

SAVANT

da Vinci 9.3.2 Release ReadMe

Release Details

Document Number:	009-1949-00
Release Number:	da Vinci 9.3.2
Release Date:	October 2020

Overview

This ReadMe contains information for the da Vinci 9.3.2 release

Document Sections

- 1. Software Release Versions and Files.....2
- 2. System Requirements3
- 3. New Product Additions and Documentation.....4
- 4. Product Enhancements5
- 5. Resolved Issues5
- Appendix A: Support per Release Matrix - Host 6
- Appendix B: Support per Release Matrix - MacBook/SDE..... 7
- Appendix C: Mobile Operating System -vs- Savant Compatibility Matrix 8
- Appendix D: Supported Theme Packages per Release 9
- Appendix E: Firmware Installed per da Vinci Release 10
- Appendix F: Host Feature Support Matrix..... 12

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 an OTA update, are listed in [Appendix E: Firmware installed per da Vinci release](#).

Software/Application	Latest Version	Updated	Requirements	Download Location
Savant Application Manager (SAM)	3.2.9 (554)	No	OS 10.9.5 and higher	Savant Community
Runtime Builds	9.3.2 (638) - Pro Host 9.3.2 (602) - SHC-2000/S2 9.3.2 (604) - SHR-2000/S2 9.3.2 (605) - HST-STUDIOxx-2CH 9.3.2 (601) - HST-STUDIOWS-SUR 9.3.2 (604) - HST-SIPA1SM	Yes	SAM: 3.2.9 and higher	Installed using SAM
Themes Package	8.10.1 (6046 v20)	No	Same as Runtime	Installed using SAM
Savant Pro App (iOS)	App: 9.3.2	Yes	iOS: 12.4 and higher	Download from App Store
Savant Pro App (Android)	App: 9.3.2	Yes	OS: 6.0.1 and higher	Download from Google Play
Savant Home App	App: 9.3	No	Requirements are listed in the: Home App for Apple TV Deployment Guide (009-1913-xx)	
SmartConnect	1.11	No	iOS 9.3 and higher	Download from App Store
RacePoint Blueprint® and associated Applications	9.3.2 (638)	Yes	SAM: 3.x	Installed using SAM (Part of da Vinci software)
SIS-5000S Intercom	1.0.1	No	da Vinci 6.0.1 ER3 and higher	Installed with package updates through SAM.
SmartClimate (CLI-8000)	1.02.027		da Vinci 6.0 and higher	Firmware updates through SmartConnect
CLI-W200	2.0.0		da Vinci 8.8 and higher	Firmware is automatically downloaded from the Savant Cloud.
Backpack Nano P5	LS98204_14 1051054_110_100	Not Release Dependent	da Vinci 8.7 and higher	Firmware is downloaded from the Savant Store. See Backpack Deployment Guide.
SLN-88VLC4K / SLN-44VLC4K HRX-4KVLC40 / HRX-4KVLC100	SLN-xxVLC4K MCU v3.0 Firmware Bundle.zip	The firmware version listed was the version available when the da Vinci runtime listed in this document was released.	da Vinci 9.2 and higher	Firmware is downloaded from the Savant Store. See the SLN-xxVLC4K Deployment Guide.
Door Entry	2.30.1.39.6	NOTE: The orange text indicates an updated version of firmware is available since the last da Vinci release.	da Vinci 8.9 and higher	Firmware is updated through the embedded Web UI. See the Entry Service using 2N Door Stations Deployment Guide.
SPM-Q2APD10 / SPM-Q2FPD10	0.2.14		da Vinci 9.0 and higher	
RPM-Q2R20120 / RPM-Q2R40240	0.2.14			Updated through the Nordic nRF Connect App.
SPM-H2APD10 / SPM-H2FPD10	0.2.14		da Vinci 9.2 and higher	
RPM-H2R20120 / HPM-H1R40240	0.2.14			

 **IMPORTANT!** The Savant Application Manager (SAM) should be used to install and upgrade the da Vinci runtime operating system onto a Savant Development Environment (SDE/MacBook) or Savant Host. SAM can install and manage multiple releases, all under a single user, which eliminates the need to switch users to access different releases. See the Savant Application Manager - Reference Guide (009-1047-xx) on the Savant Community for more info.

2. System Requirements

2.1. Savant Host and User Interface Server

Host	Memory
Super Pro Host (Mac) - SVR-7100S	32 GB (Min)
Super Pro Host (Mac) - SVR-7000S	32 GB (Min)
Pro Host (Mac) - SVR-5100S	8 GB (Min)
Pro Host (Mac) - SVR-5000S	8 GB (Min)
Smart Host (Linux) - SHC-2000 / SHR-2000	
S2 Host (Linux) - SHC-S2 / SHR-S2	
Soundbar with Host (Linux) - HST-STUDIOxx-2CH	Model Number Specific
Soundbar with Host (Linux) - HST-STUDIOSUR-xx	
IP Audio 1 with Host (Linux) - HST-SIPA1SM-xx	

IMPORTANT NOTE!

- See the [Support per Release Matrix - Host](#) section later in this document for specific Mac OS information.

2.2. Savant Development Environment (SDE)

Host	Memory
MacBook	4 GB (Min)

IMPORTANT NOTE!

- See the [Support per Release Matrix - MacBook/SDE](#) section later in this document

2.3. Runtime OS License Requirements

A license is required to unlock varying levels of functionality in a Savant Pro System. The tables show the licensing for each Host. For information on how to add a license to a Host, see the [Host Runtime Licensing Application Note \(009-1405\)](#) on the Savant Customer Community.

Host Licensing

This license is required and unlocks all functions available to its respective Host. Only one level of licensing is needed.

OSL-PRO9-00	Runtime License - Pro 9 - License for new Pro Host.
OSL-PRO9U-00	Runtime License - Pro 9 (upgrade) - License to upgrade to runtime 9.
OSL-SUPERPRO9-00	Runtime License - Super Pro 9 - License for new SuperPro Host.
OSL-SUPERPRO9U-00	Runtime License - Super Pro 9 (upgrade) - License to upgrade to runtime 9.
OSL-SMRT9-00	Runtime License - Smart 9 - License for new Smart Host.
OSL-SMRT9U-00	Runtime License - Smart 9 (upgrade) - License to upgrade to runtime 9.

Smart Host Add-On Licensing

Smart Premium license is an add on license for the SHC-2000.

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

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

3. New Product Additions and Documentation

The following products and software features are available with this da Vinci release.

- New Software Features - See the **New Features** section below.
- New Products - See the **New Products** section below.
- New Documentation - See the **General da Vinci Documentation** section below.
- Enhancements to current functionality - See the **Product Enhancements** section below.

3.1. New Features

This release focuses on bug fixes. No new features are being introduced in this release

3.2. New Products

SVR-7100S	The new SVR-7100S Super Pro Host replaces the SVR-7000S Super Pro Host that has gone end of life. This updated Super Pro Host includes a 3.5 GHz 8 core processor with 32 Gig of RAM and contains the extra processing power and memory to handle larger configurations.
-----------	--

3.3. General da Vinci Documentation

da Vinci 9.3.2 Release ReadMe - (this document)

SVR-7100S-00 Quick Reference Guide (009-1981-00)

Super Pro Host Deployment Guide (009-1659-xx)

Host Runtime Upgrade Deployment Guide Update (See the updated article on the [Savant Customer Community](#))

4. Product Enhancements

There were no enhancements made to the software in the 9.3.2 release. This release is concentrated around fixing a few specific bugs that are described in the Resolved Issues section below.

5. Resolved Issues

The following are resolved in this da Vinci release.

Host

- Updates to a process running on the Host fixes the problem where the audio in an AVB system would not pass (SI-18278, 17848).

Lighting

- Improvements made to the firmware running in the lighting keypads fix the following problems reported by customers:
 - Echo style keypads were occasionally losing control of the load, causing it to flicker and sometimes switch off (SI-15996).
 - Echo and Metro style keypads were losing their Wi-Fi connection, causing the keypad to lose control of its load (SI-17434).
 - After updating to da Vinci 9.2, the Echo style adaptive phase dimmers would lose control of their loads (SI-16745).
 - The keypads and Host stop communicating due to network monitoring and management software (e.g. SNAP AV OvrC) (SI-18322).

Savant Music 2.0

- Tidal removed one of the API tokens causing Savant Music 2.0 customers to lose access to it. A **401 Auth** error is displayed when trying to log in. The API token was updated, so Savant Music 2.0 users can log onto Tidal. A patch for the 8.10.x, 9.2.x, and 9.3.x are available for users not updating to 9.3.2 (SI-17689).
- The problem seen where after logging into Pandora, the app opens directly into the settings screen and the user can't navigate away from that screen was fixed. Pandora users can again navigate to any screen available in the Pandora App (SI-18251).
- Google has discontinued its Google Music service as of October 1, 2020. Because of this, the service was removed and is no longer available in a Savant system (SI-18448).

Pro App (iOS and Android)

- The inaccuracies reported on the translations made to Portuguese in the Pro App are fixed (SI-17650).
- When running iOS 14.x, the Home and Settings screen in the Pro App were appearing in Black and White format. This is fixed and these screens will now all appear in color (SI-18031).

Remote

- On the REM-4000 remote, the problem where Japanese text would sometimes be replaced with random characters is fixed (REM-121).

Appendix A: Support per Release Matrix - Host

The tables below display the required operating system per da Vinci software on the Savant Pro and Super Pro Host for each release

	9.3.2	9.3	9.2.2	9.2	9.1.3	9.1.1	9.1	9.0.2	9.0	
RELEASE DATE	Oct 2020	May 2020	Feb 2020	Dec 2019	Nov 2019	Aug 2019	July 2019	April 2019	March 2019	
Mavericks	NOT SUPPORTED									
Yosemite	NOT SUPPORTED									
El Capitan	NOT SUPPORTED									
Sierra	NOT SUPPORTED									
High Sierra	NOT SUPPORTED									
Mojave	10.14.6**				10.14.3 **					
Catalina	10.15.6	NOT SUPPORTED								

	8.10.2	8.10.1	8.10	8.9.2	8.9.1	8.9	8.8.3	8.8.2	8.8	8.7.4	8.7.3	8.7.2
RELEASE DATE	Jan 2020	Feb 2019	Dec 2018	Dec 2018	Oct 2018	Oct 2018	July 2018	June 2018	May 2018	April 2018	March 2018	March 2018
Mavericks (10.9.5)	SUPPORTED											
Yosemite (10.10.5) *	SUPPORTED											
El Capitan	NOT SUPPORTED											
Sierra	NOT SUPPORTED											
High Sierra	NOT SUPPORTED											
Mojave	10.14.3 **				NOT SUPPORTED							

	8.7.1	8.7	8.6	8.5	8.4	8.3	8.2.1	8.2	8.1	8.0.2	8.0.1	8.0.0
RELEASE DATE	Dec 2017	Nov 2017	Oct 2017	Aug 2017	June 2017	April 2017	Dec 2016	Nov 2016	Oct 2016	Aug 2016	June 2016	May 2016
Mavericks (10.9.5)	SUPPORTED											
Yosemite (10.10.5) *	SUPPORTED											
El Capitan	NOT SUPPORTED											
Sierra	NOT SUPPORTED											
High Sierra	NOT SUPPORTED											
Mojave	NOT SUPPORTED											

* Yosemite (10.10.5) is supported on the SVR-7000S and SVR-5000S.

** Mojave (10.14.x) is supported on the SVR-5000S, SVR-5100S, and SVR-7000S Hosts. Upgrading earlier model Hosts to Mojave is not supported.

Appendix B: Support per Release Matrix - MacBook/SDE

The tables below display the minimum version of da Vinci software supported on the MacBook/SDE

	9.3.2	9.3	9.2.2	9.2	9.1.3	9.1.1	9.1	9.0.2	9.0
RELEASE DATE	Oct 2020	May 2020	Feb 2020	Dec 2019	Nov 2019	Aug 2019	July 2019	April 2019	March 2019
High Sierra or older	NOT SUPPORTED								
Mojave	SUPPORTED								
Catalina	SUPPORTED				NOT SUPPORTED				
RAM SDE	4 GB - Minimum								

	8.10.2	8.10.1	8.10	8.9.2	8.9.1	8.9	8.8.3	8.8.2	8.8	8.7.4	8.7.3	8.7.2
RELEASE DATE	Jan 2020	Feb 2019	Dec 2018	Dec 2018	Oct 2018	Oct 2018	July 2018	June 2018	May 2018	April 2018	March 2018	March 2018
Mavericks or older	NOT SUPPORTED											
Yosemite	SUPPORTED											
El Capitan	SUPPORTED											
Sierra	SUPPORTED											
High Sierra	SUPPORTED											
Mojave	SUPPORTED				NOT SUPPORTED							
RAM SDE	4GB - Minimum											

	8.7.1	8.7	8.6	8.5	8.4	8.3	8.2.1	8.2	8.1	8.0.2	8.0.1	8.0.0
RELEASE DATE	Dec 2017	Nov 2017	Oct 2017	Aug 2017	June 2017	April 2017	Dec 2016	Nov 2016	Oct 2016	Aug 2016	Dec 2016	May 2016
Mountain Lion or older	NOT SUPPORTED											
Mavericks	NOT SUPPORTED											
Yosemite	SUPPORTED											
El Capitan	SUPPORTED											
Sierra	SUPPORTED										NOT SUPPORTED	
High Sierra	SUPPORTED				NOT SUPPORTED							
Mojave	NOT SUPPORTED											
RAM On SDE	4GB - Minimum											

Appendix C: Mobile Operating System -vs- Savant Compatibility Matrix

The Savant Applications and which operating system each App supports is shown below.

	iOS	Android	OSX
TrueControl (for Mac)		NOT SUPPORTED	Minimum - 10.7 / Maximum - 10.10.5
TrueControl II	Minimum - 5.1.1		NOT SUPPORTED
Pro App Release 7.x	Minimum - 8.0	4.4.3 and higher	NOT SUPPORTED
Pro App Release 8.x	Minimum - 10.0	6.0.1 and higher	NOT SUPPORTED
Pro App Release 9.x	Minimum - 10.0	6.0.1 and higher	NOT SUPPORTED
Pro App Release 9.3 and higher	Minimum - 12.0	6.0.1 and higher	NOT SUPPORTED
SmartConnect	Minimum - 6.0		NOT SUPPORTED

Appendix D: Supported Theme Packages per Release

The tables below show the RacePoint Blueprint Release/Build # -vs- Themes relationship.

RELEASE 9.x	
Blueprint Release/ Build #	Theme Version
Release 9.3.2 / Build 638	Version 20 / 6046
Release 9.3.0 / Build 559	Version 20 / 6046
Release 9.2.2 / Build 623	Version 20 / 6046
Release 9.2 / Build 521	Version 20 / 6046
Release 9.1.3 / Build 625	Version 20 / 6046
Release 9.1.1 / Build 608	Version 20 / 6046
Release 9.1 / Build 579	Version 20 / 6046
Release 9.0.2 / Build 529	Version 20 / 6046
Release 9.0 / Build 508	Version 20 / 6046

RELEASE 8.x	
Blueprint Release/ Build #	Theme Version
Release 8.10.1 / Build 1063	Version 20 / 6046
Release 8.10 / Build 1019	Version 20 / 6046
Release 8.9.2 / Build 963	Version 20 / 5624
Release 8.9.1 / Build 959	Version 20 / 5624
Release 8.9 / Build 923	Version 20 / 5624
Release 8.8.3 / Build 525	Version 20 / 5624
Release 8.8.2 / Build 516	Version 20 / 5624
Release 8.8 / Build 508	Version 20 / 5624
Release 8.7.4 / Build 319	Version 20 / 5081
Release 8.7.3 / Build 319	Version 20 / 5081
Release 8.7.2 / Build 319	Version 20 / 5081
Release 8.7.1 / Build 319	Version 20 / 5081
Release 8.7 / Build 303	Version 20 / 5081
Release 8.6 / Build 302	Version 20 / 5081
Release 8.5/ Build 305	Version 20 / 5081
Release 8.4 / Build 306	Version 20 / 4933
Release 8.3 / Build 709	Version 19 / 4773
Release 8.2.1 / Build 510	Version 19 / 4326
Release 8.2 / Build 512	Version 19 / 4326
Release 8.1 / Build 511	Version 19 / 4326
Release 8..0.2 / Build 4	Version 19 / 4128
Release 8.0.1 / Build 505	Version 19 / 4128
Release 8.0 / Build 100	Version 19 / 4071



HELPFUL! Theme packages are only for the Savant Development Environment (SDE/MacBook)

Appendix E: Firmware Installed per da Vinci Release

	9.3.2	Last Update (da Vinci)
RELEASE DATE	Oct 2020	
MSC-xxxx, RSC-0025, Rosie2	8.4:302	8.8
ICC-1POL, 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
SSA-3000, SSP-XXXX, SSM-3XXX, SSV-1000, SSC-0025-00, FTC-P100, 30-Pin Coldfire iPad Docks	8.4:302	8.8
SSC-0012	1.8.2	9.2
SSC-0014	1.7.1	9.2
SSC-W002G	2.1.1	9.2
SSC-W003I	2.1.1	9.2
SSC-W103I	1.1.1	9.2
SSC-W02R	1.3.1	9.2
SSC-W485	1.1.1	9.2
SSC-002485	1.1.1	9.2
SHC-2000	1.1.1	9.2.2
SHR-2000	1.1.1	9.2
SHC-S2	1.1.1	9.2
SHR-S2	1.1.1	9.2
Wi-Fi Keypads (Circa Style)	1.9.84	8.2
Wi-Fi Keypads (Metropolitan Style)	2.1.307	9.3.2
Wi-Fi Keypads (Echo Style - High Voltage)	1.2.307	9.3.2

	9.3.2	Last Update (da Vinci)
RELEASE DATE	Oct 2020	
Wi-Fi Keypads (Echo Style - Low Voltage)	1.1.9	9.2.2
Lamp Controller	1.9.301	9.3.2
REM-1000 (Pro Remote) Single Room (Bluetooth)	9.3.2.564	9.3.2
REM-1000 (Pro Remote) Single Room Base	1.40:102	8.3
REM-1100 (Pro Remote) Single Room (Wi-Fi)	9.3.2.564	9.3.2
REM-2000 (Pro Remote) Multi-Room Wi-Fi remote	9.3.2.564	9.3.2
REM-4000 (Pro Remote)	9.3.2.573	9.3.2
Pro Audio 4 (SMA-5000)	8.10.1.1068	8.10.1
PAV-SIPA1SM	9.3.2.563	9.3.2
PAV-AIO1C Single In/Out AVB Audio Box	9.3.2.554	9.3.2
PAV-SIPA50SM	9.3.2.562	9.3.2
PAV-SIPA125 (IP Audio 125)	8.10.1.1069	8.10.1
PAV-SIPA125SM	9.3.2.562	9.3.2
PAV-SMS2001 (IP Audio Music Server)	9.3.2.562	9.3.2
SMS-1001, SMS-100AM	8.7.3.4	8.9
SMS-100AM-CONV / SMS-1001-CONV	9.3.2.562	9.3.2
IP Video Server Software (On Host)	2.18.0.0	9.2
PAV-AIM7C 7 Input Audio Breakout	9.3.2.555	9.3.2

	9.3.2	Last Update (da Vinci)
RELEASE DATE	Oct 2020	
PAV-AOM8C-00 16 Channel Breakout	9.3.2.555	9.3.2
PAV-AOM8C-10 16 Channel Breakout (Firmware starts at 9.2.x)	9.3.2.555	9.3.2
PAV-AOMBAL8C 16 Channel Balanced Breakout	9.3.2.555	9.3.2
PAV-VIM1C (Copper)Single Input AVoIP Tx	4.0.1.4	9.2
PAV-VIM4S 4 Port Input AVoIP Tx	1.2:1 4.0.1.4 Card	9.2
PAV-VIM8S 8 Port Input AVoIP Tx	1.2:1 4.0.1.4 Card	9.2
PAV-VIMAP4S 4 Port Input AVoIP Tx	9.3.2.555	9.3.2
PAV-VIMAP8S 8 Port Input AVoIP Tx	9.3.2.555	9.3.2
PAV-VOMVPIF (Fiber) Single Output AVoIP Tx	4.0.1.4	9.2
PAV-VOMVP1C (Copper) Single Output AVoIP Rcv	4.0.1.4	9.2
PAV-VOM1C (Copper)Single Output AVoIP Rcv	4.0.1.4	9.2
ITP-E5500x (Savant Touch 5.5 in.)	9.3.2.562	9.3.2
ITP-E8000x (Savant Touch 8 in.)	9.3.2.561	9.3.2
ITP-E5500x-30 (Savant Touch 5.5 in.)	9.3.2.644	9.3.2
ITP-E8000x-30 (Savant Touch 8 in.)	9.3.2.639	9.3.2

	9.3.2	Last Update (da Vinci)
RELEASE DATE	Oct 2020	
2-Ch Active Soundbar (IP-STUDIO46-2CH) (IP-STUDIO55-2CH)	9.3.2.561	9.3.2
IP-STUDIO55WS-SUR	9.3.2.572	9.3.2
Active Micro Aperture Architectural Speaker (EDG-4-AVB)	9.3.2.558	9.3.2
SKL-1010-00	1.1.102	9.2.2
SKL-3040-00	1.1.102	9.2.2
SmartEnergy (SEM-2015)	1.4.1	9.2.3
LCB-TIE	2.0.2	9.3.2
LCB-TIE5	2.0.2	9.3.2
LCB-DMX/010V	2.0.2	9.3.2
PBC-1000-10	2.0.2	9.3.2





Appendix F: Host Feature Support Matrix

The tables below show which features and functions are supported on each of the Savant System Hosts

CURRENT HOSTS (Pro)		
In Blueprint as:	Super Pro Host	Pro Host
Purchased as:	SVR-7100S-00	SVR-5100S-00
Available Licensing	OSL-SUPERPRO9-00 or OSL-SUPERPRO9U-00	OSL-PRO9 or OSL-PRO9U
Anything rooms	Open	Open
Audio Only Rooms	N/A	N/A
Environmental Only Rooms	N/A	N/A
Pro App Compatibility	Savant Pro App TrueControl TrueConference	Savant Pro App TrueControl TrueConference
Tiling ***	No	No
3rd Party Switching **	Yes	Yes
Energy Service	Open	Open
HVAC	(64) T-stats	(64) T-stats
Security	Open	Open
IP Cameras	Open	Open
Intercom	Yes - With Savant Intercom Server and TrueControl II	Yes - With Savant Intercom Server and TrueControl II
Lighting	Open	Open
Shades	Open	Open
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

** 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 with up to two cards (2x2 only).

CURRENT HOSTS (SMART)				
In Blueprint as	SHR-2000	S2 Host	HST-STUDIO	HST-SIPA1SM
Purchased as:	HST-SAVANT6-00 HST-SAVANT6P	SHR-S2-00	HST-STUDIO46-2CH-00 HST-STUDIO55-2CH-00 HST-STUDIOWS-SUR	HST-SIPA1SM-00
Available Licensing	OSL-SMRT9-00	Pre-Installed	Pre-Installed	Pre-Installed
Anything rooms	(12) Rooms	(2) Rooms	(2) Rooms	(2) Rooms
Audio Only Rooms	(6) Additional Audio Only	(4) Additional Audio Only	(4) Additional Audio Only	(4) Additional Audio Only
Environmental Only Rooms	Open	Open	Open	Open
Pro App Compatibility	Savant Pro App (3) Instances of TrueControl (1) Instance of TrueConference	Savant Pro App	Savant Pro App	Savant Pro App
Tiling	Yes***	No	No	No
3rd Party Switching **	Requires Premium License	No	No	No
Energy Service	(24) Sensors / (6) WPS max -or- 32 Companion Modules	No	No	No
HVAC	(12) T-stats	(4) T-stats	(4) T-stats	(4) T-stats
Security	(128) endpoints	(64) endpoints	(64) endpoints	(64) endpoints
IP Cameras	(8) cameras	(4) cameras	(4) cameras	(4) cameras
Intercom	Yes - With Savant Intercom Server and TrueControl II	No	No	No
Lighting	(64) loads	(32) loads	(32) loads	(32) loads
Shades	(32) shades	(32) shades	(32) shades	(32) shades
Mobile Devices	(24) devices	(24) devices	(24) devices	(24) devices
BACnet & KNX Integration	Yes	Yes	Yes	Yes
Savant IP Video Devices	Open (No Tiling)	No	No	No
Savant IP Audio Devices	Up to 18	Up to 6	Up to 6	Up to 6
Savant Music	Yes (Requires SMS unit)	Yes (Requires SMS unit)	Yes	Yes
Sonos	Yes	Yes	Yes	Yes
Entry Stations	(3) Stations	(1) Station	(1) Station	(1) Station
Garage Door	(8) Garage Doors	(2) Garage Doors	(2) Garage Doors	(2) Garage Doors
Door Locks	(8) Door Locks	(2) Door Locks	(2) Door Locks	(2) Door Locks
Controllers	All Controllers in Blueprint	All Controllers in Blueprint	All Controllers in Blueprint	All Controllers in Blueprint

Blueprint and System Monitor will not display any error message, and will still allow configuration uploads if these limits are exceeded.

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

** 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.

Only tiling configurations using 1 or 2 cards are supported

***  **IMPORTANT!** A Pro Host is required when distributing tiling is used, there are more than two cards, or when using Video Over IP based tiling.

LEGACY HOSTS



Replaced with SVR-7100S





In Blueprint as:	Super Pro Host	Series 3 Host
Purchased product as:	SVR-7000S-00	SVR-5000S-00
Available Licensing	OSL-SUPERPRO9-00 or OSL-SUPERPRO9U-00	OSL-PRO9U
Anything rooms	Open	Open
Audio Only Rooms	N/A	N/A
Environmental Only Rooms	N/A	N/A
Pro App Compatibility	Savant Pro App TrueControl TrueConference	Savant Pro App TrueControl TrueConference
Tiling	No	No
3rd Party Switching **	Yes	Yes
Energy Service	Open	Open
HVAC	(64) T-stats	(64) T-stats
Security	Open	Open
IP Cameras	Open	Open
Intercom	Yes - With Savant Intercom Server and TrueControl II	Yes - With Savant Intercom Server and TC II
Lighting	Open	Open
Shades	Open	Open
Mobile Devices	Open	Open
BACnet & KNX Integration	Yes	Yes
Savant IP Video Devices	Open	Yes
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	(3) Stations
Garage Door	Open	Open
Door Locks	Open	Open
Controllers	All Controllers in Blueprint	All Controllers in Blueprint

** 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.

Only tiling configurations using 1 or 2 cards are supported

***  **IMPORTANT!** A Pro Host is required when distributing tiling is used, there are more than two cards, or when using Video Over IP based tiling.

LEGACY HOSTS			
In Blueprint as:	S2 Host		Smart Host with Control
Purchased product as:	SHC-S2-00		HST-SAVANT2-00 or HST-SAVANT2P-00 HST-SAVANT3-00 or HST-SAVANT3P-00 HST-SAVANT4-00 or HST-SAVANT4P-00 HST-SAVANT5-00 or HST-SAVANT5P-00
Available Licensing	Pre-Installed		OSL-SMRT9U-00
Anything rooms	(2) Rooms		(12) Rooms
Audio Only Rooms	(4) Additional Audio Only		(6) Additional Audio Only
Environmental Only Rooms	Open		Open
Pro App Compatibility	Savant Pro App		Savant Pro App (3) Instances of TrueControl (1) Instance of TrueConference
Tiling	No		No
3rd Party Switching **	No		Requires Premium License
Energy Service	No		(24) Sensors / (6) WPS max -or- (32) Companion Modules
HVAC	(4) T-stats		(12) T-stats
Security	(64) endpoints		(128) endpoints
IP Cameras	(4) cameras		(8) cameras
Intercom	No		Yes - With Savant Intercom Server and TC II
Lighting	(32) loads		(64) loads
Shades	(32) shades		(32) shades
Mobile Devices	(24) devices		(24) devices
BACnet & KNX Integration	Yes		Yes
Savant IP Video Devices	No		No
Savant IP Audio Devices	Up to 6		Up to 18
Savant Music	Yes (Requires SMS unit)		Yes (Requires SMS unit)
Sonos	Yes		Yes
Entry Stations	(1) Station		(1) Station
Garage Door	(8) Garage Doors		(8) Garage Doors
Door Locks	(8) Door Locks		(8) Door Locks
Controllers	All Controllers in Blueprint		All Controllers in Blueprint

Blueprint and System Monitor will not display any error message, and will still allow configuration uploads if these limits are exceeded.
 Blueprint will warn with an alert and System Monitor will prevent the upload if exceeded

** 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.

Only tiling configurations using 1 or 2 cards are supported

***  **IMPORTANT!** A Pro Host is required when distributing tiling is used, there are more than two cards, or when using Video Over IP based tiling.

Important Notice

Disclaimer

The contents of this document are subject to change 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

© 2020 Savant Systems, Inc. All rights reserved. Savant, Savant App, Savant Pro App, Savant Host, Now You Can, RacePoint Blueprint, Single App Home, TrueCommand, TrueControl, and the Savant logo are trademarks of Savant Systems, Inc.

AirPlay, Apple, AirPort Express, AirPort Extreme, Apple TV, Apple Remote Desktop, FireWire, iMac, iTunes, iPad, iPad mini, iPad Air, iPhone, MacBook, Mac 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®. HDMI® is a trademark of HDMI Licensing, LLC. Autonomic® and TuneBridge® are registered trademarks of Autonomic Controls, Inc. Motu® is a registered trademark of Mark of the Unicorn, Inc. Luxul is a registered trademark of Luxul Wireless.

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.