

HAI by Leviton Intros KNX Gateway

Written by Marco Attard
26. 03. 2013

HAI by Leviton launches the KNX Gateway-- an interface allowing Omni and Lumina ethernet-based controllers to communicate with and control KNX devices through the BUS standardised network communications protocol.



Devices installers can control through HAI by Leviton interface or automate via controller programming include lighting, temperature and energy management, window covering motors, shades and shutters.

The KNX Gateway maps specific data points of each KNX device to a unit or thermostat number on the HAI by Leviton controller, with RS-485 serial connection as the interface of choice.

Compatible controllers include the OmniPro II, Omni IIe, Omni LTe, Lumina Pro and Lumina.

Go [HAI by Leviton Announces KNX Gateway](#)