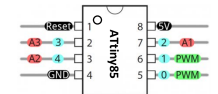


Sparkfun Electronics ATtiny85 Arduino Quick Reference Sheet



STRUCTURE

```
/* Each Arduino sketch must contain the
following two functions. */

void setup()
{    // this code runs once at the
        // beginning of the code execution.
}

void loop()
{    // this code runs repeatedly over
        // and over as long as the board is
        // powered.
}
```

COMMENTS

```
// this is a single line comment
/* this is
  a multiline
  comment */
```

SETUP

pinMode(pinNum, INPUT/OUTPUT/INPUT_PULLUP);
/* Sets the mode of the digital I/O pin.
All pins are general I/O on the board. You
must define what the pin will be used for at
the beginning of your code in setup() */

CONTROL STRUCTURES

```
if(condition)
{    // if condition is true, do something here
}
else
{    // otherwise, do this
}

for(init; condition; increment)
{
    // do this, increment, and
    // repeat while condition is true.
}
```

DIGITAL I/O

```
digitalWrite(pin, val);
```

/* val = HIGH or LOW write a HIGH or a LOW
value to a digital pin. */

buttonVal = digitalRead(pin);

/* Reads the value from a specified digital
pin, either HIGH or LOW. */

ANALOG I/O

analogWrite(pin, val);

/* Writes an analog voltage (using PWM) to a
pin. val = integer value from 0 to 255 */

sensorVal = analogRead(pin);

/* Reads the voltage from the specified
analog pin. OV returns 0; Vcc returns 1023*/

TIME

delay(time_ms);

/* Pauses the program for the amount of time
(in milliseconds). */

millis();

/* Returns the number of milliseconds since
the board began running the current program.
max: 4,294,967,295 */

ATTINY85 PINS

Pins 0 - 4 : general purpose I/O pins
(GPIO).

Both digitalWrite() and digitalRead() can be used with any of these pins.

Pins 0 & 1 : setup for PWM output
using analogWrite().

Pins A1, A2, A3 : setup for reading
sensor input with analogRead().

DATA TYPES

SERIAL COMMUNICATION

A separate USB to serial adapter like FTDI is needed for Serial communication with the ATtiny. And. the ATtiny must be flashed to run at 8 MHz instead of 1 MHz.

The ATtiny does not support Serial natively. You need to use the **SoftwareSerial** library to enable this function.

```
parenthesis

declare variable (optional)

initialize test increment or decrement

for (int x = 0; x < 100; x++) {

Serial.println(x); // prints out 0 to 99 on SerialMonitor

}
```

#include <SoftwareSerial.h> // include library

SoftwareSerial tinySerial(3, 4);

/* Put above setup() and loop() - declares
tinySerial using 3 & 4 for Transmit (tx) and
Receive (rx) */

tinySerial.begin(9600); /* begin Serial at 9600
baud. Put this line in setup() */

tinySerial.print(""); /* sends data on TX line
- to your receiving computer. */

tinySerial.println(""); /* sends data to Serial
Monitor with CRLF. */

inChar = tinySerial.read();