

PSL-iEOG2

Small Sized 2-Channel EOG Module with Isolation Power & Signal

[Overview]

PSL-iEOG2 is a small 2-channel EOG module that outputs EOG and EOG Direction Event signals.

DC 5V input power can be used the power of the Arduino board without any other power supply which is very convenient. Amplification is a 750 V/V. The notch filter can be adjusted to 50Hz or 60Hz by the notch filter selectable switch. The module outputs a high-quality EOG signal by applying the low noise and optimal filter design.

PSL-iEOG2 guarantees electrical safety through isolation power and signal during measuring. For the high quality signal input the premium lead cable with shield is provided, and the cable adopts a stereo jack to connect simply.

[Features]

- Analog EOG 2-channel amplifier module (Ch.1 EOG, Ch.2 EOG Direction Event)
- DC 5V power input
- Isolation power and signal
- Current consumption 50mA or less
- Amplification 750V/V
- Selectable 50Hz or 60Hz by the notch filter switch
- Optimized HPF and LPF design for EOG
- Output signal 0~3.3V(center 1.65V)
- Size 56mm X 35mm
- Lead cable with shield and stereo jack



Figure 1. PSL-iEOG2

[Block Diagram]

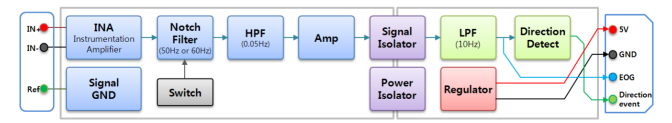


Figure 2. Block diagram of PSL-iEOG2



[Specification]

Item		PSL-iEOG2
Output signal		EOG, Direction event (2 channel)
Output signal range		0~3.3V(Center 1.65V)
Amplification		750V/V(≤±2%)
CMRR		60dB
Filter Set	Notch	Adjustable 50Hz or 60Hz
	HPF	0.05Hz
	LPF	10Hz

Item	PSL-iEOG2
Input power	DC 4.5V~5.5V
Power consumption	≤ 50mA
Isolation	Power & Signal
Insulation voltage	1kV DC(5sec.)
Size	56mmX35mm (PCB)
Lead cable	3 wire shielded cable (1,100mm, stereo jack)

[Package Contents]

Item	Quantity	Note
PSL-iEOG2 body	1EA	PSL-iEOG2 body
Lead cable	1EA	3 wire shielded cable (1,100mm, stereo jack)
Ouput cable	1EA	Cable length 300mm(molex — pin type)
Electrode	6EA	Disposable Ag/AgCl electrode
Manual	1EA	-

[General Information]

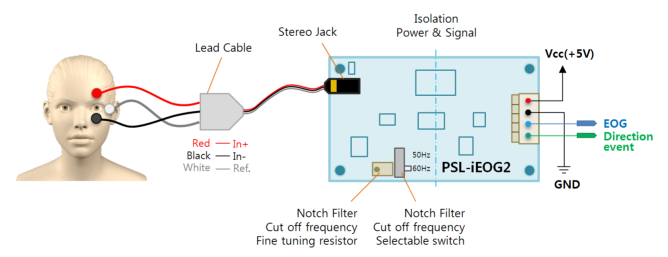


Figure 3. PSL-iEOG2 General information

- **[Warning]** 1. After connecting the lead cable to the body to start measurement, the signal settling time is required approximately 40~50 seconds according to the characteristic of HPF filter.
 - 2. Please push to the end when connecting the cable to the stereo jack of the module. If the cable has not been properly connected to the module, it may cause a malfunction.



[Measurement Example]

• Measurement device : PSL-DAQ

• EOG(Body) → PSL-iEOG2 → PSL-DAQ(data acquisition) ▶ EOG, EOG Direction event



Figure 4. EOG & EOG Direction event output signals.

* PSL-DAQ : PhysioLab product, small 2-channel DAQ with 16bit ADC.

[Example of Application] Connection to PSL-DAQ

- PSL-DAQ is 2-channel analog data acquisition device and released with PSL-iModule V2 series.
- PSL-DAQ can supply power to the PSL-iModule V2 series and receive signals from the module at the same time. Therefore it can easily connect to the module using one cable(with a 4-pin configurarion)
- The PCB size of PSL-DAQ is the same as the PSL-iModule V2's. If they are arranged in the up and down, they can have minimal volume and be used as a digital bio-signal module.

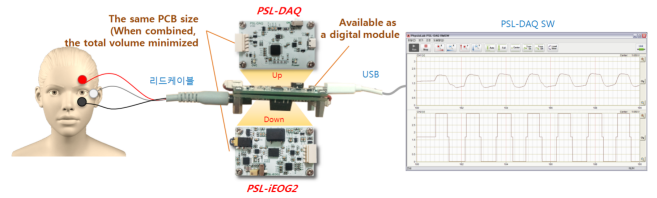


Figure 6. Configuration example of PSL-iEOG2 and PSL-DAQ placed up-down.



[Example of Application] Connection to Arduino

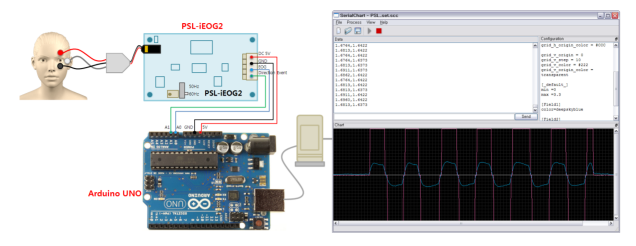


Figure 7. Configuration example, connect the Arduino board and PSL-iEOG2

```
Arduino Source - using timer interrupt
                                                                      SerialChart Configuration
                                                          [_setup_]
#include <MsTimer2.h>
                                                          port = com2
                                                          baudrate = 115200
int analogPin0 = 0;
int analogPin1 = 1;
                                                          width = 1000
                                                          height = 300
void setup() {
                                                          background_color = black
                                                          grid_h_origin = 0
                                                          grid_h_step = 10
  Serial.begin(115200);
                                                          grid_h_color = #222
  MsTimer2::set(10, AnalogAD); // 10ms period
                                                          grid_h_origin_color = #ccc
  MsTimer2::start();
                                                          grid_v_orgin = 0
                                                          grid_v_step = 10
void AnalogAD() {
                                                          grid_v_color = #222
  int reading() = analogRead(analogPin());
                                                          grid_v_origin_color = transparent
  float Voltage0 = float(reading0)*5/1023;
  Serial.print(Voltage0,4);
                                                          [_default_]
  Serial.print(",");
                                                          min = 0
  int reading1 = analogRead(analogPin1);
                                                          max = 3.3
  float Voltage1 = float(reading1)*5/1023;
                                                          [Field1]
  Serial.println(Voltage1,4);
                                                          color = deepskyblue
                                                          [Field2]
void loop() {}
                                                          color = hotpink
MsTimer2: http://playground.arduino.cc/Main/MsTimer2
                                                          SerialChart: https://code.google.com/p/serialchart/
```

```
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    Tel. +82-51-325-2868, Fax. +82-51-325-2869
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