BITalino (r)evolution PsychoBIT **Bundle Data Sheet**

BUNDLE-REV-PSYCHOBIT-BT 061120

SPECIFICATIONS

- > Assembled:
- > BITalino Core BT
- > Electrocardiography (ECG) Sensor
- > Electrodermal Activity (EDA) Sensor
- > Light (LUX) Sensor
- > Pushbutton (BTN) Sensor
- > Light-Emitting Diode (LED) Actuator
- > Respiration (PZT) Sensor
- > PulseSensor

FEATURES

- > Allows basic psychophysiology data acquisition
- > Easy to wear
- > Plug & play design
- > Raw data acquisition
- > On-board battery charger
- > Affordable

APPLICATIONS

- > Human-Computer Interaction
- > Biometrics
- > Affective computing
- > Physiology studies
- > Psychophysiology
- > Biofeedback
- > Biomedical devices prototyping

GENERAL DESCRIPTION

The BITalino PsychoBIT is designed for basic psychophysiolgical data acquisition such as pulse, blood pressure, respiration, and skin conductivity, complete with all the accessories needed to start working. This bundle is completely assembled with our 3D Printed Casing for BITalino (r)evolution Plugged making it more convenient to use, wearable, sharable & transportable. The core of our PhsycoBIT is our BITalino (r)evolution Plugged.



Fig. 1 PsychoBIT BT bundle.

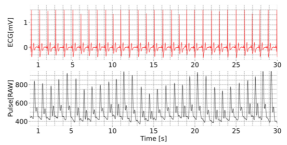


Fig. 2 PsychoBIT Signal Samples: ECG and Pulse.

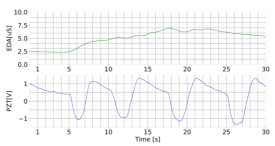


Fig. 3 PsychoBIT Signal Samples: EDA and PZT.

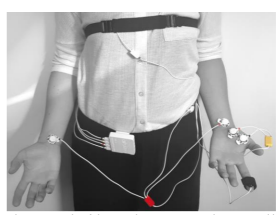


Fig. 4 Example of the PsychoBIT sensors placement with ECG, Pulse, PZT, and EDA sensor.



PLUX - Wireless Biosignals, S.A. Av. 5 de Outubro, n. 70 - 2 1050-059 Lisbon, Portugal bitalino@plux.info http://bitalino.com/

REV B

© 2020 PLUX 😉 🕦



This information is provided "as is," and we make no express or implied warranties whatsoever with respect to functionality, operability, use, fitness for a particular purpose, or infringement of rights. We expressly disclaim any liability whatsoever for any direct, indirect, consequential, incidental or special damages, including, without limitation, lost revenues, lost profits, losses resulting from business interruption or loss of data, regardless of the form of action or legal theory under which the liability may be asserted, even if advised of the possibility of such damages.





BITalino (r)evolution PsychoBIT Bundle Data Sheet

BUNDLE-REV-PSYCHOBIT-BT 061120

TRANSFER FUNCTION

ECG datasheet EDA datasheet PZT datasheet

PHYSICAL CHARACTERISTICS

BITalino Core BT

PACKAGING

Weight: 200g (sensors and core)

ORDERING GUIDE

Part #	Description
BUNDLE-REV- PSYCHOBIT-BT	Pre-assembled bundle designed for basic psychophysiology data acquisition, complete with all the accessories needed to start working. This model is fitted with Bluetooth communication.

