





- Configure on a computer and download to a 770MAX
- Configure a 770MAX and upload settings to a computer
- Collect measurement data into an Excel®- compatible file

770MAX Windows® Configuration Software®

770MAX Windows® Configuration Software® enables easy configuration of a 770MAX instrument from a personal computer running the Microsoft Windows® operating system. It simplifies the selection of all parameters for measurements, analog outputs, setpoints, relays, display, security, etc. The software allows storing any number of configurations for download to multiple instruments. It is a great time-saver and will improve reliability of configuration for system fabricators. Configuration data can also be uploaded to a computer from a 770MAX to provide backup security for installed systems.

In addition, this software includes a data log feature that can collect all measurement data from a single 770MAX into a CSV file compatible with Excel. The data collection interval can be set from 4 to 999 seconds and comments can be written into the data file at any time.

Operating System Requirements:

Microsoft Windows 98

Microsoft Windows 98 Second Edition (Windows 98 SE)

Microsoft Windows Millennium Edition (Windows Me)

Microsoft Windows NT 4.0 (Workstation or Server) with Service Pack 6.0a or later.

Microsoft Windows 2000 with Service Pack 4 or later

Microsoft Windows XP

Hardware Requirements:

Pentium 90 MHz processor with a minimum of 32 MB of memory (96 MB recommended); RS232 communications port.

770MAX Requirements:

Full optimization of this software requires 770MAX version 3.0 (Aug. 2003) or later.

Ordering Information:

Description	Part No.
770MAX Windows® Configuration Software© on CD-ROM for use with	58 077 000
770MAX and Microsoft Windows®	
770MAX Windows® Configuration Software® on CD-ROM plus Site license	58 077 001
for limited on-site use or use by a specific company and its employees	

Rev. A 07/04