## New Agilent 16700/Infiniium Promotion



Unleash high-performance synergy between your logic analyzer and scope! Cross-trigger and time-correlate measurements between your Agilent 16700 Series logic analysis system and Infiniium 54800 Series oscilloscope with the new E5850A time correlation fixture. **For a limited time**, you can receive a 100% discount on the time correlation fixture with the purchase of:

- a new 16700 logic analysis system and a new Infiniium 54800 Series oscilloscope
- or
- a new Infiniium oscilloscope (any 54800 Series model) when you supply the serial number of your 16700 logic analysis system

Promotion Dates March 1 through October 31, 2001

The new Agilent E5850A logic analyzer/oscilloscope time correlation fixture is an invaluable tool for digital design engineers who want to use the sophisticated triggering capability of an Agilent 16700 Series logic analysis system to accurately trigger an Infiniium oscilloscope (or vice versa). The major benefits of the time correlation fixture are as follows:

- waveforms from the two instruments are automatically deskewed to virtually eliminate the delay between instruments
- global markers in the 16700 control the Infiniium markers to time-correlate all measurements made in the 16700 and Infiniium oscilloscope
- scope waveforms can be imported into the 16700 display to view time-correlated measurements on a single screen
- give you the ability to make cross-domain measurements with your 16700 logic analysis system and a high performance Infiniium oscilloscope

Agilent has also introduced a new high-performance Infiniium model, the 54846A 2.25 GHz Infiniium oscilloscope. The 54846A offers a full 2.25 GHz in bandwidth, four channels and sample rates up to 8 GSa/s.

Please ask your Agilent sales representative to apply promotion #7.14 when quoting the products above or placing your order.

The new E5850A time correlation fixture creates synergy between your Agilent logic analysis system and oscilloscope. Take advantage of this limited time offer now!