

SAVANT

SavantOS 11.2 Release ReadMe

Release Details

Document Number:	009-2510-00
Release Number:	SavantOS 11.2
Release Date:	April 2026

Overview


This ReadMe contains information for the SavantOS 11.2 release.


Document Sections

- 1. Software Release Versions and Files 2
- 2. System Requirements 3
- 3. New Features and Products 6
- 4. Product Enhancements 8
- 5. Resolved Issues 9
- Appendix A: Support per Release Matrix - Host 12
- Appendix B: Support per Release Matrix - MacBook/SDE 12
- Appendix C: Firmware Installed per SavantOS Release 13
- Appendix D: Host Licensing and Feature Support Matrix 17
- Appendix E: Power Directors - SP&L Configured (Feature Support Matrix) 19
- Appendix F: Original Host Feature Support Matrix 20

1. Software Release Versions and Files

The products and applications listed below are user-managed and not automatically updated by the Host or through an OTA (over the air) update. Products updated through the Host or by an OTA update are listed in [Appendix C: Firmware Installed per SavantOS Release](#).

Software/Application	Latest Version	Updated	Requirements	Download Location
Savant Application Manager (SAM)	3.5.2 (706)	Yes	 macOS 14.6 and higher	Savant Community > Latest Software > Apps
Runtime Builds	11.2 (598) - Mac Hosts	Yes		
	11.2 (570) - SHC-2000/S2			
	11.2 (570) - SHR-2000/2000E/S2	Yes	SAM 3.5.2 and higher	Installed using SAM
	11.2 (574) - Integrated Hosts			
	11.2 (62495) - Director (-01)			
	11.2 (62495) - Director (LITE/-00)	Yes	SCM log in access	Savant Central Management
Blueprint and associated Applications	11.2 (598)	Yes	SAM 3.5.2 and higher	Installed using SAM (Part of SavantOS)
Savant app (iOS / Android)	App: 11.2	Yes	iOS 15.4 and higher / Android 4.4 and higher	Apple App Store / Google Play Store
Savant Power & Light app (iOS / Android)	App: 3.3.3	Yes	iOS 12.0 and higher / Android 5.0 and higher	Apple App Store / Google Play Store
Savant Power Storage app (iOS / Android)	App: 3.0.6	No	iOS 12.0 and higher / Android 5.0 and higher	Apple App Store / Google Play Store
Savant Home app	App: 10.2	No	Requirements are listed in the: Home App for Apple TV Deployment Guide (009-1913)	
SmartConnect app	1.11	No	iOS 9.3 and higher	Download from the Apple App Store
SmartClimate (CLI-8000)	1.02.027		da Vinci 6.0 and higher	Update firmware using SmartConnect
Backpack Nano P5	LS98204_14 1051054_110_100	Not Release Dependent The firmware listed was the version available when the runtime from this document was initially released.	da Vinci 8.7 and higher	Download the firmware from the product page on the Savant Store. See the Nano Backpack P5 Deployment Guide for reference.
SLN-88VLC4K / SLN-44VLC4K HRX-4KVLC40 / HRX-4KVLC100	SLN-44VLC4K SLN-88VLC4K MCU: v4.1.3 MCU: 4.1.3 WebUI: v5.3 WebUI: v5.1		da Vinci 9.2 and higher	Download the firmware from the product page on the Savant Store. See the 4K HDR HDBase T Matrix Switcher Deployment Guide for reference.
	SLN-xxVLC4K ST MCU: v3.1 / GD MCU: v4.1.3			
Door Entry	2.46.1.70.4		da Vinci 8.9 and higher	Update the firmware using the embedded Web UI. See the Entry Service using 2N Door Stations Deployment Guide for reference.

 **IMPORTANT!** Use Savant Application Manager (SAM) to install and upgrade the SavantOS runtime onto a Savant Development Environment (SDE/MacBook) or Savant Hosts. SAM can install and manage multiple releases, all under a single user. Refer to the **Savant Application Manager - Reference Guide** on the [Savant Customer Community](#) for more information.

2. System Requirements

2.1. Savant Hosts

Host	Memory
Mac Pro Ultra Host (Mac) - SVR-7300S	64 GB (Min)
Mac Studio Ultra Host (Mac) - SVR-6800S / SVR-6900S	32 GB / 96GB (Min)
Mac Studio Max Host (Mac) - SVR-6300S / SVR-6400S	32 GB / 36GB (Min)
Super Pro Host (Mac) - SVR-7100S	32 GB (Min)
Pro Host (Mac) - SVR-5400S	16 GB (Min)
Pro Host (Mac) - SVR-5100S / SVR-5200S / SVR-5300S	8 GB (Min)
Smart Host (Linux) - SHC-2000, SHR-2000 / 2000E	
S2 Host (Linux) - SHC-S2 / SHR-S2	
Soundbar with Host (Linux) - HST-STUDIOxx-2CH	Model Number
Soundbar with Host (Linux) - HST-STUDIO55WS-SUR-xx / HST-STUDIO55WS-ECO-xx	Specific
IP Audio 1 with Host (Linux) - HST-SIPAISM-xx / HST-SIPAIECO-xx	
Power Director Host - HST-DIRECTOR-01	



IMPORTANT NOTE!

- For specific Host macOS information, see [Support per Release Matrix - Host](#).

2.2. Savant Development Environment (SDE)

SDE	Memory
MacBook	4 GB (Min)



IMPORTANT NOTE!

- For specific SDE macOS information, see [Support per Release Matrix - MacBook/SDE](#).

2.3. Original Runtime OS License Requirements

A license is required to unlock varying levels of features and functionality in a Savant Pro System.

Refer to the **Savant Host Runtime Licensing Reference Guide** on the [Savant Customer Community](#) for information on adding a license to a Host.

Host Licensing

A Runtime License is needed to unlock all functions available to its respective Host.

OSL-PRO10-00	Runtime License - Pro 10 - License for new Pro Host
SSL-PROE-1YR	Essentials 1 year subscription license for the Pro Host
OSL-SUPERPRO10-00	Runtime License - Super Pro 10 - License for new Super Pro Host
SSL-SUPERPROE-1YR	Essentials 1 year subscription license for the Super Pro Host
OSL-SMRT10-00	Runtime License - Smart 10 - License for new Smart Host
SSL-SMRTE-1YR	Essentials 1 year subscription for SHC/SHR-2000 Smart Hosts with Control
SSL-S2EMBE-1YR	Essentials 1 year subscription for SHC/SHR-S2 Smart Hosts and HST-STUDIO/HST-SIPAISM IP Audio Hosts

Smart Host Add-On Licensing

Smart Premium license is an add on license for the Smart Hosts.

OSL-SMRTPREM-00	Activation License (premium features) - Unlocks additional functions not available in the basic license.
-----------------	--

Refer to [Original Host Feature Support Matrix](#) for specific information on the functionality unlocked with each license type.

2.4. Host License Requirements

Smart and Mac Hosts require both a Runtime License and an active Essentials subscription to operate. Optional feature licenses unlock additional third-party integrations and capabilities. The Power Director Host (HST-DIRECTOR-01) does not need an active Essentials subscription to operate.

The table below lists the available licenses for each Host type.

See the [Savant Host Runtime Licensing Reference Guide](#) on the [Savant Customer Community](#) for information on adding a license to a Host.

Host Runtime License and Essentials Subscription

OSL-LIMITED-00	Runtime License - Limited - Mac License for Mac Hosts (SVR-5300S, SVR-5400S, SVR-6300S, SVR-6400S, SVR-6800S, SVR-6900S, SVR-7300S)
OSL-CORE-00	Runtime License - Core - Mac License for Mac Hosts (SVR-5300S, SVR-5400S, SVR-6300S, SVR-6400S, SVR-6800S, SVR-6900S, SVR-7300S)
OSL-UNLIMITED-00	Runtime License - Unlimited - Mac License for Mac Hosts (SVR-5300S, SVR-5400S, SVR-6300S, SVR-6400S, SVR-6800S, SVR-6900S, SVR-7300S)
SSL-EVOMACE-1YR	Essentials 1 year subscription for Mac Licensed Hosts
OSL-SMARTECO-00	Runtime License - Smart License for SHR-2000 Smart Hosts with Control
SSL-SMARTECOE-1YR	Essentials 1 year subscription for SHR-2000 Smart Hosts with Control
SSL-IPAUDIOE-1YR	Essentials 1 year subscription for IP Audio Hosts (HST-SIPA1ECO-xx and HST-STUDIO55WS-ECO-xx)
SSL-DIRECTE-1YR	Essentials 1 year subscription for the Power Director Host (HST-DIRECTOR-01)

3rd-Party Feature Licensing



IMPORTANT NOTES:

- Two versions of 3rd-Party Feature licenses exist for Mac Hosts: Current and Legacy.
- Current 3rd-Party Feature licenses (SFL-3Pxxx) apply to all new purchases and deployments.
- Legacy 3rd-Party Feature licenses (SFL-EVOxxx) remain valid for use if previously purchased and not yet deployed.
- See the **Legacy to Current 3rd-Party Feature Licensing Replacement** table to identify which Current license replaces each Legacy license.

Current 3rd-Party Feature Licensing

SFL-3PLMS-SMART	3rd-Party Lighting, Music, and Shades for Smart Hosts with Control
SFL-3PLMS-LIMITED	3rd-Party Lighting, Music, and Shades for Mac Hosts (Limited License)
SFL-3PLMS-CORE-UNLIMITED	3rd-Party Lighting, Music, and Shades for Mac Hosts (Core & Unlimited Licenses)
SFL-3PBATTERYSTORAGE-MAC	3rd-Party Energy Storage System (ESS) for Mac Hosts (Limited, Core, and Unlimited Licenses)

Legacy 3rd-Party Feature Licensing (Mac Hosts)

SFL-EVOLIGHTING-LIM	3rd-Party Lighting and Shades for Mac Hosts running the Savant Mac Limited License
SFL-EVOPOWERSTORAGE-LIM	3rd-Party Energy Storage System (ESS) for Mac Hosts running the Savant Mac Limited License
SFL-EVOLMQMUSIC-LIM	3rd-Party Music for Mac Hosts running the Savant Mac Limited License
SFL-EVOLIGHTING-CORE	3rd-Party Lighting and Shades for Mac Hosts running the Savant Mac Core License
SFL-EVOPOWERSTORAGE-CORE	3rd-Party Energy Storage System (ESS) for Mac Hosts running the Savant Mac Core License
SFL-EVOLMQMUSIC-CORE	3rd-Party Music for Mac Hosts running the Savant Mac Core License
SFL-EVOLIGHTING-UNLIM	3rd-Party Lighting and Shades for Mac Hosts running the Savant Mac Unlimited License
SFL-EVOPOWERSTORAGE-UNLIM	3rd-Party Energy Storage System (ESS) for Mac Hosts running the Savant Mac Unlimited License
SFL-EVOLMQMUSIC-UNLIM	3rd-Party Music for Mac Hosts running the Savant Mac Unlimited License

Legacy to Current 3rd-Party Feature Licensing Replacement

This table shows which Current 3rd-Party feature licenses replaces its' Legacy versions.

Current Licenses (SFL-3Pxxx)		Legacy Licenses (SFL-EVOxxx)	Description
SFL-3PLMS-LIMITED	REPLACES >	SFL-EVOLIGHTING-LIM SFL-EVOLMQMUSIC-LIM	3rd-Party Lighting, Music, and Shades for Mac Hosts (Limited License)
SFL-3PBATTERYSTORAGE-MAC	REPLACES >	SFL-EVOPOWERSTORAGE-LIM SFL-EVOPOWERSTORAGE-CORE SFL-EVOPOWERSTORAGE-UNLIM	3rd-Party Energy Storage System (ESS) for Mac Hosts (Limited, Core, and Unlimited License)
SFL-3PLMS-CORE-UNLIMITED	REPLACES >	SFL-EVOLIGHTING-CORE SFL-EVOLMQMUSIC-CORE SFL-EVOLIGHTING-UNLIM SFL-EVOLMQMUSIC-UNLIM	3rd-Party Lighting, Music, and Shades for Mac Hosts (Core and Unlimited License)

Refer to the **Host Licensing and Feature Support Matrix** in [Appendix D](#) for specific information on the functionality unlocked with each license type.

3. New Features and Products

This section covers all new features and products included in this SavantOS release. For enhancements to existing functionality, see the [Product Enhancements](#) section.

3.1. New Features

Savant Scenes Enhancements

- Automation Triggers for Scenes
 - Automatically trigger Scenes based on grid status (e.g., grid down) or battery state of charge, Camera Motion, or Security Home/Away states
 - Add conditionals to Scene triggers based on time of day, grid state, season, state of the security service, or camera motion
- Smart Power Budgeting
 - Stay within specific power budgets for battery backup systems or generators
 - Create Savant Scenes that automatically turn specific circuits on or off based on grid availability

EV Charger Service (Savant EV Charger Only)

- New service and energy dashboard widget in the Savant app
- View your EV charging usage from the day
- Receive new charging event notifications
- On-demand charge rate control or schedule when you charge and set the charge rate using Savant Scenes

GE Smart Water Heater Service (GE Smart Water Heater with Flex Capacity Only)

- New Hot Water Service in the Savant app
- Activate water heater modes to save energy
- View water heater status, including **Hot Water Remaining**
- Receive new water heater event notifications

GE Smart Lighting Devices

- Support for GE Proseo Fanspeed Keypad
- Support for GE Proseo Wire-Free Remote
- Support for GE Proseo Outdoor LED Strips

Software Support for New Savant Power Director (HST-DIRECTOR-01)

- The Savant Power Director (HST-DIRECTOR-01) now supports full Savant Host Smart Home Services
- Deploy through the Savant Power & Light app for smart panel systems, or through Blueprint as a Savant Host for smart home systems running SavantOS 11.2 or later.
- Bluetooth communication up to 20 Savant Power Modules

Schlage Door Lock Integration

- New cloud-to-cloud integration with Schlage door locks
- Enables lock and unlock control through the Savant Door Lock Service
- Displays real-time lock status in the Savant app
- Provides notifications for lock and unlock events

Apple TV Control Bridge

- Added Apple TV IP control as an alternative to HomeKit integration
- Enables menu navigation and directional control button commands
- Supports launching specific apps, such as Netflix or YouTube, through workflows and triggers
- Available on Mac-based Hosts only

3.2. New Products

New Savant Power Director Host with Smart Services

HST-DIRECTOR-01

Savant Power Director

4. Product Enhancements

The following are product enhancements in this SavantOS release

BacNET

- Stability for BacNET has been added (SHM-1903 / SHM-7501 / SHM-9878).

Blueprint

- Savant Pro Tools (Blueprint and System Monitor) now support macOS 26 Tahoe.
- The **LastSavantSceneActivated** state is now available for triggers and workflows in Blueprint (Ex, when a Savant Scene triggers activate a Lutron lighting Scene or anything else not available in Savant Scenes) (SHM-5115).
- Added three new global variables in Blueprint for localized date and time formatting: **global.CurrentFormattedDate**, **global.CurrentFormattedTime**, and **global.CurrentFormattedDateTime**, for use in custom Savant app screens. The Customer Settings panel now supports customizable date and time formats, with Host states reflecting the selected preferences, while **global.CurrentTime** remains a date object for workflow triggers (SHM-8365).
- Added a tandem breaker entity to support dual breakers that occupy a single panel space (ENGY-8210).
- Added a **Savant Smart to Mac Mini Trade Up (Host)** profile in Blueprint, allowing Smart or Linux Hosts to be replaced with a Mac Mini Pro Host while preserving lighting scenes, images, and existing programming. This streamlines Host trade-ups, restores, and upgrades by eliminating the need to reconfigure lighting due to service-type changes (SHM-7739).

Blueprint - Lighting and Shades Device Manager

- Added support for Wi-Fi provisioning from the Discovery tab (SHM-6912).

Lighting and Power

- Added support for configuring a default fallback state for Savant Lighting and Power Modules when communication with a PBC is lost (ENGY-1200).
- Updated the Identify command for Relay Power Modules to flash the module display instead of toggling the relay during setup (ENGY-5395).

Savant Application Manager (SAM)

- As of January 2026, macOS Sonoma 14.6 or later will be required to support the latest security updates and new features. Support for older systems will be limited to screen-sharing diagnostics, and projects adding new hardware should be upgraded to the latest version beforehand, as support for configurations running earlier than SavantOS 10.4 is extremely limited (SHM-11125 / SHM-10508).

Savant App (Android/iOS)

- Japanese has been added as a supported language to the Savant app for iOS and Android, as well as Savant Touch Panels.
- Added adjustable Eco & Storm Watch Backup Reserve and Generator Start/Stop settings in the **Savant app > Settings > Energy Settings** to improve energy management and outage preparedness.
- Added a + button within Scene Folders to allow existing Scenes to be added directly to a folder in the Savant app and on Savant Touch Panels (SHM-7509).

Savant Central Management (SCM)

- Download energy history, including consumption, production, and load control event data right from SCM over a specific time range (ENGY-4188).

System Monitor - Savant Lighting

- Added the ability to reset the configured Wi-Fi network on Savant and GE Proseo lighting devices (SHM-8588).
- Now shows the total number of online and offline devices (SHM-10145).

System Music

- Updated Savant Music trim settings to allow more granular control (SHM-11435).

5. Resolved Issues

The following issues are resolved in this SavantOS release.

Blueprint

- Resolved an issue where Blueprint could freeze when generating services for large configurations (around 2,600 services) on Mac Mini M4 and SVR-5400S (SHM-10411).
- Resolved an issue where Blueprint could fail to open after updating to 11.0.5, displaying errors such as “No document could be created” and “Blueprint can’t run due to corrupt installation,” even when not opening a configuration (SHM-10508).
- Resolved an issue where Energy Manager failed to populate Panel Bridge Controller loads, causing missing or Unassigned loads, inconsistent aliasing across interfaces, and potential Blueprint exceptions during configuration updates.
- Fixed an issue where the Toggle Boolean action in the State Setter failed to invert a user state boolean (SHM-8773).
- Fixed an issue where Blueprint failed to open after Lutron LEAP mapping changes, causing Blueprint to crash on launch (SHM-8307).

Blueprint - Lighting and Shade Device Manager

- Resolved an issue where enabling the “Energy Only” checkbox prevented editing the User Interface Name and caused previously configured names to disappear, leading to incorrect names in the Savant App (ENGY-8041).
- Resolved an issue where existing systems with an SSC-W485 could not sync newly added shade groups to the Shade Data Table (SHM-11025).
- Resolved an issue that caused Blueprint to incorrectly set PBC relay modules from Switch to Dimmer if the PBC was deleted, then re-added, and the configuration was closed and reopened (ENGY-8043).
- Resolved an issue where selecting Complexity options for 0–10V SmartGroups could permanently alter the discovered load Type and remove the Dual option, requiring controller rediscovery or reconfiguration (SHM-10417).
- Fixed an issue causing User Interface Names not to sync to the shade data table (SHM-10392).
- Fixed an issue that caused previously deleted loads to still sync to the Lighting Data Table (SHM-9077).
- Fixed the issue causing no control over Somfy 485 shades when placed in manually created groups in the Lighting and Shade Device Manager (SHM-9104).

Door Entry Service (2N)

- Resolved an issue that could prevent remote calls from functioning (SHM-10812, SHM-11176, and SHM-11177)

Energy

- Resolved an issue where Enphase AVC processes would enter a “DEAD” state in System Monitor after uploading a configuration using the Enphase IQ Gateway profile, despite valid IP, port, serial number, and credentials, resulting in loss of communication with the Enphase system (ENGY-8140).
- Resolved an issue where, after grid power was restored, some circuits controlled by the Essentials scene remained off instead of returning to their normal state (ENGY-7949).

Hosts

- Resolved an issue where, when using the Normally Open door lock profile, the Door Lock service icon did not update to show open or closed states, even though it still controlled the door lock (SHM-7151).
- Security improvements were made for Linux based Hosts (SHM-8610).

HVAC (CLI-W220)

- Resolved an issue that incorrectly caused non-global/non-shared Savant Scenes to appear on the thermostat (SHM-10371).

HVAC (BACNet)

- Resolved an issue where entering an incorrect Object ID or Object Type caused the Bacnet Tester to crash without reporting the invalid input (SHM-8953).
- Resolved an issue that caused the BACNet AVC process to crash and recover itself over several days, resulting in repeated restarts and unstable BACNet behavior (SHM-9878).
- Resolved an issue where a BACnet COV lifetime value of 0 incorrectly sent 1193046.28.15 instead of 0.00.0, causing APDU errors and preventing the Host from receiving the initial state value (SHM-7234).
- Fixed an issue in Blueprint's Generate BACnet Profile tool that caused faulty BACNet profiles after selecting the Control and Feedback setting to either Single or Dual (SHM-7501).
- Resolved an issue that prevented the Host from updating the COV states from a BACNet system (SHM-1903).

IP Audio AVB

- Resolved an issue causing the Host's AVC process for the Netgear M4250-10G2F-POE+ to die immediately when attempting to communicate with the Host (SHM-7878).

Lighting and Power

- Resolved an issue where some PBC modules failed to control loads in SavantOS 11.0.1 when using configurations created in earlier versions, despite receiving valid commands from the Host (SHM-9112 / SHM-8200).
- Fixed an issue causing the Savant App Daylight Mode state to be inaccurate if a lighting load is turned off in a room (SHM-8940).
- Fixed an issue where a lighting scene required two keypad button presses to activate instead of responding on the first press (SHM-8465).
- Resolved an issue preventing control over GE Cync Light strips when used in a custom workflow as a lightbank (SHM-8804).
- Fixed an issue that caused the Fade Time of a dimmer load not to be respected when using a Room On or Room Off command via the **Savant app Lighting Service > Rooms view** (SHM-8058).
- Resolved an issue where Savant Ascend Low Voltage keypads connected to an SKL-3040 intermittently missed button press commands, requiring up to three presses before lights responded (SHM-10565).
- Improved dimming performance on high and low ranges of Gen 2 Keypads and wired lighting (SHM-7830 / SHM-7037).
- Resolved an issue where Gen 2 Echo LV keypads could accept an invalid address value of "00," causing the keypad to function incorrectly (SHM-9022).
- Resolved an issue where SKL-1010 and SKL-3040 Gen2 LV keypads could intermittently reset when pressing buttons, including common actions such as **All Off**, resulting in unexpected keypad reboots during regular operation (SHM-11329).
- Resolved an issue where default CurrentLEDState values in the Lighting Data Table were not updated or used when keypad buttons were controlled from the Savant app, causing the app to display incorrect feedback for affected loads (SHM-10970).
- Fixed an issue where the Room Control tab in the Savant app Lighting Service sent an invalid color temperature to certain Lutron recessed lights via the Lutron LEAP Advanced Integration Bridge, preventing loads from turning on and desynchronizing UI feedback (SHM-11144).
- Resolved an issue where Lutron stations could not be added as keypads in Blueprint unless the Lutron LEAP Integration Bridge was factory reset and removed from the configuration, then rediscovered, preventing stations from being discovered or added in existing configurations (SHM-10984).
- Resolved an issue where Lutron Ketra loads added via the Lutron LEAP Advanced Integration Bridge would turn on to red or fail to follow the Kelvin values set in the Lighting and Shades Device Manager when turned on or dimmed (SHM-9008).
- Resolved an issue where the Lutron LEAP Advanced Integration Bridge failed to reconnect to the Lutron processor after a power outage due to IP address changes during network recovery (SHM-7081).
- Resolved an issue causing the **Savant App Lighting Service > Room Control Tab > Power On** command to set Lutron LEAP Advanced Integration loads to the prior brightness level instead of 100% (SHM-8664).
- Improved control stability of Lutron Lumiras lighting loads (SHM-11695).

Lighting and Power - Continued

- Resolved an issue where stations and load states failed to appear after pairing a Lutron LEAP Advanced Integration Bridge, preventing proper system visibility and control (SHM-8078).
- Resolved an issue where PS20/PS50 AC-coupled solar remained disabled after the Host commanded a generator On-Grid port application and failed to re-enable when grid power was restored (ENGY-8000).
- Resolved an issue where removing Manual LEAP loads was not properly deleted and would reappear in Lighting and Shades Device Manager after closing the window and reopening (SHM-10702).
- Resolved an issue where GE Smart Lighting devices incorrectly responded to commands targeting other devices. (SHM-11608)
- Resolved an issue in **Lighting and Shades Device Manager > Discover** where the DMX controller would fail to discover all DMX loads (SHM-11634).
- Resolved an issue where Lutron keypad LED state updates were incorrectly posting to Cync fixture IP addresses instead of the Lutron LEAP Advanced Integration Bridge, resulting in wrong Lutron keypad LED statuses (SHM-11608).

Savant App (Android)

- Resolved an issue that incorrectly showed a W (white) slider for Cync Indoor Neon Ropes within the **Lighting Service > RGB** tab, which only supports RGB, resulting in inconsistent color-control options between Android and iOS (SHM-10272).
- Resolved an issue where the Android volume distribution dialog closed automatically during user interaction, causing the volume controls to disappear while scrolling (SHM-10766).
- Fixed an issue where custom screen text was ignoring new lines, instead making the text a single line (SHM-8891).
- Resolved an issue that caused the Savant App HVAC service (BACNet) to round up decimal numbers for the current temperature (SHM-11086).
- Improved stability when accessing Energy Settings in the Savant app (ENGY-8598).

Savant App (iOS)

- Resolved an issue where exiting the Entry service after a 2N call could cause the Carousel to become unresponsive when Energy Monitoring was enabled, preventing navigation and access to Energy and other services until the app was restarted (SHM-11082).
- Resolved an issue where shade controls in the Room Control tab of the Shade Service displayed incorrect Open/Stop/Close feedback (SHM-9649).
- Fixed an issue that caused the Garage Door Service camera feed no display video feed (SHM-9063).

Savant Music

- Resolved an issue where a PAV-SMS2001 connected to a local Plex server through a Plex Relay instead of a direct local connection, preventing high-bitrate audio playback and displaying the message: "Connected to XX NAS. This server is only available through a relay connection" in the Savant App (SHM-9437).
- Resolved an issue where, following a Host Restore, Savant Music was causing newly added accounts to not appear as valid music sources (SHM-8605).
- Resolved an issue where switching between multiple Savant Music services from the same device within a single zone could cause playback failures, loss of transport controls, and UI desynchronization when transitioning between speaker endpoints (SHM-9054).
- Improved Apple Music playback performance (SHM-8750/SHM-3946).

Savant Pro Remote (REM-4000)

- Resolved an issue where the remote's battery level indicator incorrectly displayed a significant increase immediately after placing the remote in the charging dock (SHM-8912, SHM-8724).

System Monitor

- Resolved an issue causing **System Monitor > Entry** to incorrectly report "Issue with My2N Cloud Registration" (SHM-10324).
- Resolved an issue in **System Monitor > Processes** when selecting **System Stop** would incorrectly act as a **Soft Reboot** (SHM-10296).

Appendix A: Support per Release Matrix - Host

The tables below list the supported macOS versions per SavantOS release for Mac Hosts.

IMPORTANT!

- Non-SVR-5400S Hosts must be updated to macOS Sequoia 15.3 or higher Sequoia point release for compatibility with SavantOS 11.0.5 and higher.
- When updating macOS on an SDE, Savant recommends updating SavantOS on both the Host and SDE to the latest **supported** version.

SavantOS 11.x	11.0	11.0.1	11.0.2	11.0.5	11.0.6	11.2
RELEASE DATE	November 2024	March 2025	May 2025	September 2025	November 2025	April 2026
Ventura or older	Not Supported					
Sonoma	Supported (14.6.x and later Sonoma point releases)		Not Supported			
Sequoia	Not Supported		Supported (SVR-5400S Only)	Sequoia 15.3.x*		
Tahoe	Not Supported					Not Supported**

* Mac Hosts are only supported with macOS Sequoia 15.3.x and higher Sequoia point releases.

** Only Savant Manufactured Hosts support macOS Tahoe.

Appendix B: Support per Release Matrix - MacBook/SDE

The tables below list the supported macOS versions per SavantOS release on the SDE.

IMPORTANT! When updating macOS on an SDE, Savant recommends updating SavantOS on both the Host and SDE to the latest **supported** version.

SavantOS 11.x	11.0	11.0.1	11.0.2	11.0.5	11.0.6	11.2
RELEASE DATE	November 2024	March 2025	May 2025	September 2025	November 2025	April 2026
Catalina or older	Not Supported					
Big Sur	Supported				Not Supported	
Monterey	Supported				Not Supported	
Ventura	Supported				Supported (Ventura 13.5 and higher)	
Sonoma	Supported					
Sequoia	Supported					
Tahoe	Not Supported					Supported

Appendix C: Firmware Installed per SavantOS Release

⚠️ IMPORTANT! The versions listed are current at the time of release, note that versions may be updated via OTA for applicable devices after initial release date.

Controllers		
	11.2	Last Update (SavantOS)
RELEASE DATE	April 2026	
MSC-xxxx, RSC-0025, Rosie2	8.4:302	8.8
ICC-1P0L, ICC-100L, ICC-2PLA, ICC-20LA, FRC-P100, IRX-LN01, SSA-40XX, SSC-0007-10, SSC-0008, SSC-0025-10	8.1:602	7.2
SSA-3220 & SLN-8xBT	8.1:601	7.2
SSC-W008	7.12:400	6.0.1
System2, OSD-1010, OCC-510	7.7:213	5.2.1
RSC-0007, SSC-0007-00, SEM-1024	7.7:210	5.2.1
SSP-xxxx, SSA-3000, SSM-3xxx, SSV-1000, SSC-0025-00, FTC-P100, 30-Pin Coldfire iPad Docks	8.4:302	8.8
SSC-0012	1.9:1	11.2
SSC-0014	1.8.2	10.2
SSC-002485	1.2.2	10.1.1
SSC-W485	1.1.200	10.2
SSC-W002G	2.1.200	10.2
SSC-W02R	1.3.200	10.2
SSC-W003I	2.1.200	10.2
SSC-W103I	1.1.200	10.2
SHC-2000	1.1.1	9.2.2
SHR-2000/2000E	1.1.1	9.2
SHC-S2	1.1.1	9.2
SHR-S2	1.1.1	9.2

User Interfaces		
	11.2	Last Update (SavantOS)
RELEASE DATE	April 2026	
ITP-E5500x-20 (Savant Touch 5.5 in.)	11.2.0.580	11.2
ITP-E8000x-20 (Savant Touch 8 in.)	11.2.0.580	11.2
ITP-E5500x-30 (Savant Touch 5.5 in.)	11.2.0.580	11.2
ITP-E8000x-30 (Savant Touch 8 in.)	11.2.0.580	11.2
ITP-E8000x-31 (Savant Touch 8 in.)	11.2.0.580	11.2
ITP-E5500V2x-00 (Savant Touch 5.5 in.)	11.2.0.578	11.2
ITP-E8000V2x-00 (Savant Touch 8 in.)	11.2.0.575	11.2
REM-4000 (Pro Remote)	11.2.570	11.2
CLI-W200/210	3.0.1	10.4
CLI-W220	4.0.7	11.2
SST-W300 (GE Thermostat)	1.0.10	11.0.5
Savant Intention Engine	3.11.5.2101	11.2

IP Video		
	11.2	Last Update (SavantOS)
RELEASE DATE	April 2026	
PAV-VIM1C (Copper) Single Input AVoIP Tx	4.1.2.0 MCU: 1.0.12.0 HDMI: 1.20.5.0	9.4
PAV-VIM1CP2 (Copper) Single Input AVoIP Tx	Card: 2.1.0.2 MCU: 2.0.1.1	10.5.3
PAV-VIMVP1CP2	Card: 2.1.0.2 MCU: 2.0.1.1	10.5.3
PAV-VIM4S 4 Port Input AVoIP Tx	1.2:1 Card: 4.1.2.0	9.4
PAV-VIM8S 8 Port Input AVoIP Tx	1.2:1 Card: 4.1.2.0	9.4
PAV-VIMAP4S 4 Port Input AVoIP Tx	10.2.0.10700 Card: 4.1.2.0	10.2
PAV-VIMAP4S2 4 Port Input AVoIP Tx	10.5.0.1 Card: 2.1.0.2 MCU: 2.0.1.1	10.5.3
PAV-VIMAP8S 8 Port Input AVoIP Tx	10.2.0.10700 Card: 4.1.2.0	10.2
PAV-VIMAP8S2 8 Port Input AVoIP Tx	10.5.0.1 Card: 2.1.0.2 MCU: 2.0.1.1	10.5.3
PAV-VOMVPIF (Fiber) Single Output AVoIP Tx	4.1.2.0	9.4
PAV-VOMVP1C (Copper) Single Output AVoIP Rcv	4.1.2.0	9.4
PAV-VOM1C (Copper) Single Output AVoIP Rcv	4.1.2.0 MCU: 1.0.12.0 HDMI: 1.68.5.0	9.4
PAV-VOM1CP2 (Copper) Single Output AVoIP Rcv	Card: 2.1.0.2 MCU: 2.0.1.1	10.5.3
PAV-VOMVP1CP2	Card: 2.1.0.2 MCU: 2.0.1.1	10.5.3
IP Video Server Software (On Host)	3.7.0.0	11.2

IP Audio		
	11.2	Last Update (SavantOS)
RELEASE DATE	April 2026	
PAV-SIPA1SM	11.2.0.548	11.2
PAV-AIO1C Single In/Out AVB Audio Box	11.2.0.547	11.2
PAV-SIPA50SM	11.2.0.548	11.2
PAV-SIPA50SMV2	11.2.0.548	11.2
PAV-SIPA125SM	11.2.0.548	11.2
PAV-SMS2001 (IP Audio Music Server)	11.2.0.548	11.2
SMS-1001-CONV, SMS-100AM-CONV	11.2.0.548	11.2
PAV-AIM7C 7 Input Audio Breakout	11.2.0.548	11.2
PAV-AOM8C-00 16 Channel Breakout	11.2.0.548	11.2
PAV-AOM8C-10 16 Channel Breakout (Firmware starts at 9.2.x)	11.2.0.548	11.2
PAV-AOMBAL8C-10 / PAV-AOMBAL8C-00 16 Channel Balanced Breakout	11.2.0.548	11.2
PAV-AOMWS1C IP Audio WiSA Bridge	11.2.0.547	11.2
2-Ch Active Soundbar (IP-STUDIO46-2CH) (IP-STUDIO55-2CH)	11.2.0.548	11.2
IP-STUDIO55WS-SUR	11.2.0.548	11.2
Active Micro Aperture Architectural Speaker (EDG-4-AVB)	11.2.0.547	11.2
IP-S2WS (AVB Sub)	11.2.0.547	11.2

 **Helpful:** Refer to a pre-11.0 Release ReadMe for firmware information on SMS-1001, SMS-100AMedg, SMA-5000, and PAV-SIPA125.

Lighting		
Release Date: April 2026		
Devices	11.2 Firmware	Last Update (SavantOS)
Noon Director, Dimmer, Switch	3.0.1170	10.1
Lamp Controller	1.9.301	9.3.2
Wi-Fi Keypads (Circa Style)	1.9.84	8.2
Wi-Fi Keypads (Legacy Metropolitan - High Voltage)	2.2.159	11.2
Wi-Fi Keypads (Echo/Metro Style - High Voltage)	1.3.408	11.2
Wi-Fi Keypads V2 (Echo/Metro Style - High Voltage)	1.0.6	11.2
Echo/Metro Style Keypads (Low Voltage)	2.2.150	11.2
Echo/Metro Style Keypads V2 (Low Voltage)	0.4.1	11.2
Ascend Style Keypad (Low Voltage)	1.3.56	11.2
SKL-1010-00	2.1.54	11.2
SKL-3040-00	1.4.54	11.2
SKL-3030	1.0.13	11.2
LCB-TIE / LCB-TIE5	2.5.0	10.4
LCB-LEINT (bridge)	2.8.6	11.0.6
LCB-DMX / 010V	2.8.5	11.0.5
DMX Keypad	2.8.5	11.0.5

GE Lighting				
Release Date: April 2026				
	Devices	Product SKU	11.2 Firmware	Last Update (SavantOS)
Cync Pro	Reveal Bulb	068-8137-00	2.2.8	11.2
	Smart Plug	068-8138-00	2.2.8	11.2
Cync All in One	Under Cabinet Fixture	068-8171-00	2.2.8	11.2
	BR30/A19 Bulb	068-8169-00	2.2.8	11.2
	Dynamic Light Strip	068-8133-01	2.2.8	11.2
	Outdoor Smart Plug	068-8168-00	2.2.8	11.2
	Cafe Bulb	068-8233-00	2.2.8	11.2
	TCO Bulb	068-8235-00	2.2.8	11.2
	Wafer Fixture	068-8139-01	2.2.8	11.2
	RS-CAN6 Fixture	068-8159-00	2.1.65	11.2
	FC ST19/G25 Bulb	068-8165-00	2.1.65	11.2
	Full Color A19 Bulb	068-8258-00	2.1.65	11.2
	Indoor Smart Plug	068-8138-01	2.1.65	11.2
	Temp A21 Bulb	068-8207-00	2.1.65	11.2
Proseo	Under Cabinet Fixture	068-8260-00	2.2.8	11.2
	LED RGBW & TW Light Strip	068-8263-00	2.2.8	11.2
	LED Tunable White Strip	068-8264-00	2.2.8	11.2
	LED OutDoor RGBW/Neo/TW Strip	068-826500	2.2.8	11.2
	Keypad	068-8277-00	2.2.8	11.2
	3-Way-Dimmer	068-8274-00	2.2.8	11.2
	3-Way-Switch	068-8271-00	2.2.8	11.2
	Fanspeed Keypad	068-8270-00	2.2.8	11.2
	In Wall Outlet	068-8279-00	2.2.8	11.2
	Wire-Free Remote	068-8269-00	2.6.30	11.2
	Indoor Outlet w/Meter	068-8278-00	2.1.65	11.2
	Cync Gen 2	Echo Paddle Dimmer	068-8217-0	2.2.8
Echo Keypad		068-8218-00	2.2.8	11.2
Cync 3 in 1	Switch	068-8213-00	2.2.8	11.2
	Dimmer	068-8215-00	2.2.8	11.2

Lighting, Power, and Current Track Modules / Lighting Controllers
Release Date: April 2026

Modules / Controllers	Product SKU	11.2 Firmware	Last Updated (SavantOS)
QO DUAL ADAPTIVE PHASE DIMMER / FORWARD PHASE DIMMER	SPM-Q2APD10 / SPM-Q2FPD10	0.2.16	9.0
QO DUAL RELAY 20A / QO SINGLE RELAY 240V 30A	RPM-Q2R20120 / RPM-Q2R40240	0.2.16	9.0
HOMELINE DUAL ADAPTIVE PHASE DIMMER / FORWARD PHASE DIMMER	SPM-H2APD10 / SPM-H2FPD10	0.2.16	9.2
HOMELINE DUAL RELAY 20AMP / HOMELINE RELAY 240V 30A	RPM-H2R20120 / RPM-H1R40240	0.2.16	9.2
QO DUAL 24V CONTROL RELAY PON	GPM-QP2PWL-20	2.1.6	10.1
QO APD LIGHTING MODULE, PON / PIGTAIL	GPM-QP2APD10-21 / GPM-Q2APD10-21	3.5.27	11.2
QO FPD LIGHTING MODULE, PON / PIGTAIL	GPM-QP2FPD05-21 / GPM-Q2FPD05-21	3.5.27	11.2
CH APD LIGHTING MODULE, PON / PIGTAIL	GPM-CP2APD10-21 / GPM-C2APD10-21	3.5.27	11.2
CH FPD LIGHTING MODULE, PON / PIGTAIL	GPM-CP2FPD05-21 / GPM-C2FPD05-21	3.5.27	11.2
1-INCH APD LIGHTING MODULE, PIGTAIL	GPM-H2APD10-21	3.5.27	11.2
1-INCH FPD LIGHTING MODULE, PIGTAIL	GPM-H2FPD05-21	3.5.27	11.2
QO DUAL 20A POWER MODULE, PON / PIGTAIL	GPM-QP2R20120-21 / GPM-Q2R20120-21	3.5.27	11.2
QO SINGLE 30A POWER MODULE, PON / PIGTAIL	GPM-QP1R30240-21 / GPM-Q1R30240-21	3.5.27	11.2
QO SINGLE 60A POWER MODULE, PON / PIGTAIL	GPM-QP1R60240-21 / GPM-Q1R60240-21	3.5.27	11.2
CH DUAL 20A POWER MODULE, PON / PIGTAIL	GPM-CP2R20120-21 / GPM-C2R20120-21	3.5.27	11.2
CH SINGLE 30A POWER MODULE, PON / PIGTAIL	GPM-CP1R30240-21 / GPM-C1R30240-21	3.5.27	11.2
CH SINGLE 60A POWER MODULE, PON / PIGTAIL	GPM-CP1R60240-21 / GPM-C1R60240-21	3.5.27	11.2
1-INCH DUAL 20A POWER MODULE, PIGTAIL	GPM-H2R20120-21	3.5.27	11.2
1-INCH SINGLE 30A POWER MODULE, PIGTAIL	GPM-H1R30240-21	3.5.27	11.2
1-INCH SINGLE 60A POWER MODULE, PIGTAIL	GPM-H1R60240-21	3.5.27	11.2
1-INCH CURRENT TRACK MODULE, PIGTAIL	GPM-H2SEM-00	3.5.27	11.2
QO CURRENT TRACK MODULE, PIGTAIL	GPM-Q2SEM-00	3.5.27	11.2
CH CURRENT TRACK MODULE, PIGTAIL	GPM-C2SEM-00	3.5.27	10.5.1
PANEL BRIDGE CONTROLLER	PBC-1000-00 / -10 / PBC-P1000 / PB-P2000	3.2.0	11.2
SAVANT ENERGY MONITOR	SEM-2015 / 2016	2.8.0	11.0
SAVANT PDU 3 OUTLETS (12A)	PDU-WM12A3-00	1.0.12	11.0.5

Appendix D: Host Licensing and Feature Support Matrix

The features and capabilities supported for each Embedded and Mac Host are listed below.

		Embedded Hosts		Standalone Hosts			
Supported Hosts		HST-SIPAIECO-xx HST-STUDIO55WS-ECO-xx	HST-DIRECTOR-01	Smart Host SHR-2000-xx	Apple Mac Hosts (SVR-5300S+, SVR-6300S+, SVR-7300S)		
Runtime License		Included		OSL-SMARTECO-00	OSL-LIMITED-00	OSL-CORE-00	OSL-UNLIMITED-00
License Capabilities							
Power	Energy Monitoring/Management	No	512 Energy Loads/Yes	128 Energy Loads/No	Open		
	Savant Battery Storage	No	Yes	No	Yes		
	PDU Management (Savant or 3rd Party)	Yes					
	3rd Party Battery	No	Yes	No	Requires SFL-3PBATTERYSTORAGE-MAC		
AV	Distributed AV Zones	6 Total Entertainment Zones (2 Zones with Displays + 4 Audio Only Zones)		16 Total Entertainment Zones (8 Zones with Display + 8 Audio only Zones)			Open
	3rd Party Music	No		SFL-3PLMS-SMART	SFL-3PLMS-LIMITED	SFL-3PLMS-CORE-UNLIMITED	
	3rd Party AV Switches	No*			Yes		
Environmental	Savant Lighting Loads & Shades	50	200	100		Open	
	3rd Party Lighting Loads & Shades	No		SFL-3PLMS-SMART	SFL-3PLMS-LIMITED -OR- ≥32 Savant Lighting Loads	SFL-3PLMS-CORE-UNLIMITED -OR- ≥128 Savant Lighting Loads	
	Door Locks / Garage Doors	2/2	8/8	4/4		Open	
	Security Partitions / Zones	No	1/32	1/64		Open	
	IP Cameras / Door Entry Stations**	3/1		6/2	16/4		32/12
HVAC (T-stats)	4	8	6	12	24	64	
System Capabilities							
Software	Configuration Software	Blueprint	SP&L -OR- Blueprint***	Blueprint			
	Total UI Devices	24			Open		
	Subordinate Mode Capable	Yes	No				
AV	Savant IP Video	No		Open			
	Savant IP Audio Talkers / Endpoints	Up to 6/Open		Up to 18/Open	Up to 45/Open		
	Video Tiling	No			Yes		
Env	Lutron LEAP Loads	No		125	1024		
	IP Lighting / Shade Devices****	≤ 253			≤ 400		
	Environmental Only Rooms	Open					
Essentials Subscription							
Essentials SKU	SSL-IPAUDIOE-1YR	SSL-DIRECTE-1YR	SSL-SMARTECOE-1YR	SSL-EVOMACE-1YR			
Configuration Upload	Essentials Required	Essentials Optional	Essentials Required				
Apple Shortcuts & Siri Integration	No			Essentials Required			
Essentials Subscription provides Home Backup & Restore, Intercom, Zoom Room, Ring, & Honeywell capabilities.							

An active Savant Essentials subscription enables the following features with this SavantOS release:

- Home Backup & Restore
- 2N Door Station (Clip Storage) = Intercom
- Apple Shortcuts and Siri Voice Integration
- Honeywell Thermostats T-Series Integration
- Lutron QSX and Ra3 (LEAP) Integration



IMPORTANT!

- Applies to Original Licensed Homes ONLY. No additional 3rd party feature license required.
- ECO and EVO Licensed Homes: Requires a 3rd party feature license SFL-3PLMS-xxx. See [Current 3rd-Party Feature Licensing](#).
- Ring Doorbell/Camera Integration
- Zoom Rooms Conferencing
- Savant Intercom
- Required for configuration upload
 - *Does not apply to Homes with Original Essentials Subscription
- Future Features and Enhancements

Savant Essentials subscriptions for each Host/Runtime License type can be purchased via Savant Central Management.



Host Licensing and Feature Legend

- * Exceptions include any device that is generating services to three or less zones. **Example:** A receiver that's a (6) x (2) switch or a (1) x (8) splitter with a single input.
- ** Door Entry Stations count against the total number of IP Cameras.
- *** Configuring through the Savant Power & Light app enables Power services only. Configuring through Blueprint enables both Power and Smart services.
- **** If the device limit is exceeded, Blueprint will display a "Device Limit Reached" prompt and prevent additional devices from being added. To verify the number of IP lighting/shade devices, navigate to **Blueprint > Lighting and Shades Device Manager > Configured Devices**.

Appendix E: Power Directors - SP&L Configured (Feature Support Matrix)

The features and functions supported on each of the Power Director Hosts are listed below.

-  - Power Director Hosts (Version -00) can only be configured and deployed through the Savant Power & Light app.
- Host feature support may be subject to change in future releases.
- An active Essentials Subscription is not required for configuration upload or change.

Power Director		
Product Name	HST-DIRECTORLITE-00	HST-DIRECTOR-00
Available Licensing	Pre-Installed	
Configuration Software	Savant Power & Light app	
Energy Monitoring / Management*	40 Energy Loads	512 Energy Loads
Power Devices	(20) Power Modules per Power Director Lite Max Add-ons – (1) PBC / (1) SEM	(40) Power Modules per Power Director Max Add-ons - (7) PBC / (2) SEM
HVAC (GE Thermostat)	8	
Savant Battery Storage	Yes	
3rd Party Battery	Yes	
3rd Party Power Distribution Units (PDU)	No	
Smart Home Services	No	
UI Devices	(24) Devices	

* Indicates the combined number of Loads supported for both energy and lighting.




Appendix F: Original Host Feature Support Matrix

The features and functions supported on each of the Savant System Original Hosts are listed below.

⚠️ IMPORTANT! Host feature support may be subject to change in future releases.

ORIGINAL HOSTS (PRO)				
In Blueprint as:	Pro Host			Super Pro Host v2
Purchased as:	SVR-5100S	SVR-5200S/5300S-xx	SVR-5400S-xx	SVR-7100S-00
Available Licensing	OSL-PRO10 - Runtime License SSL-PROE-1YR - Essentials Subscription			OSL-SUPERPRO10-00 - Runtime License SSL-SUPERPROE-1YR - Essentials Subscription
Anything Rooms	Open			Open
Audio Only Rooms	N/A			N/A
Environmental Only Rooms	N/A			N/A
App Compatibility	Savant App			Savant App
Tiling	Yes			Yes
3rd Party Switching	Yes			Yes
Energy Service	Open			Open
HVAC	(64) T-stats			(64) T-stats
Security	Open			Open
IP Cameras	Open			Open
Lighting	Open			Open
Shades	Open			Open
Leap Integration*	(500) Load Groups			(800) Load Groups
Mobile Devices	Open			Open
BACnet & KNX Integration	Yes			Yes
Savant IP Video Devices	Open			Open
Savant IP Audio Devices	Up to 45 (+200 Listen Only)			Up to 45 (+200 Listen Only)
Savant Music	Yes (Requires SMS unit)			Yes (Requires SMS unit)
Sonos	Yes			Yes
Entry Stations	(5) Stations			(5) Stations
Garage Door	Open			Open
Door Locks	Open			Open
Controllers	All Controllers in Blueprint			All Controllers in Blueprint
Subordinate Mode Capable	No			No

* A Lutron Leap load group consists of a controllable group of shades, dimmed loads, color-tunable loads, switches, or fans. If multiple shades are in 1 group to control together, only the group counts, not the individual motors; the same goes for ketra fixtures or other grouped products.

ORIGINAL HOSTS (SMART)						
In Blueprint as	S2 Rack Mount Host	S2 Host	HST-STUDIO	HST-SIPAISM	Smart Rack Mount Host	Smart Host with Control
Purchased as:	SHR-S2-xx	SHC-S2	HST-STUDIO46xx-2CH-00 HST-STUDIO55xx-2CH-00 HST-STUDIO55WS-SUR HST-STUDIO55WS-ECO-xx	HST-SIPAISM-00	SHR-2000-01 HST-SAVANT7 KIT-EHOSTC-00	HST-SAVANT2/P-00 HST-SAVANT3/P-00 HST-SAVANT4/P-00 HST-SAVANT5/P-00
Available Licensing	Pre-Installed SSL-S2EMBE-1YR - Essentials Sub		Pre-Installed SSL-S2EMBE-1YR - Essentials Sub	Pre-Installed SSL-S2EMBE-1YR - Essentials Sub	OSL-SMRT10-00 - Runtime License SSL-SMTRE-1YR - Essentials Sub	
Anything Rooms	(2) Rooms		(2) Rooms	(2) Rooms	(12) Rooms	
Audio Only Rooms	(4) Additional Audio Only		(4) Additional Audio Only	(4) Additional Audio Only	(6) Additional Audio Only	
Environmental Only Rooms	Open		Open	Open	Open	
App Compatibility	Savant App		Savant App	Savant App	Savant App	
Tiling	No		No	No	No***	
3rd Party Switching**	No		No	No	Requires Premium License	
Energy Service	No		No	No	(24) Sensors / (6) WPS max -or- 32 Power Modules	
HVAC	(4) T-stats		(4) T-stats	(4) T-stats	(12) T-stats	
Security	No		No	No	(128) endpoints	
IP Cameras	(4) cameras		(4) cameras	(4) cameras	(8) cameras	
Lighting	(32) loads		(32) loads	(32) loads	(64) loads	
Shades	(32) shades		(32) shades	(32) shades	(32) shades	
Leap Integration*	(125) load groups		(125) load groups	(125) load groups	(125) load groups	
Mobile Devices	(24) devices		(24) devices	(24) devices	(24) devices	
BACnet & KNX Integration	Yes		Yes	Yes	Yes	
Savant IP Video Devices	No		No	No	Open (No Tiling)	
Savant IP Audio Devices	Up to 6		Up to 6	Up to 6	Up to 18	
Savant Music	Yes (Requires SMS unit)		Yes	Yes	Yes (Requires SMS unit)	
Sonos	Yes		Yes	Yes	Yes	
Entry Stations****	(1) Station		(1) Station	(1) Station	(3) Stations	
Garage Door	(2) Garage Doors		(2) Garage Doors	(2) Garage Doors	(8) Garage Doors	
Door Locks	(2) Door Locks		(2) Door Locks	(2) Door Locks	(8) Door Locks	
Controllers	All Controllers in Blueprint		All Controllers in Blueprint	All Controllers in Blueprint	All Controllers in Blueprint	
Subordinate Mode Capable	No		Yes	Yes	No	

Blueprint and System Monitor will continue to allow configuration uploads, and no warnings or alerts are displayed if the limits are exceeded. Savant does not test beyond the stated limits and won't support functional problems or performance issues that arise because of this.

Blueprint will warn with an alert and System Monitor will prevent the upload if exceeded.

- * A Lutron Leap load group consists of a controllable group of shades, dimmed loads, color-tunable loads, switches, or fans. If multiple shades are in 1 group to control together, only the group counts, not the individual motors; the same goes for ketra fixtures or other grouped products.
- ** Exceptions to this restriction will be anything that is generating services to three or less zones. An example would be a receiver that's a (6) x (2) switch or a (1) x (8) splitter with a single input.
- *** Can be used in non-distributed chassis based tiling up to 2 cards (2x2 only).
IMPORTANT! A Pro Host is required when distributed tiling is used, there are more than two cards, or when using Video Over IP based tiling.
- **** Entry Stations count against the allotted number of IP cameras an embedded license will allow.

Important Notice

Disclaimer

Savant Systems, Inc. reserves the right to change product specifications without notice, therefore, the information presented herein shall not be construed as a commitment or warranty.

Savant Systems, Inc. shall not be liable for any technical or editorial errors or omissions contained herein or for incidental or consequential damages resulting from the performance, furnishing, reliance on, or use of this material.

Patents

Certain equipment and software described in this document is protected by issued and pending U.S. and foreign patents.

All products and services are trademarks or registered trademarks of their respective manufacturer.

Copyright

This document contains confidential and proprietary information protected by copyright. All rights reserved. Copying or other reproduction of all or parts of this document is prohibited without the permission of Savant Systems.

Trademarks

© 2026 Savant Systems, Inc. All rights reserved. Savant, Savant App, TrueImage, Savant Host, Blueprint, Single App Home, TrueControl, Cync, and the Savant logo are trademarks of Savant Systems, Inc.

GE, GE monogram, and C by GE are trademarks of General Electric Company used under license.

AirPlay, Apple, AirPort Express, AirPort Extreme, Apple TV, Apple Remote Desktop, FireWire, iMac, iTunes, iPad, iPad mini, iPad Air, iPhone, MacBook, Mac, MacOS, and OS X are trademarks or trade names of Apple Inc. iOS is a trademark of Cisco®. Android, Google, Google Play, and other Google marks are trademarks of Google, Inc. Wi-Fi is a registered trademark of the Wi-Fi Alliance®. The WiSA logo is a trademark or registered trademark of WiSA, LLC in the United States and other countries. HDMI® is a trademark of HDMI Licensing, LLC. NETGEAR®, the NETGEAR Logo and ProSAFE are trademarks of NETGEAR, Inc. Extreme™ is a trademark of Extreme Networks, Inc.

The Lutron logo, and Lutron are trademarks or registered trademarks of Lutron Electronics Co., Inc. in the U.S. and/or other countries.

All other brand names, product names, and trademarks are the property of their respective owners.

Technical and Sales Support

Savant Systems, Inc is dedicated to providing prompt and effective support in a timely and efficient manner.

- To contact Savant Support, access the Savant Customer Community and enter a support Case ticket.
- To contact Savant Sales, visit Savant.com and select Contact Us to locate a local sales representative in your area.