

Extron Debuts Ethernet to KNX Interface

Written by Alice Marshall
20. 02. 2019

Extron announces the KNX 100G-- a compact IP KNX interface providing control and monitoring of multiple building management disciplines with an Extron Pro Series control system.



The KNX 100G provides bi-directional communication to control and receive feedback on the status of KNX devices. It enables control of lighting systems, window shades and room control control from a TouchLink Pro touchpanel or MediaLink Plus control.

Adding a KNX 100G interface to an Extron Pro Series control system is easy, requiring minimal configuration using ETS (Engineering Tool Software). Implementation of KNX control involves configuration of the required KNX group addresses using the Extron Global Configurator device driver or Global Scripter module for the KNX 100G.

ETS is an application for designing, commissioning and debugging KNX installations. KNX system setup should be done by a certified KNX professional. The compact enclosure mounts to an industry-standard DIN rail.

Go [Extron KNX 100G](#)