WiFiWebServer4PiezoFont04[]PUT

ESP8266

//WiFiWebServer4PiezoFont04_20200227_10

//Comment.LED Blink Number.Piezo Beep Number.Keep Check
Button

// Comment:

// LED Blink Number:LED

//Keep Check Button: _____LED ____LED ____(0 or 1)

//000000000

0000.0000.BEEP00.0000000

Description OFFDescription Description Descripti Description Description Description

DDD DArduino 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/) DDDDDDDDDDDDD PL-IRM2161-XD1 × × Examples>IRremote>ReceiveDump × [crayon-67174543ef77d896342184/]

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

Deep sleep in Arduino GA Guide to Putting Your Arduino to Sleep GA Guide to Putting Your Arduino to [crayon-67174543efdf3955554429/]

 $\square\square\square\square\square\square\square\square\square\mathsf{LED}\square\mathsf{VF}\square2.1\mathsf{V}\square\square\square\square\mathsf{S}k\Omega\square\square\square\square\square\square\square\square\square\square\square\square\square\mathsf{I}\mathsf{m}\mathsf{A}\square\square\square\square\square\square$

Description TB6612FNGDArduino NanoDCDDDDDDDDDD

GND : GND AO1, 2 : Motor STBY : Nano 5V AIN1, 2 : Nano 7, 8 PWMA : Nano 9

AIN_High, Low______

Android[][]Arduino[][][][][] [(ArduinoDroid)]

ArduinoDroid Android

Android

×

×

×

×

Arduino IDE(Ch55xduino)

USB_____Zadig_____Unknown_____ _____Unknown______Unknown_____ _____ _____ D+____USB_____PC____USB_____PC____ X Arduino_____USB_____UDE____U

https://neo-sahara.com/wp/wp-content/uploads
/2021/04/ch552g_led_blink.mp4

2.Examples > HX711_ADC > Calibration

3.0000000000

×

6.00000000

×

7.000153.5g00000000153.500000000000243.12000000000 8.hx71100000 0scale.set_scale(243.12);

□Arduino Nano + HX711 + Nokia5110 LCD -□□□□□-□

ATmega328PB

□□□□□□□□ATmega328P□□□□ATmega328PB□□□□□□□□□□□ □□□□□□Nano□□□□□□□□□ ×
<pre> × □□□ATmega328PB□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□</pre>
₽_₽B33600000000000000000000
DDDATmega328PDDDDDDNanoDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD

BootloaderMiniCore
https://github.com/MCUdude/MiniCore
□Additional Board Manager URLs: □□□□□□□□□
<pre>[https://mcudude.github.io/MiniCore/package_MCUdude_MiniCore_index.json</pre>
<pre>Boards Manager[][MiniCore][][][][][][]]</pre>
<pre>DDDDDDBootloaderDDDDDD</pre>
1Nano_ArduinoISP
ATmega328PNano
2.MiniCoreATmega328
×
3.000000000000000000000000000000000000
×
<pre>[Arduino Nano]Bootloader]]]]]]]]</pre>
4.0000000
×

[Arduino Nano[MHz]]]]]]]]]]]]] Fast PWM (Mode 7) _]

```
TCCR2B = bit (CS20);
```


Arduio Nano Arduino IDE 1.8.12

×

×

COM2BO, COM2B1

Nano

00000800000000000000000

0000800000004000000000

CS210001000000000008000000

×

 $OCR2A = ((F_CPU/8)/frequency) - 1;$

 $16000000 \div 8 \div 50000 = 40$

0CR2A00000

const long frequency = 50000L;

4MHz_____

×

×

 $\label{eq:arduino Nano} MHz \label{eq:arduino Nano} MHz \label{eq:arduino} MHz \label{eq:arduino} CTC (Mode 2) - \label{eq:arduino}$