



BREAKTHROUGH REAL-TIME DIGITAL SYSTEMS ANALYSIS

Digital design teams need real-time digital systems analysis tools to debug, verify and optimize their target system's operation. The TLA family of logic analyzers provide these teams with a wide range of real-time digital systems analysis tools to monitor, capture and analyze those elusive real-time problems that threaten product development schedules. By capturing and correlating the hardware and software operation, the design team can quickly identify the source of hardware and software problems.

The application needs of digital design teams vary considerably and the TLA logic analyzers address these varying needs by allowing you to tailor it to meet your specific application. As your needs change, however, you often need new measurement capability which can often be satisfied by simply upgrading your current TLA logic analyzer.

PROTECT YOUR INVESTMENT BY MOVING FORWARD WITH TEKTRONIX

Tektronix is committed to continually introducing new mainframe capabilities, new instrument modules and software features for the TLA family of logic analyzers. Before we discuss the upgrades available for the TLA family, let's get an overview of the current TLA mainframe capabilities and the current TLA software versions.

