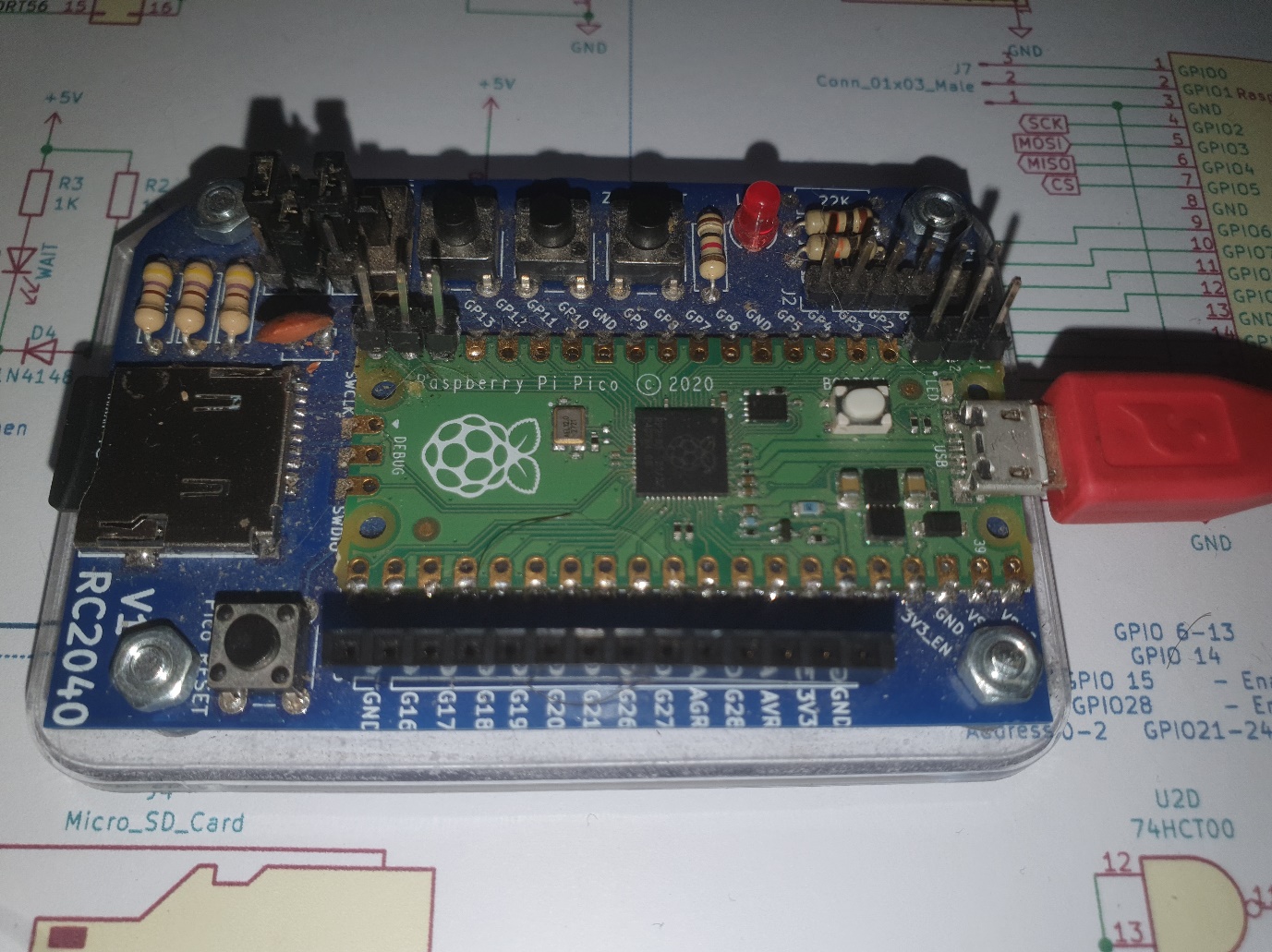
RC2040 connected to USB, Serial set to USB



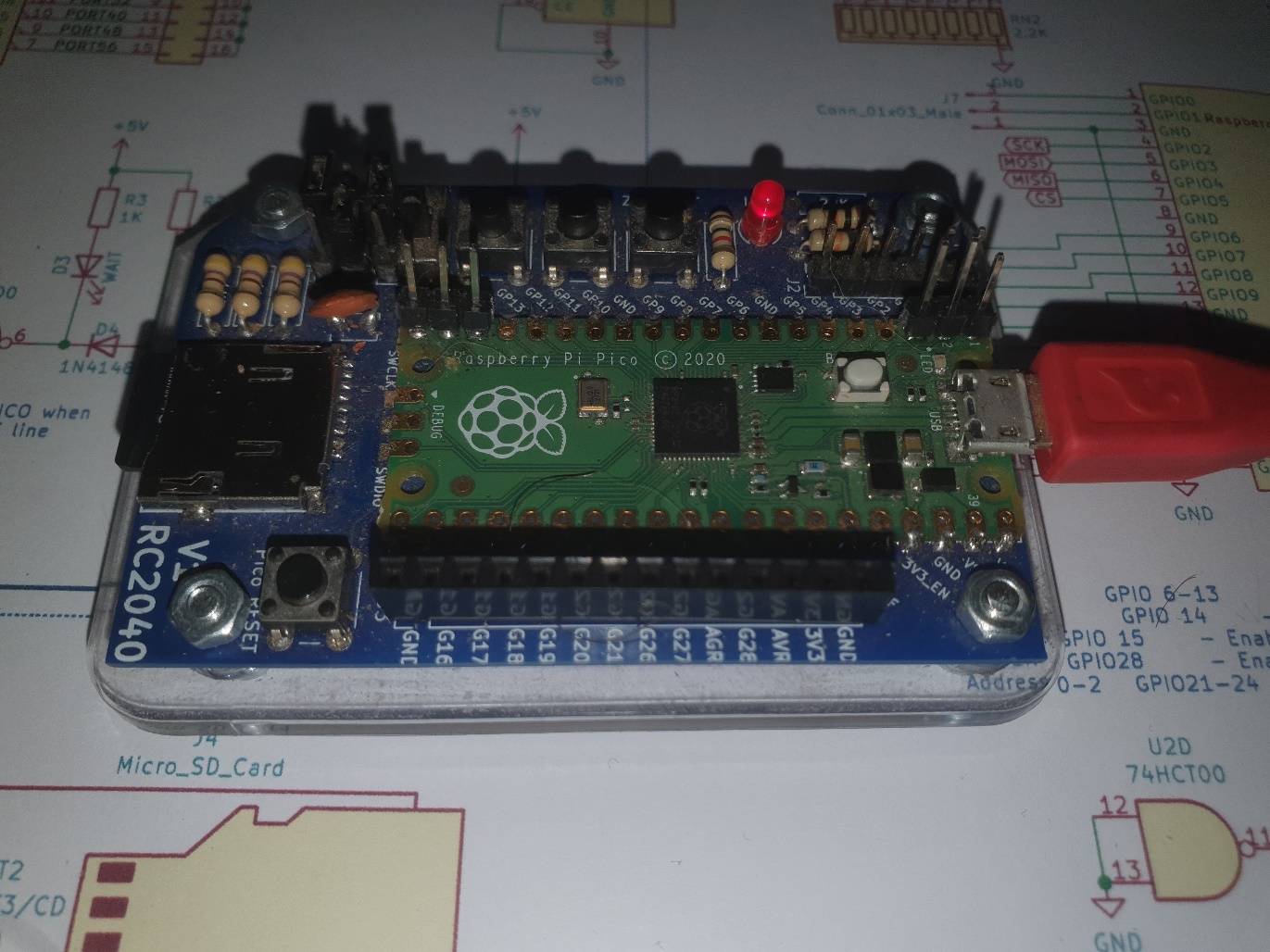
Connect to (in this case COM4) with Terminal Emulator (Terraterm)

Text

Description automatically generated

Press BUT button on RC2040 (not needed on an RC2014 SD card module)

LED Comes ON



Text

Description automatically generated

Start? Is displayed in Terminal

On your PC, Close your terminal editor and Go to the directory With the Python Files

Text

Description automatically generated

To get a directory listing of a CPM drive

Type LS-RC20xx.py COMPORT DriveLetter

For my setup

LS-RC20xx.py COM4 D

Text

Description automatically generated with medium confidence

To Copy a file from the RC20xx

CopyFrom-RC20xx.py ComPort DriveLetter FileName

For my setup

CopyFrom-RC20xx.py COM4 D TESTMAND.BAS

Text

Description automatically generated with medium confidence

To Copy a file to the RC20xx

CopyTo-RC20xx.py ComPort DriveLetter FileName

For my setup

CopyTo-RC20xx.py COM4 D TESTTEST.TXT

**Note: The destination file must not already exist on the RC20XX**

Text

Description automatically generated

To remove a file from the RC20xx

RM-RC20xx.py ComPort DriveLetter FileName

For my setup

RM-RC20xx.py COM4 D TEST.TXT

Graphical user interface, text

Description automatically generated

To cat (type) a file from the RC20xx

CAT-RC20xx.py ComPort DriveLetter FileName

For my setup

CAT-RC20xx.py COM4 D TESTMAND.BAS

Text

Description automatically generated

(RC2040 ONLY)

To return to Serial Console

EXIT-RC2040.py COmPort

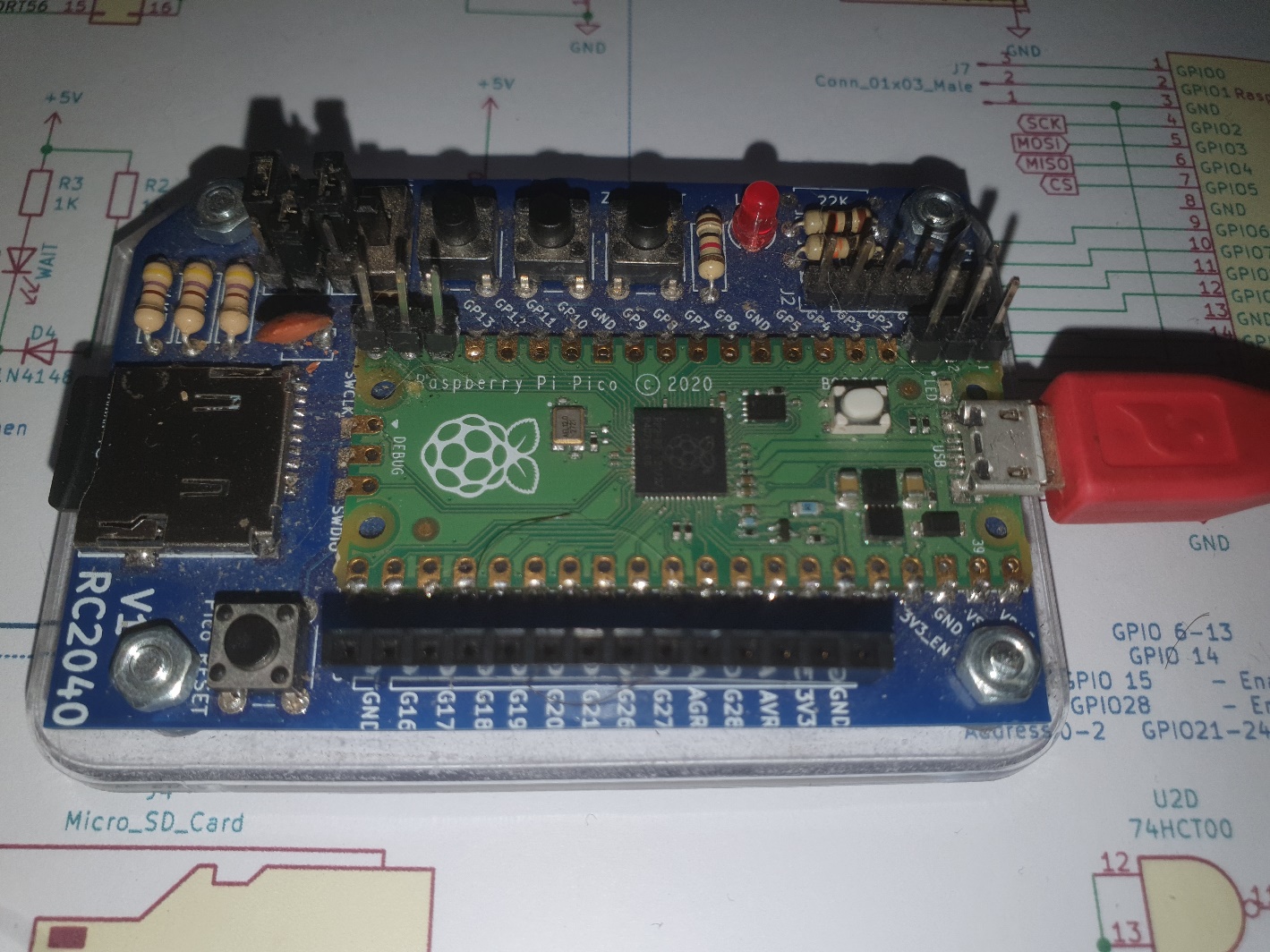
For my setup

EXIT-RC20xx.py COM4

Text

Description automatically generated

RC2040 LED off



And if you reconnect your terminal you are back to the console

Text

Description automatically generated

New

Program the RC2040 with a binary file.

After clicking the button.

Run the Python script

Program-RC2040.py COM4 0000 24.bin

Where 0000 is the base Address and 24.Bin is a raw binary file.

Exit the FFS mode and your RC2040 has the new code at the address you specified.