MultiGeiger

Release V1.13.0

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CHAPTER 1

What is MultiGeiger?

The MultiGeiger is a radioactivity measurement device.

1.1 Main features

multiple use cases supported

- fixed location stations (data transfer via network)
- mobile operations (using the OLED display and speaker)
- (more are planned)

multiple 400V Geiger-Mueller tubes supported

- big, sensitive tubes, like the Si21g or Si22g (for measurement stations)
- smaller, less sensitive tubes, like the SBM21 (good for finding hot spots)

Hardware

- low parts count, simple to assemble
- inexpensive, but still good parts
- using ESP32, a modern and fast 32bit micro controller
- with WiFi (WPA2) or with WiFi + LoRA
- with OLED display

Firmware

- implemented in C
- using the popular arduino API
- over-the-air firmware updates

Network and Community

- this is an Ecocurious citizen science project
- · web-based geo map for publishing measurements
- web-based archive of historic radiation data

Free and Open

- · GPL v3 licensed
- · open development and issue tracking on GitHub

There is a lot more information in our documentation, which is also available as offline documentation.

Note: some stuff is only available in German language or in document formats which can not be directly included in the above mentioned docs - see the docs/ directory.

1.1.1 Changelog

V1.13.0 2020-04-14

- auto-detect hardware (STICK vs. WIFI) by hardware pin
- use config web page for more values (userdefines.h has the defaults), #140
- try both adresses of BME280
- LoRa payload changes, e.g. to fulfill 'TTN Fair Access Policy'
- · send additional data to servers
- send to MADAVI in one single request both geiger and thp data
- new logging with DEFAULT_LOG_LEVEL configuration
- integrated travis-ci:
 - for compile checks (platformio, wifi and stick build)
 - for style checks (using the "astyle" CPP checker)
- source: modularization, cleanups, less globals, ... (quite huge internal changes, please help testing!)
- building:
 - platformio-based build: suppress lmic_project_config.h usage
 - arduino-ide-based build: you still need to edit that file
- use bump2version tool for project version bumps, #169
- · docs:
 - added upgrade hints for 1.13 in README on github
 - https://multigeiger.readthedocs.io/ == the beginning of new (sphinx / reST-markup based) online docs,
 #163
 - add a basic, short README in English (also for online docs)
 - include infos about project name, #121
 - moved changelog.md to docs/source/changes.rst
 - updated/fixed development docs, #46
 - update docs about new 5V power supply / cabling, #122

- description of LoRa Payload updated
- other docs improvements / fixes

V1.12.0 2020-01-18

- simple OTA (Over-The-Air) updates via web browser based upload, #120
- use less charge pulses in loop() for timing, more in setup() for initial charging, #134
- output error msg on Serial if HV charging fails
- tag log output with "GEIGER: ", #85
- add TUBE_UNKNOWN 0 to have a specific value for experimenting
- adapted platformio.ini to pull all dependencies
- · send CR and LF on serial
- changed default tube from sbm-20 to si22g
- semantic versioning, version numbers now like x.y.z
- · changed building of revString and lora_version
- docs updated / improved
- explain SBM-19/SBM-20 conversion factor
- removed IotWebconf bundled&patched code, used as a lib now.

V1.11.1 2019-12-16 rxf

· change luftdaten.info to sensor.community

V1.11.0 2019-12-16 rxf

- · defaults in userdefines-example.h changed
- Software version for LoRa now 2 Bytes
- · Display start screen for Wireless stick fixed
- · changed to semantic versioning

V1.10 2019-12-13

- · conversion factor for Si22G tube fixed
- · char variables changed to int
- isr routines shielded with portMUX
- · debug serial out formatting improved
- sequence of counting and dispaying and hv charging improved
- · speaker and led tick fixed
- many calls to millis() consolidated

V1.9 2019-11-12

- · structure for different counter tubes
- · LoRa payload changed again
- · hv pulse every second
- calculate and display cpm value every 10 seconds
- fixed div by 0 if there's no tube
- · Readme corrected

V1.8 2019-11-04

- indentation/spacing, refactor OLED functions, fix conversion factor
- MEASUREMENT_INTERVAL 150sec
- · changed LoRa payload

V1.7 2019-10-21

- PINs rearranged, so we can use new Wifi-Kit-32 and WiFi Stick Light
- Hardware-Layout V1.4 and up
- · use switch for speaker tick and display off

V1.61 2019-09-30

• default measuring interval is now 2.5min

V1.6 2019-09-13

- some rearrangement of files
- userdefine.h for user changable #defines
- test with dip-switch (needs pullup resistors!)
- Hardware layout V1.3 and lower OLD Wifi-Kit-32!

V1.5 2019-09-11

- added BME280 (uses same I2C as display)
- · Support for display on Wireless Stick
- For LoRa-Devices added LoRa functionality

V1.4 2019-09-03

· default configuration with measurement interval of 10min

V1.3 2019-09-03

• building of ESP-ID out of MAC address is now identical to 'Feinstaubsensor'

V1.2 2019-09-02

· sending to madavi corrected

V1.1 2019-09-01

- Library IoTWebConfig changed -> function 'setThingName' added
- Move this (IoTWebConfig) library to source path
- building the SSID from the MAC corrected: first 3 Bytes of MAC build SSID
- · LoRa autodetection removed

V1.0 2019-08-19 rxf

- added detection of LoRa device
- · WiFiManager to enter WLAN data and other configs
- send to luftdaten.info every 2.5 min

V0.3 2019-05-12 jb

- added bug fix for the "Double-Trigger-Problem". This was caused by the rising edge falsly triggering an other pulse recording. The Problem is that there is no Schmitt-Trigger available in the controller.
- simplified serial printing modes
- made seconds in Display as inverse to be able to separate it from minutes
- · cleaned up the code
- · Fixed overflow bug in Minute-Count+

V0.2 2019-04-26 jb

• added 1 Minute RS232 (USB) logging mode

V0.1 2019-03-25 jb

· first version for ESP32 board

1.1.2 Frequently Asked Questions

SECTION1

Question1?

Answer1

Question2?

Answer2

1.1.3 Resources

This is a collection of additional resources that are somehow related to MultiGeiger.

TODO: add links.

1.1.4 Development

This chapter will get you started with MultiGeiger development.

MultiGeiger is written in C using Arduino-ESP32.

Contributions

... are welcome!

Some guidance for contributors:

- · discuss about changes on github issue tracker
- make your PRs against the master branch
- do clean changesets:
 - focus on some topic, resist changing anything else.
 - do not do style changes mixed with functional changes.
 - run the automatic code formatter before committing
 - try to avoid refactorings mixed with functional changes.
 - if you need to fix something after commit/push:
 - * if there are ongoing reviews: do a fixup commit you can merge into the bad commit later.
 - * if there are no ongoing reviews or you did not push the bad commit yet: edit the commit to include your fix or merge the fixup commit before pushing.
 - have a nice, clear, typo-free commit comment
 - if you fixed an issue, refer to it in your commit comment
- make a pull request on github and check on the PR page what travis-ci tells about the code in your PR
- wait for review by other developers

Building a development environment

TODO

Automatic Code Formatter

We use astyle for automated code formatting / formatting checks.

Run it like this:

```
astyle --options=.astylerc 'multigeiger/\*'
```

Documentation

Building the docs with Sphinx

The documentation (in reStructuredText format, .rst) is in docs/source/, index.rst is the starting point there.

```
To build the docs, you need to have Sphinx installed and run:
```

```
cd docs/
make html
```

Then point a web browser at docs/build/html/index.html.

The website is updated automatically by ReadTheDocs through GitHub web hooks on the main repository.

Creating binaries

Adjust userdefines.h, then use e.g.:

```
Arduino IDE -> Sketch -> Export compiled binary
```

Creating a new release

Checklist:

- make sure all issues for this milestone are closed or moved to the next milestone
- check if there are any pending fixes for severe issues
- find and fix any low hanging fruit left on the issue tracker
- update changes.rst, based on git log \$PREVIOUS_RELEASE..
- check version number in:
 - changes.rst
 - docs/source/conf.py
 - multigeiger/multigeiger.ino
- tag the release:

```
git tag -s -m "tagged/signed release Vx.y.z" Vx.y.z
```

- create binaries (see above), practically try the binaries
- · close release milestone on Github
- create a Github release, include:
 - binaries
 - a link to changes.rst

1.1.5 Authors

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- Reinhard X. Fuerst (see feinstaub.rexfue.de)
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