

Our team are not responsible for data loss, damages, loss of profits or any other kind of loss while using (or misusing) BitBox software.

## Adapters for working with module Bosch MEDC17 TC17XX BENCH [SM2 ONLY]

This module works only through an adapter with automatic power control with wires for the GPT signal output. Adapters that we have tested and work stably are listed below on the links. This list will be updated as testing progresses.

## Adapters that are tested and working:

1. <u>https://ecutools.eu/chip-tuning/bsl-box-v95/</u>

BSL Box V9.5 (Manufacturer -Ryshkov)





Our team are not responsible for data loss, damages, loss of profits or any other kind of loss while using (or misusing) BitBox software.

2. <u>https://ecutools.eu/chip-tuning/adapter-boot-bench-v3-db25/</u>

Adapter Boot/Bench V3 (DB25)





Our team are not responsible for data loss, damages, loss of profits or any other kind of loss while using (or misusing) BitBox software.

3. <u>https://ecutools.ru/chip-tuning/scanmatik-2-pcmflash-cable/</u>

Adapter for Scanmatik 2/2PRO (Manufacturer - Evgeny Zlobin)



4. <u>http://autoelectric.ru/</u> (Contact <u>webmaster@autoelectric.ru</u>)



Our team are not responsible for data loss, damages, loss of profits or any other kind of loss while using (or misusing) BitBox software.

## Universal adapter for the SM2/SM2 PRO with manual and automatic control of power supply and BOOT control



Adapters that only work with Simos12.X:



Our team are not responsible for data loss, damages, loss of profits or any other kind of loss while using (or misusing) BitBox software.

1. <u>http://autoelectric.ru/</u> (Contact <u>webmaster@autoelectric.ru</u>)

Universal adapter for the SM2/SM2 PRO with manual and automatic control of power supply without BOOT control





Our team are not responsible for data loss, damages, loss of profits or any other kind of loss while using (or misusing) BitBox software.

Also, if you don't have wires for the GPT signal in your adapters, you can upgrade it yourself. To do this, it will be necessary to solder the wires from 1 and 2 pins from the OBD connector female (e.g. BITS001), as shown in the picture below:



If you have a DB25 connector for SM/SM 2, then you will need to solder the wires from 4 and 23 pins from female adapter:

