



ZENTURA HOME

Leviton Decora Smart WiFi Driver

Crestron Home Quick Start & Help Guide

Cloud / HTTPS Platform Driver | Version 2.0000.0038

DRIVER TYPE	PRODUCT FAMILY	INTEGRATION
Crestron Home Platform Driver	Leviton Decora Smart WiFi	My Leviton Cloud REST API

Prepared for dealers, integrators, and Crestron Home commissioning teams.

Zentura Home | <https://zenturahome.com> | support@zenturahome.com

SMART HOME DRIVER DOCUMENTATION

Quick Start at a Glance

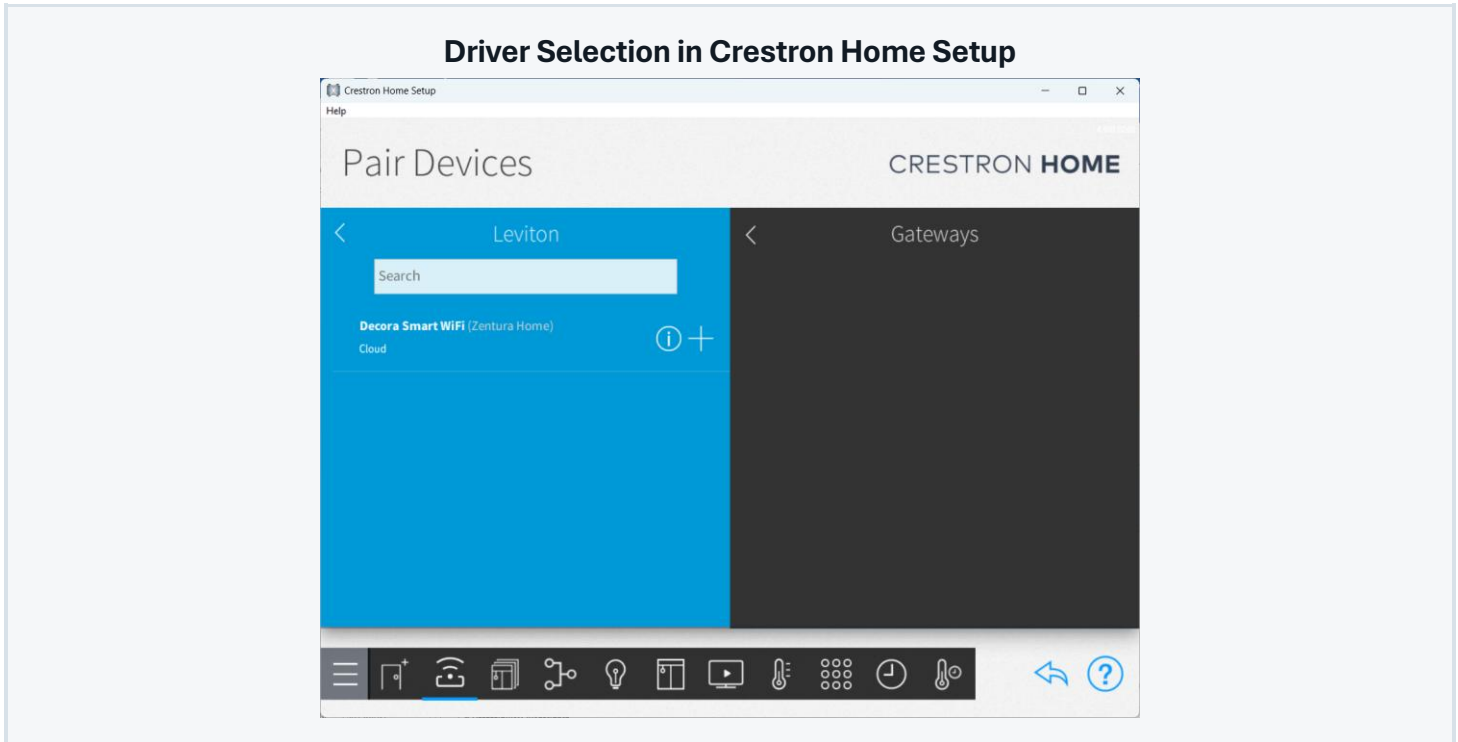
<p>1. DOWNLOAD</p> <p>Download the Leviton Decora Smart WiFi driver package from https://zenturahome.com.</p>	<p>2. SIDE-LOAD</p> <p>Copy the .pkg to /user/ThirdPartyDrivers/Import on the processor.</p>	<p>3. PAIR</p> <p>In Crestron Home Setup, go to Pair Devices -> Drivers -> Platform -> Leviton.</p>
<p>4. CONFIGURE</p> <p>Enter license, My Leviton credentials, residence name, polling interval, and logging settings.</p>	<p>5. VERIFY</p> <p>Save, confirm device and scene discovery, then assign each child device to the correct room.</p>	<p>6. FINISH</p> <p>Disable verbose/debug logging after commissioning and activate the Zentura Home license.</p>

Single-Residence Deployment

If the My Leviton account contains multiple residences, specify the exact residence name. To control multiple residences from one processor, add one driver instance per residence.

Polling and API Load Guidance

Default polling is 15 seconds. Increase to 30-60 seconds in larger installations to reduce cloud API load and avoid HTTP 429 rate-limit responses.



Quick Reference

CLOUD-BASED INTEGRATION Reliable internet is required for the processor and the My Leviton cloud residence.	LICENSE REQUIRED A 2-hour free trial starts on first run so the dealer can validate before purchasing.
POLLING DEFAULT State refresh defaults to 15 seconds. Increase to 30-60 seconds for larger installations.	SCENES AND RESIDENCES One residence per driver instance. Leviton scenes appear in Crestron Home Lighting Scenes.

Version 2.0000.0038

Driver

The **Zentura Home Leviton Decora Smart WiFi Platform Driver** is a Crestron Home **Platform** driver that integrates **Leviton Decora Smart WiFi** dimmers, switches, plug-in outlets, and fan speed controllers into Crestron Home via the **My Leviton cloud REST API** (HTTPS). Built on the **Crestron Drivers SDK V2 (Entity Model)**, it auto-discovers every device, room, and scene on the customer's My Leviton residence and registers each device as a native Crestron Home **Light, Switch, Outlet, or Fan** entity. Discovered Leviton scenes are exposed through Crestron Home's standard **Lighting Scenes** UI on a virtual scene-controller child device.

Notes and Recommendations

- **Cloud-based integration.** A reliable internet connection on the processor and on the home's My Leviton hub is required.
- **Zentura Home license required.** A **2-hour free trial** starts on first run so the dealer can validate before purchasing.
- After commissioning, **disable** *Enable Verbose Logging* and *Enable Debug Log File* to avoid unnecessary writes to processor storage.
- Default polling interval is **15 seconds**. Increase to 30–60 seconds in larger installations to reduce cloud API load.
- **Single-residence per driver instance.** If the My Leviton account contains multiple residences, specify the residence by name in the *Settings* step. To control multiple residences from one processor, add one driver instance per residence.
- Fan controllers appear as **Fan tiles** (not lighting tiles). Lights and outlets appear in their normal Crestron Home control pages.
- All driver capabilities are programmable in Crestron Home **Sequences**.

System Requirements and Dependencies

- Crestron Home processor with **Crestron Drivers SDK V2** runtime **21.0000.0000** or newer.
- A **My Leviton** cloud account with at least one residence and one or more Decora Smart WiFi devices commissioned via the My Leviton mobile app.
- Outbound **HTTPS** from the processor to:
 - <https://my.leviton.com> (device discovery, control, and state)
 - <https://license.zenturahome.com> (license activation and re-check)

Validation Note

Validated on CP4-R / Crestron Home OS 4.9. Expected to run on any compatible processor; configurations outside the tested environment are not certified.

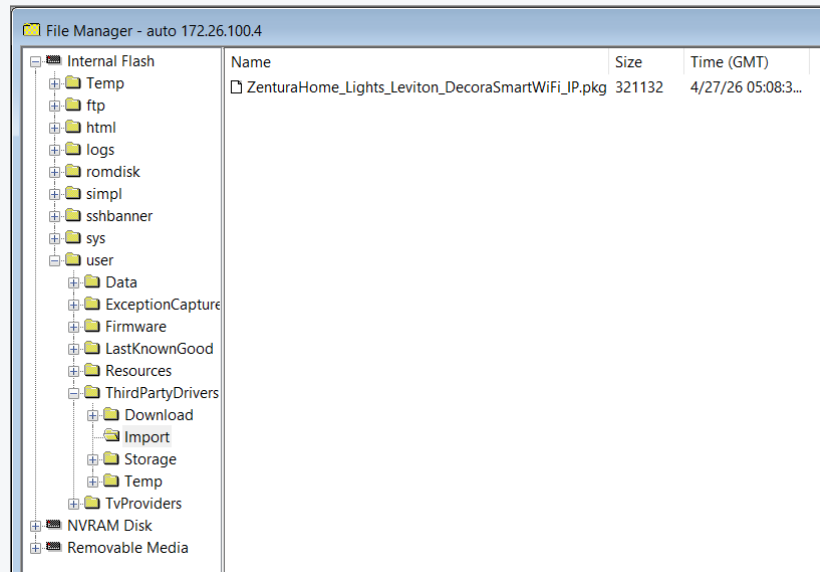
Installation/Upgrade Instructions

1. Obtain the driver package

Download ZenturaHome_Lights_Leviton_DecoraSmartWiFi_IP.pkg from <https://zenturahome.com>.

2. Side-load the driver onto the processor

Side-Loading the .pkg File



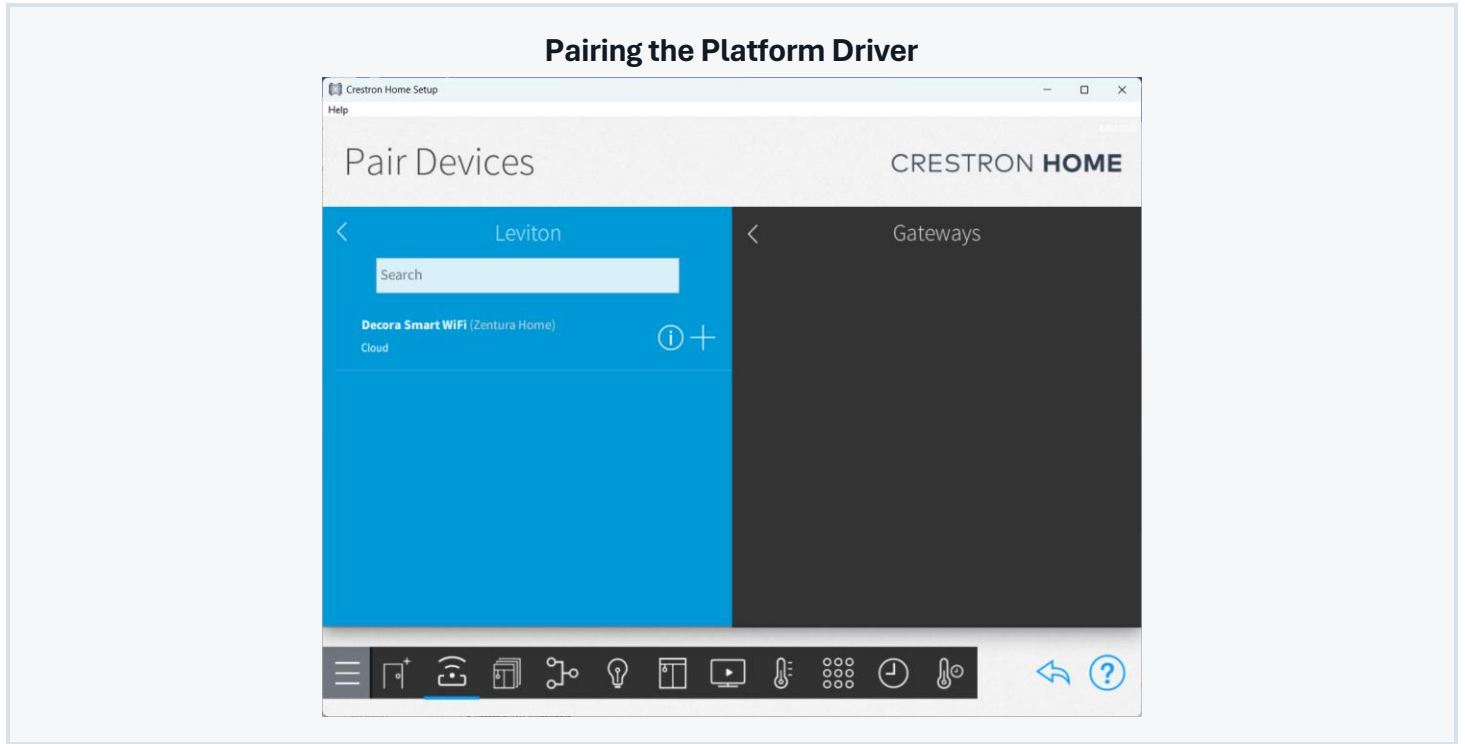
Copy the .pkg file directly to /user/ThirdPartyDrivers/Import on the processor using Crestron Toolbox or any SFTP client.

Important Note

If this is the first custom driver on the processor, refer to the current Crestron Home documentation for the exact path, or contact support@zenturahome.com.

For step-by-step side-loading instructions, see [How to Install a Custom Driver](#) on the Zentura Home support page.

3. Pair the driver in Crestron Home Setup



1. Open the **Crestron Home Setup** app and connect to the processor.
2. Go to **Pair Devices** → **Drivers** → **Platform** → **Leviton** and tap + / **Add Device**.
3. Select the **Decora Smart WiFi** driver published by **Zentura Home**.
4. Complete the three-step configuration wizard below.

4. Complete the configuration wizard

Step 1 — License

Configuration Wizard - License

Installation Settings

i

License Status

Current license state for this driver. A 2-hour trial is included. To purchase a full license, visit <https://zenturahome.com>. For support, email support@zenturahome.com.

Site licensed

i

Processor MAC Address

Provide this MAC address when purchasing a license at <https://zenturahome.com>.

xx:xx:xx:xx:xx:xx

i

Check License Now

Toggle on to force an immediate check-in with the Zentura Home license server. The toggle resets automatically and License Status updates within a few seconds.

Cancel

Next

Field	Action
License Status	Read-only. Shows current license state (<i>Trial — 1h 45m remaining, Licensed, Expired, Revoked</i>).
Processor MAC Address	Read-only. Copy this value — required when purchasing at https://zenturahome.com .
Check License Now	Toggle on to force an immediate license re-check. Resets automatically; <i>License Status</i> refreshes within seconds.

Step 2 — Cloud Authentication

Configuration Wizard - Cloud Authentication

Installation Settings

My Leviton Email

Enter the email address for the My Leviton account that owns the devices you want this licensed driver to manage.

My Leviton Password

Enter the password for the My Leviton account. This credential is stored as driver configuration so the platform can reconnect after processor restarts.

Cancel
Back
Next

Field	Action
My Leviton Email	Required. Email address for the My Leviton account that owns the devices.
My Leviton Password	Required. Password for the same account (field is masked).

Credential Storage

Credentials are stored on the processor and used to obtain a My Leviton access token, which is refreshed automatically before expiry.

Step 3 — Settings

Configuration Wizard - Settings

Installation Settings

ⓘ **Residence Name (blank = first)**

Optionally enter the exact My Leviton residence name to bind this driver to. Leave blank to use the first residence returned by the account.

ⓘ **Polling Interval (seconds)**

How often, in seconds, the driver should poll the Leviton cloud for state changes. Lower values improve responsiveness but increase cloud traffic. Zentura Home recommends 15 seconds for normal installations.

ⓘ **Enable Verbose Logging**

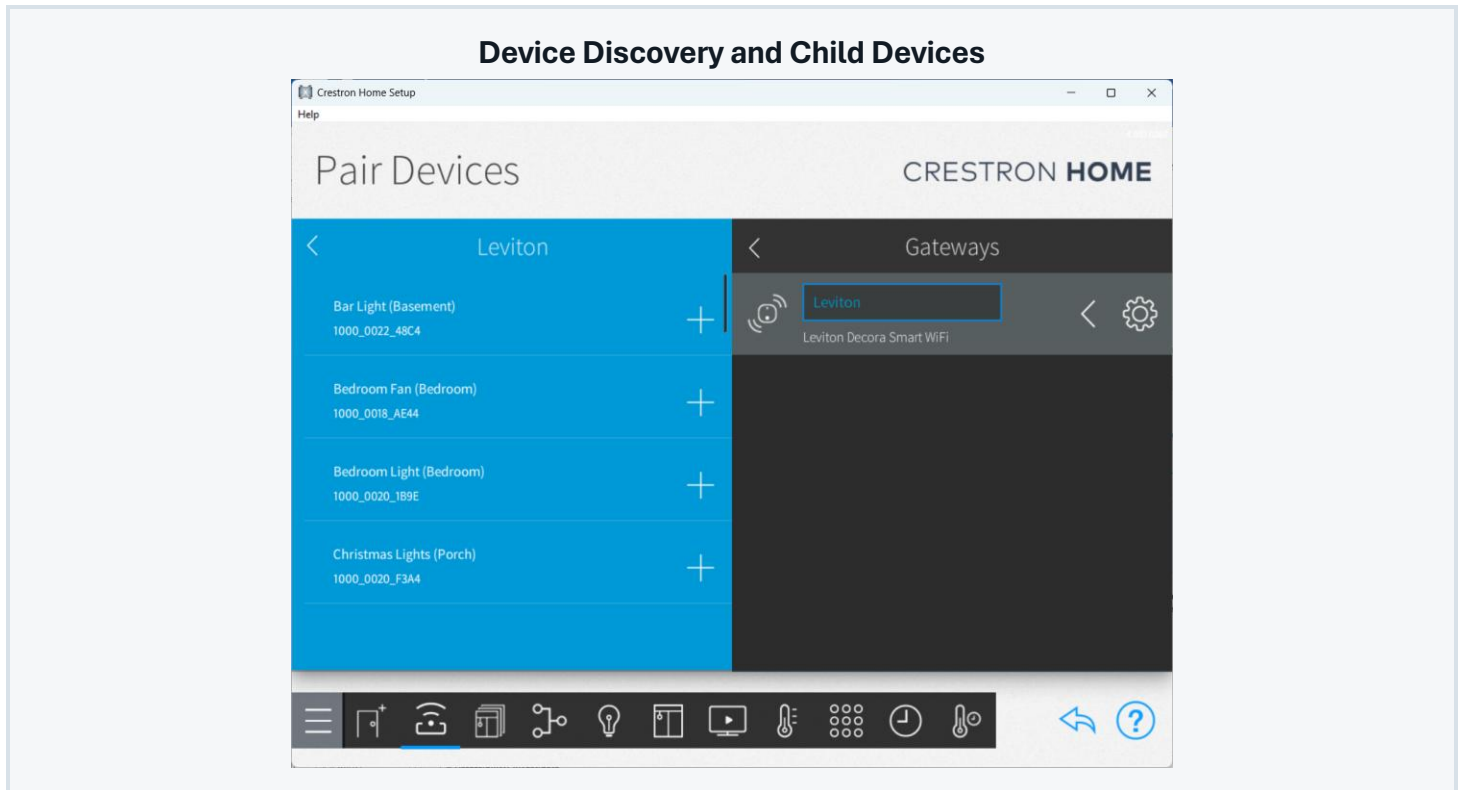
When enabled, the driver writes detailed diagnostic messages, licensing events, and discovery traces to the processor error log. Disable after commissioning to reduce log noise.

ⓘ **Enable Debug Log File**

Cancel
Back
Next

Field	Action
Residence Name	Optional. Leave blank to use the first residence on the account, or enter the exact residence name from the My Leviton app to select a specific one.
Polling Interval	Seconds between background state polls. Default 15 , min 5 , max 300 .
Enable Verbose Logging	Adds detailed per-device discovery and polling messages to the Crestron error log. Use only while troubleshooting. Default off .
Enable Debug Log File	Writes log output to <code>/user/Data/ThirdParty/ZenturaHome/leviton-decora-driver/debug.log</code> . Auto-rotates at 512 KB. Default off .

5. Save and verify



After saving, the driver authenticates to the My Leviton cloud, discovers all devices and scenes, and registers them as child devices ready to be assigned to rooms. Lighting and outlet devices appear on the **Lights** page; fan controllers appear as **Fan** tiles. A virtual **Leviton Scenes** child device hosts every discovered Leviton scene — see [Scene Configuration](#) below for placement and visibility.

Upgrading from an earlier version

1. Download the new **.pkg** from <https://zenturahome.com>.
2. Overwrite the existing **.pkg** in `/user/ThirdPartyDrivers/Import`.
3. Existing configuration and license activation are preserved.
4. Reboot the processor if Crestron Home does not pick up the new version automatically.

Licensing and Trial

The driver requires an active Zentura Home license tied to the **Crestron Home processor's MAC address**.

Trial period

- **Duration:** 2 hours of full functionality from first run.
- **During trial:** all features work — discovery, dimming, switching, fan speed, scenes, Sequences.
- **After expiry:** state polling continues, but all write/control commands are blocked until a license is activated. *License Status* shows *Expired*.

License tiers

Tier	What it covers
Individual License	This driver on one processor. One-time purchase, lifetime updates.
Site License	All Zentura Home drivers (current and future) on one processor. One-time purchase, lifetime updates. Recommended when multiple Zentura Home drivers are in use.

Both tiers are per-processor and non-transferable. Multi-processor projects require one license per processor. See <https://zenturahome.com/terms-of-service>.

How to purchase and activate

1. Copy the **Processor MAC Address** from the *License* wizard step.
2. Go to <https://zenturahome.com/drivers> and complete checkout. The License Key is activated immediately.
3. The driver picks up the activation automatically within 24 hours. For an immediate refresh, toggle **Check License Now** — *License Status* changes to *Licensed*.

Dealer-Facing Programmability

Each child entity exposes the following as **conditions**, **triggers**, and **actions** in Crestron Home Sequences:

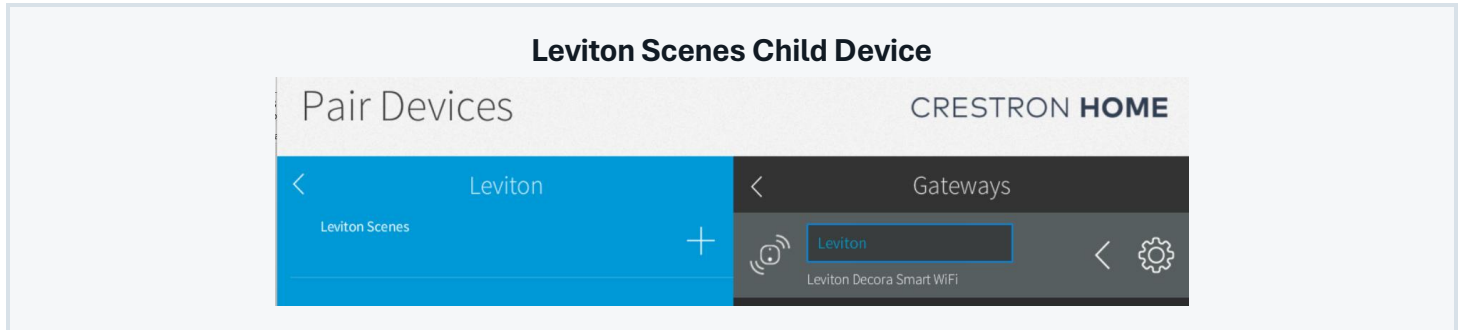
- **Lights / Dimmers** — Power, Brightness, Turn On, Turn Off, Set Level, Raise, Lower
- **Switches / Outlets** — Power, Turn On, Turn Off
- **Fans** — Fan Power, Fan Speed, Turn On, Turn Off, Toggle Power, Set Low / Medium / High / Max Speed
- **Scenes** — every discovered Leviton scene is selectable as a Sequence action and from any room's **Lighting Scenes** UI (see [Scene Configuration](#))
- **Status** — Is Online, connectivity warnings

Example uses: trigger a Sequence when a specific dimmer is raised above 50%; set a fan to *Medium* as part of a *Goodnight* Sequence; activate a Leviton scene from a Crestron Home schedule.

Scene Configuration

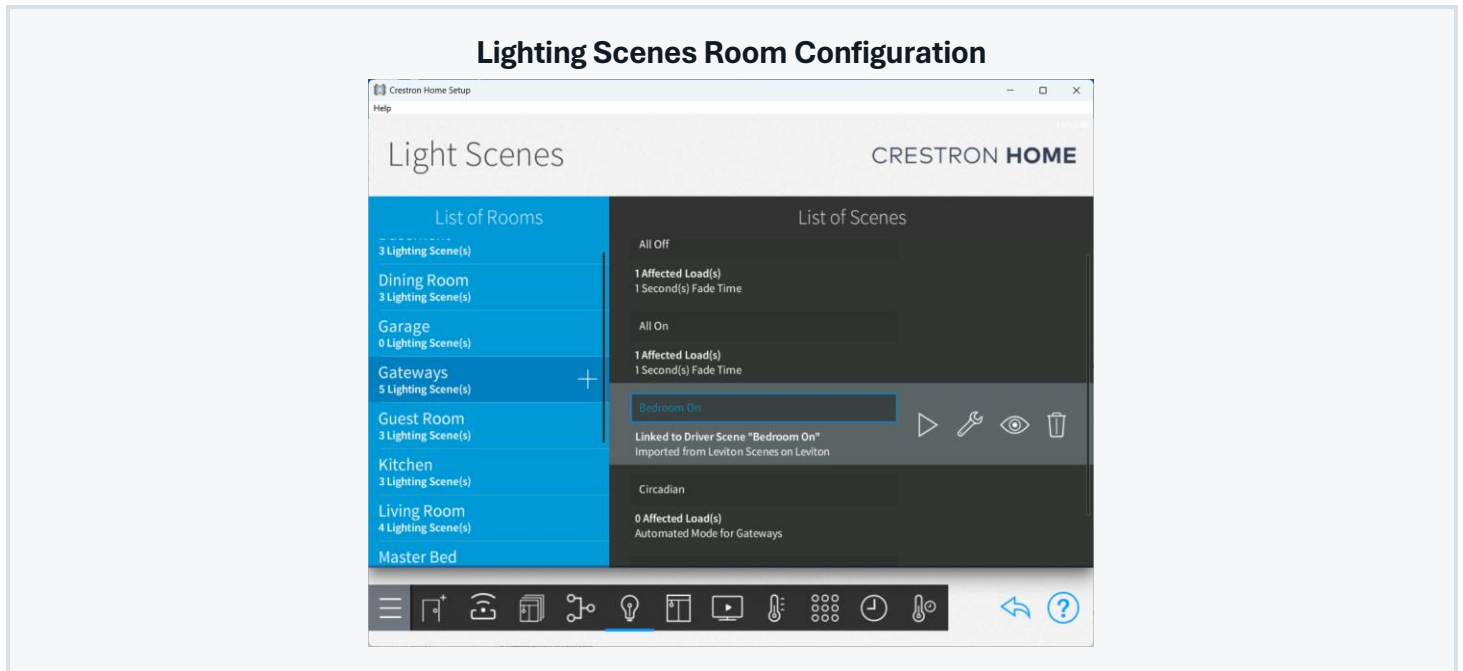
Every Leviton residential activity ("scene") created in the My Leviton app is hosted on a single virtual child device named **Leviton Scenes**, exposed through the SDK V2 *sceneController* capability. Crestron Home surfaces these through its standard **Lighting Scenes** UI rather than as on/off light tiles.

1. Place the Leviton Scenes device



1. In Crestron Home Setup, open **Devices**, locate the platform gateway entry (**Leviton Decora Smart WiFi**), and expand its child devices.
2. Find **Leviton Scenes** and assign it to a room. Best practice is to put it in the same room as the platform gateway (e.g. *Network Closet*, *Equipment Rack*) so it stays out of end-user UI.
3. The device itself does not produce a tile — it only carries the scene collection — so the room you pick is purely organizational.

2. Choose which rooms display the scenes



1. In Crestron Home Setup, open **Rooms** and select the room where the scene should appear.
2. Open the room's **Lighting Scenes** configuration.
3. Add the desired Leviton scene (e.g. *Movie Night*) to that room's scene list. Repeat per room.

Tip

scenes keep their My Leviton names, so name them well in the My Leviton app *before* adding them to Crestron Home rooms.

Re-discovery

If you add, rename, or delete a scene in the My Leviton app, reload the driver (or wait for the next discovery cycle) to refresh the list. Scenes already added to room *Lighting Scenes* configurations pick up name changes automatically; new scenes need to be added to each desired room once.

End-User Experience

Discovered devices appear in the standard Crestron Home control pages:

- **Lights page** — Dimmers display the standard light tile with on/off toggle and brightness slider; switches display an on/off tile.
- **Outlets** — Plug-in receptacles appear as outlet tiles.
- **Fans page** — Fan controllers display a dedicated fan tile with:
 - A dynamic fan icon that rotates between *fan on* and *fan off* states
 - On/Off power buttons and discrete speed buttons (**Low, Medium, High, Max**)
 - Tapping the icon toggles power; tapping the tile name opens the full fan control page
- **Scenes** — Leviton scenes appear in any room's **Lighting Scenes** list once added (see [Scene Configuration](#)) and can be activated from any Crestron Home interface, added to Sequences, or triggered by schedules.

State changes made manually at the device (paddle press, My Leviton app, voice assistant) are reflected in Crestron Home within one polling interval (default 15 seconds).

Limitations / Known Issues

- **Cloud-only.** No local/LAN control. Internet or My Leviton service outages prevent control until connectivity is restored.
- **Polling-based feedback.** State changes made outside Crestron Home reflect after the next poll cycle — up to 15 seconds by default.
- **Cloud rate limits.** Very low polling intervals on large installs may trigger HTTP 429 responses from the My Leviton API. Increase the polling interval if 429 errors appear in the debug log.
- **Single residence per driver instance.** Multi-residence accounts require one driver instance per residence (each requires its own license).
- **Decora Smart Z-Wave devices are not supported.** This driver targets the Decora Smart WiFi product line that pairs with the My Leviton cloud.
- **Native fan tile is fixed.** Fan controllers use the standard Crestron Home fan tile; custom controls cannot be added by a Fan-category driver.

Supported Features

- **Auto-discovery** of all devices, rooms, and scenes from the My Leviton residence
- **Dimming** (0–100%) — Decora Smart WiFi dimmers, with set-level, raise/lower (5% step), and last-brightness recall on power-on
- **Switching** — Decora Smart WiFi switches and plug-in outlets
- **Fan speed control** — discrete OFF / LOW / MEDIUM / HIGH / MAX with last-active speed recall
- **Scene activation** — every Leviton scene available through Crestron Home **Lighting Scenes**, Sequences, and schedules
- **Background polling** — 5–300 s, default 15 s
- **Sequences** — all power, brightness, fan speed, and scene properties available as triggers, conditions, and actions
- **Licensing** — 2-hour trial, cloud activation, Check License Now
- **Diagnostics** — verbose logging toggle and debug log file (auto-rotates at 512 KB)

Test Environment

- **Crestron Home OS 4.9**
- **Crestron CP4-R**
- **Crestron Drivers SDK V2** v26.0000.0025
- **My Leviton** cloud API (production endpoint <https://my.leviton.com/api>)
- **Zentura Home** license server (<https://license.zenturahome.com>)
- **.NET Framework 4.7.2**

Validated devices: Decora Smart WiFi Dimmer (DW6HD), Switch (DW15S), Plug-in Receptacle (DW15R), Fan Speed Controller (DW4SF).

Supported Models

The driver supports any device returned by the My Leviton `iotSwitches` API. Devices are classified by model-number prefix; the following prefixes are explicitly recognized:

Category	Prefixes
Dimmers	D26HD, DW6HD, D23LP, DW3HL, DN6HD, DW1KD, D2MSD, DAWDC, D2SL, DWVAA
Switches	DW15S and any device that does not match a dimmer/outlet/fan prefix and reports <code>canSetLevel = false</code>
Outlets / Receptacles	D215P, DW15P, D215R, DW15R
Fan Speed Controllers	D24SF, DW4SF, D04SF, ZW4SF, VRF01, plus any model whose number contains SF

Note

Devices not explicitly listed are still imported. Classification falls back to the `customType` value from My Leviton (e.g. text containing *fan*) and finally to the `canSetLevel` flag (true → Dimmer, false → Switch). To add explicit support for a new model number, contact support@zenturahome.com.

Not Supported

Decora Smart Z-Wave (non-WiFi) models.

Contact Information

Zentura Home

Website: <https://zenturahome.com>

Support: support@zenturahome.com

Legal

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