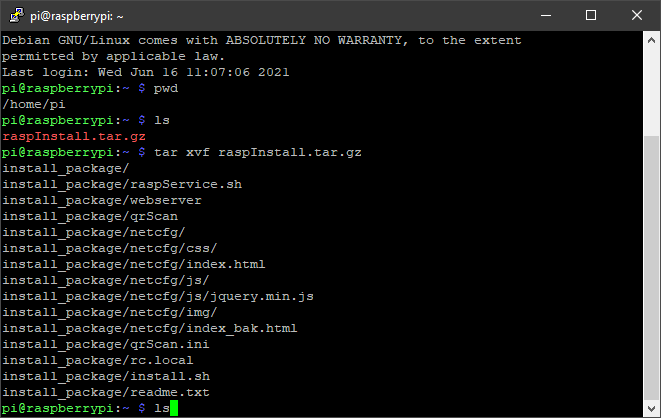
Copied „raspInstall.tar.gz“ to /home/pi

Execute this shell commands in folder /home/pi:

tar xvf raspInstall.tar.gz

cd install\_package

./install.sh (the .sh was not mentioned in “readme.txt”)

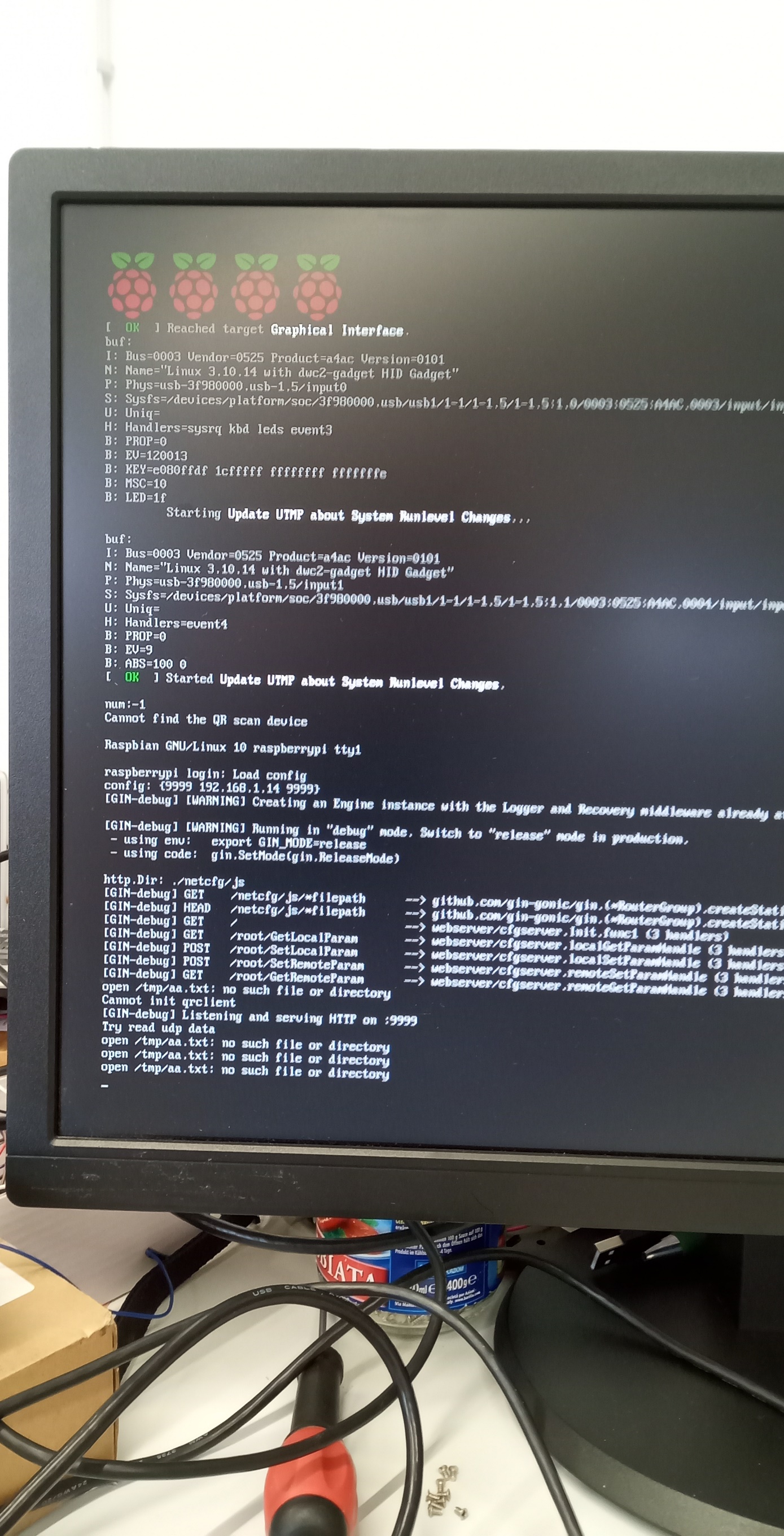


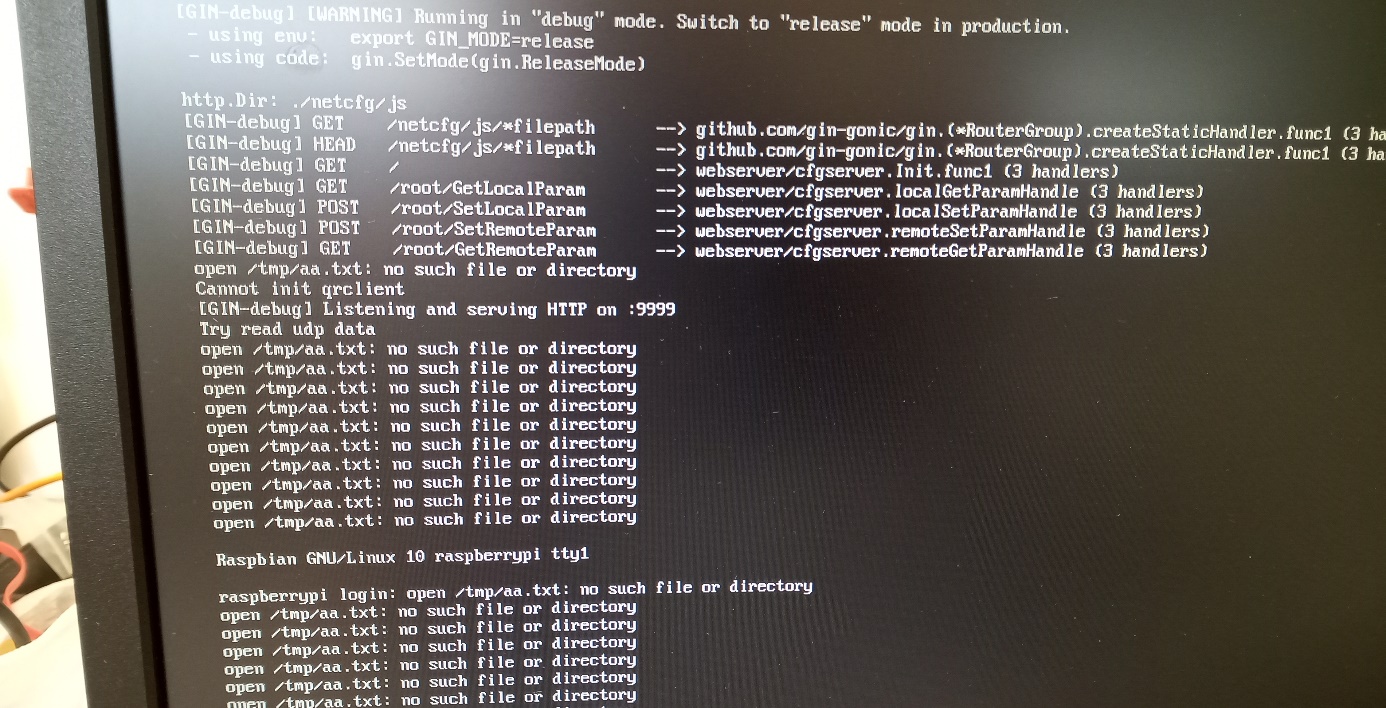
Reboot

…

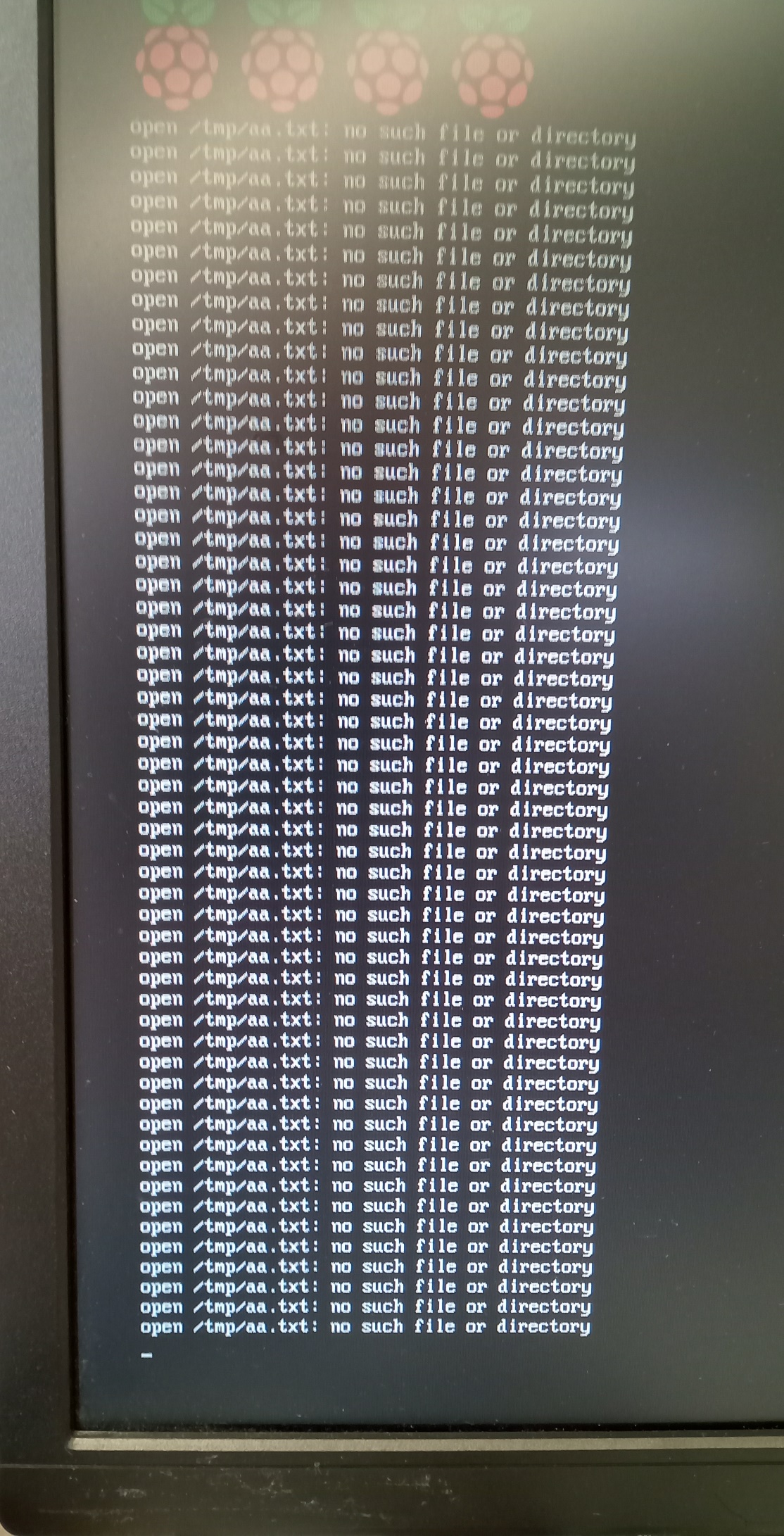
I am using the LAN9514 evaluation board and have 2 RFID/QR code readers connected.







The info “open /tmp/aa.txt: no such file or directory” goes on endlessly.



In “/boot/config.txt” the following lines are added to gain control over IOs:

gpio=40-41=op,dh

gpio=34-39=op,dh

gpio=28-29=ip

gpio=32-33=a5

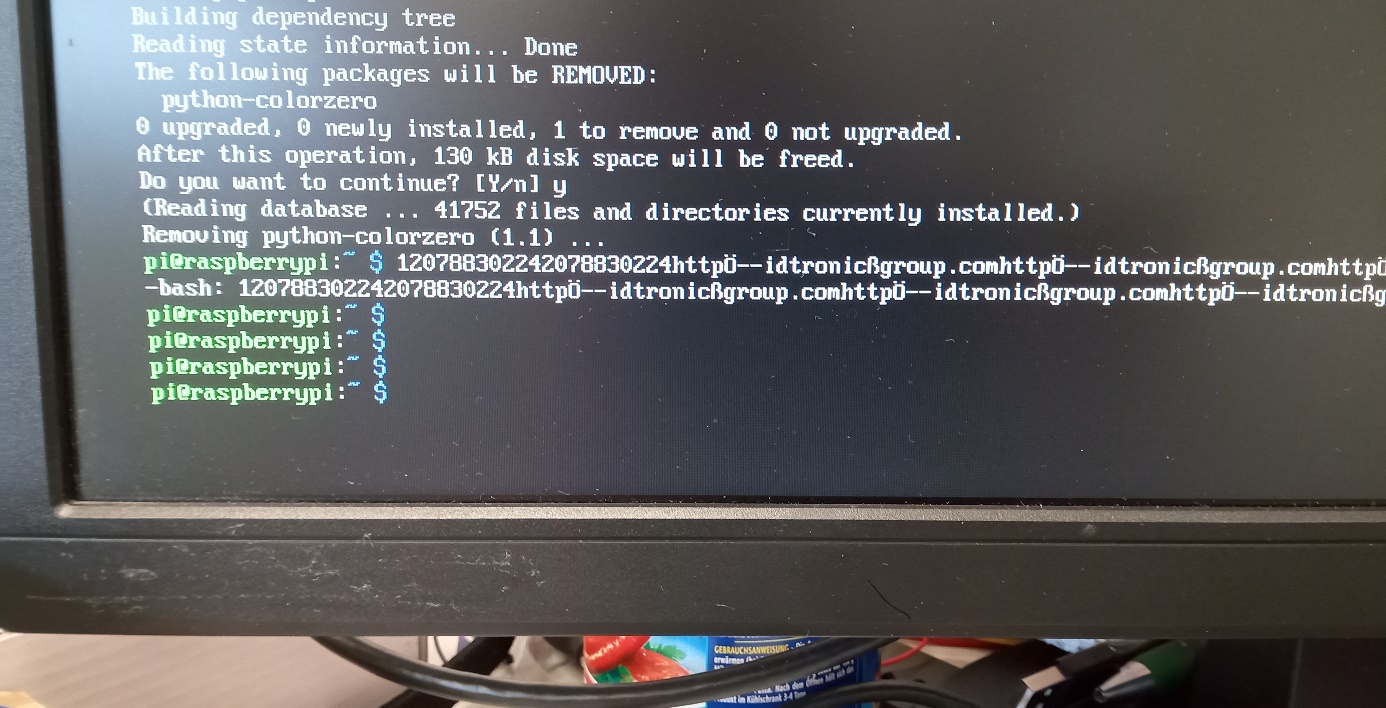
dtoverlay=i2c-rtc,ds3231

dtoverlay=uart1,txd1\_pin=32,rxd1\_pin=33

core\_freq=250

…

When I hold an RFID card to the Code Reader it outputs it UID in decimal form into the ttyx console:



The keyboard is set to German. Maybe that’s why the “ö—” instead of “://” appears.

…

# Question

How to get rid of the error message “cannot find /temp/aa.txt”?

Why is the QR code device not found?

How to configure the target IP/port settings to send the UIDs/Code numbers to?