 VOLTS/DIV setting from 5 mV through 20 mV.

o. Set the 7A22 VOLTS/DIV to 100 μ V/div.

p. Check—Waveform doesn's drop below 5 divisions up to 400 MHz (1.2) at each VOLTS/DIV setting from 50 mV through 1 V on the 7A24.

q. Change the display mode on the 7A24 to CH 1 and repeat all checks for CH 2.

INSTRUMENT OPTIONS

No options were available for this instrument at the time of this printing.

Information on any subsequent options may be found in the CHANGE INFORMATION section in the back of this manual.

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

CROSS INDEX - MFR. CODE NUMBER TO MANUFACTURER

	CHUSS INDEX - W	FR. CODE NUMBER TO MA	NUFACIUNEN
Mfr. <u>Code</u>	Manufacturer	Address	City, State, Zip Code
01121	ALLEN-BRADLEY CO	1201 SOUTH 2ND ST	NILMAUKEE NI 53204
02114	ALLEN-BRADLEY CO Amperex electronic corp Ferroxcube div		SAUGERTIES NY 12477
03508	GENERAL ELECTRIC CO SEMI-CONDUCTOR PRODUCTS DEPT KDI PYROFILM CORP AVX CERAMICS DIV OF AVX CORP	N GENESEE ST	AUBURN NY 13021
03888	KDI PYROFILM CORP	60 S JEFFERSON RD	WHIPPANY NJ 07981
04222	AVX CERAMICS DIV OF AVX CORP	19TH AVE SOUTH P 0 80x 867 5005 E MCDOMELL RD	WYRTLE BEACH SC 29577
04713	MOTOROLA INC SEMICONDUCTOR GROUP	5005 E NCDOWELL RD	PHOENIX AZ 85008
07263	FAIRCHILD CAMERA AND INSTRUMENT CORP		MOUNTAIN VIEN CA 94042
07716	TRN INC TRN ELECTRONICS COMPONENTS TRN IRC FIXED RESISTORS/BURLINGTON	2850 MT PLEASANT AVE	BURLINGTON IA 52601
12697	CLAROSTAT MFG CO INC	LONER NASHINGTON ST	DOVER NH 03820
15454	CLAROSTAT MFG CO INC Ametek inc Rodan div	Loner Nashington St 2905 Blue Star St	ANAHEIM CA 92806
19701	RODAN DIV MEPCO/ELECTRA INC A NORTH AMERICAN PHILIPS CO BOURNS INC	P 0 B0X 760	MINERAL HELLS TX 76067
32997			RIVERSIDE CA 92507
52763	STETTNER ELECTRONICS INC	6135 AIRWAYS BLVD PO BOX 21947 16931 MILLIKEN AVE 2155 N FORBES BLVD 7158 MERCHANT AVE	CHATTANOOGA TN 37421
57668	ROHM CORP	16931 MILLIKEN AVE	IRVINE CA 92713
59660	TUSONIX INC	2155 N FORBES BLVD	TUCSON, ARIZONA 85705
59821	CENTRALAB INC SUB NORTH AMERICAN PHILIPS CORP ERIE TECHNOLOGICAL PRODUCTS INC TRM INC TRM ELECTRONIC COMPONENTS	7158 MERCHANT AVE	EL PASO TX 79915
72982	ERIE TECHNOLOGICAL PRODUCTS INC	645 N 11TH ST	ERIE PA 16512
75042	IDC EIVED DESISTADS DULLADELDULA DIV		PHILADELPHIA PA 19108
76493	BELL INDUSTRIES INC WILLER J W DIV	19070 REYES AVE P 0 B0X 5825	Compton ca 90224
78488	STACKPOLE CARBON CO		ST MARYS PA 15857
80009	STACKPOLE CARBON CO TEKTRONIX INC SNITCHCRAFT INC SUB OF PAYTHEON CO	4900 S N GRIFFITH DR P 0 BOX 500	BEAVERTON OR 97077
82389	SNITCHCRAFT INC SUB OF RAYTHEON CO	5555 N ELSTRON AVE	CHICAGO IL 60630
91637	SUB OF RAYTHEON CO DALE ELECTRONICS INC	P 0 B0X 609	COLUMBUS NE 68601

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Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
	an banan da kapa kapa kara ja kapa kapa kara ja	FURANAR DSCOUL		80009	
A1 A2	670-2464-01 670-2310-04	8103000 8109999	CIRCUIT BD ASSY:ATTENUATOR CIRCUIT BD ASSY:READOUT	80009	670-2464-01 670-2310-04
A2	670-2310-06	B10000 B103939	CIRCUIT BD ASSY:READOUT	80009	670-2310-06
A2	670-2310-08	8114400	CIRCUIT BD ASSY:READOUT	80009	670-2310-08
A3	670-2464-01	511100	CIRCUIT BD ASSY:ATTENUATOR	80009	670-2464-01
A4	670-2310-04		CIRCUIT BD ASSY:READOUT	80009	670-2310-04
A5	670-2710-04		CIRCUIT BD ASSY:AMPLIFIER	80009	670-2710-04
A5	670-2710-05		CIRCUIT BD ASSY:AMPLIFIER	80009	670-2710-05
A5	670-2710-06		CIRCUIT BD ASSY:AMPLIFIER	80009	670-2710-06
A5 A6	670-2710-07 670-5389-00	8132431	CIRCUIT BD ASSY:AMPLIFIER CIRCUIT BD ASSY:BOAT ROCKER	80009 80009	670-2710-07 670-5389-00
C49	283-0003-00		CAP, FXD, CER DI:0.01UF, +80-20%, 150V	59821	0103Z40Z5UJDCEX
C621 C621	283-0000-00 283-0177-00	8103000 8109999 8110000	CAP,FXD,CER DI:0.001UF,+100-0%,500V CAP,FXD,CER DI:1UF,+80-20%,25V	59660 04222	831-610-Y500102P SR302E105ZAATR
C630	283-0000-00		CAP, FXD, CER DI: 0.0010F, +100-0%, 500V	59660	831-610-Y5U0102P
C631	283-0000-00		CAP, FXD, CER DI:0.001UF, +100-0%, 500V	59660	831-610-Y5U0102P
C634	283-0000-00		CAP, FXD, CER DI:0.0010F, +100-0%, 500V	59660	831-610-Y500102P
C635	283-0000-00	8103000 8109999	CAP, FXD, CER DI:0.001UF, +100-0%, 500V	59660	831-610-Y5U0102P
C638	283-0000-00		CAP, FXD, CER DI:0.001UF, +100-0%, 500V	59660	831-610-Y5U0102P
C643	283-0000-00		CAP, FXD, CER DI:0.001UF, +100-0%, 500V	59660	831-610-Y500102P
C647 C648	283-0000-00 283-0003-00		CAP,FXD,CER DI:0.001UF,+100-0%,500V CAP,FXD,CER DI:0.01UF,+80-20%,150V	59660 59821	831-610-Y5U0102P D10324025UJDCEX
C649	283-0000-00		CAP, FXD, CER DI:0.001UF,+100-0%,500V	59660	831-610-Y500102P
C1012	283-0003-00		CAP, FXD, CER DI:0.01UF, +80-20%, 150V	59821	010324025UJDCEX
C1014	283-0003-00		CAP, FXD, CER DI:0.01UF, +80-20%, 150V	59821	D10324025UJDCEX
C1015	283-0003-00		CAP, FXD, CER DI:0.01UF, +80-20%, 150V	59821	0103Z40Z5UJDCEX
C1018	283-0003-00		CAP, FXD, CER DI:0.01UF, +80-20%, 150V	59821	D103Z40Z5UJDCEX
C1022 C1024	283-0003-00 283-0003-00		CAP,FXD,CER DI:0.01UF,+80-20%,150V CAP,FXD,CER DI:0.01UF,+80-20%,150V	59821 59821	D103Z40Z5UJDCEX D103Z40Z5UJDCEX
C1025	283-0003-00		CAP,FXD,CER DI:0.01UF,+80-20%,150V	59821	D10324025UJDCEX
C1028	283-0003-00		CAP, FXD, CER DI:0.01UF, +80-20%, 150V	59821	D103Z40Z5UJDCEX
C1316	283-0100-00	B103000 B113494	CAP,FXD,CER DI:0.0047ÜF,10%,200V (NOMINAL VALUE,SELECTED)	04222	SR306A472KAA
C1316	283-0028-00	B113495	CAP, FXD, CER DI:0.0022UF, 20%, 50V	59660	0805585Y5S0222M
C1318	281-0543-00	B103000 B113494	(NOMINAL VALUE,SELECTED) CAP,FXD,CER DI:270PF,10%,500V	52763	2RDPLZ007 27P0M0
C1318	281-0638-00	B113495	(NOMINAL VALUE,SELECTED) CAP,FXD,CER DI:240PF,5%,500V	52763	2RDP1.Z007 240PM0
			(NOMINAL VALUE, SELECTED)		
C1319	283-0321-00		CAP,FXD,CER DI:1.8PF,0.25PF,50V (NOHINAL VALUE,SELECTED)	04222	08055A1R8CA02040
C1328	283-0000-00		CAP, FXD, CER DI:0.001UF, +100-0%, 500V	59660	831-610-Y500102P
C1424	283-0370-00	8103000 8113494	CAP, FX0, CER DI:0.027UF, 5%, 100V	04222	SR301C273JAA
C1424	283-0239-00	B113495	(NDHINAL VALUE, SELECTED) CAP, FXD, CER DI:0.022UF, 10%, 50V	04222	3439-050C-223K
C1426	281-0540-00		(NOWINAL VALUE,SELECTED) CAP,FXD,CER DI:51PF,5%,500V	59660	301-000U2J0510J
C1430	281-0122-00		(NOMINAL VALUE,SELECTED) CAP,VAR,CER DI:2.5-9PF,100V	59660	518-000A2.5-9
C1450	283-0353-00		CAP.FXD.CER DI:0.1UF.10%.50V	04222	12105C104KA2075
C1460	283-0353-00		CAP, FX0, CER DI:0.10F, 10%, 50V	04222	12105C104KA2075
C1473	281-0528-00	8113495	CAP, FXD, CER DI:82PF, +/-8.2PF, 500V	59660	301-000U2M0820K
C1515	281-0158-00		CAP, VAR, CER DI:7-45PF, 25V	59660	518-006 G 7-45
C1530	281-0218-00		CAP,VAR,CER DI:1-5PF,+2 -2.5%,100V (ADDED MHEN NEEDED)	59660	513-01341-5
C1555	283-0000-00		CAP, FX0, CER DI:0.001UF,+100-0%,500V	59660	831-610-Y5U0102P
C1560	281-0151-00		CAP, VAR, CER DI: 1-3PF, 100V	59660	518 000 A 1.0 3
C1562	281-0151-00		CAP, VAR, CER DI: 1-3PF, 100V	59660	518 000 A 1.0 3
C1753	281-0151-00		CAP,VAR,CER DI:1-3PF,100V	59660	518 000 A 1.0 3

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Component No.	Tektronix Part No.	Serial/Ass Effective	embly No. Dscont	Name & Description	Mfr. Code	Mfr. Part No.
C1853	281-0151-00			CAP VAR CER DI:1-3PF.100V	59660	518 000 A 1.0 3
C1857	283-0140-00			CAP, FXD, CER DI:4.7PF,+/-0.25PF,50V	72982	8101E003A479C
C1990	283-0000-00			CAP, FXD, CER 01:0.001UF, +100-0%, 500V	59660	831-610-Y5U0102P
C1991	283-0000-00			CAP, FXD, CER DI:0.001UF, +100-0%, 500V	59660	831-610-Y5U0102P
C2316	283-0100-00	B103000	B113494	CAP, FXD, CER DI:0.0047UF, 10%, 200V	04222	SR306A472KAA
02010				(NOWINAL VALUE, SELECTED)		
C2316	283-0028-00	B113495		CAP, FXD, CER DI:0.0022UF, 20%, 50V	59660	0805585Y5S0222M
				(NOWINAL VALUE, SELECTED)		
C2318	281-0543-00	B103000	B113494	CAP, FXD, CER 01:270PF, 10%, 500V	52763	2RDPLZ007 27POM0
				(NOWINAL VALUE, SELECTED)	50360	20001 2002 240040
C2318	281-0638-00	B113495		CAP, FXD, CER DI: 240PF, 5%, 500V	52763	2R0PLZ007 240PM0
60040				(NOMINAL VALUE, SELECTED)	04222	08055A1R8CA02040
C2319	283-0321-00			CAP,FXD,CER DI:1.8PF,0.25PF,50V (NOMINAL VALUE,SELECTED)	04222	0003341866402040
C2328	283-0000-00			CAP, FXD, CER DI:0.001UF,+100-0%,500V	59660	831-610-Y5U0102P
C2424	283-0370-00	B103000	B113494	CAP, FXD, CER DI:0.027UF, 5%, 100V	04222	SR301C273JAA
VE7E7	203 0310 00	0.00000	0110101	(NOWINAL VALUE, SELECTED)		
C2424	283-0239-00	8113495		CAP, FXD, CER DI:0.022UF, 10%, 50V	04222	3439-050C-223K
				(NOMINAL VALUE, SELECTED)		
C2426	281-0540-00			CAP, FXD, CER DI:51PF, 5%, 500V	59660	301-000U2J0510J
				(NOWINAL VALUE, SELECTED)	50000	540 00000 F 0
C2430	281-0122-00			CAP, VAR, CER DI:2.5-9PF, 100V	59660	518-000A2.5-9
C2450	283-0353-00			CAP, FXD, CER DI:0.1UF, 10%, 50V	04222	12105C104KA2075
C2460	283-0353-00			CAP, FXD, CER DI:0.1UF, 10%, 50V	04222 59660	12105C104KA2075 518-006 G 7-45
C2515	281-0158-00			CAP,VAR,CER DI:7-45PF,25V CAP,FXD,CER DI:0.001UF,+100-0%,500V	59660	831-610-Y5U0102P
C2555	283-0000-00			CRP, FAD, CER DI:0.00 IUF, + 100-04, 5004	00000	031-010-1300102P
C2560	281-0151-00			CAP,VAR,CER DI:1-3PF,100V	59660	518 000 A 1.0 3
C2562	281-0151-00			CAP, VAR, CER DI: 1-3PF, 100V	59660	518 000 A 1.0 3
C2753	281-0151-00			CAP, VAR, CER DI: 1-3PF, 100V	59660	518 000 A 1.0 3
C2853	281-0151-00			CAP, VAR, CER DI: 1-3PF, 100V	59660	518 000 A 1.0 3
C2857	283-0140-00			CAP, FXD, CER DI:4.7PF, +/-0.25PF, 50V	72982	8101E003A479C
CR621	152-0141-02			SENICOND DVC,DI:SN,SI,30V,150MA,30V	03508	DA2527 (1N4152)
	450 0444 00	B440000		CONTOUR DUC DI CH CT 200 45048 200	03500	042527 (484452)
CR630	152-0141-02			SENICOND DVC, DI:SN, SI, 30V, 150MA, 30V	03508 03508	0A2527 (1N4152) 0A2527 (1N4152)
CR631	152-0141-02			SENICOND DVC, DI:SN, SI, 30V, 150MA, 30V	03508	0A2527 (1N4152)
CR634	152-0141-02			SENICOND DVC,DI:SN,SI,30V,150MA,30V SENICOND DVC,DI:SN,SI,30V,150MA,30V	03508	0A2527 (1N4152)
CR635 CR638	152-0141-02			SENICOND DVC,DI:SN,SI,SOV,ISOMM,SOV	03508	0A2527 (1N4152)
CR647	152-0141-02	8110000		SENICOND DVC,DI:SW,SI,SOV,ISONA,SOV	03508	DA2527 (1N4152)
CROHI	132 0141 02			SERICOND DVC,01.30,31,304,100MM,304	00000	Discour (introc)
CR648	152-0141-02	8110000		SENICOND DVC, DI:SN, SI, 30V, 150MA, 30V	03508	DA2527 (1N4152)
CR1301	152-0333-00			SENICOND DVC,DI:SN,SI,55V,200MA,DO-35	07263	FDH-6012
CR1302	152-0333-00			SEMICOND DVC , D1: SN , SI , 55V , 200MA , 00-35	07263	FDH- 5012
CR1325	152-0141-02			SEMICOND DVC, DI:SN, SI, 30V, 150MA, 30V	03508	DA2527 (1N4152)
CR1450	152-0141-02			SENICOND DVC, DI:SN, SI, 30V, 150MA, 30V	03508	DA2527 (1N4152)
CR1488	152-0141-02			SEMICOND DVC,DI:SN,SI,30V,150MA,30V	03508	DA2527 (1N4152)
CD4070	152-0141-02			SENICOND DVC,DI:SN,SI,30V,150MA,30V	03508	DA2527 (1N4152)
CR1970 CR2301	152-0141-02			SENICOND DVC,DI:SN,SI,SOV,ISOMA,DO-35	07263	FDH-6012
CR2302	152-0333-00			SEMICOND DVC,DI:SH,SI,SSV,200MA,00-35	07263	FDH-6012
CR2325	152-0333-00			SEMICOND DVC,DI:SN,SI,30V,150MA,30V	03508	DA2527 (1N4152)
CR2450	152-0141-02			SENICOND DVC,DI:SN,SI,SOV,150MA,30V	03508	DA2527 (1N4152)
CR2474	152-0141-02			SENICOND DVC, DI:SW, SI, 30V, 150MA, 30V	03508	DA2527 (1N4152)
CR2484	152-0141-02			SENICOND DVC, DI:SH, SI, 30V, 150MA, 30V	03508	DA2527 (1N4152)
CR2488	152-0141-02			SENICOND DVC,DI:SN,SI,30V,150HA,30V	03508	DA2527 (1N4152)
CR2970	152-0141-02			SENICOND DVC, DI:SN, SI, 30V, 150MA, 30V	03508	DA2527 (1N4152)
F100	159-0118-00			FUSE, THERMAL:50 0MM	80009	159-0118-00 55-500-558/28
L1301	276-0507-00			SHLD BEAD, ELEK: FERRITE	02114	56-590-658/38 86310-1
L1450	108-0245-00			CHOKE,RF:FIXED,3.9UH	76493	B6310-1
L1460	108-0245-00			CHOKE,RF:FIXED,3.9UH	76493	86310-1
L2301	276-0507-00			SHLD BEAD, ELEK: FERRITE	02114	56-590-658/38
L2450	108-0245-00			CHOKE, RF: FIXED, 3.90H	76493	B6310-1
L2460	108-0245-00			CHOKE, RF: FIXED, 3.90H	76493	B6310-1
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Component No.	Part No.	Effective	Dscont	Name & Description	Code	Mfr. Part No.
LR1010	108-0184-00			COIL,RF:FIXED,3.35UH	80009	108-0184-00
LR1014	108-0184-00			COIL,RF:FIXED,3.35UH	80009	108-0184-00
LR1020	108-0184-00			COIL, RF: FIXED, 3.35UH	80009	108-0184-00
LR1024	108-0184-00			COIL,RF:FIXED,3.35UH	80009	108-0184-00
Q620	151-0254-00		B109999	TRANSISTOR: DARLINGTON, NPN, SI	03508	X38L3118
Q620	151-0281-00	B110000		TRANSISTOR:NPN,SI,400 MILLIMATTS	03508	X16P4039
Q1450	151-0342-00			TRANSISTOR: PNP, SI, TO-92	07263	S035928
Q1460	151-0342-00			TRANSISTOR: PNP, SI, TO-92	07263	S035928
Q1470	151-0342-00			TRANSISTOR: PNP, SI, TO-92	07263	S035928
01480	151-0342-00			TRANSISTOR: PNP, SI, TO-92	07263	S035928
01910	151-0188-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
01920	151-0188-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
Q1930	151-0188-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
Q1940	151-0188-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
01950	151-0188-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
Q1960	151-0302-00			TRANSISTOR:NPN, SI, TO-18	04713	ST899
02450	151-0342-00			TRANSISTOR: PNP, SI, TO-92	07263	S035928
02460	151-0342-00			TRANSISTOR: PNP, SI, TO-92	07263	\$035928
02470	454-03#3 00			TOANCICTAD-DND CI TA-00	07263	S035928
Q2470 Q2480	151-0342-00 151-0342-00			TRANSISTOR: PNP , SI , TO-92 TRANSISTOR: PNP , SI , TO-92	07263	S035928
Q2910	151-0188-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
Q2920	151-0188-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
Q2930	151-0188-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
Q2940	151-0188-00			TRANSISTOR:PNP,SI,TO-92	80009	151-0188-00
42310						
Q2950	151-0188-00			TRANSISTOR: PNP, SI, TO-92	80009	151-0188-00
Q2960	151-0302-00			TRANSISTOR:NPN,SI,TO-18	04713	ST899
R100	317-0392-00			RES, FXD, CMPSN: 3.9K OHH, 5%, 0.125H	01121	BB3925
R101	305-0510-00			RES, FXD, CMPSN:51 OHM, 5%, 2M	01121	HB5105
R106 R110	307-1020-00 307-1023-00			ATTENUATOR,FXD:22,50 OHM Attenuator,FXD:52,50 OHM	80009 80009	307-1020-00 307-1023-00
KIIO	501 1025 00					
R119	307-1024-00			ATTENUATOR, FXD: 10X, 50 OHM	80009	307-1024-00
R620	315-0471-00	B110000		RES,FXD,FILM:470 OHM,5%,0.25W	57668	NTR25J-E470E
R621	321-0223-00		B109999	RES, FXD, FILM: 2.05K OHM, 1%, 0.125H, TC=TO	80009	321-0223-00
R621	321-0222-00	B110000		RES, FXD, FILM: 2.00K OHM, 17, 0.125H, TC=TO	19701	5033ED2K00F
R622	321-0299-00			RES, FXD, FILM: 12.7K OHH, 1%, 0.125H, TC=TO	19701	5033ED12K70F
R629	315-0101-00	B110000		RES,FXD,FILM:100 0HM,5%,0.25M	57668	NTR25J-E 100E
R630	315-0154-00			RES, FXD, FILM: 150K 0HM, 5%, 0.25M	57668	NTR25J-E150K
R631	315-0753-00			RES, FXD, FILM: 75K OHM, 5%, 0.25W	57668	NTR25J-E75K0
R633	315-0753-00			RES, FXD, FILM: 75K OHH, 5%, 0.25M	57668	NTR25J-E75K0
R634	315-0154-00			RES, FXD, FILM: 150K 0HM, 5%, 0.25M	57668	NTR25J-E150K
R635	321-0344-00			RES,FXD,FILM:37.4K OHM,1%,0.125W,TC=T0	19701	5033ED 37K40F
R636	315-0154-00			RES, FXD, FILM: 150K OHM, 5%, 0.25W	57668	NTR25J-E150K
R637	315-0471-00	B103000	B109999	RES, FXD, FILM:470 OHM, 5%, 0.25M	57668	NTR25J-E470E
R639	315-0753-00		-	RES, FXD, FILM: 75K OHM, 5%, 0.25M	57668	NTR25J-E75K0
R640	315-0753-00			RES, FXD, FILM: 75K OHM, 5%, 0.25M	57668	NTR25J-E75K0
R642	315-0513-00			RES, FXD, FILM: 51K OHM, 5%, 0.25M	57668	NTR25J-E51K0
R643	321-0344-00			RES, FXD, FILM: 37.4K 0HM, 1%, 0.125W, TC=T0	19701	5033ED 37K40F
R645	315-0154-00			RES, FXD, FILM: 150K OHM, 5%, 0.25M	57668	NTR25J-E150K
R646	315-0154-00			RES, FXD, FILN: 150K OHN, 5%, 0.25M	57668	NTR25J-E150K
R647	315-0133-00			RES , FXD , FILM: 13K OHH , 5% , 0.25M	19701	5043CX13K00J
R648	315-0154-00			RES, FXD, FILM: 150K OHN, 5%, 0.25M	57668	NTR25J~E150K
R810	315-0111-00			RES, FXD, FILM: 110 0HM, 5%, 0.25M	57668	NTR25J-E110E
R811	315-0111-00			RES, FXD, FILM: 110 0HM, 5%, 0.25W	57668	NTR25J-E110E
R1010	315-0101-00			RES, FXD, FILM: 100 OHM, 5%, 0.25M	57668	NTR25J-E 100E
R1301	311-1268-00			RES, VAR, NONNA: TRMR, 10K. OHM, 0.5M	32997	3329P-L58-103
R1303	315-0123-00			RES, FXD, FILM: 12K 0HH, 5%, 0.25H	57668	NTR25J-E12K0
R1305	311-1263-00			RES, VAR, NONWH: 1K OHH, 10%, 0.50W	32997	3329P-158-102
R1307	315-0101-00			RES, FXD, FILM: 100 OHM, 5%, 0.25M	57668	NTR25J-E 100E
R1309	307-0132-00			RES, FXD, FILM:54 OHM, 0.5%, 0.5M	03888	M125R500T-54R0D
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Component No.	Tektronix Part No.	Serial/Ass Effective	embly No. Dscont	Name & Description	Mfr. <u>Code</u>	Mfr. Part No.
R1310	311-1259-00			RES.VAR.NONWA:TRWR.100 OHM.0.5N	32997	3329P-L58-101
R1313	323-0175-00			RES, FXD, FILM: 649 0HM, 1%, 0.5W, TC=T0	75042	CECT0-6490F
R1315	323-0175-00			RES, FXD, FILM: 649 OHM, 1%, 0.5W, TC=TO	75042	CECT0-6490F
R1316	315-0112-00	8103000	B113494	RES,FXD,FILN:1.1K OHN,5%,0.25M (NOMINAL VALUE,SELECTED)	19701	5043CX1K100J
R1316	315-0152-00	B113495		ŘES,FXD,FILM:1.5K 0HM,5%,0.25M (NOMINAL VALUE,SELECTED)	57668	NTR25J-E01K5
R1317	315-0510-00			RES, FXD, FILM:51 OHM, 5%, 0.25M	19701	5043CX51R00J
R1318	315-0431-00	B103000	B113494	RES,FXD,FILM:430 ONM,5%,0.25M (NOMINAL VALUE,SELECTED)	19701	5043CX430R0J
R1318	315-0511-00	B113495		RES,FXD,FILM:510 ONM,5%,0.25M (NOMINAL VALUE,SELECTED)	19701	5043CX510R0J
R1319	315-0510-00			RES, FXD, FILM:51 0HM, 5%, 0.25W	19701	5043CX51R00J
R1320	321-0776-03			RES, FXD, FILM: 3.501K OHM, 0.25%, 0.125W, TC-T2	19701	5033RC3K501C
R1322	321-0776-03			RES, FXD, FILM: 3.501K OHM, 0.25%, 0.125W, TC-T2	19701	5033RC3K501C
R1323	321-0776-03			RES, FXD, FILM: 3.501K OHN, 0.25%, 0.125N, TC-T2	19701	5033RC3K501C
R1325	315-0562-00			RES,FXD,FILM:5.6K 0HH,5%,0.25M	57668	NTR25J-E05K6
R1326	323-0140-00			RES, FXD, FILM: 280 0HM, 1%, 0.5M, TC=T0	75042	CECT0-2800F
R1327	321-0132-00			RES, FXD, FILM: 232 OHM, 1%, 0. 125M, TC=T0	19701	5043ED232R0F
R1328	315-0473-00			RES, FXD, FILM: 47K 0HM, 5%, 0.25M	57668	NTR25J-E47K0
R1329	315-0473-00			RES, FXD, FILM: 47K 0HM, 5%, 0.25M	57668	NTR25J-E47K0
R1332	311-1266-00			RES, VAR, NONRY: TRNR, 2.5K OHN, 0.5N	32997	3329P-L58-252
R1334	315-0510-00			RES, FXD, FILM:51 0HM, 5%, 0.25M	19701	5043CX51R00J
R1336	315-0510-00			RES, FXD, FILM:51 0HM, 5%, 0.25M	19701	5043CX51R00J
R1401	321-0068-00			RES, FXD, FILM: 49.9 OHM, 0.5%, 0.125W, TC=T0	91637	CNF55116G49R90F
R1403	321-0068-00			RES, FXD, FILM: 49.9 OHM, 0.5%, 0.125M, TC=T0	91637	CNF55116G49R90F
R1410	311-1259-00			RES, VAR, NONVIN: TRMR, 100 OHM, 0.5M	32997	3329P-L58-101
R1413	323-0186-00			RES,FXD,FILM:845 OHM,1%,0.5M,TC=TO	19701	5053R0845R0F
R1415	323-0186-00			RES,FXD,FILM:845 OHM,1%,0.5M,TC=TO	19701	5053R0845R0F
R1421	315-0202-00			RES, FXD, FILM: 2K OHM, 5%, 0.25M	57668	NTR25J-E 2K
R1422	315-0122-00			RES, FX0, FILM: 1.2K 0HM, 5%, 0.25M	57668	NTR25J-E01K2
R1423	311-1854-00			RES,VAR,NONMA:PNL,1K OHM,10%,0.5M (R1423A ONLY)	01121	141403
R1423	311-1853-00			RES, VAR, NONWYN: PNL, 2.5K CHM, 10%, 0.5M (R1423B ONLY)	01121	191938
R1424	311-1269-00			RES, VAR, NONWAI: TRMR, 20K OHM, 0.5M	32997	3329P-L58-203
R1426	315-0911-00			RES,FXD,FILM:910 DHM,5%,0.25M (NOMINAL VALUE,SELECTED)	57668	NTR25J-E910E
R1427	315-0510-00			RES, FXD, FILM:51 0HM, 5%, 0.25M	19701	5043CX51R00J
R1429	315-0510-00			RES, FXD, FILM:51 0HM, 5%, 0.25N	19701	5043CX51R00J
R1430	311-1260-00			RES VAR NON TRMR 250 OHN 0.5M	32997	3329P-L58-251
R1431	315-0201-00			RES, FXD, FILM: 200 0HM, 5%, 0.25M	57668	NTR25J-E200E
R1443	315-0362-00	8010100	B132430	RES, FXD, FILM: 3.6K 0HM, 5%, 0.25M	19701	5043CX3K600J
R1443	315-0332-00	B132431		RES, FXD, FILM: 3.3K OHM, 5%, 0.25M	57668	NTR25J-E03K3
R1446	315-0361-00			RES, FXD, FILM: 360 0HM, 5%, 0.25M	19701	5043CX360R0J
R1450	315-0470-00			RES, FXD, FILN:47 0HM, 5%, 0.25M	57668	NTR25J-E47E0
R1452	323-0129-00			RES, FXD, FILM:215 OHM, 1%, 0.5H, TC=TO	19701	5053R0215R0F
R1455	315-0391-00			RES, FXD, FILN: 390 0HM, 5%, 0.25M	57668	NTR25J-E390E
R1460	315-0470-00			RES, FXD, FILM: 47 0HM, 5%, 0.25M	57668	NTR25J-E47E0
R1462	323-0129-00			RES, FXD, FILM: 215 0HA, 12, 0.5H, TC=TO	19701	5053RD215R0F
R1465	315-0391-00			RES,FXD,FILM:390 0HM,5%,0.25H	57668	NTR25J-E390E
R1467	321-0204-00			RES, FXD, FILM: 1.30K OHM, 1%, 0.125W, TC=T0	19701	5033ED1K300F
R1468	321-0211-00			RES, FXD, FILM: 1.54K OHM, 1%, 0.125M, TC=TO	07716	CEA015400F
R1470	315-0222-00			RES, FXD, FILM: 2.2K OHM, 5%, 0.25W	57668	NTR25J-E02K2
R1473	315-0362-00			RES, FXD, FILM: 3.6K OHM, 5%, 0.25M	19701	5043CX3K600J
R1480	315-0202-00			RES,FXD,FILM:2K OHM,5%,0.25M	57668	NTR25J-E 2K
R1483	315-0362-00			RES, FXD, FILM: 3.6K OHM, 5%, 0.25M	19701	5043CX3K600J
R1486	315-0471-00			RES, FXD, FILM: 470 0HM, 5%, 0.25H	57668	NTR25J-E470E
R1487	311-1320-00	B103000	B115549	RES, VAR, NONWAY: PNL, 5K OHM, 1W, W/SW	12697	381-CN39700
R1487	311-1320-01	B115550		RES,VAR,NONMA:5K ONN,10%,1N,SPST SN	12697	CN43494

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Component No.	Tektronix Part No.	Serial/Assembly No. Effective Dscont	Name & Description	Mfr. Code	Mfr. Part No.
R1488	315-0223-00		RES, FXD, FILM:22K OHM, 5%, 0.25W	19701	5043CX22K00J92U
R1489	315-0273-00		RES, FXD, FILM: 27K 0HM, 5%, 0.25M	57668	NTR25J-E27K0
R1501	323-0135-00		RES, FXD, FILM: 249 OHH, 1%, 0.5W, TC=TO	91637	MFF1226G249R0F
R1503	321-0068-00		RES, FXD, FILM: 49.9 OHM, 0.5%, 0.125W, TC=TO	91637	CMF55116G49R90F
R1504	321-0068-00		RES, FXD, FILM:49.9 OHM, 0.5%, 0.125W, TC=TO	91637	CMF55116G49R90F
R1510	323-0128-00		RES, FXD, FILM: 49.9 0HM, 0.5%, 0.125H, TC=10	75042	CECTO-2100F
K 10 IU	523-0120-00		RE3, FAD, FILM: 210 GRA, 14, 0.38, 10-10	7 3042	CCC10-2100F
R1512	323-0128-00		RES, FXD, FILM: 210 OHN, 1%, 0.5N, TC=TO	75042	CECT0-2100F
R1515	311-1261-00		RES, VAR, NONWH: TRMR, 500 OHM, 0.5W	32997	3329P-L58-501
R1550	315-0751-00		RES,FXD,FILM:750 OHM,5%,0.25W	57668	NTR25J-E750E
R1551	315-0132-00		RES,FXD,FILM:1.3K OHM,5%,0.25W	57668	NTR25J-E01K3
R1555	315-0473-00		RES,FXD,FILM:47K OHM,5%,0.25W	57668	NTR25J-E47KO
R1560	311-1260-00		RES, VAR, NONWN: TRMR, 250 OHM, 0.5M	32997	3329P-L58-251
R1562	311-1260-00		RES , VAR , NONNH : TRMR , 250 OHM , 0 . 5N	32997	3329P-L58-251
R1750	321-0068-00		RES, FXD, FILM: 49.9 OHM, 0.5%, 0.125W, TC=TO	91637	CMF55116649R90F
R1752	323-0164-00		RES, FXD, FILM: 499 OHM, 1%, 0.5N, TC=TO	75042	CECT0-4990F
R1754	323-0164-00		RES, FXD, FILM: 499 OHM, 17, 0.5M, TC=TO	75042	CECT0-4990F
R1762	321-0068-00		RES, FXD, FILM: 49.9 OHM, 0.5%, 0.125W, TC=TO	91637	CNF55116G49R90F
R1764	321-0068-00		RES, FXD, FILM: 49.9 OHM, 0.5%, 0.125W, TC=TO	91637	CMF55116G49R90F
84767	222_0404_00		DEC EVD ETTN. 440 000 49 0 350 70-70	04037	
R1767	322-0104-00		RES, FXD, FILM: 118 OHN, 1%, 0.25N, TC=TO	91637	MFF1421G118R0F
R1850	321-0068-00		RES, FXD, FILM: 49.9 OHM, 0.5%, 0.125W, TC=TO	91637	CMF55116G49R90F
R1852	323-0164-00		RES, FXD, FILM: 499 OHN, 17, 0.5N, TC=TO	75042	CECT0-4990F
R1854	323-0164-00		RES,FXD,FILM:499 OHM,1%,0.5W,TC=T0	75042	CECTO-4990F
R1857	317-0271-00		RES,FXD,CMPSN:270 0HM,5%,0.125W	01121	882715
R1862	321-0068-00		RES,FXD,FILM:49.9 OHM,0.5%,0.125W,TC=T0	91637	CMF55116G49R90F
R1864	321-0068-00		RES,FXD,FILM:49.9 OHM,0.5%,0.125W,TC=T0	91637	CMF55116G49R90F
R1867	322-0104-00		RES, FXD, FILM: 118 OHM, 1%, 0.25N, TC=TO	91637	MFF1421G118R0F
R1910	315-0621-00		RES, FXD, FILM: 620 0HM, 5%, 0.25M	57668	NTR25J-E620E
R1912	321-0176-00		RES, FXD, FILM: 665 OHM, 1%, 0. 125N, TC=TO	07716	CEAD665R0F
R1913	321-0223-00		RES, FXD, FILM: 2.05K OHM, 1%, 0.125N, TC=T0	80009	321-0223-00
R1920	315-0301-00		RES, FXD, FILM: 300 OHM, 5%, 0.25M	57668	NTR25J-E300E
R1921	245-0224-02		DEC EVD CHDEN-220 OUL EX & 25H	04424	CD2245
	315-0331-03		RES, FXD, CMPSN: 330 OHM 5%, 0.25H	01121	CB3315
R1923	315-0512-00		RES, FXD, FILM: 5.1K 0HM, 5%, 0.25H	57668	NTR25J-E05K1
R1924	315-0131-00		RES, FXD, FILM: 130 0HM, 5%, 0.25N	19701	5043CX130R0J
R1927	315-0302-00		RES, FXD, FILM: 3K OHM, 5%, 0.25M	57668	NTR25J-E03K0
R1930	315-0301-00		RES, FXD, FILM: 300 OHM, 5%, 0.25M	57668	NTR25J-E300E
R1931	315-0331-03		RES,FXD,CMPSN:330 OHM 5%,0.25M	01121	CB3315
R1933	315-0680-00		RES, FXD, FILM:68 OHM, 5%, 0.25M	57668	NTR25J-E68E0
R1940	315-0301-00		RES, FXD, FILM: 300 0HM, 5%, 0.25W	57668	NTR25J-E300E
R1941	315-0331-03		RES, FXD, CMPSN: 330 OHM 5%, 0.25N	01121	CB3315
R1943	315-0680-00		RES , FXD , FILM: 68 0HM , 5% , 0.25N	57668	NTR25J-E68E0
R1950	315-0301-00		RES, FXD, FILM: 300 0HM, 5%, 0.25M	57668	NTR25J-E300E
R1951	315-0331-03		RES, FXD, CMPSN: 330 OHM 5%, 0.25M	01121	CB3315
R1957	315-0302-00		RES, FXD, FILM: 3K OHM, 5%, 0.25N	57668	NTR25J-E03K0
R1960	315-0104-00				
R1963	315-0104-00		RES, FXD, FILM: 100K OHM, 5%, 0.25N	57668	NTR25J-E100K
	315-0104-00		RES, FXD, FILM: 100K ONN, 5%, 0.25N	57668	NTR25J-E100K
R1964			RES, FXD, FILM: 4.87K OHM, 12, 0.125N, TC=TO	07716	CEAD48700F
R1966 R1968	321-0182-00 321-0254-00		RES,FXD,FILM:768 0HM,1%,0.125M,TC=T0 RES,FXD,FILM:4.32K 0HM,1%,0.125M,TC=T0	07716 07716	CEAD768ROF CEAD43200F
R1970 R1971	315-0621-00 323-0068-00		RES, FXD, FILM: 620 0HM, 5%, 0.25M	57668	NTR25J-E620E
R1980			RES, FXD, FILM:49.9 0HH, 1%, 0.5H, TC=TO	75042	CECTO-49R90F
	315-0241-00		RES, FXD, FILM: 240 OHM, 5%, 0.25N	19701	5043CX240R0J
R1982	315-0621-00		RES, FXD, FILM:620 0HM, 5%, 0.25H	57668	NTR25J-E620E
R1984 R1988	315-0392-00 315-0152-00		RES,FXD,FILM:3.9K 0HH,5%,0.25N RES,FXD,FILM:1.5K 0HH,5%,0.25N	57668 57668	NTR25J-E03K9 NTR25J-E01K5
R1989	315-0101-00		RES, FXD, FILM: 100 0HH, 5%, 0.25H	57668	NTR25J-E 100E
R1990	315-0473-00		RES, FXD, FILM: 47K 0HM, 5%, 0.25M	57668	NTR25J-E47K0
R1991	315-0473-00		RES, FXD, FILM:47K OHM, 5%, D.25M	57668	NTR25J-E47KO
R2301	311-1268-00		RES, VAR, NONHIN: TRMR, 10K OHM, 0.5N	32997	3329P-L58-103
R2303	315-0123-00		RES, FXD, FILM: 12K 0HM, 5%, 0.25M	57668	NTR25J-E12K0
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Component No.	Tektronix Part No	Serial/Ass Effective	embly No. Dscont	Name & Description	Mfr. Code	Mfr. Part No.
		Liteoare				
R2305	311-1263-00			RES, VAR, NONNY: 1K OHN, 10%, 0.50M	32997	3329P-L58-102
R2307	315-0101-00			RES, FXD, FILM: 100 OHM, 5%, 0.25M	57668	NTR25J-E 100E
R2309	307-0132-00			RES, FXD, FILM:54 OHM, 0.5%, 0.5M	03888	N125R500T-54R0D
R2310	311-1259-00			RES, VAR, NONNH: TRMR, 100 OHM, 0.5M	32997	3329P-L58-101
R2313	323-0175-00			RES,FXD,FILM:649 0HM,1%,0.5N,TC=T0	75042	CECTO-6490F
R2315	323-0175-00			RES,FXD,FILM:649 OHM,1%,0.5M,TC=T0	75042	CECT0-6490F
R2316	315-0112-00	B103000	B113494	RES,FXD,FILM:1.1K OHM,5%,0.25M (NOMINAL VALUE,SELECTED)	19701	5043CX1K100J
R2316	315-0152-00	B113495		(NONINAL VALUE, SELECTED) RES, FXD, FILM: 1.5K OHM, 5%, 0.25M (NONINAL VALUE, SELECTED)	57668	NTR25J-E01K5
R2317	315-0510-00			RES, FXD, FILM:51 0HM, 5%, 0.25M	19701	5043CX51R00J
R2318	315-0431-00	B103000	B113494	RES, FXD, FILM: 430 OHM, 5%, 0.25M	19701	5043CX430R0J
R2318	315-0561-00	B113495		(NOMINAL VALUE,SELECTED) RES,FXD,FILM:560 OHM,5%,0.25M (NOMINAL VALUE,SELECTED)	19701	5043CX560R0J
R2319	315-0510-00			RES, FXD, FILM: 51 OHM, 5%, 0.25M	19701	5043CX51R00J
R2320	321-0776-03			RES, FXD, FILM: 3.501K 0HH, 0.25%, 0.125H, TC-T2	19701	5033RC3K501C
					19701	5033RC3K501C
R2322	321-0776-03			RES, FXD, FILM: 3.501K 0HM, 0.25%, 0.125N, TC-T2		
R2323	321-0776-03			RES, FXD, FILM: 3.501K 0HH, 0.25%, 0.125H, TC-T2	19701	5033RC3K501C
R2325	315-0562-00			RES, FXD, FILM: 5.6K 0HM, 5%, 0.25M	57668	NTR25J-E05K6
R2326	323-0140-00			RES, FXD, FILM: 280 OHH, 1%, 0.5H, TC=TO	75042	CECT0-2800F
R2327	321-0132-00			RES, FXD, FILM:232 0HM, 1%, 0.125W, TC=T0	19701	5043ED232R0F
R2328	315-0473-00			RES, FXD, FILM:47K 0HM, 5%, 0.25H	57668	NTR25J-E47K0
R2329	315-0473-00			RES, FXD, FILM: 47K OHM, 5%, 0.25M	57668	NTR25J-E47K0
R2332	311-1266-00			RES, VAR, NONMALTRAR, 2.5K OHM, 0.5M	32997	3329P-L58-252
R2334	315-0510-00			RES, FXD, FILM:51 OHM, 5%, 0.25M	19701	5043CX51R00J
R2336	315-0510-00			RES, FXD, FILM:51 0HH, 5%, 0.25M	19701	5043CX51R00J
R2401	321-0068-00			RES, FXD, FILM: 49.9 OHM, 0.5%, 0.125W, TC=TO	91637	CWF55116G49R90F
R2403	321-0068-00			RES, FXD, FILM: 49.9 OHH, 0.5%, 0.125H, TC=TO	91637	CMF55116G49R90F
R2410	311-1259-00			RES, VAR, NONHN: TRMR, 100 OHM, 0.5N	32997	3329P-L58-101
R2413	323-0186-00			RES,FXD,FILM:845 0HM,1%,0.5M,TC=T0	19701	5053R0845R0F
R2415	323-0186-00			RES,FXD,FILM:845 ONN,1%,0.5N,TC=T0	19701	5053R0845R0F
R2421	315-0202-00			RES, FXD, FILM: 2K OHM, 5%, 0.25M	57668	NTR25J-E 2K
R2422	315-0122-00			RES, FXD, FILM: 1.2K OHM, 5%, 0.25W	57668	NTR25J-E01K2
R2423	311-1854-00			RES,VAR,NONMH:PNL,1K 0HH,10%,0.5H (R2423A ONLY)	01121	14#403
R2423	311-1853-00			(R24238 ONLY)	01121	184838
R2424	311-1269-00			RES, VAR, NONWH: TRMR, 20K OHM, 0.5M	32 9 97	3329P-1.58-203
R2426	315-0911-00			RES, FXD, FILM:910 0HM, 5%, 0.25H (Nominal Value, selected)	57668	NTR25J-E910E
R2427	315-0510-00			RES FXD FILM:51 OHM 5% 0.25N	19701	5043CX51R00J
R2429	315-0510-00			RES, FXD, FILM:51 0HM, 5%, 0.25M	19701	5043CX51R00J
R2430	311-1260-00			RES , VAR , NONMA: TRMR , 250 OHM , 0.5M	32997	3329P-L58-251
					57668	
R2431	315-0201-00			RES, FXD, FILM: 200 OHM, 5%, 0.25M		NTR25J-E200E
R2434	311-1263-00			RES, VAR, NONWH: 1K OHM, 10%, 0.50M	32997	3329P-L58-102
R2436	315-0102-00			RES, FXD, FILM: 1K OHN, 5%, 0.25M	57668	NTR25JE01K0
R2438	315-0361-00			RES, FXD, FILM: 360 OHM, 5%, 0.25M	19701	5043CX360R0J
R2443	315-0162-00			RES, FXD, FILM: 1.6K OHM, 5%, 0.25N	19701	5043CX1K600J
R2445	315-0361-00			RES, FXD, FILM: 360 0HM, 5%, 0.25W	19701	5043CX360R0J
R2450	315-0470-00			RES, FXD, FILN:47 0HM, 5%, 0.25N	57668	NTR25J-E47E0
R2452	323-0129-00			RES , FXD , FILM: 215 0HM , 12 , 0 .5N , TC=TO	19701	5053R0215R0F
R2455	315-0391-00			RES, FXD, FILM: 390 0HM, 5%, 0.25M	57668	NTR25J-E390E
R2460	315-0470-00			RES, FXD, FILM: 47 0HM, 5%, 0.25M	57668	NTR25J-E47E0
R2462	323-0129-00			RES, FXD, FILM:215 0HM, 1%, 0.5N, TC=TO	19701	5053RD215R0F
R2465	245_0204-00			RES, FXD, FILM: 390 OHM, 5%, 0.25H	57660	NT025 L_C2005
	315-0391-00				57668	NTR25J-E390E
R2467	321-0204-00			RES, FXD, FILM: 1.30K OHM, 1%, 0.125W, TC=TO	19701	5033ED1K300F
R2468	321-0211-00			RES, FXD, FILM: 1.54K 0HM, 1%, 0.125H, TC=T0	07716	CEA015400F
R2470	315-0222-00			RES, FXD, FILM: 2.2K OHM, 5%, 0.25M	57668	NTR25J-E02K2
R2473	315-0362-00			RES,FXD,FILM:3.6K 0HM,5%,0.25N	19701	5043CX3K600J

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	Tektronix	Serial/Assembly No.			Mfr.		
Component No.	Part No.	Effective	Dscont	Name & Description	Code	Mfr. Part No.	
R2474	315-0202-00			RES, FXD, FILM:2K 0HM, 5%, 0.25W	57668	NTR25J-E 2K	
R2480	315-0202-00			RES, FXD, FILM: 2K OHM, 5%, 0.25W	57668	NTR25J-E 2K	
R2483	315-0362-00			RES, FXD, FILM: 3.6K OHM, 5%, 0.25W	1970 1	5043CX3K600J	
R2484	315-0202-00			RES, FXD, FILM: 2K OHM, 5%, 0.25W	57668	NTR25J-E 2K	
R2496	315-0471-00			RES, FXD, FILM: 470 OHN, 5%, 0.25N	57668	NTR25J-E470E	
R2487	311-1320-00	8103000	8115549	RES, VAR, NONWN: PNL, 5K OHM, 1W, N/SW	12697	381-CM39700	
R2487	311-1320-01	8115550		RES, VAR, NONWI: 5K OHN, 10%, 1W, SPST SH	12697	CM43494	
R2488	315-0223-00			RES, FXD, FILM:22K OHN, 5%, 0.25N	19701	5043CX22K00J92U	
R2489	315-0273-00			RES, FXD, FILM: 27K OHM, 5%, 0.25N	57668	NTR25J-E27KO	
R2501	323-0135-00			RES, FXD, FILM: 249 0HM, 1%, 0.5N, TC=T0	91637	WFF1226G249R0F	
R2503	321-0068-00			RES, FXD, FILM: 49.9 OHM, 0.5%, 0.125W, TC=TO		CMF55116G49R90F	
R2504	321-0068-00			RES,FXD,FILM:49.9 OHM,0.5%,0.125W,TC=TO		CMF55116G49R90F	
R2510	323-0128-00			RES,FXD,FILM:210 OHM,1%,0.5M,TC=TO	75042	CECT0-2100F	
R2512	323-0128-00			RES, FXD, FILM:210 OHM, 1%, 0.5N, TC=TO	75042	CECT0-2100F	
R2515	311-1261-00			RES, VAR, NONWH: TRMR, 500 OHM, 0.5W	32997	3329P-L58-501	
R2550	315-0751-00			RES, FXD, FILM: 750 0HM, 5%, 0.25H	57668	NTR25J-E750E	
R2551	315-0132-00			RES, FXD, FILM: 1.3K 0HM, 5%, 0.25M	57668	NTR25J-E01K3	
R2555	315-0473-00			RES, FXD, FILM:47K 0HM, 5%, 0.25N	57668	NTR25J-E47KO	
R2560	311-1260-00			RES, VAR, NONWH: TRHR, 250 OHH, 0.5M	32997	3329P-L58-251	
R2562	311-1260-00			RES, VAR, NONNY: TRMR, 250 OHH, 0.5M	32997	3329P-L58-251	
R2750	321-0068-00			RES, FXD, FILM: 49.9 OHM, 0.5%, 0.125N, TC=TO		CMF55116G49R90F	
R2752	323-0164-00			RES, FXD, FILM: 499 OHM, 1%, 0.5M, TC=T0	75042	CECTO-4990F	
R2754 R2762	323-0164-00 321-0068-00			RES, FXD, FILM: 499 OHM, 1%, 0.5W, TC=TO	75042 91637	CECTO-4990F	
R2764	321-0068-00			RES, FXD, FILM:49.9 OHM, 0.5%, 0.125N, TC=TO RES, FXD, FILM:49.9 OHM, 0.5%, 0.125N, TC=TO	91637	CMF55118G49R90F CMF55116G49R90F	
R2767	222-0404-00					NEE4404644000E	
R2850	322-0104-00 321-0068-00			RES,FXD,FILM:118 0HM,1%,0.25M,TC=T0 RES,FXD,FILM:49.9 0HM,0.5%,0.125M,TC=T0	91637 91637	MFF1421G118ROF	
R2852	323-0164-00			RES, FXD, FILM:49:9 0HM, 1%, 0.5%, 0.125W, TC=T0	75042	CMF55116G49R90F CECTD-4990F	
R2854	323-0164-00			RES, FXD, FILM: 499 OHM, 1%, 0.5H, TC=TO	75042	CECTO-4990F	
R2857	317-0271-00			RES, FXD, CHPSN: 270 OHH, 5%, 0.125H	01121	882715	
R2862	321-0068-00			RES, FXD, FILM: 49.9 OHM, 0.5%, 0.125W, TC=TO		CNF55116G49R90F	
R2864	321-0068-00			RES, FXD, FILM: 49.9 OHM, 0.5%, 0.125M, TC=TO	91637	CNF55116G49R90F	
R2867	322-0104-00			RES, FXD, FILM: 118 OHN, 17, 0.25H, TC=TO	91637	MFF1421G118R0F	
R2910	315-0621-00			RES , FXD , FILM: 620 0HM , 5% , 0.25N	57668	NTR25J-E620E	
R2912	321-0176-00			RES, FXD, FILM: 665 0HM, 17, 0. 125N, TC=TO	07716	CEAD665R0F	
R2913	321-0223-00			RES, FXD, FILM: 2.05K OHM, 1%, 0. 125N, TC=TO	80009	321-0223-00	
R2920	315-0301-00			RES, FXD, FILM: 300 0HM, 5%, 0.25M	57668	NTR25J-E300E	
R2921	315-0331-03			RES, FXD, CMPSN: 330 OHM 5%, 0.25M	01121	CB3315	
R2923	315-0512-00			RES,FXD,FILM:5.1K OHM,5%,0.25M	57668	NTR25J-E05K1	
R2924	315-0131-00			RES, FXD, FILM: 130 OHM, 5%, 0.25N	19701	5043CX130R0J	
R2927	315-0302-00			RES, FXD, FILM: 3K OHM, 5%, 0.25N	57668	NTR25J-E03K0	
R2930 R2931	315-0301-00 315-0331-03			RES,FXD,FILM:300 0HM,5%,0.25M RES,FXD,CMPSN:330 0HM 5%,0.25M	57668 01121	NTR25J-E300E C83315	
R2933	315-0680-00			RES, FXD, FILM:68 OHM, 5%, 0.25N	57668	NTR25J-E68E0	
R2940 R2941	315-0301-00 315-0331-03			RES,FXD,FILM:300 0HM,5%,0.25M RES,FXD,CMPSN:330 0HM 5%,0.25M	57668	NTR25J-E300E CB3315	
R2943	315-0680-00			RES, FXD, CHPSN: 550 0HM 52, 0.25H	01121		
R2950	315-0301-00			RES, FXD, FILM: 300 0HM, 5%, 0.25H	57668 57668	NTR25J-E68E0 NTR25J-E300E	
R2951	315-0331-03			RES , FXD , CMPSN: 330 OHM 5% , 0.25M	01121	CB3315	
R2957	315-0302-00			RES, FXD, FILM: 3K OHH, 5%, 0.25N	57668	NTR25J-E03K0	
R2360	315-0104-00			RES , FXD , FILM: 100K 0HM ,5% ,0.25N	57668	NTR25J-E100K	
R2963	315-0104-00			RES, FXD, FILM: 100K 0HH, 5%, 0.25N	57668	NTR25J-E100K	
R2964	321-0259-00			RES, FXD, FILM: 4.87K OHM, 1%, 0.125N, TC=TO	07716	CEAD48700F	
R2965	321-0182-00			RES, FXD, FILM: 768 ONM, 1%, 0. 125N, TC=TO	07716	CEAD768R0F	
R2968	321-0254-00			RES, FXD, FILM:4.32K 0HM, 1%, 0.125W, TC=T0	07716	CEAD43200F	
R2970	315-0621-00			RES, FXD, FILM:620 0HM, 5%, 0.25N	57668	NTR25J-E620E	
R2971	323-0068-00			RES , FXD , FILM: 49.9 OHM , 12 , 0 . 5H , TC=TO	75042	CECTO-49R90F	
RT1420	307-0124-00			RES, THERMAL: 5K OHM, 10%, NTC	15454	10C502K-220-EC	
RT2420	307-0124-00			RES, THERMAL: 5K ONM, 10%, NTC	15454	10C502K-220-EC	

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	Tektronix	Serial/Ass	embly No		Mfr.	
Component No.	Part No,	Effective	Dscont	Name & Description	Code	Mfr. Part No.
\$22	260-1833-00			SWITCH, SLIDE: OPDT, 0.05A, 125V	82389	11P-1092
530	262-0926-00	B103000	8119049	SWITCH, SEIDE: GPD1, 0.05H, 125V SWITCH, NIRED: FREQ SOURCE & DISPLAY MODE	80009	262-0926-00
S30	262-0926-02		0113043			
		B119050		SNITCH, NIRED: FREQ SOURCE & DISPLAY MODE	80009	262-0926-02
S100	263-1080-00	000000		SW CAM ACTR AS: VOLTS/DIV	80009	263-1080-00
51423	Mar has not this one has the desired was	B070000		(S1423A.PART OF R1423A)		
\$1423		8070000		(S14238.PART OF R14238)		
S1465	1917 - MA (194 194 1949 - 400 196) 197 197 198			(PART OF R1487)		
S2423		8070000		(S2423A.PART OF R2423A)		
S2423		B070000		(S24238.PART OF R2423B)		
S2465				(PART OF R2487)		
T1300	119-0418-00			CPLR XMSN LINE:BALUN	80009	119-0418-00
T1301	119-0418-00			CPLR,XMSN LINE:BALUN	80009	119-0418-00
					00003	
T1527	276-0557-00			CORE, EM: TOROID, FERRITE	78488	57-0131
T1550	120-0286-00	8114735		XFMR, TOROID:	80009	120-0286-00
T2300	119-0418-00	0114133		CPLR,XWSN LINE:BALUN	80009	119-0418-00
T2301	119-0418-00			CPLR, XMSN LINE:BALUN	80009	119-0418-00
12501	276-0557-00					
T2550		0444705		CORE, EM: TOROID, FERRITE	78488	57-0131
12000	120-0286-00	B114735		XFMR, TOROID:	80009	120-0286-00
U1350	155-0078-13	8103000	8113599	NICROCKT, LINEAR: SELECTED	80009	155-0078-13
U1350	155-0078-10	8113600		MICROCKT, LINEAR: VERTICAL AMPLIFIER ML	80009	155-0078-10
U1450	155-0078-10			MICROCKT LINEAR: VERTICAL AMPLIFIER ML	80009	155-0078-10
U1550	155-0078-13	8103000	B113599	WICROCKT, LINEAR: SELECTED	80009	155-0078-13
U1550	155-0078-10	B113600		MICROCKT, LINEAR: VERTICAL AMPLIFIER ML	80009	155-0078-10
U1750	155-0078-11	B103000	B113599	MICROCKT, LINEAR: SELECTED	80009	155-0078-11
U1750	155-0078-10			HICROCKT, LINEAR: VERTICAL AMPLIFIER ML	80009	155-0078-10
U1850	155-0078-11	8103000	8113599	WICROCKT, LINEAR: SELECTED	80009	155-0078-11
U1850	155-0078-10	8113600	0113339	MICROCKT, LINEAR: SELECTED MICROCKT, LINEAR: VERTICAL AMPLIFIER ML	80009	
U2350	155-0078-10	0112000				155-0078-10
U2450	155-0078-10			MICROCKT, LINEAR: VERTICAL AMPLIFIER ML	80009	155-0078-10
		0403000	0440500	WICROCKT, LINEAR: VERTICAL AMPLIFIER ML	80009	155-0078-10
J2550	155-0078-13	B103000	8113599	WICROCKT, LINEAR: SELECTED	80009	155-0078-13
U2550	155-0078-10	B113600		WICROCKT, LINEAR: VERTICAL AMPLIFIER ML	80009	155-0078-10
J2750	155-0078-11	B103000	B113599	WICROCKT, LINEAR: SELECTED	80009	155-0078-11
U2750	155-0078-10	B113600		NICROCKT, LINEAR: VERTICAL AMPLIFIER ML	80009	155-0078-10
U2850	155-0078-11	B103000	B113599	MICROCKT, LINEAR: SELECTED	80009	155-0078-11
				MICROCKT, LINEAR: VERTICAL AMPLIFIER ML	00000	IWW WWIW IT

Section 8-7A24 (SN B103000 & UP) DIAGRAMS AND CIRCUIT BOARD ILLUSTRATIONS

Symbols and Reference Designators

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

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

Ohms (Ω) . Resistors

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

RT Assembly, separable or repair-Heat dissipating device (heat А н Switch able (circuit board, etc.) sink, heat radiator, etc.) s Transformer АТ Attenuator, fixed or variable HR Heater т тс Thermocouple HY Hybrid circuit в Motor Connector, stationary portion TΡ Test point вт Battery 1 Capacitor, fixed or variable κ Relay U С св Circuit breaker L Inductor, fixed or variable LR Inductor/resistor combination etc.) Diode, signal or rectifier CR м Electron tube DL Delay line Meter Ρ Connector, movable portion VR DS Indicating device (lamp) Spark Gap Q Transistor or silicon-controlled etc.) Е v F Fuse

rectifier R

Resistor, fixed or variable

- Thermistor

- Assembly, inseparable or nonrepairable (integrated circuit,
- Voltage regulator (zener diode,
- Crystal
- Phase shifter Z

The following special symbols are used on the diagrams:

FL

Filter





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Figure 8-2. Semiconductor lead configurations.



7A24 (SN B103000 \$ UP)

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BLOCK DIAGRAM

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Figure 8-3. A1 and A3-Attenuator circuit board assembly.

CKT	GRID	CKT	GRID
NO	COORD	NO	COORD
F100 J100 J175	2E 2F 1A	R100 R101 R106 R110 R119	1E 1E 2B 2C 2D



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CHI & CH 2 ATTENUATORS

-26 AR 1980 CH 1 AND CH 2 ATTENUATORS





Figure 8-4. A5 and A6-Amplifier circuit board assembly.



ASSEMBLY A6

ASSEMBLIES A5, A6



СКТ	GRID	скт	GRID	СКТ	GRID	СКТ	GRID	СКТ	GRID
NO	COORD	NO	COORD	NO	COORD	NO	COORD	NO	COORD
C1012	5E	Q1450	1E	R1470	2F	R2317	4G	R2854	4C
C1014	4B	Q1460	3E	R1473	2F	R2318	3H	R2862	4B
C1015	2B	Q1470	2E	R1480	3F	R2319	4H	R2864	4B
C1018	1D	Q1480	3E	R1483	3F	R2320	5G	R2867	4B
C1022	5E	Q1910	4B	R1486	3F	R2322	5H	R2910	2C
C1024	5A	Q1920	4C	R1488	3D	R2323	5H	R2912	2C
C1025	1D	Q1930	4C	R1489	3F	R2325	5G	R2913	2C
C1028	1D	Q1940	4B	R1501	1E	R2326	5G	R2920	1C
C1316	1H	Q1950	4B	R1503	2E	R2327	5G	R2921	3B
C1318	1H	Q1960	5C	R1510 R1512	2D 1D	R2328 R2329	5G 4G	R2923 R2924	2B 2B
C1328 C1424	3G 1F	Q2450 Q2460	5E 3E	R1512	2E	R2323	4G	R2927	2C
C1424 C1426	1F	Q2400	5E	R1540	2E	R2334	4G	R2930	1C
C1420	2F	02480	3E	R1550	3E	R2336	4G	R2931	3B
C1450	2E	02910	2B	R1551	3E	R2401	4G	R2933	1C
C1460	2E	Q2920	1C	R1555	1D	R2403	4G	R2940	1B
C1473	3F	Q2930	1C	R1560	*	R2410	4G	R2941	3B
C1515	2E	02940	1B	R1562	*	R2413	3G	R2943	1C
C1555	2E	Q2950	1B	R1750	3C	R2415	3G 25	R2950 R2951	1B 3B
C1560	* *	Q2960	1C	R1752 R1754	3C 2C	R2422 R2424	3F 3F	R2951 R2957	3B 2C
C1562 C1753	ホ 3C	R1010	3B	R1754 R1762	2C 2C	R2424 R2426	3F 3F	R2960	1D
C1753 C1853	3C 3B	R1301	зв 1Н	R1764	20 2D	R2420	4F	R2963	1D
C1990	3C	R1303	2H	R1767	1D	R2429	4F	R2964	1C
C1991	3C	R1305	2H	R1850	3B	R2430	4F	R2966	1C
C2316	3H	R1307	2H	R1852	3A	R2431	5F	R2968	1C
C2318	3H	R1309	2H	R1854	2B	R2434	5G	R2970	2D
C2328	5G	R1310	1F	R1862	2B	R2436	5F	R2971	2D
C2424	3F	R1313	1G	R1864	2B	R2438	5F	DT4400	45
C2426	3F	R1315	1G	R1867	2B	R2443	5F	RT1420	1F 3F
C2430	4F	R1316	1H 2U	R1910	5B 58	R2445 R2450	5F 5F	RT2420	35
C2450 C2460	4E 4F	R1317 R1318	2H 1H	R1912 R1913	5B	R2450	5D	U1350	2G
C2515	4E	R1319	2H	R1920	4C	R2455	5E	U1450	2F
C2555	5E	R1320	3G	R1921	3D	R2460	4F	U1550	2E
C2560	**	R1322	3H	R1923	58	R2462	3E	U1750	3C
C2562	**	R1323	3H	R1924	5B	R2465	4E	U1850	3B
C2753	3D	R1325	3G	R1927	5C	R2467	5F	U2350	4G
C2853	4B	R1326	3H	R1930	4C	R2468	5F	U2450	4F
004005	20	R1327	2G	R1931	3D 5C	R2470	5E 5E	U2550 U2750	4E 3D
CR1325	3G 2F	R1328 R1329	3G 2G	R1933 R1940	4C	R2473 R2474	3G	U2850	3B
CR1450 CR1488		R1329	2G 2G	R1940	3C	R2480	36 3F	02000	55
CR1970		R1334	2G	R1943	5C	R2483	3F		
CR2325		R1336	2G	R1950	4C	R2484	3G		
CR2450		R1401	2G	R1951	4C	R2486	1B		
CR2474		R1403	2G	R1957	4B	R2488	5F		
CR2484		R1410	2G	R1960	4D	R2489	4F		
CR2488		R1413	1G 1G	R1963 R1964	4E 5C	R2501 R2503	5D 4E		
CR2970	1D	R1415 R1422	1G 1F	R1964	5C 5C	R2503 R2504	4E		
J1301	2H	R1422	1F 1F	R1968	5C 5C	R2504	4C 3E		
J2301	4H	R1426	1F	R1970	3D	R2512	3E		
		R1427	1F	R1971	3D	R2515	4E		
L1450	1F	R1429	1F	R1988	1B	R2550	5E		
L1460	3F	R1430	2G	R1989	1B	R2551	5E		
L2450	5F	R1431	2G	R1990	3C	R2555	4E		
L2460	4F	R1443	3F	R1991	3C	R2560	**		
		R1446	3F	R2301	ЗH	R2562	**		
LR1010	5D	R1450	2F	R2303	4H	R2750	3D		
LR1014		R1452	1E	R2305	4H	R2752	4D		
LR1020		R1455	2E	R2307	4H	R2754	4D		
LR1024	1D	R1460	3F 25	R2309	4H 4G	R2762	4D 4C		
P1480	3F	R1462 R1465	3E 3E	R2310 R2313	4G 4G	R2764 R2767	4C 5C		
P1480 P2422	3F 5F	R1465	3E 1E	R2315	40 3G	R2850	38		
P2480	4F	R1468	1E	R2316	3H	R2852	3C		
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VOLTAGE AND WAVEFORM CONDITIONS

The voltages and waveforms shown were obtained with the 7A24 controls set as follows:

CH 1 and CH 2 VOLTS/DIV, 5 mV; CH 1 and CH 2 Input switches, DC; CH 1 and CH 2 POSITION, center trace on graticule; DISPLAY MODE, CH 1; TRIGGER SOURCE, MODE; CH 2 POLARITY, +UP.

Waveform Conditions. The waveforms shown below were obtained using a test oscilloscope system with 10 M Ω input impedance and at least 30 MHz bandwidth (Tektronix 7603, 7B53A Time Base, and 7A13 Differential Comparator equipped with 10X probe). A 1 kHz, 20 mV into 50 Ω signal was fed to CH 1 of the 7A24.

Voltage Conditions. The voltages shown on the diagram were obtained using a digital multimeter with a 10 m Ω input impedance (Tektronix DM501 or Tektronix 7D13 Digital Multimeter used with readout equipped, 7000-series oscilloscope). The 7A24 CH 2 VOLTS/DIV is set to 10 mV.



















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2391-27 REV APR 1986

7A24 (SN BI03000 \$ UP)



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CH 1 AND CH AMPLIFIERS N

CHI & CH Z AMPLIFIERS 2





Figure 8-5. A5 and A6-Amplifier circuit board assembly.



ASSEMBLIES AD, AG

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			0-1-		0.010	01/7	0010	OKT	
CKT	GRID	CKT	GRID	CKT NO	GRID COORD	CKT NO	GRID COORD	CKT NO	GRID COORD
NO	COORD	NO	COORD	NU	COURD	ΝŪ	COOND	NU	COURD
C1012	5E	Q1450	1E	R1470	2F	R2317	4G	R2854	4C
C1012	4B	Q1460	3E	R1473	2F	R2318	3H	R2862	4B
C1015	2B	Q1470	2E	R1480	3F	R2319	4H	R2864	4B
C1018	1D	Q1480	3E	R1483	3F	R2320	5G	R2867	4B
C1022	5E	Q1910	4B	R1486	3F	R2322	5H	R2910	2C
C1024	5A	Q1920	4C	R1488	3D	R2323	5H	R2912	2C
C1025	1D	Q1930	4C	R1489	3F	R2325	5G	R2913	2C
C1028	1D	Q1940	4B	R1501	1E	R2326	5G	R2920	1C
C1316 C1318	1H 1H	Q1950 Q1960	4B 5C	R1503 R1510	2E 2D	R2327 R2328	5G 5G	R2921 R2923	3B 2B
C1318	3G	Q2450	5C 5E	R1510	1D	R2329	4G	R2924	2B
C1424	1F	Q2460	3E	R1515	2E	R2332	4G	R2927	2C
C1426	1F	Q2470	5E	R1540	2E	R2334	4G	R2930	1C
C1430	2F	02480	3E	R1550	3E	R2336	4G	R2931	3B
C1450	2E	Q2910	2B 1C	R1551 R1555	3E 1D	R2401 R2403	4G 4G	R2933 R2940	1C 1B
C1460 C1473	2E 3F	Q2920 Q2930	1C 1C	R1555	*	R2403	4G 4G	R2940	3B
C1515	2E	02940	1B	R1562	*	R2413	3G	R2943	1C
C1555	2E	Q2950	1B	R1750	3C	R2415	3G	R2950	1B
C1560	*	Q2960	1C	R1752	3C	R2422	3F	R2951	3B
C1562	*		00	R1754	2C	R2424	3F	R2957	2C
C1753	3C	R1010 R1301	3B 1H	R1762 R1764	2C 2D	R2426 R2427	3F 4F	R2960 R2963	1D 1D
C1853 C1990	3B 3C	R1303	2H	R1767	1D	R2427	4F	R2964	1C
C1991	3C	R1305	2H	R1850	3B	R2430	4F	R2966	1C
C2316	ЗH	R1307	2H	R1852	3A	R2431	5F	R2968	1C
C2318	3H	R1309	2H	R1854	2B	R2434	5G	R2970	2D
C2328	5G	R1310	1F	R1862	2B	R2436	5F	R2971	2D
C2424	3F 25	R1313	1G 1C	R1864	2B	R2438 R2443	5F 5F	RT1420	1F
C2426 C2430	3F 4F	R1315 R1316	1G 1H	R1867 R1910	2B 5B	R2443 R2445	5F 5F	RT2420	3F
C2450	4E	R1317	2H	R1912	5B	R2450	5F		
C2460	4F	R1318	1H	R1913	5B	R2452	5D	U1350	2G
C2515	4E	R1319	2H	R1920	4C	R2455	5E	U1450	2F
C2555	5E	R1320	3G	R1921	3D	R2460	4F	U1550	2E
C2560	** **	R1322	3H	R1923 R1924	5B 5B	R2462 R2465	3E 4E	U1750 U1850	3C 3B
C2562 C2753	3D	R1323 R1325	3H 3G	R1924	5B 5C	R2465	4C 5F	U2350	36 4G
C2853	4B	R1326	3H	R1930	4C	R2468	5F	U2450	4F
		R1327	2G	R1931	3D	R2470	5E	U2550	4E
CR1325	3G	R1328	3G	R1933	5C	R2473	5E	U2750	3D
CR1450	2F	R1329	2G	R1940	4C	R2474	3G	U2850	3B
CR1488 CR1970	3F 3D	R1332 R1334	2G 2G	R1941 R1943	3C 5C	R2480 R2483	3F 3F		
CR2325	5G	R1336	2G	R1950	4C	R2484	3G		
CR2450	4F	R1401	2G	R1951	4C	R2486	1B		
CR2474	3G	R1403	2G	R1957	4B	R2488	5F		
CR2484	3G	R1410	2G	R1960	4D	R2489	4F		
CR2488 CR2970	4F 1D	R1413 R1415	1G 1G	R1963 R1964	4E 5C	R2501 R2503	5D 4E		
UN29/U		R1415 R1422	1G 1F	R1964	5C 5C	R2503	4E 4E		
J1301	2H	R1424	1F	R1968	5C	R2510	3E		
J2301	4H	R1426	1F	R1970	3D	R2512	3E		
		R1427	1F	R1971	3D	R2515	4E		
L1450	1F	R1429	1F	R1988	1B	R2550	5E		
L1460	3F	R1430	2G	R1989	1B 20	R2551	5E		
L2450	5F 45	R1431	2G 3F	R1990 R1991	3C 3C	R2555 R2560	4E **		
L2460	4F	R1443 R1446	3F 3F	R1991 R2301	3C 3H	R2560 R2562	**		
LR1010	5D	R1450	2F	R2301	3H 4H	R2750	3D		
LR1010	1D	R1450	1E	R2305	4H	R2752	4D		
LR1020	5D	R1455	2E	R2307	4H	R2754	4D		
LR1024	1D	R1460	3F	R2309	4H	R2762	4D		
D4 /		R1462	3E	R2310	4G	R2764	4C		
P1480	3F 5F	R1465	3E 1E	R2313	4G 3G	R2767 R2850	5C 3B		
P2422 P2480	5F 4F	R1467 R1468	1E 1E	R2315 R2316	3G 3H	R2850	3D 3C		
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VOLTAGE AND WAVEFORM CONDITIONS

The voltages and waveforms shown were obtained with the 7A24 controls set as follows:

CH 1 and CH 2 VOLTS/DIV, 5 mV; CH 1 and CH 2 Input switches, DC; CH 1 and CH 2 POSITION, center trace on graticule; DISPLAY MODE, CH 1; TRIGGER SOURCE, MODE; CH 2 POLARITY, +UP.

Waveform Conditions. The waveforms shown below were obtained using a test oscilloscope system with 10 M Ω input impedance and at least 30 MHz bandwidth (Tektronix 7603, 7B53A Time Base, and 7A13 Differential Comparator equipped with 10X probe). A 1 kHz, 20 mV into 50 Ω signal was fed to CH 1 of the 7A24.

Voltage Conditions. The voltages shown on the diagram were obtained using a digital multimeter with a 10 m Ω input impedance (Tektronix DM501 or Tektronix 7D13 Digital Multimeter used with readout equipped, 7000-series oscilloscope). The 7A24 CH 2 VOLTS/DIV is set to 10 mV.




















REV JAN 1985



DISPLAY SWITCHING AND OUTPUT

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7A24 (SN B103000 & UP)



Figure 8-6. A2 and A4--Readout circuit board assembly.

CKT NO	GRID COORD	CKT NO	GRID COORD
C621	1D	R633	2C
		R634	2B
CR621	1C	R635	2B
CR630	1B	R636	2B
CR631	1B	R638	2B
CR634	1B	R639	2A
CR635	1B	R640	2C
CR638	1B	R642	2B
CR647	1B	R643	2A
CR648	1B	R645	2B
		R647	1B
Q620	1C	R648	1C
		R1421	2E
R620	1C	R1423A	
R621	1D	R1423B R2421	1C 2F
R622	1C	R2421	
R629	1A	R2423B	
R630	1C	S1423	1D
R631	2C	S2423	2D

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oard assembly.

RID	
DORD	
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⁷A24 (SN BI03000 & UP)

REV.A, FEB 1979



CH 1 AND CH 2 READOUT





REV JUN 1983



7A24 Adjustment locations.

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/ JUN 1983

TROUBLESHOOTING CHART INSTRUCTIONS

1. Proceed down the left side of the chart until the instrument does not perform as indicated indicates.

2. Follow the path of symptoms until a shaded block is reached. The shaded block indicates t instrument malfunction. Refer to the Theory of Operation section for a detailed discussion o

NOTE

The upper case titles in shaded blocks are the same titles used in the Operation section and fold-out tabs in the Diagrams section.



Figure 8-8. 7A24 Troubleshooting chart

INSTRUCTIONS

form as indicated. Then proceed to the right as the symptom

d block indicates the circuit or circuits that may cause the tailed discussion of the circuit.

me titles used in the Theory of ams section.

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2391-26

TROUBLESHOOTING CHART

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 number00X 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

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

 Parts of Detail Part
 Parts of Detail Part

 Attaching parts for 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

INCH SINGLE END ELECTRON ELECTRICAL SE INCH ELCTRN INCAND INCANDESCENT SECT SECTION NUMBER SIZE ELEC SEMICOND SEMICONDUCTOR INSULATOR ELCTLT ELECTROLYTIC INSUL ACTR ACTUATOR SHIELD ADPTR ADAPTER ELEM ELEMENT INTL SHLD ELECTRICAL PARTS LIST LPHLDR LAMPHOLDER SHLDR SHOULDERED ALIGNMENT ALIGN EPL MACHINE SOCKET ALUMINUM EQPT EQUIPMENT MACH SKT AL MECHANICAL ASSEM ASSEMBLED EXT EXTERNAL MECH SL SLIDE MOUNTING SLFLKG SELF-LOCKING ASSEMBLY FILLISTER HEAD MTG ASSY FIL NIPPLE SLEEVING SLVG ATTEN ATTENUATOR NIP FLEX FLEXIBLE AMERICAN WIRE GAGE FLAT HEAD NON WIRE NOT WIRE WOUND SPR SPRING AWG FI H SQUARE ORDER BY DESCRIPTION so BOARD FLTR FILTER OBD вD OUTSIDE DIAMETER SST STAINLESS STEEL вякт BRACKET FRAME or FRONT OD FR STEEL OVAL HEAD PHOSPHOR BRONZE STL очн BRS BRASS FSTNR FASTENER SWITCH PH BRZ SW BRONZE FOOT BRZ FT PLAIN or PLATE TUBE BUSHING FXD FIXED PL. BSHG PLSTC PLASTIC TERM TERMINAL CAB CAP CABINET GSKT GASKET PART NUMBER THREAD CAPACITOR HANDLE PN THD HDL PAN HEAD PNH тнк THICK CER CERAMIC HEXAGON HEX POWER TENSION HEX HD PWR TNSN CHASSIS HEXAGONAL HEAD CHAS RECEPTACLE CKT CIRCUIT HEX SOC HEXAGONAL SOCKET RCPT TPG TAPPING RESISTOR TRUSS HEAD RES TRH COMP COMPOSITION HLCPS HELICAL COMPRESSION VOLTAGE HELICAL EXTENSION RIGID RGD CONN CONNECTOR HLEXT HIGH VOLTAGE RLF RELIEF VAR VARIABLE COVER cov HV INTEGRATED CIRCUIT RETAINER CPLG COUPLING RTNR W/ WITH IC SCH SOCKET HEAD WSHR WASHER INSIDE DIAMETER CATHODE RAY TUBE CRT n IDENTIFICATION SCOPE OSCILLOSCOPE TRANSFORMER IDENT XFMR DEGREE DEG IMPELLER SCR SCREW XSTR TRANSISTOR DWF DRAWER IMPLA

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CROSS INDEX - MFR. CODE NUMBER TO MANUFACTURER

ode	Manufacturer	Address	City, State, Zip Code
00779	AMP INC	P 0 B0X 3608	HARRISBURG PA 17105
08261	SPECTRO-STRIP ON ELTRO CO	7100 LAMPSON AVE	GARDEN GROVE CA 92642
09772	AMP INC SPECTRA-STRIP AN ELTRA CO WEST COAST LOCKWASHER CO INC DU PONT E I DE NEMOURS AND CO INC	16730 E JOHNSON DRIVE P 0 BOX 3588	CITY OF INDUSTRY CA 91744
22526	OU PONT E I DE NEMOURS AND CO INC DU PONT CONNECTOR SYSTEMS	30 HUNTER LANE	CAMP HILL PA 17011
22599	AMERACE CORP ESNA DIV	15201 BURBANK BLVD SUITE C	VAN NUYS CA 91411
24618	TRANSCON MFG. CO.	2655 PERTH ST.	DALLAS, TX 75220
24931	SPECIALTY CONNECTOR CO INC	2620 ENDRESS PLACE P 0 BOX D	GREENMOOD IN 46142
42838	NATIONAL RIVET AND MEG CO	21 EAST JEFFERSON ST	WAUPUN NI 53963
61957	DU PONT E I DE NEMOORS AND CO INC DU PONT CONNECTOR SYSTEMS AMERACE CORP ESNA DIV TRANSCON MFG. CO. SPECIALTY CONNECTOR CO INC NATIONAL RIVET AND MFG CO USM CORP SUB OF EMHART INDUSTRIES INC ALLIED STEEL AND CONVEYORS DIV. OF	140 FEDERAL ST	BOSTON MA 02107
70278	HELICU SICEL HNU CUNVETURS, DIV. UF	17333 NCHLI	DEIRUII, MI MOZIZ
73743	FISCHER SPECIAL MFG CO	446 NORGAN ST	CINCINNATI OH 45206
74445	HOLD-KROME CO	31 BROOK ST	NEST HARTFORD CT 06110
76854	OAK SWITCH SYSTEMS INC SUB OF OAK TECHNOLOGY INC	100 S MAIN ST	CRYSTAL LAKE IL 60014
77900	SPARTON CORP. FISCHER SPECIAL MFG CO HOLO-KROME CO OAK SWITCH SYSTEMS INC SUB OF OAK TECHNOLOGY INC SHAKEPROOF DIV OF ILLINOIS TOOL WORKS ILLINOIS TOOL WORKS INC SHAKEPROOF DIVISION	SAINT CHARLES RD	ELGIN IL 60120
78189	ILLINOIS TOOL WORKS INC Shakeproof division	ST CHARLES ROAD	ELGIN IL 60120
79136	WALDES KOHINOOR INC	47-16 AUSTEL PLACE	LONG ISLAND CITY NY 11101
80009	DIV OF ILLINOIS TOOL WORKS ILLINOIS TOOL NORKS INC SHAKEPROOF DIVISION WALDES KOHINOOR INC TEKTRONIX INC ELCO INDUSTRIES INC SEASTROM WFG CO INC N L INDUSTRIES INC N L FASTENERS TEXTRON INC CAMCAR DIV NORTHWEST FASTENER SALES INC	4900 S N GRIFFITH DR P O BOX 500	BEAVERTON OR 97077
83486	ELCO INDUSTRIES INC	1101 SAMUELSON RD	ROCKFORD IL 61101
86928	SEASTROM MFG CO INC	701 SONORA AVE	GLENDALE CA 91201
87308	N L INDUSTRIES INC	BARKLEY RD	STATESVILLE NC 28677
00007	N L FHOIENERS	P U DUA 1300 600 AOTU AVE	DOCKCODD 11 64404
93907	CAMCAR DIV	OUU TOTH AVE	KULKTUKU IL OTTUT
TK0392	NORTHWEST FASTENER SALES INC	7923 SW CIRRUS DRIVE	BEAVERTON OR 97005
TK0435	NORTHWEST FASTENER SALES INC LENIS SCREN CO	4114 S PEORIA	CHICAGO IL 60609

REV AUG 1986

Fig. & Index	Tektronix		embly No.	_		Mfr.	
No.	Part No.	Effective	Dscont	Qty	12345 Name & Description	Code	Mfr. Part No.
1-1	131-1171-00			2	CONN, RCPT, ELEC: BNC, FEMALE	24931	28JR231-1
-2	366-1059-00			2	PUSH BUTTON: GRAY, 0.227 OD X 0.3	80009	366-1059-00
-3	366-1077-00			2	KNOB:GRAY N/SETSCREN	80009	366-1077-00
-	213-0153-00			1	.SETSCREM:5-40 X 0.125,STL	TK0392	ORDER BY DESCR
-4	366-1308-00			2	KNOB:RED,0.127 ID X 0.392 OD X 0.4 H		366-1308-00
	213-0153-00			1	.SETSCREM:5-40 X 0.125,STL		ORDER BY DESCR
-5	366-1299-00			2	KNOB:GY,0.192 ID X 0.796 OD X 0.79 H		366-1299-00
	213-0153-00			2	.SETSCREN:5-40 X 0.125,STL	TK0392	ORDER BY DESCR
-6	366-1163-00			1	KNOB:GY,0.127 ID X 0.392 OD X 0.466 H	80009	366-1163-00
	213-0153-00			1	.SETSCREN:5-40 X 0.125,STL	TK0392	ORDER BY DESCR
-7	366-1165-00			1	KNOB:GRAY,0.252 ID X 0.796 OD X 0.65 H	80009	366-1165-00
	213-0153-00			1	.SETSCREM:5-40 X 0.125,STL	TK0392	ORDER BY DESCR
-8	366-0215-02			2	KNOB:LEVER SWITCH		366-0215-02
-9	366-1058-43			1	KNOB:GRAY,7A24	80009	366-1058-43
					(ATTACHING PARTS)		
-10	214-1095-00			1	PIN, SPRING: 0.187 L X 0.094 00, STL, CD PL	22599	52-022-094-0187
					(END ATTACHING PARTS)		
-11	105-0076-02	8103000	B117929	1	RELEASE BAR, LCH: PLUG-IN UNIT		105-0076-02
	105-0076-04	8117930		1	RELEASE BAR, LCH: PLUG-IN UNIT		105-0076-04
-12	214-1280-00			1	SPRING, HLCPS: 0.14 OD X 1.126 L, TWIST LOOP		214-1280-00
-13	214-1054-00			1	SPRING,FLAT:0.825 X 0.322,SST		214-1054-00
-14	105-0075-00			1	BOLT, LATCH:		105-0075-00
-15	337-1064-04		8118889	2	SHIELD, ELEC: SIDE FOR PLUG-IN UNIT SHIELD, ELEC: SIDE FOR PLUG-IN UNIT SHID GSKT FLEX-EINGED TYPE 4 734 1		337-1064-04
	337-1064-12	B118900		2	SHIELD,ELEC:SIDE FOR PLUG-IN UNIT		337-1064-12
-16	348-0235-00			2	Sheb oski, eeekii shoek in e, in e i e		ORDER BY DESCR
-17	333-1592-01			1	PANEL, FRONT:		333-1592-01
-18	384-1178-00			2	EXTENSION SHAFT:6.1 L X 0.123 OD, EPOXY GL		384-1178-00
-19	358-0216-00	8103000	8119049	1	GROMMET, PLASTIC: GRAY, ROUND, 0.257 ID	80009	358-0216-00
-20				2	RESISTOR,VAR:(SEE R1487,R2487 REPL)		
					(ATTACHING PARTS)		
-21	210-0583-00			2	NUT, PLAIN, HEX:0.25-32 X 0.312, BRS CD PL TERMINAL, LUG:0.26 ID, LOCKING, BRZ TIN PL	73743	2X-20319-402
-22	210-0223-00			2		86928	5441-37
					(END ATTACHING PARTS)		
-23	131-1075-00		B119049	1	CONTACT, ELEC: GROUNDING, CU BE HEAT TRTD		131-1075-00
-24	386-1447-54		B119049	1	SUBPANEL, FRONT:		386-1447-54
	386-4943-00	B119050		1	SUBPANEL, FRONT:	80003	386-4943-00
					(ATTACHING PARTS)		
-25	213-0192-00		8116024	4	SCREN, TPG, TF:6-32 X 0.5, SPCL TYPE, FILH, STL	87308	ORDER BY DESCR
	213-0793-00	B116025		4	SCREN, TPG, TF:6-32 X 0.4375, TAPTITE, FILH	83486	239-006-406043
					(END ATTACHING PARTS)		
-26	and the full can be the observed of the			1	SWITCH, SLIDE: (SEE S22A, B REPL)		
				-	(ATTACHING PARTS)	740435	00050 AV 05000
-27	211-0030-00			2	SCREN, MACHINE: 2-56 X 0.25, FLH, 82 DEG, STL	180435	ORDER BY DESCR
-28	210-0405-00			2	NUT, PLAIN, HEX: 2-56 X 0.188, BRS CD PL	13743	12157-50
-29	210-0259-00	8110000		1	TERMINAL, LUG:0.099 ID, LOCKING, BRS CD PL	80003	210-0259-00
~~	407 4470 60			-	(END ATTACHING PARTS)	00000	107-1172-00
-30	407-1172-00			2	BRACKET, CKT BD:BRASS	00003	407-1172-00
34	344 0000 00				(ATTACHING PARTS)	02007	NONED BY NEECO
-31	211-0008-00			4	SCREN,MACHINE:4-40 X 0.25,PNH,STL NUT.PL.ASSEN MA:4-40 X 0.25,STL CD PL		ORDER BY DESCR 211-041800-00
-32	210-0586-00			2			
-33	211-0007-00			2	SCREM, MACHINE:4-40 X 0.188, PNH, STL (END ATTACHING PARTS)	160435	ORDER BY DESCR
						00000	206-4/02-00
-34	3861402-00			1	PANEL, REAR:	00003	386-1402-00
25	242 0402 00	0402000	D440674		(ATTACHING PARTS)	07200	000C0 0V 0CCC0
-35	213-0192-00		B110624	4	SCREN, TPG, TF:6-32 X 0.5, SPCL TYPE, FILH, STL		ORDER BY DESCR 239-006-406043
20	213-0793-00	8110025		4	SCREN, TPG, TF:6-32 X 0.4375, TAPTITE, FILH		361-0326-00
-36	361-0326-00			1	SPACER, SLEEVE: 0.1 L X 0.18 ID, AL (END ATTACHING PARTS)	00003	301-0320-00
. 77	376-0030-00			5	CPLG_SHAFT_RGD:0.082 & 0.128 IO_AL	90000	376-0039-00
-37	376-0039-00			2	EACH COUPLING INCLUDES:	00003	310-0033-00
	243-0075 00			2	SETSCREM:4-40 X 0.094,STL	74445	ORDER BY DESCR
	213-0075-00			2			
-38	376-0125-00			2	COUPLER,CAN SN: (ATTACHING PARTS)	00003	376-0125-00
	242-0040 00					TYNOOD	UDUED DA UECCO
	213-0048-00			4	SETSCREN:4-40 X 0.125,STL (END ATTACHING PARTS)	140392	ORDER BY DESCR
_ 10	254_0254_00			4	RING,COUPLING:0.251 ID X 0.375 OD X 0.187	00000	354-0251-00
-39	354-0251-00			2	ARM, SMITCH ACTR: DRIVER		376-0124-00
-40	376-012400			2	MARIJUTIUT HUTKIUKITUK	00003	510 0127-00

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dex o,	Tektronix Part No	Serial/Ass Effective	embly No. Dscont	Qty	12345 Name & Description	Mfr. Code	Mfr. Part No.
-					(ATTACHING PARTS)		
	242-0040-00			4	SETSCREM:4-40 X 0.125,STL	780392	ORDER BY DESCR
	213-0048-00			4	(END ATTACHING PARTS)	110332	ORDER DI DESCR
	201 4200 00					00000	204-4200-00
-41	384-1388-00			1	EXTENSION SHAFT: 3.02 L X 0.078 OD, SST, PSVT		384-1388-00
	672-0056-03		B109999	2	CIRCUIT BD ASSY:READOUT/ATTENUATOR		672-0056-03
	672-0056-04	B110 000		2	CIRCUIT BD ASSY:READOUT/ATTENUATOR	80009	672-0056-04
					(ATTACHING PARTS)		
-42	211-0008-00	B103000	8118394	4	SCREW, MACHINE: 4-40 X 0.25, PNH, STL	93907	ORDER BY DESCR
	211-0008-00	B118395		2	SCREW, MACHINE: 4-40 X 0.25, PNH, STL	93907	ORDER BY DESCR
	213-0912-00			ź	SCREN, TPG, TF: 4-20 X 0.25 L, PAN HEAD STL		224-05891-024
				-	(END ATTACHING PARTS)		
					EACH CKT BOARD ASSY INCLUDES:		
43				1	.CKT BOARD ASSY:READOUT (SEE A2,A4 REPL)		
-43				I			
				•	. (ATTACHING PARTS)	77000	
-44	211-0116-00		B115724	6	.SCR,ASSEM WSHR:4-40 X 0.312,PNH,BRS,POZ		ORDER BY DESCR
	211-0292-00	B115725		6	.SCR,ASSEM WSHR:4-40 X 0.29,PNH,BRS NI PL	78189	51-040445-01
					. (END ATTACHING PARTS)		
					. ÈACH CKT BOARD ASSY INCLUDES:		
-45	136-0350-00			1	SKT, PL-IN ELEK: TRANSISTOR, 3 CONTACT	80009	136-0350-00
-46	214-1136-00			1	ACTUATOR, SL SW: VARIABLE CAL		214-1136-00
-40				1	CPLG,SHAFT,RGD:0.125 0D TO 0.081 0D,AL		214-1190-02
	214-1190-02						
-48	131-0604-00			3	CONTACT, ELEC: CKT BD SW, SPR, CU BE		131-0604-00
-49	210-0779-00		B114839	7	RIVET,TUBULAR:0.115 L X 0.05 0D,DBL END		RA-29952715
	210-3082-00	B114840		7	EYELET,METALLIC:0.047 OD X 0.133 L,BRS NP		S6494 (MODIFIED
-50	131-1031-00			7	CONT ASSY,ELEC:CAM SWITCH,TOP	80009	131-1031-00
-51	351-0180-00			1	GUIDE, SLIDE SW: SWITCH ACTUATOR	80009	351-0180-00
-52				1	RESISTOR, VAR: (SEE R1423A, R2423A REPL)		
-53				1	RESISTOR, VAR: (SEE R14238, R24238 REPL)		
-54				ż	SPACER, SWITCH: 0.176 L, ACETAL	20002	361-0515-00
	361-0515-00	0440000	`	10	TERMINAL, PIN: 0.365 L X 0.025 BRZ GLD PL		48283-036
-55	131-0608-00	8110000					
-56	334-3448-00			1	MARKER, IDENT: MARKED NOTICE		334-3448-00
-57	407-1262-00			1	.BRACKET,ATTEN:BRASS CU-SN-ZN	80009	407-1262-00
					. (ATTACHING PARTS)		
-58	211-0097-00			2	.SCREW,MACHINE:4-40 X 0.312,PNH,STL	TK0435	ORDER BY DESCR
-59	210-0004-00			2	.WASHER,LOCK:#4 INTL,0.015 THK,STL	77900	1204-00-00-0541
	2.00 0001 00			-	. (END ATTACHING PARTS)		
-60	129-0299-00			2	.SPACER, POST:0.333 L,0.188 HEX, BRS	80000	129-0299-00
				1	WASHER, LOCK:#4 INTL, 0.015 THK, STL		1204-00-00-0541
-61	210-0004-00						5714-147-20N
-62	210-1002-00			1	MASHER, FLAT:0.125 ID X 0.25 OD X 0.022	00920	3/ 14- 14/ -ZUN
-63				AR	.CIRCUIT BD ASSY:ATTENUATOR		
					.(SEE A1,A3 REPL)		
					. (ATTACHING PARTS)		
-64	211-0116-00	B103000	8115724	2	.SCR,ASSEM WSHR:4-40 X 0.312,PNH,BRS,POZ	77900	ORDER BY DESCR
	211-0292-00	8115725		2	SCR ASSEM WSHR:4-40 X 0.29 PNH BRS NI PL	78189	51-040445-01
		21.01.20		-	.(END ATTACHING PARTS)		
					CKT BOARD ASSY INCLUDES:		
_65	424-4002 00		•	2	CONN, RCPT, ELEC: CKT BD MT, 3 PRONG	80009	131-1003-00
-65	131-1003-00			2			
-66	136-0252-04			4	SOCKET, PIN TERN:U/W 0.016-0.018 DIA PINS	22526	75060-007
-67	210-0779-00			8	RIVET, TUBULAR: 0.115 L X 0.05 0D, DBL END	42838	RA-29952715
-68	131-1030-00	B103000	B116249	6	CONT ASSY,ELEC:CAM SWITCH,BOTTON	80009	131-1030-00
	131-1030-01	B116250	B116899	6	CONT ASSY,ELEC:CAM SWITCH,BOTTON	80009	131-1030-01
	131-1030-00			6	CONT ASSY, ELEC: CAN SWITCH, BOTTON	80009	131-1030-00
-69	131-1031-00			9	CONT ASSY, ELEC: CAM SWITCH, TOP	80009	131-1031-00
-70	344-0248-00			5	CLIP,ATTENUATOR:0.866 L,CU BE	80009	344-0248-00
-71	214-1797-00			10	PIN_ATTEN CLIP:	80009	214-1797-00
11	217 1131-00			10	.SW CAN ACTR AS:VOLTS/DIV(SEE S100 REPL)	50000	
70	405 0040 00					00000	405-0242-00
-72	105-0243-00			1	ACTUATOR,SWITCH:AC,DC	80009	105-0243-00
					(ATTACHING PARTS)		
-73	213-0214-00			1	SCREM,CAP:2-56 X 0.375,SKT HD,STL CD PL	70278	ORDER BY DESC
					(END ATTACHING PARTS)		
-74	210-0406-00			4	NUT, PLAIN, HEX: 4-40 X 0.188, BRS CD PL	73743	12161~50
-75	214-1139-02			1	SPRING, FLAT: 0.885 X 0.156 CU BE GRN CLR	80009	214-1139-02
10				1	SPRING, FLAT:0.885 X 0.156 CU BE RED CLR	80009	214-1139-03
76	214-1139-03						
-76	214-1752-00			2	ROLLER,DETENT:0.125 OD X 0.16,SST BEARING,CAM SM:FRONT/REAR,0/8/0.83 DIA	80009	214-1752-00
-77	401-0180-00			1	82001801 108 58°20181/9202 11/8/11.83 1110	80009	401-0180-00

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ndex lo,	Tektronix Part No.		embly No. Dscont	Qty	12345 Name & Description	Mfr. Code	Mfr. Part N
1-78	354-0390-00			1	RING,RTNG:BASIC EXT,U/O 0.375 DIA SHFT (END ATTACHING PARTS)	79136	5100-37-20
-79	105-0436-01			1	ACTUATOR, CAM SM:DC, OFF	80009	105-0436-01
-60	384-0878-02			1			384-0878-02
-81				4			12161-50
	210-0406-00			-	NUT, PLAIN, HEX: 4-40 X 0.188, BRS CO PL	80009	
-82	401-0178-00			1	BEARING, CAM SN:CENTER/REAR (ATTACHING PARTS)		
-83	354-0443-00			1	RING, RTNG: EXT CRESCENT, U/O 0.375 DIA (END ATTACHING PARTS)		5103-37-MD
-84	105-0437-01			1	ACTUATOR, CAM SM:ATTENUATOR		105-0437-01
-85	384-0880-02			1	SHAFT,CAM SM:3.063 L X 0.188 OD INTMD CONCENTRIC M/DRIVER	80009	384-0880 -02
-86	210-0406-00			4	NUT, PLAIN, HEX: 4-40 X 0.188, BRS CD PL	73743	12161-50
-87	214-1139-02			1	SPRING,FLAT:0.885 X 0.156 CU BE GRN CLR	80009	214-1139-02
	214-1139-03			1	SPRING, FLAT: 0.885 X 0.156 CU BE RED CLR		214-1139-03
-68	214-1752-00			ż	ROLLER, DETENT: 0.125 0D X 0.16, SST		214-1752-00
					BEARING, CAM SM: FRONT/REAR, 0/8/0.83 DIA	80009	401-0180-00
-89	401-0180-00	B400000	0440004	1			
-90	129-0554-00		B118394	2	SPACER, POST: 0.975 L, M/4-40 EA END, PLSTC0.25 OD		129-0554-00
	129-0554-01	B118395		2	SPACER,POST:0.975 L,4-40 INT,PLSTC,0.25 OD (ATTACHING PARTS)		129-0554-01
-91	211-0008-00	B103000	B118394	1	SCREM, MACHINE: 4-40 X 0.25, PNH, STL	93907	ORDER BY DESC
	213-0912-00	B118395		2	SCREW, TPG, TF: 4-20 X 0.25 L, PAN HEAD STL	93907	224-05891-024
					(END ATTACHING PARTS)		
~92	119-0418-00			2	CPLR, XMSN LINE: BALUN	80009	119-0418-00
	672-0691-00	8103000	B119049	1	CIRCUIT BD ASSY: AMPLIFIER		672-0691-00
	672-0691-01		0110010	1	CIRCUIT BD ASSY:AMPLIFIER		672-0691-01
		0119030			(ATTACHING DADIS)		
-93	211-0008-00			2	SCREN, MACHINE: 4-40 X 0.25, PNH, STL	93907	ORDER BY DESC
-94	210-0590-00			1	NUT,PLAIN,HEX:0.375-32 X 0.438 BRS CD PL	73743	28269-402
-95	210-0012-00			1	SCREN, MACHINE:4-40 X 0.25, PNH, STL NUT, PLAIN, HEX:0.375-32 X 0.438 BRS CD PL WASHER, LOCK:0.384 ID, INTL, 0.022 THK, STL (END ATTACHING PARTS)	09772	ORDER BY DESC
					CKT BOARD ASSY INCLUDES:		
-96				1	.CKT BOARD ASSY:BOAT ROCKER(SEE A6 REPL)		
-97	131-1261-00			4	CONTACT, ELEC: CONN, F-SHAPE, BRASS TIN PL	00779	1-380953-0
98				1	.CKT BOARD ASSY: AMPLIFIER (SEE A5 REPL)		
-99	136-0252-04			126	SOCKET, PIN TERN: U/N 0.016-0.018 DIA PINS	22526	75060-007
							214-0579-00
-100	214-0579-00			1	TERM, TEST POINT: BRS CD PL		
-101	131-0608-00			11	TERMINAL, PIN:0.365 L X 0.025 BRZ GLD PL		48283-036
-102	131-1003-00			6	CONN,RCPT,ELEC:CKT BD MT,3 PRONG	80009	131-1003-00
-103				1	SW,RTRY,WIRED:(SEE S30 REPL)		
	260-1221-00	B103000	8119049	1	SWITCH, ROTARY: FREQ SOURCE & DISPLAY MODE	76854	5-41981-411
-103.1	260-1221-01	8119050		1	SWITCH, ROTARY: FREQ SOURCE & DISPLAY MODE	76854	5-41981-413
-104	175-0826-00		8119049	AR	CABLE, SP, ELEC: 3, 26 AMG, STRD, PVC JKT, RBN		175-0826-00
	175-7343-00			1	CA ASSY, SP, ELEC: 9, 26 AMG, 13.0 L, RIBBON		175-7343-00
	175-0832-00			AR	CABLE, SP, ELEC: 9, 26 ANG, STRD, PVC JKT, RBN		111-2699-956
				•	(1.104 FT)		
-105	175-0827-00	B103000	8119049	AR	CABLE, SP, ELEC: 4, 26 ANG, STRD, PVC JKT, RBN	08261	111-2699-954
	175-7344-00			1	CA ASSY SP ELEC:9,26 ANG 13.0 L,RIBBON	80009	175-7344-00
100.1	175-0832-00	0113030		AR	(1.125 FT)	08261	111-2699-956
_106	175-0828-00	P402000	8119049	AR	CABLE,SP,ELEC:5,26 ANG,STRO,PVC JKT,RBN	08261	111-2699-955
-105							
-107	407-0912-00		8119049	1	BRACKET, CKT BD:BRASS CU-SN-ZN PL	80009	407-0912-00
	006-0531-00	8119050		1	STRAP, TIEDOWN, E:BLUE PLASTIC BEADED	24618	700-3688
-108	214-1061-00			1	CONTACT, ELEC: GROUNDING, CU BE	80009	214-1061-00
-109	220-0547-01			4	NUT BLOCK:4-40 X 0.282,NI SIL NP (ATTACHING PARTS)	80009	220-0547-01
-110	211-0105-00			4	SCREM, MACHINE:4-40 X 0.188, FLH, 100 DEG (END ATTACHING PARTS)	TK0435	ORDER BY DESC
-111	426-0736-00			1	FR SECT, PLUG-IN: TOP	80009	426-0736-00
-112	426-0737-00			i	FR SECT, PLUG-IN:BOTTOM	80009	426-0737-00
114	198-2151-01			1	NIRE SET, ELEC:	80009	198-2151-01
-442				AR			
-113	175-0825-00				CABLE, SP, ELEC: 2, 26 ANG, STRD, PVC JKT, RBN	80009	175-0825-00
-114	175-0826-00			AR	CABLE, SP, ELEC: 3, 26 ANG, STRD, PVC JKT, RBN	80009	175-0826-00
_ 7 7 6	175-0827-00			AR	.CABLE, SP, ELEC: 4,26 AMG, STRO, PVC JKT, RBN	08261	111-2699-954
	AND 6000 77						
-115 -116 -117	175-0828-00 175-0829-00			ar Ar	.CABLE,SP,ELEC:5,26 AMG,STRD,PVC JKT,RBN .CABLE,SP,ELEC:6,26 AMG,STRD,PVC JKT,RBN	08261	111-2699-955 111-2699-973

and the

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Fig. & Index <u>No.</u>	Tektronix Part No.	Serial/As Effective	sembly No. Dscont	Qty	12345 Name & Description	Mfr. Code	Mfr. Part No.
1-118	175-0831-00			AR	.CABLE,SP,ELEC:8,26 AWG,STRD,PVC INSUL,RBN	08261	111-2699-971
-119	175-0832-00			AR	.CABLE, SP, ELEC: 9, 26 AWG, STRD, PVC JKT, RBN	08261	111-26 99-95 6
-120	131-0707-00			29	.CONTACT, ELEC:22-26 AWG, BRS, CU BE GLD PL	22526	47439-000
-121	352-0169-00	8103000	B109999	1	.HLOR, TERM CONN:2 WIRE, BLACK	80009	352-0169-00
	352-0169-09	8110000		1	.HLDR, TERM CONN:2 WIRE, WHITE	80009	352-0169-09
-122	352-0161-00			1	HLDR, TERM CONN: 3 WIRE, BLACK	80009	352-0161-00
-123	352-0162-00			2	.HLDR, TERM CONN:4 WIRE, BLACK	80009	352-0162-00
-124	352-0166-00	8103000	8109999	2	.HLDR, TERM CONN:8 NIRE, BLACK	80009	352-0166-00
	352-0166-09	B110000		2	.HLDR, TERM CONN:8 MIRE, WHITE	60009	352-0166-09
					STANDARD ACCESSORIES		

070-2391-00

1 MANUAL, TECH: INSTRUCTION

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80009 070-2391-00

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REV JAN 1984



FIG. 1 EXPLODED VIEW

REV JAN 1984

7A24 DUAL TRACE AMPLIFIER (S/N B103000 & up)

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.



MANUAL CHANGE INFORMATION

Date: <u>9/18/86</u> Change Reference: <u>M57646</u>

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Product: 7A24

Manual Part No.: 070-2391-00

DESCRIPTION PG

THESE CHANGES ARE EFFECTIVE AT SN B132230

REPLACEABLE ELECTRICAL PARTS LIST CHANGES

CHANGE TO:

- R1318 315-0361-00 RES,FXD,FILM,360 OHM,5%,0.25W (NOMINAL VALUE SELECTED)
- R2318 315-0471-00 RES,FXD,FILM,470 OHM,5%,0.25W (NOMINAL VALUE SELECTED)



GUERNSEY TYPE 7A24 - TENTATIVE S/N 100111

ELECTRICAL PARTS LIST CHANGE

CHANGE TO:

4

R1316	315-0112-00	Resistor, 1.1K Ohm
R1318	315-0361-00	Resistor, 36 Ohm

(G2985/M57646) 4615/486

ELECTRICAL PARTS LIST CHANGE

CHANGE TO:-

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	670-2710-07	ECB Assembly
R1443	315-0332-00	Resistor, 3.3K Ohm

(Bev 55820) 4554/186