

QUICKSTART

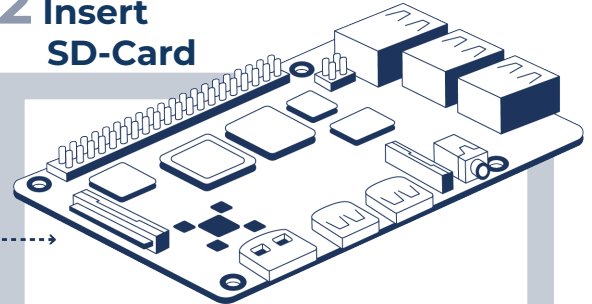
VAN PI Relayboard

1 Create an Image



Download the image via <https://downloads.pekaway.de> to your PC. Afterwards flash the image to a Micro SD card.

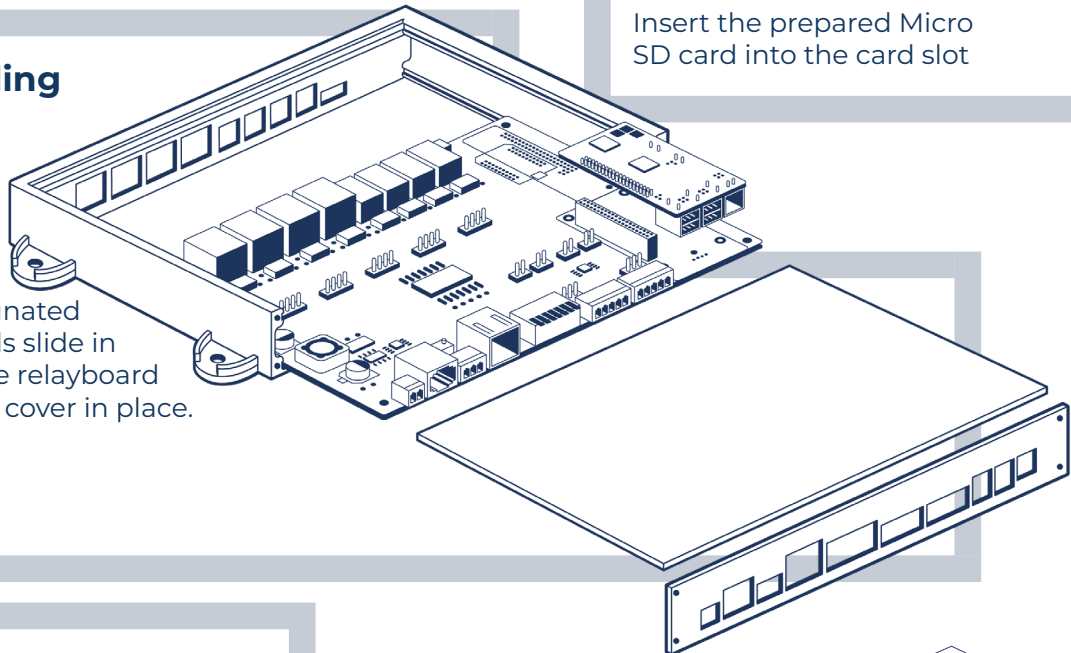
2 Insert SD-Card



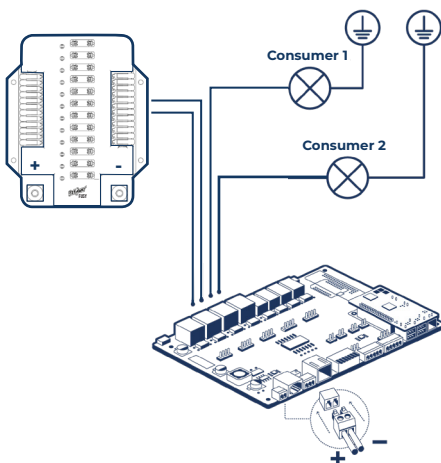
Insert the prepared Micro SD card into the card slot

3 Assembling

Now screw together your RaspberryPi onto the designated slot. Afterwards slide in the cover & the relayboard and screw the cover in place.



4 Connect Accessories & Power



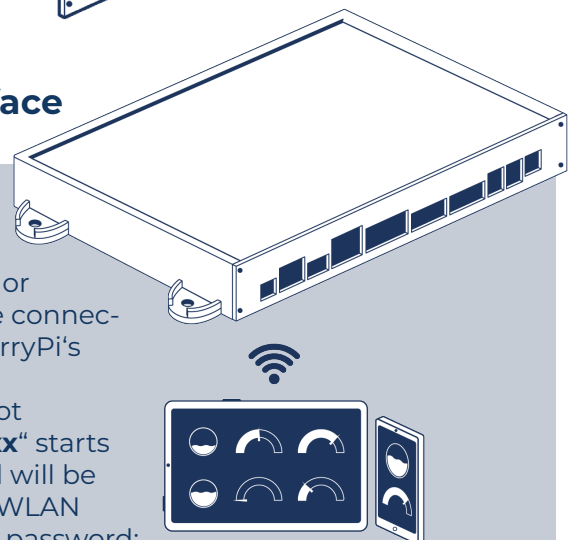
You can connect temperature- & water sensors, a measuring shunt and a display to your VAN PI Relayboard.

5 Hotspot & Webinterface

Your smartphone or tablet needs to be connected to the RaspberryPi's WLAN.

The WLAN-Hotspot „VanPiControl_xxx“ starts automatically and will be displayed in your WLAN settings. With the password: **pekawayfetzt** you can connect to it.

Now enter the address **<http://peka.way>** into your browser.



* If this does not work try it via the IP-Adresse: **192.168.4.1:1880/ui**