PowerView™ Hub by Luxaflex® window fashions

QUICK START GUIDE

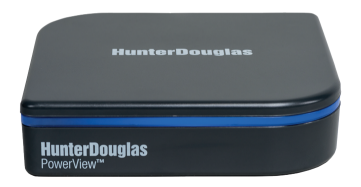


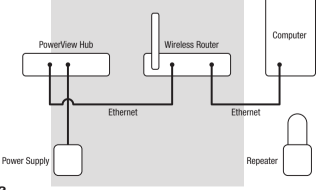




Table of Contents

Kit Contents	3
_	
Connections	4
_	
Home Automation Integration 1	0
_	
Troubleshooting	11

The PowerView™ Hub interfaces with the PowerView App to allow control of LUXAFLEX® motorised window coverings from mobile devices. The Hub can also integrate with home automation systems via IP or an RS-232 serial connection.







Connect Hub to internet connected wireless router.

Connect the Ethernet cable from the Hub to an open LAN port on your router.



Connect power to internet connected Hub.

Connect the USB power supply cable to the power supply and Hub. Plug the power supply into an AC outlet or power strip.

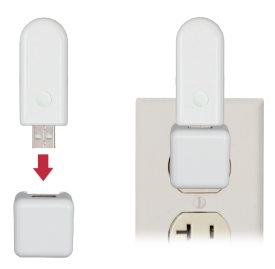
The light on the front of the PowerView Hub will blink alternating RED/BLUE once it is powered up and receives an IP address from the router.

Pairing your Hub with an existing PowerView[™] Shade Network.

If you have already established a PowerView Shade Network between a PowerView Remote and PowerView Shades, you should pair the Hub to the same network. To pair the Hub to the same network as the shades and the Remote, open the PowerView App and follow the prompts.







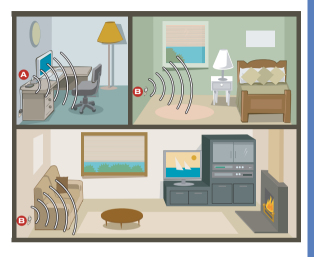
Distribute Repeater(s) as needed.

One Repeater per room with PowerView Motorised window treatments is recommended.



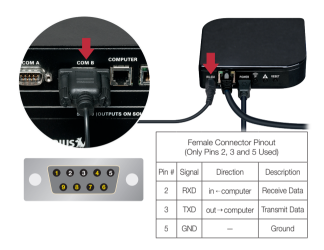
Test signal to Repeater(s).

Press the putton on the back of the PowerView Hub. The light on each Repeater should blink GREEN. If the Repeater does not blink GREEN, move the Repeater closer to the Hub or pair the Repeater to the correct PowerView Shade Network. Other controls on the back of the Hub include the **RESET** button, which reboots the Hub; and the **X** button, which erases all of your data from the Hub when pressed and held for 6 seconds.



You're ready to use the PowerView App.

- A PowerView Hub
- B PowerView Repeater



(Optional) RS-232 Integration

In today's market, almost all integration is done over a network using Internet Protocol (IP). However, for legacy home automation systems, RS-232 serial communication may be necessary. To communicate with automation systems via RS-232, plug the serial cable (sold separately) from the RS-232 port on the Hub to the serial port on the home automation controller. Please consult with your automation professional regarding communication needs. Connection parameters: 9600 baud, 8 data bits, NONE parity bits, 1 Stop bit.

Problem: Cannot connect to the Hub with the PowerView App.

- Check for alternating RED/BLUE or solid blue light on the front of the Hub (see LED Feedback chart below).
- Check Ethernet connection between the Hub and wireless router and that the router is operating properly.
- Check that the mobile device is on the same network as wireless router

PowerView LE	PowerView LED Feedback			
Slow red blink	Hub is updating firmware from the Internet. Do not interrupt update.			
Alternating red/blue	Connected to router but not joined to PowerView Shade Network.			
Solid blue	Connected, normal operation.			
Blank	Connected to power but not connected to a router via the Ethernet cable; or Hub has failed.			



