

OSCILLOSCOPES WITH

Inherent characteristics of these Tektronix Oscilloscopes permit their conversion to many specialized applications through the use of interchangeable plug-in preamplifiers. Initial selection can include the Plug-In Units best suited to current requirements. When greater versatility becomes desirable, other available Type 53/54 Plug-In Units can be added at moderate cost to expand the application area.

TYPE 551 DUAL-BEAM OSCILLOSCOPE



Wide-Band Vertical Amplifiers

Main-unit risetimes-12 millimicroseconds.

Passbands and risetimes with Fast-Rise Plug-In Preamplifiers—dc to 25 mc, 0.014 μ sec.

Signal-Handling Versatility

All Type 53/54 Plug-In Units can be used in both channels.

0.2-μsec Signal-Delay Networks.

Wide Sweep Range

0.02 µsec/cm to 12 sec/cm. 24 calibrated steps from 0.1 µsec/cm to 5 sec/cm.

Accurate 5x magnifier.

Single Sweeps—Lockout-reset circuitry.

Complete Triggering—Fully-automatic, or amplitude-level selection with preset or manual stability control.

10-kv Accelerating Potential

Brighter display for fast sweeps and low repetition rates.

Separate Power Supply—electronic regulation.





TYPE 533 OSCILLOSCOPE

High Performance

DC to 15 MC, 0.023-µsec Risetime with Fast-Rise Plug-In Units.

0.2 µsec Signal Delay.

 $0.02 \, \mu \text{sec/cm}$ to $15 \, \text{sec/cm}$ Sweep Range.

Easy Operation

24 Calibrated direct-reading sweep rates, 0.1 μ sec/cm to 5 sec/cm.

Sweep Magnification-2, 5, 10, 20, 50 and 100 times.

Preset Triggering—Eliminates triggering adjustments in most applications.

Single-Sweep Operation—Lockout-reset circuitry for oneshot recording.

High Writing Rate

 $250 \text{ cm}/\mu\text{sec}$ —10 kv accelerating potential assures bright trace for single sweeps and low repetition rates. 6 cm by 10 cm viewing area.

Electronically-Regulated Power Supplies.

Price, without plug-in units\$1050



New

TYPE 543 OSCILLOSCOPE

DC to 30 MC, 0.012-µsec Risetime with Fast-Rise Plug-In Units.
4 cm by 10 cm Viewing Area.
All other characteristics same as Type 533.

Price, without plug-in units \$1200

PLUG-IN PREAMPLIFIERS



TYPE 541 OSCILLOSCOPE

Electrically identical to the Type 545, except that it is without provision for sweep delay.

Price, without plug-in units\$1145

TYPE 545 OSCILLOSCOPE

DC to 30 MC Main Vertical Amplifier

0.012-usec Risetime with Fast-Rise Plug-In Units.

Wide Sweep Range—24 calibrated sweep rates from 0.1 μsec/cm to 5 sec/cm. 5-x magnifier extends calibrated range to 0.02 μsec/cm. Continuously variable from 0.02 μsec/cm to 12 sec/cm.

Sweep Delay—Triggered or conventional sweep delay from 1 μ sec to 0.1 sec in 12 calibrated ranges. Range accuracy within 1%, incremental accuracy within 0.2% of full scale. (Other delay ranges available on special order).

Versatile Triggering—Amplitude-level selection with preset or manual stability control, and fully-automatic triggering.

Balanced Delay Network—0.2-µsec signal delay.

10-KV Accelerating Potential

Bright trace at low repetition rates. 4 by 10 cm linear display.

Amplitude Calibrator

0.2 mv to 100 v in 18 steps. Square wave, frequency about 1 kc.

TYPE 535 OSCILLOSCOPE

Same specifications as the Type 545, with the following exceptions:

DC to 11 MC Main Vertical Amplifier, 0.031-µsec Risetime with Fast-Rise Plug-In Units.

0.25-usec signal delay.

6 by 10 cm linear display.

Price, without plug-in units \$1300



TYPE 531 OSCILLOSCOPE

Electrically identical to the Type 535, except that it is without provision for sweep delay.

Price, without plug-in units\$995

Oscilloscopes with Plug-In Preamplifiers

	Vertical Frequency Response (with Type 53/54K Unit)	Signal Delay	Calibrated Sweep Range	Sweep Magnifier	Sweep Delay	Accelerating Potential	Price (without plug-in units)
TYPE 533	dc to 15 mc	0.0	0.02 μsec/cm	2, 5, 10, 20		101	\$1050
TYPE 543	dc to 30 mc	0.2 μsec	to 5 sec/cm	50, 100x	None	10 kv	\$1200
TYPE 541 Fast-Rise	dc to 30 mc	0.2 μsec	0.02 μsec/cm to 5 sec/cm	5x	None	10 kv	\$1145
TYPE 545 Fast-Rise	dc to 30 mc	0.2 μsec	0.02 μsec/cm to 5 sec/cm	5x	1 μsec to 0.1 sec	10 kv	\$1450
TYPE 551 Dual-Beam	dc to 25 mc both beams	0.2 μsec	0.02 μsec/cm to 5 sec/cm	5x	None	10 kv	\$1725
TYPE 531 General Purpose	dc to 11 mc	0.25 μsec	0.02 μsec/cm to 5 sec/cm	5x	None	10 kv	\$995
Type 535 General Purpose	dc to 11 mc	0.25 μsec	0.02 μsec/cm to 5 sec/cm	5x	1 μsec to 0.1 sec	10 kv	\$1300
Type 536 X-Y Curve Tracer	dc to 11 mc	None	See Type Time-Bas		None	4 kv	\$995
TYPE 532 General Purpose	dc to 5 mc	None	0.2 μsec/cm to 5 sec/cm	5x	None	4 kv	\$825

OSCILLOSCOPES WITH



TYPE 532 OSCILLOSCOPE

DC to 5 MC Main Vertical Amplifier 0.07-μsec Risetime with Wide-Band Plug-In Units.

Sweep Range

21 calibrated sweep rates from 1 μsec/cm to 5 sec/cm. 5-x magnifier extends calibrated range to 0.2 μsec/cm. Continuously variable from 0.2 μsec/cm to 12 sec/cm.

Triggering

Amplitude-level selection with preset

or manual stability control, and fully-automatic triggering.

4-KV Accelerating Potential

8 by 10 cm linear display.

Amplitude Calibrator

0.2 mv to 100 v in 18 steps. Square wave, frequency about 1 kc.

Electronically-Regulated Power Supplies.

Price, without plug-in units \$825

Type 53/54 Plug-In Units



TYPE 53/54A

TYPE 53/54B

TYPE 53/54C

TYPE 53/54D

TYPE 53/54E

TYPE 53/54G

CHARACTERISTICS OF PLUG-IN PREAMPLIFIERS

	Rise	time and Passband	of Combination	n — Plugged into 1	уре	
	533	543-541-545	551	531-535-536	532	
TYPE 53/54A Wide-Band DC	0.025 μsec dc to 14 mc	0.018 μsec dc to 20 mc	0.02 μsec dc to 18 mc	0.035 μsec dc to 10 mc	0.07 μsec dc to 5 mc	
TYPE 53/54B	0.035 μsec 2 c to 10 mc	0.03 μsec 2 c to 12 mc	0.035 μsec 2 c to 10 mc	0.04 μsec 2 c to 9 mc	0.07 μsec 2 c to 5 mc	
Wide-Band High-Gain	0.025 μsec dc to 14 mc	0.018 µsec dc to 20 mc	0.02 μsec dc to 18 mc	0.035 μsec dc to 10 mc	0.07 μsec dc to 5 mc	
TYPE 53/54C Dual-Trace DC	0.023 μsec dc to 15 mc	0.015 μsec dc to 24 mc	0.016 μsec dc to 22 mc	0.035 μsec dc to 10 mc	0.07 μsec dc to 5 mc	
TYPE 53/54D High-Gaid DC Differential	0.18 μsec dc to 2 mc	0.18 μsec dc to 2 mc	0.18 μ sec dc to 2 mc	0.18 µsec dc to 2 mc	0.18 μsec dc to 2 mc	
TYPE 53/54E Low-Level AC Differential	6 μsec 0.06 cycles to 60 kc					
TYPE 53/54G Wide-Band DC Differential	0.025 μsec dc to 14 mc	0.018 μsec dc to 20 mc	0.02 μsec dc to 18 mc	0.035 μsec dc to 10 mc	0.07 μsec dc to 5 mc	
TYPE 53/54H DC Coupled High- Gain Wide-Band	0.031 μsec dc to 11 mc	0.023 μsec dc to 15 mc	0.025 μsec dc to 14 mc	0.037 μsec dc to 9.5 mc	0.07 µsec dc to 5 mc	
TYPE 53/54K Fast-Rise DC	$0.023~\mu sec$ dc to $15~mc$	0.012 μsec dc to 30 mc	0.014 μsec dc to 25 mc	0.031 µsec dc to 11 mc	0.07 μsec dc to 5 mc	
TYPE 53/54L Fast-Rise	0.023 μsec 3 c to 15 mc	0.015 μsec 3 c to 24 mc	0.023 μsec 3 c to 15 mc	0.035 μsec 3 c to 10 mc	0.07 μsec 3 c to 5 mc	
High-Gain	0.023 μsec dc to 15 mc	0.012 μsec dc to 30 mc	0.014 μsec dc to 25 mc	0.031 μsec dc to 11 mc	0.07 μsec dc to 5 mc	

PLUG-IN PREAMPLIFIERS



TYPE 536 "X-Y" OSCILLOSCOPE

Identical Horizontal and Vertical Main Amplifiers

DC to 10 MC, both amplifiers, with Type 53/54G Differential Plug-In Preamplifiers.

Less than 1° relative phase difference from dc to 15 mc. Phase balance can be obtained at any one frequency to over 25 mc.

Converts to general-purpose oscillo-

scope with Type 53/54T Time-Base Unit plugged into horizontal amplifier.

4-KV Accelerating Potential

10 by 10 division viewing area.

Amplitude Calibrator

0.2 mv to 100 v in 18 steps. Square wave, frequency about 1 kc

Electronically-Regulated Power Supplies.

Price, without plug-in units\$995





TYPE 53/54K

TYPE 53/54L

	Calibrated Deflection Factor	Input Capacitance	Price
m	0.05 v/cm to 20 v/cm	47 μμf	\$85
	5 mv/cm to 0.05 v/cm	17	
3	0.05 v/cm to 20 v/cm	47 μμί	\$125
	0.05 v/cm to 20 v/cm	20 μμf	\$250
	1 my/cm to 50 v/cm	47 μμf	\$145
	50 μv/cm to 10 mv/cm	50 μμ f	\$165
	0.05 v/cm to 20 v/cm	47 μμf	\$175
	0.005 v/cm to 20 v/cm	47 μμf	\$175
	0.05 v/cm to 20 v/cm	20 μμf	\$125
	5 mv/cm to 2 v/cm	20(*105
parties.	0.05 v/cm to 20 v/cm	20 μμf	\$185







Type 53/54T Time-Base Generator— Provides the sweep voltages necessary for

operating the Type 536 in the usual oscilloscope applications. Generates 22 calibrated sweep rates from $0.2~\mu sec/div$ to 2~sec/div. 5-x magnifier is accurate at all sweep rates. Triggering is fully automatic, or manual with amplitude-level selection and preset or manual stability control. **Price \$225**.

Type 53/54H Plug-In Unit—a wideband preamplifier with dc-coupling over its entire sensitivity range. Provides a maximum deflection factor of 5 mv/cm, dc-coupled, in all Tektronix Oscilloscopes with the Plug-In Feature. Passband and risetime with Type 533 Oscilloscope—dc to 11 mc, 0.031 μsec. Price \$175.

Type 53/54R Plug-In Unit—a transistor testing unit for Tektronix Oscilloscopes with the Plug-In Feature. Supplies a fast-rising pulse and the required supply and bias voltages for measurement of transistor rise, fall, delay, and storage times. 400-ma collector supply, 100-ma bias supply, 5 mµsec-risetime pulse. Price \$300.





Type 127 Preamplifier Power Supply—a rack-mounting unit that supplies proper operating power to one or a combination of two Type 53/54 Plug-In Preamplifiers. Contains a differential dc-coupled amplifier stage with push-pull output. Risetime is $0.018~\mu sec$. Square-wave amplitude calibrator has 18 steps from 0.2~mv to 100~v. Dimensions — $8^3/4^{\prime\prime}$ high, 19" wide, 20" rack depth. **Price \$525.**

RACK-MOUNTING OSCILLOSCOPES

with the Tektronix Plug-In Features



TYPE RM31 OSCILLOSCOPE

TYPE RM32 OSCILLOSCOPE

TYPE RM33 OSCILLOSCOPE

Price, without plug-in units......\$1150

TYPE RM35 OSCILLOSCOPE

 Types RM31, RM32, RM33, RM35, RM41, RM43, RM45 Oscilloscopes are mechanically rearranged Types 531, 532, 533, 535, 541, 543, 545 Oscilloscopes for mountin in a standard 19-inch rack. The chassis is attached to the cabinet on slide-out tracks. It can be pulled forward, tilted, and locked in any of seven positions for servicing convenience. Dimensions — 14" high, 19" wide, $22 \frac{1}{2}$ " rack depth.



TYPE RM41 OSCILLOSCOPE

TYPE RM43 OSCILLOSCOPE

TYPE RM45 OSCILLOSCOPE

OTHER RACK-MOUNTING MODELS



TYPE RM15 RACK-MOUNTING OSCILLOSCOPE

A mechanical rearrangement of the Type 515A for rack-mounting. The electrical characteristics of the Type RM15 are the same as the Type 515A.

Slide-out Mounting.

Dimensions— $8^{3}/_{4}$ " high, 19" wide, $22^{1}/_{2}$ " rack depth. Price \$825.



TYPE RM16 RACK-MOUNTING OSCILLOSCOPE

A mechanical rearrangement of the Type 316 for rack-mounting. The electrical characteristics of the Type RM16 are the same as Type 316. Slide-out mounting. **Dimensions**—7" h, 19" w, 175/8" d. **Price \$795**.

Type R\$16—a two-unit model of the Type RM16 for racks of limited depth. Dimensions, Indicator—7" h, 19" w, 11 3/8" d; Power supply—7" h, 19"w, 5½" d. 60" power cable. Fixed mounting. Price \$850.

CATHODE-RAY OSCILLOSCOPES

TYPE 502 DUAL-BEAM OSCILLOSCOPE

High Sensitivity

 $200 \, \mu \text{v/cm}$, dc coupled, both beams.

Differential Input

Both amplifiers, at all sensitivities.

Curve Tracing With Two Beams

(Horizontal sensitivity to 0.1 v/cm.)

Single-Beam Curve Tracing—200 μv/cm, both axes.

Frequency Response

Both amplifiers—dc to 100 kc at 200 μ v/cm, increasing to 350 kc at 1 mv/cm and to 500 kc at 50 mv/cm.

Wide Sweep Range

21 direct-reading calibrated sweep rates from 1 μ sec/cm to 5 sec/cm.

Accurate Sweep Magnifier—2, 5, 10, and 20 times.

Automatic Triggering

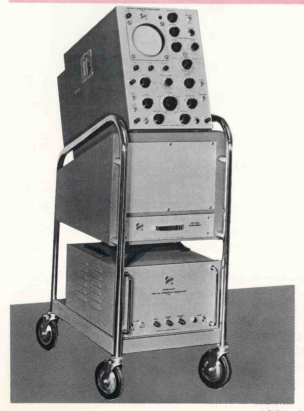
Amplitude Calibrator—6 steps, 1 mv to 100 v.

Electronically-Regulated Power Supplies

Input stages of both amplifiers have transistor-regulated parallel heater supplies.

Price \$795





TYPE 517A OSCILLOSCOPE

Excellent Transient Response

Vertical-amplifier risetime—7 millimicroseconds.

Deflection factor—0.05 v/cm.

Signal-displacement error—less than 2% of 2 cm.

Fast Triggered Sweeps

Eleven calibrated rates from 0.01 μ sec/cm to 20 μ sec/cm.

Sweep-displacement error—less than 2% of 8 cm.

High Writing Rate

1100 cm/µsec. 24-kv accelerating potential on Tektronix metallized crt.

Pulse-Type Amplitude Calibrator

Trigger-Rate Generator

Automatic Duty-cycle Limiter

Cathode-Follower Input Probe

Electronically-Regulated Power Supplies

Highly Mobile—Indicator unit and power supply mounted on Scope-Mobile.

Price \$3500

CATHODE-RAY OSCILLOSCOPES

TYPE 310 PORTABLE OSCILLOSCOPE

Vertical Response—DC to 4 mc, 0.1 v/div to 50 v/div in 9 calibrated steps. 3 additional steps from 0.01 v/div to 0.1 v/div, at 2 cycles to 3.5 mc. Continuously variable from 0.01 v/div to 150 v/div.

Risetime-0.09 µsec.

Sweep Range—0.1 usec/div to 0.6 sec/div, with 5x magnifier.

Versatile Triggering—Internal, external, line.....ac or dc-coupled, and automatic triggering.

Price \$595.



Me TYPE 317 PORTABLE OSCILLOSCOPE



10-KV Accelerating Potential—Bright trace at low sweep repetition rates.

Vertical Response—DC to 10 mc, 0.1 v/div to 50 v/div in 9 calibrated steps. 3 additional steps from 0.01 v/div to 0.1 v/div, at 2 cycles to 10 mc. Continuously variable from 0.01 v/div to 125 v/div.

Risetime— $0.035 \mu sec.$

Sweep Range—0.2 μ sec/div to 6 sec/div, with 22 calibrated steps. Accurate 5x magnifier.

Triggering—Amplitude-level selection with preset or manual stability control, and automatic triggering.

Price \$800. Available Fourth Quarter 1958.

Type 316 Portable Oscilloscope

1.85-KV Accelerating Potential. Identical to Type 317 in all other specifications.

Price \$725

TYPE 515A PORTABLE OSCILLOSCOPE

Passband—DC to 15 mc.

Sensitivity—0.05 v/cm to 20 v/cm in 9 calibrated steps—continuously variable from 0.05 v/cm to 50 v/cm.

Risetime—0.023 µsec.

Sweep Range— $0.2~\mu sec/cm$ to 6 sec/cm with 22 calibrated steps. Accurate 5x~magnifier.

Balanced 0.25 μ sec Delay Network.

Triggering—Amplitude-level selection with preset or manual stability control, and automatic triggering.

Price \$750.



Passband



Normal—dc to 10 mc from 0.15 v/cm to 50 v/cm, 2 cycles to 10 mc from 15 mv/cm to 50 v/cm.

Flat—Within 1% from 60 cycles to 5 mc.

TYPE 524AD TELEVISION OSCILLOSCOPE

IRE—Meets IRE standards for level measurements.

Risetime—0.035 μ sec.

Sweep Range—Continuously variable, 0.1 µsec/cm to 0.01 sec/cm.

Time Markers—0.05 μ sec, 0.1 μ sec, 1.0 μ sec, 200, and 40 pips per television line.

Sweep Delay—0 to 25 milliseconds, continuously variable.

DC-Coupled Unblanking.

3x and 10x Magnifier.

Variable-Duty-Cycle Amplitude Calibrator.

Price \$1180.

CHARACTERISTIC-CURVE TRACERS

TYPE 575 TRANSISTOR CHARACTERISTIC-CURVE TRACER

10 Ampere collector supply.

2.4 Ampere base supply.

Positive or negative collector sweep—

Collector supply—0 to 20 v, 10 amperes.

0 to 200 v, 1 ampere.

Positive or negative base stepping

4 to 12 steps/family, repetitive or single family display.

17 current/step positions, 0.001 ma/step to 200 ma/step.

5 voltage/step positions, with 24 different driving resistances.

Calibrated display

Vertical Axis—

Horizontal Axis— Collector voltage

Collector current Base voltage

Base voltage
Base current

Base current Base source voltage

Base source voltage

Collector current range is in 16 steps from 0.01 to 1000 ma/div. Base voltage range is from 0.01 v/div to 0.5 v/div in 6 steps. Collector voltage range is from 0.1 v/div to 20 v/div in 11 steps. Price \$925.





TYPE 570 ELECTRON-TUBE CHARACTERISTIC-CURVE TRACER

Displays 4 to 12 characteristic curves per family.

Plots all important characteristics—

Plate current against plate or grid voltage.

Screen current against plate or grid voltage.

Grid current against plate or grid voltage.

Plots up to 8 positive-bias curves per family.

Calibrated Controls—

Accurate current and voltage readings directly from the crt screen.

Wide Display Range—

11 current ranges from 0.02 ma/div to 50 ma/div.

9 voltage ranges from 0.1 v/div to 50 v/div.

11 series-load resistors from 300 ohms to 1 megohin.

7 grid-step values from 0.1 v/step to 10 v/step.

Heater voltages available in 17 steps, variable to 20%. Price \$925.

TYPE 525 TELEVISION WAVEFORM MONITOR

Frequency Response

Flat—within 1% between 60 cycles and 5 mc.

Low Pass—passes stair steps, eliminates high frequencies.

High Pass—passes high frequencies, eliminates stair steps.

IRE—meets IRE standards for level measurements.

Sensitivity—Deflection factor of the vertical amplifier is 0.015 v/cm.

Vertical Attenuator—1x, 2x, and 5x.

Keyed Clamp-Type DC Restorer.

Gain Stability within 1%.

Rack-Mounting—83/4" high, 19" wide, 203/4" rack depth.

Price \$1050.



TYPE 525MOD111—Equipped with intensifier for observation of vertical-blanking-interval test signal.

Price \$1095.

AUXILIARY INSTRUMENTS



TYPE 107 SQUARE-WAVE GENERATOR

Risetime—3 millimicroseconds, with 52-ohm termination.

Frequency Range—400 kc to 1 mc, uncalibrated.

Output Amplitude—0.1 v to 0.5 v, with 52-ohm termination.

Price \$165.



TYPE 105 SQUARE-WAVE GENERATOR

Risetime—13 millimicroseconds, with 52-ohm termination.

Frequency Range—25 cycles to 1 mc, continuously variable.

Frequency Meter—Direct reading, accurate within 3% of full scale.

Output Amplitude—0 to 100 v maximum, 0 to 15 v across 93 ohm load. Price \$395.

TYPE 112 DC-COUPLED DIFFERENTIAL AMPLIFIER

Voltage Gain—0.5 to 5000, continuously variable.

Frequency Response—DC to 2 mc for gain of 166 or less.

DC to 1 mc for gain of 166 to 5000.

High Rejection Ratio

Voltage Calibrator—5 mv to 50 v full scale, continuously variable.

Price \$495.



TYPE 121 WIDE-BAND PREAMPLIFIER



Frequency Response—5 cycles to 12 mc.

Risetime—less than 0.03 μ sec.

Maximum Output Voltage—1 v peak to peak in terminated 93-ohm cable.

Price \$265.



TYPE 122 LOW-LEVEL PREAMPLIFIER

Voltage Gain-1000.

Frequency Response—0.16 cycles to 40 kc maximum.

Rejection Ratio—80 to 100 db for in-phase signals.

Noise Level—4 µv rms maximum.

Output Voltage—20 v maximum (peak to peak). Input Impedance—10 megohms paralleled by approximately $50 \mu \mu f$.

Battery operated for minimum noise level. Price, without batteries, \$85.





TYPE 130 L,C METER

Guard Voltage—Permits measuring an unknown capacitance while eliminating the effects of other capacitances from the measurements.

Five Ranges-

Microhenries—0 to 3, 10, 30, 100, 300.

Micromicrofarads—0 to 3, 10, 30, 100, 300.

Accuracy—Within 3% of full scale. Price \$195.



TYPE 123 PREAMPLIFIER

Frequency Response-

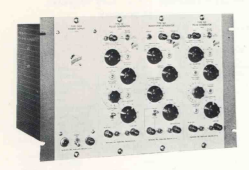
Within 2% from 15 cycles to 6 kc. Within 3 db from 3 cycles to 25 kc.

Voltage Gain—100 times.

Hum-Free—Powered by miniature batteries. **Compact**—3⁵/₈" high, 1¹/₂" wide, 2¹/₄" deep. Weight—10 ounces.

Price \$50.

AUXILIARY INSTRUMENTS



TYPE 160A POWER SUPPLY

Large load capacity—Provides operating power for four to six 161, 162, 163 Units plus a 360 Indicator Unit.

Electronic voltage regulation. Price \$140.

TYPE 163 FAST-RISE PULSE GENERATOR

Variable-amplitude positive pulse, 0 to

Fixed-amplitude positive gate, 25 v.

Output Characteristics—

Risetime—less than 0.2 μ sec.

Duration—Calibrated, continuously variable, 1 µsec to 10,000 µsec.

Delay—Continuously variable to 100% of triggering sawtooth duration.

Price \$95.

TYPE 161 PULSE GENERATOR

Variable-amplitude positive or negative pulse from 0 to 50 v. Positive Gate—50 v amplitude. Output Characteristics

Duration—calibrated, continuously variable, $10 \mu sec$ to 0.1 sec.

Delay—continuously variable, 0 to 100% of triggering sawtooth waveform.

Risetime—less than $0.5 \mu sec.$ **Price \$95.**

TYPE 162 WAVEFORM GENERATOR

Output Waveforms — positive pulse, positive gate, and negative-going sawtooth.

Output Characteristics—
Repetition Rate—0.1 c to 10 kc
for recurrent operation.

Duration — pulse 10 μ sec to 0.05 sec; gate and sawtooth, 100 μ sec to 10 sec.

Amplitude — pulse and gate, 50 v; sawtooth, +150 v to +20 v. Price \$95.

TYPE 360 INDICATOR

Vertical Passband—DC to 500 kc. **Calibrated vertical attenuator**

Deflection factor—0.05 v/div.

Waveform Requirements—for Horizontal Deflection—50 v positive unblanking pulse, and a sawtooth of either polarity with amplitude from 110 to 150 v and extreme voltage limits at —90 v and +170 v.

Powered by a Type 160A, or Type 126 Power Supply.

Price \$195.



TYPE 126 POWER SUPPLY

Provides operating power for one Type 161, 162, 163, or 360. Electronic voltage regulation.

Price \$100.



TYPE 181 TIME-MARK GENERATOR

Time-marks—1, 10, 100, 1000, and 10,000 microseconds, plus 10-mc sine wave.

1-mc crystal controlled oscillator is accurate within 0.03%.

Price \$225.





TYPE 180A TIME-MARK GENERATOR

Time-Marks—1, 5, 10, 50, 100, 500 μsec; 1, 5, 10, 50, 100, 500 msec; 1, 5 seconds.

Three Sine-Wave Frequencies—5 mc, 10 mc, and 50 mc.

Six Trigger-Rate Frequencies—1, 10, 100, cycles and 1, 10, 100 kc.

Temperature-stabilized crystal provides stability of 2 ppm.

Price \$575.

TYPE 190A CONSTANT-AMPLITUDE SIGNAL GENERATOR

Output Frequency—350 kc to 50 mc, continuously variable, 50 kc reference signal.

Output Amplitude—40 mv to 10 v peak to peak, continuously adjustable.

Amplitude Variation—less than $\pm 2\%$ from 50 kc to 30 mc; less than $\pm 5\%$ from 30 mc to 50 mc.

Harmonic Content—typically less than 5%. Price \$275.

Prices f.o.b. factory

Tektronix, Inc., P. O. Box 831, Portland 7, Oregon

Telephone: CYpress 2-2611

TWX-PD 311

Cable: TEKTRONIX

AN OREGON CORPORATION **Tektronix Field Engineering Offices**

ALBUQUERQUE* Tektronix, Inc., 127C Jefferson St. N. E., Albuquerque, New Mexico....TWX — AQ 96........ Alpine 6-1279

ALBUQUERQUE* Iestronix, Inc., 124 York Road, Towson 4, Maryland TWX—TOWSON MD 535 VAILey 5-900
Washington Area: Enterprise 1-6023
BOSTON* Tektronix, Inc., 18 Austin St., Newtonville 60, MassachusettsTWX — NEWTON MASS 940Lasell 7-2212
BUFFALO Tektronix, Inc., 961 Maryvale Drive, Puffalo 25, New YorkTWX—WMSV 2 SPring 7861
CHICAGO* Tektronix, Inc., 7514 W. North Ave., Elmwood Park 35, Illinois TWX—RIVER GROVE ILL 1395 GLadstone 6-7930
CLEVELAND Tektronix, Inc., 3353 Edgecliff Terrace, Cleveland 11, OhioTWX—CV 352
Pittsburgh Area: ZEnith 0212
DALLAS* Tektronix, Inc., 6211 Denton Drive, P. O. Box 35104, Dallas 35, TexasTWX—DL 264 FLeetwood 2-4087 DAYTON Tektronix, Inc., 3601 South Dixie Drive, Dayton 39, OhioTWX—DY 363
DATTON
Elgin 7-0040
ENDICOTT* Tektronix, Inc., 3214 Watson Blvd., Endwell, New YorkTWX—ENDICOTT NY 290 ENdicott 8-5291
HOUSTON Tektronix, Inc., 2605 Westgrove Lane, Houston 27, Texas
KANSAS CITY Tektronix, Inc., 5920 Nall, Mission, Kansas
St. Louis Area: ENterprise 6510
LOS ANGELES AREA
East L. A Tektronix, Inc., 5441 East Beverly Blvd., East Los Angeles 22, CaliforniaTWX—MTB 7762RAymond 3-9408
West L. A.* Tektronix, Inc., 11681 San Vicente Blvd., West Los Angeles 49, California
TWX—WEST LOS ANGELES CAL 6698 GRanite 3-1105 MINNEAPOLIS Tektronix, Inc., 3100 W. Lake Street, Minneapolis 16, Minnesota TWX — MP 983 WAlnut 7-9559
NEW YORK CITY AREA***
New York City and Long Island served by: Tektronix, Inc., 840 Willis Avenue, Albertson, L. I., New YorkTWX—G CY NY 1416
Westchester County, Western Connecticut, Hudson River Valley served by:
Tektronix, Inc., 49 Pondfield Road, Bronxville 8, New YorkTWX—BRONXVILLE NY 1207 DEerfield 7-3771
Northern New Jersey served by:
Tektronix, Inc., 412 Chestnut Street, Union, New Jersey TWX—UNVL 82
PALO ALTO* Tektronix, Inc., 701 Welch Road, Palo Alto, CaliforniaTWX—PALO ALTO CAL 112 DAvenport 6-8500
PHILADELPHIA Tektronix, Inc., 7709 Ogontz Ave., Philadelphia 50, PennsylvaniaTWX—PH 930 WAverly 4-5678
PHOENIX Tektronix, Inc., 2415 E. McDowell Road, Phoenix, ArizonaTWX — PX 52 BRidge 5-9762
SAN DIEGO Tektronix, Inc., 1900 Rosecrans Street, San Diego 6, CaliforniaTWX—SD 6341 ACademy 2-0384
SYRACUSE* Tektronix, Inc., 313 Nottingham Road, Syracuse 10, New YorkTWX—SS 423 GRanite 2-3339
TORONTO* Tektronix, Inc., 3 Finch Ave., East, Willowdale, Ontario, Canada
* REPAIR CENTERS
Table of Professional Profession and
Tektronix Engineering Representatives
ATLANTA Bivins & Caldwell, 3133 Maple Drive, N. E., Atlanta 5, Georgia TWX—AT 987
ATLANTA Bivins & Caldwell, 3133 Maple Drive, N. E., Atlanta 5, Georgia TWX—AT 987
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, ColoradoTWX — DN 863PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, FloridaTWX —FORT MYERS FLA 458
DENVER
DENVER
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, Colorado TWX — DN 863 PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida TWX — FORT MYERS FLA 458 WY and otte 5-2151 GAINESVILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida
DENVER
DENVER
DENVER
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, ColoradoTWX — DN 863PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, FloridaTWX — FORT MYERS FLA 458 GAINESVILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida
DENVER
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, Colorado TWX — DN 863 PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida TWX — FORT MYERS FLA 458 WY andotte 5-2151 GAINESVILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida TWX — HIGH POINT Franklin 2-8028 HIGH POINT Bivins & Caldwell, P. O. Box 5187, High Point, North Carolina TWX — HIGH POINT NC 454 Phone: 2-8673 HUNTSVILLE Bivens & Caldwell (Direct Telephone Line) JEfferson 2-5733 PORTLAND Hawthorne Electronics, 700 S. E. Hawthorne Bledy., Portland 14, Oregon BEllmant 4-9375 SEATTLE Hawthorne Electronics, 101 Administration Bldg., Boeing Field, Seattle, Washington TWX—SE 798 PArkway 5-3962 Tektronix Overseas Representatives ARGENTINA Ricma Argentina S. A., Sarmiento 309-Tercer Piso, Casilla Corrego 2824, Buenos Aires, Argentina Gerencia: 31-3990
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, Colorado TWX — DN 863 PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida TWX — FORT MYERS FLA 458 WY andotte 5-2151 GAINESVILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida Franklin 2-8028 HIGH POINT Bivins & Caldwell, P. O. Box 5187, High Point, North Carolina TWX — HIGH POINT NC 454. Phone: 2-6873 HUNTSVILLE Bivens & Caldwell (Direct Telephone Line) JEfferson 2-5733 PORTLAND Hawthorne Electronics, 700 S. E. Hawthorne Blvd., Portland 14, Oregon BEImont 4-9375 SEATTLE Howthorne Electronics, 101 Administration Bldg., Boeing Field, Seattle, Washington TWX—SE 798 PArkway 5-3962 Tektronix Overseas Representatives ARGENTINA Ricma Argentina S. A., Sarmiento 309-Tercer Piso, Casilla Correao 2824, Buenos Aires, Argentina Gerencia: 31-3990 AUSTRALIA Electronic Industries Imports Pty. Ltd., 90 Grote St., Adelaide, S.A., Australia LA-5295
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, Colorado TWX — DN 863 PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida TWX — FORT MYERS FLA 458 WYandotte 5-2151 GAINESVILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida FRanklin 2-8028 HIGH POINT Bivins & Caldwell, P. O. Box 5187, High Point, North Carolina TWX — HIGH POINT NC 454 Phone: 2-6873 HUNTSVILLE Bivens & Caldwell (Direct Telephone Line) JEfferson 2-5733 PORTLAND Hawthorne Electronics, 700 S. E. Hawthorne Bledy., Portland 14, Oregon BEllmont 4-9375 SEATTLE Hawthorne Electronics, 101 Administration Bldg., Boeing Field, Seattle, Washington TWX—SE 798 PArkway 5-3962 Tektronix Overseas Representatives ARGENTINA Ricma Argentina S. A., Sarmiento 309-Tercer Piso, Casilla Correao 2824, Buenos Aires, Argentina Gerencia: 31-3990 AUSTRALIA Electronic Industries Imports Pty. Ltd., 90 Grote St., Adelaide, S.A., Australia LA-5295 B-6462 Electronic Industries Imports Pty. Ltd., 52 Bowen St., Brisbane, Old., Australia B-6462
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, Colorado TWX — DN 863 PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida TWX — FORT MYERS FLA 458 WY andotte 5-2151 GAINESVILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida Franklin 2-8028 HIGH POINT Bivins & Caldwell, P. O. Box 5187, High Point, North Carolina TWX — HIGH POINT NC 454 Phone: 2-6873 HUNTSVILLE Bivens & Caldwell (Direct Telephone Line) JEfferson 2-5733 PORTLAND Hawthorne Electronics, 700 S. E. Hawthorne Blvd., Portland 14, Oregon Belmont 4-9375 SEATTLE Hawthorne Electronics, 101 Administration Bldg., Boeing Field, Seattle, Washington TWX—SE 798 PArkway 5-3962 Tektronix Overseas Representatives ARGENTINA Ricma Argentina S. A., Sarmiento 309-Tercer Piso, Casilla Correao 2824, Buenos Aires, Argentina Gerencia: 31-3990 AUSTRALIA Electronic Industries Imports Pty. Ltd., 90 Grote St., Adelaide, S.A., Australia LA-5295 Electronic Industries Imports Pty. Ltd., 52 Bowen St., Brisbane, Old., Australia B-6462 Electronic Industries Imports Pty. Ltd., 139-143 Bouverie St., Carlton, N. 3, Melbourne, Australia FJ-4161/48
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, Colorado TWX — DN 863 PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida WYandotte 5-2151 WYandotte 5-2151 Athur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida MYANDOTT Bivins & Caldwell, P. O. Box 5187, High Point, North Carolina TWX — HIGH POINT NC 454 Phone: 2-6873 HUNTSVILLE Bivens & Caldwell (Direct Telephone Line) JEfferson 2-5733 PORTLAND Hawthorne Electronics, 700 S. E. Hawthorne Blvd., Portland 14, Oregon BEImont 4-9375 SEATTLE Hawthorne Electronics, 101 Administration Bldg., Boeing Field, Seattle, Washington TWX—SE 798 PArkway 5-3962 Tektronix Overseas Representatives ARGENTINA Ricma Argentina S. A., Sarmiento 309-Tercer Piso, Casilla Correao 2824, Buenos Aires, Argentina Gerencia: 31-3990 AUSTRALIA Electronic Industries Imports Pty. Ltd., 90 Grote St., Adelaide, S.A., Australia B-45295 Electronic Industries Imports Pty. Ltd., 52 Bowen St., Brisbane, Qld., Australia B-4587/9086 Electronic Industries Imports Pty. Ltd., 68 Railway Pde., West Perth, W.A., Perth, Australia B-4587/9086
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, Colorado TWX — DN 863 PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida TWX — FORT MYERS FLA 458 WY and otte 5-2151 GAINESVILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida MYAMORE FORT MYERS FLA 458 WY and otte 5-2151 GAINESVILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida MYAMORE FORT MYAMORE FOR MYAMORE
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, Colorado TWX — DN 863 PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida TWX — FORT MYERS FLA 458 WYandotte 5-2151 GAINESVILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, Colorado TWX — DN 863 PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida TWX — FORT MYERS FLA 458 WYandotte 5-2151 GAINESVILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida WYandotte 5-2151 GAINESVILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida MYAND HIGH POINT Bivins & Caldwell, P. O. Box 5187, High Point, North Carolina TWX — HIGH POINT NC 454 Phone: 2-6873 HUNTSVILLE Bivens & Caldwell (Direct Telephone Line) JEfferson 2-5733 HUNTSVILLE Bivens & Caldwell (Direct Telephone Line) JEfferson 2-5733 HUNTSVILLE Hawthorne Electronics, 101 Administration Bldg., Boeing Field, Seattle, Washington TWX—SE 798 PArkway 5-3962 Tektronix Overseas Representatives ARGENTINA Ricma Argentina S. A., Sarmiento 309-Tercer Piso, Casilla Correao 2824, Buenos Aires, Argentina Gerencia: 31-3990 AUSTRALIA Electronic Industries Imports Pty. Ltd., 90 Grote St., Adelaide, S.A., Australia LA-5295 Electronic Industries Imports Pty. Ltd., 52 Bowen, Old., Australia B-6462 Electronic Industries Imports Pty. Ltd., 51 Risbane, Old., Australia B-8587/9686 Electronic Industries Imports Pty. Ltd., 713 Parramatita Rd., Leichhardt, NSW, Sydney, Australia LA-6327 BELGIUM Regulation-Mesure, S.P.R.L. 22, rue Saint-Hubert, Bruxelles, Belgium S.P. Ver York, BOwling Green 9-0610
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, Colorado TWX — DN 863 PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida TWX — FORT MYERS FLA 458 WYandotte 5-2151 GAINESVILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida MYandotte 5-2151 HIGH POINT Bivins & Caldwell, P. O. Box 5187, High Point, North Carolina TWX — HIGH POINT NC 454 Phone: 2-6873 HUNTSVILLE Bivens & Caldwell (Direct Telephone Line) JEfferson 2-5733 HUNTSVILLE Bivens & Caldwell (Direct Telephone Line) JEfferson 2-5733 HUNTSVILLE Hawthorne Electronics, 700 S. E. Hawthorne Blvd., Portland 14, Oregon Belmont 4-9375 SEATTLE Hawthorne Electronics, 101 Administration Bldg., Boeing Field, Seattle, Washington TWX—SE 798 PArkway 5-3962 **Tektronix**Overseas** Representatives** ARGENTINA Ricma Argentina S. A., Sarmiento 309-Tercer Piso, Casilla Correaco 2824, Buenos Aires, Argentina Gerencia: 31-3990 AUSTRALIA Electronic Industries Imports Pty. Ltd., 90 Grote St., Adelaide, S.A., Australia LA-5295 Electronic Industries Imports Pty. Ltd., 52 Bowen St., Brisbane, Old., Australia B-6462 Electronic Industries Imports Pty. Ltd., 139-143 Bouverie St., Carlton, N. 3, Melbourne, Australia B-14161/8 Electronic Industries Imports Pty. Ltd., 68 Railway Pde., West Perth, W.A., Perth, Australia B-8-8587/9886 Electronic Industries Imports Pty. Ltd., 713 Parramatta Rd., Leichhardt, NSW, Sydney, Australia LA-5295 BEQUIUM Regulation-Mesure, S.P.R.L. 22, rue Saint-Hubert, Bruxelles, Belgium 70. 79. 89 BRAZIL Consulting & Suppliers Company for South America Inc., 61 Broadway, New York 6, New York BOwling Green 9-0610 Importaceo Industria E Comercio Ambriex S. A., Av., Graca Aranha 57-510 Rio De Janeiro, Brazil -42-7990, 42-7291
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, Colorado TWX — DN 863 PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida TWX — FORT MYERS FLA 458 WYandotte 5-2151 GAINESVILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida FRanklin 2-8028 HIGH POINT Bivins & Caldwell, P. O. Box 5187, High Point, North Carolina TWX — HIGH POINT NC 454 Phone: 2-6873 HUNTSVILLE Bivens & Caldwell (Direct Telephone Line) JEfferson 2-5733 HUNTSVILLE Bivens & Caldwell (Direct Telephone Line) JEfferson 2-5733 HUNTSVILLE Hawthorne Electronics, 700 S. E. Hawthorne Bledy, Portland 14, Oregon BEImont 4-9375 SEATTLE Hawthorne Electronics, 101 Administration Bldg., Boeing Field, Seattle, Washington TWX—SE 798 PArkway 5-3962 Tektronix Overseas Representatives ARGENTINA Ricma Argentina S. A., Sarmiento 309-Tercer Piso, Casilla Correao 2824, Buenos Aires, Argentina Gerencia: 31-3990 AUSTRALIA Electronic Industries Imports Pty. Ltd., 90 Grote St., Adelaide, S.A., Australia La-5295 Electronic Industries Imports Pty. Ltd., 52 Bowen, St., Brisbane, Old., Australia B-6462 Electronic Industries Imports Pty. Ltd., 52 Bowen, Old., Australia B-8-887/9686 Electronic Industries Imports Pty. Ltd., 68 Railway Pde., West Perth, W.A., Perth., Australia B-8-887/9686 Electronic Industries Imports Pty. Ltd., 68 Railway Pde., West Perth, W.A., Perth., Australia B-8-887/9686 Electronic Industries Imports Pty. Ltd., 68 Railway Pde., West Perth, W.A., Perth., Australia B-8-887/9686 Electronic Industries Imports Pty. Ltd., 67 Railway Pde., West Perth, W.A., Perth., Australia B-8-887/9686 Electronic Industries Imports Pty. Ltd., 67 Railway Pde., West Perth, W.A., Perth., Australia B-8-887/9686 Electronic Industries Imports Pty. Ltd., 67 Railway Pde., West Perth, W.A., Perth., Australia B-8-887/9686 Electronic Industries Imports Pty. Ltd., 67 Railway Pde., West Perth., W.A., Perth., Australia B-8-887/9686 Electronic Industries Imports Pty. Ltd., 67 Railway Pde., West Poth
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, Colorado. TWX — DN 863. PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida. TWX — FORT MYERS FLA 458 WY andotte 5-2151 GAINESVILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, Colorado TWX — DN 863 PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida TWX — FORT MYERS FLA 458 WY and otte 5-2151 GAINESVILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida Sivins & Caldwell, P. O. Box 5187, High Point, North Carolina TWX — HIGH POINT OF A PROPERTY OF A POINT OF
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, Colorado. TWX — DN 863. PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida. TWX —FORT MYERS FLA 458 WYandotte 5-2151 GAINESVILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, Colorado. TWX — DN 863. PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida. TWX — FORT MYERS FLA 458 WYandotte 5-2151 GAINESVILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, Colorado. TWX — DN 863. PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida. TWX — FORT MYERS FIA 458 WY andotte 5-2151 GAINESVILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, ColoradoTWX — DN 863 PEorl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida TWX — FORT MYERS FIA 458 WYandotte 5-2151 GAINESVILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, Colorado. TWX — DN 863. PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida. TWX — FORT MYERS FLA 458 WYandotte 5-2151 Myandotte 5-2151 Mya
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, Colorado. TWX — DN 863. PEorl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida. TWX — FORT MYERS FLA 458 WYandotte 5-2151 Bivins & Caldwell, P. O. Box 2492, Gainesville, Florida. TWX — HIGH PCINT NC 454. Phone: 2-6873 HUNTSVILLE Bivins & Caldwell (Direct Telephone Line) JEfferson 2-5733 HUNTSVILLE Bivins & Caldwell (Direct Telephone Line) JEfferson 2-5733 FORTLAND Howthorne Electronics, 700 S. E. Hawthorne Blud, Portland 14, Oregon Bellmont 4-9375 SEATTLE Hawthorne Electronics, 101 Administration Bldg., Boeing Field, Seattle, Washington TWX—SE 798 PArkway 5-3962 Tektronix Overseas Representatives ARGENTINA AUSTRALIA Electronic Industries Imports Pty. Ltd., 90 Grote St., Adelaide, S.A., Australia LA-5295 Electronic Industries Imports Pty. Ltd., 52 Bowen St., Brisbane, Qld., Australia B-6462 Electronic Industries Imports Pty. Ltd., 52 Bowen St., Brisbane, Qld., Australia B-8-8587/986 Electronic Industries Imports Pty. Ltd., 68 Railway Peth, W.A., Perth, Australia B-8-8587/986 Electronic Industries Imports Pty. Ltd., 68 Railway Peth, W.A., Perth, Australia B-8-8587/986 Electronic Industries Imports Pty. Ltd., 713 Parramatta Rd., Leichhardt, NSW, Sydney, Australia LM-6327 BELGIUM Regulation-Mesure, S.P.R.L. 22, rue Saint-Hubert, Bruxelles, Belgium 70. 79, 89 BRAZIL Consulting & Suppliers Company for South America Inc., 61 Broadway, New York 6, New York BOwling Green -0010 Importacao Industria E Comercio Ambriex S. A., Av. Graca Aranha 57-510 Rio De Janeiro, Brazil 42-7990, 42-7291 Palmar Ltda., Rua 7 de Abril 252, Soa Paulo, Brazil 62 14 25, 35 125 FRANCE Maurice I. Parisier & Co., 741-745 Washington St., New York 14, N. Y. Algonquin 5-8900 Relations Techniques Intercontinentales, 145, Avenue Malakoff, Paris 14, France Passy 08-36, Kleber 54-82 Landseas Products Corp., 48 West 48th Street, New York 36, New York Passy 08-36, Kleber 54-82 Landseas Eastern Co., P. O. Box 2554, Tel Av
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, ColoradoTWX — DN 863PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, FloridaTWX —FORT MYERS FLA 458 Wyandotte 5-2151 Wyandotte 5-2151 Wandotte 5
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, Colorado. TWX — DN 863 PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida TWX — FORT MYERS FLA 458 GAINESVILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida FRanklin 2-8028 HIGH POINT Bivins & Caldwell, P. O. Box 5187, High Point, North Carolina TWX — HIGH POINT NC 454 Phone: 2-6873 HUNTSVILLE Bivens & Caldwell (Direct Telephone Line) JEfferson 2-5733 PORTLAND Hawthorne Electronics, 700 S. E. Hawthorne Blvd., Portland 14, Oregon Belmont 4-9375 SEATILE Hawthorne Electronics, 101 Administration Bldg., Boeing Field, Seattle, Washington .TWX—SE 798 PArkway 5-3962 **Tektronix Overseas Representatives** ARGENTINA Ricma Argentina S. A., Sarmiento 309-Tercer Piso, Casilla Correao 2824, Buenos Aires, Argentina Gerencia: 31-3990 AUSTRALIA Electronic Industries Imports Pty. Ltd., 52 Bowen St., Brisbane, Old., Australia LA-5295 Electronic Industries Imports Pty. Ltd., 52 Bowen St., Brisbane, Old., Australia B-4642 Electronic Industries Imports Pty. Ltd., 58 Railway Pde., West Perth, W.A., Perth, Australia B-48587/9686 Electronic Industries Imports Pty. Ltd., 130 Parramatha R., Leichhardt, NSW, Sydney, Australia LA-6327 Regulation-Mesure, S.P.R.L. 22, rue Saint-Hubert, Bruxelles, Belgium 70. 79. 89 BEAZIL Consulting & Suppliers Company for South America Inc., 61 Broadway, New York 6, New York & BOwling Green 9-0610 Importaceo Industries Indoors Archiver S. A., Av. Graca Aranha 57-510 Rio De Janeiro, Brazil 42-7990, 42-7291 Palmar Ltda., Rua 7 de Abril 252, Sao Paulo, Brazil 61 Broadway, New York 6, New York & Bowling Green 9-0610 Importaceo Industries Industries London N.19, England 62 14 25, 35 125 FINLAND Into O/Y, 11 Meritullinkatu, Helsinki, Finland 62 14 25, 35 125 FINLAND Into O/Y, 11 Meritullinkatu, Helsinki, Finland 62 14 25, 35 125 FIRANC Pales 66, 8704 Lan
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, Colorado. TWX — DN 863 PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida TWX — FORT MYERS FLA 458 GAINESYILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida
DENVER Hytronic Measurements, Inc., 1295 South Bannack Street, Denver 23, ColoradoTWX — DN 863PEarl 3-3701 FORT MYERS FLA 458 Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida TWX — FORT MYERS FLA 458 Wyandate 5-2151 MW1978
DENVER Hytronic Measurements, Inc., 1295 South Bannock Street, Denver 23, Colorado. TWX — DN 863 PEarl 3-3701 FORT MYERS Arthur Lynch & Associates, Inc., 35 W. Northshore Ave., Fort Myers, Florida TWX — FORT MYERS FLA 458 GAINESYILLE Arthur Lynch & Associates, Inc., P. O. Box 2492, Gainesville, Florida

Other OVERSEAS areas please write or cable directly to the Export Department, Portland, Oregon, U.S.A.

SOUTH AFRICA Protea Holdings, Ltd., 42, Faraday Street, Wemmer, Jonannesburg, Chilol G. South and G. Sou

SOUTH AFRICA Protea Holdings, Ltd., 42, Faraday Street, Wemmer, Johannesburg, Union of South Africa