

Erriez DS1302 RTC library for Arduino
2.0.0

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Chapter 1

DS1302 RTC (Real Time Clock) library for Arduino

This is a 3-wire DS1302 RTC (Real Time Clock) library for Arduino.

Library features

- `libc <time.h>` compatible
- Read/write date/time `struct tm`
- Set/get Unix epoch UTC `time_t`
- Set/get time (hours, minutes, seconds)
- Set date and time
- Read / write 31 Bytes battery backedup RTC RAM.
- Programmable trickle charge to charge super-caps / lithium batteries.
- Optimized IO interface for Atmel AVR platform.

DS1302 specifications

IMPORTANT NOTES:

- The DS1302 RTC time may deviate >1 minute each day, so this device is not recommended for designs with high precision requirements.
- The [high precision DS3231 I2C RTC](#) is recommended for new designs.
- The 3-wire interface is **NOT** compatible with SPI.

Examples

Arduino IDE | File | Examples | Erriez DS1302 RTC:

- [Alarm](#): Program one or more software alarms.
- [Benchmark](#): Benchmark library.
- [GettingStarted](#): Date strings in flash example.
- [RAM](#): Read/write RTC RAM.
- [Read](#) Read example.
- [SetDateTime](#): Set date time.
- [SetTrickleCharger](#): Program trickle battery/capacitor charger.
- [Terminal](#) and [Python script](#) to set date time.
- [Test](#): Regression test.

Documentation

- [Online HTML](#)
- [Doxygen PDF](#)
- [DS1307 datasheet](#)

Usage

Initialization

```
{c++}
#include <ErriezDS1302.h>

// Connect DS1302 data pin to Arduino DIGITAL pin
#if defined(ARDUINO_ARCH_AVR)
#define DS1302_CLK_PIN    2
#define DS1302_IO_PIN     3
#define DS1302_CE_PIN     4
#elif defined(ARDUINO_ARCH_ESP8266)
#define DS1302_CLK_PIN    D4
#define DS1302_IO_PIN     D3
#define DS1302_CE_PIN     D2
#elif defined(ARDUINO_ARCH_ESP32)
#define DS1302_CLK_PIN    0
#define DS1302_IO_PIN     4
#define DS1302_CE_PIN     5
#else
#error #error "May work, but not tested on this target"
#endif

// Create DS1302 RTC object
ErriezDS1302 ds1302 = ErriezDS1302(DS1302_CLK_PIN, DS1302_IO_PIN, DS1302_CE_PIN);

void setup()
{
    // Initialize RTC
    while (!ds1302.begin()) {
        Serial.println(F("Error: DS1302 not found"));
        delay(3000);
    }
}
```

Check oscillator status at startup

```
{c++}
// Check oscillator status
if (!ds1302.isRunning()) {
    // Error: DS1302 RTC oscillator stopped. Date/time cannot be trusted.
    // Set new date/time before reading date/time.

    // Enable oscillator
    ds1302.clockEnable(true);
}
```

Set time

```
{c++}
// Write time to RTC
ds1302.setTime(12, 0, 0);
```

Get time

```
{c++}
uint8_t hour;
uint8_t minute;
uint8_t second;

// Read time from RTC
if (!ds1302.getTime(&hour, &minute, &second)) {
    // Error: RTC read failed
}
```

Set date and time

```
{c++}
// Write RTC date/time: 13:45:09 31 December 2019 2=Tuesday
if (!ds1302.setDateTime(13, 45, 9, 31, 12, 2019, 2) {
    // Error: RTC write failed
}
```

Write date/time struct tm

```
{c++}
struct tm dt = {0};

dt.tm_hour = 12;
dt.tm_min = 34;
dt.tm_sec = 56;
dt.tm_mday = 29;
dt.tm_mon = 1; // 0=January
dt.tm_year = 2020-1900;
dt.tm_wday = 6; // 0=Sunday

ds1302.write(&dt);
```

Read date/time struct tm

```
{c++}
struct tm dt = {0};

// Read RTC date/time
if (!ds1307.read(&dt)) {
    // Error: RTC read failed
}
```

Read Unix Epoch UTC

```
{c++}
time_t t;

// Read Unix epoch UTC from RTC
if (!ds1307.getEpoch(&t)) {
    // Error: RTC read failed
}
```

Write Unix Epoch UTC

```
{c++}
// Write Unix epoch UTC to RTC
if (!ds1307.setEpoch(1599416430UL)) {
    // Error: Set epoch failed
}
```

Write to RTC RAM

```
{c++}
// Write Byte to RTC RAM
ds1302.writeByteRAM(0x02, 0xA9);

// Write buffer to RTC RAM
uint8_t buf[NUM_DS1302_RAM_REGS] = { 0x00 };
ds1302.writeBufferRAM(buf, sizeof(buf));
```

Read from RTC RAM

```
{c++}
// Read byte from RTC RAM
uint8_t dataByte = ds1302.readByteRAM(0x02);

// Read buffer from RTC RAM
uint8_t buf[NUM_DS1302_RAM_REGS];
ds1302.readBufferRAM(buf, sizeof(buf));
```

Set Trickle Charger

Please refer to the datasheet how to configure the trickle charger.

```
{c++}
// Disable (default)
ds1302.writeRegister(DS1302_REG_TC, DS1302_TCS_DISABLE);

// Minimum 2 Diodes, 8kOhm
ds1302.writeRegister(DS1302_REG_TC, 0xAB);

// Maximum 1 Diode, 2kOhm
ds1302.writeRegister(DS1302_REG_TC, 0xA5);
```

Set RTC date and time using Python

Flash [Terminal](#) example.

Set COM port in [examples/Terminal/Terminal.py](#) Python script.

Run Python script:

```
{c++}
// Install Pyserial
python3 pip -m pyserial

// Set RTC date and time
python3 Terminal.py
```

Pin configuration

Note: ESP8266 pin D4 is high during a power cycle / reset / flashing which may corrupt RTC registers. For this reason, pins D2 and D4 are swapped.

DS1302 Pin	DS1302 IC	Atmel AVR	ESP8266	ESP32
4	GND	GND	GND	GND
8	VCC2	5V (or 3.3V)	3V3	3V3
7	SCLK (CLK)	2 (DIGITAL pin)	D4	0
6	I/O (DAT)	3 (DIGITAL pin)	D2	5
5	CE (RST)	4 (DIGITAL pin)	D2	4

API changes v1.0.0 to v2.0.0

The API has been changed to make RTC libraries compatible with `libc time.h`. This makes it easier to calculate with date/time and port the application to different platforms. See changes below:

v1.0.0	v2.0.0
DS1302_DateTime	struct tm
	clearOscillatorStopFlag() merged into clockEnable()
isHalted()	bool clockEnable(bool enable)
halt()	void isRunning()
setDateTime()	void write(struct tm *dt)
getDateTime()	bool read(struct tm *dt)
getEpochTime()	time_t getEpoch()
	void setEpoch(time_t t)
writeProtect()	Removed
isProtected()	Removed
	void setDateTime(uint8_t hour, uint8_t min, uint8_t sec, uint8_t mday, uint8_t mon, uint16_t year, uint8_t wday)

Library installation

Please refer to the [Wiki](#) page.

Other Arduino Libraries and Sketches from Erriez

- [Erriez Libraries and Sketches](#)

Chapter 2

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

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Chapter 3

File Index

3.1 File List

Here is a list of all documented files with brief descriptions:

src/ ErriezDS1302.cpp	??
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Chapter 4

Class Documentation

4.1 ErriezDS1302 Class Reference

DS1302 RTC class.

```
#include <ErriezDS1302.h>
```

Public Member Functions

- [ErriezDS1302](#) (uint8_t clkPin, uint8_t ioPin, uint8_t cePin)
Constructor DS1302 RTC.
- bool [begin](#) ()
Initialize and detect DS1302 RTC.
- bool [isRunning](#) ()
Read RTC CH (Clock Halt) from seconds register.
- void [clockEnable](#) (bool enable=true)
Start RTC clock.
- time_t [getEpoch](#) ()
Read Unix UTC epoch time_t.
- void [setEpoch](#) (time_t t)
Write Unix epoch UTC time to RTC.
- bool [read](#) (struct tm *dt)
Get RTC date and time.
- void [write](#) (const struct tm *dt)
Write date and time to RTC.
- void [setTime](#) (uint8_t hour, uint8_t min, uint8_t sec)
Write time to RTC.
- bool [getTime](#) (uint8_t *hour, uint8_t *min, uint8_t *sec)
Read time from RTC.
- void [setDateTime](#) (uint8_t hour, uint8_t min, uint8_t sec, uint8_t mday, uint8_t mon, uint16_t year, uint8_t wday)
Set date time.
- void [writeRegister](#) (uint8_t reg, uint8_t value)
Write clock register.
- uint8_t [readRegister](#) (uint8_t reg)

Read clock register.

- void [writeByteRAM](#) (uint8_t addr, uint8_t value)

Write a byte to RAM.

- void [writeBufferRAM](#) (uint8_t *buf, uint8_t len)

Write buffer to RAM address 0x00 (burst write)

- uint8_t [readByteRAM](#) (uint8_t addr)

Read byte from RAM.

- void [readBufferRAM](#) (uint8_t *buf, uint8_t len)

Read buffer from RAM address 0x00 (burst read)

4.1.1 Detailed Description

DS1302 RTC class.

Definition at line 127 of file ErriezDS1302.h.

4.1.2 Constructor & Destructor Documentation

4.1.2.1 ErriezDS1302()

```
ErriezDS1302::ErriezDS1302 (
    uint8_t  clkPin,
    uint8_t  ioPin,
    uint8_t  cePin )
```

Constructor DS1302 RTC.

Parameters

<i>clkPin</i>	Clock pin
<i>ioPin</i>	I/O pin.
<i>cePin</i>	Chip select pin. (In previous versions RST pin which is the same)

Definition at line 44 of file ErriezDS1302.cpp.

4.1.3 Member Function Documentation

4.1.3.1 begin()

```
bool ErriezDS1302::begin ( )
```

Initialize and detect DS1302 RTC.

Call this function from setup().

Return values

<i>true</i>	RTC detected and clock is running.
<i>false</i>	RTC not detected.

Definition at line 70 of file ErriezDS1302.cpp.

4.1.3.2 clockEnable()

```
void ErriezDS1302::clockEnable (
    bool enable = true )
```

Start RTC clock.

Clear CH (Clock Halt) bit to seconds register

Definition at line 120 of file ErriezDS1302.cpp.

4.1.3.3 getEpoch()

```
time_t ErriezDS1302::getEpoch ( )
```

Read Unix UTC epoch time_t.

Returns

Unix epoch time_t seconds since 1970.

Definition at line 145 of file ErriezDS1302.cpp.

4.1.3.4 getTime()

```
bool ErriezDS1302::getTime (
    uint8_t * hour,
    uint8_t * min,
    uint8_t * sec )
```

Read time from RTC.

Read hour, minute and second registers from RTC.

Parameters

<i>hour</i>	Hours 0..23.
<i>min</i>	Minutes 0..59.
<i>sec</i>	Seconds 0..59.

Return values

<i>true</i>	Success.
<i>false</i>	Invalid second, minute or hour read from RTC. The time is set to zero.

Definition at line 304 of file ErriezDS1302.cpp.

4.1.3.5 isRunning()

```
bool ErriezDS1302::isRunning ( )
```

Read RTC CH (Clock Halt) from seconds register.

Return values

<i>true</i>	RTC clock is running
<i>false</i>	RTC clock is halted

Definition at line 105 of file ErriezDS1302.cpp.

4.1.3.6 read()

```
bool ErriezDS1302::read (
    struct tm * dt )
```

Get RTC date and time.

Parameters

<i>dt</i>	Date and time structure
-----------	-------------------------

Definition at line 196 of file ErriezDS1302.cpp.

4.1.3.7 readBufferRAM()

```
void ErriezDS1302::readBufferRAM (
    uint8_t * buf,
    uint8_t len )
```

Read buffer from RAM address 0x00 (burst read)

Parameters

<i>buf</i>	Data buffer
<i>len</i>	Buffer length

Definition at line 428 of file ErriezDS1302.cpp.

4.1.3.8 readByteRAM()

```
uint8_t ErriezDS1302::readByteRAM (
    uint8_t addr )
```

Read byte from RAM.

Parameters

<i>addr</i>	RAM address 0..0x1E
-------------	---------------------

Returns

RAM byte 0..0xFF

Definition at line 409 of file ErriezDS1302.cpp.

4.1.3.9 readRegister()

```
uint8_t ErriezDS1302::readRegister (
    uint8_t reg )
```

Read clock register.

Parameters

<i>reg</i>	RTC clock register (See datasheet)
------------	------------------------------------

Returns

Register value (See datasheet)

Definition at line 460 of file ErriezDS1302.cpp.

4.1.3.10 `setDateTime()`

```
void ErriezDS1302::setDateTime (
    uint8_t hour,
    uint8_t min,
    uint8_t sec,
    uint8_t mday,
    uint8_t mon,
    uint16_t year,
    uint8_t wday )
```

Set date time.

Parameters

<i>hour</i>	Hours 0..23
<i>min</i>	Minutes 0..59
<i>sec</i>	Seconds 0..59
<i>mday</i>	Day of the month 1..31
<i>mon</i>	Month 1..12 (1=January)
<i>year</i>	Year 2000..2099
<i>wday</i>	Day of the week 0..6 (0=Sunday, .. 6=Saturday)

Return values

<i>true</i>	Success.
<i>false</i>	Set time failed.

Definition at line 351 of file ErriezDS1302.cpp.

4.1.3.11 `setEpoch()`

```
void ErriezDS1302::setEpoch (
    time_t t )
```

Write Unix epoch UTC time to RTC.

Parameters

<i>t</i>	time_t time
----------	-------------

Returns

See write returns.

Definition at line 175 of file ErriezDS1302.cpp.

4.1.3.12 setTime()

```
void ErriezDS1302::setTime (
    uint8_t hour,
    uint8_t min,
    uint8_t sec )
```

Write time to RTC.

Write hour, minute and second registers to RTC.

Parameters

<i>hour</i>	Hours 0..23.
<i>min</i>	Minutes 0..59.
<i>sec</i>	Seconds 0..59.

Return values

<i>true</i>	Success.
<i>false</i>	Set time failed.

Definition at line 278 of file ErriezDS1302.cpp.

4.1.3.13 write()

```
void ErriezDS1302::write (
    const struct tm * dt )
```

Write date and time to RTC.

Write all RTC registers at once to prevent a time/date register change in the middle of the register write operation. This function enables the oscillator.

Parameters

<i>dt</i>	Date/time struct tm. Providing invalid date/time data may result in unpredictable behavior.
-----------	---

Definition at line 247 of file ErriezDS1302.cpp.

4.1.3.14 writeBufferRAM()

```
void ErriezDS1302::writeBufferRAM (
    uint8_t * buf,
    uint8_t len )
```

Write buffer to RAM address 0x00 (burst write)

Parameters

<i>buf</i>	Data buffer
<i>len</i>	Buffer length 0x01..0x1E

Definition at line 392 of file ErriezDS1302.cpp.

4.1.3.15 writeByteRAM()

```
void ErriezDS1302::writeByteRAM (
    uint8_t addr,
    uint8_t value )
```

Write a byte to RAM.

Parameters

<i>addr</i>	RAM address 0..0x1E
<i>value</i>	RAM byte 0..0xFF

Definition at line 377 of file ErriezDS1302.cpp.

4.1.3.16 writeRegister()

```
void ErriezDS1302::writeRegister (
    uint8_t reg,
    uint8_t value )
```

Write clock register.

Parameters

<i>reg</i>	RTC clock register (See datasheet)
<i>value</i>	Register value (See datasheet)

Definition at line 445 of file ErriezDS1302.cpp.

The documentation for this class was generated from the following files:

- src/[ErriezDS1302.h](#)
- src/ErriezDS1302.cpp

Chapter 5

File Documentation

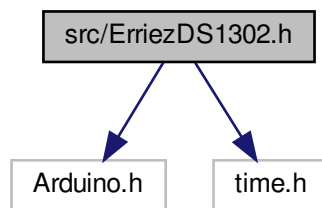
5.1 src/ErriezDS1302.h File Reference

DS1302 RTC library for Arduino.

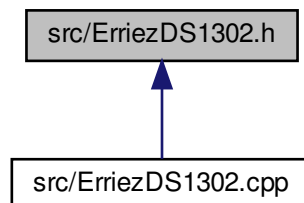
```
#include <Arduino.h>
```

```
#include <time.h>
```

Include dependency graph for ErriezDS1302.h:



This graph shows which files directly or indirectly include this file:



Classes

- class [ErriezDS1302](#)
DS1302 RTC class.

Macros

- #define [DS1302_ACB](#) 0x80
DS1302 address/command register.
- #define [DS1302_ACB_RAM](#) 0x40
Address command RAM.
- #define [DS1302_ACB_CLOCK](#) 0x00
Address command clock.
- #define [DS1302_ACB_READ](#) 0x01
Address command read.
- #define [DS1302_ACB_WRITE](#) 0x00
Address command write.
- #define [DS1302_CMD_READ_CLOCK_REG](#)(reg) ([DS1302_ACB](#) | [DS1302_ACB_CLOCK](#) | (((reg) & 0x1F) << 1) | [DS1302_ACB_READ](#))
DS1302 read clock register.
- #define [DS1302_CMD_WRITE_CLOCK_REG](#)(reg) ([DS1302_ACB](#) | [DS1302_ACB_CLOCK](#) | (((reg) & 0x1F) << 1) | [DS1302_ACB_WRITE](#))
DS1302 write clock register.
- #define [DS1302_CMD_READ_CLOCK_BURST](#) ([DS1302_ACB](#) | [DS1302_ACB_CLOCK](#) | 0x3E | [DS1302_ACB_READ](#))
DS1302 read clock register with burst.
- #define [DS1302_CMD_WRITE_CLOCK_BURST](#) ([DS1302_ACB](#) | [DS1302_ACB_CLOCK](#) | 0x3E | [DS1302_ACB_WRITE](#))
DS1302 write clock register with burst.
- #define [DS1302_CMD_READ_RAM](#)(addr) ([DS1302_ACB](#) | [DS1302_ACB_RAM](#) | (((addr) & 0x1F) << 1) | [DS1302_ACB_READ](#))
DS1302 read RAM register.
- #define [DS1302_CMD_WRITE_RAM](#)(addr) ([DS1302_ACB](#) | [DS1302_ACB_RAM](#) | (((addr) & 0x1F) << 1) | [DS1302_ACB_WRITE](#))
DS1302 write RAM register.
- #define [DS1302_CMD_READ_RAM_BURST](#) ([DS1302_ACB](#) | [DS1302_ACB_RAM](#) | 0x3E | [DS1302_ACB_READ](#))
DS1302 read RAM register with burst.
- #define [DS1302_CMD_WRITE_RAM_BURST](#) ([DS1302_ACB](#) | [DS1302_ACB_RAM](#) | 0x3E | [DS1302_ACB_WRITE](#))
DS1302 write RAM register with burst.
- #define [DS1302_REG_SECONDS](#) 0x00
DS1302 registers.
- #define [DS1302_REG_MINUTES](#) 0x01
Minutes register.
- #define [DS1302_REG_HOURS](#) 0x02
Hours register.
- #define [DS1302_REG_DAY_MONTH](#) 0x03
Day of the month register.
- #define [DS1302_REG_MONTH](#) 0x04
Month register.

- #define `DS1302_REG_DAY_WEEK` 0x05
Day of the week register.
- #define `DS1302_REG_YEAR` 0x06
Year register.
- #define `DS1302_REG_WP` 0x07
Write protect register.
- #define `DS1302_REG_TC` 0x08
Tickle Charger register.
- #define `NUM_DS1302_RAM_REGS` 31
DS1302 number of RAM registers.
- #define `DS1302_BIT_CH` 7
DS1302 register bit defines.
- #define `DS1302_BIT_WP` 7
Write protect bit.
- #define `DS1302_BIT_READ` 0
Bit read.
- #define `DS1302_TCS_DISABLE` 0x5C
Tickle Charger disable value.
- #define `DS1302_CLK_LOW()` { digitalWrite(_clkPin, LOW); }
CLK pin low.
- #define `DS1302_CLK_HIGH()` { digitalWrite(_clkPin, HIGH); }
CLK pin high.
- #define `DS1302_CLK_INPUT()` { pinMode(_clkPin, INPUT); }
CLK pin input.
- #define `DS1302_CLK_OUTPUT()` { pinMode(_clkPin, OUTPUT); }
CLK pin output.
- #define `DS1302_IO_LOW()` { digitalWrite(_ioPin, LOW); }
IO pin low.
- #define `DS1302_IO_HIGH()` { digitalWrite(_ioPin, HIGH); }
IO pin high.
- #define `DS1302_IO_INPUT()` { pinMode(_ioPin, INPUT); }
IO pin input.
- #define `DS1302_IO_OUTPUT()` { pinMode(_ioPin, OUTPUT); }
IO pin output.
- #define `DS1302_IO_READ()` (digitalRead(_ioPin))
IO pin read.
- #define `DS1302_CE_LOW()` { digitalWrite(_cePin, LOW); }
CE pin low.
- #define `DS1302_CE_HIGH()` { digitalWrite(_cePin, HIGH); }
CE pin high.
- #define `DS1302_CE_INPUT()` { pinMode(_cePin, INPUT); }
CE pin input.
- #define `DS1302_CE_OUTPUT()` { pinMode(_cePin, OUTPUT); }
CE pin output.
- #define `DS1302_PIN_DELAY()`
Delay between pin changes.

5.1.1 Detailed Description

DS1302 RTC library for Arduino.

Source: <https://github.com/Erriez/ErriezDS1302> Documentation: <https://erriez.github.io/ErriezDS1302>

5.1.2 Macro Definition Documentation

5.1.2.1 DS1302_ACB

```
#define DS1302_ACB 0x80
```

DS1302 address/command register.

Address command date/time

Definition at line 40 of file ErriezDS1302.h.

5.1.2.2 DS1302_BIT_CH

```
#define DS1302_BIT_CH 7
```

DS1302 register bit defines.

Clock halt bit

Definition at line 78 of file ErriezDS1302.h.

5.1.2.3 DS1302_REG_SECONDS

```
#define DS1302_REG_SECONDS 0x00
```

DS1302 registers.

Seconds register

Definition at line 64 of file ErriezDS1302.h.

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