

1 bit per segment

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See baud section

Data byte is I2C addres

These commands can be sent to the display using any of the three communication methods (serial, SPI, I2C). For ease of understanding, Arduino examples are shown using serial.

0-127

0-127

0 - 127

0-127

0-11

1-126

None

0x7B

0x7C

0x7D

0x7E

0x7**F**

0x80

0x81

Clear Display

Digit 1 control

Digit 2 control

Digit 3 control

Digit 4 control

Baud rate config

I2C address Config

Factory reset

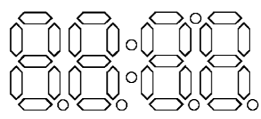
The clear display command performs two functions: 1. Clear the display - all LEDs, including segments and decimal points, are turned off. 2. Reset the cursor to position 1, the left-most digit.

The clear display command byte is 0x76.

There is no data byte, so any displayable data sent after the clear display command will be displayed on digit 1.

Arduino Sample Snippet (Serial Mode): To make the display read *12Ab.*, we can't be guaranteed that the cursor is at position 1. To ensure that it is, we can use the clear display command before sending our data.

```
// ... after initializing Serial at the correct baud rate... Serial.write(0x76); // Clear display command, resets cursor Serial.write(0x01); // Hex value for 1, will display '1' Serial.write('2'); // ASCII value for '2', will display '2' Serial.write(0x0A); // Hex value for 10, will display 'A' Serial.write('B'); // ASCII value for 'B', will display 'b'
```



Note: The clear display command byte value is equivalent to the ASCII value for the 'v' character.

This value was chosen because 'v' is not all that displayable on a 7-segment display

Cursor Control

You can control the cursor using the cursor control command. To move the cursor, first send the cursor control byte ex79, then send an 8-bit data byte with **value between 0 and 3**. A data value of 0 will set the cursor to position 1 (left-most), a value of 3 will set the cursor to the right-most digit.

Example: Using the Move Cursor Command

To set the cursor to the second digit (the digit immediately left of the colon), send the following 2-byte sequence: [9x79][9x91]

Sample Arduino Snippet (Serial Mode):

```
// ... after initializing Serial at the correct baud rate... Serial.write(0x79); // Send the Move Cursor Command Serial.write(0x01); // Send the data byte, with value 1 Serial.write(7); // Write a 7, Should be displayed on 2nd digit
```

If the data byte is outside the allowable range (0-3), the cursor command is ignored.

Or, you can reset the cursor to position 1 by issuing the clear display command.

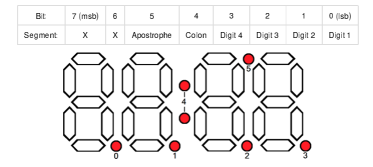
Decimal, Colon and Apostrophe Control

This command gives you control over each of the four decimal points, the colon, and the apostrophe between digits 3 and 4.

To turn on or off any of the decimal points first send the decimal control command 0x77 followed by a data byte.

Each of the six least significant bytes of the **data byte** represent one decimal point (or two in the case of the colon). A 1 will turn the decimal point on, a 0 will turn it off. The most significant two bits in the data byte have no effect on the display.

The following figure shows the bit representation for each decimal point (0 is the least significant bit):



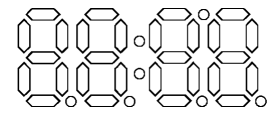
Note: Because they're wired together inside the LED, the two decimal points cannot be individually controlled. Both will either be on or off.

Example: Turning on the colon, apostrophe, and far-right decimal point

To turn on the colon, apostrophe, and far-right decimal point we need to set bits 4, 5, and 3, respectively. Our data byte will therefore be: 000011000 (ie. hex 0x38, or decimal 56).

So a two byte sequence of 0x77 0x38 should be sent

Sample Arduino Snippet (Serial mode)



Brightness Control

The brightness of the display can be controlled via internal PWM.

To control the brightness of the display, first send the special command character $\theta_{X}7A$, followed by a data byte. The data byte can be any number **between 0 and 255.** 0 represents the dimmest setting, while 255 sets the display to its brightest.

After the screen receives the brightness command, the brightness value is written into the processor's non-volatile memory. So the display will retain the same brightness level upon power cycling.

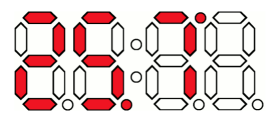
Note: The brightness command will have no effect on the currently displayed values. The display will remain the same.

Example: Setting the display to its dimmest level

To set the display to the dimmest possible setting, we need to send 0 for the data byte. The required two-byte stream would be: $0x7A \ 0x90$.

Sample Arduino Snippet (Serial Mode)

// ... after initializing Serial at the correct baud rate... Serial write(0x7A); // Brightness control command Serial write((byte) 0); // dimmest value (must type-def 0)

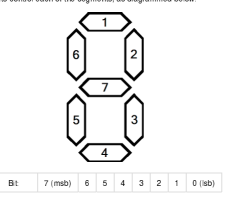


Individual Segment Control

Single character control allows you to control each individual segment of each digit. Four different command bytes control each of the four digits:

Digit Position	Command Byte
1	0x7B
2	0x7C
3	0x7D
4	0x7E

Like the decimal command, the data byte uses individual bits to control each of the segments. The 7 least-significant bits control each of the segments, as diagrammed below:



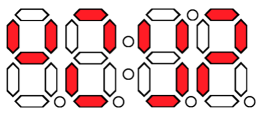


The most significant bit has no effect on the display

The individual segment control commands will have no effect on the cursor, which will remain at whatever position it was before the command was issued.

Example: Making wacky displays

Maybe you've got a hankering to create some sort of knock-off *Predator* self-destruct clock? And need to create a new numeral system:



The display example above would require the following byte sequence

```
        0x7B
        0b01100010
        <--- Will set digit 1's B, F, and G segments</td>

        0x7C
        0b00011011
        <--- Will set digit 2's A, B, D, and E segments</td>

        0x7D
        0b00101110
        <--- Will set digit 3's B, C, D, and F segments</td>

        0x7E
        0b01010011
        <--- Will set digit 4's A, B, E, and G segments</td>
```

Arduino Sample Snippet (Serial Mode):

Baud Rate Configuration

By default the display's baud rate is set to 9600bps. This can be configured using the baud rate configuration command: ex7F.

This command should be followed by a single data byte, between 0 and 11. The following table matches the data byte value with the corresponding baud rate setting:

Data Byte Value	Baud rate setting (bps)
0	2400
1	4800
2	9600
3	14400
4	19200
5	38400
6	57600
7	76800
8	115200
9	250000
10	500000
11	1000000

Your mileage may vary (YMMV) with the higher baud rates (higher than 57600), where the error increases significantly.

Once the baud rate command is received, and accepted, the value is stored in **non-volatile memory**. The display will retain this baud setting even upon losing and regaining power, until it is changed again.

Note: Data byte values out of the 0-11 range will cause the baud rate configuration command to be ignored.

Setting the baud rate does not clear the display or reset the cursor.

I2C Address Configuration (0x80)

If you're using more than one display on the same I2C bus, you'll need to change at least one of their addresses. The I2C address configuration command is $_{\odot x89}$.

A single data byte should follow the command. The data byte will represent the devices *new* I2C address. 7-bit values between 0x01 and 0x7E (1-126) are acceptable. Any values outside this range will be ignored.

Once the I2C address command and a valid data byte have been received, the new I2C address will be stored in **non-volatile memory**. This means the display will retain its new I2C address even up power cycling.

Example: Setting the I2C Address to 0x42

The following two-byte sequence could be used to set the display's address to 0x42: 0x80 0x42.

It may be handy to send this command in Serial mode. Before connecting the display to your I2C hus

Sample Arduino Snippet (Serial Mode)

Factory Reset (0x81)

If your display is unresponsive (usually this is due to an unknown baud rate setting), try using the factory reset command: <code>0x81</code>. This command does not have a trailing data byte.

After receiving this command, the display performs three actions:

1. Set the baud rate to 9600 bps. This setting is saved in non-volatile memory. 2. Set the I2C address to the default 0x71. This is saved in non-volatile memory too. 3. Rest the brightness to 100%. Again, stored in non-volatile memory.

Example: Recovering from an unknown baud rate

The most common problem with these displays is when they're accidentally configured to an undesired baud rate. They become unresponsive to the expected baud rate, and because this setting is stored in memory it can be hard to recover from. Side-note: If you have the display connected to your Arduino's hardware serial pins, which are also used to program the board, there's a chance the display could receive commands - like baud setting - that weren't meant for it.

The following lines of Arduino code have come in handy, when you need to bring the display back to its default setting:

```
int baudRates[12] = {2400, 4800, 9600, 14400, 19200, 38400, 57600, 7600, 115200, 250000, 500000, 10000000};
for (int i=0; i<12; i++)
{
    Serial.begin(baudRates[i]); // Set new baud rate delay(10); // Arduino needs a moment to setup serial serial.write(0x81); // Send factory reset command }
}
Serial.begin(9600);
delay(10); // Arduino needs a moment to setup serial serial.write(0x76); // Clear the display Serial.write('t');
Serial.write('t');
Serial.write('t');
Serial.write('t');</pre>
```

The factory reset command is sent from all possible baud rates. The display should show *teSt* once properly configured to 9600 bps.

Datasheet Links:

- Datasheet Homepage
- Hardware-Specifications Electrical characteristics, voltage ratings, current usage, timing
- Interface-Specifications UART, SPI, and I2C explanations
- Basic Usage Displaying Numbers and Characters, Clearing, Cursor Control
- Arduino-Examples Example Code for SPI and I2C

Customizing-the-Display - Uploading a custom Arduino Sketch
 Status API Training Shop Blog About Pricing

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