



OPENSIGNALS VERSION: Public Build 2023-10-23

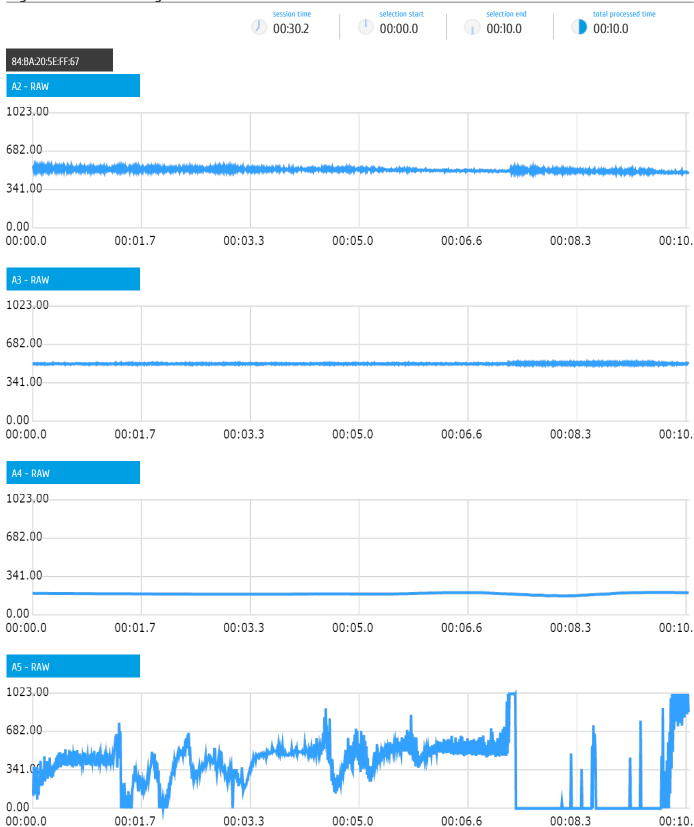
Author: PLUX

## **Devices**

name 84:BA:20:5E:FF:67				address 84:BA:20:5E:FF:67		type bitalino_rev	sampling rate 100 Hz
channel	label	sensor	resolution	channel	label	sensor	resolution
A1	A1	RAW	10	П	INPUT	BTN	1
A2	A2	RAW	10	12	INPUT	Generic Input	1
<b>A</b> 3	A3	RAW	10	01	ОИТРИТ	LED	1
A4	A4	RAW	10	02	OUTPUT	BUZ	1
A5	A5	RAW	10	DAC	DAC	PWM	8
A6	A6	RAW	10				

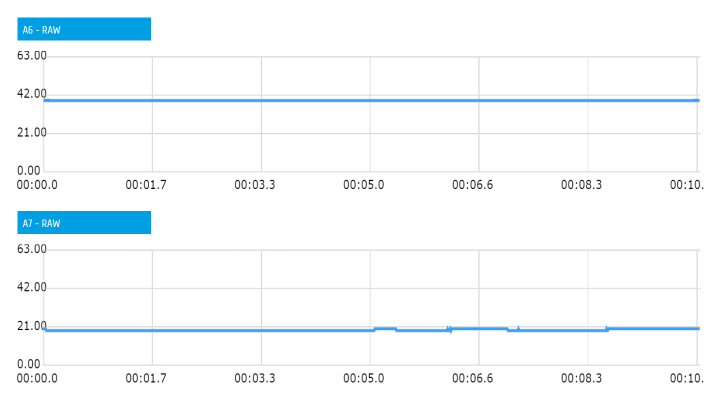


## Signal statistics analysis









## **Processed channels**



## **Signal Statistics**

84:BA:20:5E:FF:67												
CHANNEL	MIN	MAX	MEAN	MEDIAN	STD	PEAK2PEAK	RMS	RSS	UNIT			
1	484.00	546.00	514.09	512.00	12.66	62.00	514.24	16261.85				
2	503.00	524.00	511.68	511.00	4.28	21.00	511.69	16181.21				
3	168.00	199.00	187.04	186.00	6.98	31.00	187.17	5918.88				
4	0.00	1018.00	354.27	408.00	247.13	1018.00	431.95	13659.41				
5	39.00	39.00	39.00	39.00	0.00	0.00	39.00	1233.29				
6	19.00	20.00	19.27	19.00	0.44	1.00	19.27	609.40				

