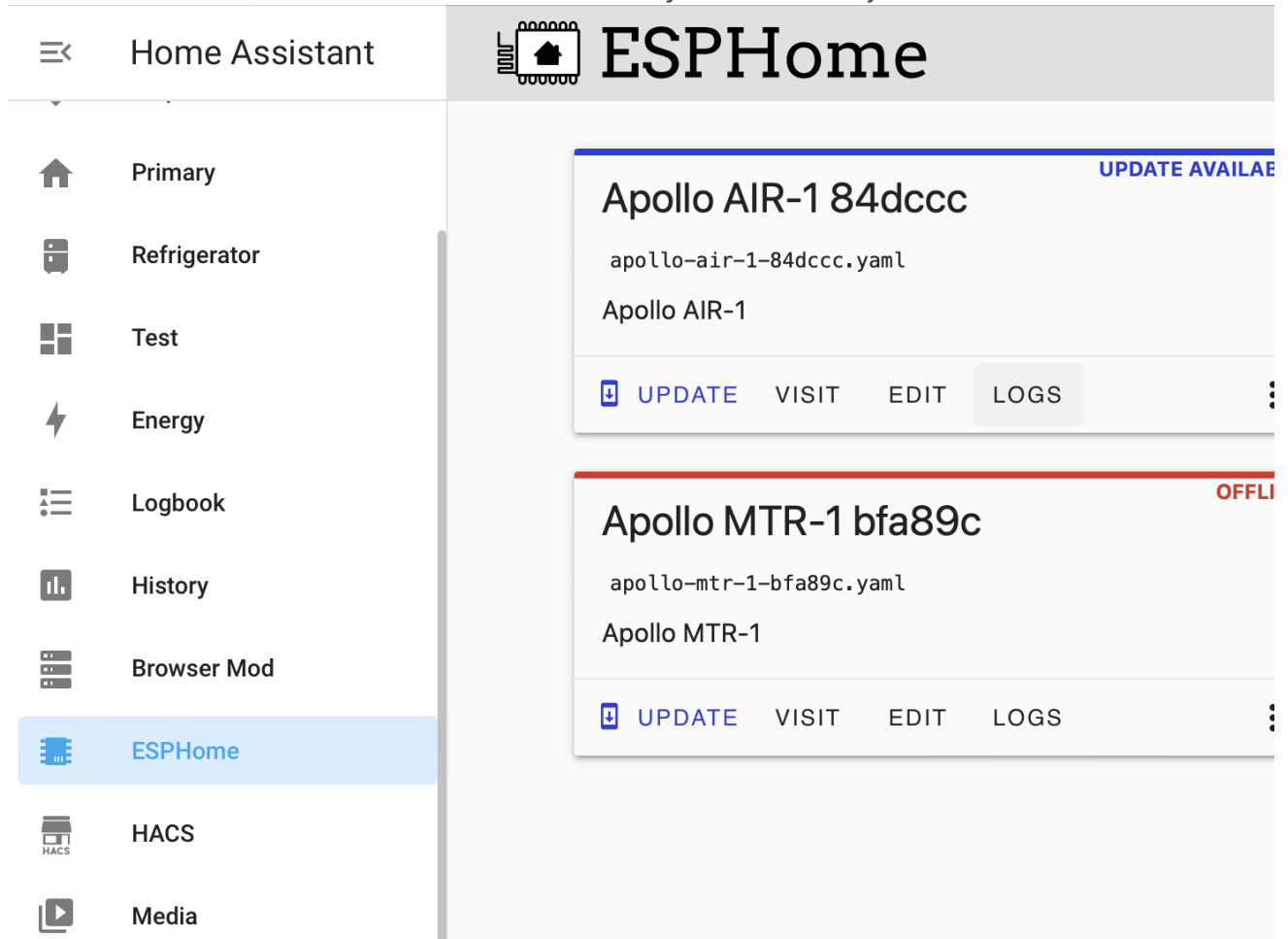


Adjusting Wifi Power Save

The ESP chips produce a significant amount of energy constantly using wifi. Here is how to adjust the wifi power save mode

1. In ESPHome's addon, click on "Edit" for the sensor you want to adjust

1.



2. Add the code to adjust the power

1.

```
wifi:  
  ssid: !secret wifi_ssid  
  password: !secret wifi_password  
  power_save_mode: HIGH
```

2.

⌵

Home Assistant

🏠

Primary

🧊

Refrigerator

🧩

Test

⚡

Energy

📖

Logbook

📊

History

🌐

Browser Mod

🔌

ESPHome

🏠

HACS

🎬

Media

✕

apollo-air-1-84dccc.yaml

1

substitutions:

2

name: apollo-air-1-84dccc

3

friendly_name: Apollo AIR-1 84dccc

4

packages:

5

ApolloAutomation.AIR-1: github://ApolloAutomation/AIR-1

6

esphome:

7

name: \${name}

8

name_add_mac_suffix: false

9

friendly_name: \${friendly_name}

10

api:

11

encryption:

12

key:

13

14

15

wifi:

16

ssid: !secret wifi_ssid

17

password: !secret wifi_password

18

power_save_mode: HIGH

19

20

sensor:

21

- platform: scd4x

22

id: !extend scd40

23

temperature:

24

name: "SCD40 Temperature"

25

humidity:

26

name: "SCD40 Humidity"

27

3. In the top right, click on "Save" then "Install"

Revision #2

Created 16 June 2024 17:04:13 by Trevor

Updated 17 June 2024 01:19:11 by Trevor