



## SnapAV Episode EA ELAN Driver

V1.1 rev20190225

### Overview

This driver integrates a SnapAV Episode EA Amplifier 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.

### Change Log

#### V1.2

Added force power mode

#### V1.1

Release

### Specification

This package includes the following:

- Compiled ELAN Driver (SnapAV\_Episode\_ES.EDRVC)
  - Controls hardware device.

### IP Connection

The driver communicates to the device through the network so an IP Address must be entered in the driver.

### Setup

1. After setting up the Episode Amplifier EA, add the driver as a New Zone Controller under the Media tab in Configurator.
2. Configure the drivers properties and then enter the IP address of the unit.
3. Default credentials are episode/episode. If the account has been changed, the new credentials must be entered in the username and password property field.
4. Hit apply. The driver will initialize and gather current information from the device.
5. Configure the Zone Controller with the sources and zones tied to this device. **Note that this driver is two way with the use of a poll interval. The driver will check in with the device every X seconds (configurable on the Zone Controller properties page) and request the current status. These states are then sync'd up with ELAN so that any adjustments made OUTSIDE of the control system are sync.**
6. Navigate to the Media section on a User Interface and the zones configured in Configurator should now be present along with selections to change the current source. Make sure that access is given to the zone for volume control, otherwise volume commands will not go to this driver.

