

PylontechAuto App User Guide

Home » PYLONTECH » PylontechAuto App User Guide 🎏



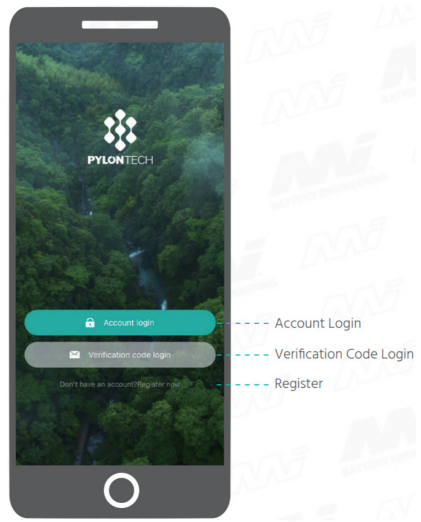
The pictures are for illustration purposes only. The actual interface prevails.

Contents

- 1 Register & Log in
- 2 Select Battery Model
- **3 Connect**
- 4 Enable Heating Film
- 5 View Battery Information
- **6 More Functions**
- 7 FAQ
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts

Register & Log in

Register and log into your account.

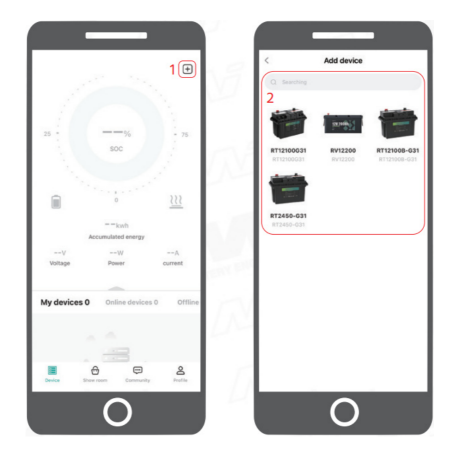


^{*}Verification code login is only supported after you have successfully registered an email account.

Select Battery Model

Click $\stackrel{\textstyle (+)}{=}$ to enter model selection page and select your model.

^{*}The interface for Android is different. The actual interface prevails.

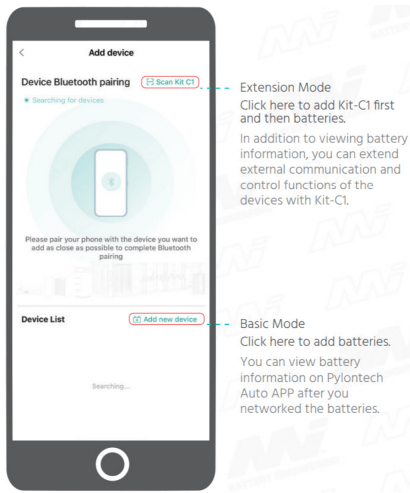


Connect

The connection method in this part applies to RT12100B-G31, RV12200, and RT2450-G31.



Add devices according to your actual needs.



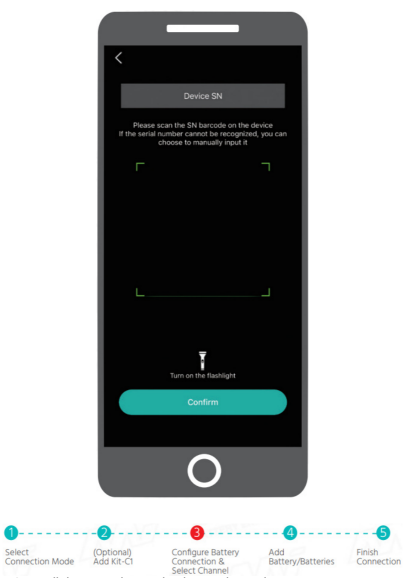
*For more information about extension mode and basic mode, see the User Manual.

*All device in Device List can be connected directly. You can click the name in the list to finish connection.

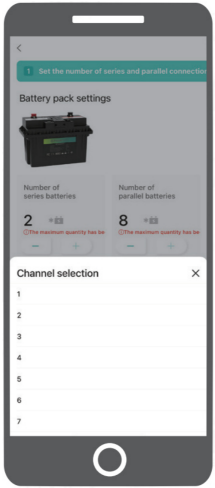


(Optional)

Scan the SN barcode or enter the Device SN to add Kit-C1.



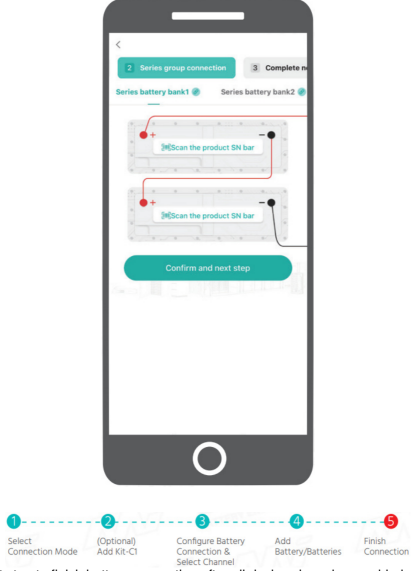
Set the number of series & parallel connection and select a channel.



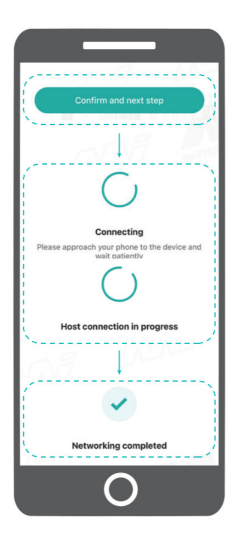
- *The first device added will be the host device.
- *For the limit of devices in series & parallel connection, see the User Manual.
- *If device connection is unstable, please change a channel.



Scan/enter the product SN bar code to add a battery or multiple batteries.



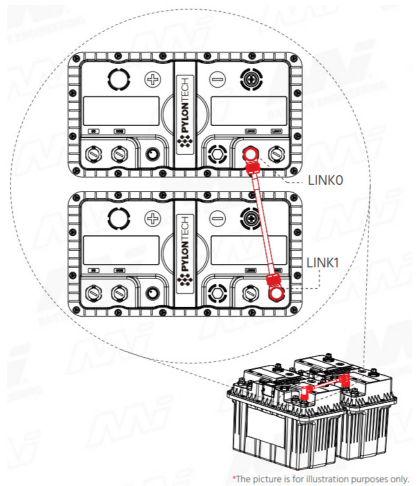
Click Confirm and next step to finish battery connection after all devices have been added.



The connection method in this part applies to RT12100-G31.



Connect the devices with the matched communication cable(s), and turn on the devices.

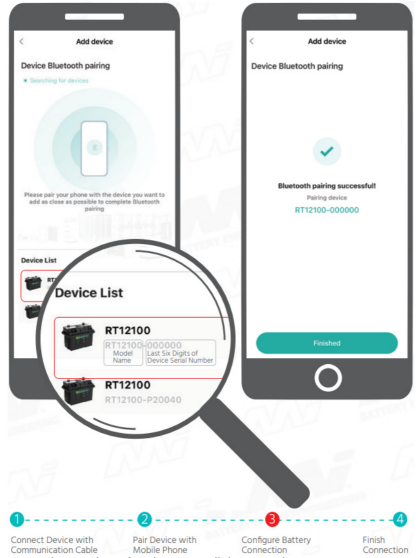


*When connecting the devices in series and parallel, please connect them in series first and then in parallel. Otherwise the data read by the APP may be inaccurate.

^{*}For more information about the connection with communication cables, see the User Manual.



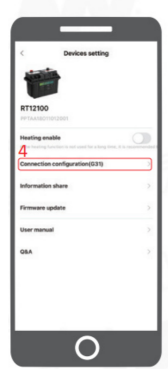
Keep your phone close to the device, and click its name to pair it with your phone.



Follow the steps below to set the number of series & parallel connection.







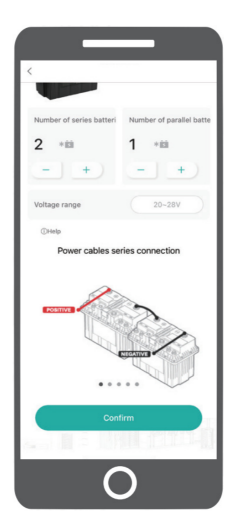








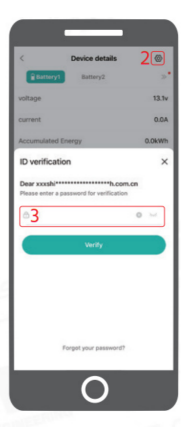




Enable Heating Film

Heating film control is supported for RT12100G31.

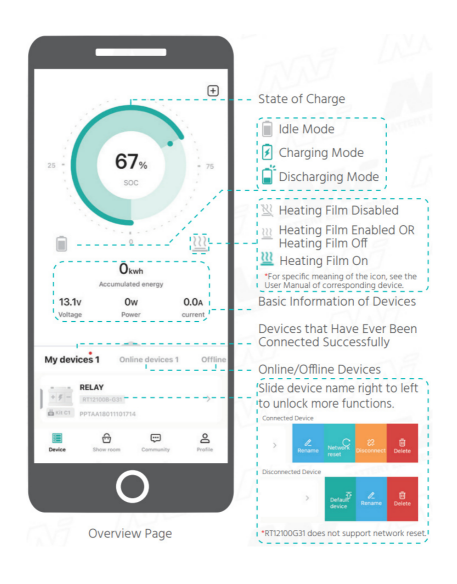






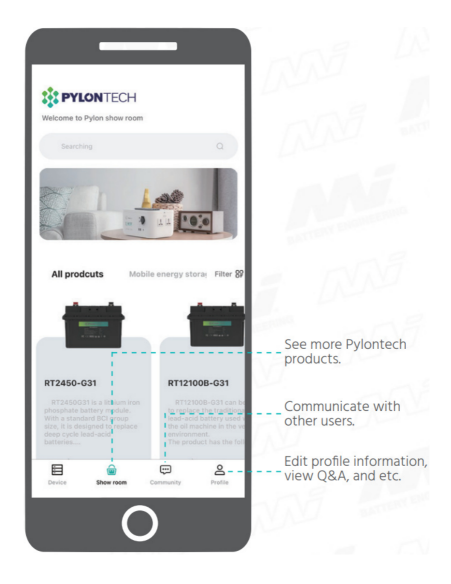


View Battery Information





More Functions



FAQ

Why can't I register an account?

• The email address has been registered. Please log in directly. • The email address is wrong. Please enter the correct address. • Verification information is blocked. Please check the email settings.

Why can't I select the battery model?

• If a blank page appears after clicking + on the overview page, and you cannot select the battery model. Please connect to the Wi-Fi network or turn on cellular data.

Bluetooth pairing failed?

• The Bluetooth of the phone is disabled. Please enable Bluetooth. • The battery is not turned on. Please turn on the battery. If the issue persists after solving the problems above, please contact Sys.repair@pylontech.com.cn.

The interface display does not fit my phone?

• Please send several screenshots of the interface and your phone model to Sys.repair@pylontech.com.cn.

*If the above content cannot solve your problem, please go to Profile → System Q&A for more information.



Master Instruments Pty Ltd Official Australian Distribution

sales@master-instruments.com.au

Documents / Resources



PYLONTECH PylontechAuto App [pdf] User Guide RT12100B-G31, RV12200, RT2450-G31, PylontechAuto App, App

References

- O instruments.com.au This website is for sale! Instruments Resources and Information.
- User Manual

Manuals+, Privacy Policy

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.