UV PowerView Software® III

UV Radiometer Profiling Software

User’s Guide

For use with the EIT® PowerMAP® II, LEDCure™ Profiler, Power Puck® II Profiler and UviCure® Plus II Profiler Radiometers

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Basics of UV Measurement

Congratulations! As a PowerView Software® III user, you have made a strong commitment to accurate and reproducible UV measurement by purchasing one of the finest and most popular tools available. The EIT PowerView Software® III application provides data analysis and file sharing capabilities for your PowerMAP II, LEDCure Profiler, Power Puck II Profiler and/or UviCure Plus II Profiler instruments.

Note: This manual uses the term “Profiler” to indicate Profiler versions of the LEDCure, Power Puck II and UviCure Plus II.

This section is intended to be a quick explanation of the basic principles of UV measurement.

Why Should I Measure?

A common mantra in quality control is that “you cannot control what you do not measure.” The best producers do not haul out their test equipment only when things fail – they monitor the condition of their process often, and make corrections as they are warranted.

Here are a few reasons to measure the performance of your UV system:

- To avoid costly downtime, rework and scrap due to diminished UV output
- As part of an ISO or QS-SPC or other quality assurance program
- To optimize your curing process and increase productivity and profits
- To communicate more clearly with partners, suppliers and customers
- For suppliers- to document a curing process so it can be replicated in the field

What Should I Measure?

When you bake a cake, you care about two variables: oven temperature and cooking time.

When you cure UV materials you are concerned about three factors: wavelength(s) of the UV, power (or irradiance), and energy (or energy density). Each of these parameters can alter the degree of cure at the surface, at the substrate, or throughout the material.

**Wavelength:** The output of a UV source can vary based on the source type and whether is it a UV broadband or UV LED source.

**UV Broadband Sources:** These are mercury based and characterized by a “broad” (wide) output across the UV spectrum. Typical bulb types include mercury (sometimes called H), mercury-iron (D) or mercury-gallium (V). The actual output can vary from supplier to supplier and also how the output is displayed. Two different examples are shown below.
1. Basics of UV Measurement

Top: Mercury, Mercury-Iron and Mercury-Gallium Bulbs
Bottom: Mercury (H) Courtesy of Heraeus Noble Light

EIT UVA, UVB, UVC & UVV Response bands
The EIT UVA, UVB, UVC & UVV Instrument response bands have been designed to support the UV output from broadband sources.

**UV LED Sources:** The output from an UV LED source is determined by the source manufacturer. UV LED sources are usually specified by the center wavelength (CWL), in nanometers (nm). The CWL can vary +/- 5nm and the typical energy distribution at the 50% power point is 20-25 nm wide. Compared to a broadband source, an UV LED is fairly monochromatic.

![Typical UV LED Output](image)

The distribution of energy across these bands depends on the design and operation of the LED source. UV LEDs are also supplied with output specified at particular wavelengths. Unintended changes in energy within various bandwidths can adversely affect properties such as surface or “through-cure”.

EIT has designed and patented a Total Measured Optic Response for LED wavelengths. Designated “L-Bands”, the optic response and band is identified by the letter “L” and the nanometer range (“395”) in which it was designed to measure.
1. Basics of UV Measurement

The L395 radiometer response is shown below.

![Graph showing the bandwidth response of EIT's LEDCure™ radiometer for the L395 band measurement.]

**UV Measurement Terminology**

**Power/Irradiance**: Irradiance is the “brightness” of the light source. Irradiance generally falls off with distance as you move away from the UV source and/or as the light source output diminishes (reduced power) for any reason. If you move twice as far away from a broadband source, you would expect the irradiance to fall off by the square ($2^2$) of the distance change and be approximately $\frac{1}{4}$ (25%) of the original value.

Users will need to test how their LED system, made of many ‘point’ sources, responds as the distance and applied power change.

Irradiance is measured in Watts (W/cm²) or milliWatts (mW/cm²) per square centimeter. Although different in meaning from a technical definition, irradiance is sometimes also called intensity.

**Energy/Energy Density**: Irradiance alone is not a sufficient measure of the UV cure process, since proper curing requires a certain amount of exposure time. Energy density is a measure of how much power was received over a length of time. If you chart irradiance on a vertical axis against time on the horizontal axis, energy density is the area under the curve. Although different in meaning from a technical definition, Energy Density is sometimes also called “dose”. Be sure to communicate in the same language and terms.
1. Basics of UV Measurement

To calculate the area under the curve, your EIT radiometer takes frequent irradiance readings, and then calculates then integrates this area. Energy is measured in Joules (J/cm\(^2\)) or milliJoules (mJ/cm\(^2\)) per square centimeter.

![Peak Irradiance Diagram]

**Energy density** is the total amount of energy exposure over time. It is the mathematical calculation of the area under the irradiance curve. The instrument calculates energy density by adding many irradiance samples together. The numerical irradiance reported is the peak irradiance value recorded by the instrument.

**Instrument Sample Rate:** The irradiance value reported by the instrument can vary based on the effective sample rate of the instrument and the speed at which the data was collected. The faster the sample rate, the more accurate the instrument is able to capture the peak irradiance, especially at faster speeds.

The effective sample rate is based on the Data (not Optical) Filter Bandwidth. EIT instruments use different bandwidths for the data filters. From a technical standpoint we use 7, 35 and 700 Hz data filters in the Profiler units and filters from 7-700 Hz in the PowerMAP II.

From a practical standpoint we refer to the data filtering as an effective sample rate. The three data filters in the Profiler units equate to the following sample rates:

- 7 Hz: Effective sample rate of 25 samples/second, referred to as Smooth On
- 35 Hz: Effective sample rate of 128 samples/second, referred to as Smooth Profiler
- 700 Hz: Effective sample rate of 2048 samples/second, referred to as Smooth Off

The EIT PowerMAP II has a user adjustable sample rate from approximately 128-2048 samples per second.

The PowerMAP II exact sample rate is shown in the Sample Information and Notes Box in PowerView III.
1. Basics of UV Measurement

The EIT Profiler (LED Cure Profiler, Power Puck II Profiler and UviCure Plus II Profiler) instruments over sample. The effective sample rate of the data collected and shown on the display of these instruments is user adjustable between Smooth On (25 Samples/Second), Smooth Profiler (128 Samples/Second) or Smooth Off (2048 Samples/Second). The irradiance profile (Watts/cm$^2$ as function of time) that is calculated by PowerView III for the Profiler instruments is fixed at 128 samples per second. Matching between the instrument display and PowerView III calculated values is achieved when the Profiler instrument is set to Smooth Profiler.

Where Should I Measure?

The EIT PowerMAP II and Profiler instruments are designed to be self-contained, compact instruments that can be placed in the UV process environment.

The optical window on the radiometer should be positioned so that it faces the UV source in the same location and orientation as production parts in order to provide the most representative measurement of irradiance at the part surface.

Your EIT radiometer is a sensitive electronic device and should not be exposed to long, high UV intensity runs with extremely high temperatures. An over temperature alarm will sound if the internal temperature of the device goes over 65°C. Modify your data collection procedures to avoid damaging the instrument if the alarm sounds.

If you elect to use the thermocouple on the PowerMAP II, we suggest securing it to the body of the PowerMAP II or the substrate/coating. The thermocouple should not be left to ‘flap around’ freely if you need temperature measurements.

The display window on the Profiler instruments should not be exposed UV. If needed, cover it during the collection of data.

**Hint**

If your instrument is too hot to touch, it is probably too hot to take a reading.

How Often Should I Measure?

Regular measurement will help you detect problems before they affect your process. You should establish a regimen that fits your production schedule. The frequency of measurement is a function of understanding your system, process/process window and product. Some customers, especially in the medical field, measure each lot of product produced while others will measure the UV once per production shift or even once per day.

You should measure your process each time you make a significant alteration to your curing system, such as lamp changes, quartz window cleaning, lamp repositioning or line speed changes.
1. Basics of UV Measurement

EIT also manufactures a number of products that provide continuous measurement of UV irradiance for those customers who wish to constantly monitor UV output in real-time. These devices do very good job or tracking changes and when used in combination with an EIT PowerMAP II or Profiler instrument.

Using both approaches provides a powerful combination for tracking real time changes and also having absolute values. Visit the EIT website [http://www.eit.com/uv-products/radiometers-online-monitors](http://www.eit.com/uv-products/radiometers-online-monitors) for more information about online monitoring products.

Where Can I Get More Information on UV/UV LED Measurement?

There are a number of helpful publications and technical papers on UV/UV LED measurement and process control posted on our website: [http://www.eit.com/uv-products/technical-papers-presentations](http://www.eit.com/uv-products/technical-papers-presentations). EIT frequently presents educational talks and seminars at industry & trade show events.

We also have a knowledgeable, trained group of sales representatives and distributors worldwide who can offer assistance and advice. To locate a representative in your region visit: [http://www.eit.com/uv-products/representatives-and-distributors](http://www.eit.com/uv-products/representatives-and-distributors)

Care & Cleaning of your Measurement Device

EIT radiometers are used to design, measure and control industrial UV applications in a wide variety of locations. The environmental conditions that our instruments are exposed to vary from pristine (medical clean room) to challenging (wood manufacturing facility). Careful cleaning of the outer optics using the guidelines described will help your EIT instrument perform as designed between service intervals at EIT. The guidelines are general and specific questions should be directed to EIT (uv@eit.com).

Instruments that stop functioning when accidently dropped, get stuck in equipment or wind up covered or immersed with the product being cured need to come back to EIT for further evaluation using a Service Request Form found under Customer Service & Support. ([https://www.eit.com/uv-products/customer-service-support](https://www.eit.com/uv-products/customer-service-support))

A detailed set of instructions for cleaning the optical window of your radiometer is provided in Appendix E of this manual. Additional details can be found on the EIT web site at [https://www.eit.com/uv-products/care-and-cleaning](https://www.eit.com/uv-products/care-and-cleaning) including information about how to purchase pre-packaged EIT Instrument Wipes specifically designed for maintaining your radiometer.
2. Collecting Data / Instrument Overview

Do I Have the Proper Instrument?

EIT PowerView Software® III (Version 3.0 and higher) is compatible with the PowerMAP II, LEDCure™ Profiler, Power Puck II Profiler and UviCure Plus II Profiler. Profiler “enabled” Puck style units can be identified on the top line of the display.

LEDCure Profiler units can also be identified by the label on the face of the unit.

PowerView III/PowerView II software will not work with Standard (i.e., Non-Profiler) Puck units. Please contact EIT to see if a Standard LEDCure, Power Puck II or UviCure Plus II can be upgraded to Profiler version of the unit. The unit cannot be upgraded in the field, and must be done at EIT.

SOFTWARE NOTES

PowerView III will download information from the PowerMAP II and all Profiler enabled Pucks. PowerView III supports the temperature measurement and the adjustable sample in PowerMAP II. Changes were also made to simplify the operation of PowerView III compared with previous versions of PowerView II.

- The file format (*.tdms) is the same file format used in PowerView II.
- Files collected with PowerView II can also be opened with PowerView III.
- PowerView III will not support communication with the original, legacy version of PowerMAP.
- The PowerView® Software II (version 2.0 or higher) can be used to convert data (*.eit) files collected with the EIT UV PowerMAP or UV Map Plus instruments to (*.tdms) files.
- These files can then be viewed with Powerview II or PowerView III.
Basic Instrument Layout & Controls: Puck Style Profiler Units

The basic layout and controls for the EIT LEDCure, Power Puck II/UviCure Plus II Profiler devices are similar. The layout for a LEDCure is shown below. The Power Puck II/UviCure Plus II layout and controls are similar.

Operation of Puck Series Instruments

Turning On the Radiometer
Press and Hold the ON / OFF button until the display illuminates. The display will briefly display the Radiometer Model Name, Serial Number, Software Version, Calibration Date, Range, and Wavelength Band(s) installed. The display will then enter the default mode and display the data from the last run before the unit was turned off.

Turning OFF the Radiometer
Press and Hold the ON / OFF button. A tone will sound. When tone stops, release the button. The unit turns off.

Entering the RUN MODE
A short press of the “RUN” button clears the memory and puts the unit in the “RUN” mode. The display shows “RUNNING” after shortly displaying the internal temperature of the unit. Confirm that the unit displays “RUNNING” before initiating a reading.

Place the radiometer on the belt or object with the optic window looking toward the UV source. The display and buttons will be facing away from the UV source. When the radiometer exits the curing chamber, the display will still be flashing “RUNNING”.

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Exiting the RUN MODE
A short press of the “STOP” button (Soft button display bar indicates “STOP” next to the “ON / OFF” button) will exit the “RUN” mode. The display will have the new UV values.

Replacing the Batteries in EIT Puck-style Instruments

The UV Power Puck II, UVICURE Plus II and LEDCure utilize user replaceable AAA alkaline cells. When replacing these batteries, the radiometer must be turned OFF. To replace the batteries:

1. Loosen the screw on the battery door and remove the door.
2. Remove the old batteries.
3. Install two new AAA size alkaline cells, observing polarity. As shown in the figure below, **both cells are installed in the same direction**. The proper direction is indicated on the PCB and on the housing inside the battery compartment. The unit is designed so it will not operate with reversed cells.
4. Replace the door and the screw.

Expected battery lifetime is 20 hours of operation. The Puck instrument features a Low Battery *LB indicator. If a low battery indication occurs during a data collection run, the readings are still valid. The low battery indicator is designed to illuminate early enough so that your data remains valid. Under severe low battery conditions, the unit does not operate. Therefore, confirm that the unit flashes “RUNNING” before initiating a reading.
2. Collecting Data / Instrument Overview

Basic Instrument Layout & Controls: PowerMAP II Units

The basic layout and controls for the PowerMAP II are shown below:
2. Collecting Data / Instrument Overview

**PowerMAP II Button Functions**

The PowerMAP II button is used to toggle the instrument between four different modes: Standby, Data Collection Mode, Pause and Off

**Push and Hold (Approximately 1 Second)**

1. Turns unit on from off mode. Goes from No LED to Red Flashing LED
2. Turns Unit off from Red Flashing Mode

**Quick Short Push (Approximately 0.25 second)**

1. Allows you to switch from Flashing Red (Standby Mode) to Flashing Green Data Collection Mode.
2. The PowerMAP II deletes previous files when the unit switches to Flashing Green Mode
3. Switch from Green Active Data Collection Mode to Yellow Pause Mode
4. The Power MAP II will allow the user to pause the unit up to 8 times to collect multiple files from different lines around a facility
5. Each push of the Pause function causes the PowerView III software to decrement the file into separate data files when transferred to the computer.

**Long Push (Approximately 0.5 Seconds)**

1. Move from Yellow or Green to Red

Note: You may also elect to do a Push and Hold when you are done collecting data to go from the Yellow or Green Modes to unit off Mode.
PowerMAP II Batteries and Charging

The PowerMAP II utilizes a long-lifetime, rechargeable battery. This battery is not field-replaceable, and is charged through the mini-USB port on the device. A mini-USB to USB cable is provided with the unit along with an AC power Smart Charger. The Smart Charger has universal plug adaptors.

The Smart charger provided with unit recharges in fast mode (+/- 90 minutes).

The unit may also be charged via a USB port (i.e. computer). The charge time when using a USB port varies based on the USB port performance.

Battery life of 100 minutes typical on a full charge.

The battery charge status is shown in the Sample Information and Notes panel in the PowerView Software III. A full charge will show as up to 1.5 Volts. In the example below the Battery Voltage was 1.43 Volts.

![Sample Information & Notes - LEDCure data 022118]

- **Model:** LEDCurePlus2 Profiler
- **Board Temperature:** 21
- **Battery Voltage:** 1.43
- **Firmware Version:** 5.01
- **Serial Number:** 22232
- **Calibration Date:** 2017-08-24
- **Smoothing Profiler**
- **Actual Sample Rate:** 125.3
- **Date & Time:** 2/21/2018 5:21:22 PM
PowerView III is a 32 bit program and should be installed in the X86 directory. It will run on 64 bit computers. Users on certain secure local area networks may need to consult with their System Administrator for assistance installing the software.

### Basic Software Installation Procedure

The EIT PowerView® Software III Version 3.0 or greater is digitally signed, designed to run in a Microsoft Windows environment and can be installed on Windows 7, 8, 8.1 and 10 platforms. The system can also be installed on Apple computers that provide a dual boot operating system by running the program using a compatible Windows operating system.

If you are installing the software from a factory supplied USB Stick, and double click the `setup.exe` file.

If downloading the software from the EIT website, first download and save the software and then click on the `setup.exe` file. Do not try to install the software directly from the EIT website.

As part of the installation procedure, the software will also install needed National Instruments LabVIEW files. The installation utility will guide you through the PowerView Software® III installation process.

Select the setup.exe file to begin the PowerView Software III
3. Installing the Software

Step 1 of the process. Getting ready for download.

Step 2 of the process. Set the location for the PowerView software or use the default setting.
3. Installing the Software

Step 3. Accept the installation license terms and select “Next>>” to continue

Select Next>> to accept the software changes and additions
3. Installing the Software

Do not interrupt installation process until it is complete.

Finally, you must restart your computer to complete the installation process.
3. Installing the Software

The software has been optimized for a display resolution of 1280 x 800.

You may also want to install a Shortcut to the PowerView program on computers desktop following the procedures of your Windows operating system version.

Demonstration (Demo) Data Files

PowerView Software III contains demonstration or “Demo” data files, some of which are used in this manual to illustrate how to use your profiler. These files can be accessed by clicking on the Demo Button in the upper right of the screen. The “Back to Data Folder” button points the PowerView III software back to the location where you have placed collected data files.

The “path” to your files can be specified under the configure tab on the tool bar. This is described in Section 5 of this manual in more detail.

There are 14 demonstration data files:

- 4 UV LED files collected with an L-395 LEDCure™ Profiler
- 6 microwave source files collected using a UV PowerMAP® II
- 4 arc lamp systems: 2 of which with a UV PowerMAP® II, 2 Power Puck® II Profiler
- The instrument used is displayed in the System Information panel at the bottom of the screen
- A thumbnail of each of these files is shown in Appendix E
3. Installing the Software

You may open any of the 14 supplied LED, microwave or arc lamp demo files
Starting the PowerView Software® III Application

Once installed, the EIT PowerView Software® III application can be started by clicking on the PowerView III icon in the Programs menu of your Start Button. From the Start Button you can select EIT → PowerView III → PowerView III to open the application. You may also create a shortcut.

Either action should launch the PowerView Software® III application. It may take a minute or two to load the software package during which time you should see the following welcome screen:
4. Opening the PowerView Software

Once the software has fully loaded, the main EIT PowerView Software® III screen should appear. You may need to adjust your monitor’s display settings so that you can see the entire screen on your monitor. Notice that there are two “tabs” and the default “Graph by File” view is selected.

The default PowerView III screen showing the Graph by File view

Configuring Your Profiler Device for PowerView Software® III

As described in the Basics of UV Measurement, calculating energy density accomplished by mathematically summing many irradiance samples together (see Chapter 1). The rate at which these samples are collected can result in slightly different values.

EIT “Puck Style” instruments have 3 Smooth settings: “Smooth On”/ “Smooth Off”/ “Smooth Profiler”. Adjusting your instrument to “PROFILER” mode, sets the effective sample rate of the instrument to 128 samples/second. This is the rate at which the collected data collected by the instrument is transferred to your computer no matter how the display is set. PowerView Software® III calculates the irradiance, irradiance profile and energy density readings from the transferred data. This allows the values calculated by your radiometer (and shown on the instrument display) to closely match the values calculated by PowerView Software® III.
4. Opening the PowerView Software

To Change The SMOOTH Instrument Setting:
1. Enter the Setup Mode, using the soft button to the left of the display
2. Press and hold for 0.5 second, then release. The Setup screen will display the current settings.
3. Default modes will appear preceded with an *asterisk.
4. To change selections between SMOOTH ON, SMOOTH OFF and SMOOTH PROFILER, use the down ↓ and right → arrow buttons located under the arrows to scroll in the indicated direction.
5. To change the default selection, first select the line, then the setting on each line.
6. Press the SAVE button to save the setting as the new default.
7. An *asterisk will appear next to the setting to confirm it.
8. When the changes are completed, press the EXIT button to return to the default mode.

Note: The selected “Smooth” mode the user has set in the instrument will be displayed by the PowerView Software® III program. Note that the “Actual Sample Rate” and the “Date & Time” that the information was transferred to the computer are also displayed in the Sample Information & Notes box.
4. Opening the PowerView Software

Configuring your PowerMAP II Device using PowerView® Software III

The PowerMAP II has user adjustable configurations. In order to make changes to the default parameters, the PowerMAP II must be connected to your computer via the USB cable and powered on in the Standby (Red LED) Mode. Once in this mode you may select the Change PowerMAP II Parameter tab below the main toolbar:

You may set desired sample rate from 128-2048 Hz.

The PowerMAP II is capable of collecting over 60 minutes of data collection even at the fastest effective sample rate of 2048 Hz. There is more resolution at faster sample rates but the tradeoff is longer download times and larger data files.
4. Opening the PowerView Software

You may also select the temperature parameter you would like the software to display (Board, Thermocouple, or Auto), by selecting Configure → Select Temperature Channel from the main toolbar.

This will open the Select Temperature Channel radio button dialog box:
4. Opening the PowerView Software

Selecting Auto will display the Thermocouple Temperature when it is connected or the internal board temperature of the PowerMAP II printed circuit board when the Thermocouple is not connected.

The temperature profile is often much higher than the UV profile. It is sometimes best to turn off the Thermocouple (TC), scale the UV irradiance temperature profile (TC) back on.
Data collected by Profiler radiometer can be downloaded from the device and saved on your computer as a data file (with a .tdms extension). This data can then be viewed and analyzed using the EIT PowerView Software® III application. The PowerView III .tdms file may also be analyzed with Microsoft Excel® by using the TDM ADD-IN available for Excel.

**To Download Data from a Profiler Radiometer:**

1. Connect the device to the computer using the factory supplied USB to mini-USB connector. (Note: The USB-mini USB cable is a standard cable that is widely available if your cable is lost, misplaced or damaged. The cable can also be purchased from EIT if desired.)

2. Turn on the device by depressing the Power on/off button

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**Warning:** The PowerMAP II or Profiler Instruments are NOT designed to collect data while they are connected to a computer via the USB cable.
5. Downloading Data from an EIT Radiometer

3. On the EIT PowerView Software® III toolbar, select: **Device → Get Data From Device**

As you will see with PowerView III, there are often multiple ways to perform common tasks. In addition to the toolbar, try right clicking throughout the software with your mouse.

Many PowerView Software® III features can be accessed easily by right-clicking when your mouse is properly positioned on the screen.

To transfer data from your radiometer to the PowerView Software® III program, you can also point your mouse to the Device **Read Data From Device** tab at the top center of the screen. This will activate a dialog box which contains the **Read Instrument** option.

If a device is properly connected, a dialog box that allows you to select the location to download the data will open. If no device is recognized an error message will appear. Please assure the device is properly connected and powered on.
5. Downloading Data from an EIT Radiometer

If no device is connected or the unit is off, you will receive a message:

4. You should observe the “Downloading Data” dialog box (though it may flash by too quickly to read) while data is being imported from your device into the EIT PowerView Software® III application.

Download Data which shows progress bar and counter in seconds
5. Downloading Data from an EIT Radiometer

Reading data from your radiometer does not remove any data from the device, but merely transfers the data into the software for analysis. Your original data is preserved in the instrument until you take a new reading by entering the RUN mode.

Note: The file structure and storage location for ‘behind the scenes’ files varies significantly for different versions of Windows. The Driver which allows communication between the instrument and Windows is digitally signed. If the PowerView Software® III fails to recognize your EIT radiometer, or successfully transfer data contact your internal IT resources or EIT.

Creating Data File Names

Once the file is downloaded, you will be prompted to save the file. PowerView III will prompt you with a “YYYYMMDD_” format. You may elect to use this format and further name the file or save the files in any manner that meets your needs. You may use the factory selected default location, or create a new file folder and location.

Each file actually consists of two files: A TDMS File which contains the data and a TDMS_INDEX File which contains a shortcut to the file.
5. Downloading Data from an EIT Radiometer

When the PowerMAP II Pause feature utilized, the files are automatically broken down into individual files as shown below with the suffix “run_1” through and up to “run_8”

PowerView® III files may be shared and exchanged electronically (e.g., via Email, USB Stick).

Organizing your Data Files

All data files look the same to the PowerView Software® III. The file selected as “the sample”, is always compared to the file selected as “the reference”. The data points by themselves cannot tell you anything about which line, lamp, or for what product, the data was collected, or who collected it. So if these details are important to track, proper note taking and data organization is imperative.

PowerView Software® III provides several tools to help you add notes, and organize your data files. The note taking capabilities will be described in Chapter 7, but you should first decide how you want to organize your files. Common choices include by:

- UV system type (LED, arc, microwave)
- Lamp type (395 nm, 365 nm, broad band mercury, mercury-iron, etc.)
- System or production line
- Date (Default File name starts with Date0)
- Customer, R&D parameter such as the formulation, power supply, substrate type, etc.
5. Downloading Data from an EIT Radiometer

To change where you store your files: From the Toolbar select **Configure → Set Path**

![Configure Paths window](image)

Launch the Configure Paths window from the Toolbar

This opens the **Configure Paths** window which will allow you to specify a new folder name, or location for your data files, and sample and reference shortcuts. You may choose locations that are appropriate to your work environment and naming conventions by clicking the folder icons.

![Configure Paths window](image)

Change folder names and locations for your files from the Configure Paths window
An Overview – The Two Types of PowerView Software® III Screens

Once the software has loaded, the main EIT PowerView Software® III screen will appear. You may need to adjust your monitor’s display settings so that you can see the entire screen on your monitor without scrolling. (Note: The PowerView Software® III has been optimized for a 16:9 aspect ratio to eliminate the need to scroll during use, and this setting should be selected when possible.)

When the EIT PowerView Software® III loads, it defaults to the Graph by File screen. This is one of two basic ways to view data in PowerView Software® III. The other choice is to Table by File. Simply select the Tab for the view you wish to use. These two choices present the same radiometric data in different formats. They make it more convenient to perform different types of data analysis.

1. The Graph by File Tab

The Graph by File view is ideal for visually comparing two different data files. One of these files is referred to as a SAMPLE file, and the other file is described as the REFERENCE file.

There is nothing physical that differentiates a sample file from a reference file other than referring to them by these names. It is common practice however to compare fresh data samples to a benchmark, or reference set of data that might have been collected when new lamps were installed and the line was operating perfectly. We suggest that you give files that are ideal ‘golden’ files a name they can be easily identified that distinguishes them.

The screen below shows a typical plot in the Graph by File view. Drop down menus in the upper right corner allow you to select a sample file and reference file for comparison. (Although there is nothing that requires you to actually plot two graphs. You could, and often will want to display only a single plot.) Below is a graph of the EIT LED Sample Data file provided as an example.
When using a Profiler Instrument (in this case LEDCure Profiler) to view summary information you must select a Band. Here, the L395 band has been selected. The numerical calculations performed in this Summary Section compare the radiometer data for the sample file to the reference file. Since we have not yet selected a Reference File, only the data for our Sample is shown.

Now, select a Reference File. In the Graph below we have selected the EIT LED as the Reference Data file.

Opening the reference file first, before the sample file, is a good practice since the software will automatically scale the graph according to the reference data which is usually equal to, or greater than subsequent samples. However, if you open data files and the scaling is improper you can always select the Zoom All button to rescale the graph.
6. Quick overview: Two Views of your Data

2. The Table by File Tab

Table by File is a numerical view of the same data used to produce the Graph by File plots. Like Graph by File, Table by File is used to compare various aspects of two data files, usually a sample and a reference file. For example by selecting the Table by File tab using the sample above you see:

---

Comparing a reference file (dotted lines) and sample file (solid line) for an LED system

The same LED Sample and Reference files in Table by File view
In Table by File view shown later in this section, numerical data for each file is presented in adjacent columns. A third column, labelled “Difference” compares the data in the Sample and Reference file columns and, by convention, computes the absolute difference between the sample and the reference file (i.e. Reference – Sample = Difference) and also the percentage difference between the Sample and Reference.

The organization of the rows of the Table by File view is determined by the Table View dropdown menu which can be set to either Parameter view or Bandwidth view.

A) Parameter View:

When Parameter view is selected, the rows of the table contain the UV parameters: Power (grouped by UV band) and Energy (grouped by UV band). Each parameter is presented in both absolute terms (e.g. mw/cm\(^2\) and mJ/cm\(^2\)) and as Power % and Energy % which reports the percentage difference between the Sample and the Reference (grouped again by UV band).

Note: If the cursors are turned OFF, (as will be discussed in the Advanced User Tools chapter), the maximum values for each bandwidth are displayed and used to compute the differences. If the cursors are turned ON, the values displayed will correspond to the sample and reference cursor locations. The status of the cursors is indicated on the cursor row near the bottom of the table.

As an example, compare the demonstration file for the H bulb run_1 (loaded as the sample file) and the H bulb run_2 loaded as the reference file.
6. Quick overview: Two Views of your Data

In **Parameter** view we obtain a table where rows are grouped by irradiance, and then energy density:

<table>
<thead>
<tr>
<th>Summary By Table</th>
<th>Sample File</th>
<th>Reference File</th>
<th>Difference</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>UVA- Power (mW/cm²)</td>
<td>322,502</td>
<td>313,679</td>
<td>8,823</td>
<td>2.8</td>
</tr>
<tr>
<td>UVB- Power (mW/cm²)</td>
<td>329,029</td>
<td>327,568</td>
<td>1,461</td>
<td>0.4</td>
</tr>
<tr>
<td>UVC- Power (mW/cm²)</td>
<td>76,009</td>
<td>77,257</td>
<td>-1,247</td>
<td>-1.7</td>
</tr>
<tr>
<td>UVV- Power (mW/cm²)</td>
<td>423,906</td>
<td>425,918</td>
<td>-2,012</td>
<td>-0.5</td>
</tr>
<tr>
<td>TC_Peak(C)</td>
<td>56.092</td>
<td>56.376</td>
<td>-0.285</td>
<td>-0.5</td>
</tr>
<tr>
<td>UVA- Energy (mJ/cm²)</td>
<td>226,057</td>
<td>215,949</td>
<td>9,108</td>
<td>4.4</td>
</tr>
<tr>
<td>UVB- Energy (mJ/cm²)</td>
<td>212,158</td>
<td>210,791</td>
<td>1,367</td>
<td>0.7</td>
</tr>
<tr>
<td>UVC- Energy (mJ/cm²)</td>
<td>52,164</td>
<td>50,904</td>
<td>1,260</td>
<td>2.5</td>
</tr>
<tr>
<td>UVV- Energy (mJ/cm²)</td>
<td>302,989</td>
<td>291,894</td>
<td>11,095</td>
<td>3.7</td>
</tr>
<tr>
<td>TC_Mean(C)</td>
<td>39.421</td>
<td>40.160</td>
<td>-0.739</td>
<td>-1.8</td>
</tr>
</tbody>
</table>

If the dropdown Table View menu is changed to **Bandwidth** view, our data is grouped by “EIT band”:

<table>
<thead>
<tr>
<th>Summary By Table</th>
<th>Sample File</th>
<th>Reference File</th>
<th>Difference</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>UVA- Power (mW/cm²)</td>
<td>322,502</td>
<td>313,679</td>
<td>8,823</td>
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<tr>
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<td>329,029</td>
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<td>0.4</td>
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<tr>
<td>UVV- Power (mW/cm²)</td>
<td>423,906</td>
<td>425,918</td>
<td>-2,012</td>
<td>-0.5</td>
</tr>
<tr>
<td>TC_Peak(C)</td>
<td>56.092</td>
<td>56.376</td>
<td>-0.285</td>
<td>-0.5</td>
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<tr>
<td>UVA- Energy (mJ/cm²)</td>
<td>226,057</td>
<td>215,949</td>
<td>9,108</td>
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<td>UVB- Energy (mJ/cm²)</td>
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<td>0.7</td>
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<td>52,164</td>
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<tr>
<td>UVV- Energy (mJ/cm²)</td>
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</tr>
<tr>
<td>TC_Mean(C)</td>
<td>39.421</td>
<td>40.160</td>
<td>-0.739</td>
<td>-1.8</td>
</tr>
</tbody>
</table>

In **Bandwidth** view, the same data is arranged differently. In this view, the Sample, Reference and Difference columns remain the same, but the rows are organized by grouping the parameters (Power level, Power%, Energy level and Energy %) by **Bandwidth** as shown below. The influence of the cursor status on the numerical values displayed is the same as it is in Parameter view.

Remember that with cursors turned off (discussed in Chapter 8) the Energy Density reported is the total energy density for ALL UV sources collected in the Sample), but the peak irradiance is the intensity of the highest UV source observed.

When a Reference File is selected (such as the Reference Data file used in this example), the Table by File chart allows you to easily compare the Sample and Reference data files.
In this example, the Sample Data has less Power than the Reference Data for UVC and UVV wavelengths (-1.7% and -0.5 respectively), but more Power for UVA and UVV (+2.8% and +0.4% respectively), but more Energy Density at all wavelengths.

The Graph by File and Table by File views are motivated by similar questions such as “how do I compare two radiometers and examine the differences between the two?” The Graph by File and Table by File views are the most common choice.
The EIT PowerView Software® III application has a number of powerful tools for analyzing UV radiometer data. In this chapter, we begin by describing how to open your data, select which bandwidths to display, and how to navigate the graphs using the ZOOM control options. We also introduce the Summary feature obtaining numerical values and comparisons from your datasets.

## Opening Your Data Files for Analysis

Once data has been downloaded from an EIT Profiler, these files are accessible within the PowerView Software® III application from the **Sample File** and **Reference File** pull down menus that are located near the upper right corner of the screen.

It is a common practice to create a “reference file”, made when the line is operating under optimum conditions. This reference file can be used as a benchmark for comparing subsequent samples to verify that the process is operating properly. It is a good idea to name the reference file so that it can be easily identified and distinguished from sample data files to avoid confusion.

For example, to open the reference file, click on the dropdown menu and select the desired reference file by name. In this example we will compare the two LED files (two passes at different power levels as the Sample, and two passes at different speeds, as shown below:

To begin, access data files via the dropdown menus
As noted in the previous section, a good practice is to open the Reference file before the Sample file, since the software will automatically scale the graph according to the reference data - which is usually equal to, or greater than subsequent samples.

After selecting these files, you should see the following graph:
Note that the software automatically displays the instrument’s display values in the Information & Notes panes for both the sample and reference files. Along with the recorded data, the software also displays the devices Serial Number, internal temperature, and other device specific parameters.

**Editing Sample Information & Notes**

Since accurate record keeping and organizing data is of such great importance, we introduce the Information & Notes editor feature of the PowerView Software® III early in this manual. Some additional editing tools for note taking are presented in Chapter 11.

The Information & Notes can be edited and annotated by a simple procedure:

1. Right Click while the cursor is positioned within the **Information & Notes** pane.

2. Click on the **Edit Notes** button that appears. This will open an editing window that permits free form entry of additional information:
3. After editing, click **SAVE**

The editing window will be closed, and the Sample Information & Notes will be updated.

**Selecting which Bandwidths to Display**

The PowerView III software allows you to analyze UV output data from single band (UviCure Plus II Profiler / LEDCure Profiler) or multiband (PowerMAP II / Power Puck II Profiler) instruments. You can view spectral output from mercury based sources in the UVA, UVB, UVC or UVV bands, or select which LED band (e.g. L-395 or L-365) depending on your radiometer. This makes it easier to focus on wavelength specific features of the data.
Let’s look at an example using data (from a mercury H-bulb) collected using a four-band PowerMAP II radiometer. Load the Sample file shown below:

![Sample File](image)

This produces the following Graph:

![Graph](image)

By default, the software shows data for all of the available channels.

- UVA
- UVB
- UVC
- UVV
- TC

Note: For PowerMAP II TC= ThermoCouple or board level temperature based on what temperature choice was selected during set up.
7. Basic Navigation & Tools

You may focus on a particular channel by selecting the band of interest. For example, the graph below is the result of selecting only the UVA channel.

Viewing Summary Data

Though the EIT PowerView Software® III provides a number of graphical analysis tools, it is also useful for analyzing hard numerical data using Table by File view.

Numeric data is also summarized in the Graph by File view. The Summary data window located in the lower right of the screen is useful in comparing values for the peak irradiance (Power) and energy density (Energy) between reference and sample readings.

The values displayed in the Summary data pane depend upon whether the cursors feature has been turned on or off. For more information about using cursors, see Chapter 8 below.

With the CURSORS button toggled to the off position, (the default on software startup) the summary data will display the maximum value for the selected Bandwidth. With CURSORS turned ON, (indicated by a green color) the data displayed will be the Power and Energy values of the selected bandwidth at the current cursor location.
In order to obtain proper measurement data in the summary section, the radio button must be changed from the default All Channel setting to Single Channel and a single channel is then selected from the drop down menu. For example (e.g. UVA vs. UVC in this example)

Using the Zoom Controls

The **Zoom** tool (identified by a magnifying glass icon) provides several aids to navigating graphs.

Clicking on the Zoom (magnifying glass) icon will reveal several Zoom options.

Several Zoom tools are available for different tasks

The Zoom Control options perform the following tasks:

- This tool zooms on a **user-selected rectangular area**. Click on the tool to select it, and then position the cursor so that it is located at one corner of the desired rectangular area. Press the left mouse control button to select that corner of the desired area. Then, while continuing to depress the left mouse button, drag the mouse to the opposite diagonal corner of the desired rectangle. Releasing the left mouse button will anchor the entire rectangle, and the software will zoom on the selected area.
7. Basic Navigation & Tools

This tool zooms on a user-selected portion of the graph time line (**x-axis**). Click on the tool to select it, and then position the cursor so that it is located at one end of the time period of interest. Press the left mouse control button to select one extreme of the desired range. Then, while continuing to depress the left mouse button, drag the mouse to the opposite edge of the range. Release the left mouse button to zoom on the selected time period of the graph.

This tool zooms on a user-selected portion of the graph **y-axis**. It is useful for magnifying portions of the graphs to look at Power (irradiance) detail. Click on the tool to select it, and then position the cursor so that it is located at one end of the power level of interest. Press the left mouse control button to select one extreme of the desired range. Then, while continuing to depress the left mouse button, drag the mouse to the opposite edge of the range. Release the left mouse button to zoom on the selected irradiance portion of the graph. Note that this expands the Power axis across the entire time period of the graph.

This tool performs a **Zoom Out** function. Click on the tool to select it, and then position the cursor on that portion of the graph you wish to Zoom Out from. Pressing the left click button will zoom out from the current cursor location in both the X- and Y- direction. Each time the button is clicked, the magnification will be increased. If the mouse is moved to a new location and pressed, the graph will **Zoom Out from the new location**.

This tool performs a **Zoom In** function. Click on the tool to select it, and then position the cursor on that portion of the graph you wish to Zoom In from. Pressing the left click button will zoom in from the current cursor location in both the X- and Y- directions. Each time the button is clicked, the magnification will be decreased. If the mouse is moved to a new location and pressed, the graph will **Zoom In from the new location**.

This tool is a **Zoom “undo”** button. Click on this icon to restore the graph to its default zoom setting. This button has the same effect as the **Zoom All** button:

---

**Hint**

Use the Zoom All or Zoom Undo buttons if you want to quickly restore the graph settings to the default view.
7. Basic Navigation & Tools

A slider control, located just below the graph allows the graph to be repositioned from left to right should portions of interest be out of range in the current display. This is especially useful when the ZOOM controls are used as will be described in more detail below.

![Detail of the Slider Control used to reposition a Graph on the X-axis](image)

To Zoom on the selected area, select the Zoom tool to get the Zoom choice menu. In this example we choose the horizontal zoom option (though we could select from other vertical or rectangular area zoom choices:

![Zoom Tool Menu](image)

Next, Zoom Horizontally by first grabbing and dragging the left and right Zoom MARKERS near the edges of the peak of interest.
Releasing the mouse button after indicating the zoom range results in a more detailed view:
You can turn on the cursors by selecting the Enable Cursors radio button.

This will activate the Sample (solid) and Reference (dashed) cursors. As you Drag either cursor to a desired measurement location, the irradiance value will be displayed. Note that to compare two locations on a single plot, you can select the same file for the Sample and Reference. This will allow you to measure the Power at the location of each cursor, to compare the two, and to calculate the Energy Density between the two cursors.

To move the cursors, select the Cursor handle tool:

You may now click on, and move each cursor to any location on the plot you wish to measure. For example, we can measure the dip in the center of the lamp by locating the cursors as shown:
This produces the following data:

<table>
<thead>
<tr>
<th>Cursor Values:</th>
<th>Time</th>
<th>Time - Ref</th>
<th>Delta Time</th>
<th>Threshold (mW/cm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>5.70</td>
<td>5.83</td>
<td>-0.13</td>
<td>0.000</td>
</tr>
<tr>
<td>Power (mW/cm²)</td>
<td>316.085</td>
<td>239.070</td>
<td>77.016</td>
<td></td>
</tr>
</tbody>
</table>

Here we see the left hand (sample) cursor located at 5.7 seconds, and the second (reference) cursor at 5.83 seconds (the Delta Time is therefore 0.13 seconds as shown). In this example there is a 77 mW/cm² difference between the peak at 316.085 mw/Cm2 and the dip of 239.070 mW/cm².

**Understanding the Graph Axes**

The previous section introduced the basics of displaying graphs and data. Graphs in PowerView Software® III display Power on the vertical, or Y-axis, and Time along the horizontal, or X-axis.
8. Using Cursors: Numerical Analysis

Graphs in PowerView III present data by plotting Time on the X-axis and Power on the Y-axis.

Time begins at 00:00 (minutes: seconds) and corresponds to the time when data was encountered on the time scale. The graph above shows the data recorded by a LEDCure® Profiler traveling on a conveyor with two lamps. The peak of the first lamp is at approximately 13.5 seconds, and the second at approximately 42.0 seconds.
Superimposing Graphs with the Sync Tool

It is frequently instructive to compare two graphs by superimposing them. This technique makes it easier to visually compare different features that could be associated with properties of the lamps, reflectors, or other components. The SYNC PLOTS button is used to overlay two points in the plot area. It does this by horizontally aligning the Reference and Sample cursors.

To overlay two graphs using the EIT PowerView Software® III application:

1. Position each of the two cursors on corresponding parts of the curve. These two locations will be used to sync the graphs. For example, a cursor has been located on each of the peaks in the graph below.

![Graph showing superimposed curves with cursors](image-url)

Position cursors to the points on each plot that will be superimposed. The file on the left will be “synched” with the file on the right.
8. Using Cursors: Numerical Analysis

3. Click on the SYNC PLOTS Off button to turn it Green

Net result of the two files synching with one another on the time (X) axis. The solid Sample file has lower peak irradiance and was run slower than the Reference file.
9. Setting a Threshold

Why Set a Threshold?

A threshold “sets the bar” for what UV measurements the PowerView Software® III will consider for display and calculations. Readings below the threshold will be disregarded for these purposes.

Sometimes a threshold is used to eliminate stray UV measurements inadvertently recorded by the instrument (due to poor system shielding for example). Or, setting a threshold can be used if the instrument reports “negative numbers.” Due to changes in conditions, and instrument variation, it is not uncommon to see small negative numbers, close to zero in the data. Setting a zero threshold makes Energy Density calculations more realistic.

How to Set a Threshold

The EIT PowerView Software® III uses NO THRESHOLD as its default. This means all data recorded is used for display and calculation.

To set a threshold:

1. Check the Use Threshold box in the lower right corner of the screen.

2. The numerical value for the threshold may be entered directly by clicking in the number display pane, or by incrementing/decrementing the threshold value up/down buttons. Here a (small) value of 4 mw/m² is entered.
9. Setting a Threshold

The Effect of a Threshold

Setting a threshold to disregard radiometer data below the designated value, will reduce the Energy Density (mJ/cm²) when positive Power values are ignored, and raise the Energy Density when negative Power values are disregarded.

Consider the following example:

In this example, without applying a Threshold, the peak Power is 325.695 mW/cm² in the UV band with total Energy of 368.234 mJ/cm² (between the two cursors shown).

When a Threshold of 20.000 mW/cm² is applied, there is no change in the Power level, but the Energy is reduced to 325.695.

For purposes of illustration, we have depicted the threshold (which is not actually displayed in PowerView® III) by the dashed red line on the sample graph. The effect of the Threshold control, is to cause all measurements below the dashed line to be eliminated from the Energy computation.
9. Setting a Threshold

Cursor Legend

An adjustment for the Cursor Legend is shown under the graph.

When activated a pop up menu is displayed on the right side of the screen.

Clicking on the black box to the right of the name allows you to highlight a cursor.

Right clicking on the black box brings up a menu to allow you to adjust the look of the cursor.
Moving Beyond PowerView Software® III

As powerful as the EIT PowerView Software® III application can be, there are times you will want to share graphs, data tables and even your raw data for use with other programs, perhaps for further analysis, reporting, or sharing with colleagues and suppliers. The software has tools that allow you to save graph images and data tables and export data sets in standard formats that can be read by programs like Microsoft Excel® and other statistical software.

Sharing Graph Images

Depending on your preference, there are two convenient methods for exporting a PowerView® III graph. The PowerView® III program exports the graph as an Image in a standard file format such as a JPEG graphic file.

1. Share Graph Image from the Toolbar: Select File → Export Image...

2. This will launch the Export Front Panel dialog box. You have the choice to save the image as a BMP to the Clipboard or File.
10. Exporting Graphs, Tables, and Data Sets

3. Share the Graph Image with a mouse right click. The dialog box will appear if you hold the cursor on the graph and right click.

4. Clicking on Export Simplified Image will bring up the dialog box on the right above. The file may be saved either to the Clipboard so it can be cut and pasted into another application, or saved to a File on your computer. The File command will open Microsoft Explorer to allow you to choose a location to store the file by selecting the Export Key.
10. Exporting Graphs, Tables, and Data Sets

5. The Export Image on the Toolbar menu may also be used to capture the Table by File data

Exporting Data

To export data to Microsoft Excel® or other statistical software package, right-click on the graph in the data table in the Graph by File tab.

This will launch an Export dialog box where you can select whether to copy data to the clipboard, or to export data to Excel. Selecting Export to Excel will Open a file in Excel with the raw sample data.
EIT provides users with access to the raw sample data collected by your radiometer. This data allows advanced users to create their own graphical and numeric analysis using other software applications. Once in Excel®, the data can be viewed, manipulated, saved or exported in another convenient format (e.g. comma delimited, .csv file format).

NOTE: It is a good practice to always back up important data to protect against unintended loss when performing these data handling procedures. The entire dataset is now visible. Each bandwidth recorded is displayed in separate columns. Each row represents a new reading taken by the instrument.

Within Excel you are free to use any of the tools to manipulate, display, and export data or use the data for calculations. Excel® can export your data in a wide range of other formats including simple delimited files such as .csv formats which can be used by other applications.

You may observe (as we have shown in this example) negative values close to zero for some readings. This is due to some slight variation from reading to reading and is not uncommon. You should be aware of potential negative values and decide how to treat them in your own calculations.
Advanced Text Editing: Sample Information & Notes

In Chapter 5 we described that the Sample Information & Notes window contains important information for record keeping and that the contents can be edited and annotated by a simple procedure:

1. Right Click while the cursor is positioned within the Information & Notes pane.

2. Click on the Edit Notes button that appears. This will open an editing window that permits free form entry of additional information:
3. After editing, click **OK**

The editing window will be closed, and the Sample Information & Notes will be updated.

**User Templates for Faster, More Consistent Notes**

For greater uniformity of recordkeeping, and to speed up entering notes, you can recall a stored template to assist your data entry. The software is supplied with two example templates; a formulator template and a UV system template. To access these templates, from the toolbar select **Configure → User Template**

Opening a stored User Template to simplify adding notes

The Default Formulator and UV System templates
Creating a Custom User Template

Alternatively, the EIT PowerView Software® III application makes it easy to create your own customized template by entering a new template name. You will be prompted to create a new file.

If you respond Yes, Windows Notepad will open your new text file for editing.

You may then use the editing and formatting tools in Windows Notepad to create a customized template that contains whatever fields you wish, in whatever format you choose.
11. Advanced Editing & Navigation

For example:

When you are satisfied with your custom template design you can save the template using File $\rightarrow$ Save

Customized templates that you create and save will appear in the Configure $\rightarrow$ User Template menu

The custom Template is available for use
11. Advanced Editing & Navigation

Templates are intended to standardize the data you collect, and simplify text entry by allowing you to cut and paste their contents into the Information & Notes panels.

Custom Text Entry

Common words, terms and abbreviations are also available for cutting and pasting. The PowerView Software® III comes with many common terms already loaded, but you can add your own terms, names, locations, and other free-form text to ease data entry and assure greater consistency.

1. From the main toolbar select Configure → User Text

2. This will open a table of custom terms:
3. Right click on the table to open the editing sub menu:

The User Text sub-menu allows you to accomplish common tasks such as copying, cutting and pasting text, deleting entries, adding (inserting) new entries, and adding optional descriptions for terms.

The User Text table provides a quick way to annotate your data with commonly used names, locations, conditions and other terms.

**Changing Units of Measurement**

From the Toolbar → **Configure** selection you may also select → Units

Use this dropdown menu to change the units that will be displayed for Power and Energy values. You can choose between Watts/cm² & J/cm² or mW/cm² & mJ/cm².
Advanced Formatting of Plots

A number of advanced tools are available for formatting the way graphs are displayed. These tools can be accessed by right clicking when the mouse is in the small panes that show the color of the trace.

Below is the main attribute menu and the various sub-menus available for each attribute.
These sub-menus provide tools for setting how each curve is drawn (lines, symbols, connected symbols, bars, shaded bars) and the attributes of the plot in terms of color, line style and line width. These attributes are set for each individual curve.

The Bar Plots menu allows you to use various bar styles to show the area under a curve. For example, here the UVC curve has a simple bar format:

The **Fill** command can be used to apply a solid fill either inside or outside the graph plots. This is used to highlight plots.

The Interpolation tool selects how data points are connected. Choices include no connection, straight lines, X-then-Y, Y-then-X and either vertical or horizontal averaging methods.
Finally, these sub-menus allow you to change the pointer style, and Export the graph to either the Clipboard or a CSV data file suitable for Microsoft Excel® or other statistical analysis program.
1. The Main Toolbar Options

2. Right-Clicking in the Main Window with Graph by File View
EIT UV Bandwidths-Broadband
EIT’s Broadband Responses are shown below. The responses depicted below are the response of the bandpass filter for each band.

EIT UV Bandwidths-LED
The response for EIT’s LEDCure bands are shown below. The response in the LEDCure instruments is a patented Total Optic Measured Response (TOMR) that includes ALL optical components of the device including the detector, bandpass filter, and various components of the optical stack (e.g. diffusor, neutral density filter, etc.)
Appendix C – Demonstration Data Files

UV LED Demonstration Data Files

Sample File
20180221_1 LEDCure one pass.tdms

LEDCure™ Plus II Profiler

Sample File
20180221_1 LEDCure two passes different heights_1.tdms

LEDCure™ Plus II Profiler

Sample File
20180221_1 LEDCure two passes different power levels.tdms

LEDCure™ Plus II Profiler

Sample File
20180221_1 LEDCure two passes different speeds.tdms

LEDCure™ Plus II Profiler
Appendix C – Demonstration Data Files

Microwave Lamp Demo Files

Sample File
20180221_1 PM II H Bulb multiple passes_1_run_1.tdms
UV PowerMAP® II

Sample File
20180221_1 PM II H Bulb multiple passes_1_run_2.tdms
UV PowerMAP® II

Sample File
20180221_1 PM II H Bulb multiple passes_1_run_3.tdms
UV PowerMAP® II

Sample File
20180221_1 PM II H Bulb multiple passes_1_run_4.tdms
UV PowerMAP® II
Appendix C – Demonstration Data Files

Sample File

20180221_1 PM II H Bulb one pass out of focus.tdms

UV PowerMAP® II

Sample File

20180221_1 PM II H bulb slow fast non focus.tdms

UV PowerMAP® II
Appendix C – Demonstration Data Files

Arc Lamp Demo Files

Sample File
20180221_1 PM II Hg arc bulb two passes slow fast.tdms
UV PowerMAP® II

Sample File
20180221_1 PM II Hg arc bulb.tdms
UV PowerMAP® II

Sample File
Power Puck II Arc 3 passes across Width Sample File(1).tdms
UV Power Puck® II Profiler

Sample File
Power Puck II Arc Slow Fast Sample File.tdms
UV Power Puck® II Profiler
## Appendix D – Instrument Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>PowerMAP II</th>
<th>Power Puck II Profiler</th>
<th>UviCure Plus II Profiler</th>
<th>LEDCure Profiler</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Response</td>
<td>Four Bands: 320-390nm (UVA), 280-320nm (UVB), 250-260nm (UVC), 395-445nm (UVV)</td>
<td>Single Band (UVA, UVB, UVC OR UVV) from band choices to left, specified at time of order</td>
<td>L395: 370-422 nm (FWHM, 52 nm; Tolerance ± 2 nm); Out of Band, &gt; 4 OD Blocking</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>L385: 361-410 nm</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>L365: 340-390 nm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>L405: TBD</td>
</tr>
<tr>
<td>Dynamic Range/Operating Range:</td>
<td>10 W/cm²</td>
<td>High Range (Standard): UVA, UVB, UVV - 100mW/cm² to 10W/cm²</td>
<td>Mid-Range: UVA, UVB, UVV -10mW/cm² to 1W/cm² / UVC: 1mW/cm² to 100mW/cm²</td>
<td>Mid-Range: UVA, UVB, UVV -10mW/cm² to 1W/cm² / UVC: 1mW/cm² to 100mW/cm²</td>
</tr>
<tr>
<td>High-Range (Standard)</td>
<td>UVC - 10mW/cm² to 1W/cm²</td>
<td></td>
<td></td>
<td>40 W/cm²</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>400 mW/cm² to 40 W/cm²</td>
</tr>
<tr>
<td>Dynamic Range/Operating Range:</td>
<td>NA</td>
<td>1 W/cm²</td>
<td>Low Power: UVA, UVB, UVV - 1mW/cm² to 100mW/cm² / UVC: 1mw/cm² to 100mW/cm²</td>
<td>Low Power: UVA, UVB, UVV - 1mW/cm² to 100mW/cm² / UVC: 1mw/cm² to 100mW/cm²</td>
</tr>
<tr>
<td>Mid-Range</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dynamic Range/Operating Range:</td>
<td>NA</td>
<td>100 mW/cm² (0.1 W/cm²)</td>
<td>Low Power: UVA, UVB, UVV - 1mW/cm² to 100mW/cm² / UVC: 1mw/cm² to 100mW/cm²</td>
<td>Low Power: UVA, UVB, UVV - 1mW/cm² to 100mW/cm² / UVC: 1mw/cm² to 100mW/cm²</td>
</tr>
<tr>
<td>Low-Range</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spatial Response</td>
<td>Approximately cosine</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td>+/- 10%; plus ±0.2% of full scale Typically ±5% or better</td>
<td></td>
<td>±10% of reading plus ±0.2% of full scale</td>
<td>±1-3% typical; dependent on source and equipment (conveyor) stability, unit alone better than 0.5%</td>
</tr>
<tr>
<td>Repeatability</td>
<td>± 2-5% typical; Dependent on source and equipment (conveyor) stability, unit alone better than 2.0%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Effective Data Filter Bandwidth</td>
<td>7 Hz : Effective sample rate of 25 samples/second, referred to as Smooth On</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>35 Hz: Effective sample rate of 128 samples/second, referred to as Smooth Profiler</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>700 Hz: Effective sample rate of 2048 samples/second, referred to as Smooth Off</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample Rate Adjustment</td>
<td>PowerMAP Handled through Software</td>
<td>Handled in Set-up mode on the Instrument</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Appendix D – Instrument Specifications

<table>
<thead>
<tr>
<th>Sample Rate for Profiling</th>
<th>User adjustable from 128-2048 Hz</th>
<th>Fixed sample rate of 128 samples/second for profiling. For matching between instrument display and PowerView Software® III values, use Smooth PROFILER mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory Capacity</td>
<td>65 minutes of data collection time</td>
<td>The memory capacity of the LEDCure in Profiler Mode is sufficient to collect data for &gt;100 minutes</td>
</tr>
<tr>
<td>Display</td>
<td>NA</td>
<td>Easy to Read, Yellow Text on Black Background, Display Brightness User Adjustable</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>0-75°C Internal temperature; withstands high external temperatures for short periods (Audible alarm indicates when temperature has exceeded upper limit)</td>
<td></td>
</tr>
<tr>
<td>Thermocouple</td>
<td>Supplied with J type Thermocouple, effective sample rate of 32 Hz</td>
<td>NA</td>
</tr>
<tr>
<td>Time-Out Period</td>
<td>2 minutes from Standby Mode (Red Flashing LED) with no button activity</td>
<td>2 minutes in Display mode from last key activity. Will continue to collect data in Run Mode</td>
</tr>
<tr>
<td>Battery/Battery Life</td>
<td>Rechargeable</td>
<td>2 user-replaceable AAA Alkaline Cells, Approximately 20 hours with display on</td>
</tr>
<tr>
<td>Instrument Dimensions</td>
<td>5.5” x 2.1” x 0.55” (LWH) 13.8 x 5.3 x 1.27 (cm)</td>
<td>4.60” x 0.50”; 117 mm x 12.7 mm (D x H)</td>
</tr>
<tr>
<td>Instrument Materials</td>
<td>Aluminum &amp; Stainless Steel</td>
<td></td>
</tr>
<tr>
<td>Instrument Weight</td>
<td>7.3 ounces (207 grams) 10.1 ounces (289 grams)</td>
<td></td>
</tr>
<tr>
<td>Carrying Case, Ship Kit</td>
<td>Supplied with carrying case, cut polyurethane foam interior, scuff resistant nylon exterior cover, cable and USB drive with PowerView III software/manual</td>
<td></td>
</tr>
<tr>
<td>PowerView Software III</td>
<td>National Instruments LabVIEW based programming designed for Windows 7-10. Collected data stored in LabVIEW based *.tdms files</td>
<td></td>
</tr>
</tbody>
</table>
Appendix E – Instrument Care & Cleaning

EIT radiometers are used to design, measure and control industrial UV applications in a wide variety of locations. The environmental conditions that our instruments are exposed to vary from pristine (medical clean room) to challenging (wood manufacturing facility). Careful cleaning of the outer optics using these guidelines will help your EIT instrument perform as designed between service intervals at EIT. The guidelines are general and specific questions should be directed to EIT (uv@eit.com). Instruments that stop functioning when accidently dropped, get stuck in equipment or wind up covered or immersed with the product being cured need to come back to EIT for further evaluation.

General Cleaning Guidelines
1. Establish an area for cleaning with the necessary supplies.
2. Avoid cleaning the optics with anything dry or abrasive such as a cloth, towel or clothing.
3. Fingerprints, oils from your hands, lint, dust, or contamination on the optics window usually increases the UV values reported.
4. Scratches to the metallic coating on optics window also most often cause the readings to increase.
5. There are two cleaning methods (Wipes, Swabs) described on this Guide. Select the one that best suits your needs and train your staff on these techniques.
6. Further information including a link to videos showing these techniques can be found on the EIT web site at: https://www.eit.com/uv-products/care-and-cleaning

Steps For Cleaning with Swabs and Isopropyl Alcohol (IPA)
1. Examine the instrument to determine if it needs cleaning.
2. Carefully blow or brush loose particles away from the optics. Handheld bulbs to blow air are available from camera stores.
3. If needed, use “canned air” in very short (< 1 second) bursts from 8-10 inches or more away from the optics. Short bursts from a distance will minimize the transfer of any additives from the ‘canned air’ to the optics. If using compressed air, make sure it is oil free, “instrument grade” air.
4. Plan to use a minimum of two lint free swabs to clean the optics. The first swab, once moistened with the IPA is used to gently apply the IPA solution in a circular motion.
5. Rotate the swab between your fingers as you work your way around the optics window in a circular fashion.
6. No double dipping—do not put this swab back into the IPA. Discard it to prevent contamination of the IPA from any material picked up from the optics. Use a clean swab if additional IPA is needed.
7. Use a clean swab in a gentle circular motion to dry the IPA on the optics. Again rotate the swab between your fingers as you gently move it over the surface. Stop when the majority of the IPA has been absorbed by the swab. Properly dispose of the swabs.
8. Repeat steps 4 and 5 if needed using new swabs.
Hints
1. Label the IPA as required & follow the Safety Data Sheet (SDS) for IPA. Consider a dedicated IPA dispenser to avoid cross contamination from other activities.
2. Do not use IPA with detergents or other additives.
3. Use lint free cotton swabs. If you see streaking, consider another brand of cotton swab.
4. If you “double dip” by inserting a used swab into your IPA, the IPA can be compromised from material transferred from the instrument optics via the swab. Glue holding the cotton to the applicator stick may also be dissolved by the IPA and transferred to the IPA.

EIT has sourced an industrial grade wipe that can be used for cleaning the optics on our UV measurement products. The Instrument Wipe contains a fast evaporating, mild solvent for cleaning EIT optics. The wipe is non-linting, non-abrasive and does not contain any detergents or surfactants that can harm the optics. Each wipe stays sealed until used to prevent contamination of the cleaning solution.

Additional information and detailed instructions about cleaning can be found on the EIT web site at: https://www.eit.com/uv-products/care-and-cleaning including information about purchasing EIT Instrument Wipes designed specifically for cleaning the optical window of your radiometer.
Appendix F – Regulatory Notices

**PowerMAP II**
The PowerMAP II was EMC tested as a Class B device in accordance with EMC Directive 2014/30/EU.

The Product Standard for testing was: IEC 61326-1: 2012

The Specific Test Standards evaluated were:
- Harmonic Current Emissions (EN 61000-3-2:2014)
- Voltage Fluctuations and Flicker (EN 61000-3-3: 2013)
- Electrostatic Discharge (IEC 61000-4-2: 2008)
- Radiated Immunity (IEC 61000-4-3: 2006 +A1, A2)
- Electrical Fast Transients (IEC 61000-4-4: 2012)
- Surge (IEC 61000-4-5: 2014)
- Conducted Immunity (IEC 61000-4-6: 2013)
- Magnetic Immunity (IEC 61000-4-8: 2009)
- Voltage Dips and Short Interruptions (IEC 61000-4-11:2004)

The equipment is in conformity with the above standards and therefore bears CE marking.

**Power Puck II, UviCure Plus II, LEDCure**

The Product Standard for testing was: EN 61326-1: 2005.

The Specific Test Standards evaluated were:
- Emissions (EN 55011: 2007)
- Electrostatic Discharge (EN 61000-4-2: 2009)

This equipment is in conformity with the above standards and therefore bears CE marking.

**EIT Products are Designed and manufactured in the USA.**

**Authorized CE representative in the European Community**
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