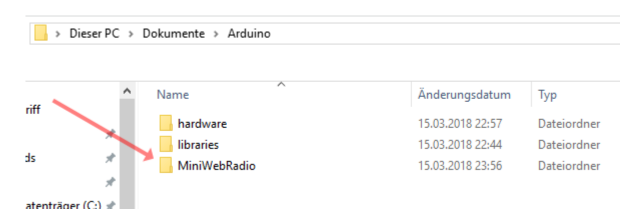
## Notes on programming with the Arduino IDE

## The Adruino IDE must be installed and the libraries for the ESP32 be included.

Create a new sketch and save it as MiniWebRadio. The IDE creates a new folder named MiniWebRadio.



The easiest way to do this is to add all the libraries you need in this folder. The required files Can be found in my repositories.

Https://github.com/schreibfaul1/ESP32-vs1053\_ext

Https://github.com/schreibfaul1/ESP32-IR-Remote-Control Optional, for a IR Remote Control)

Zusätzlich wird der Treiber für ein SPI-Display mit Touchpad benötigt. Für das Waveshare 2.8inch Display ist das

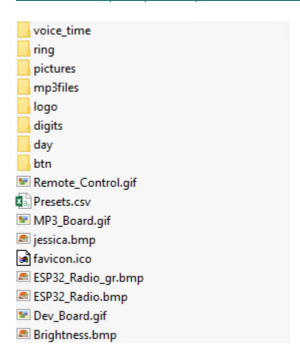
https://github.com/schreibfaul1/ESP32-TFT-Library-ILI9431-HX8347D

Für andere Displays ist eine Anpassung notwendig. Gut geeignet sind die TFT Libraries von Adafruit.

If everything is included, the contents of the folder will look like this:

Name	Änderungsdatum	Тур	Größe
☑ IR.cpp	31.10.2017 07:39	CPP-Datei	6 KB
☑ IR.h	31.10.2017 07:39	H-Datei	1 KB
onts.h	14.03.2018 09:30	H-Datei	1.424 KB
🕍 tft.cpp	14.03.2018 09:30	CPP-Datei	38 KB
	14.03.2018 09:30	H-Datei	10 KB
	15.03.2018 10:50	CPP-Datei	44 KB
	15.03.2018 10:50	H-Datei	9 KB
🕍 html.cpp	15.03.2018 13:11	CPP-Datei	10 KB
intml.h	15.03.2018 13:11	H-Datei	2 KB
📝 rtime.cpp	15.03.2018 13:11	CPP-Datei	3 KB
📝 rtime.h	15.03.2018 13:11	H-Datei	1 KB
web.h	15.03.2018 13:11	H-Datei	25 KB
MiniWebRadio.ino	15.03.2018 23:17	INO-Datei	46 KB

The contents of the archive "Content\_on\_SD\_Card. zip " <a href="https://github.com/schreibfaul1/ESP32-MiniWebRadio/blob/master/Content\_on\_SD\_Card.zip">Https://github.com/schreibfaul1/ESP32-MiniWebRadio/blob/master/Content\_on\_SD\_Card.zip</a> will be unzipped to the SD card.



voice\_time Language files for the time (can be played at any hour)

ring MP3 file for the alarm tone

pictures Bitmaps to test the display (not strictly required)

mp3files Music files etc. for the MP3 player

logo Sender logos as bitmap (96x96 pixels in size)

digits Alarm clock and time bitmaps day Bitmaps for the day (alarm on/off)

btn Bitmaps for the buttons

preset.csv The channel list can be edited, the first 256 entries are displayed in the

internal nvs stored

favicon.ico is displayed by the browser on the Web portal. The default URL is:

http://esp32radio/index.html

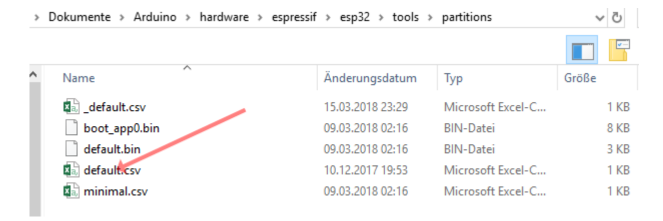
ESP32\_Radio.bmp The Home screen

Brightness.bmp Display Brightness menu graphic

Because more NVS memory is required for the channel list, the partition table must be changed.

```
// if not enough space in nvs: change defaut.cvs
//
// Name, Type, SubType, Offset, Size, Flags
// otadata, data, ota, 0xe000, 0x2000,
// app0, app, ota_0, 0x10000, 0x140000,
// app1, app, ota_1, 0x150000, 0x130000,
// nvs, data, nvs, 0x280000, 0x10000,
// eeprom, data, 0x99, 0x290000, 0x10000,
// spiffs, data, spiffs, 0x291000, 0x169000
//
```

This can be done with a text editor.



Or alternatively, the default. csv will overwrite the file from the Additional\_info.

After that, the sketch can be compiled and uploaded.

```
MiniWebRadio | Arduino 1.8.5 (Windows Store 1.8.10.0)
                                                                                                                        Datei Bearbeiten Sketch Werkzeuge Hilfe
                 IR.cpp IR.h fonts.h html.cpp html.h rtime.cpp rtime.h tfl.cpp tfl.h vs1053_ext.cpp vs1053_ext.h
  MiniWebRadio
#include "rtime.h"
#include "web.h"
// Digital I/O used
#define VS1053_CS
#define VS1053_DCS
#define VS1053_DREQ 36
#define TFT_CS
                      22
#define TFT_DC
                      21
#define TFT_BL
                      17
#define TP_IRQ
                       39
#define TP_CS
                      16
#define SD_CS
                       5
#define IR_PIN
                      34
//global variables
char sbuf[256], myIP[100];
String _station="", _title="", _info="", _myIP="", _stationname="",_alarmtime="", _time_s="", _hour="", _bitrate="";
        _mp3Name[10], _pressBtn[5], _releaseBtn[5];
Hochladen abgeschlossen.
                                                                              ESP32 Dev Module, QIO, 80MHz, 4MB (32Mb), 921600, None auf COM3
```

Sincerely,

Wolle