

Sat composteur

Objectif

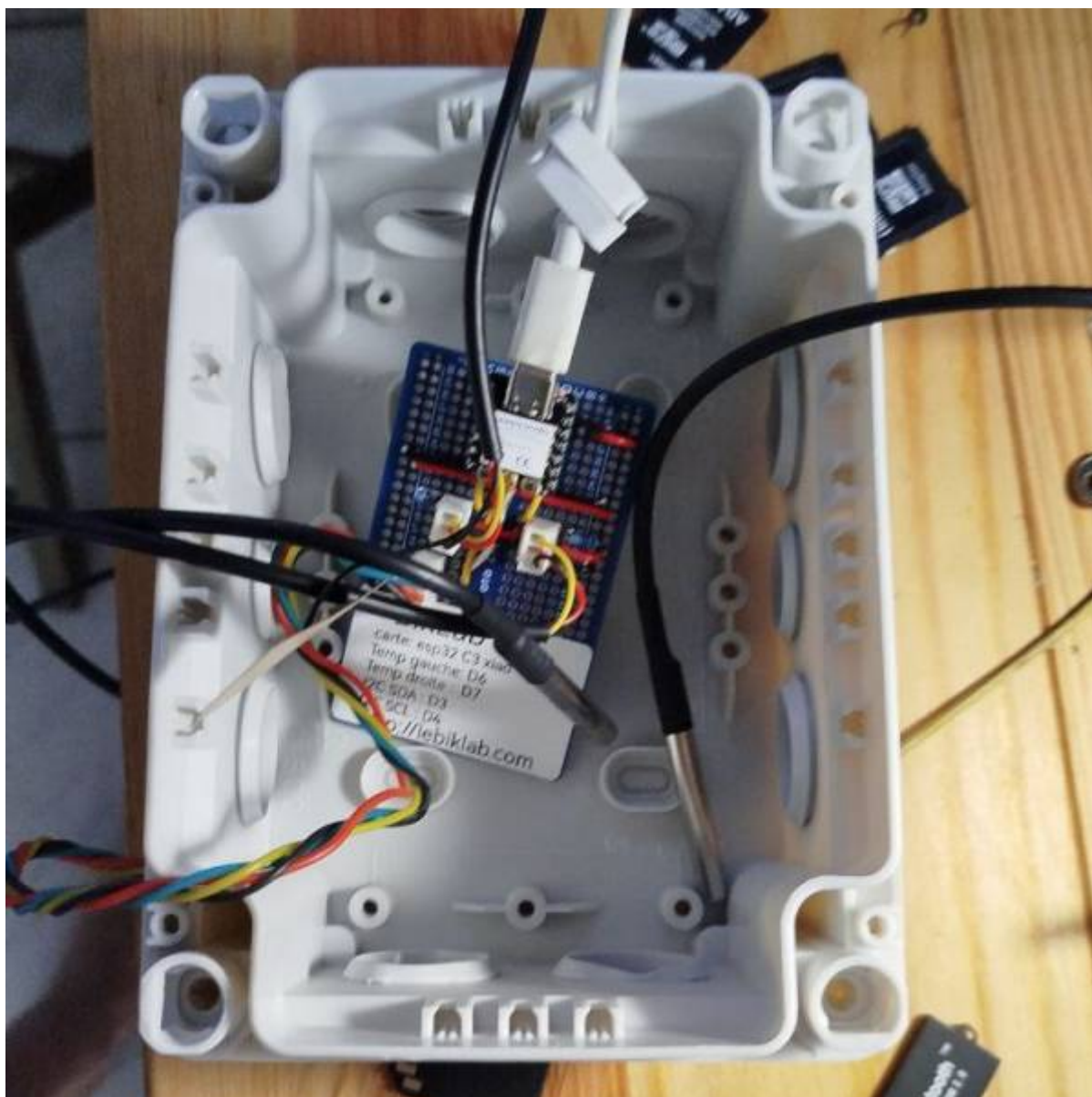
surveiller la température du compost.

☐ Plages de température typiques dans un composteur

Phase	Température	Description
☐ Phase mésophile	10 °C à 40 °C	Début de la décomposition, activité modérée.
☐ Phase thermophile	40 °C à 70 °C	Période très active : dégradation rapide, stérilisation naturelle.
☐ Refroidissement	< 40 °C	Fin de l'activité intense, maturation du compost.
☐ Trop froid	< 10 °C	Compost "endormi", activité microbienne quasi nulle.
☐ Trop chaud	> 70 °C	Risque de tuer les micro-organismes bénéfiques ; pas souhaitable.

Hardware

- micro-contrôleur : ESP32C3 de chez Seeed (seeed_xiao_esp32c3)
- 2 [sondes de température DS18B20](#)



Yaml ESPHome

[composteur.yaml](#)

```
substitutions:
  devicename: composteur
  friendly_devicename: Composteur

esphome:
  name: ${devicename}
  friendly_name: ${friendly_devicename}

esp32:
  variant: ESP32C3
  board: seeed_xiao_esp32c3
  framework:
```

```
type: arduino

# Enable logging
logger:
  # level: VERY_VERBOSE

# Enable Home Assistant API
api:
  encryption:
    key: "0987PÉUIÈ!VDLJ"

ota:
  - platform: esphome
    password: "09rstceiupdl09876543ldvop"

wifi:
  ssid: !secret wifi_ssid
  password: !secret wifi_password

  # Enable fallback hotspot (captive portal) in case wifi connection
  fails
  ap:
    ssid: "${devicename} Fallback Hotspot"
    password: "09P009546XYP"

captive_portal:

one_wire:
  # D6
  - platform: gpio
    pin: GPIO21
    id: bus_ds18b20_1

  # D7
  - platform: gpio
    pin: GPIO20
    id: bus_ds18b20_2

sensor:
  - platform: dallas_temp
    one_wire_id: bus_ds18b20_1
    name: "Température 1 (${devicename})"
    resolution: 12
    update_interval: 60s

  - platform: dallas_temp
    one_wire_id: bus_ds18b20_2
    name: "Température 2 (${devicename})"
    resolution: 12
    update_interval: 60s
```

```
- platform: wifi_signal
  name: "signal WiFi ({devicename})"
  update_interval: 60s

- platform: uptime
  name: "{devicename} Uptime Sensor"
  id: {devicename}_uptime_sensor
  update_interval: 60s
  on_raw_value:
    then:
      - text_sensor.template.publish:
          id: {devicename}_uptime_human
          state: !lambda |-
            int seconds =
round(id({devicename}_uptime_sensor).raw_state);
            int days = seconds / (24 * 3600);
            seconds = seconds % (24 * 3600);
            int hours = seconds / 3600;
            seconds = seconds % 3600;
            int minutes = seconds / 60;
            seconds = seconds % 60;
            return (
              (days ? String(days) + "j " : "") +
              (hours ? String(hours) + "h " : "") +
              (minutes ? String(minutes) + "m " : "") +
              (String(seconds) + "s")
            ).c_str();

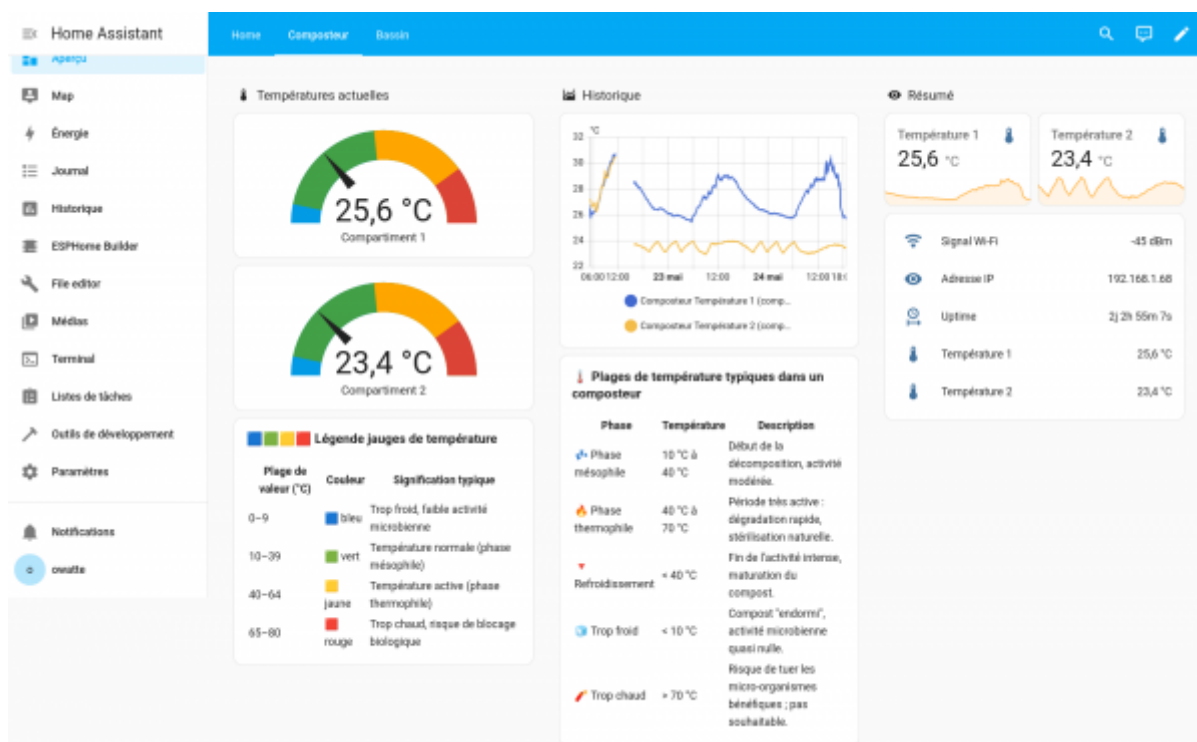
text_sensor:
  - platform: wifi_info
    ip_address:
      name: "adresse IP ({devicename})"
      id: {devicename}_ip_address

  - platform: template
    name: "Uptime ({devicename})"
    id: {devicename}_uptime_human
    icon: mdi:clock-start

  - platform: version
    name: "Version d'ESPHome installée"
    id: {devicename}_ESPHome_Version
```

Intégration Home Assistant

Panneau de contrôle



Code pour jauge température

[jauge.yaml](#)

```
type: gauge
entity: sensor.composteur_temp_rature_1_composteur
min: 5
max: 80
severity:
  green: 10
  yellow: 40
  red: 65
needle: true
name: Compartiment 1
```

Code pour courbes de températures

[courbes.yaml](#)

```
chart_type: line
period: 5minute
type: statistics-graph
entities:
  - sensor.composteur_temp_rature_1_composteur
```

```
- sensor.composteur_temp_rature_2_composteur
stat_types:
- mean
- min
- max
```

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