



**Electronic
Manufacturing and
Engineering Services**



**UV Measurement
and Process
Control**

EIT LLC 309 Kelly's Ford Plaza SE Leesburg, VA 20175 P: (703) 478-0700 E: uv@eit.com

Subject: EIT® Legacy PowerMAP® File Conversion Using PowerView III Version 4.4.2

The legacy PowerMAP®/UV Map® Plus radiometers utilized a custom *.eit file format in EIT's UV PowerView Software® program.

The current Map (PowerMAP® II, LEDMAP™) and Profiler (LEDCure®, Power Puck® II, UviCure Plus® II) radiometers utilize a standard National Instruments LabView *.tdms file format in EIT's UV PowerView Software® III.

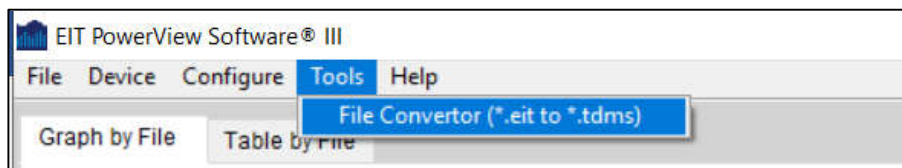
The latest version of PowerView III (Beta Version 4.4.2) adds a File Converter to a convert legacy *.eit file to a current *.tdms file. Converted legacy PowerMAP/UV Map Plus can then be opened with PowerView III.

Notes

- No further updates will be made to the legacy PowerView software program
- Legacy PowerMAP and UV Map Plus units do not download data to PowerView III
- Support on legacy PowerMAP and UV Map Plus units ends December 31, 2022
- Components for PowerMAP and UV Map Plus repairs are extremely limited and EIT can not guarantee availability.
- Check EIT's website (www.eit.com) for the latest released as well as any new beta versions of PowerView III.
- PowerView III Version 4.3 or higher is required for the LEDMAP.

File Conversion Steps

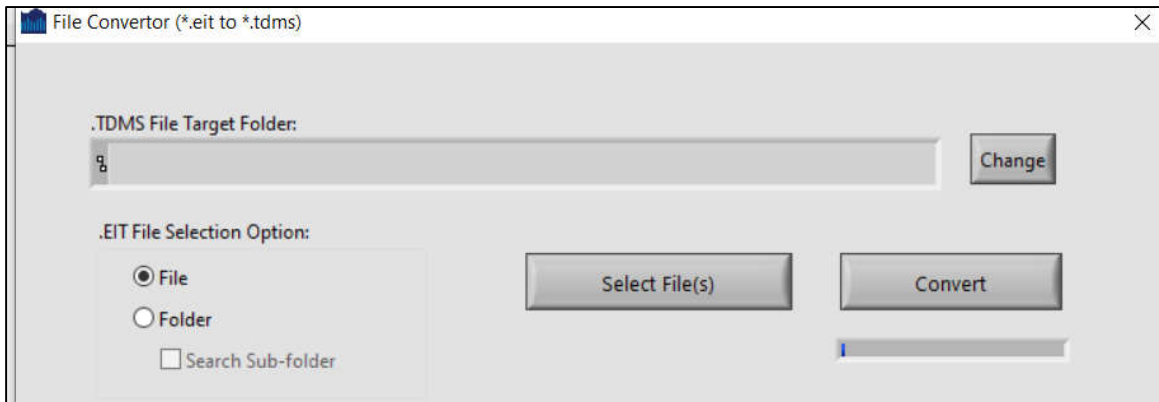
1. The File Converter can be found in the "Tools" section of PowerView III



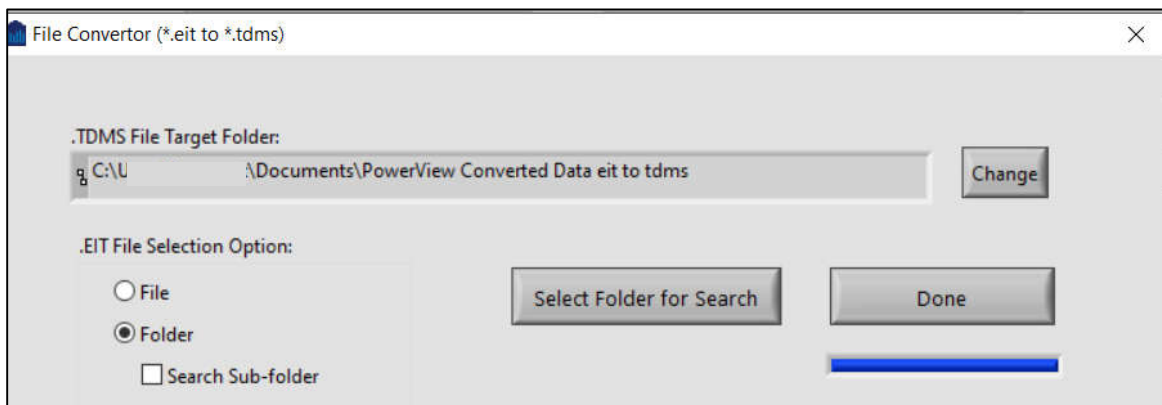
2. Select the File Target Folder or destination to store the converted files



3. You have the option to convert a single File or Folder of files. Once the file(s) or folder are selected, click on the Convert Button



4. If there are several files, the progress is tracked on the blue indicator bar. Once the file conversion is complete, the "Convert" button will change to "Done"



5. Close the program with the Exit button