

**RFID NFC Kit PN532 met S50 Kaart en S50 Key Tag:**

<https://www.tinytronics.nl/shop/nl/communicatie/rfid/rfid-nfc-kit-pn532-met-s50-kaart-en-s50-key-tag>

<https://github.com/elechouse/PN532>

[http://www.elechouse.com/elechouse/index.php?main\\_page=product\\_info&cPath=90\\_93&products\\_id=2205](http://www.elechouse.com/elechouse/index.php?main_page=product_info&cPath=90_93&products_id=2205)

Of:

[http://www.elechouse.com/elechouse/index.php?main\\_page=product\\_info&cPath=90\\_93&products\\_id=2242](http://www.elechouse.com/elechouse/index.php?main_page=product_info&cPath=90_93&products_id=2242)

Of:

[https://www.elechouse.com/elechouse/index.php?main\\_page=product\\_info&cPath=90\\_93&products\\_id=2276&zenid=j6nqrsdrq94jaq3ifp87gk9bm0](https://www.elechouse.com/elechouse/index.php?main_page=product_info&cPath=90_93&products_id=2276&zenid=j6nqrsdrq94jaq3ifp87gk9bm0)

**Adafruit Universele Thermokoppel Versterker MAX31856 Breakout:**

<https://www.kiwi-electronics.nl/adafruit-universal-thermocouple-amplifier-max31856-breakout>

<https://learn.adafruit.com/adafruit-max31856-thermocouple-amplifier/overview>

<https://learn.adafruit.com/assets/35946>

[https://github.com/adafruit/Adafruit\\_MAX31856](https://github.com/adafruit/Adafruit_MAX31856)

**Solid state relais:**

[https://www.huimultd.com/MOTOR\\_SPEED\\_OR\\_DIRECTION\\_CONTROL\\_MODULE/MGR-3-M4825/](https://www.huimultd.com/MOTOR_SPEED_OR_DIRECTION_CONTROL_MODULE/MGR-3-M4825/)

**Wemos 2.4 inch TFT Shield voor D1 Mini - Met Touchscreen:**

<https://www.tinytronics.nl/shop/nl/display/tft/wemos-2.4-inch-tft-shield-voor-d1-mini-met-touchscreen>

[https://docs.wemos.cc/en/latest/d1\\_mini\\_shiled/tft\\_2\\_4.html](https://docs.wemos.cc/en/latest/d1_mini_shiled/tft_2_4.html)

[https://docs.wemos.cc/en/latest/\\_static/files/sch\\_tft2.4\\_v1.0.0.pdf](https://docs.wemos.cc/en/latest/_static/files/sch_tft2.4_v1.0.0.pdf)

[https://docs.wemos.cc/en/latest/\\_static/files/tft\\_2.4\\_v1.0.0\\_5\\_16x9.jpg](https://docs.wemos.cc/en/latest/_static/files/tft_2.4_v1.0.0_5_16x9.jpg)

[https://github.com/adafruit/Adafruit\\_ILI9341](https://github.com/adafruit/Adafruit_ILI9341)

[https://github.com/PaulStoffregen/XPT2046\\_Touchscreen](https://github.com/PaulStoffregen/XPT2046_Touchscreen)

[https://github.com/wemos/D1\\_mini\\_Examples/tree/master/examples/04.Shields/TFT\\_2.4\\_Touch\\_S\\_hield](https://github.com/wemos/D1_mini_Examples/tree/master/examples/04.Shields/TFT_2.4_Touch_S_hield)

**RobotDyn D1 Mini Pro - ESP8266 - 4MB - CP2104:**

<https://www.tinytronics.nl/shop/nl/arduino/wemos/robotdyn-d1-mini-pro-esp8266-4mb-cp2104>

<https://robotdyn.com/wifi-d1-mini-esp8266-dev-board-usb-cp2104.html>

<https://robotdyn.com/pub/media/0G-00005718==D1-MINI-ESP8266-CP2104/DOCS/DIM==0G-00005718==D1-MINI-ESP8266-CP2104.pdf>

<https://robotdyn.com/pub/media/0G-00005718==D1-MINI-ESP8266-CP2104/DOCS/PINOUT==0G-00005718==D1-MINI-ESP8266-CP2104.pdf>

<https://robotdyn.com/pub/media/images/pdf.png>

**ESP32-PoE:**

<https://www.olimex.com/Products/LoT/ESP32/ESP32-POE/open-source-hardware>

[https://github.com/OLIMEX/ESP32-POE/blob/master/HARDWARE/ESP32-PoE-hardware-revision-D/ESP32-PoE\\_Rev\\_D.pdf](https://github.com/OLIMEX/ESP32-POE/blob/master/HARDWARE/ESP32-PoE-hardware-revision-D/ESP32-PoE_Rev_D.pdf)

<https://www.olimex.com/Products/LoT/ESP32/ESP32-POE/resources/ESP32-POE-GPIO.png>

**Webserver:**

<https://lastminuteengineers.com/creating-esp32-web-server-arduino-ide/>  
<https://randomnerdtutorials.com/esp32-esp8266-input-data-html-form/>  
<https://circuits4you.com/2019/03/20/esp8266-receive-post-get-request-data-from-website/>  
<https://circuits4you.com/2019/01/11/esp8266-data-logging-with-real-time-graphs/>  
<https://forum.arduino.cc/index.php?topic=565927.0>

**Ovenregeling:**

[https://create.arduino.cc/projecthub/arduinokiln/electric-kiln-controller-f5c633\](https://create.arduino.cc/projecthub/arduinokiln/electric-kiln-controller-f5c633)  
<https://art-et-ceramique.fr/regulateur-page-principale>  
<https://playground.arduino.cc/Code/PIDLibrary/>