

## **RB-STROMPI3BAT /-XL**

### Battery Pack for StromPi3 - Manual



### 1. GENERAL INFORMATION

Dear customer,

thank you very much for choosing our product. In following, we will introduce you to what to observe while starting up and using this product.

Should you run into any unexpected problems during use, please do not hesitate to contact us.

## 2. TECHNICAL SPECIFICATIONS





FEATURE	RB-STROMPI3BAT-XL	RB-STROMPI3-BAT
Туре	Lithium iron phos- phate (LiFePO4)	Lithium iron phos- phate (LiFePO4)
Capacity	2000 mAh	1000 mAh
Voltage	3.2 Volt	3.2 Volt
Special features	Directly attachable to the StromPi 3, will be charged imme- diately	Directly attachable to the StromPi 3, will be charged imme- diately
	Pin header lead- through Own protection- and charge electronic More Security: no chemical self ignition possible Essentially longer Lifespan than Lithium- lon technology	Pin header lead- through Own protection- and charge electronic More Security: no chemical self ignition possible Essentially longer Lifespan than Lithium- Ion technology
Dimensions	65 x 56 x 22 mm	65 x 56 x 20 mm
EAN	4250236819891	4250236816616

### 3. SAFETY INSTRUCTIONS

# Please observe the following safety instructions for batteries:

Do not short-circuit!

Mind the right polarity.

Avoid extreme impacts and strokes!

Protect the article against dust, humidity, direct insolation and extreme temperatures.

Do not continue using if article is damaged.

Do not open battery cell!

Store in a dry and cool place.

Only for use dry and indoors.

Keep away from children!

If battery was swallowed, immediately contact a doctor! Only for usage with StromPi 3, do not charge with a foreign charging unit.

Do not dispose to normal household waste!

### 4. ASSEMBLY

Simply put the battery pack on the top of the StromPi3, like shown in the picture.

Caution: Do not assemble or disassemble during operation!

Assembly only with disconnected power supply.



The device can be used immediately.

For further introductions and information and manuals, please visit:

#### 5. FURTHER INFORMATION

Our Information and Take-back Obligations according to the German Electronic Law (ElektroG)

### Symbol on Electric and Electronic Devices:

This crossed-out bin means, that electric and electronic devices do **not** belong into household waste. You have to return the used device to a registration place. Before handing over, you must remove the used (rechargeable) batteries which are not enclosed by the device.

**Return Options:** 

As end user, you can hand over the used device (which essentially serves for the same function as the new one bought with us) free of charge for disposal at purchase of the new device. Small devices which do not haver outer dimension bigger than 25 cm, can be handed over for disposal in normal household quantities independently of purchasing a new device.

- Option of return at our company site during our opening hours:

Simac E. H. GmbH, Pascalstr. 8, D-47506 Neukirchen-Vluyn

- Option of return nearby:

We will send you a parcel stamp with which you can send us your old device free of charge. For using this, please contact us via e-mail at pickup@joy-it.net or via telephone at 02845 93 60 -23.

Information on packaging:

Please pack your old device safe for transport. If you do not have suitable packaging material or you do not want to use your own material, please contact us and we will send you an appropriate package. Please inform us if the device contains Li-Ion batteries. In this case, it must be labelled with an additional warning on the package.

### 6. SUPPORT

We support you after purchase, of course. Should you have any outstanding questions or problems, please contact us via e-mail, telephone and ticket-support-system.

E-mail: service@joy-it.net

Ticket-System: http://support.joy-it.net

Telephone: +49 (0)2845 98469 - 66 (10 - 17 o'clock)

For further information, please visit our website: www.joy-it.net

Published: 30.10.2019