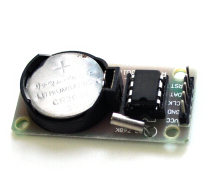
# DS1302 Electronic Clock module Experiment

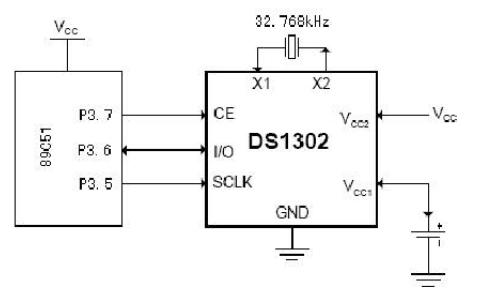
## Introduction

There are many popular serial clock circuits, such as DS1302, DS3231, DS1307, PCF8485, etc. They are extensively used due to their simple interface, low cost and ease of use. In this lesson, we will use the DS1302 real-time clock module. As shown below, DS1302 is a high performance, low power consumption, RAM-equipped real-time clock circuit introduced by DALLAS, USA. It can be used for year, month, day and week. Day, hour, minute and second are timed, with leap year compensation function, working voltage is 2.5V~5.5V. Three-wire interface is adopted to synchronous communication with the CPU, and multiple bytes of clock signal or RAM data can be transmitted at one time in a burst mode. There is a 31×8 RAM register for temporarily storing data inside DS1302. DS1302 is an upgraded product of DS1202 and it is compatible with DS1202, but it adds dual power supply pins for main/backup power supply and it provides the ability to trickle current charge the backup power supply.



DS1302 Picture

The following is a typical application circuit for DS1302. We can see that in the diagram, the DS1302 requires almost no external components.



The pin arrangement of DS1302 wherein VCC1 is the backup power supply and VCC2 is the main power supply. The continuous operation of the clock can be maintained even while the main power is off. DS1302 is powered by the larger of VCC1 or VCC2. When VCC2 is greater than VCC1+0.2V, VCC2 supplies power to DS1302. When VCC2 is less than VCC1, DS1302 is powered by VCC1. X1 and X2 are the oscillation sources with external 32.768kHz crystal oscillators. RST is the reset/chip select line. All data transfers are started by driving the RST input to high. RST input has two functions: First, RST switches on the control logic, allowing the address/command sequence to be sent into the shift register; Second, RST provides a method to terminate single-byte or multi-byte data transfer. When RST is high level voltage, all data transfers are initialized and allowing operations on DS1302. If RST is set to low level voltage during transmission, the data transfer will be terminated and the I/O pin will become high impedance. During power-on operation, RST must remain low level voltage until VCC>2.0V. Only when SCLK is low level voltage can RST be set high level voltage. I/O is the serial data input and output terminal (bidirectional).

## DS1302 Clock chip structure

The main component of the DS130 consist of 8 modules and it divided into 4 function groups: TCXO, power control, reset and RTC.

## Experimental Purpose

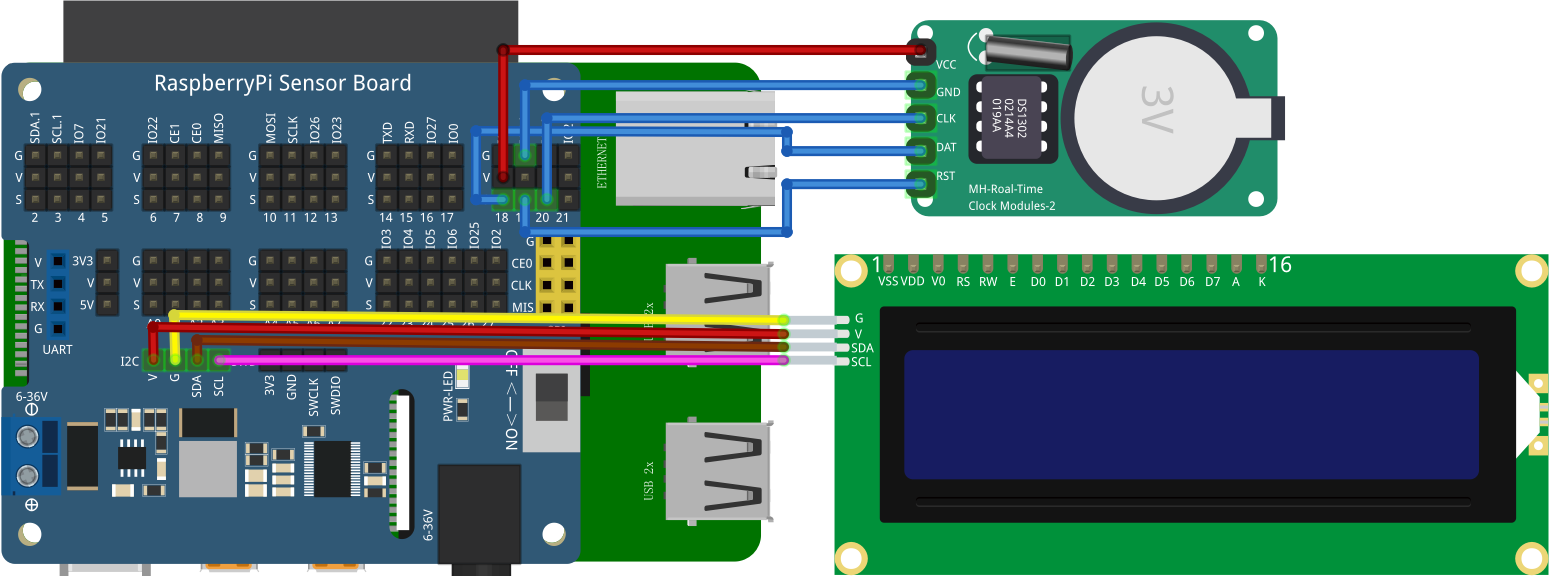
* Learning the working principle and characteristics of DS1302 clock module;
* Making a clock with DS1302 clock module

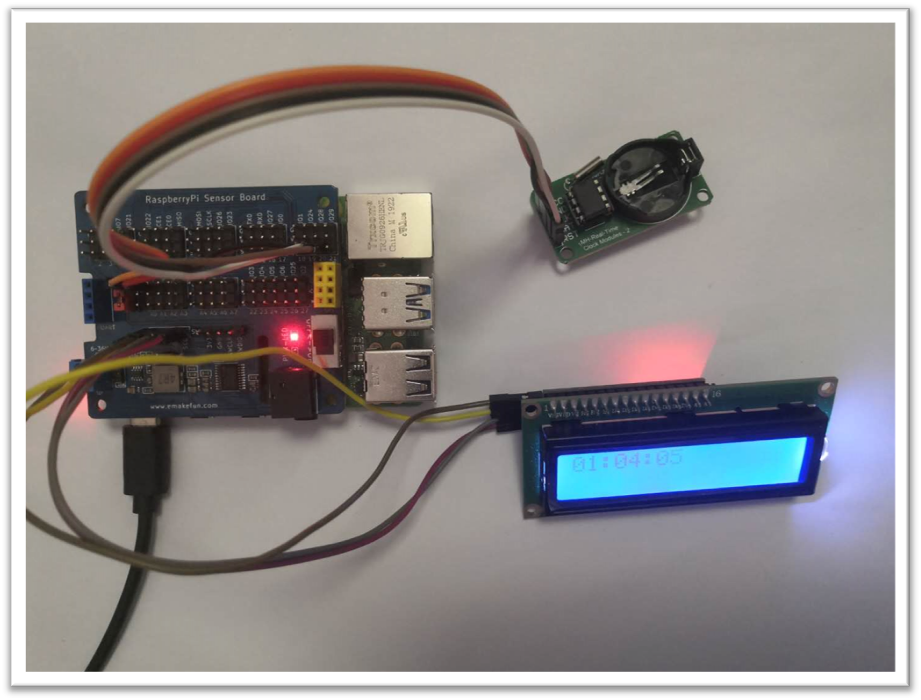
## Component List

* Raspberry Pi main board
* Raspberry Pi expansion board
* USB Data Cable
* 1602LCD \*1
* DS1302 Clock Module \*1
* Several jumper wires

## Wiring

|  |  |
| --- | --- |
| **Raspberry Pi** | **LCD** |
| GND | GND |
| VCC | VCC |
| SDA | SDA |
| SCL | SCL |
| **Raspberry Pi** | **DS1302** |
| IO24(wiringPi)/19(BCM) | RST |
| IO1(wiringPi)/18(BCM) | DAT |
| IO28(wiringPi)/20(BCM) | CLK |
| GND | GND |
| 5V | VCC |





## C++ partial program

|  |
| --- |
| #include "ds1302.h"  #include "LiquidCrystal\_I2C.h"  #include<stdio.h>  #include<wiringPi.h>  **typedef** unsigned int u16**;** //对数据类型进行声明定义  **typedef** unsigned char u8**;**  char num**=**0**;**  int main**()**  **{**  init**();**  Ds1302Init**();**  **while(**1**)**  **{**  char DisplayData**[**8**];**  Ds1302ReadTime**();**  DisplayData**[**0**]** **=** TIME**[**2**]/**16**;** //时  DisplayData**[**1**]** **=** TIME**[**2**]&**0x0f**;**  DisplayData**[**2**]** **=** 10**;**  DisplayData**[**3**]** **=** TIME**[**1**]/**16**;** //分  DisplayData**[**4**]** **=** TIME**[**1**]&**0x0f**;**  DisplayData**[**5**]** **=** 10**;**  DisplayData**[**6**]** **=** TIME**[**0**]/**16**;** //秒  DisplayData**[**7**]** **=** TIME**[**0**]&**0x0f**;**  **for** **(**int i **=** 0**;** i**<**8**;** i**++)**  **{**  printf**(**"%d"**,** DisplayData**[**i**]);**  **}**  printf**(**"\n"**);**  **for** **(**int i **=** 0**;** i**<**8**;** i**++)**  **{**  write**(**i**+**8**,** 0**,** DisplayData**[**i**]+**48**,** 0**);**  **}**  delay**(**1000**);**  clear**();**  **}**  **}** |

## Python partial program

|  |
| --- |
| # !/usr/bin/env python  import time  import RPi**.**GPIO as GPIO  import smbus  import logx  import logging  import LCD1602  DSIO **=** 18  RST **=** 19  SCLK **=** 20  READ\_RTC\_ADDR **=** **[**0x81**,** 0x83**,** 0x85**,** 0x87**,** 0x89**,** 0x8b**,** 0x8d**]**  WRITE\_RTC\_ADDR **=** **[**0x80**,** 0x82**,** 0x84**,** 0x86**,** 0x88**,** 0x8a**,** 0x8c**]**  TIME **=** **[**0**,** 0**,** 0x12**,** 0x07**,** 0x05**,** 0x06**,** 0x16**]** #//--- DS1302 clock initialization Saturday, May 7, 2016, 12:00:00。---//  data **=** **[**0**,**0**,**0**,**0**,**0**,**0**,**0**,**0**]**  GPIO**.**setmode**(**GPIO**.**BCM**)**  GPIO**.**setup**(**DSIO**,** GPIO**.**OUT**)**  GPIO**.**setup**(**RST**,** GPIO**.**OUT**)**  GPIO**.**setup**(**SCLK**,**GPIO**.**OUT**)**  def Ds1302Write**(**addr**,** dat**):**  GPIO**.**output**(**RST**,** False**)**  GPIO**.**output**(**SCLK**,** False**)**  GPIO**.**output**(**RST**,** True**)**  **for** n in range**(**8**):**  GPIO**.**output**(**DSIO**,(**addr **&** 0x01**))**  addr**=** addr **>>** 1  GPIO**.**output**(**SCLK**,** True**)**  GPIO**.**output**(**SCLK**,** False**)**  **for** n in range**(**8**):**  GPIO**.**output**(**DSIO**,(**dat **&** 0x01**))**  addr**=** addr **>>** 1  GPIO**.**output**(**SCLK**,** True**)**  GPIO**.**output**(**SCLK**,** False**)**  GPIO**.**output**(**RST**,** False**)**    def Ds1302Read**(**addr**):**  dat **=** 0  GPIO**.**output**(**RST**,** False**)**  GPIO**.**output**(**SCLK**,** False**)**  GPIO**.**output**(**RST**,** True**)**  **for** n in range**(**8**):**  GPIO**.**output**(**DSIO**,(**addr **&** 0x01**))**  addr**=** addr **>>** 1  GPIO**.**output**(**SCLK**,** True**)**  GPIO**.**output**(**SCLK**,** False**)**  GPIO**.**setup**(**DSIO**,** GPIO**.**IN**)**  **for** n in range**(**0**,**8**):**  dat **=** dat **|** **(**GPIO**.**input**(**DSIO**)<<**n**)**  GPIO**.**output**(**SCLK**,** True**)**  GPIO**.**output**(**SCLK**,** False**)**  GPIO**.**setup**(**DSIO**,** GPIO**.**OUT**)**  GPIO**.**output**(**RST**,** False**)**  GPIO**.**output**(**SCLK**,** True**)**  GPIO**.**output**(**DSIO**,** False**)**  GPIO**.**output**(**DSIO**,** True**)**  **return** dat  def Ds1302ReadTime**():**  **for** i in range**(**0**,**6**):**  TIME**[**i**]** **=** Ds1302Read**(**READ\_RTC\_ADDR**[**i**])**  print**(**int**(**TIME**[**2**]/**16**),(**TIME**[**2**]&**0x0f**),**':'**,**int**(**TIME**[**1**]/**16**),(**TIME**[**1**]&**0x0f**),**':'**,**int**(**TIME**[**0**]/**16**),(**TIME**[**0**]&**0x0f**))**  data**[**0**]** **=** int**(**TIME**[**2**]/**16**)**  data**[**1**]** **=** TIME**[**2**]&**0x0f  data**[**2**]** **=** 10  data**[**3**]** **=** int**(**TIME**[**1**]/**16**)**  data**[**4**]** **=** TIME**[**1**]&**0x0f  data**[**5**]** **=** 10  data**[**6**]** **=** int**(**TIME**[**0**]/**16**)**  data**[**7**]** **=** TIME**[**0**]&**0x0f    def Ds1302Init**():**  Ds1302Write**(**0x8E**,** 0X00**)**  **for** i in range**(**0**,**7**):**  Ds1302Write**(**WRITE\_RTC\_ADDR**[**i**],** TIME**[**i**])**  Ds1302Write**(**0x8E**,** 0x80**)**  Ds1302Init**()**  LCD1602**.**init\_lcd**()**  **while** True**:**  Ds1302ReadTime**()**  **for** i in range**(**8**):**  LCD1602**.**print\_lcd\_char**(**i**,** 0**,** data**[**i**]** **+** 48**)**  #LCD1602.print\_lcd(2, 0, "tt")  time**.**sleep**(**1**)** |

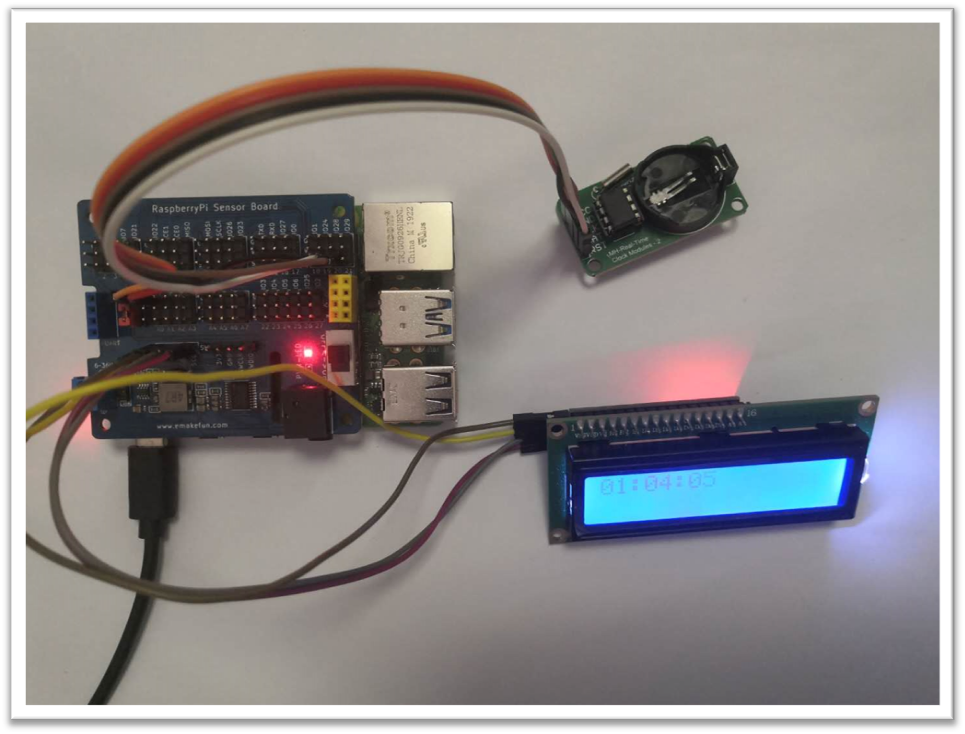
## Java program

|  |
| --- |
| **import** com**.**pi4j**.**wiringpi**.**Gpio**;**  **import** com**.**pi4j**.**io**.**i2c**.**I2CBus**;**  **import** com**.**pi4j**.**io**.**i2c**.**I2CDevice**;**  **import** com**.**pi4j**.**io**.**i2c**.**I2CFactory**;**  public class DS1302 **{**  int DSIO **=** 1**,** RST **=** 24**,** SCLK **=** 28**;**  int READ\_RTC\_ADDR**[]=** **{**0x81**,** 0x83**,** 0x85**,** 0x87**,** 0x89**,** 0x8b**,** 0x8d**};**  int WRITE\_RTC\_ADDR**[]** **=** **{**0x80**,** 0x82**,** 0x84**,** 0x86**,** 0x88**,** 0x8a**,** 0x8c**};**  int TIME**[]** **=** **{**0**,** 0**,** 0x12**,** 0x07**,** 0x05**,** 0x06**,** 0x16**};**  int data**[]** **=** **{**0**,** 0**,** 0**,** 0**,** 0**,** 0**,** 0**,** 0**};**  String buf**;**  void Ds1302Init**()** **{**  Gpio**.**wiringPiSetup**();**  Gpio**.**pinMode**(**DSIO**,** Gpio**.**OUTPUT**);**  Gpio**.**pinMode**(**RST**,** Gpio**.**OUTPUT**);**  Gpio**.**pinMode**(**SCLK**,** Gpio**.**OUTPUT**);**  Ds1302Write**(**0x8E**,** 0x00**);**  **for** **(**int i **=** 0**;** i **<** 7**;** i**++)** **{**  Ds1302Write**(**WRITE\_RTC\_ADDR**[**i**],** TIME**[**i**]);**  **}**  Ds1302Write**(**0x8E**,** 0x80**);**  **}**  void Ds1302Write**(**int addr**,** int dat**){**  Gpio**.**digitalWrite**(**RST**,** Gpio**.**LOW**);**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**LOW**);**  Gpio**.**digitalWrite**(**RST**,** Gpio**.**HIGH**);**  **for** **(**int i **=** 0**;** i **<** 8**;** i**++)** **{**  Gpio**.**digitalWrite**(**DSIO**,** **(**addr **&** 0x01**));**  addr**=** addr **>>** 1**;**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**HIGH**);**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**LOW**);**  **}**  **for** **(**int i **=** 0**;** i **<** 8**;** i**++)** **{**  Gpio**.**digitalWrite**(**DSIO**,** **(**dat **&** 0x01**));**  dat**=** dat **>>** 1**;**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**HIGH**);**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**LOW**);**  **}**  Gpio**.**digitalWrite**(**RST**,** Gpio**.**LOW**);**  **}**  int Ds1302Read**(**int addr**){**  int dat **=** 0**;**  Gpio**.**digitalWrite**(**RST**,** Gpio**.**LOW**);**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**LOW**);**  Gpio**.**digitalWrite**(**RST**,** Gpio**.**HIGH**);**  **for** **(**int i **=** 0**;** i **<** 8**;** i**++)** **{**  Gpio**.**digitalWrite**(**DSIO**,** **(**addr **&** 0x01**));**  addr**=** addr **>>** 1**;**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**HIGH**);**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**LOW**);**  **}**  Gpio**.**pinMode**(**DSIO**,**Gpio**.**INPUT**);**  **for** **(**int i **=** 0**;** i **<** 8**;** i**++)** **{**  int tt **=** Gpio**.**digitalRead**(**DSIO**);**  dat **=** dat **|** **(**Gpio**.**digitalRead**(**DSIO**)** **<<** i**);**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**HIGH**);**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**LOW**);**  **}**  Gpio**.**pinMode**(**DSIO**,**Gpio**.**OUTPUT**);**  Gpio**.**digitalWrite**(**RST**,** Gpio**.**LOW**);**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**HIGH**);**  Gpio**.**digitalWrite**(**DSIO**,** Gpio**.**LOW**);**  Gpio**.**digitalWrite**(**DSIO**,** Gpio**.**HIGH**);**  **return** dat**;**  **}**  void Ds1302ReadTime**()** **{**  **for** **(**int i **=** 0**;** i **<** 7**;** i**++)** **{**  TIME**[**i**]** **=** Ds1302Read**(**READ\_RTC\_ADDR**[**i**]);**  **}**  data**[**0**]** **=** **(**TIME**[**0**]** **/** 16 **\*** 10**)** **+** **(**TIME**[**0**]** **&** 0x0f**);**  data**[**1**]** **=** TIME**[**1**]** **/** 16 **\*** 10 **+** TIME**[**1**]** **&** 0x0f**;**  data**[**2**]** **=** TIME**[**2**]** **/** 16 **\*** 10 **+** TIME**[**2**]** **&** 0x0f**;**  **}**  void get\_time**()** **{**  String s0 **=** String**.**valueOf**(**data**[**0**]);**  String s1 **=** String**.**valueOf**(**data**[**1**]);**  String s2 **=** String**.**valueOf**(**data**[**2**]);**  StringBuffer buff **=** **new** StringBuffer**();**  buff**.**append**(**s2**);**  buff**.**append**(**":"**);**  buff**.**append**(**s1**);**  buff**.**append**(**":"**);**  buff**.**append**(**s0**);**  buf **=** buff**.**toString**();**  **}**  public static void main**(**String**[]** args**)** **{**  DS1302 ds1302 **=** **new** DS1302**();**  ds1302**.**Ds1302Init**();**  I2CDevice \_device **=** **null;**  I2CLCD \_lcd **=** **null;**  **try** **{**  I2CBus bus **=** I2CFactory**.**getInstance**(**I2CBus**.**BUS\_1**);**  \_device **=** bus**.**getDevice**(**0x27**);**  \_lcd **=** **new** I2CLCD**(**\_device**);**  \_lcd**.**init**();**  \_lcd**.**backlight**(true);**  **}** **catch** **(**Exception ex**)** **{**  System**.**out**.**println**(**ex**.**toString**());**  **}**  **while** **(true)** **{**  ds1302**.**Ds1302ReadTime**();**  ds1302**.**get\_time**();**  \_lcd**.**display\_string\_pos**(**ds1302**.**buf**,** 1**,** 2**);**  **}**  **}**  **}** |

## Java program

|  |
| --- |
| **import** com**.**pi4j**.**wiringpi**.**Gpio**;**  **import** com**.**pi4j**.**io**.**i2c**.**I2CBus**;**  **import** com**.**pi4j**.**io**.**i2c**.**I2CDevice**;**  **import** com**.**pi4j**.**io**.**i2c**.**I2CFactory**;**  public class DS1302 **{**  int DSIO **=** 1**,** RST **=** 24**,** SCLK **=** 28**;**  int READ\_RTC\_ADDR**[]=** **{**0x81**,** 0x83**,** 0x85**,** 0x87**,** 0x89**,** 0x8b**,** 0x8d**};**  int WRITE\_RTC\_ADDR**[]** **=** **{**0x80**,** 0x82**,** 0x84**,** 0x86**,** 0x88**,** 0x8a**,** 0x8c**};**  int TIME**[]** **=** **{**0**,** 0**,** 0x12**,** 0x07**,** 0x05**,** 0x06**,** 0x16**};**  int data**[]** **=** **{**0**,** 0**,** 0**,** 0**,** 0**,** 0**,** 0**,** 0**};**  String buf**;**  void Ds1302Init**()** **{**  Gpio**.**wiringPiSetup**();**  Gpio**.**pinMode**(**DSIO**,** Gpio**.**OUTPUT**);**  Gpio**.**pinMode**(**RST**,** Gpio**.**OUTPUT**);**  Gpio**.**pinMode**(**SCLK**,** Gpio**.**OUTPUT**);**  Ds1302Write**(**0x8E**,** 0x00**);**  **for** **(**int i **=** 0**;** i **<** 7**;** i**++)** **{**  Ds1302Write**(**WRITE\_RTC\_ADDR**[**i**],** TIME**[**i**]);**  **}**  Ds1302Write**(**0x8E**,** 0x80**);**  **}**  void Ds1302Write**(**int addr**,** int dat**){**  Gpio**.**digitalWrite**(**RST**,** Gpio**.**LOW**);**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**LOW**);**  Gpio**.**digitalWrite**(**RST**,** Gpio**.**HIGH**);**  **for** **(**int i **=** 0**;** i **<** 8**;** i**++)** **{**  Gpio**.**digitalWrite**(**DSIO**,** **(**addr **&** 0x01**));**  addr**=** addr **>>** 1**;**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**HIGH**);**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**LOW**);**  **}**  **for** **(**int i **=** 0**;** i **<** 8**;** i**++)** **{**  Gpio**.**digitalWrite**(**DSIO**,** **(**dat **&** 0x01**));**  dat**=** dat **>>** 1**;**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**HIGH**);**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**LOW**);**  **}**  Gpio**.**digitalWrite**(**RST**,** Gpio**.**LOW**);**  **}**  int Ds1302Read**(**int addr**){**  int dat **=** 0**;**  Gpio**.**digitalWrite**(**RST**,** Gpio**.**LOW**);**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**LOW**);**  Gpio**.**digitalWrite**(**RST**,** Gpio**.**HIGH**);**  **for** **(**int i **=** 0**;** i **<** 8**;** i**++)** **{**  Gpio**.**digitalWrite**(**DSIO**,** **(**addr **&** 0x01**));**  addr**=** addr **>>** 1**;**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**HIGH**);**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**LOW**);**  **}**  Gpio**.**pinMode**(**DSIO**,**Gpio**.**INPUT**);**  **for** **(**int i **=** 0**;** i **<** 8**;** i**++)** **{**  int tt **=** Gpio**.**digitalRead**(**DSIO**);**  dat **=** dat **|** **(**Gpio**.**digitalRead**(**DSIO**)** **<<** i**);**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**HIGH**);**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**LOW**);**  **}**  Gpio**.**pinMode**(**DSIO**,**Gpio**.**OUTPUT**);**  Gpio**.**digitalWrite**(**RST**,** Gpio**.**LOW**);**  Gpio**.**digitalWrite**(**SCLK**,** Gpio**.**HIGH**);**  Gpio**.**digitalWrite**(**DSIO**,** Gpio**.**LOW**);**  Gpio**.**digitalWrite**(**DSIO**,** Gpio**.**HIGH**);**  **return** dat**;**  **}**  void Ds1302ReadTime**()** **{**  **for** **(**int i **=** 0**;** i **<** 7**;** i**++)** **{**  TIME**[**i**]** **=** Ds1302Read**(**READ\_RTC\_ADDR**[**i**]);**  **}**  data**[**0**]** **=** **(**TIME**[**0**]** **/** 16 **\*** 10**)** **+** **(**TIME**[**0**]** **&** 0x0f**);**  data**[**1**]** **=** TIME**[**1**]** **/** 16 **\*** 10 **+** TIME**[**1**]** **&** 0x0f**;**  data**[**2**]** **=** TIME**[**2**]** **/** 16 **\*** 10 **+** TIME**[**2**]** **&** 0x0f**;**  **}**  void get\_time**()** **{**  String s0 **=** String**.**valueOf**(**data**[**0**]);**  String s1 **=** String**.**valueOf**(**data**[**1**]);**  String s2 **=** String**.**valueOf**(**data**[**2**]);**  StringBuffer buff **=** **new** StringBuffer**();**  buff**.**append**(**s2**);**  buff**.**append**(**":"**);**  buff**.**append**(**s1**);**  buff**.**append**(**":"**);**  buff**.**append**(**s0**);**  buf **=** buff**.**toString**();**  **}**  public static void main**(**String**[]** args**)** **{**  DS1302 ds1302 **=** **new** DS1302**();**  ds1302**.**Ds1302Init**();**  I2CDevice \_device **=** **null;**  I2CLCD \_lcd **=** **null;**  **try** **{**  I2CBus bus **=** I2CFactory**.**getInstance**(**I2CBus**.**BUS\_1**);**  \_device **=** bus**.**getDevice**(**0x27**);**  \_lcd **=** **new** I2CLCD**(**\_device**);**  \_lcd**.**init**();**  \_lcd**.**backlight**(true);**  **}** **catch** **(**Exception ex**)** **{**  System**.**out**.**println**(**ex**.**toString**());**  **}**  **while** **(true)** **{**  ds1302**.**Ds1302ReadTime**();**  ds1302**.**get\_time**();**  \_lcd**.**display\_string\_pos**(**ds1302**.**buf**,** 1**,** 2**);**  **}**  **}**  **}** |

## Experimental Effect



DS1302 is controlled by Raspberry Pi to read the time information and display the data information on LCD1602.