

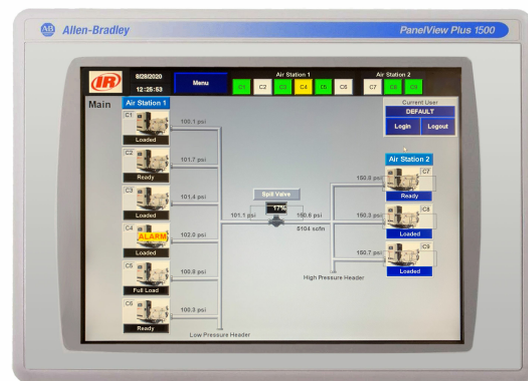
## Air System Manager

The Air System Manager (ASM-PLC) is a PLC based system automation control developed specifically for compressed air systems. ASM-PLC integrates with virtually all makes and models of compressed air equipment, peripheral devices, and instrumentation found in most air systems throughout a broad range of industries. With an intuitive and fully customizable screen layout, the ASM-PLC acquires and displays the necessary data to monitor, control, and optimize your compressed air system.

## Features

### Complete System Control

The ASM-PLC allows you to integrate your complete compressed air system using a single intuitive controller. Its state-of-the-art energy management features allow you to optimize energy efficiency even with dynamic system demand. Advanced algorithms enable compressor sequencing and compressor load management with multiple compressor technologies and help lower your operating costs. The controller collects your critical data and makes it available on an intuitive, easy to navigate 15" full color display or anywhere in the world using the remote monitoring capability.



- **Integration of a complete compressed air system:** ASM-PLC communicates and controls electrical, turbine and engine driven compressors with any controller, provided the protocol and registers are available and defined.
- **Energy management through load sharing:** ASM-PLC controls the number of operating compressors, matching best efficiency with dynamic system demand.
- **Remote monitoring and communications** features allow you to monitor real time data from anywhere, at any time.
- **Multiple security levels** to regulate control capabilities.
- **15" touchscreen graphical interface** with fully customizable display screen layout.
- **Full system support:** instruction manuals and drawings as well as onsite or factory training available.

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## Model Specifications



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