Rako Lighting System driver for Elan



RGB CONTROL

Rako smart lighting controls lead the way in providing state-of-the-art digital dimming technology, providing innovative solutions to meet the needs of a diverse range of applications. The Rako driver for ELAN provides two-way control and feedback over devices connected via the RK-Hub or the WK-Hub



KEYPAD AND DIMMER CHANNEL CONTROL

DRIVER Features

- Automatic discovery of Rako Hubs
- DHCP support. If the IP address changes the driver will automatically discover the IP address.
- Automatic import of
 - Keypads These are imported based on the room type along with feedback on how many scenes are available per room. along with off, fade up and fade down buttons.
 - o Dimmable channels
 - Switch channels
 - RGB lighting
 - Color temperature lighting
- Control and feedback for
 - Scenes (this is useful for event maps so Rako keypads can execute ELAN programming)
 - \circ Channels
 - o RGB lighting
 - Color temperature lighting

How does the driver control Rako?

This driver is designed for IP control over the **RK-Hub and WK-Hub** and requires the **latest firmware** installed to be compatible with the driver. **Please make sure that the firmware is upto date and the Rako system is setup prior to installation of the driver.**

This driver is sponsored by Rako and is provided FREE of charge.