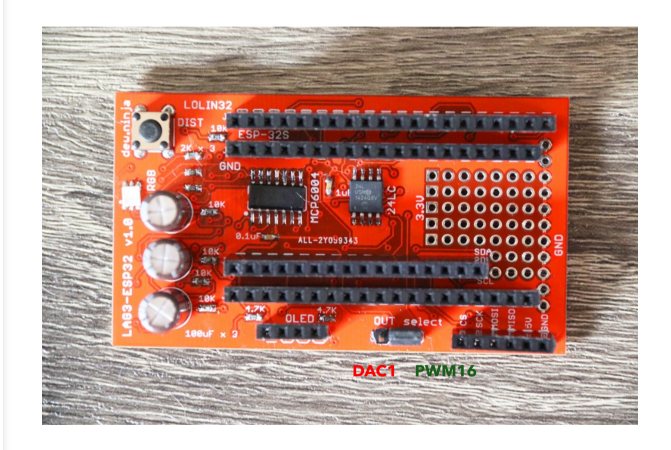


LAG3 - ESP32 board

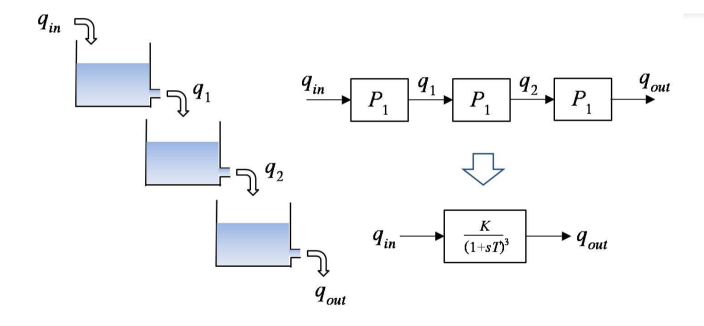
- 3-level cascade tank using RC circuit and op-amp
- Connector for OLED display
- RGB LED and EEPROM (optional)
- Can be used with WEMOS LOLIN32 or NODEMCU-32S (commercial ESP32 modules)
- DAC1/PWM16 outputs (selectable via jumper)



ESP32 pins used

| GPIO | Name | Туре | Function |
|------|------|-------------|----------------------------|
| 39 | ADC3 | Analog IN | Plant output (Y) |
| 32 | ADC4 | Analog IN | State variable (X2) |
| 33 | ADC5 | Analog IN | State variable (X1) |
| 25 | DAC1 | Analog OUT | Controller output (Analog) |
| 16 | PWM | OUT | Controller output (PWM) |
| 22 | SCL | OUT | I2C |
| 21 | SDA | OUT | I2C |
| 19 | PWMR | OUT | PWM for red LED |
| 18 | PWMG | OUT | PWM for green LED |
| 17 | PWMB | OUT | PWM for blue LED |
| 5 | LED | Digital OUT | On-board LED |

Model of 3 cascaded tank



normalized transfer function

$$\frac{1}{(s+1)^3}$$

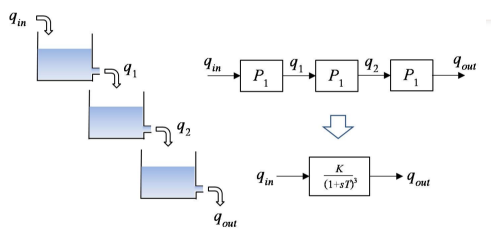
called "third-order lag"

Want to simulate using electric circuit

First attempt

$$P(s) = \frac{1}{(RC)^3 s^3 + 5(RC)^2 s^2 + 6RCs + 1}$$

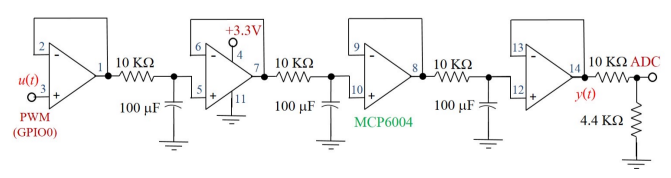
Model of 3 cascaded tank

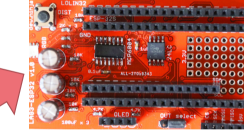


normalized transfer function

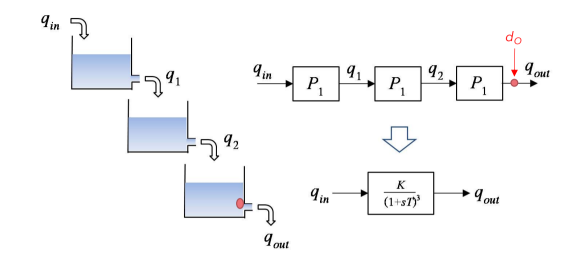
$$\frac{1}{(s+1)^3}$$

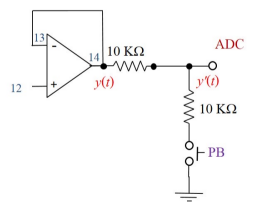
Simulated by RC and op-amp circuit





Output disturbance switch







When disturbance switch is pressed

