

Thermoino Verison 2.5 with PWM for CTC feature → LUIGI

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Setting the following:

cTCBinMs: 10

cTCPos: 7

09

19

29

3 -9

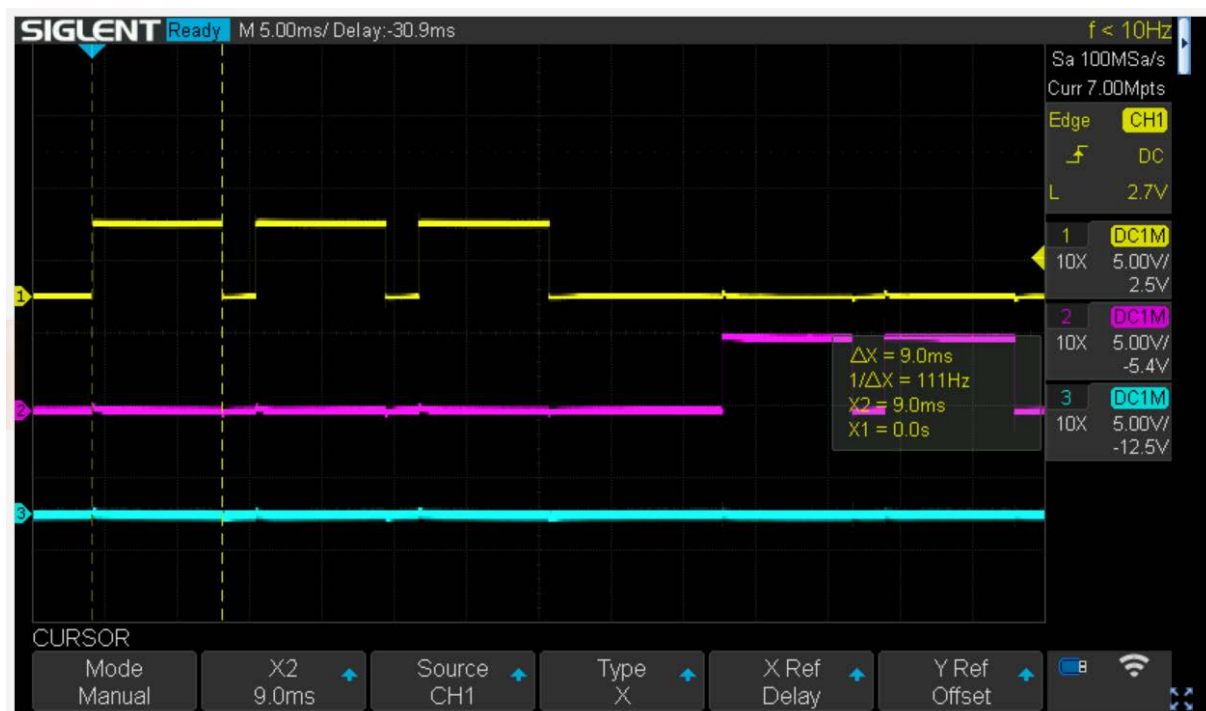
4 -9

5 -9

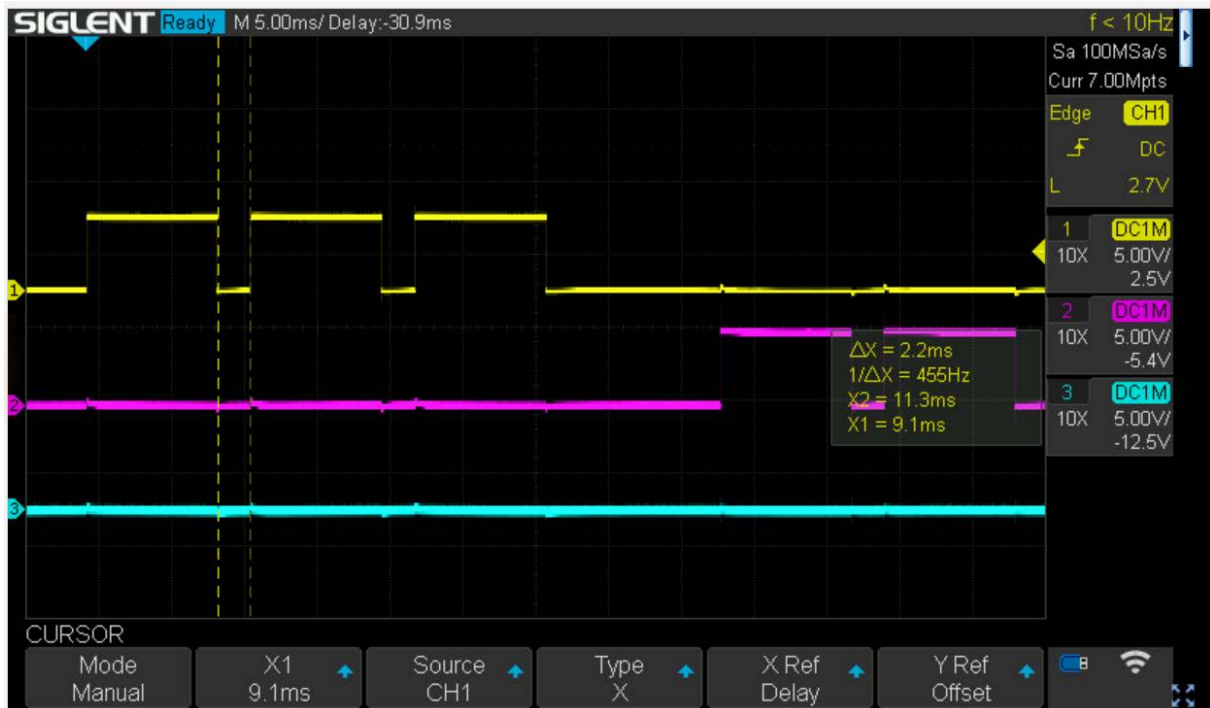
60

Should give 9ms pulses (3 up, 3 down) with 1 ms pauses

This is what EXECCTC produces:



Pulses are 9ms, but time between pulses is $>2\text{ms}$:



AND the first negative pulse is missing (this changes from run to run and can be worse). It is related to the between-pulse-timing using the loop function. Instead we can use the phase correct PWM feature to generate precise pulse timing for CTC functionality:



Time between pulses = 1ms, pulse duration = 9ms



This is implemented for a max cTCBinMs of 500ms, which is a good resolution. 2500 CTC entries are allowed, ie giving a max stimulus duration of $2500 \times 0.5\text{s} = 1250\text{s} > 20\text{ minutes}$

Also fixed a bug in EXECCTC: the last pulse was always dropped → changed the end of loop statement

Works nicely: sine wave



How it works

We are using a 16 bit timer, timer1 in phase correct PWM mode (mode 10).

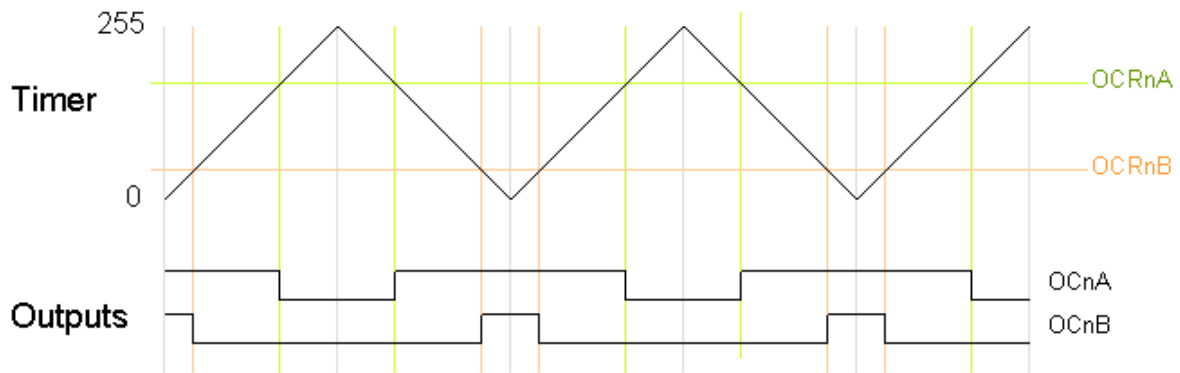
| Mode | Timer/Counter | | | | Mode of Operation | TOP | Update of OCR1x at | TOV Flag set on |
|------|---------------|--------------|---------------|---------------|----------------------------------|--------|--------------------|-----------------|
| | WGM13 | WGM12 (CTC1) | WGM11 (PWM11) | WGM10 (PWM10) | | | | |
| 0 | 0 | 0 | 0 | 0 | Normal | 0xFFFF | Immediate | MAX |
| 1 | 0 | 0 | 0 | 1 | PWM, phase correct, 8-bit | 0x00FF | TOP | BOTTOM |
| 2 | 0 | 0 | 1 | 0 | PWM, phase correct, 9-bit | 0x01FF | TOP | BOTTOM |
| 3 | 0 | 0 | 1 | 1 | PWM, phase correct, 10-bit | 0x03FF | TOP | BOTTOM |
| 4 | 0 | 1 | 0 | 0 | CTC | OCR1A | Immediate | MAX |
| 5 | 0 | 1 | 0 | 1 | Fast PWM, 8-bit | 0x00FF | BOTTOM | TOP |
| 6 | 0 | 1 | 1 | 0 | Fast PWM, 9-bit | 0x01FF | BOTTOM | TOP |
| 7 | 0 | 1 | 1 | 1 | Fast PWM, 10-bit | 0x03FF | BOTTOM | TOP |
| 8 | 1 | 0 | 0 | 0 | PWM, phase and frequency correct | ICR1 | BOTTOM | BOTTOM |
| 9 | 1 | 0 | 0 | 1 | PWM, phase and frequency correct | OCR1A | BOTTOM | BOTTOM |
| 10 | 1 | 0 | 1 | 0 | PWM, phase correct | ICR1 | TOP | BOTTOM |
| 11 | 1 | 0 | 1 | 1 | PWM, phase correct | OCR1A | TOP | BOTTOM |
| 12 | 1 | 1 | 0 | 0 | CTC | ICR1 | Immediate | MAX |
| 13 | 1 | 1 | 0 | 1 | Reserved | - | - | - |
| 14 | 1 | 1 | 1 | 0 | Fast PWM | ICR1 | BOTTOM | TOP |
| 15 | 1 | 1 | 1 | 1 | Fast PWM | OCR1A | BOTTOM | TOP |

Timing is set by the prescaler:

| CS12 | CS11 | CS10 | Description |
|------|------|------|---|
| 0 | 0 | 0 | No Clock Source |
| 0 | 0 | 1 | System Clock |
| 0 | 1 | 0 | Prescaler = 8 |
| 0 | 1 | 1 | Prescaler = 64 |
| 1 | 0 | 0 | Prescaler = 256 |
| 1 | 0 | 1 | Prescaler = 1024 |
| 1 | 1 | 0 | External clock source on T1 pin. Clock on falling edge. |
| 1 | 1 | 1 | External clock source on T1 pin. Clock on rising edge. |

And we are using a prescaler of 64. The Mega2560 runs at 16MHz, prescale by 64 gives a tick per 4us. This is a good divider if we want ms resolution, ie 1ms = 250 ticks.

Phase correct PWM with TOP defined by ICR1 means in one cycle the counter counts from 0 to ICR1 and back again. Now we can define thresholds with OCR1A and OCR1B to generate the pulse. Each pulse is symmetric around a trough.



Now how to change pulse width from cycle to cycle? Each time the counter (TCNT1) hits the bottom an interrupt is fired (timer overflow) which we can service using

```
ISR(TIMER1_OVF_vect)
```

In this interrupt handler we simply set the new values for OCR1A and OCR1B. Note however, that these only come into effect at the next peak, because OCR1X are double buffered registers.

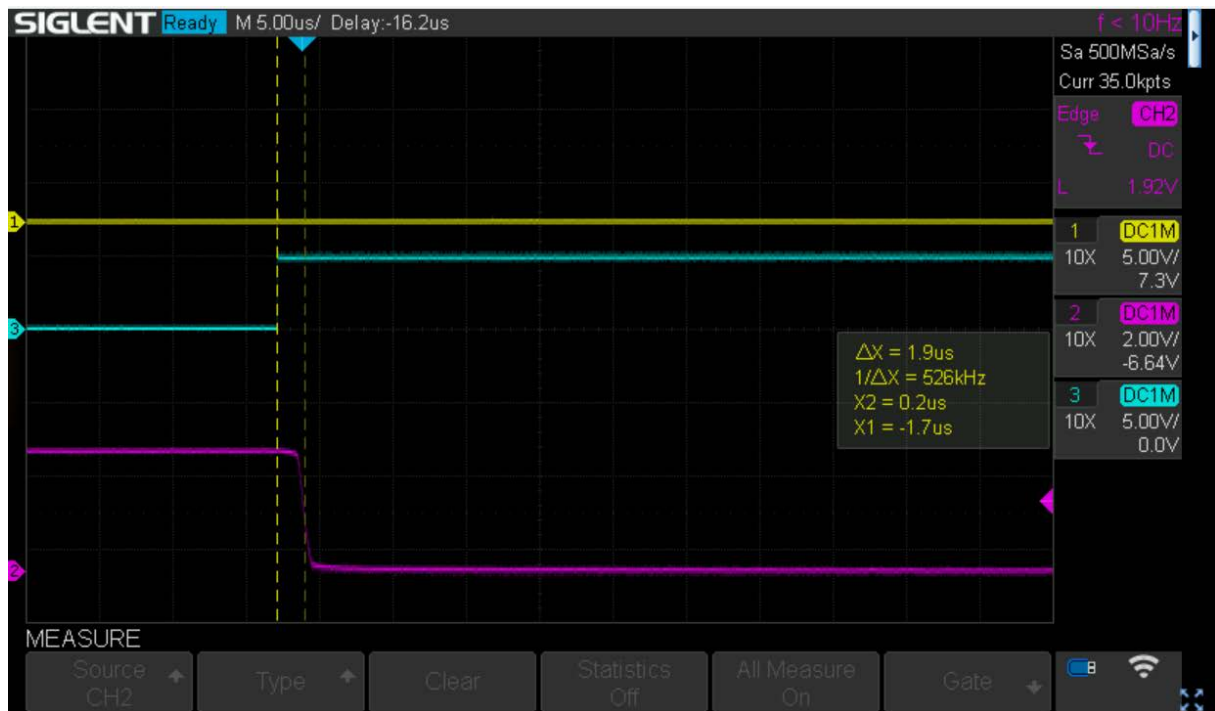
Works nicely: part of a sine wave



How the optocoupler changes the signal

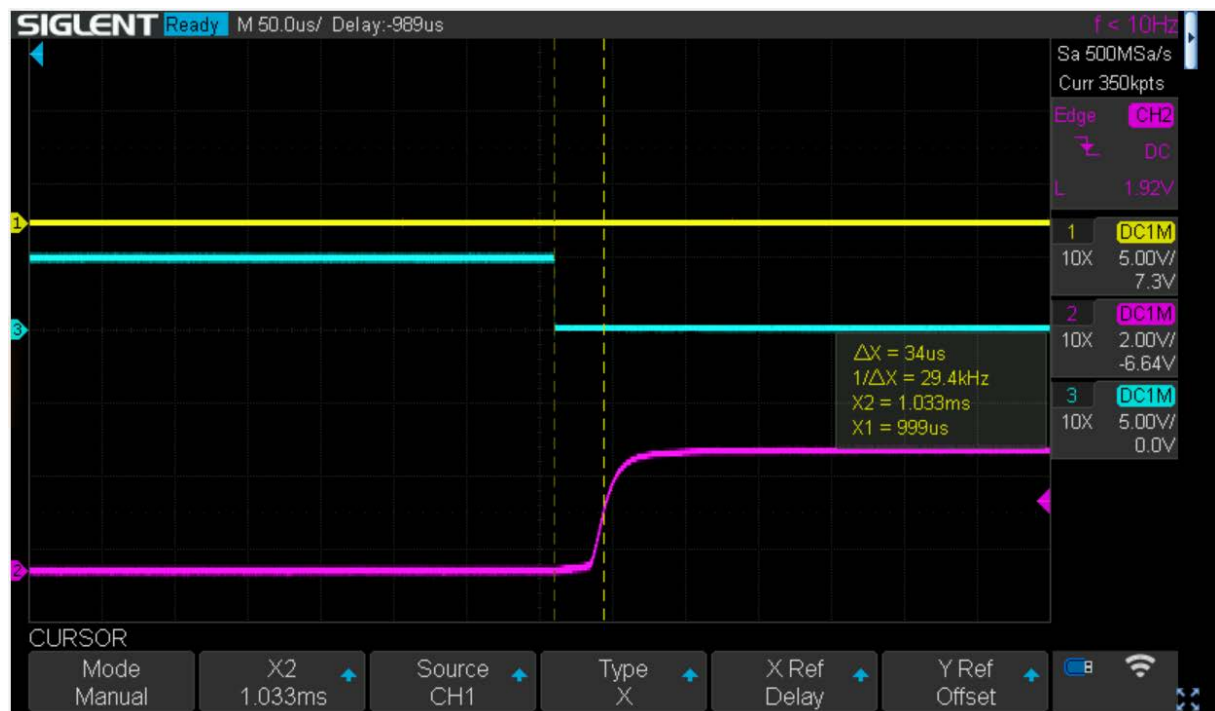
The Optocoupler is a quite low speed PC817:

Onset of pulse:

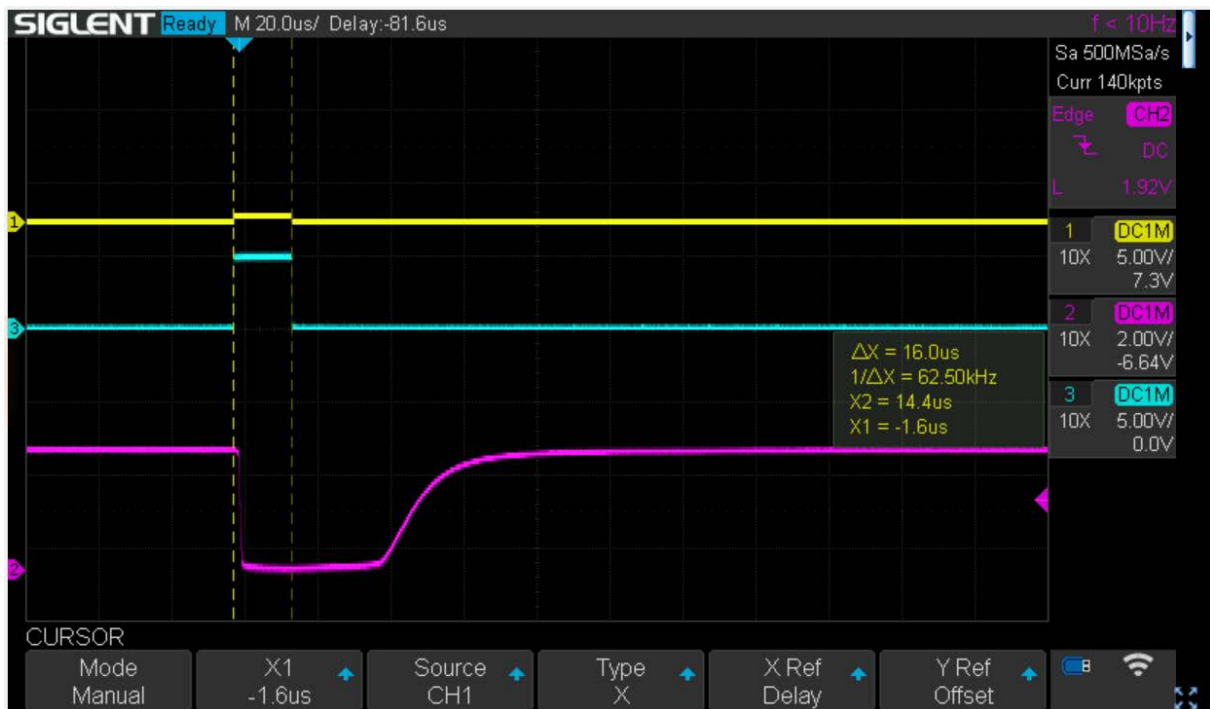


A delay of roughly 2us

How about the offset

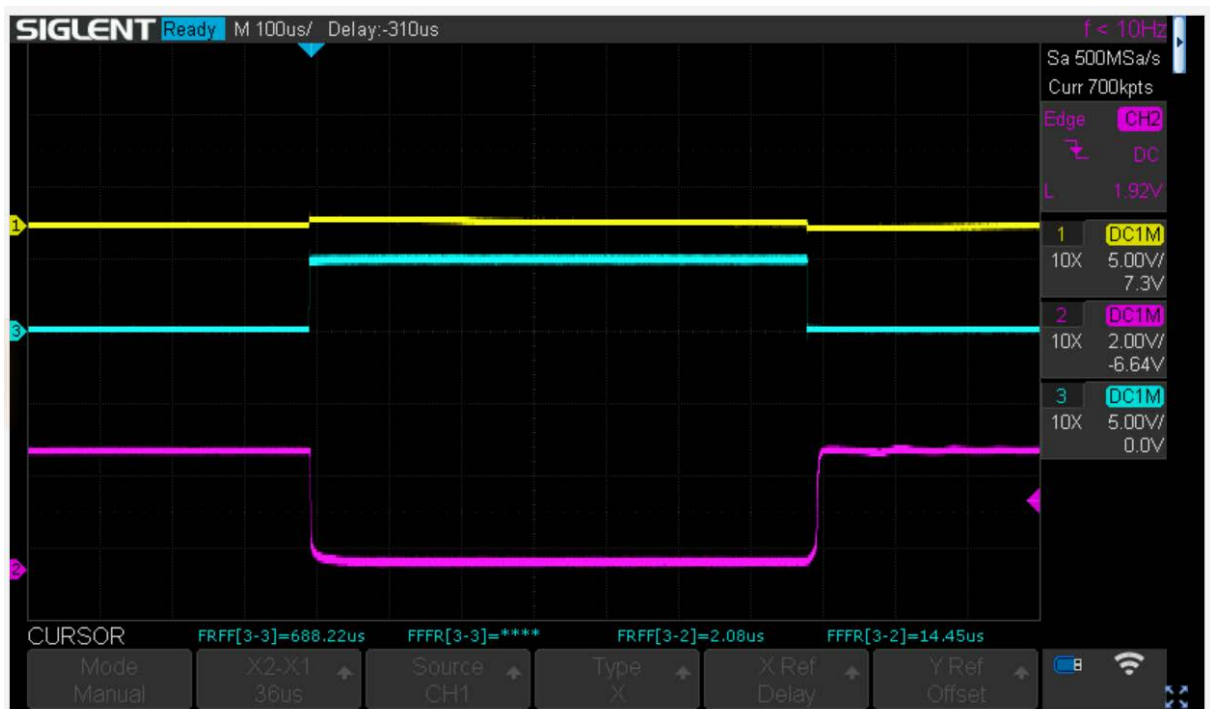


This looks worse with $>30\mu s$ (with a 4R7K pullup), but the slow recovery is related to the large pullup (i.e. slow discharge of capacitance of the photo transistor)



E.g. a 16us pulse gets translated to a 48us pulse with a very badly defined rise. Luckily, we do not operate at that time scale.

Now this gets better if the pullup gets smaller, using 470R get's us the following



A pretty consistent 2us onset and a 14us offset delay, this is constant at pulses >100us, i.e. in the ms range we are ok and each pulse is roughly 12us too long ... We have a timer resolution of 4us, but using count-up/down as in phase correct PWM, the actual resolution is 8us. So we could subtract one tick from every pulse which would bring down the error to 4us, but I guess that is overkill for the thermode...

The VAS feature

Finally, I have added an experimental VAS feature. The command READVAS returns the time in ms (like GETTIME) since the Thermoino has been powered-up and a reading of the potentiometer (0..1023). This might interfere with EXECCTC, but will not interfere with EXECCTCPWM.

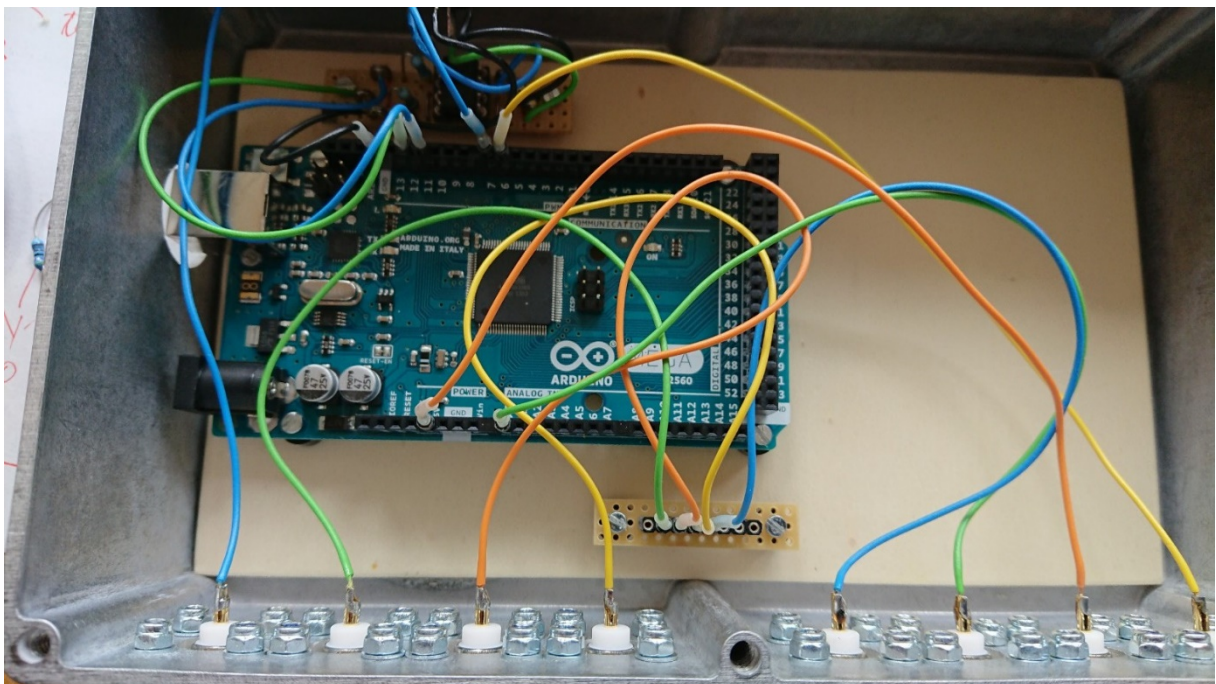
Simply connect a potentiometer ($\geq 10\text{K}\Omega$) to the following BNCs:

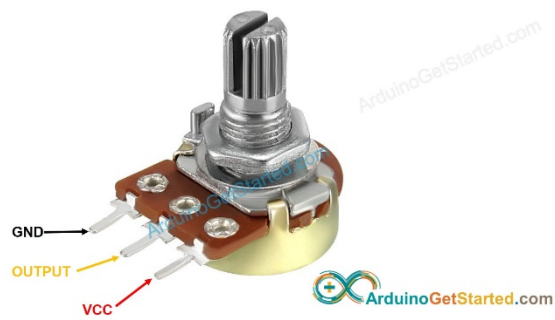


The rightmost has +5V in the middle and GND at the shield (red, black)

The one to the left one (green clip) has the A0 (ADC0) pin in the middle.

This is how it is wired inside LUIGI:





VCC and GND will get connected to the second last BNC. The middle tap of the potentiometer (yellow) gets connected to the third last BNC.

NEVER connect the middle tap of the potentiometer to the second last BNC (this will fry the potentiometer and the Arduino).

The potentiometer needs to be **AT LEAST 10K Ohms**.