

# Cinema Soundbar Installation and Usage Guide



**Version:** 20220810  
**Date:** Thursday, December 01, 2022  
**Authors:** Alan Chow

chowmainsoft

# Contents

<b>Overview.....</b>	<b>3</b>
<b>Features.....</b>	<b>4</b>
<b>Change Log.....</b>	<b>5</b>
Version 20220810.....	5
<b>Driver Installation and Configuration.....</b>	<b>6</b>
Driver Installation.....	6
<b>Usage Scenarios.....</b>	<b>7</b>
<b>FAQ.....</b>	<b>8</b>
How much does this driver cost?.....	8
What models does this driver support.....	8

## Overview

The Klipsch Cinema Series is a complete lineup of feature-rich sound bars that are a major upgrade to stand-alone television sound, enhancing movies and music with dimension, clarity and realism. Klipsch has been a leading manufacturer of movie theater speakers for decades and has applied these principles into its home theater speakers, and now this lineup of sound bars. Klipsch Cinema Sound Bars are crafted from wood and utilize horn-loaded technology to look and sound like the brand's acclaimed Reference speakers. In addition, the sound bars come with large, powerful, class-leading subwoofers to complete the impactful cinematic experience.

Klipsch Cinema sound bars are the perfect audio solution for the home, office, huddle room, and more.

## Features

The Cinema Series sound bar driver for Control4 allows the following functionality.

- Bi-Directional IP control
- Auto Room On when manually switched to streaming source - Spotify Connect / Bluetooth / Alexa / Google Cast input (eg Spotify starts a stream remotely)
- Now playing artwork / meta data feedback.
- Control settings from Navigator or programmatically
  - LED Brightness
  - Sound Mode
  - Dialog Mode
  - Night Mode
- Commands
  - Volume Up/Down/Set
  - Mute On/Off/Toggle
  - Set Input
  - Power On/Off
  - Skip Previous, Play / Pause, Stop, Skip Next

## Change Log

### Version 20220810

- Initial release

# Driver Installation and Configuration

## Driver Installation

1. Open **Composer**
2. Add the **Klipsch Cinema** driver from the zip file to your system
3. Search for the **Klipsch Cinema Soundbar** driver from **System Design's Items Search** tab and add it to your project
4. In the **Connections - Network** tab of the driver, identify driver via IP Address (note set to static or reserved IP address).
5. Bind **Connections - AV** tab bind the relevant AV inputs and endpoints.
6. Refresh Navigator.

## Usage Scenarios

- This driver will automatically select the Google Cast, Spotify Connect or Bluetooth sources if the soundbar switches to those inputs. This is done in case the end user streams to the sound bar.
- Bluetooth pairing and source selection can be initiated through Control4 via the Bluetooth icon.
- LED, Sound Mode, Night Mode and Dialog can be adjusted through the Klipsch Settings icon.
- Due to limitations in Control4 HDMI Arc is presented as Stereo, Digital Coax

## FAQ

### How much does this driver cost?

This driver is sponsored by Klipsch and is FREE of charge.

### What models does this driver support

This driver is developed for the [Cinema 700](#), [Cinema 800](#) and [Cinema 1200](#). It may work for other models as well that use the same API.