

# Wattmon Documentation Wiki

The pages here will help you get familiar with various aspects of the Wattmon devices and platforms in general, as well as provide detailed specifications, background information, "How Tos" and details on customizing the Wattmon for your application. Please see the major categories below to start navigating through the system.

- [Hardware](#) - About [Wattmons](#), [Modules](#) and [Accessories](#)
- [Software](#) - The [Wattmon](#) firmware, operating system and cloud portal services
- [Application Notes](#) - How to apply the [Wattmon](#) in various situations
- [uPHP](#) - Introduction and detailed guide to Programming the [Wattmon](#)
- [Known Issues](#) - Issues and their fixes

If you wish to learn more about the Wattmon EMS, our online Energy Monitoring Solution, you can access the dedicated DokuWiki for it from [here](#).

## Important Topics by Subject

- [WattmonMEGA](#) - Links directly to details on the latest and most capable Wattmon
- [Wattmon Variations](#) - Links to history and further information on the four different Wattmons
- [Serial Port Programming](#) - See how to interface with both RS-232 and RS-485 devices
- [Configuring your Delta Inverter and Power Meter for Zero Export](#)
- [uPHP Function Reference](#) - See the entire function list

From:

<http://wattmon.com/dokuwiki/> - **Wattmon Documentation Wiki**

Permanent link:

<http://wattmon.com/dokuwiki/start?rev=1551179403>

Last update: **2021/09/13 05:56**

