
mcu-uuid-common

Simon Arlott

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DESCRIPTION

Microcontroller common utilities library

PURPOSE

The primary purpose of this library is to maintain a common 64-bit uptime in milliseconds with overflow handling, as long as the loop function is called regularly. Thread-safe on the ESP32 but cannot be used from an interrupt context.

CONTENTS

3.1 Usage

```
#include <uuid/common.h>
```

Call `uuid::loop()` regularly and then call `uuid::get_uptime_ms()` when the uptime is required.

3.1.1 Example

```
#include <Arduino.h>
#include <uuid/common.h>

class Uptime: public Printable {
public:
    Uptime(uint64_t timestamp_ms = uuid::get_uptime_ms())
        : timestamp_ms_(timestamp_ms) {

    }

    size_t printTo(Print &print) const override {
        unsigned long days;
        unsigned int hours, minutes, seconds, milliseconds;
        uint64_t timestamp_ms = timestamp_ms_;

        days = timestamp_ms / 86400000UL;
        timestamp_ms %= 86400000UL;

        hours = timestamp_ms / 3600000UL;
        timestamp_ms %= 3600000UL;

        minutes = timestamp_ms / 60000UL;
        timestamp_ms %= 60000UL;

        seconds = timestamp_ms / 1000UL;
        timestamp_ms %= 1000UL;

        milliseconds = timestamp_ms;

        size_t len = print.print(F("Uptime: "));
```

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```

        len += print.print(days);
        len += print.print('+');

        char time[2 + 1 /* hours */
                  + 2 + 1 /* minutes */
                  + 2 + 1 /* seconds */
                  + 3 /* milliseconds */
                  + 1] = { 0 };
        int ret = snprintf_P(time, sizeof(time), PSTR("%02u:%02u:%02u.%03u"),
                              hours, minutes, seconds, milliseconds);
        if (ret > 0) {
            len += print.print(time);
        }
        return len;
    }

private:
    uint64_t timestamp_ms_;
};

void setup() {
    Serial.begin(115200);
}

void loop() {
    uuid::loop();

    Serial.println(Uptime());

    delay(1000);
}

```

Output

```

Uptime: 0+00:00:00.000
Uptime: 0+00:00:01.000
Uptime: 0+00:00:02.000
Uptime: 0+00:00:03.000
Uptime: 0+00:00:04.000
Uptime: 0+00:00:05.000
Uptime: 0+00:00:06.000
Uptime: 0+00:00:07.000
Uptime: 0+00:00:08.000
Uptime: 0+00:00:09.000
Uptime: 0+00:00:10.000

```

RESOURCES

4.1 Change log

4.1.1 Unreleased

4.1.2 1.2.0 – 2022-10-24

Be thread-safe where possible.

Changed

- Use a mutex where possible to provide thread-safety on non-ESP32 platforms.

4.1.3 1.1.2 – 2022-10-23

Provide thread-safe status.

Added

- Indicate whether this version of the library is thread-safe or not (`UUID_COMMON_THREAD_SAFE` and `uuid::thread_safe`).

4.1.4 1.1.1 – 2022-08-03

Use native 64-bit uptime on the ESP32.

Changed

- Use ESP32 function to get the uptime as a 64-bit value.

4.1.5 1.1.0 – 2019-09-15

Printable to string functions.

Added

- Functions to output a `Printable` to a `std::string`.

Changed

- Put each function in a separate file to improve linker behaviour.

4.1.6 1.0.2 – 2019-08-16

Fix example.

Fixed

- Example now prints the time part of the uptime instead of ignoring it.

4.1.7 1.0.1 – 2019-08-15

Update example and add tests.

Added

- Test builds of the example.
- Unit tests of the uptime overflow handling.

Changed

- Exclude the test directory from exports of the library source code.

Fixed

- Remove use of `Serial.printf()` from the example (which does not exist in the standard Arduino library).

4.1.8 1.0.0 – 2019-08-11

First stable release.

Added

- Function `void uuid::loop()` that should be called regularly.
- Function `uint64_t uuid::get_uptime_ms()` to get the current uptime as a 64-bit milliseconds value.
- Function `std::string uuid::read_flash_string(const __FlashStringHelper *flash_str)` to convert flash strings to `std::string`.
- Type `uuid::flash_string_vector` for a `std::vector` of flash strings.