



NISSAN/INFINITY ONLINE USER MANUAL

User manual
version 1.1



Important notes

The Abrites software and hardware products are developed, designed and manufactured by Abrites Ltd. During the production process we comply to all safety and quality regulations and standards, aiming at highest production quality. The Abrites hardware and software products are designed to build a coherent ecosystem, which effectively solves a wide range of vehicle-related tasks, such as:

- Diagnostic scanning;
- Key programming;
- Module replacement,
- ECU programming;
- Configuration and coding.

All software and hardware products by Abrites Ltd. are copyrighted. Permission is granted to copy Abrites software files for your own back-up purposes only. Should you wish to copy this manual or parts of it, you are granted permission only in case it is used with Abrites products, has "Abrites Ltd." written on all copies, and is used for actions that comply to respective local law and regulations.

Warranty

You, as a purchaser of Abrites hardware products, are entitled of a two-year warranty. If the hardware product you have purchased has been properly connected, and used according to its respective instructions, it should function correctly. In case the product does not function as expected, you are able to claim warranty within the stated terms. Abrites Ltd. is entitled to require evidence of the defect or malfunction, upon which the decision to repair or substitute the product shall be made.

There are certain conditions, upon which the warranty cannot be applied. The warranty shall not apply to damages and defects caused by natural disaster, misuse, improper use, unusual use, negligence, failure to observe the instructions for use issued by Abrites, modifications of the device, repair works performed by unauthorized persons. For example, when the damage of the hardware has occurred due to incompatible electricity supply, mechanical or water damage, as well as fire, flood or thunder storm, the warranty does not apply.

Each warranty claim is inspected individually by our team and the decision is based upon thorough case consideration.

Read the full hardware warranty terms on our [website](#).

Copyright information

Copyright:

All material herein is Copyrighted © 2005-2024 Abrites, Ltd.
Abrites software, hardware, and firmware are also copyrighted
Users are given permission to copy any part of this manual provided that the copy is used with Abrites products and the “Copyright © Abrites, Ltd.” statement remains on all copies.
“Abrites” is used in this manual as a synonym with “Abrites, Ltd.” and all it’s affiliates
The “Abrites” logo is a registered trademark of Abrites, Ltd.

Notices:

The information contained in this document is subject to change without prior notice. Abrites shall not be held liable for technical/editorial errors, or omissions herein.
Warranties for Abrites products and services are set forth in the express written warranty statements accompanying the product. Nothing herein should be construed as constituting any additional warranty.
Abrites assumes no responsibility for any damage resulting from the use, misuse, or negligent use of the hardware or any software application.

Safety information

The Abrites products are to be used by trained and experienced users in diagnostics and reprogramming of vehicles and equipment. The user is assumed to have a good understanding of vehicle electronic systems, as well as potential hazards while working around vehicles. There are numerous safety situations that cannot be foreseen, thus we recommend that the user read and follow all safety messages in the available manual, on all equipment they use, including vehicle manuals, as well as internal shop documents and operating procedures.

Some important points:

Block all wheels of the vehicle when testing. Be cautious when working around electricity.

Do not ignore the risk of shock from vehicle and building-level voltages.

Do not smoke, or allow sparks/flame near any part of the vehicle fuel system or batteries.

Always work in an adequately ventilated area, vehicle exhaust fumes should be directed towards the exit of the shop.

Do not use this product where fuel, vapors, or other combustibles could ignite.

In case any technical difficulties occur, please contact the
Abrites Support Team by email at support@abrites.com.

Table of contents

1. Introduction
2. General Information
 - 2.1 Scope of the manual
 - 2.2 System requirements
 - 2.3 Getting Started
3. Diagnostic Functionalities
 - 3.1 Standard Diagnostic Functionalities
 - 3.2 Advanced Diagnostic Functionalities
4. Special Functions
5. Key Learning
 - 5.1 Clio V Platform Based Vehicles
 - 5.1.1 Connections
6. Module Adaptation
7. Dashboard Calibration

List of revisions

Date	Chapter	Description	Revision
04.01.2023	ALL	Document created.	1.0
23.03.2026	7	Dashboard Calibration Created	1.1

1. Introduction

Congratulations on choosing our wonderful product!

The “Nissan/Infiniti Online” is an Online server based Abrites software for “Nissan and Infiniti” vehicles

In order to operate, the software requires you to have an AVDI interface, a Windows based PC with a minimum of 1024MB RAM, 64GB of free hard drive space and at least Windows 7 64bit Service Pack 1 or later version to operate. For optimal operation, it is always recommended to have the latest software version installed, active AMS, and a stable Internet connection.

With the help of this software you can perform unmatched, dealer level diagnostics, previously available to the OEM services only. Additional Special Functions are the following: Adaptation procedures, PIN code reading and key learning.

For proper operation of your diagnostic software you will need a corresponding interface for connection between your PC and vehicle named “AVDI”. “AVDI” stands for “Abrites Vehicle Diagnostic Interface.” It is produced by Abrites Ltd. and intended to act as an interface between the PC and the electronic control units.

Please check the “license viewer” installed on your computer for your unique interface ID number.

The software is in constant development and its functionality is ever growing. The intentions for the Abrites Software are to be used by automotive specialists, but it is simultaneously designed in such a way that is accessible to enthusiasts as well.

AVDI should be used with ABRITES software produced by Abrites Ltd.

ABRITES is a trade mark of Abrites Ltd

2. General Information

2.1 Scope of the manual

This document describes the usage of Abrites diagnostic software for “Nissan/Infiniti” vehicles. The document is applicable for the latest software version.

We can suggest a connection to the Internet via 3G/4G from a mobile device or a Wi-Fi network. Please ensure to have port 8443 allowed by your Internet service provider so that t your Abrites diagnostics for Renault/Dacia Online is able to operate correctly

In this manual we suppose that the software for your AVDI interface is already installed. Please refer the “AVDI Common User’s Manual” in case it is not.

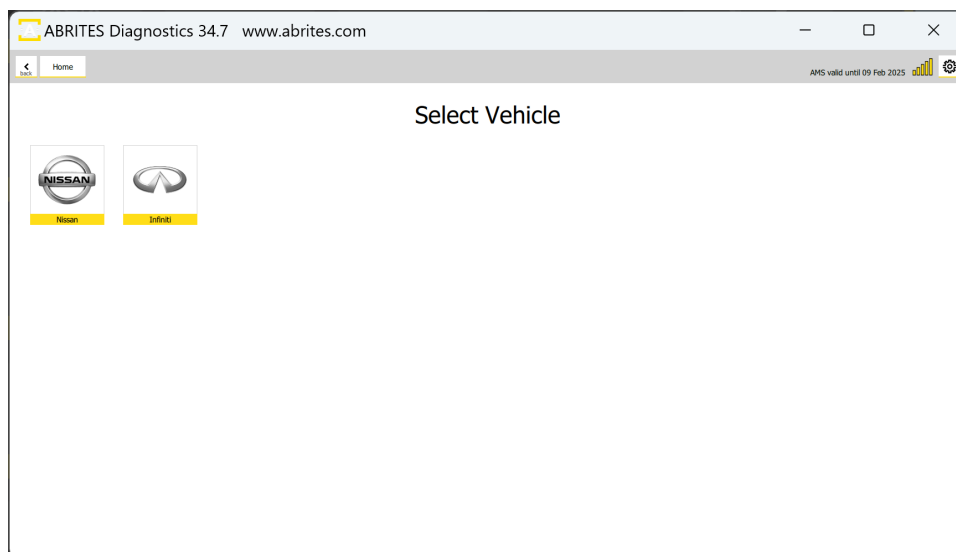
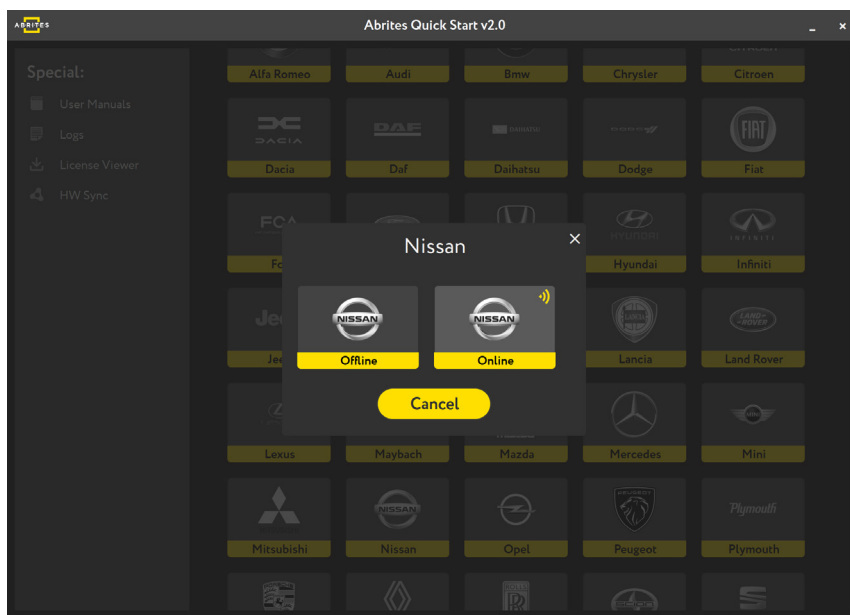
2.2 System requirements

Minimum system requirements – Windows 10
(Recommended 4GB)

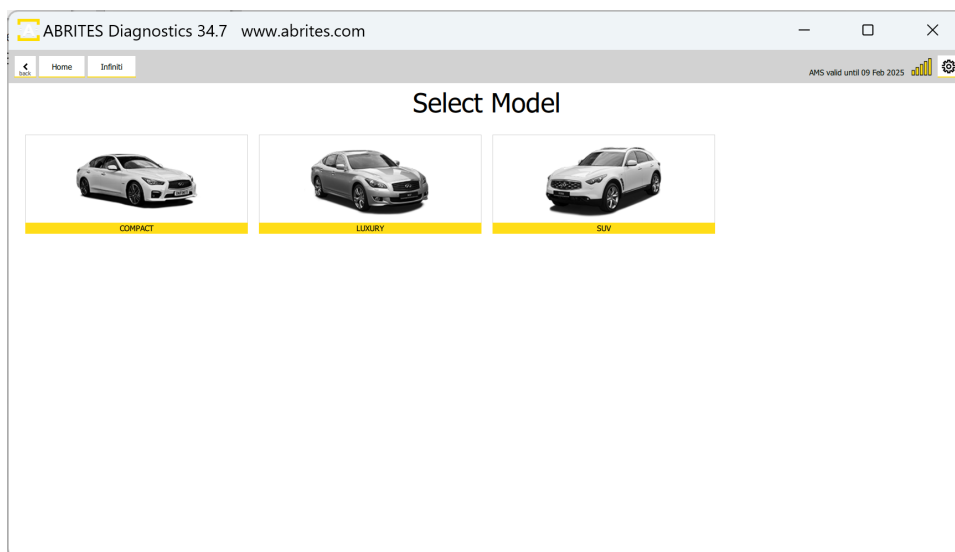
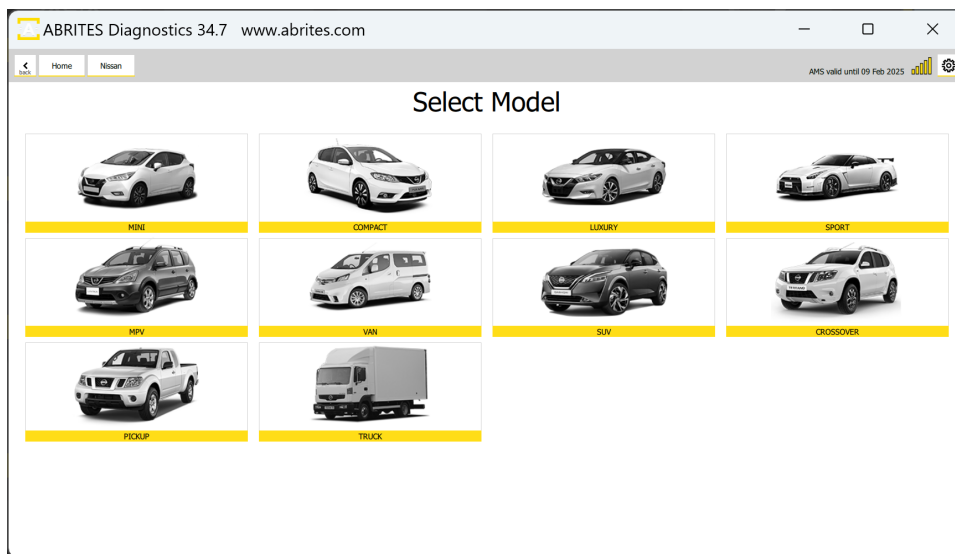
2.3 Getting Started

You can start Abrites Diagnostics for Nissan/Infiniti Online by starting the Abrites Quick Start application and selecting Nissan or Infiniti icons.

When the Abrites Diagnostics for Nissan/Infiniti application is started you will be prompted to select the Nissan or Infiniti Online application, and the next step is to select the Model.



In the next screen, depending on the brand you have selected you will see the types of vehicles, once the type of vehicle is selected you will have to choose the exact model and generation. Below you can see the examples for type of vehicle both in Nissan and Infiniti. After you have selected the model, it will be checked and detected by the software. You will see the details of the car - the diagnostic protocols it uses, the VIN of the car, the model, and then you can continue to the list of modules installed in this particular vehicle. Also, if you have made a mistake with the vehicle selection, the software would ask you if your selection was correct and would suggest another option based on the auto-detection.



3. Diagnostic Functionalities

3.1 Standard Diagnostic Functionalities

Abrites software for Nissan/Infiniti has the following standard diagnostic functionalities:

- Read/Clear DTCs
- Actuator Tests
- Live Values Monitoring
- Vehicle Report

The screenshot displays the ABRITES Diagnostics 34.7 software interface. The browser address bar shows 'www.abrites.com'. The navigation menu includes 'Home', 'Nissan', 'QASHQAI J11', and 'ENGINE'. The main content area is titled 'Unit 01: ENGINE ENGINE' and contains a table of diagnostic data. The table has three columns: a category on the left, a description in the middle, and a value on the right. The categories listed are Actuators, Live Values, Fault Codes, Procedures, and Custom Request. The ABRITES logo is visible in the bottom left corner of the interface.

Category	Description	Value
Actuators	MPR REFERENCE	23701HX47B
Live Values	SUPPLIER	ROBERT BOSCH GMBH, VAT ID NO DE811128135, SUPPLIER NO 037
Fault Codes	ELECTRONIC VERSION	237106319R
Procedures	VDIAG NUMBER	F1
Custom Request	Software Version	7200
	PROGRAM NUMBER	170B
	CALIBRATION NUMBER	81 80
	VIN CODE	SINFDAJ11U1543524
	CYLINDER 1 INJECTOR CODE	AAIPBA8
	CYLINDER 2 INJECTOR CODE	8113A1B
	CYLINDER 3 INJECTOR CODE	8111E1E
	CYLINDER 4 INJECTOR CODE	BLA1SSD

3.1.1 Read/Clear DTCs

Reading and clearing DTCs is a standard diagnostic procedure, which is executed from the main screen of the software. First step - Scan is done automatically when the vehicle is selected and upon loading the list of available modules, or by pressing the “Scan” button at any other point. This action will display the number of DTCs in each module that DTCs are present. You can press the “Clear Faults” button to clear all DTCs, or enter each module one by one and get details about the DTCs. Below you can see screenshots of the diagnostic scan with available DTCs, and DTCs information in the module.

Module ID	Module Name	Number of Faults
[01]	ENGINE	0
[03]	IC	0
[04]	BCM	0
[05]	AIRBAG	0
[08]	HVAC	7 faults
[09]	TRANSMISSION	11 faults
[0D]	EHSPB	8 faults
[14]	USM	0
[15]	APM	2 faults
[29]	SONAR	11 faults
[2E]	CG	1 fault
[54]	CC	8 faults

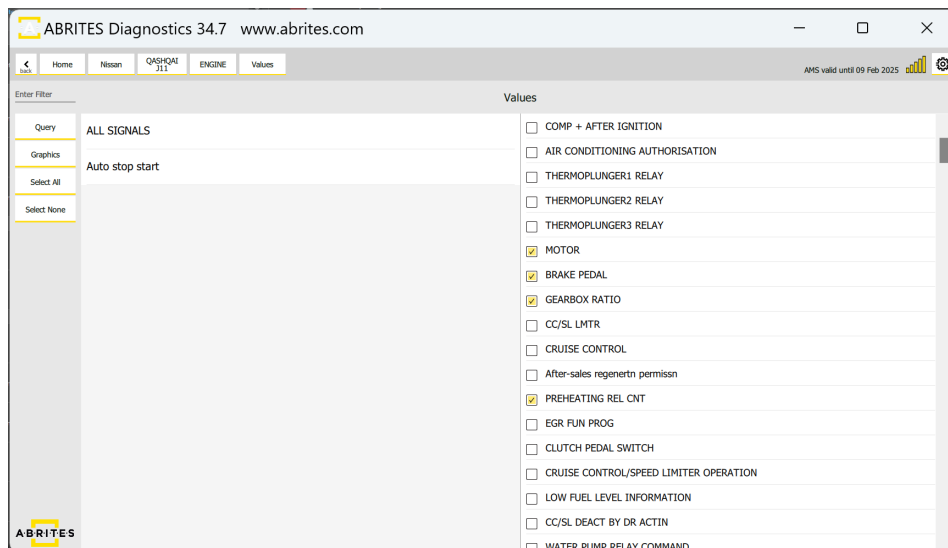
Fault Description	Code
TC SOLENOID VALVE CNTRL CIRCUIT	P0045
CRNT	
RAIL PRESSURE SENSOR CIRCUIT	P0190
PEDAL POTENTIOMETER CIRCUIT TRACK 1	P0225
BRAKE/ACCELERATOR PEDAL POSITIONS	P0226
EGR VLV CMD CIRCUIT	P0403
Inlet air flap position CTRL	P0638
SWIRL FLAP POSITION SENSOR	P1013
EXHAUST E/THROTTLE CONT ACTUATOR	P1481
EXHAUST THROTTLE POSITION SENSOR	P1482
LOW PRESSURE EGR VALVE CIRCUIT	P1485
LOW PRESSURE EGR VALVE POSITION SENSOR	P1486
INLET AIR FLAP CIRCUIT	P2100
PEDAL POTENTIOMETER CIRCUIT TRACK 2	P2120
VEHICLE SPEED	U0315

3.1.2 Live Data Monitoring

Live Values or Live Data monitoring is a very useful functionality when it comes to vehicle diagnostic. The benefits of live data monitoring are:

- Immediate Visibility into Vehicle Health
- Dynamic Troubleshooting:
- Enhanced Efficiency and Time Savings:
- Data-Driven Decision Making:
- Proactive Maintenance and Preventive Measures:

Live Data monitoring is accessed through the diagnostic menu, by entering a module and pressing the “Live Value” button. You will have to choose the data you want to monitor and choose between a query or a graph visualization.



3.1.3 Actuator Testing

Actuator Testing allows you to assess the functionality of various actuators in the vehicle. Actuators control critical components such as motors, solenoids, and valves. Actuator Testing enables you to precisely target and address specific issues. Improve accuracy in diagnosing problems related to actuators. Minimize trial-and-error by confirming the root cause of issues promptly.

Benefits of Actuator Testing:

- Quickly identify faulty actuators affecting vehicle performance.
- Validate the effectiveness of repairs or replacements.
- Streamline the diagnostic process by pinpointing specific issues.
- Real-Time Feedback.
- Receive instant feedback on the status of the tested actuator.
- View real-time data to analyze the actuator's response and performance.

How to Perform Actuator Testing:

Open the software > from the main screen select the module you want to work with. Once in the module > select "Actuators" and then select the specific actuator you want to test from the software interface. Follow on-screen instructions to initiate the testing procedure. Monitor the response of the actuator to ensure it operates within expected parameters.



3.2 Advanced Diagnostic Functionalities

The “procedures” are advanced functions - dealer level coding functionalities and service procedures, which are executed through the diagnostic menu, by entering the module you want to work with and selecting “procedures” button. The way our software works in this field is that it shows a list of all functionalities that could be available for a given module, but are not necessarily present or available for the vehicle you are working with, so some of the functionalities in the “procedures” menu will not work due to the fact they are not present or supported by your vehicle.

The screenshot displays the ABRITES Diagnostics 34.7 software interface. The browser address bar shows 'www.abrites.com'. The navigation menu includes 'Home', 'Nissan', 'QASHQAI 311', and 'ENGINE'. The main content area is titled 'Unit 01: ENGINE ENGINE' and contains a table of diagnostic data. The table has a left sidebar with menu items: 'Actuators', 'Live Values', 'Fault Codes', 'Procedures', and 'Custom Request'. The 'Procedures' menu item is currently selected. The table lists various parameters and their corresponding values.

Parameter	Value
MPR REFERENCE	23701HX47B
SUPPLIER	ROBERT BOSCH GMBH, VAT ID NO DE811128135, SUPPLIER NO 037
ELECTRONIC VERSION	237106319R
VDIAG NUMBER	F1
Software Version	7200
PROGRAM NUMBER	170B
CALIBRATION NUMBER	81 80
VIN CODE	SINFDA311U1543524
CYLINDER 1 INJECTOR CODE	AAIPBA8
CYLINDER 2 INJECTOR CODE	8113A1B
CYLINDER 3 INJECTOR CODE	8111E1E
CYLINDER 4 INJECTOR CODE	BLA1SSD

4. Special Functions

The software provides special diagnostic functions. The available special functions are displayed on the left side of the main screen of the software, in a list form in the menu bar. You can open the required special function by clicking on it

The available special functions in ABRITES Diagnostics for Nissan/Infiniti Online software are:

- Key Learning - used for additional key programming and in cases when all keys are lost
- Module Adaptation - useful in replacing immobilizer related modules and others like navigation unit for example.

NB. Module adaptation in Nissan vehicles does not have a separate special function button, please check the dedicated section for “Module Adaptation” for details.

5. Key Learning

Key Learning in the Nissan/Infiniti vehicles is done via the OBDII port and only the latest models based on a Renault platform will require CB012 cable - additional details on that in a subsection later in this manual.

Supported Platforms:

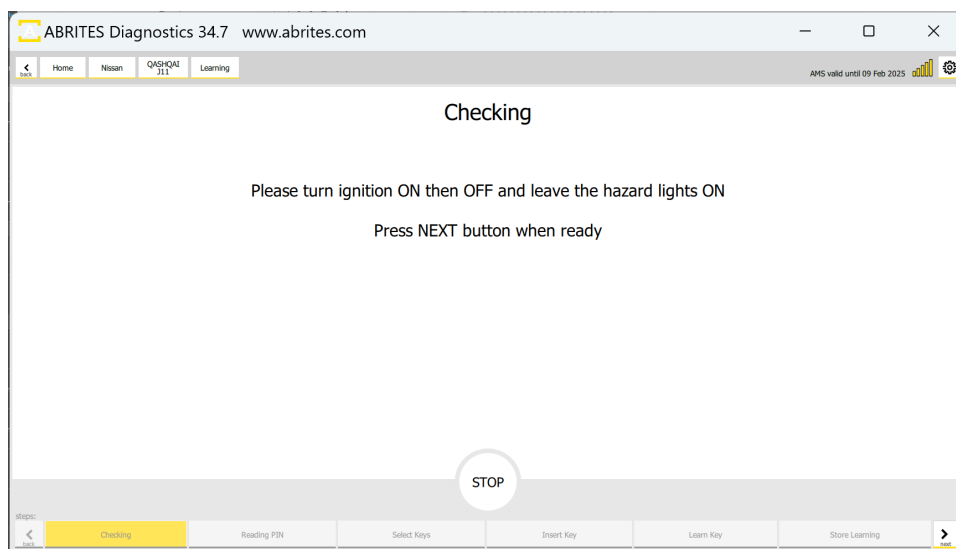
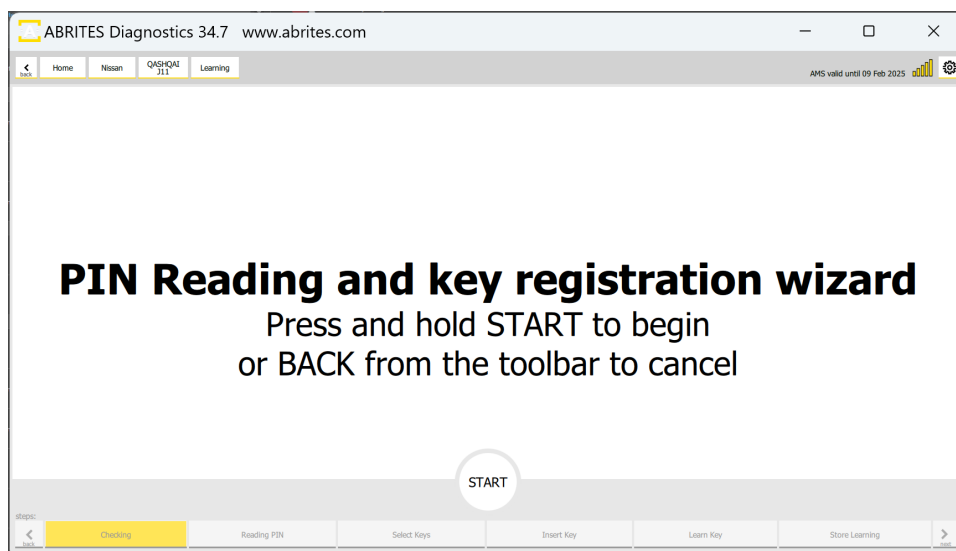
5 digit to 4 digit PIN code using Hltag 2 keys

12 digit pre pin to 12 digit PIN using Hltag 2 keys

20 digit pre pin to 20 digit PIN using Hltag AES keys

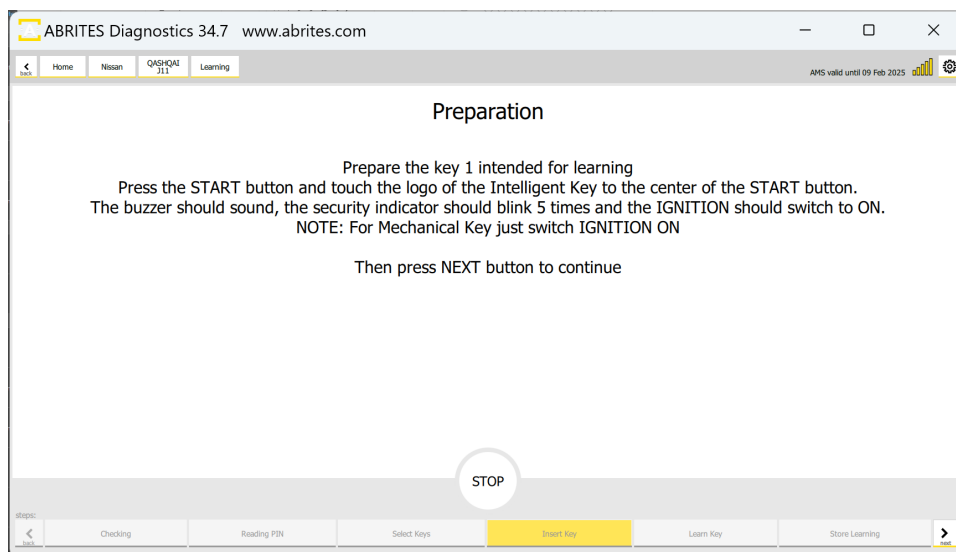
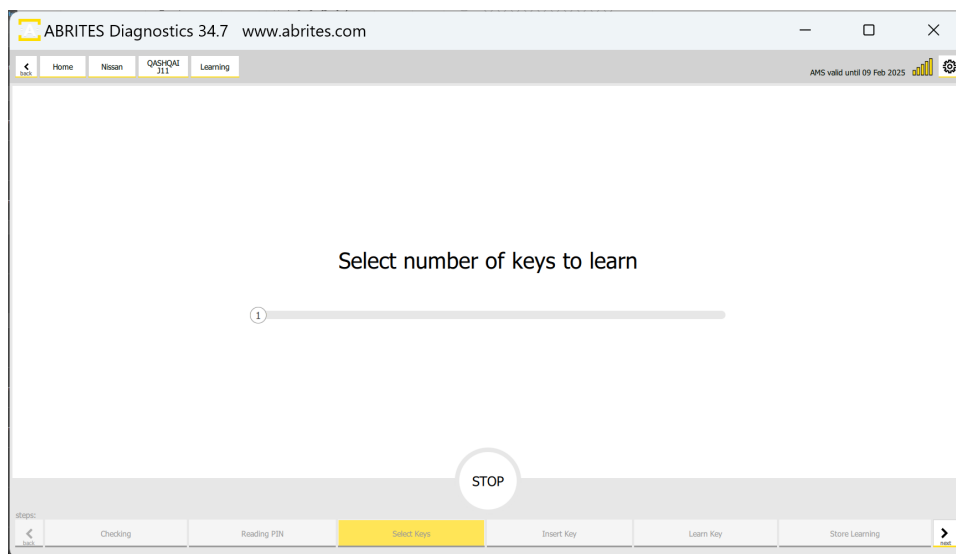
22 digit pre pin to 20 digit PIN using Hltag AES keys

The procedure is guided and provides all required details in each step, so that you are able to execute it only by following the on-screen messages. Procedure is started from the main screen of the software > Key Learning button, and you will see the following:

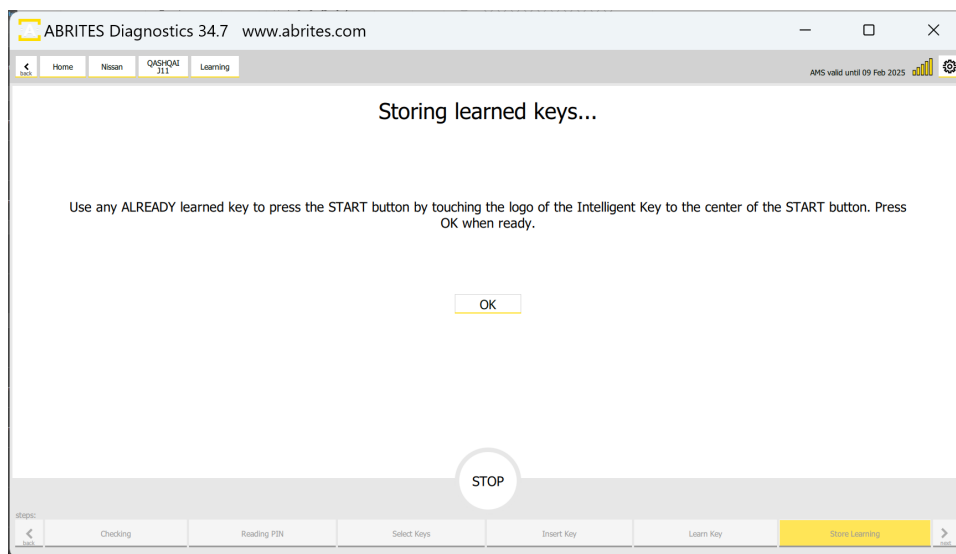


Below you can see more examples of screenshots from the procedure. On the first picture you can see the “Select number of keys to learn” menu, where you need to drag the pointer to the required number of keys that you will be programming.

The next screen is giving you the required actions you need to complete for the key learning.



If everything is executed properly, you will see the following screens, and the procedure will be completed with success.



There are 3 main ways that the procedure can be executed.

1. If the software is able to read the BCM number via OBDII and calculate the PIN code, the procedure will go as in the screenshots above.
2. If for some reason the software is not able to read the BCM number, you will have to manually write the BCM number and let the software calculate the PIN. This number is visible at the label of the BCM unit.
3. Another option for using the PIN Calculator is to enter the glove box label number and let the software calculate the PIN

There is another option for older vehicles to calculate the PIN by ICU or SEC label.

PIN Code CALCULATOR covers the following platforms:

5 digit to 4 digit PIN code using Hltag 2 keys

12 digit pre pin to 12 digit PIN using Hltag 2 keys

20 digit pre pin to 20 digit PIN using Hltag AES keys

ABRITES Diagnostics 34.7 www.abrites.com

Home Nissan QASHQAI 311 Learning AMS valid until 09 Feb 2025

Unable to retrieve PIN code automatically
Fill out any of the forms below

ICU or SEC Label
Region Europe
Date Code -----
Encrypted PIN -----

BCM Number

Glovebox Label

Confirm

STOP

steps: < back Checking Reading PIN Select Keys Insert Key Learn Key Store Learning > next

5.1 Clio V Platform Based Vehicles

Some of the latest models of Nissan/Infiniti are entirely based on the Clio V platform. For this reason, there are done just as a Clio V. These are the vehicles with a 28 digit Pin Codes - based on the Renault platform for example - Juke F16, Sentra B18, J12, use the same procedure as Renault, so please refer to the Renault Online user manual, Section Clio 5 (4.1 and 4.2)

In order to complete such a job, you will need to work with the ABRITES RH850/V850 Programmer. This functionality allows extracting the PIN code by dump from HFM (keyless models) and BCM (non-keyless models) modules with locked RH850 processors to later program keys in All Keys Lost situations for a range of Nissan vehicles.

Main functionalities:

- PIN code extraction by dump
- All Keys Lost key programming

Supported models:

- All models with locked processors

5.1.1 Connections

Internal CAN connection is needed and the software will tell you once the procedure is started and before the PIN can be verified. You will get the following message: "Please use an adapter to connect to internal vehicle CAN"

CB012 adapter is connected between the AVDI and the CB106 cable. The needle pinches are connected to the internal CAN wires of the vehicle - please check the technical documentation for the particular vehicle you are working with to be sure which are the CAN H and CAN L wires in your vehicle.

Below you can see an example of connecting the CB012 to a 2021 Nissan Qashqai J12's UPC module. In this example the CAN H is the blue wire on the vehicle, and CAN L is the pink wire. Wire colors may vary, so you need to check the documentation of your own vehicle.

6. Module Adaptation

Module adaptation in the Nissan/Infiniti vehicles is not a separate procedure, due to the way the systems in these vehicles operate. You are able to adapt a module (new or virgin) by performing key learning procedure.

ECU replacement - new or virgin unit needs to be installed in the vehicle, and you need to execute the Key Learning procedure explained in the dedicated section of this user manual.

If a second hand ECU is used you need to find a virgin dump and write it to the unit. Before making the unit virgin you need to use Nissan Consult to read the unit's information (full back-up) before making the unit virgin. This back-up has information about injectors for example and everything specific for the vehicle, but does not have the immobilized related information. Then write a virgin dump - for that procedure you can use the ECU Programming software. Next use Consult to write the already backed-up data. Last step is to perform key learning.

Navigation unit replacement - once the replacement navigation unit is installed in the vehicle you will also have to do a key learning procedure as the unit will not be fully functional, even though it is not an immobilizer related module.

VIN is only available in the ECU

7. Dashboard Calibration

This functionality allows dashboard calibration and disables the dashboard and ABS synchronisation for Nissan models 2019+ equipped with analogue and virtual instrument clusters.

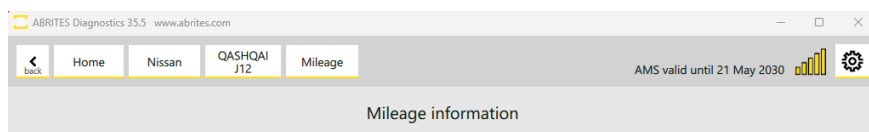
NB! An internal CAN-Bus connection is required using the CB012 or CB021 Cable, depending on the UCH generation / type.

Supported Models:

- Nissan Juke F16 2019-2023 (Analogue)
- Nissan Qashqai J12 2020-2023 (Analogue + Virtual)
- Nissan X-Trail/Rogue T33 2020-2023 (Analogue + Virtual)
- Nissan Sentra B18 2020+ (Analogue)
- Nissan Skyline 2021+ (Analogue)
- Mitsubishi Outlander 2020-2023 (Analogue + Virtual)
- other models with the same dashboards (equipped with S6J329, S6J328, S6J332, S6J32L MCUs)

Functionalities:

- Dashboard calibration via internal CAN
- Disables the synchronisation between the ABS and the dashboard



Please use an adapter to connect to internal vehicle CAN
Switch IGNITION ON and click OK to continue.

OK

Procedure steps for UCH Type 1:

When you are working on type 1 UCH vehicles, the CB021 cable is “plug and play” solution, created for your convenience.

1. Connect the vehicle via OBD II diagnostic port and internal CAN with the help of the CB021 cable.
2. Read the current mileage and edit it accordingly.

Example :

The CB021 should to be connected in the DS1 Connector (Grey)



3. By writing the new mileage value the synchronization between the dashboard and ABS will be automatically disabled by the software.

Steps for UCH Type 2:

UCH (SWEET 400) requires connection with the vehicle CAN-Bus with CB012 cable.

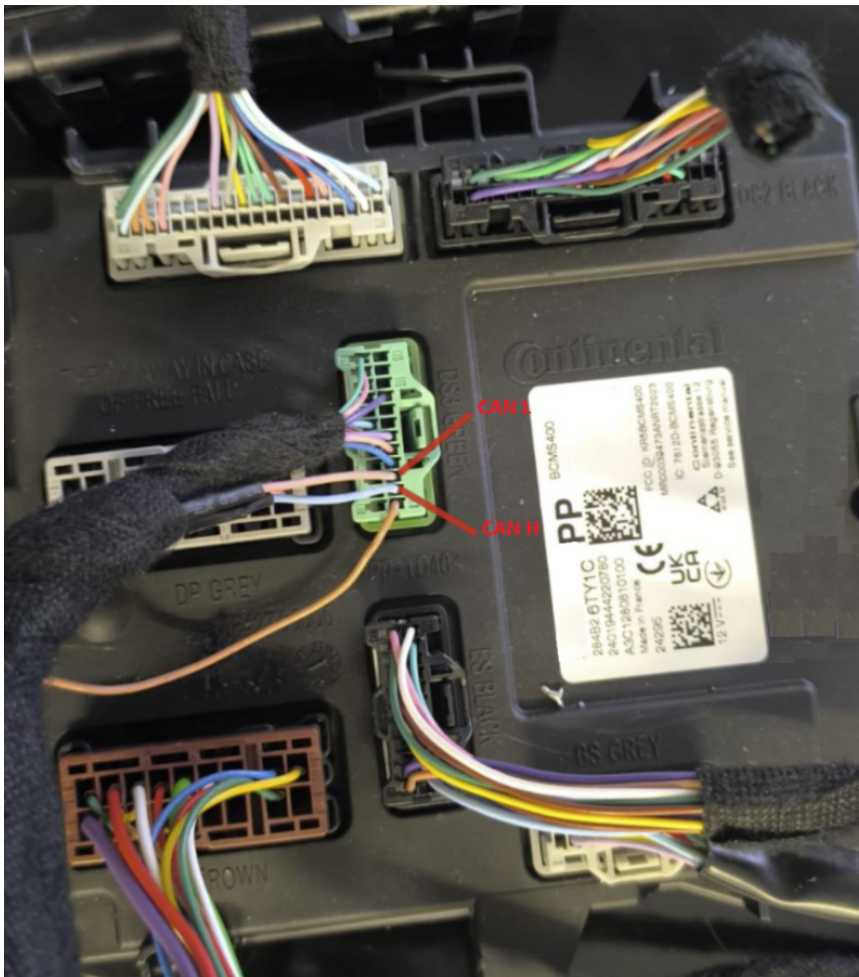
1. Connect the vehicle via OBD II diagnostic port and internal CAN with the help of the CB012 cable.
2. Read the current mileage and edit it accordingly.

Example :

DS3 Green connector :

CB012 Red Needle CAN H - blue cable (pin 2)

CB012 Black Needle CAN L - pink cable (pin 3)



3. By writing the new mileage value the synchronization between the dashboard and ABS will be automatically disabled by the software.