# Temperature Control System Based on SCM

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## Abstract
In order to control the indoor temperature in a given range automatically, use SCM (single chip microcomputer) 89C52 as the main part is a simple way. The design of the hardware part is shown as FIGURE I and the software part is compiled by ‘Keil’. After simulating the system in ‘Protues’ then begin the experiment. This system can measure the real time temperature by DS18B20 and compare it with the setting temperature, then control the situation of relays and display the results on the LCD1602.

Keywords: control; temperature; SCM; simulation; program

## I. INTRODUCTION

Temperature is one of the most general and basic physical quantity, to measure and control this physical quantity is used in many different kinds of occasions, such as agricultural planting, industrial producing and daily life. Hence, temperature control is a significant factor which needs to be considered in these situations.

The main control part for this system is the SCM AT89C52 which is produced by the company ATMEL, and AT89C52 is a high performance and low cost component [6]. The temperature sensor DS18B20 is produced by a United States company -- Dallas. The function of DS18B20 in this system is to collect and convert the real time temperature signal [4]. In this project, temperature sensor DS18B20 collect and convert the real time temperature, and the result can be displayed on the LCD1602. Setting any range of temperature as you want and if the real time temperature is higher than the maximum of range, the cooling device will start to work, otherwise, the heating device will begin to work.

For the practical usage in life, the cooling device can be a refrigerator or an air-conditioner and the heating device can be a radiator or microwave oven. In the laboratory experiment, the safe and economy need to be considered, therefore, using a small DC fan and a cartridge heater to replace other cooling and heating devices.

## II. HARDWARE PART

### A. Overview Function

Using DS18B20 to collect and convert the real time temperature signal, and then setting the range of temperature through the push up buttons. When the real time temperature is higher than the maximum temperature, the relay 1 will operate and the fan will begin to work; and when the real time temperature is lower than the minimum temperature, the relay 2 will operate and the cartridge heater will begin to work. The solution of measurement and setting are all displayed on the LCD1602 and it makes is clear to compare the real time temperature with the setting value.

![FIGURE I. BLOCK DIAGRAM OF TEMPERATURE CONTROL SYSTEM](image)

### B. Oscillator/Clock Circuit

For the oscillator/clock, there has internal clock mode and external clock mode; the internal clock mode is chosen in this project. An internal clock mode circuit includes two capacitors and one crystal; connect the clock circuit with port XTAL1 and XTAL2 of the chip [5]. The clock signal leads every part of device to work synchronously, the greater value of frequency means the faster working speed of chip. The frequency range of crystal oscillator is from 1.2MHz to 12MHz, the frequently-used are 6MHz and 12MHz.

For a 12MHz crystal, the system cycle is $12 \mu s$, the oscillator or clock cycle (the period of completing microcomputer operation) is $\frac{1}{12} \mu s$ and the machine/instruction cycle (the period of completing basic operation) is 1 $\mu s$.

The value of load capacitor for a 12MHz crystal is 20pF, if the value is too large, the precision of crystal will reduce; if the value is too small, the anti-interference of crystal will reduce. In consideration of errors and loss, we choose the value of capacitor is about 30pF. The capacitors should be placed near the chip in order to reduce the error.

### C. Reset Circuit

Reset circuit is formed by an electrolytic capacitor, a push up button and a resister.

Connect the 10µF electrolytic capacitor to the RST port of chip and the other end is 5V DC supply, parallel a push up button to the electrolytic capactor, connect a 10KΩ resistor to port RST and the other end of resistor is connected to ground.

When the output of RST/VPD pin of 89C52 maintains high
level equals or greater than 2 machine cycle, the chip will reset. For a 12MHz, the machine cycle is 1μs, therefore the high level of RST/VPD must maintain at least 2μs in order to reset.

D. Temperature Collection Circuit

The temperature measuring method of DS18B20 is to use an on chip measurement technology and the temperature range that can be measured by DS18B20 is from -55°C to 125°C. The temperature signal is converted to the quantity of nine digital and the typical time of conversion is about 200ms.

The procedure of temperature conversion can be divided into three main parts. First of all, while the host machine working in reset operation, the response pulse of temperature sensor DS18B20 is also received by the host machine. Then, the command of skip ROM, which is a kind of operation command, is sent by the host machine. The advantage of skip ROM is it makes the operation simpler and can reduce the operation time. But we can only skip the ROM when there is only one device on the bus, if there are more than one devices on the bus, all the devices will respond at same time when skip ROM, it will lead to data conflict. Finally, another operation command which is used to control conversion temperature is written by the host machine.

E. Cooling and Heating Circuit

These two circuits are almost same, the main components of circuit are: 5V DC relay, NPN transistor, 2KΩ resistor, diode 1N4007 and the cooling or heating device.

One end of 2KΩ resistor connects to the I/O port of chip and other end connects to the BASE of transistor. The COLLECTOR connects to the coil of relay and the EMITTER connects to ground. Parallel a diode to the coil, the negative pole of diode connects to 5V DC supply. The normally open contact connects to the cooling or heating device; the voltage supply connects to the other end of cooling and heating device.

For DC operation, the maximum value of operation voltage is 80% of rated voltage and for AC operation; the maximum value is 85% of its rated voltage.

If operation voltage is too small, the switch of relay cannot move; if the operation voltage is too large, the coil in relay may be burned out.

F. Display Circuit

The LCD1602 can be connected to MCU (Micro Control Unit) directly; therefore the LCD1602 is used widely by many electronic equipment and occasions.

Connect ports DB0 to DB7 (8 ports) to the ports P0.0 to P0.7 of the chip and also connect a resistor network as the pull-up resistor (the VCC port of resistor network need to be connected to 5V DC). Port VSS is connected to ground, VDD is 5V DC. Connect a 10KΩ potentiometer to port VEE, make VEE become an adjusting port, the other two ends of potentiometer connect to ground and 5V DC power supply. Port RS, R/W and E connect to P2.0, P2.1 and P2.2 of chip. The ports A and K of LCD1602 are the voltage supply of the backlight of LCD, so connect port A to 5V DC and K to ground.[2]

III. SOFTWARE PART

The design of software part in this project is based on C language programming. It is mainly used to control the temperature collection of DS18B20, the display of LCD1602 and the operation of relays.

A. Software Keil

Keil software is chosen to do the computer programming in this project. Keil C51 is produced by an American company named Keil Software which is one of the ARM companies. Keil software is world-leading software of Embedded Systems, the main functions of Keil are: compiling ANSI C, real time core, assembling macro, debugging and linking. And also Keil can be used to manage the library, simulate and develop some kinds of boards such as 251 and 8051. Compare with the assembler language, C language has obvious superiority in many aspects, for example, the functionality, readability, maintainability and constitutive property.

B. Flow Chart

For the beginning of program, the first step is to initialize
the LCD and timer[5]. Then, command the DS18B20 to
collect the temperature and display the value of real
temperature on the LCD1602. Next, judge whether the
temperature exceed the range which were set or not. After that,
judge whether the push up button is pressed or not. If the
button is pressed, then do the key processing and return to
temperature collection. If the button is not pressed, return to
temperature collection directly.

![Flow Chart](image)

**IV. FLOW CHART**

A. Simulation Part

For the simulation part of this project, we use software
Proteus 7 Professional. Software Proteus is EDA tool software
which is published by a United Kingdom company--Lab
Center Electronics. It can not only simulate the functions of
other EDA tool software but can also simulate the peripheral
devices of SCM (single chip microcomputer).It is a superior
software to simulate SCM and the peripheral devices for the
moment.

Before doing the simulation, the first step is to draw the
circuit in software. First of all, find AT89C52 (the main chip),
LM016L (16X2 Alphanumeric LCD), DS18B20, RESPACK-
8(resistor network), NPN (general transistor), POT-HG
(variable potentiometer), CAP-ELEC, CAP, DIODE,
CRYSTAL, BUTTON, RES, LED-RED and LED-GREEN
(replace the Cartridge Heater and the Fan in simulation) in the
‘Library’; then connect each components according to the
schematic diagram; set the value of components and supplies.
After finishing the circuit, download the hex file to the chip.
Finally, debug the circuit, measure the typical points of circuit
by electric welding. Distinguish every pin and understand its
function based on the data sheet of each component, and then
connect them with wires. After connecting the components,
we need to connect the laboratory DC voltage supply with the
bread board and place the earth lines, set the output value of
supply as 5V DC. Connect the cartridge heater with the box
and put the plug into the jack. A reasonable overall
arrangement can make it easy to check and correct the
mistakes of the circuit. I use yellow wires to represent 5V DC
and all the earth lines are black. We use software Keil to do
the C programming and commissioning, after that we need to
work out the Hex file from C file. Download the program
download software and download the drive software of
PL2302.Finally, record the C program into the single chip
microcomputer by using USB to TTL PL2302 and then test it.

Switch on the generator, and set it as DC voltage mode,
then set the value as 5V DC. Use the multi-meter to measure
the value of voltages of mainly points.

V. DATA RECORD

A. Simulation Part

The data are measured by ‘DC Voltmeter’ in this
simulation, the output value of DS18B20 and the value of RST
port are measured.

<table>
<thead>
<tr>
<th>Points</th>
<th>Voltage/V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port DQ of DS18B20</td>
<td>5V</td>
</tr>
<tr>
<td>Port RST</td>
<td>5V (when press the reset button)</td>
</tr>
<tr>
<td></td>
<td>2.86V (not press the reset button)</td>
</tr>
</tbody>
</table>

In this project, there are three different results: only
cooling circuit is working; only heating circuit is working; and
two circuits are all not working. The data record here divides
into these three parts of different situations.

<table>
<thead>
<tr>
<th>Points</th>
<th>Voltage of Cooling Circuit/V</th>
<th>Voltage of Heating Circuit/V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input of resistor</td>
<td>4.95V</td>
<td>0.02V</td>
</tr>
<tr>
<td>Input of transistor</td>
<td>0.86V</td>
<td>0.02V</td>
</tr>
<tr>
<td>Coil of relay</td>
<td>4.93V</td>
<td>0.00V</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Points</th>
<th>Voltage of Cooling Circuit/V</th>
<th>Voltage of Heating Circuit/V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input of resistor</td>
<td>0.02V</td>
<td>0.02V</td>
</tr>
<tr>
<td>Input of transistor</td>
<td>0.02V</td>
<td>0.02V</td>
</tr>
<tr>
<td>Coil of relay</td>
<td>0.00V</td>
<td>0.00V</td>
</tr>
</tbody>
</table>
TABLE IV. ONLY HEATING CIRCUIT IS WORKING IN SIMULATION

<table>
<thead>
<tr>
<th>Points</th>
<th>Voltage of Cooling Circuit/V</th>
<th>Voltage of Heating Circuit/V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input of resistor</td>
<td>0.02V</td>
<td>4.95V</td>
</tr>
<tr>
<td>Input of transistor</td>
<td>0.02V</td>
<td>0.86V</td>
</tr>
<tr>
<td>Coil of relay</td>
<td>0.00V</td>
<td>4.93V</td>
</tr>
</tbody>
</table>

B. Practice Part

Measure the main points of circuit by using the multimeter. The output value of DS18B20 is 4.08V, it is different to the simulation value because there is a pull-up resistor in the port DQ of DS18B20 and part of voltage is taken by it. Measure the voltage of crystal can help to judge whether the crystal is working or not.

TABLE V. Voltages of System in Practice

<table>
<thead>
<tr>
<th>Point</th>
<th>Voltage/V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port DQ of DS18B20</td>
<td>4.08V</td>
</tr>
<tr>
<td>Crystal</td>
<td>1.74V</td>
</tr>
</tbody>
</table>

C. Error Analysis

In simulation, all the devices and components are ideal but in real objection, there exist some loss in many forms, for example the thermal energy. The errors are regular and we should take the real objection value as standard.

Absolute error:

\[ \Delta x = x - A \quad (1) \]

Relative error:

\[ \gamma = \frac{\Delta x}{x} \times 100\% \quad (2) \]

TABLE VI. Error Analysis of Temperature

<table>
<thead>
<tr>
<th>Measured Temperature(x)/°C</th>
<th>Actual Temperature(A)/°C</th>
<th>Absolute Error/°C</th>
<th>Relative Error/%</th>
</tr>
</thead>
<tbody>
<tr>
<td>21.5</td>
<td>21.1</td>
<td>0.3</td>
<td>1.40</td>
</tr>
<tr>
<td>26.5</td>
<td>26.1</td>
<td>0.4</td>
<td>1.51</td>
</tr>
<tr>
<td>25.8</td>
<td>26.1</td>
<td>-0.3</td>
<td>-1.16</td>
</tr>
<tr>
<td>24.2</td>
<td>24.4</td>
<td>-0.2</td>
<td>-0.83</td>
</tr>
<tr>
<td>22.7</td>
<td>22.6</td>
<td>0.1</td>
<td>0.44</td>
</tr>
</tbody>
</table>

The error is because there are distance between DS18B20 and digital thermometer, and the accuracy of DS18B20 and thermometer are also different.

ACKNOWLEDGMENT

I would like take a chance to thanks my tutor Dr. Nikola Chalashkanov at the University of Leicester in England. Thanks for teaching me and correcting my ideas and my paper.

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