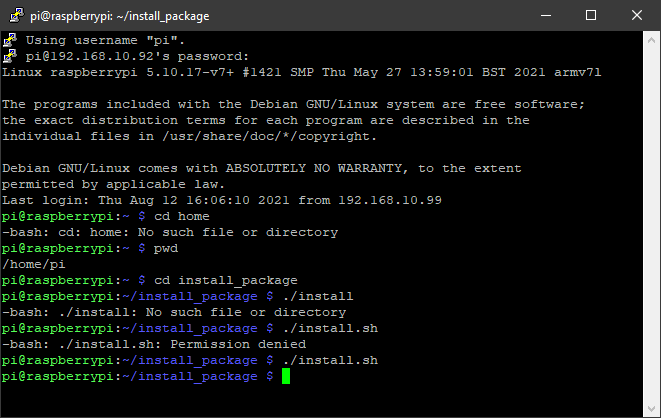
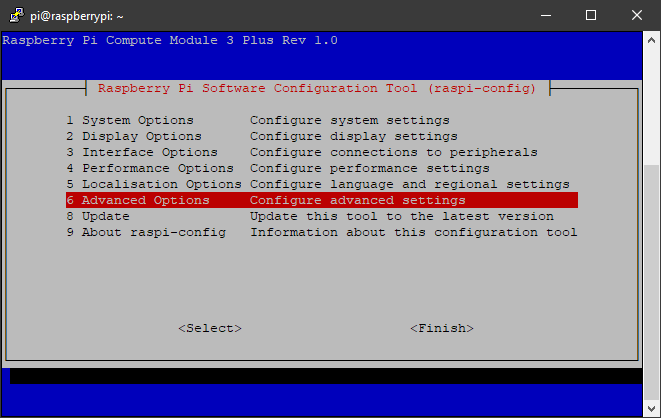
# Installation

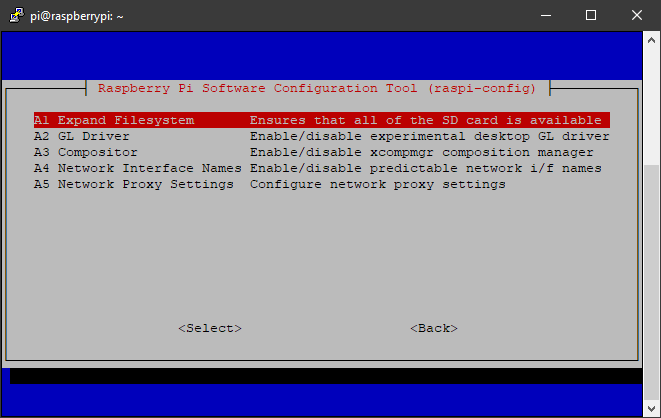


The file “install.sh” was not executable. I needed to change this via WinSCP.

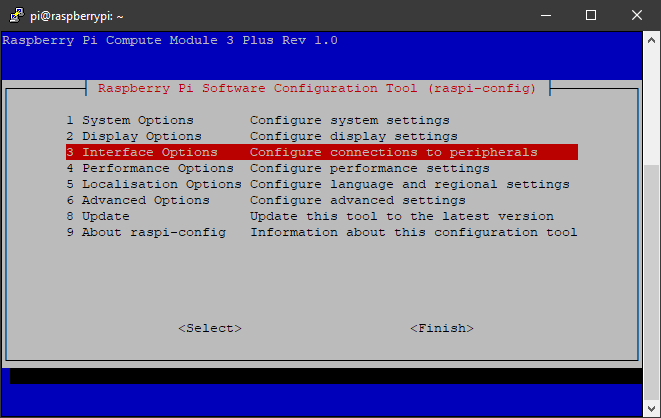
# Raspi Config

The entry “Advance Options” leads to other settings:

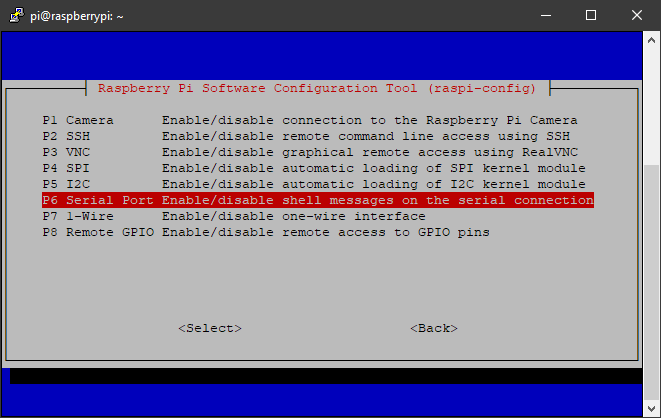




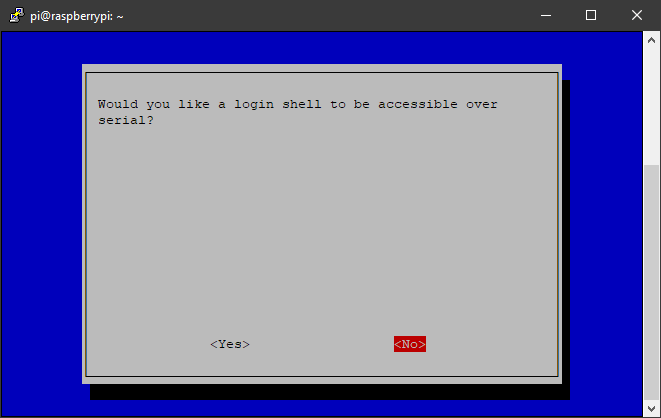
I assume you mean “Interface Options”:

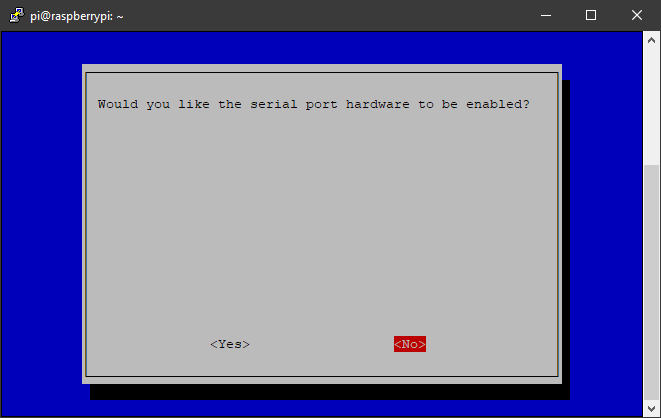


Here you can change settings for the serial ports:

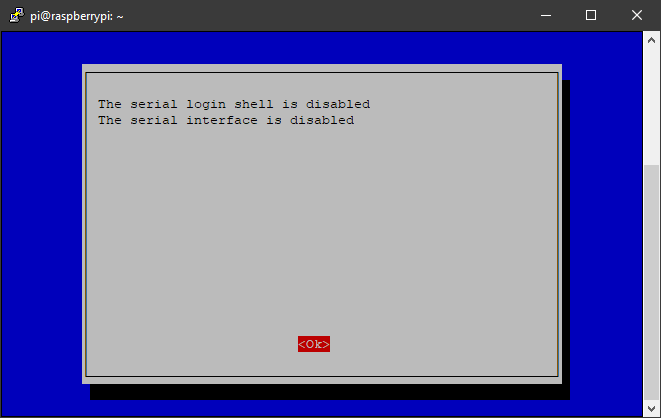


So I chose “No” two times:

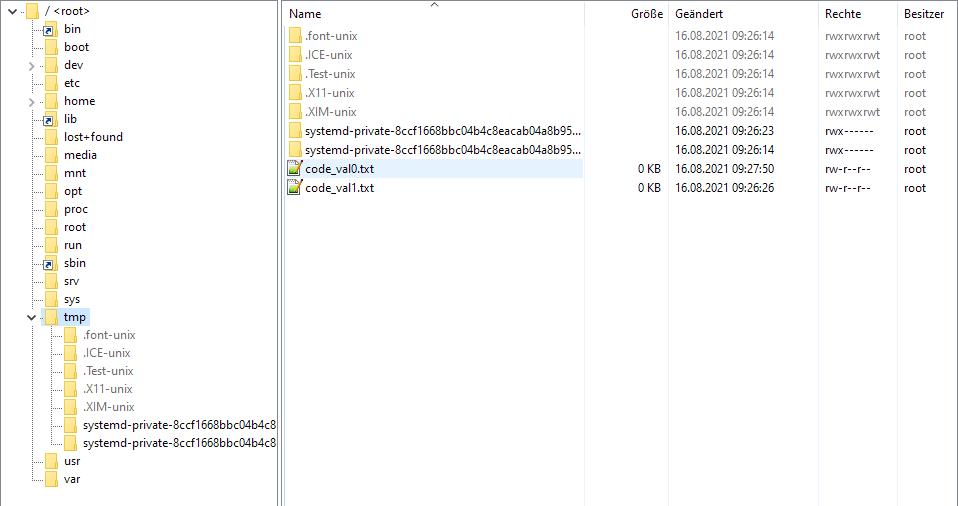


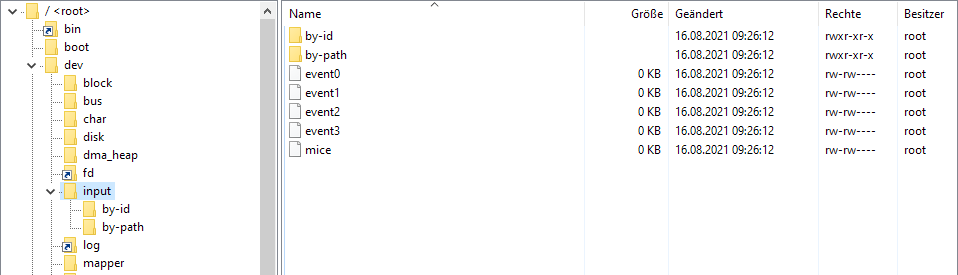


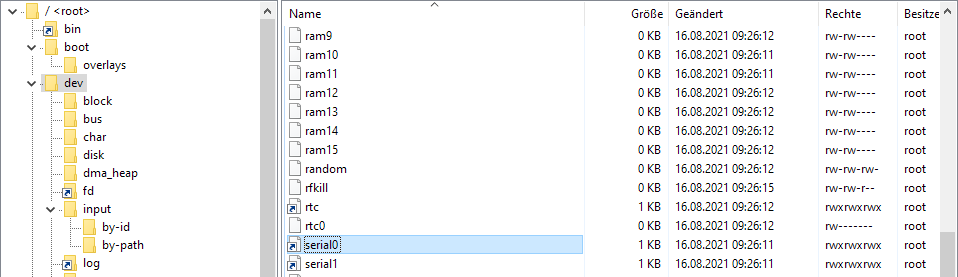
Here the final confirmation:



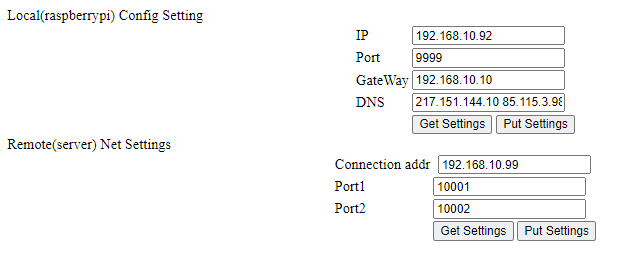
# Files on the Raspi



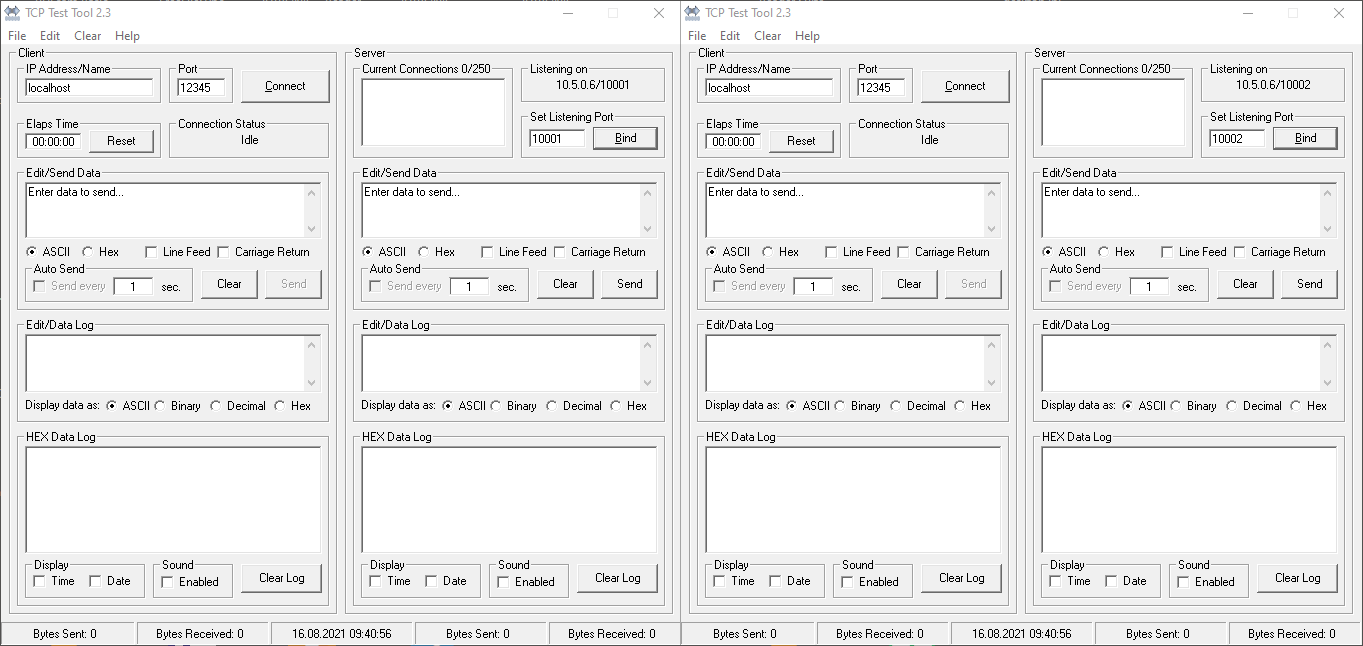




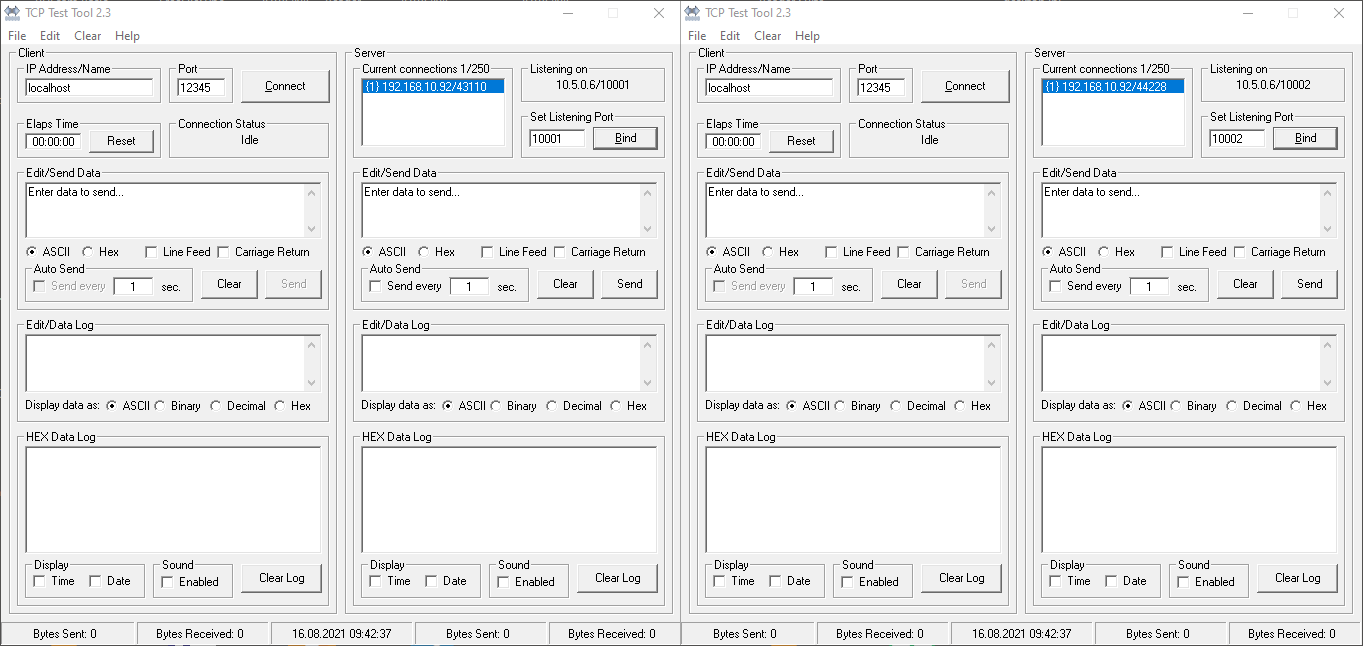
# Settings in the Web Interface



# Preparation on my PC

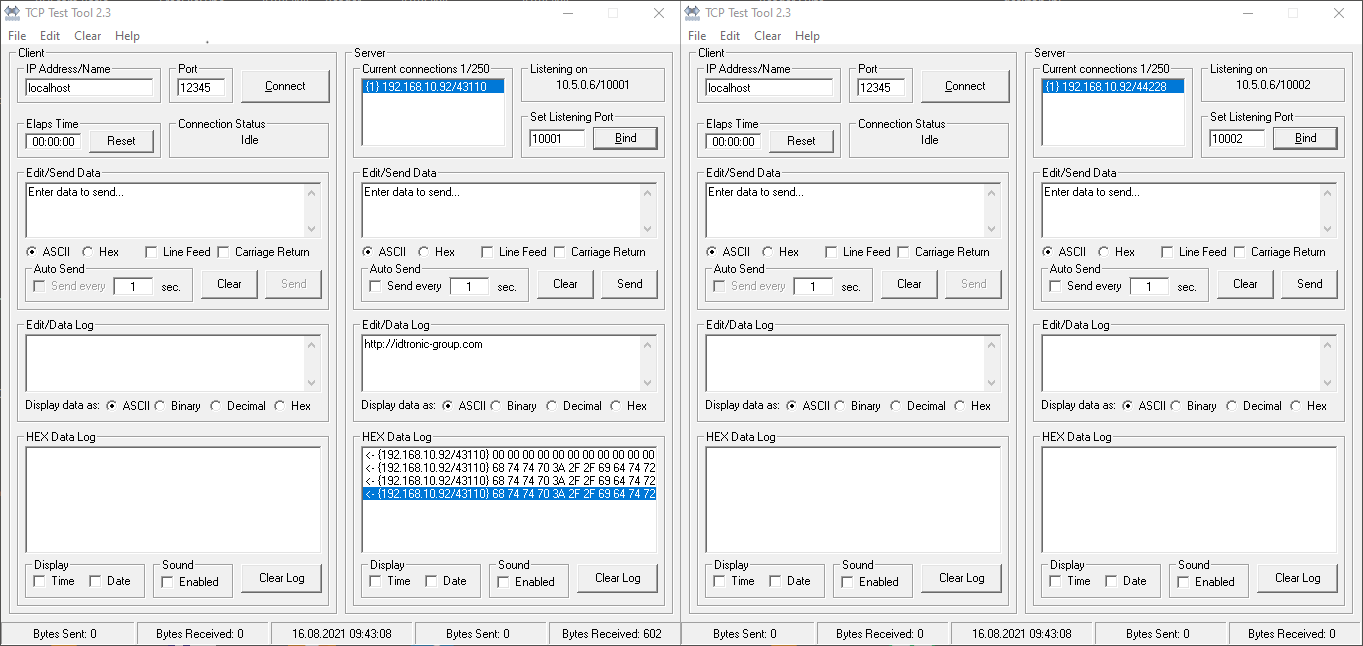


# After Reboot



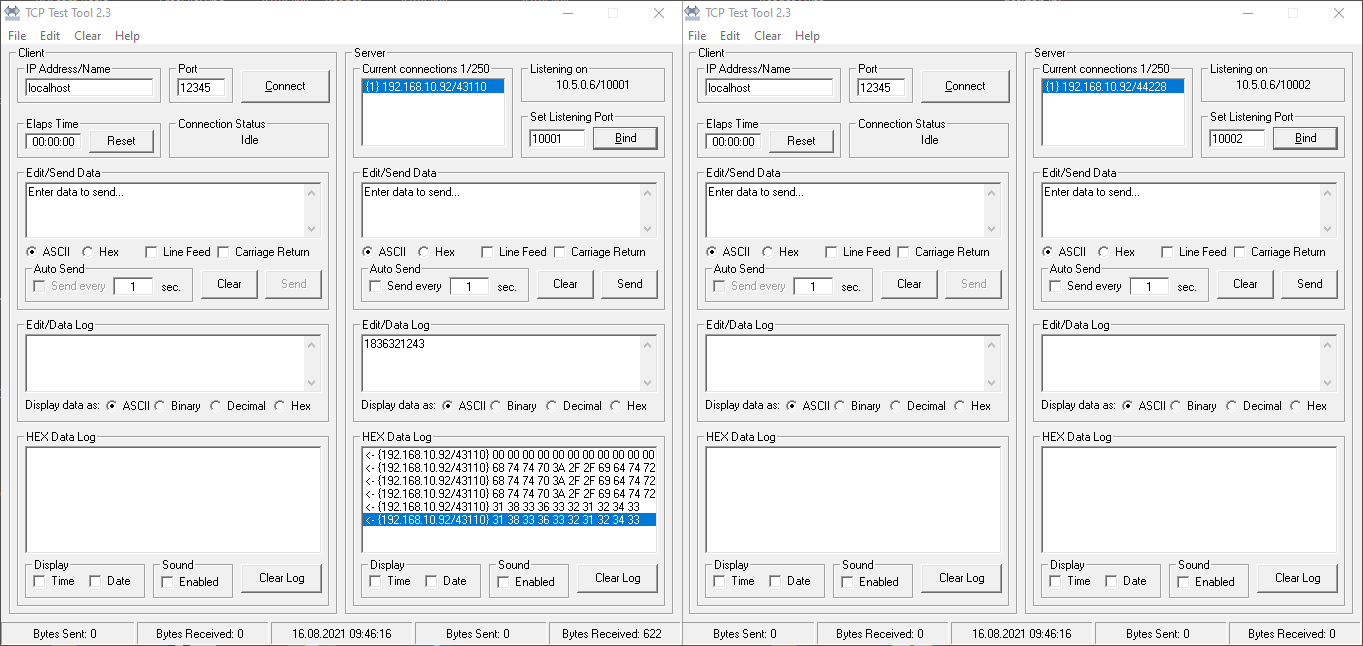
It seems the Raspberry is actively opening a connection to both ports.

Now I place QR codes to both readers:



The first reading contains empty data (zeroes), the following readings are OK.

Now I hold an RFID card to both readers:



# Test Result

One reader works. The reaction is quick.

Second reader does not work. Only the connection is opened.

When the software on the PC is closed, the Raspberry does not open the connection again:

