

ESP32 Slimme meter interface / sturing



Dit project is opgebouwd uit 4 onderdelen

Interface

Deze leest de data uit de P1 poort van de slimme meter in en maakt deze beschikbaar voor verdere verwerking.

Er zijn verschillende interface modules beschikbaar.

Alvorens verder te gaan over deze interfaces, van elk interface zijn er 2 versies beschikbaar. Eentje eindigend op STA en een ander eindigend op AP.

Dit heeft betrekking op de manier waarop er verbinding kan gemaakt worden met de interface.

De STA interface module. *(bestandsnaam eindigt op _STA.ino)*

Hierbij is de ESP32 ingesteld in **Station Mode**. Dit wil zeggen de gegevens van de interface beschikbaar zijn via je eigen WiFi netwerk.

De AP interface module. *(bestandsnaam eindigt op _AP.ino)*

Hierbij is de ESP32 ingesteld in de **Access Point Mode**. De ESP32 heeft zijn eigen netwerk namelijk **ESP32Energie**

Soorten interface modules.

Slimme_meter_web_STA en Slimme_meter_web_AP.

Dit is de meest eenvoudige uitvoering.

Leest de gegevens van de P1 poort en stuurt deze naar een webpagina.

Vooral nuttig om op een eenvoudige manier je verbruik op te volgen en om op een effectieve manier het sluikverbruik op te sporen.

Beschikbare gegevens :

- Totaal elektriciteitsverbruik

- Totaal injectie

- Verbruik nu

- Injectie nu

- Totaal gas in m³

Slimme_meter_esp32_STA en Slimme_meter_esp32_AP.

Deze is vooral nuttig als je zelf elektriciteit opwekt

Leest de gegevens van de P1 poort en stuurt deze naar een webpagina.

Beschikbare gegevens :

- Totaal elektriciteitsverbruik

- Totaal injectie

- Verbruik nu

- Injectie nu

- Totaal gas in m³

Deze gegevens kan je eveneens doorsturen naar een display module (zie meer hierover verder in de handleiding).

3 relaisuitgangen om (huishoud)toestellen te sturen in functie van beschikbaar zelf opgewekt vermogen of op tijdsbasis.

Een PWM uitgang om bvb een elektrische boiler op te warmen in functie van zelf opgewekt vermogen zonder gebruik te moeten maken van aangekocht vermogen.

Overige modules.

Display

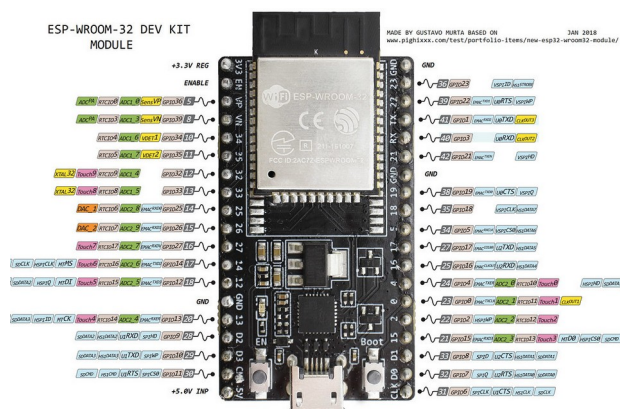
een apart LCD scherm waarop je kan zien wat het verbruik is of bij zonnepanelen wat de injectie op het net is. Bij gebruik van de digitale of PWM module of relais kan je ook zien wat de huidige sturing is.

Digitale uitgangsmodule

Sturen van bijvoorbeeld een wasmachine als er genoeg zonne-energie is, of bij minder goede dagen starten op een bepaald uur.

PWM module

Voor gebruik bij een elektrische warm water boiler. Stuurt het niet gebruikt opgewekt vermogen naar de boiler, dit zonder gebruik te maken van vermogen dat van het net gehaald wordt. Kan ook op tijd gestuurd worden om ook bij slechte dagen warm water te hebben.



Meer info over de slimme meter vind je hier

<https://jensd.be/1205/linux/data-lezen-van-de-belgische-digitale-meter-met-de-p1-poort>

https://www.netbeheernederland.nl/upload/Files/Slimme_meter_15_a727fce1f1.pdf

<https://www.fluvius.be/sites/fluvius/files/2020-02/technische-info-displays-digitale-elektriciteitsmeter.pdf>

De ESP32 wordt geprogrammeerd met de Arduino IDE hoe je deze en de benodigde ESP32 software op je PC moet installeren vind je hier

<https://randomnerdtutorials.com/installing-the-esp32-board-in-arduino-ide-windows-instructions/>

Meer info over ESP32 en nog veel meer

<https://randomnerdtutorials.com/projects-esp32/>

Info over het vergroten van het bereik van de ESP32

<https://peterneufeld.wordpress.com/2021/10/14/esp32-range-extender-antenna-modification>

De p1 poort gratis activeren doe je via Fluvius

<https://www.fluvius.be/nl/thema/meters-en-meterstanden/digitale-meter/maak-je-meter-slim#hoe-activeer-of-deactiveer-ik-de-gebruikerspoorten-van-mijn-digitale-meter/>

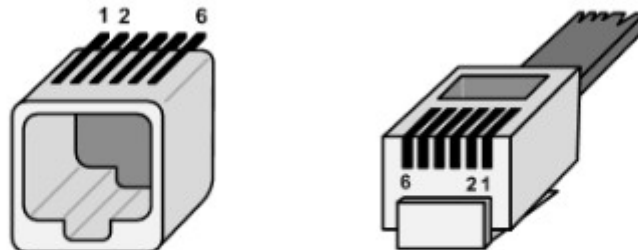
github pagina voor dit project

<https://github.com/thieu-b55/Slimme-Digitale-Energie-Meter>

De RJ12 connector

Foto's gecopieerd uit

https://www.netbeheernederland.nl/_upload/Files/Slimme_meter_15_a727fce1f1.pdf



Pin #	Signal name	Description	Remark
1	+5V	+5V power supply	Power supply line
2	Data Request	Data Request	Input
3	Data GND	Data ground	
4	n.c.	Not connected	
5	Data	Data line	Output. Open collector
6	Power GND	Power ground	Power supply line

Interface modules

Slimme_meter_web_STA en Slimme_meter_web_AP.

De meest eenvoudige module. Leest de gegevens van de P1 poort en stuurt die door naar een webpagina.

Onderdelen

1 x kabeltje met RJ12 plug

1x ESP32WROOM Devkit

1 x Led

1x BC547

1x R 1K

1x R 10K

1 x R 2K2

1 x R 20K

1x 4700 uF / 16 Volt

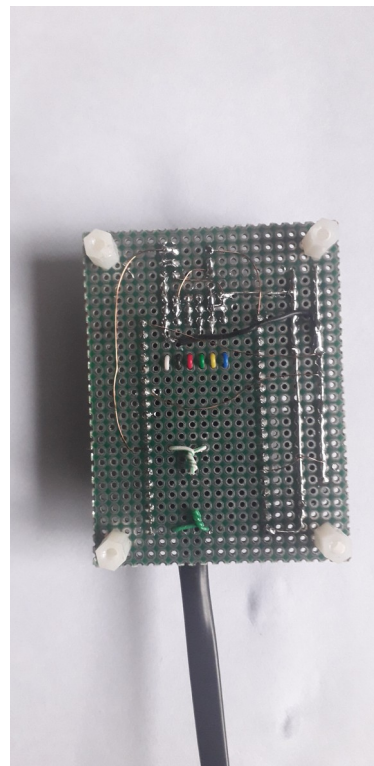
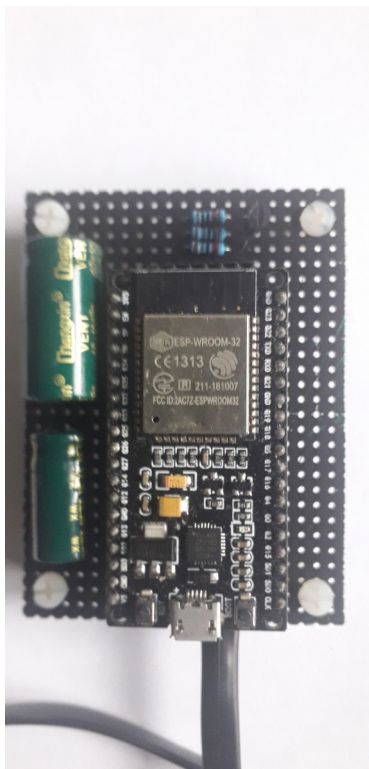
1x 2200 uF / 16 Volt

(eventueel een aparte 5 Volt voeding zie beschrijving)

Alvorens de P1 poort op de meter te kunnen gebruiken, moet deze eerst geactiveerd worden. Voor België moet dit gebeuren via Fluvius.

<https://www.fluvius.be/nl/thema/meters-en-meterstanden/digitale-meter/maak-je-meter-slim#hoe-activeer-of-deactiveer-ik-de-gebruikerspoorten-van-mijn-digitale-meter/>

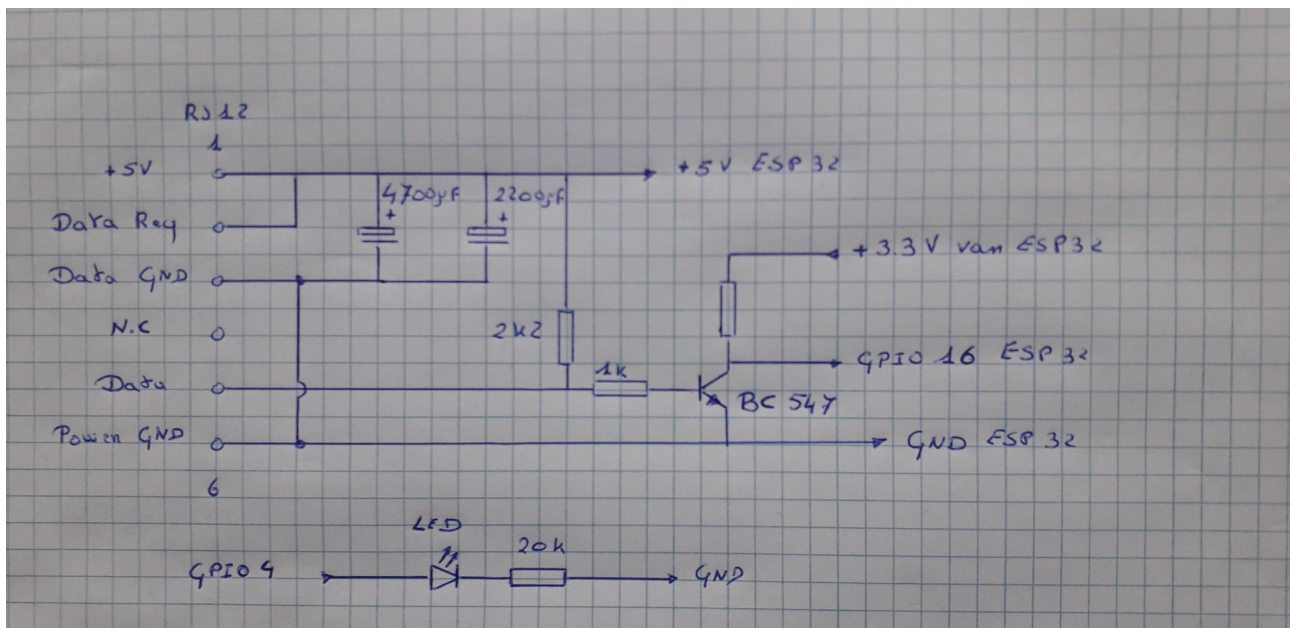
Volgens de beschrijving kan deze P1 poort 5 Volt 250 mA leveren. Dit is niet genoeg voor de ESP32 module om data te kunnen doorsturen. 2 capaciteiten kunnen dit probleem verhelpen. Enige nadeel is dat na het inpluggen of een eventuele (zeldzame) spanningsuitval de ESP32 module manueel moet gereset worden. Een externe 5 Volt voeding gebruiken kan ook , de 2 capaciteiten zijn dan niet nodig.



Maak de nodige verbindingen zoals op het schema hieronder.

RJ12 is de verbinding met de P1 poort.

Een ESP32 Devkit heeft meerdere GND aansluitingen. Best is die allemaal aan te sluiten.



Laad nu het programma

Slimme_meter_web_STA.ino
of

gegevens bereikbaar via je WiFi netwerk

Slimme_meter_web_AP.ino

gegevens bereikbaar via ESP32Energie netwerk

met de Arduino IDE in de ESP32.

Plug de module in de geactiveerde P1 poort, voor de uitvoering met condensators zonder de externe 5V voeding, druk op de ESP32Devkit resetknop (links onder).

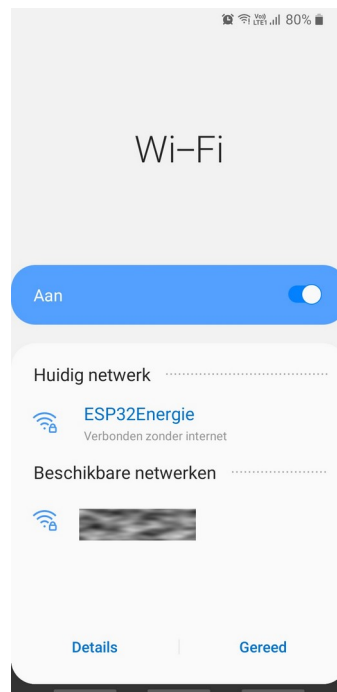
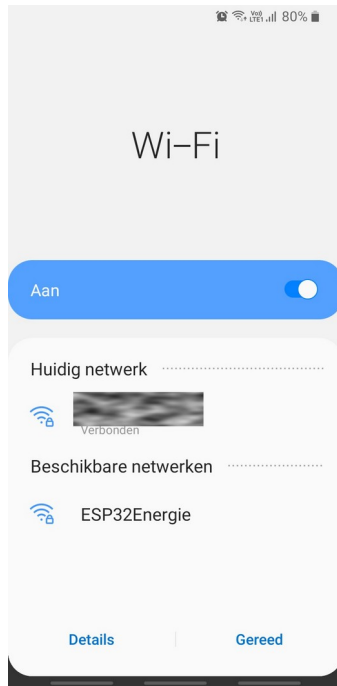
Slimme_meter_web_STA.ino

Na het opstarten is er een nieuw netwerk beschikbaar, ESP32energie

maak verbinding met dit netwerk

netwerk: ESP32Energie

paswoord: ESP32pswd



ga naar pagina 192.168.4.1

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☆ ⓘ 192.168.4.1 ↻

ESP32 Netwerk instellingen

ssid :

pswd :

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Vul de gevraagde gegevens in.

ssid >> naam van jpuw WiFi netwerk

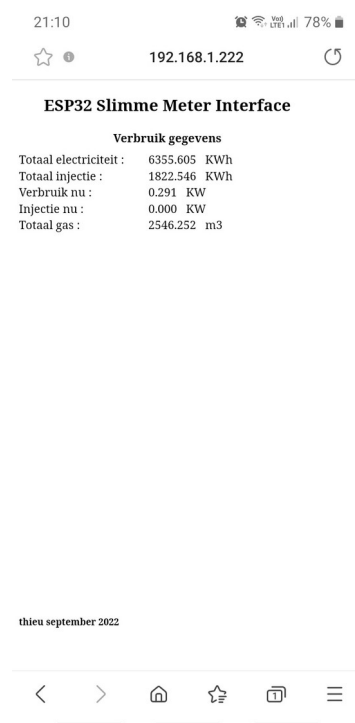
pswd >> paswoord van jouw WiFi netwerk

Druk op bevestig.

De ESP32 herstart automatisch. Indien alle WiFi gegevens correct zijn ingevuld zal de ESP32 zich verbinden met jouw WiFi netwerk. Netwerk ESP32Energie is niet meer beschikbaar.

Ga naar pagina 192.168.1.222 van je eigen netwerk om je verbruiksgegevens te raadplegen.

Pagina herlaadt automatisch elke 15 seconden.

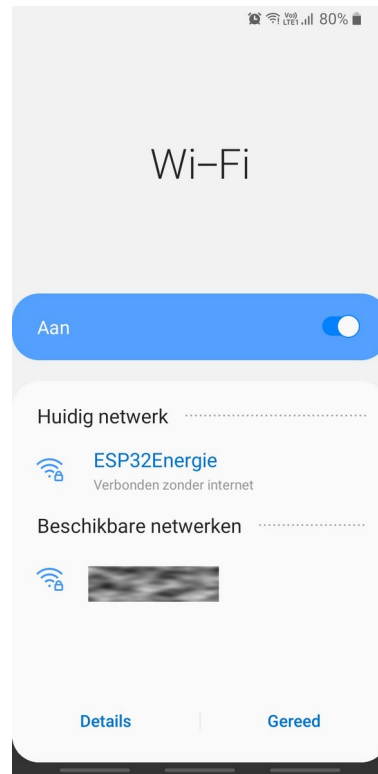
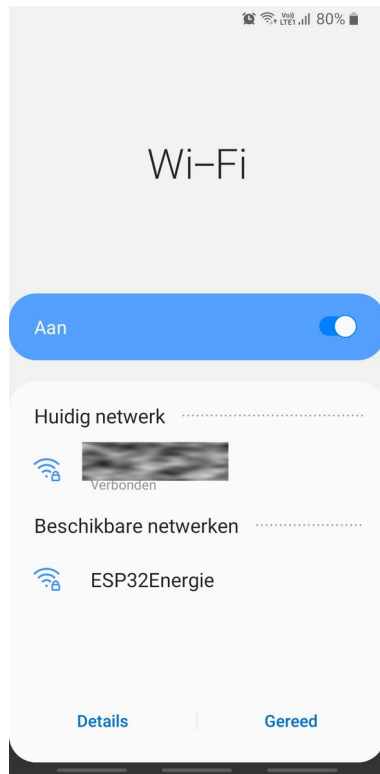


Slimme_meter_web_AP.ino

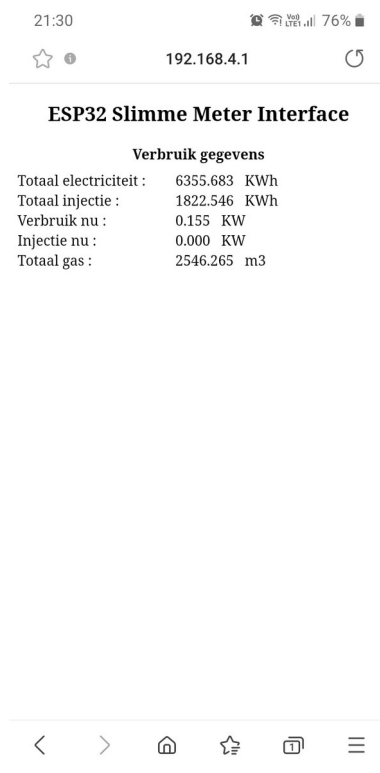
Na het opstarten is er een nieuw netwerk beschikbaar, namelijk ESP32energie
maak verbinding met dit netwerk

netwerk: ESP32Energie

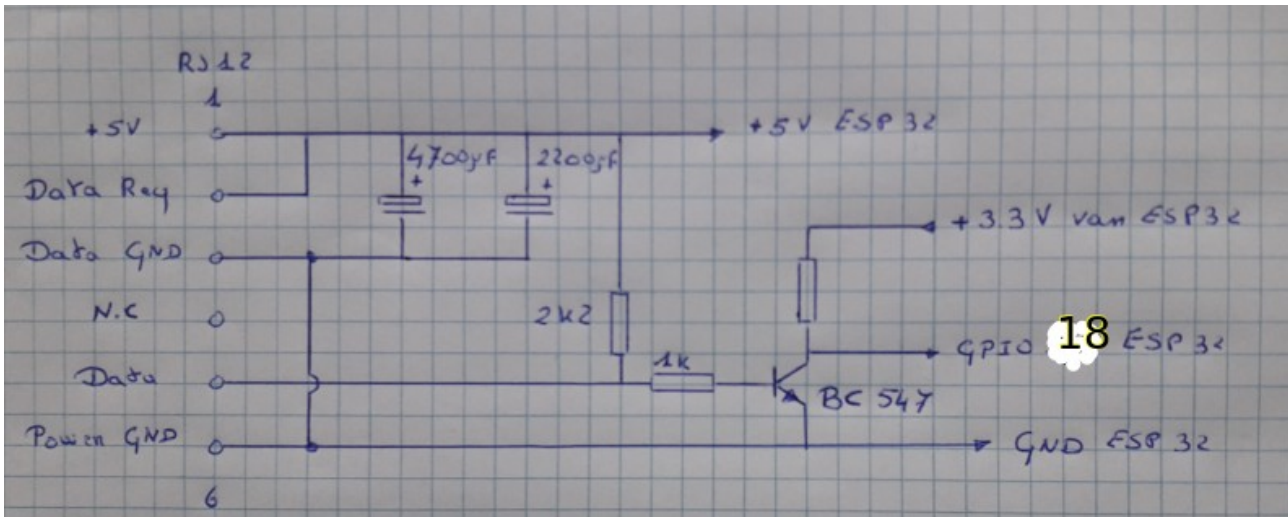
paswoord: ESP32pswd



Ga naar pagina 192.168.4.1 om je verbruiksgegevens te raadplegen.
Pagina herlaadt automatisch elke 15 seconden.



Slimme_meter_esp32_STA en Slimme_meter_esp32_AP.



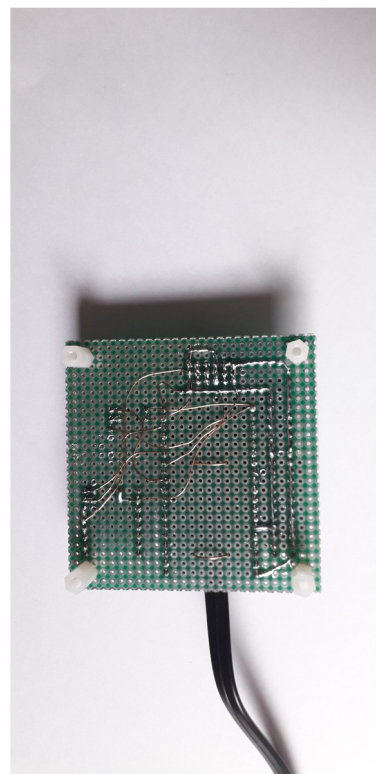
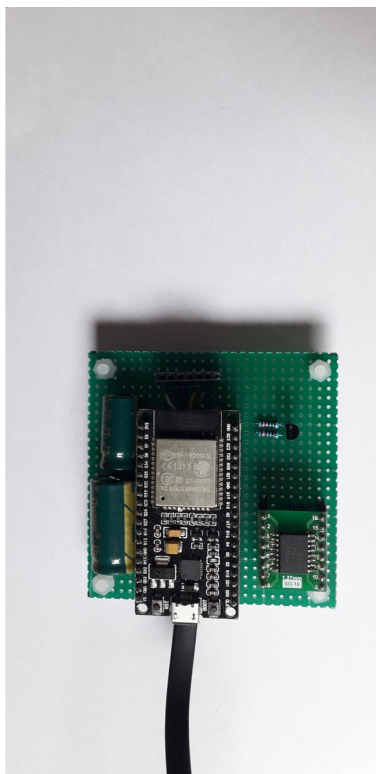
Aansluitingen DS3231 RTC

SDA naar GPIO21

SCL naar GPIO22

GND naar GND ESP32

VCC naar 3.3V ESP32



Voor de aandachtige lezers. Ik had geen DS3231 RTC module en heb deze vervangen door een DS3231 IC. Als je dit doet vergeet dan de 2x 10K pull-up weerstanden van SDA / SCL naar de **3.3 Volt van de ESP32** module niet.

Een ESP32WROOM Devkit module heeft meerdere GND aansluitingen, voor een goede werking is het noodzakelijk om deze allemaal aan te sluiten.

Onderdelen

1 x kabeltje met RJ12 plug
1x ESP32WROOM Devkit
1x BC547
1X DS3231 RTC module
1x R 1K
1x R 10K
1 x R 2K2
1x 4700 uF / 16 Volt
1x 2200 uF / 16 Volt
(eventueel een aparte 5 Volt voeding zie beschrijving)

Wat kan je ermee doen.

Via een apart WiFi netwerk de verbruiksgegevens opvragen.

Zoeken wat het sluikverbruik is.

Zien wat elk toestel verbruikt.

Deze module is ook nodig om de verder beschreven modules te gebruiken.

Alvorens de P1 poort op de meter te kunnen gebruiken, moet deze eerst geactiveerd worden. Voor België moet dit gebeuren via Fluvius.

<https://www.fluvius.be/nl/thema/meters-en-meterstanden/digitale-meter/maak-je-meter-slim#hoe-activeer-of-deactiveer-ik-de-gebruikerspoorten-van-mijn-digitale-meter/>

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Laad het programma

Slimme_meter_esp32_STA.ino

bereikbaar via je WiFi netwerk

of

Slimme_meter_esp32_AP.ino

bereikbaar via het ESP32energie netwerk

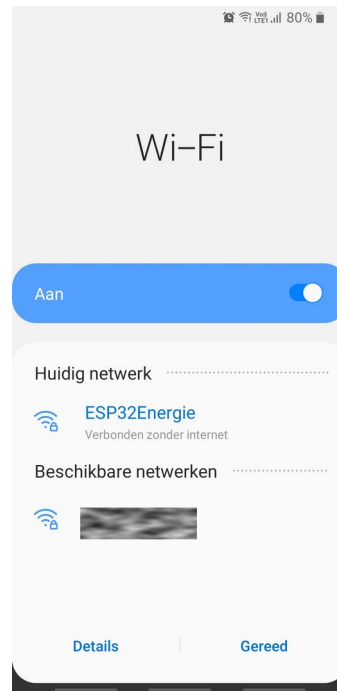
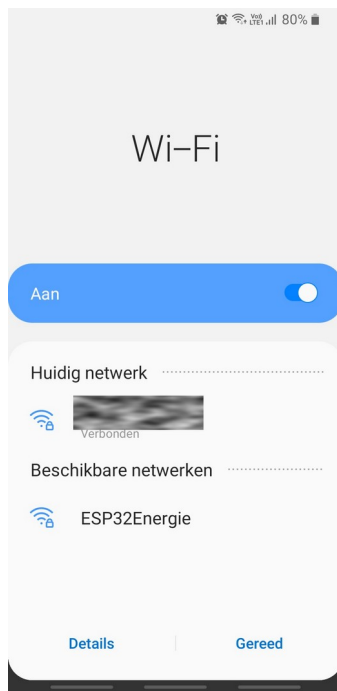
in de ESP32WROOM devkit met behulp van de Arduino IDE.

Slimme_meter_esp32_STA.ino

Na het opstarten is er een nieuw netwerk beschikbaar, ESP32energie
maak verbinding met dit netwerk

netwerk: ESP32Energie

paswoord: ESP32pswd



ga naar pagina 192.168.4.1

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192.168.4.1

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ESP32 Network instellingen

ssid :

pswd :

Bevestig

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Vul de gevraagde gegevens in.

ssid >> naam van jouw WiFi netwerk

pswd >> paswoord van jouw WiFi netwerk

Druk op bevestig.

De ESP32 herstart automatisch. Indien alle WiFi gegevens correct zijn ingevuld zal de ESP32 zich verbinden met jouw WiFi netwerk. Netwerk ESP32Energie is niet meer beschikbaar.

De webpagina is nu beschikbaar op 192.168.1.222 van je eigen WiFi netwerk.

Voor de verdere gemeenschappelijke uitleg zie 2 bladzijden verder.

22:20 99%

192.168.1.222

ESP32 Slimme Meter Interface

Verbruik gegevens

Totaal electriciteit : 5930.162 KWh
Totaal injectie : 0.213 KWh
Verbruik nu : 0.158 KW
Injectie nu : 0.000 KW
Totaal gas : 2524.059 m3

Tijd

00:00

OK

Relais schakelwaarden

Relais 1

KW: 2.00 V: 10 Tijd: 24:00 A/M: A

- + OK

PWM sturing instellen

KW: 1.50 1: 24:00 0: 00:00 A/M: 0

OK

Huidige relais sturing

Relais 1 : 0
Relais 2 : 0
Relais 3 : 0
PWM sturing : 0 %

Ingeven MAC address

MAC address Display

30 ae a4 0d 69 b8

- + OK

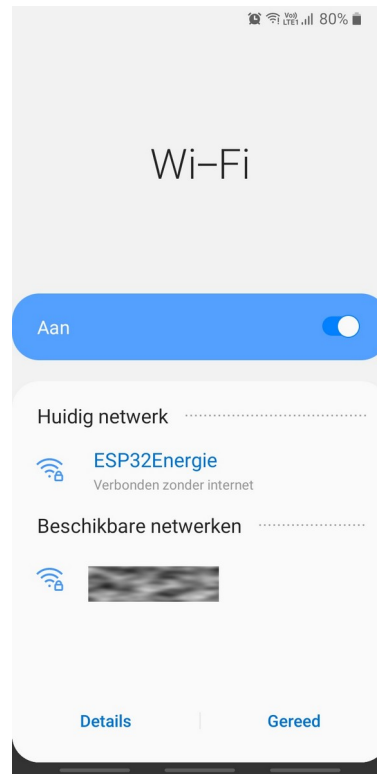
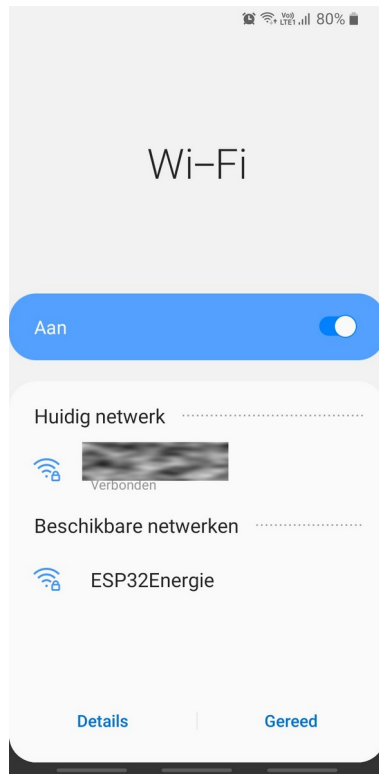
thieu april 2022

Slimme_meter_esp32_AP.ino

Na het opstarten is er een nieuw netwerk beschikbaar, ESP32energie maak verbinding met dit netwerk

netwerk: ESP32Energie

paswoord: ESP32pswd



Ga naar pagina 192.168.4.1 van het ESP32energie netwerk

22:20 99%

192.168.4.1

ESP32 Slimme Meter Interface

Verbruik gegevens

Totaal electriciteit :	5930.162 KWh
Totaal injectie :	0.213 KWh
Verbruik nu :	0.158 KW
Injectie nu :	0.000 KW
Totaal gas :	2524.059 m3

Tijd

00:00

OK

Relais schakelwaarden

Relais 1

KW: 2.00 V: 10 Tijd: 24.00 A/M: A

- + OK

PWM sturing instellen

KW: 1.50 I: 24.00 O: 00.00 A/M: 0

OK

Huidige relais sturing

Relais 1 : 0

Relais 2 : 0

Relais 3 : 0

PWM sturing : 0 %

Ingeven MAC address

MAC address Display

30 ae a4 0d 69 b8

- + OK

thies april 2022

Het gedeelte dat we nu kunnen gebruiken is

Verbruik gegevens	
Totaal electriciteit :	5930.162 KWh
Totaal injectie :	0.213 KWh
Verbruik nu :	0.158 KW
Injectie nu :	0.000 KW
Totaal gas :	2524.059 m3

Tijd

00:00

OK

Hierop kun je de verschillende meterstanden raadplegen en als je ook een digitale gasmeter hebt kan je deze ook aflezen.

Je kan er ook het sluipverbruik mee opsporen en dat is meer als men zou verwachten heb ik gemerkt.

Onder Tijd is er ook een klok, deze wordt bijgehouden door de DS3231 RTC module, als je alleen de interface gebruikt verder niet heel nuttig. Invullen doe je door op het veld te gaan staan, alles te wissen en dan in te vullen volgens het formaat **uu:mm** en daarna op OK te drukken.

Voor de andere velden op deze webpagina moet je extra modules installeren. De uitleg voor deze velden kan je terugvinden bij de desbetreffende modules.

Display module

Onderdelen

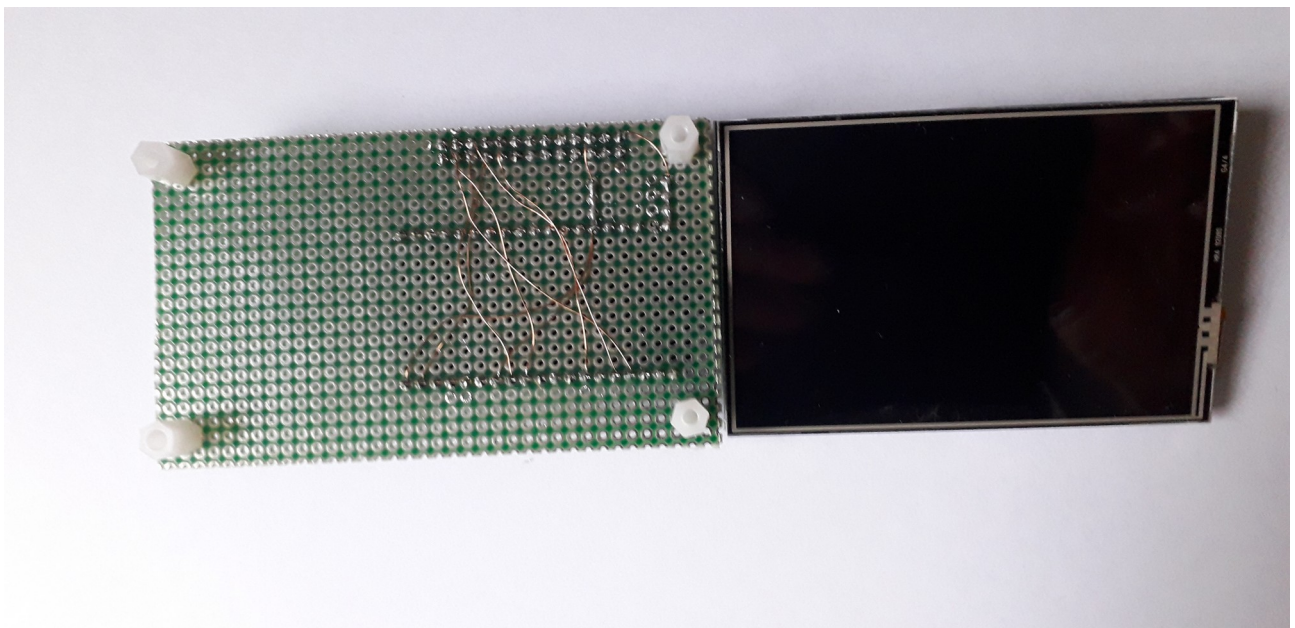
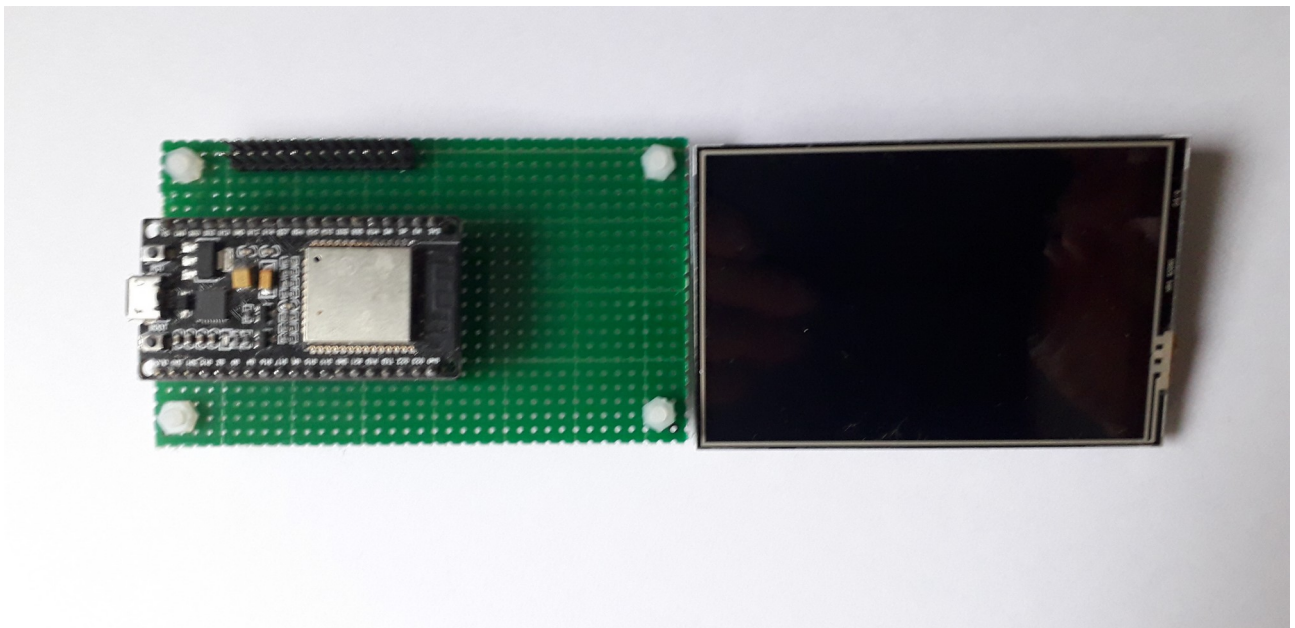
1x ESP32WROOM Devkit

1x 3.5" Raspberry LCD Display.

[https://nl.aliexpress.com/item/32605410449.html?](https://nl.aliexpress.com/item/32605410449.html?spm=a2g0o.order_list.0.0.21ef79d2ul1MHA&gatewayAdapt=glo2nld)

[spm=a2g0o.order_list.0.0.21ef79d2ul1MHA&gatewayAdapt=glo2nld](https://nl.aliexpress.com/item/32605410449.html?spm=a2g0o.order_list.0.0.21ef79d2ul1MHA&gatewayAdapt=glo2nld)

1x externe voeding 5V 1A (oude gsm lader voldoet ook)



Discription	Connected Pin	Silk	Pin	Silk	Connected Pin	Discription
VCC	5V	5V	2 1	3V3		
		5V	4 3	SDA		
GND	GND	GND	6 5	SCL		
		TX	8 7	P7		
		RX	10 9	GND		
		P1	12 11	P0	TP-IRQ	Interrupt of the touch panel. If the touch panel is tapped, it's low level.
		GND	14 13	P2		
		P4	16 15	P3		
Choose the command/data register (Register Select)	LCD-RS	P5	18 17	3V3		
		GND	20 19	MO	LCD-SI/TP_SI	LCD display/ SPI data input of the touch panel
Reset	RST	P6	22 21	MI	TP_SO	SPI data output of the touch panel
chip select signal, select LCD when it's low level	LCD_CS LCD	CE0	24 23	SCK	LCD_SCK/TP_SCK	LCD display/ SPI clock signal of the touch panel
Touch panel chip select signal, select touch panel when it's low level	TP_CS	CE1	26 25	GND		

Bovenstaande afbeelding gevonden op internet, met dank aan de maker.

Hoe aansluiten

LCD display

Pin 2	5V	5V van externe voeding
Pin 6	GND	GND van externe voeding
Pin18	C/D	GPIO2
Pin19	MOSI	GPIO23
Pin21	MISO	GPIO19
Pin22	RESET	GPIO4
Pin23	SCK	GPIO18
Pin24	CE0	GPIO15

Overige ESP32 ESP32WROOM Devkit aansluitingen

ESP32 5V	naar externe 5V
ESP32 GND	naar externe GND (alle GND's aansluiten)

Om de display module te kunnen gebruiken moeten we eerst het MAC adres van de hiervoor gebruikte ESP32 kennen.

Open de Arduino IDE en open de monitor op 115200 baud.

Programmeer ESP32WROOM Devkit met het programma

MAC_adres_esp32.ino (bladzijde 38)

Het MAC adres verschijnt in de terminal.

Maak verbinding met de interface module.

Indien je gekozen hebt voor de _STA versie, doe je dit via je WiFi netwerk webadres 192.168.1.222

Indien je gekozen hebt voor de _AP versie via het ESP32 eigen netwerk.

Wifi netwerk ESP32Energie

Paswoord ESP32pswd

webadres 192.168.4.1

Dit gedeelte van de webpagina heb je nu nodig. Met behulp van de + en – toetsen kan je kiezen welk MAC adres je wil ingeven. In dit geval dat van het display. Vul het adres in in de zes voorziene vakjes en druk OK.

Opgelet 2 dezelfde MAC adressen invullen voor verschillende modules gaat niet. Indien je het in te geven adres al hebt ingevuld voor een andere module verander dit eerst.

Heel belangrijk na het veranderen van een(1) MAC adres is er een automatische herstart van de interface module.

In de library TFT_eSPI pas het bestand

User_Setup_Select.h

aan zoals hieronder.

Er mag maar 1 #include gekozen zijn.

```
User_Setup_Select.h x
1 // This header file contains a list of user setup files and defines which one the
2 // compiler uses when the IDE performs a Verify/Compile or Upload.
3 //
4 // Users can create configurations for different Espressif boards and TFT displays.
5 // This makes selecting between hardware setups easy by "uncommenting" one line.
6 //
7 // The advantage of this hardware configuration method is that the examples provided
8 // with the library should work with different setups immediately without any other
9 // changes being needed. It also improves the portability of users sketches to other
10 // hardware configurations and compatible libraries.
11 //
12 // Create a shortcut to this file on your desktop to permit quick access for editing.
13 // Re-compile and upload after making and saving any changes to this file.
14 //
15 // Customised User_Setup files are stored in the "User_Setups" folder.
16 //
17 #ifndef USER_SETUP_LOADED // Lets PlatformIO users define settings in
18 // platformio.ini, see notes in "Tools" folder.
19 //
20 // Only ONE line below should be uncommented. Add extra lines and files as needed.
21 //
22 // #include <User_Setup.h> // Default setup is root library folder
23 //
24 // #include <User_Setups/Setup1_ILI9341.h> // Setup file configured for my ILI9341
25 // #include <User_Setups/Setup2_ST7735.h> // Setup file configured for my ST7735
26 // #include <User_Setups/Setup3_ILI9163.h> // Setup file configured for my ILI9163
27 // #include <User_Setups/Setup4_S6D02A1.h> // Setup file configured for my S6D02A1
28 // #include <User_Setups/Setup5_RPi_ILI9486.h> // Setup file configured for my stock RPi TFT
29 // #include <User_Setups/Setup6_RPi_Wr_ILI9486.h> // Setup file configured for my modified RPi TFT
30 // #include <User_Setups/Setup7_ST7735_128x128.h> // Setup file configured for my ST7735 128x128 display
31 // #include <User_Setups/Setup8_ILI9163_128x128.h> // Setup file configured for my ILI9163 128x128 display
32 // #include <User_Setups/Setup9_ST7735_Overlap.h> // Setup file configured for my ST7735
33 // #include <User_Setups/Setup10_RPi_touch_ILI9486.h> // Setup file configured for ESP8266 and RPi TFT with touch
34 //
35 #include <User_Setups/Setup11_RPi_touch_ILI9486.h> // Setup file configured for ESP32 and RPi TFT with touch
36 // #include <User_Setups/Setup12_M5Stack.h> // Setup file for the ESP32 based M5Stack
37 // #include <User_Setups/Setup13_ILI9481_Parallel.h> // Setup file for the ESP32 with parallel bus TFT
38 // #include <User_Setups/Setup14_ILI9341_Parallel.h> // Setup file for the ESP32 with parallel bus TFT
39 // #include <User_Setups/Setup15_HX8357D.h> // Setup file configured for HX8357D (untested)
40 // #include <User_Setups/Setup16_ILI9488_Parallel.h> // Setup file for the ESP32 with parallel bus TFT
```

Laad het programma **slimme_meter_esp32_display.ino** met behulp van de Arduino IDE in de ESP32WROOM Devkit module.

De interface stuurt elke 10 seconden data naar de display. Na max 10 seconden zou je dit moeten krijgen.



Display bij injectie, het momenteel geïnjecteerd vermogen in het groen.



Display bij afname van het net vermogen in het rood.



De display toont tevens welk relais er is uitgestuurd of in geval van de PWM sturing het percentage van de uitsturing.

Digitale uitgangsmodule

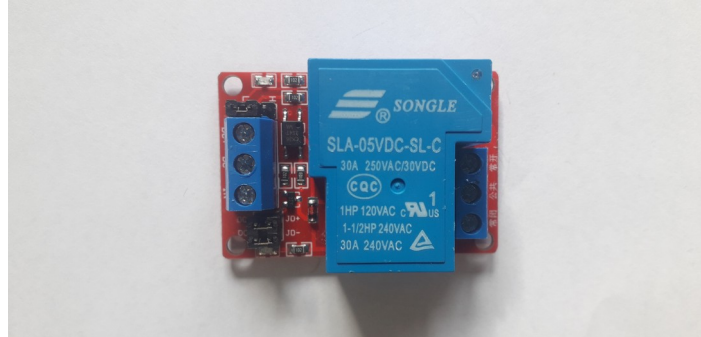
Onderdelen

1x ESP32WROOM Devkit

1x hoog vermogen **5V relais**

[https://nl.aliexpress.com/item/4000185959463.html?](https://nl.aliexpress.com/item/4000185959463.html?spm=a2g0o.order_list.0.0.43f479d2DHQrtK&gatewayAdapt=glo2nld)

[spm=a2g0o.order_list.0.0.43f479d2DHQrtK&gatewayAdapt=glo2nld](https://nl.aliexpress.com/item/4000185959463.html?spm=a2g0o.order_list.0.0.43f479d2DHQrtK&gatewayAdapt=glo2nld)



Relais zou volgens beschrijving 30A kunnen schakelen. Niet geprobeerd, maar aangezien een huishoudtoestel bij opstart slechts een laag vermogen verbruikt, is dat niet ook niet nodig. Getest op wasmachine en relais doet wat hij moet doen.

1x externe voeding 5V

Hoe aansluiten

ESP32

ESP32 5V

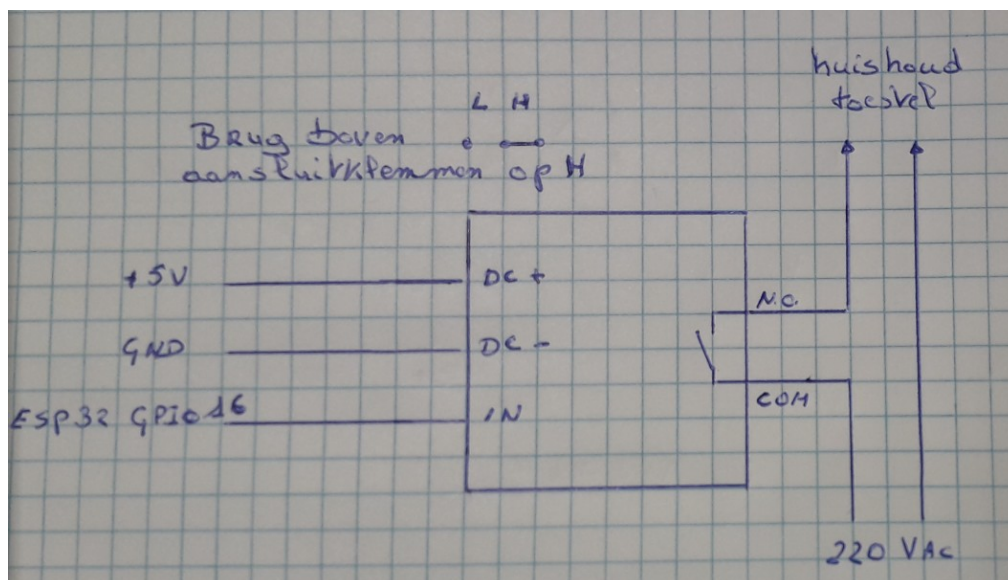
naar externe 5V

ESP32 GND

naar externe GND (alle GND's aansluiten)

ESP32 GPIO16

zie schema hieronder



Om een digitale uitgangsmodule te kunnen gebruiken moeten we eerst het MAC adres van de hiervoor gebruikte ESP32 kennen.

Open de Arduino IDE en open de monitor op 115200 baud.

Programmeer ESP32 ESP32WROOM Devkit met het programma

MAC_adres_esp32.ino

Het MAC adres verschijnt in de terminal.

Maak verbinding met de interface module.

Indien je gekozen hebt voor de _STA versie, doe je dit via je WiFi netwerk webadres 192.168.1.222

Indien je gekozen hebt voor de _AP versie via het ESP32 eigen netwerk.

Wifi netwerk ESP32Energie

Paswoord ESP32pswd

webadres 192.168.4.1



Dit gedeelte van de webpagina heb je nu nodig. Met behulp van de + en – toetsen kan je kiezen welk MAC adres je wil ingeven. In dit geval dat van een relais module 1, 2 of 3. Vul het adres in in de zes voorziene vakjes en druk OK.

Opgelet 2 dezelfde MAC adressen invullen voor verschillende modules gaat niet. Indien je het in te geven adres al hebt ingevuld voor een andere module verander dit eerst.

Heel belangrijk na het veranderen van een(1) MAC adres is er een automatische herstart van de interface module.

Laad het programma **esp32_relais.ino** met behulp van de Arduino IDE in de ESP32WROOM Devkit module.

Om de 3 x relais te kunnen instellen maken we gebruik van het volgende gedeelte van de webpagina



Met behulp van de + / – toetsen kies welke relaismodule je wilt instellen en druk op OK

Nu zijn er verschillende velden die je kan instellen.

Het gemakkelijkste eerst

Automatisch / Manueel

mogelijkheden

0 relais uitgeschakeld

1 relais altijd gestuurd

A relais wordt gestuurd in functie van de vorige velden.

KW vul hier het vermogen in dat geïnjecteerd wordt op het net alvorens de relais mag opkomen
Als je niet wil dat een toestel ingeschakeld wordt op geïnjecteerd vermogen vul dan hier een waarde in die hoger ligt dan wat de zonnepanelen kunnen leveren.

V vertraging in minuten na het bereiken van in KW ingevuld vermogen alvorens relais mag

opkomen. Niet echt van belang voor relais 1, maar de uitgangen die op automatisch staan schakelen in volgorde eerst 1 dan 2 ...Om te vermijden dat een volgende ingang al schakelt alvorens een vorige zijn maximum op te nemen vermogen bereikt heeft deze vertraging. Bvb een wasmachine begint niet onmiddellijk te verwarmen.

Tijd Als back-up voor slecht weer dagen kan je de uitgang ook op tijd laten schakelen. Je moet dan wel eerst de tijd instellen.

Als je niet wil dat een toestel op tijd start vul dan als uur 24 in.

De relais valt **NIET** automatisch af. Afzetten doe je door **A/M : 0**

In het vak Tijd vul daar de tijd in 24 uren formaat **uu:mm** en druk OK

Verbruik gegevens	
Totaal electriciteit :	5930.162 KWh
Totaal injectie :	0.213 KWh
Verbruik nu :	0.158 KW
Injectie nu :	0.000 KW
Totaal gas :	2524.059 m3

Tijd

00:00

OK

Voor huishoudtoestellen geldt over het algemeen de regel dat die na een spanningsuitval hun programma verder zetten. Dit kunnen we gebruiken om de machines automatisch te starten.

Stuur uitgang van de relais dat het huishoudtoestel bedient via **A/M : 1** . Zet het huishoudtoestel klaar en druk op start machine. Stuur na een korte tijd relais via **A/M : 0** en dan **A/M : A**.

Huishoudtoestel zal dan starten nadat de voorwaarden ingevuld in de verschillende vakjes voldaan zijn.

PWM uitgangsmodule

Onderdelen

1x ESP32WROOM Devkit

1x R 1K

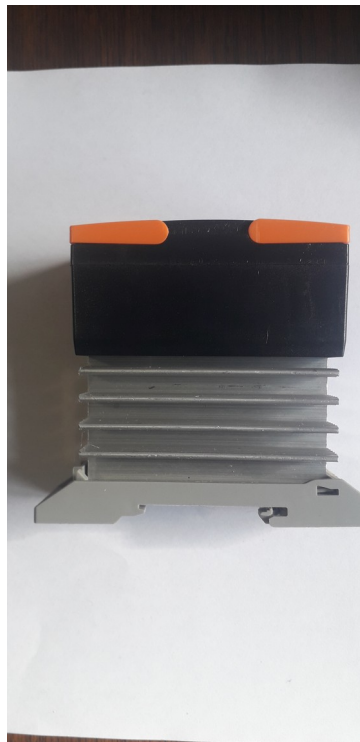
1x BC547

1x 5V voeding

1x solid state relais welke kan gestuurd worden met 5V

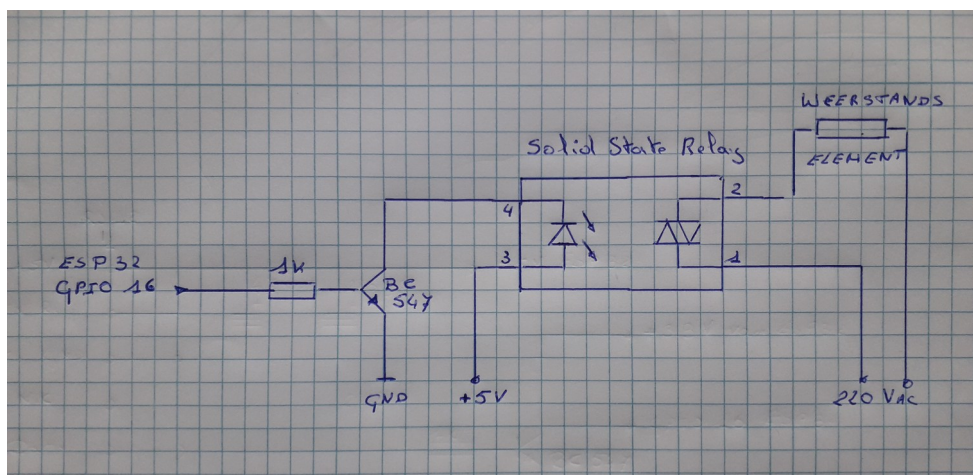
[https://nl.aliexpress.com/item/1005003457372056.html?](https://nl.aliexpress.com/item/1005003457372056.html?spm=a2g0o.order_list.0.0.43f479d2DHQrtK&gatewayAdapt=glo2nld)

[spm=a2g0o.order_list.0.0.43f479d2DHQrtK&gatewayAdapt=glo2nld](https://nl.aliexpress.com/item/1005003457372056.html?spm=a2g0o.order_list.0.0.43f479d2DHQrtK&gatewayAdapt=glo2nld)



Hoe aansluiten

GND voeding	>>	alle GND aansluitingen ESP32Devkit
	>>	zie ook schema solid state relay aansluitingen hieronder
5V voeding	>>	5V ESP32Devkit
	>>	zie ook schema solid state relay hieronder
ESP32 GPIO16	>>	zie schema solid state relay hieronder



Om de PWM uitgangsmodule te kunnen gebruiken moeten we eerst het MAC adres van de hiervoor gebruikte ESP32 ESP32WROOM Devkit module kennen.
Open de Arduino IDE en open de monitor op 115200 baud.
Programmeer ESP32WROOM Devkit met het programma **MAC_adres_esp32.ino** (bladzijde 38)
Het MAC adres verschijnt in de terminal.

Maak verbinding met de interface module.

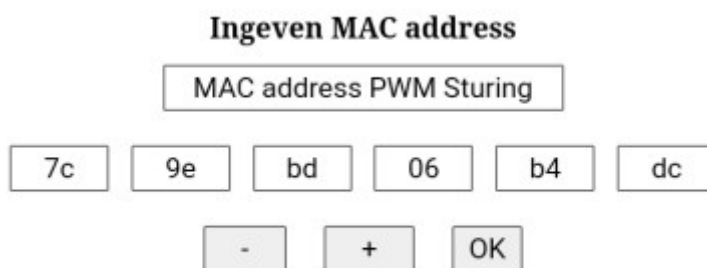
Indien je gekozen hebt voor de _STA versie, doe je dit via je WiFi netwerk webadres 192.168.1.222

Indien je gekozen hebt voor de _AP versie via het ESP32 eigen netwerk.

Wifi netwerk ESP32Energie

Paswoord ESP32pswd

webadres 192.168.4.1



Ingeven MAC address

MAC address PWM Sturing

7c	9e	bd	06	b4	dc
----	----	----	----	----	----

- + OK

Dit gedeelte van de webpagina heb je nu nodig. Met behulp van de + en – toetsen kan je kiezen welk MAC adres je wil ingeven. In dit geval dat van MAC address PWM sturing. Vul het adres in in de zes voorziene vakjes en druk OK.

Opgelet 2 dezelfde MAC adressen invullen voor verschillende modules gaat niet. Indien je het in te geven adres al hebt ingevuld voor een andere module verander dit eerst.

Heel belangrijk na het veranderen van een(1) MAC adres is er een automatische herstart van de interface module.

Laad het programma **esp32_pwm.ino** met behulp van de Arduino IDE in de ESP32WROOM Devkit module.

Om de PWM module te kunnen gebruiken hebben we dit gedeelte van de webpagina nodig.

PWM sturing instellen

KW:	<input type="text" value="1.50"/>	1:	<input type="text" value="24:00"/>	0:	<input type="text" value="00:00"/>	A/M:	<input type="text" value="0"/>
<input type="button" value="OK"/>							

KW vul hier het vermogen in van bvb de elektrische boiler die met deze uitgang verbonden is. Dit om te weten hoeveel procent er kan uitgestuurd worden om het beschikbare vermogen te gebruiken.

Waarde op 0 laten resulteert in een AAN – UIT regeling. Beste is deze waarde zo juist mogelijk in te vullen.

Gebruik deze uitgang zeker niet bij toestellen met een motor / ventilator.

1: Als je ook tijd gestuurd wil schakelen, vul hier de inschakeltijd in.

Indien niet gewenst vul dan als uur 24 in.

Bij tijd sturing wordt de uitgang maximaal uitgestuurd.

0: uitschakeltijd.

A/M: A Vermogen naar uitgang wordt gestuurd in functie van het beschikbare opgewekte vermogen.

Om tijdssturing te kunnen gebruiken moet dit veld eveneens op A staan.

0 Uitgang is uitgeschakeld

1 Uitgang is volledig uitgestuurd

Dat was het,

Live long and prosper (Vulcaans: Dif-tor heh smusma),

thieu

Slimme_meter_web_STA

```
/*
 * MIT License
 *
 * Copyright (c) 2022 thieu-b55
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy
 * of this software and associated documentation files (the "Software"), to deal
 * in the Software without restriction, including without limitation the rights
 * to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
 * copies of the Software, and to permit persons to whom the Software is
 * furnished to do so, subject to the following conditions:
 *
 * The above copyright notice and this permission notice shall be included in all
 * copies or substantial portions of the Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
 * AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
 * LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
 * OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
 * SOFTWARE.
 */

#include <WiFi.h>
#include <Preferences.h>
#include <AsyncTCP.h>
#include <ESPAsyncWebServer.h>

AsyncWebServer server(80);

Preferences pref;

#define RXD2      16
#define TXD2      17
#define BLINKIE   4

bool network;

String buffer_data = "                ";
String kwh_dag = "          ";
String kwh_nacht = "          ";
String injectie_dag = "          ";
String injectie_nacht = "          ";
String kw_nu = "          ";
String injectie_nu = "          ";
String gas = "          ";
String ssid_string = "          ";
String pswd_string = "          ";

unsigned long nu;
unsigned long wacht_op_netwerk;

float kwh_dag_float;
float kwh_nacht_float;
float kwh_totaal_float;
float injectie_dag_float;
float injectie_nacht_float;
float injectie_totaal_float;
float kw_nu_float;
float injectie_nu_float;
float verbruik_nu_float;
float gas_totaal_float;

char kwh_totaal_float_char[12];
char injectie_totaal_float_char[12];
char kw_nu_float_char[12];
char injectie_nu_float_char[12];
char gas_totaal_float_char[12];
char ssid[40];
char pswd[40];

const char* APSSID = "ESP32Energie";
const char* APPSWD = "ESP32pswd";
const char* STA_SSID = "ssid";
const char* STA_PSWD = "pswd";
```

```

const char energie_html[] = R"rawliteral(
<!DOCTYPE HTML>
<html>
<head>
<iframe style="display:none" name="hidden-form"></iframe>
<title>Energie Beheer</title>
<meta http-equiv="refresh" content="15">
<style>
div.kader {
    position: relative;
    width: 400px;
    height: 12x;
}
div.links{
    position: absolute;
    left : 0px;
    width: 100px;
    height: 12px;
}
div.links_midden{
    position:absolute;
    left: 120px;
    width: 100px
    height: 12px;
}
div.midden{
    position:absolute;
    left: 150px;
    width: 100px
    height: 12px;
}
div.titel{
    height: 25px;
    width: auto;
}
div.bottom{
    position: fixed;
    bottom: 25px;
}
</style>
<meta name="viewport" content="width=device-width, initial-scale=1.0">
</head>
<body>
<h3><center> ESP32 Slimme Meter Interface </center></h3>
<small>
<div class="titel"><center><b>Verbruik gegevens</b></center></div>
<div class="kader">
<div class="links">Totaal electriciteit : </div>
<div class="midden">%electriciteit_totaal% &nbsp; kWh</div>
</div>
<br>
<div class="kader">
<div class="links">Totaal injectie : </div>
<div class="midden">%injectie_totaal% &nbsp; kWh</div>
</div>
<br>
<div class="kader">
<div class="links">Verbruik nu : </div>
<div class="midden">%kw_nu% &nbsp; kWh</div>
</div>
<br>
<div class="kader">
<div class="links">Injectie nu : </div>
<div class="midden">%injectie_nu% &nbsp; kWh</div>
</div>
<br>
<div class="kader">
<div class="links">Totaal gas : </div>
<div class="midden">%gas_totaal% &nbsp; m3</div>
</div>
<br>
</small>
<div class="bottom"><h6>thieu september 2022</h6></div>
</body>
</html>
)rawliteral";

```

```

const char netwerk_html[] = R"rawliteral(

```

```

<!DOCTYPE HTML>
<html>
<head>
  <iframe style="display:none" name="hidden-form"></iframe>
  <title>Energie Beheer</title>
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
</head>
<body>
<h5><center><strong>ESP32 Netwerk instellingen</strong></center></h5>
<form action="/get">
  <table style="width:100%;">
    <tr>
      <td style="text-align:left;"><p><small><b><labelfor="dummy">ssid :</label></b></small></p></td>
      <td style="text-align:center;"><input type="text" name="ssid"></td>
    </tr>
    <tr>
      <td style="text-align:left;"><p><small><b><labelfor="dummy">pswd : </label></b></small></p></td>
      <td style="text-align:center;"><input type="text" name="pswd"></td>
    </tr>
  </table>
  <center><input type="submit" value="Bevestig" onclick="ok()"></center>
</form>
<br>
<script>
  function ok(){
    setTimeout(function(){document.location.reload();},250);
  }
</script>
</body>
</html>
)rawliteral";

```

```

String processor(const String& var){
  String temp = " ";
  if(var == "electriciteit_totaal"){
    temp = String(kwh_totaal_float, 3);
    temp.toCharArray(kwh_totaal_float_char, (temp.length() + 1));
    return(kwh_totaal_float_char);
  }
  if(var == "injectie_totaal"){
    temp = String(injectie_totaal_float, 3);
    temp.toCharArray(injectie_totaal_float_char, (temp.length() + 1));
    return(injectie_totaal_float_char);
  }
  if(var == "kw_nu"){
    temp = String(kw_nu_float, 3);
    temp.toCharArray(kw_nu_float_char, (temp.length() + 1));
    return(kw_nu_float_char);
  }
  if(var == "injectie_nu"){
    temp = String(injectie_nu_float, 3);
    temp.toCharArray(injectie_nu_float_char, (temp.length() + 1));
    return(injectie_nu_float_char);
  }
  if(var == "gas_totaal"){
    temp = String(gas_totaal_float, 3);
    temp.toCharArray(gas_totaal_float_char, (temp.length() + 1));
    return(gas_totaal_float_char);
  }
}

```

```

void html_input(){
  server.begin();
  if(network){
    server.on("/", HTTP_GET, [](AsyncWebServerRequest *request){
      request->send_P(200, "text/html", energie_html, processor);
    });
  }
  if(!network){
    server.on("/", HTTP_GET, [](AsyncWebServerRequest *request){
      request->send_P(200, "text/html", netwerk_html);
    });
    server.on("/get", HTTP_GET, [](AsyncWebServerRequest *request){
      bool ssid_ingevoerd = false;
      bool pswd_ingevoerd = false;
      String netwerk = " ";
      String paswoord = " ";
      char terminator = char(0x0a);
      if(request->hasParam(STA_SSID)){

```

```

network = (request->getParam(STA_SSID)->value());
network = network + String(terminator);
pref.putString("ssid", network);
ssid_ingevuld = true;
}
if(request->hasParam(STA_PSWD)){
  paswoord = (request->getParam(STA_PSWD)->value());
  paswoord = paswoord + String(terminator);
  pref.putString("pswd", paswoord);
  pswd_ingevuld = true;
}
if((ssid_ingevuld) && (pswd_ingevuld)){
  delay(5000);
  ESP.restart();
}
});
}
}

void setup() {
  delay(5000);
  Serial.begin(115200);
  Serial2.begin(115200, SERIAL_8N1, RXD2, TXD2);
  pinMode(BLINKIE, OUTPUT);
  digitalWrite(BLINKIE, true);
  pref.begin("WiFi_data", false);
  if(pref.getString("controle") != "ingesteld"){
    pref.putString("ssid", "dummy");
    pref.putString("pswd", "dummy");
    pref.putString("controle", "ingesteld");
  }
  ssid_string = pref.getString("ssid");
  pswd_string = pref.getString("pswd");
  ssid_string.toCharArray(ssid, ssid_string.length());
  pswd_string.toCharArray(pswd, pswd_string.length());
  WiFi.disconnect();
  WiFi.mode(WIFI_STA);
  WiFi.begin(ssid, pswd);
  network = true;
  wacht_op_netwerk = millis();
  while(WiFi.status() != WL_CONNECTED){
    delay(500);
    if(millis() - wacht_op_netwerk > 15000){
      network = false;
      break;
    }
  }
}
if(network == true){
  IPAddress subnet(WiFi.subnetMask());
  IPAddress gateway(WiFi.gatewayIP());
  IPAddress dns(WiFi.dnsIP(0));
  IPAddress static_ip(192,168,1,222);
  WiFi.disconnect();
  if (WiFi.config(static_ip, gateway, subnet, dns, dns) == false) {
    Serial.println("Configuration failed.");
  }
  WiFi.mode(WIFI_STA);
  WiFi.begin(ssid, pswd);
  wacht_op_netwerk = millis();
  while(WiFi.status() != WL_CONNECTED){
    delay(500);
    if(millis() - wacht_op_netwerk > 15000){
      network = false;
      break;
    }
  }
}
else{
  WiFi.disconnect();
  WiFi.mode(WIFI_AP);
  WiFi.softAP(APSSID, APPSWD);
}
delay(1000);
html_input();
nu = millis();
}

void loop() {
  while(Serial2.available()){

```

```

char lees_byte = Serial2.read();
if(lees_byte == 0x2f){
  digitalWrite(BLINKIE, (digitalRead(BLINKIE) ^ 1));
  kwh_dag_float = kwh_dag.toFloat();
  kwh_nacht_float = kwh_nacht.toFloat();
  kwh_totaal_float = kwh_nacht_float + kwh_dag_float;
  injectie_dag_float = injectie_dag.toFloat();
  injectie_nacht_float = injectie_nacht.toFloat();
  injectie_totaal_float = injectie_nacht_float + injectie_dag_float;
  kw_nu_float = kw_nu.toFloat();
  injectie_nu_float = injectie_nu.toFloat();
  verbruik_nu_float = injectie_nu_float - kw_nu_float;
  gas_totaal_float = gas.toFloat();
  buffer_data = "";
}
buffer_data += lees_byte;
if(lees_byte == 0x0a){
  if((buffer_data.substring(4,9)) == "1.8.1"){
    kwh_dag = buffer_data.substring(10,20);
  }
  if((buffer_data.substring(4,9)) == "1.8.2"){
    kwh_nacht = buffer_data.substring(10,20);
  }
  if((buffer_data.substring(4,9)) == "2.8.1"){
    injectie_dag = buffer_data.substring(10,20);
  }
  if((buffer_data.substring(4,9)) == "2.8.2"){
    injectie_nacht = buffer_data.substring(10,20);
  }
  if((buffer_data.substring(4,9)) == "1.7.0"){
    kw_nu = buffer_data.substring(10,16);
  }
  if((buffer_data.substring(4,9)) == "2.7.0"){
    injectie_nu = buffer_data.substring(10,16);
  }
  if((buffer_data.substring(4,10)) == "24.2.3"){
    gas = buffer_data.substring(26,35);
  }
  buffer_data = "";
}
}
}

```

Slimme_meter_web_AP

```
/*
 * MIT License
 *
 * Copyright (c) 2022 thieu-b55
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy
 * of this software and associated documentation files (the "Software"), to deal
 * in the Software without restriction, including without limitation the rights
 * to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
 * copies of the Software, and to permit persons to whom the Software is
 * furnished to do so, subject to the following conditions:
 *
 * The above copyright notice and this permission notice shall be included in all
 * copies or substantial portions of the Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
 * AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
 * LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
 * OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
 * SOFTWARE.
 */

#include <WiFi.h>
#include <AsyncTCP.h>
#include <ESPAsyncWebServer.h>

AsyncWebServer server(80);

#define RXD2      16
#define TXD2      17
#define BLINKIE   4

String buffer_data = " ";
String kwh_dag = " ";
String kwh_nacht = " ";
String injectie_dag = " ";
String injectie_nacht = " ";
String kw_nu = " ";
String injectie_nu = " ";
String gas = " ";
String ssid_string = " ";
String pswd_string = " ";

unsigned long nu;

float kwh_dag_float;
float kwh_nacht_float;
float kwh_totaal_float;
float injectie_dag_float;
float injectie_nacht_float;
float injectie_totaal_float;
float kw_nu_float;
float injectie_nu_float;
float verbruik_nu_float;
float gas_totaal_float;

char kwh_totaal_float_char[12];
char injectie_totaal_float_char[12];
char kw_nu_float_char[12];
char injectie_nu_float_char[12];
char gas_totaal_float_char[12];

const char* APSSID = "ESP32Energie";
const char* APPSWD = "ESP32pswd";
const char* STA_SSID = "ssid";
const char* STA_PSWD = "pswd";

const char energie_html[] = R"rawliteral(
<!DOCTYPE HTML>
<html>
<head>
<iframe style="display:none" name="hidden-form"></iframe>
<title>Energie Beheer</title>
<meta http-equiv="refresh" content="15">

```

```

<style>
div.kader {
    position: relative;
    width: 400px;
    height: 12x;
}
div.links{
    position: absolute;
    left : 0px;
    width; 100px;
    height: 12px;
}
div.links_midden{
    position:absolute;
    left: 120px;
    width: 100px
    height: 12px;
}
div.midden{
    position:absolute;
    left: 150px;
    width: 100px
    height: 12px;
}
div.titel{
    height: 25px;
    width: auto;
}
div.bottom{
    position: fixed;
    bottom: 25px;
}
</style>
<meta name="viewport" content="width=device-width, initial-scale=1.0">
</head>
<body>
<h3><center> ESP32 Slimme Meter Interface </center></h3>
<small>
<div class="titel"><center><b>Verbruik gegevens</b></center></div>
<div class="kader">
<div class="links">Totaal electriciteit : </div>
<div class="midden">%electriciteit_totaal% &nbsp; kWh</div>
</div>
<br>
<div class="kader">
<div class="links">Totaal injectie : </div>
<div class="midden">%injectie_totaal% &nbsp; kWh</div>
</div>
<br>
<div class="kader">
<div class="links">Verbruik nu : </div>
<div class="midden">%kw_nu% &nbsp; kWh</div>
</div>
<br>
<div class="kader">
<div class="links">Injectie nu : </div>
<div class="midden">%injectie_nu% &nbsp; kWh</div>
</div>
<br>
<div class="kader">
<div class="links">Totaal gas : </div>
<div class="midden">%gas_totaal% &nbsp; m3</div>
</div>
<br>
</small>
<div class="bottom"><h6>thieu september 2022</h6></div>
</body>
</html>
)rawliteral";

```

```

String processor(const String& var){
    String temp = " ";
    if(var == "electriciteit_totaal"){
        temp = String(kwh_totaal_float, 3);
        temp.toCharArray(kwh_totaal_float_char, (temp.length() + 1));
        return(kwh_totaal_float_char);
    }
    if(var == "injectie_totaal"){
        temp = String(injectie_totaal_float, 3);

```



```

temp.toCharArray(injectie_totaal_float_char, (temp.length() + 1));
return(injectie_totaal_float_char);
}
if(var == "kw_nu"){
temp = String(kw_nu_float, 3);
temp.toCharArray(kw_nu_float_char, (temp.length() + 1));
return(kw_nu_float_char);
}
if(var == "injectie_nu"){
temp = String(injectie_nu_float, 3);
temp.toCharArray(injectie_nu_float_char, (temp.length() + 1));
return(injectie_nu_float_char);
}
if(var == "gas_totaal"){
temp = String(gas_totaal_float, 3);
temp.toCharArray(gas_totaal_float_char, (temp.length() + 1));
return(gas_totaal_float_char);
}
}
}

```

```

void html_input(){
server.begin();
server.on("/", HTTP_GET, [](AsyncWebServerRequest *request){
request->send_P(200, "text/html", energie_html, processor);
});
}

```

```

void setup() {
delay(5000);
Serial.begin(115200);
Serial2.begin(115200, SERIAL_8N1, RXD2, TXD2);
pinMode(BLINKIE, OUTPUT);
digitalWrite(BLINKIE, true);
WiFi.disconnect();
WiFi.mode(WIFI_AP);
WiFi.softAP(APSSID, APPSWD);
delay(1000);
html_input();
nu = millis();
}

```

```

void loop() {
while(Serial2.available()){
char lees_byte = Serial2.read();
if(lees_byte == 0x2f){
digitalWrite(BLINKIE, (digitalRead(BLINKIE) ^ 1));
kwh_dag_float = kwh_dag.toFloat();
kwh_nacht_float = kwh_nacht.toFloat();
kwh_totaal_float = kwh_nacht_float + kwh_dag_float;
injectie_dag_float = injectie_dag.toFloat();
injectie_nacht_float = injectie_nacht.toFloat();
injectie_totaal_float = injectie_nacht_float + injectie_dag_float;
kw_nu_float = kw_nu.toFloat();
injectie_nu_float = injectie_nu.toFloat();
verbruik_nu_float = injectie_nu_float - kw_nu_float;
gas_totaal_float = gas.toFloat();
buffer_data = "";
}
buffer_data += lees_byte;
if(lees_byte == 0x0a){
if((buffer_data.substring(4,9)) == "1.8.1"){
kwh_dag = buffer_data.substring(10,20);
}
if((buffer_data.substring(4,9)) == "1.8.2"){
kwh_nacht = buffer_data.substring(10,20);
}
if((buffer_data.substring(4,9)) == "2.8.1"){
injectie_dag = buffer_data.substring(10,20);
}
if((buffer_data.substring(4,9)) == "2.8.2"){
injectie_nacht = buffer_data.substring(10,20);
}
if((buffer_data.substring(4,9)) == "1.7.0"){
kw_nu = buffer_data.substring(10,16);
}
if((buffer_data.substring(4,9)) == "2.7.0"){
injectie_nu = buffer_data.substring(10,16);
}
if((buffer_data.substring(4,10)) == "24.2.3"){

```

```
    gas = buffer_data.substring(26,35);  
  }  
  buffer_data = "";  
}  
}
```

Slimme_meter_ESP32_STA

```
/*
 * MIT License
 *
 * Copyright (c) 2022 thieu-b55
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy
 * of this software and associated documentation files (the "Software"), to deal
 * in the Software without restriction, including without limitation the rights
 * to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
 * copies of the Software, and to permit persons to whom the Software is
 * furnished to do so, subject to the following conditions:
 *
 * The above copyright notice and this permission notice shall be included in all
 * copies or substantial portions of the Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
 * AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
 * LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
 * OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
 * SOFTWARE.
 */

#include <WiFi.h>
#include <Preferences.h>
#include <esp_now.h>
#include <AsyncTCP.h>
#include <ESPAsyncWebServer.h>
#include <Wire.h>

esp_now_peer_info_t peerInfo;
esp_err_t result;

AsyncWebServer server(80);

Preferences pref;

#define RXD2 18
#define TXD2 19
#define DS3231SN 0x68

typedef struct meter_data{
    float kwh_totaal;
    float injectie_totaal;
    float injectie_nu;
    float verbruik_nu;
    float gas_totaal;
    bool relais1;
    bool relais2;
    bool relais3;
    int pwm_sturing;
}meter_data;
meter_data ingelezen;

typedef struct relais_data{
    bool relais;
}relais_data;
relais_data uitsturen;

typedef struct pwm_data{
    int procent;
}
pwm_data;
pwm_data pwm_sturing;

String buffer_data = " ";
String kwh_dag = " ";
String kwh_nacht = " ";
String injectie_dag = " ";
String injectie_nacht = " ";
String kw_nu = " ";
String injectie_nu = " ";
```

```

String gas = "      ";

int module_teller = 0;
int relais_module_teller = 0;

unsigned long nu;

float kwh_dag_float;
float kwh_nacht_float;
float kwh_totaal_float;
float injectie_dag_float;
float injectie_nacht_float;
float injectie_totaal_float;
float kw_nu_float;
float injectie_nu_float;
float verbruik_nu_float;
float gas_totaal_float;
float verbruik_pwm_float;

char kwh_totaal_float_char[12];
char injectie_totaal_float_char[12];
char kw_nu_float_char[12];
char injectie_nu_float_char[12];
char gas_totaal_float_char[12];

char broadcastAddressX_0_char[8];
char broadcastAddressX_1_char[8];
char broadcastAddressX_2_char[8];
char broadcastAddressX_3_char[8];
char broadcastAddressX_4_char[8];
char broadcastAddressX_5_char[8];

String broadcastAddress1_string = "      ";
String broadcastAddress2_string = "      ";
String broadcastAddress3_string = "      ";
String broadcastAddress4_string = "      ";
String broadcastAddress5_string = "      ";

char module_char[20];

const char* INPUT_MACX_0 = "input_macx_0";
const char* INPUT_MACX_1 = "input_macx_1";
const char* INPUT_MACX_2 = "input_macx_2";
const char* INPUT_MACX_3 = "input_macx_3";
const char* INPUT_MACX_4 = "input_macx_4";
const char* INPUT_MACX_5 = "input_macx_5";

const char* MODULE_MIN = "module_min";
const char* MODULE_PLUS = "module_plus";
const char* MODULE_BEVESTIG = "module_bevestig";

uint8_t broadcastAddress1[6];
uint8_t broadcastAddress2[6];
uint8_t broadcastAddress3[6];
uint8_t broadcastAddress4[6];
uint8_t broadcastAddress5[6];

uint8_t input_macx_0;
uint8_t input_macx_1;
uint8_t input_macx_2;
uint8_t input_macx_3;
uint8_t input_macx_4;
uint8_t input_macx_5;

const char* INPUT_TIJD = "input_tijd";
const char* TIJD_BEVESTIG = "tijd_bevestig";

const char* INPUT_KW_ON = "input_kw_on";
const char* INPUT_OVERRIDE = "input_override";
const char* INPUT_DELAY = "input_delay";
const char* INPUT_SCHAKEL_TIJD = "input_schakel_tijd";
const char* RELAIS_MODULE_MIN = "relais_module_min";
const char* RELAIS_MODULE_PLUS = "relais_module_plus";
const char* RELAIS_MODULE_BEVESTIG = "relais_module_bevestig";

const char* INPUT_PWM_KW = "input_pwm_kw";
const char* INPUT_PWM_TIJD_ON = "input_pwm_tijd_on";
const char* INPUT_PWM_TIJD_OFF = "input_pwm_tijd_off";
const char* INPUT_PWM_OVERRIDE = "input_pwm_override";

```

```

const char* BEVESTIG_PWM = "bevestig_pwm";

bool relais1_uit;
bool relais2_uit;
bool relais3_uit;
bool vijf_seconden = false;
int relais1_delay;
int relais2_delay;
int relais3_delay;
int uren_on1_int;
int uren_on2_int;
int uren_on3_int;
int uren_on4_int;
int uren_off4_int;
int minuten_on1_int;
int minuten_on2_int;
int minuten_on3_int;
int minuten_on4_int;
int minuten_off4_int;
float relais1_on;
float relais2_on;
float relais3_on;
float pwm_kw_float;
String relais1_override;
String relais2_override;
String relais3_override;
char relais_module_char[20];
char kw_on_char[12];
char override_char[8];
char schakel_delay_char[12];
char pwm_tijd_on_char[8];
char pwm_tijd_off_char[8];
char relais1_sturing_char[12];
char relais2_sturing_char[12];
char relais3_sturing_char[12];
unsigned long relais1_vertraging_long;
unsigned long relais2_vertraging_long;
unsigned long relais3_vertraging_long;

int uren;
int minuten;
int seconden;
String tijd_string = "    ";
char tijd_char[12];

bool pwm_tijd_gezet = false;
bool pwm_tijd_gezet_vorig;
int uitsturing_pwm_int = 0;
float uitsturing_pwm_float = 0.0;
String pwm_override;
char uitsturing_pwm_char[6];
char schakel_tijd_char[12];
char pwm_override_char[8];

String ssid_string = "        ";
String pswd_string = "        ";
const char* AP_SSID = "ESP32Energie";
const char* AP_PSWD = "ESP32pswd";
const char* STA_SSID = "ssid";
const char* STA_PSWD = "pswd";
char ssid[40];
char pswd[40];
bool netwerk;
unsigned long wacht_op_netwerk;

void OnDataSent(const uint8_t *mac_addr, esp_now_send_status_t status) {
    char macStr[18];
    Serial.print("Packet to: ");
    snprintf(macStr, sizeof(macStr), "%02x:%02x:%02x:%02x:%02x:%02x",
             mac_addr[0], mac_addr[1], mac_addr[2], mac_addr[3], mac_addr[4], mac_addr[5]);
    Serial.print(macStr);
    Serial.print(" send status:\t");
    Serial.println(status == ESP_NOW_SEND_SUCCESS ? "Delivery Success" : "Delivery Fail");
}

byte decToBcd(byte val)
{
    return ( (val/10*16) + (val%10) );
}

```

```

byte bcdToDec(byte val)
{
return ( (val/16*10) + (val%16) );
}

```

```

const char energie_html[] = R"rawliteral(
<!DOCTYPE HTML>
<html>
<head>
<iframe style="display:none" name="hidden-form"></iframe>
<title>Energie Beheer</title>
<style>
div.kader {
position: relative;
width: 400px;
height: 12x;
}
div.links{
position: absolute;
left : 0px;
width: 100px;
height: 12px;
}
div.links_midden{
position:absolute;
left: 120px;
width: 100px
height: 12px;
}
div.midden{
position:absolute;
left: 150px;
width: 100px
height: 12px;
}
div.titel{
height: 25px;
width: auto;
}
div.bottom{
position: fixed;
bottom: 0px;
}
</style>
<meta name="viewport" content="width=device-width, initial-scale=1.0">
</head>
<body>
<h3><center> ESP32 Slimme Meter Interface </center></h3>
<small>
<div class="titel"><center><b>Verbruik gegevens</b></center></div>
<div class="kader">
<div class="links">Totaal electriciteit : </div>
<div class="midden">%electriciteit_totaal% &nbsp; kWh</div>
</div>
<br>
<div class="kader">
<div class="links">Totaal injectie : </div>
<div class="midden">%injectie_totaal% &nbsp; kWh</div>
</div>
<br>
<div class="kader">
<div class="links">Verbruik nu : </div>
<div class="midden">%kw_nu% &nbsp; kWh</div>
</div>
<br>
<div class="kader">
<div class="links">Injectie nu : </div>
<div class="midden">%injectie_nu% &nbsp; kWh</div>
</div>
<br>
<div class="kader">
<div class="links">Totaal gas : </div>
<div class="midden">%gas_totaal% &nbsp; m3</div>
</div>
<br><br>
<form action="/get" target="hidden-form">
<div class="titel"><b><center>Tijd</center></b></div>
<center><input type="text" style="text-align:center;" value="%tijd%" name="input_tijd" size=2></center>

```

```
<br>
<center><input type="submit" name="tijd_bevestig" value="OK" onclick="ok()"></center>
<br>
</form>
<form action="/get" target="hidden-form">
<br>
<div class="titel"><b><center>Relais schakelwaarden</center></b></div>
<center><input type="text" style="text-align:center;" value="%relais_module%" size = 20></center>
<br>
<center>
<b>KW:</b><input type="text" style="text-align:center;" value="%kw_on%" name="input_kw_on" size=1>
<b>V:</b><input type="text" style="text-align:center;" value="%delay%" name="input_delay" size=1>
<b>Tijd:</b><input type="text" style="text-align:center;" value="%schakel_tijd%" name="input_schakel_tijd" size=1>
<b>A/M:</b><input type="text" style="text-align:center;" value="%override%" name="input_override" size=1>
</center>
<br>
<center>
<input type="submit" name="relais_module_min" value=" - " onclick="ok()">
<input type="submit" name="relais_module_plus" value=" + " onclick="ok()">
<input type="submit" name="relais_module_bevestig" value="OK" onclick="ok()">
</center>
</form>
<br><br>
<form action="/get" target="hidden-form">
<div class="titel"><center><b>PWM sturing instellen</b></center></div>
<center>
<b>KW:</b><input type="text" style="text-align:center;" value="%pwm_kw%" name="input_pwm_kw" size=1>
<b>1:</b><input type="text" style="text-align:center;" value="%pwm_tijd_on%" name="input_pwm_tijd_on" size=1>
<b>0:</b><input type="text" style="text-align:center;" value="%pwm_tijd_off%" name="input_pwm_tijd_off" size=1>
<b>A/M:</b><input type="text" style="text-align:center;" value="%pwm_override%" name="input_pwm_override" size=1>
</center>
<br>
<center><input type="submit" name="bevestig_pwm" value="OK" onclick="ok()"></center>
</form>
<br><br>
<div class="titel"><center><b>Huidige relais sturing</b></center></div>
<div class="kader">
<div class="links">Relais 1 : </div>
<div class="links_midden">%relais1_sturing%</div>
</div>
<br>
<div class="kader">
<div class="links">Relais 2 : </div>
<div class="links_midden">%relais2_sturing%</div>
</div>
<br>
<div class="kader">
<div class="links">Relais 3 : </div>
<div class="links_midden">%relais3_sturing%</div>
</div>
<br>
<div class="kader">
<div class="links">PWM sturing : </div>
<div class="links_midden">%procent% &#37 </div>
</div>
<br><br>
<form action="/get" target="hidden-form">
<div class="titel"><center><b>Ingeven MAC address</b></center></div>
<center>
<input type="text" style="text-align:center;" value="%module%" size = 20>
</center>
<br>
<center>
<input type="text" style="text-align:center;" value="%display_macx_0%" name="input_macx_0" size=1>
<input type="text" style="text-align:center;" value="%display_macx_1%" name="input_macx_1" size=1>
<input type="text" style="text-align:center;" value="%display_macx_2%" name="input_macx_2" size=1>
<input type="text" style="text-align:center;" value="%display_macx_3%" name="input_macx_3" size=1>
<input type="text" style="text-align:center;" value="%display_macx_4%" name="input_macx_4" size=1>
<input type="text" style="text-align:center;" value="%display_macx_5%" name="input_macx_5" size=1>
</center>
<br>
<center>
```



```

temp = String(injectie_nu_float, 3);
temp.toCharArray(injectie_nu_float_char, (temp.length() + 1));
return(injectie_nu_float_char);
}
if(var == "gas_totaal"){
temp = String(gas_totaal_float, 3);
temp.toCharArray(gas_totaal_float_char, (temp.length() + 1));
return(gas_totaal_float_char);
}
if(var == "tijd"){
sprintf(tijd_char, "%02d:%02d", uren, minuten);
return(tijd_char);
}
if(var == "relais_module"){
switch(relais_module_teller){
case 0:
temp = "Relais 1";
break;
case 1:
temp = "Relais 2";
break;
case 2:
temp = "Relais 3";
break;
}
temp.toCharArray(relais_module_char, (temp.length() + 1));
return(relais_module_char);
}
if(var == "kw_on"){
switch(relais_module_teller){
case 0:
return(String(relais1_on));
break;
case 1:
return(String(relais2_on));
break;
case 2:
return(String(relais3_on));
break;
}
}
if(var == "override"){
switch(relais_module_teller){
case 0:
temp = relais1_override;
break;
case 1:
temp = relais2_override;
break;
case 2:
temp = relais3_override;
break;
}
temp.toCharArray(override_char, (temp.length() + 1));
return(override_char);
}
if(var == "delay"){
switch(relais_module_teller){
case 0:
return(String(relais1_delay));
break;
case 1:
return(String(relais2_delay));
break;
case 2:
return(String(relais3_delay));
break;
}
}
if(var == "schakel_tijd"){
switch(relais_module_teller){
case 0:
sprintf(schakel_tijd_char, "%02d:%02d", uren_on1_int, minuten_on1_int);
return(schakel_tijd_char);
break;
case 1:
sprintf(schakel_tijd_char, "%02d:%02d", uren_on2_int, minuten_on2_int);
return(schakel_tijd_char);
break;
}
}

```

```

    case 2:
        sprintf(schakel_tijd_char, "%02d:%02d", uren_on3_int, minuten_on3_int);
        return(schakel_tijd_char);
    }
}
if(var == "pwm_kw"){
    return(String(pwm_kw_float));
}
if(var == "pwm_tijd_on"){
    sprintf(pwm_tijd_on_char, "%02d:%02d", uren_on4_int, minuten_on4_int);
    return(pwm_tijd_on_char);
}
if(var == "pwm_tijd_off"){
    sprintf(pwm_tijd_off_char, "%02d:%02d", uren_off4_int, minuten_off4_int);
    return(pwm_tijd_off_char);
}
if(var == "pwm_override"){
    pwm_override.toCharArray(pwm_override_char, (pwm_override.length() + 1));
    return(pwm_override_char);
}

if(var == "relais1_sturing"){
    if(relais1_uit == true){
        temp = "1";
    }
    if(relais1_uit == false){
        temp = "0";
    }
    if(relais1_override == "0"){
        temp = "0";
    }
    if(relais1_override == "1"){
        temp = "1";
    }
    temp.toCharArray(relais1_sturing_char, (temp.length() + 1));
    return(relais1_sturing_char);
}
if(var == "relais2_sturing"){
    if(relais2_uit == true){
        temp = "1";
    }
    if(relais2_uit == false){
        temp = "0";
    }
    if(relais2_override == "0"){
        temp = "0";
    }
    if(relais2_override == "1"){
        temp = "1";
    }
    temp.toCharArray(relais2_sturing_char, (temp.length() + 1));
    return(relais2_sturing_char);
}
if(var == "relais3_sturing"){
    if(relais3_uit == true){
        temp = "1";
    }
    if(relais3_uit == false){
        temp = "0";
    }
    if(relais3_override == "0"){
        temp = "0";
    }
    if(relais3_override == "1"){
        temp = "1";
    }
    temp.toCharArray(relais3_sturing_char, (temp.length() + 1));
    return(relais3_sturing_char);
}
if(var == "procent"){
    temp = String(uitsturing_pwm_int);
    temp.toCharArray(uitsturing_pwm_char, (temp.length() + 1));
    return(uitsturing_pwm_char);
}
switch(module_teller){
    case 0:
        module = "MAC address Display";
        macx_0 = broadcastAddress1[0];
        macx_1 = broadcastAddress1[1];

```

```

    macx_2 = broadcastAddress1[2];
    macx_3 = broadcastAddress1[3];
    macx_4 = broadcastAddress1[4];
    macx_5 = broadcastAddress1[5];
    break;
case 1:
    module = "MAC address Relais 1";
    macx_0 = broadcastAddress2[0];
    macx_1 = broadcastAddress2[1];
    macx_2 = broadcastAddress2[2];
    macx_3 = broadcastAddress2[3];
    macx_4 = broadcastAddress2[4];
    macx_5 = broadcastAddress2[5];
    break;
case 2:
    module = "MAC address Relais 2";
    macx_0 = broadcastAddress3[0];
    macx_1 = broadcastAddress3[1];
    macx_2 = broadcastAddress3[2];
    macx_3 = broadcastAddress3[3];
    macx_4 = broadcastAddress3[4];
    macx_5 = broadcastAddress3[5];
    break;
case 3:
    module = "MAC address Relais 3";
    macx_0 = broadcastAddress4[0];
    macx_1 = broadcastAddress4[1];
    macx_2 = broadcastAddress4[2];
    macx_3 = broadcastAddress4[3];
    macx_4 = broadcastAddress4[4];
    macx_5 = broadcastAddress4[5];
    break;
case 4:
    module = "MAC address PWM Sturing";
    macx_0 = broadcastAddress5[0];
    macx_1 = broadcastAddress5[1];
    macx_2 = broadcastAddress5[2];
    macx_3 = broadcastAddress5[3];
    macx_4 = broadcastAddress5[4];
    macx_5 = broadcastAddress5[5];
}
if(var == "module"){
    module.toCharArray(module_char, (module.length() + 1));
    return(module_char);
}
if(var == "display_macx_0"){
    sprintf(broadcastAddressX_0_char, "%02x%", macx_0);
    return(broadcastAddressX_0_char);
}
if(var == "display_macx_1"){
    sprintf(broadcastAddressX_1_char, "%02x%", macx_1);
    return(broadcastAddressX_1_char);
}
if(var == "display_macx_2"){
    sprintf(broadcastAddressX_2_char, "%02x%", macx_2);
    return(broadcastAddressX_2_char);
}
if(var == "display_macx_3"){
    sprintf(broadcastAddressX_3_char, "%02x%", macx_3);
    return(broadcastAddressX_3_char);
}
if(var == "display_macx_4"){
    sprintf(broadcastAddressX_4_char, "%02x%", macx_4);
    return(broadcastAddressX_4_char);
}
if(var == "display_macx_5"){
    sprintf(broadcastAddressX_5_char, "%02x%", macx_5);
    return(broadcastAddressX_5_char);
}
}

void html_input(){
    server.begin();
    if(network){
        server.on("/", HTTP_GET, [](AsyncWebServerRequest *request){
            request->send_P(200, "text/html", energie_html, processor);
        });
        server.on("/get", HTTP_GET, [](AsyncWebServerRequest *request){
            char terminator = char(0x0a);

```

```

String temp = "          ";
char temp_char[30];
float kw_on;
float kw_off;
String override = "          ";
int schakel_delay;
char char_temp[10];
bool fout;
String uren_string = "          ";
String minuten_string = "          ";
int uren_int;
int minuten_int;
if(request->hasParam(INPUT_TIJD)){
    temp = ((request->getParam(INPUT_TIJD)->value()) + String(terminator));
    if(temp.length() == 6){
        uren_string = temp.substring(0, 2);
        minuten_string = temp.substring(3,5);
        uren_int = uren_string.toInt();
        minuten_int = minuten_string.toInt();
        if((uren_int > 23) || (uren_int < 0)){
            Wire.beginTransmission(DS3231SN);
            Wire.write(0);
            Wire.endTransmission();
            Wire.requestFrom(DS3231SN, 3);
            seconden = bcdToDec(Wire.read() & 0x7f);
            minuten_int = bcdToDec(Wire.read());
            uren_int = bcdToDec(Wire.read() & 0x3f);
        }
        if((minuten_int > 59) || (minuten_int < 0)){
            Wire.beginTransmission(DS3231SN);
            Wire.write(0);
            Wire.endTransmission();
            Wire.requestFrom(DS3231SN, 3);
            seconden = bcdToDec(Wire.read() & 0x7f);
            minuten_int = bcdToDec(Wire.read());
            uren_int = bcdToDec(Wire.read() & 0x3f);
        }
    }
}
else{
    Wire.beginTransmission(DS3231SN);
    Wire.write(0);
    Wire.endTransmission();
    Wire.requestFrom(DS3231SN, 3);
    seconden = bcdToDec(Wire.read() & 0x7f);
    minuten_int = bcdToDec(Wire.read());
    uren_int = bcdToDec(Wire.read() & 0x3f);
}
}
if(request->hasParam(TIJD_BEVESTIG)){
    Wire.beginTransmission(DS3231SN);
    Wire.write(0x01);
    Wire.write(decToBcd(minuten_int));
    Wire.endTransmission();
    Wire.beginTransmission(DS3231SN);
    Wire.write(0x02);
    Wire.write(decToBcd(uren_int));
    Wire.endTransmission();
    Wire.beginTransmission(DS3231SN);
    Wire.write(0);
    Wire.endTransmission();
    Wire.requestFrom(DS3231SN, 3);
    seconden = bcdToDec(Wire.read() & 0x7f);
    minuten = bcdToDec(Wire.read());
    uren = bcdToDec(Wire.read() & 0x3f);
}
}
if(request->hasParam(INPUT_KW_ON)){
    temp = ((request->getParam(INPUT_KW_ON)->value()) + String(terminator));
    temp.replace(',', '.');
    kw_on = temp.toFloat();
}
}
if(request->hasParam(INPUT_DELAY)){
    schakel_delay = ((request->getParam(INPUT_DELAY)->value()) + String(terminator)).toInt();
    if(schakel_delay < 10){
        schakel_delay = 10;
    }
}
}
if(request->hasParam(INPUT_SCHAKEL_TIJD)){
    temp = ((request->getParam(INPUT_SCHAKEL_TIJD)->value()) + String(terminator));
    if(temp.length() == 6){

```

```

uren_string = temp.substring(0, 2);
minuten_string = temp.substring(3,5);
uren_int = uren_string.toInt();
minuten_int = minuten_string.toInt();
if((uren_int >= 0) && (uren_int <= 24)){
  if((minuten_int >= 0) && (minuten_int <= 59)){
    switch(relais_module_teller){
      case 0:
        uren_on1_int = uren_int;
        minuten_on1_int = minuten_int;
        pref.putInt("uren_on1", uren_int);
        pref.putInt("minuten_on1", minuten_int);
        break;
      case 1:
        uren_on2_int = uren_int;
        minuten_on2_int = minuten_int;
        pref.putInt("uren_on1", uren_int);
        pref.putInt("minuten_on1", minuten_int);
        break;
      case 2:
        uren_on3_int = uren_int;
        minuten_on3_int = minuten_int;
        pref.putInt("uren_on1", uren_int);
        pref.putInt("minuten_on1", minuten_int);
        break;
    }
  }
}
}
}
}
if(request->hasParam(INPUT_OVERRIDE)){
  override = (request->getParam(INPUT_OVERRIDE)->value());
  override.toCharArray(char_temp, (override.length() + 1));
  switch(int(char_temp[0])){
    case 48:      //0
      break;
    case 49:      //1
      break;
    case 97:      //a
      override = "A";
      break;
    case 65:      //A
      break;
    default:
      override = "0";
  }
}
if(request->hasParam(RELAIS_MODULE_MIN)){
  relais_module_teller --;
  if(relais_module_teller < 0){
    relais_module_teller = 2;
  }
}
if(request->hasParam(RELAIS_MODULE_PLUS)){
  relais_module_teller ++;
  if(relais_module_teller > 2){
    relais_module_teller = 0;
  }
}
if(request->hasParam(RELAIS_MODULE_BEVESTIG)){
  switch(relais_module_teller){
    case 0:
      relais1_vertraging_long = millis();
      pref.putFloat("relais1_on", kw_on);
      pref.putString("relais1_ov", override);
      pref.putInt("relais1_del", schakel_delay);
      relais1_on = pref.getFloat("relais1_on");
      relais1_override = pref.getString("relais1_ov");
      relais1_delay = pref.getInt("relais1_del");
      if(relais1_override == "1"){
        relais1_uit = true;
        uitsuren.relais = true;
        result = esp_now_send(broadcastAddress2, (uint8_t *) &uitsuren, sizeof(uitsuren));
        if (result == ESP_OK) {
          Serial.println("Met succes verzonden relais 1");
        }
      }
      else {
        Serial.println("fout bij verzenden naar relais 1");
      }
    }
  }
}

```

```

    }
    else{
        relais1_uit = false;
        uitsturen.relais = false;
        result = esp_now_send(broadcastAddress2, (uint8_t *) &uitsturen, sizeof(uitsturen));
        if (result == ESP_OK) {
            Serial.println("Met succes verzonden relais 1");
        }
        else {
            Serial.println("fout bij verzenden naar relais 1");
        }
    }
    break;
case 1:
    relais2_vertraging_long = millis();
    pref.putFloat("relais2_on", kw_on);
    pref.putString("relais2_ov", override);
    pref.putInt("relais2_del", schakel_delay);
    relais2_on = pref.getFloat("relais2_on");
    relais2_override = pref.getString("relais2_ov");
    relais2_delay = pref.getInt("relais2_del");
    if(relais2_override == "1"){
        relais2_uit = true;
        uitsturen.relais = true;
        result = esp_now_send(broadcastAddress3, (uint8_t *) &uitsturen, sizeof(uitsturen));
        if (result == ESP_OK) {
            Serial.println("Met succes verzonden relais 2");
        }
        else {
            Serial.println("fout bij verzenden naar relais 2");
        }
    }
    else{
        relais2_uit = false;
        uitsturen.relais = false;
        result = esp_now_send(broadcastAddress3, (uint8_t *) &uitsturen, sizeof(uitsturen));
        if (result == ESP_OK) {
            Serial.println("Met succes verzonden relais 2");
        }
        else {
            Serial.println("fout bij verzenden naar relais 2");
        }
    }
    break;
case 2:
    relais3_vertraging_long = millis();
    pref.putFloat("relais3_on", kw_on);
    pref.putString("relais3_ov", override);
    pref.putInt("relais3_del", schakel_delay);
    relais3_on = pref.getFloat("relais3_on");
    relais3_override = pref.getString("relais3_ov");
    relais3_delay = pref.getInt("relais3_del");
    if(relais3_override == "1"){
        relais3_uit = true;
        uitsturen.relais = true;
        result = esp_now_send(broadcastAddress4, (uint8_t *) &uitsturen, sizeof(uitsturen));
        if (result == ESP_OK) {
            Serial.println("Met succes verzonden relais 3");
        }
        else {
            Serial.println("fout bij verzenden naar relais 3");
        }
    }
    else{
        relais3_uit = false;
        uitsturen.relais = false;
        result = esp_now_send(broadcastAddress4, (uint8_t *) &uitsturen, sizeof(uitsturen));
        if (result == ESP_OK) {
            Serial.println("Met succes verzonden relais 3");
        }
        else {
            Serial.println("fout bij verzenden naar relais 3");
        }
    }
    break;
}
}
if(request->hasParam(INPUT_PWM_KW)){
    temp = ((request->getParam(INPUT_PWM_KW)->value()) + String(terminator));
}

```

```

temp.replace(',', '.');
pwm_kw_float = temp.toFloat();
}
if(request->hasParam(INPUT_PWM_TIJD_ON)){
temp = ((request->getParam(INPUT_PWM_TIJD_ON)->value()) + String(terminator));
if(temp.length() == 6){
uren_string = temp.substring(0, 2);
minuten_string = temp.substring(3,5);
uren_int = uren_string.toInt();
minuten_int = minuten_string.toInt();
if((uren_int >= 0) && (uren_int <= 24)){
if((minuten_int >= 0) && (minuten_int <= 59)){
uren_on4_int = uren_int;
minuten_on4_int = minuten_int;
}
}
}
}
if(request->hasParam(INPUT_PWM_TIJD_OFF)){
temp = ((request->getParam(INPUT_PWM_TIJD_OFF)->value()) + String(terminator));
if(temp.length() == 6){
uren_string = temp.substring(0, 2);
minuten_string = temp.substring(3,5);
uren_int = uren_string.toInt();
minuten_int = minuten_string.toInt();
if((uren_int >= 0) && (uren_int <= 23)){
if((minuten_int >= 0) && (minuten_int <= 59)){
uren_off4_int = uren_int;
minuten_off4_int = minuten_int;
}
}
}
}
if(request->hasParam(INPUT_PWM_OVERRIDE)){
pwm_override = (request->getParam(INPUT_PWM_OVERRIDE)->value());
pwm_override.toCharArray(char_temp, (override.length() + 1));
switch(int(char_temp[0])){
case 48: //0
break;
case 49: //1
break;
case 97: //a
pwm_override = "A";
break;
case 65: //A
break;
default:
pwm_override = "0";
}
}
if(request->hasParam(BEVESTIG_PWM)){
pref.putFloat("pwm_kw", pwm_kw_float);
pref.putInt("uren_on4", uren_on4_int);
pref.putInt("minuten_on4", minuten_on4_int);
pref.putInt("uren_off4", uren_off4_int);
pref.putInt("minuten_off4", minuten_off4_int);
pref.putString("pwm_override", pwm_override);
pwm_kw_float = pref.getFloat("pwm_kw");
uren_on4_int = pref.getInt("uren_on4");
minuten_on4_int = pref.getInt("minuten_on4");
uren_off4_int = pref.getInt("uren_off4");
minuten_off4_int = pref.getInt("minuten_off4");
pwm_override = pref.getString("pwm_override");
if(pwm_override == "A"){
uitsturing_pwm_float = 0.0;
uitsturing_pwm_int = 0;
}
/*
* tijdsturing uitchakelen bij Manueel 0 tijdens tijdsturing
*/
if(pwm_override == "0"){
pwm_tijd_gezet = false;
}
}
if(request->hasParam(INPUT_MACX_0)){
temp = ((request->getParam(INPUT_MACX_0)->value()) + String(terminator));
temp.toCharArray(temp_char, (temp.length() + 1));
input_macx_0 = strtol(temp_char, 0, 16);
}
}

```

```

if(request->hasParam(INPUT_MACX_1)){
    temp = ((request->getParam(INPUT_MACX_1)->value()) + String(terminator));
    temp.toCharArray(temp_char, (temp.length() + 1));
    input_macx_1 = strtol(temp_char, 0, 16);
}
if(request->hasParam(INPUT_MACX_2)){
    temp = ((request->getParam(INPUT_MACX_2)->value()) + String(terminator));
    temp.toCharArray(temp_char, (temp.length() + 1));
    input_macx_2 = strtol(temp_char, 0, 16);
}
if(request->hasParam(INPUT_MACX_3)){
    temp = ((request->getParam(INPUT_MACX_3)->value()) + String(terminator));
    temp.toCharArray(temp_char, (temp.length() + 1));
    input_macx_3 = strtol(temp_char, 0, 16);
}
if(request->hasParam(INPUT_MACX_4)){
    temp = ((request->getParam(INPUT_MACX_4)->value()) + String(terminator));
    temp.toCharArray(temp_char, (temp.length() + 1));
    input_macx_4 = strtol(temp_char, 0, 16);
}
if(request->hasParam(INPUT_MACX_5)){
    temp = ((request->getParam(INPUT_MACX_5)->value()) + String(terminator));
    temp.toCharArray(temp_char, (temp.length() + 1));
    input_macx_5 = strtol(temp_char, 0, 16);
}
if(request->hasParam(MODULE_MIN)){
    module_teller --;
    if(module_teller < 0){
        module_teller = 4;
    }
}
if(request->hasParam(MODULE_PLUS)){
    module_teller ++;
    if(module_teller > 4){
        module_teller = 0;
    }
}
if(request->hasParam(MODULE_BEVESTIG)){
    temp = "";
    fout = false;
    temp = temp + String(input_macx_0)+ String(input_macx_1)+ String(input_macx_2)
        + String(input_macx_3)+ String(input_macx_4)+ String(input_macx_5);
    if(broadcastAddress1_string == temp){
        fout = true;
    }
    if(broadcastAddress2_string == temp){
        fout = true;
    }
    if(broadcastAddress3_string == temp){
        fout = true;
    }
    if(broadcastAddress4_string == temp){
        fout = true;
    }
    if(broadcastAddress5_string == temp){
        fout = true;
    }
    if(fout == false){
        switch(module_teller){
            case 0:
                pref.putInt("mac1_0", input_macx_0);
                pref.putInt("mac1_1", input_macx_1);
                pref.putInt("mac1_2", input_macx_2);
                pref.putInt("mac1_3", input_macx_3);
                pref.putInt("mac1_4", input_macx_4);
                pref.putInt("mac1_5", input_macx_5);
                broadcastAddress1[0] = pref.getInt("mac1_0");
                broadcastAddress1[1] = pref.getInt("mac1_1");
                broadcastAddress1[2] = pref.getInt("mac1_2");
                broadcastAddress1[3] = pref.getInt("mac1_3");
                broadcastAddress1[4] = pref.getInt("mac1_4");
                broadcastAddress1[5] = pref.getInt("mac1_5");
                break;
            case 1:
                pref.putInt("mac2_0", input_macx_0);
                pref.putInt("mac2_1", input_macx_1);
                pref.putInt("mac2_2", input_macx_2);
                pref.putInt("mac2_3", input_macx_3);
                pref.putInt("mac2_4", input_macx_4);

```



```

        pref.putInt("mac2_5", input_macx_5);
        broadcastAddress2[0] = pref.getInt("mac2_0");
        broadcastAddress2[1] = pref.getInt("mac2_1");
        broadcastAddress2[2] = pref.getInt("mac2_2");
        broadcastAddress2[3] = pref.getInt("mac2_3");
        broadcastAddress2[4] = pref.getInt("mac2_4");
        broadcastAddress2[5] = pref.getInt("mac2_5");
        break;
    case 2:
        pref.putInt("mac3_0", input_macx_0);
        pref.putInt("mac3_1", input_macx_1);
        pref.putInt("mac3_2", input_macx_2);
        pref.putInt("mac3_3", input_macx_3);
        pref.putInt("mac3_4", input_macx_4);
        pref.putInt("mac3_5", input_macx_5);
        broadcastAddress3[0] = pref.getInt("mac3_0");
        broadcastAddress3[1] = pref.getInt("mac3_1");
        broadcastAddress3[2] = pref.getInt("mac3_2");
        broadcastAddress3[3] = pref.getInt("mac3_3");
        broadcastAddress3[4] = pref.getInt("mac3_4");
        broadcastAddress3[5] = pref.getInt("mac3_5");
        break;
    case 3:
        pref.putInt("mac4_0", input_macx_0);
        pref.putInt("mac4_1", input_macx_1);
        pref.putInt("mac4_2", input_macx_2);
        pref.putInt("mac4_3", input_macx_3);
        pref.putInt("mac4_4", input_macx_4);
        pref.putInt("mac4_5", input_macx_5);
        broadcastAddress4[0] = pref.getInt("mac4_0");
        broadcastAddress4[1] = pref.getInt("mac4_1");
        broadcastAddress4[2] = pref.getInt("mac4_2");
        broadcastAddress4[3] = pref.getInt("mac4_3");
        broadcastAddress4[4] = pref.getInt("mac4_4");
        broadcastAddress4[5] = pref.getInt("mac4_5");
        break;
    case 4:
        pref.putInt("mac5_0", input_macx_0);
        pref.putInt("mac5_1", input_macx_1);
        pref.putInt("mac5_2", input_macx_2);
        pref.putInt("mac5_3", input_macx_3);
        pref.putInt("mac5_4", input_macx_4);
        pref.putInt("mac5_5", input_macx_5);
        broadcastAddress5[0] = pref.getInt("mac5_0");
        broadcastAddress5[1] = pref.getInt("mac5_1");
        broadcastAddress5[2] = pref.getInt("mac5_2");
        broadcastAddress5[3] = pref.getInt("mac5_3");
        broadcastAddress5[4] = pref.getInt("mac5_4");
        broadcastAddress5[5] = pref.getInt("mac5_5");
        break;
    }
    delay(2000);
    ESP.restart();
}
}
});
}
if(!network){
    server.on("/", HTTP_GET, [](AsyncWebServerRequest *request){
        request->send_P(200, "text/html", network_html);
    });
    server.on("/get", HTTP_GET, [](AsyncWebServerRequest *request){
        bool ssid_ingevuld = false;
        bool pswd_ingevuld = false;
        String network = "          ";
        String paswoord = "          ";
        char terminator = char(0x0a);
        if(request->hasParam(STA_SSID)){
            network = (request->getParam(STA_SSID)->value());
            network = network + String(terminator);
            pref.putString("ssid", network);
            ssid_ingevuld = true;
        }
        if(request->hasParam(STA_PSWD)){
            paswoord = (request->getParam(STA_PSWD)->value());
            paswoord = paswoord + String(terminator);
            pref.putString("pswd", paswoord);
            pswd_ingevuld = true;
        }
    });
}

```

```

    if((ssid_ingeuld) && (pswd_ingeuld)){
        delay(5000);
        ESP.restart();
    }
    });
}
}

void setup() {
    delay(5000);
    Serial.begin(115200);
    Serial2.begin(115200, SERIAL_8N1, RXD2, TXD2);
    Wire.begin();
    Wire.beginTransmission(DS3231SN);
    Wire.write(0x0F);
    Wire.endTransmission();
    Wire.requestFrom(DS3231SN, 1);
    int test = (Wire.read() & 0x80);
    if(test == 0x80){
        Wire.beginTransmission(DS3231SN);
        Wire.write(0x00);
        Wire.write(0x00);
        Wire.write(0x00);
        Wire.write(0x00);
        Wire.endTransmission();
        Wire.beginTransmission(DS3231SN);
        Wire.write(0x04);
        Wire.write(0x01);
        Wire.write(0x01);
        Wire.write(0x00);
        Wire.endTransmission();
        Wire.beginTransmission(DS3231SN);
        Wire.write(0x0E);
        Wire.write(0x00);
        Wire.endTransmission();
        Wire.beginTransmission(DS3231SN);
        Wire.write(0x0F);
        Wire.write(0x00);
        Wire.endTransmission();
    }
    pref.begin("data", false);
    if(pref.getString("controle") != "dummy geladen"){
        pref.putInt("mac1_0", 0x30);
        pref.putInt("mac1_1", 0xae);
        pref.putInt("mac1_2", 0xa4);
        pref.putInt("mac1_3", 0x0d);
        pref.putInt("mac1_4", 0x69);
        pref.putInt("mac1_5", 0xb8);
        pref.putInt("mac2_0", 7);
        pref.putInt("mac2_1", 1);
        pref.putInt("mac2_2", 2);
        pref.putInt("mac2_3", 3);
        pref.putInt("mac2_4", 4);
        pref.putInt("mac2_5", 7);
        pref.putInt("mac3_0", 2);
        pref.putInt("mac3_1", 1);
        pref.putInt("mac3_2", 2);
        pref.putInt("mac3_3", 3);
        pref.putInt("mac3_4", 4);
        pref.putInt("mac3_5", 5);
        pref.putInt("mac4_0", 6);
        pref.putInt("mac4_1", 7);
        pref.putInt("mac4_2", 8);
        pref.putInt("mac4_3", 9);
        pref.putInt("mac4_4", 0);
        pref.putInt("mac4_5", 1);
        pref.putInt("mac5_0", 0x7c);
        pref.putInt("mac5_1", 0x9e);
        pref.putInt("mac5_2", 0xbd);
        pref.putInt("mac5_3", 0x06);
        pref.putInt("mac5_4", 0xb4);
        pref.putInt("mac5_5", 0xdc);
        pref.putFloat("relais1_on", 2.0);
        pref.putString("relais1_ov", "0");
        pref.putInt("relais1_del", 10);
        pref.putFloat("relais2_on", 2.0);
        pref.putString("relais2_ov", "0");
        pref.putInt("relais2_del", 10);
        pref.putFloat("relais3_on", 2.0);
    }
}

```

```

    pref.putString("relais3_ov", "0");
    pref.putInt("relais3_del", 10);
    pref.putInt("uren_on1", 24);
    pref.putInt("minuten_on1", 0);
    pref.putInt("uren_on2", 24);
    pref.putInt("minuten_on2", 0);
    pref.putInt("uren_on3", 24);
    pref.putInt("minuten_on3", 0);
    pref.putFloat("pwm_kw", 0.0);
    pref.putInt("uren_on4", 24);
    pref.putInt("minuten_on4", 0);
    pref.putInt("uren_off4", 0);
    pref.putInt("minuten_off4", 0);
    pref.putString("pwm_override", "0");
    pref.putString("ssid", "                ");
    pref.putString("pswd", "                ");
    pref.putString("controle", "dummy geladen");
}

broadcastAddress1[0] = pref.getInt("mac1_0");
broadcastAddress1[1] = pref.getInt("mac1_1");
broadcastAddress1[2] = pref.getInt("mac1_2");
broadcastAddress1[3] = pref.getInt("mac1_3");
broadcastAddress1[4] = pref.getInt("mac1_4");
broadcastAddress1[5] = pref.getInt("mac1_5");
broadcastAddress2[0] = pref.getInt("mac2_0");
broadcastAddress2[1] = pref.getInt("mac2_1");
broadcastAddress2[2] = pref.getInt("mac2_2");
broadcastAddress2[3] = pref.getInt("mac2_3");
broadcastAddress2[4] = pref.getInt("mac2_4");
broadcastAddress2[5] = pref.getInt("mac2_5");
broadcastAddress3[0] = pref.getInt("mac3_0");
broadcastAddress3[1] = pref.getInt("mac3_1");
broadcastAddress3[2] = pref.getInt("mac3_2");
broadcastAddress3[3] = pref.getInt("mac3_3");
broadcastAddress3[4] = pref.getInt("mac3_4");
broadcastAddress3[5] = pref.getInt("mac3_5");
broadcastAddress4[0] = pref.getInt("mac4_0");
broadcastAddress4[1] = pref.getInt("mac4_1");
broadcastAddress4[2] = pref.getInt("mac4_2");
broadcastAddress4[3] = pref.getInt("mac4_3");
broadcastAddress4[4] = pref.getInt("mac4_4");
broadcastAddress4[5] = pref.getInt("mac4_5");
broadcastAddress5[0] = pref.getInt("mac5_0");
broadcastAddress5[1] = pref.getInt("mac5_1");
broadcastAddress5[2] = pref.getInt("mac5_2");
broadcastAddress5[3] = pref.getInt("mac5_3");
broadcastAddress5[4] = pref.getInt("mac5_4");
broadcastAddress5[5] = pref.getInt("mac5_5");
relais1_on = pref.getFloat("relais1_on");
relais1_override = pref.getString("relais1_ov");
relais1_delay = pref.getInt("relais1_del");
relais2_on = pref.getFloat("relais2_on");
relais2_override = pref.getString("relais2_ov");
relais2_delay = pref.getInt("relais2_del");
relais3_on = pref.getFloat("relais3_on");
relais3_override = pref.getString("relais3_ov");
relais3_delay = pref.getInt("relais3_del");
uren_on1_int = pref.getInt("uren_on1");
minuten_on1_int = pref.getInt("minuten_on1");
uren_on2_int = pref.getInt("uren_on2");
minuten_on2_int = pref.getInt("minuten_on2");
uren_on3_int = pref.getInt("uren_on3");
minuten_on3_int = pref.getInt("minuten_on3");
pwm_kw_float = pref.getFloat("pwm_kw");
uren_on4_int = pref.getInt("uren_on4");
minuten_on4_int = pref.getInt("minuten_on4");
uren_off4_int = pref.getInt("uren_off4");
minuten_off4_int = pref.getInt("minuten_off4");
pwm_override = pref.getString("pwm_override");
ssid_string = pref.getString("ssid");
ssid_string.toCharArray(ssid, ssid_string.length());
pswd_string = pref.getString("pswd");
pswd_string.toCharArray(pswd, pswd_string.length());

broadcastAddress1_string = "";
broadcastAddress1_string = broadcastAddress1_string + String(broadcastAddress1[0])+ String(broadcastAddress1[1])
                        + String(broadcastAddress1[2])+ String(broadcastAddress1[3])
                        + String(broadcastAddress1[4])+ String(broadcastAddress1[5]);

broadcastAddress2_string = "";

```

```

broadcastAddress2_string = broadcastAddress2_string + String(broadcastAddress2[0])+ String(broadcastAddress2[1])
                        + String(broadcastAddress2[2])+ String(broadcastAddress2[3])
                        + String(broadcastAddress2[4])+ String(broadcastAddress2[5]);
broadcastAddress3_string = "";
broadcastAddress3_string = broadcastAddress3_string + String(broadcastAddress3[0])+ String(broadcastAddress3[1])
                        + String(broadcastAddress3[2])+ String(broadcastAddress3[3])
                        + String(broadcastAddress3[4])+ String(broadcastAddress3[5]);
broadcastAddress4_string = "";
broadcastAddress4_string = broadcastAddress4_string + String(broadcastAddress4[0])+ String(broadcastAddress4[1])
                        + String(broadcastAddress4[2])+ String(broadcastAddress4[3])
                        + String(broadcastAddress4[4])+ String(broadcastAddress4[5]);
broadcastAddress5_string = "";
broadcastAddress5_string = broadcastAddress5_string + String(broadcastAddress5[0])+ String(broadcastAddress5[1])
                        + String(broadcastAddress5[2])+ String(broadcastAddress5[3])
                        + String(broadcastAddress5[4])+ String(broadcastAddress5[5]);

```

```

WiFi.disconnect();
WiFi.mode(WIFI_STA);
WiFi.begin(ssid, pswd);
network = true;
wacht_op_network = millis();
while(WiFi.status() != WL_CONNECTED){
    delay(500);
    if(millis() - wacht_op_network > 15000){
        network = false;
        break;
    }
}
if(network == true){
    IPAddress subnet(WiFi.subnetMask());
    IPAddress gateway(WiFi.gatewayIP());
    IPAddress dns(WiFi.dnsIP(0));
    IPAddress static_ip(192,168,1,222);
    WiFi.disconnect();
    if (WiFi.config(static_ip, gateway, subnet, dns, dns) == false) {
        Serial.println("Configuration failed.");
    }
    WiFi.mode(WIFI_STA);
    WiFi.begin(ssid, pswd);
    wacht_op_network = millis();
    while(WiFi.status() != WL_CONNECTED){
        delay(500);
        if(millis() - wacht_op_network > 15000){
            network = false;
            break;
        }
    }
}
if(network == true){
    if (esp_now_init() != ESP_OK) {
        Serial.println("Error initializing ESP-NOW");
        return;
    }
}

```

```

esp_now_register_send_cb(OnDataSent);

```

```

peerInfo.channel = 0;
peerInfo.encrypt = false;

```

```

memcpy(peerInfo.peer_addr, broadcastAddress1, 6);
if (esp_now_add_peer(&peerInfo) != ESP_OK){
    Serial.println("Failed to add peer 1");
    return;
}
memcpy(peerInfo.peer_addr, broadcastAddress2, 6);
if (esp_now_add_peer(&peerInfo) != ESP_OK){
    Serial.println("Failed to add peer 2");
    return;
}
memcpy(peerInfo.peer_addr, broadcastAddress3, 6);
if (esp_now_add_peer(&peerInfo) != ESP_OK){
    Serial.println("Failed to add peer 3");
    return;
}
memcpy(peerInfo.peer_addr, broadcastAddress4, 6);
if (esp_now_add_peer(&peerInfo) != ESP_OK){
    Serial.println("Failed to add peer 4");
}

```

```

    return;
}
memcpy(peerInfo.peer_addr, broadcastAddress5, 6);
if (esp_now_add_peer(&peerInfo) != ESP_OK){
    Serial.println("Failed to add peer 5");
    return;
}
delay(1000);
Serial.println(relais1_override);
if(relais1_override == "0"){
    uitsturen.relais = false;
    relais1_uit = false;
}
if(relais1_override == "1"){
    uitsturen.relais = true;
    relais1_uit = true;
}
result = esp_now_send(broadcastAddress2, (uint8_t *) &uitsturen, sizeof(uitsturen));
if (result == ESP_OK) {
    Serial.println("Met succes verzonden relais 1");
}
else {
    Serial.println("fout bij verzenden naar relais 1");
}
delay(1000);
if(relais2_override == "0"){
    uitsturen.relais = false;
    relais2_uit = false;
}
if(relais2_override == "1"){
    uitsturen.relais = true;
    relais2_uit = true;
}
result = esp_now_send(broadcastAddress3, (uint8_t *) &uitsturen, sizeof(uitsturen));
if (result == ESP_OK) {
    Serial.println("Met succes verzonden relais 2");
}
else {
    Serial.println("fout bij verzenden naar relais 2");
}
delay(1000);
if(relais3_override == "0"){
    uitsturen.relais = false;
    relais3_uit = false;
}
if(relais3_override == "1"){
    uitsturen.relais = true;
    relais3_uit = true;
}
result = esp_now_send(broadcastAddress4, (uint8_t *) &uitsturen, sizeof(uitsturen));
if (result == ESP_OK) {
    Serial.println("Met succes verzonden relais 3");
}
else {
    Serial.println("fout bij verzenden naar relais 3");
}
}
else if(netwerk == false){
    WiFi.disconnect();
    WiFi.mode(WIFI_AP);
    WiFi.softAP(AP_SSID, AP_PSWD);
}
delay(1000);
html_input();
nu = millis();
}

void loop() {
while(Serial2.available()){
    char lees_byte = Serial2.read();
    if(lees_byte == 0x2f){
        kwh_dag_float = kwh_dag.toFloat();
        kwh_nacht_float = kwh_nacht.toFloat();
        kwh_totaal_float = kwh_nacht_float + kwh_dag_float;
        injectie_dag_float = injectie_dag.toFloat();
        injectie_nacht_float = injectie_nacht.toFloat();
        injectie_totaal_float = injectie_nacht_float + injectie_dag_float;
        kw_nu_float = kw_nu.toFloat();
        injectie_nu_float = injectie_nu.toFloat();
    }
}
}

```

```

verbruik_nu_float = injectie_nu_float - kw_nu_float;
gas_totaal_float = gas.toFloat();
ingelezen.kwh_totaal = kwh_totaal_float;
ingelezen.injectie_totaal = injectie_totaal_float;
ingelezen.verbruik_nu = kw_nu_float;
ingelezen.injectie_nu = injectie_nu_float;
ingelezen.gas_totaal = gas_totaal_float;
ingelezen.relais1 = relais1_uit;
ingelezen.relais2 = relais2_uit;
ingelezen.relais3 = relais3_uit;
ingelezen.pwm_sturing = uitsturing_pwm_int;
if(((millis() - nu) > 5000) && (!vijf_seconden)){
    vijf_seconden = true;
    pwm_tijd_gezet_vorig = pwm_tijd_gezet;
    if((uren_on4_int == uren) && (minuten_on4_int == minuten)){
        pwm_tijd_gezet = true;
    }
    if((uren_off4_int == uren) && (minuten_off4_int == minuten)){
        pwm_tijd_gezet = false;
    }
    if((pwm_tijd_gezet_vorig) && (!pwm_tijd_gezet)){
        uitsturing_pwm_int = 0;
    }
    if(pwm_tijd_gezet == false){
        uitsturing_pwm_float = uitsturing_pwm_float + ((verbruik_nu_float / pwm_kw_float) / 2);
        if(uitsturing_pwm_float > 1.0){
            uitsturing_pwm_float = 1.0;
        }
        if(uitsturing_pwm_float < 0.0){
            uitsturing_pwm_float = 0.0;
        }
        uitsturing_pwm_int = uitsturing_pwm_float * 100;
    }
    else{
        uitsturing_pwm_int = 100;
    }
    if(pwm_override == "0"){
        uitsturing_pwm_int = 0;
        uitsturing_pwm_float = 0.0;
    }
    if(pwm_override == "1"){
        uitsturing_pwm_int = 100;
    }
    pwm_sturing.procent = uitsturing_pwm_int;
    result = esp_now_send(broadcastAddress5, (uint8_t *) &pwm_sturing, sizeof(pwm_sturing));
    if (result == ESP_OK) {
        Serial.println("Sent with success");
    }
    else {
        Serial.println("Error sending the data");
    }
}
if((millis() - nu) > 10000){
    nu = millis();
    vijf_seconden = false;
    /*
    * Pulse sturing
    */
    pwm_tijd_gezet_vorig = pwm_tijd_gezet;
    if((uren_on4_int == uren) && (minuten_on4_int == minuten)){
        pwm_tijd_gezet = true;
    }
    if((uren_off4_int == uren) && (minuten_off4_int == minuten)){
        pwm_tijd_gezet = false;
    }
    if((pwm_tijd_gezet_vorig) && (!pwm_tijd_gezet)){
        uitsturing_pwm_int = 0;
    }
    if(pwm_tijd_gezet == false){
        uitsturing_pwm_float = uitsturing_pwm_float + ((verbruik_nu_float / pwm_kw_float) / 2);
        if(uitsturing_pwm_float > 1.0){
            uitsturing_pwm_float = 1.0;
        }
        if(uitsturing_pwm_float < 0.0){
            uitsturing_pwm_float = 0.0;
        }
        uitsturing_pwm_int = uitsturing_pwm_float * 100;
    }
    else{

```

```

    uitsturing_pwm_int = 100;
}
if(pwm_override == "0"){
    uitsturing_pwm_int = 0;
    uitsturing_pwm_float = 0.0;
}
if(pwm_override == "1"){
    uitsturing_pwm_int = 100;
}
pwm_sturing.procent = uitsturing_pwm_int;
result = esp_now_send(broadcastAddress1, (uint8_t *) &ingelezen, sizeof(ingelezen));
if (result == ESP_OK) {
    Serial.println("Sent with success");
}
else {
    Serial.println("Error sending the data");
}
result = esp_now_send(broadcastAddress5, (uint8_t *) &pwm_sturing, sizeof(pwm_sturing));
if (result == ESP_OK) {
    Serial.println("Sent with success");
}
else {
    Serial.println("Error sending the data");
}
Wire.beginTransmission(DS3231SN);
Wire.write(0);
Wire.endTransmission();
Wire.requestFrom(DS3231SN, 3);
seconden = bcdToDec(Wire.read() & 0x7f);
minuten = bcdToDec(Wire.read());
uren = bcdToDec(Wire.read() & 0x3f);
}
buffer_data = "";
}
buffer_data += lees_byte;
if(lees_byte == 0x0a){
    if((buffer_data.substring(4,9)) == "1.8.1"){
        kwh_dag = buffer_data.substring(10,20);
    }
    if((buffer_data.substring(4,9)) == "1.8.2"){
        kwh_nacht = buffer_data.substring(10,20);
    }
    if((buffer_data.substring(4,9)) == "2.8.1"){
        injectie_dag = buffer_data.substring(10,20);
    }
    if((buffer_data.substring(4,9)) == "2.8.2"){
        injectie_nacht = buffer_data.substring(10,20);
    }
    if((buffer_data.substring(4,9)) == "1.7.0"){
        kw_nu = buffer_data.substring(10,16);
    }
    if((buffer_data.substring(4,9)) == "2.7.0"){
        injectie_nu = buffer_data.substring(10,16);
    }
    if((buffer_data.substring(4,10)) == "24.2.3"){
        gas = buffer_data.substring(26,35);
    }
    //Serial.print(buffer_data);
    buffer_data = "";
}
}
if(pwm_override == "1"){
    verbruik_pwm_float = verbruik_nu_float;
}
else{
    verbruik_pwm_float = verbruik_nu_float+ (uitsturing_pwm_float * pwm_kw_float);
}

/*
 * Relais 1
 */
if(relais1_override == "0"){
    relais1_vertraging_long = millis();
}
if(relais1_override == "1"){
    relais1_vertraging_long = millis();
}
if((relais1_uit == false) && (relais1_override != "0")){
    if(relais1_on > verbruik_pwm_float){

```

```

    relais1_vertraging_long = millis();
}
if((millis() - relais1_vertraging_long) > (relais1_delay * 60000)){ //1 minuut = 60000 mS
    relais1_uit = true;
    uitsturen.relais = true;
    result = esp_now_send(broadcastAddress2, (uint8_t *) &uitsturen, sizeof(uitsturen));
    if (result == ESP_OK) {
        Serial.println("Met succes verzonden relais 1");
    }
    else {
        Serial.println("fout bij verzenden naar relais 1");
    }
}
relais2_vertraging_long = millis();
relais3_vertraging_long = millis();
if((uren == uren_on1_int) && (minuten == minuten_on1_int)){
    relais1_uit = true;
    uitsturen.relais = true;
    result = esp_now_send(broadcastAddress2, (uint8_t *) &uitsturen, sizeof(uitsturen));
    if (result == ESP_OK) {
        Serial.println("Met succes verzonden relais 1");
    }
    else {
        Serial.println("fout bij verzenden naar relais 1");
    }
}
}
/*
* Relais 2
*/
if(relais2_override == "0"){
    relais2_vertraging_long = millis();
}
if(relais2_override == "1"){
    relais2_vertraging_long = millis();
}
if((relais2_uit == false) && (relais2_override != "0")){
    if(relais2_on > verbruik_pwm_float){
        relais2_vertraging_long = millis();
    }
    if((millis() - relais2_vertraging_long) > (relais2_delay * 60000)){ //1 minuut = 60000 mS
        relais2_vertraging_long = millis();
        relais2_uit = true;
        uitsturen.relais = true;
        result = esp_now_send(broadcastAddress3, (uint8_t *) &uitsturen, sizeof(uitsturen));
        if (result == ESP_OK) {
            Serial.println("Met succes verzonden relais 2");
        }
        else {
            Serial.println("fout bij verzenden naar relais 2");
        }
    }
    relais3_vertraging_long = millis();
    if((uren == uren_on2_int) && (minuten == minuten_on2_int)){
        relais2_uit = true;
        uitsturen.relais = true;
        result = esp_now_send(broadcastAddress3, (uint8_t *) &uitsturen, sizeof(uitsturen));
        if (result == ESP_OK) {
            Serial.println("Met succes verzonden relais 2");
        }
        else {
            Serial.println("fout bij verzenden naar relais 2");
        }
    }
}
}
/*
* Relais 3
*/
if(relais3_override == "0"){
    relais3_vertraging_long = millis();
}
if(relais3_override == "1"){
    relais3_vertraging_long = millis();
}
if((relais3_uit == false) && (relais3_override != "0")){
    if(relais3_on > verbruik_pwm_float){
        relais3_vertraging_long = millis();
    }
    if((millis() - relais3_vertraging_long) > (relais3_delay * 60000)){ //1 minuut = 60000 mS

```



```
relais3_vertraging_long = millis();
relais3_uit = true;
uitsturen.relais = true;
result = esp_now_send(broadcastAddress4, (uint8_t *) &uitsturen, sizeof(uitsturen));
if (result == ESP_OK) {
    Serial.println("Met succes verzonden relais 3");
}
else {
    Serial.println("fout bij verzenden naar relais 3");
}
}
if((uren == uren_on3_int) && (minuten == minuten_on3_int)){
    relais3_uit = true;
    uitsturen.relais = true;
    result = esp_now_send(broadcastAddress4, (uint8_t *) &uitsturen, sizeof(uitsturen));
    if (result == ESP_OK) {
        Serial.println("Met succes verzonden relais 3");
    }
    else {
        Serial.println("fout bij verzenden naar relais 3");
    }
}
}
}
```

Slimme_meter_ESP32_AP

```
/*
 * MIT License
 *
 * Copyright (c) 2022 thieu-b55
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy
 * of this software and associated documentation files (the "Software"), to deal
 * in the Software without restriction, including without limitation the rights
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 * copies of the Software, and to permit persons to whom the Software is
 * furnished to do so, subject to the following conditions:
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 * copies or substantial portions of the Software.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
 * AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
 * LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
 * OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
 * SOFTWARE.
 */

#include <WiFi.h>
#include <Preferences.h>
#include <esp_now.h>
#include <AsyncTCP.h>
#include <ESPAsyncWebServer.h>
#include <Wire.h>

esp_now_peer_info_t peerInfo;
esp_err_t result;

AsyncWebServer server(80);

Preferences pref;

#define RXD2 18
#define TXD2 19
#define DS3231SN 0x68

typedef struct meter_data{
    float kwh_totaal;
    float injectie_totaal;
    float injectie_nu;
    float verbruik_nu;
    float gas_totaal;
    bool relais1;
    bool relais2;
    bool relais3;
    int pwm_sturing;
}meter_data;
meter_data ingelezen;

typedef struct relais_data{
    bool relais;
}relais_data;
relais_data uitsturen;

typedef struct pwm_data{
    int procent;
}
pwm_data;
pwm_data pwm_sturing;

String buffer_data = " ";
String kwh_dag = " ";
String kwh_nacht = " ";
String injectie_dag = " ";
String injectie_nacht = " ";
String kw_nu = " ";
```

```

String injectie_nu = "        ";
String gas = "        ";

int module_teller = 0;
int relais_module_teller = 0;

unsigned long nu;

float kwh_dag_float;
float kwh_nacht_float;
float kwh_totaal_float;
float injectie_dag_float;
float injectie_nacht_float;
float injectie_totaal_float;
float kw_nu_float;
float injectie_nu_float;
float verbruik_nu_float;
float gas_totaal_float;
float verbruik_pwm_float;

char kwh_totaal_float_char[12];
char injectie_totaal_float_char[12];
char kw_nu_float_char[12];
char injectie_nu_float_char[12];
char gas_totaal_float_char[12];

char broadcastAddressX_0_char[8];
char broadcastAddressX_1_char[8];
char broadcastAddressX_2_char[8];
char broadcastAddressX_3_char[8];
char broadcastAddressX_4_char[8];
char broadcastAddressX_5_char[8];

String broadcastAddress1_string = "        ";
String broadcastAddress2_string = "        ";
String broadcastAddress3_string = "        ";
String broadcastAddress4_string = "        ";
String broadcastAddress5_string = "        ";

char module_char[20];

const char* INPUT_MACX_0 = "input_macx_0";
const char* INPUT_MACX_1 = "input_macx_1";
const char* INPUT_MACX_2 = "input_macx_2";
const char* INPUT_MACX_3 = "input_macx_3";
const char* INPUT_MACX_4 = "input_macx_4";
const char* INPUT_MACX_5 = "input_macx_5";

const char* MODULE_MIN = "module_min";
const char* MODULE_PLUS = "module_plus";
const char* MODULE_BEVESTIG = "module_bevestig";

uint8_t broadcastAddress1[6];
uint8_t broadcastAddress2[6];
uint8_t broadcastAddress3[6];
uint8_t broadcastAddress4[6];
uint8_t broadcastAddress5[6];

uint8_t input_macx_0;
uint8_t input_macx_1;
uint8_t input_macx_2;
uint8_t input_macx_3;
uint8_t input_macx_4;
uint8_t input_macx_5;

const char* INPUT_TIJD = "input_tijd";
const char* TIJD_BEVESTIG = "tijd_bevestig";

const char* INPUT_KW_ON = "input_kw_on";
const char* INPUT_OVERRIDE = "input_override";
const char* INPUT_DELAY = "input_delay";
const char* INPUT_SCHAKEL_TIJD = "input_schakel_tijd";
const char* RELAIS_MODULE_MIN = "relais_module_min";
const char* RELAIS_MODULE_PLUS = "relais_module_plus";
const char* RELAIS_MODULE_BEVESTIG = "relais_module_bevestig";

const char* INPUT_PWM_KW = "input_pwm_kw";
const char* INPUT_PWM_TIJD_ON = "input_pwm_tijd_on";
const char* INPUT_PWM_TIJD_OFF = "input_pwm_tijd_off";

```

```

const char* INPUT_PWM_OVERRIDE = "input_pwm_override";
const char* BEVESTIG_PWM = "bevestig_pwm";

bool relais1_uit;
bool relais2_uit;
bool relais3_uit;
bool vijf_seconden = false;
int relais1_delay;
int relais2_delay;
int relais3_delay;
int uren_on1_int;
int uren_on2_int;
int uren_on3_int;
int uren_on4_int;
int uren_off4_int;
int minuten_on1_int;
int minuten_on2_int;
int minuten_on3_int;
int minuten_on4_int;
int minuten_off4_int;
float relais1_on;
float relais2_on;
float relais3_on;
float pwm_kw_float;
String relais1_override;
String relais2_override;
String relais3_override;
char relais_module_char[20];
char kw_on_char[12];
char override_char[8];
char schakel_delay_char[12];
char pwm_tijd_on_char[8];
char pwm_tijd_off_char[8];
char relais1_sturing_char[12];
char relais2_sturing_char[12];
char relais3_sturing_char[12];
unsigned long relais1_vertraging_long;
unsigned long relais2_vertraging_long;
unsigned long relais3_vertraging_long;

int uren;
int minuten;
int seconden;
String tijd_string = "      ";
char tijd_char[12];

bool pwm_tijd_gezet = false;
bool pwm_tijd_gezet_vorig;
int uitsturing_pwm_int = 0;
float uitsturing_pwm_float = 0.0;
String pwm_override;
char uitsturing_pwm_char[6];
char schakel_tijd_char[12];
char pwm_override_char[8];

const char* APSSID = "ESP32Energie";
const char* APPSWD = "ESP32pswd";

void OnDataSent(const uint8_t *mac_addr, esp_now_send_status_t status) {
    char macStr[18];
    Serial.print("Packet to: ");
    snprintf(macStr, sizeof(macStr), "%02x:%02x:%02x:%02x:%02x:%02x",
             mac_addr[0], mac_addr[1], mac_addr[2], mac_addr[3], mac_addr[4], mac_addr[5]);
    Serial.print(macStr);
    Serial.print(" send status:\t");
    Serial.println(status == ESP_NOW_SEND_SUCCESS ? "Delivery Success" : "Delivery Fail");
}

byte decToBcd(byte val)
{
    return ((val/10*16) + (val%10));
}

byte bcdToDec(byte val)
{
    return ((val/16*10) + (val%16));
}

const char energie_html[] = R"rawliteral(

```

```

<!DOCTYPE HTML>
<html>
<head>
<iframe style="display:none" name="hidden-form"></iframe>
<title>Energie Beheer</title>
<style>
div.kader {
    position: relative;
    width: 400px;
    height: 12x;
}
div.links{
    position: absolute;
    left : 0px;
    width; 100px;
    height: 12px;
}
div.links_midden{
    position:absolute;
    left: 120px;
    width: 100px
    height: 12px;
}
div.midden{
    position:absolute;
    left: 150px;
    width: 100px
    height: 12px;
}
div.titel{
    height: 25px;
    width: auto;
}
div.bottom{
    position: fixed;
    bottom: 0px;
}
</style>
<meta name="viewport" content="width=device-width, initial-scale=1.0">
</head>
<body>
<h3><center> ESP32 Slimme Meter Interface </center></h3>
<small>
<div class="titel"><center><b>Verbruik gegevens</b></center></div>
<div class="kader">
    <div class="links">Totaal electriciteit : </div>
    <div class="midden">%electriciteit_totaal% &nbsp; kWh</div>
</div>
<br>
<div class="kader">
    <div class="links">Totaal injectie : </div>
    <div class="midden">%injectie_totaal% &nbsp; kWh</div>
</div>
<br>
<div class="kader">
    <div class="links">Verbruik nu : </div>
    <div class="midden">%kw_nu% &nbsp; kWh</div>
</div>
<br>
<div class="kader">
    <div class="links">Injectie nu : </div>
    <div class="midden">%injectie_nu% &nbsp; kWh</div>
</div>
<br>
<div class="kader">
    <div class="links">Totaal gas : </div>
    <div class="midden">%gas_totaal% &nbsp; m3</div>
</div>
<br><br>
<form action="/get" target="hidden-form">
<div class="titel"><b><center>Tijd</center></b></div>
<center><input type="text" style="text-align:center;" value="%tijd%" name="input_tijd" size=2></center>
<br>
<center><input type="submit" name="tijd_bevestig" value="OK" onclick="ok()"></center>
<br>
</form>
<form action="/get" target="hidden-form">
<br>
<div class="titel"><b><center>Relais schakelwaarden</center></b></div>

```

```
<center><input type= "text" style="text-align:center;" value="%relais_module%" size = 20></center>
<br>
<center>
    <b>KW:</b>&nbsp;<input type="text" style="text-align:center;" value="%kw_on%" name="input_kw_on" size=1>
&nbsp;<b>V:</b>&nbsp;<input type="text" style="text-align:center;" value="%delay%" name="input_delay" size=1>
&nbsp;<b>Tijd:</b>&nbsp;<input type="text" style="text-align:center;" value="%schakel_tijd%" name="input_schakel_tijd" size=1>
&nbsp;<b>A/M:</b>&nbsp;<input type="text" style="text-align:center;" value="%override%" name="input_override" size=1>
</center>
<br>
<center>
    <input type="submit" name="relais_module_min" value=" - " onclick="ok()">
&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&~
    <input type="submit" name="relais_module_plus" value=" + " onclick="ok()">
&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&~
    <input type="submit" name="relais_module_bevestig" value="OK" onclick="ok()">
</center>
</form>
<br><br>
<form action="/get" target="hidden-form">
<div class="titel"><center><b>PWM sturing instellen</b></center></div>
<center>
<b>KW:</b>&nbsp;<input type="text" style="text-align:center;" value="%pwm_kw%" name="input_pwm_kw" size=1>
&nbsp;<b>1:</b>&nbsp;<input type="text" style="text-align:center;" value="%pwm_tijd_on%" name="input_pwm_tijd_on" size=1>
&nbsp;<b>0:</b>&nbsp;<input type="text" style="text-align:center;" value="%pwm_tijd_off%" name="input_pwm_tijd_off" size=1>
&nbsp;<b>A/M:</b>&nbsp;<input type="text" style="text-align:center;" value="%pwm_override%" name="input_pwm_override" size=1>
</center>
<br>
<center><input type="submit" name="bevestig_pwm" value="OK" onclick="ok()"></center>
</form>
<br><br>
<div class="titel"><center><b>Huidige relais sturing</b></center></div>
<div class="kader">
    <div class="links">Relais 1 : </div>
    <div class="links_midden">%relais1_sturing%</div>
</div>
<br>
<div class="kader">
    <div class="links">Relais 2 : </div>
    <div class="links_midden">%relais2_sturing%</div>
</div>
<br>
<div class="kader">
    <div class="links">Relais 3 : </div>
    <div class="links_midden">%relais3_sturing%</div>
</div>
<br>
<div class="kader">
    <div class="links">PWM sturing : </div>
    <div class="links_midden">%procent% &#37 </div>
</div>
<br><br>
<form action="/get" target="hidden-form">
<div class="titel"><center><b>Ingeven MAC address</b></center></div>
<center>
<input type= "text" style="text-align:center;" value="%module%" size = 20>
</center>
<br>
<center>
<input type="text" style="text-align:center;" value="%display_macx_0%" name="input_macx_0" size=1>
&nbsp;&nbsp;&nbsp;&~
<input type="text" style="text-align:center;" value="%display_macx_1%" name="input_macx_1" size=1>
&nbsp;&nbsp;&~
<input type="text" style="text-align:center;" value="%display_macx_2%" name="input_macx_2" size=1>
&nbsp;&nbsp;&~
<input type="text" style="text-align:center;" value="%display_macx_3%" name="input_macx_3" size=1>
&nbsp;&nbsp;&~
<input type="text" style="text-align:center;" value="%display_macx_4%" name="input_macx_4" size=1>
&nbsp;&nbsp;&~
<input type="text" style="text-align:center;" value="%display_macx_5%" name="input_macx_5" size=1>
</center>
<br>
<center>
    <input type="submit" name="module_min" value=" - " onclick="ok()">
&nbsp;&nbsp;&~
    <input type="submit" name="module_plus" value=" + " onclick="ok()">
&nbsp;&~
    <input type="submit" name="module_bevestig" value="OK" onclick="ok()">
</center>
</form>
```

```

</small>
<br>
<br>
<br>
<h6><b>thieu april 2022</b></h6>
<script>
    function ok(){
        setTimeout(function(){document.location.reload();},250);
    }
</script>
</body>
</html>
)rawliteral";

```

```

String processor(const String& var){
    String temp = "          ";
    String module = "          ";
    int macx_0;
    int macx_1;
    int macx_2;
    int macx_3;
    int macx_4;
    int macx_5;
    if(var == "electriciteit_totaal"){
        temp = String(kwh_totaal_float, 3);
        temp.toCharArray(kwh_totaal_float_char, (temp.length() + 1));
        return(kwh_totaal_float_char);
    }
    if(var == "injectie_totaal"){
        temp = String(injectie_totaal_float, 3);
        temp.toCharArray(injectie_totaal_float_char, (temp.length() + 1));
        return(injectie_totaal_float_char);
    }
    if(var == "kw_nu"){
        temp = String(kw_nu_float, 3);
        temp.toCharArray(kw_nu_float_char, (temp.length() + 1));
        return(kw_nu_float_char);
    }
    if(var == "injectie_nu"){
        temp = String(injectie_nu_float, 3);
        temp.toCharArray(injectie_nu_float_char, (temp.length() + 1));
        return(injectie_nu_float_char);
    }
    if(var == "gas_totaal"){
        temp = String(gas_totaal_float, 3);
        temp.toCharArray(gas_totaal_float_char, (temp.length() + 1));
        return(gas_totaal_float_char);
    }
    if(var == "tijd"){
        sprintf(tijd_char, "%02d:%02d", uren, minuten);
        return(tijd_char);
    }
    if(var == "relais_module"){
        switch(relais_module_teller){
            case 0:
                temp = "Relais 1";
                break;
            case 1:
                temp = "Relais 2";
                break;
            case 2:
                temp = "Relais 3";
                break;
        }
        temp.toCharArray(relais_module_char, (temp.length() + 1));
        return(relais_module_char);
    }
    if(var == "kw_on"){
        switch(relais_module_teller){
            case 0:
                return(String(relais1_on));
                break;
            case 1:
                return(String(relais2_on));
                break;
            case 2:
                return(String(relais3_on));
                break;
        }
    }
}

```

```

}
if(var == "override"){
    switch(relais_module_teller){
        case 0:
            temp = relais1_override;
            break;
        case 1:
            temp = relais2_override;
            break;
        case 2:
            temp = relais3_override;
            break;
    }
    temp.toCharArray(override_char, (temp.length() + 1));
    return(override_char);
}
if(var == "delay"){
    switch(relais_module_teller){
        case 0:
            return(String(relais1_delay));
            break;
        case 1:
            return(String(relais2_delay));
            break;
        case 2:
            return(String(relais3_delay));
            break;
    }
}
if(var == "schakel_tijd"){
    switch(relais_module_teller){
        case 0:
            sprintf(schakel_tijd_char, "%02d:%02d", uren_on1_int, minuten_on1_int);
            return(schakel_tijd_char);
            break;
        case 1:
            sprintf(schakel_tijd_char, "%02d:%02d", uren_on2_int, minuten_on2_int);
            return(schakel_tijd_char);
            break;
        case 2:
            sprintf(schakel_tijd_char, "%02d:%02d", uren_on3_int, minuten_on3_int);
            return(schakel_tijd_char);
    }
}
if(var == "pwm_kw"){
    return(String(pwm_kw_float));
}
if(var == "pwm_tijd_on"){
    sprintf(pwm_tijd_on_char, "%02d:%02d", uren_on4_int, minuten_on4_int);
    return(pwm_tijd_on_char);
}
if(var == "pwm_tijd_off"){
    sprintf(pwm_tijd_off_char, "%02d:%02d", uren_off4_int, minuten_off4_int);
    return(pwm_tijd_off_char);
}
if(var == "pwm_override"){
    pwm_override.toCharArray(pwm_override_char, (pwm_override.length() + 1));
    return(pwm_override_char);
}

if(var == "relais1_sturing"){
    if(relais1_uit == true){
        temp = "1";
    }
    if(relais1_uit == false){
        temp = "0";
    }
    if(relais1_override == "0"){
        temp = "0";
    }
    if(relais1_override == "1"){
        temp = "1";
    }
    temp.toCharArray(relais1_sturing_char, (temp.length() + 1));
    return(relais1_sturing_char);
}
if(var == "relais2_sturing"){
    if(relais2_uit == true){
        temp = "1";
    }

```



```

}
if(relais2_uit == false){
    temp = "0";
}
if(relais2_override == "0"){
    temp = "0";
}
if(relais2_override == "1"){
    temp = "1";
}
temp.toCharArray(relais2_sturing_char, (temp.length() + 1));
return(relais2_sturing_char);
}
if(var == "relais3_sturing"){
    if(relais3_uit == true){
        temp = "1";
    }
    if(relais3_uit == false){
        temp = "0";
    }
    if(relais3_override == "0"){
        temp = "0";
    }
    if(relais3_override == "1"){
        temp = "1";
    }
    temp.toCharArray(relais3_sturing_char, (temp.length() + 1));
    return(relais3_sturing_char);
}
if(var == "procent"){
    temp = String(uitsturing_pwm_int);
    temp.toCharArray(uitsturing_pwm_char, (temp.length() + 1));
    return(uitsturing_pwm_char);
}
switch(module_teller){
    case 0:
        module = "MAC address Display";
        macx_0 = broadcastAddress1[0];
        macx_1 = broadcastAddress1[1];
        macx_2 = broadcastAddress1[2];
        macx_3 = broadcastAddress1[3];
        macx_4 = broadcastAddress1[4];
        macx_5 = broadcastAddress1[5];
        break;
    case 1:
        module = "MAC address Relais 1";
        macx_0 = broadcastAddress2[0];
        macx_1 = broadcastAddress2[1];
        macx_2 = broadcastAddress2[2];
        macx_3 = broadcastAddress2[3];
        macx_4 = broadcastAddress2[4];
        macx_5 = broadcastAddress2[5];
        break;
    case 2:
        module = "MAC address Relais 2";
        macx_0 = broadcastAddress3[0];
        macx_1 = broadcastAddress3[1];
        macx_2 = broadcastAddress3[2];
        macx_3 = broadcastAddress3[3];
        macx_4 = broadcastAddress3[4];
        macx_5 = broadcastAddress3[5];
        break;
    case 3:
        module = "MAC address Relais 3";
        macx_0 = broadcastAddress4[0];
        macx_1 = broadcastAddress4[1];
        macx_2 = broadcastAddress4[2];
        macx_3 = broadcastAddress4[3];
        macx_4 = broadcastAddress4[4];
        macx_5 = broadcastAddress4[5];
        break;
    case 4:
        module = "MAC address PWM Sturing";
        macx_0 = broadcastAddress5[0];
        macx_1 = broadcastAddress5[1];
        macx_2 = broadcastAddress5[2];
        macx_3 = broadcastAddress5[3];
        macx_4 = broadcastAddress5[4];
        macx_5 = broadcastAddress5[5];

```

```

}
if(var == "module"){
    module.toCharArray(module_char, (module.length() + 1));
    return(module_char);
}
if(var == "display_macx_0"){
    sprintf(broadcastAddressX_0_char, "%02x%", macx_0);
    return(broadcastAddressX_0_char);
}
if(var == "display_macx_1"){
    sprintf(broadcastAddressX_1_char, "%02x%", macx_1);
    return(broadcastAddressX_1_char);
}
if(var == "display_macx_2"){
    sprintf(broadcastAddressX_2_char, "%02x%", macx_2);
    return(broadcastAddressX_2_char);
}
if(var == "display_macx_3"){
    sprintf(broadcastAddressX_3_char, "%02x%", macx_3);
    return(broadcastAddressX_3_char);
}
if(var == "display_macx_4"){
    sprintf(broadcastAddressX_4_char, "%02x%", macx_4);
    return(broadcastAddressX_4_char);
}
if(var == "display_macx_5"){
    sprintf(broadcastAddressX_5_char, "%02x%", macx_5);
    return(broadcastAddressX_5_char);
}
}

void html_input(){
    server.begin();
    server.on("/", HTTP_GET, [](AsyncWebServerRequest *request){
        request->send_P(200, "text/html", energie_html, processor);
    });
    server.on("/get", HTTP_GET, [](AsyncWebServerRequest *request){
        char terminator = char(0x0a);
        String temp = "          ";
        char temp_char[30];
        float kw_on;
        float kw_off;
        String override = "          ";
        int schakel_delay;
        char char_temp[10];
        bool fout;
        String uren_string = "          ";
        String minuten_string = "          ";
        int uren_int;
        int minuten_int;
        if(request->hasParam(INPUT_TIJD)){
            temp = ((request->getParam(INPUT_TIJD)->value()) + String(terminator));
            if(temp.length() == 6){
                uren_string = temp.substring(0, 2);
                minuten_string = temp.substring(3,5);
                uren_int = uren_string.toInt();
                minuten_int = minuten_string.toInt();
                if((uren_int > 23) || (uren_int < 0)){
                    Wire.beginTransmission(DS3231SN);
                    Wire.write(0);
                    Wire.endTransmission();
                    Wire.requestFrom(DS3231SN, 3);
                    seconden = bcdToDec(Wire.read() & 0x7f);
                    minuten_int = bcdToDec(Wire.read());
                    uren_int = bcdToDec(Wire.read() & 0x3f);
                }
                if((minuten_int > 59) || (minuten_int < 0)){
                    Wire.beginTransmission(DS3231SN);
                    Wire.write(0);
                    Wire.endTransmission();
                    Wire.requestFrom(DS3231SN, 3);
                    seconden = bcdToDec(Wire.read() & 0x7f);
                    minuten_int = bcdToDec(Wire.read());
                    uren_int = bcdToDec(Wire.read() & 0x3f);
                }
            }
        }
        else{
            Wire.beginTransmission(DS3231SN);
            Wire.write(0);

```

```

Wire.endTransmission();
Wire.requestFrom(DS3231SN, 3);
seconden = bcdToDec(Wire.read() & 0x7f);
minuten_int = bcdToDec(Wire.read());
uren_int = bcdToDec(Wire.read() & 0x3f);
}
}
if(request->hasParam(TIJD_BEVESTIG)){
Wire.beginTransmission(DS3231SN);
Wire.write(0x01);
Wire.write(decToBcd(minuten_int));
Wire.endTransmission();
Wire.beginTransmission(DS3231SN);
Wire.write(0x02);
Wire.write(decToBcd(uren_int));
Wire.endTransmission();
Wire.beginTransmission(DS3231SN);
Wire.write(0);
Wire.endTransmission();
Wire.requestFrom(DS3231SN, 3);
seconden = bcdToDec(Wire.read() & 0x7f);
minuten = bcdToDec(Wire.read());
uren = bcdToDec(Wire.read() & 0x3f);
}
if(request->hasParam(INPUT_KW_ON)){
temp = ((request->getParam(INPUT_KW_ON)->value()) + String(terminator));
temp.replace(',', '.');
kw_on = temp.toFloat();
}
if(request->hasParam(INPUT_DELAY)){
schakel_delay = ((request->getParam(INPUT_DELAY)->value()) + String(terminator)).toInt();
if(schakel_delay < 10){
schakel_delay = 10;
}
}
if(request->hasParam(INPUT_SCHAKEL_TIJD)){
temp = ((request->getParam(INPUT_SCHAKEL_TIJD)->value()) + String(terminator));
if(temp.length() == 6){
uren_string = temp.substring(0, 2);
minuten_string = temp.substring(3,5);
uren_int = uren_string.toInt();
minuten_int = minuten_string.toInt();
if((uren_int >= 0) && (uren_int <= 24)){
if((minuten_int >= 0) && (minuten_int <= 59)){
switch(relais_module_teller){
case 0:
uren_on1_int = uren_int;
minuten_on1_int = minuten_int;
pref.putInt("uren_on1", uren_int);
pref.putInt("minuten_on1", minuten_int);
break;
case 1:
uren_on2_int = uren_int;
minuten_on2_int = minuten_int;
pref.putInt("uren_on1", uren_int);
pref.putInt("minuten_on1", minuten_int);
break;
case 2:
uren_on3_int = uren_int;
minuten_on3_int = minuten_int;
pref.putInt("uren_on1", uren_int);
pref.putInt("minuten_on1", minuten_int);
break;
}
}
}
}
}
if(request->hasParam(INPUT_OVERRIDE)){
override = (request->getParam(INPUT_OVERRIDE)->value());
override.toCharArray(char_temp, (override.length() + 1));
switch(int(char_temp[0])){
case 48: //0
break;
case 49: //1
break;
case 97: //a
override = "A";
break;

```

```

case 65:      //A
    break;
default:
    override = "0";
}
}
if(request->hasParam(RELAIS_MODULE_MIN)){
    relais_module_teller --;
    if(relais_module_teller < 0){
        relais_module_teller = 2;
    }
}
if(request->hasParam(RELAIS_MODULE_PLUS)){
    relais_module_teller ++;
    if(relais_module_teller > 2){
        relais_module_teller = 0;
    }
}
if(request->hasParam(RELAIS_MODULE_BEVESTIG)){
    switch(relais_module_teller){
        case 0:
            relais1_vertraging_long = millis();
            pref.putFloat("relais1_on", kw_on);
            pref.putString("relais1_ov", override);
            pref.putInt("relais1_del", schakel_delay);
            relais1_on = pref.getFloat("relais1_on");
            relais1_override = pref.getString("relais1_ov");
            relais1_delay = pref.getInt("relais1_del");
            if(relais1_override == "1"){
                relais1_uit = true;
                uitsturen.relais = true;
                result = esp_now_send(broadcastAddress2, (uint8_t *) &uitsturen, sizeof(uitsturen));
                if (result == ESP_OK) {
                    Serial.println("Met succes verzonden relais 1");
                }
                else {
                    Serial.println("fout bij verzenden naar relais 1");
                }
            }
            else{
                relais1_uit = false;
                uitsturen.relais = false;
                result = esp_now_send(broadcastAddress2, (uint8_t *) &uitsturen, sizeof(uitsturen));
                if (result == ESP_OK) {
                    Serial.println("Met succes verzonden relais 1");
                }
                else {
                    Serial.println("fout bij verzenden naar relais 1");
                }
            }
            break;
        case 1:
            relais2_vertraging_long = millis();
            pref.putFloat("relais2_on", kw_on);
            pref.putString("relais2_ov", override);
            pref.putInt("relais2_del", schakel_delay);
            relais2_on = pref.getFloat("relais2_on");
            relais2_override = pref.getString("relais2_ov");
            relais2_delay = pref.getInt("relais2_del");
            if(relais2_override == "1"){
                relais2_uit = true;
                uitsturen.relais = true;
                result = esp_now_send(broadcastAddress3, (uint8_t *) &uitsturen, sizeof(uitsturen));
                if (result == ESP_OK) {
                    Serial.println("Met succes verzonden relais 2");
                }
                else {
                    Serial.println("fout bij verzenden naar relais 2");
                }
            }
            else{
                relais2_uit = false;
                uitsturen.relais = false;
                result = esp_now_send(broadcastAddress3, (uint8_t *) &uitsturen, sizeof(uitsturen));
                if (result == ESP_OK) {
                    Serial.println("Met succes verzonden relais 2");
                }
                else {
                    Serial.println("fout bij verzenden naar relais 2");
                }
            }
    }
}

```

```

    }
}
break;
case 2:
    relais3_vertraging_long = millis();
    pref.putFloat("relais3_on", kw_on);
    pref.putString("relais3_ov", override);
    pref.putInt("relais3_del", schakel_delay);
    relais3_on = pref.getFloat("relais3_on");
    relais3_override = pref.getString("relais3_ov");
    relais3_delay = pref.getInt("relais3_del");
    if(relais3_override == "1"){
        relais3_uit = true;
        uitsturen.relais = true;
        result = esp_now_send(broadcastAddress4, (uint8_t *) &uitsturen, sizeof(uitsturen));
        if (result == ESP_OK) {
            Serial.println("Met succes verzonden relais 3");
        }
        else {
            Serial.println("fout bij verzenden naar relais 3");
        }
    }
    else{
        relais3_uit = false;
        uitsturen.relais = false;
        result = esp_now_send(broadcastAddress4, (uint8_t *) &uitsturen, sizeof(uitsturen));
        if (result == ESP_OK) {
            Serial.println("Met succes verzonden relais 3");
        }
        else {
            Serial.println("fout bij verzenden naar relais 3");
        }
    }
}
break;
}
}
if(request->hasParam(INPUT_PWM_KW)){
    temp = ((request->getParam(INPUT_PWM_KW)->value()) + String(terminator));
    temp.replace(',', '.');
    pwm_kw_float = temp.toFloat();
}
if(request->hasParam(INPUT_PWM_TIJD_ON)){
    temp = ((request->getParam(INPUT_PWM_TIJD_ON)->value()) + String(terminator));
    if(temp.length() == 6){
        uren_string = temp.substring(0, 2);
        minuten_string = temp.substring(3,5);
        uren_int = uren_string.toInt();
        minuten_int = minuten_string.toInt();
        if((uren_int >= 0) && (uren_int <= 24)){
            if((minuten_int >= 0) && (minuten_int <= 59)){
                uren_on4_int = uren_int;
                minuten_on4_int = minuten_int;
            }
        }
    }
}
}
if(request->hasParam(INPUT_PWM_TIJD_OFF)){
    temp = ((request->getParam(INPUT_PWM_TIJD_OFF)->value()) + String(terminator));
    if(temp.length() == 6){
        uren_string = temp.substring(0, 2);
        minuten_string = temp.substring(3,5);
        uren_int = uren_string.toInt();
        minuten_int = minuten_string.toInt();
        if((uren_int >= 0) && (uren_int <= 23)){
            if((minuten_int >= 0) && (minuten_int <= 59)){
                uren_off4_int = uren_int;
                minuten_off4_int = minuten_int;
            }
        }
    }
}
}
}
if(request->hasParam(INPUT_PWM_OVERRIDE)){
    pwm_override = (request->getParam(INPUT_PWM_OVERRIDE)->value());
    pwm_override.toCharArray(char_temp, (override.length() + 1));
    switch(int(char_temp[0])){
        case 48: //0
            break;
        case 49: //1
            break;

```

```

case 97:      //a
    pwm_override = "A";
    break;
case 65:      //A
    break;
default:
    pwm_override = "0";
}
}
if(request->hasParam(BEVESTIG_PWM)){
    pref.putFloat("pwm_kw", pwm_kw_float);
    pref.putInt("uren_on4", uren_on4_int);
    pref.putInt("minuten_on4", minuten_on4_int);
    pref.putInt("uren_off4", uren_off4_int);
    pref.putInt("minuten_off4", minuten_off4_int);
    pref.putString("pwm_override", pwm_override);
    pwm_kw_float = pref.getFloat("pwm_kw");
    uren_on4_int = pref.getInt("uren_on4");
    minuten_on4_int = pref.getInt("minuten_on4");
    uren_off4_int = pref.getInt("uren_off4");
    minuten_off4_int = pref.getInt("minuten_off4");
    pwm_override = pref.getString("pwm_override");
    if(pwm_override == "A"){
        uitsturing_pwm_float = 0.0;
        uitsturing_pwm_int = 0;
    }
    /*
    * tijdsturing uitchakelen bij Manueel 0 tijdens tijdsturing
    */
    if(pwm_override == "0"){
        pwm_tijd_gezet = false;
    }
}
if(request->hasParam(INPUT_MACX_0)){
    temp = ((request->getParam(INPUT_MACX_0)->value()) + String(terminator));
    temp.toCharArray(temp_char, (temp.length() + 1));
    input_macx_0 = strtol(temp_char, 0, 16);
}
if(request->hasParam(INPUT_MACX_1)){
    temp = ((request->getParam(INPUT_MACX_1)->value()) + String(terminator));
    temp.toCharArray(temp_char, (temp.length() + 1));
    input_macx_1 = strtol(temp_char, 0, 16);
}
if(request->hasParam(INPUT_MACX_2)){
    temp = ((request->getParam(INPUT_MACX_2)->value()) + String(terminator));
    temp.toCharArray(temp_char, (temp.length() + 1));
    input_macx_2 = strtol(temp_char, 0, 16);
}
if(request->hasParam(INPUT_MACX_3)){
    temp = ((request->getParam(INPUT_MACX_3)->value()) + String(terminator));
    temp.toCharArray(temp_char, (temp.length() + 1));
    input_macx_3 = strtol(temp_char, 0, 16);
}
if(request->hasParam(INPUT_MACX_4)){
    temp = ((request->getParam(INPUT_MACX_4)->value()) + String(terminator));
    temp.toCharArray(temp_char, (temp.length() + 1));
    input_macx_4 = strtol(temp_char, 0, 16);
}
if(request->hasParam(INPUT_MACX_5)){
    temp = ((request->getParam(INPUT_MACX_5)->value()) + String(terminator));
    temp.toCharArray(temp_char, (temp.length() + 1));
    input_macx_5 = strtol(temp_char, 0, 16);
}
if(request->hasParam(MODULE_MIN)){
    module_teller --;
    if(module_teller < 0){
        module_teller = 4;
    }
}
if(request->hasParam(MODULE_PLUS)){
    module_teller ++;
    if(module_teller > 4){
        module_teller = 0;
    }
}
if(request->hasParam(MODULE_BEVESTIG)){
    temp = "";
    fout = false;
    temp = temp + String(input_macx_0)+ String(input_macx_1)+ String(input_macx_2)

```

```

        + String(input_macx_3)+ String(input_macx_4)+ String(input_macx_5);
if(broadcastAddress1_string == temp){
    fout = true;
}
if(broadcastAddress2_string == temp){
    fout = true;
}
if(broadcastAddress3_string == temp){
    fout = true;
}
if(broadcastAddress4_string == temp){
    fout = true;
}
if(broadcastAddress5_string == temp){
    fout = true;
}
if(fout == false){
    switch(module_teller){
        case 0:
            pref.putInt("mac1_0", input_macx_0);
            pref.putInt("mac1_1", input_macx_1);
            pref.putInt("mac1_2", input_macx_2);
            pref.putInt("mac1_3", input_macx_3);
            pref.putInt("mac1_4", input_macx_4);
            pref.putInt("mac1_5", input_macx_5);
            broadcastAddress1[0] = pref.getInt("mac1_0");
            broadcastAddress1[1] = pref.getInt("mac1_1");
            broadcastAddress1[2] = pref.getInt("mac1_2");
            broadcastAddress1[3] = pref.getInt("mac1_3");
            broadcastAddress1[4] = pref.getInt("mac1_4");
            broadcastAddress1[5] = pref.getInt("mac1_5");
            break;
        case 1:
            pref.putInt("mac2_0", input_macx_0);
            pref.putInt("mac2_1", input_macx_1);
            pref.putInt("mac2_2", input_macx_2);
            pref.putInt("mac2_3", input_macx_3);
            pref.putInt("mac2_4", input_macx_4);
            pref.putInt("mac2_5", input_macx_5);
            broadcastAddress2[0] = pref.getInt("mac2_0");
            broadcastAddress2[1] = pref.getInt("mac2_1");
            broadcastAddress2[2] = pref.getInt("mac2_2");
            broadcastAddress2[3] = pref.getInt("mac2_3");
            broadcastAddress2[4] = pref.getInt("mac2_4");
            broadcastAddress2[5] = pref.getInt("mac2_5");
            break;
        case 2:
            pref.putInt("mac3_0", input_macx_0);
            pref.putInt("mac3_1", input_macx_1);
            pref.putInt("mac3_2", input_macx_2);
            pref.putInt("mac3_3", input_macx_3);
            pref.putInt("mac3_4", input_macx_4);
            pref.putInt("mac3_5", input_macx_5);
            broadcastAddress3[0] = pref.getInt("mac3_0");
            broadcastAddress3[1] = pref.getInt("mac3_1");
            broadcastAddress3[2] = pref.getInt("mac3_2");
            broadcastAddress3[3] = pref.getInt("mac3_3");
            broadcastAddress3[4] = pref.getInt("mac3_4");
            broadcastAddress3[5] = pref.getInt("mac3_5");
            break;
        case 3:
            pref.putInt("mac4_0", input_macx_0);
            pref.putInt("mac4_1", input_macx_1);
            pref.putInt("mac4_2", input_macx_2);
            pref.putInt("mac4_3", input_macx_3);
            pref.putInt("mac4_4", input_macx_4);
            pref.putInt("mac4_5", input_macx_5);
            broadcastAddress4[0] = pref.getInt("mac4_0");
            broadcastAddress4[1] = pref.getInt("mac4_1");
            broadcastAddress4[2] = pref.getInt("mac4_2");
            broadcastAddress4[3] = pref.getInt("mac4_3");
            broadcastAddress4[4] = pref.getInt("mac4_4");
            broadcastAddress4[5] = pref.getInt("mac4_5");
            break;
        case 4:
            pref.putInt("mac5_0", input_macx_0);
            pref.putInt("mac5_1", input_macx_1);
            pref.putInt("mac5_2", input_macx_2);
            pref.putInt("mac5_3", input_macx_3);

```

```

        pref.putInt("mac5_4", input_macx_4);
        pref.putInt("mac5_5", input_macx_5);
        broadcastAddress5[0] = pref.getInt("mac5_0");
        broadcastAddress5[1] = pref.getInt("mac5_1");
        broadcastAddress5[2] = pref.getInt("mac5_2");
        broadcastAddress5[3] = pref.getInt("mac5_3");
        broadcastAddress5[4] = pref.getInt("mac5_4");
        broadcastAddress5[5] = pref.getInt("mac5_5");
        break;
    }
    delay(2000);
    ESP.restart();
}
}
});
}

void setup() {
    delay(5000);
    Serial.begin(115200);
    Serial2.begin(115200, SERIAL_8N1, RXD2, TXD2);
    Wire.begin();
    Wire.beginTransmission(DS3231SN);
    Wire.write(0x0F);
    Wire.endTransmission();
    Wire.requestFrom(DS3231SN, 1);
    int test = (Wire.read() & 0x80);
    if(test == 0x80){
        Wire.beginTransmission(DS3231SN);
        Wire.write(0x00);
        Wire.write(0x00);
        Wire.write(0x00);
        Wire.write(0x00);
        Wire.write(0x00);
        Wire.endTransmission();
        Wire.beginTransmission(DS3231SN);
        Wire.write(0x04);
        Wire.write(0x01);
        Wire.write(0x01);
        Wire.write(0x00);
        Wire.endTransmission();
        Wire.beginTransmission(DS3231SN);
        Wire.write(0x0E);
        Wire.write(0x00);
        Wire.endTransmission();
        Wire.beginTransmission(DS3231SN);
        Wire.write(0x0F);
        Wire.write(0x00);
        Wire.endTransmission();
    }
    pref.begin("data", false);
    if(pref.getString("controle") != "dummy geladen"){
        pref.putInt("mac1_0", 0x30);
        pref.putInt("mac1_1", 0xae);
        pref.putInt("mac1_2", 0xa4);
        pref.putInt("mac1_3", 0x0d);
        pref.putInt("mac1_4", 0x69);
        pref.putInt("mac1_5", 0xb8);
        pref.putInt("mac2_0", 7);
        pref.putInt("mac2_1", 1);
        pref.putInt("mac2_2", 2);
        pref.putInt("mac2_3", 3);
        pref.putInt("mac2_4", 4);
        pref.putInt("mac2_5", 7);
        pref.putInt("mac3_0", 2);
        pref.putInt("mac3_1", 1);
        pref.putInt("mac3_2", 2);
        pref.putInt("mac3_3", 3);
        pref.putInt("mac3_4", 4);
        pref.putInt("mac3_5", 5);
        pref.putInt("mac4_0", 6);
        pref.putInt("mac4_1", 7);
        pref.putInt("mac4_2", 8);
        pref.putInt("mac4_3", 9);
        pref.putInt("mac4_4", 0);
        pref.putInt("mac4_5", 1);
        pref.putInt("mac5_0", 0x7c);
        pref.putInt("mac5_1", 0x9e);
        pref.putInt("mac5_2", 0xbd);
        pref.putInt("mac5_3", 0x06);
    }
}

```



```

pref.putInt("mac5_4", 0xb4);
pref.putInt("mac5_5", 0xdc);
pref.putFloat("relais1_on", 2.0);
pref.putString("relais1_ov", "0");
pref.putInt("relais1_del", 10);
pref.putFloat("relais2_on", 2.0);
pref.putString("relais2_ov", "0");
pref.putInt("relais2_del", 10);
pref.putFloat("relais3_on", 2.0);
pref.putString("relais3_ov", "0");
pref.putInt("relais3_del", 10);
pref.putInt("uren_on1", 24);
pref.putInt("minuten_on1", 0);
pref.putInt("uren_on2", 24);
pref.putInt("minuten_on2", 0);
pref.putInt("uren_on3", 24);
pref.putInt("minuten_on3", 0);
pref.putFloat("pwm_kw", 0.0);
pref.putInt("uren_on4", 24);
pref.putInt("minuten_on4", 0);
pref.putInt("uren_off4", 0);
pref.putInt("minuten_off4", 0);
pref.putString("pwm_override", "0");
pref.putString("controle", "dummy geladen");
}

broadcastAddress1[0] = pref.getInt("mac1_0");
broadcastAddress1[1] = pref.getInt("mac1_1");
broadcastAddress1[2] = pref.getInt("mac1_2");
broadcastAddress1[3] = pref.getInt("mac1_3");
broadcastAddress1[4] = pref.getInt("mac1_4");
broadcastAddress1[5] = pref.getInt("mac1_5");
broadcastAddress2[0] = pref.getInt("mac2_0");
broadcastAddress2[1] = pref.getInt("mac2_1");
broadcastAddress2[2] = pref.getInt("mac2_2");
broadcastAddress2[3] = pref.getInt("mac2_3");
broadcastAddress2[4] = pref.getInt("mac2_4");
broadcastAddress2[5] = pref.getInt("mac2_5");
broadcastAddress3[0] = pref.getInt("mac3_0");
broadcastAddress3[1] = pref.getInt("mac3_1");
broadcastAddress3[2] = pref.getInt("mac3_2");
broadcastAddress3[3] = pref.getInt("mac3_3");
broadcastAddress3[4] = pref.getInt("mac3_4");
broadcastAddress3[5] = pref.getInt("mac3_5");
broadcastAddress4[0] = pref.getInt("mac4_0");
broadcastAddress4[1] = pref.getInt("mac4_1");
broadcastAddress4[2] = pref.getInt("mac4_2");
broadcastAddress4[3] = pref.getInt("mac4_3");
broadcastAddress4[4] = pref.getInt("mac4_4");
broadcastAddress4[5] = pref.getInt("mac4_5");
broadcastAddress5[0] = pref.getInt("mac5_0");
broadcastAddress5[1] = pref.getInt("mac5_1");
broadcastAddress5[2] = pref.getInt("mac5_2");
broadcastAddress5[3] = pref.getInt("mac5_3");
broadcastAddress5[4] = pref.getInt("mac5_4");
broadcastAddress5[5] = pref.getInt("mac5_5");
relais1_on = pref.getFloat("relais1_on");
relais1_override = pref.getString("relais1_ov");
relais1_delay = pref.getInt("relais1_del");
relais2_on = pref.getFloat("relais2_on");
relais2_override = pref.getString("relais2_ov");
relais2_delay = pref.getInt("relais2_del");
relais3_on = pref.getFloat("relais3_on");
relais3_override = pref.getString("relais3_ov");
relais3_delay = pref.getInt("relais3_del");
uren_on1_int = pref.getInt("uren_on1");
minuten_on1_int = pref.getInt("minuten_on1");
uren_on2_int = pref.getInt("uren_on2");
minuten_on2_int = pref.getInt("minuten_on2");
uren_on3_int = pref.getInt("uren_on3");
minuten_on3_int = pref.getInt("minuten_on3");
pwm_kw_float = pref.getFloat("pwm_kw");
uren_on4_int = pref.getInt("uren_on4");
minuten_on4_int = pref.getInt("minuten_on4");
uren_off4_int = pref.getInt("uren_off4");
minuten_off4_int = pref.getInt("minuten_off4");
pwm_override = pref.getString("pwm_override");
broadcastAddress1_string = "";
broadcastAddress1_string = broadcastAddress1_string + String(broadcastAddress1[0])+ String(broadcastAddress1[1])
+ String(broadcastAddress1[2])+ String(broadcastAddress1[3])

```

```

        + String(broadcastAddress1[4])+ String(broadcastAddress1[5]);
broadcastAddress2_string = "";
broadcastAddress2_string = broadcastAddress2_string + String(broadcastAddress2[0])+ String(broadcastAddress2[1])
        + String(broadcastAddress2[2])+ String(broadcastAddress2[3])
        + String(broadcastAddress2[4])+ String(broadcastAddress2[5]);
broadcastAddress3_string = "";
broadcastAddress3_string = broadcastAddress3_string + String(broadcastAddress3[0])+ String(broadcastAddress3[1])
        + String(broadcastAddress3[2])+ String(broadcastAddress3[3])
        + String(broadcastAddress3[4])+ String(broadcastAddress3[5]);
broadcastAddress4_string = "";
broadcastAddress4_string = broadcastAddress4_string + String(broadcastAddress4[0])+ String(broadcastAddress4[1])
        + String(broadcastAddress4[2])+ String(broadcastAddress4[3])
        + String(broadcastAddress4[4])+ String(broadcastAddress4[5]);
broadcastAddress5_string = "";
broadcastAddress5_string = broadcastAddress5_string + String(broadcastAddress5[0])+ String(broadcastAddress5[1])
        + String(broadcastAddress5[2])+ String(broadcastAddress5[3])
        + String(broadcastAddress5[4])+ String(broadcastAddress5[5]);

WiFi.disconnect();
//WiFi.mode(WIFI_AP_STA);
WiFi.mode(WIFI_AP);
WiFi.softAP(APSSID, APPSWD);
if (esp_now_init() != ESP_OK) {
    Serial.println("Error initializing ESP-NOW");
    return;
}

esp_now_register_send_cb(OnDataSent);

peerInfo.channel = 0;
peerInfo.encrypt = false;

memcpy(peerInfo.peer_addr, broadcastAddress1, 6);
if (esp_now_add_peer(&peerInfo) != ESP_OK){
    Serial.println("Failed to add peer 1");
    return;
}
memcpy(peerInfo.peer_addr, broadcastAddress2, 6);
if (esp_now_add_peer(&peerInfo) != ESP_OK){
    Serial.println("Failed to add peer 2");
    return;
}
memcpy(peerInfo.peer_addr, broadcastAddress3, 6);
if (esp_now_add_peer(&peerInfo) != ESP_OK){
    Serial.println("Failed to add peer 3");
    return;
}
memcpy(peerInfo.peer_addr, broadcastAddress4, 6);
if (esp_now_add_peer(&peerInfo) != ESP_OK){
    Serial.println("Failed to add peer 4");
    return;
}
memcpy(peerInfo.peer_addr, broadcastAddress5, 6);
if (esp_now_add_peer(&peerInfo) != ESP_OK){
    Serial.println("Failed to add peer 5");
    return;
}
delay(1000);
Serial.println(relais1_override);
if(relais1_override == "0"){
    uitsturen.relais = false;
    relais1_uit = false;
}
if(relais1_override == "1"){
    uitsturen.relais = true;
    relais1_uit = true;
}
result = esp_now_send(broadcastAddress2, (uint8_t *) &uitsturen, sizeof(uitsturen));
if (result == ESP_OK) {
    Serial.println("Met succes verzonden relais 1");
}
else {
    Serial.println("fout bij verzenden naar relais 1");
}
delay(1000);
if(relais2_override == "0"){
    uitsturen.relais = false;
    relais2_uit = false;
}
if(relais2_override == "1"){

```

```

    uitsturen.relais = true;
    relais2_uit = true;
}
result = esp_now_send(broadcastAddress3, (uint8_t *) &uitsturen, sizeof(uitsturen));
if (result == ESP_OK) {
    Serial.println("Met succes verzonden relais 2");
}
else {
    Serial.println("fout bij verzenden naar relais 2");
}
delay(1000);
if(relais3_override == "0"){
    uitsturen.relais = false;
    relais3_uit = false;
}
if(relais3_override == "1"){
    uitsturen.relais = true;
    relais3_uit = true;
}
result = esp_now_send(broadcastAddress4, (uint8_t *) &uitsturen, sizeof(uitsturen));
if (result == ESP_OK) {
    Serial.println("Met succes verzonden relais 3");
}
else {
    Serial.println("fout bij verzenden naar relais 3");
}
delay(1000);
html_input();
nu = millis();
}

void loop() {
while(Serial2.available()){
    char lees_byte = Serial2.read();
    if(lees_byte == 0x2f){
        kwh_dag_float = kwh_dag.toFloat();
        kwh_nacht_float = kwh_nacht.toFloat();
        kwh_totaal_float = kwh_nacht_float + kwh_dag_float;
        injectie_dag_float = injectie_dag.toFloat();
        injectie_nacht_float = injectie_nacht.toFloat();
        injectie_totaal_float = injectie_nacht_float + injectie_dag_float;
        kw_nu_float = kw_nu.toFloat();
        injectie_nu_float = injectie_nu.toFloat();
        verbruik_nu_float = injectie_nu_float - kw_nu_float;
        gas_totaal_float = gas.toFloat();
        ingelezen.kwh_totaal = kwh_totaal_float;
        ingelezen.injectie_totaal = injectie_totaal_float;
        ingelezen.verbruik_nu = kw_nu_float;
        ingelezen.injectie_nu = injectie_nu_float;
        ingelezen.gas_totaal = gas_totaal_float;
        ingelezen.relais1 = relais1_uit;
        ingelezen.relais2 = relais2_uit;
        ingelezen.relais3 = relais3_uit;
        ingelezen.pwm_sturing = uitsturing_pwm_int;
        if(((millis() - nu) > 5000) && (!vijf_seconden)){
            vijf_seconden = true;
            pwm_tijd_gezet_vorig = pwm_tijd_gezet;
            if((uren_on4_int == uren) && (minuten_on4_int == minuten)){
                pwm_tijd_gezet = true;
            }
            if((uren_off4_int == uren) && (minuten_off4_int == minuten)){
                pwm_tijd_gezet = false;
            }
            if((pwm_tijd_gezet_vorig) && (!pwm_tijd_gezet)){
                uitsturing_pwm_int = 0;
            }
            if(pwm_tijd_gezet == false){
                uitsturing_pwm_float = uitsturing_pwm_float + ((verbruik_nu_float / pwm_kw_float) / 2);
                if(uitsturing_pwm_float > 1.0){
                    uitsturing_pwm_float = 1.0;
                }
                if(uitsturing_pwm_float < 0.0){
                    uitsturing_pwm_float = 0.0;
                }
                uitsturing_pwm_int = uitsturing_pwm_float * 100;
            }
            else{
                uitsturing_pwm_int = 100;
            }
        }
    }
}

```

```

if(pwm_override == "0"){
    uitsturing_pwm_int = 0;
    uitsturing_pwm_float = 0.0;
}
if(pwm_override == "1"){
    uitsturing_pwm_int = 100;
}
pwm_sturing.procent = uitsturing_pwm_int;
result = esp_now_send(broadcastAddress5, (uint8_t *) &pwm_sturing, sizeof(pwm_sturing));
if (result == ESP_OK) {
    Serial.println("Sent with success");
}
else {
    Serial.println("Error sending the data");
}
}
if((millis() - nu) > 10000){
    nu = millis();
    vijf_seconden = false;
    /*
    * Pulse sturing
    */
    pwm_tijd_gezet_vorig = pwm_tijd_gezet;
    if((uren_on4_int == uren) && (minuten_on4_int == minuten)){
        pwm_tijd_gezet = true;
    }
    if((uren_off4_int == uren) && (minuten_off4_int == minuten)){
        pwm_tijd_gezet = false;
    }
    if((pwm_tijd_gezet_vorig) && (!pwm_tijd_gezet)){
        uitsturing_pwm_int = 0;
    }
    if(pwm_tijd_gezet == false){
        uitsturing_pwm_float = uitsturing_pwm_float + ((verbruik_nu_float / pwm_kw_float) / 2);
        if(uitsturing_pwm_float > 1.0){
            uitsturing_pwm_float = 1.0;
        }
        if(uitsturing_pwm_float < 0.0){
            uitsturing_pwm_float = 0.0;
        }
        uitsturing_pwm_int = uitsturing_pwm_float * 100;
    }
    else{
        uitsturing_pwm_int = 100;
    }
    if(pwm_override == "0"){
        uitsturing_pwm_int = 0;
        uitsturing_pwm_float = 0.0;
    }
    if(pwm_override == "1"){
        uitsturing_pwm_int = 100;
    }
    pwm_sturing.procent = uitsturing_pwm_int;
    result = esp_now_send(broadcastAddress1, (uint8_t *) &ingelezen, sizeof(ingelezen));
    if (result == ESP_OK) {
        Serial.println("Sent with success");
    }
    else {
        Serial.println("Error sending the data");
    }
    result = esp_now_send(broadcastAddress5, (uint8_t *) &pwm_sturing, sizeof(pwm_sturing));
    if (result == ESP_OK) {
        Serial.println("Sent with success");
    }
    else {
        Serial.println("Error sending the data");
    }
}
Wire.beginTransmission(DS3231SN);
Wire.write(0);
Wire.endTransmission();
Wire.requestFrom(DS3231SN, 3);
seconden = bcdToDec(Wire.read() & 0x7f);
minuten = bcdToDec(Wire.read());
uren = bcdToDec(Wire.read() & 0x3f);
}
buffer_data = "";
}
buffer_data += lees_byte;
if(lees_byte == 0x0a){

```

```

if((buffer_data.substring(4,9)) == "1.8.1"){
    kwh_dag = buffer_data.substring(10,20);
}
if((buffer_data.substring(4,9)) == "1.8.2"){
    kwh_nacht = buffer_data.substring(10,20);
}
if((buffer_data.substring(4,9)) == "2.8.1"){
    injectie_dag = buffer_data.substring(10,20);
}
if((buffer_data.substring(4,9)) == "2.8.2"){
    injectie_nacht = buffer_data.substring(10,20);
}
if((buffer_data.substring(4,9)) == "1.7.0"){
    kw_nu = buffer_data.substring(10,16);
}
if((buffer_data.substring(4,9)) == "2.7.0"){
    injectie_nu = buffer_data.substring(10,16);
}
if((buffer_data.substring(4,10)) == "24.2.3"){
    gas = buffer_data.substring(26,35);
}
//Serial.print(buffer_data);
buffer_data = "";
}
}
if(pwm_override == "1"){
    verbruik_pwm_float = verbruik_nu_float;
}
else{
    verbruik_pwm_float = verbruik_nu_float+ (uitsturing_pwm_float * pwm_kw_float);
}

/*
* Relais 1
*/
if(relais1_override == "0"){
    relais1_vertraging_long = millis();
}
if(relais1_override == "1"){
    relais1_vertraging_long = millis();
}
if((relais1_uit == false) && (relais1_override != "0")){
    if(relais1_on > verbruik_pwm_float){
        relais1_vertraging_long = millis();
    }
    if((millis() - relais1_vertraging_long) > (relais1_delay * 60000)){ //1 minuut = 60000 mS
        relais1_uit = true;
        uitsturen.relais = true;
        result = esp_now_send(broadcastAddress2, (uint8_t *) &uitsturen, sizeof(uitsturen));
        if (result == ESP_OK) {
            Serial.println("Met succes verzonden relais 1");
        }
        else {
            Serial.println("fout bij verzenden naar relais 1");
        }
    }
    relais2_vertraging_long = millis();
    relais3_vertraging_long = millis();
    if((uren == uren_on1_int) && (minuten == minuten_on1_int)){
        relais1_uit = true;
        uitsturen.relais = true;
        result = esp_now_send(broadcastAddress2, (uint8_t *) &uitsturen, sizeof(uitsturen));
        if (result == ESP_OK) {
            Serial.println("Met succes verzonden relais 1");
        }
        else {
            Serial.println("fout bij verzenden naar relais 1");
        }
    }
}
}
/*
* Relais 2
*/
if(relais2_override == "0"){
    relais2_vertraging_long = millis();
}
if(relais2_override == "1"){
    relais2_vertraging_long = millis();
}

```

```

if((relais2_uit == false) && (relais2_override != "0")){
  if(relais2_on > verbruik_pwm_float){
    relais2_vertraging_long = millis();
  }
  if((millis() - relais2_vertraging_long) > (relais2_delay * 60000)){ //1 minuut = 60000 mS
    relais2_vertraging_long = millis();
    relais2_uit = true;
    uitsturen.relais = true;
    result = esp_now_send(broadcastAddress3, (uint8_t *) &uitsturen, sizeof(uitsturen));
    if (result == ESP_OK) {
      Serial.println("Met succes verzonden relais 2");
    }
    else {
      Serial.println("fout bij verzenden naar relais 2");
    }
  }
  relais3_vertraging_long = millis();
  if((uren == uren_on2_int) && (minuten == minuten_on2_int)){
    relais2_uit = true;
    uitsturen.relais = true;
    result = esp_now_send(broadcastAddress3, (uint8_t *) &uitsturen, sizeof(uitsturen));
    if (result == ESP_OK) {
      Serial.println("Met succes verzonden relais 2");
    }
    else {
      Serial.println("fout bij verzenden naar relais 2");
    }
  }
}
/*
* Relais 3
*/
if(relais3_override == "0"){
  relais3_vertraging_long = millis();
}
if(relais3_override == "1"){
  relais3_vertraging_long = millis();
}
if((relais3_uit == false) && (relais3_override != "0")){
  if(relais3_on > verbruik_pwm_float){
    relais3_vertraging_long = millis();
  }
  if((millis() - relais3_vertraging_long) > (relais3_delay * 60000)){ //1 minuut = 60000 mS
    relais3_vertraging_long = millis();
    relais3_uit = true;
    uitsturen.relais = true;
    result = esp_now_send(broadcastAddress4, (uint8_t *) &uitsturen, sizeof(uitsturen));
    if (result == ESP_OK) {
      Serial.println("Met succes verzonden relais 3");
    }
    else {
      Serial.println("fout bij verzenden naar relais 3");
    }
  }
  if((uren == uren_on3_int) && (minuten == minuten_on3_int)){
    relais3_uit = true;
    uitsturen.relais = true;
    result = esp_now_send(broadcastAddress4, (uint8_t *) &uitsturen, sizeof(uitsturen));
    if (result == ESP_OK) {
      Serial.println("Met succes verzonden relais 3");
    }
    else {
      Serial.println("fout bij verzenden naar relais 3");
    }
  }
}
}
}

```

Slimme_meter_esp32_display

```
/*
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 *
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 */

#include <esp_now.h>
#include <WiFi.h>
#include <TFT_eSPI.h>
#include <SPI.h>

TFT_eSPI tft = TFT_eSPI();

typedef struct meter_data{
    float kwh_totaal;
    float injectie_totaal;
    float injectie_nu;
    float verbruik_nu;
    float gas_totaal;
    bool relais1;
    bool relais2;
    bool relais3;
    int pwm_sturing;
}meter_data;
meter_data ingelezen;

unsigned long begin_millis;
int positie = 0;
int x = 1;

void OnDataRecv(const uint8_t * mac, const uint8_t *incomingData, int len) {
    memcpy(&ingelezen, incomingData, sizeof(ingelezen));
    tft.fillScreen(TFT_BLACK);
    tft.setTextColor(TFT_WHITE);
    tft.setTextSize(1);
    tft.setCursor(0, positie);
    tft.print("Totaal electriciteit");
    tft.setCursor(200, positie);
    tft.print("Totaal injectie");
    tft.setCursor(400, positie);
    tft.print("Totaal gas");
    tft.setCursor(0, positie + 15);
    tft.print(ingelezen.kwh_totaal, 3);
    tft.print(" KWh");
    tft.setCursor(200, positie + 15);
    tft.print(ingelezen.injectie_totaal, 3);
    tft.print(" KWh");
    tft.setCursor(400, positie + 15);
    tft.print(ingelezen.gas_totaal, 3);
    tft.print(" m3");
    tft.setTextSize(2);
    if(ingelezen.relais1){
        tft.setCursor(20, positie + 40);
        tft.setTextColor(TFT_YELLOW);
        tft.print("R1");
    }
    if(ingelezen.relais2){
        tft.setCursor(90, positie + 40);
```

```

    tft.setTextColor(TFT_YELLOW);
    tft.print("R2");
}
if(ingelezen.relais3){
    tft.setCursor(370, positie + 40);
    tft.setTextColor(TFT_YELLOW);
    tft.print("R3");
}
if(ingelezen.pwm_sturing > 0){
    tft.setCursor(420, positie + 40);
    tft.setTextColor(TFT_YELLOW);
    tft.print(ingelezen.pwm_sturing);
    tft.print("%");
}

tft.setCursor(200, positie + 40);
if(ingelezen.injectie_nu >= ingelezen.verbruik_nu){
    tft.setTextColor(TFT_GREEN);
    tft.print(ingelezen.injectie_nu, 3);
    tft.print(" KW");
}
else{
    tft.setTextColor(TFT_RED);
    tft.setTextSize(2);
    tft.print(ingelezen.verbruik_nu, 3);
    tft.print(" KW");
}
positie = positie + x;
if((positie == 250)|| (positie == 0)){
    x = x * -1;
}
}

void setup() {
    Serial.begin(115200);
    WiFi.mode(WIFI_STA);
    if (esp_now_init() != ESP_OK) {
        Serial.println("Error initializing ESP-NOW");
        return;
    }
    esp_now_register_recv_cb(OnDataRecv);
    tft.begin();
    tft.setRotation(1);
    tft.setTextSize(1);
    tft.fillScreen(TFT_BLACK);
}

void loop() {
}

```


esp32_relais.ino

```
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 *
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 */

#include <esp_now.h>
#include <WiFi.h>

#define STUUR_OUTPUT 16

typedef struct relais_data{
    bool relais;
}relais_data;

relais_data ingelezen;

void OnDataRecv(const uint8_t * mac, const uint8_t *incomingData, int len) {
    memcpy(&ingelezen, incomingData, sizeof(ingelezen));
    if(ingelezen.relais){
        digitalWrite(STUUR_OUTPUT, HIGH);
    }
    else{
        digitalWrite(STUUR_OUTPUT, LOW);
    }
}

void setup() {
    Serial.begin(115200);
    pinMode(STUUR_OUTPUT, OUTPUT);
    digitalWrite(STUUR_OUTPUT, LOW);
    WiFi.mode(WIFI_STA);
    if (esp_now_init() != ESP_OK) {
        Serial.println("Error initializing ESP-NOW");
        return;
    }
    esp_now_register_recv_cb(OnDataRecv);
}

void loop() {
}
```

esp32_pwm.ino

```
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 * SOFTWARE.
 */

#include <esp_now.h>
#include <WiFi.h>

const int ssd = 16;
const int freq = 10;
const int ssdChannel = 0;
const int resolution = 8;

typedef struct pwm_data{
    int procent;
}
pwm_data;
pwm_data pwm_sturing;

void OnDataRecv(const uint8_t * mac, const uint8_t *incomingData, int len) {
    memcpy(&pwm_sturing, incomingData, sizeof(pwm_sturing));
    int uit = (pwm_sturing.procent * 255) / 100;
    Serial.println(uit);
    ledcWrite(ssdChannel, uit);
}

void setup() {
    Serial.begin(115200);
    ledcSetup(ssdChannel, freq, resolution);
    ledcAttachPin(ssd, ssdChannel);
    WiFi.mode(WIFI_STA);
    if (esp_now_init() != ESP_OK) {
        Serial.println("Error initializing ESP-NOW");
        return;
    }
    esp_now_register_recv_cb(OnDataRecv);
}

void loop(){
}
```