



PC-BASED POWER AND CONDITION MONITORING

SENTRON Powermanager – the expert solution for transparent power distribution

Rising energy prices and increased sensitivity to environmental issues are causing many companies to take a critical look at their power requirements. To achieve sustainable corporate goals, it's especially important that energy data from all areas of the company be gathered and visualized in a straightforward and easy-to-understand manner – which is exactly what the SENTRON Powermanager power monitoring software does.

[siemens.com/sentron-powermanager](https://www.siemens.com/sentron-powermanager)

Detailed energy transparency

The platform-independent OPC DA & OPC UA server/client ensures a seamless flow of information between devices from different manufacturers. SENTRON Powermanager gathers the energy data from communication-capable measuring, switching, and protection devices in the SENTRON portfolio or from third-party devices, saves this data, and makes it available for further analyses – for example, in predefined, customizable dashboards. The evaluation of load peaks and load profiles makes it possible to reduce energy costs. And the continuous monitoring of power distribution enables the early detection of critical plant states, which results in high plant availability.

Highlights

- **High transparency:** Energy savings are quickly achieved by evaluating load peaks and load profiles
- **Tailored to the requirements** of small and medium-sized enterprises in industry and infrastructure
- **Basis for in-house energy management** according to ISO 50001
- **High plant availability,** thanks to condition-based maintenance
- **Optimal investment protection** for existing equipment, thanks to the possibility of integrating SENTRON devices and other Modbus devices (including third-party)

SIEMENS

One PC-based software, many applications

The SENTRON Powermanager software is our offering for corporate power monitoring precisely tailored to the requirements of small and medium-sized enterprises in industry and infrastructure..



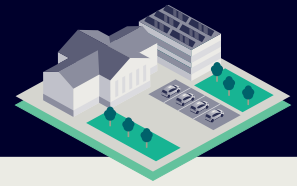
Buildings

E.g. hotel chains, shopping malls, research facilities: Location-independent and multilo- cation power monitoring via standard IT networks, with cost center-specific billing



Industrial plants

E.g. large bakeries, automotive industry, furniture industry: Identify existing peak loads quickly and prevent them in the future using trend analyses



Infrastructure

E.g. data centers, logistics centers, hospitals: Avoid system outages and critical situations in your power supply system



Corporate energy management for high plant availability

SENTRON Powermanager provides extensive basic functions and manages the processing and export of data for energy reports, making it the optimal foundation for a corporate power monitoring system according to ISO 50001 with the appropriate Declaration of Conformity. The integrated long-term archive for the most important measured values also permits the evaluation of data over longer periods of time. Potential savings measures can be derived directly and faults can be rapidly located. Predefined reports and messages as well as mapping of your company's key performance indicators make it easier for you to implement the system.



Optimize energy consumption and maintenance

Obtain targeted information on your plant's important performance indicators so that you can maintain full control at all times. In addition to electrical characteristics like current and voltage, this also includes status information like energy and performance values. The result is condition-based maintenance that always tells you which devices need to be repaired or replaced.



Reliability in every aspect

Whether it's fault tolerance through condition monitoring, investment protection, or the protection of your data, SENTRON Powermanager offers you reliability in every aspect. This includes optimal investment protection for existing equipment, thanks to the simple connection of all SENTRON devices and any other Modbus devices (including third-party). All communications access – for example, to SENTRON Powercenter 3000 – is via a single IP address. This means the simplification of commissioning, ongoing operation, and security settings.

Discover additional information under the following links:

Link to the PDF:

[Catalog excerpt](#)

Link to the SiePortal:

[SiePortal](#)

Published by Siemens AG

Smart Infrastructure
Electrical Products
Siemensstrasse 10
93055 Regensburg
Germany

For the U.S. published by Siemens Industry Inc.

3617 Parkway Lane
Peachtree Corners, GA 30092
United States

Article No. SIEP-B10149-02-7600
DY240291 WS 0924
© Siemens 2024

Subject to changes and errors.
The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

All product designations may be trademarks or product names of Siemens AG or other companies whose use by third parties for their own purposes could violate the rights of the owners.

SIEMENS