

Configuration files of Marvelmind Super-Modem.

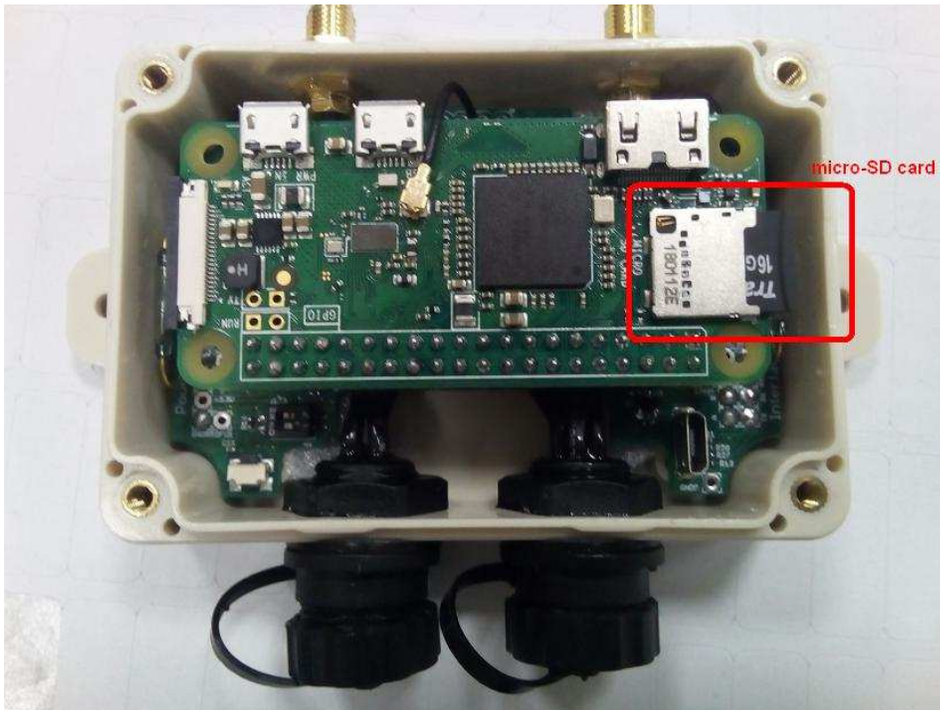
Version 2020.02.16

Marvelmind Super-Modem contains Raspberry Pi single-board computer with corresponding software. Some settings can be modified via configuration files on the micro-SD card inserted in the Super-Modem.

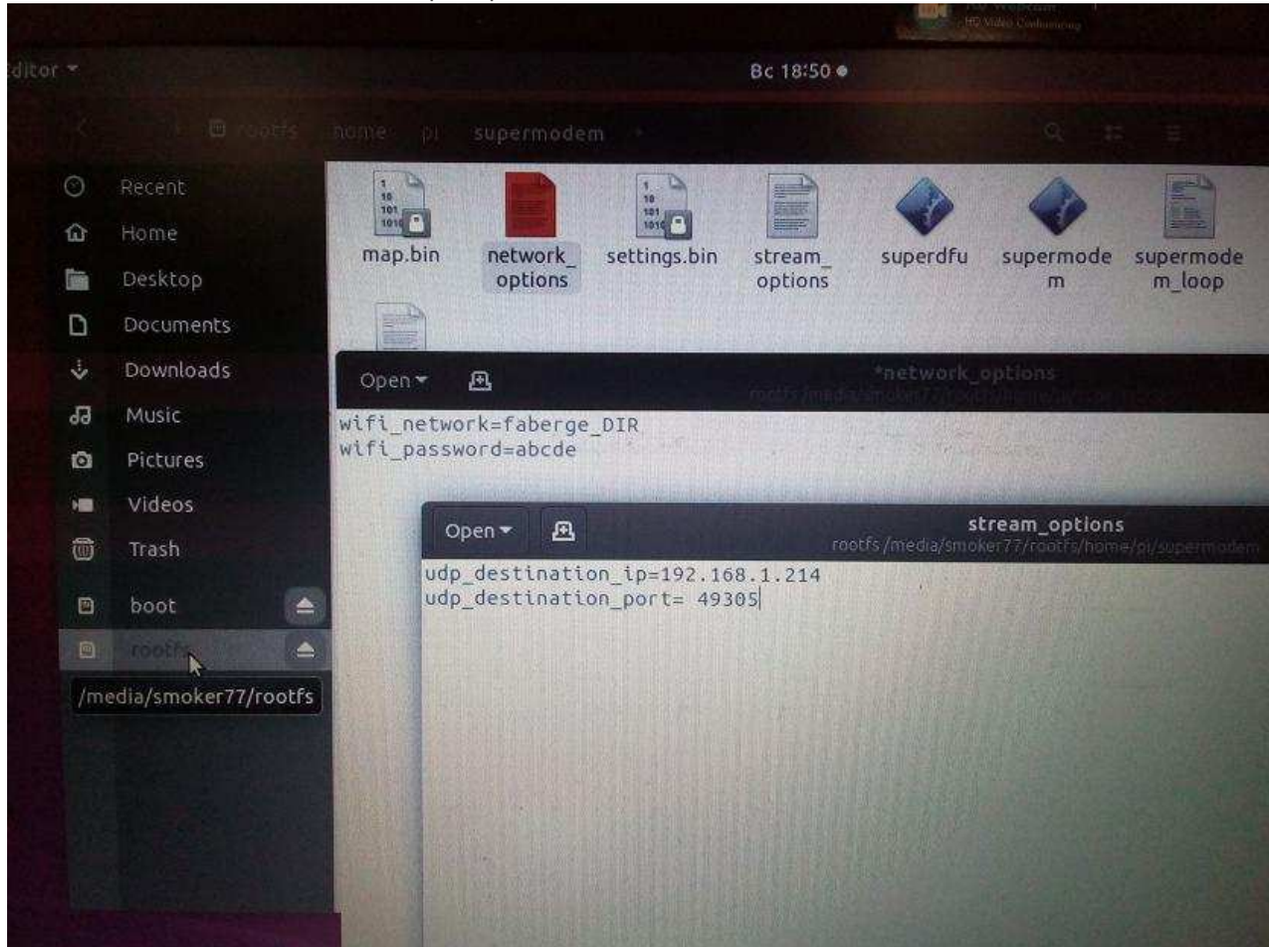
To modify these files you need to:

- open Super-Modem enclosure
- eject the micro-SD card (Super-Modem should not be powered at this time),
- insert micro-SD card into any computer with Linux
- open and modify certain configuration files on the micro-SD card (see below)
- eject micro-SD card from computer and insert back into Super-Modem
- close Super-Modem enclosure

Micro-SD card is located here:



When you insert it into computer with Linux, required files are usually located by following path:
/media/<user name>/rootfs/home/pi/supermodem:



Following settings are available.

In file '**network_options**':

wifi_network – name (SSID) of WiFi network to connect

wifi_password – password (PSK) for this network

In file '**stream_options**':

udp_destination_ip – IP address in local network where Super-Modem will stream data

udp_destination_port – UDP port where Super-Modem will stream data