SIMATIC Energy Suite
Easy and integrated energy transparency
Secure Your Company’s Competitiveness ...

**Efficient compliance with legal regulations**
- Every company is obliged to comply with legal regulations regarding energy consumption
- Utilize an energy management solution according to ISO 50001 with SIMATIC Energy Suite, SIMATIC Energy Manager PRO\(^1\) and measuring hardware of the SIMATIC, SENTRON, SINAMICS, SIRIUS and SIMOCODE ranges\(^2\)
- Create integrated transparency throughout your production’s energy flows

**Reduction of operating costs**
- Successfully restrain your company’s rising energy costs
- Minimize your energy costs through reduced consumption and identification of “energy eaters”
- SIMATIC Energy Suite provides all required energy data from the production process

**Assurance of competitive advantage**
- Increase your competitiveness through continuously reduced energy costs
- Government grants and tax concessions for energy and electricity taxes create financial leeway for investments in the core business
- Improve your market value and your company’s image through a certified energy management system according to ISO 50001
High energy consumption and automated production are typical of many industries. Operators striving for sustainable control of energy costs with an outlook into the digital future need to equip their plants with integrated energy measuring technology. The production’s automation will be embedded with their energy management. This is where the major share of energy is consumed.

Simatic Energy Suite as integrated option for the TIA Portal efficiently interlinks energy management with automation and introduces energy transparency to production. The significantly eased configuration of energy-measuring components of the SIMATIC, SENTRON, SINAMICS, SIRIUS and SIMOCODE product ranges ensures considerably minimized configuration expenditures. The integrated connection to Simatic Energy Manager Pro or to the cloud-based Energy Analytics service facilitates the acquired energy data’s seamless expansion into a site-spanning energy management system.

As a result, companies are enabled to meet all required economical and management-related energy aspects. – This includes energy procurement to planning to energy controlling.

**Advantages at a glance:**
- Automatic generation of energy management data
- Integration in the TIA Portal and in automation
- Easy configuration
SIMATIC Energy Suite – Highlights

- Easy and intuitive configuration instead of programming
- Automatic generation of the PLC energy program
- Comfortable integration of measuring components² of the Siemens portfolio and by other manufacturers
- Integration in the TIA Portal and in automation
- Archiving on WinCC Professional or PLC
- Seamless connection to Energy Manager Pro¹ and Energy Analytics
SIMATIC Energy Suite – Advantages

**Operator**

<table>
<thead>
<tr>
<th>Energy transparency</th>
<th>Consistency</th>
<th>Investment protection</th>
<th>Scalability</th>
</tr>
</thead>
<tbody>
<tr>
<td>through interlinking of energy and production data</td>
<td>from detection to management</td>
<td>through integration and continuous advancement in the TIA Portal</td>
<td>From the production machine down to plant-spanning energy management, through connection to SIMATIC Energy Manager PRO¹</td>
</tr>
</tbody>
</table>

**Configuration engineer**

<table>
<thead>
<tr>
<th>Easy configuration</th>
<th>Efficient realization</th>
<th>One platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>through easy and intuitive engineering integrated in the TIA Portal</td>
<td>through automatic generation of the energy program</td>
<td>for automation and energy management</td>
</tr>
</tbody>
</table>
SIMATIC Energy Suite in the TIA Portal – for Transparent Energy Flowse

Digital Workflow
Integrated Engineering
Transparent Operation

Your gateway to automation in the Digital Enterprise
The Totally Integrated Automation Portal (TIA Portal) facilitates full access to the entire digitized automation, from digital planning to integrated engineering down to transparent operation. The new version minimizes your time-to-market with the help of simulation tools, increases your plant’s productivity through additional diagnostics and energy management functions and offers improved flexibility through connection to the management level. System integrators, machine manufacturers as well as plant operators benefit from these new possibilities. The TIA Portal thus represents the perfect gateway to automation in the digital enterprise. Within the scope of the Digital Enterprise Software Suite, it not only completes PLM and MES, but also rounds off the holistic Siemens portfolio for companies on their way to Industry 4.0.

Digital workflow with TIA Portal – for open, virtual and networked processes with:
• Flexible cloud solutions
• Virtual commissioning with digital twin
• Open interfaces for increased connectivity

Integrated engineering with the TIA Portal – minimize your time-to-market, for instance through:
• Coordinated cooperation in interdisciplinary teams
• Automatic generation of the automation solution instead of manual programming

Transparent operation with the TIA Portal – increase your productivity, for instance through:
• Increased availability of machines and production plants
• Energy management: Energy transparency for energy savings according to ISO 50001
SIMATIC Energy Suite – Order Numbers and Further Information

Ordering data:

<table>
<thead>
<tr>
<th>Engineering</th>
<th>Paket per Post</th>
<th>Download</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIMATIC Energy Suite V14 Engineering, incl. 10 Energy Objects (2x 5 EnO)</td>
<td>6AV2108-0AA04-0AA5</td>
<td>6AV2108-0AA04-0AH5</td>
</tr>
<tr>
<td>SIMATIC Energy Suite V14 Engineering Trial</td>
<td>6AV2108-0AA04-0AA7</td>
<td>6AV2108-0AA04-0AH7 oder SIOS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Runtime</th>
<th>Paket per Post</th>
<th>Download</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIMATIC Energy Suite 5 Energy Objects¹ (1x 5 EnO)</td>
<td>6AV2108-0CF00-0BB0</td>
<td>6AV2108-0CF00-0BH0</td>
</tr>
<tr>
<td>SIMATIC Energy Suite 10 Energy Objects¹ (2x 5 EnO)</td>
<td>6AV2108-0DF00-0BB0</td>
<td>6AV2108-0DF00-0BH0</td>
</tr>
<tr>
<td>SIMATIC Energy Suite 50 Energy Objects¹ (5x 10 EnO)</td>
<td>6AV2108-0FH00-0BB0</td>
<td>6AV2108-0FH00-0BH0</td>
</tr>
<tr>
<td>SIMATIC Energy Suite 100 Energy Objects¹ (10x 10 EnO)</td>
<td>6AV2108-0HH00-0BB0</td>
<td>6AV2108-0HH00-0BH0</td>
</tr>
<tr>
<td>SIMATIC Energy Suite 250 Energy Objects¹ (25x 10 EnO)</td>
<td>6AV2108-0KH00-0BB0</td>
<td>6AV2108-0KH00-0BH0</td>
</tr>
</tbody>
</table>

Released SIMATIC S7 CPUs:
SIMATIC Energy Suite V14 is released for: SIMATIC CPUs of the S7-1500 range (FW V2.0 or higher)

¹ SIMATIC Energy Manager PRO is the planned and innovated successor of SIMATIC B.Data
² Products of the SIMATIC, SENTRON, SINAMICS, SIRIUS and SIMOCODE product ranges;
³ details on the currently supported devices are available here: siemens.com/energysuite-hardware
⁴ An Energy Object corresponds to an energy measuring point
Subject to changes and errors.
The information contained in this document merely comprises general descriptions or performance characteristics which may not always be applicable in the described form to the specific application case or which may change due to product advancement. The desired performance characteristics shall only be binding if they are expressly specified upon contract conclusion.

Siemens offers automation and drive products with industrial security functions which support safe plant or machine operation. They essentially contribute to the realization of a holistic industrial security concept. Our products are continuously advanced under this aspect. We therefore recommend you to regularly inform yourself on updates of our products and to only use the respectively current versions.

Relevant information is available at:
http://support.automation.siemens.com
You can also subscribe to a product-specific newsletter via this link.

To ensure the secure operation of a plant or machine it is also necessary to take suitable preventive action (e.g. cell protection concept) and to integrate the automation and drive components into a state-of-the-art holistic industrial security concept for the entire plant or machine. Also third-party products have to be taken into account in this context.

Further information is available at:
www.siemens.com/industrialsecurity

Follow us on:
twitter.com/siemensindustry
youtube.com/siemens

All about SIMATIC Energy Suite:
• Automatic generation of energy management data
• Integration in the TIA Portal and in automation
• Easy configuration

Find out more: siemens.com/energysuite