

Hello, dear friend!

This instruction will help you to connect the Bluetooth MIDI controller MDP101 Baby to your computer. Be attentive, at the moment only Apple devices are supported, *not older than 2013*.

Description

The serial name is MDP101 Baby.

This *baby* is designed specifically for musicians who travel a lot and those who like wireless technology. The device connects to a computer / tablet / phone via blue-tooth, defined as a MIDI device. The prototype has the following functional:

2 assignable control knobs (Rotary Knob CC),

2 assignable keys (Button CC),

5 transport keys (Rewind, Stop, Play, Record, Loop),

1 angular acceleration Sensor (accelerometer), for capturing emotions and expression (Motion Sensor),

- 1 battery for stand-alone operation,
- 1 usb port for charging and connecting as a usb-midi device.

So, let's begin!

1) Turn on the device by pressing the button, you will recognize it at a glance.

2) On your computer, in OS X turn on the Bluetooth.



Then open the AUDIO-MIDI Setup (found in the search by pressing Control + Space).



3) Open the MIDI studio (Window-> Show MIDI Studio). Find the Bluetooth icon in the studio and click on it.



The search window will open, in which MDP101 Baby should be displayed.

🗯 Настройка Audio-MIDI Правка	Вид Окно	Справка	
ООО ТО УМОЛЧАНИЮ			
Bluetooth Крайвер IAC Сеть Сеть			
	•	Конфигурация Bluetooth	
Им	я: Pribore		Объявить
	Нажмите «О	бъявить», чтобы сделать обнаружение возможным к	как «Pribore»
	🦗 Поиск устройств MIDI Bluetooth		
Имя у	стройства	Свойства MIDI	Действие
MDP1	01 Baby	Вход MIDI/Выход MIDI	Подключиться
	Найдено 1 устройство		?

Click Connect. After clicking, the button changes the name to Connected.



That's all, congratulations! The device is connected as a MIDI controller to the system and can be used in any program that supports MIDI input.

It remains only to assign rotary knob and buttons to the required functions, and also do not forget about the accelerometer!

We wish you success and Creative wins,

Pribore Company.

http://pribore.com

Developed and assembled in Moscow, Russia