# WIDE-BAND Calibrated preamp type a INSTRUCTION MANUAL



TEKTRONIX, INC. MANUFACTURERS OF CATHODE-RAY AND VIDEO TEST INSTRUMENTS

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TYPE A SERIAL NUMBER 3/96



#### GENERAL

The Type A Plug-In Unit is a wide-band, calibrated preamp, designed for use with Tektronix Type 530-, 540-, and 550-series Oscilloscopes. The unit combines dc coupling and excellent transient response with calibrated sensitivities and dual inputs to provide good versatility for general-purpose oscilloscope usage.

#### A SPECIFICATIONS

#### Transient Response

Preamp Alone Risetime—.015 microseconds. With Type 541 and Type 545 Risetime — .018 microseconds. With Type 531 and Type 535 Risetime — .035 microseconds. With Type 532 Risetime — .07 microseconds.

#### Frequency Response

With Type 541 and Type 545 Passband—DC to 20 mc, 2 cps to 20 mc ac. With Type 531 and Type 535 Passband—DC to 10 mc, 2 cps to 10 mc ac.

With Type 532 Passband—DC to 5 mc, 2 cps to 5 mc ac.

(Down not more than 3 db at above limits.)

Deflection Factor-.05 v/cm ac or dc.

Signal Inputs—Two signal inputs with more than 60 db isolation.

#### Step Attenuator

Nine positions, calibrated, from .05 v/cm to 20 v/cm, accurate within 3% when set on any one step.

Maximum Allowable Combined DC and Peak AC Input Voltage—600 v.

Input Impedance—1 megohm, 47 μμf. With P410 probe—10 megohms, 11 μμf. With P510 probe—10 megohms, 14 μμf.

#### **Mechanical Specifications**

- Construction-Aluminum-alloy chassis.
- Finish-Photo-etched anodized panel.
- Weight-31/2 lbs.

#### FUNCTIONS OF CONTROLS AND CONNECTORS

- INPUT A Separate UHF coax connectors to the preamp by way of the INPUT SELEC-INPUT B TOR switch.
- **INPUT** Four-position switch to select either of the two inputs and the type of input coup-SELECTOR ling.
- DC BAL Screwdriver control to adjust the amplifier balance so the trace does not shift as the VARIABLE control is rotated.
- VERTICAL Control to position the trace vertically. POSITION
- GAIN ADJ. Screwdriver control to set the basic gain of the preamp.
- VOLTS/CM Nine-position switch to select the calibrated vertical-deflection sensitivities.
- VARIABLE Control to vary the gain over a range of about 2½ to 1.



#### General

The Type A, 540-Series or 550 Series Plug-In Unit is designed to operate as a preamplifier for a Tektronix 530-Series, 540-Series or 550-Series Oscilloscope. We assume that it will be operated in that manner in the following instructions.

#### Input Connections

Be careful when you make connections to the preamp **INPUT** connectors that the external circuitry does not cause deterioration of the waveform. Improper termination of cables may cause ringing or loss of frequency response. If you use unshielded leads keep them short as possible to minimize hum. Leads which pass near the cathode-ray-tube screen may pick up some ripple from the high-voltage power supply. If this occurs try relocating the leads or use additional shielding.

Two cables can be connected to the preamp at once. You can then select the signal on either cable with the INPUT SELECTOR switch. However, if one signal is very much larger than the other, some crosstalk may occur and the cable having the strong signal should be disconnected.

#### Probe

The Type P410 probe, furnished with the 540-Series Oscilloscopes, is designed to preserve the transient response of this unit. This probe introduces no ringing but causes an additional frequency-response loss of less than 1 db at 20 mc. The Type P410 probe has a 10-to-1 attenuation ratio.

The Type P510 probe is not suitable for use with the Type A Plug-In Unit and 540-Series combination when you are looking at fast-rising pulses. This probe tends to ring at about 50 megacycles, and the wide passband of the A 540-Series combination will display any ringing which may occur.

Be sure to check the adjustment of the probe when you first connect it to a plug-in unit. The probe compensation is a function of the input capacitance of the particular plug-in unit or oscilloscope that you use the probe with. If the compensation is incorrect, the frequency response will be affected.

Touch the probe tip to the calibrator output connector and display several cycles of the calibrator waveform. If the top and bottom of the displayed square wave are not flat, adjust the trimmer capacitor located either inside the probe body or inside the box at the other end of the cable to achieve correct square-wave response.

#### Coupling

It is sometimes unnecessary or undesirable to display the dc level of the waveform. In the two **AC** positions of the **INPUT SELECTOR** switch, a capacitor in series with the input blocks the dc component of the waveform so that only the ac component is displayed.

#### Deflection Sensitivity

The VOLTS/CM switch inserts frequencycompensated attenuators ahead of the amplifier. The VARIABLE control provides continuous adjustment of the deflection sensitivity between the values indicated by the VOLTS/CM switch.

Note: The VARIABLE control must be clockwise to the CALIBRATED position for the sensitivity to be as indicated by the VOLTS/CM control.

#### Gain Adjustment

Ageing of tubes will affect the gain of the plug-in unit. After the plug-in unit has been in use for a period of time the gain adjustment should be checked. Display a calibrator waveform of 0.2 volts peak to peak with the VOLTS/CM switch in the .05 position. Adjust the GAIN ADJ. control until the displayed waveform is four graticule divisions in amplitude. Be sure the VARIABLE control is turned clockwise to the CALIBRATED position before making this adjustment.

#### **DC** Balance Adjustment

The need for adjustment of the DC BAL. control is indicated by a shift in the position of the trace as the VARIABLE control is rotated. This is caused by tube ageing and the resultant shift in operating potentials. This adjustment should be made after the GAIN ADJ. control is set. Rotate the VARIABLE control back and forth and adjust the DC BAL. control until the trace position is no longer affected by rotation of the VARIABLE control.

#### **Positioning Adjustment**

The VERT POS RANGE control balances the dc output level so the full range of the frontpanel positioning control can be utilized. The VERT POS RANGE control is located at the left to the rear of the plug-in unit and is accessible when the left side panel is removed. Center the VERTICAL POSITION control. Adjust the VERT POS RANGE control to center the trace on the screen.



#### General

The Type A Plug-In Unit has a maximum sensitivity of .05 volts per centimeter dc. The circuit consists of one stage of amplification preceded and followed by cathode followers.

#### Input Connectors

There are two input connectors which can be switched into the input circuits by SW3021, the **INPUT SELECTOR** switch. This switch is wired physically so as to reduce coupling between inputs to a minimum. Blocking capacitor C3041 is shorted out in the DC positions of the selector switch.

#### Input Attenuators

The VOLTS/CM switch inserts frequencycompensated attenuators into the input circuit. Four attenuators are used singly or in tandem pairs to produce nine sensitivities. The X1 attenuation network compensates for lead inductance in the input circuits.

#### DC Balance

The DC BAL control, R4401, provides an adjustable dc grid voltage for V3551 so that its cathode is at the same dc potential as the cathode of V3401. When this control is properly set, no change in vertical positioning will result when the VARIABLE control is rotated.

#### Input Cathode Follower

The input cathode follower, V3251, isolates the input circuits from changes in capacitance as the VARIABLE control is rotated, R3281 is a current-limiting resistor to limit the grid current in the event an excess voltage is applied to the input.

#### Amplifier

The amplifier stage, V3401 and V3551, is a common-cathode phase-splitter amplifier. Coils L3401 and L3581 form peaking networks in the plate circuits. R3401 provides the current for the amplifier plates, and a tap to the heater string provides a low impedance at this point.

The VARIABLE VOLTS/CM control, R3511, varies the gain over a 2½-to-1 ratio by varying the degeneration in the cathode circuit. R3541, labeled GAIN ADJ. varies the current in this stage to set the gain to agree with the front-panel calibration.

Vertical positioning is produced by two dual potentiometers connected to the plates of the amplifier so that current through one plate load is increased as current through the other plate load is decreased. Since the amplifier is dc coupled beyond this point, the change in plate voltage which occurs changes the position of the trace on the cathode ray tube.

#### **Output Cathode Followers**

Output cathode followers are used to drive the capacitance of the interconnecting plug and main-amplifier input circuit. The cathode follower circuit is modified by resistors in the plate circuits and by capacitors cross-connected from the plates to the opposite cathodes. This modification improves the high-frequency balance of the preamp.

The HF PEAKING control, R3871, varies the current in the cathode followers. This changes the impedance at the cathodes and changes the effect of the series peaking coils, L3841 and L3941, tied to these cathodes.



#### PARTS ORDERING AND REPLACEMENT

#### Instruction Manual

A Tektronix instruction manual usually contains hand-made changes to diagrams and parts lists, and sometimes text. These changes are in general appropriate only to the instrument the manual was prepared for. These hand-made corrections shows changes to the instrument that have been made after the printing of the manual.

There is a serial number on the frontispiece and on the warranty page of this manual. This is the serial number of your instrument. Be sure the manual number matches the instrument number when you order parts.

#### NOTE

Always include the instrument type AND SERIAL NUMBER in any correspondence regarding the instrument.

#### Standard Components

Tektronix will supply replacement components at current net prices. However, since most of the components are standard electronic and radio parts you can probably obtain them locally faster than we can ship them to you from the factory in Portland, Oregon. Be sure to consult the instruction manual to see what tolerances are required.

#### Selected Components

We specially select some of the components, whose values must fall within prescribed limits, by sorting through our regular stocks. The components so selected will have standard RETMA color coding showing the value and tolerance of the stock they were selected from, but they will not in general be replaceable from dealer's stocks.

#### Checked Tubes

To obtain maximum reliability and performance we check some of the vacuum tubes in our instruments for such characteristics as microphonics, balance, transconductance, etc. We age other tubes to stabilize their characteristics. Since there are no well defined standards of tube performance we have established our own arbitrary standards and have developed equipment to do this checking. These checked tubes can be purchased through our local Field Engineering Offices or directly from the factory in Portland, Oregon.

#### Tektronix Manufactured Parts

Tektronix manufactures almost all of the mechanical parts and some of the components used in the instrument. If you order a mechanical part be sure to describe the part completely to prevent any unnecessary delay in filling your order. When you have any questions about mechanical parts or Tektronix manufactured components contact our nearest Field Engineering Department at the factory in Portland, Oregon.

#### **GENERAL INFORMATION**

#### Color Coding

We use color-coded wires in the instruments to help identify the various circuits. These wires will be either a solid color or will be a solid color (including black and white) with one or more colored stripes. The colored stripes are "read" in the same manner as the RETMA resistor color code. In the case of multiple stripes the wide stripe is read first.

Wires carrying positive regulated-power-supply voltages are white and the stripes indicate the supply voltage. For example, the +225-v supply bus will be coded red-red-brown (2-2-1) giving two significant figures and the decimal multiplier.

The negative-supply bus wires are black and the stripes indicate the supply voltage. For example, our most common negative-supply voltage is -150 v and is carried by a black wire coded brown-green-brown (5-1-5).

The mains-voltage leads to the power transformer are yellow and coded brown-brownbrown (1-1-1).

The tube heater leads are white and coded 6-1, 6-2, 6-3, etc., not to indicate that the voltages are different but to differentiate between circuits.

In other respects the color coding will vary from instrument to instrument. In general all signal-carrying leads are white and coded with a single colored stripe. In a few places where the number of leads exceed the capabilities of single-stripe coding we have used solid-color leads.

#### Soldering Precaution

The solder used on the ceramic terminals of this instrument must contain a small percentage of silver. Repeated use of ordinary tin-lead solder will dissolve the fused bond of silver that makes the solder adhere to the porcelain, especially if the soldering iron is quite hot.



A quantity of the silver-bearing solder that we use at the factory is attached to each major instrument having ceramic strips. This solder, containing approximately 3% silver, is not readily available through regular channels. If you need additional silver-bearing solder for maintenance purposes you can purchase it from Tektronix in one-pound spools.

#### TROUBLE-SHOOTING PROCEDURE

Trouble shooting of plug-in units is somewhat complicated by the need to determine whether the trouble observed is in the plug-in unit or in the oscilloscope. Many troubles can be quickly isolated by substituting another plug-in unit and looking for the same indications. Among the troubles which fall into this category are insufficient gain, inability to position the trace, noise, unbalance and severe waveform distortion. Minor waveform distortions such as might be caused by high-frequency peaking coils or delayline trimmers can be isolated by this method only by substituting another plug-in unit of equal or superior bandwidth and checking for the same distortion.

Noise and unbalance problems can also be isolated by connecting a jumper from pin 1 to pin 3 of the interconnecting plug. If the trouble remains, it is probably not in the plug-in unit.

Most troubles are caused by tube failures and you can frequently find them by finding the bad tube and replacing it with a good one. It is a good practice to inspect components in the circuit with the bad tube for possible overheating as a result of the tube failure. One way to find bad tubes is to try replacing suspected tubes with good ones.

#### ADJUSTMENT PROCEDURE

The following outline is based on the adjustment procedure used in our test department at the factory. Ordinarily, adjustment in the field will consist of touching up some of the dc level and balance controls as outlined in the OPER-ATING INSTRUCTIONS, but if readjustment of the transient response is necessary there is a certain sequence that should be followed.

#### **Peaking Coils**

The unit must be plugged into an oscilloscope that is known to be in correct adjustment. A source of square waves or pulses of  $5 \text{ m}\mu\text{sec}$  rise time or better is required for optimum adjustment although the Tektronix Type 105 Square-Wave Generator will permit adjustment to within about  $\frac{1}{2}$ % of optimum. The oscilloscope calibrator waveform is not adequate. If you use a Type 105 Square-Wave Generator, use a 52-ohm cable terminated at both ends to achieve the fastest rise time possible.

All adjustments are available when the unit is plugged into an oscilloscope that has its panels removed.

If this unit is used in 530-Series Oscilloscopes only, the peaking coils should not be adjusted. The effect of these peaking coils can only be seen when the unit is used in 540-Series Oscilloscopes. If it is used with 540-Series Oscilloscopes the following procedure applies.

Plug the unit into a 540-Series Oscilloscope and turn the power on. Turn the VOLTS/CM switch to .05, and the VARIABLE control clockwise to the CALIBRATED position. Connect the square-wave source to INPUT A and display one or two cycles of a 250- to 500-kc square wave with two to three centimeters of deflection.

The peaking coils affect the rise and leading corner of the square wave and should be adjusted for a square corner with no overshoot. Preset the HF PEAKING control counterclockwise. Adjust L3401 and L3581.

The HF PEAKING control affects the leading edge only. Adjust this control to get a sharp corner on the waveform.

#### Input Attenuators

The need for adjustment of the input attenuators is determined by observing the response to a 1-kc square wave. There are two types of adjustment to be made. One is to compensate the attenuators so the ac attenuation is equal to the dc attenuation. This involves a moderately short time constant and can be recognized as a slight rounding or overshoot at the leading corner of a 1-kc square wave. The other type of adjustment is to set the input capacitance equal in all positions of the attenuator. Misadjustment can be recognized as a downward or upward slope of about the first one-half of the 1-kc square wave.

The input capacitance of the unit is accurately set to 47  $\mu\mu$ f here at the factory. This permits a properly adjusted probe to be used with any 47- $\mu\mu$ f-input-capacitance unit. To preserve this feature you will need to use a CS-47 Input-Capacitance Standardizer or standardize a probe by adjusting it to a unit known to be in adjustment. Another method of obtaining the standard input capacitance is to use a Tektronix Type 130 L,C Meter to set the input capacitance in the .05 position of the VOLTS/CM switch. Then adjust the probe in this position to standardize the probe. This probe can then be used where the text calls for the Input-Capacitance Standardizer.

For best results, the attenuator adjustments should be made with a square-wave generator



having a short rise time, such as the Tektronix Type 105. An approximate adjustment can be made by using the calibrator waveform, but it is easy to overcompensate the attenuator when using this waveform because of its long risetime.

#### 1. Input-Capacitance Adjustment

The input capacitance of the preamp in the unattenuated position is adjusted first.

- a. Connect the Input-Capacitance Standardizer (or standardized probe) to **INPUT A**.
- b. Set the VOLTS/CM switch to .05.
- c. Connect the output of the square-wave generator to the Standardizer.
- d. Set the square-wave generator to 1-kc and view five or six cycles on the screen.
- e. If necessary, adjust C3261 for a flat top on the square wave.

#### 2. Attenuator Compensation

The attenuator is compensated to make the ac attenuation equal to the dc attenuation.

- a. Remove the Standardizer and connect the square-wave generator to INPUT A.
- b. Set the VOLTS/CM switch in the positions indicated and adjust each capacitor in the following table for a square corner on the square wave.

VOLTS/CM	CAPACITOR
.1	C3231
.2	C3171
.5	C3111
5	C3071

#### 3. Attenuator Input Capacitance

The input capacitance of the attenuators is adjusted to match the Input Capacitance Standardizer in all positions.

- a. Reconnect the Standardizer to INPUT A.
- b. Connect the output of the square-wave generator to the Standardizer.
- c. Adjust the capacitors listed in the following table for a flat top on the square wave.

VOLTS/CM	CAPACITOR
.1	C3221
.2	C3161
.5	C3101
5	C3061

If an Input-Capacitance Standardizer was used in the preceeding procedure the probes supplied with the instrument should now be adjusted as follows.

- a. Remove the Standardizer.
- b. Connect the probe to INPUT A.
- c. Adjust the trimmer in the probe body until the top of the square wave is flat.



# **MODIFICATION NOTICE**

# **CLIP-MOUNTED CERAMIC STRIPS**

YOUR INSTRUMENT MAY BE EQUIPPED WITH CLIP-MOUNTED CERAMIC STRIPS. IF YOU FIND IT NECESSARY TO ORDER THESE STRIPS FOR REPLACEMENT, BE SURE TO CONSULT THIS SHEET. INCLUDE A DESCRIPTION OF THE PART, PART NUMBER, INSTRUMENT TYPE AND SERIAL NUMBER.

PART

#### CERAMIC STRIP PARTS LIST

	NUMBER
STUD, CLIP, MOLDED NYLON	355-046
SPACER. MOLDED NYLON, 5/32" HEIGHT	361-007
SPACER, MOLDED NYLON, 1/4" HEIGHT	361-008
SPACER, MOLDED NYLON, 3/8" HEIGHT	361 <b>—009</b>
CERAMIC STRIP, 7/16" BY 3 NOTCHES	124-092
CERAMIC STRIP, 7/16" BY 5 NOTCHES	124-093
CERAMIC STRIP, 7/16" BY 7 NOTCHES	12 <b>4—094</b>
CERAMIC STRIP, 7/16" BY 9 NOTCHES	12 <b>4—095</b>
CERAMIC STRIP, 7/16" BY 11 NOTCHES	124-106
CERAMIC STRIP, 3/4" BY 1 NOTCH	12 <b>4</b> —1 <b>00</b>
CERAMIC STRIP, 3/4" BY 2 NOTCHES	12 <b>4—086</b>
CERAMIC STRIP, 3/4" BY 3 NOTCHES	12 <b>4—087</b>
CERAMIC STRIP, 3/4" BY 4 NOTCHES	124-088
CERAMIC STRIP, 3/4" BY 7 NOTCHES	12 <b>4—089</b>
CERAMIC STRIP, 3/4" BY 9 NOTCHES	124-090
CERAMIC STRIP, 3/4" BY 11 NOTCHES	12 <b>4—09</b> 1



CERAMIC STRIPS AND MOUNTINGS USED IN TEKTRONIX EQUIPMENT.

## ABBREVIATIONS

Cer.	ceramic	m	milli or 10 <sup>-1</sup>
Comp.	composition	Ω	ohm
EMC	electrolytic, metal cased	Poly.	polystyrene
EMT	electrolytic, metal tubular	Prec.	precision
f	farad	$\mathbf{PT}$	paper tubular
h	henry	Tub.	tubular
k	kilohm or 10 <sup>a</sup> ohms	v	working volts dc
meg	megohm or 10 <sup>8</sup> ohms	Var.	variable
μ	micro or 10 <sup>-6</sup>	w	watt
μμ	micromicro or 10 <sup>-12</sup>	WW	wire wound
••	GMV guaranteed mini	mum va	lue

# WIDE-BAND CALIBRATED PREAMP

	WIDE-BAND CALIBRATED PREAMP							
Capacitors					Capacitors	Order Parts by Number		
C3041 C3051 C3061 C3071 C3081	.1 μf 12 μμf 4.5–25 μμf 1.5–7 μμf 250 μμf	PT Cer. Cer. Cer. Mica	Fixed Fixed Var. Var. Fixed	600 v 500 v 500 v 500 v 500 v	20% 10% 5%	285528 281505 281010 281005 283543		
C3101 C3111 C3121 C3161 C3171	4.5–25 μμf 4.5–25 μμf 150 μμf 4.5–25 μμf 3–12 μμf	Cer. Cer. Mica Cer. Cer.	Var. Var. Fixed Var. Var.	500 v 500 v 500 v 500 v 500 v	10%	281010 281010 283544 281010 281007		
C3211 C3221 C3231 C3251 C3261	4.7 μμf 3–12 μμf 4.5–25 μμf 270 μμf 3–12 μμf	Cer. Cer. Cer. Cer. Cer.	Fixed Var. Var. Fixed Var.	500 v 500 v 500 v 500 v 500 v	±1 μμf 20%	281501 281007 281010 281543 281007		
C3281 C3321 C3841 C3941 C4401	.005 μf .005 μf .005 μf .005 μf .005 μf	Cer. Cer. Cer. Cer. Cer.	Fixed Fixed Fixed Fixed Fixed	500 v 500 v 500 v 500 v 500 v	GMV GMV GMV GMV GMV	283001 283001 283001 283001 283001 283000		
C4451 C4511 C4521 C4531	.005 μf .01 μf .047 μf .01 μf	Cer. Cer. PT Cer.	Fixed Fixed Fixed Fixed	500 v 500 v 400 v 500 v	GMV GMV 20% GMV	283001 283002 285519 283002		
					Inductors			
L3401 L3431 L3581 L3841 L3941	3.3-6 μh .3 μh 3.3-6 μh .3 μh .3 μh		Var. Fixed Var. Fixed Fixed			114053 108112 114053 108112 108112		
					Resistors			
R3001 R3011 R3041 R3071 R3081	27 Ω 27 Ω 47 Ω 990 k 10.1 k	1⁄2 w 1∕2 w 1∕2 w 1∕2 w 1∕2 w 1⁄2 w	Fixed Fixed Fixed Fixed Fixed	Comp. Comp. Comp. Prec. Prec.	10% 10% 10% 1% 1%	302270 302270 302470 309013 309034		
R3111 R3121 R3141 R3171 R3181	900 k 111 k 27 Ω 750 k 333 k	1/2 W 1/2 W 1/2 W 1/2 W 1/2 W 1/2 W	Fixed Fixed Fixed Fixed Fixed	Prec. Prec. Comp. Prec. Prec.	1% 1% 10% 1%	309111 309046 302270 309010 309053		



Resistors (Continued)

R3231 R3241 R3251 R3261 R3281	22 Ω 100 Ω 100 k	$\frac{1}{2}$ W $\frac{1}{2}$ W $\frac{1}{2}$ W $\frac{1}{2}$ W $\frac{1}{2}$ W	Fixed Fixed Fixed Fixed Fixed	Prec. Prec. Comp. Comp. Comp.	1% 1% 10% 10%		309003 309014 302220 302101 302104
R3291	1 meg	5 <sup>1</sup> ⁄ <sub>2</sub> w	Fixed	Prec.	1%		309014
R3301	39 k	1 w	Fixed	Comp.	10%		304393
R3321	47 Ω	<sup>1</sup> ⁄ <sub>2</sub> w	Fixed	Comp.	10%		302470
R3401	4 k	5 w	Fixed	WW	5%		308051
R3411	700 Ω	<sup>1</sup> ⁄ <sub>2</sub> w	Fixed	Prec.	1%		309083
R3501 R3511 R3521 R3531 R3541	5.6 k 660 Ω 5.6 k 6 k 10 k	1 w Specia 1 w 5 w 2 w	Fixed I Fixed Fixed Var.	Comp. Comp. WW WW	5% 5% 20%	VARIABLE GAIN ADJ.	303562 311118 303562 308052 311015
R3551	47 Ω	1/2 W	Fixed	Comp.	10%		302470
R3581	700 Ω	1/2 W	Fixed	Prec.	1%		309083
R3651	8.2 k	1 W	Fixed	Comp.	10%		304822
R3661	10 k	1/2 W	Fixed	Comp.	10%		302103
R3701	120 k	1/2 W	Fixed	Comp.	10%		302124
R3711	2x100 k	2 w	Var.	Comp.	20%	VERTICAL POSITION	311028
R3721	120 k	<sup>1</sup> ⁄2 w	Fixed	Comp.	10%		302124
R3751	120 k	<sup>1</sup> ⁄2 w	Fixed	Comp.	10%		302124
R3761	2x100 k	2 w	Var.	Comp.	20%		311051
R3771	120 k	<sup>1</sup> ⁄2 w	Fixed	Comp.	10%		302124
R3801	3.9 k	2 w	Fixed	Comp.	10%	H.F. Peaking	306392
R3811	9.1 k	1 w	Fixed	Comp.	5%		303912
R3821	100 Ω	½ w	Fixed	Comp.	10%		302101
R3861	9.1 k	1 w	Fixed	Comp.	5%		303912
R3871	2 k	2 w	Var.	Comp.	20%		311008
R3881	9.1 k	1 w	Fixed	Comp.	5%	DC BAL	303912
R3901	100 Ω	½ w	Fixed	Comp.	10%		302101
R3911	9.1 k	1 w	Fixed	Comp.	5%		303912
R4401	100 Ω	2 w	Var.	Comp.	20%		311003
R4411	12 Ω	1 w	Fixed	Comp.	10%		304120
R4421	4.7 Ω	1 w	Fixed	Comp.	10%		307009
R4501	39 Ω	2 w	Fixed	Comp.	10%		306390
R4521	70 Ω	5 w	Fixed	WW	5%		308078
R4531	39 Ω	2 w	Fixed	Comp.	10%		306390

## Switches

Owitched						
					not wired	wired
SW3021	2 wafer	4 position	rotary	INPUT SELECTOR	260081	
SW3141	5 wafer	9 position	rotary	VOLTS/CM	260158	262111

## Vacuum Tubes

V3251	12AU6	Input Cathode Follower	154040
V3401	12AU6	Amplifier	154040
V3551	12AU6	Amplifier	154040
V3811	12AT7	Output Cathode Follower	154039





TYPE A PREAMP

D

# ABBREVIATIONS USED IN OUR PARTS LISTS

Cer.	ceramic	m	milli
Comp.	composition	Ω	ohm
EMC	electrolytic, metal cased	Poly.	polystyrene
EMT	electrolytic, metal tubular	Prec.	precision
f	farad	PT	paper tubular
h	henry	Tub.	tubular
k	thousands of ohms	v	working volts dc
meg	megohms	Var.	variable
μ	micro	w	watt
$\mu\mu$	micromicro	WW	wire wound
	GMV guaranteed minim	num value	

#### ABBREVIATIONS USED IN OUR CIRCUIT DIAGRAMS

Resistance values are in ohms. The symbol k stands for thousands. A resistor marked 2.7 k has a resistance of 2,700 ohms. The symbol M stands for million. For example, a resistor marked 5.6 M has a resistance of 5.6 megohms.

Unless otherwise specified on the circuit diagram, capacitance values marked with the number 1 and numbers greater than 1 are in  $\mu\mu f$ . For example, a capacitor marked 3.3 would have a capacitance of 3.3 micromicrofarads. Capacitance values marked with a number less than 1 are in  $\mu f$ . For example, a capacitor marked .47 would have a capacitance of .47 microfarads.

Inductance values marked in mh are in millihenrys. Inductance values marked in  $\mu$ h are in microhenrys.

Your instrument WARRANTY appears on the reverse side of this sheet.

SERIAL NO. 3/96

# IMPORTANT

Include the INSTRUMENT TYPE and the above SERIAL NUMBER in any correspondence regarding this instrument. The above serial number must match the instrument serial number if parts are to be ordered from the manual. Your help in this will enable us to answer your questions or fill your order with the least delay possible.



All price revision and design modification privileges reserved.