





Advanced Commander

The Advanced Commander is a powerful IP based solution for customers requiring protocol translation between their Advanced Fire Control Equipment and a Building Management System (BMS).

The device can be used as a simple bridge between manufacturer's components providing seamless integration and delivering guaranteed performance.

The conversion protocols supported by the Advanced Commander are those generally found in use by the most common Building Management Systems on the market today and are currently 'BacNet' or 'Modbus'.

The Advanced Commander supports up to 640 Objects/Tags of information, which can be configured and passed between network components and delivered to the Building Managements Systems (BMS) using TCP/IP technology.

The Advanced Commander has powerful Windows® based software management suite built-in to provide engineers with the ability to write Cause & Effect strategy, check data logging, calendar, and timer functions.

TCP/IP connectivity permits the Advanced Commander to be located locally to the distributed network of Fire Control Panels, but at the same time caters for remote programming and Building Management System (BMS) access.



Features

- BacNet/Modbus Protocol Integration
- 640 Configurable Object/Tags
- Windows® Based Programming
- Powerful IP Controller
- Configurable on a Zone/Point Basis per Object for Fire, Fault, Alarm & Isolation
- Engineer Configurable Over TCP/IP
- Supports a Single Ad-Net Network
- Small & Compact
- Low Voltage 12 VDC 24 VDC
- Configurable using Specialized Cause & Effect

Specification	
Processor	Embedded AMD Low Power CPU
Memory	512 MB RAM
Disk Space	4Gb Industrial Solid State Hard Drive
Graphics	Not Applicable
Sound Card	Not Applicable
USB Port	Not Applicable
Ethernet	1 x Ethernet Port
Serial Port	2 x Serial Port for Communication with Ad-Net Networks - We Recommend Ordering the UP-001 (RS232 Cable) for Interconnection to Mxp-510-Bx.
PS/2 Socket	Not Applicable
Dimensions	45mm (H) x 126mm (W) x 82mm (D)
Power Requirements	1 x Terminal Socket for DC Power Input 12 VDC - 24 VDC +/- 10% (Not Supplied)
Internal Battery	1 x Internal Lithium Battery (Size 1/2AA - 3.6v)
Operating Temperature	0 ° C-50 ° C
Warranty	12 Month Warranty

Order Codes and Options		
Mxp-642:	Commander - BacNet/ModBus (IP) Interface	
Mxp-642C:	Commander - BacNet/ModBus (IP) Interface - Configured	
UP-001:	RS232 9-Way to 3-Way Cable	
Ax-BMS-St4	Standard Network BMS Interface Boxed	
Ax-BMS-St7	Fault-Tolerant Network BMS Interface Boxed	

Compatibility: The Advanced Commander is compatible with all Axis AX control equipment, but requires the Ax-BMS-St4 (BMS/Graphical Interface) to be installed on the Ad-Net network for connectivity to the Commander.