

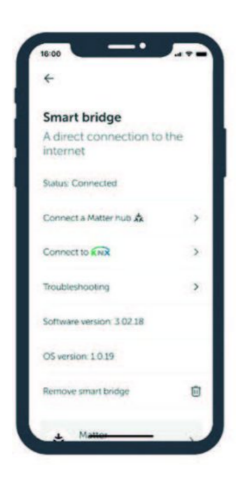


Home » in-lite » in-lite App User Guide 📆



# Contents [ hide ] 1 in-lite App User Guide 2 SET UP GIRA / KNX 3 Documents / Resources 3.1 References

# in-lite App User Guide



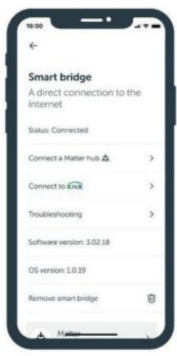


## SET UP GIRA / KNX

### **APP FEATURE**

Setting up the in-lite app for connection to KNX

- 1. First set up the in-lite system with the in-lite app. See explanation 'pairing SMART BRIDGE & in-lite app'.
- 2. Update the in-lite Smart products. Your SMART BRIDGE does this automatically as soon as it is connected to the internet. In the in-lite app, you can check if:
  - ... the SMART BRIDGE has at least soware version 1.5.5
  - ... the SMART HUB has at least soware version 52
  - ... the Smart Lights have at least version 36 or higher
  - ... your in-lite app has at least version 3.15 (for both iOS and Android)
- 3. In the in-lite app, go to settings and click on "SMART BRIDGE".
- 4. Click on the button: 'Connect to KNX'. Here you will also find the required login tokens and the IP address of the SMART BRIDGE. Share these with the KNx integrator.







From here the installation is up to the KNX integrator.

- 5. Download the Logic Module.
- 6. Ensure that an X! or L1 Gira server is installed.

- 7. Open the Gira Project Assistant and upload the in-lite Logic Module.
- 8. Use the pairing code from the in-lite app.
- 9. Refer to the manual for further instructions.

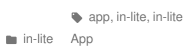
### Read More About This Manual & Download PDF:

# **Documents / Resources**



### References

• User Manual



# Leave a comment

Your email address will not be published. Required fields are marked \*

Сс	mment *				

Name	

Email				
Website				
☐ Save my name	email, and website in the	nis browser for the ne	ext time I comment.	

Post Comment

### Search:

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.