# Erriez DS1302 RTC library for Arduino 1.0.0

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## DS1302 RTC (Real Time Clock) library for Arduino

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

#### **Library features**

- · Read / write RTC date and time.
- Read / write 31 Bytes battery backupped RTC RAM.
- Programmable trickle charge to charge super-caps / lithium batteries.
- · Optimized IO interface for Atmel AVR platform.
- · Tested on platforms:
  - 8-bit Atmel AVR (Arduino UNO/Nano/Mini/Micro/Leonardo/Mega2560)
  - 32-bit ESP8266 (WeMos D1 & R2/Node MCU ESP12E)
  - 32-bit ESP32 (WeMos LOLIN32 + OLED)
- · Supported IDE's:
  - Arduino IDE (v1.8.5)
  - CLion (2018.1)
  - Atom / PlatformIO with CI (Continuous Integration)
  - Atmel Studio (7.0)

#### **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.
- $\bullet$  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 alarms.
- Benchmark: Benchmark library.
- GettingStarted: Getting started example.
- PrintDateTime: Print date and time with PROGMEM strings.
- RAM: Read/write RTC RAM.
- SetDateTime: Set date time.
- SetTrickleCharger: Program trickle battery/capacitor charger.
- SquareWave1Hz: 1Hz square wave output on DIGITAL pin.
- Terminal and Python script to set date time.

#### **Documentation**

- Online HTML
- Download PDF.
- DS1302 datasheet.

#### **Usage**

#### Initialization

```
1 {c++}
2 #include <DS1302.h>
4 // Connect DS1302 data pin to Arduino DIGITAL pin
5 #if defined(ARDUINO_ARCH_AVR)
6 #define DS1302_CLK_PIN
7 #define DS1302_IO_PIN
8 #define DS1302_CE_PIN
9 #elif defined(ARDUINO_ARCH_ESP8266)
10 #define DS1302_CLK_PIN D4
11 #define DS1302_IO_PIN
12 #define DS1302_CE_PIN
13 #elif defined(ARDUINO_ARCH_ESP32)
14 #define DS1302_CLK_PIN
                                  0
15 #define DS1302_IO_PIN
                                  4
16 #define DS1302_CE_PIN
17 #else
18 #error #error "May work, but not tested on this target"
19 #endif
21 // Create DS1302 RTC object
22 DS1302 rtc = DS1302(DS1302_CLK_PIN, DS1302_IO_PIN, DS1302_CE_PIN);
24 void setup()
26
       bool running;
28
       // Initialize RTC
       running = rtc.begin();
29
30 }
```

#### Set date and time

```
1 {C++}
2 DS1302_DateTime dt;
3
4 // Set initial date and time
5 dt.second = 0;
6 dt.minute = 41;
7 dt.hour = 22;
8 dt.dayWeek = 6; // 1 = Monday
9 dt.dayMonth = 21;
10 dt.month = 4;
11 dt.year = 2018;
12 rtc.setDateTime(&dt);
```

#### Get date and time

#### Set time

```
1 {c++}
2 // Set time
3 rtc.setTime(12, 0, 0);
```

#### Get time

```
1 {c++}
2 uint8_t hour;
3 uint8_t minute;
4 uint8_t second;
5 char buf[10];
6
7 // Read RTC time
8 if (!rtc.getTime(&hour, &minute, &second)) {
9    Serial.println(F("Error: DS1302 read failed"));
10 } else {
11    // Print time
12    snprintf(buf, sizeof(buf), "%d:%02d:%02d", hour, minute, second);
13    Serial.println(buf);
14 }
```

#### Write to RTC RAM

```
1 {c++}
2 // Write Byte to RTC RAM
3 rtc.writeByteRAM(0x02, 0xA9);
4
5 // Write buffer to RTC RAM
6 uint8_t buf[NUM_DS1302_RAM_REGS] = { 0x00 };
7 rtc.writeBufferRAM(buf, sizeof(buf));
```

#### Read from RTC RAM

```
1 {c++}
2 // Read byte from RTC RAM
3 uint8_t dataByte = rtc.readByteRAM(0x02);
4
5 // Read buffer from RTC RAM
6 uint8_t buf[NUM_DS1302_RAM_REGS];
7 rtc.readBufferRAM(buf, sizeof(buf));
```

#### **Set Trickle Charger**

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

```
1 {c++}
2 // Disable (default)
3 rtc.writeClockRegister(DS1302_REG_TC, DS1302_TCS_DISABLE);
4
5 // Minimum 2 Diodes, 8kOhm
6 rtc.writeClockRegister(DS1302_REG_TC, 0xAB);
7
8 // Maximum 1 Diode, 2kOhm
9 rtc.writeClockRegister(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:

```
1 {c++}
2 // Install Pyserial
3 python3 pip -m pyserial
4
5 // Set RTC date and time
6 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.

<b>DS1302</b> 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

#### **Benchmark results**

#### Arduino UNO (AVR F\_CPU = 16MHz)

```
1 DS1302 RTC benchmark
2
3 rtc.begin(): 160us
4 rtc.writeProtect(false): 148us
5 rtc.halt(false): 144us
6 rtc.setDateTime(&dt): 720us
7 rtc.getDateTime(&dt): 496us
8 rtc.setTime(12, 0, 0): 1224us
9 rtc.getTime(&hour, &minute, &second): 272us
10 rtc.writeRAM(0x00, 0xFF): 144us
11 rtc.writeRAM(buf, sizeof(buf): 1796us
12 rtc.readRAM(0x00): 140us
13 rtc.readRAM(buf, sizeof(buf)): 1812us
```

#### WeMos D1 & R2 (ESP8266 F\_CPU = 80MHz)

```
1 DS1302 RTC benchmark
2
3 rtc.begin(): 180us
4 rtc.writeProtect(false): 112us
5 rtc.halt(false): 149us
6 rtc.setDateTime(&dt): 369us
7 rtc.getDateTime(&dt): 273us
8 rtc.setTime(12, 0, 0): 571us
9 rtc.getTime(&hour, &minute, &second): 154us
10 rtc.writeRAM(0x00, 0xFF): 86us
11 rtc.writeRAM(0x00, topic of (buf): 852us
12 rtc.readRAM(0x00): 84us
13 rtc.readRAM(buf, sizeof(buf)): 881us
```

#### WeMos D1 & R2 (ESP8266 F\_CPU = 160MHz)

```
1 DS1302 RTC benchmark
2
3 rtc.begin(): 152us
4 rtc.writeProtect(false): 73us
5 rtc.halt(false): 108us
6 rtc.setDateTime(&dt): 257us
7 rtc.getDateTime(&dt): 187us
8 rtc.setTime(12, 0, 0): 373us
9 rtc.getTime(&hour, &minute, &second): 105us
10 rtc.writeRAM(0x00, 0xFF): 62us
11 rtc.writeRAM(buf, sizeof(buf): 553us
12 rtc.readRAM(0x00): 62us
13 rtc.readRAM(buf, sizeof(buf)): 568us
```

#### Library installation

Please refer to the Wiki page.

#### Other Arduino Libraries and Sketches from Erriez

• Erriez Libraries and Sketches

DS1302 RTC (Rea	Time	Clock	) librar	y tor	Arduino
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DS1302_DateTime	
Date time structure	18

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### 3.1 File List

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

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DS1302.h	
DS1302 RTC library for Arduino	19

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### **Class Documentation**

#### 4.1 DS1302 Class Reference

```
DS1302 RTC class.
```

```
#include <DS1302.h>
```

#### **Public Member Functions**

```
    DS1302 (uint8_t clkPin, uint8_t ioPin, uint8_t cePin)
```

Constructor DS1302 RTC.

• virtual bool begin ()

Initialize DS1302.

• virtual void writeProtect (bool enable)

Set write protect flag.

virtual bool isWriteProtected ()

Get write protect state.

virtual void halt (bool halt)

Set RTC clock halted or running.

virtual bool isHalted ()

Get RTC halt status.

virtual void setDateTime (DS1302\_DateTime \*dateTime)

Set RTC date and time.

virtual bool getDateTime (DS1302\_DateTime \*dateTime)

Get RTC date and time.

virtual void setTime (uint8\_t hour, uint8\_t minute, uint8\_t second)

Set RTC time.

• virtual bool getTime (uint8\_t \*hour, uint8\_t \*minute, uint8\_t \*second)

Get RTC time.

• virtual void writeClockRegister (uint8\_t reg, uint8\_t value)

Write clock register.

virtual uint8\_t readClockRegister (uint8\_t reg)

Read clock register.

• virtual void writeByteRAM (uint8\_t addr, uint8\_t value)

Write a byte to RAM.

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```
    virtual void writeBufferRAM (uint8_t *buf, uint8_t len)
```

Write buffer to RAM address 0x00 (burst write)

virtual uint8\_t readByteRAM (uint8\_t addr)

Read byte from RAM.

virtual void readBufferRAM (uint8\_t \*buf, uint8\_t len)

Read buffer from RAM address 0x00 (burst read)

#### **Protected Member Functions**

• virtual void transferBegin ()

Start RTC transfer.

virtual void transferEnd ()

End RTC transfer.

virtual void writeAddrCmd (uint8\_t value)

Write address/command byte.

• virtual void writeByte (uint8\_t value)

Write byte.

• virtual uint8\_t readByte ()

Read Byte from RTC.

virtual void readBuffer (void \*buf, uint8\_t len)

Read buffer from DS1302.

virtual uint8\_t bcdToDec (uint8\_t bcd)

BCD to decimal conversion.

virtual uint8\_t decToBcd (uint8\_t dec)

Decimal to BCD conversion.

#### **Protected Attributes**

```
• uint8_t _clkPin
```

Clock pin.

• uint8\_t \_ioPin

Data pin.

• uint8\_t \_cePin

Chip enable pin.

#### 4.1.1 Detailed Description

DS1302 RTC class.

Definition at line 139 of file DS1302.h.

#### 4.1.2 Constructor & Destructor Documentation

4.1.2.1 DS1302::DS1302 ( uint8\_t clkPin, uint8\_t ioPin, uint8\_t cePin ) [explicit]

Constructor DS1302 RTC.

#### **Parameters**

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

Definition at line 44 of file DS1302.cpp.

#### 4.1.3 Member Function Documentation

```
4.1.3.1 uint8_t DS1302::bcdToDec(uint8_t bcd) [protected], [virtual]
```

BCD to decimal conversion.

#### **Parameters**

bcd	BCD encoded value
-----	-------------------

#### Returns

Decimal value

Definition at line 485 of file DS1302.cpp.

```
4.1.3.2 bool DS1302::begin() [virtual]
```

Initialize DS1302.

Call this function from setup().

#### Returns

true: RTC running false: RTC halted or not detected

Definition at line 70 of file DS1302.cpp.

**4.1.3.3 uint8\_t DS1302::decToBcd ( uint8\_t** *dec* **)** [protected], [virtual]

Decimal to BCD conversion.

#### **Parameters**

dec Decimal va
----------------

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#### Returns

BCD encoded value

Definition at line 497 of file DS1302.cpp.

**4.1.3.4** bool DS1302::getDateTime ( DS1302\_DateTime \* dateTime ) [virtual]

Get RTC date and time.

#### **Parameters**

dateTime	Date and time structure
----------	-------------------------

Definition at line 183 of file DS1302.cpp.

4.1.3.5 bool DS1302::getTime ( uint8\_t \* hour, uint8\_t \* minute, uint8\_t \* second ) [virtual]

Get RTC time.

#### **Parameters**

hour	Hours
minute	Minutes
second	Seconds

Definition at line 241 of file DS1302.cpp.

4.1.3.6 void DS1302::halt (bool halt ) [virtual]

Set RTC clock halted or running.

#### **Parameters**

halt true: Enable RTC clock false: Halt RTC clock

Definition at line 120 of file DS1302.cpp.

4.1.3.7 bool DS1302::isHalted( ) [virtual]

Get RTC halt status.

Returns

true: RTC clock is halted false: RTC clock is running

Definition at line 143 of file DS1302.cpp.

4.1.3.8 bool DS1302::isWriteProtected( ) [virtual]

Get write protect state.

Returns

true: RTC registers are read only false: RTC registers are writable

Definition at line 105 of file DS1302.cpp.

```
4.1.3.9 void DS1302::readBuffer ( void * buf, uint8_t len ) [protected], [virtual]
```

Read buffer from DS1302.

#### **Parameters**

buf	Buffer
len	Buffer length

Definition at line 471 of file DS1302.cpp.

```
4.1.3.10 void DS1302::readBufferRAM ( uint8_t * buf, uint8_t len ) [virtual]
```

Read buffer from RAM address 0x00 (burst read)

#### **Parameters**

buf	Data buffer
len	Buffer length

Definition at line 325 of file DS1302.cpp.

```
4.1.3.11 uint8_t D$1302::readByte( ) [protected], [virtual]
```

Read Byte from RTC.

Returns

Data Byte

Definition at line 444 of file DS1302.cpp.

```
4.1.3.12 uint8_t DS1302::readByteRAM ( uint8_t addr ) [virtual]
```

Read byte from RAM.

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#### **Parameters**

addr RAM address 00x1E
------------------------

#### Returns

RAM byte 0..0xFF

Definition at line 306 of file DS1302.cpp.

4.1.3.13 uint8\_t DS1302::readClockRegister( uint8\_t reg ) [virtual]

Read clock register.

#### **Parameters**

reg	RTC clock register (See datasheet)
-----	------------------------------------

#### Returns

Register value (See datasheet)

Definition at line 358 of file DS1302.cpp.

4.1.3.14 void DS1302::setDateTime ( DS1302\_DateTime \* dateTime ) [virtual]

Set RTC date and time.

#### **Parameters**

dateTime	Date time structure

Definition at line 157 of file DS1302.cpp.

4.1.3.15 void DS1302::setTime ( uint8\_t hour, uint8\_t minute, uint8\_t second ) [virtual]

Set RTC time.

#### **Parameters**

hour	Hours
minute	Minutes
second	Seconds

Definition at line 224 of file DS1302.cpp.

4.1.3.16 void DS1302::writeAddrCmd(uint8\_t value) [protected], [virtual]

Write address/command byte.

#### **Parameters**

value	Address/command byte
-------	----------------------

Definition at line 397 of file DS1302.cpp.

**4.1.3.17 void DS1302::writeBufferRAM ( uint8\_t \*** *buf***, uint8\_t /en )** [virtual]

Write buffer to RAM address 0x00 (burst write)

#### **Parameters**

buf	Data buffer
len	Buffer length 0x010x1E

Definition at line 289 of file DS1302.cpp.

4.1.3.18 void DS1302::writeByte ( uint8\_t value ) [protected], [virtual]

Write byte.

#### **Parameters**

value	Data byte

Definition at line 423 of file DS1302.cpp.

4.1.3.19 void DS1302::writeByteRAM ( uint8\_t addr, uint8\_t value ) [virtual]

Write a byte to RAM.

#### **Parameters**

addr	RAM address 00x1E
value	RAM byte 00xFF

Definition at line 274 of file DS1302.cpp.

4.1.3.20 void DS1302::writeClockRegister( uint8\_t reg, uint8\_t value ) [virtual]

Write clock register.

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#### **Parameters**

_	RTC clock register (See datasheet)
value	Register value (See datasheet)

Definition at line 343 of file DS1302.cpp.

4.1.3.21 void DS1302::writeProtect (bool enable) [virtual]

Set write protect flag.

#### **Parameters**

enable 1	true: Enable RTC write protect false: Disable RTC write protect
----------	---

Definition at line 94 of file DS1302.cpp.

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

- DS1302.h
- DS1302.cpp

#### 4.2 DS1302 DateTime Struct Reference

Date time structure.

#include <DS1302.h>

#### **Public Attributes**

• uint8 t second

Second 0..59.

• uint8\_t minute

Minute 0..59.

uint8\_t hour

Hour 0..23.
• uint8\_t dayWeek

Day of the week (1 = Monday)

· uint8 t dayMonth

Day of the month 1..31.

uint8\_t month

Month 1..12.

• uint16\_t year

Year 2000..2099.

#### 4.2.1 Detailed Description

Date time structure.

Definition at line 127 of file DS1302.h.

The documentation for this struct was generated from the following file:

• DS1302.h

### **File Documentation**

#### 5.1 DS1302.h File Reference

DS1302 RTC library for Arduino.

#include <Arduino.h>

#### Classes

• struct DS1302\_DateTime

Date time structure.

• class DS1302

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)</li>

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)

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DS1302 read clock register with burst. #define DS1302\_CMD\_WRITE\_CLOCK\_BURST (DS1302\_ACB | DS1302\_ACB\_CLOCK | 0x3E | DS1302 ← \_ACB\_WRITE) DS1302 writeclock register with burst. #define DS1302 CMD READ RAM(addr) (DS1302 ACB | DS1302 ACB RAM | (((addr) & 0x1F) << 1) |</li> DS1302 ACB READ) DS1302 read RAM register. #define DS1302 CMD WRITE RAM(addr) (DS1302 ACB | DS1302 ACB RAM | (((addr) & 0x1F) << 1) |</li> DS1302 ACB WRITE) DS1302 write RAM register. \_READ) DS1302 read RAM register with burst. #define DS1302\_CMD\_WRITE\_RAM\_BURST (DS1302\_ACB | DS1302\_ACB\_RAM | 0x3E | DS1302\_AC B 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 • #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); }

    #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 #define DS1302_ACB 0x80
DS1302 address/command register.
Address command date/time
Definition at line 39 of file DS1302.h.
5.1.2.2 #define DS1302_BIT_CH 7
DS1302 register bit defines.
Clock halt bit
Definition at line 77 of file DS1302.h.
5.1.2.3 #define DS1302_REG_SECONDS 0x00
DS1302 registers.
Seconds register
Definition at line 63 of file DS1302.h.
```

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halt DS1302, 14	