

empenoso / Home-Assistant\_two-bedroom-flat Public

us My Home Assistant Configuration 🏠 / ru Полная автоматизация двухкомнатной квартиры  
🔌 с помощью MegaD-2561, Sonoff и Electrodragon

 MIT license















☆ 30 stars    🍴 4 forks    🌿 Branches    🏷️ Tags    📈 Activity

☆ Star

 Notifications

[Code](#)
[Issues](#)
[Pull requests](#)
[Actions](#)
[Security](#)
[Insights](#)

1 Branch 0 Tags Go to file Go to file <> Code

 <b>empenoso</b> EN	2f49df3 · 5 years ago 
 hardware	Здесь конфигурации устро...         6 years ago
 .HA_VERSION	Update .HA_VERSION         5 years ago
 .gitignore	Update .gitignore         6 years ago
 2019_11_screenshot....	screenshot         6 years ago
 2020_10_screenshot....	2020_10_screenshot         5 years ago
 LICENSE	Create LICENSE         5 years ago
 README.md	EN         5 years ago
 README.ru.md	PY         5 years ago
 automations.yaml	Update automations.yaml         5 years ago
 configuration.yaml	Update configuration.yaml         5 years ago
 customize.yaml	Update customize.yaml         5 years ago
 lovelace	Lovelace UI         5 years ago

 [README](#)  [License](#)

# Full automation of a two-room apartment using Home Assistant, MegaD-2561, Sonoff and Electrodragon

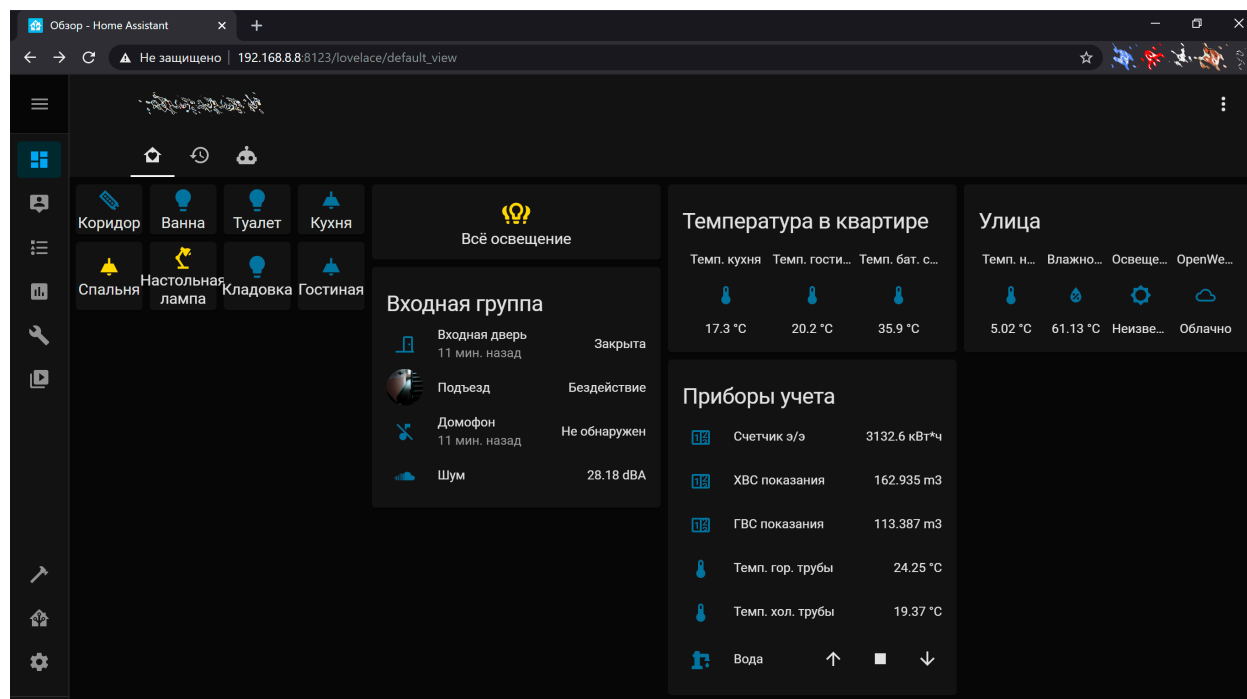
The repository presents the complete configuration of [Home Assistant](#) for all devices in the apartment.

Read this in other languages: [English](#), [Русский язык](#).

Automation was done using the [Wifi IoT Relay Board Based on ESP8266](#) relay and the [Sonoff Basic WiFi Wireless Switch](#) with [Tasmota firmware](#). Relays are installed in oversized junction boxes in the walls of the apartment. To receive data from sensors and partially to control the relay, a multifunctional MegaD-2561 controller is used.

Additional information in the articles (in Russian): [first](#), [second](#) and [third](#).

Current view of the Home Assistant interface:



 Plan to migrate firmware [ESPHome](#).

---

## Releases

No releases published

---

## Packages

No packages published