

What Snap products have Control4 drivers today?

SnapAV products are already tightly integrated with the Control4 system, with 128 models supported (and counting!). Drivers span a wide range of products, including Luma, Visualint, WattBox, Binary, Episode, Autonomic, and SunBrite. Now that we are one company, our teams are working very closely together and in the very near future we will be elevating the breadth, depth and quality of these integrations.

AUTONOMIC

Expansive Control4 driver capabilities provide deep integration including native search functionality right from the control interface – no more bouncing from app to app to search for music. Easily recall and replay past music and listening sessions with the touch of a button, plus control volume and room grouping. The driver also supports a "C4" mode when an AU amplifier is detected, allowing the system to act as a full network-based audio matrix.

Supported Products:

- All eSeries streamers and amps

Driver(s) available via SnapAV website. [Read more](#)

BINARY MEDIA-OVER-IP (MoIP)

Our Certified Control4 driver enables the switching and 'matrix' capabilities of the system, plus provides advanced features like IR routing and RS-232 over IP deliver even more flexibility and customization.

Supported Products:

Media over IP transmitter and receiver (via the controller)

SDDP-Enabled. Certified driver available via Composer. [Read more](#)

BINARY HDMI MATRIX SWITCHERS

Control the switching function of our 'matrix' capabilities of the system.

Supported Products:

Binary Matrix Switchers

SDDP-Enabled on IP-controllable switchers. Driver(s) available via SnapAV website.

EPISODE AMPLIFIERS

All Episode IP-enabled amplifiers have Control4 drivers to support audio routing, and volume control. New hybrid 70V/8ohm amplifiers add speaker presets to allow for easy 'tuning' of the performance based on a button press or macro.

Supported Products:

- ESA-70V2CH-xxxW Amplifiers (70V)
- EA-AMP-HYB-2D-xxxx Amplifiers (8-ohm/70V)

SDDP-Enabled. Driver(s) available via SnapAV website.

LUMA SURVEILLANCE

Our certified Control4 Luma camera driver enables the best of both worlds, with the highest camera video stream possible for recording PLUS a dedicated 3rd optimized stream that can be viewed live on all your Control4 interfaces. Motion events can also be triggered from the control system for creating alerts or customized actions.

Luma NVR drivers offer discrete control of the local HDMI output (on-screen display). The discrete controls offer a significant benefit compared to toggle control found in most NVR integrations. Additionally, through the Control4 system users can enable/disable privacy modes, record schedules, and email notifications. This means that indoor cameras will remain "off" and private when the owner is home and "on" and secure when the owner is away (via arming/disarming of the security system for example).

Supported Products:

- Entire line of Luma recorders and cameras (*310 recorder does not support camera streaming)

SDDP-Enabled. Certified driver for current products. [Read more](#)

SUNBRITETV

Drivers support remote control emulation via IR, RS-232 and IP – including discrete power on/off, input selection, mute on/off and volume.

Supported Products:

- All SunBrite models (only new 'Signature 2' and 'Veranda 2' models support IP control)

SDDP-Enabled (Signature 2 only). Driver(s) available via SnapAV website.

VISUALINT

Our Control4 driver enables the best of both worlds, with the highest camera video stream possible for recording PLUS a dedicated 3rd optimized stream that can be viewed live on all your Control4 interfaces. Visualint cameras can trigger advanced video analytics events into the control system for creating alerts or customized actions (example, double line cross to trigger alert for car entering driveway). Full control to arm, disarm video analytics, video enable/disable for privacy, and PTZ controls and Line NVRs also support control of the local HDMI on-screen display.

Supported Products:

- Visualint IP Cameras and Line NVRs

Driver(s) available via SnapAV website.

WATTBOX

All IP WattBox products feature individual outlet control through the Control4 driver to enable robust troubleshooting and remote management. Newer 800, 250 and 150 Series WattBox models add individual outlet metering and UPS status for advanced monitoring, alerting and management.

Supported Products:

- Entire IP WattBox Lineup

SDDP-Enabled. Driver(s) also available via SnapAV website.