

UPDATING FROM VERSION 1.X.X

REVISION HISTORY

Revision	Description	Date
v1.0.0	Initial Version	13 Mar 2020

Revision History	2
Important Information	4
Updating the Firmware via USB	5
Preparing for Update	5
Uploading the Firmware	6
Updating the Firmware via webOTA	12
Uploading the Firmware	12
Disclaimer	15

IMPORTANT INFORMATION

The freeDSP-aurora board might generate signals that may damage your audio equipment. Please read and understand this manual before starting to work with your board. Adjust all hardware settings and configure your software before connecting any audio equipment to freeDSP-aurora. Always start with low volume on your amplifier and slowly increase the level to reduce the risk of damaging your audio system.

Especially the installation of alpha and beta versions can lead to incorrect behavior. The installation is at your own risk.

freeDSP-aurora is provided to you 'as is'. Auverdion makes no express or implied warranties whatsoever with respect to its functionality, operability, or use, including, without limitation, any implied warranties of merchantability, fitness for a particular purpose, or infringement. We expressly disclaim any liability whatsoever for any direct, indirect, consequential, incidental or special damages, including, without limitation, lost revenues, lost profits, losses resulting from business interruption or loss of data regardless of the form of action or legal theory under which the liability may be asserted, even if advised of the possibility or likelihood of such damages. Features and specifications might change without prior notice.

Please keep in mind that freeDSP-aurora is an open-source project. Because freeDSP-aurora is very flexible, many applications are possible. Questions and new ideas can be discussed online with other DIYers. Please use the *Digital Line Level* subforum @ diyAudio.com or the *auverdion* subforum @ www.diy-hifi-forum.eu to connect with other people working with freeDSP-aurora. Please create individual threads for your topics only if you cannot find your issue in the existing threads. Some questions can be answered by carefully reading this manual.

UPDATING THE FIRMWARE VIA USB

This chapter guides you through all the steps to perform a firmware update via an USB connection. The update itself will be done by a script.

PREPARING FOR UPDATE

For updating the firmware you need an USB2Serial module based on a FTx232 or CP2102N module, e.g.

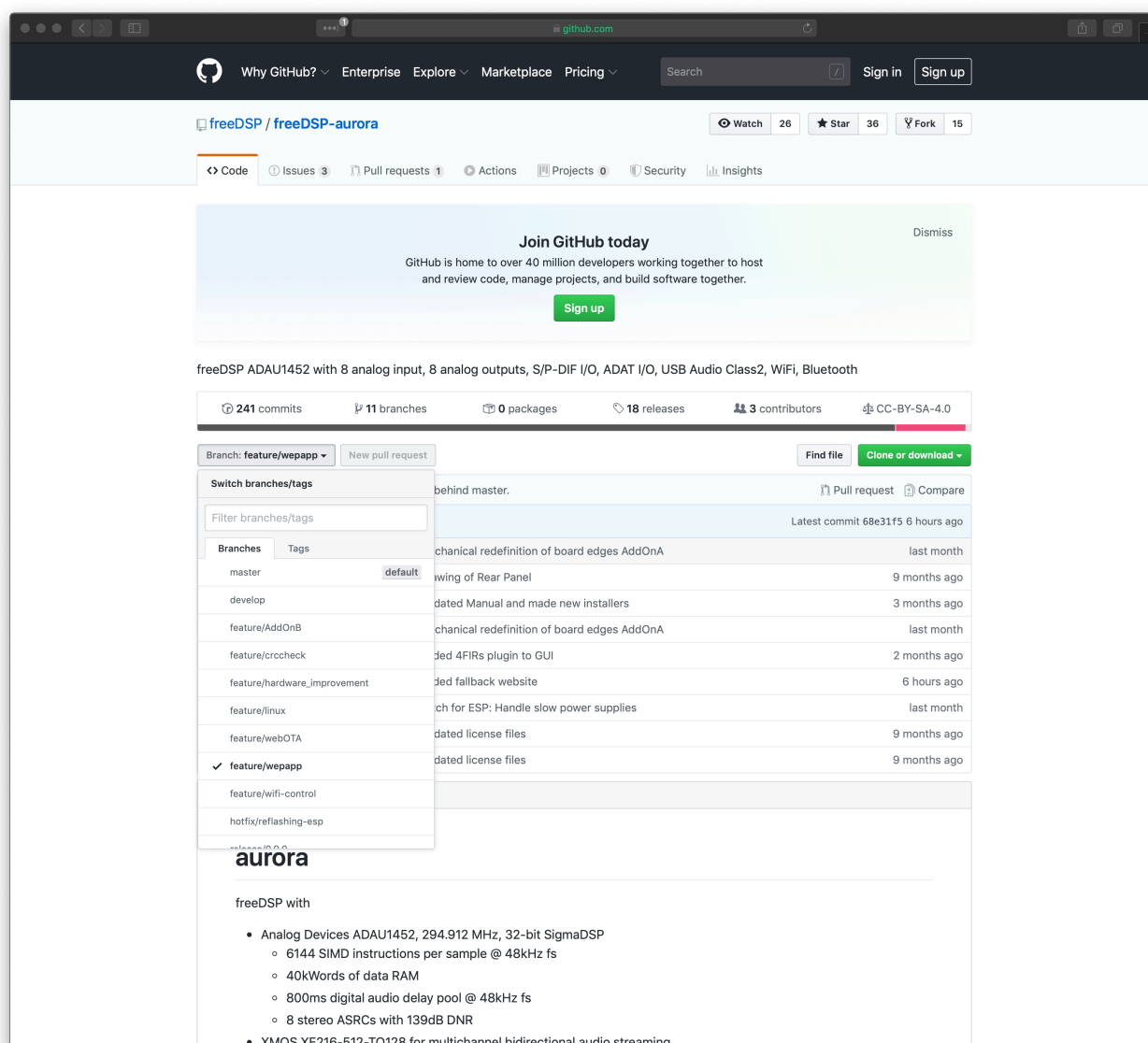
https://www.ftdichip.com/Products/Modules/DevelopmentModules.htm#FT2232H_Mini or similar. Please make sure that your module works with a voltage of +3.3V. Modules with +5V voltage can damage your freeDSP-Aurora.

You may need to install a driver for your USB2Serial module. Please read the manual of your module.

UPLOADING THE FIRMWARE

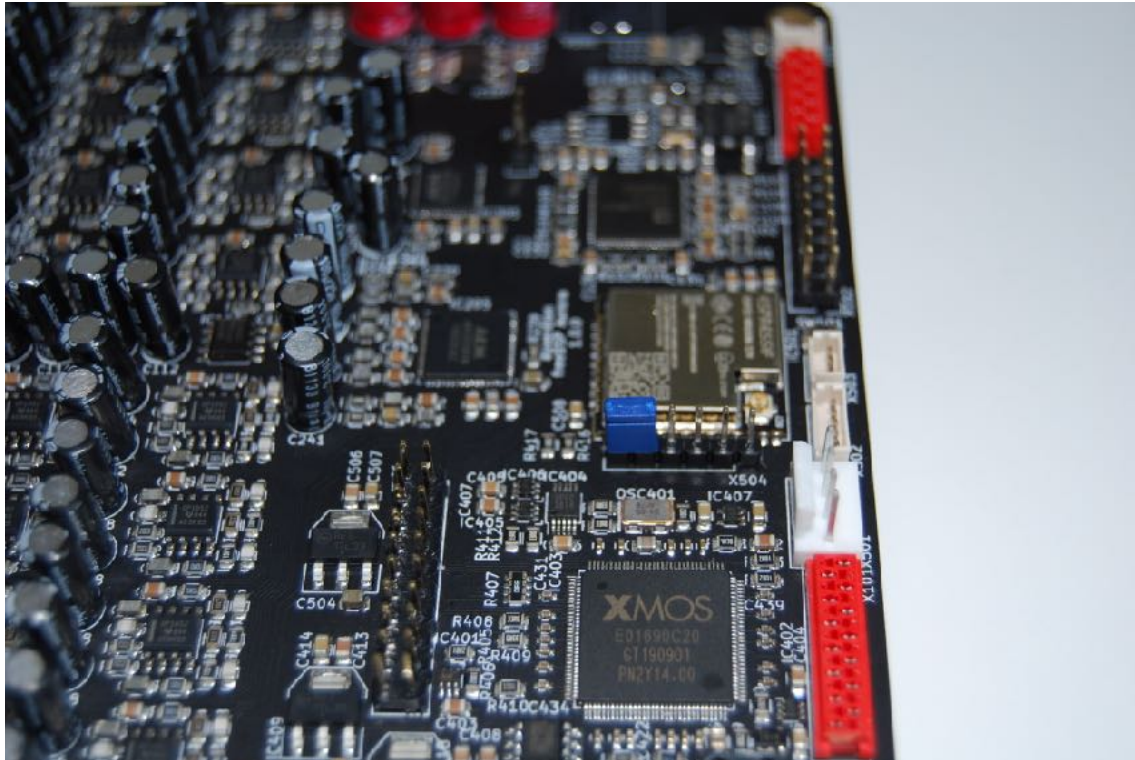
For uploading a new firmware to your freeDSP-aurora do the following steps:

1. Download the latest release from github: <https://github.com/freeDSP/freeDSP-aurora>
If you want to install a alpha or beta version (preview versions) instead you may have to switch to the right feature branch by selecting it in the branch drop down menu, e.g. feature/develop. Then click on *Clone or download* and select *Download ZIP*.

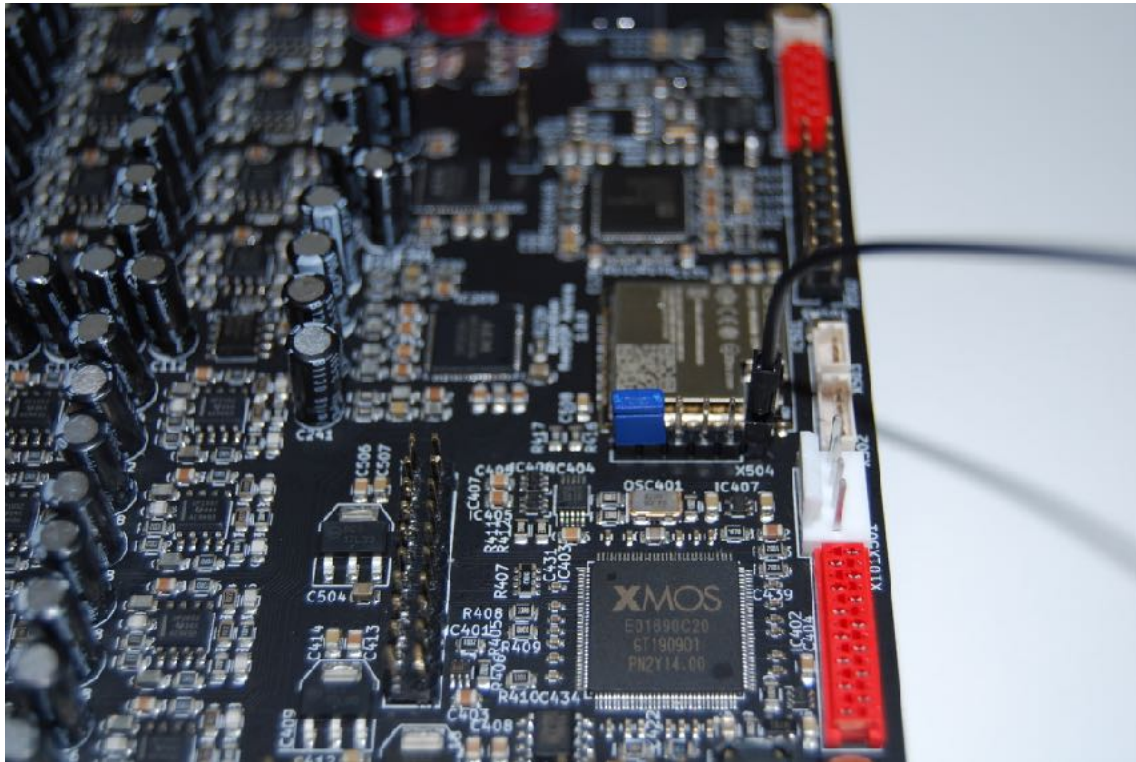


2. Unzip the downloaded zip file (if your computer does not do this by itself).
3. Power off your freeDSP-aurora module.

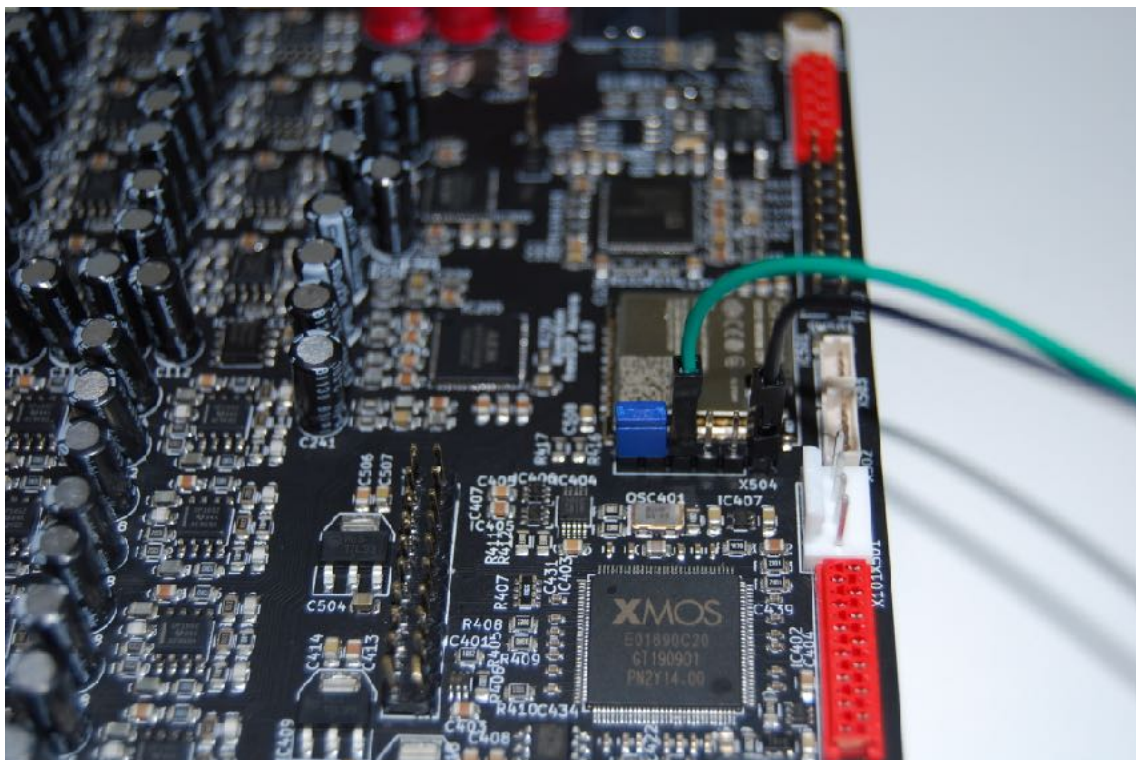
4. Install a jumper or make a connection between pin 5 and 6 of X504. The update tool will remind you of this jumper.



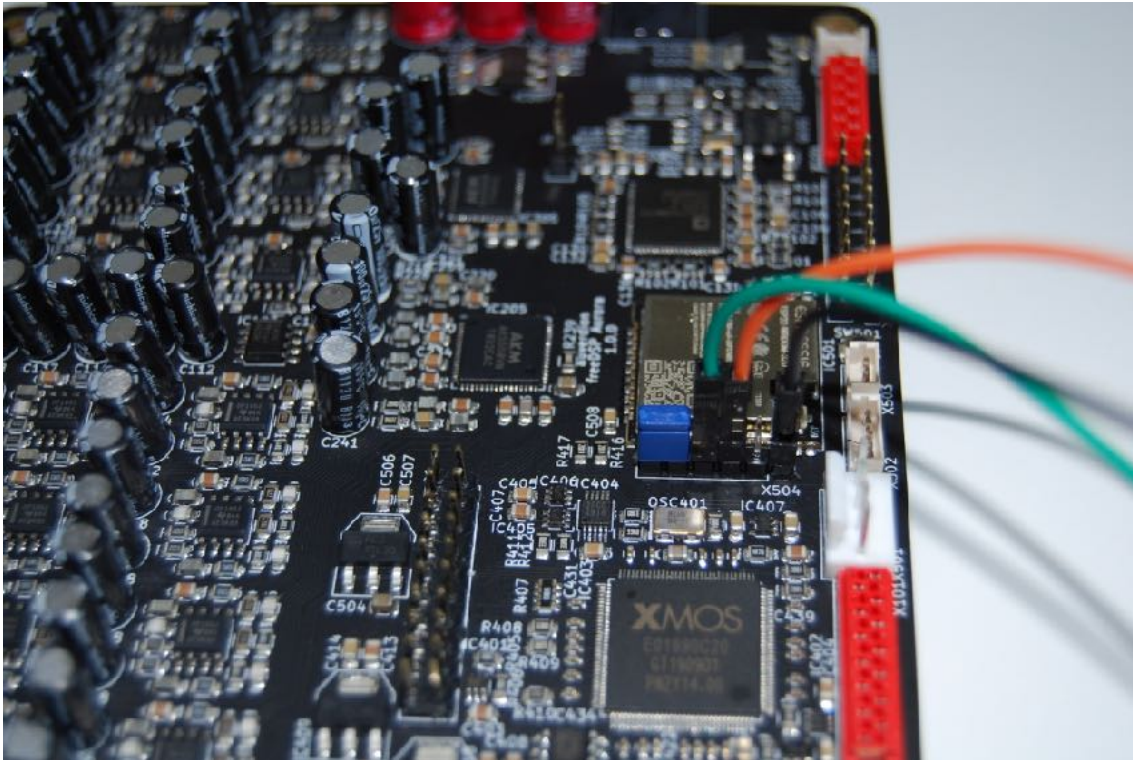
5. Connect GND of your USB2Serial module with pin 1 of X504.



6. Connect TXD of your USB2Serial module with pin 4 of X504.

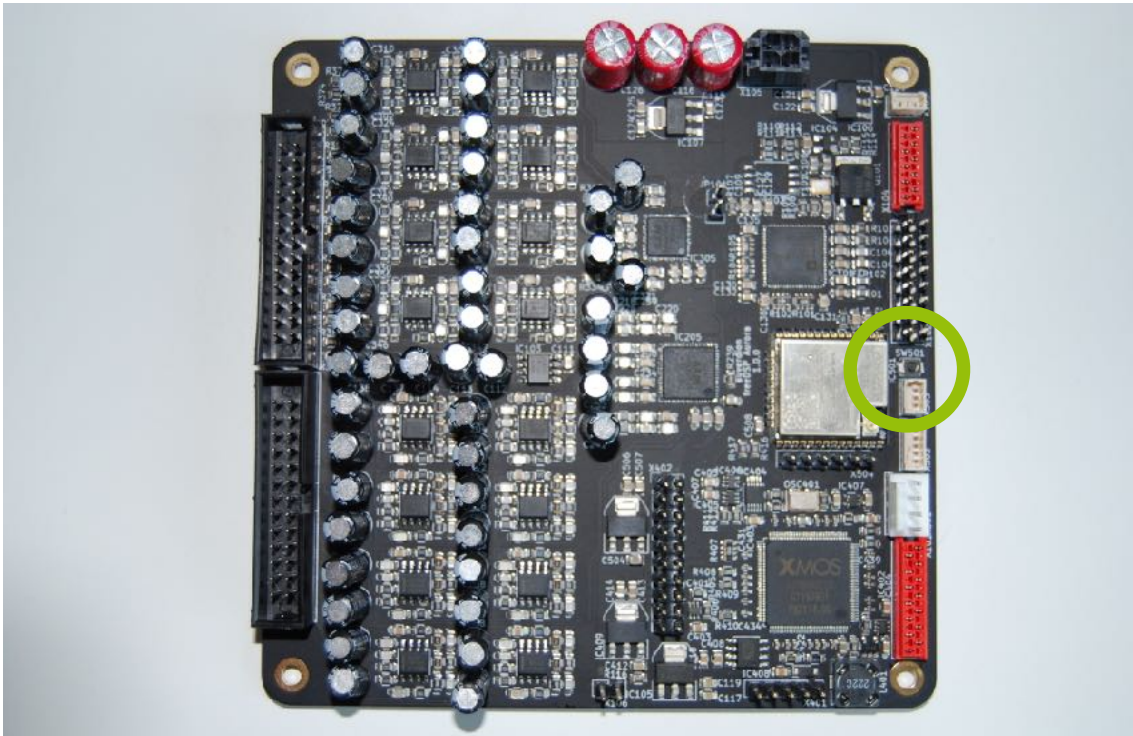


7. Connect RXD of your USB2Serial module with pin 3 of X504.



8. Connect your USB2Serial module with your computer.
9. Power up your freeDSP-aurora.
10. Open a terminal (command prompt) and change to script directory by entering
`cd <path_to_repository>/SOURCES/WEBAPP/ESP32/updater`
11. On macOS you may have to make the update script executable by entering
`chmod +x update.sh`
12. Under macOS start the update scrip by `./update.sh <your_com_port>`.
 Replace `<your_com_port>` by the name of your USB2Serial module, e.g.
`/dev/cu.usbserial-FTRXGG930`.
13. Under Windows start the update scrip by `update.bat <your_com_port>`.
 Replace `<your_com_port>` by the name of your USB2Serial module, e.g. `COM3`.

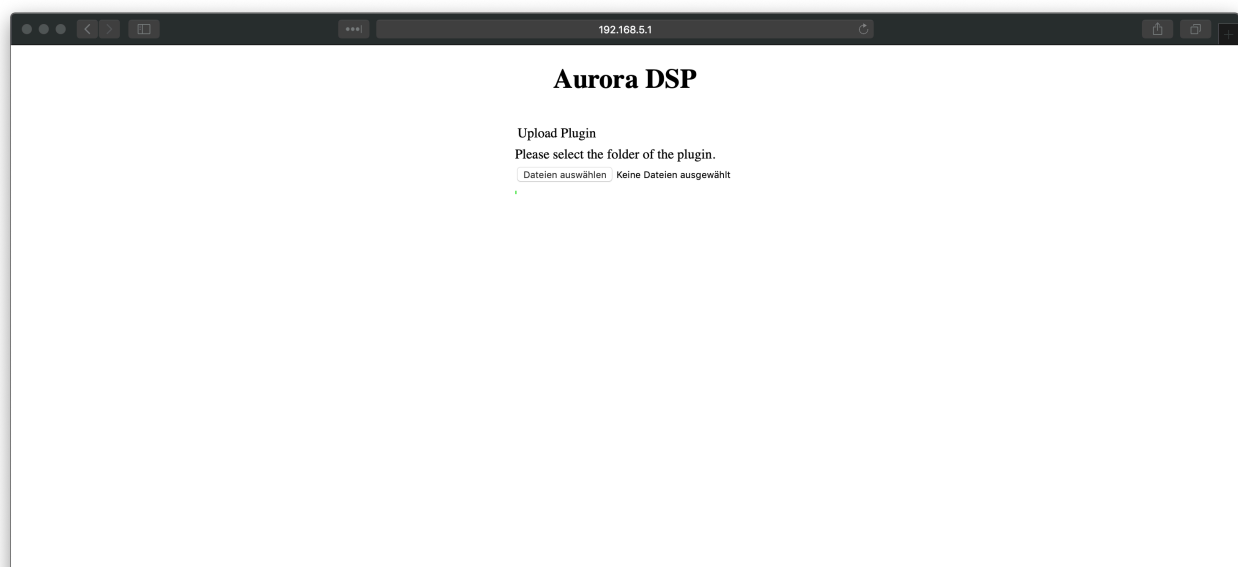
14. Now follow the instructions on your screen. The update script will ask you twice to briefly press and release the SW501 button. You can find this button here:



15. After a successful update remove the jumper from X504 and turn your freeDSP-Aurora off and on.

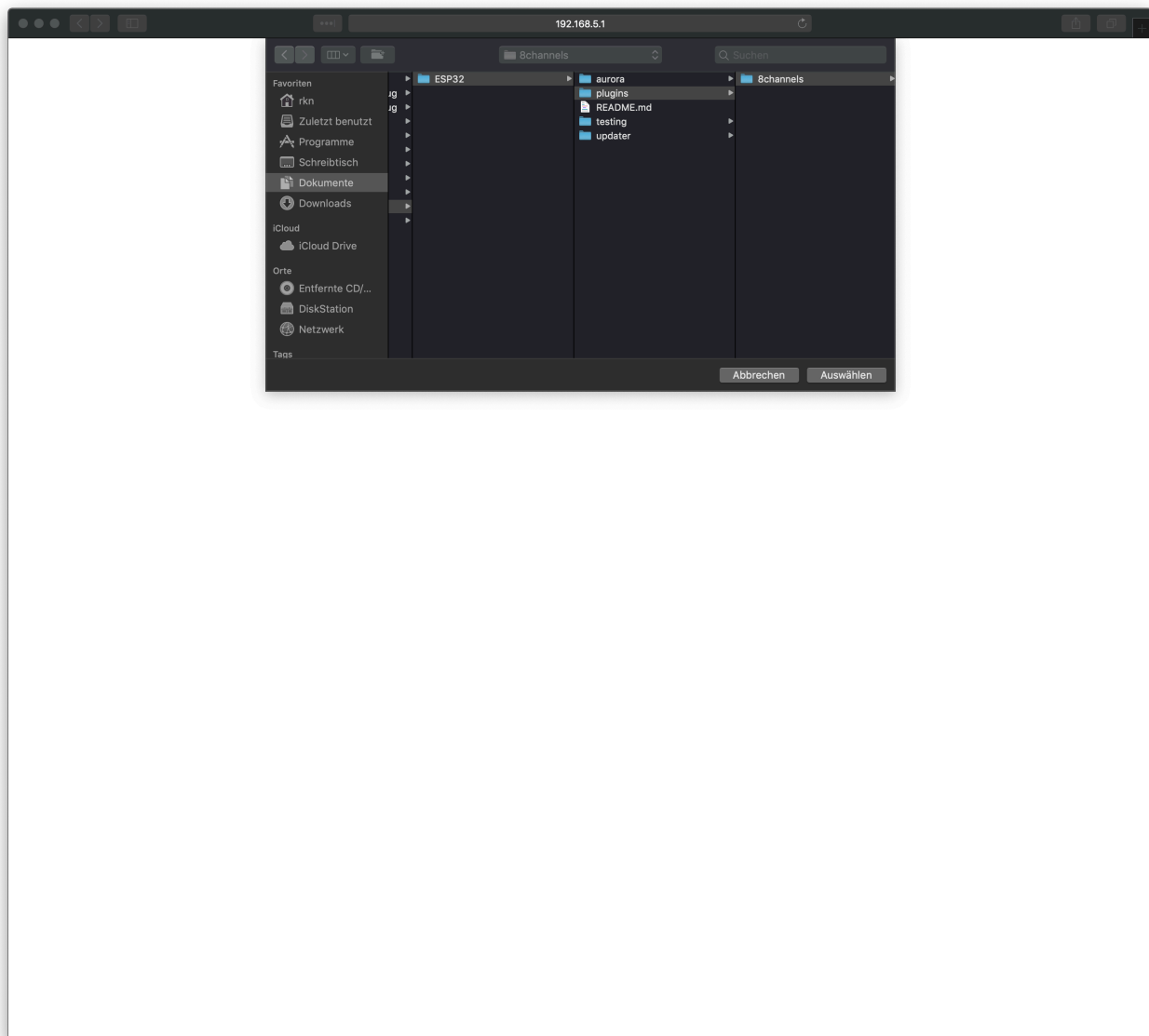
16. Connect your computer with the Access Point AP-freeDSP-aurora.

17. Open a web browser and enter the IP 192.168.5.1



18. Click now on Select files and select the directory of the plugin you want to install.

Important: You have to select the directory name not any file inside this directory. You will find the plugins here: `<path_to_repository>/SOURCES/WEBAPP/ESP32/plugins`



19. Your selected plugin will now be installed.

20. After successful installation restart your freeDSP-Aurora, reconnect to access point AP-freeDSP-aurora and in your web browser type in the address 192.168.5.1. You will see now the web interface of your selected plugin. You can now start to configure freeDSP-Aurora for your application.

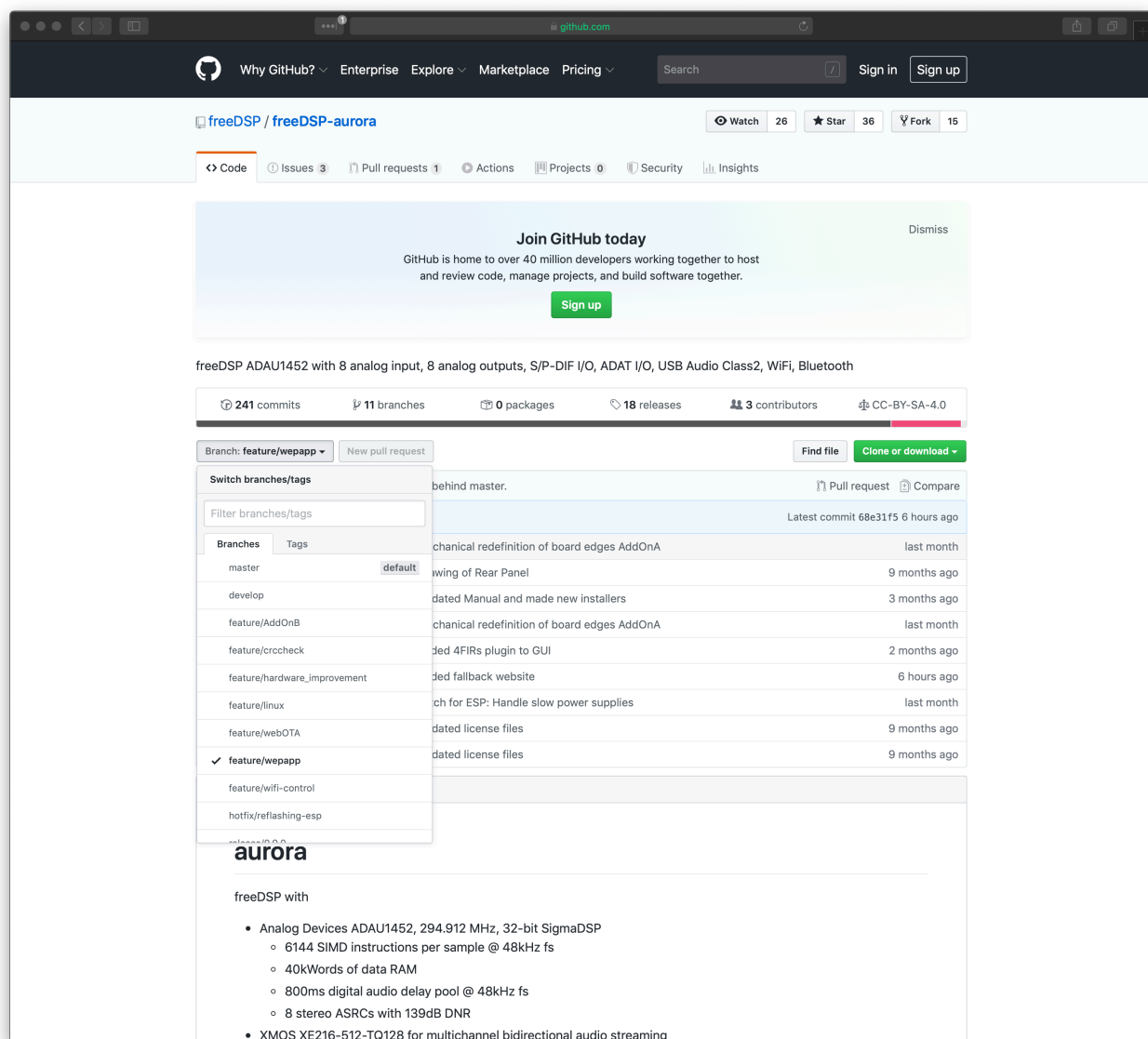
UPDATING THE FIRMWARE VIA WEBOTA

Besides the update via USB you can update the firmware of your freeDSP-aurora wireless by webOTA. This chapter guides you through all the steps to perform a firmware update. No additional software is required.

UPLOADING THE FIRMWARE

For uploading a new firmware to your freeDSP-aurora do the following steps:

1. Download the latest release from github: <https://github.com/freeDSP/freeDSP-aurora>
If you want to install a alpha or beta version (preview versions) instead you may have to switch to the right feature branch by selecting it in the branch drop down menu,



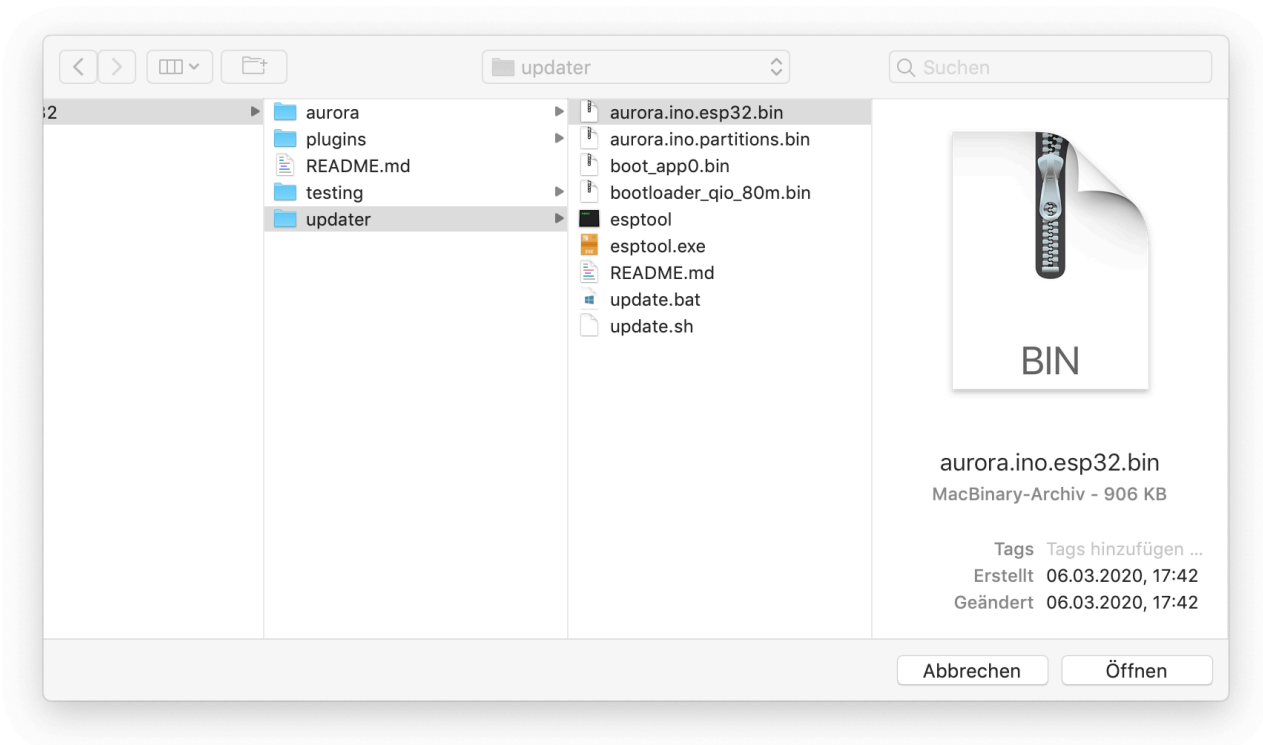
e.g. `feature/develop`. Then click on *Clone or download* and select *Download ZIP*.

Unzip the downloaded zip file (if your computer does not do this by itself).

2. Connect your computer with the WiFi access point *AP-freeDSP-aurora*.
3. Open web browser and type in the URL <http://192.168.5.1:9999/webota>



4. Click on the left button to select the firmware binary from your hard disk. The filename of the firmware is usually `aurora.ino.esp32.bin`. You can find the latest binary in `<path_to_repository>/SOURCES/WEBAPP/ESP32/updater`



5. Once you have selected and opened you have to click on *Update* to start the update process starts. The new binary will now be uploaded to your board. After a successful update your freeDSP-aurora board will restart.
6. Your freeDSP-aurora is updated now. You can now install a plugin like described in step 16 in the previous chapter.

DISCLAIMER

All products, product specifications and data are subject to change without notice to improve reliability, function or design or otherwise.

Auverdion, its affiliates, agents, and employees, and all persons acting on its or their behalf, disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet, manual, application note or any other document relating to any product.

This subassembly is designed for use in music reproduction equipment only. No representations are made as to fitness for other uses. Except where noted otherwise any specifications given pertain to this subassembly only. Responsibility for verifying the performance, safety, reliability and compliance with legal standards of end products using this subassembly falls to the manufacturer of said end product.

Auverdion makes no express or implied warranties whatsoever with respect to its functionality, operability, or use, including, without limitation, any implied warranties of merchantability, fitness for a particular purpose, or infringement. We expressly disclaim any liability whatsoever for any direct, indirect, consequential, incidental or special damages, including, without limitation, lost revenues, lost profits, losses resulting from business interruption or loss of data regardless of the form of action or legal theory under which the liability may be asserted, even if advised of the possibility or likelihood of such damages.

Life support policy: Use of auverdion products in life support equipment or equipment whose failure can reasonably be expected to result in injury or death is not permitted.