

PULSE PRO HUB

Set up Instructions for iOS and Android



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Pulse Pro Hub | Set up Instructions for iOS and Android

The Pulse Pro connects to home networks to unlock the luxury of automated shade control. Experience customization with scene and timer options as well as voice control via Google Assistant, Amazon Alexa, and Apple HomeKit.

THE APP ALLOWS FOR:

- 1. Individual and group control Group Automate shades by room and conveniently control them accordingly.
- 2. Remote connectivity Control shades remotely, whether home or away on a local network or an internet connection.
- 3. Smart Shade Prediction Function that opens or closes shades with one tap depending on the time of the day
- 4. Scene control Personalize shade control and organize how your shades operate by specific daily events.
- 5. Timer functionality Set and forget. Lower, raise and activate shade scenes automatically at the optimal time.
- 6. Sunrise and Sunset Utilizing time zone and location, the Pulse Pro can automatically raise or lower Automate shades according to the position of the sun.
- 7. Compatible IoT Integrations:
 - Matter
 - Amazon Alexa
 - Google Home
 - Smart Things
 - Apple HomeKit (3rd party Matter hub required)

GETTING STARTED:

To experience automated shade control through the Automate Shades app, you will need to have:

- Downloaded the free app Automate Shades app via the Apple Store (available under iPhone apps) or iPad apps for iPad devices.
- Purchased one or more Hub's depending on the size of the area you would like to cover.
- Familiarized yourself with the app navigation guide below.
- Created a Location then pair Hub to that location. Our step-by-step guide will explain in more detail.

WI-FI HUB TECHNICAL SPECIFICATIONS:

- Radio Frequency range: up to 100 feet with no obstructions
- Radio Frequency: 433 MHz
- Wi-Fi 2.4 GHz or Ethernet Connectivity (CAT5)
- Power: USB Type-C 5V DC
- For Indoor Use Only

BEST PRACTICES FOR PAIRING THE HUB WITH YOUR WI-FI NETWORK:

- Only pair your Hub via 2.4 GHz Wi-Fi.
- The Hub must be within signal range of both the automated shades and 2.4 GHz Wi-Fi.
- Ensure 5 GHz is disabled on your Wi-Fi router or disconnected from your mobile device.
- Environments with multiple WAPs (wireless access points) may need all but the main router temporarily disabled.
- Security settings on your router and on phone may need to be temporarily disabled.
- Place the Hub in a horizontal position. (Avoid metal enclosures / ceiling or any other locations that may affect the range.
- Before starting the Hub installation, make sure that all your shades are functional and charged. You can test the shade using a remote control or pressing a "P1" Button on the motor head.
- In case of range issues, it is recommended you deploy the antenna or reposition the Hub in your installation.
- Add additional repeaters as necessary (two max per location).

CAPABILITIES:

- Motors per Hub:30
- Locations per account:5
- Hubs per location: 5
- Rooms per Location: 30 per Hub
- Scenes per Hub: 20 (100 per location)
- Timers per Hub: 20 (100 per location)

WHAT'S IN THE BOX?





A. Automate Pulse Pro Hub

B. USB Power Supply



C. 32" (80cm) USB Type-C Power Cord



D. Ethernet cable



E. Quick Start Guide

UNPACKING THE PULSE PRO HUB:



1. Unpack the Pulse Pro Hub.



2. Check the box contents.



3. Plug the USB cord into the Power Supply



4. Connect the USB-C end into the back of the Pulse Pro Hub.



5. Plug the Power Supply into the outlet and place the Hub in a central location in your home.

APP NAVIGATION.



APP SETUP:



QUICK WI-FI SETUP:

Note: Please ensure that all app permissions are enabled. For more information, see sections below for iOS and Android app permissions.

STEP 1 – Home Screen	STEP 2 - Wi-Fi Password	STEP 2 - Wi-Fi Password STEP 3 - Connecting	
■ AUTOMATE 88	X STEP1 ? Wi-Fi Credentials Plesse input your Home Wi Fi credentials		Х STEP 3 ?
What's New Create your home Pro Hub Detected ×	for your hub: 2005245	We are getting everything ready Please give us a moment	Pairing Success!
Power on the Hub and ensure its blinking blue. Open the app and press Connect on the pop-up located on the Home screen.	Show Password	Wait while your Hub connects to your network.	Pair a Shade Finish Hub has been successfully paired to your network and is now ready to have shades added.

QUICK ETHERNET SETUP:

Please ensure that all app permissions are enabled. For more information, see sections below for iOS and Android app permissions.





to your network and is now ready to have shades added.

ADDING AN ADDITIONAL HUB OR MANUAL SETUP:

Please ensure that all app permissions are enabled. The Hub can be setup with or without Ethernet connected.



TROUBLESHOOTING APP PERMISSIONS [iOS]:

Permissions should be allowed when first opening the app. If permissions were not enabled, please follow steps below to enable them.

STEP 1 - Open Settings	STEP 2 - Select Apps	STEP 3 - Find Automate	STEP 4 - Permissions
	B:33I ♥ CO Settings StandBy	8:33 Concel Q Automate Image: Concel Image: Concel Image: Automate Automate Image: Concel Automate Automate Automate Q W E r t y u i o p a s d f g h j k l Image: Q W E r t y u i o p Image: Concel Image: Q W E r t y u i o p Image: Concel Image: Q W E r t y u i o p Image: Concel Image: Q W E r t y u i o p Image: Concel Image: Q W E r t y u i o p Image: Concel Image: Q W E r t y u i o p Image: Concel Image: Q W E r t y u i o p Image: Concel Image: Q W E r t y u i o p Image: Concel Image: Q W E r t y u i o p Image: Concel Image: Q W E r t y u i o p Image: Concel Image: Q W E r t y u i o p Image: Concel Image: Q W E r t y u i o p Image: Concel Image: Q W E r t y u i o p Image: Concel Image: Q W E r t y u i o p Image: Concel Image: Q W E r t y u i o p Image: Concel Image: Q W E r t y u i o p Image: Concel Image: Q W E r t y u i o p Image: Concel	B:33 ALTOMATE ADTOMATE TO ACCESS
Open the Settings app.	Scroll down and select Apps .	Search for and select AUTOMATE.	Ensure all permissions are toggled on and that Location permissions is set to While Using the app.

TROUBLESHOOTING APP PERMISSIONS [Android]:

Permissions should be allowed when first opening the app. If permissions were not enabled, please follow steps below to enable them.

STEP 1 - Open Settings	STEP 2 - Select Apps	STEP 3 - Find Automate	STEP 4 - Permissions
<image/>	Settings Q Image accounts and backup Manage accounts + Simart Switch Image accounts + Simart Switch Image accounts + Simart Switch Image accounts + Simart Switch Image accounts + Simart Switch Image accounts + Simart Switch Image accounts + Simart Switch Image accounts + Simart Switch Image accounts + Simart Switch Image accounts + Simart Switch Image accounts + Simart Switch Image accounts + Simart Switch Image accounts + Simart Switch Image accounts + Simart Switch Image accounts + Simart Switch Image accounts + Simart + Simart Switch Image accounts + Simart Switch Image accounts + Simart	C Automate Your apps (1) Image: Constraint of the second	 App info AutOMATE Installed Privacy Notifications Alcowed Permissions Alcowed Destion Nearby devices, and Notifications Screen time Remove permissions if app is unused Defaults Defaults Defaults Mobile data 1.45 MB used since Jan 1 Battery Ubused since last fully charged To 3 MB used since last fully charged
Open the Settings app.	Scroll down and select Apps .	Search for and select AUTOMATE .	Select Permissions and ensure all permissions are allowed. (Location and Bluetooth)

HOW TO ADD A MOTORIZED SHADE:

We recommend setting up your motorized shades with a remote prior to adding them in the App.





HOW TO CREATE A ROOM:

Create a room to group several shades under a single tile for group control.



HOW TO CREATE A SCENE:

Scenes allow you to move several shades to an exact position under a single tile. (e.g. set all the shades to open or close.)



HOW TO CREATE A TIMER:

Create a timer to trigger a scene or a single shade automatically at a specific time of day or at sunrise/sunset.



STEP 7b - Sunrise/Sunset	STEP 8 - Done	STEP 9 - Toggling timers	STEP 10 - Settings
× SIEP5 ?	X STEP 6 ?	E AUTOMATE B	← Back MANAGETIMER Done
Select Time and Days	Done	Timers +	Timer Information Name Survise 🖉
Please select survise or sunset		See Morning Wake	Timer Picture Good Marring 2 → Connection Settings
SUNRISE	Create another Timer	ON	Scene Marning Open → Schedule Settings
Ciffset 🕁 00:00 Select: the recurring days of activation	No Thanks		Time Sunrise +00h 00m → Days Active Mon Tue Wed Thu Fri Sat Sun
MON TUE WED THJ FRI EAT			Delete Timer
SUN.			
Back	To create another timer for the	Home Shades Rooms Scenes Terers	
If Smart , select sunrise or sunset, set an offset if needed, and select days. Then press Save .	same shade/scene, choose Create another Timer. Otherwise, select No Thanks.	Added timers can be turned on or off with a single tap from the Timers page.	Tap and hold a timer to open the Manage Timer page. Check or edit the timer settings here.

Otherwise, select No Thanks.

USER MANUAL

TILE CONTROL:

Shades - Tap Control	Predictive Control	Device Page - Slide Bar	Shade Settings
	E AUTOMATE 88	← Back DEVICE Ø	SHADE SETTINGS Done Shade Information
My Shades +	My Shades +	Master Sheer	
Essement Office Nursery	Basement Office Nursery		Shade Name Nursery ✔ Room No Room →
Basement Office Aursery Office 2 No Room No Room No Room OFIC OPEN OPEN	Basement Office Nursery Office 2 No Room No Room No Room OPEN OPEN OPEN		ShadeType rollers →
			Paired Hub v2-RA-Pulse-1105082
Master Sheer Master Den Blackout	Master Sheer Master Den Blackout		Shade Address UOW
No Room C. OSITD C. OSITD OF N	No Room C. OSITD C. OSITD OF Th		Power Module Type D21
Guest	Guest		Status Online
No Room OFTN	No Room OFI N		Shade Health Information
			Power Level 12.2v
			Signal Strength -77
			Position Settings
			Top Position →
		40% OPEN Online	Bottom Position →
Home Shades Rooms Soenee Timers	Home Shedes Rooms Scenes Timers		
Shades can be controlled from the Shades page. Tap a shade to open or close it. Tap again to reverse the direction. Double tap to stop the shade.	If the shade is in a position between open or closed, a single tap will open it from 6PM to 4PM and close it at other times.	Press and hold a shade to open the Device page. Here you can move the shade to any position and view status information.	From the Device page, press the settings gear in the top right to see the power level, signal strength, and other information.

Rooms - Tap Control	Manage Room	Scene Control	Timer Control
AUTOMATE My Rooms (*	Back MANAGE ROOM	E AUTOMATE 88 My Scenes (+ Surger Surger Active Nactive	AUTOMATE Timers PAUSE ALL TIMERS Privacy P
Rooms can be controlled from the Rooms page. Tap the room to open or close all shades in that room	CLOSE ALL 50% OPENALL Press and hold a room to open the Manage Room page. Control one or all shades here.	Tap a scene to activate it. Double tap to interrupt it. If a scene is listed as Active , the shades are	Timers can be turned on or off with a single tap from the Timers page.

already in that position.

MENU NAVIGATION AND OPTIONS:

that room.

ain Menu	Shade Health	My Account	Support & Chat
× MENU	← Back Shade Health	× MENU	
Location	Shades Signal Power	Location	Automate Chatbot
My Home Current Location		• My Home • Current Location	
My Home	Bathroom Online 54%	My Home	Hi! What can I help you with?
+ Add New Hub	Change Room Online 48%	+ Add New Hub	How do I setup my Hub?
Manage Locations	Dining Room Online 50%	Manage Locations	•••
Shades & Health	Jack's Bedroom Online 61%	Shades & Health	
Shades nd Scenes	Jen's Bedroom Online 51%	G Shades nd Scenes	
Settings	Living Room 1 Online 46%	Settings	
요 My Account	Living Room 2 Online 54%	A My Account	
⑦ Support Center ▼		⊘ Support Center ▼	
② What's New	Master Bedroom Online 61%	(2) What's New	Pair Hub Next steps
① Version 320 (178) - DEV	Outdoor Online 54%	① Version 320 (178) - DEV	Ask me any question related to the app
es Timers		es Titters	Powered By Chatbase.co Automate Support Agent
ss the \equiv in the upper left to en the Menu. View Locations , ades Health, Integrations, Settings.	Under Shades & Health , select Shades to see signal strength and power/battery information for each of your shades.	Under Settings , select My Account to see details about your account, change the language, or sign out.	Under Support Center, find additional resources and help including our interactive AI Assistant Support Chat.

SHADE HEALTH AND STATUS:

Online	Simple Control	Offline Shade	Shade Settings
Back SHADE HEALTH Shades Signal Power %	Back SHADE HEALTH Shades Signal Power %	Back SHADE HEALTH Stades Signal Power %	SHADE SETTINGS Done Shade Information
Basement Online 74%	Basement Online 74%	Basement Online 74%	Room No Room → ShadeType roliers →
Den Simple Control 57%	Den Simple Control 57%	Den Simple Control 57%	Paired Hub v2-RA-Pulse-1105082
Guest Offine 52%	Guest Office 52%	Guest Olline 52%	Shade Address UOW
			Power Module Type D21
			Status Online
			Shade Health Information
			Power Level 12.2v
			Signal Strength -77
			Position Settings
			Top Position \rightarrow
			Bottom Position →
			Delisis device
Online means that the shade and Hub can reach each other without issue. Shade position and power status will be shown.	Simple Control means the Hub is not able to receive a signal back from the shade. The shade may still operate, but without status feedback.	An Offline shade will not operate from the app. If the remote still works, adjust the antenna/Hub position. Otherwise, recharge the shade.	From the Shade Health page, select a shade to open the Shade Settings page. Here you can see an exact signal value.

HUB FIRMWARE AND UPDATES:

The Pulse Pro Hub will automatically update when able. However, you can manually check for and apply updates manually from the app if needed.

Automatic Updates	Manual Updates	Offline Shade	Shade Settings
E AUTOMATE 88	MENU Location My Home Current Location	Back LOCATION SETTINGS LOCATION NAME Name My liome	← Back MANAGE HUB Done Devices 0 Scenes 0 Timers 0
What's New	My Home Add New Hub	Hubs paired to location:	Hub Pairing Information
(+)	Manage Locations		Timezone USA:MST
Create your home	Shades & Health		Use Daylight Savings Yes Above info only store on local, will be hidden if pairing with another device
to your Home. Tip: Keep the list small so it's accessible.	essible.	Add Another Hub	Change Hub Location
Add an Item	Settings	Delete Location	
	A My Account		
	⑦ Support Center ▼		Remove User
	⑦ What's New		Remove Hub
	① Version 320 (178) - DEV		Update Firmware
Home Shades Rooms Ecenes Timers	es Timers		Add to Matter Network
Press the \equiv in the upper left to open the Menu .	Open the ▼ Dropdown menu and select your location.	Under Hubs paired to location , select the desired Hub.	Scroll down and select Update Firmware . This will check for and apply any available updates.

COLOR	PATTERN	STATUS
	Blinking Blue once per second.	Hub is in pairing mode and ready to be setup.
	Solid Blue.	Hub is paired and online.
	Blinking Red and Blue for 3-5 seconds.	Hub received and is saving network configurations during the setup process.
	Blinking Red 4 times per second.	Network down, ISP outage, or device bumped from network.
	Solid Red.	Wi-Fi connection lost. (Check Wi-Fi router is within range and functional.)
	Solid Green.	Soft reset initiated using the P Button on the Hub. (Hold P Button for 5 seconds or until the LED goes solid Green. Release to clear network information from the Hub.)
	Blinking Orange once per second.	Factory reset initiated using the R Button on the Hub. (Hold R Button for 10 seconds or until the LED goes solid Blue. Release to clear all information from the Hub.)
	Blinking Violet 5 times per second.	Hub firmware updating. (Do not disconnect power.)
	LED is off.	Hub not connected to power.

HUB PAIRING AND TROUBLESHOOTING

ETHERNET SETUP

The Pulse Pro Hub supports Ethernet setup out of the box. This setup process allows you to connect the Hub directly to your router using an Ethernet cable. Additionally, during this process, you can also set up Wi-Fi credentials on the Hub at the same time, which typically resolves most Wi-Fi connection issues.

WI-FI SETUP AND NETWORK TYPES

Not all Wi-Fi networks are compatible with the Pulse Pro Hub. See information below on network types and recommended solutions.

9:41		
Settings Wi-Fi		
Wi-Fi		
CHOOSE A NETWORK		
Wi-Fi Secure 2.4 Ghz		2.4 Ghz network (use this Network)
Wi-Fi Secure 5 Ghz	e 🗢 🛈	5 Ghz network (Do not use this network)
Wi-Fi Secure 2.4_5 Ghz	₽ ╤ ()	2.4 and 5 Ghz Dual network (Caution: See tips below)
Wi-Fi Secure Corporate	e 🧟 📋 🗕	Corporate network (Caution: See tips below)
Guest	≎ (j) -	Guest Network (Do not use this network discovery is disabled

SPLIT NETWORKS

Some routers allow you to split 2.4 GHz and 5 GHz networks into separate names. When this happens, you'll see two distinct network names—one for 2.4 GHz and one for 5 GHz. If you're connected to the 5 GHz network, the Hub won't be able to connect. Make sure to connect to the 2.4 GHz network during setup.

DUAL-BAND NETWORKS

Some routers combine both 2.4 GHz and 5 GHz networks under a single network name. The router will typically automatically determine which band to use when pairing the Hub. If you have issues, try the following.

Solutions:

Option 1. Temporarily disable the 5 GHz band in the network or router settings during setup. The Internet Service Provider (ISP) can typically assist with this.

Option 2. Move further from the router. This may force a connection to the 2.4 GHz band (2.4 GHz has greater range than 5 GHz).

Option 3. Power off the Wi-Fi network. Create a hotspot with a second phone and set the name and password identical to the Wi-Fi network. Pair the Hub using the first phone connected to the hotspot. Then turn the hotspot off and re-enable the Wi-Fi network.

NETWORK SECURITY SETTINGS

School and corporate networks often have advanced security settings. In these cases, contact the site's network administrator or IT team for assistance. They may need to temporarily adjust the firewall or create a DHCP reservation. This ensures the Hub always gets the same IP address by assigning it a permanent reservation using the Hub's MAC ID.

GUEST NETWORKS

Most guest networks have discovery mode disabled, require confirmation through a webpage, or may not be secured with a password. For these reasons, the Hub won't be able to connect. Use a different network.

MULTIPLE ACCESS POINTS

Larger networks may have multiple Wireless Access Points (WAPs) to extend Wi-Fi coverage throughout the space. Each WAP provides a Wi-Fi connection. This can sometimes cause pairing or setup issues.

Solutions:

Option 1. Disable or turn off the additional access points and pair the Hub using only the primary access point. Once the Hub is successfully paired, you can re-enable the other access points.

Option 2. Power off the Wi-Fi network and all access points. Create a hotspot with a second phone and set the name and password identical to the Wi-Fi network. Pair the Hub using the first phone connected to the hotspot. Then turn the hotspot off and re-enable the Wi-Fi network.



Current Wi-Fi Network

Temporary Hotspot

MESH NETWORKS

Mesh networks consist of a central router and multiple satellites or nodes that extend the Wi-Fi coverage. While mesh networks usually work well with the Pulse Pro Hub, in some cases, it may be necessary to temporarily disable or power off additional satellites during the pairing process.



Depending on the mesh system and brand, you may be able to temporarily disable the 5 GHz band and/or disable additional nodes using the router's app. Check the manufacturer's instructions for details or contact their support team for help. Once the Hub is paired, the 5 GHz band and nodes can be reconnected.

Common Mesh Systems:

- 1. Google Nest Wi-Fi
- 2. Asus ZenWiFi AX (XT8)
- 3. Netgear Orbi
- 4. Netgear Orbi Wi-Fi 6
- 5. Netgear Nighthawk MK63
- 6. Netgear Orbi AC1200
- 7. TP-Link Deco M5
- 8. Ubiquiti Amplifi HD
- 9. Linksys Velop

SHADE SIGNAL ISSUES AND TROUBLESHOOTING

RF SIGNAL STRENGTH

The Hub is the central device that connects to the Internet via Ethernet Cable or Wi-Fi network. All communication with the shades occurs via radio frequency (RF) through the Hub, not through Wi-Fi. This distinction is important for troubleshooting, as Wi-Fi extenders or mesh systems will not improve shade signal strength.

RF signals, like those used to communicate with the shades, can be affected by obstacles such as walls, furniture, appliances, or other structures. To ensure reliable communication, the signal should travel as freely as possible between the Hub and the shade, with minimal obstructions in the path. If the signal encounters barriers, it can weaken or even be blocked entirely.

Generally, distance is only one factor when considering ways to improve signal strength. Moving the Hub to a more open space may improve signal better than just moving the Hub closer to the shades. RF signals generally perform better when there are fewer immediate obstructions even if the Hub is placed further away.

SIGNAL STRENGTH STATUS

The app displays the shade's status and its connection to the Hub. The following status labels reflect the current signal quality and connection.

- **Online**: The shade and Hub are within range of each other. The shade actively reports its position and battery level to the Hub.
- **Simple Control**: The Hub can send commands to the shade, but the shade cannot report back its position or battery level. Position updates are shown locally on the app, based on the last command sent, and the app will prompt the user to confirm whether the shade moved.
- **Offline**: The shade is not reporting its position or battery level, and the Hub cannot communicate with it. The app will prompt the user to confirm whether the shade moved. If the shade does not respond to commands or the remote, it is typically out of range, or the battery is too low to operate.

TROUBLESHOOTING SIMPLE CONTROL AND OFFLINE SHADES

If the shade is in Simple Control status, it means that the Hub can send commands to the shade, but the shade cannot send updates about its position or battery level. This typically happens when the shade is out of range of the Hub, but it should still function normally with remote control commands.

When a shade is Offline, it means the Hub is unable to communicate with the shade. The shade will not respond to commands from the app, and position and battery updates will not be sent to the Hub. If the handheld remote still operates the shade, it suggests that the shade is simply out of range of the Hub. However, if the remote does not work, it typically indicates that the shade's battery is low and needs recharging.

If your shade is unresponsive or intermittent, it is important to consider improving the signal strength. The most effective way to troubleshoot this is by ensuring the Hub and shade are within range of each other, with minimal obstructions between them. If the shade still does not respond, check the battery level and consider moving the Hub to a more open space for better signal reach.

WHAT CONTRIBUTES TO LOW SIGNAL STRENGTH?

Interference or low signal can be attributed to the following:

- Physical barriers like concrete, brick, stucco, or metal structures
- Other devices operating on the same radio frequency (e.g., baby monitors, alarms, doorbells)
- Low-E glass windows or metal-framed windows
- Large metal appliances (e.g. washers, dryers, refrigerators)
- A dead zone directly underneath the shade
- Confined or cramped spaces

HOW TO IMPROVE SHADE SIGNAL

To improve signal strength, there are two primary options: adjusting the motor's antenna or relocating the Hub.

ADJUSTING THE MOTOR ANTENNA

The motor both transmits and receives signals, but sometimes its return signal to the Hub can be lost. Adjusting the antenna can have a significant impact on signal strength.

Note: Ensure the antenna remains clear of the fabric during operation to prevent it from tangling.

MOVING THE HUB

Relocating the Hub can improve signal strength for some shades, though it may negatively affect others. After making adjustments, be sure to check the signal strength of all shades to ensure overall improvements. In some cases, adding a second or third Hub can extend coverage by creating additional zones of connectivity.

Tips	Potential Result
Always deploy the Hub in a horizontal position. The Hub's internal antenna has better signal performance when the Hub is placed horizontally.	could add +/- 5- 15% strength
Ensure the Hub is in an open environment and not covered or in an enclosed space.	could add +/- 5- 15% strength
Simply rotating the Hub 90 degrees while still flat on a surface may improve signal.	could add +/- 2- 5% strength
Move the Hub a foot higher from the floor or lower from the ceiling. We recommend placing the Hub no lower than 20 inches or 50cm from the floor. You may want to try a few options here and test the performance.	could add +/- 10- 20% strength
Move the Hub closer to the affected shade. Problematic shades may need to be a lot closer to the Hub than other shades. Avoid placing the Hub directly underneath the shade. Move the Hub and check the affected shade to see if the performance has improved.	could add +/- 10- 20% strength
Check the path of the signal between the Hub and the motor. If there are any items made of metal (e.g. TV or microwaves or even an aquarium). Try to move the Hub to avoid these.	could add +/- 2- 5% strength
If the shades are in opposite ends of the home or in separate locations (e.g. upstairs vs. downstairs) you may need an additional Hub, to allow a stronger signal strength per Hub and ultimately spread the load.	could add +/- 10- 20% strength

REPEATERS

Repeaters can be effective for addressing issues with one or two shades, as they help boost the signal. However, if more than two shades are problematic and previous solutions haven't worked, installing a second Hub is recommended.

In rare cases, repeaters may degrade overall performance by lengthening the signal path and introducing additional interference. See tips below:

- Adjust the repeater's orientation—some environments may require vertical placement, while others work better horizontally.
- Experiment with placing repeaters in different rooms.
- Limit the use of repeaters to no more than two per home.

CHARGE YOUR MOTOR

If a motor has started beeping when operated or if it no longer responds to the remote as well, then it needs to be charged. A depleted battery may also impact the signal strength, so ensure your shades are fully charged.

HUB OFFLINE TROUBLESHOOTING

Your Hub should always be connected to the internet.

- A blinking red light means there is no Internet connection. This can happen when your Internet Service Provider (ISP) has an interruption of service. Check other internet devices connected to your Wi-Fi network. If they have lost Internet access as well, then contact your ISP. Sometimes a simple power cycle of your router can fix network or ISP issues.
- If the red light is solid, it means the Hub is not able to detect the Wi-Fi network it was originally paired to. Try moving your Hub closer to your Wi-Fi router with as few obstructions as possible. Be mindful that moving your Hub can reduce the signal strength to some of your shades. RF repeaters or an additional Hub may be required if you notice reduced performance from your shades after moving your Hub.
- If the status light on the Hub is off, this typically means it is not receiving power. Ensure the Hub is connected to a standard electrical outlet in your home using the included Micro USB cable and transformer plug. Avoid using GFCI outlets. Test the power outlet with a different electrical device to ensure the outlet is providing adequate power.
- Certain router configurations can interfere with the Hub's Internet connection. Review your router's manual or contact their support for more info.
 - Some routers limit the number of devices that may be connected at one time. Check your router settings. You can create a permanent DHCP reservation to ensure your Hub never gets kicked off your router due to local IP address limits.
 - Newly placed Firewalls or other security measures can block the Hub from properly connecting to the Internet. Try whitelisting your Hub's IP address within your router settings and see if the behavior improves.
 - If your Hub is connected via an Ethernet cable, ensure you have a solid connection. Try connecting to a different ethernet port on your router. If you are connecting your Hub to a third-party integration (Control4) via Ethernet, ensure that third-party device is connected to your router and provides Internet access via its Ethernet port.

LEGAL

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.

Caution: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique 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;

2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

NOTE: 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 or more 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.

To satisfy FCC&IC RF exposure requirements, a separation distance of 20cm or more should be maintained between the antenna of this device and persons during device operation. To ensure compliance, operations at closer than this distance is not recommended.

Les antennes installées doivent être situées de facon à ce que la population ne puisse y être exposée à une distance de moin de 20 cm. Installer les antennes de facon à ce que le personnel ne puisse approcher à 20 cm ou moins de la position centrale de l'antenne.

Limited by local law regulations, version for North America does not have region selection option.