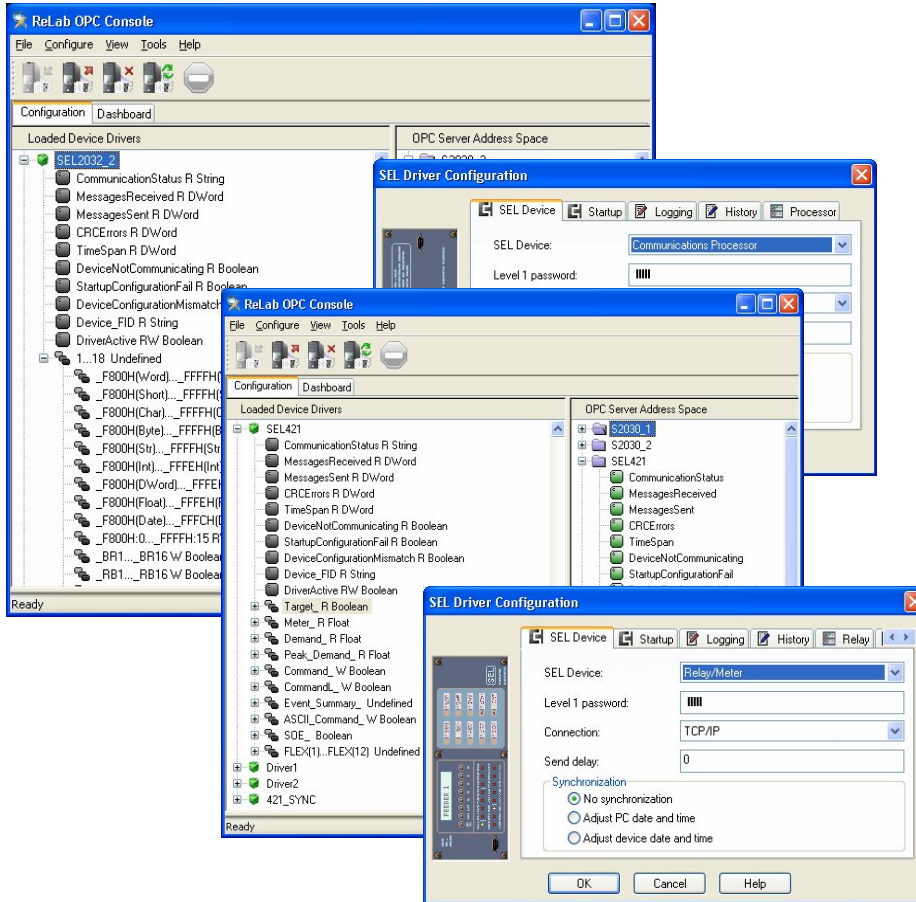




Robust , Scalable and Economical solution for substation automation

ReLab SEL OPC Device driver supports the entire SEL (Schweitzer Engineering Laboratories, Inc) product line of processors, relays, meters and I/O modules.

The device driver utilizes a reliable, fast and secure SEL Fast Message protocol with ability of Serial and TCP/IP communications between Schweitzer Engineering Laboratories IED's and SCADA workstations.



- ⇒ Simple to use
- ⇒ Rapid Configuration (can be configured in minutes)
- ⇒ Scalable—connect to a single device or run the entire plant on a single PC
- ⇒ Configure an IED in minutes through automatic query
- ⇒ Supports practically unlimited number of SEL devices



SEL OPC Device Driver
A robust & scalable solution for substation automation

Amplify your strength with our Industrial Strength Software



Robust , Scalable and Economical solution for substation automation

Scalable

- ⇒ Covers the entire SEL (Schweitzer Engineering Laboratories, Inc) product line of processors, relays, meters and I/O modules
- ⇒ Supports the entire SEL IED's memory map (Targets, Meter, Demand, Commands, Event Summary and Sequence of Events recording)

Performance

- ⇒ SEL OPC Device Driver has extremely high performance. With thousands of tags it will barely consume 10% of you computer's CPU resources

Reliability

- ⇒ SEL OPC Device Driver has a proven record of running for years without interruptions, crashes, memory growth or other unpleasant effects. It will provide you with a continuous stream of data you can rely on

Communication

- ⇒ Serial & TCP/IP (telnet) support
- ⇒ Supports up to 100 serial connections
- ⇒ Virtually unlimited number of TCP/IP connections

Functionality

- ⇒ Static, Dynamic and Offline configurations helps the user configure the driver quickly and efficiently
- ⇒ Programmatic time synchronization makes it possible to synchronize your IED's and your PC clocks
- ⇒ Built-in Sequence of Events history reporting provides the ability to conduct post-process analysis
- ⇒ SEL OPC Device Driver Flex-parsing functionality and User configurable tags provide the ability to access the memory locations and/or IED reports, a function that is not exposed by Fast Message protocol

Economics

- ⇒ Having all those features plus unlimited tags, you can not make a mistake by choosing SEL OPC Device Driver

You can download a free demo version from our web site at www.relabsoft.com

SEL OPC Device Driver
A robust & scalable solution for substation automation