STEMKRAF - ATMEGA328 fuse bits

https://github.com/teaksoon/stemkraf

The "fuse" bits contains settings (0 or 1) that are used by the chip to determine how it should function.

There are total of 19 fuse bits in the Atmega328 micro-controller chip. They can be accessed via three(3) seperated bytes, they are commonly known as

- 1. low fuse bits (1 byte 8 bits)
- 2. high fuse bits (1 byte 8 bits)
- 3. extended fuse bits (1 byte 8 bits, only 3 bits are used here)

Depending on are needs, the fuse can be set by the factory or us.

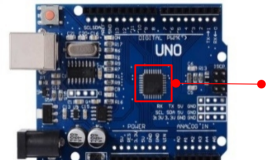
However, be very careful when you change the fuse settings because you may render the chip "unusable". Most of us does not have the tools to set back the fuse to a "usabale" settings again

Here, we are just reading and displaying the content of the fuse with our program. No harm will be done.



Atmega328 micro-controller stand alone chip (QFP Package)

Normally fuse are set with **Factory specification** (unless specified otherwise)



Atmega328 micro-controller chip (QFP Package) mounted on the Arduino Uno board

fuse are set with Arduino specification

To know the exact setting values and their usage, please refer to the Atmega328 chip datasheet.

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ATMEGA328 chip fuse settings with the FACTORY specification (bit-7 ... bit-0)

low fuse bits = 0 1 1 0 0 0 1 0 high fuse bits = 1 1 0 1 1 0 0 1 extended fuse bits = 1 1 1 1 1 1 1

Low Byte Fuse

Bit	Name	Description Divide clock by 8	Value		
7	CKDIV8		0	Set	Divide clock by 8
6	CKOUT	Output clock on PB0	1	Not set	
5	SUT1	Sets start up delay time	1	Not set	14CK + 65m
4	SUT0		0	Set	
3	CKSEL3		0	Set	Internal clock @ 8MHz
2	CKSEL2	Clock Source	0	Set	
1	CKSEL1	Clock Source	1	Not set	
0	CKSEL0		0	Set	

High Byte Fuse

Bit	Name RSTDISBL	Description External reset disable	Value		
7			1	Not set	
6	DWEN	debugWIRE enable	1	Not set	
5	SPIEN	Enable Serial programming	0	Set	Allow serial programming
4	WDTON	Watchdog Timer Always On	1	Not set	
3	EESAVE	Preserve eeprom	1	Not set	Erase eeprom memory when the chip is programmed
2	BOOTSZ1	boot loader memory size	0	Set	Boot loader size
1	BOOTSZ0	boot loader memory size	0	Set	
0	BOOTRST	Boot loader reset vector	1	Not set	

Extended Fuse

Bit	Name	Description Not used	Value		
7			1	Not set	
6		Not used	1	Not set	
5		Not used	1	Not set	
4		Not used	1	Not set	
3		Not used	1	Not set	
2	BODLEVEL2		1	Not set	
1	BODLEVEL1	Brown-out detector level	1	Not set	BOD level disabled
0	BODLEVEL0		1	Not set	

One very notable setting on Factory fuse specification is the setting to use the 8Mhz internal clock and set it to operate at divide_by_8 speed.

That is why a Blank factory fuse setting ATMEGA328 chip runs at 1 Mhz (8 Mhz divided by 8).

Unlike the Arduino Uno, Mini and the Nano, the factory fuse setting ATMEGA328 chip can run without any external clock crystal. IF we wish to use External Crystal, then we will need to set some fuse (refer to the chip datasheet on what to set).

STEMKRAF - ATMEGA328 fuse bits

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ATMEGA328 chip fuse settings with the ARDUINO specification (bit-7 ... bit-0)

low fuse bits = 1 1 1 1 1 1 1 1 1 high fuse bits = 1 1 0 1 1 1 1 0 extended fuse bits = 1 1 1 1 1 0 1

Low Byte Fuse

Bit	Name	Description Divide clock by 8	Value		
7	CKDIV8		0	Set	Divide clock by 8
6	CKOUT	Output clock on PB0	1	Not set	
5	SUT1	Sets start up delay time	1	Not set	14CK + 65m
4	SUT0		0	Set	
3	CKSEL3		0	Set	Internal clock @ 8MHz
2	CKSEL2	Clock Source	0	Set	
1	CKSEL1	Clock Source	1	Not set	
0	CKSEL0		0	Set	

High Byte Fuse

Bit	Name RSTDISBL	Description External reset disable	Value		
7			1	Not set	
6	DWEN	debugWIRE enable	1	Not set	
5	SPIEN	Enable Serial programming	0	Set	Allow serial programming
4	WDTON	Watchdog Timer Always On	1	Not set	
3	EESAVE	Preserve eeprom	1	Not set	Erase eeprom memory when the chip is programmed
2	BOOTSZ1	boot loader memory size	0	Set	Boot loader size
1	BOOTSZ0	boot loader memory size	0	Set	
0	BOOTRST	Boot loader reset vector	1	Not set	

Extended Fuse

Bit	Name	Description Not used	Value		
7			1	Not set	
6		Not used	1	Not set	
5		Not used	1	Not set	
4		Not used	1	Not set	
3		Not used	1	Not set	
2	BODLEVEL2		1	Not set	
1	BODLEVEL1	Brown-out detector level	1	Not set	BOD level disabled
0	BODLEVEL0		1	Not set	

One very notable setting on Arduino fuse specification, is the setting to use the External Clock (16Mhz Crystal) and with the divide_by_8 disabled.

That is why an Arduino fuse setting ATMEGA328 chip runs at full 16 Mhz External Clock Speed (the division by 8 has been disable).

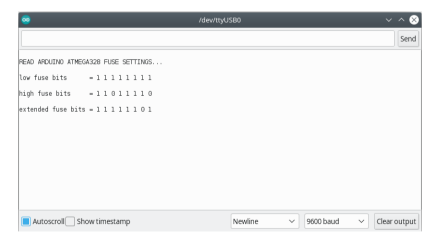
The development board like Arduino Uno, Mini and Nano are using this fuse settings specification. An external 16Mhz Clock Crystal must be connected to the ATMEGA328 chip with this fuse setting, otherwise the chip will not function.

STEMKRAF - ATMEGA328P fuse bits https://github.com/teaksoon/stemkraf

```
Program: stemkraf_read_atmega328_fuse
(1/1): program to read fuse bit in ATMEGA328P
:
by TeakSoon Ding for STEMKRAF (NOV-2021)
```

- Upload this program with the Arduino IDE Software
- Open up the Serial Monitor from the Arduino IDE Software
- Watch the Serial Monitor Screen

```
Program: stemkraf_read_atmega328_fuse
         : program to read atmega328 fuse
          : WARNING!!! DO NOT ATTEMPT TO CHANGE the fuse setting if not sure
          : by TeakSoon Ding for STEMKRAF ( NOV-2021 )
#include <avr/boot.h>
void setup() {
uint8_t low_fuse_bits, high_fuse_bits, extended_fuse_bits;
  low_fuse_bits
                     = boot_lock_fuse_bits_get(GET_LOW_FUSE_BITS);
  high_fuse_bits
                      = boot_lock_fuse_bits_get(GET_HIGH_FUSE_BITS);
  extended_fuse_bits = boot_lock_fuse_bits_qet(GET_EXTENDED_FUSE_BITS);
  Serial.begin(9600);
  Serial.print("\nREAD ARDUINO ATMEGA328 FUSE SETTINGS...");
  Serial.print("\n\nlow fuse bits
  Serial_monitor_show_bits(low_fuse_bits);
  Serial.print("\n\nhigh fuse bits
  Serial_monitor_show_bits(high_fuse_bits);
  Serial.print("\n\nextended fuse bits = ");
  Serial_monitor_show_bits(extended_fuse_bits);
void loop() {}
void serial_monitor_show_bits(uint8_t by) {
   for (int i=7; i>=0; i--) {
    Serial.print((by >> i) & 0x1); Serial.print(" ");
```



This program only read the fuse bits from the ATMEGA328 chip and show it on the Serial Monitor Screen.

WARNING!!! Do not attempt to change the the default fuse settings if you are not sure. You may render the chip "unusable"