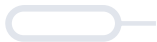
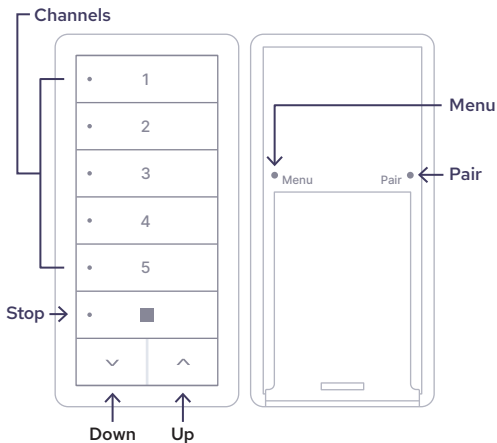


# Sidekick **for SHADES**

## Quick Start Guide



*Use the included tool to press the MENU and PAIR buttons*

## Setup with Shade

- 1) Insert included battery.
- 2) Choose your shade technology:

### If using with Somfy RTS motors

Sidekick is already configured for Somfy RTS out-of-the-box. However, if you want to reset all channels to RTS, please press:



### If using with Rollease Acmeda ARC motors:



*All six LEDs on the front will flash to confirm configuration is successful.*

- 3) Pair and set limits just like with the motor manufacturer's remote.
- 4) Mount to wall.
- 5) Optionally link with Bond Bridge Pro.

**Scan the QR Code  
to access full manual**

**Need extra help?**

[support.olibra.io](https://support.olibra.io)

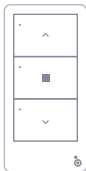
[customerservice@olibra.io](mailto:customerservice@olibra.io)



## Single Channel Mode

Control just a single channel of shades with larger buttons.

Configure your motor technology, enter the code below, and then install the illustrated 3-button button set.



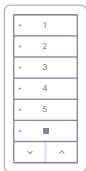
• Menu → [ . 5 ] → [ . 1 ] → [ . 3 ] → [ . 2 ] → [ . ■ ]

*NOTE: If you wish to change the motor technology while in Single Channel Mode, please be sure to prefix the technology code with a "1". Failure to do so will result in the Sidekick reverting to 5-channel shade mode.*

## 5-Channel Mode

Sidekick is already configured in the 5-channel mode out-of-the-box.

However, if you want to reset it back to this mode, press:



• Menu → [ . 5 ] → [ . 1 ] → [ . 2 ] → [ . 1 ] → [ . ■ ]

*NOTE: does not change channel technologies*



## With Bond Bridge Pro, Sidekick is capable of so much more:

- 1) Control even more shade technologies.
- 2) Mix motor technologies on one keypad.
- 3) State feedback in Bond Home app.
- 4) Relay signals via Bond Bridge Pro.

*Access the full manual to learn more.*

### Safety

**⚠️ Please read the following important safety information before using this keypad.**

This keypad contains a coin cell battery which could be harmful or fatal if swallowed. Keep out of reach of children. This keypad is designed to activate motorized window coverings, awnings, and pergolas which may cause serious injury or death if operated improperly, and must only be operated by persons trained in the safe operation of these shading products. Please follow your local jurisdiction's rules for disposal of electronic waste and lithium batteries.

### Legal

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. Changes or modifications not expressly approved by Olibra could void the user's authority to operate the equipment. For more information on avoiding interference, see the full manual. Hardware and firmware is Copyright © Olibra LLC, 2022. All rights reserved. Firmware includes ChibiOS/HAL Copyright © 2022 Giovanni Di Sirio, used under terms of the Apache License v2.0. Firmware also includes tiny printf library Copyright © 2014–2019, Marco Paland of PALANDesign Hannover, Germany, used under terms of the MIT License. For the text of the Apache and MIT licenses, see the full manual.

Bond, Bond Home, Sidekick, and Sidekick for Shades are trademarks of Olibra, LLC.

Somfy, RTS, Rollease, Automate, and ARC are trademarks of their respective owners.

Designed by Olibra in New Jersey and Santa Catarina. Made in Vietnam.

