



SCADA software for monitoring, control and analysis of installations, with CIRCUTOR devices and third-party Modbus equipment. **Up to 25 devices**,

Code: W20100.

Description

PowerStudio SCADA is a software platform designed to improve the energy management of your installations. A solution that lets you manage energy consumption, automate your control systems, manage alarms and do maintenance tasks easily and in real time, for one or more electrical installations, all on the same platform.

Monitor any device on the market with Modbus communications in real time. Create graphs and tables of average variables. Measure your own KPIs. Track any incident that may occur. Get estimated invoices with all the consumption of your installation. And compare several installations simultaneously on the same screen.

In terms of interoperability, **PowerStudio SCADA** has a REST API via XML for extracting historical data and real-time parameters. In addition, the software offers the option to add an OPC-UA server or to export to an SQL database.

PowerStudio SCADA offers a wide range of professional tools that will let you develop your application quickly and easily, and go into as much detail as your project requires.

PowerStudio SCADA WAVE (NEW)

Program from any website environment in a simpler, more visual and intuitive way. Streamline and execute your projects with more detail.

PowerStudio SCADA EDITOR

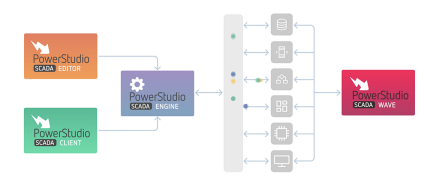
Create, modify and publish your personalized application from anywhere in the world with this offline tool. Set up devices, create KPIs, design SCADA screens, generate custom reports...

PowerStudio SCADA CLIENT

View screens, reports and alarms in real time. With CLIENT, the end customer will have access to the application's monitoring and management tools, but will not be able to modify the programming, thus avoiding potential manipulation errors.

PowerStudio SCADA ENGINE

With the ENGINE tool, your SCADA does all the programmed tasks independently and continuously. The data monitoring, analysis and calculation processes are fully independent.











Energy management, control and supervision software

Code: W20100.

PowerStudio SCADA offers four on-premise versions that adapt to your business to grow with it as needed.

- O PowerStudio SCADA **Basic**: Up to 25 devices
- O PowerStudio SCADA **Pro**: Up to 50 devices
- o PowerStudio SCADA **Ultimate**: Up to 500 devices
- o PowerStudio SCADA **Enterprise**: Over 500 devices

Application

PowerStudio SCADA is software designed for energy management in buildings, most notably:

- Industry
- o Retail
- o Data centers
- Hotels
- Hospitals
- Airports
- Schools
- o Public buildings

Access the PowerStudio SCADA demo HERE







Energy management, control and supervision software

Code: W20100.

Specifications

PowerStudio SCADA

Energy management software

CODE	TYPE
SCADA software	
W20100.	PowerStudio SCADA Basic
W20110.	PowerStudio SCADA Pro
W20120.	PowerStudio SCADA Ultimate
W20130.	PowerStudio SCADA Enterprise
W20300.	PS-DataBox







Energy management, control and supervision software

Code: W20100.

Connections



