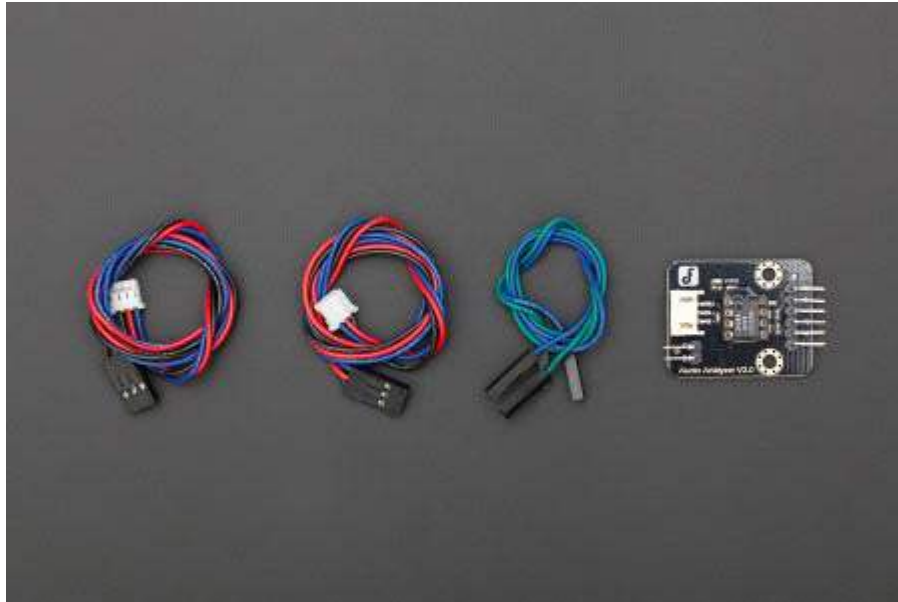




## Audio Analyzer v2 SKU:DFR0126

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### Introduction

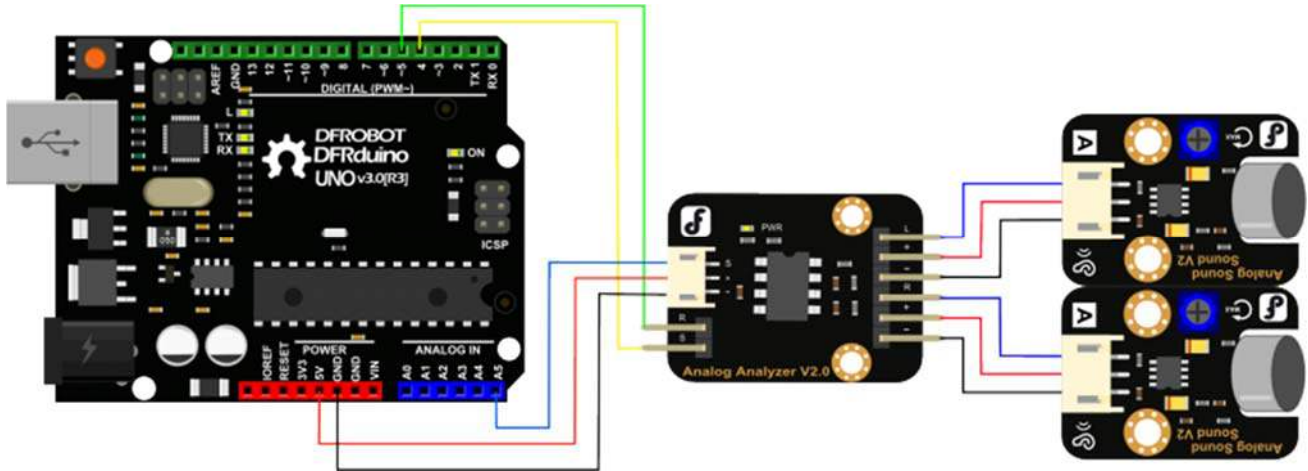
This module features the MSGEQ7 graphic equalizer display filter. It will give your arduino ears. Sound is broken down into seven frequency bands and the peak level for each band can be read. The seven frequencies measured are as follows: 63Hz, 160Hz, 400Hz, 1kHz, 2.5kHz, 6.25kHz and 16kHz.

This module can be used to create sound visualizers, detect patterns in music or add sound activation to your microcontroller.

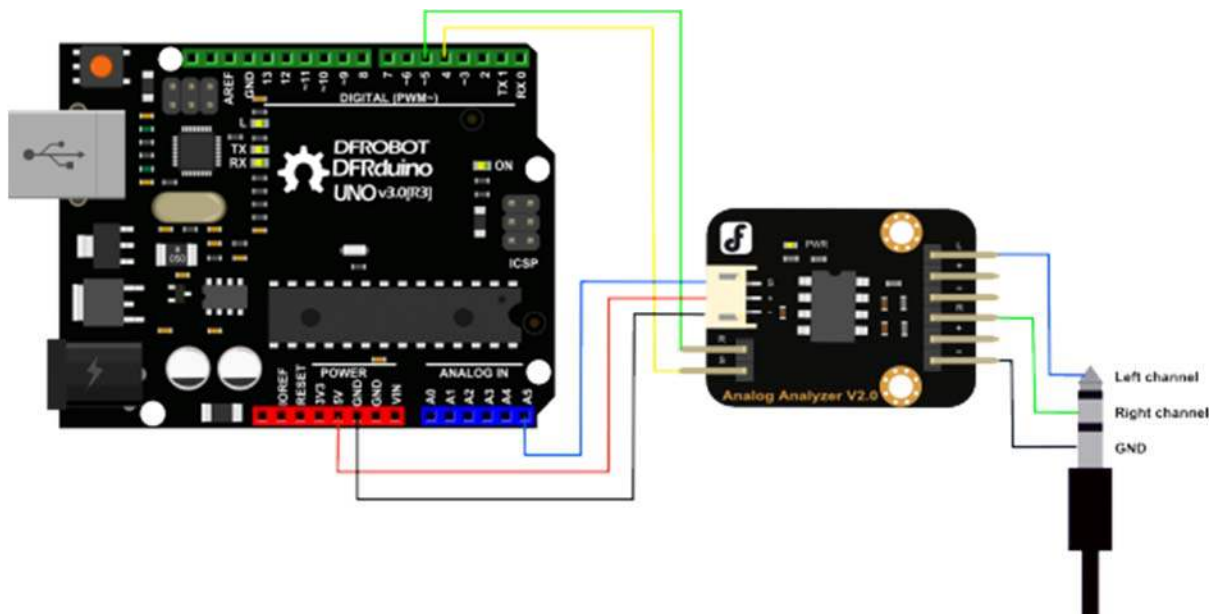
## Technical Specifications

1. MSGEQ7 Data Sheet
2. Library and sample code

## Connection Diagram



## Wiring Diagram for Sound Sensor



## Wiring Diagram for 3.5mm Jack

## Sample code

### Arduino IDE Sample code

```
#include <AudioAnalyzer.h>
//Version 1.3 for Spectrum analyzer
//Please download the latest library from the Product page!

Analyzer Audio = Analyzer(4,5,5);//Strobe pin ->4 RST pin ->5 Analog Pin ->5
//Analyzer Audio = Analyzer();//Strobe->4 RST->5 Analog->5

int FreqVal[7];

void setup()
{
  Serial.begin(57600); //Init the baudrate
  Audio.Init();//Init module
}

void loop()
{
  Audio.ReadFreq(FreqVal);//return 7 value of 7 bands pass filiter
                                //Frequency(Hz):63 160 400 1K 2.5K 6.25K 16K
                                //FreqVal[]:      0  1  2  3  4  5  6

  for(int i=0;i<7;i++)
  {
    Serial.print(max((FreqVal[i]-100),0));//Transimit the DC value of the sev
en bands
    if(i<6) Serial.print(",");
    else Serial.println();
  }
  delay(20);
}
```

CVAVR Code:

using atmega128 (clock 16Mhz), usart0 (9600 baud rate), timer1 (scale clock 1024), adc.  
formula timer1 when use clock freq 16Mhz

Ttimer1 = Periode Timer1  
TCNT1 = Register Timer1  
N = Scale clock (1, 8, 64, 256 dan 1024)  
Tosc = Periode clock  
Fosc = Frekuensi clock cristal

$Tosc = 1/Fosc$   
 $Tosc = 1/16Mhz = 0,0000000625$

$Ttimer1 = Tosc * (65536 - TCNT1) * N$   
1 (second) =  $0,0000000625 * (65536 - TCNT1) * 1024$   
TCNT1 = 49911  
TCNT1 = C2F7 (in hex) <-- this use in //Timer 1 overflow interrupt service routine

Clock value =  $Fosc/N$   
Clock value =  $16Mhz/1024 = 15,625 \text{ kHz}$  <-- this use in clock value timer1

Can use timer0 or other timer with each formula

```
/******  
Chip type           : ATmega128  
Program type       : Application  
Clock frequency    : 16,000000 MHz  
Memory model       : Small  
External SRAM size : 0  
Data Stack size    : 1024  
*****/  
  
int sec, band, freq[7], i;  
unsigned long int time_a, time_b;  
int stat = 0;  
  
#include <mega128.h>  
#include <stdio.h>
```

```

#include <delay.h>

// Timer 1 overflow interrupt service routine
interrupt [TIM1_OVF] void timer1_ovf_isr(void)
{
    // Reinitialize Timer 1 value
    TCNT1H=0xC2F7 >> 8;
    TCNT1L=0xC2F7 & 0xff;
    // Place your code here
    sec++;

}

#define ADC_VREF_TYPE 0x40

// Read the AD conversion result
unsigned int read_adc(unsigned char adc_input)
{
    ADMUX=adc_input | (ADC_VREF_TYPE & 0xff);
    // Delay needed for the stabilization of the ADC input voltage
    delay_us(10);
    // Start the AD conversion
    ADCSRA|=0x40;
    // Wait for the AD conversion to complete
    while ((ADCSRA & 0x10)==0);
    ADCSRA|=0x10;
    return ADCW;

}

void RstModule()
{

```

```
PORTD.0 = 0; //S Low
PORTD.1 = 1; //R High
PORTD.0 = 1; //S High
PORTD.0 = 0; //S Low
PORTD.1 = 0; //R Low
delay_us(72);

}

void Init()
{

DDRD.0 = 1; //S pin
DDRD.1 = 1; //R pin
RstModule();

}

void ReadFreq(int *value)
{

if (stat == 0) {
    time_a = sec;
    stat = 1;
} else if (stat == 1) {
    time_b = sec;
    if (time_b - time_a > 3) {
        RstModule();
        stat = 0;
    }
}

for (band=0;band<7;band++) {
    delay_us(10);
    value[band] = read_adc(0);
```

```

    delay_us(50);
    PORTD.0 = 1; //S High
    delay_us(18);
    PORTD.0 = 0; //S Low
}

}

void main(void)
{

// Timer/Counter 1 initialization
// Clock source: System Clock
// Clock value: 15,625 kHz
// Mode: Normal top=FFFFh
// OC1A output: Discon.
// OC1B output: Discon.
// OC1C output: Discon.
// Noise Canceler: Off
// Input Capture on Falling Edge
// Timer 1 Overflow Interrupt: On
// Input Capture Interrupt: Off
// Compare A Match Interrupt: Off
// Compare B Match Interrupt: Off
// Compare C Match Interrupt: Off
TCCR1A=0x00;
TCCR1B=0x05;
TCNT1H=0xC2;
TCNT1L=0xF7;
ICR1H=0x00;
ICR1L=0x00;
OCR1AH=0x00;
OCR1AL=0x00;
OCR1BH=0x00;

```

```
OCR1BL=0x00;
OCR1CH=0x00;
OCR1CL=0x00;

// Timer(s)/Counter(s) Interrupt(s) initialization
TIMSK=0x04;
ETIMSK=0x00;

// USART0 initialization
// Communication Parameters: 8 Data, 1 Stop, No Parity
// USART0 Receiver: Off
// USART0 Transmitter: On
// USART0 Mode: Asynchronous
// USART0 Baud Rate: 9600
UCSR0A=0x00;
UCSR0B=0x08;
UCSR0C=0x06;
UBRR0H=0x00;
UBRR0L=0x67;

// Analog Comparator initialization
// Analog Comparator: Off
// Analog Comparator Input Capture by Timer/Counter 1: Off
ACSR=0x80;
SFIOR=0x00;

// ADC initialization
// ADC Clock frequency: 1000,000 kHz
// ADC Voltage Reference: AREF pin
ADMUX=ADC_VREF_TYPE & 0xff;
ADCSRA=0x84;

// Global enable interrupts
#asm("sei")
```



```
Init();

while (1)
{
    ReadFreq(freq);

    for (i=0;i<7;i++) {
        printf("%d",freq[i]-100);
        if(i<6) printf(", ");
        else printf("\r\n");
    }

    delay_ms(20);

};
}
```

NOTE: This code contributed by forum member Pandora.