ESP32 clock - clock radio - internet radio / MP3 player - control via web page.



10:42			Pt LTE1	ıll 51% 🖺
☆ 6	1	92.168.1.	178	O
ES	P32 wekkei	rradio w	ebinteri	face
Alarm 1 2 3	Dag Dagelijks Woensdag Weekdagen	Tijd 06:58 12:34 00:00	Mode radio mp3 mp3	Wake_up
+	Aktief Da	g Tijd	Mode	Wake_up
2	1 3	12:34	1 0	0
		ОК		
	Rad	lio bedienir	ng	
	-	Alarm	+	
	Rad	lio 1 Classio	es	
[Rad	dio 1 Classic	S	
	-	+	ОК	
	EQ -40 <-> 6	Volun	ne 0 <->21	
L:[2 M: 0	Н:[2 V:	16
		ОК		
	Instellen	zender er	url : 10	
	-	+	ОК	
	Instellen t	ijdzone zo	omeruur	
	Vrijo	lag 10:42	2	
	uren	minuten	zomertijd	
	1	0 OK	0	
	Klok held	derheid (0) <-> 15)	
		0		
		ОК		

Clock

Large and clear display.

Internal clock synchronized 2 x day with NTP server.

Time zone and winter / summer time correction manually via web page. Adjustable clock display brightness.

clock radio

3 programmable alarms

- * certain day
- * daily
- * weekdays
- *weekend

mp3 player or internet radio as alarm source.

Possibility to be awakened by a freely selectable wake-up call.

Automatically turns off after 1 hour.

Internet radio

10 pre-programmed internet radios, can be changed via web page.

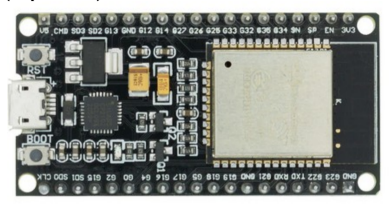
Tone and Volume control.

Continuous operation or as an alarm.

Random mp3 player 5000+ mp3 files without problem.

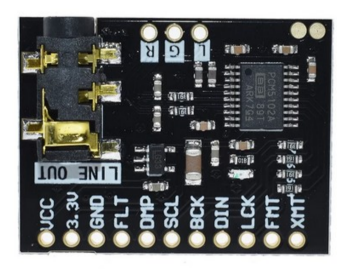
What do we need

ESP32-WROOM (38 pin versie)



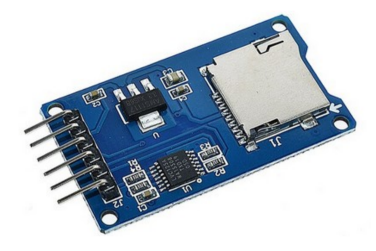
https://nl.aliexpress.com/item/32864722159.html? spm=a2g0o.productlist.main.1.61942b27Eg45Rj&algo_pvid=1e38ae4b-13a1-4111-bf98-932a2d50efc6&algo_exp_id=1e38ae4b-13a1-4111-bf98-932a2d50efc6-0&pdp_ext_f=%7B %22sku_id%22%3A%2212000028744589167%22%7D&pdp_npi=2%40dis%21EUR %213.71%213.71%21%21%21%21%40210212c016740610529416210d0669%211200002874 4589167%21sea&curPageLogUid=wgT9nNbq322I

PCM5102A



https://nl.aliexpress.com/item/33004561102.html?
spm=a2g0o.productlist.main.7.6693j1Vuj1VuNK&algo_pvid=9dfdb51f-aaf3-48d1-b5fe-64b830e67c62&algo_exp_id=9dfdb51f-aaf3-48d1-b5fe-64b830e67c62-3&pdp_ext_f=%7B
%22sku_id%22%3A%2267118680566%22%7D&pdp_npi=2%40dis%21EUR
%215.76%211.44%21%21%21%21%21%40212244c416740698615196556d0685%216711868056
6%21sea&curPageLogUid=zWKmpHWXxf05

SD card module

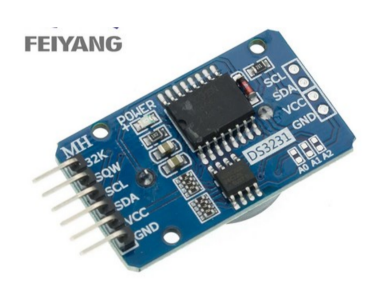


https://nl.aliexpress.com/item/32523546123.html? spm=a2g0o.productlist.main.5.2df62586ZnbmrS&algo_pvid=e69357b3-aeab-4073-85b6-9062215c8cc1&algo_exp_id=e69357b3-aeab-4073-85b6-9062215c8cc1-2&pdp_ext_f=%7B %22sku_id%22%3A%2210000002486114694%22%7D&pdp_npi=2%40dis%21EUR %210.64%210.52%21%21%21%21%21240a316740612452115676d0665%211000000248 6114694%21sea&curPageLogUid=oi29kmat1NDl

SD card FAT32 formatted

Depends on number of mp3 files, otherwise minimal size is sufficient.

DS3231 RTC



https://nl.aliexpress.com/item/32833136577.html?
spm=a2g0o.productlist.main.1.5c2077d2GrMsYN&algo_pvid=03a30c30-a94b-4443-9f02-dbd6dec845fc&algo_exp_id=03a30c30-a94b-4443-9f02-dbd6dec845fc-0&pdp_ext_f=%7B
%22sku_id%22%3A%2267454834461%22%7D&pdp_npi=2%40dis%21EUR
%212.1%212.1%21%21%21%21%2127a0f16740613309012224d06b3%2167454834461%21sea&curPageLogUid=kFy3BkroDl2w

MAX7219 module



https://nl.aliexpress.com/item/4000587266290.html? spm=a2g0o.productlist.main.3.533e6eba6edqN9&algo_pvid=f41d132e-4c7c-4e1a-b8c5-77b4bc1ea871&algo_exp_id=f41d132e-4c7c-4e1a-b8c5-77b4bc1ea871-1&pdp_ext_f=%7B %22sku_id%22%3A%2210000003439612437%22%7D&pdp_npi=2%40dis%21EUR %214.49%213.69%21%21%21%21%402102111816740614473856175d0688%211000000343 9612437%21sea&curPageLogUid=RUunHGplwHcQ

Glasfolie wit mat

dimming brightness MAX7219 module https://www.gamma.be/nl/assortiment/decoratiefolie-mat-wit-346-0001-45x200cm/p/B389981

5V stereo versterker



https://nl.aliexpress.com/item/32791319633.html?
spm=a2g0o.productlist.main.23.656633a7pQVaRS&algo_pvid=140d2c11-5b6b-4201-b402-c7aa658dc2ab&algo_exp_id=140d2c11-5b6b-4201-b402-c7aa658dc2ab-11&pdp_ext_f=%7B
%22sku_id%22%3A%2263650640578%22%7D&pdp_npi=2%40dis%21EUR
%212.17%211.41%21%21%21%21%4021021aa216740618720378241d0701%216365064057
8%21sea&curPageLogUid=elbg0VoJ1Wxb

2 x luidspreker



 $\underline{https://www.allekabels.be/luidspreker-zelfbouw/237/1370099/full-range-speaker-58-cm-23-8-10-\underline{w.html}$

Mosfet IRL540 / IRF540

IRL540L Vgs(th) 1.0V 2.0V IRF540F Vgs(th) 2.0V 4.0V

IRF540 does what it should do, but if in stock IRL540 is recommended

R 1K R 4K7

Pushbutton

5V (USB)power supply

1 x smartphone for operating radio / clock radio.

Internet connection is necessary

Connections

5V power supp	ly				
+5V	5V	ESP32-	WRO	OOM	
	VCC	PCM51	02A		
	VCC	MAX72	219		
	DC+	amplifie	er		
		1			
GND	GND	ESP32-	WRO	OOM	3X
	GND	PCM51	02A		
	GND	SD mod	lule		
	GND	RTC DS	S 323	1	
	GND	MAX72	219		
	Source	IRF(IRI	L)54	0	amplifier ON/OFF
ESP32-WROO		. = 3.7		1	
+5V	<<	+5V	-	ver suppl	
GND	<<	GND	-	ver suppl	
GND	<<	GND	-	ver suppl	
GND	<<	GND	pov	ver suppl	y
GND	>>	R4K7			
+3.3V	>>	+3V3	SD	module	
· 5.5 ¥	>>	VCC		3231RTC	1
	>>			alarm off	
		pusitout	lon (iiaiiii Oii	
GPIO25	>>	DIN	PC	M5102A	
GPIO26	>>	LCK	PC	M5102A	
GPIO27	>>	BCK	PC	M5102A	
GPIO5	>>	CS		module	
GPIO23	>>	MOSI	_	module	
GPIO19	>>	MISO		module	
GPIO18	>>	SCK	SD	module	
GPIO21	>>	SDA	ראם	3231	
GPIO21 GPIO22	>>	SCL		3231 3231	
GPIO22 GPIO32					
GPIO32	>>	SQW	DS.	3231	
GPIO15	>>	CS	MA	X7219	
GPIO13	>>	DIN	MA	X7219	
GPIO14	>>	CLK	MA	X7219	
0770					
GPIO4	>>	Pushbut	tton	Alarm C)FF
GPIO33	>>	Gate	IDT	CIDI \E 40) amplifier ON/OFF
GL1033	//	Gall	11/1	(IRL)540	o amplifier ON/OFF

```
PCM5102A
```

5 V	<<	+5 V	power supply
GND	<<	GND	power supply
FLT	<<	GND	PCM5102A
DMP	<<	+3.3V	PCM5102A
SCL	<<	GND	PCM5102A
BCK	<<	GPIO27	ESP32-WROOM
DIN	<<	GPIO25	ESP32-WROOM
LCK	<<	GPIO26	ESP32-WROOM
XMT	<<	+3.3V	PCM5102A

Audio

Left out >> Left in amplifier Right out >> Right in amplifier

Do not connect GND-out to GND-in amplifier, amplifier is controlled by IRF540 via the GND

SD module

+3V3	<<	+3.3V	ESP32-WROOM
GND	<<	GND	Voeding
CS	<<	GPIO5	ESP32-WROOM
MOSI	<<	GPIO23	ESP32-WROOM
MISO	<<	GPIO19	ESP32-WROOM
SCK	<<	GPIO18	ESP32-WROOM

DS3231 RTC

VCC	<<	+3.3V	ESP32-WROOM
GND	<<	GND	ESP32-WROOM
SDA	<<	GPIO21	ESP32-WROOM
SCL	<<	GPIO22	ESP32-WROOM
SQW	<<	GPIO32	ESP32-WROOM

MAX7219 module

VCC	<<	+5V	power supply
GND	<<	GND	power supply
CS	<<	GPIO15	ESP32-WROOM
DIN	<<	GPIO13	ESP32-WROOM
CLK	<<	GPIO14	ESP32-WROOM

Drukknop alarm uit

GPIO14 <<	pushbutton N.O. <<	+ 3.3V ESP32-WROOM
-----------	--------------------	--------------------

GPIO14 << R 4K7 << GND

Versterker

DC+	<<	+5V	power supply
DC-	<<	Drain	IRF540 (IRL540)
Left in	<<	Left out	PCM5102A
Right in	<<	Right out	PCM5102A

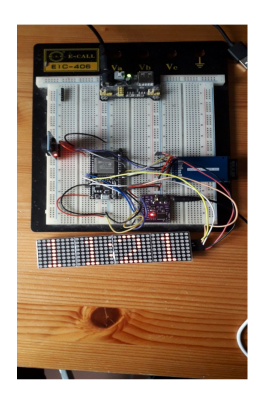
DO NOT CONNECT AUDIO GROUND

IRF540(IRL540)

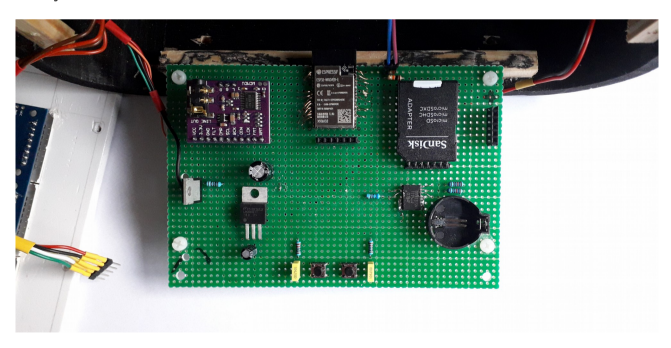
Source << GND power supply
>> GND amplifier
<< R 1K << GPIO33 ESP32-WROOM</pre> Drain

Gate

Breadboard



Hobby versie



If desired, stick 1 or more lay reduce the light intensity.	vers of foil (see	'what do we nee	d' above) on the N	MAX7219 module to

Go to https://github.com/thieu-b55/ESP32-clock-radio-with-web-interface

download het zipbestand : SD card files.zip en unzip.

download het programma: ESP32_webradio_WROOM_wekker.ino

Copy the files you find in the SD card files folder to the SD card and place the SD card in the SD card holder.

Open the program ESP32_webradio_WROOM_wekker.ino with the Arduino IDE.

Settings of the Arduino IDE see screen print. Port setting depends on your configuration.

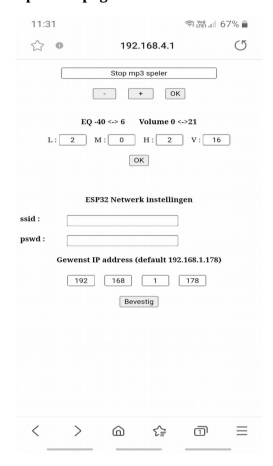


Upload programma in ESP32-WROOM

On 1st use: connect to

network : **ESP32klok** password : **ESP32pswd**

Open webpage on address 192.168.4.1



Below **ESP Netwerk instellingen** ssid

 \mathbf{pswd}

fill in of home network.

Below Gewenst IP address ...

if desired, a different IP address can be entered here. Take the range of the modem into account.

After <Bevestig> ESP32 restarts automatically, if everything has been entered correctly, the network ESP32klok is no longer available.

Reconnect to your home network and go to 192.168.1.178, or to the IP address of your choice.

 +
 Aktief
 Dag
 Tijd
 Mode
 Wake_up

 2
 1
 3
 12:34
 0
 0

OK Radio bediening

Alarm +

Radio 1 Classics

Radio 1 Classics

EQ -40 <-> 6 Volume 0 <->21

L: 2 M: 0 H: 2 V: 16

Instellen zender en url: 10

- + OK

Instellen tijdzone zomeruur

Vrijdag 10:42

uren minuten zomertijd

1 0 0

OK

Klok helderheid (0 <-> 15)

0 OK

Hoe werkt het:

Clock radio

3 aktieve alarmen

Alarm	Dag	Tijd	Mode	Wake_up
1	Dagelijks	06:58	radio	1
2	Woensdag	12:34	mp3	0
3	Weekdagen	00:00	mp3	0

1 aktief alarm

Alarm	Dag	Tijd	Mode	Wake_up
1	Dagelijks	06:58	radio	1

In this box on the web page we see which alarms are active and what the settings are. Only the active alarms are shown.

Set alarms



In this box we can set the 3 alarms.

- + moves to the next alarm
- to the previous alarm

Aktief

- 0 alarm not active
- 1 alarm active

Dag

Which day(s) should be alerted

- 1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday 7: Sunday 8: daily
- 9: weekdays 10: weekend

Tijd

Hour and minutes of alarm start

Mode

- 0 mp3 player. Make sure that the mp3 list has been created, see further in the manual.
- 1 internetradio

Wake_up

- 0 geen wake_up
- 1 if there is a file wake_up.mp3 in the root of the SD card, it will be opened first before switching to mp3 player or internet radio

Acceptwith OK

Radio/mp3 alarm of aan

bedieni	8				
Alarm		+			
	larm	larm	slarm +	slarm +	slarm +

+/- kiezen Alarm of Aan

Alarm radio/mp3 player plays when there is an alarm

Aan radio/mp3 player plays as long as On is selected. Alarms are not working now.

Silence alarm using push button connected to GPIO4 of ESP32 Alarm turns itself off after 1 hour To switch off the alarm permanently, set the alarm to inactive.

Set time zone summer/winter time

instelle	n tijdzone	zomeruur
Vı	rijdag 10:	42
uren	minuten	zomertijd
1	0	0
	ОК	

uren hours deviation from UTC time + or - minuten minutes deviation from UTC time (0 or 30) zomertijd 1 = summer time 0 = winter time

Accept with OK

Light intensity

Klok helderheid (0 <-> 15)

Enter the desired brightness of the display here. Value from 0 to 15.

Accept with OK

How does it work:

Channel selection

Choosing another channel when the radio is in Alarm mode is not always possible, it is best to put the radio in the On position before wanting to change channels.

Radio 1 Classics	
Radio 1 Classics	
- + OK	

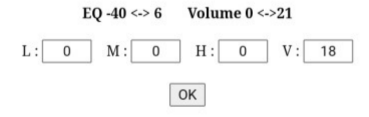
Radio 1 Classics is radio that is currently playing. If title and performer are available, they will be shown below.

selection box

Radio 1 Classics is now in the selection box, using the + and - button you can select another station. Accept with OK

In the selection list there is also the option to create mp3 list and mp3 player, more about this later in the manual.

Volume en EQ



L: laag
M: midden
H: hoog

V: volume

L M H kan je instellen tussen -40 en 6 V kan je instellen tussen 0 en 21 bevestigen met <OK>

Set channels



Already set channels or still empty positions can be changed as desired. Maximum channels that can be set is 10.

In the first box under <Set channel and url: ..> you can enter a random name for the channel. The web address of the sender must be entered in the second box. moving to a next or previous position is done with the <-><+> keys.

Accept with <OK>,

mp3 speler.

It is best to put the radio in the On position and not in the Alarm position before reading the mp3 files.

Before listening to mp3 files, song lists must first be created.

With a large number of mp3 files, it is advisable to divide them evenly into different folders. Starting from mp3_0 and so on mp3_1, mp3_2.

These numbers must follow each other. Program stops searching if the following mp3_X folder does not exist.

It is best to have about as many files in each mp3_X folder as there are mp3_X folders. so with 900 mp3's this gives 30 mp3_X folders with 30 mp3 files each.

SD program reads sequentially and in this way it takes the fewest number of reads to find the last mp3 file.

Important:

If this is not the 1st time you are making an mp3 list, you must first delete all songlistx folders from the SD card.

Screenshot of SD card with mp3_. folders that have not yet been imported.

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

Once you've copied all your mp3s to the SD card and deleted any songlistx folders, put the SD card back in its slot.

In the channel selection section go to <mp3 lijst maken> and press <OK>

mp3 lijst maken	
po injet manen	

Reading starts.

The program needs about 2 minutes per 1000 mp3 files if they are evenly distributed over several mp3_X folders as described above.

The progress of the import can be followed by pressing the refresh circle at the top right of the web page.

After reading all mp3 files, the program switches to mp3 player

mp3 sp	eler	
Liesbeth Lis	t - Brussel	
mp3 speler		
- +	ОК	

Screenshot of 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
U-10 10 miles 10 miles		20 byte plattetekst-document
100 100 100 100		14 byte plattetekst-document
	totaal	4 byte plattetekst-document
	zender_data.csv	4,9 kB CSV-document

Important:

to avoid a possible endless loop in the event of an error during mp3 playback, it will always start up as a web radio after a reset or power failure.

So that was about it, greetings and happy listening, thieu-b55