

PowerStudio



PowerStudio, Configuration, monitoring in real time, display of graphs and tables,

Code: M90211. DESCATALOGADO

Description

Due to the diversity and number of units that an installation might contain, which may be interconnected, it is important to be able to view and update various parameters of various units on a single screen at the same time. **PowerStudio SCADA** is designed to allow users to create their own customised screens and reports to according to their needs.

PowerStudio SCADA is a software tool that generates reports using the data obtained by the devices, allowing corrective or preventive measures to be adopted in the installation.

All in all, this software enables the integration of **CIRCUTOR** units for its management, such as **CVM** power analyzers, **CIRWATT** multifunctional energy meters, protection devices, process signal units, automatic load control by relays.

PowerStudio SCADA has an XML server which adapts perfectly to modern internet technology. **PowerStudio SCADA** also offers the possibility of adding an **OPC** or **SQL Data Export** server via the corresponding modules.

Application

Energy supervision, preventive maintenance of electrical installations and lines and allocation of department costs or production processes.

[PowerStudio demo access](#)

PowerStudio



Energy management, control and supervision software

Code: M90211.

Specifications

Mechanical characteristics

| | |
|-------------|------|
| Weight (kg) | 0,24 |
|-------------|------|

PowerStudio-Scada_4x

PowerStudio

| CODE | TYPE | Description |
|-----------------------|-----------------------|---|
| SCADA software | | |
| M90231. | PowerStudio-Scada-USB | Software with USB HASP licence. Configuration, monitoring in real time, display of graphs and tables, generation of reports, creation of SCADA screens and alarms |

License 4.0 version 4.0