



We believe facility managers should be in control of their building automation systems. Not the other way around.

Computrols provides fully integrated solutions for:



HVAC



Access



Fire



Lighting



Metering

What Makes Computrols Different?

A Simple-To-Use, Robust Front-End Software Platform

Computrols Building Automation Software (CBAS) is designed to empower the end user to effectively manage their building automation system without the guidance of a trained technician. This approach has all but eliminated the need for our customers to carry hefty maintenance contracts like those required by many of our competitors.

The screenshot displays the 'Logic Sequence for 'Warehouse Exhaust Fan'' window. It features a table with logic steps and a bottom section for configuration options.

If	warehouse Temperature is greater than warehouse Temperature Setpoint
	for 00:10:00
then	START warehouse Exhaust Fan
If	warehouse Temperature is less than Equation Begin (
	warehouse Temperature Setpoint
	- 10
) Equation End
then	STOP warehouse Exhaust Fan

Below the table, there are configuration options: 'Priority Logic 1 Programming', 'Evaluate Every' (set to 00:00:15 seconds), and a 'Grouping' section with left and right arrow buttons. At the bottom, there are buttons for 'Copy To Point', 'Relative Copy To Point', and 'Copy To Clipboard'.

CONTACT US TODAY | 504.529.1413 | sales@computrols.com | computrols.com





Lifetime Warranty DDC Controls Capable of communicating multiple protocols

2 RS-485 Communication Ports

Open Protocols:

- » BACnet MS/TP
- » Modbus RTU

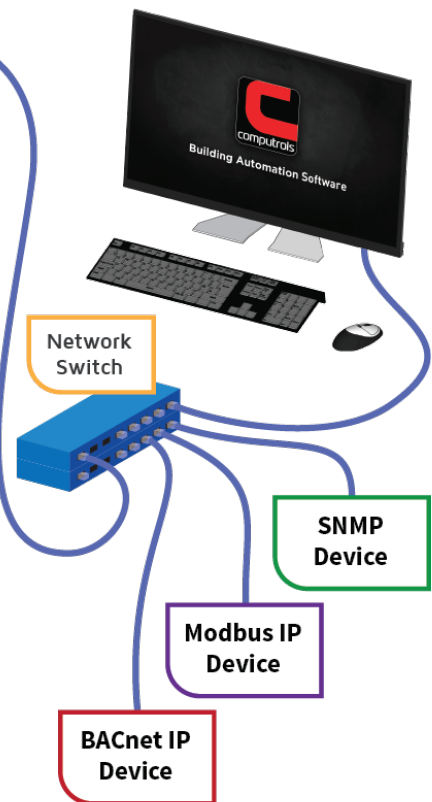
Proprietary Protocols:

- » Siemens FLN/BLN
- » Johnson Controls N2
- » CSI/NET
- » Opto 22
- » Trane Comm 4
- » And more...

4-in-1 Points

All points can be configured through software to be Analog In, Analog Out, Binary In, or Binary Out – no jumpers required.

CAT 5/6 Ethernet Port



- » Lifetime Warranty
- » Integration to Open and Proprietary Systems
- » Two-Piece Board Design
- » No Product Churning
- » 4-in-1 Points
- » Made in the U.S.A.

The Most Economical to Own Building Automation System on the Market

By choosing Computrols, you reduce the long-term costs associated with your building automation system such as:

- » Maintenance Contracts
- » Service Calls
- » Controller Repair and/or Replacement
- » Operational Costs

Download Our FREE EBOOK

Determining the Life Cycle Cost of a Building Automation System



CONTACT US TODAY | 504.529.1413 | sales@computrols.com | computrols.com

