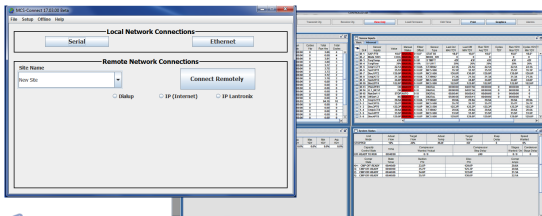


## MCS-CONNECT Description & Product Features



# MCS-CONNECT is part of the MCS Support System for MCS Controllers









### **Description**

MCS-CONNECT software is part of the MCS Support System. Its purpose is to provide both local and remote communication for MCS micro controllers either by themselves or as part of a network.

MCS-CONNECT allows the user to monitor the status of the micro controller in real time and, with proper authorization, changes can be made to the system. In as fast as 10 seconds configuration files can be transmitted to or received from a MCS micro controller.

Another powerful feature of MCS-CONNECT is its ability to graph event history. Since MCS Controllers automatically perform history logging, the user can select which inputs or outputs to graph and view the results either in real time or over a user selectable period of time.

Updates for MCS-CONNECT can be downloaded directly from the MCS website under "Support", PC Software.

The program is available as Microsoft Windows based software or as Linux based software.

### **System Requirements**

- PC with a Pentium-class processor
- Windows 10 or later operating system or Linux operating system
- Minimum 1GB of RAM
- Minimum 4GB Drive
- 14.4k baud modem or higher for remote communications
- 1280 x 800 pixel or higher display

#### **Product Features**

- · Runs on Windows/Linux
- · Local communication @ 19200 baud
- Local Ethernet @ 10/100/1000 MBPS
- Remote communication via phone or Internet
- · Email/Test Message alarm alerts
- Auto Print to file on alarms
- Daily Scheduled Print to Files
- Temperature and PSI Conversion Wizard
- · Lookup Tables
- · Diagnostic Save/Auto-Send
- · Window/Grids auto sizing based on screen resolution
- Live Graphs can be viewed in custom workspace with status screen
- Alarm retrieval & handling these items can be printed and saved to PC for analysis and backup
- Manual / Auto mode control
- Setpoint modification
- · Schedule modification
- ETC.



Click To View Brochure ▶