



CATHODE - RAY
OSCILLOSCOPES
AND AUXILIARY INSTRUMENTS

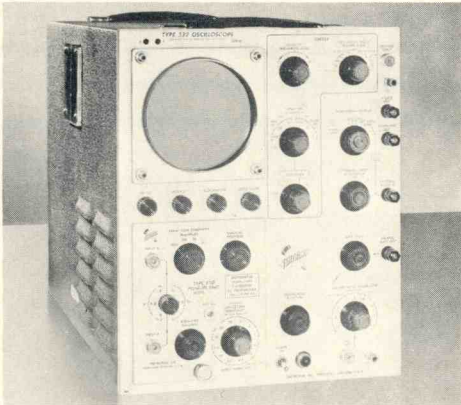
INCLUDES SEVEN
NEW INSTRUMENTS

SHORT FORM
CATALOG
MARCH 1955

TYPE 530-SERIES and TYPE 540-SERIES

Abundant Versatility Provided by Plug-In Preamplifiers

Type 530-Series and Type 540-Series Oscilloscopes are quickly and easily converted to any of a wide variety of applications by plugging in the appropriate vertical preamplifier. Characteristics available in the various plug-in units provide each oscilloscope with the capabilities of several . . . at less cost, and with easier handling and lower space requirements.

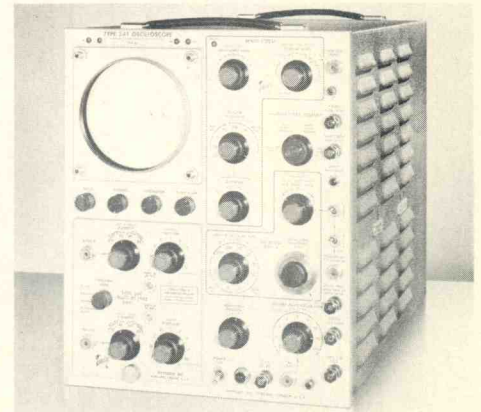


TYPE 532 New DC to 5 mc Oscilloscope

Type 532 Oscilloscope offers the advantages of all Type 53 and Type 53/54 Plug-In Units, with only the wide-band units being limited to a passband of DC to 5 mc and risetime of 0.07 μ sec by the characteristics of its main amplifier. The Type 532 is designed for users who do not need the high-speed sweeps, high writing rate, and wide passband of the Type 531. Simplified circuitry eases vacuum-tube loading; lower accelerating potential reduces possibility of screen damage at very-slow sweep speeds and makes possible greater linear vertical deflection. Sweep range—1 μ sec/cm to 12 sec/cm continuously variable, with 21 calibrated steps from 1 μ sec/cm to 5 sec/cm, accurate within 3%. Accurate 5x magnifier extends calibrated range to 0.2 μ sec/cm. Versatile trigger circuitry includes automatic triggering. 4 kv accelerating potential. New precision crt, manufactured by Tektronix, Inc., provides 8 cm vertical deflection. Horizontal input amplifier sensitivity 0.2 v/cm to 20 v/cm; square-wave amplitude calibrator, 0.2 mv to 100 v in 18 steps, accurate within 3%. DC-coupled unblanking, electronically-regulated power supply, vertical beam-position indicators. Wt. 52 lbs. Price \$825 plus price of desired plug-in units.

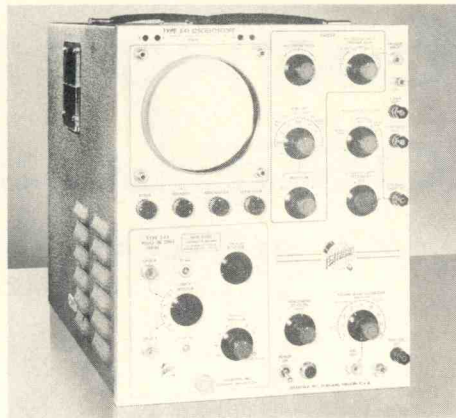
Two NEW Fast-Rise Oscilloscopes TYPE 545 and TYPE 541

Type 545 Oscilloscope, in combination with the new Type 53K/54K Fast-rise Plug-In Unit, opens the way to quicker, easier analyses of fast-rising waveforms . . . providing faithful displays and accurate measurement facilities well beyond the range of previous oscilloscopes of its size and cost. Risetime of the Type 545-Type 53K/54K combination is 12 millimicroseconds. Passband is dc to approximately 30 mc. (Response is down 3 db $\pm 1/2$ db at 30 mc, 6 db at approximately 45 mc, 12 db at approximately 60 mc.) Sensitivity—0.05 v/cm to 20 v/cm in 9 calibrated steps. Full 4 cm linear vertical deflection; 0.15 μ sec vertical-signal de-



lay. Convertibility to most laboratory applications is provided by Type 53/54 and Type 54 Plug-In Units. One P410 and two P510A probes are furnished. All other characteristics of the Type 545 Oscilloscope are the same as those of the Type 535 described on the next page, including delayed sweeps. Weight 65 lbs. Price \$1450 plus price of desired plug-in units.

Type 541 Oscilloscope has the same general characteristics as the Type 545, but is without provision for delayed sweeps. Weight 61 1/2 lbs. Price \$1145 plus price of desired plug-in units.

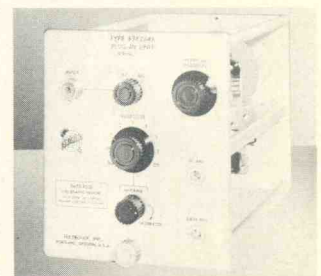


Type 53K/54K Fast-Rise Unit—With Type 545 and Type 541—risetime 12 millimicroseconds, passband dc to approximately 30-mc. (Response is down 3 db $\pm 1/2$ db at 30 mc, 6 db at approximately 45 mc, 12 db at approximately 60 mc.) 0.05 v/cm to 20 v/cm sensitivity in 9 calibrated steps. Input impedance direct—20 μ mf, 1 megohm; with P410 probe—7.5 μ mf, 10 megohms. Characteristics with Type 535 and Type 531—risetime 0.031 μ sec, passband dc to 11 mc. Weight 3 1/2 lbs. Price \$125.

LOW INPUT CAPACITANCE WITH ACCESSORY PROBES

Probe	Input Impedance	Maximum Sensitivity	Price
P405	11.5 μ mf, 5 megohms	0.25 v/cm	\$12.50
P410	7.5 μ mf, 10 megohms	0.5 v/cm	12.50
P420	4.5 μ mf, 10 megohms	1 v/cm	12.50
P450	2.5 μ mf $\pm 10\%$, 10 m	2.5 v/cm	12.50
P4100	2.5 μ mf $\pm 10\%$, 10 m	5 v/cm	12.50

Prices f.o.b. Portland (Beaverton), Oregon



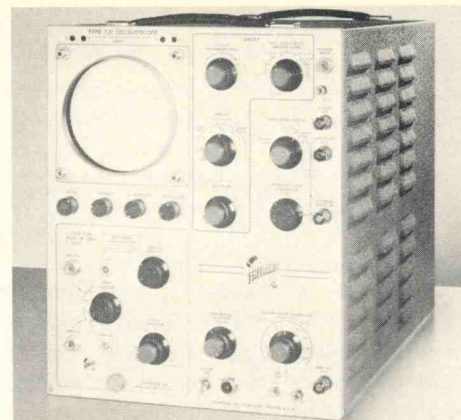
CONVERTIBLE OSCILLOSCOPES

TYPE 535 and TYPE 531

Type 535 Oscilloscope has a wide-band main amplifier with a risetime of 0.03 μ sec, designed to work with all Type 53 and Type 53/54 plug-in units. It offers a wide range of sweep delay, 1 μ sec to 0.1 sec, in 12 calibrated ranges, accurate within 2%. (Longer delay available at slight extra cost.) Sweep delay is continuously variable, with

incremental accuracy within 0.2% of full scale. Delay circuitry has two operating modes—conventional, with jitter less than 1 part in 20,000—and triggered, providing jitter-free displays even in the presence of jitter in the signal. Delay circuitry provides a continuously variable trigger-rate source, 50 cycles to 50 kc. Other features of the Type 535 are:

Wide-range sweep circuit—0.1 μ sec/cm to 12 sec/cm continuously variable with 24 calibrated steps from 0.1 μ sec/cm to 5 sec/cm, accurate 5x magnification on all ranges permitting calibrated sweep times to 0.02 μ sec/cm; trigger amplitude selection or automatic triggering; dc-coupled unblanking, 10-kv accelerating potential. New metallized crt, manufactured by Tektronix, Inc., provides full 6x10 cm viewing area; horizontal input amplifier sensitivity 0.2 v/cm to 20 v/cm continuously variable; 0.25- μ sec vertical signal delay; square-wave amplitude calibrator — 0.2 mv to 100 v;

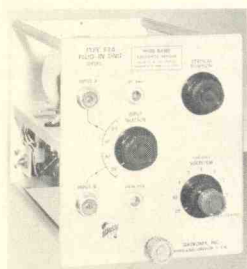


electronically-regulated power supply; beam position indicators. Weight 65 lbs. Price \$1300 plus price of desired plug-in units.

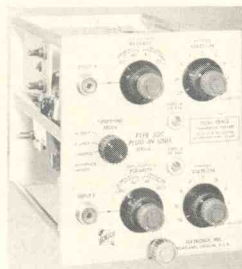
Type 531 Oscilloscope has the same general characteristics as the Type 535, but without provision for delayed sweeps. Weight 61½ lbs. Price \$995 plus price of desired plug-in units.

PLUG-IN PREAMPLIFIERS

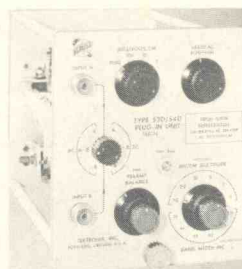
(Frequency response down 3 db \pm ½ db at limits quoted)



Type 53A Wide-Band DC-Coupled Unit—dc to 10 mc, 0.035- μ sec risetime with Types 531 and 535 . . . dc to 5 mc, 0.07- μ sec risetime with Type 532. Sensitivity 0.05 to 50 v/cm, ac or dc, continuously variable, with 9 calibrated steps from 0.05 to 20 v/cm. 80 db isolation between two input connectors. Weight 3½ lbs. Price \$85.



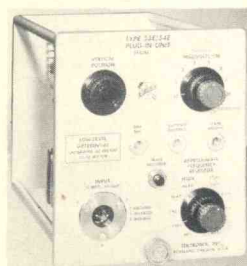
Type 53B Wide-Band High-Gain Unit—same as the Type 53A with the addition of an ac-coupled input stage providing sensitivity of 5 mv/cm to 0.05 v/cm continuously variable with three calibrated steps . . . at 2 cycles to 9 mc, 0.05- μ sec risetime with Types 531 and 535; 2 cycles to 5 mc, 0.07- μ sec risetime with Type 532. Weight 3½ lbs. Price \$125.



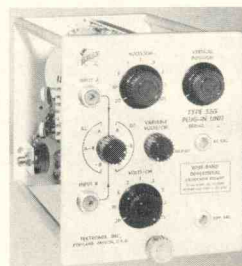
Type 53C Dual-Trace Unit—two identical amplifier channels, each with dc to 8.5 mc passband, 0.04- μ sec risetime with Types 531 and 535 . . . dc to 5 mc, 0.07- μ sec risetime with Type 532. Sensitivity 0.05 v/cm to 50 v/cm continuously variable with 9 calibrated steps from 0.05 v/cm to 20 v/cm. Electronic switching triggered by sweep, or free running at about 100 kc. Weight 5½ lbs. Price \$275.

Type 53D/54D High-Gain Differential DC Unit—passband dc to 350 kc at 1 mv/cm sensitivity, increasing to dc to 2 mc at 50 mv/cm sensitivity. Calibrated sensitivity from 1 mv/cm to 50 v/cm, continuously variable from 1 mv/cm to 125 v/cm. Normal drift less than 1.5 mv/hr. High rejection ratio. Weight 4 pounds. Price \$145.

TWO NEW PLUG-IN UNITS



Type 53E/54E Low-Level Differential AC Unit—sensitivity 50 microvolts/cm to 10 millivolts/cm in eight calibrated steps. Frequency response 0.06 cycles to 3 kc at full gain, increasing to 60 kc at 0.5 mv/cm. Differential input — 50,000 to 1 rejection ratio at full gain for in-phase signals of \pm 10 v or less. Maximum combined noise and hum is 5 μ v, rms, with input grids grounded. Weight 4½ lbs. Price \$165.



Type 53G Differential Wide-Band DC Unit—DC to 10 mc, 0.035- μ sec risetime with Types 531 and 535 . . . dc to 5 mc, 0.07- μ sec risetime with Type 532. Sensitivity 0.05 v/cm to 20 v/cm in 9 calibrated steps, 0.05 v/cm to 50 v/cm continuously variable. Separate step attenuators for both inputs. Rejection is better than 100 to 1 at full gain for the entire passband, 300 to 1 at 60 cycles. Weight 4½ lbs. Price \$175.

NEW INSTRUMENTS

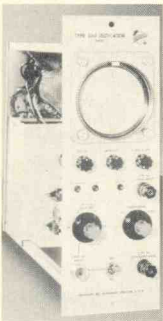


Type 310 Oscilloscope

is a dc to 4 mc portable precision instrument, designed for both field and laboratory applications. With its small size . . . 10" h by 6 3/4" w by 17" d . . . and its light weight, only 23 1/2 lbs. . . the Type 310 handles easily and fits into tight spots, yet it is fully capable of performing much of your laboratory work.

Features include: Wide-range sweep circuit—0.5 μ sec/div to 0.6 sec/div continuously variable with 18 calibrated steps from 0.5 μ sec/div to 0.2 sec/div, accuracy within 3%, 5-x magnifier, accurate on all ranges; trigger amplitude selection or automatic triggering; dc-coupled unblanking. Vertical-amplifier risetime 0.09 μ sec; accurately calibrated sensitivity from 0.1 v/div to 50 v/div in 9 steps at dc to 4 mc, with 3 additional steps from 0.01 v/div to 0.05 v/div at 2 cycles to 3.5 mc; sensitivity continuously variable from 0.01 v/div to 150 v/div. Square-wave voltage calibrator; 1.85-kv accelerating potential on 3" crt; regulated power supply; hinged chassis for easy accessibility. Weight 23 1/2 lbs. Price \$595 (105-125 volts, 60 to 800 cycles only).

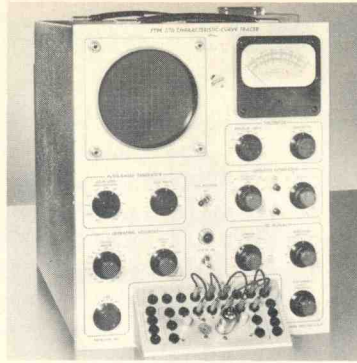
Type 310-S1—Has heavier transformer for operation on 105-125 v or 210-250 v, 50 to 800 cycles. Weight 25 1/2 lbs. Price \$595.



Type 360 Indicator

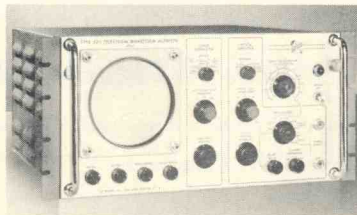
contains a 3" flat-faced crt, accelerating-voltage supply, vertical amplifier with a sensitivity of 0.05 v/div and a calibrated vertical attenuator. It is designed to be powered by a Tektronix Type 160 or 160A Power Supply and to receive its sweep and unblanking voltages from a Tektronix Type 162 Waveform Generator; but can be operated from any source of the proper voltages and waveforms. A Type 360 can

take the place of a bulkier oscilloscope in single monitoring applications; or several can be used along with Tektronix Type 160 Units as building blocks in a complex sequence-control and monitoring system. Several Type 360 Indicators can be driven by a single Type 162 Unit, and a simple Type 161-Type 162 hookup provides calibrated sweep delay. For low-level applications a Tektronix Type 122 Preamplifier provides increased sensitivity to 50 microvolts/div. A single Type 160A can supply power to five Type 360 Units. Three Type 360 Units can be powered by a Type 160 Power Supply. Features include: DC to 500 kc vertical-amplifier pass-band; four calibrated sensitivities from 50 mv/div to 50 v/div with a 10-to-1 attenuator for continuously variable sensitivity from 50 mv/div to 500 v/div. Required input waveforms—a 120 to 140 v negative-going sawtooth starting at +150 to +160 v and a 50 v positive gate. Horizontal gain control permits sweep calibration. Adapted to rack mounting. Weight 9 lbs. Price \$195.



Type 570 Characteristic-Curve

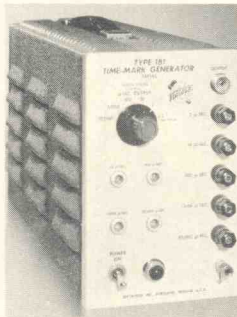
Tracer presents an accurate graphic analysis of vacuum-tube characteristics under almost any conceivable operating conditions. It displays families of characteristic curves on the face of a cathode-ray tube, calibrated to permit accurate current and voltage readings directly from the screen. Features include: Curves per family adjustable from 4 to 12; plots 6 different characteristic curves: Ep-Ip, Eg-Ip, Ep-Ig₂, Eg-Ig₂, Ep-Ig, and Eg-Ig; 9 voltage ranges from 0.1 v/div to 50 v/div; 11 current ranges from 0.02 ma/div to 50 ma/div; 8 plate-supply sweep voltages from 5 to 500 v peak; 11 series-load resistors from 300 ohms to 1 megohm; 7 grid-step values from 0.1 v/step to 10 v/step; starting point of family adjustable from 2 steps positive to 2 steps negative from zero bias; 17 different heater voltages, variable approximately $\pm 20\%$; 5 fixed +dc voltages from 20 to 300 v, with variable control to cover between steps; negative dc voltage continuously variable between 0 and 100 v; heater, +dc, -dc voltages measured on a front-panel meter; overload conditions can be momentarily displayed; quick comparisons of two tubes by manual switching; various socket-adaptor plates and patch-cord connectors accommodate practically all receiving-type tubes. Regulated power supply. Weight 67 pounds. Price \$925.



Type 525 Television Waveform

Monitor displays the television-signal waveform with the precision required for all television broadcasting, including color. Features include four frequency response characteristics—flat within 1% between 60 cycles and 5 mc; low pass, passes stair steps, eliminates high frequencies; 3.6 mc,

passes high frequencies, eliminating stair steps; IRE, meets IRE standards for level measurements. Vertical amplifier basic sensitivity is 0.015 v/cm; 3-step attenuator, 1x, 2x, 5x, and variable gain control; gain stability within 1% over a ten-hour period; excellent linearity; keyed clamp-type dc restorer; bridged input connectors at rear of instrument and another pair on front panel, either pair can bridge the video circuit or terminate it. Sweep circuit—sync separator circuit; automatic sweep synchronization at line or field rates, front-panel or remote selection of sweep frequency. Variable horizontal gain control, 1-x, 3-x, or 10-x sweep magnifier. Pulse-type amplitude calibrator, continuously variable from 0.015 to 1.5 volts, peak-to-peak; 4-kv accelerating potential on new Tektronix Type T52P1 precision 5" flat-faced crt. Regulated power supply. Cabinet designed for rack mount with chassis attached on slide-out mounting, permitting tilting for easy access. Weight 54 lbs. Price \$900.



Type 181 Time-Mark Generator

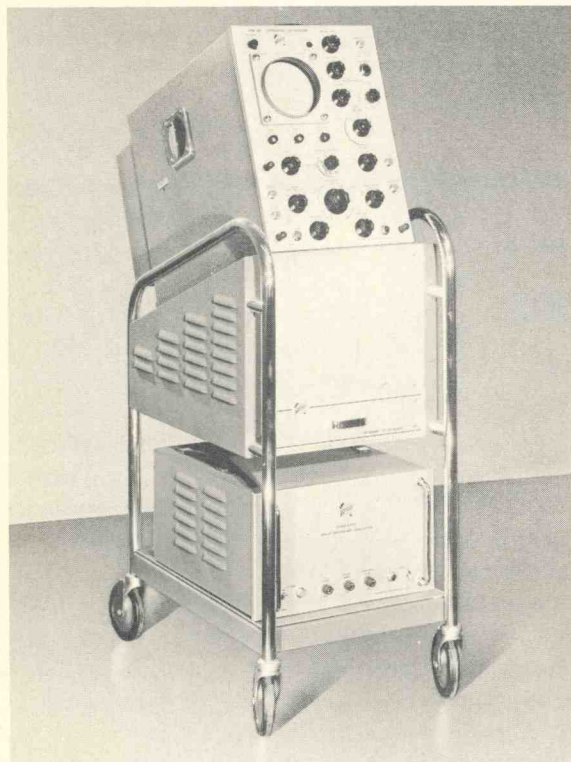
provides accurate markers that can be displayed on an oscilloscope for sweep calibration or comparison time measurements. Time markers of 1, 10, 100, 1000, and 10,000 μ sec, and 10-mc sine wave are available at a common coax connector through use of a selector switch, markers also available at front-panel binding posts, all outputs derived from 1-mc crystal-controlled oscillator with frequency tolerance within 0.03%, amplitude of markers and sine wave is at least 2 v; dc voltages electronically regulated. Weight 17 1/2 lbs. Price \$225.

Greater stability, 2 ppm over 24-hour period, can be achieved through use of an accessory crystal mounted in a temperature-controlled oven, completely interchangeable with standard crystal. Price \$27.

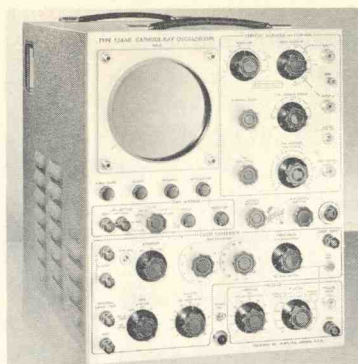
CATHODE-RAY OSCILLOSCOPES

OSCILLOSCOPE FEATURES

Individually adjusted for optimum transient response • Flat-faced 5-inch C-R Tubes (3-inch in Type 315D) • Single, triggered or recurrent sweeps • Direct-reading sweep time dials • Sweeps accurate within 5% • Positive or negative internal and external triggering • Sawtooth and gate available on front panel • Electronically regulated power supplies • Aluminum construction—low weight.



Type 517 High-Speed Oscilloscope is designed primarily for the observation and photography of very fast transients. It consists of two units, indicator and power supply, mounted on a scope-mobile to make up a convenient, mobile instrument. Features include: high writing rate, obtained by 24-kv accelerating potential on a metallized P11 crt; eleven calibrated sweeps from 0.01 $\mu\text{sec}/\text{cm}$ to 20 $\mu\text{sec}/\text{cm}$, accurate within 2%; sweep triggered by observed signals of 2 mm or greater amplitude; signal delay to permit observation of front of pulse; distributed vertical amplifier with 0.007- μsec risetime and 0.1-v/cm sensitivity; cathode-follower input probe with capacitance attenuators; pulse-type amplitude calibrator with 6 ranges, full-scale accuracy within 4%; trigger-rate generator variable from 15 to 15,000 cps; panel switch to reduce accelerating potential to 12 kv giving twice above sensitivities and sweep rates. Standard accessories: scope-mobile, cathode follower probe and attenuators, 170-ohm step attenuator, bezel, viewing hood. Total weight 190 lbs. Price \$3500.



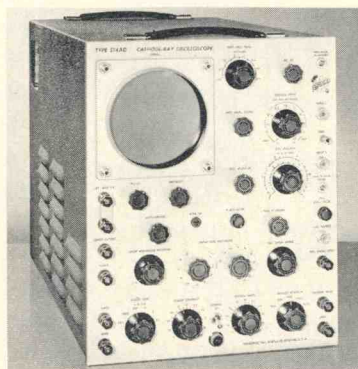
Type 524AD Television Oscilloscope is designed for TV transmitter and studio use for both monochrome and color, and has the following features: 0.1- $\mu\text{sec}/\text{cm}$ to 0.01-sec/cm sweeps, with zero to 25 milliseconds delay, a line at a time, on all sweeps; 3-x and 10-x magnification, accurate within 2% except at sweep times less than 0.1 $\mu\text{sec}/\text{cm}$; field selector for switching to either field of a frame; built-in sync separator; 60-cycle sine-wave sweep with amplitude and phase control; time-mark generator with phase control—0.005 H, 0.025 H, 1 μsec , 0.1 μsec , and 0.05 μsec intensity markers. Vertical amplifier passband dc to 10 mc, risetime 0.04 μsec , 0.25 μsec signal delay. Passband control provides 60-cycle to 5-mc response flat within 1%, and limited response to IRE recommendation for level measurements. Sensitivity ac-coupled, 0.015 v/cm; dc-coupled, 0.15 v/cm; 6 cm undistorted deflection. Variable duty cycle square-wave calibrator, full scale accuracy within 3%, control linear within 1%. 4-kv accelerating potential. Weight 61 lbs. Price \$1180.

Type 315D Portable 3" precision laboratory oscilloscope has the following features: Wide-range sweep circuit—0.1 $\mu\text{sec}/\text{div}$ to 10 sec/div continuously variable with 24 calibrated steps from 0.1 $\mu\text{sec}/\text{div}$ to 5 sec/div, accurate 5-x magnifier (slightly less than 5-x at sweep time less than 0.1 $\mu\text{sec}/\text{div}$); dc-coupled trigger amplitude discriminator; dc-coupled unblanking; vertical-amplifier risetime less than 0.07 μsec ; calibrated sensitivity, dc to 5 mc—0.1 v/div to 50 v/div . . . 5 cycles to 5 mc—0.01 v/div to 50 v/div . . . (graticule marked in $\frac{1}{4}$ " divisions); 0.25- μsec signal delay; square-wave voltage calibrator; 1.8-kv accelerating potential. Size, 12 $\frac{3}{4}$ " high, 8 $\frac{1}{2}$ " wide, 18 $\frac{1}{4}$ " deep. Weight only 36 pounds. Price \$770 (50-60 cycle supply only).



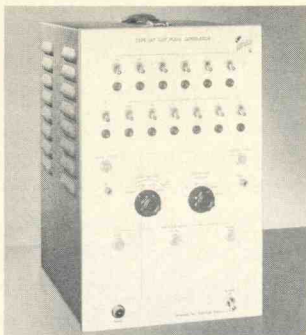
Type 315D-S1—Equipped for operation on supply frequencies from 50 to 800 cycles. Price \$785.

Type 315-S2—Equipped with triggering arrangement for use with specific PTM systems. Price \$790.



Type 514AD Oscilloscope features: 6-cm undistorted vertical deflection; variable-duty-cycle calibrator, dc-coupled unblanking. Vertical-amplifier passband dc to 10 mc at 0.3-v/cm to 100-v/cm sensitivity, 2 cycles to 10 mc at 0.03-v/cm to 100-v/cm sensitivity, risetime 0.04 μsec , 0.25- μsec signal delay. Sweep range 0.1 $\mu\text{sec}/\text{cm}$ to 0.01 sec/cm; magnifier, 5-x, except at sweep times less than 0.1 $\mu\text{sec}/\text{cm}$. Square-wave calibrator variable from 0 to 50 volts, full-scale calibrations accurate within 3%, control linear within 1% of full scale, duty cycle variable from 2% to 98%. DC-coupled unblanking insures uniform crt bias regardless of sweep time and repetition rate. 3-kv accelerating potential. Weight 61 lbs. Price, Type 514AD, \$950. Type 514A (without delay network), \$900.

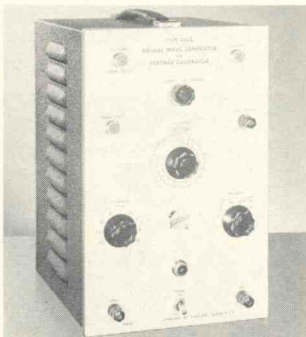
WAVEFORM GENERATORS



Type 180 Time-Mark Generator is a source of time markers, sine waves, and trigger impulses. Time markers of 1, 5, 10, 50, 100, 500 microseconds—1, 5, 10, 50, 100, 500 milliseconds—1 second, are available separately and simultaneously through pin jacks at 20 to 50 v, or mixed in any combination through uhf connector at 1 to 3 v. Sine waves of 5 mc, 10 mc, 50 mc

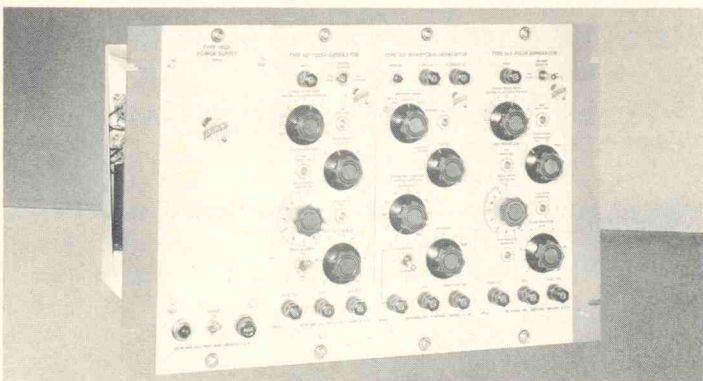
at approximately 4 v, and trigger impulses of 1, 10, 100 cycles—1, 10, 100 kc at from 3 to 9 v are also available. A crystal-controlled oscillator operating at 1 mc controls all outputs. The 1-mc frequency is accurate within 0.03%. Weight 35 lbs. Price \$575.

Type 180-S1—with temperature-stabilized precision crystal providing stability over 24-hour period within 2 ppm, \$625.



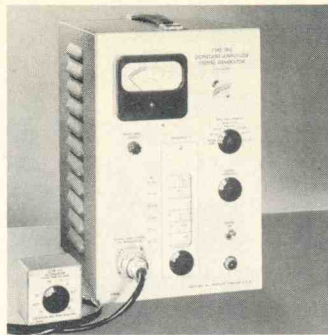
Type 104A Square-Wave Generator is a low-cost source of square waves for testing wide-band amplifiers, filter networks, and attenuator circuits in the laboratory or on the production line. The Type 104A generates four fixed frequencies: 50 cycles, 1 kc, 100 kc, and 1 mc. Risettime of the two high frequencies is 0.02 μ sec; the two low frequencies, 3 μ sec. Amplitude of

both low-frequency outputs is continuously variable from 0 to 50 v and accurate within 3%—a convenient calibrating-voltage source. The two high frequencies are available through a matched cable terminated by a continuously variable attenuator, providing an output of 0 to 5 v. Selected frequencies available on special order. Weight 22 lbs. Price \$195.



Type 160 Series Waveform Generators includes the Type 163 Fast-Rise Pulse Generator, Type 162 Waveform Generator, Type 161 Pulse Generator, and Type 160A Power Supply. Many combinations of pulses and many special waveforms are obtained by combining these generators in various hook-ups.

Type 163 Pulse Generator, when triggered, produces a calibrated positive pulse, 0 to 25 v amplitude, and a gate of 25 v fixed amplitude, both with a risetime of 0.2 μ sec. Duration is from 1 to 10,000 μ sec, calibrated. Calibrated delay 0 to 100% of triggering sawtooth duration. Can be triggered by a positive pulse or



Type 190 Constant-Amplitude Signal Generator is ideal for checking amplifier high-frequency response. It generates sine waves over the range of 350 kc to 50 mc, continuously variable. Output amplitude at the cable termination varies less than 2% from 350 kc to 30 mc; less than 4% to 50 mc. Amplitude is continuously variable from 4 mv

to 10 v peak-to-peak in 10 ranges, with amplitude indication accurate within 10%. Frequency indication is accurate within 2%. Output impedance is 52 ohms. Attenuator unit has 36" connecting cable. Weight 24 lbs. Price \$275.



Type 105 Square-Wave Generator is continuously variable over the frequency range of 25 cycles to 1 mc. Risettime is 0.02 μ sec when the output is terminated in a resistive load of less than 100 ohms. Direct-reading frequency meter is accurate within 3% of full scale. Output amplitude—0 to 100 v maximum, 0 to 15 v across 93 ohms. Sync amplitude control per-

mits sync input amplitude of 3 v to 50 v. A 5-v sync signal is present at the sync output terminal.

Used with an oscilloscope, the Type 105 provides an immediate picture of transient response, bandwidth, and phase shift in equipment with frequency response up to 20 mc. The Type 105 is a time-saving device to the telecaster as well as the research and development engineer. Weight 35 lbs. Price \$395.

negative-going sawtooth. Direct-reading dials. Weight 5 pounds. Price \$95.

Type 162 Waveform Generator produces a linear sawtooth with a 130-v negative-going excursion from +150 to +20 v amplitude, calibrated duration of 100 μ sec to 10 sec, calibrated rep rate 0.1 cycle to 10 kc for recurrent operation,—a positive gate of 50 v, same duration, or a positive pulse of 50 v, calibrated duration of 10 μ sec to 0.2 sec. Can be triggered externally or by a front-panel button. Direct-reading dials. Weight 5 pounds. Price \$95.

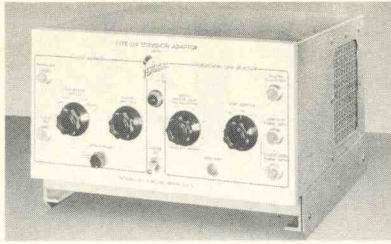
Type 161 Pulse Generator, when triggered, produces a calibrated positive or negative pulse of 0 to 50 v, calibrated duration of 10 μ sec to 0.1 sec, risetime of 0.5 μ sec; and a positive gate of 50v amplitude, same duration. Calibrated delay 0 to 100% of triggering sawtooth duration. Can be triggered by a positive pulse or negative-going sawtooth. Direct-reading dials. Weight 5 lbs. Price \$95.

Type 160A Power Supply produces the ac voltage and regulated dc voltages necessary to operate a Type 360 Indicator Unit with a combination of from four to six Types 161, 162, 163 units. Weight 21 lbs. Price \$140.

SPECIAL INSTRUMENTS

Type 124 Television Adaptor

adapts any wide-band triggered oscilloscope to the observation of the television composite video wave. Sync separator and delayed-trigger generator permit triggering the oscilloscope at any selected line of a field. Field Shift button provides instant shift to corresponding line or lines in opposite field. Output trigger amplitude, 2 v; trigger delay, 0 to 25 milliseconds; gated time markers, 1 μ sec, 0.1 μ sec, 0.05 μ sec, and 200 pips per television line. Regulated power supply. Weight 21 lbs. Price \$295.



Type 130 L,C Meter is a direct-reading meter for small values of L and C in components and circuits. Five ranges: 0 to 3, 10, 30, 100, and 300 μ h or μ mf, accurate within 3% of full scale. Guard circuit lets you measure an unknown capacitance while eliminating the effects of other capacitances from the measurements. Coarse and fine zero-adjust controls, illuminated 4" meter. Designed for the development engineer, the Type 130 provides quick readings of L and C values while circuit changes are being made. It is also convenient for component testing, sorting, and color-code checking on a production basis. Weight 9 lbs. Price \$195.



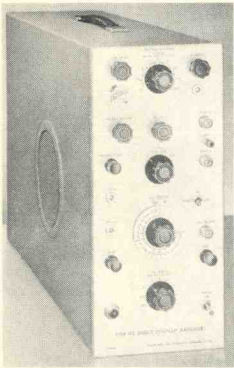
AMPLIFIERS and PREAMPLIFIERS

Type 112 DC-Coupled Differential Amplifier

provides a voltage gain of 0.5 to 5000, continuously variable. Frequency response is dc to 2 mc for gains of 166 or less, and dc to 1 mc for gains of 166 to 5000. Output voltage is 150 v at high impedance, 75 v at 8000 ohms. Calibrator has range of 5 mv

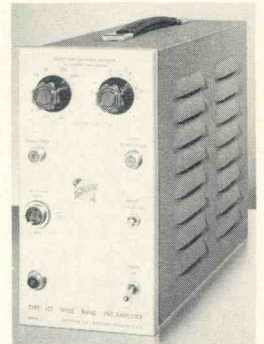
to 50 v continuously variable; full scale accuracy within 3%, control linear within 1%. A time-marker input and trigger output are provided.

The Type 112 is especially adapted for use with Tektronix Type 511, 512, 514, and 524 oscilloscopes. The necessary connections at the access panel and trigger input of the oscilloscope are easy to make. It combines with the Type 512 to provide identical characteristics in both horizontal and vertical axes. Weight 32 lbs. Price \$495.



Type 121 Preamplifier was designed primarily to augment the vertical amplifier of the Type 511A Oscilloscope, providing an overall sensitivity of 1.25 mv/cm while preserving the passband and transient response. Can be used with other oscilloscopes or wide-band equipment.

Voltage gain, 100; input impedance 1 megohm paralleled by 25 μ mf; output ± 1 v, 93 ohms; pass-band 5 cycles to 12 mc; front-panel supply socket, 6.3 v dc and 20 to 120 v dc; self-contained regulated power supply. Weight 18 lbs. Price \$265.



Type 122 Preamplifier was designed as an accessory to the Type 512 Oscilloscope for use in biological research and other field requiring additional sensitivity in the limited passband of 1/6 cycle to 40 kc. At maximum gain, a 5- μ v signal will produce a 1-cm deflection on the oscilloscope. Use of the differential input gives a rejection ratio of 80 to 100 db for in-phase signals. A maximum of 20 v peak-to-peak is available at the cathode-follower output. Multi-position switches permit separate control of both ends of the pass-band. Battery operated for minimum noise level. Weight 5 1/2 lbs. Price \$85.



Prices f.o.b. Portland (Beaverton), Oregon

TEKTRONIX WARRANTY

All Tektronix instruments are fully guaranteed against defective materials and workmanship for one year. Should replacement parts be required, whether at no charge under warranty or at established net prices, they will be shipped from the factory, via air transportation on request, prepaid to any point within continental North America.

For complete information on any Tektronix Instruments or for demonstrations, please call your Tektronix field engineer or representative. You'll find him listed on the back cover.

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