

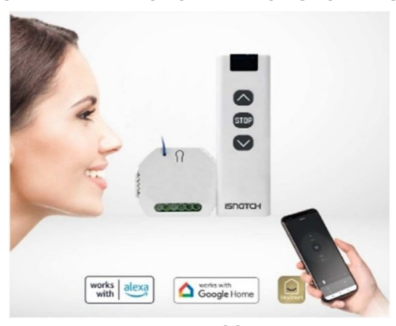


Home » Smart » SMART2110 Smart Wi-Fi Module Kit For Shutters User Guide 📆

SMART

SMART2110

SMART WI-FI MODULE KIT FOR SHUTTERS



User Guide

Contents [hide]

- 1 SMART2110 Smart Wi-Fi Module Kit For Shutters
- 2 Specifications
- 3 Installation
- **4 REMOTE CONTROL ASSOCIATION**
- 5 OPTIONAL: Installing the app
- 6 Documents / Resources
 - 6.1 References

SMART2110 Smart Wi-Fi Module Kit For Shutters

Transform a traditional shutter button into a smart solution. It can be installed

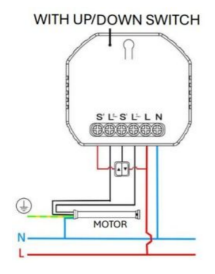
in a 503 box or DIN rail (support included), thanks to its small size. Supports a maximum load up to 2A (500W). Manage through the app: opening, closing, time schedules, and group controls (in the case of multiple modules). Furthermore, on the module, there is an input for the connection of a traditional button, which, together with the included remote control, allows you to conveniently manage the shutters locally even in the absence of Wi-Fi. The device can be controlled via app, Google Home and Alexa voice assistants, via a wired button, and supplied remote control.

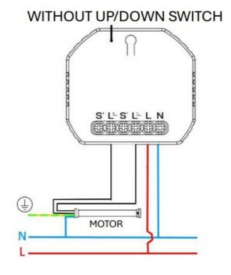
Specifications

Power supply:	100-250Vac	
Max. load:	500 W	
Max. current:	2 A	
Outputs:	2	
Connection:	Screw terminals	
Frequency:	Wi-Fi 2,4GHz + RF	
Dimensions:	52 x 47 x 18mm	
Weight:	40 g	

Installation

ATTENTION! Installation must be carried out by a qualified electrician in accordance with local regulations. The module works with a 2.4GHz Wi-fi network. The 5GHz band is not compatible.





Once the wiring is done, proceed to power up the module and follow the procedure for configuration to the app using either method 1 or 2.

WI-FI pairing method 1:	WI-FI configuration, met		
	1. Press the button on the		
1. Connect to your 2.4GHz WI-FI network and turn on BT an	mately 10 seconds. The m		
d GPS/Location on your smartphone.	ng "BIP-BIP-BIP".		
2. Open the app and press "+" to add a device.	2. Open the app and press		
3. The device will be detected thanks to BT, then press "ADD	ce		
"	3. Select "WI-FI blind switc		
4. Press "+" again and wait	he NAME and PASSWOR		
5. Once the new screen appears, make sure that there is the	correct, then press NEXT		
correct NAME and PASSWORD of your WI-FI and proceed.	4. Check the box "Verify th		
After about a minute, the device will be configured and assoc	go FORWARD. After abou		
iated with the application with your account.	ce will be configured and a		
	application with your accor		

REMOTE CONTROL ASSOCIATION

- Press the button on the module 5 times and wait for the red LED to flash, then press the OPEN "<>" button on the remote control
- 2. Press the button on the module 6 times and wait for the red LED to flash, then press the CLOSE "><" button on the remote control
- 3. Press the button on the module 7 times and wait for the red LED to flash,

then press the STOP "II" button on the remote control

RESET: Press the button on the module for more than 10 seconds to reset the WI-FI (the module rings BEEP – BEEP). Press the button 10 times to reset the memory of the associated remote controls.

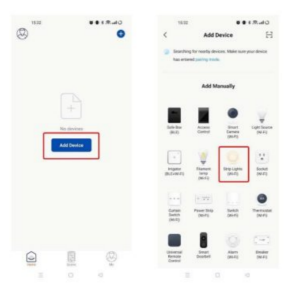
OPTIONAL: Installing the app

- Scan the QR CODE to download the HeySmart app and register an account with EMAIL and PASSWORD
- 2. Connect your smartphone to the 2.4GHz WI-FI router to which the controller will also connect.
- 3. Open the app and follow the wizard.

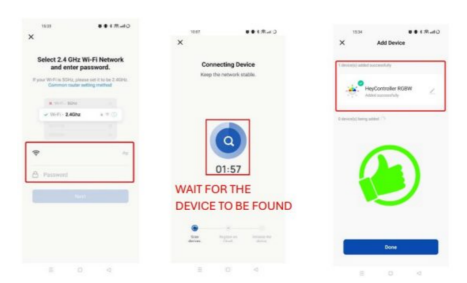


https://a.smart321.com/konelcoheysmart

NOTE: If this doesn't work, make sure the WI-FI signal is 2.4GHz and that the name and password do not exceed 16 characters and/or have no special symbols (! # & % & etc...).









To all residents of the European Union

Important environmental information about this product

This symbol on the device or the package indicates that disposal of the device after its lifecycle could harm the environment. Do not dispose of the unit (or batteries) as unsorted municipal waste; it should be taken to a specialized company for recycling.

This device should be returned to your distributor or to a local recycling service. Respect the local environmental rules.

If in doubt, contact your local waste disposal authorities.

((

Made in China

The Manufacturer, KON.EL.CO SpA-Piazza Don E. Mapelli, 75-20099-Seste S. Giovanni-MI-Italy, declares that this radio equipment complies with Directive 2014/53/EU. The full text of the EU Declaration of Conformity is available at the following internet address: www.gbconline.it

Use this device with original accessories only. Velleman Group NV cannot be held responsible in the event of damage or injury resulting from (incorrect) use of this device. For more info concerning this product and the latest version of this manual, please visit our website www.velleman.eu. The information in this manual is subject to change without prior notice.

© COPYRIGHT NOTICE

The copyright to this manual is owned by Velleman Group NV. All worldwide rights reserved. No part of this manual may be copied, reproduced, translated, or reduced to any electronic medium or otherwise without the prior written consent of the copyright holder.

V1.0 - 08/08/2025 © Velleman Group nv **SMART**

Documents / Resources



SMART SMART2110 Smart Wi-Fi Module Kit For Shutters [pdf] User Gui de

SMART2110, SMART2110 Smart Wi-Fi Module Kit For Shutters, Smart Wi-Fi Module Kit For Shutters, Wi-Fi Module Kit For Shutters, Module Kit For Shutters

References

- User Manual
- Smart
- ► Module Kit For Shutters, Smart, Smart Wi-Fi Module Kit For Shutters, SMART2110, SMART2110 Smart Wi-Fi Module Kit For Shutters, Wi-Fi Module Kit For Shutters

Leave a comment

Your email address will	not be published. Rec	quired fields are marked*
-------------------------	-----------------------	---------------------------

Comment *				

Name Same
Email
Vebsite
Save my name, email, and website in this browser for the next time I comment.

Search:

Post Comment

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.