

+ **SNAP PAC System**

+ **Controllers**

+ **I/O**

- **Software**

- **PAC Project**

Software Suite

- Control Programming
- Human Machine Interface
- Configuration
- OPC Server
- Data Exchange

+ **IoProject**

+ **FactoryFloor**

+ **Developer Kits**

+ **Integration Kits**

+ **Accessories**

+ **Solid State Relays**

+ **OptoGear**

PACPROJECTPRO

PACPROJECTBAS

PACPROJECTDOCS

PAC Project Professional



PACPROJECTPRO
 *** [Download Now](#) ***

print this page

subscribe to

ALL

- CD & Download (password required)
- Download (free)
- Documentation

DESCRIPTION

SPECIFICATIONS

IMAGES

DOCS & DOWNLOADS

LEARN

The PAC Project Software Suite from Opto 22 provides all the software you need for industrial automation, remote monitoring, and data acquisition applications in any field. One of four components of the SNAP PAC System, PAC Project software is fully integrated with SNAP PAC controllers, brains, and I/O, making it easy to understand, select, buy, and apply an automation system for your needs.

Easy to use and suitable for projects from simple equipment management to full industrial control, PAC Project Professional includes the following:

- PAC Control Professional, a full-featured, flowchart-based tool for developing control programs to run on SNAP PAC controllers
- PAC Display Professional, for creating human-machine interfaces (HMIs) for operators and technicians to monitor and interact with the SNAP PAC System
- PAC Manager, a utility program for configuring and maintaining SNAP PAC controllers, brains, and I/O
- OptoOPCServer, a fast and efficient server for communication with all OPC 2.0-compliant clients
- OptoDataLink, for sharing SNAP PAC System data with commonly used databases, including Microsoft(R) SQL Server, Microsoft Access, and MySQL

NOTE: If you do not need complex network architectures, support for legacy Opto 22 FactoryFloor systems, OPC communication, or database connectivity, you may find that the free [PAC Project Basic Software Suite](#) provides everything you need.