

Arduino Library
for
BC759x LED Display Drivers

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Overview

BC759x series LED display driver + keypad interface chip provides a unified UART single-line LED display interface, this driver library can be applied to the following chips:

BC7595 -- 48 segments (six 7-segment numeric displays with decimal points) + 48-key keyboard interface chip

BC7591 -- 256 segments (32 7-segment numeric displays with decimal points) + 96-key keyboard interface chip

This driver library is compatible with all Arduino devices, and can be used with both hardware serial ports and software serial ports.

Each instruction of the BC759x consists of 2 bytes, the first byte is the instruction and the second byte is the data. The driver library provides a basic function, `sendCmd()`, which can be used to send arbitrary instructions to the BC759x. At the same time, the driver library provides several upper-layer functions that wrap several of the most commonly used functions in use. The upper-layer functions are as follows.

`clear()` - Clear display content and blink status

`displayDec()` - Display values in decimal

`displayHex()` - Display values in hexadecimal

`digitBlink()` - Digitwise blink control

For those functions that can be done with a single BC759x instruction, although they are frequently used - such as individual LED on/off control - are not implemented as upper-level functions, as this does not simplify their use for the user.

For detailed information about the instructions of the BC759x chip, please refer to the datasheet of the relevant chip.

Library Installation

The driver library is very easy to install, from the Arduino IDE menu, select

"Sketch --> Include Library --> Add .ZIP Library..."

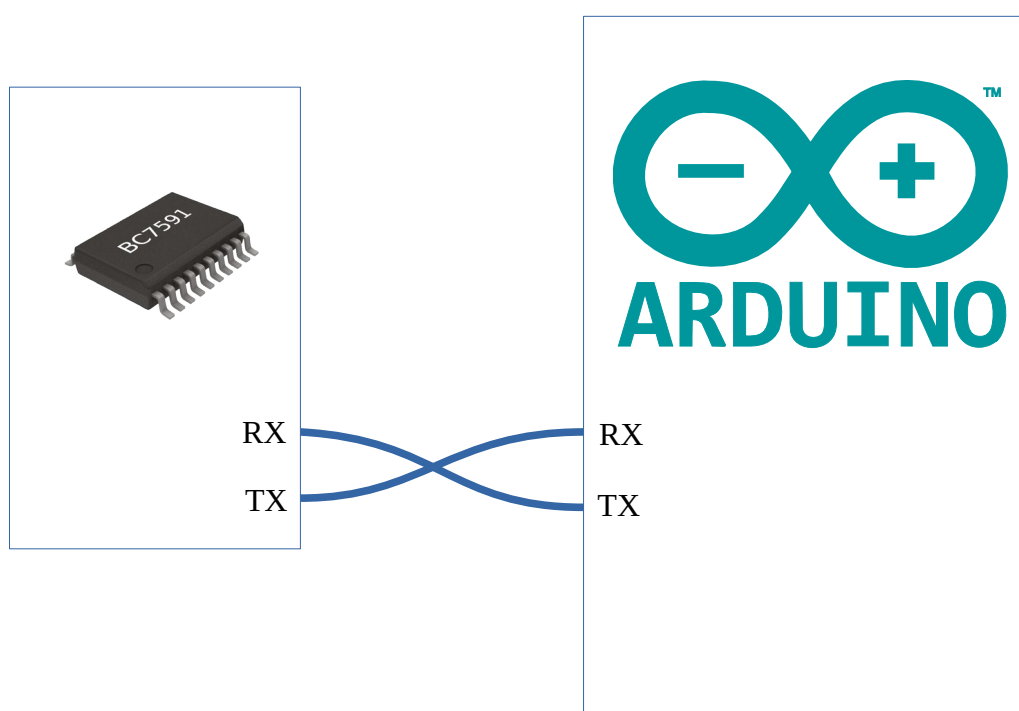
Select "BC_led_disp.zip", then it's done.

Or directly unzip the downloaded BC_led_disp.zip file and manually copy the BC_led_disp directory to the libraries subdirectory in the Arduino directory to achieve the same goal.

After installation, you will see the BC_led_disp library in the "Sketch --> Include Library" menu, which means it is ready to use.

Hardware Connection

The BC759x chip uses serial communication, and the communication uses 2 pins TX and RX, where TX is the output of the keyboard interface of the BC759x chip, and the display driver actually uses the RX pin only. If you only use the display function of the BC759x (without using its keyboard interface), you only need to connect the RX pin besides the power supply. As the display and keyboard are usually used together in most cases, both RX and TX will be connected. To connect, the TX/RX pins of the chip are cross-linked with the TX/RX pins of the Arduino's serial port.



Use Of The Library

Create Instance

The interface of the BC759x chip is a serial port, so the use of this driver library must also rely on the Arduino's serial port. The serial port can be either Arduino's hardware serial port (e.g. Serial, Serial1, Serial2, etc.) or software serial port (Software Serial).

For models like the Arduino UNO, there is only one hardware serial port, and that serial port is already used for communication with the computer, so it is appropriate to use the software serial port, otherwise there will be conflicts with the IDE (unless the program is downloaded to the hardware using an external programmer that does not occupy the Arduino's serial port).

Before use, the first step should be to include the library. After loading, the following statement appears in the Sketch editing window.

```
#include <bc_led_disp.h>
```

Below the include statement above, and before setup(), enter the statement that creates the instance of the BcLedDisp library, e.g.

```
BcLedDisp      Disp(Serial1);
```

Where BcLedDisp is the name of this driver, Disp is the name given to the instance by the user, it can be anything, as long as it conforms to the Arduino variable naming rules. The serial port in parentheses is the serial port used, if it is a hardware serial port, it should be Serial, or Serial1, Serial2, etc.

If you are using SoftwareSerial, you'll need 2 extra steps. The first step is to include the SoftwareSerial library, which is one of the standard libraries for Arduino.

```
#include <SoftwareSerial.h>
```

The second step requires the creation of an instance of the software serial prior to the creation of an instance of BcLedDisp.

```
SoftwareSerial swSerial(11, 12);
```

Where swSerial is the name given to the instance by the user, which can be anything that matches the Arduino variable naming rules. In parentheses the 11, 12 are the RX and TX pins used by the software serial port. See the Arduino software serial port library for more information.

Only after the creation of an instance of the software serial port, you can create an instance of the BcLedDisp library. Use the name of the software serial port to replace the name of the hardware serial in the previous example:.

```
BcLedDisp      Disp(swSerial);
```

setup()

This library itself does not require any initialization to be used, but the serial port must be properly initialized to connect to the BC759x chip. The serial port must be initialized to baud rate 9600.

```
Serial1.begin(9600);    // When using hardware serial
```

or

```
swSerial.begin(9600);   // When using software serial
```

Although it can be used without initialization, because different PCB hardware designs may have different PCB layouts, it may be necessary to set the direction of the display in the initialization. If the library is set to display the opposite direction of the actual board, when the value is displayed, the position of the high and low digits will be reversed, for example, when displaying decimal numbers, the ones may be displayed on the leftmost side.

The library has two functions to set the display direction, which are

`setDisplayLowDigOnLeft()` and `setDisplayLowDigOnRight()`, respectively, represent the smaller digit number on the board is the 7-segment on the left side or right side. Users can call the corresponding function according to the design of the PCB, for example.

```
Disp.setDisplayLowDigOnLeft();    // Notify the library of the smaller digit number is on the left
```

If not set, the default setting is smaller digit number on the right.

In addition, the clear function `clear()` is often used in the initialization section to clear all display content and blink attributes after a reset.

```
Disp.clear();
```

Display Content

The BC759x chip has internal registers where the display content is written and will remain displayed until it is replaced by new content. Therefore the program only needs to call the library when the display content is to be updated.

The library provides 3 functions related to display.

Display in decimal -- `displayDec()`

Display in hexadecimal -- `displayHex()`

Blink by digit -- `digitBlink()`

For more information on the use of these three functions, see the function references section later.

Only the three display-related functions above are provided, as other common operations can generally be completed by a BC727x instructions, encapsulated into a function does not simplify the user program. The following are some common scenarios:

Display Special Characters

Some special characters, such as "L", "H", "P", "-", etc., can be implemented by writing directly to the display register, using the BC759x direct register write instruction `DIRECT_WT`. For example, to display "L":

```
sendCmd(DIRECT_WT|Pos, 0x38); // Where Pos is the display position and 0x38 is the character map of "L". For detailed instructions of BC759x, you can refer to the datasheet of BC759x.
```

Display A Decimal Point

The numeric display function, whether it is a decimal display or a hexadecimal display, will not affect the status of the decimal point. To control the status of the decimal point, you can use the segment addressing instruction `SEG_OFF/SEG_ON` of the BC759x. For example, to light up the decimal point in the 3rd position:

```
sendCmd(SEG_ON, 0x1f); // Where 0x1f is the segment address of the decimal point of the 3rd digit.
```

Other Special Controls

Any control of the BC759x chip can be done by using the `sendCmd()` function, such as controlling the blinking speed, adjusting the display brightness, etc. For more information about the commands of the BC759x chip, please refer to the datasheet of the BC759x.

Function Reference

sendCmd() : Send Command

Format:

```
sendCmd(Cmd, Data);
```

This function can be used to send any command to the BC759x. The library only provides a few upper-level common display functions. If the user needs to have full control of the BC759x, this function needs to be called. There are two parameters, `Cmd` is the command to be sent and `Data` is the data to be sent. In "bc_led_disp.h" header file all the commands for the BC759x are listed. For detailed descriptions of the instructions for specific BC759x chips, please refer to the datasheets of the selected BC759x chip. All other functions provided by the library are implemented by calling this function.

clear() : Clear display and blink status

Format:

```
clear();
```

This function is used to clear all display and blink properties.

displayDec() : Display Values In Decimal

Format:

```
displayDec(Val, Pos, Width);
```

This function displays the input value in decimal. Only unsigned values are accepted, and the display of negative values requires the user to write the '-' sign manually. If the higher significant digits are out of the display range of the chip, the excess will not be displayed and no error message will be given.

`Val` is the value to be displayed, and the range is 0 to 4,294,967,295.

`Pos` is the position of the display. The display position is based on the lowest digit, `Pos` value is the DIG number of the character where the lowest significant digit is located, the value range is 0-31.

`Width` is the display width, the valid value range is 0-255. In the binary representation, the lower 7 bits are the display width value, and the 7th bit is the control bit of whether to display leading '0's or not. For example, if the `Width` is set to 5 and the `Val` value to be displayed is 132, the display result will be " _ _ 132" (_ stands for blank), if the `Width` value is 133 (5| 0x80, the highest bit in the binary representation of 5 set to '1'), then the result will be "00132". The valid range of the display width is 1-32. When the display width is set smaller than the width of the actual value, the exceeding part will not be displayed, and when the display width `Width` is larger than the width of the actual value, the exceeding part will be displayed blank or '0' according to the bit7 of `Width`. If the display position of the digit is beyond the display range of the actual chip, the excess part will be ignored.

`setDisplayLowDigOnLeft()` and `setDisplayLowDigOnRight()` will affect the direction of the digit display. When `setDisplayLowDigOnRight()` is called, the lowest digit is displayed at the `Pos` position, and the higher digits of the displayed value will be displayed at the higher DIG position in order. And when using `setDisplayLowDigOnLeft()`, the lowest digit will be displayed at `Pos` position, and the more significant digits will be displayed at positions smaller than `Pos` in order. The library defaults to the state of `setDisplayLowDigOnRight()`.

displayHex() : Display Values In Hexadecimal

Format:

```
displayHex(Val, Pos, Width);
```

This function displays the input value in hexadecimal. `Pos` and `Width` have the same meaning as in `displayDec()` above, but the difference is that for hexadecimal display, when `Width` is set to exceed the width of the actual value, the excess part will be displayed as 0, instead of the blank in decimal display. For example, if you input 0xA5, set `Width` to 5, then the result will be 000A5

digitBlink() : Digit Blink Control

Format:

```
digitBlink(Digit, OnOff);
```

Control blinking by digit. This function controls the blinking property of one display digit at a time. The blinking property of the 16th - 31st digit, if it's set directly by the user through the `sendCmd()` function, may be lost if then changed by using this function. The `Digit` value range is 0-31; `OnOff` is the set state, 1=blinking, 0=no blinking.

Examples

The following Sketch uses a software serial port, using digital I/Os with RX on pin 11 and TX on pin 12, to display counts from 0-999 on the second, third and fourth digit, adding 1 to the count every 100ms and clearing to restart after 999.

```
#include <SoftwareSerial.h>

#include <bc_led_disp.h>

SoftwareSerial    swSerial(11, 12);  // Create software serial port instance with RX
on pin 11 and TX on pin 12

BcLedDisp        Disp(swSerial);    // Create a library instance, using the software
serial port

int    Counter;                      // Counter Variable

void setup() {
    swSerial.begin(9600);            // Initialize Software Serial
    Disp.clear();                    // Clear display
}

void loop() {
    Disp.displayDec(Counter, 2, 3);  // Display the value of Counter in decimal from
digit 2 onwards, with a width of 3 digits
    Counter = Counter + 1;
    if (Counter == 1000) {
        Counter = 0;                // If count reaches 1000, clear
    }
    delay(100);                      // delay100ms
}
```