

QUICK START GUIDE Smart Home Collection Control4

INTEGRATION SUPPORT

SMART HOME COLLECTION HUB OVERVIEW



Take your Smart Home Collection Hub experience to the next level by integrating motorized shades into CONTROL4 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.

OVERVIEW:

Control4 Version Required	2.9.0 minimum
Developer	annex4
Initial Release Date	5/28/2019
Last Modified Date	5/28/2019
Support Email	automate@rolleaseacmeda.com

Note: For support of real time updates the annex4 Link driver is required. You can find the driver at: https://annex4.link/drivers/link

HARDWARE INSTALLATION:

- Install all shades/blinds/motors at desired locations
- Connect the Hub to the Smart Home Collection app
- Connect all shades/blinds/motors to the Smart Home Collection app

DRIVE INSTALLATION:

- 1. Place the "Automate Pulse 2" driver into the project.
- 2. Navigate to the Connections section and select the Network tab.
- 3. Enter the IP address of the Smart Home Collection Hub.
- 4. Confirm that shades have been detected by looking at the Detected Drivers property.
- 5. For each shade that the "Smart Home Collection Hub" has added to the connections add an "Smart Home Collection Shade" driver to the project.
- 6. Bind the "Smart Home Collection Shade" drivers to the "Smart Home Collection Hub".
 - a) Once the connection has been bound the driver will automatically populate shade properties.
- 7. Set the 'Shade Movement Type' to 'Move' or 'Rotate' to determine what the driver should control.
 - a) 'Move' will control basic shade movement.
 - b) 'Rotate' will control the motor rotation.
- 8. Run the 'Calibrate' action on the shade, this will prepare the driver to calculate the travel times of the shades. By doing this the driver will accurately display ramp rates for a better user experience.
- 9. Refresh Navigators.

NOTE: Grayed out sections are part of the hub driver installation.





Boucher (Local)					
Help					
	roperties		Properties	Summary List View	Items
	roperties				Locations Discovered My Drivers
	Properties Actions Documentation				automate
(7+)	Auto Update	Off		~	Local Online Certified Only
(OS2.7+)	Driver Version	0.0.55			Category:
ontrol SR-250	с. н. i				- Al Categories - Type:
	Server Version				- All Types -
ervice	Debug Mode	Off		~	Manufacturer:
	Detected Shades	Please enter an IP address			- All Manufacturers -
	Detected Shades	riease enter an ir address			Control Method: All Methods V
	Terminal				
					Automate Motor v2 Bollease Acmeda 2019-07-10 1:25 PM
ontroller					
					Automate Pulse Hub v2
					Rollease Acmeda 2019-07-10 1:25 PM
					NX-584 RS-232 Automation Module
					Interlogix 2016-11-08 12:00 AM
					SuperBus 2000 RS-232 Automation Module
					Interlogix 2015-09-21 12:00 AM
Detector					WoW Switch Keypad Unique Automation 2016-01-29 10:00 AM
					Auto Updater
					Ryan Boucher 2015-06-23 2:28 PM
itual Switch					Door Auto-Lock (OS2.9+)
					Control4 2017-12-13 9:35 AM
ea					Aurora
					Nanoleaf 2019-02-28 1:19 PM
					Aurora
					Nanoleaf 2018-07-11 9:24 PM
er					Network File Storage
					Control4 2005-05-09 12:30 PM
					NVidia Shield
					NVidia 2017-12-06 8:36 AM
					Automate Motor
					Rollease Acmeda 2018-05-24 3:41 PM
ub v2					
~					
>					
					1-12 of 13 < P

P 2: Enter the IP address of the Automate I	Pulse Hub v2.	
ngoser Pro 1.0.0 - Hilovaher (a.c.d)		
iver Go Tools Help		
ections IP Network Connections etrol/AV Network Discorred	Available Devices	
	View as:) Tree List	
Network Device Room Type Address IP Address IP Address Metwork G Address Victor and address Victor address		
Automate Puse Hub V2 Unice IP 132.166.1.233 132.166.1.233		
	.: Total Available Devices: 25	







STEP 3: The properties of the driver and discovered shade (5WE).

sign	Properties		Properties	Summary	List View	Items	
	Properties					Locations Discovered My Drivers	Searc
~~~ 09	Properties Actions Documentatio	n lua				automate	
	Auto Update	Off		~		automato	
Protect (OS2.7+)						Local Online Certified Only     Category:	Clear S
Master Driver (OS2.7+) n Remote Control SR-250	Driver Version	0.0.55				- Al Categories -	
me - PC	Server Version					Type:	
Media Weather Service usic	Debug Mode	Off				- Al Types - Manufacturer:	
usic	Debug Mode	Of Contract of Con		$\checkmark$		Manufacturer: - Al Manufacturers -	
ns rels	Detected Shades	EPF					
ecast	Terminal			_		Control Method: All Methods ~ Sort:	Relevance
Device						Automate Motor v2	
Advanced Controller						Rollease Acmeda 2019-07-10 1:25 PM	
Camera lo T Core						Automate Pulse Hub v2	
or Core ovies						Rollease Acmeda 2019-07-10 1:25 PM	
lusic						NX-584 RS-232 Automation Module	
ovies 2 MRC44						Interlogix 2016-11-08 12:00 AM	
Overview						SuperBus 2000 RS-232 Automation Module	
Y						Interlogix 2015-09-21 12:00 AM	
						WoW Switch Keypad	
n Monoxide Detector						Unique Automation 2016-01-29 10:00 AM	Œ
e Detector nent Remote						Auto Updater	_
te Finder						Rvan Boucher 2015-06-23 2:28 PM	
Blu-ray HD Blu-ray Virtual Switch						Door Auto-Lock (OS2.9+)	
Renderer 2						Control4 2017-12-13 9:35 AM	
ion IPC Camera Computer						Aurora Nanoleaf 2019-02-28 1:19 PM	
ra Remote							
est Camera for						Aurora	
ube						Nanoleaf 2018-07-11 9:24 PM	
wise Controller Zone 1						Network File Storage	_
Zone 2						Control4 2005-05-09 12:30 PM	Lo
Zone 3						NVidia Shield	
Zone 4 Zone 5						NVidia 2017-12-06 8:36 AM	
						Automate Motor	
/2						Rollease Acmeda 2018-05-24 3:41 PM	On
ate Pulse Hub v2 ate Motor							
>							
						1-12 of 13 Previou	N
						1-12 01 13	

# STEP 4: Connect to the shade (5WE) to an 'Automate Motor' endpoint.

Nacedona Cerisivi Ceris	river Go Tools H	lelp							 	
Image: Construction     The     Construction     Nucl. Object       Image: Construction     Construction     Construction     Construction       Image: Constrution <th>rections</th> <th></th> <th></th> <th>ideo Conne</th> <th>ections</th> <th></th> <th></th> <th></th> <th></th> <th></th>	rections			ideo Conne	ections					
Constructions from from from from from from from from										
Image: Market Data Data Data Data Data Data Data Da		· • • • •		Type	Connection	Input/Output	Connected To			
<ul> <li>Q Rudae Rendere 2</li> <li>Q Rudae Rendere 2</li></ul>		when 6027.7) when 6027.7) Permite Control SR-25 e - PC Weather Service a - PC Weather Service a	💭 LINK Reveal				Automate Motor-SAutomate Fula	в НЬ 2		
<ul> <li>Weise IIV Class</li> <li>Weise IIV Class</li> <li>Weise Rende</li> <li></li></ul>	- 😔 Media i									_
Kod Computer     General Review     General Re				)evices						
C Current Renote     Conce Renote     Conce Renote     Conce Current     Conce										
	Amores     Project     Pr	t Camera or be ise Controller one 1 one 2 one 3 one 4 one 5 2 te Pulse Hub v2 te Motor	Adomate Motor		Automate Pulse Hub 2		Uffice	Adomate Fulle Full v2:0000 - Frider - EPF		







### STEP 5: Documentation available on the Composer Pro. Composer Pro 3.0.0 - RBoucher (Local) File Driver Go Tools Help System Design Prope Properties Summary List View Locations Discovered My Driver ~ **~ •** • • ties Actions Docum automate entation Luc View External Docume Rack Nest Protect (DS2.7+) Nest Master Driver (DS2.7+) Nest Master Driver (DS2.7+) System Remote Control SR-250 MyHome - PC Digital Media Clear Search Category: - All Categories -- All Types -~ D Y M S Jahoo Wex Yahoo Wex Ay Music tations tannels romecast -3 - Al Manufacturers -~ A DIVISION OF ROLLEASE ACMEDA Control Method: All Methods ~ Sort: Relevance ~ Automate Motor v2 Automate Motor v2 2019-07-10 1.25 PM Local Automate Pulse Hub v2 2 Toron Annuarda 2019-07-10 1:25 PM Control4 Version Required Developer Initial Release Date 2.9.0 mi Local 2.9.0 minim annex4 5/28/2019 5/28/2019 NX-584 RS-232 Automation Module Local Last Modified Date SuperBus 2000 RS-232 Automation Module Support Email Automate@rolleaseacmeda.com Jate: For support of real time updates the annex4 LINK driver is required. You can find the driver at: https:// Local WoW Switch Keypad Unique Automation 2016-01-29 10:00 AM Auto Updater Local ardware installation Install all shades/blinds/motors at desired locations Connect the Hub(s) to the Automate Pulse app Connect all shades/blinds/motors to the Automate Pulse app 2015-06-23 2:28 PM Local Door Auto-Lock (OS2.9+) Control4 2017-12-13 9:35 AM Iriver Installation Place the "Automate Pulse Hub" driver into the project. Navigate to the Connections section and select the Network tab Inter the IP address of the Automate Pulse Hub Confirm that shades have been detected by looking at the Detected Drivers property. Confirm that shades have been detected by looking at the Detected Drivers property. "For each shade that the "Automate Pulse Hub" Local Aurora 1) 2) 3) 4) 2019-02-28 1:19 PM Local Aurora 2018-07-11 9:24 PM Local Nanolear Network File Storage Control 2005-05-09 12:30 PM Once the connection has been bound the driver will automatically populate shade properties the "shade Movement Type to "Move" or "Rotate" to determine what the driver should control "Move" will control basic shade movement Local 🗎 NVidia Shield 2017-12-06 8:36 AM Local Rotate' will control the motor rotation the 'Calibrate' action on the shade, this will prepare the driver to calculate the travel times of the shades. By doing this the driver will accurately display ramp Automate Motor 2018-05-24 3:41 PM Online 🗸 ē OTE: Grayed out sections are part of the motor driver installation > < Previous Next > 1-12 of 13 🕅 🗞 😔 🎫 💈 🔆 Connected to 192.168.1.10 (SSL) 👱 11 tor Status: Idla

This driver is an Interface Controller for the Rollease Acmeda Smart Home Collection Hub. It allows IP control over Rollease shades from CONTROL4.

## **DRIVE FOR THE MOTOR:**

### SUPPORTED FEATURES:

- Drag and drop installation
- Easy calibration of shade travel time
- Control of motor rotation and shade movement

### **PROPERTIES:**

Property		Description
Auto Update	Enables or disables	real time updates of the driver from annex4
	For support of this p	property the annex4 Link driver is required
Driver Version	The current version	of the driver
Server Version	The server version c	of the driver
	For support of this p	property the annex4 Link driver is required
Debug Mode	Reports information	n to the log and Lua output window
Debug Mode		Modes
	Debug	Reports the data being moved around
	Trace	Reports the flow of the driver
	Info	Reports basic pieces of information
	Warning	Reports any small issues that arise
	Error	Reports any large issues that arise
	Fatal	Reports issues that cause the driver to fail







Shade Movement Type	'Move' to control shade movement 'Rotate' to control motor rotation
Shade Address	The address of the shade
Shade Type	The motor type operating the shade
Shade Speed	The speed in rotations per minute
Reverse Operation	Reverse the UI level displayed
Open Travel Time	The time it takes for the shade to go from closed to opened in milliseconds
Close Travel Time	The time it takes for the shade to go from opened to closed in milliseconds
Current Motor Level	The current level of the motor, this is the opposite of what is shown in Control4. A motor level of 30 is displayed as 70 in Control4.
Current UI Level	The current level that Control4 is displaying

### **ACTIONS:**

Action Name	Description
Stop	Stops the shade
Jog	Jogs the shade open
Open	Opens the shade
Close	Closes the shade
Calibrate	Create bindings for paired shades on the serial connection
Identify	Moves all other shades to 'Open' and sets this shade to '50'
	This allows a dealer to quickly identify a shade
Get Shade	Forces the driver to retrieve the shade information to update
Info	properties
Update Now	Updates the driver to the latest version

### CONNETIONS:

Control Name	Connection Type	Description
Automate Pulse Hub	automate_shade	The communication binding that lets the shade relay commands to the hub driver
Open Button Link	BUTTON_LINK	Click to open, push to start opening, release to stop
Close Button Link	BUTTON_LINK	Click to close, push to start closing, release to stop
Toggle Button Link	BUTTON_LINK	Click to toggle, push to start the toggle, release to stop
Stop Button Link	BUTTON_LINK	Click to stop

# FOR THE HUB: SUPPORTED FEATURES:

- Simple installation of the hub driver by connecting the network connection; Automatically calculates the travel time of the motors accurate to within 50ms; •
- •

PROPERTIES:		
Property		Description
Auto Update	Enables or disables real tir	me updates of the driver
	For support of this propert	y the annex4 Link driver is required
Driver Version	The current version of the	driver
Server Version	The server version of the c	driver.
	For support of this propert	y the annex4 Link driver is required.
Debug Mode	Reports information to the	e log and Lua output window
		Modes
	Debug	Reports the data being moved around
	Trace	Reports the flow of the driver
	Info	Reports important pieces of information
	Warning	Reports any small issues that arise
	Error	Reports any large issues that arise
	Fatal	Reports issues that cause the driver to fail





Serial Number	The serial number of the hub
MAC Address	The mac address of the hub
Detected Shades	Lists the addresses of all shades discovered on the hub
Terminal	Allows the dealer to manually send commands to the automate hub.
	Commands should be formatted with a starting "!" and an ending ";"

Responses will show in the property shortly after the command is sent

Action Name Description Create bindings for paired shades on the serial

	0 1
Shades	connection
Clear Shades	Clear the bindings created for shades on the serial
	connection
Close All	Closes all shades
Open All	Opens all shades
Calibrate All	Informs each motor endpoint to calibrate its motor travel
	times
Update Now	Updates the driver to the latest version
	·

CONNETIONS:

ACTIONS:

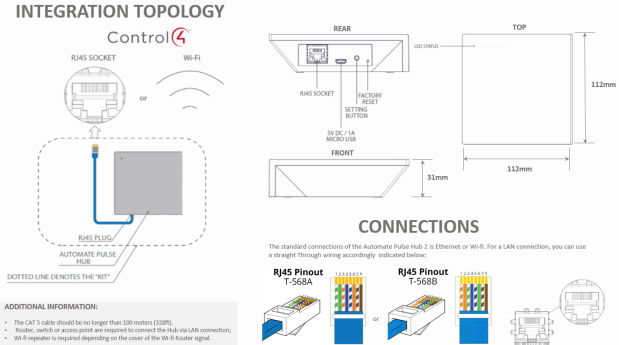
Retrieve

Control Name	Connection Type	Description
<room>:<shade>:<address></address></shade></room>	automate_shade	The communication binding for a shade endpoint driver
Link Reveal	LINK_REVEAL	This connection is used for annex4's notification and display type devices. By using this binding, you can get notifications on display type devices with minimal programming.

### **COMMOMS MISTAKES:**

- 1. Entering the wrong IP address in the "IP Address" configuration line.
  - If you're failing to discover devices double check this!

CONTROL4 SYSTEM CONNETION:





RJ45 SOCKET



# FREQUENTLY ASKED QUESTIONS

### Q. No Hub detected.

A. Make sure that your Smart Home Collection Hub is connected to the correct network and get an IP Address available and still communicating with the network using the Smart Home Collection App.

### 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 CONTROL4 SYSTEM.

### Q. Shade is not moving at all.

A. Make sure the selected Smart Home Collection Hub is the correct Smart Home Collection Hub for the shade to be controlled. Confirm the correct bindings are set in the COTROL4 System connections tab between the Smart Home Collection Hub and Shade drivers.

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

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

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

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

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

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

### Q. We get unexpected responses from the CONTROL4 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.budgetblinds.com</u>.

