



## SnapAV SunBriteTV IP ELAN Driver

V1.0.3 rev20230125

### Overview

This driver integrates a SnapAV SunBriteTV IP 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 (SnapAV\_SunBriteTV\_IP.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. Please ensure the TV is operating normally outside of the control system before integrating.

### Setup

1. Enter the IP Address of the SunBriteTV. Port should be set to 4352.
2. If using newer model sunbrietvs, please enter the username and password for authentication.
3. If using TV volume, make sure you're setting Volume Control to "THIS ZONE".
4. See more model specific setup details below.

A screenshot of a web-based authentication form. It has two input fields: 'Username' and 'Password'. Both fields contain the text 'sunbrietv'. Below the password field, there are some partially visible fields for IP address and port, with values like '192.168.1.1' and '4352' visible.





### **Products supported.**

Veranda 2 series (no username and password required) configuration.

- Firmware must be 3.0.7 or higher
- Quickstart must be ON
- Auto Power on Mode = Memory

SB-V-43-4KHDR-BL

SB-V-55-4KHDR-BL

SB-V-65-4KHDR-BL

SB-V-75-4KHDR-BL

Signature 2 and Pro 2 Series (username and password required) configuration.

- Use TV web UI to validate / configure username and password.

Supported Signature 2 models.

SB-SE-43-4K-BL (2ND GENERATION with Ethernet)

SB-S2-43-4K-BL

SB-S2-55-4K-BL

SB-S2-65-4K-BL

SB-S2-75-4K-BL

Supported Pro 2 models.

SB-P2-32-1K

SB-P2-43-1K

SB-P2-49-4K

SB-P2-55-4K

SB-P2-65-4K

**This driver does NOT support Veranda 3 series Smart TV's**

### **NOT SUPPORTED**

**SB-V3-55-4KHDR-BL**

**SB-V3-65-4KHDR-BL**

**SB-V3-75-4KHDR-BL**