Guidance and practice for SM2 J2534-RP1210, version 1.0.0.128 от 14.03.25

PLEASE READ THE FOLLOWING DOCUMENT ATTENTIVELY BEFORE USING SCANMATIK SM2/SM2-PRO ADAPTERS IN J2534 / RP1210 MODE. HERE COME THE ANSWERS TO THE MOST POPULAR QUESTIONS AND PARTICULAR QUALITIES OF WORK WITH POPULAR PROGRAMS

ATTENTION! Since version 1.0.0.13, the principle of connection to adapters via J2534 (in RP1210 it is the same) has changed. Now instead of one "Scanmatik - SM2" device, the programs will see separate "Scanmatik SM2 USB", "Scanmatik SM3 USB" adapters and one or more "Scanmatik SM2 Bluetooth AXXXXX." This feature allows you to switch the type of USB / Bluetooth / WiFi connection without coming back to configurator menu . <u>You need to re-bind your adapters over Bluetooth, so after moving to 1.0.0.13 from an earlier versions, you need to run SM2/SM3 Configuration J2534-RP1210 and create Bluetooth/Wi-Fi connections. In programs that use J2534, you need to specify a new adapter name in your settings.</u>

See <u>here</u> for a description of the new configurator.

Introduction

The J2534-RP1210 driver for the SM2/SM3 adapters gives the chance of work with a large number of the another programs designed for work via the J2534 interface. The purpose of development of the driver for SM2/SM3, was to create the device which is most conforming to requirements of J2534 and RP1210 as far as it allows the adapter hardware. At a final stage careful testing in actual practice in which more than 300 users took part is held, on their responses defects were eliminated and features of work of some programs are considered.

1. Features of the implementation of J2534 and RP1210C

Copliance to requirements of the **RP1210C** standard – without any restrictions. The SM2/SM3 completely replaces DPA5/Nexiq/Inline-6 devices with support of all protocols both faster and convenient connection on Bluetooth or Wi-Fi.

Implementation of J2534-1/2 standards has the following features:

• ODIS, MB-DAS, Consult 3 programs implement capabilities beyond the J2534 standard, such as K-line multiplexer and ignition switch status emulator are realized

• Adapter SM2/SM3 allows you to work with vehicles with 24V power supply voltage.

The SM2 adapter (not SM2-PRO) has the following limits:

• 5-20V programming voltage supply is not supported (many cars need to be programmed up to ~ 2005MY). Short circuit same pins to ground is supported.

• In the adapter SM2 on the pull-up of K-lines there are used resistors rated 1KOm, which leads to problems in operation at maximum speeds (125-150Kbps) in loaders for ME17.9.7/M74/EDC7/EDC16/EDC17 ECUs and others. Therefore, you should specify the minimum speed for the K-line (no more than 57.6kbit/s) in the

loader settings or replace one resistor inside the adapter and forget about this problem.

• The adapter is sensitive only to the voltage threshold of the car power supply system, so at the onboard power voltage below 7V the driver will provide information that voltage = 7V, if more, it will provide information onboard voltage = 13.7V.

• The SM2 adapter has built-in resistors on CAN buses (1kOm), so in most cases, when working with ECU "on the table", it is not necessary to connect an additional 120 Ohm resistor between CAN-H/CAN-L, but its connection will not be prevented.

Features compared to other popular adapters

2. Installation, set up of communication and options

The J2534-RP1210 drivers for the SM2/SM3 adapter are installed together with the Scanmatik diagnostic program. It is necessary to ensure that the firmware version of the adapter is the same like drivers and scantool program version.

Set up of conmmunication

After the program is installed, the single "Scanmatik — SM2 USB" adapter will appear in the list of available devices in the programs that use J2534 or RP1210 interface. Optionally, You can create one or more Bluetooth connections if you have multiple adapters. Connection settings in Scanner and J2534-RP1210 drivers are not linked to each other. If you are working with the J2534/RP1210 driver, you should close the Scanmatik diagnostic program and vice versa.

SM2 J2534-RP1210 Driver Configator:

| anguage English | or Notifications |
|--|--|
| vailable Devices (Connections): #1 Scanmatik - SM2 USB #2 Scanmatik - SM3 USB #3 Scanmatik - SM2 Bluetooth #A91986 #4 Scanmatik - SM3 Wi-Fi #A300006 | |
| Add Wireless Connection Remove | Selected |
| L Versions J2534: 1.0.0.130 RP1210: 1.0.0.130 | Optic Ignition Emulation |
| | Nissan CONSULT3+ |
| | 10000 |
| | ✓ MB DAS |
| | VAG ODIS |
| | VAG ODIS Internal CAN 6-14 Resistor Enable |
| | VAG ODIS Internal CAN 6-14 Resistor Enable for Cummins Apps only |
| | VAG ODIS Internal CAN 6-14 Resistor Enable for Cummins Apps only for All Applications |
| | VAG ODIS Internal CAN 6-14 Resistor Enable for Cummins Apps only |
| | VAG ODIS Internal CAN 6-14 Resistor Enable for Cummins Apps only for All Applications Other Options |
| | VAG ODIS Internal CAN 6-14 Resistor Enable for Cummins Apps only for All Applications Other Options MB DAS K-Line Multiplexer |
| | VAG ODIS Internal CAN 6-14 Resistor Enable for Cummins Apps only for All Applications Other Options MB DAS K-Line Multiplexer Clip J2534 Integration |
| | VAG ODIS Internal CAN 6-14 Resistor Enable for Cummins Apps only for All Applications Other Options MB DAS K-Line Multiplexer Clip J2534 Integration Wi-Fi Connection Mode |

- Close all programs that use J2534/RP1210 driver
- Via the Windows Start Menu, run "SM2 Configuration J2534-RP1210"
- Click "Add Bluetooth device(s)."
- Provide Power to adapter(s) by connecting them to a USB port or vehicle DLC/ Lighter.
- The program will find all adapters and list them.
- Add the required adapters from the list.
- It becomes possible to disable/enable 1)the ignition switch status emulator for programs CONSULT3, DAS, ODIS 2); K-line multiplexer for MB DAS (by default all items are enabled)
- Changes take effect immediately ("Save and Leave" buttons are no longer available).
- After all necessary connections are created, open programs that run on the J2534/RP1210 and select the connection you need.

Therefore, each program can use different connection type. For example, you can configure bootloaders to run via "Scanmatik — SM2 USB" or "Scanmatik — SM3 USB" and diagnostic programs via Bluetooth or Wi-Fi connections(according of adapter type).

3. Refinement of the SM2 adapter (K-line tightening)

IMPORTANT! This completion concerns only SM2 adapters(not SM2-PRO!). It allows you to work with data exchange rate above 57.6 kbit/s only in those bootloaders that use this feature. If you do not use the bootloaders mentioned below, please skip this section.

In bootloaders (Combiloader, PCMFlash and others), the maximum exchange rate (up to 150 kbit/s) on the K-line for ECU types ME17.9.7 / M74 / M75 / EDC7 / EDC17 and others is used by default. Work at such speeds requires an adapter with a K-line pull-up resistor of no more than 510 Ohms. But the SM2 adapter (as well as many others) uses K-line pull-up resistors with a nominal value of $1K\Omega$, which makes it impossible to read and write the listed ECUs at speeds above 57.6 kbit/s.

There are two ways out:

1) set the "minimum" speed in the settings of the bootloader program (up to 57.6kbps)

OR

2) disassemble the adapter and solder a 1 kOm resistor "sandwich" on top of the one shown in the figure (frame size of resistor chip 1206 type): <u>Top side of the board (with LED)</u>



NOTE. In our opinion, the use of such high speeds is not justified, since the likelihood of communication failure and compatibility problems with J2534 devices increases. For example, the reference device J2534 DrewTech Cardaq 2 Plus has the same 1KOhm resistors for lifting K-lines and does not work at such speeds with the aforementioned loaders and blocks. We recommend to replace the resistor solely in order not to constantly answer the question "why Openport did work at maximum speed, but SM2 did not?".

4. Ignition switch status emulator

NISSAN CONSULT3 +, VAG ODIS, MB DAS programs do not have any ability to monitor the ignition switch status via 2534 adapters, however, the ignition must be turned on / off for many of the procedures in these programs. Therefore, the SM2/SM3 J2534 driver implements ignition emulators for these programs (the ignition switch status is set manually).

While connected via SM2/SM3, the ignition emulator window appears automatically if it's enabled in the <u>configurator options</u> (enabled by default). It looks like this:

| CONSL | ILT-III plus \ | /er.71.40 | VIN:- | | ☑ Ignition | | юбиль : - | | | | Страна : Россия |
|-------------------|---------------------|-------------------|---------------------------|-------------------|------------|---------|-----------|---|---------|---|-----------------|
| ф Назад | Главная страница | 🧼 Экран печати | ахват Захват экрана | Режим измерени | Контроль | Справка | ERT | - | × vi | Х | |
| | | | | | | | | | | | |

Ignition switch status Emulator for NISSAN CONSULT3+

| 🖏 Offboard Diagnostic Information S | System Service - 3.0.3 | | | |
|-------------------------------------|------------------------|-------------|--------|-------|
| Импортёр: | VIN: | Ignition ON | 🧀 🐛 💊 | |
| Дилер: | Двигатель: | | 🛶 Lễ 🍙 | |
| Заказ: | | | | |
| | | | | İ anı |

Ignition switch status Emulator for VAG ODIS

| 🕙 DAS English | | Ignition (terminal 15) | VIN : WDB203 | Battery voltage: 13.7 V 🎱 💶 🗗 🗙 |
|---------------|------------|------------------------|--------------|---------------------------------|
| Vehicle | 203.006 | Ignition | Control unit | |
| Control u | nit groups | | | |

Ignition switch status Emulator for MB DAS

If you press any free space in the emulator window, the "Ignition ON" state shows that it's switched on / "Ignition OFF" - the ignition is off.

5. Features of work and program settings

When you start most programs, they suggest you to select the default PassThru adapter. Please select "SM-2". You can see the features of setup and operation of some programs below.

5.1 Allison DOC

The program does not allow you to select the SM2/SM3 adapter immediately, you need to connect with the following procedure:

1) In the main window of the program, click "F4-Connection".

- 2) Choose the type of transmission.
- 3) Uncheck the "Smart Connect" item.
- 4) Press the "Connect" button.
- 5) Click the "Advanced" button.
- 6) In the "Provider" field, select "SM2RP32".

7) In the "Protocol" field, select the protocol (CAN Gen5 / J1939 / J1708) depending on the transmission model.

- 8) In the device field, select the SM2/SM3 adapter (USB or Bluetooth).
- 9) In the "Channel" field, select "Auto".
- 10) Click "OK" the program will begin to establish communication.

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5.2. Combiloader

The modules marked "J2534 / + J2534" are fully supported.

ATTENTION! Work with the SM2/SM3 adapter at the maximum exchange rate on the K-line is possible ONLY after <u>the completion of the SM2 adapter</u>. Otherwise, if in the module settings (the "advanced" tab) there is an item for selecting the exchange speed rate, select "minimum" or "low".

Please pay attention:

• Some modules imply a minimum delay time between sending a request and receiving a response from the computer, mainly when reading firmware. This condition can be provided only by connecting the adapter via USB. While connected via Bluetooth, the speed may <u>decrease by an order of magnitude</u>.

• Modules marked "+ J2534" (**not "J2534**"!) can be automatically connected via CAN or K-line, depending on the ECU modification. However, the J2534 adapter in these modules is used only for connection via the CAN bus. For the operation of such modules on the K-line, you need to connect the native adapter "PAK bootloader" to the computer. The program does not indicate which adapter was used when an error occurred, which greatly complicates the search of failed adapter.

• "BSL Mode TC17xx (J2534) version 1.43" module: for reading / writing VAZ ME17.9.7 (TC1762) ECUs sometimes it took several attempts to "turn off / on the power + ignition of the ECU with the 87th processor contact closed to ground, press read / record ". A "Synchronization Error" or "No Computer Response" was issued. The behavior of the program is verified with the Dialink adapter, Cardaq-2 Plus - similarly.

• Module "MIKAS-12 / M74.5 / M75 / M86 / M86I (+ J2534) version 1.9" - if the reading or writing process is interrupted, the computer remains in programming mode and no longer communicates. The "Advanced / End programming" button works only after the ECU is completely turned off / on (just like resetting the car battery terminal). the behavior of module was verified with the Dialink adapter and it showed the same result. Identified on M74.5 CAN.

5.3. Forscan

Full support for vehicles with CAN-6-14 / CAN-3-11 / J1850PWM / K-Line (ISO) bus.

Program settings:

- In the "Connection type" field, select "J2534"
- In the "J2534 Adapter" field, select "SM USB / SM3 USB" or "SM2 Bluetooth #Axxxxx"
- In the "MS-CAN Support" field, select "Together HS CAN"
- In the "Send mode" field, select "Asynchronous", as shown in the figure:

| FORScan | |
|-----------|--|
| | Общие Подключение |
| | Тип подключения: 🗾 🖂 Автоподключение |
| | Адаптер Bluetooth |
| | |
| DAA | J2534 Adapter |
| | SM2 Bluetooth #A50028 |
| | Настройки WiFi Настройки СОМ |
| | IP: 192.168. 0 . 10 COM nopr: ABTO Y |
| S | Порт: 35000 FTDI: Авто |
| 0 | Таймаут: 5 сек Скорость: Авто у |
| J. Star | Автоускорение |
| 23 Arres | Специфичные для ELM327 Специфичные для J2534 |
| | Поддержка MS-CAN: Авто 🚽 Поддержка MS-CAN: Совместно с HS-CAN 🚽 |
| | Режим отправки: Асинхронный 🗾 |
| | |
| | Внимание: эти изменения будут применены при следующем соединении с автомобилем |
| Интерфейс | :: 📕 Автомобиль: 📕 Соединение отсутствует |

5.4. GM GDS-2/SPS

ATTENTION! The DVD versions from 2011 that you can find on the Internet do not work through J2534. GM offers an affordable subscription to the dealer software for diagnosis and programming of Opel / Chevrolet cars (registration on the website <u>https://gme-infotech.com</u>).

In SM2, the capabilities of the GM MDI dealer device of the first version (blue) are fully realized (and available in J2534 mode): CAN bus pins: **1 (Single Wire), 3-11 (Medium Speed), 6-14 (High Speed CAN) , Klines on pins 1, 8, 9, 7, 12, 13.** This set gives access to almost all available systems of GM cars. The second-generation dealer's device GM MDI-2 additionally has a CAN bus on 12-13 pins (steering wheel position sensor and others) of the OBDII connector - this bus is supported in the SM2-PRO adapter.

5.5. Nissan Consult 3+

This software was not originally designed to work with J2534 adapters, however, by editing the configuration file, it is possible to run it, but with significant limitations:

• A lot of functionality (data reading, programming) is implemented in the firmware of the original VI2 adapter, which goes far beyond the scope of J2534. The maximum that can be achieved is reading codes, identification and activation mode (data reading is available in activation mode), various adaptations, etc. are possible, there will be no reading of variables.

• The program will only see the state of the Ignition switch status Emulator through the native device VI2. The SM2/SM3 J2534 driver provides an ignition switch status emulator for this program.

- When the connection with the adapter is disconnected, Consult does not try to open the connection again, and will simply display a communication error with the computer or simply hang. Consult should be restarted in this case.
- Interrogation of blocks and reading of VIN comes with significant delays (compared to the original device).
- The program is unstable, freezes are possible.

Configuring Consult 3+ to work through SM2/SM3:

Tested on versions 46.11, 64.11, 65.10:

1) You do not need to edit anything in the register of the operating system

2) In C: \ CONSULT-III_plus \ System \ Application \ ApplicationData \ CommonSetting \ DiagnosticTool.ini you need to add exactly two lines with the name of the adapter (see the figure below):

USB connection:

```
[device]
vi device name=SM2 USB
```

Bluetooth connection (indicate adapter number instead of xxxxx):

[device]

vi_device_name=SM2_Bluetooth #Axxxxx

3) While <u>starting</u>, Consult makes an attempt to communicate via the CAN bus. **it is necessary** to control that adapter is connected to the car or ECU (with a 120 Ω resistor) with a working CAN bus, and the ignition switch is turned on. If the program does not see the working CAN bus, it will not show the adapter in the main window (see point 4).

4) If Consult did not find the adapter immediately after starting (without a choice in the program settings!) (green zone on the picture), that means something is wrong with the CAN bus. Go to the adapter selection

menu, and if the adapter appears there - select it and click "Close" (do not click "Connect"!!). If it is not there, then close Consult, and repeat from point 3.

| GT CONSULT-III plus Ver.64.11 | VIN:- | Vehicle : - | Country : Russia | | | |
|-------------------------------|-------------------|----------------------------------|------------------|---------|---|---|
| Back Home Print Screen | Screen Capture | d RT C VI | × 🖿 📃 🔀 | | | |
| Connection Status | | Diagnosis Menu | | | | |
| Serial No. | Status | Diagnosis (One Sy | rstem) | | | |
| VI 1234567 | ormal Mode/USB | [| | | | |
| | connection | Diagnosis (All Sys | tems) | | | |
| м | VI | | MI | | DiagnosticTooLini - Notepad File Edit Format View Help | x |
| | | al Mode | | | [current_geographical_zones] market=3 | |
| | 1234567 | onnection | | | area=6 country=USR [current_language] | |
| Select VI/MI | | | | | language=GB [unit_conversion] | |
| B Select VI/WI | | | | | unit_conv_1=G001.S001 unit_conv_2=G002.S003 unit_conv_3=G003.S005 | |
| Application Cotting | | | | | unit conv 4=G004.S007 [current channel] | |
| Application Setting | | | | | channel=0 [device] vi device name=SM-2 | |
| Sub mode | | | | | VI_DEVICE_NAME=DN-Z | |
| | | | | | | |
| VDR | | | | | | |
| | | | | Refresh | | |
| | | | | | | |
| | | | | Connect | | |
| | 1/1 | | 0 / 0 | Contect | | |
| | Status | Select VI or/and MI and touch "O | Connect". | Clase | | |
| | Progress | | 0% | | | |
| | | | | | | |

Based on all previous problems (and taking into account the number of potential problems and questions in our direction), testing and fitting under Consult is beyond the scope of J2534 standards and is currently postponed.

5.6. OpenBox

Some program modules (like M74 KLINE) operate on the K-line only through a simple K-line adapter for the COM port. Others (like EDC17) allow you to choose the method of connection on the K-line (COM or J2534). To choose the method you need the following actions: after selecting <u>each</u> module, go to "Settings" and check the "Use J2534 adapter" checkbox in the "J2534" tab. If this option is not available, then your module will not work on K-lines through the J2534 adapter. Please see the picture below:



In the lower left corner of the main program window you can see the type of the selected connection (COM port or J2534).

5.7. ODIS Service

Older cars with the K-line and the KW1281 protocol work correctly only when connected via USB due to the strict restrictions on time intervals.

When connected via **any adapter in J2534 mode**, the program will not see the sstatus of the ignition switch. The SM2/SM3 J2534 driver implements a manual <u>ignition switch status emulator</u>.

5.8. PCMFlash

IMPORTANT! Due to the SM2/SM3 adapter being unable to supply programming voltage, the following modules / ECUs <u>will not work</u>: Mitsubishi K-Line, Honda (all), Ford PWM / USA, Subaru with UJ / Hitachi processors.

SM2-PRO /SM3 adapters work with this program without any restrictions.

5.9 Renault Clip

Support is implemented through special compatibility features, as CLip does not fully support the J2534 standard.

Features:

- Support for Clip since version 137 on Windows XP/Vista/7/10/11 (32 or 64 bit).

- All necessary functions of RTL2000/Alliance IV/RNM adapters are implemented.

- The ability to work together with original RTL/Alliance IV adapters is preserved.

- Implemented the ability to run ASDE program (for old machines) under 64-bit systems.

Limitations:

- Adapters SM2 (not PRO) do not have hardware support CAN 13-12, so communication with systems that are on CAN13-12 (radio, multimedia, etc.) WILL NOT work, and given the specifics of CAN bus polling by the program Clip to solve this with any adapter is NOT POSSIBLE.

The order of operation:

WARNING: The support of the Clip program is completely transparent. No special actions (registry editing, etc.) are required.

1. Make sure that the "Integration with Clip J2534" option is enabled in the configurator (by default - enabled)

2. If Bluetooth connection is required, make sure that the required adapters are added to the configurator list.

3. Start the Clip program.

Once started, Clip automatically searches for adapters. Preference is given to the adapter connected via USB.

USB connection.

If the program sees an SM2 adapter connected via USB, it will quickly display a list of adapters with one serial number "0" and immediately go to the vehicle VIN interrogation screen.

Bluetooth connection.

If the Clip program does not find a connected adapter via USB, it will display a list of adapter numbers detected via Bluetooth (only those specified in the configurator will be detected) as shown in the figure:

| | Select vehicle sensor | | | | | | | - 0 | × |
|-----------|-----------------------|-----------------------|-----------------|----------------|-----------|----------|--------------|------------------------|---------|
| File Diag | postic Tools Commu | inication Update Hel | p | | | | | | |
| | ← → ? ♣ | | | | | <u>@</u> | P | | |
| | | | Name o | f selected sen | sor 47164 | | | | |
| | | List of wireless sens | sors detected | | | | | | |
| | | 47164 | | | | | | | |
| | | 53662 | | | | | | _ | |
| | | | | | | | | REFRES | H |
| | | Connect to the se | nsor by default | | | | | CONNECTI | ON |
| CLIP 151 | | | | | | Rer | nault.net OK | 16.06.2021 12 | 2:00:58 |
| | 🗖 💽 🖃 | | | | | 8 🗘 🎲 📼 | 🔌 🖺 🕼 EM | NG 12:00 16.06.2021 | \Box |

Select the desired adapter and click "Connection".

Known problems (to be fixed):

- Renault Traffic: ASDE program freezes when polling the multiplex network (only on 64-bit systems). It is necessary to connect by selecting a block from the list.

- Renault Scenic I: ASDE program freezes when ABS block exits diagnostics (only on 64-bit systems).

5.10. Toyota Techstream

This software is fully supported, tests were carried out on a large number of vehicles, many corrections were made at the testing stage of the J2534 driver to achieve maximum speed and correct operation. This software has proved to be the most demanding for the correct implementation of the J2534 API.

The following are some of the Techstream flaws found during testing. The cases considered <u>are not</u> <u>related</u> to the SM2/SM3 adapter, and appear on any J2534 adapter. It is also possible that in later versions of the program, these shortcomings will be eliminated.

IMPORTANT! Always choose the right market (USA, Europe, Japan, etc.), since the same model (for example, LEXUS GS300 '99) can use different protocols depending on the market. While establishing a connection, the program should automatically recognize at least the engine type / model code. If this does not happen, then the chosen market is probably the wrong one.

5.10.1. Lost connection with adapter or car

When the **"adapter-car**" or **"adapter-computer**" connection is interrupted, the program always displays a message indicating that the connection **"with the car**" is interrupted (code 0xA1050304 or 0xA1050308), which is misleading, especially when working via Bluetooth. If the **"adapter-computer**" connection is broken, the program will not restore the connection when the following message appears:



Therefore, when an error message appears with the code 0xA1050304 / 0xA1040308 on the screen, after communication with the unit has already been successfully established, proceed as follows:

- 1. Check the connection of the adapter to the diagnostic block, the LED should light green.
- 2. Check if the ignition of the vehicle is on;
- 3. Press the "Retry" button (try again);
- 4. If the message appears again, but steps 1 and 2 are fulfilled, it indicates that there was a failure in the connection "adapter-computer" in this case you should:
- 5. Press the "Abort" button and exit to the "System Selection Menu";
- 6. Select the desired system again only in this case the program will try to restore communication with the adapter.

5.10.2. Slow data refresh in DataStream

If during the viewing of variables in the DataStream mode there was a break in communication with the control unit (window with the code 0xA1050304 or 0xA1050308) and it was successfully set again by pressing the "**Retry**" button, the program switches to the "slow" mode of polling variables (the update interval increases significantly up to 4000..8000ms). For the program to use the "quick" poll mode again, you need to go to the main menu ("**Main Menu**") and re-establish communication with the car ("**Connect to vehicle**").

NOTE. Techstream does not use the "fast" variable polling mode on all vehicles. Any pattern was not found, it depends on the firmware of the unit. Therefore, on some cars, the update interval for a complete data list of 4000..5000ms is considered normal (LEXUS GS300 '99, RX300 '04). In this case, select fewer variables to view.

5.10.3. Hang in "Utility - AF / O2 Sensor Operation"

If you enter this mode after a DataStream, the program often freezes (with a running bar). Use this utility immediately after communication with the control unit has been established (from the mode of viewing error codes).

5.10.4. Hanging in DataStream when working with body electronics

When trying to view variable blocks on body electronics blocks, a program may freeze (with an everrunning strip) if the control unit is to output data from slave systems and sensors (for example, a button module via LIN bus), but there is no connection with them (open circuit, etc.).

5.11. Xentry/DAS Pass Thru

Opportunities:

- Full support for vehicles with CAN bus (Xentry, DAS) all systems.
- Ignition switch status emulator
- For older cars with the K-line (MB-DAS), a non-standard function of automatically connecting the required leg on the OBD-16 block is implemented, which allows you to diagnose most control units (as a rule, the transmission ECU will not be available). This is a non-standard feature of CM2, it is included as desired in the <u>configurator</u>. If this option is disabled, then the MB-DAS program will only see the ECU with the engine on the 7th leg.
- Cars that do not have an OBD-16 connector are not supported by DAS / Xentry Passhtru software.

IMPORTANT! It is not recommended to use this software without an official subscription (or access to the Star Diagnosis dealer), as sooner or later you will encounter a situation where the program will require online access to unlock or code the block, even after the most "harmless" operations.

IMPORTANT! On older models without a CAN bus on the diagnostic connector (or a motorist on the Kline), block encodings can be hardened while performing encoding functions, nozzle shutdown (CDI), etc. This is due to poor implementation of the KWP2000 protocol in the DAS program itself. Such procedures should not be carried out without Star Diagnosis at hand. We have debugged several cars (W203, W210, W211) and fixed DAS behavior by adding "crutches" to the J2534 driver, but this is not a complete list of models on which an ambush is possible.

The Ignition switch status Emulator will be available after interrogating the control units.

6. Summary tables of tested programs

According to standard J2534

| Programm | Version | Protocols | Limitations |
|---------------------------------------|-----------|-----------------|--------------------------------------|
| Chrysler flash application | online | SCI, ISO9141, | SM2: Only cars with a CAN bus |
| dealer software, Chrysler concern car | | CAN | are supported (as most cars |
| programming with 96 m.y. | | | before 2005 require supply |
| https://www.techauthority.com | | | voltage programming). |
| | | | SM2-PRO/SM3: no limits |
| Combiloader | 2.16.6351 | ISO9141, | SM2: Full support for modules |
| ECU programming of different brands | | ISO14230, CAN | with the suffix "J2534", for K- |
| | | | line operation at maximum |
| http://almisoft.ru | | | speed <u>completion of adapter</u> |
| | | | is required. |
| | | | SM2-PRO/SM3: no limits |
| | | | [!] Modules requiring GPT |
| | | | connection via Dialink are not |
| | | | supported. |
| Chiploader | 2.28.0 | ISO9141, | SM2: Full support for modules |
| ECU programming of different brands | | ISO14230, CAN | with the suffix "J2534", for K- |
| http://chipsoft.com.ua | | , | line operation at maximum |
| http://empsore.com.ua | | | speed <u>completion of adapter</u> |
| | | | is required. |
| | | | SM2-PRO/SM3: no limits |
| ECU Flasher (auto-bk) | 2.3.0.b | ISO9141, | SM2: restrictions on blocks |
| ECU programming of different brands | | ISO14230, CAN | requiring programming |
| http://ecuflash.ru | | | voltage. |
| | | | SM2-PRO/SM3: no limits |
| Ford Module Programming Tool | 98 | ISO1941, | SM2: only cars with CAN bus, |
| dealer software, Ford car programming | | J1850PWM, | as most cars before 2005 |
| https://www.motorcraftservice.com | | CAN | require supply voltage |
| | | | programming. |
| | | | SM2-PRO/SM3: no limits |
| Forscan | 2.3.66 | ISO1941, | Full support, see <u>work</u> |
| Ford car diagnostics | | KWP2000, | features |
| http://forscan.org | | J1850PWM,CAN | |
| GM GDS-2/SPS | v2017.05 | GM_UART, | SM2: full support except |
| dealer software, diagnostics and | | ISO9141, CAN/ | peripheral units with CAN-12- |
| programming of GM cars (Chevrolet, | | ISO15765 (1, 6- | 13, see <u>GM GDS-2/SPS</u> . |
| Opel, etc.) | | 14, 3-11) | |
| https://gme-infotech.com | | | SM2-PRO/SM3: no limits |
| | | | |
| | | | |

| Hino Diagnostic Explorer 150 (Hino DX2) dealer software for the diagnosis and programming of Hino trucks. https://hino.nexiq.com | 1.18 | J2534-API 2002 CAN, ISO9141, ISO14230,ISO15 765 | Full support except Retro cars |
|---|-------------------------------------|--|---|
| HONDA HDS dealer software, car diagnostics of HONDA <u>http://www.techinfo.honda-eu.com</u> <u>https://techinfo.honda.com</u> | 3.017 | ISO1941, HONDA DIAG-H, CAN, ground fault of the 9th OBD-II pin | Full support (including peripheral systems on the 14th or 1st pin and SCS mode). |
| Jaguar/Land Rover SDD dealer software, diagnostics and programming of cars Jaguar, Landrover <u>https://topix.landrover.jlrext.com</u> | 145, 149 | CAN/ISO15765 (6-14, 3-11) | SM2: limited compatibility. The general definition (initial test) of systems on CAN buses does not work correctly, since the program tries to open two CAN channels at the same time on 6-14 and 3-11 pims. Separate diagnostics of the systems s work flawlessly. SM2-PRO/SM3: testing in progress |
| MDFLASHER MMMO OFF, SRS Crash Clear, mileage adjustment on different brands and everything related to it https://mdflasher.ru | 2.0.1.206 | CAN/ISO9141 | Full compatibility |
| MMC Flasher (Bruce-Willis) ECU programming of different brands http://mmcflash.ru | 10.0 | ISO9141, KWP2000, CAN | SM2: Tested with ECU Lancer 5 MH7201F, Ford ESU-131 Visteon, Suzuki Denso SH705X. Programming voltage can be applied manually. SM2-PRO/SM3: no limits |
| Nissan Consult 3+ dealer software, diagnostics and programming of Nissan cars <u>https://www.nissan-techinfo.com</u> | 71.40, 65.10, 64.11, 46.11 | ISO9141, KWP2000, CAN +ignition switch status emulator | The software is not declared for working with J2534 adapters. However by editing the configuration file it is possible to run it, but with significant limitations, see <u>Nissan Consult 3+</u> |

| ODIS Service dealer software, diagnostics and programming of VAG concern vehicles <u>https://erwin.volkswagen.de</u> <u>https://erwin.audi.com</u> <u>https://erwin.seat.com</u> <u>https://erwin.skoda-auto.cz</u> | 4.3.3 | ISO9141, CAN +ignition switch status emulator | There are some <u>work features</u> |
|---|-----------------------------|---|---|
| OpenBox ECU programming of different brands <u>http://diantel.ru</u> | 3.3.4.10 | KWP2000, CAN | Full support. For work with some modules on the K-line, a simple K-line adapter for COM port is required. <u>There are</u> <u>some work features</u> |
| PCMFlash ECU programming of different brands <u>http://pcmflash.ru</u> | 1.4.4 | ISO9141, CAN | SM2-PRO: Full support, escape CAN FD ECU SM3: Full support. SM2: There are restrictions on the blocks requiring the supply of programming voltage, see. <u>PCMFlash</u> For K-line operation at maximum speed <u>completion</u> of adapter is required. |
| Renault Clip Дилерская программа для диагностики автомобилей Renault/Dacia https://asos.renault.com | 137236 | ISO9141, KWP2000, CAN | SM2-PRO/SM3: Full support. SM2: not able connection with units at CAN 13-12 (radio, mulimedia, etc). There are some work features |
| Toyota Techstream Dealer software, diagnostics and programming of Toyota cars <u>https://techinfo.toyota.com</u> <u>https://www.toyota-tech.eu</u> <u>https://www.lexus-tech.eu</u> | 13.10.019 12.xx 10.xx | J1850VPW, ISO9141, KWP2000, CAN | Full support, see <u>work</u> <u>features</u> |
| Volvo Vida dealer software, Volvo car diagnostics <u>https://www.volvotechinfo.com</u> | 2015 | ISO9141, KWP2000, CAN | Testing in progress |

| Xentry/DAS Pass Thru | 06.2024 | J2534 : ISO9141, | SM2/SM2PRO Full support for |
|--|---------|------------------------------|--|
| dealer software, Mercedes-Benz car | | CAN, +ignition switch status | cars with CAN bus on the diagnostic block and most cars |
| diagnostics | | emulator +K-line | with K-line (multiplexer). |
| http://service-parts.mercedes-benz.com | | multiplexer 3. | See <u>work features!</u> SM3 + supports DoIP systems |
| | | | (W203, W223 etc.) |

According to standard RP1210

| Программа | Версия | Протоколы | Ограничения |
|---|----------------------------------|---|---|
| Allison DOC Allison Transmission Diagnostic Software <u>https://allisonstore.noregon.com</u> | 2017 | RP1210 : CAN, ISO9141, ISO15765, J1939 | Full support, there are comments on <u>settings</u> |
| Cummins INSITE dealer software for the diagnosis and programming of systems by Cummins https://insite.cummins.com | 8.4 8.3 7.6.240 SP | RP1210 : CAN, ISO15765, J1939, J170 | Full suppor |
| Cummins Calterm III dealer software for editing calibrations, writing and reading firmware from Cummins systems. | 3.2.0 3.4 3.8.1 | RP1210 : CAN, ISO15765, J1939, J1708 | Full support |
| Case New Holland EST dealer software for diagnostics and programming of CNH equipment https://www.balticdiag.com/truck-diagnostic- tool/item/cnh-electronic-service-tool-dpa5 | 8.6 | RP1210 J1939, J1708 | This software does not use the RP1210 standard. Only works with the special version of the DPA5 adapter |
| CAT Electronic Technician (CAT ET) Caterpillar dealer diagnostic and programming software <u>https://www.michigancat.com/online-tools/</u> <u>cat-electronic-technician-et/</u> | 2011A 2019C 2023A 2024A | RP1210 J1939, J1708, CDL | Fill support, includes CDL protocol |
| Detroit DDDL Dealer software for diagnostics and programming of Detroit Diesel systems <u>https://ddcsn-ddc.freightliner.com</u> | 6.45, 8 | RP1210 J1939, J1708 | Full support |
| Eaton Service Ranger Dealer software for diagnostics of automatic transmission systems by Eaton <u>http://www.eaton.com/Eaton/</u> <u>ProductsServices/Vehicle/tools/</u> <u>serviceranger/index.htm</u> | 3, 4 | RP1210 J1939, J1708 | Testing in progress |
| JCB Service Master 4 Dealer software for the diagnosis of JCB technology https://business.jcb.com/irj/portal | 1.77.1 | RP1210 J1939, J1708 | Full support |
| Noregon JPRO The program for the general diagnosis of trucks of the North American market. No particular interest for Russian market <u>https://www.noregon.com/jpro</u> | 2018 | RP1210 : J1939, J1708 | Full support |

| Volvo Premium Tech Tool Dealer software for diagnostics and programming of Volvo trucks <u>http://www.premiumtechtool.com</u> | 1.X.X 2.6.70 | RP1210 : ISO15765, CAN, J1939, J1708 | Starting with versions 2.x.x, there are problems with support of the RP1210 by PTT program from version to version. Not recommended for use. |
|--|-----------------|---|---|
| Wabco Toolbox Wabco's ABS diagnostic software suite for trucks in the North American market. | 12 | RP1210 : J1939, CAN, J1708 | Full support |

7. Specifications (in comparison)

Below are the implemented functions of the SM2/SM3 adapters, in comparison with popular devices.

| Parameter | Scanmatik SM2 | Scanmatik SM2-PRO | Scanmatik SM3 | Drewtech Cardaq Plus-3 | Drewtech Cardaq Plus-2 | DGTech DPA-5 |
|--|------------------|----------------------|-------------------|------------------------------|------------------------------|-----------------|
| Connection type | USB/ | USB/ | USB/Wi-Fi | USB/ | USB/ | USB/ |
| | Bluetooth | Bluetooth | | Bluetooth | Bluetooth | Bluetooth |
| USB galvanic isolation | No | Yes | Yes | No | No | No |
| Supported Standards | J2534, | J2534, | J2534, | J2534, | J2534, | J2534, |
| | RP1210C | RP1210C | RP1210C | RP1210B | RP1210B | RP1210C |
| Work with the onboard power supply 24V | Yes | Yes | Yes | Yes | Yes | Yes |
| programming voltage (on the | No | 6, 8, 9, 11, | 6, 8, 9, 11, 12, | 6, 9, 11, 12, | 6, 9, 11, 12, | No |
| pins of the OBD2 connector) | | 12, 13, 14 | 13, 14 | 13, 14 | 13, 14 | |
| programming voltage (AUX) | No | Yes | Yes | Yes | Yes | No |
| Shorting the pins to the ground | Yes | Yes | Yes | Yes | Yes | No |
| J1708 | Yes | Yes | Yes | Yes | Yes | Да |
| CAN1 on pins 6-14 (OBD) | Yes | Yes | Yes | Yes | Yes | Yes |
| CAN2 on pins 3-11 (OBD) | Yes | Yes | Yes | Yes | Yes | Yes |
| CAN3 on pins 12-13 (OBD) | No | Yes | Yes | Yes | Yes | Нет |
| CAN4 on pins 1-9 (OBD) | No | No | Yes | No | No | No |
| CAN5 on pins 2-10 (OBD) | No | No | Yes | No | No | No |
| CAN-FD support | No | No | Yes | Yes | No | No |
| DoIP 10/100BASE-TX | No | No | Yes | Yes | No | No |
| SWCAN on pin 1 | Yes | Yes | Yes | Yes | Yes | No |
| K/L LINE, on pins | 1, 2, 3, 6, | 1, 2, 3, 6, 7, | 1, 2, 3, 6, 7, 8, | 1, 7, 8, 12, | 1, 7, 8, 12, | 7(K)-15(L) |
| | 7, 8, 9, 10, | 8, 9, 10, 11, | 9, 10, 11, 12, | 13, 15 | 13, 15 | |
| | 11, 12, 13, | 12, 13, 14, | 13, 14, 15 | | | |
| | 14, 15 | 15 | | | | |
| J1850 VPW/PWM | Yes | Yes | Yes | Yes | Yes | VPW only |
| Chrysler SCI | No | Yes | Yes | Yes | Yes | No |
| Multiplexer for MB-DAS | Yes | Yes | Yes | No | No | No |
| Ignition switch modes | Yes | Yes | Yes | No | No | No |
| emulation ODIS, MB-DAS | | | | | | |
| Protocol Support RP1210C | CAN, | CAN, J1939, | CAN, J1939, | CAN, | CAN, J1939, | CAN, |
| | J1939, | J1708, | J1708, | J1939, | J1708 | J1939, |
| | J1708, | KWP2000, | KWP2000, | J1708 | | J1708, |
| | KWP2000, | ISO9141 | ISO9141 | | | KWP2000, |
| | ISO9141 | | | | | ISO9141 |

8. Pinout of truck connectors

In August 2018 The OBD-16 -> Deutch-9 + 6 adapter went on sale, which is suitable for most trucks working with the RP1210 standard. Use this information to connect without an adapter.

| 080-16 (1962) | Deucth-9 | Deutch-6 | Назначение |
|---|----------------------|----------|------------------------|
| 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 | TYPE II GREEN (500K) | | |
| 4,5 | A | E | GND |
| 16 | В | С | Power |
| 6 | С | D | CAN1/J1939 Hi |
| 14 | D | F | CAN1/J1939 Lo |
| 7 | E | - | CAN1 Shield/KLINE(CNH) |
| 10 | F | A | J1708 Hi |
| 2 | G | В | J1708 Lo |
| 3 | Н | - | CAN2 Hi |
| 11 | J | - | CAN2 Lo/KLINE (PACCAR) |

9. History of changes

Версия 1.0.0.128 (14.03.25)

• CAT CDL protocol added

Version 1.0.0.114 (03.12.24)

• SM3 adapters support and CAN-FD, ETHERNET_NDIS (DoIP) interfaces

Version 1.0.0.113 (27.11.24)

• Renault Clip untill V236

Version 1.0.0.87 (25.11.22)

• Renault Clip untill V222

Version 1.0.0.83 (04.08.22)

• Renault Clip untill V219

Version 1.0.0.74/75 (12.03.22)

- Add SWCAN 125kbit/s speed
- Renault Clip untill V215
- improoved IGN switch emulator for ODIS

Version 1.0.0.69 (25.11.21)

- Renault Clip program support
- Переработаны функции обмена по K-Line для мультиплексора DAS (проблемы с версиями после 2018 на блоках W211 SBC и других)
- Доработки по блокам К-линии для ODIS

Version 1.0.0.31 (15.12.20)

• add CAN 95200 3-11 for GM GDS under 2020 year. (found at Captiva/Antara)

Version 1.0.0.18 (04.10.19)

- Very slow connection or no RP1210 connection while connected via Bluetooth
- PCMFlash 71/53 modules did not work while "alternative" GPT outputs (7-13) were selected

Version 1.0.0.14 (08.25.18)

- Based on the results of testing the Volvo PTT program, some changes were made to the RP1210 driver
- Other changes, optimization

Version 1.0.0.13 (07.25.18)

- Reworked organization of connection to devices via J2534
- Implemented full support for standard RP1210C
- Implemented multiplexer for the MB DAS program
- Implemented support for API J2534-0202 for the Hino DX2 program
- Other changes

Version 1.0.0.8 (06.03.18)

• Fixed a mistake made in 1.0.0.7 that made it impossible to diagnose certain blocks on the CAN bus in Toyota TechStream (detected during adaptation of the Auris E150 manual transmission)

• ignition switch status emulator is modified for the latest versions of ODIS S4.3.3 / E8.1.3

Version 1.0.0.7 (01/14/18)

• Some optimization of the work speed on channels ISO15765 / SW_ISO15765

Version 1.0.0.6 (01/05/18)

- CAN buses become able to work at non-standard speeds (currently used in MDFlasher software)
- modified ignition switch status emulator for ODIS Service 4.2.3 / Engineering 7.2.2

Version 1.0.0.5 (10.10.17)

• CAN buses 6-14 and 3-11 are able to work at speed 1 Mbps.

Version 1.0.0.4 (08.27.17)

• Implemented gnition switch mode emulators for NISSAN CONSULT3 +, VAG ODIS, MB DAS programs.

Version 1.0.0.0 (06.25.17)

- Some Bluetooth corrections with Widcomm 5.6 driver
- First public release after testing

Version 0.9.1.0 beta (17.06.17)

• Fixed a bug in the implementation of the ISO1576 channel, according to reviews on Toyota Techstream while working with body electronics (there is no communication or lack of DataStream in Smart Key, BCM, etc.). Caught and debugged at VITZ [JP] 2011.

Version 0.9.0.9 beta (13.06.17)

• A flaw in the implementation of the ISO14230 channel was revealed, according to reviews on Toyota Techstream. The program did not establish a connection (or freeze during connection) with some cars until ~ 2006. Caught and debugged on the GS300 [EU], RX300 [EU], AVESIS 1CD-FTV [EU].

• Fixed a bug in the implementation of the CAN channel, which made it impossible to program Denso units with SH705X processors (detected on Suzuki SX4, PCMFlash, MMC Flasher programs).

• The driver displays a notification in the taskbar (if enabled in the configuration) when there is an error connecting to the adapter in the following cases:

- the adapter is used by another application;

- USB cable is connected to the adapter, but the connection is configured via Bluetooth.

• In the Forscan program, an incorrect implementation of the exchange according to ISO9141 / FORD when working through J2435 was detected. As a result, the program does not establish communication with the blocks on the ISO bus (K-Line). Forscan developers have been notified and fix this problem, but for compatibility with the current version (2.3.9 beta), a "patch" has been made in the driver. Detected on a Ford Escape 2002 car (there was no connection with ABS, SRS).

• Other changes, optimization

Version 0.9.0.8 beta (05.25.17)

• The HONDA DIAG-H protocol has been added, used to diagnose cars up to ~ 2005 with systems on the 1st or 14th contacts of OBD-II, or on a car with 3 or 5 contact blocks.

• Added the ability to close contacts 9, 12, 15 of the OBD-II block to ground, in particular, this is necessary to enable SCS mode in the Honda HDS program.

Version 0.9.0.7 beta (05/18/17)

• A thorough testing of Toyota Techstream software was carried out at the control units 1997-2016 for all submitted reviews, including right-hand drive vehicles. Several bottlenecks in the implementation of the

KWP2000 and CAN / ISO15765 protocols have been fixed due to which when working with this program there were constant disconnections from the control units and slow data update.

• M74 CAN modules in OpenBox and Combiloader loaders (fixed in module version 1.7) use a nonstandard implementation of the CAN channel of the OpenPort adapter and as a result worked only with this adapter (and Dialink). Implemented emulation of the OpenPort adapter features for these loaders (and only for them).

• Other changes, optimization.

Version 0.9.0.3 beta (04.18.17)

• Fixed a bug in the CAN message manager in the adapter firmware. It was revealed when reading the Delphi MT60 blocks (it ended with an error at an arbitrary moment) and the VAZ M74.5 CAN (incorrect answer) with the Combiloader program. The fix applies to all programs!

• The programs of Combiloader, PCMFlash and others use too high K-line exchange rates (up to 150 kbit / s) due to which there was no connection when choosing a speed of more than 57.6 kbit / s (detected on the VAZ ME17.9.7 block). A replacement of the K-line pull-up resistor from $1K\Omega$ to 510 Ohm is proposed.

• The message sending / receiving algorithm has been reworked, due to which the modules were very slow (read / write) in Combiloader, PCMFlash programs with CAN bus connection (detected on VAZ ME17.9.7, including BSL mode). The speed of Chiploader and PCMFlash through SM-2 is verified with Cardaq-2 Plus, Dialink and OpenPort2 adapters.

• The installer wrote the wrong path to the SM-2 configurator program in the registry.

Version 0.9.0.2 beta (04.07.17)

• First edition.

10. Disclaimer

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