

# HunterDouglas

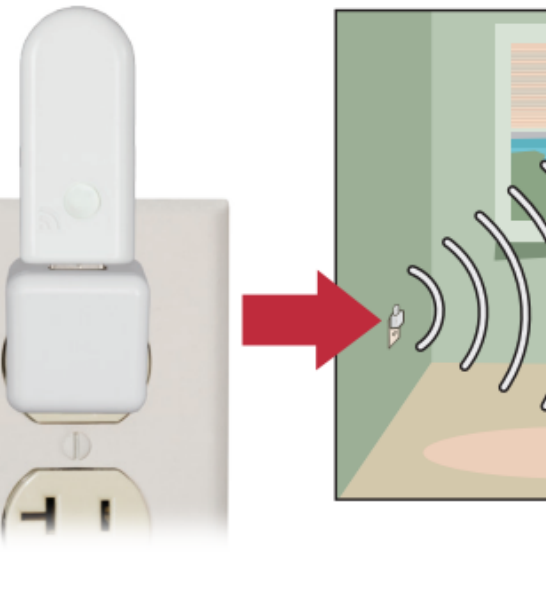
PowerView™  
MOTORIZATION



## REPEATER



## POWER SUPPLY



## Plug repeater into power supply.

One Repeater per room with PowerView™ window coverings is recommended. Be sure the PowerView Repeater is pointing up and the wall outlet has power. The green LED will come on to indicate the Repeater has power and is operating, but not yet on a network.



## Join PowerView™ Network.

1. Press and hold ■ Stop button on the remote until the lights on the remote flash (approx. 4 sec.).
2. Press and release ■ Stop on the remote.
3. The Repeater will flash green once to signal it has now been joined to the PowerView™ Network.

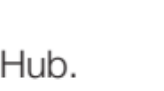


# HunterDouglas

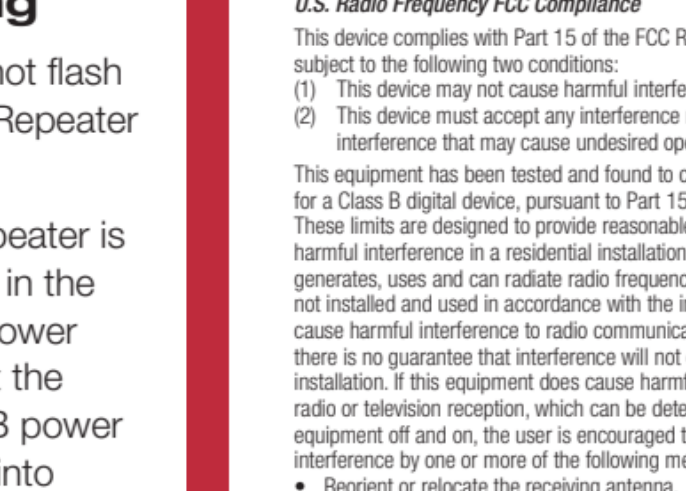
© 2015 Hunter Douglas. All rights reserved. All trademarks used herein are the property of Hunter Douglas. 5110540077 5/15



## Test signal to repeater.



Press and hold the **P** button on the back of the PowerView™ Hub. The light on the PowerView Repeater should turn **GREEN**. If it does not, you may need an additional Repeater.



## Troubleshooting

- My Repeater does not flash when I send a Test Repeater signal to it.

- Make sure the Repeater is completely seated in the USB port on the power supply. Check that the outlet that the USB power supply is plugged into has power.
- Test the Repeater with a different USB power supply.
- Add the Repeater to the PowerView™ Network. Refer to instructions in this guide.

### U.S. Radio Frequency FCC Compliance

#### Industry Canada

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.

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.

.

*Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.*

### European Conformity

#### CE

### Industry Canada

#### Hunter Douglas

We, the undersigned,  
Hunter Douglas Window Fashions  
One Duette Way, Broomfield, CO 80020, USA

Hunter Douglas Europe B.V.

Piekstraat 2, 3071 EL Rotterdam, The Netherlands

certify and declare under our sole responsibility that the

PowerView™ Repeater

conforms with the essential requirements

of the EMC directive 2004/108/EC and R&TTE directive

1999/5/EC.

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.

.

*Any changes or modifications not expressly approved by the party*

*responsible for compliance could void the user's authority to operate*

*the equipment.*

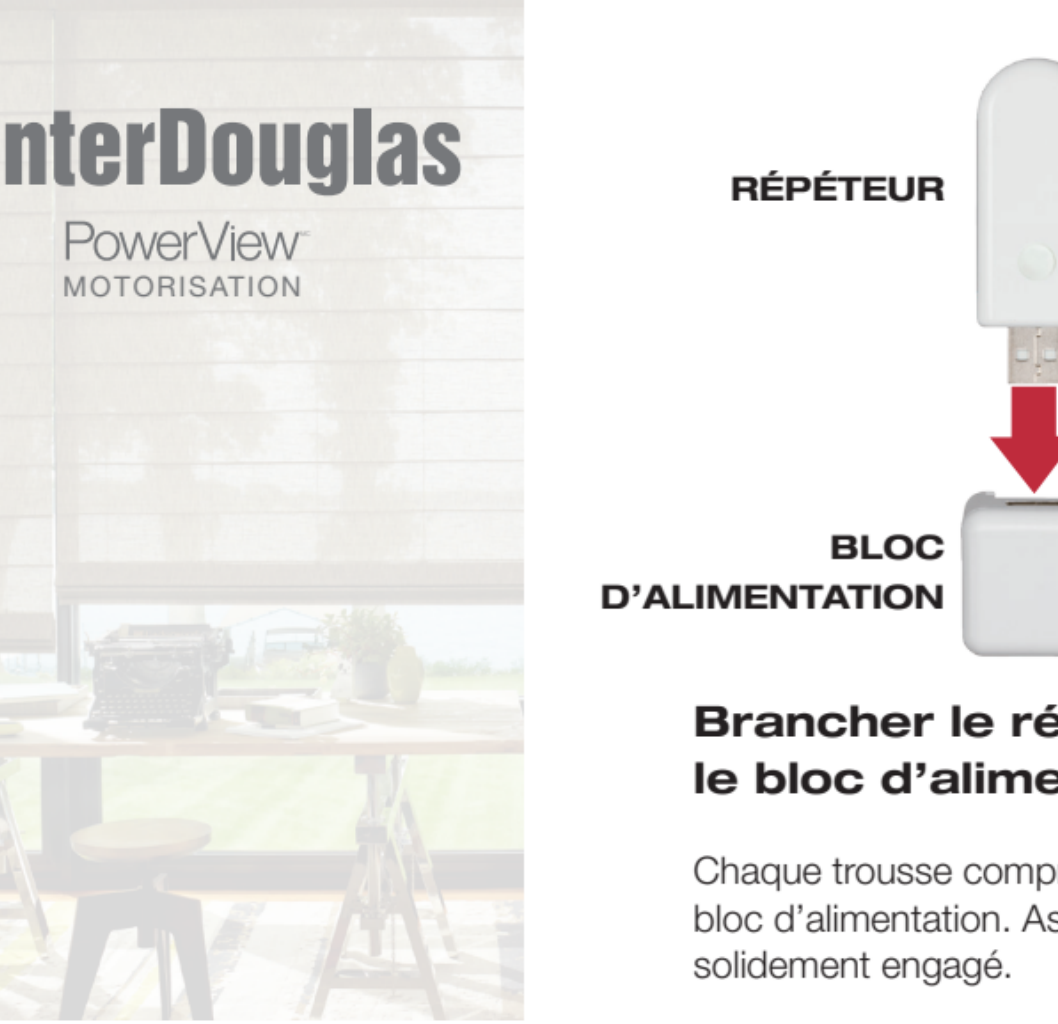
**HunterDouglas**  
**PowerView™**  
**Repeater**  
**QUICK START GUIDE**



# HunterDouglas

## RÉPÉTEUR POWERVIEW<sup>MC</sup>

### GUIDE DE DÉMARRAGE RAPIDE



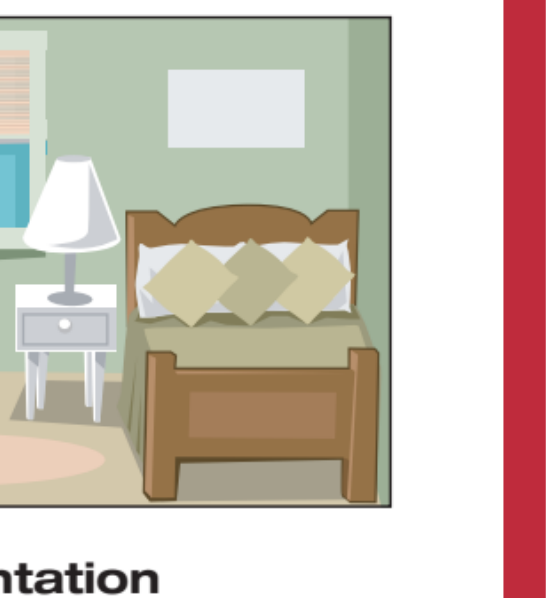
### Brancher le répéteur sur le bloc d'alimentation.

Chaque trousse comprend un répéteur PowerView<sup>MC</sup> et un bloc d'alimentation. Assurez vous que le connecteur USB est solidement engagé.



### Brancher le bloc d'alimentation dans la prise de courant.

On recommande un répéteur par pièce dotée de parures de fenêtre PowerView<sup>MC</sup>. Assurez vous que le répéteur PowerView pointe vers le haut et que la prise de courant est sous tension. La DEL verte s'allume pour signaler que le répéteur est sous tension et fonctionne, mais qu'il n'est pas encore relié à un réseau.



### Joindre le réseau de PowerView<sup>MC</sup>.

1. Appuyez et maintenez enfoncé le bouton ■ Stop de la télécommande jusqu'à ce que le témoin de la télécommande clignote (approx. 4 secondes).
2. Appuyez brièvement sur le bouton ■ Stop de la télécommande.
3. Le témoin du répéteur sera vert et clignotera une fois pour signaler qu'il est maintenant relié au réseau du PowerView<sup>MC</sup>.

