

# ESPHOME

## BLE bluetooth tracker (version 1)

hass

```
input_text:
  - ibeacon:
      name: ibeacon
      initial: not received
scripts:
  set_ibeacon:
    sequence:
      - condition: template
        value_template: "{{ ibeacon != '' }}"
      - service: input_text.set_value
        data_template:
          entity_id: input_text.ibeacon
          value: "{{ ibeacon }}"
```

esphome

```
esp32_ble_tracker:
  on_ble_advertise:
    - then:
      - homeassistant.service:
          service: script.set_ibeacon
          data:
            ibeacon: !lambda |-
              for (auto data : x.get_manufacturer_datas()) {
                auto message = hexencode(data.data);
                ESP_LOGD("ble_adv", "manufacturer_data: %s [%d]",
message.c_str(), message.size());
                if (message.size() >= 73) {
                  /* ibeacon = e2c56db5-dffb-48d2-b060-d0f5a71096e0 */
                  auto ibeacon = message.substr(6, 2) + message.substr(9, 2)
+ message.substr(12, 2) + message.substr(15, 2) +
                    '-' + message.substr(18, 2) + message.substr(21, 2) +
                    '-' + message.substr(24, 2) + message.substr(27, 2) +
                    '-' + message.substr(30, 2) + message.substr(33, 2) +
                    '-' + message.substr(36, 2) + message.substr(39, 2) +
message.substr(42, 2) + message.substr(45, 2) + message.substr(48, 1);
                  return ibeacon.c_str();
                }
              }
            return "";
```

## BLE bluetooth tracker (version 2)

```
text_sensor:
- platform: template
  name: "BLE ibeacon"
  id: template_text

esp32_ble_tracker:
  on_ble_advertise:
    - then:
      - lambda: |-
          for (auto data : x.get_manufacturer_datas()) {
            auto message = hexencode(data.data);
            ESP_LOGD("ble_adv", "manufacturer_data: %s [%d]",
message.c_str(), message.size());
            if (message.size() >= 73) {
              /* ibeacon = e2c56db5-dffb-48d2-b060-d0f5a71096e0 */
              auto ibeacon = message.substr(6, 2) + message.substr(9, 2) +
message.substr(12, 2) + message.substr(15, 2) +
                '-' + message.substr(18, 2) + message.substr(21, 2) +
                '-' + message.substr(24, 2) + message.substr(27, 2) +
                '-' + message.substr(30, 2) + message.substr(33, 2) +
                '-' + message.substr(36, 2) + message.substr(39, 2) +
message.substr(42, 2) + message.substr(45, 2) + message.substr(48, 1);
              id(template_text).publish_state(ibeacon.c_str());
            }
          }
}
```

## BLE bluetooth tracker (deprecated)

parameters to change:

- uuid: "02.15.E2.C5.6D.B5.DF.FB.48.D2.B0.60.D0.F5.A7.10.96.E0.00.01.00.02.C8 (23)"
- name: "scipio cell"

```
binary_sensor:
- platform: template
  device_class: presence
  name: "scipio cell"
  id: beacon1

script:
- id: ble_off_script
  mode: restart
  then:
  - binary_sensor.template.publish:
```

```
    id: beacon1
    state: true
  - delay: 60s
  - binary_sensor.template.publish:
    id: beacon1
    state: false

esp32_ble_tracker:
  on_ble_advertise:
    - then:
      - lambda: |-
          for (auto data : x.get_manufacturer_datas()) {
            if (strcmp(hexencode(data.data).c_str(),
"02.15.E2.C5.6D.B5.DF.FB.48.D2.B0.60.D0.F5.A7.10.96.E0.00.01.00.02.C8 (23)"
== 0) {
              ESP_LOGD("ble_adv", "beacon1 found");
              id(ble_off_script).execute();
            }
            else
            {
              ESP_LOGD("ble_adv", "    - %s", hexencode(data.data).c_str());
            }
          }
        }
```

From:  
<https://wiki.csgalileo.org/> - **Galileo Labs**

Permanent link:  
<https://wiki.csgalileo.org/projects/internetofthings/esphome?rev=1613756417>

Last update: **2021/02/19 18:40**

