

FREE Software For CN8200, CN8240 and CN8260 Series Controllers

CN8-SW
FREE

- ✓ Communications Software Designed for Either RS232 or RS485
- ✓ Remote Setpoint Adjustment
- ✓ Instrument Configuration
- ✓ Settings Saved to File
- ✓ Instrument Program Cloning
- ✓ Logging and Charting
- ✓ Live Display
- ✓ Password Security
- ✓ Print Options
- ✓ Software Can Support Up to 254 CN8200, CN8240 or CN8260 Controllers



Sample of screen displaying status of multiple controllers.



Sample of screen displaying controller parameters.

The CN8-SW software is designed to interface with the CN8200, CN8240 and CN8260 series controllers with optional communication hardware. Designed for use on laptops or PC's, this new development provides the user with:

- Time saving benefit and convenience of remotely configuring and adjusting units.
- Saving and retrieving settings to and from files.
- Cloning settings to other instruments.
- Highly flexible logging and "real time" charting capability for providing hard copy QA records for ISO-9000 and other management purposes.

The CN8-SW software is a powerful process development tool for the OEM customer or process engineer. With compatible modems and PC computers, remote site supervisory control and data acquisition can take place to facilitate periodic or continuous monitoring and troubleshooting.

Data is stored to file in a tamper resistant format to ensure the integrity of reports for quality monitoring requirements. Build your own multi-loop system with the CN8200/CN8240/CN8260 series controllers and CN8-SW software. Allows both local and remote adjustment. The CN8-SW software can be used as a production tool for the OEM. Downloading menu settings to controllers during production saves time and eliminates errors.

Hardware and Software Requirements

The computer used to run the CN8-SW software must meet the following requirements:

- 486SX or better processor
- 1 MB of disk space for CN8-SW software (plus additional space for log files).

- Windows 95/98/NT
- Available COM (serial) port or RS485 port. Communication between the PC and an RS485 network can be accomplished using a COM port and an RS232-to-RS485 converter. Communication with a single controller using a COM port for an RS232 link does not require a converter, but does require a cable adaptor.

AVAILABLE FOR FAST DELIVERY!

To Order (Specify Model No.)

Model No.	Price	Description
CN8-SW	N/C	Software