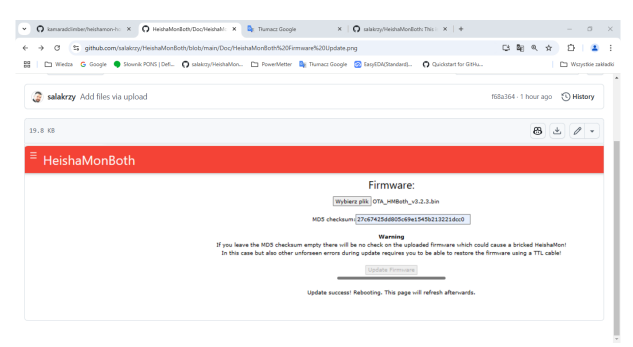
Flash firmware to HeishaMonBoth board

Upgrade file by Webserwer Go to Setting > Firmware



2. Using USB to TTL Serial converter



 $Copy \ the \ directory \ \underline{https://github.com/salakrzy/HeishaMonBoth/tree/main/build \ output} \ to \ your \ computer$

Close "boot" pins on the board and connect the "UARTO" pins witch USB converter.

Remember Tx pin from board goes to Rx pin in converter and Rx from board goes to Tx.

Connect only the Tx,Rx,GND and +5V pins. Disconnect board from Heat pump!!!! Power will be provided by converter.

Go to the local directory and run OTAflash.bat

You could see something like this
esptool.py v2.3.1
Connecting
Chip is ESP32D0WDQ5 (revision (unknown 0xa))
Features: WiFi, BT, Dual Core, Embedded Flash, VRef calibration in efuse
Uploading stub
Running stub
Stub running
Changing baud rate to 921600
Changed.
Configuring flash size
Auto-detected Flash size: 4MB
Compressed 18928 bytes to 13069
Wrote 18928 bytes (13069 compressed) at 0x00001000 in 0.2 seconds (effective 809.8 kbit/s)
Hash of data verified.
Compressed 3072 bytes to 157
Wrote 3072 bytes (157 compressed) at 0x00008000 in 0.0 seconds (effective 1536.0 kbit/s)
Hash of data verified.
Compressed 1102304 bytes to 665904
Wrote 1102304 bytes (665904 compressed) at 0x00010000 in 9.4 seconds (effective 937.4 kbit/s)
Hash of data verified.
Compressed 57344 bytes to 722
Wrote 57344 bytes (722 compressed) at 0x00391000 in 0.0 seconds (effective 28671.9 kbit/s)
Hash of data verified.
Leaving
Hard resetting via RTS pin

Press any key to continue . . .

Disconnect boot jumper and restart power

You can clear all ESP32 flash memory using command eraseesp.bat