# ESP32 webradio - mp3 player with webinterface

First some useful url's.

How to program a ESP32 with the Arduino IDE <a href="https://randomnerdtutorials.com/installing-the-esp32-board-in-arduino-ide-windows-instructions/">https://randomnerdtutorials.com/installing-the-esp32-board-in-arduino-ide-windows-instructions/</a>

More info ESP32 <a href="https://randomnerdtutorials.com/projects-esp32/">https://randomnerdtutorials.com/projects-esp32/</a>

Internet streaming addresses: <a href="https://www.hendrikjansen.nl/henk/streaming.html#cz">https://www.hendrikjansen.nl/henk/streaming.html#cz</a>

Audio library <a href="https://github.com/schreibfaul1/ESP32-audioI2S">https://github.com/schreibfaul1/ESP32-audioI2S</a>

# ESP32 webradio mp3 player with ESP32 WROVER en PCM5102 I2S DAC

#### Partslist:

#### 1 x ESP32 WROVER

 $\underline{https://www.conrad.be/nl/p/espressif-esp32-wrover-e-m213eh3264ph3q0-draadloze-module-1-stuk-s-2383845.html$ 



#### 1 x PCM5102 I2S DAC



# 1x FTDI232 for programming the ESP32



1x part ic socket 6 pins to make connection FTDI232 <> ESP32

1x LM3940 5V to 3.3V

1x 47uF 16V

1x 100uF 16V

6x 10K

2x 100nF

2x pushbutton N.O.

1x SD card adapter



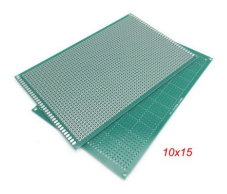
10

https://nl.aliexpress.com/item/32523546123.html?

spm=a2g0o.productlist.0.0.7dec2586t99Fnp&algo\_pvid=baa2af80-8137-4df6-b273-c525feec90d3&algo\_exp\_id=baa2af80-8137-4df6-b273-c525feec90d3-1&pdp\_ext\_f=%7B %22sku\_id%22%3A%2210000002486114694%22%7D&pdp\_npi=2%40dis%21EUR %21%21%21%21%21%21%40210318d116582454387168757eb008%21100000024861146 94%21sea



# 1x PCB board single side 10x15cm



1x <a href="https://www.conrad.be/nl/p/block-koperdraad-gelakt-buitendiameter-excl-isolatielak-0-22-mm-571-m-0-20-kg-605311.html">https://www.conrad.be/nl/p/block-koperdraad-gelakt-buitendiameter-excl-isolatielak-0-22-mm-571-m-0-20-kg-605311.html</a>

the varnish at the begin or the end is easy to remove with the soldering tip



1 x SD card FAT32 formatted.

When use as mp3 player a fast.

- 1 x 5V 2A power supply (smartphone charger is OK)
- 1 x smartphone for servicing the web radio
- 1 x headphone / audio installation.

1x optioneel Hema phone holder

 $\underline{https://www.hema.com/nl-be/feest-cadeau/cadeau-thema/aardigheidje/telefoonhouder-hout-retro-tv-11.5x16.5x5.5-60350010.html}$ 



1x some soldering experience can be a great help.

# ESP32 pin-out



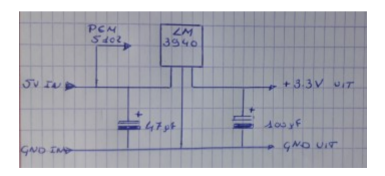




Found the above images on the internet thanks to her/him who made them.

# **POWER CONNECTIONS ESP32-WROVER**

**ALL** GND connections (1, 15, 38) >> GND VCC (2) >> 3.3V from LM3940



# FTDI232 (switch to 3.3V!!!)

part from IC socket 6 pins numbered from left to right 1 > 6

plug in FTDI232 with components up, see picture below.

1 GND >> GND ESP32

2 >> N.C. 3 >> N.C.

4 TX FTDI232 >> RX ESP32 GPIO3 (34)

5 RX FTDI232 >> TX ESP32 GPIO1 (35)

6 >> N.C.



#### PCM5102

VCC >> 5V (input LM3940) GND >> GND ESP32

FLT >> GND ESP32

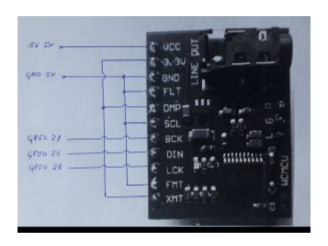
DMP >> 3.3V out PCM5102 module

SCL >> GND ESP32

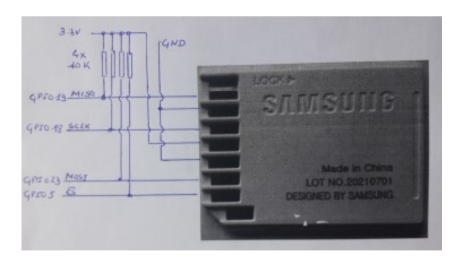
BCK >> GPIO27 ESP32 (12)
DIN >> GPIO25 ESP32 (10)
LCK >> GPIO26 ESP32 (11)

FMT >> GND ESP32

XMT >> 3.3V out PCM5102 module

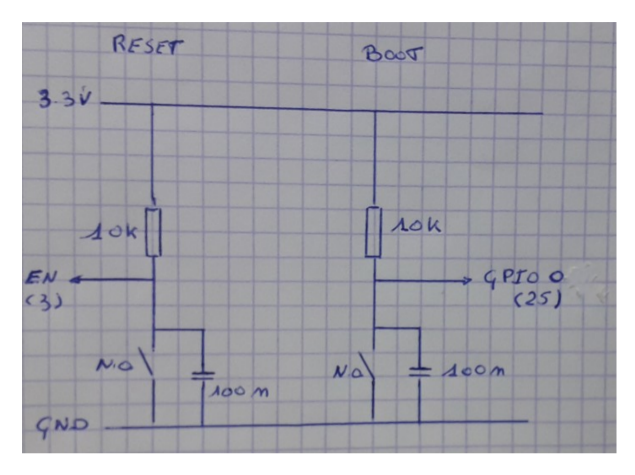


#### **SD** kaart



MISO >> GPIO19(31)
SCLK >> GPIO18(30)
MOSI >> GPIO23(37)
CS >> GPIO5(29)

# Reset / Boot

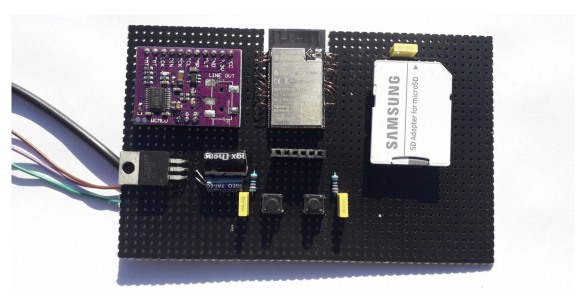


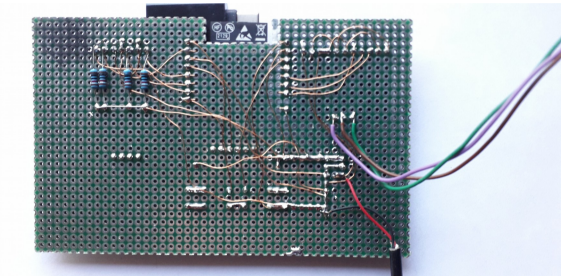
Reset ESP32 Push Reset button

Program Mode ESP32 First push Reset Push Boot Release Reset Release Boot

To program ESP put ESP32 in program mode After programming push Reset

# **End result**







Download and install in the Arduino IDE:

Audio library

https://github.com/schreibfaul1/ESP32-audioI2S

Goto <a href="https://github.com/thieu-b55/ESP32-audiokit-webradio-webinterface">https://github.com/thieu-b55/ESP32-audiokit-webradio-webinterface</a>

download zipfile : SD card files.zip.

download program : ESP32\_webradio\_WROVER.ino

Unzip the zipfile and copy the 4 files (totaal, pswd, ssid en zender\_data.csv) to the SD card and put card in the SD card holder.

#### The following is only necessary is you want to use the mp3 player.

These are the settings for my Linux Mint operating system,

Change <gebruikersnaam> in your username.

In the /home/<gebruikersnaam>/arduino-1.8.6/hardware/expressif/esp32/libraries/SD/src/ folder open the file SD.h and change the frequency as shown in the screen print. frequency=25000000

```
#ifndef _SD_H_
#define _SD_H_
#include "FS.h"
#include "SPI.h"
#include "sd_defines.h"

namespace fs
{

class SDFS : public FS
{

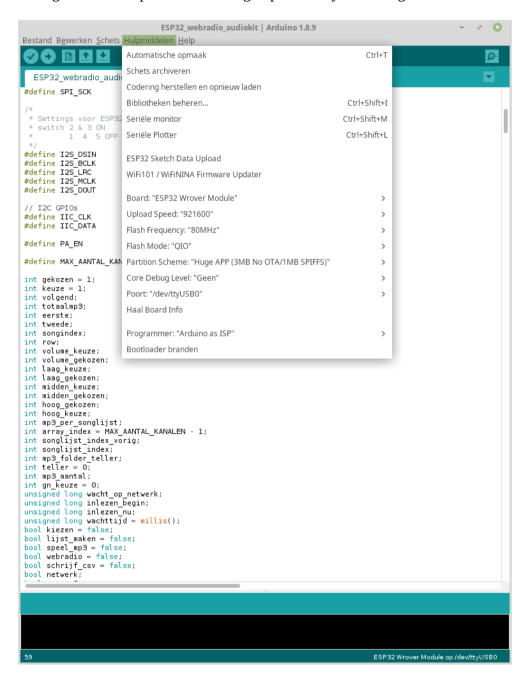
protected:
    uint8_t _pdrv;

public:
    SDFS(FSImplPtr impl);
    bool begin(uint8_t ssPin=SS, SPIClass &spi=SPI, uint32_t frequency=25000000, const char * mountpoint="/sd");
    void end();
    sdcard_type_t cardType();
    uint64_t cardSize();
};
```

Maybe things are different in your Linux distribution or operating system but look for the SD folder in ../hardware/expressif/esp32/libraries/ another possibly installed SD libraries will not be used.

Open the program ESP32\_webradio\_WROVER.ino in the Arduino IDE.

Settings see screen print. Port setting depends on your configuration.



### Verify program

```
ESP32_webradio_audiokit | Arduino 1.8.9
                                                                                                                                                                                                                                                                                                                                  - s 🕃
 Bestand Bewerken Schets Hulpmiddelen Help
    ESP32_webradio_audiokit
unsigned long wachttijd = millis();
bool kiezen = false;
bool lijst_maken = false;
bool speel_mp3 = false;
bool webradio = false;
bool schrijf_csv = false;
bool netwerk;
  bool nog_mp3;
bool nog_mp3;
bool mp3_ok;
bool mp3_lijst_maken = false;
bool ssid_ingevuld = false;
bool pswd_ingevuld = false;
bool songlijsten = false;
char songfile[200];
char mp3file[200];
  char song[200];
char datastring[200];
  char password[40];
  char ssid[40];
char charZenderFile[12];
  char speler[20];
  char gn_actie[20];
char gn_selectie[20];
  char zendernaam[40];
char charUrlFile[12];
  char url[100];
char mp3_dir[10];
  char folder_mp3[10];
char aantal_mp3[10];
char songlijst_dir[12];
char song[1]st_d1r[12];
char totaal mp3[15];
char mp3_lijst_folder[10];
char mp3_lijst_aantal[5];
char leeg[0];
const char* KEUZEMIN_INPUT = "minKeuze";
const char* KEUZEPLUS_INPUT = "plusKeuze";
const char* BEVESTIGKEUZE_INPUT = "bevestigKeuze";
const char* LAMC = "lange Laure";
  const char* LAAG = "laag_keuze";
const char* MIDDEN = "midden_keuze";
const char* LAAG = "Laag_Reuze";
const char* MIDDEN = "midden_keuze";
const char* YOLUME = "volume_keuze";
const char* VOLUME = "volume_keuze";
const char* VOLUME BEVESTIG = "bevestig_volume";
const char* APssid = "ESP32webradio";
const char* STA_PSWD = "pswd";
const char* STA_PSWD = "pswd";
const char* STA_PSWD = "pswd";
const char* ZENDER = "zender";
const char* URL = "url";
const char* ARRAY_MIN = "array_index_min";
const char* ARRAY_PLUS = "array_index_plus";
const char* BEVESTIG_ZENDER = "bevestig_zender";
const char* MIN_INPUT = "min";
const char* BEVESTIG_MP3 = "bevestig_mp3";
String zenderarray[MAX_AANTAL_KANALEN];
   Bezig met het compileren van de schets..
```

Upload program
Program Mode ESP32
First push Reset
Push Boot
Release Reset
Release Boot

After programming push Reset

```
ESP32_webradio_audiokit | Arduino 1.8.9
Bestand Bewerken Schets Hulpmiddelen Help
                1 1
   ESP32_webradio_audiokit
 * kolom 1 >> zendernaam
* kolom2 >> zender url
#include "Arduino.h"
#include "WiFi.h"
#include "Audio.h"
#include <SPI.h>
#include <Preferences.h>
#include "FS.h"
#include "SD.h"
#include <CSV_Parser.h>
#include <AsyncTCP.h>
#include <ESPAsyncWebServer.h>
#include "Wire.h"
#include "ES8388.h"
static ES8388 dac;
int volume = 80;
Audio audio;
Preferences pref;
AsyncWebServer server(80);
#define SD_CS
#define SPI_MOSI
#define SPI_MISO
                                            15
#define SPI_SCK
 * Settings voor ESP32-A1S v2.2 (ES8388)

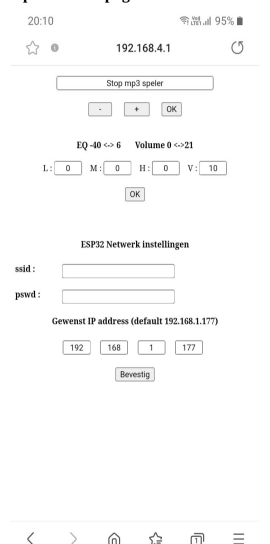
* switch 2 & 3 ON

* 1 4 5 OFF
#define I2S_DSIN
#define I2S_BCLK
                                            26
                                            27
#define I2S_LRC
#define I2S_MCLK
#define I2S_DOUT
                                            25
                                              0
                                            35
// I2C GPI0s
#define IIC_CLK
#define IIC_DATA
                                            32
#define PA_EN
                                            21
#define MAX_AANTAL_KANALEN 75
int gekozen = 1;
int keuze = 1;
int volgend;
int totaalmp3;
int eerste;
 int tweede:
int songindex;
Bezig met het compileren van de schets.
```

#### First you have to fill in your WiFi credentials

Connect your smartphone to network : **ESP32webradio** password : **ESP32pswd** 

#### Open the webpage at address 192.168.4.1



# Below the titel ESP Netwerk instellingen

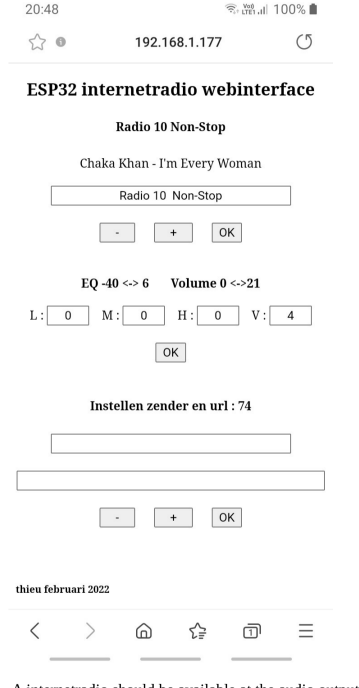
in the field **ssid** fill in the name for your WiFi network in the field **pswd** fill in the password for this network default IP address is 192.168.1.177.

#### Below Gewenst IP address ...

you can change the IP address make sure to stay in the range possible with your WiFi router. Software does not check the values.

Push < Bevestig > and the ESP32 restarts automatically

If everything is OK, the network **ESP32webradio** is no longer available. Connect your smartphone with your WiFi network and open the webpage at 192.168.1.177 or at the chosen IP address.



A internetradio should be available at the audio output.

# How does it works:

#### **Choose a station**

	Veronica Rock Radio
Gary M	oore - Still Got The Blues (Albumversie)
40	Veronica Rock Radio

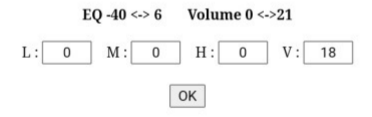
#### Below the text **ESP32 internetradio webinterface**

Here: Veronica Rock Radio is the station chosen at this moment. If songdata is available it will be shown below the station.

With the <-> <+> en <OK> buttons you can choose another station.

In the list there is also the choice **mp3 lijst maken** en **mp3 speler** more about this at the end of the manual.

# Volume and EQ



L: low M: middle H: high

**V:** volume

L M H between -40 en 6 V between 0 en 21 confirm with <OK> more info about volume and more <a href="https://github.com/schreibfaul1/ESP32-audioI2S/wiki">https://github.com/schreibfaul1/ESP32-audioI2S/wiki</a>

# **Setup Stations**

	Radio 2 Limburg	
http://ice	ecast.vrtcdn.be/ra2lim-high.n	np3
	- + OK	
Inst	tellen zender en url : 74	
Inst	tellen zender en uri : 74	
10.		

Already filled in stations or empty positions can be changed at your own choice. Maximum is 75. In the field below <Instellen zender en url: ..> you can fill in the name of the station. In the field below this you have to fill in the url of this station. Confirm with <OK>.

# mp3 player

This option can be used when you have connection with your WiFi network or with the ESP32webradio network page 192.168.4.1 when you don't have connection with a WiFi network.

To avoid unwanted silence between two mp3 files it is impotant to use a fast SD card and change the SPI speed to 25Mhz. **see page 10 of this manual** 

The mp3 files are played at random, to make this possible we have to do some things first. When you have more than 100 mp3 files it is a good idea to divide these files in more folders. Starting at mp3\_0, mp3\_1, mp3\_2 and so on. How many of these folders you have is not important but they must be in sequence. First mp3\_0 then mp3\_1 ... the program stops searching when there is no next following mp3\_. folder.

When you have 1000 mp3 files you can divide these in 10 folders, from mp3\_0 to mp3\_9. It is not necessary to have exact the same number of files in a folder but the more equal the better.

#### **Important:**

If this is not the first time you make a mp3 list you have to remove first all *sonlijstx* folders from the SD card.

Screenprint from a SD card with mp3. folders not read by the program.

mp3_0	32,8 kB map
mp3_1	32,8 kB map
mp3_2	32,8 kB map
mp3_3	32,8 kB map
mp3_4	32,8 kB map
mp3_5	32,8 kB map
mp3_6	32,8 kB map
mp3_7	32,8 kB map
mp3_8	32,8 kB map
mp3_9	32,8 kB map
mp3_10	16,4 kB map
pswd	20 byte plattetekst-document
ssid	14 byte plattetekst-document
totaal	4 byte plattetekst-document
zender_data.csv	4,9 kB CSV-document

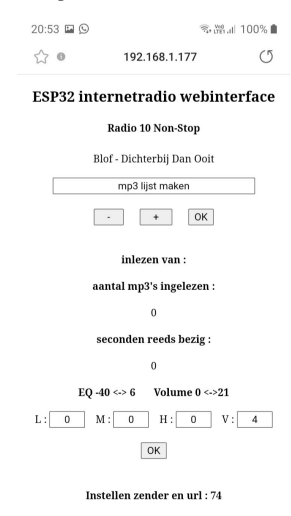
After copying all your mp3's to the SD card and if necessary removing all songlistx folders, place the SD card in the holder.

In the part for choosing a station choose <mp3 lijst maken> and press <OK>

#### ESP32 internetradio webinterface



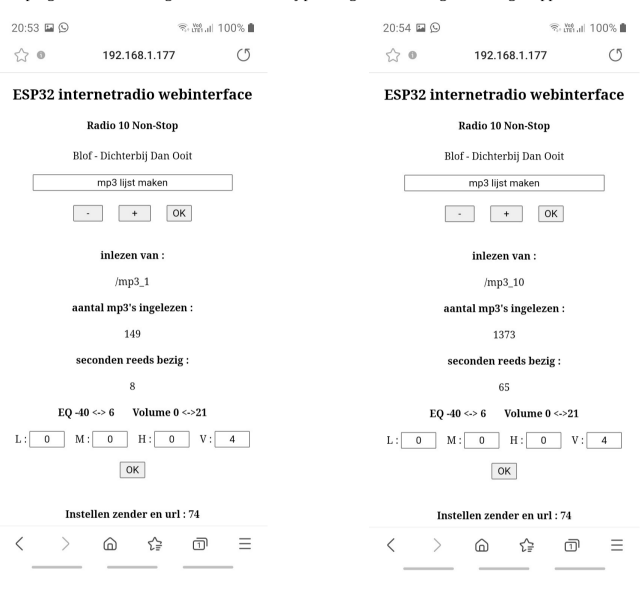
# Reading starts



4

ⅎ

The progress of the reading can be followed bij pressing the reload sign at the right upper corner.



After finishing reading the web radio starts with the mp3 player.



# Screenprint from the SD card after reading the mp3\_.. folders

	mp3_0	32,8 kB map
	mp3_1	32,8 kB map
	mp3_2	32,8 kB map
	mp3_3	32,8 kB map
	mp3.4	32,8 kB map
	mp3_5	32,8 kB map
	mp3_6	32,8 kB map
	mp3_7	32,8 kB map
	mp3_8	32,8 kB map
	mp3.9	32,8 kB map
	mp3_10	16,4 kB map
	songlijst0	16,4 kB map
	songlijst1	16,4 kB map
	songlijst2	16,4 kB map
	songlijst3	16,4 kB map
	songlijst4	16,4 kB map
	songlijst5	16,4 kB map
	songlijst6	16,4 kB map
	songlijst7	16,4 kB map
	songlijst8	16,4 kB map
	songlijst9	16,4 kB map
	songlijst10	16,4 kB map
		20 byte plattetekst-document
100		14 byte plattetekst-document
	totaal	4 byte plattetekst-document
	zender_data.csv	4,9 kB CSV-document

# **Important:**

For avoiding endless loops with corrupt mp3 files, at start-up the radio always starts as web player. To start mp3 playing you have to choose <mp3 speler> just like you choose another station.

That's all, enjoy the music greetings, thieu-b55