



Binary MoIP Controller ELAN Driver

V1.0 rev20171208

Overview

This driver integrates a Binary MoIP Controller into your ELAN control system. The driver was created and tested on a gSC2 series controller using g!Viewer. To use this driver, add the driver to the system, and follow the setup.

Specification

This package includes the following:

- Compiled ELAN Driver (Binary_MoIP_Controller.EDRVC)
 - Controls hardware device.

IP Connection

The driver communicates to and from the device through an IP connection and must be connected for the driver to function.

Setup

1. After setting up the Binary MoIP Controller, Receivers, and Transmitters, add the driver to the controller as a "Zone Controller" in g!Tools Configurator under the "Media" menu.
2. Enter the IP Address of the Binary MoIP Controller into the "IP Address" field and the Port in the "Port" field in the driver's configuration. **Default Port is 23.**
3. Configure the inputs under "Sources" and the outputs under "Zones".
4. Create a "Settings Page" for each zone to add "Audio Mode Control" buttons, which can be connected to the zone to control resolution, CEC power, and automatic CEC power.

BINARY

ELAN[®]
Developer Partners