

# I2C protocol for ATmega328pb/p

Created primarily for OLED/LCD display and to make it maximum lightweight.

## main features

- included `library.json` so can be easily attached to other project with platformio library manager. Just add to `platformio.ini` the line:

```
lib_deps = https://github.com/328pb/i2c
```

- minimum implementation to make it lightweight

```
AVR Memory Usage
-----
Device: Unknown

Program:      414 bytes
(.text + .data + .bootloader)

Data:          0 bytes
(.data + .bss + .noinit)
```

- no Arduino libs dependency
- only Master Transmition
- on ATmega328pb uses only TWI0
- library do not use interrupts, just loop until response available

## usage

Library implements a class `I2C::I2C()` and provides following methods:

- `I2C::init()` - initialize with default speed and address (see `i2c.h`)
- `I2C::init(uint8_t address, uint16_t speed)` - initialize with given address and speed. **SPEED IS IN kHz**
- `I2C::send_ln(uint8_t *data, uint8_t len)` - sends data in 8bit chunks `len` times.
- `I2C::send(uint8_t data)` - send single byte
- `I2C::off()` - turn off TWI and restore back TWI interrupts setting
- `I2C::test`- when set `true` will not wait for ACK from slave. By default `false`

Class will send stop signal after each transmission unless `test=true` (see below). On `DEV_ERR` error, the TWI module will be turned off and interrupts restored (needs `init()` to reinitialize).

Class also exposes `I2C.err` variable of type error:

```
typedef enum : uint8_t {
    NO_ERR = 0,
    DEV_ERR = 1,
    COM_ERR = 2,
} error;
```

When library compiled with `ENABLE_I2C_SCAN` directive, additional method `uint8_t I2C::scan()` will be available. The method will scan through all addresses and set one when receive ACK. Return address on success or 0. Do not forget to `init()` after setting new address. In most cases not needed and waste memory (additional 214 bytes), but can be usefull in rare cases when device address is not known.

## **example**

Script sends sample text with `test=true`, so no need for I2C device, just network analyzer. Compile `examples/main.cpp` (`[env:demo]` in `platformio.ini`).