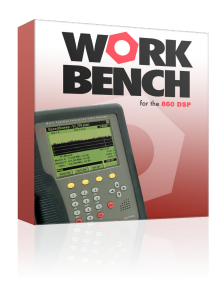
WorkBench

860 Companion Software

- Simplifies 860 DSP™ Inventory Management
- Stores Measurement Results
- Makes Firmware Updates Easier, Resulting in Improved Accuracy and Productivity
- Enables Configuration of 860 Units, Including Channel Plans and Automated Tests – Ensuring Consistency in Measurement Procedures
- Optional Trilithic Data Manager (TDM™)
 Component Provides Communication
 Link with 860 Units in Field



WorkBench™ is a Windows®-based. web-linked software application that supports and augments the many functions and features of Trilithic's 860 DSPi, making it easier to update and upgrade your 860, using an intuitive PC graphic user interface. It is especially helpful for keeping track of a fleet of 860s, to make sure all technicians are working with the same features, channel plans, and test processes. With WorkBench, you can quickly and easily install and configure additional 860 DSP optional performance features by purchasing them, downloading them from the Trilithic website, and installing them at your convenience (with the optional TDM component). Many firmware updates and measurement enhancements are available at no charge.

Improve accuracy and productivity by ensuring that your 860 DSP analyzers are working with a consistent firmware version, and software configuration.

- Customize your 860 DSPs to meet your specific needs and preferences by configuring the navigation menus, as well as choosing and editing channel plans, locations, auto-test macros, and configuration packages, including a wide variety of measurement options, test mode options, and performance limits for auto-test functions.
- Identify and download 860 DSP firmware updates (to enhance existing features and add new capabilities) or new options. Store downloaded updates in WorkBench until it is convenient for you to load them into your 860 DSPs. Queue updates for download by the technician from any field test point with the optional TDM component.
- Analyze and report on data collected from the 860 DSPs, including performance to userset limits such as analog signal amplitudes, digital signal power, signal quality, carrier-to-noise ratios,

MER, and other measurements of digital performance, and key return path measurements.

- Receive announcements of new 860 DSP features and functions, firmware revisions and updates, new product options, and other performance enhancements by clicking the banner in the WorkBench online tab.
- Create the most effective menu structure and configure all 860 DSPs with uniform features, settings, and configurations. Your technicians won't have to spend time reconfiguring or relearning how to use individual 860 DSP units; they can instead get right to work with no lost effort.

The WorkBench software is a powerful 860 DSP accessory that makes configuring, maintaining, and customizing any number of 860 DSPs a snap.





860 Companion Software

Recommended Option: WorkBench TDM Component

A workforce management solution that acts as an interface with the TDM (Trilithic Data Manager) server.

Simplifies updating firmware and managing technician's 860 channel plans and test processes by enabling access at any field test point.

The TDM component option provides a communication link with 860s in the field:

- Manager sends tasks (work orders) to technicians in the field
- Technicians receive tasks, attach test results, close tasks, and upload data to TDM
- Manager reviews/collects task associated data for records

Internet Connection

An internet connection is required to enable use of the WorkBench online feature, which simplifies accessing and downloading the latest firmware updates and new features for your 860 DSP.

30-Day Evaluation Period

WorkBench software is distributed at no charge including meter configuration utilities. A full set of data management features (data log upload and analysis) are active for evaluation for 30 days after installation. When the evaluation period expires, WorkBench's meter configuration utilities remain active, but data management features will automatically deactivate (stored data remains accessible but new data can not be stored). To continue to use data management features contact Trilithic to purchase a key code.

REQUIREMENTS

200 MHz Pentium® II PC Minimum

64 MB RAM

100 MB free disk space

Windows 2000®, or later color monitor running at 256 colors or higher, 800 x 600 minimum screen resolution

Standard 9-pin serial port and/or Ethernet adapter (860 DSP Ethernet interface is optional)

INCLUDES THE FOLLOWING:

One user license for one PC P/N 0930083000

I/O-14 9-pin data cable **P/N 2071401000**

OPTIONAL ACCESSORIES:

WorkBench Software with TDM component for uploading/downloading information to TDM server P/N 0930083002

TDM component for existing WorkBench software installation P/N 0930083001

