PowerView Pebble Remote Programming

Important: Is this your first remote? If so, continue reading for programming steps. If you have already installed a PowerView Hub or additional remotes, refer to page 17 for more information.

A GROUP can be a single window covering or multiple window coverings. There are six unique assignable GROUPS to use on each remote. A window covering may be assigned to more than one GROUP.

Note: It is recommended that only similar window coverings be included in a GROUP because of differences in product features and operation. When a window covering is added to a GROUP for the first time, it is also added to the PowerView Shade Network that links window coverings and devices together.

Join a Window Covering to a Group

- 1. Press and hold STOP for 4 seconds to put the remote in program mode. The backlit buttons on the remote will flash to indicate it is in program mode.
- 2. Press the desired GROUP number (1-6) on the remote. The backlit GROUP number will flash to show it is selected.
- 3. Press and hold the manual control button on the window covering.
- 4. While continuing to press the manual button, press OPEN on the remote. The window covering will move slightly to indicate it has been joined to the GROUP. Release the manual control button.
- 5. Press and hold STOP for 4 seconds to exit program mode. The lights will stop flashing.

Remove a Window Covering from a Group

- 1. Press and hold STOP for 4 seconds to put the remote in program mode. The backlit buttons on the remote will flash to indicate it is in program mode.
- 2. Press the desired GROUP number (1-6) on the remote. The backlit GROUP number will flash to show it is selected.
- 3. Press and hold the manual control button on the window covering.
- 4. While continuing to press the manual button, press T CLOSE on the remote. The window covering will move slightly to indicate it has been removed from the GROUP. Release the manual control button.
- 5. Press and hold STOP for 4 seconds to exit program mode. The lights will stop flashing.



Set a Favourite Position

Each window covering has one FAVOURITE position, which is set at 50% open by default. Setting a new FAVOURITE position overwrites any previous setting.

- 1. Open or close the window covering to the desired position.
- 2. Press and hold STOP for 4 seconds to put the remote in program mode. The backlit buttons on the remote will flash to indicate it is in program mode.
- 3. Press and hold the manual control button on the window covering.
- 4. While continuing to press the manual control button, press FAVOURITE on the remote. The window covering will move slightly to indicate it has set this window covering position as your FAVOURITE. Release the manual control button.
- 5. Press and hold STOP for 4 seconds to exit program mode. The lights will stop flashing.

Pairing Additional Remote(s) to the PowerView Shade Network

Follow these steps to copy the PowerView Shade Network I.D. from the original remote to additional remotes.

All remotes in a home should be added to the same PowerView Shade Network. This allows for easy installation of additional control options, such as the PowerView Hub and PowerView Repeaters. Remotes paired to the same network will be able to operate the specific window coverings they are assigned to.

- 1. Remove the back cover from the new remote.
- 2. Press and hold the recessed Reset button for 6 seconds, until the GROUP buttons flash twice. The backlit buttons on the remote will flash to indicate the remote is in learning mode. Reinstall the back cover.
- 3. Press and hold STOP for 4 seconds on the original remote to put the remote in program mode. The backlit buttons on the remote will flash to indicate it is in program mode.
- 4. Press and hold the STOP button on the new remote while pressing and releasing STOP on the original remote.
- 5. The backlit GROUP buttons on the new remote will flash twice to indicate the Shade Network 1.0. has been copied.
- 6. Press and hold STOP for 4 seconds on the original remote to exit program mode. The lights will stop flashing.



Pairing PowerView Repeaters to a Remote Created PowerView Shade Network

Repeaters extend the range of the radio frequency (RF) signal emitted by the PowerView Pebble Remote, the PowerView Surface, or the PowerView Hub when used with the PowerView App.

- 1. ASSEMBLE the Repeater Kit by INSERTING the USB end of the PowerView Repeater into the USB port of the USB Power Supply.
- 2. PLUG the Repeater Kit into an electrical outlet, with the Repeater facing up.

Note: A green light will illuminate on the Repeater indicating it is receiving power and ready to join a network.

- 3. PRESS and HOLD STOP on the PowerView Pebble Remote until indicator lights on the interior of the remote blink to put the remote in programming mode. Hold the remote within 3 feet of the Repeater to complete Step 4.
- 4. PRESS STOP on the remote.

Note: The green light will turn off, indicating it has been joined to the network.

5. PRESS and HOLD STOP on the remote until the indicator lights stop blinking.



Pairing Remote(s) to a PowerView Hub Created PowerView Shade Network

A Hub previously paired to an existing remote created PowerView Shade Network or that had created its own network during setup, can have additional Pebble or Surface remotes paired to it, even if the remotes are introduced after the initial Hub setup.

- 1. REMOVE the back cover on the remote module.
- 2. Using a ballpoint pen, PRESS and HOLD the recessed Reset button for 6 seconds.

Note: The Group Numbers (1-6) will flash twice on the PRESS of the reset button followed by three times at six seconds.

3. HOLD the Remote module within approximately 12 inches of the Hub.

Note: Complete Steps 4 and 5 at the same time.

- 4. PRESS and HOLD the STOP button on the remote module.
- 5. PRESS and hold the P button on the back of the Hub or approximately 3 seconds.

Note: The Group Numbers (1-6) will flash to indicate that the remote module has been networked to the Hub.

Creating a Duplicate Remote

A duplicate remote will operate the same set of window coverings and GROUPS as the original remote.

- 1. Remove the back cover from the new remote.
- 2. Press and hold the recessed Reset button for 6 seconds, until the GROUP buttons flash twice. Reinstall the back cover.
- 3. Press and hold STOP for 4 seconds on the original remote to put it in program mode. The backlit buttons on the remote will flash to indicate it is in program mode.
- 4. While pressing and holding ALL on the new remote, press and release STOP on the original remote.
- 5. The backlit GROUP buttons on the duplicate remote will flash twice to indicate all of the information from the original remote has been copied.
- 6. Press and hold STOP for 4 seconds on the original remote to exit program mode.



Deactivating the Remote(s) Auto-wake Feature

The auto-wake feature activates the backlights on the remote, whenever the remote is handled. This feature is useful for immediately seeing which shade group buttons were activated last, but deactivating this feature will help to conserve battery life.

- 1. PRESS and HOLD the Group 6 button on the remote for approximately six seconds.
- 2. The Group numbers (1-6) will blink once to indicate the auto-wake feature has been disabled.

Resetting Window Covering Programming

This reset erases all programming stored in the window covering, including GROUP assignments, preventing any input device from operating the window covering. Its primary use is during installation to correct GROUP and Network assignments. This reset does not affect travel limits.

- 1. Press and hold the manual control button for 12 seconds. The window covering will move slightly once after 6 seconds, then again after 12 seconds. Release the button.
- 2. Refer to "Join a window covering to a GROUP" to program the window covering to a group.

What's the Difference?

Paired Remote	Cloned Remote
Same PowerView Shade Network I.D.	Same PowerView Shade Network I.D.
as original remote	as original remote
Can be programmed differently from	An exact duplicate of original remote
original remote	
Can control a different set of window	Must control the same set of window
coverings and/or different GROUPS	coverings and/or GROUPS

