



www.pijuice.com

# **INTRO**

#### Getting Started with Your New PiJuice!

As one of the smallest systems around, there are so many amazing things you could do with the Raspberry Pi if it were self-powered and portable. With PiJuice, we want to provide not only the best mobile hardware/software solution but also a set of inspiring and affordable quided projects for fun and learning in

- Integrated RTC (Real Time Clock).
- Full UPS (Uninterrupted Power Supply) solution.
- On board intelligent ON/OFF switch.
- Full power management API available to Raspberry Pi OS with auto shutdown capability when running low on batteries.
- On board EEPROM for easy plug and play operation.
- Programmable multi-colored RGB LED.



#### INTRODUCTION



So you've got a PiJuice, but now what? We've prepared a variety of exciting and fun projects just for you! From creating your very own games console to hacking together a weather station, the possibilities are endless.

Want to know more?

Discover PiJuice projects on pages 5 & 6

# START\_

### How to get PiJuice up and running

We've designed PiJuice to be **extremely easy** to use. It is a truly **plug and play** device.

#### Stuck?

If you need help you can talk to us on Twitter!



@PiSupply





#### START GUIDE

In the box...

1x PiJuice Board with battery, 1x PiJuice Guide (you're reading it!)
 4x Mounting posts attached to PiJuice, 8x mounting screws (4 are already assembled to the board).

Prepare your Raspberry Pi and SD Card
Visit pisupp.ly/pijuice to download the PiJuice software.

With your Raspberry Pi turned off...
Attach the PiJuice to the board and screw it into place.

Switch on the PiJuice...
Then start making with Raspberry Pil

Visit the Pi Supply Maker Zone at pisupp.ly/make to find out more!

## PROJECTS.

#### Get making with PiJuice

We've prepared a selection of fun and engaging projects just for you. Follow the link under each project to find the full build tutorials









### PROJECT GUIDES

- PORTABLE POCKET PI O
- pisupp.ly/pocket-pi
- DIY PORTABLE GAMES CONSOLE pisupp.ly/games-console
- POINT AND SHOOT CAMERA pisupp.ly/compact-camera



### **WANT MORE?**

#### THAT'S UP TO YOU!

The only thing limiting what you now do with your PiJuice is your imagination. Go forth and be awesome!

#### **SUBMIT YOUR IDEAS**

And find new community made projects





#### WHAT WILL YOU MAKE NEXT?



- ? TIME STATE HOLOGRAM
- ? WARP DRIVE
- QUANTUM TELEPORTER
- ? MERKABA FIELD



### SMALL PRINT\_















PiJuice, the PiJuice logo, Pi Supply and the Pi Supply logo are trademarks of RAAMaudio UK Ltd, Unit 4. Bells Yew Green Business Court, TN3 9BJ, United Kingdom. Raspberry Pi is a trademark of the Raspberry Pi Foundation.

Your Pilluice should be treated with care

These suggestions will help you to prolong the life of your device. For PiJuice to operate correctly and to avoid any potential issues with the product please observe the following:

- Do not expose it to water or moisture.
- Do not expose it to heat. PiJuice is designed for reliable operations at room.
- Please ensure you handle PiJuice carefully to avoid damaging the printed circuit boards and components.
- Avoid handling the PiJuice while it is powered to minimise the risk of electrostatic
- All add ons used with PiJuice should comply with relevant standards for the country of use and be marked accordingly to ensure that safety and performance requirements are met.
- If the device comes into contact with moisture or dust, turn it off and clean.
- Do not hit, shake or drop the PiJuice to avoid damage and injury.
- Do not put pressure on the device, as it may damage the battery or device itself.
- Please do not touch the connection port of the PiJuice, as static electricity may harm components in the device.

#### WARRANTY AND COMPLIANCE

- Do not use PiJuice around flammable gas.
- Do not place PiJuice on uneven or unstable surfaces.
- PiJuice and the battery that comes with the device are not waterproof.
- Please do not use these devices in areas of high temperature or humidity.
- Do not use alcohol or harsh chemicals to clean the device.
- P.Luice contains a LiPo battery which is dangerous and can cause fires or
  explosions if used or charged incorrectly. Only charge your battery within Pluice
  and do not leave the battery in direct sunlight or expose to excessive heat. If you
  notice any damage, bulging, fluid leakage or other signs of battery malfunction
  please contact your local battery disposal outlet and "discontinue use of the battery
  immediates".
- Take extra care when putting together your PiJuice. Remember, circuit boards, although durable, will break if you don't treat them with care. RAAMaudio UK Ltd is not responsible for any of the below.
  - Personal injury or damage to product resulting from removal of the lithium battery cover. Working with Lithium polymer cells is dangerous and should only be carried out by a trained engineer, hence why the battery pack is provided fully assembled and protected.
  - Data loss as a result of SD Card corruption.
  - Any electrical injury resulting from misuse of the PiJuice board.
  - Damage to Pilulice resulting from user error. Please ensure that you are free
    of static electricity when handling PiJuice to prevent unwanted electrostatic
    discharges from damaging the board.
  - Malfunction of components as a result of mishandling PiJuice.
- This device comes with a 1-year manufacturers warranty for manufacturing defects only. This does not cover accidental damage or misuse.
- If you are in any doubt about the information here, please cease using PiJuice immediately and contact us at: sales@pi-supply.com

#### Mailing address:

Pi Supply, Unit 4 Bells Yew Green Business Court Bells Yew Green, East Sussex, TN3 9BJ, United Kingdom

www.pi-supply.com | www.pijuice.com



INTRO

START

**PROJECTS** 

(1)-(2)

(3)-(4)

5-6

WANT MORE?

SMALL PRINT









www.pijuice.com