

Legacy DDC Controls Spotlight Series:

Novar IOM/2 Input/Output Control Module



Description

The **Novar IOM/2** is a second-generation Input/Output Module for the Novar Logic One building automation control system. Designed to meet a variety of control and monitoring requirements, the IOM/2 can be programmed to communicate with an executive controller to provide supervisory and primary closed-loop control of a building's electrical and mechanical equipment including lighting, fans, HVAC units, pumps, valves, dampers, motors, compressors and boilers. Local user interfaces allow users to easily modify and monitor a system's settings and parameters, making this a versatile component in Novar Logic One system installs.

Since its introduction to the market, the Novar IOM/2 has been installed in many facilities including retail, grocery, school systems, and more. Although it is slowly being phased out and replaced with Novar's newer Opus platform, the IOM/2 is still a prominent controller throughout the building controls industry due to its lasting design and longevity.

Continued Product Support – Novar Product Repair Program

[ASSET Technologies](#) is the official and only authorized repair & support center for Novar legacy products and devices. This includes control module refurbishment and inventory solutions for legacy parts. By refurbishing vital components of existing building control systems, our program allows customers a continued source for IOM/2 support while still maintaining their original Novar Logic One system.

If you still use Novar Logic One in facilities and need repair and/or inventory support for IOM/2 modules, please contact us directly:

Phone: 502-425-8702

Email: sales@a-techs.net

Web: www.a-techs.net/novar

Product Spotlight Page: www.a-techs.net/legacycontrols/novar-iom2

Tags: Building Automation, HVAC Controls