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INSTRUCTION AND OPERATING MANUAL $F O R$

MODEL 200D

## AUDIO OSCILLATOR

Serial 70, 000 and Above

HEWLETT-PACKARD COMPANY
395 PAGE MILL ROAD, PALO ALTO, CALIFORNIA, U.S.A.

## INSTRUCTIONS

## MODEL 200 D

## AU゙DIO OSCILLATOR

Specifications

## Frequency Rating --

Frequency Range - 7 to 7,000 cycles/sec.
Frequency Dial Calibration - 7 to 70
Range -
xl 7 to 70 cycles $/ \mathrm{sec}$.
$\times 1070-700$ cycles $/ \mathbf{s e c}$.
$\times 100700=7,000$ cycles $/ \mathrm{sec}$.
x1000 7,000-70,000 cycles $/ \mathrm{sec}$.
Calibration Accuracy - $\pm 2 \%$
Frequency Response - $\pm 1 \mathrm{db}-7$ to 70,000 cycles/sec. Reference:
10 volts at 1000 cycles $/ \mathrm{sec}$. into 1000 ohms load.
Frequency Stability - $\pm 2 \%$ under the normal temperature conditions including initial warm=up drift. $\pm 10 \%$ line voltage variations will change the frequency less than $\pm .2 \%$ at 1000 cycles $/ \mathrm{sec}$.

## Power Output Rating--

Power Output-100 milliwatts into rated load. (10 volts into a 1000 ohms load).
Distortion-Less than $1 \%$ of $x$ ated output, 10 to 70,000 cycles $/ \mathrm{sec}$.
Hum voltage-Less than. $1 \%$ of rated output.
Load Impedance -1000 ohms, resistive
Internal Impedance-Approximately 25 ohms, 50 to 70,000 cycles/sec.
One side of output grounded.
Power Supply Rating -
Voltage-105 to 125 volts
Frequency-50/60 cycles
Wattage -80 watts

## Overall Dimensions--

Rack Model-19" wide x $8-3 / 4^{\prime \prime}$ high x $12-1 / 4^{\prime \prime}$ deep
Panel-19' $\times 8-3 / 4^{\prime \prime}$, depth behind panel-10 $1 / 2^{\prime \prime}$
Cabinet Model-18-3/4' wide x $8-3 / 4^{\prime \prime}$ high x $12^{\prime \prime}$ deep

Cabinet Model - 25 pounds
Rack Mode: - 27 pouzds
Operating Instructions
Inspection -.
This instrument has been thoroughiy tested and inspected before being shipped and is ready for use when received.

After the instrument is unpacked, the instrument showld be carefully inspected for damage received in transit. If any shipping damage is found follow the procedure outlined in the "Claim for Damage in Shipment" page at the back of this instruction book.

Controls and Terminals .-
AC Power - This toggle switch, which is located in the Zower left corner of the controi panel, controls the power supplied to the instrument from the power line. When the switch is in the ON position, the redindicator will glow.

FUSE - The fusehoider, located on the back of the chassis, contains a one ampere cartridge fuse. The fuse may be replaced by unscrewing the fuseholder cap and inserting a new fuse.

RANGE - This rotary switch inserts various range resistors in the frequency $\overline{d e t e r m i n i n g ~ c i r c u i t ~ o f ~ t h e ~ o s c i l i a t o r . ~ T h e ~ p o s i t i o n ~ o f ~ t h i s ~ s w i t c h ~ i n d i c a t e s ~}$ the multiplying factor for the frequency dial calibration and which frequency dial scale should be used.

Frequency Disi The frequency dial is calibrated directiy in cycles per second for the fowest frequency range.

AMPL. - This variabie resistor controls the amplitude of the oscillator voltage admitted the amplifier and therefore the output voltage of the instrument.

Power Cable - The power cable consists of three conductors. Two of these conductors carry power to the instrument while the third conductor (green wire) is connected to the instrument chassis. The third wixe projects from the cable near the plug end of the cable and may be connected to a ground when it is desirable to have a grounded instrument chassis.

Output Terminals - The two binding posts, in the lower right corner of the cont ol parel, are the output terminals. The lower binding post is connected to the rassis.

Plug the power cable of the Model 200D into a 115 volts, $50 / 60$ cycles power source and turn on the AC power switch. The instrument will begin to operate as soon as the tubes have heated, but for maximum accuracy a warmup period of about 30 minutes is necessary.

Set the frequency dial and RANGE switch so that their indications, when multiplied together, equals the desired frequency. For example, if it is desired to select an output frequency of 1000 cycles per second, set the frequency dial to 10 and the RANGE switch to $\times 10$.

Connect the output of the oscillator to the equipment being driven and adjust the AMPL. control for the desired output voltage.

Although the rated load for the Model 200D is 1000 ohms, higher or lower impedance loads may be used without damage to the instrument. A higher impedance load will result in less power output and a lower impedance load will increase the percentage of distortion in the output voltage.

As the output voltage of the audio oscillator is reduced the percentage of hum voltage will increase. At the lower levels this hum voltage becomes quite large, relative to the sine wave output voltage. This undesirable condition can be remedied by operating the audio oscillator at or slightly below rated output and inserting a suitable attenuator between the oscillator and the equipment being driven by the oscillator. The voltage divider circuit shown next is satisfactory for most applications.


Other values of resistance may be used to obtain different voltage divisions. In all cases, the sum of the divider resistors should match the rated load of 1000 ohms.

The Model 200D Audio Oscillator consists of an oscillator section, an amplifier section, and a conventional power supply.

The oscillator section (tubes V1 and V2) is a resistance-tuned type circuit. Basically, this oscillator is a two-stage resistance-coupled amplifier which is caused to oscillate by the use of a positive feedback network. This network is a frequency-selective resistance-capacity combination which controls the frequency of oscillation. By using a variable tuning condenser for the capacity of the network, it is possible to tune the oscillator over a wide $10: 1$ range; and by using a switching arrangement to select different values of resistance for the network, several ranges are given to the oscillator.

Negative feedback is used in the oscillator section in order to minimize distortion and to obtain a very high order of stability. The amount of negative feedback is determined by a resistance network, one element of which is nonlinear (the 6 -watt lamp in the cathode of V1). This element controls the amount of feedback in accordance with the amplitude of oscillation and consequently maintains the amplitude of oscillation substantially constant over a wide frequency range. The negative feedback also keeps the operation of the system on the linear portion of the tube characteristics. It is notable that the lamp has sufficient thermal inertia so that it operates well even at low frequencies.

Following the oscillator is the output amplifier section which includes tubes V3 and V4. Negative feedback is used in the amplifier in order to minimize distortion and to provide a good frequency response

Maintenance
Cover and Bottom Plate Removal --
The cover is removed by unscrewing the eight screws which fasten the cover to the back and top of the instrument.

The bottom plate is removed by unscrewing the four screws, one in each corner of the bottom plate, which fasten the plate to the chassis.

Tube Repiacement --
When replacing any of the tubes except the power rectifier, it is desirable to measure the distortion in the output if maximum performance from the instrument is desired, because a poor tube can cause excessive distortion without seemingly affecting the operation. The distortion should be less than $1 \%$ of the rated output with rated load from 10 to 70,000 cycles. Distortion may also be caused by leaking coupling capacitors and open by pass capacitors:

The 6 -watt lamp R9 is operated at a very low level and should have an almost infinite life. Therefore, the lamp should not be changed indiscriminately. However, should the lamp require changing, it is necessary to check the ac voltage from the junction of R2l and C9 to ground with the new lamp in the circuit. As measured with a high-impedance ac vacuum tube voltmeter, this voltage should be within the range of approximately $18-22$ volts when the Model. 200D is tuned to 1000 cps . If the voltage is not within this range, it may be corrected by adjusting R13.

If the voltage cannot be brought within the range from 18 to 22 volts by means of R13, the new lamp should be rejected in favor of another.

Intermittent Output--


#### Abstract

"Jumpy" or intermittent output accompanied by flashing of the 6 watt oscillator lamp (R9) is a reliable indication of a short in trimmer capacitor C2 (mounted on gear drive) or in the four front (nearest the panel) sections of the main tuning capacitor. If these symptoms occur, search out and clear the short with a weak air jet or other means. Do not bend the capacitor plates because bending capacitor plates will destroy the frequency calibration.

A short in the four rear sections of the main tuning capacitor or in trimmer C4 (mounted on chassis at rear end of tuning capacitor) will prevent the circuit from oscillating. Any such short should be cleared as explained above.

Distortion--


Distortion may be caused by defective tubes, electrical leakage in the coupling capacitors, defective electrolytic capacitors, low DC supply voltage, or excessive output voltage from the oscillator section.

Frequency Calibration--
If a change occurs in the frequency calibration, the instrument should be returned to the Hewlett-Packard Co. for re-calibration.

## Trouble Shooting--

The following is a listing of possible symptoms, causes and remedies.

## Symptoms

Instrument inoperative (Indicator light won't light, no audio output)

Instrument inoperative (Indicator lamp lights, no audio output)

Intermittent Output

Excessive Distortion

## Causes

Blown fuse

Defective tube Check 5Y3GT tube

Short circuit in DC power circuit capacitor

Short circuit in C3 (four rear sections) or C4

Short circuit in C3 (four front sections) or C2

Capacitor C6, C9, C10, or Cll intermittently open

Defective tube

Open capacitor C11, C14abcd or C15

Leaking capacitor C6, C9, C10, C11, or Cl2

## Remedies

Clear short circuit and replace fuse

Replace tube (see "Tube Replacement' in Maintenance section).

Replace capacitor

Clear the short ciruit as outlined in the "Intermittent Output" paragraph in the Maintenance section.

Clear the short circuit as outlined in the "Intermittent Output" paragraph in the Maintenance section.

Replace capacitor Replace tube (see "Tube Replacement" in Maintenance section).

Replace capacitor

Replace capacitor

INSTRUCTIONS FOR RECTIFIER TUBE REPLACEMENT
These instructions apply to any Hewlett-Packard instrument in which a 5 V 4 tube is mounted in the power rectifier tube socket. When it is necessary to replace the rectifier tube, a $5 Y 3 G T$ tube may be used as a replacement if the following instructions are followed.

INSTRUMENTS WITH DC VOLTAGE REGULATOR CIRCUIT -
The 5V4 tube may be replaced by a 5 Y 3 GT tube without any circuit changes. After the $5 Y 3 G T$ tube has been installed, the regulated voltage should be measured to see if it agrees with the voltage shown on the schematic wiring diagram in the instruction book. If the regulated voltage is incorrect it may be corrected by following the instructions in the instruction book.

INSTRUMENTS WITHOUT DC VOLTAGE REGULATOR CIRCUIT-
The 5V4 tube may be replaced by a 5 Y 3 GT tube providing the resistor, in series with the DC output of the rectifier, is removed. This resistor does not appear in the schematic wiring diagram in the instruction book. The following instruments use a 500 ohms series resistor: Models 200C, 200D 202D, 210A, 300 BCD , and the 400 A .




TABLE OF REPLACEABLE PARTS

| $\begin{gathered} \text { Circuit } \\ \text { Ref. } \end{gathered}$ | Description | -hp- <br> Stock No. | Mfr*\& Mfrs. <br> Designation |
| :---: | :---: | :---: | :---: |
| C 1 *** | $\begin{aligned} & \text { Capacitor: fixed, mica } \\ & 82 \text { uuf } \pm 5 \% \end{aligned}$ | 15-7 | $\begin{aligned} & \mathrm{K} \\ & \mathrm{CI}-3 \end{aligned}$ |
| C 2 ** | Capacitor: variable air, $100 \mu \mu \mathrm{f}$ | 12-11 | AA, A -103 L |
| C3 \% \% | Capacitor: variable air, 4 sect. $525 \mu \mu \mathrm{f} /$ section, C3 is composed of two 4 section capacitc | $12-6$ $s$ | HP |
| C4** | Capacitor: variable, air, 100 uf | 12-11 | AA, A-103L |
| C5 | Capacitor: fixed, mica, 100 u $f$ Electrical value adjusted at factory | $14-100$ | $\begin{aligned} & \text { V } \\ & \text { Type OXM } \end{aligned}$ |
| C6 | Capacitor: fixed, paper, . 5 uf, 600 vdcw | 16-5 | $\begin{aligned} & \text { A } \\ & \text { Iype } 684 \end{aligned}$ |
| C7 | Capacitor: fixed, mica, 2000 u f <br> Capacitor: fixed, mica, 500 unf <br> $C 7=2000$ unf and 500 uuf in parallel | $\begin{aligned} & 14-13 \\ & 14-500 \end{aligned}$ | V. Type W <br> V. Type OXM |
| C8 | This circuit reference not assigned |  |  |
| C9 | $\begin{gathered} \text { Capacitor: fixed, electroìytic, } \\ 40 \text { uf, } 450 \text { vdcw } \end{gathered}$ | 18-40 | $\begin{aligned} & X \\ & \text { FPS - } 146 \end{aligned}$ |
| C10 | Capacitor: fixed, paper, .1 uf, 600 vdcw | 16-1 | $\begin{aligned} & \text { A } \\ & \text { Type P688 } \end{aligned}$ |
| Cl1 | Capacitor: fixed, electrolytic, 10 uf, 450 vdcw | 18-10 | $\hat{\text { WB }} 72$ |
| C 12 | Capacitor: fixed, electrolytic, $40 \mu \mathrm{f}, 450$ vicw | 18-40 | X <br> FPS - 146 |
| C13 | This circuit reference not assigned |  |  |
| C14 abcd | Capacitox: fixed, electrolytic, $20,20,20,20 \mu \mathrm{f}, 450$ vdcw | 18.42 | $\begin{aligned} & \mathrm{X} \\ & \text { FPQ } 444 \end{aligned}$ |
| C15 | $\begin{gathered} \text { Capacitox: fixed, paper, } \\ 4 \text { uf, } 600 \mathrm{vdcw} \end{gathered}$ | 17-3 | P8-4 |

*See "list of Manufacturers Code Letters For Replaceable Parts Tabie."
**These parts are also included in Capacitor Assembly, \#D-?

TABLE OF REPLACEABLE PARTS

| Circuit Ref. | Description | $\begin{gathered} \text {-hp- } \\ \text { Stock No. } \end{gathered}$ | Mfr. \& Mfrs. <br> Designation |
| :---: | :---: | :---: | :---: |
| C16** | ```Capacitor: fixed, mica, 51 uuf, \pm5%``` | 15-6 | $\begin{aligned} & \mathrm{K} \\ & \mathrm{CI}-3 \end{aligned}$ |
| R1-R8 | Part of Range Switch Assembly |  |  |
| R9 | Lamp: 6W, 120V, S6 clear bulb, Candelabra screw base | 211-5 | N |
| R10 | Resistor: fixed, composition, 47,000 ohms, $\pm 10 \%$, 1 W | 24-47K | $\begin{aligned} & \text { B } \\ & \text { GB } 4731 \end{aligned}$ |
| R11 | Resistor: fixed composition, 100,000 ohms. $\pm 10 \%, 2 \mathrm{~W}$ | 25-100K | $\begin{aligned} & \text { B } \\ & \text { HB } 1041 \end{aligned}$ |
| R12 | Resistor: fixed, composition, $56 ; 000$ ohms. $\pm 10 \%$, 1W | 24-56K | $\begin{aligned} & \text { B } \\ & \text { GB } 5631 \end{aligned}$ |
| R13 | Resistor: variable, wirewound, 1000 ohms, linear taper | 210-5 | $\begin{aligned} & \mathrm{G} \\ & 21-010-355 \end{aligned}$ |
| R14 | Resistor: fixed, wirewound, 1500 ohms, $\pm 10 \%$, 1 W | 26-1500 | $\begin{aligned} & \text { R } \\ & \text { Type BW } \end{aligned}$ |
| R15 | Resistor: fixed, composition, 560,000 ohms, $\pm 10 \%$ 。 1 W | 24-560K | $\begin{aligned} & \text { B } \\ & \text { GB } 5641 \end{aligned}$ |
| R16 | Resistor: fixed, wirewound, 500 ohms, $\pm 10 \%$, 10 W | 26-5 | $\begin{aligned} & \text { S } \\ & \text { Type } 1-3 / 4 \mathrm{E} \end{aligned}$ |
| R17 | Resistor: fixed, wirewound, 25,000 ohms, $\pm 10 \%$, 10 W | 26-11 | $\begin{aligned} & \text { S } \\ & \text { Type } 1-3 / 4 \mathrm{E} \end{aligned}$ |
| R18 | Resistor: fixed, wirewound, 10,000 ohms, $\pm 10 \%$, 10 W | 26-10 | $\begin{aligned} & \text { S } \\ & \text { Type } 1-3 / 4 \mathrm{E} \end{aligned}$ |
| R19 | Resistor: fixed, wirewound, 10,000 ohms, $\pm 10 \%, 20 \mathrm{~W}$ | 27-4 | $\begin{aligned} & \text { S } \\ & \text { Type 2R } \end{aligned}$ |
| R20 | Resistor: variable, composition, 25,000 ohms, linear taper | 210-54 | $\begin{aligned} & \text { B } \\ & \text { JU } 2531 \end{aligned}$ |
| R21 | Resistor: fixed, composition, 10,000 ohms, $\pm 10 \%$, 1 W | 24-10K | $\begin{aligned} & \text { B } \\ & \text { GB } 1031 \end{aligned}$ |
| R22 | Resistor: fixed, composition, 4700 ohms, $\pm 10 \%$, lW | 24-4700 | $\begin{aligned} & \mathrm{B} \\ & \mathrm{~GB} 4721 \end{aligned}$ |

TABLE OF REPLACEABLE PARTS

| Circuit Ref. | Description | -hp- <br> Stock No. | Mfr. \& Mfrs. Designation |
| :---: | :---: | :---: | :---: |
| R23 | Resistor: fixed, composition, 47,000 ohms; $\pm 10 \%$, 1W | 24-47K | $\begin{aligned} & \text { B } \\ & \text { GB } 4731 \end{aligned}$ |
| R24 | Resistor: fixed, composition, 100,000 ohms, $\pm 10 \%, 2 \mathrm{~W}$ | 25-100K | $\begin{aligned} & \text { B } \\ & \text { HG } 1041 \end{aligned}$ |
| R25 | Resistor: fixed, composition, 56,000 ohms, $\pm 10 \%$, 1 W | 24-56K | $\begin{aligned} & \text { B } \\ & \text { GB } 5631 \end{aligned}$ |
| R26 | Resistor: fixed, composition, 560,000 ohms, $\pm 10 \%, 1 \mathrm{~W}$ | 24-560K | $\begin{aligned} & \text { B } \\ & \text { GB } 5641 \end{aligned}$ |
| R27 | Resistor: fixed, wirewound, 500 ohms, $\pm 10 \%$, 10W | 26-5 | $\text { Type } 1-3 / 4 E$ |
| R28 | Resistor: fixed, wirewound, 5000 ohms, $\pm 10 \%$, 20W | 27-3 | $\begin{aligned} & \text { S } \\ & \text { Type 2R } \end{aligned}$ |
| R29 | Resistor: fixed, composition, 10,000 ohms, $\pm 10 \%$, 1 W | 24-10K | B $\text { GB } 1031$ |
| R30 | Resistor: fixed, composition, 10,000 ohms, $\pm 10 \%$, 1 W | 24-10K | $\begin{aligned} & \text { B } \\ & \text { GB } 1031 \end{aligned}$ |
| R31 | Resistor: fixed, composition, 10,000 ohms, $\pm 10 \%$, 1 W | 24-10K | $\begin{aligned} & \text { B } \\ & \text { GB } 1031 \end{aligned}$ |
| $\begin{aligned} & \text { R32, R33, } \\ & \text { R34 } \end{aligned}$ | These circuit references not assigned |  |  |
| R35 | Resistor: fixed, composition, 33 ohms, $\pm 10 \%$, 1W | 24-33 | $\begin{aligned} & \text { B } \\ & \text { GB } 3301 \end{aligned}$ |
|  | "Ampl." Dial: | 35-1 | HP |
|  | "Range" Dial: | 35-10 | HP |
|  | Dial Window: | M-2 | HP |
|  | Binding Post: | 312-3 | HP |
| $\begin{aligned} & \mathrm{C} 1, \mathrm{C} 2, \mathrm{C} 3 \\ & \mathrm{C} 4, \mathrm{C} 16 \end{aligned}$ | Capacitor: Assembly: | D-7 | HP |
|  | Fixed Coupling: | M-25 | HP |

TABLE OF REPLACEABLE PARTS


| Code Letter | Manufacturer |
| :---: | :---: |
| A | Aerovox Corp. |
| B | Allen-Bradley Co. , ... |
| C | Amperite Co. |
| D | Arrow, Hart and Hegeman |
| E | Bussman Manufacturing Co. : |
| F | Carborundum Co. |
| G | Centralab |
| H | Cinch Manufacturing Co. |
| I | Clarostat Manufacturing Co. |
| J | Cornell Dubilier Electric Co. |
| K | Electrical Reactance Co. |
| L | Erie Resistor Corp. |
| M | Federal Telephone and Radio Corp. |
| N | General Electric Co. |
| 0 | General Electric Supply Corp. |
| P | Girard-Hopkins |
| HP | Hewlett-Packard |
| Q | Industrial Products Co. |
| R | International Resistance Co. |
| S | Lectrohm, Inc. |
| T | Littelfuse, Inc. |
| U | Maguire Industries, Inc. |
| V | Micamold Radio Corp. |
| W | Oak Mfg. Co. |
| X | P.R. Mallory Co., Inc. |
| Y | Radio Corp. of America |
| Z | Sangamo Electric Co. |
| AA | Sarkes Tarzian |
| BB | Signal Indicator Co. |
| CC | Sprague Electric Co. |
| DD | Stackpole Carbon Co. |
| EE | Sylvania Electric Products, Inc. |
| FF | Western Electric Co. |
| GG | Wilkor Products, Inc. |
| HH | Amphenol |
| II | Dial Light Co. of America |
| JJ | Leecraft Manufacturing Co. |
| Z Z | Any tube having RMA standard characteristics |

## CLAIM FOR DAMAGE IN SHIPMENT

The instrument should be tested as soon as it is received. If it fails to operate properly, or is damaged in any way, a claim should be filed with the carrier. A full report of the damage should be cbtained by the claim agent, and this report should be forwarded to us. We will then advise you of the disposition to be made of the equipment and arrange for repair or replacement. Include model number, type number and serial number when referring to this instrument for any reason.

## WARRANTY

Hewlett-Packard Company warrants each instrument manufactured by them to be free from defects in material and workmanship. Our liability under this warranty is limited to servicing or adjusting any instrument returned to the factory for that purpose and to replace any defective parts thereof (except tubes, fuses and batteries). This warranty is effective for one year after delivery to the original purchaser when the instrument is returned, transportation charges prepaid by the original purchaser, and which upon our examination is disclosed to our satisfaction to be defective. If the fault has been caused by misuse or abnormal conditions of operation, repairs will be billed at cost. In this case, an estimate will be submitted before the work is started.

If any fault develops, the following steps should be taken:

1. Notify us, giving full details of the difficulty, and include the model number, type number and serial number. On receipt of this information, we will give you service instructions or shipping data.
2. On receipt of shipping instructions, forward the instrument prepaid, and repairs will be made at the factory. If requested, an estimate of the charges will be made before the work begins provided the instrument is not covered by the warranty.

## SHIPPING

All shipments of Hewlett-Packard instruments should be made via Railway Express. The instruments should be packed in a wooden box and surrounded by two to three inches of excelsior or similar shock-absorbing material.

DO NOT HESITATE TO CALL ON US

HEWLETT.PACKARD COMPANY


# orma COMPLETE COVERAGE in electronic test instrumentation 

Choose the exact electronic test equipment you need from the thp-line - the world's most complete line of over 200 test instruments. Enjoy the engineering economies of fast, accurate measurements, sturdy dependability, broad application. Enjoy, too, the "family characteristics" of -hp-instruments-simple operation, minimum adjustment, independence of line voltage and tube changes, generous overload protection, trouble-free performance.

These pages give brief details of major hp- instruments. For specific data or catalogs, write to factory on your letterhead or see your local -hp-representative.

## Itp Oscillators - Generators - . 01 to 10,000,000 cps

-hp- 200 SERIES AUDIO OSCILLATORS


Six standard models. 200A, 200B have trans-former-coupled output, deliver 1 watt into matched load. 200 C , 200D and 202D (for sub-audio, audio, supersonic and carrier measurements) have resistancecoupled output, supply constant voltages over their entire frequency ranges. 200I, spread-scale oscillator for interpolation or where frequency must be known precisely.
-hp- 650A TEST OSCILLATOR


Highly stable, wide band ( 10 cps to 10 mc ) multi-purpose test oscillator for audio, supersonic, video and rf measurements. Output flat within 1 db . Range 0.00003 to 3 v . Output impedance 600 ohms or 6 ohms with voltage divider. $\$ 475.00$

| Instrument | Primary Uses | Frequency Range | Output | Price |
| :---: | :---: | :---: | :---: | :---: |
| -hp. 200A | Audio lests | 35 cps to 35 kc | $1 \mathrm{wat/} / 22.5 \mathrm{v}$ | \$120.00 |
| thp. 2008 | Audio tests | 20 cps to 20 kc | 1 watl/22.5v | \$120.00 |
| -hp-200C | Audio and supersonic tests | 20 cps to 200 kc | $100 \mathrm{~mm} / 10 \mathrm{v}$ | \$150.00 |
| hp. 200 D | Audio and supersonic tests | 7 cps 1070 kc | $100 \mathrm{~mm} / 10 \mathrm{v}$ | \$175.00 |
| hp. 200 H | Carrier current, telephone tests | 60 cps to 600 kc | $10 \mathrm{~mm} / 1 \mathrm{v}$ | \$350.00 |
| hp. 2001 | Interpolation and frequency measurements | 6 cpss to 6 kc | $100 \mathrm{mw} / 10 \mathrm{~V}$ | \$225.00 |
| -hp. 2018 | High quality oudio tests | 20 cps 1020 kc | 3w/42.5v | \$250.00 |
| -hp. 202A | Low frequency measurements | . 01 cps to 1 kc . | $20 \mathrm{mw} / 10 \mathrm{v}$ | \$450.00 |
| -hp. 202B | Low frequency measurements | $1 / 2 \mathrm{cps}$ to 50 kc | $100 \mathrm{mw} / 10 \mathrm{v}$ | \$350.00 |
| hp. 202D | Low frequency measurements | 2 cps to 70 kc | $100 \mathrm{mw} / 10 \mathrm{~V}$ | \$275.00 |
| -hp. 204A | Portable, battery operated | 2 cps to 20 kc | $2.5 \mathrm{~mm} / 5^{\mathrm{v}}$ | \$175.00 |
| -hp. 205A | High power audio tests | 20 cps to 20 kc | 5 watts | \$390.00 |
| -hp. 205AG | High power tests, gain measurements | 20 cps to 20 kc | 5 watts | \$425.00 |
| thp. 205AH | High power supersonic lests | 1 kc to 100 kc | 5 watts | \$550.00 |
| -hp-206A | High quality high accuracy audio tests | 20 eps to 20 kc | + 15 dbm | \$550.00 |
| -hp. 650A | Wide range video tests | 10 cps to 10 mc | $15 \mathrm{mw} / 3 \mathrm{v}$ | \$475.00 |

## tip Vacuum Tube Voltmeters - 2 to 700,000,000 cps

-hp- $410 B$ VACUUM TUBE VOLTMETER


Wide range, flat response performance 20 cps to 700 mc . Convenient, simple to use, occupies minimum bench space. Handy compartment for detatchable probe and leads. Diode probe design places approximately $1.3 \mu \mu \mathrm{fd}$ capacity across circuit under test. This, plus high shunt impedance ( 10 megohms at low frequencies) means circuits under test are not disturbed, and true voltage readings are assured. 1 db accuracy, 20 cps to 700 mc . Also measures de voltage to 1000 v and resistances to 500 megohms.

| Instrument | Primary Uses | Frequency Range | Voltage Range | Input Impedance | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -hp. 400A | General purpose ac measurements | 10 cps to 1 mc | $\begin{gathered} .005 \text { to } 300 \mathrm{~V} \\ 9 \text { ranges } \end{gathered}$ | 1 megohm $24 \mu \mu \mathrm{fd}$ shunt | \$185.00 |
| -hp. 400B | Low frequency ac measurements | 2 cps to 100 kc | $\begin{gathered} .005 \text { to } 300 \mathrm{v} \\ 9 \text { ranges } \end{gathered}$ | 10 megohms $24 \mu \mu \mathrm{fd}$ shunt | \$195.00 |
| -hp. 400 C | Wide range ac measurements High sensitivity | 20 cps to 2 mc | $\begin{gathered} .0001 \text { to } 300 \mathrm{v} \\ 12 \text { ranges } \end{gathered}$ | 10 megohms $15 \mu \mu \mathrm{fd}$ shunt | \$200.00 |
| .hp. 404A | Portable, battery operated | 2 cps to 50 kc | .0005 to 300 v 11 ranges | 10 megohms $20 \mu \mu \mathrm{fd}$ shunt | \$185.00 |
| -hp. 4108 | Audio, rf, VHF measurements; de voltages; resistances | 20 cps to 700 mc | .1 to 300 v 7 ranges | 10 megohms $1.3 \mu \mu \mathrm{fd}$ shunt | \$245.00 |

[^0]
# tap Signal Generators - 10 to $\mathbf{7 , 6 0 0} \mathrm{mc}$ 

-hp- 618A SHF SIGNAL generator


3,800 to $7,600 \mathrm{mc}$. Provides a 1 mw signal into a 50 -ohm coaxial load (zero dbm). Output attenuator directly calibrated in dbm and volts, reduces output level to less than -100 dbm . Frequency dial directly calibrated, accuracy $1 / 2$ of $1 \%$. Repellor voltage automatically tracked. No adjustment during operation. CW, pulsed and FM output. $\$ 2,250.00$

| Instrument | Frequency | Characteristics | Price |
| :---: | :---: | :---: | :---: |
| -hp-608A | 10 to 500 mc | Output $1 v$ to, $1 \mu v$. Amplitude modulated, pulsed and CW output. Direct reading. | \$850.00 |
| -hp. 6108 | 450 to 1,200 mc | Calibrated output, 1 v to $.1 \mu v$. Internal pulse modulation. Direct calibration | \$925.00 |
| -hp. 614A | 800 to 2,100 mc | Direct reading. Pulse modulation, CW \& FM. Output 1 mw or .223 v to $.1 \mu \mathrm{v}$ | \$1,950.00 |
| -hp. 616A | 1,800 to 4,000 me | Direct reading. Pulse modulation, CW \& FM. Output 1 mw or .223 v to $.1 \mu \mathrm{v}$ | \$1,950.00 |
| -hp. 618 A | 3,800 to $7,600 \mathrm{mc}$ | Direct reading. External pulse modulation, C W \& FM. Output . 223 v to $2.23 \mu \mathrm{v}$ | \$2,250.00 |

## (4p) Distortion, Wave Form Analyzers - $\mathbf{2 0}$ cps to 20 kc

-hp- 330B DISTORTION ANALYZER



Measures distortions as low as $0.1 \%$ at any frequency, 20 cps to 20 kc . Measures noise voltages as low as 100 $\mu \mathrm{v}$. High sensitivity, high stability, broad applicability for Broadcast, laboratory or production problems.Wide band 20 db gain input amplifier. Builtin vacuum tube voltmeter usable separately. $\$ 395.00$

## FM, AM-FM MODELS

-hp-330C, for FM broadcasters, includes VU meter meeting F.C.C. requirements. - $h p-330 D$, for AMFM broadcasters, includes AM detector to rectify AM carrier, plus VU meter employed in model 330C. 330C, $\$ 425.00$. 330D, $\$ 440.00$

| Analyrer | Primary Uses | Frequency Range | Characteristics | Price |
| :---: | :---: | :---: | :---: | :---: |
| -hp. 300A | Wave form analyzer | 30 cps to 16 kc | Variable selectivity; measuring range 1 mv to 500 v . | \$625.00 |
| -hp-320A | Measures total distortion | 400 cps and 5 kc | Requires external detector | \$ 75.00 |
| -hp. 320B | Measures total distortion | $\begin{gathered} 50,100,400 \mathrm{cps} \text {, } \\ 1,5 \text { and } 7.5 \mathrm{kc} \end{gathered}$ | Same as above | \$150.00 |
| -hp. 3308 | Meosures total distortion | 20 cps to 20 kc | Includes input amplifier, VTVM | \$395.00 |
| -hp. 330C | For FM measurements | 20 cps to 20 kc | Special VU meter to meet F, C. C. requirements | \$425.00 |
| -hp. 3300 | For AM, FM measuremants | 20 cps to 20 kc | AM detector and VU meter to meet F. C. C. requirements | \$440.00 |
| SQUARE WAVE GENERATOR |  |  |  |  |
| -hp. 210A | Transient and frequency response | 20 cps to 10 kc | Output 50 v. peak-to-peak. <br> $1,000 \mathrm{ohm}$ impedance | \$150.00 |

## (tp) Frequency Measuring Equipment - 01 cps to 10 mc


-hp- 524A FREQUENCY COUNTER

## Instantly, automati-

 cally,directly measures unknown frequencies, 0.01 cps to 10 mc ! One instrument combines functions of frequency standard, interpólating system and detector! Amazingly simple operation - just connect unknown to input terminal, and exact frequency appears automatically on front panel. High speed decade scalers count unknown frequency over measured, crystal-controlled time interval. Accuracy of measurement $\pm 1$ count $\pm$ crystal stability ( $2 / 1,000,000$ per week). External higher accuracy standard usable if desired. Minimum of unknown, 1 v peak. $\$ 2,000.00$-hp-100D SECONDARY FREQUENCY STANDARD


Swift, sure frequency comparison, new convenience in standardizing with minimum external equipment. $100 \mu \mathrm{sec}$ time markers, built-in oscilloscope, sine or tectangular waves. Low output impedance, shorttime stability $1 / 1,000,000$. Performs most functions of expensive primary standards in audio, rf or supersonic ranges. $\$ 600.00$

| Instrument | Primary Uses | Frequency Range | Characteristics | Price |
| :---: | :---: | :---: | :---: | :---: |
| thp. 524 <br> Frequency <br> Counter | Frequency, interval, time measurements | . 01 cps to 10 mc | Direct reading, no interpolation, accuracy about $2 / 1,000,000$ | \$2,000.00 |
| hp. 1000 <br> Secondary <br> Standard | Frequency, time measurements | $100 \mathrm{kc}, 10 \mathrm{kc}, 1 \mathrm{kc}$, $100 \mathrm{cps}, 10 \mathrm{cps}$ | Stability 1/1,000,000 (short-time). Sine or rectangular output. Marker pips. | \$ 600.00 |
| -hp-100C Secondary Standard | Audio, supersonic calibration | $\begin{gathered} 100 \mathrm{kc}, 10 \mathrm{kc}, 1 \mathrm{kc}, \\ 100 \mathrm{cps} \end{gathered}$ | Accurate within $\pm .001 \%$. Sine woves only. | \$ 450.00 |
| -hp-500A Frequency Meter | Rapid frequency measurements | 5 cps to 50 kc | 10 ranges $\pm 2 \%$ accuracy. Input 0.5 to 200 volts. | \$ 210.00 |
| -hp. 505A <br> Tachometer | Measurements of high speed machinery | $\begin{gathered} 300 \text { to } 3,000,000 \\ \mathrm{rpm} \end{gathered}$ | 10 ranges $\pm 2 \%$ aceuracy. | \$ 300.00 |
| $\begin{aligned} & \text {-hp-505B } \\ & \text { Tachometer } \end{aligned}$ | Same as above | 5 to 50,000 rps | Same as 505A except calibrated in rps. | \$ 300.00 |

Frequency monitors available for FM broadcast, 88 to 108 mc , TV aural broadcast 59.75 to 215.75 mc ; and for communications systems, 30 to 175 mc .

Data Subject to Change Without Notice. Prices f. o.b. Factory.

## Microwave Test Equipment - 10 to $\mathbf{1 8 , 0 0 0} \mathbf{m c}$ !

## Basic, low cost elements offer utmost flexibility for assembly of exact instrumentation required. Each unit covers entire range of its waveguide size. Simple, sturdy mechanical design; accurate, multi-purpose operation.

| Instrument | Coaxial Type N. Conn. | $\begin{gathered} " 5 " \\ 3^{\prime \prime \prime} \times 1 / 1 / 2 " \\ 2.6-3.95 \mathrm{kmc} . \end{gathered}$ | $\begin{gathered} " \mathrm{G} " \\ 2 " \times 1 \text { " } \\ 3.95-5.85 \mathrm{kmc} . \end{gathered}$ | $\begin{gathered} 11 / 2^{\prime \prime \prime} \times 3 / 1 "^{\prime \prime} \\ 5.85-8.2 \mathrm{kmc} . \end{gathered}$ | $\begin{gathered} \text { "H" } \\ 11 / 4 \text { " } \times 3 / 9 \text { " } \\ 7.05-10.0 \mathrm{kmc} . \end{gathered}$ | $\begin{gathered} " \mathrm{X} " \\ 1 " \times 1 / 2 " \\ 8.2-12.4 \mathrm{kme} . \end{gathered}$ | $\begin{gathered} \text { "p" } \\ .702 \text { " } \times .391 " \\ 12.4-18.0 \mathrm{kmc} . \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adaptors, Waveguide to Coax |  | S281A $\$ 75.00$ | G281A $\$ 55.00$ | J281A $\$ 50.00$ | H281A $\$ 45.00$ | X281A $\$ 35.00$ |  |
| Cover to choke flange |  | S290A \$40.00 | G290A $\$ 30.00$ | J290A \$25.00 | H290A \$20.00 | X290A $\$ 15.00$ | P290A \$20.00 |
| Attenuators, Fixed 6, 10, 20 db |  | \$370 \$75.00 | G370 \$65.00 | J370 $\$ 65.00$ | H370 \$60.00 | X370 \$55.00 | P370 \$60.00 |
| Flap, 25 db max. |  | S375A $\$ 75.00$ | G375A \$65.00 | J375A \$60.00 | H375A $\$ 55.00$ | $\times 375 \mathrm{~A}$ \$50.00 | P375A $\$ 55.00$ |
| Calibrated |  | S380A \$ 225.00 |  |  |  |  |  |
| Detector Mounts | 440At $\$ 85.00$ | \$485A ${ }^{\text {a }}$ \$125.00 | G-485B+ $\$ 95.00$ | J485B+ $\$ 90.00$ | H485B+ $\$ 85.00$ | X485B+ $\$ 75.00$ |  |
| Frequency Meters, Reaction |  |  |  | J530A \$120.00 | H530A \$120.00 | X530A $\$ 120.00$ |  |
| Slotted Sections | 806B§ \$200.00 | S810A * \$450.00 | G810B§ \$90.00 | J8108\$ $\$ 90.00$ | H810B§ \$90.00 | X810B§ $\$ 90.00$ |  |
| Waveguide Tees, Series |  | S840A \$60.00 | G840A $\$ 50.00$ | J840A $\$ 40.00$ | H840A $\$ 35.00$ | X840A $\$ 30.00$ | P840A $\$ 35.00$ |
| Shunt |  | S841A $\$ 60.00$ | G84IA \$50.00 | J841A \$40.00 | H841A $\$ 35.00$ | X841A $\$ 30.00$ | P841A $\$ 35.00$ |
| Hybrid |  | S845A \$90.00 | G845A $\$ 75.00$ | J845A \$60.00 | H845A \$55.00 | X845A $\$ 45.00$ | P845A \$55.00 |
| Transformers, Slide-screw |  | S870A $\$ 150.00$ | G870A \$140.00 | J870A $\$ 135.00$ | H870A \$130.00 | X870A $\$ 125.00$ | P870A $\$ 130.00$ |
| E.H |  | S880A $\$ 175.00$ | G880A \$155.00 | J880A \$ $\$ 145.00$ | H880A $\$ 135.00$ | X880A $\$ 130.00$ | P880A $\$ 135.00$ |
| Adjustable Shorts |  | S920A \$80.00 | G920A \$70.00 | 1920A \$65.00 | H920A \$60.00 | X920A $\$ 50.00$ | P920A \$55.00 |
| Terminations, Low Power |  | S910A \$45.00 | G910A \$40.00 | J910A $\$ 35.00$ | H910A \$30.00 | X910A \$25.00 | P910A $\$ 30.00$ |
| Terminations, High Power |  | S912A \$125.00 |  |  |  | X912A $\$ 75.00$ |  |
| Broad Band Probe | 442A $\$ 75.00$ |  |  | All Frequencies |  |  |  |
| Broad Band Probe, Untuned | 444A $\$ 50.00$ |  |  | All Frequencies |  |  |  |
| - For use with bolometer only. | $t$ For use with b | meter or crystal. | - Complete | mbly including ca | e. ${ }^{\text {M Mou }}$ | in 8098 carriage |  |



Now - a single all-purpose probe carriage operates with 5 different -hp- slotted sections waveguide and coaxial. Mounts sections covering frequencies 3,000 to $12,400 \mathrm{mc}$ - sections can be interchanged in 30 seconds! Carriage calibrated in mm . to 0.1 mm .; dial gauge may be mounted for more accurate readings. Operates with -hp. 442A Broad Band Probe and -hp- 440A Coaxial Detector in combination; or with -hp-444A Untuned Probe, -hp- 809B, \$160.00

## -hp- COAXIAL SLOTTED SECTIONS

$-h p-805 A / B .500$ to $4,000 \mathrm{mc}$. High accuracy, high stability, negligible slope,
 minimum leakage. Exclusive parallel plane design with non-bowing central conductor. VSWR of basic section and connectors less than 1.04. -hp-805A, 50 ohms, Type N connector, for flexible cables. -hp- $805 B, 46.3$ ohms, for $7 / h^{\prime \prime}$ rigid transmission lines. $\$ 475.00$ $-h p-806 B$. 3,000 to $12,000 \mathrm{mc}$. Same parallel plane design as $805 \mathrm{~A} / \mathrm{B}$. For use with 809 B Carriage. VSWR of section and connectors 1.06 to $10,000 \mathrm{mc}$. 50 ohm impedance, negligible slope. Type N connectors for flexible cable. $\$ 200.00$

-hp- 803A VHF Bridge reads impedance magnitude and phase direct, 10 to 500 mc. Rapid operation, for comparative measurements 5 to $1,000 \mathrm{mc}$. Impedance range 2 to 2,000 ohms. Phase angle $-90^{\circ}$ to $+90^{\circ}$ at 52 mc and above. $\$ 495.00$

-hp- 417A VHF Detector, for use with 803A Bridge; or general laboratory readings. Super-regenerative receiver, 10 to $500 \mathrm{mc}, 5$ bands. Approx. $5 \mu \mathrm{v}$ sensitivity over entire band. Direct reading frequency control, thoroughly shielded. \$200.00


New-hp-476A Universal Bolometer Mount measures rf power 10 to $1,000 \mathrm{mc}$. No tuning or adjustment. VSWR less than 1.15, 20 to $500 \mathrm{mc} ; 1.25,10$ to 1,000 mc. \$125.00. $-h p$ - $475 B$ Tunable Mount, continuous 1,000 to $4,000 \mathrm{mc} . \$ 200$.

-hp-430A Microwave Pouer Meter provides instantaneous of power readings direct in db or mw at all bolometer mount frequencies. No calculations, no adjustment except zero set. For $-h p$ - bolometer mounts: $475 \mathrm{~B}, 476 \mathrm{~A}, 485$. $\$ 250.00$

-hp- 415A Standing Wave Indicator for all waveguide or coaxial slotted sections. Gives direct readings in VSWR or db . Single frequency operation; 300 to $2,000 \mathrm{cps}$. Low noise level, $0.3 \mu \mathrm{v}$ sensitivity, 60 db calib. attenuator. \$200.00

Complete instrumentation for distortion-free, fast pulse measurement. -hp- 460 A Wide Band Amplifiers, in cascade with -hp460B Fast-Pulse Amplifiers offer up to 90 db gain, 125 volts open circuit output. This permits full deflection of 5XP CRT, or 2 -inch deflection of SCP tubes. Rise time $0.0026 \mu \mathrm{sec}$; can amplify milli-microsecond pulses; gives over 100 mc bandwidth to your standard oscilloscope. $460 \mathrm{~A}, \$ 185.00 ; 460 \mathrm{~B}, \$ 225.00$. Connecting cables, plugs, accessories-prices on request.
-hp- 450 A Amplifier-general purpose instrument, 20 db or 40 db gain, for use wherever wide frequency range and high stability are needed. 10 cps to 1 mc . Negligible phase shift, no spurious responses. $\$ 140.00$


## -hp- POWER SUPPLIES

-hb- $715 A$ (illustrated) is a versatile source of reg. ulated beam and reflector voltage for operating most test bench klystron tubes. Beam voltage 250 to 400 v ; reflector voltage 10 to $900 \mathrm{v} ; 6.3 \mathrm{v}$ filament. Internal, $1,000 \mathrm{cps}$ square wave modulation, also 60 cps FM modulation, both on reflector voltage. $\$ 300.00$
-hp. 710A-Highly stable regulated dc supply output variable 180 to 360 v at 75 ma., 6.3 v filament. Either terminal may be grounded. Total hum and noise less than $5 \mathrm{mv} . \$ 85.00$
$-h p-712 A$. Stabilized, variable power supply providing 0 to 500 v at 200 ma and $1 / 2 \%$ regulation. Also variable bias voltages, 0 to 150 v at 5 ma , and 6.3 v filament at 10 amps . Main supply completely metered. Either terminal may be grounded. Hum less than 8 mv . For laboratory, production or general use. $\$ 350.00$

## -hp- 520A NUCLEAR SCALER


$-h p-520 A$ is a new, high-speed 10 mc scaler offering utmost reliability in nuclear counting and frequency measurements. Capable of scaling pulses at rates up to $10,000,000$ pps. Has doublepulse resolving time of $0.1 \mu \mathrm{sec}$; triple-pulse resolving time of $0.2 \mu \mathrm{sec}$. Two-decade circuit gives scaling factor of 100 ; residual counts are indicated by two panel meters with combined capacity of 100 counts. Instrument may be used with existing low speed scalers to provide any desired court capacity. $\$ 600.00$
-hp- 212A PULSE GENERATOR


Provides continuously variable, high power "fast pulses" of superior wave form. Combines broad general usefulness with $0.02 \mu \mathrm{sec}$ rise and decay time to meet requirements of radar, TV and nuclear work. Pulse length variable 0.07 to $10 \mu \mathrm{sec}$; minimum overshoot; 50 watt peak power ( 50 v to 50 ohms loads). Low impedance means accurate pulses can be delivered at a distance from the instrument. Repetition rate variable 50 to $5,000 \mathrm{pps}$; controlled internally or externally. Synchronizing pulses available in advance of, or following, output pulse. $\$ 550.00$

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[^0]:    - $h p$-Voltmeter Accessories (not listed) include voltage dividers, connectors, shunts and multipliers to extend useful range of your equipment.

