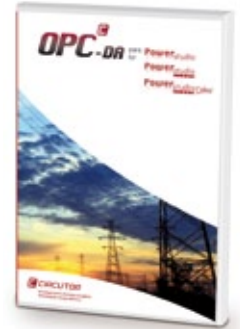


Software

OPC-DA PS/PSS/PSSD

Integration of CIRCUTOR units with other market software



Features

Much of the time, the data collected by the **Power Studio / Scada / Deluxe** software is designed to integrate in a global management SCADA where, as well as integrating electrical parameters, other magnitudes necessary to control a building, industry or intervention are involved. Therefore, since the most generic SCADAs in the market use OPC communications, an OPC Server has been designed with the purpose of integrating the data in external control systems.

The operating system takes into account the implementation of **Power Studio / Scada / Deluxe**, with the purpose of including the data in the system. With this reading, **OPC Server** (which can be installed on the same unit or any other unit with IP accessibility) acquires the data and serves it in the OPC format to an external application. The OPC implemented is of the DA type, therefore the data that can be served is real-time data.

Possible network topologies can be very diverse, thanks to the versatility of the connections of **Power Studio Scada**.



References

Type	Code
OPC Server PowerStudio / PowerStudio Scada	M91111

