## CONTENTS

**INTRODUCTION**
- PRODUCT OVERVIEW ........................................ 5
- GESTURES .................................................... 5
- TUTORIALS ................................................... 6
- CUSTOMER SUPPORT ...................................... 6

**NOTICES** .................................................. 7

**A QUICK TOUR OF YOUR SAVANT REMOTE**
- OVERVIEW .................................................. 9
- THE REMOTE BASE ........................................ 9
- THE POWER BUTTON ....................................... 10
- MAIN SCREENS ............................................ 10
- OTHER SCREENS ........................................... 12
- SAVANT BLASTERS ......................................... 12

**GETTING STARTED** ......................................... 13
- BEFORE YOU BEGIN ...................................... 13
- SETTING UP YOUR SAVANT REMOTE .................. 13

**USING FAVORITES** ......................................... 15

**USING SERVICES** ........................................... 16
- UNDERSTANDING DEVICES AND SERVICES .......... 16
- CONTROLLING AN INDIVIDUAL DEVICE ................. 16
- CONTROLLING SONOS IN A SINGLE ROOM .......... 17
- CONTROLLING SONOS DEVICES IN MULTIPLE ROOMS 17

**USING SCENES** ............................................. 20
- ABOUT SCENES ........................................... 20
- ADDING SCENES TO YOUR SAVANT HOME .......... 20
- ACTIVATING A SCENE .................................... 23

**USING PROFILES** ........................................... 24
- ABOUT USER PROFILES .................................. 24
- CREATING AND EDITING PROFILES ................. 24
- SWITCHING BETWEEN PROFILES ON THE SAVANT REMOTE 24

**SETTINGS** .................................................. 27

**DEVICE COMMANDS** .................................... 28
INTRODUCTION

Savant is a premium automation experience that will change the way you enjoy your home. Using advanced technology to make things simple, it offers you convenient control of your home from anywhere.

- Use a Savant Remote to control all your entertainment—TV, Cable TV, Sonos, Apple TV, and more
- Stream Sonos playlists through Savant and enjoy the best of both worlds when entertaining friends or hanging out with family
- Adjust lamps anywhere in the house when you wake up—and if you leave home in a hurry, just turn them off remotely
- Create instant ambiance with Savant Scenes that combine lighting and entertainment

This User Guide tells you everything you need to know about how to set up and enjoy your Savant Home using the Savant Remote.

NOTE: Each Savant Remote is paired with a specific Remote Base. Savant Remotes and Savant Bases are not interchangeable. If you have multiple Remotes, ensure that each Remote remains paired with the Remote Base that it was originally packed with in its box.

PRODUCT OVERVIEW

The Savant Remote enables you to:

- Control over 380,000 entertainment devices
- Control lighting with Savant Lamp Controllers
- Stream your favorite playlists to any room with a Sonos speaker
- Define and activate scenes that control multiple devices at once
- Tailor experiences for individual people in your home through user profiles

The Savant App™ and the Savant Host™

Setting up a Savant Remote requires the Savant App and a Savant Host. The Savant App runs on an Android or iOS smartphone or tablet. You can download the free Savant App from the Google Play Store or the Apple App Store.

The Savant Host acts as a communication hub in your Savant Home, enabling the Savant App and the Savant Remote to communicate with Savant devices and supported 3rd-party devices you have added to your Savant Home.

For technical requirements and other information about using the Savant App, see the Savant App, Host, and Lamp Control User Guide. Savant User Guides are available at www.savant.com/support.

The Savant Blaster

An optional addition to your Savant Home, the Savant Blaster enables your Savant Remote to communicate with entertainment devices that are not in a direct line of sight with the Remote Base.

For example, if an entertainment device is behind a cabinet door that blocks IR signals from the Remote Base, you can place a Savant Blaster inside the cabinet to relay commands from the Remote Base. The Blaster receives commands over Bluetooth and issues infrared (IR) commands to devices within its direct line of sight.
Each Savant Remote supports up to three Savant Blasters.

**GESTURES**
In this User Guide, you will occasionally find directions to swipe right or swipe left on the screen of your Savant Remote.

To swipe right, place your finger on the left side of the screen and slide your finger to the right.
To swipe left, place your finger on the right side of the screen and slide your finger to the left.

**TUTORIALS**
The Savant App includes animated tutorials showing you how to use Savant products, including the Savant Remote.

To access the tutorials, do the following:
1. Download the Savant App from the Apple App Store or the Google Play Store and install it on your smartphone or tablet.
2. Launch the Savant App.
3. On the Home View of the Savant App, tap the Menu icon ( ) at the top of the screen.
4. On the Rooms View screen, tap the Settings icon ( ) in the upper right corner of the screen.
5. Scroll to the bottom of the Settings screen, and tap **Tutorials**.
   The Savant App displays panels with tutorials for Savant products and features.
6. To activate a tutorial, tap on it.

**CUSTOMER SUPPORT**
For help with your Savant products, please visit Savant Support:

[www.savant.com/support](http://www.savant.com/support)

You can also call Savant Support toll-free at:

1-855-5SAVANT (1-855-572-8268)
### NOTICES

<table>
<thead>
<tr>
<th><strong>Warning</strong></th>
<th>Risk of Electric Shock. Install in accordance with all regional, national, and local electrical codes.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Warning</strong></td>
<td>Risk of Serious Injury, Death, or Property Damage or Loss. Install and use properly—as described in this and other product documents—to avoid danger of injury, death, or property damage or loss.</td>
</tr>
<tr>
<td><strong>Warning</strong></td>
<td>Risk of Serious Injury, Death, or Property Damage or Loss. If you are unsure about any part of these instructions, consult Customer Service or a qualified dealer.</td>
</tr>
<tr>
<td><strong>Warning</strong></td>
<td>Risk of Overheating. To reduce the risk of overheating and possible damage to other equipment, install and use properly as described in this and other product documents.</td>
</tr>
<tr>
<td><strong>Warning</strong></td>
<td>For the Savant Lamp Control: Prior to changing a light bulb or performing any other maintenance to the light fixture, turn off the lamp controller via the Savant App™ or unplug the lamp itself from the Savant Lamp Control.</td>
</tr>
<tr>
<td><strong>Caution</strong></td>
<td>This product generates heat during normal operation.</td>
</tr>
<tr>
<td><strong>Caution</strong></td>
<td>Charging your device: Please use only the Savant power adaptor and USB charging cable packed with and intended for use with your Savant product. Other power adaptors and accessories may damage your device. Do not use a power adaptor and cable intended for other models of Savant products. Do not use a power adaptor or cable that has frayed or otherwise been damaged.</td>
</tr>
<tr>
<td><strong>Caution</strong></td>
<td>Your Savant product is an electronic/electrical device. Follow the same basic safety procedures and cautions you would follow with any electrical device.</td>
</tr>
</tbody>
</table>
⚠️ **Caution**

Your Savant device, USB cables, and adaptors are not waterproof. To avoid risk of electric shock, overheating, melting, burns or other injury or damage, keep the device and all accessories away from water and other liquids. Do not use the cable if either end of the cable gets wet or is exposed to liquid spray or excessive moisture. Do not expose your Savant device, cables, and power adaptor to food or any liquids, or to wet or damp conditions.
A QUICK TOUR OF YOUR SAVANT REMOTE

OVERVIEW

The diagram below shows the main features of your Savant Remote.

The Savant Remote includes these features:
- A power button at the top of the Remote
- A built-in microphone at the top of the Remote
- A touchscreen display that provides a smartphone-like interface for your Remote
- Volume controls (two raised buttons on the left)
- Channel controls (two raised buttons on the right)
- A voice command button (oklyn) to activate the built-in microphone
- Standard TV remote buttons, such as Mute, Last, Exit, and Guide, so you can replace all your other remotes with the Savant Remote
- Buttons for Rewind, Play, Fast Forward, Select, Pause, and Stop
- A Remote Base that serves as a cradle and charging station for the Remote

THE REMOTE BASE

The Remote Base is an important element of your Savant Remote. The Remote Base, which should always be connected to a power outlet, recharges the Remote when it is placed in the Base. In addition, the Remote Base includes six IR emitters, which transmit IR signals to TVs and other entertainment devices. The IR emitters are arranged to simultaneously transmit signals in all directions, increasing coverage for nearby devices.
NOTE: Because the Savant Remote’s IR emitters are located in the Remote Base, pointing the Remote itself at a TV or other device has no effect on the transmission of IR signals. To ensure that IR commands are transmitted easily, please ensure that the Remote Base is set up in direct line of sight and within 30 feet of the entertainment devices they are expected to control. Also, remove any obstacles between the Remote Base and the devices you want to control. Or, you may also use a Savant Blaster, which would be placed directly in front of the entertainment devices themselves.

THE POWER BUTTON

Use power button on the top of the Savant Remote to control power for the Remote and for entertainment devices.
- To turn the Remote on or off, press and hold the button for 5 seconds.
- To turn off all the entertainment devices in the room, press the button for less than 1 second.
- To turn on the devices that were most recently active, press the button for less than 1 second.

When the Remote is on, it will sleep when not in use and wake up automatically when you lift it.

MAIN SCREENS

There are three main screens on your Savant Remote: Favorites, Services, and Scenes. These screens appear in the touchscreen display.

Favorites

The leftmost screen, Favorites, displays the TV channels you use most often. Your Savant Remote automatically generates a list of popular channels as your Favorites and updates the ordering of them based on your usage.

Your Savant Home can support multiple user profiles, one for each person in your Savant Home. Each user profile has its own list of Favorites.
**Services**

The center screen, Services, lists all the services available from the devices in your Savant Home. Typical services might include Cable TV, Apple TV, Sonos, and Lighting.
Scenes

The rightmost screen, Scenes, lists all the scenes available to the current profile. A scene is a collection of device settings that you activate at one time. Using your Savant Remote, you can set up scenes and activate them.

OTHER SCREENS

Profiles

Your Savant Remote can tailor its features for specific users in your Savant Home. To learn more, see “Using Profiles” on page 24.

Settings

The Settings screen enables you to adjust the configuration of your Savant Remote. For example, you can adjust the brightness of the screen and how long the Remote should remain idle before turning off its screen to save power. To learn more, see “Settings” on page 27.

SAVANT BLASTERS

You may pair up to three Savant Blasters with a Savant Remote, giving you control over entertainment devices that are not in a direct line of sight with the Remote Base.

Each Blaster includes its own IR emitters, which send control signals to entertainment devices within its direct line of sight. All Blasters must be placed within 30 feet of the Savant Remote Base and within 30 feet and in front of the devices they will control.
**GETTING STARTED**

**BEFORE YOU BEGIN**

Before you set up your Savant Remote, do the following:

1. Unpack and plug in your Savant Host. Make sure the Host is set up in a central location of your home with good Wi-Fi® connectivity. A solid green LED status light indicates that the Host is connected to your Wi-Fi network. If you need help setting up your Host, please refer to the Host Quick Start Guide.

2. Follow the instructions in the Savant App, Host, and Lamp Control User Guide to create a Savant account and set up your Savant Host.

**NOTE:** You will not be able to use your Savant Remote without a Savant account and a Savant Host.

**SETTING UP YOUR SAVANT REMOTE**

1. Unpack the Savant Remote.
2. Plug in the Remote Base using the power cable included with your Remote.

3. Position the Remote Base so that it has a clear line of sight to any TV or entertainment device that you want to control without using Savant Blasters.
4. Position a Savant Blaster next to any entertainment device you want to control with your Savant Remote that is not in a direct line of sight with the Remote Base.
   - The Remote Base communicates over Bluetooth with the Blaster, which issues IR commands to the device.
   - To support Bluetooth communications, each Blaster must be within 30 feet of the Remote Base.
   - A single Blaster can communicate with multiple entertainment devices as long as they are close by and not blocked from line of sight to the Blaster.

5. Follow the instructions in the *Savant App, Host, and Lamp Control User Guide* to add your Savant Remote and other devices to your Savant Home. The Savant App also enables you to pair Blasters with specific entertainment devices.
USING FAVORITES

The Favorites panel displays a scrollable list of icons for a profile’s most popular TV channels. To activate a channel, tap its icon.

Favorites can be edited in the Savant App. For more information, please refer to the Savant App, Host, and Lamp Control User Guide.
USING SERVICES

UNDERSTANDING DEVICES AND SERVICES

On the Savant Remote and in the Savant App, the term “devices” refers to all the devices that you can control in your Savant Home—everything from TVs to lighting to Sonos speakers.

“Services” refers to the capabilities of those devices. For example, Lighting is the service of a Savant Lamp Controller.


CONTROLLING AN INDIVIDUAL DEVICE

To control an individual device, do the following:

6. On the Devices screen, tap the name of the device you want to control. Your Savant Remote displays a list of commands for the device. For example, here is the keypad for controlling Cable TV.

7. Control the device using the onscreen keypad or list of commands. In some cases, you can swipe to access additional controls.
CONTROLLING SONOS IN A SINGLE ROOM

NOTE: To learn how to add Sonos devices to your Savant Home, please refer to the Savant App, Host, and Lamp Control User Guide.

To control Sonos in a single room, do the following:

1. Open the Services screen on your Savant Remote, and tap Sonos.
   The Sonos system begins playing the content currently selected. To change the content, use the Savant App.
2. To adjust the volume of your Sonos system, use the volume buttons on the front of your Savant Remote.

CONTROLLING SONOS DEVICES IN MULTIPLE ROOMS

You can use your Savant Remote to play content on Sonos devices in multiple rooms, including rooms where a Savant Remote is not set up. All Sonos devices will play the same content. Using the Savant Remote, you can adjust the volume and start and stop Sonos in individual rooms.

Selecting Rooms for Streaming Sonos Content

To control the distribution of Sonos content, do the following:

1. Open the Services screen on the Savant Remote, and tap Sonos.
   The Savant Remote displays its Sonos screen and begins playing the content currently selected for your Sonos system. To change the content, use the Savant App.

2. To change the rooms where Sonos is playing, tap the name of the room at the top of the screen.
   The Savant Remote displays a screen listing the rooms in your Savant Home with Sonos devices.
3. Select the rooms where you want Sonos to play. Tap **Done**.

4. Use the volume controls to adjust the volume of your Sonos devices.

5. Tap **Close**.
Playing Sonos Content Once Rooms Have Been Selected

If you have already selected multiple rooms for streaming content, the Sonos screen shows the number of rooms you selected. In the example below, Sonos is playing in the Living Room and two other rooms.

To open volume controls for all the rooms, tap the room name at the top of the screen.

On the volume controls screen, tap **Rooms** if you want add or remove rooms streaming Sonos.
ABOUT SCENES

In a Savant Home, a scene creates ambiance with a tap.

A scene is a collection of device settings that you activate at the same time with the press of a button. For example, you can create a scene that dims the lights and plays your favorite jazz playlist on your Sonos sound system. You can give the scene a name like Date Night or Relax.

Once you have set up the scene, you can activate it any time by tapping the name in the list of scenes. You can also schedule scenes to start automatically.

Your Savant App gives you a great deal of freedom in scheduling scenes. For example, you can program your Dinner Jazz scene to start every night at 6 pm or 1 hour after sunset. You can even program the scene to start 1 hour after sunset on Fridays between June 10 and August 20 but at no other time.

ADDING SCENES TO YOUR SAVANT HOME

There are two ways of adding a scene.

- **Capturing a Scene**
  You can use the Savant Remote or the Savant App to capture a scene from the current settings of devices and services in your home.

- **Building a Scene**
  You can use the Savant App to select the devices, services, and settings you want to include in a scene. For more information, see the *Savant App, Host, and Lamp Control User Guide*.

The steps for “Capturing a Scene with the Savant Remote” on page 21 guide you through how to capture a scene with the Savant Remote.

NOTE: If a scene includes any Sonos devices, you can add the scene only by capturing it, not by building it.

NOTE: You can schedule a scene to start automatically based on a clock time or celestial time. Please refer to the *Savant App, Host, and Lamp Control User Guide* for details.
Capturing a Scene with the Savant Remote

To capture a scene by recording current settings of devices and services, do the following:

1. From the main screen, swipe left to open the Scenes screen.
2. Tap the plus sign (+) in the lower right corner of the screen.
   A screen appears, listing the rooms in your Savant Home.
3. Tap the name of each room you would like to include in the scene.
   The picture below shows an example of a list of rooms that can be included in a scene:

   ![CAPTURE ROOMS](image)

   Capturing rooms for a scene

   When you first select a room, the Savant Remote lists the services available in that room under the room’s name.
4. To include only certain services from a room in the scene you are capturing, select or deselect the services listed under the room.
5. Tap **Next**.
   The Savant Remote lists possible names for the scene.

6. Tap the name you want to use.
   You can edit this name later using the Savant App.

7. Tap **Save**.

   Your captured scene saves automatically to both the Savant Remote and the Savant App. The services you selected can be recalled at any time by activating your new scene.

   **NOTE:** Use the Savant App to edit a scene. For more information, see the *Savant App, Host, and Lamp Control User Guide*. 
ACTIVATING A SCENE

To activate a scene manually, open the Scenes panel and tap the name of the scene.

NOTE: Once started, a scene continues until it is replaced by another scene or until you manually change its devices and services.

NOTE: If you have used the Scene Scheduler to schedule a recurring scene, the scene will begin automatically based on the schedule you specified.
USING PROFILES

ABOUT USER PROFILES

Your Savant App and the Savant Remote support user profiles: user accounts with different preferences and permissions for controlling your Savant Home.

With user profiles, each family member can have fast access to their favorite scenes and channels. You can also grant guests and babysitters limited access to services in your Savant Home.

There are three types of user profiles with varying degrees of permission for controlling your Savant Home. Each user profile created must be associated with an email address.

A Guest User

A Guest user will have access only while within your Savant Home. Optionally, you can restrict this user’s access to certain rooms, services, and scenes.

A Household User

A Household user can be given both local and remote access to your Savant Home. Optionally, you can restrict this user’s access to certain rooms, services, and scenes.

An Admin User

An Admin user has complete control over the Savant App and all the features of your Savant Home, including remote access for monitoring and controlling services and scenes. In addition, an Admin user can create and manage other profiles.

CREATING AND EDITING PROFILES

Use the Savant App to create or edit profiles. Please refer to the Savant App, Host, and Lamp Control User Guide for details.

SWITCHING BETWEEN PROFILES ON THE SAVANT REMOTE

To switch from one profile to another, do the following:

1. On the Devices screen, Scenes screen, or Favorites screen, tap the menu icon in the lower left corner of the screen.
2. Tap the profile name at the top of the screen. Your Savant Remote logs out the current user.
3. Tap the name of the profile you want to use.
4. If your Savant Remote requests a passcode for the profile, enter the passcode on the onscreen keypad.
The Main Menu displays the current profile at the top of the screen.

The active profile. Tap here to open a list of profiles for your Savant Home.

Tapping the profile displays a list of other profiles on the Remote.

A list of profiles in your Savant Home
If a profile has been configured with a Remote Passcode, you must enter a four-digit number to access the profile after you select it.

To learn more about configuring profiles, see the Savant App, Host, and Lamp Control User Guide.
The Settings screen on your Savant Remote gives you access to controls for configuring your Savant Remote. The Settings screen looks like this:

- **About**
  The model number and FCC and IC numbers for your Savant Remote.

- **Devices**
  A list of connect devices. Selecting a device displays a list of commands for that device.

- **Brightness**
  A control for adjusting the brightness of your Savant Remote on a scale of 1 to 5. By default, the brightness is set to 4.

- **Wake Sensitivity**
  A control for adjusting how sensitive your Savant Remote should be to movement. There are three settings:
  - **Low**
  - **Mid**
  - **High**
  By default, Wake Sensitivity is set to Mid.

- **Sleep**
  A control for adjusting how long your Savant Remote needs to be idle before the Remote goes to sleep to save power. Options include:
  - **15 Seconds** (the default setting)
  - **30 Seconds**
  - **1 Minute**
  - **2 Minutes**
DEVICE COMMANDS

From the Settings screen, you can select **Devices** and then the name of a specific device to display a screen for issuing commands.

The image below shows an example of a Commands screen for Cable TV.

![Commands for a device](image)

The Commands screen is especially useful if you are troubleshooting a device.
USING VOICE COMMANDS

Your Savant Remote makes it easy to use voice commands to control your Savant Home.

NOTE: In order to use voice commands, all the services must be set up and all the Favorites must be selected beforehand.

To use voice commands, do the following:

1. Press the Voice Command button (вшие) on your Remote.
2. When you see a circle spinning around the microphone icon on the Remote screen, say your command.
   - Say “VOICE COMMANDS” to display a list of supported voice commands.
   - Say the name of a favorite channel like “FOOD NETWORK” or “ESPN” to switch to that channel.
   - Say the name of a service, such as “APPLE TV” to automatically switch inputs.
   - Adjust the lights with a simple “LIGHTS ON” or “DIMMER.”
   - Say the name of a scene you have created, like “RELAX,” which could cue up a favorite Sonos playlist and dim the lights.

NOTE: The circle spinning around the microphone icon indicates that the Remote is listening for a command.

NOTE: The microphone in your Savant Remote turns on only when you press the Voice Command button.

NOTE: The Voice Command feature does not currently support Amazon Echo or Apple Siri.
TROUBLESHOOTING

WI-FI NETWORKS AND YOUR SAVANT HOME

Connecting to a 2.4 GHz Wi-Fi Network

Wi-Fi routers and access points operate at two different radio frequencies: 2.4 GHz and 5 GHz. Your Savant Host and Savant devices are designed to communicate over 2.4 GHz.

Most routers and access points in homes today operate at 2.4 GHz. This is the frequency supported by the Wi-Fi protocols 802.11a, 802.11b, and 802.11g, the most popular protocols available for home Wi-Fi networks.

802.11n, a newer Wi-Fi protocol, can operate at either 2.4 GHz or 5 GHz. A Wi-Fi device such as a smartphone or tablet can only connect to one network at a time. To be able to use the Savant App, connect to a password-protected network running at 2.4 GHz.

802.11ac, the newest Wi-Fi protocol, operates only at 5 GHz. However, some 802.11ac access points are dual-band devices, meaning that they support both 5 GHz with 802.11ac and 2.4 GHz using an older protocol such as 802.11b.

To confirm that your Wi-Fi equipment supports 2.4 GHz Wi-Fi, look for any of the following on the packaging or labeling of your Wi-Fi access point or router:
- 2.4 GHz
- 802.11a
- 802.11b
- 802.11g
- 802.11n with either 2.4 GHz or dual-band

Savant Names in Lists of Local Wi-Fi Networks

After you have added Savant devices such as Lamp Controllers to your Savant Home, you may notice Savant names appearing in the list of your local Wi-Fi networks. Savant devices transmit Wi-Fi signals, but they do not serve as general-purpose access points. Do not try to connect other devices, such as laptops, to Savant devices as though they were network access points. Instead, connect to your local Wi-Fi network.

Connecting to a Wi-Fi Network through a Repeater

Each Savant Host connects to a single Wi-Fi network.

If your house is large or includes barriers such as brick walls, you may have set up your network with repeaters to extend the range of your Wi-Fi access.

If the repeaters create new local networks with names that differ from the name of your main Wi-Fi network, you will need to deploy additional Savant Hosts, one for each uniquely named network, to connect to your extended networks.

Password Protection

The Savant App requires your Wi-Fi network to be password-protected. If you have not assigned a password to your Wi-Fi network, please do so before setting up your Savant Home.
SOFTWARE UPDATES

From time to time, Savant will issue software updates for your Savant products. These updates will download automatically. When they are downloading, the LED status light on any product being updated will blink slowly yellow and green. You may also see a screen like the one shown below in the Savant App.

When an update is taking place, do not unplug any of your Savant products. Allow the update to complete successfully. Updates should take only a few minutes to complete.
UNDERSTANDING LED STATUS LIGHTS ON SAVANT PRODUCTS

Savant products use the following codes on their LED status lights:

<table>
<thead>
<tr>
<th>LED Status Light</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off or no light present</td>
<td>The device may not be powered on or connected to a power source.</td>
</tr>
<tr>
<td>Rapidly blinking red</td>
<td>The device is being reset to its factory defaults. After rapidly blinking red, the light will glow solid yellow for a minute or less and then begin slowly blinking yellow.</td>
</tr>
<tr>
<td>Rapidly blinking yellow</td>
<td>The device is responding to a <strong>Locate</strong> command in the Savant App.</td>
</tr>
<tr>
<td>Slowly blinking yellow</td>
<td>The device is ready to be connected to your network.</td>
</tr>
<tr>
<td>Temporary solid yellow (1 minute maximum)</td>
<td>The device is currently loading and should change when finished.</td>
</tr>
<tr>
<td>Permanent solid yellow (More than a minute)</td>
<td>Device cannot locate the Wi-Fi it was connected to originally.</td>
</tr>
<tr>
<td>Slowly blinking green</td>
<td>The device is connecting to your network and establishing communication with the Savant Host or Savant App. If the blinking remains constant, the device is connected to Wi-Fi but not to the Host.</td>
</tr>
<tr>
<td>Solid green</td>
<td>The device has established communication with the Savant Host and your network.</td>
</tr>
<tr>
<td>Slowly blinking yellow and green</td>
<td>The device is receiving a software update over your Wi-Fi network. Please do not unplug the device until the software update has completed.</td>
</tr>
</tbody>
</table>
FINDING LED STATUS LIGHTS ON SAVANT PRODUCTS

The illustrations below show the locations of LED status lights on Savant products.

- The LED status light on the Savant Host
- The LED status light on the bottom of a Savant Remote Base
- The LED status light on the Lamp Controller
- The LED status light on the bottom of a Savant Blaster
RESETTING SAVANT PRODUCTS

When instructed by Savant Support, you can reset a Savant Host, a Savant Remote Base, or a Savant Lamp Control by inserting the straight end of a paper clip into a pinhole on the device. Be sure that the device remains plugged into its power outlet when being reset.

Refer to the diagrams below to identify the location of the reset pinholes on your Savant products.

The reset pinhole on the Savant Host

The reset pinhole on the bottom of a Savant Remote Base

The reset pinhole on the Lamp Controller

The Savant Blaster has a reset button rather than a pinhole. The diagram below shows the location of this button on the bottom of the Blaster.

The reset button on the bottom of a Savant Blaster
CARING FOR YOUR SAVANT REMOTE

To clean the touchscreen of your Savant Remote, first power off the Remote and then use a dry, soft, lint-free or micro-fiber cloth to wipe the display clean. Avoid using any spray or liquid cleaners on the screen.

To clean the outside of any of your Savant products, please use a dry, soft, lint-free or micro-fiber cloth to wipe any dust from the surface of your device. Do not use any spray or liquid cleaners, or any aerosol sprays, solvents, chemicals, or abrasives, which may damage the device.
GLOSSARY

BLASTER
A Savant device that emits IR signals to local devices such as televisions when those devices are blocked from a direct line of sight to the Remote Base.
The Blaster communicates with a Savant Remote Base over Bluetooth.

HOST
A Savant product that stores device and configuration settings, communicates with other Savant products in your home, and communicates with the Savant cloud.

NOTIFICATIONS
Status messages that appear on your mobile device, informing you about changes in your Savant Home.

PROFILE
A user account for your Savant Home. There are three types of profiles, each with a different scope of permissions: Admin, Household, and Guest. Each profile must be associated with an email address unique to that profile.

REMOTE PASSCODE
A 4-digit numerical passcode assigned to a user profile, enabling each Savant Remote user to access a protected profile for a personalized experience. This passcode is configured in the Savant App but is used only on the Savant Remote. The Remote Passcode is different from the Savant Account password which a user enters when logging in to the Savant App.

ROOM
A room in your house with one or more devices configured in your Savant System.

SCENE
One or more devices with specific settings that can be activated collectively through a single name such as Playtime or Movie Night.

SERVICES
The capabilities of all the devices currently configured in your Savant Home. For example, the Lighting service is available if your Savant Home’s devices include Savant Lamp Controllers.
**REGULATORY NOTICES**

**FCC INTERFERENCE STATEMENT: SAVANT REMOTE**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**FCC Caution**

Any changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

**FCC and IC Identifier For Savant Remote**

This device electronically displays the FCC declaration of conformity logo as well as the FCC and IC identifier. This information can be found on the device by accessing: (main menu) → Settings → About.

**Identificateur de la FCC et d'IC pour Savant Remote**

Ce périphérique par voie électronique affiche le logo de déclaration de conformité FCC ainsi que l’identificateur de la FCC et d’IC. Cette information peut être trouvée sur le terminal en accédant à: (menu principal) → Settings (Paramètres) → About (A propos de).
INDUSTRY CANADA STATEMENT: SAVANT REMOTE

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

1. This device may not cause interference, and
2. This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d’Industrie Canada applicables aux appareils radio exempts de licence. L’exploitation est autorisée aux deux conditions suivantes:

1. L’appareil ne doit pas produire de brouillage, et
2. L’utilisateur de l’appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’en compromettre le fonctionnement.

- This Class B digital apparatus complies with Canadian ICES-003.
- Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.
- This device complies with RSS-310 of Industry Canada. Operation is subject to the condition that this device does not cause harmful interference.
- Cet appareil est conforme à la norme RSS-310 d’Industrie Canada. L’opération est soumise à la condition que cet appareil ne provoque aucune interférence nuisible.

- This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter, except tested built-in radios. The County Code Selection feature is disabled for products marketed in the US/Canada.
- Cet appareil et son antenne ne doivent pas être situés ou fonctionner en conjonction avec une autre antenne ou un autre émetteur, exception faites des radios intégrées qui ont été testées. La fonction de sélection de l’indicatif du pays est désactivée pour les produits commercialisés aux États-Unis et au Canada.
FCC INTERFERENCE STATEMENT: REMOTE BASE

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

This device meets the government’s requirements for exposure to radio waves.

This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard for wireless device employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg. *Tests for SAR are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands.
INDUSTRY CANADA STATEMENT: REMOTE BASE

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

1. This device may not cause interference, and
2. This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d’Industrie Canada applicables aux appareils radio exempts de licence. L’exploitation est autorisée aux deux conditions suivantes:

1. L’appareil ne doit pas produire de brouillage, et
2. L’utilisateur de l’appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’en compromettre le fonctionnement.

- This Class B digital apparatus complies with Canadian ICES-003.
- Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.
- This device complies with RSS-310 of Industry Canada. Operation is subject to the condition that this device does not cause harmful interference.
- Cet appareil est conforme à la norme RSS-310 d’Industrie Canada. L’opération est soumise à la condition que cet appareil ne provoque aucune interférence nuisible.

Radiation Exposure Statement

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Déclaration d’exposition aux radiations

Cet équipement est conforme aux limites d’exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter, except tested built-in radios. The County Code Selection feature is disabled for products marketed in the US/Canada.

Cet appareil et son antenne ne doivent pas être situés ou fonctionner en conjonction avec une autre antenne ou un autre émetteur, exception faites des radios intégrées qui ont été testées. La fonction de sélection de l’indicatif du pays est désactivée pour les produits commercialisés aux États-Unis et au Canada.
NEW PRODUCT LIMITED WARRANTY

THE FOLLOWING WARRANTY TERMS WERE IN EFFECT AS OF THE DATE YOUR DEVICE WAS MANUFACTURED, AND ARE PROVIDED FOR YOUR REFERENCE ONLY. THE ACTUAL TERMS OF YOUR WARRANTY ARE THE FULL TERMS THAT WERE IN EFFECT AS OF THE DATE OF YOUR PURCHASE, WHICH MAY BE DIFFERENT THAN THE TERMS SET FORTH HEREIN.

TO FIND THE EXACT, FULL TERMS OF YOUR WARRANTY, PLEASE GO TO SAVANT.COM/WARRANTY AND REVIEW THE TERMS APPLICABLE AS OF THE DATE OF YOUR PURCHASE.

Savant Systems, LLC (“Savant”), Two-Year Limited Warranty Summary

Savant warrants the included hardware product and accessories against defects in materials and workmanship for two (2) years from the date of original retail purchase. Savant does not warrant (i) against normal wear and tear, (ii) against damage caused by accident or abuse, (iii) consumable or expendable items (such as light bulbs, fuses, etc.), (iv) items that have had the serial number removed or altered in any manner. This warranty does not cover the installation, removal, or reinstallation of any product or accessory. To obtain service call Savant at 1-855-5SAVANT (1-855-572-8268), or visit the Savant website at www.savant.com/support. Call charges and international shipping charges may apply depending on location. The limited warranty described herein is subject to the full terms, and detailed information on obtaining service, available at www.savant.com/warranty and www.savant.com/support. If you submit a valid claim through this warranty, Savant will either repair, replace, or refund your product at its own discretion. Warranty benefits are in addition to rights provided under local consumer laws. You may be required to furnish proof of purchase details when making a claim under this warranty.
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INDEX

A
admin user profile 24
Amazon Echo 29
Apple Siri 29

B
battery charge indicator 10
Blaster. See Savant Blaster
brightness of Remote screen 27
Brightness setting 27
buttons on Savant Remote 9

C
channel controls on Remote 9
cleaning the touchscreen 35
Commands screen for a device 28
controlling a device 16

D
devices 16
Devices screen 28

F
Favorites screen 10, 15

G
guest user profile 24

H
household user profile 24

L
Lamp Control. See Savant Lamp Control
LED status lights 32

M
Menu icon 10
microphone 9
model number of Savant Remote 27

N
Now Playing indicator 10

P
passcode 26
pinhole locations for resetting devices 34
power button on Remote 9, 10
power cable 7, 8, 13
profiles
  overview 24
  Remote Passcode 26
  switching between profiles 24–26

R
Remote Base
  IR blasters 10
  overview 9
  Remote Passcodes 24, 26

S
safety notices 7–8
Savant App
  creating and editing user profiles 24
  overview 5
Savant Blaster
  overview 5
  positioning 12, 14
  reset button 34
Savant Customer Support 6
Savant Host 5
  setting up 13
Savant Lamp Control 5
Savant Remote
  power cable 13
  setting up 13
scenes
  activating a scene 23
  building a scene 20
  capturing a scene 21–22
  overview 20
  ways of adding scenes 20
Scenes screen 12
services 16
Services screen 11
Settings screen 27
sleep interval 27
software updates 31
Sonos 5, 11, 20
adding a scene with Sonos devices  20
controlling Sonos in a single room  17
controlling Sonos in multiple rooms  17-19
swipe gesture  6

T
tutorials  6

U
updates  31
user profiles. See profiles

V
voice command button  9
voice commands  29
volume controls on Remote  9

W
wake sensitivity setting  27
Wi-Fi
  network requirements  30
  password protection  30
  Wi-Fi protocols and frequencies  30