MIT license	61, Sonoff и Elec	3			
	Branches 🚫 1	「ags -√ - Activ	ity		
☆ Sta				Notification	s
Code	Pull requests	Actions	① Security	<u></u> Insight	rs.
្វី 1 Branch 🟷 0 Ta	gs 🎖 🟷	Q Go to	file	Go to file	<> Code ▼
empenoso EN			2f49df3 · 5 yea	rs ago 🖰	
hardware	Здесь конфиг	урации устр	O	6 years ago	-
.HA_VERSION	Update .HA_V	Update .HA_VERSION			
] .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	РУ			5 years ago	-
automations.yaml	Update autom	Update automations.yaml		5 years ago	-
configuration.yaml	Update config	Update configuration.yaml		5 years ago	-
customize.yaml	Update custor	Update customize.yaml		5 years ago	-
lovelace	Lovelace UI	Lovelace UI		5 years ago	-

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

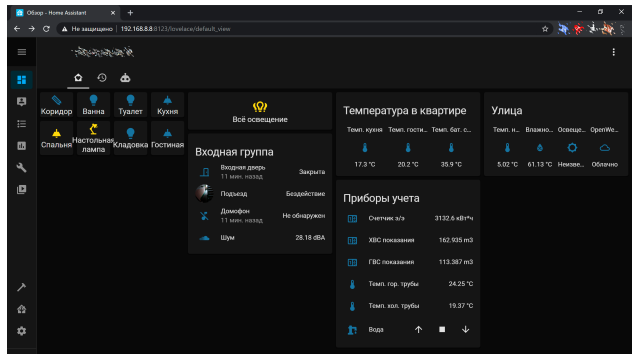
The repository presents the complete configuration of <u>Home Assistant</u> for all devices in the apartment.

Read this in other languages: English, Русский язык.

Automation was done using the <u>Wifi IoT Relay Board Based on ESP8266</u> relay and the <u>Sonoff Basic WiFi Wireless Switch</u> with <u>Tasmota firmware</u>. 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.

14.0	09.	2025.	08:34
------	-----	-------	-------

No releases published

Packages

Releases

No packages published