

# Thingspeak

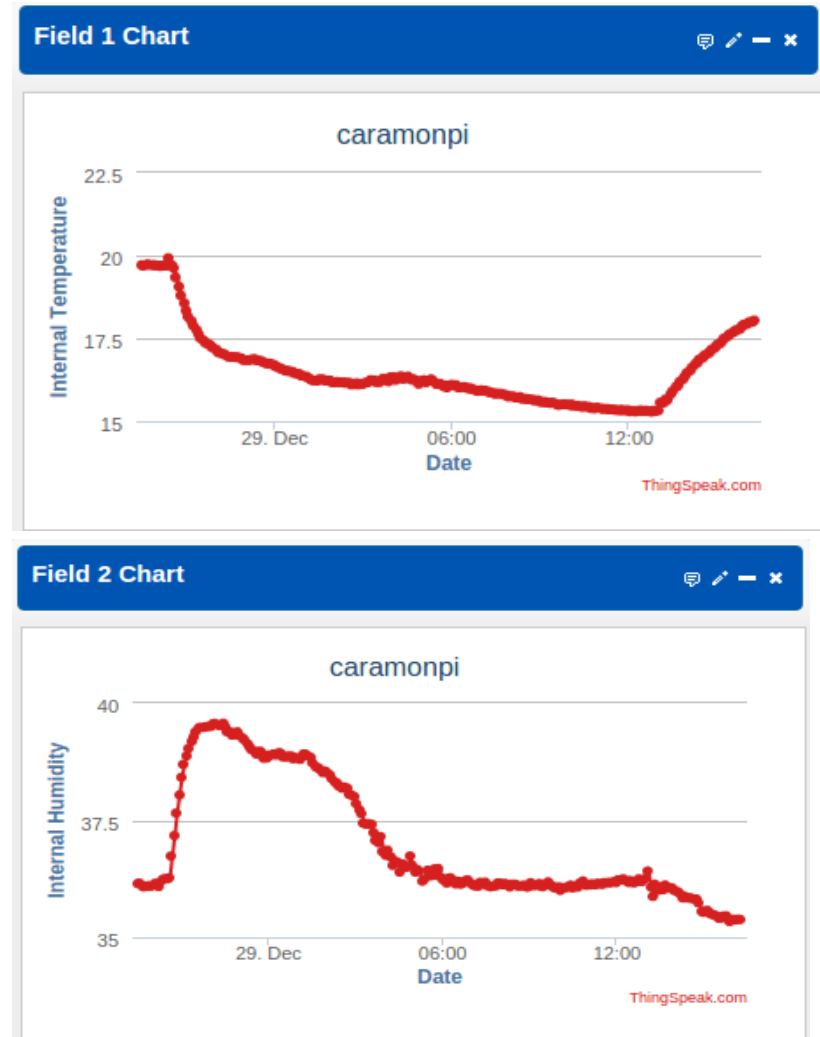
## Channel info:

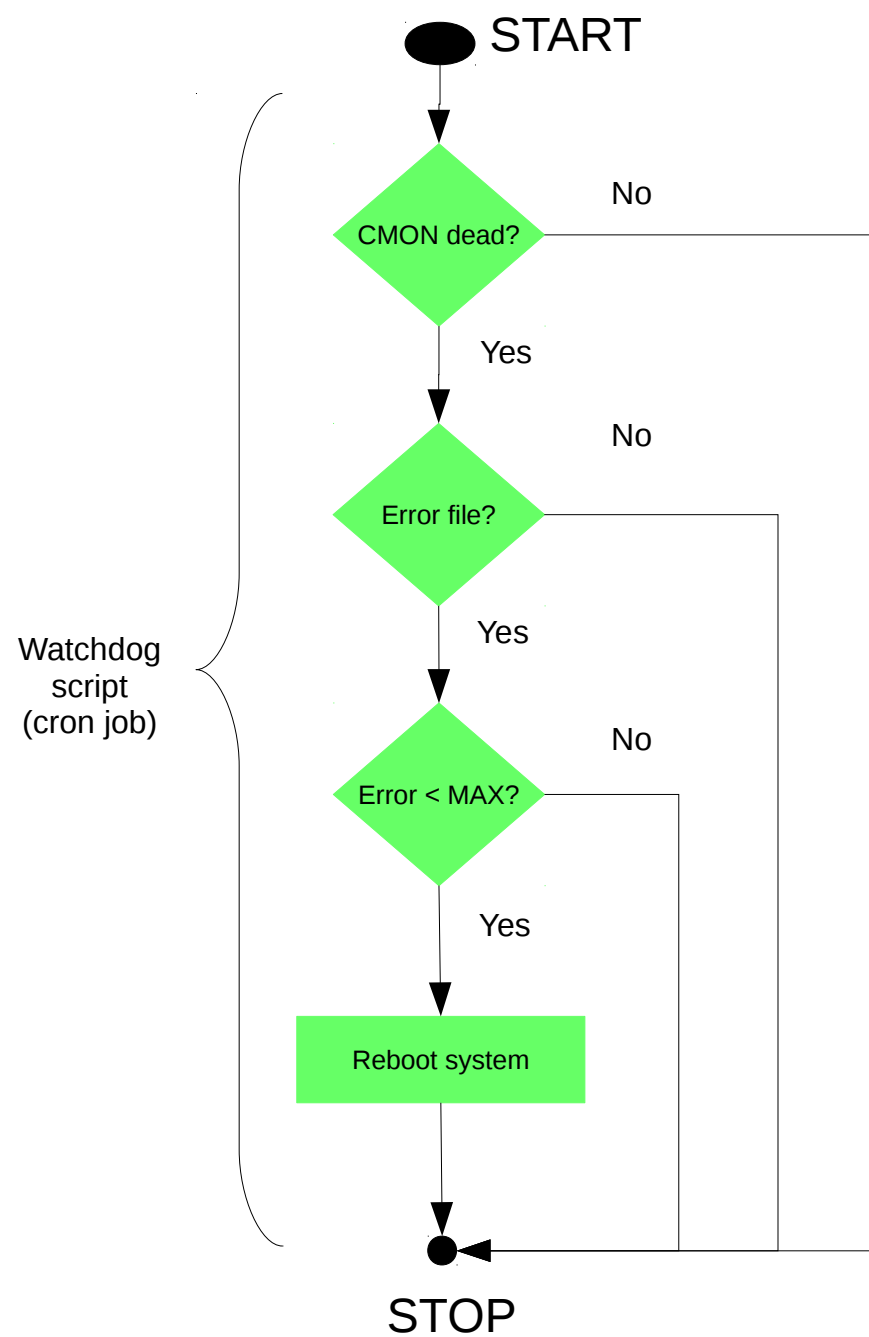
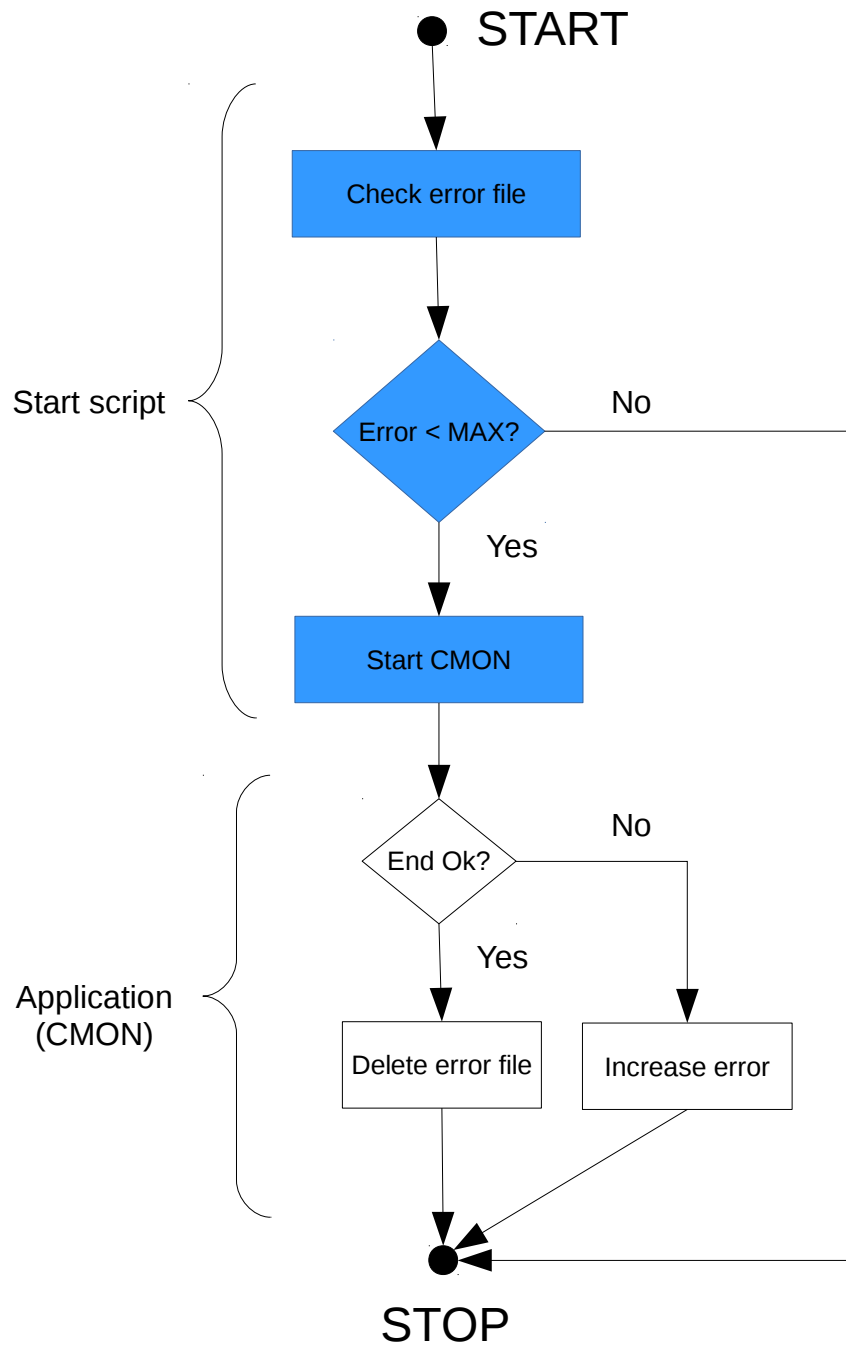
- Channel name: caramonpi
- Channel id: 75139
- Address: <https://thingspeak.com/channels/75139/>
- Write API Key: xxxxxxxx
- Read API Key: yyyyyyyy
- Field 1: Internal Temperature
- Field 2: Internal Humidity
- Field 3: External Temperature

## Update channel:

```
curl --fail --silent --data \  
"key=<WRITEKEY>&field1=<VAL1>&field2=<VAL2>&field3=<VAL3>" https://api.thingspeak.com/update
```

Check return code:    echo \$?



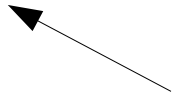


## List active cron jobs

```
crontab -l
```

```
@reboot /usr/bin/weavedstart.sh
```

```
*/5 * * * * /caramon/cmon_watchdog.sh
```

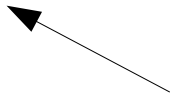


Script executed every 5 minutes

## Disable cron job

```
crontab -e
```

```
#*/5 * * * * /caramon/cmon_watchdog.sh
```

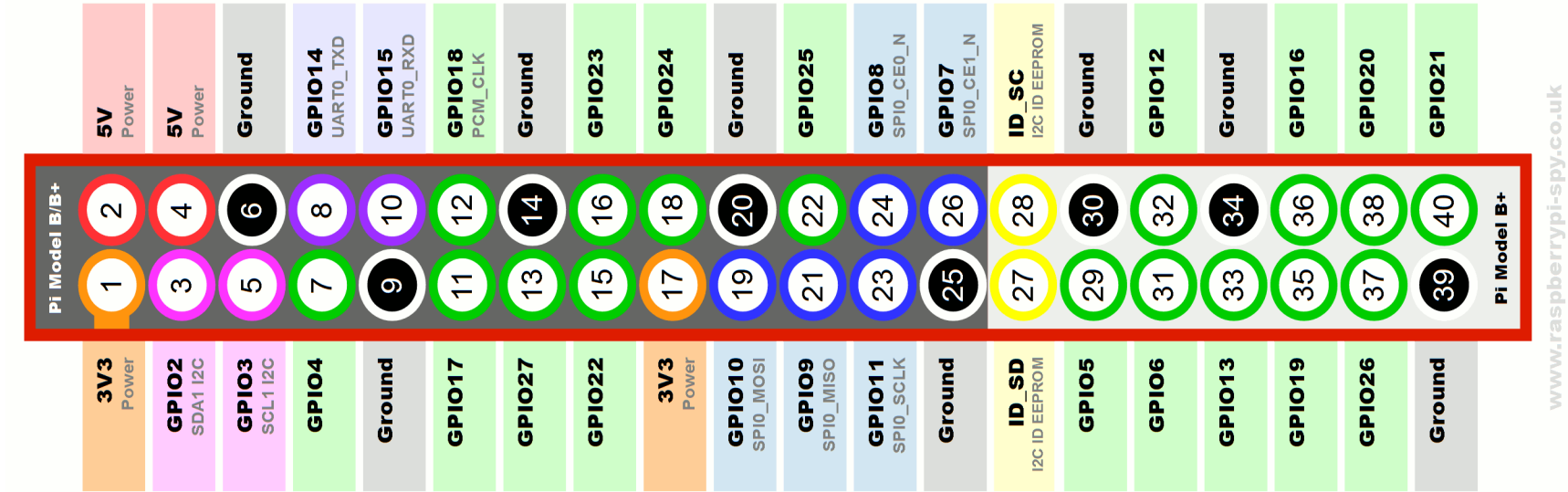


Commented out, script disabled

```
/etc/init.d/cron restart
```

```
/etc/init.d/cron status
```

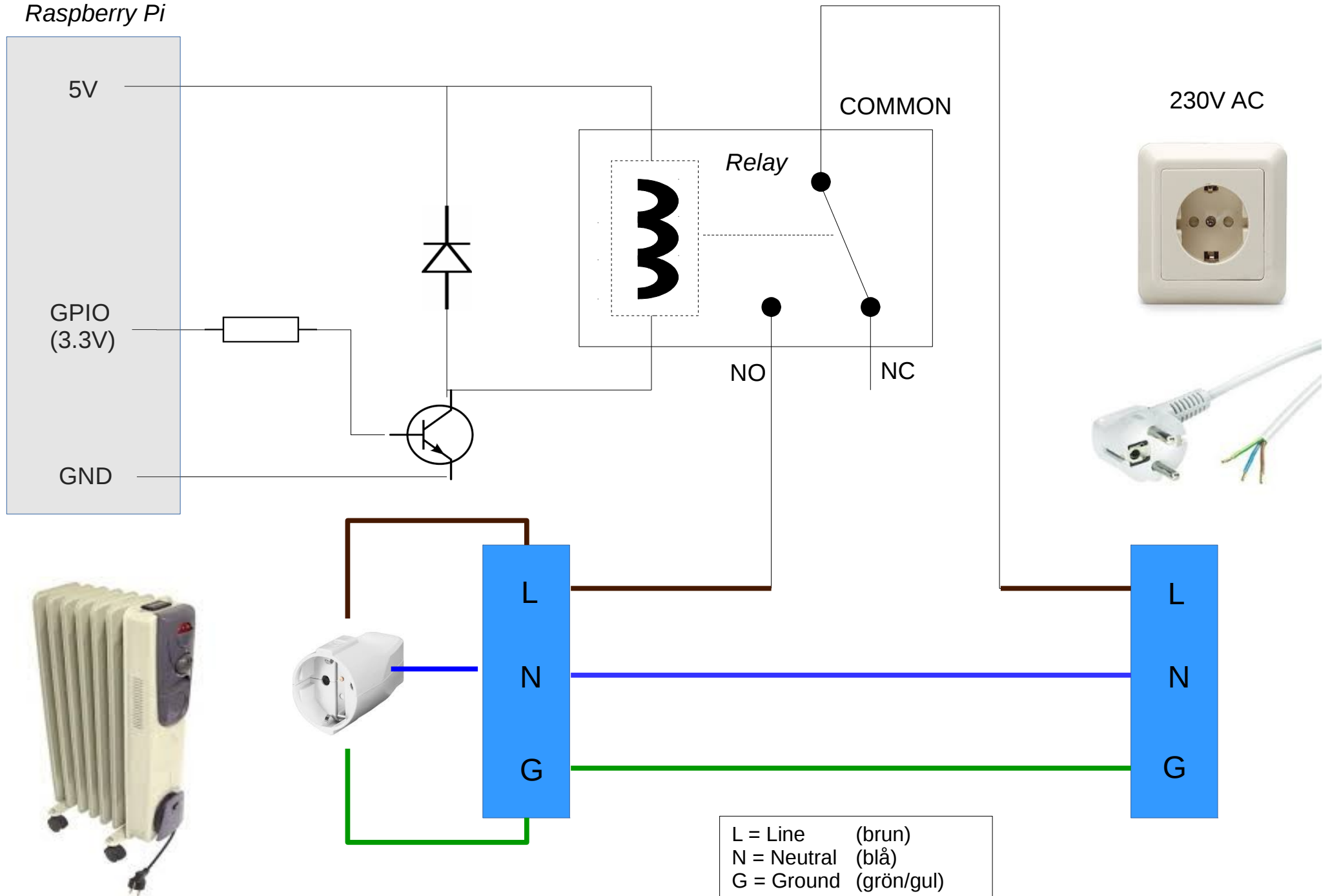
Raspberry Pi2 , Connector P1

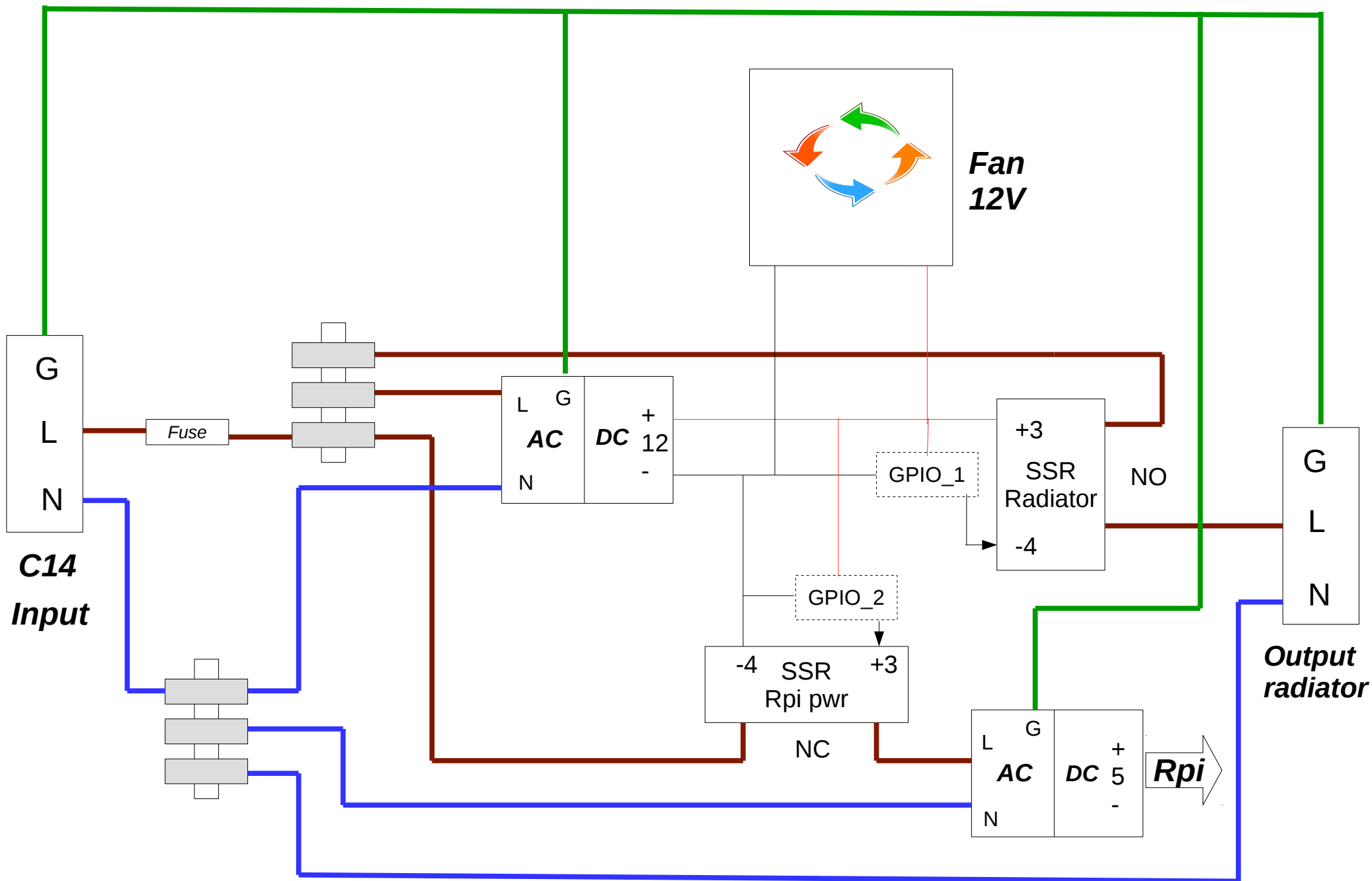


CMON,  
GPIO

| Pin (P1) | GPIO (BCM) | Direction | Description               |
|----------|------------|-----------|---------------------------|
| 03       | 2          | -         | I2C - SDA                 |
| 05       | 3          | -         | I2C - SCL                 |
| 08       | 14         | -         | RS232 - Tx                |
| 10       | 15         | -         | RS232 - Rx                |
| 11       | 17         | OUT       | LED (green) - Alive       |
| 12       | 18         | OUT       | LED (red) - Sysfail       |
| 13       | 27         | IN        | Normal (0), Inhibit (1)   |
| 15       | 22         | OUT       | Radiator control, SSR K1  |
| 16       | 23         | OUT       | WDI (Watchdog keep alive) |
| 18       | 24         | -         | WDE_N (Watchdog enable)   |
| 22       | 25         | IN        | 1-Wire                    |

Raspberry Pi

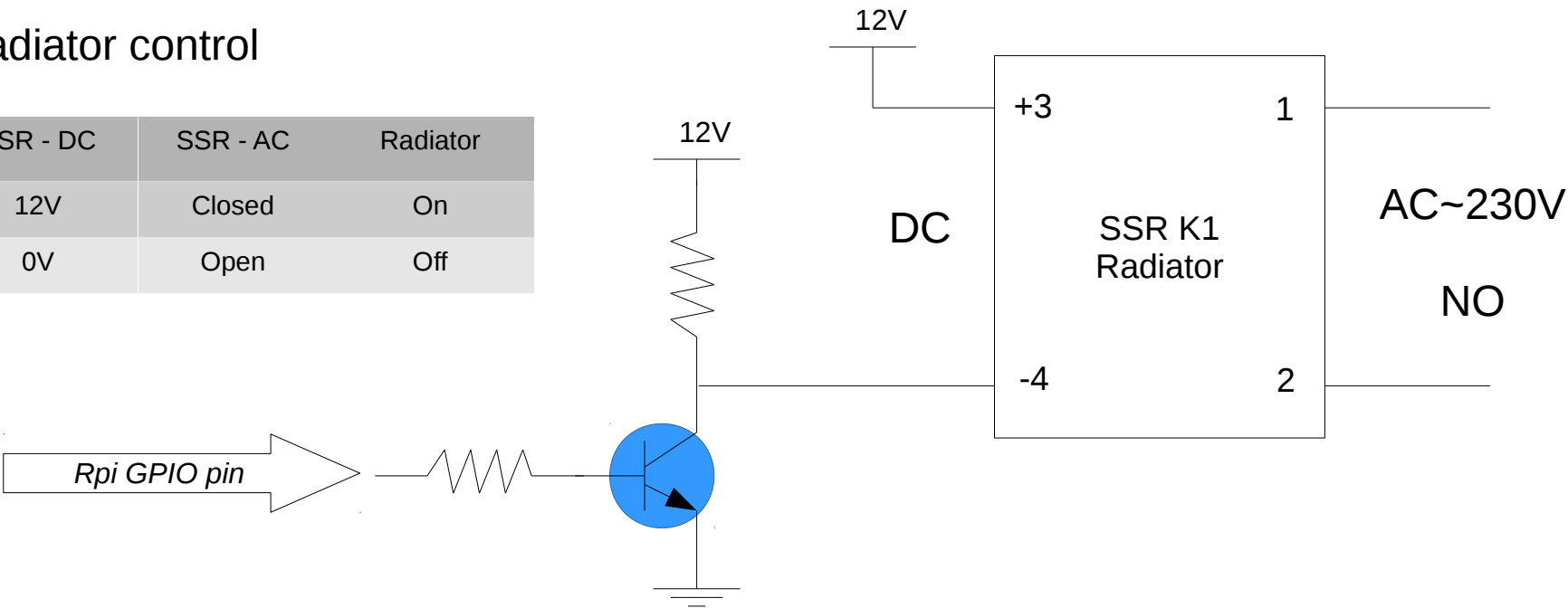






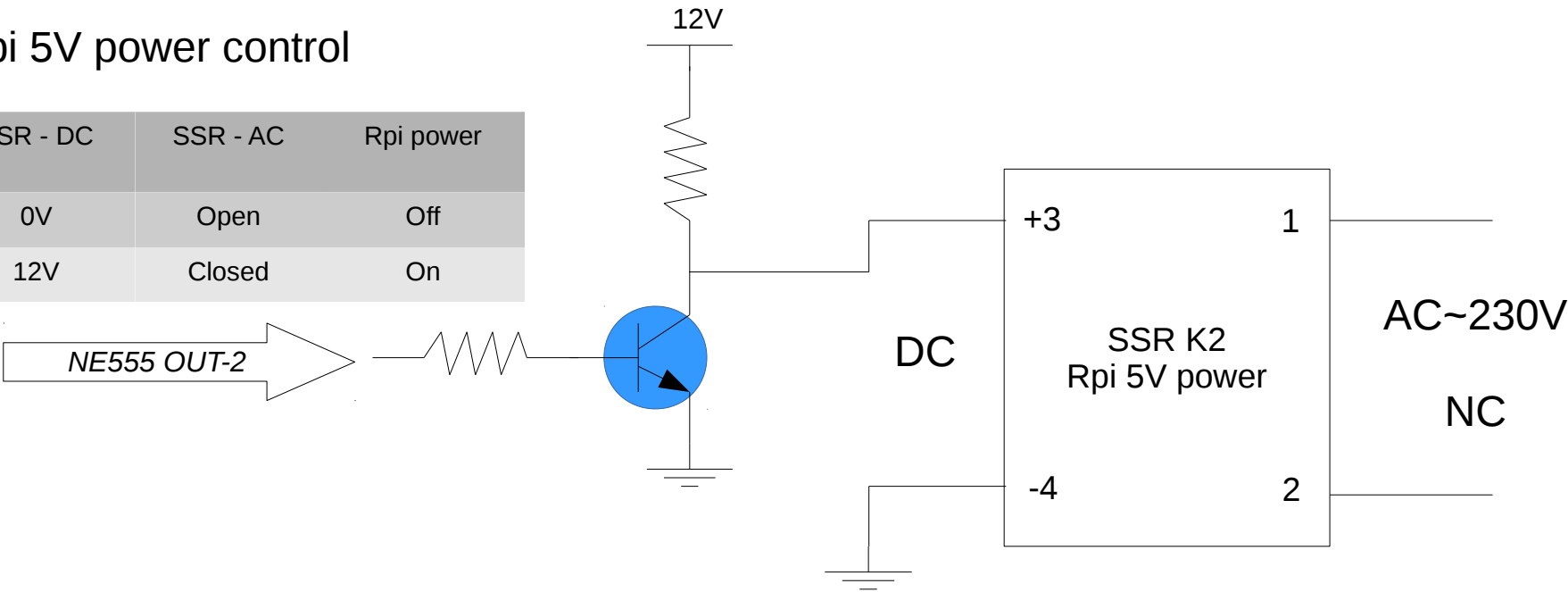
# GPIO\_1 : Radiator control

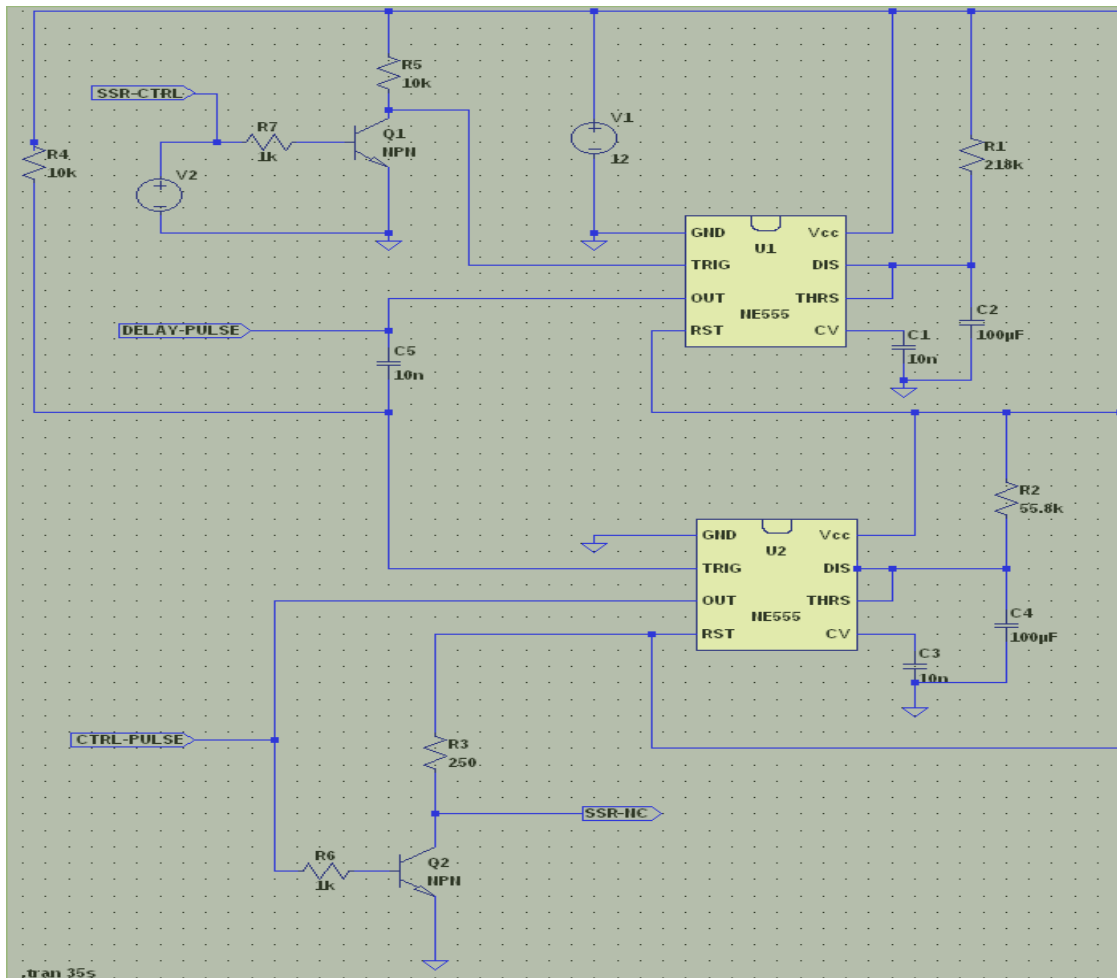
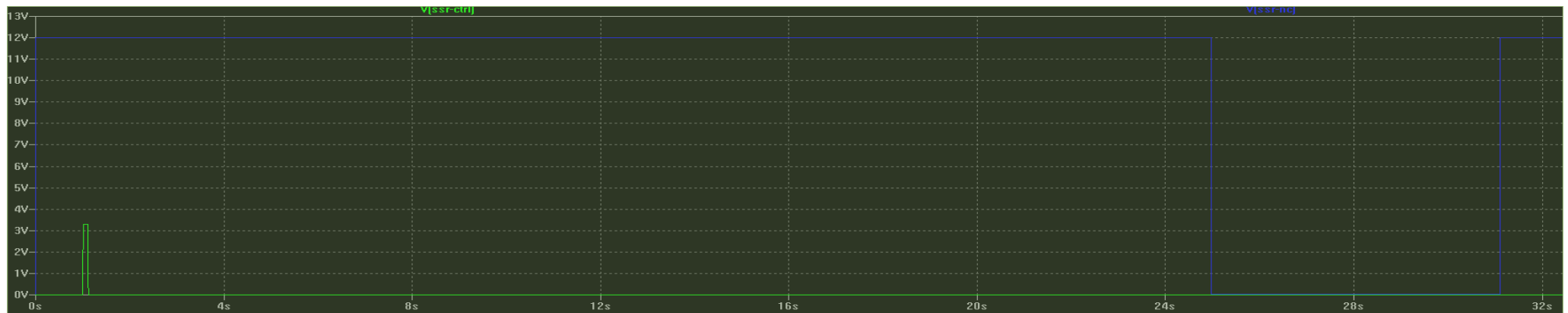
| Rpi - pin   | SSR - DC | SSR - AC | Radiator |
|-------------|----------|----------|----------|
| High - 3.3V | 12V      | Closed   | On       |
| Low - 0V    | 0V       | Open     | Off      |



# GPIO\_2 : Rpi 5V power control

| NE555 OUT-2 | SSR - DC | SSR - AC | Rpi power |
|-------------|----------|----------|-----------|
| High        | 0V       | Open     | Off       |
| Low         | 12V      | Closed   | On        |





555 Timer IC  
Mono-stable mode

$$T = 1.1 \times R \times C$$

Delay pulse (OUT-1):  
 $T = 1.1 \times 218K \times 100\mu = 23.98s$

Control pulse (OUT-2):  
 $T = 1.1 \times 55.8K \times 100\mu = 6.138s$

