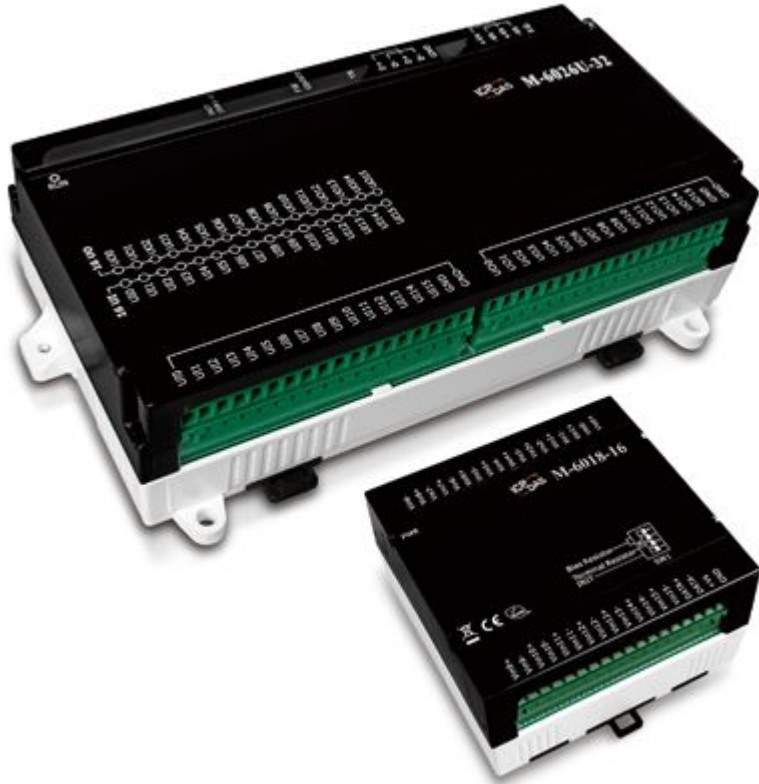


Introduction



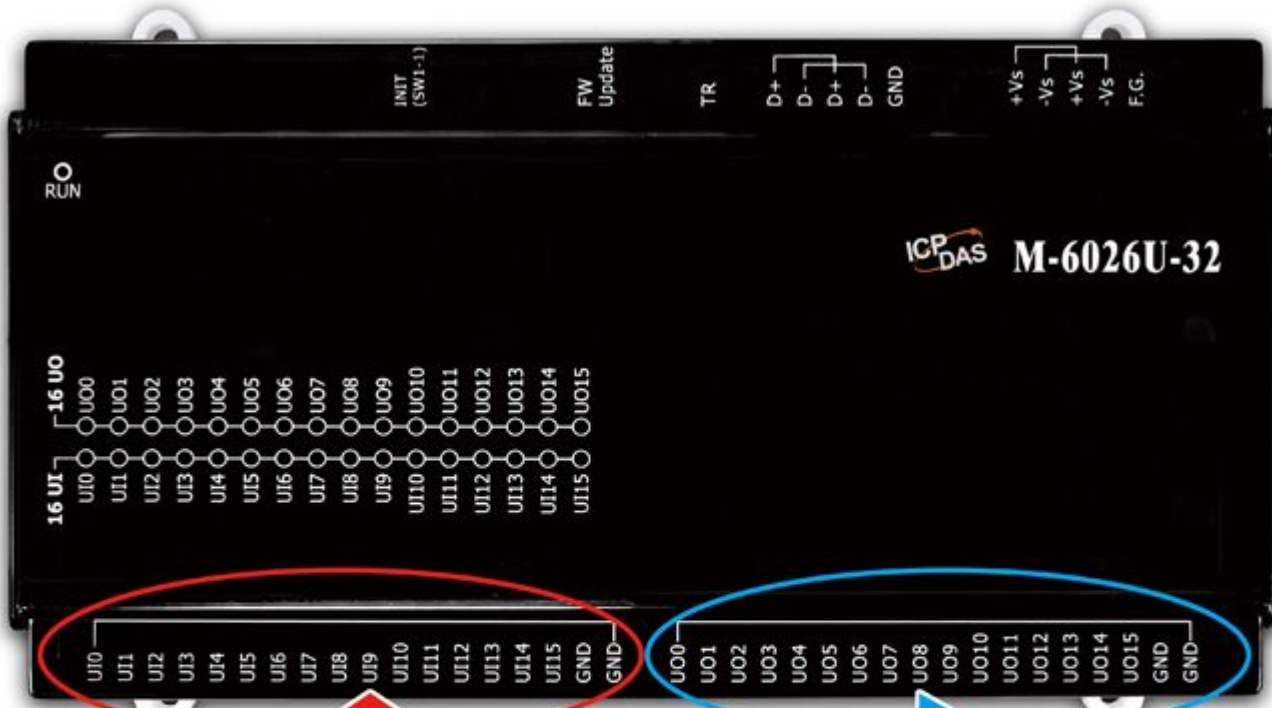
The M-6000 series of distributed I/O provides a wide variety of input, output, and smart control solutions, all of which are based on a single universal hardware platform. The M-6000 series combines inputs and outputs, saving your time and space when both are at a premium. Since M-6000 series feature both inputs and outputs on the same board, retailers can reduce the space requirement for I/O boards by as much as 50%! Traditional I/O board schemes required retail operators to mount separate input and output boards within an enclosure, increasing the time and cost to mount the boards. The M-6000 I/O boards are communications devices needed to connect to the facility management system to control refrigeration, HVAC and lighting systems.

Features

- RS-485 Industrial Multi-Drop Network
- Communication Protocols: Modbus RTU

- Universal Inputs and Universal Outputs
- Status LED for Universal inputs and outputs
- HVAC control, lighting control, door monitoring
- Integrated Design Allows You to Take Advantage of Inputs and Outputs
- Any Universal I/O point can be configured as analog input/output, digital input or counter input

Applications



Universal Input



Universal Output

