

TEKTRONIX NEW **SPLIT SCREEN** STORAGE OSCILLOSCOPE

for storage or non-storage displays



Type 564—with 2-Series and 3-Series Amplifier and Time-Base Units
—permits a wide range of laboratory applications.

FOR STORAGE DISPLAYS

The Type 564 performs as a versatile memory oscilloscope. 5 operating modes include: Full Storage—Total Erase . . . Full Storage—Upper-Half Erase . . . Full Storage—Lower-Half Erase . . . Upper-Half Storage—Upper-Half Erase . . . Lower-Half Storage—Lower-Half Erase. In Half-Storage Modes, the other half of the split-screen crt becomes a non-storage or preview area. Storage time can be more than one hour. Erase time (after pressing button) is approximately 250 milliseconds.

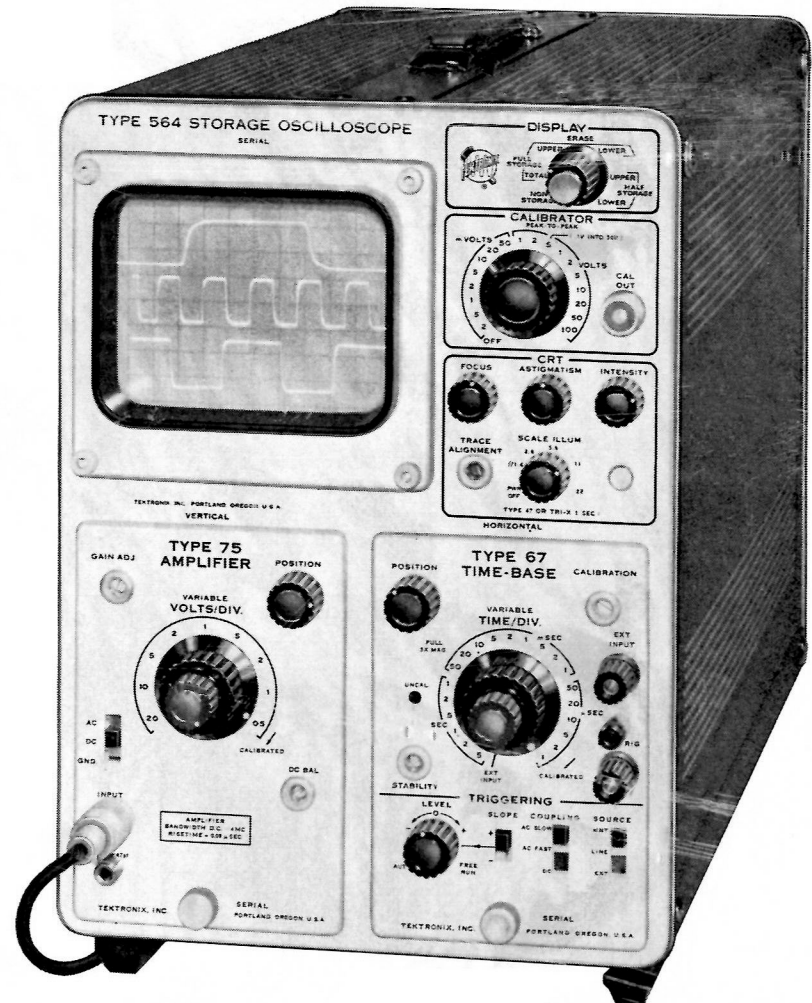
FOR NON-STORAGE DISPLAYS The Type 564 performs as a versatile standard oscilloscope.

PLUG-IN UNITS

Type 564—shown with Type 75 Amplifier Unit and Type 67 Time-Base Unit—accepts any of 10 plug-ins. Other units include those for differential, multi-trace, wide-band, and sampling applications. Also, the two latest plug-ins, the Type 3A1 Amplifier Unit and the Type 3B3 Time-Base Unit provide high-sensitivity, wide-band, dual-trace operation combined with calibrated sweep delay.

Ask a Tektronix Field Engineer how this Split-Screen Oscilloscope can help you in your own storage or non-storage applications.

SPLIT-SCREEN DISPLAYS Storage on either top or bottom half with normal operation on other half. Full screen operation in normal mode, and in storage mode with independent erasure of either half.



Full storage display of 3 different repetitive waveforms—achieved by integration technique—on New Type 564 Oscilloscope.

TYPE 564 STORAGE OSCILLOSCOPE (without plug-ins)	\$950
Type 67 Amplifier Unit	\$175
Type 75 Time-Base Unit	\$175

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