

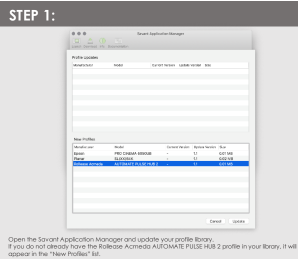
QUICK START GUIDE Smart Home Collection Savant INTEGRATION SUPPORT



STEP 3:

SMART HOME COLLECTION HUB OVERVIEW

Take your Smart Home Collection Hub experience to the next level by integrating motorized shades into SAVANT Smart Home control systems. The Smart Home Collection Hub is a rich integration that supports discrete shade control and features a two-way communication system offering real time shade position and battery level status. The Smart Home Collection Hub supports Ethernet Cable (CAT 5) and Wireless Communication 2.4GHz) for home automate integration using the RJ45 port conveniently located on the back of the hub. Each hub can support integration of up to 30 shades.



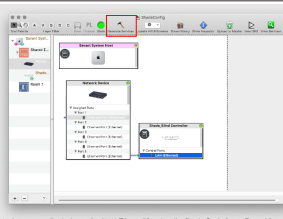
STEP 2: nadeConfig ✿
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Open your current Blueprint configuration and locate the Rollease Acmeda profile within the Library, then drag the item into your Blueprint convos

STEP 4:

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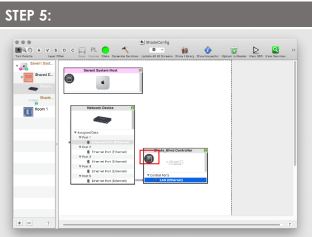
the + button, in the bottom-left of the screen, to dad a new shade, set values for the foxwing. Location (EX: «Shade" for Up-Down-Stop buttons, or "Shade Motor Variable Shade" for a shade slider). Label (EX: «Kitchen Window"). Address (1) (EX: 19X1, This must be in the form of a 3-character string. The addresses are the same as those displayed on your Automate Pulse 2 app.



Make a connection between the "LAN (Ethernet)" port on the Shade Controller profile and the "Ethernet Port (Ethernet)" port on a Network Switch profile. Then click the "Generate Services" button.







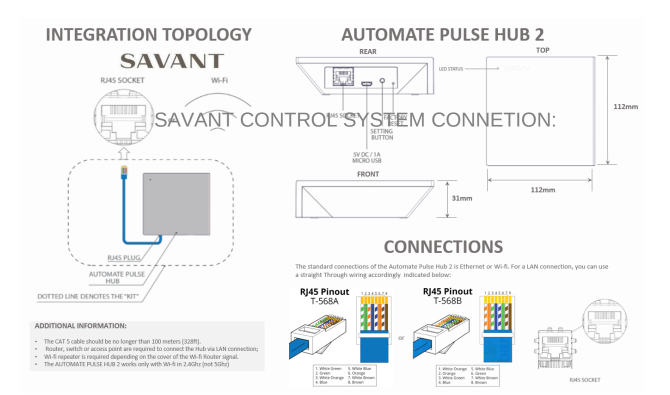
The "Notes" section of the profile provides additional details about setup or use. This section may be updated over time

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SAVANT CONTROL SYSTEM CONNETION:







FREQUENTLY ASKED QUESTIONS:

Q. No Automate Pulse Hub 2 detected.

A. Make sure that your Automate Pulse 2 is assigned to the correct network and get an IP Address available and still communicating with the network using the Automate Pulse App 2.

Q. Shade limits are not set properly.

A. Calibrate shade limits with your Rollease Acmeda remote before setting the appropriate open and close time within SAVANT SYSTEM.

Q. Shade is not moving at all.

A. Make sure the selected Pulse Hub 2 is the correct Pulse Hub 2 for the shade to be controlled. Confirm the correct bindings are set in the SAVANT System connections tab between the Pulse Hub 2 and Shade drivers.

Q. I have multiple Pulse Hub's 2, what do I do?

A. Load two Pulse Hub 2 drivers. After selecting "Retrieve Hubs" located in the driver actions tab, you will see different Pulse Hubs - select the desired one.

Q. I don't see any shade bindings in the Pulse Hub 2 driver?

A. Select "Retrieve Shades" located in the driver actions tab.

Q. How do I scan for available Pulse Hub's 2?

A. Once the Pulse Hub 2 is properly connected via the Ethernet cable or Wireless network, navigate to the Pulse Hub 2 Properties page within Composer. Select "Retrieve Hubs" located in the driver actions tab.

Q. We get unexpected responses from the SAVANT System, or "?" symbols

A. Ensure that all connections using the ethernet port or Wi-Fi are working properly. The missed connection has been known to yield unwanted or unexpected results.

SUPPORT RESOUCES:

For further assistance, contact your retailer, visit our website at <u>www.rolleaseacmeda.com</u>.



