DS1307 - Arduino library support for the DS1307 I2C Real-Time Clock

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You can find the latest version of the library at http://www.henningkarlsen.com/electronics

This library has been made to easily interface and use the DS1307 RTC with the Arduino without needing the Wire library.

If you make any modifications or improvements to the code, I would appreciate that you share the code with me so that I might include it in the next release. I can be contacted through http://www.henningkarlsen.com/electronics/contact.php

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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

DS1307_RAM;

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

Variables: Cell[0-56]: Byte-array to hold the data read from or to be written to the on-chip RAM.

Usage: DS1307_RAM ramBuffer; // Declare a buffer for use

Defined Literals:

10/00	Irdana								
Weekdays									
For use with setDOW() and Time.dow									
MONTONIA	1								
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: FORMAT_BIGENDIAN: FORMAT_MIDDLEENDIAN:	2							

Select Square Wave Output rate								
For use with setSQWRate()								
SQW_RATE_1:	0							
SQW_RATE_4K:	1							
SQW_RATE_8K:	2							
SQW_RATE_32K:	3							

Functions:

DS1307(SDA, SCL); The main class of the interface.

SDA: Arduino pin connected to the SDA-pin of the DS1307 (Pin 5, Serial Data) SCL: Arduino pin connected to the SCL-pin of the DS1307 (Pin 6, Serial Clock)

DS1307 rtc(2, 3); // Start an instance of the DS1307 class Usage:

getTime();

Get current data from the DS1307

Parameters:

Returns: Time-structure

t = rtc.getTime(); // Read current time and date

setTime(hour, min, sec);

Set the time.

Parameters: hour: Hour to store in the DS1307 (0-23) min: Minute to store in the DS1307 (0-59) sec: Second to store in the DS1307 (0-59)

Returns Nothing

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

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

flag.

setDate(date, mon, year):

Set the date.

Parameters: date: Date of the month to store in the DS1307 (1-31) *1

mon: Month to store in the DS1307 (1-12) year: Year to store in the DS1307 (2000-2099)

Returns Nothing

Usage: rtc.setDate(4, 10, 2010); // Set the date to October 4., 2010.

Notes: *1: No cheking 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.

dow: Day of the week to store in the DS1307 (1-7) *1

Returns: Nothing

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

*1: Monday is 1, and through to sunday being 7. Notes

getTimeStr([format]);

Get current time as a string.

format: <Optional>

FORMAT_LONG "hh:mm:ss" (default)
FORMAT_SHORT "hh:mm"

String containing the current time with or without seconds.

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

getDateStr([slformat[, eformat[, divider]]]);

Get current date as a string.

slformat: <Optional> *1

FORMAT_LONG Year with 4 digits (yyyy) (default) FORMAT_SHORT Year with 2 digits (yy)

<Optional> *2 eformat:

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.

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

*1: Required if you need eformat or divider. Notes:

*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: 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: Serial.print(rtc.getMonthStr()); // Send the current month over a serial connection

halt(value);

Set or clear the CH*1 flag.

Parameters: value: true: Set the CH flag false: Clear the CH flag

Returns: Nothing

Usage: rtc.halt(true); // Set the CH flag

Notes: *1: CH: Clock Halt flag. See the datasheet for more information.

writeBuffer(buffer);

Burst-write the buffer to on-chip RAM.

arameters: buffer: DS1307_RAM buffer

Returns: Nothing

Usage: rtc.writebuffer(ramBuffer); // Write the 56 bytes of ramBuffer to the on-chip RAM

readBuffer();

Burst-read the on-chip RAM to the buffer.

Parameters: None

Returns: DS1307_RAM buffer

Usage: ramBuffer=rtc.readBuffer(); // Read all 56 bytes of on-chip RAM and store the in ramBuffer

poke(address, value);

Write one single byte to on-chip RAM.

Parameters: address: address of byte to write (0-55) value : value to write to <address> (0-255)

Returns: Nothing

Usage: rtc.poke(15, 160); // Write 160 to address 15

peek(address);

Read one single byte from on-chip RAM.

Parameters: address: address of byte to read (0-55)
Returns: Byte containing data read from on-chip RAM

Usage: b=rtc.peek(18); // Read a single byte from address 18 and put the result in b

setOutput(enable);

Set the SQW/OUT pin (pin 7) on the DS1307 to HIGH or LOW. This command has no effect if enableSQW() has been set to TRUE.

Parameters: enable: TRUE sets the output to HIGH, and FALSE sets it to LOW.

Returns: Nothing

Usage: rtc.setOutput(true); // Set SQW/OUT to HIGH

enableSQW(enable);

Enable or disable Square Wave output on the SQW/OUT pin (pin 7).

Parameters: enable: TRUE enables Square Wave output, and FALSE disables it.

Returns: Nothing

Usage: rtc.enableSQW(true); // Enable Square Wave output on SQW/OUT

setSQWRate(rate);

Set the Square Wave output rate.

rate: SQW_RATE_1 sets a 1Hz rate
SQW_RATE_4K sets a 4.096KHz rate
SQW_RATE_8K sets a 8.192KHz rate
SQW_RATE_32K sets a 32.768KHz rate Parameters:

Nothing Returns:

Usage: rtc.setSQWRate(SQW_RATE_1); // Sets the rate for SQW to 1 Hz