



# Report

Sat Mar 02 2024 19:30:26 GMT+1

OPENSIGNALS VERSION: Public Build 2023-10-23

Author: PLUX

## Devices

name				address				type				sampling rate			
84:BA:20:5E:FF:67				84:BA:20:5E:FF:67				bitalino_rev				100 Hz			
channel		label		sensor		resolution		channel		label		sensor		resolution	
A1		A1		EMGBITREV		10		I1		INPUT		BTN		1	
A2		A2		ECGBIT		10		I2		INPUT		Generic Input		1	
A3		A3		EDABITREV		10		O1		OUTPUT		LED		1	
A4		A4		EEGBITREV		10		O2		OUTPUT		BUZ		1	
A5		A5		ACCBITREV		10		DAC		DAC		PWM		8	
A6		A6		LUX		10									



# Signal Statistics

Sat Mar 02 2024 19:30:26 GMT+1

OPENSIGNALS VERSION: Public Build 2023-10-23

## Signal statistics analysis

session time  
04:46.2

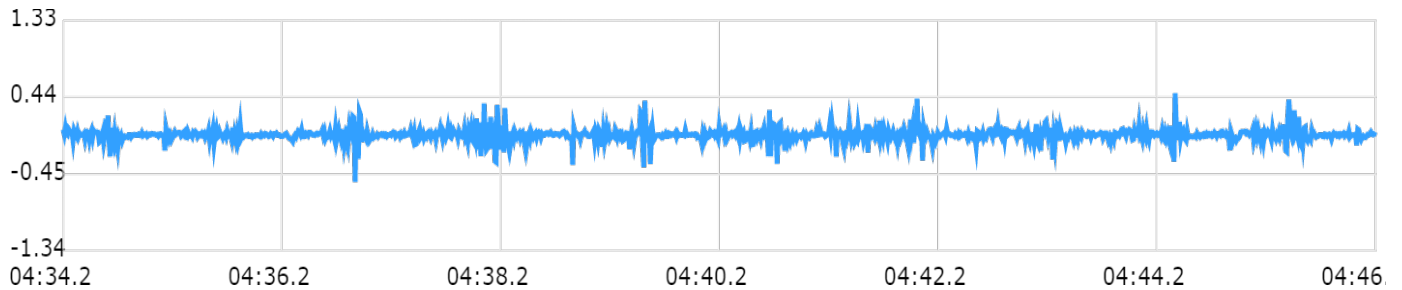
selection start  
04:41.6

selection end  
04:46.2

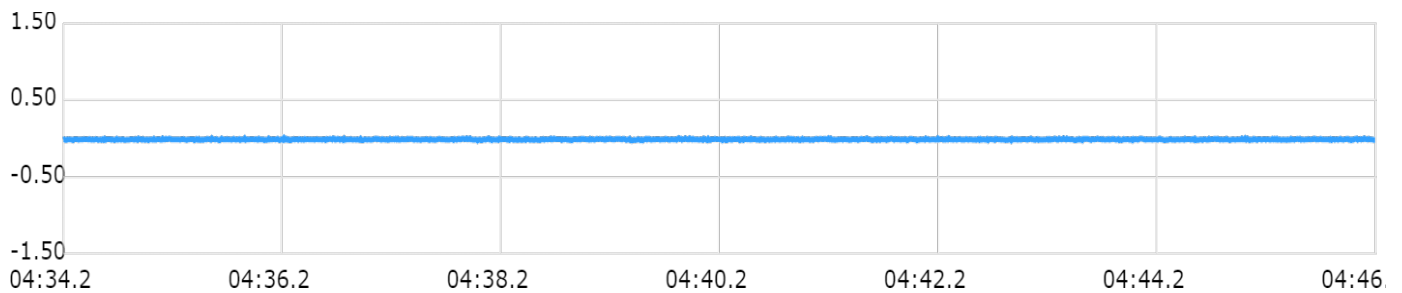
total processed time  
00:04.6

84:BA:20:5E:FF:67

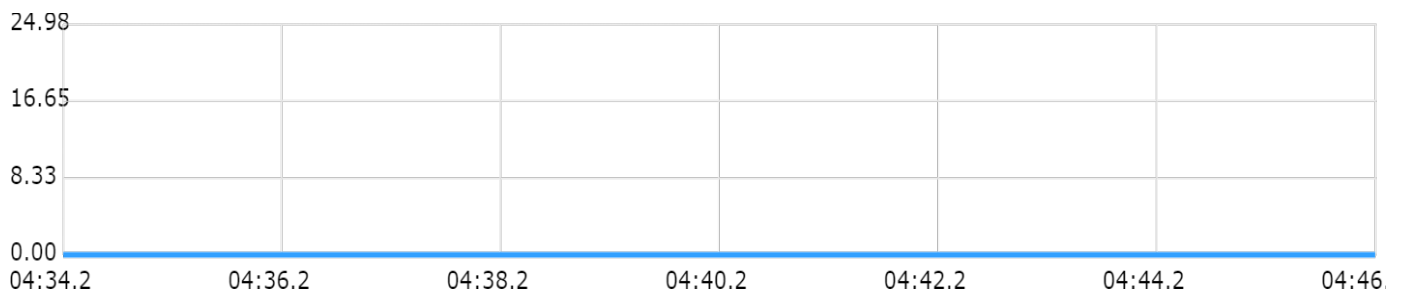
A2 - EMGBITREV



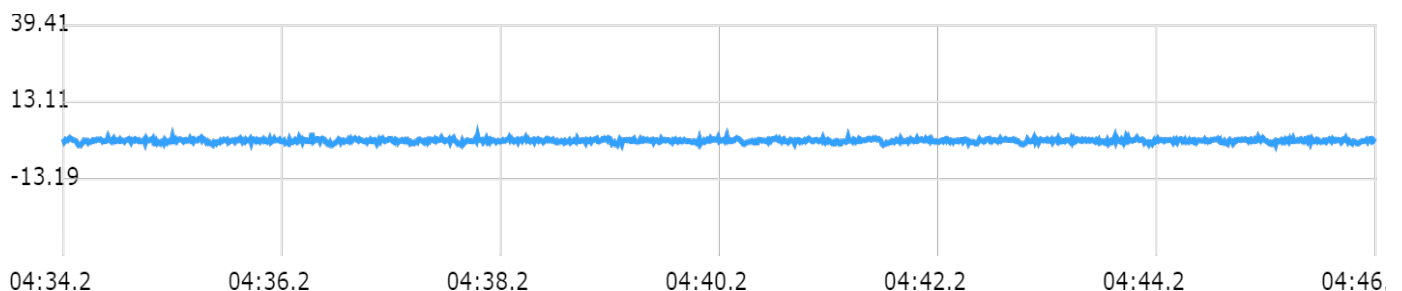
A3 - ECGBIT



A4 - EDABITREV



A5 - EEGBITREV

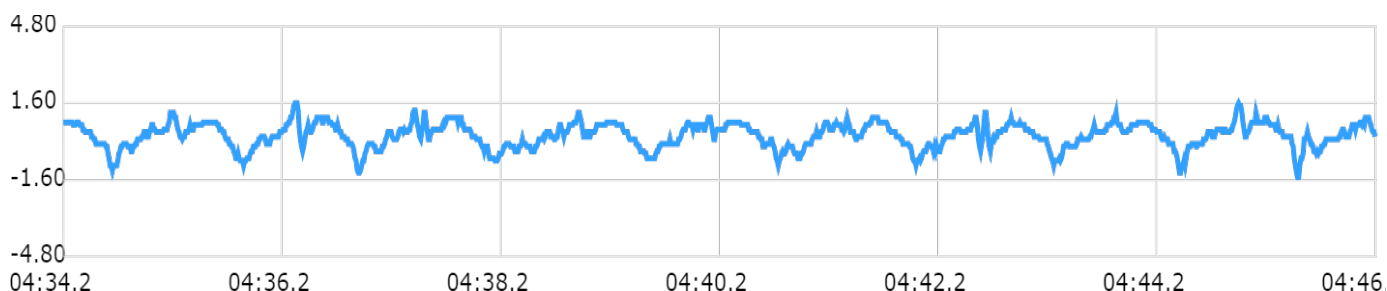




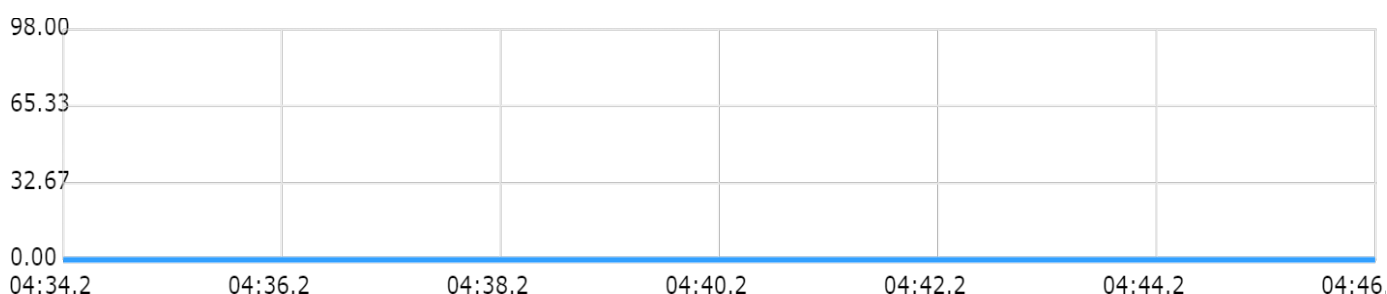
# Signal Statistics

Sat Mar 02 2024 19:30:27 GMT+1  
OPENSIGNALS VERSION: Public Build 2023-10-23

A6 - ACCBITREV



A7 - LUX



## Processed channels

84:BA:20:5E:FF:67

A1 A2 A3 A4 A5 A6

## Signal Statistics

84:BA:20:5E:FF:67									
CHANNEL	MIN	MAX	MEAN	MEDIAN	STD	PEAK2PEAK	RMS	RSS	UNIT
1	-0.54	0.48	0.00	0.00	0.07	1.03	0.07	3.10	mV
2	-0.03	0.01	-0.01	-0.01	0.01	0.04	0.01	0.53	mV
3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	uS
4	-1.70	1.77	-0.10	-0.08	0.46	3.47	0.47	21.32	uV
5	-1.80	1.60	0.33	0.40	0.53	3.40	0.63	28.25	g
6	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	%