

Wide Choice of Tektronix Oscilloscopes for

Rack or Console Applications

Basic Specifications of Tektronix Rack-Mount Oscilloscopes

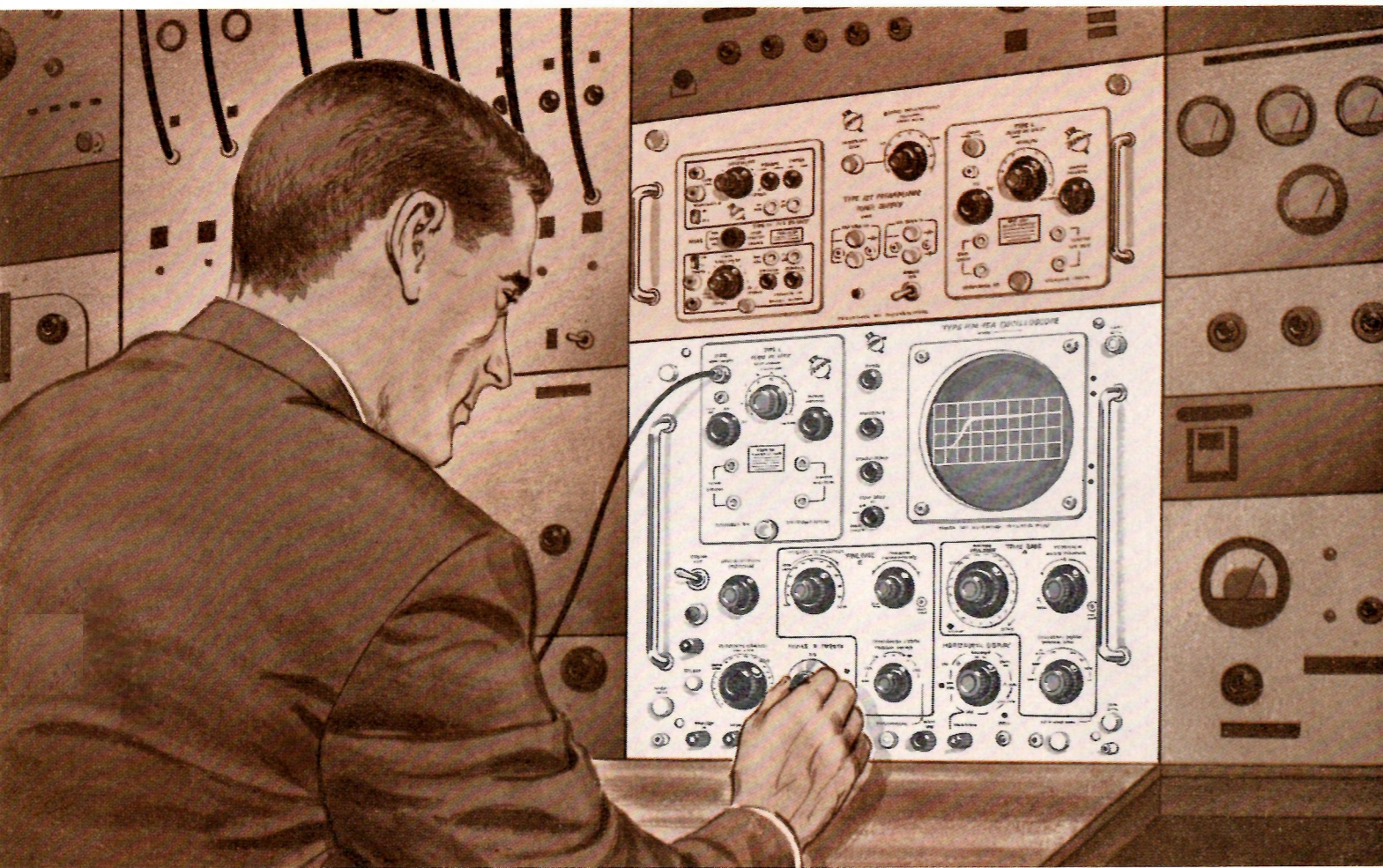
Rack-Mounts that accept Plug-In Units:

Type	Calibrated Deflection Factor	Vertical Passband	Signal Delay	Fastest Sweep (Magnified)	Slowest Sweep (Calibrated)	Calibrated Sweep Magnifier	Sweep Delay	CRT Volts	Vertical Scale	Price (without Plug-In Units)
RM45A	5 mv to 2 v/cm— 3 c to 24 mc	.05 to 20 v/cm— dc to 30 mc with Type L Plug-In	Yes	20 nsec/cm	5 sec/cm	5X	1 μ sec to 10 sec	10 kv	4 cm	\$1650
RM43A						2X, 5X, 10X, 20X, 50X, 100X	None			1400
RM41A						5X	1 μ sec to 10 sec			1325
RM35A	5 mv to 2 v/cm 3 c to 15 mc	.05 to 20 v/cm dc to 15 mc with Type L Plug-In	None	.2 μ sec/cm	5 sec/cm	5X	1 μ sec to 10 sec	3.5 kv	8 cm	1500
RM33A						2X, 5X, 10X, 20X, 50X, 100X	None			1225
RM31A						5X	None			1095
RM561	.05 to 20 v/cm dc to 4 mc with Type 67 Time-Base Unit and Type 75 Ampli- fier Unit.		None	.2 μ sec/cm	5 sec/cm	5X	None	3.5 kv	8 cm	465

Rack-Mounts that do not accept Plug-In Units:

RM15	.05 to 20 v/cm— dc to 15 mc	Yes	40 nsec/cm	2 sec/cm	5X	None	4 kv	6 cm	950
RM17	.01 to .05 v/div— 2 c to 10 mc .1 to 50 v/div— dc to 10 mc		40 nsec/div	2 sec/div			9 kv	8 div (1 div = 1/4 inch)	950
RM503	1 mv to 20 v/cm— dc to 450 kc	None	1 μ sec/cm	5 sec/cm	2X, 5X, 10X, 20X, 50X	None	3 kv	8 cm	655
RM504	5 mv to 20 v/cm— dc to 450 kc			.5 sec/cm	None				550

U. S. Sales Prices f.o.b. Beaverton, Oregon



Tektronix offers 11 rack-mount models of its conventional laboratory oscilloscopes.

Each fits into a standard 19" rack.

Each incorporates the same high-performance features found in the conventional counterpart.

Each performs simply and reliably—for accurate time and amplitude measurements in the many laboratory applications within its capabilities.

Mechanical Features

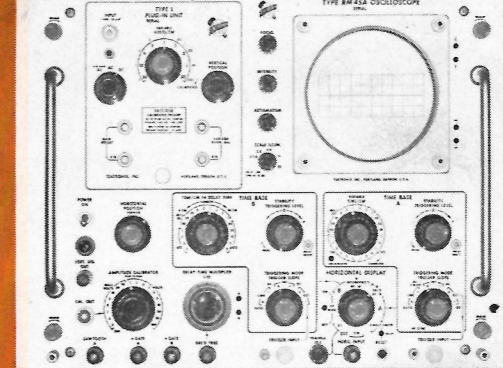
Type	Plug-In Compartment	Rack Mounting	Rack Height (inches)	Rack Depth (inches)	Approx. Weight (pounds)
RM45A	Vertical Channel accepts one of 16 "letter-series" plug-in units.	Mounts with Slide-out Tracks in a cabinet that mounts to the rack—oscilloscope can be pulled forward, tilted, locked in one of 9 positions.	14	22 1/2	85
RM43A					81
RM41A					79
RM35A					83
RM33A					79
RM31A	79				
RM15	None	Mounts with Slide-out Tracks to the rack—otherwise, same as above.	8 3/4	23	57
RM17					40
RM503		Bolts directly to rack.	7	16 1/2	27
RM504					25
RM561	Both Channels accept "number-series" plug-in units.	Type RM561 can be ordered with Slide-out Tracks at additional costs.	18	31	

For a demonstration of the characteristics and capabilities of any one of these rack-mount oscilloscopes—or information on other Tektronix rack-mount instruments available—please call your Tektronix Field Engineer.

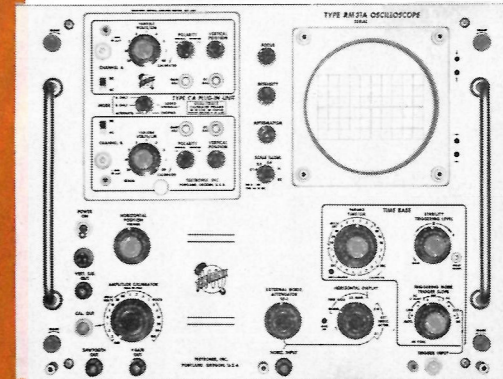
Tektronix, Inc. P. O. BOX 500 • BEAVERTON, OREGON / Mitchell 4-0161 • TWX—BEAV 311 • Cable: TEKTRONIX

TEKTRONIX FIELD OFFICES: Albuquerque, N. Mex. • Atlanta, Ga. • Baltimore (Towson) Md. • Boston (Lexington) Mass. • Buffalo, N.Y. • Chicago (Park Ridge) Ill. • Cleveland, Ohio • Dallas, Texas • Dayton, Ohio • Denver, Colo. • Detroit (Lathrup Village) Mich. • Endicott (Endwell) N.Y. • Greensboro, N.C. • Houston, Texas • Indianapolis, Ind. • Kansas City (Mission) Kan. • Los Angeles, Calif. Area (East Los Angeles, Encino • West Los Angeles) • Minneapolis, Minn. • Montreal, Quebec, Canada • New York City Area (Albany, L.I., N.Y. • Stamford, Conn. • Union, N.J.) • Orlando, Fla. • Philadelphia, Pa. • Phoenix (Scottsdale) Ariz. • Portland, Oreg. • Poughkeepsie, N.Y. • San Diego, Calif. • San Francisco, Calif. Area (Lafayette, Palo Alto) • Seattle, Wash. • Syracuse, N.Y. • Toronto (Willowdale) Ont. • Canada • Washington, D.C. (Annandale, Va.)

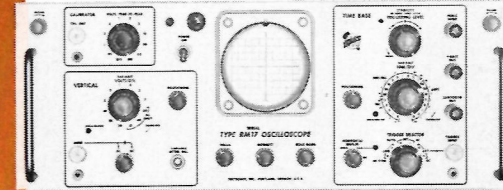
ENGINEERING REPRESENTATIVES: Kientron Hawaii Ltd., Honolulu, Hawaii. Tektronix is represented in twenty-five overseas countries by qualified engineering organizations. European and African countries, the countries of Lebanon and Turkey, please contact TEKTRONIX INTERNATIONAL A.G., Terrassenweg 1A, Zug, Switzerland, for the name of your local engineering representative. Other Overseas areas, please write or cable directly to Tektronix, Inc., International Marketing Department, P. O. Box 500, Beaverton, Oregon, U.S.A. Cable: TEKTRONIX.



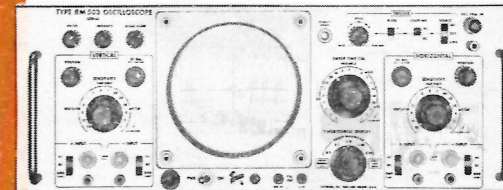
TYPE RM45A DC-TO-30 MC SWEEP-DELAY OSCILLOSCOPE with Type L Fast-Rise, High Gain Plug-In Unit.



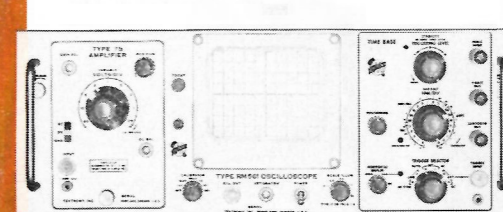
TYPE RM31A DC-TO-15 MC OSCILLOSCOPE with Type CA Dual-Trace Plug-In Unit.



TYPE RM17 DC-TO-10 MC OSCILLOSCOPE with 3-inch crt, 9-kv accelerating potential.



TYPE RM503 DC-TO-450 KC X-Y OSCILLOSCOPE



TYPE RM561 OSCILLOSCOPE—accepts plug-in units in both channels.