



Attention! Any incorrect actions with engine and transmission control units can lead to their failure . You are using BitBox software at your own risk.

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

FID 402: VAG Continental Simos 18.X TC1791 BSL [SM2 ONLY]

Overview

Module for reading and writing Continental Simos 18.X on the bench used in VAG vehicles.

Module: VAG Continental Simos 12/18

MCU: TC1791

Memory: 4Mb

Allows reading and writing full flash area with checksum correction on the bench.

Attention! All tested adapters with automatic power management available by this link below. Please check this manual, if you have any questions contact support@bitbox.ru Also check boot pin 9 or 12 in settings.

<http://archive.powertuner.net/bitbox/help/SimosAdapters.pdf>



Attention! Any incorrect actions with engine and transmission control units can lead to their failure . You are using BitBox software at your own risk.

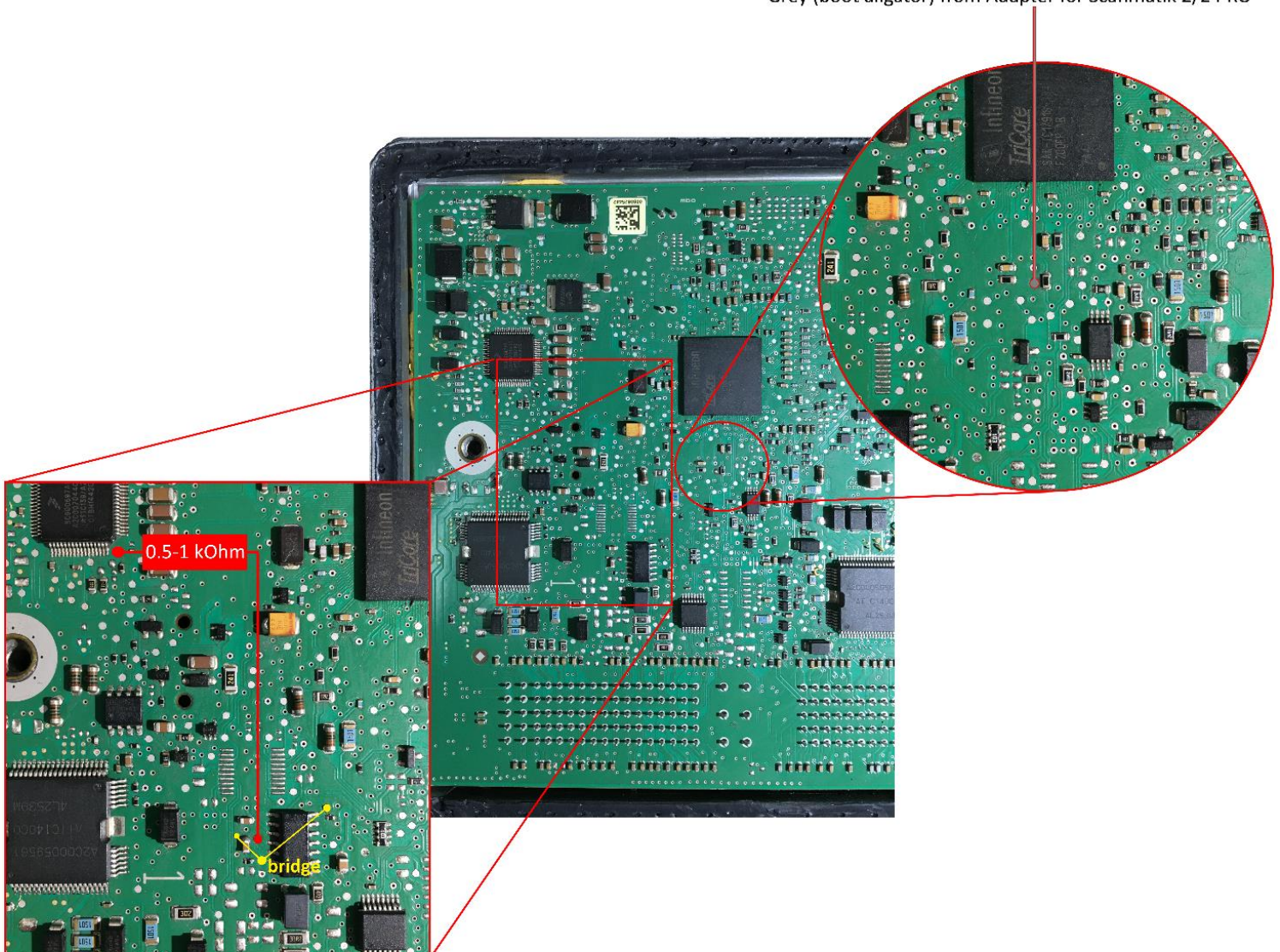
Our team are not responsible for data loss, damages, loss of profits or any other kind of loss while using (or misusing) BitBox software.

Reading and writing

For reading and writing you need to connect [SM2/SM2 Pro](#) adapter and [bench cable](#) with automatic power management to ECU by using follow connection diagram on the bench. Also need to connect boot pin 9 or 12 from bench cable:

Internal connection

Grey (boot aligator) from Adapter for Scanmatik 2/2 PRO

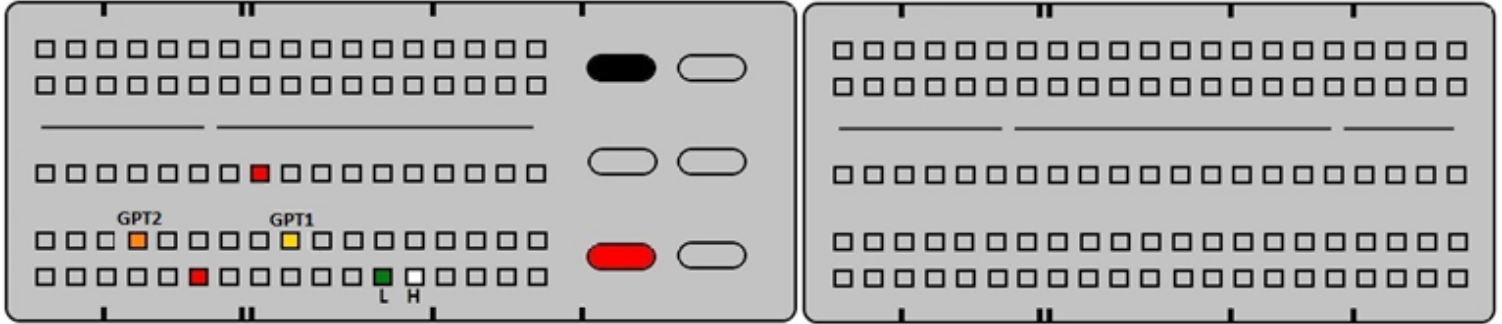




Attention! Any incorrect actions with engine and transmission control units can lead to their failure . You are using BitBox software at your own risk.

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

External connection



-  Ground
-  Power
-  Can-H
-  Can-L
-  GPT-1 (OBD2 - pin 1)
-  GPT-2 (OBD2 - pin 2)