DS1302

DS1302 Trickle Charge Timekeeping Chip Arduino library

Manual
Introduction:
This library has been made to easily interface and use the DS1302 RTC with the Arduino.

This library uses a software-based communication protocol which will require exclusive access to the pins used. **You will not be able to share pins with other devices.**

From the DS1302 datasheet:

The DS1302 trickle-charge timekeeping chip contains a real-time clock/calendar and 31 bytes of static RAM. It communicates with a microprocessor via a simple serial interface. The real-time clock/calendar provides seconds, minutes, hours, day, date, month, and year information. The end of the month date is automatically adjusted for months with fewer than 31 days, including corrections for leap year. The clock operates in either the 24-hour or 12-hour format with an AM/PM indicator.

Interfacing the DS1302 with a microprocessor is simplified by using synchronous serial communication. Only three wires are required to communicate with the clock/RAM: CE, I/O (data line), and SCLK (serial clock). Data can be transferred to and from the clock/RAM 1 byte at a time or in a burst of up to 31 bytes. The DS1302 is designed to operate on very low power and retain data and clock information on less than 1μW.

The DS1302 is the successor to the DS1202. In addition to the basic timekeeping functions of the DS1202, the DS1302 has the additional features of dual power pins for primary and backup power supplies, programmable trickle charger for VCC1, and seven additional bytes of scratchpad memory.

Please note that this library only makes use of the 24-hour format.


For version information, please refer to version.txt.
## Structures:

**Time;**

Structure to manipulate time- and date-data.

- **Variables:**
  - `hour, min, sec`: For holding time-data
  - `date, mon, year`: For holding date-data
  - `dow`: Day-of-the-week with monday being the first day

- **Usage:**
  - `Time t; // Define a structure named t of the Time-class`

**DS1302_RAM;**

Buffer for use with readBuffer() and writeBuffer().

- **Variables:**
  - `Cell[0-30]`: Array of 31 bytes to hold the data read from or to be written to the on-chip RAM.

- **Usage:**
  - `DS1302_RAM ramBuffer; // Declare a buffer for use`

## Defined Literals:

### Weekdays

For use with setDOW() and Time.dow

- **MONDAY:** 1
- **TUESDAY:** 2
- **WEDNESDAY:** 3
- **THURSDAY:** 4
- **FRIDAY:** 5
- **SATURDAY:** 6
- **SUNDAY:** 7

### Select length

For use with getTimeStr(), getDateStr(), getDOWStr() and getMonthStr()

- **FORMAT_SHORT:** 1
- **FORMAT_LONG:** 2

### Select date format

For use with getDateStr()

- **FORMAT_LITTLEENDIAN:** 1
- **FORMAT_BIGENDIAN:** 2
- **FORMAT_MIDDLEENDIAN:** 3

### Select Trickle-Charge values

For use with setTCR()

- **TCR_D1R2K:** 165
- **TCR_D1R4K:** 166
- **TCR_D1R8K:** 167
- **TCR_D2R2K:** 169
- **TCR_D2R4K:** 170
- **TCR_D2R8K:** 171
- **TCR_OFF:** 92
Functions:

### DS1302(CE, IO, SCLK);

The main class of the interface.

**Parameters:**
- CE: CE-pin of the DS1302 (Pin 5)
- IO: I/O-pin of the DS1302 (Pin 6)
- SCLK: SCLK-pin of the DS1302 (Pin 7)

**Usage:**
```c
DS1302 rtc(2, 3, 4); // Start an instance of the DS1302 class
```

### getTime();

Get current data from the DS1302.

**Parameters:** None

**Returns:** Time-structure

**Usage:**
```c
t = rtc.getTime(); // Read current time and date.
```

### getTimeStr([format]);

Get current time as a string.

**Parameters:**
- format: `<Optional>`
  - FORMAT_LONG  "hh:mm:ss" (default)
  - FORMAT_SHORT "hh:mm"

**Returns:** String containing the current time with or without seconds.

**Usage:**
```c
Serial.print(rtc.getTimeStr()); // Send the current time over a serial connection
```

### getDateStr([sformat[, eformat[, divider]]]);

Get current date as a string.

**Parameters:**
- sformat: `<Optional>` 'Y'
  - FORMAT_LONG Year with 4 digits (yyyy) (default)
  - FORMAT_SHORT Year with 2 digits (yy)
- eformat: `<Optional>` 'Z'
  - FORMAT_LITTLEENDIAN "dd.mm.yyyy" (default)
  - FORMAT_BIGENDIAN "yyyy.mm.dd"
  - FORMAT_MIDDLEENDIAN "mm.dd.yyyy"
- divider: `<Optional>` Single character to use as divider. Default is '.'

**Returns:** String containing the current date in the specified format.

**Usage:**
```c
Serial.print(rtc.getDateStr()); // Send the current date over a serial connection (in Little-Endian format)
```

**Notes:**
- *1: Required if you need eformat or divider.
- *2: Required if you need divider. More information on Wikipedia (http://en.wikipedia.org/wiki/Date_format#Date_format).

### getDOWStr([format]);

Get current day-of-the-week as a string.

**Parameters:**
- format: `<Optional>`
  - FORMAT_LONG  Day-of-the-week in English (default)
  - FORMAT_SHORT Abbreviated Day-of-the-week in English (3 letters)

**Returns:** String containing the current day of-the-week in full or abbreviated format.

**Usage:**
```c
Serial.print(rtc.getDOWStr(FORMAT_SHORT)); // Send the current day in abbreviated format over a serial connection
```

### getMonthStr([format]);

Get current month as a string.

**Parameters:**
- format: `<Optional>`
  - FORMAT_LONG  Month in English (default)
  - FORMAT_SHORT Abbreviated month in English (3 letters)

**Returns:** String containing the current month in full or abbreviated format.

**Usage:**
```c
Serial.print(rtc.getMonthStr()); // Send the current month over a serial connection
```
### setTime(hour, min, sec);

**Set the time.**

**Parameters:**
- hour: Hour to store in the DS1302 (0-23)
- min: Minute to store in the DS1302 (0-59)
- sec: Second to store in the DS1302 (0-59)

**Returns:**
- Nothing

**Usage:**
- `rtc.setTime(23, 59, 59); // Set the time to 23:59:59`

**Notes:**
- Setting the time will clear the CH (Clock Halt) flag. See the datasheet for more information on the CH flag.

### setDate(date, mon, year);

**Set the date.**

**Parameters:**
- date: Date of the month to store in the DS1302 (1-31) *1
- mon: Month to store in the DS1302 (1-12)
- year: Year to store in the DS1302 (2000-2099)

**Returns:**
- Nothing

**Usage:**
- `rtc.setDate(6, 8, 2010); // Set the date to August 6., 2010.`

**Notes:**
- *1: No checking for illegal dates so Feb 31. is possible to input. The effect of doing this is unknown.

### setDOW(dow);

**Set the day-of-the-week.**

**Parameters:**
- dow: Day of the week to store in the DS1302 (1-7) *1

**Returns:**
- Nothing

**Usage:**
- `rtc.setDOW(FRIDAY); // Set the day-of-the-week to be friday`

**Notes:**
- *1: Monday is 1, and through to sunday being 7.
**halt(value);**

Set or clear the CH\(^1\) flag.

<table>
<thead>
<tr>
<th>Parameters:</th>
<th>value: true: Set the CH flag false: Clear the CH flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>Returns:</td>
<td>Nothing</td>
</tr>
<tr>
<td>Usage:</td>
<td>rtc.halt(true); // Set the CH flag</td>
</tr>
<tr>
<td>Notes:</td>
<td>*1: CH: Clock Halt flag. See the datasheet for more information.</td>
</tr>
</tbody>
</table>

**writeProtect(enable);**

Set or clear the WP\(^1\) bit.

<table>
<thead>
<tr>
<th>Parameters:</th>
<th>enable: true: Set the WP bit false: Clear the WP bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Returns:</td>
<td>Nothing</td>
</tr>
<tr>
<td>Usage:</td>
<td>rtc.writeProtect(false); // Clear the WP bit</td>
</tr>
<tr>
<td>Notes:</td>
<td>*1: WP: Write-Protect bit. See the datasheet for more information.</td>
</tr>
</tbody>
</table>

**setTCR(value);**

Set the Trickle-Charge Register. Use the defined literals to set the correct value.

<table>
<thead>
<tr>
<th>Parameters:</th>
<th>value: Use the defined literals to set the number of diodes and resistance used.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Returns:</td>
<td>Nothing</td>
</tr>
<tr>
<td>Usage:</td>
<td>rtc.setTCR(TCR_D1R4K); // Set the Trickle-charge register to support 1 diode and a 4K ohm resistor.</td>
</tr>
<tr>
<td>Notes:</td>
<td>The literals are defines as TCR_DxRyK where x is the number of diodes used (1 or 2), and y is the resistance used (2, 4 or 8 Kohm). TCR_OFF turns off the Trickle-Charge function.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td><strong>writeBuffer(buffer)</strong>;</td>
<td>Burst-write the buffer to on-chip RAM.</td>
</tr>
<tr>
<td><strong>readBuffer();</strong></td>
<td>Burst-read the on-chip RAM to the buffer.</td>
</tr>
<tr>
<td><strong>poke(address, value)</strong>;</td>
<td>Write one single byte to on-chip RAM.</td>
</tr>
<tr>
<td><strong>peek(address);</strong></td>
<td>Read one single byte from on-chip RAM.</td>
</tr>
</tbody>
</table>

*Added in v2.0*