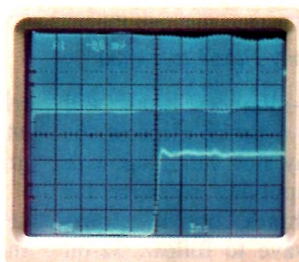


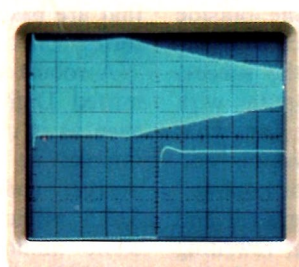
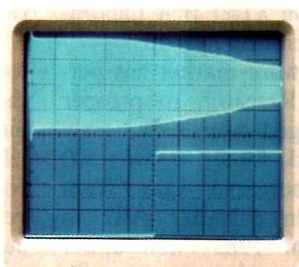
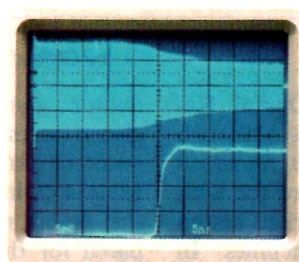
Tek challenges commodity probes to a screen test: there's a measurable difference!

(Top, left) A Tek probe faithfully transfers a signal frequency of 300 MHz. (Top, right) A commodity probe limits the bandwidth of the same 300 MHz scope to 200 MHz. (Below, left) Tek probes match the system throughout its frequency range. (Below, right) Many commodity probes are peaked to attain higher frequency response, resulting in aberrations.

Optimum measurement results with Tek probe.



Loss attributable to a commodity probe.



No factor is more critical to optimized system performance than proper probe selection. A probe that's not right for your application can mean a significant loss in measurement results, plus costly delays and errors.

By considering all the probe characteristics that your application requires, you can derive full benefits from the instrument capabilities that you have at hand.

For over 35 years, Tektronix has been designing probes that are matches not only to our scopes, but to your own instrument and application needs. Both electrical characteristics and physical parameters need to be

evaluated in terms of your own application.

The screen displays here are just two examples which demonstrate the superiority of Tek probes. They minimize circuit loading while extending and enhancing system performance.

Make your selection from the world's largest and most respected probe product line. It includes voltage probes, active and passive current probes, high voltage probes, low impedance/high frequency probes and differential probes.

To facilitate your measurement application, Tek also provides a wide range of probe accessories including tips, adapters, connectors and tools.

To order, get expert advice or a free Accessories Selection Guide, call the Tektronix National Marketing Center today!

Technical personnel expert in matching the right probe to your application will answer your questions and expedite delivery.

**Order toll free
1-800-426-2200
Extension 122**

In Oregon, call collect:
(503) 627-9000 Ext. 122

**The Answer
By Any Measure**

Tektronix®
COMMITTED TO EXCELLENCE