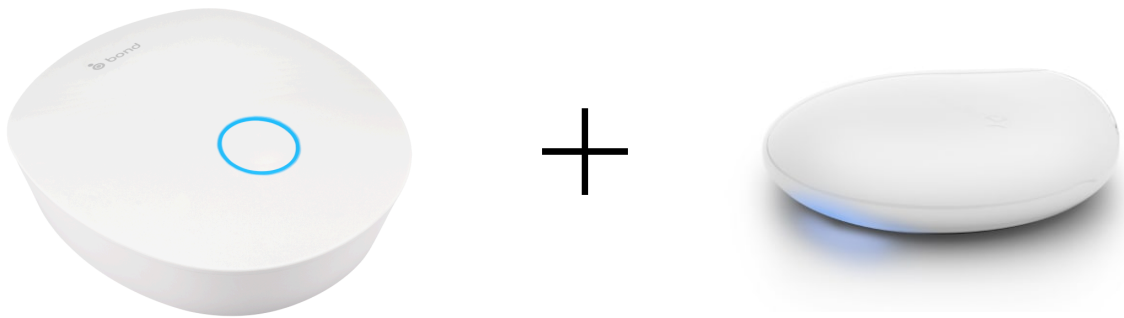


PowerView Gen 3 Integration

Bond Bridge Pro now supports integration with Hunter Douglas PowerView Gen 3.

With this feature, you can discover all shades attached to your PowerView Gen 3 gateway, automatically bring in PowerView scenes, and control groups of shades with hembar alignment (if they are all of the same kind).



PowerView System Requirements

- PowerView Gen 3 gateway (firmware version 3.1.491 or higher)

Bond System Requirements

- Bridge firmware version v4.5.16 or higher
- Bond Home app version v2.50 or higher

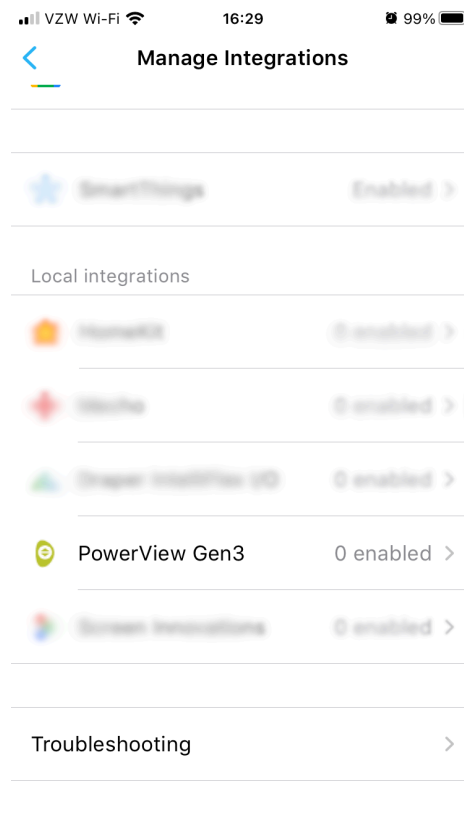
NOTE: Bond is not compatible with previous generations of PowerView shades.

Capabilities

- Discover gateway automatically (if you have only one gateway)
- Discover all motors automatically
- Discover all PowerView scenes automatically
- Open, Close, and Set Position %
- Control all positions of all shades (sheer, blackout, tilt).
- Control light brightness and color temperature on Aura.
- Link Sidekick channels and keys* to control motors
- Include PowerView motors in Bond Schedules, Groups***, and Scenes

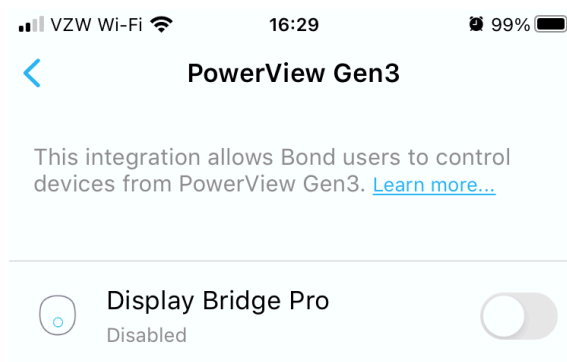
* Key-linking supported only on Sidekick Gen2 (and the superseded Sidekick Scene Keypad).

*** Bond will command Groups in waves based on the kind of shade. So, if you have many shades of the same type, they will all start moving at once. However, if you have a mix of shade types, you will notice a delay in their start times. To resolve this, use PowerView scenes.



Setup Guide

1. Ensure your Bond Bridge Pro is on the latest stable or beta firmware.
2. In the Bond Home app, go to Settings > Manage Integrations > PowerView.
3. Then select the Bridge on which you wish to configure PowerView. If you have more than one Bridge, note that you should only enable the PowerView integration on a single Bond Bridge Pro.



- Now tap on the Bridge to configure the integration. If you have only a single PowerView Gen3 gateway, then we recommend using automatic discovery. If you have more than one gateway, then you should determine the IP address of the primary gateway using the PowerView app and enter it into the configuration screen.
- Check the box to Enable the integration and press Save.
- Then press "Reboot". In about 20 seconds the Bond Bridge Pro will be back up and running, connect to the PowerView gateway, and automatically discover all your PowerView devices, in the appropriate rooms, and load your PowerView scenes into the Bond Home app.

PowerView Integration

- Enable PowerView integration to automatically discover your PowerView Gen3 gateway.
- Be sure to select "Enabled" before pressing "Save".
- After enabling, you will need to reboot the Bridge for the changes to take effect.
- Use the [Devices](#) page to view the PowerView devices that were discovered.

Enable

Enable or disable PowerView integration.
Reboot is required after enabling.

Status: reset
 Enabled Disabled

Automatic Discovery

Enable or disable automatic discovery of the PowerView Gateway.
 NOTE: Only works when there is ONE PowerView Gateway on the network.

Find Gateway Automatically

Manual Configuration

Manually configure the IP address and port of the PowerView Gateway.
 You can find the IP address by looking for "PowerView" in your router's DHCP table, or in the PowerView app.

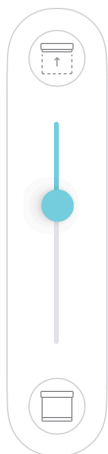
IP	0.0.0.0
Port	80

Actions

[Save](#) [Reboot](#) [Rediscover PowerView Devices](#) [Forget All PowerView Devices](#)

Operation

As of time of writing, Bond Bridge Pro supports all types of PowerView Gen 3 shade products. Example control screens are shown below. Not all products are represented.



Duette Bottom Up



Palm Beach Shutters

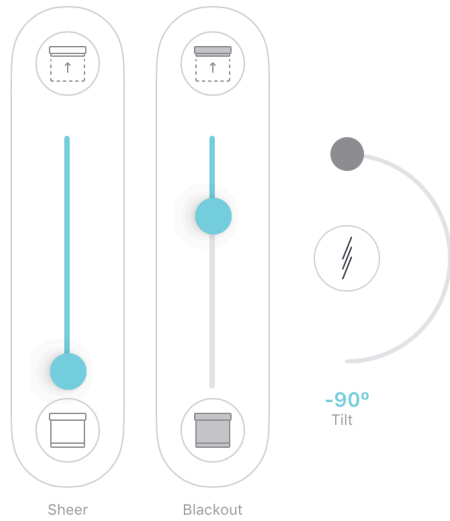


Sheer

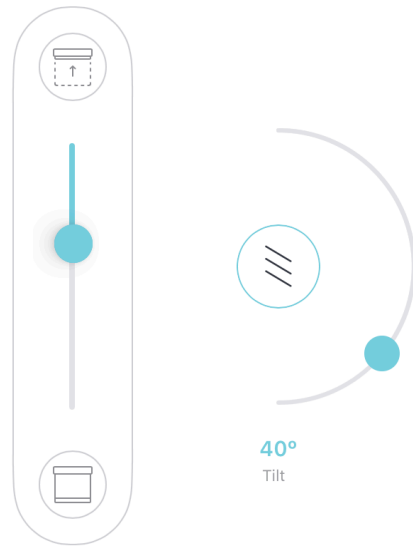


Blackout

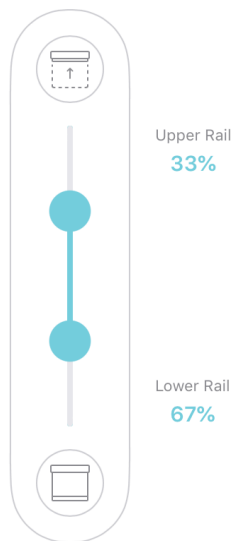
Duolite



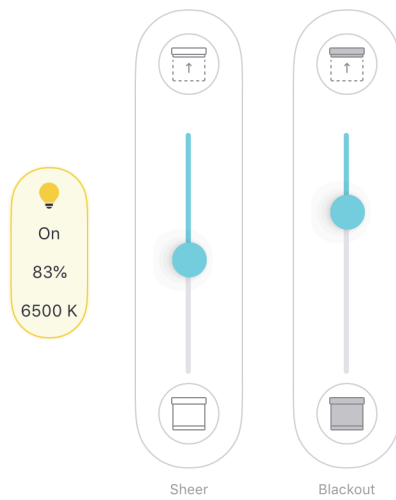
Silhouette Halo Duolite



Luminette



Duette Top-Down Bottom-Up



Aura Illuminated Vignette