

HAI Ships Omni-Bus Lighting Control Network Suite

Written by Marco Attard
10. 05. 2011



Designed for the 220-240v/50Hz international marketplace, the DIN Rail style HAI Omni-Bus Lighting Control Network provides hardwired and wireless solutions.

The products are broken down into four segments: Core Products (Required), Load Control Modules, Switch Interfaces, and Accessories. Products are available for control of lighting loads, fans, motors, pumps, and more.

27 new SKUs are available, including two styles of Switch Interfaces (white and brushed stainless) with wired and wireless options available. HAI Switch Interfaces may be used to control anything running under a HAI system, including shades, audio, and more. Using HAI's 6-Channel Universal Switch Interface Module, 3rd-party switches can control the Omni-Bus network and anything under the purview of an HAI system.

The HAI Omni-Bus lighting system fully integrates with HAI automation controllers, providing control of Omni-Bus devices using standard HAI interfaces and software applications, including Snap-Link Mobile for iPhone and Android.

HAI says the Omni-Bus lighting products are easy to install: power modules feed power to

HAI Ships Omni-Bus Lighting Control Network Suite

Written by Marco Attard
10. 05. 2011

Omni-Bus devices on the network. Switches, Load Control and other DIN rail modules connect to the Omni-Bus network using standard Cat-5 wiring. Each hardwired switch connects to the Omni-Bus network using Cat5. Omni-Bus communicates with Omni or Lumina home control systems using the Interface Translator DIN Rail Module (the "Gateway of the Omni-Bus system). Programming is accomplished with a software tool using the USB Programming Interface Unit.

Watch [Omni-Bus](#)

Go [HAI](#)