WiFiWebServer4PiezoFont04□PUT
ESP82660000000000LED00000WiFiWebServer0000000000000000000000000000000000
//WiFiWebServer4PiezoFont04_20200227_10 //DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
0000.BEEP00.000000

 $\square$ Arduino IDE 1.8.16(https://www.arduino.cc/en/software)

∏IRremote
3.5.1(https://github.com/Arduino-IRremote/Arduino-IRremote)
□□□□Arduino Nano
OSI5LA5113A(https://akizukidenshi.com/catalog/g/gI-12612/)
חחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחח
×
Examples>IRremote>ReceiveDump
×
[crayon-67174543ef77d896342184/]
DDDLEDDD3DDDDDDDDDDDDDDDDDDDDDDDDDDDDDD

## Arduino Nano[sleep[]][][][][][][][] [](avr/sleep.h[])

avr/sleep.h

[crayon-67174543efdeb256507816/]

[crayon-67174543efdf3955554429/]



×

VM: 18650 for Motor

VCC : Nano 5V

GND: GND

A01, 2 : Motor STBY : Nano 5V

AIN1, 2 : Nano 7, 8

PWMA: Nano 9

×

Android     Arduino               (ArduinoDroid)
ArduinoDroidAndroid
000000000000000000000000000PC0000000000



USBZadig
■□□□□□CH552G□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
D+D+
X Arduino□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
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https://neo-sahara.com/wp/wp-content/uploads /2021/04/ch552g_led_blink.mp4
Arduino Nano + HX711 +
Nokia5110 LCD - 10kg
https://github.com/aguegu/ardulibs/tree/master/hx711
1000000000000000000000000000000000
Arduino IDEDDExamplesDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
Examples > HX711_ADC > Calibration
1.HX711_ADC

```
2.Examples > HX711 ADC > Calibration
3.0000000000
×
5.00000000
6.00000000
×
8.hx711

□scale.set scale(243.12);
∏Arduino Nano + HX711 + Nokia5110 LCD -∏∏∏∏-∏
ATmega328PB□□□□Arduino Nano□□
×
×
\square\square\square\mathsf{ATmega328PB}\square\square\square\square\square\square\square\square
×
×
____ATmega328P____Nano______Nano____
00000000000000Microchip0000000000PB000300000
nnnnnold Bootloadernnnnnnnnnnnnnnnn
```

Bootloader DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
https://github.com/MCUdude/MiniCore
□Additional Board Manager URLs: □□□□□□□□□
$\verb  https://mcudude.github.io/MiniCore/package_MCUdude_MiniCore_index.json                                      $
□Boards Manager□□MiniCore□□□□□□□□□□
Bootloader
1Nano_ArduinoISP
ATmega328P          Nano
2.MiniCore ATmega328 DO
×
3 Burn Bootloader
×
□Arduino Nano□Arduino Nano□Bootloader□□□□□□□
4.0000000
×

×

×

TCCR2B = bit (CS20);

16MHz
Arduino Nano MHz DO
Arduio Nano Arduino IDE 1.8.12
DDDLEDDDPWMDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
ATmega328P□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
□□□□□0□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□

```
const byte LED = 3;
pinMode (LED, OUTPUT);
Nano
CS21001000000000008000000
×
OCR2A = ((F CPU/8)/frequency) - 1;
16000000 \div 8 \div 50000 = 40
const long frequency = 50000L;
4MHznnnnnnnnnnn
×
×
∏Arduino Nano∏MHz∏∏∏∏∏∏∏∏∏ - CTC (Mode 2) -∏
```