

ToolBox

Companion software for the Model Two

- Configure Your Model Two Meters
- Upload Data Log Records From Your Meters
- Save Records and View Data Logs Using Multiple Databases
- View and Print Data Logs in Text or Graphic Format
- Perform and Save Meter Measurements Via a PC



Trilithic's ToolBox™ support software for the Model Two™ signal level meter offers a range of functions that make your meters more versatile and easier to use.

With ToolBox software, the operator can configure meters, upload recorded data to multiple databases, and view data files from a wide variety of tests, including: level, tilt, spectrum, channel scan, limit test, and auto test measurements.

Easy to Set Up

Using ToolBox, you can develop and store SLM settings profiles, specifying measurement units, channel plans, modulation types, and other signal level meter parameters. These can then be retrieved and conveniently downloaded to all of your Model Twos to ensure their consistent operation. You can also upload and store the settings of one Model Two, then download them into other Model Twos.

Flexibility

The ToolBox software includes a set of functions for uploading measurement

data records from Model Twos for storage and for displaying their contents. Using the database manager functions, you can construct multiple named databases that match the geography of your system, division of responsibilities, or any other criteria that you may choose. ToolBox's viewer functions make it simple to retrieve selected records from these databases and view them in numerical or graphical format.



WITH THE MODEL TWO TOOLBOX SOFTWARE, YOU CAN DO THE FOLLOWING:

■ **Configure your Model Twos**

While the Model Two is completely configurable as a standalone unit, you can use the ToolBox to create and modify channel plans, set limits for Limit scan mode, choose units of measure, and set time and date. This feature is particularly useful if you are using several Model Twos in your organization and want to create and maintain standard configurations for all of them.

■ **Upload data log records from your Model Two**

You can upload information stored in the Model Two to the ToolBox software for processing or storage.

■ **Save records to one or more databases**

Uploaded information can be stored in one or more databases, making it easier to group data for analysis in several different ways.

■ **View data logs from one or more databases**

Once information from the Model Two has been stored, you can look at uploaded data logs from a variety of databases. This allows you to examine a single database or multiple databases to analyze and correlate information.

■ **View and print one or more data logs in text or graphic format**

The Model Two ToolBox software can display and print analyses in text or graphic format for maximum effectiveness.

■ **Operate and save measurements made with your Model Two via the PC**

The remote operation features let you connect a Model Two to a PC and then remotely control the unit. Information gathered by the Model Two can then be saved or printed.

SYSTEM REQUIREMENTS

To operate the ToolBox software, the following hardware is required:

- 200 MHz Pentium-II processor
- 64 MB RAM
- 100 MB free disk space
- Windows 98 (or 98SE), Me, NT 4.0, 2000, or XP
- Color monitor running at 256 colors or higher, 1024 x 768 screen resolution
- Windows-compatible mouse
- Trilithic Model Two serial cable (included with the ToolBox software)