HunterDouglas 🛟



PowerView® Hub

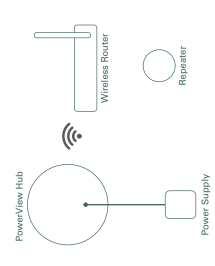
When prompted, scan or type the Accessory Setup Code below.



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control of Hunter Douglas motorized window coverings from mobile devices. The Hub can also integrate with home automation systems The PowerView[®] Hub interfaces with the PowerView[®] App to allow via IP or cloud-to-cloud integration.

Note: Do not expose the PowerView Hub to direct sunlight.



A. PowerView® Hub USB B. PowerView® Repeater c. USB Power Supply

D. USB Power Supply CableE. Ethernet Cable (Optional)

Note: Download the PowerView* App. The App is available for Apple* iOS and Android** mobile devices.

Apple is a trademark of Apple Inc., registered in the U.S. and other countries. Android is a trademark of Google Inc.





- 1. Connect one end of the USB power cable to the USB power supply.
- 2. Plug the USB power supply into an AC outlet or power strip.
- Plug the other end of the USB power cable into the power port on the back of the Hub.

Note: During the boot-up process, the Hub's LED may turn off and on again. Once the Hub has completed the boot-up process, it will consistently blink AMBER. Do not interrupt the boot-up process by cutting power or pressing any buttons on the back panel of the Hub.



Connect Hub to Internet connected wireless router.

Connect using an active Wi-Fi network:

Open the PowerView® App on your mobile device and follow the on-screen instructions to properly connect to an active Wi-Fi network. The Hub will continue to blink AMBER, once the Hub has been connected to the home network.

Connect using an Ethernet cable (optional)

Connect the Ethernet cable from the Hub to an open LAN port on your router. The Hub will continue to blink AMBER, once it has been connected to the home network.

Note: If connecting the Hub to the home network via Ethernet, connect the Hub to the router, before connecting the Hub to power.





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, open the PowerView® App and follow the prompts. The Hub LED will turn to solid BLUE, once the Hub has been paired to the PowerView Shade Network.



Distribute Repeater(s) as needed.

Note: Do not expose the PowerView® Repeater to direct sunlight.



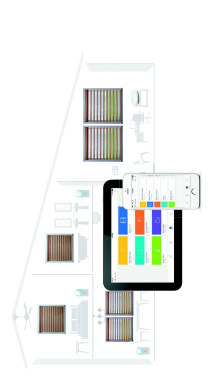
Transfer your hub data (if needed).

If you have a Gen 1 Hub (above left) on your PowerView[®] Shade Network, follow in-app instructions to transfer Hub data to the new PowerView[®] Hub.



Test signal to Repeater(s).

Press and hold the P button on the back of the PowerView® Hub. The light on each Repeater should blink BLUE. If the Repeater does not blink BLUE, 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 R button which power cycles the Hub and erases all Hub data when pressed and held for 6 seconds.



You're ready to use the PowerView $^{\!\scriptscriptstyle \otimes}$ App.

For more information about the setup and use of the PowerView® App, please visit:

hunterdouglas.com/operating-systems/powerview-motorization



Configuring multiple Hubs on one PowerView® Network (Optional).

After a primary Hub has been paired to the PowerView® Network, each subsequent Hub paired to the same network will automatically be configured as a network access point. Please follow in-app instructions to install secondary Hubs.

Note: The LED of secondary Hubs will display solid GREEN, once paired to the PowerView Network.

PowerView® Motorization integrates with a variety of leading third-party control systems and devices.

To learn more about integration, please contact your local Hunter Douglas dealer or visit:

hunterdouglas.com/operating-systems/powerview-motorization

PowerView® LED Feedback	eedback
Blinking AMBER	Hub is not connected to PowerView [®] Shade Network.
Solid AMBER	Hub is updating firmware from the Internet.
Solid BLUE	Connected, normal operation.
Flashing BLUE	Hub is Transmitting command(s) to the PowerView Shade Network.
Blank	Hub is not connected to power or Hub LED functionality has been switched off.
Solid GREEN	Hub is configured as a secondary Hub.

Problem: Cannot connect to the Hub with the PowerView[®] App.

- Check for blinking AMBER or solid BLUE on the front of the Hub. (See LED Feedback chart above.)
- Check the 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.

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Industry Canada

Under incustry Caracta regulations, this radio transmitter may only operate using an artierna of a type and maximum (or seasy gain approach for the transmitter by instatry Caracta. To reclude potential acid inclined rece to other users, the antenna type and its gain should be so chosen that the equivalent solutopically radiated power (e.i.t.g.) is not more than that recessary for successiful communication. This device complex with industry Caractel recons-energy RSS standard(s). Operation is subject to the indexenty hor conflictors; (i) this device must accept tany inferience, and (2) this device must accept tany inferience, including interference that may cause undesired operation of the device.

Class B Digital Device Notice This Class B digital apparatus complies with Canadian ICES-003, RSS-Gen and RSS-210

CAN ICES-3 (B)/NMB-3(B)

This equipment complies with IC radiation exposure limits set forth for an uncomposed environment and meets RSS-102 of the IC radio frequency (RF) Exposure unles. This equipment should be installed and operated keeping the radiator at least 20cm or more away from person's body.

European Conformity

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Plekstraat 2, 3071 EL Rotterdam, The Netherlands

centry and declare under our sole responsibility that the Power/ken/* Hub conforms with the essential requirements of the Biot decebe 244/10 (BECL and BST)TE directive 1993/9/BC. A copy of the original electration of conformity may be bund at www.humtendouglas.com/R*Poentifications.

