



REPORT

Wed Oct 11 2017 09:34:46 GMT+1
OPENSIGNALS VERSION: Public Build 2017-09-20

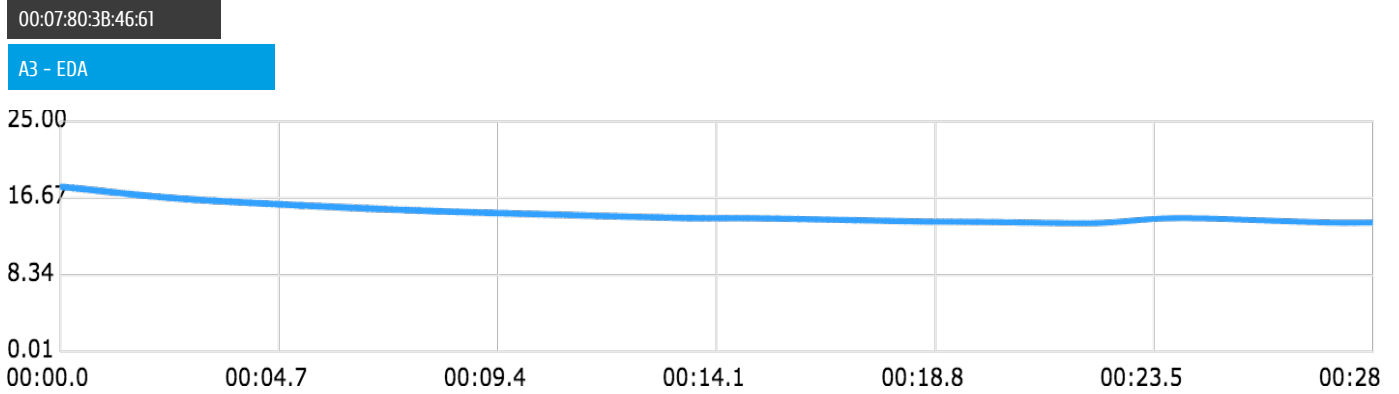
Devices

name				address				type				sampling rate			
00:07:80:3B:46:61				00:07:80:3B:46:61				biosignalsplux				100 Hz			
channel	label	sensor		resolution		channel	label	sensor		resolution					
A3	PORT3_CHN1	EDA		16		I0	INPUT/OUTPUT	--		1					

Electrodermal activity analysis

unit: MicroSiemens

session time: 00:28.2 | selection start: 00:00.0 | selection end: 00:28.2 | total processed time: 00:28.2



Processed channels

00:07:80:3B:46:61

A3

Processing results

Phasic parameters

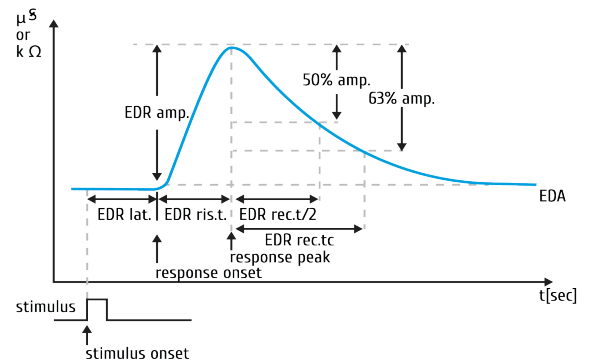
00:07:80:3B:46:61

channel	edr lat.	edr amp.(uS)	response peak	edr rist.	edr rect50%	edr rect63%	area(uS^2)
1	0.0	0.0	0.03	0.03	0.02	0.02	0.08

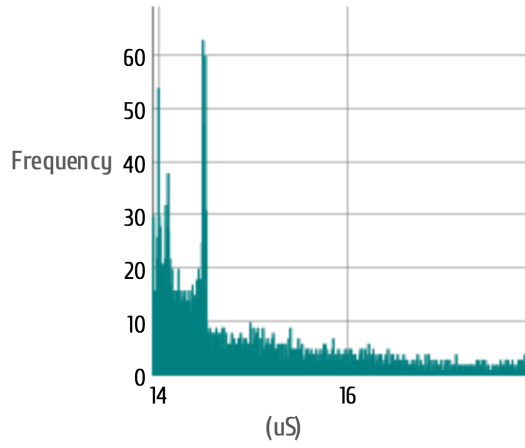
Signal parameters

00:07:80:3B:46:61

channel	mean(uS)	min(uS)	max(uS)	std(uS)	rms(uS)	area(uS^2)
1	14.947	13.937	17.914	0.993	14.98	42135.828



HISTOGRAM



POWER SPECTRAL DENSITY

