



Photo: AVL DiTEST

Three steps to the XDS 1000 online update

Three steps are all it takes for users to install updates on their XDS 1000 multi-diagnostics device easily and conveniently, directly from the internet: 1. Download the update: Download the 2021-01 software version to your XDS 1000 tablet/PC from the internet and then run the installation file on your device. 2. Start XDS 1000: Start your XDS 1000 and connect the USB port of your PC to the vehicle's diagnostics port using your VCI 1000. Then double-click on the XDS

symbol on the start screen and select "Interface selection: cable (USB)". Then select a vehicle and click on "AutoScan" or "ECU overview". The serial number of your XDS 1000 will be displayed on the screen. It is needed in order to activate the update. Enter your email address and your device's serial number on the AVL DiTEST website, which will request a 25-digit activation code for the software update on your device. Enter the code under "Product activation" to activate

update 2021-01 on your XDS 1000. Alternatively, the update can also be downloaded and installed via Bluetooth. Users can find a step-by-step guide to downloading and installing software updates for the XDS 1000 at the following link or the adjacent QR code.

<https://www.avlditest.com/index.php/en/xds-updates.html>



Update 2021-01 for XDS 1000 ready to download

The experts at AVL DiTEST released a new update for XDS 1000 multi-brand diagnostic devices at the start of March. It is now available for all device users to download and update their diagnostics systems. This latest update focuses on vehicles from Ford and the VW group, particularly recent models from the brands Audi and VW with construction year 2017. New functions have been added to the diagnostics software in XDS 1000 for eight of the best sellers from the VAG ran-

ge of models, specifically the Audi A3, Q2 and TT models as well as the Arteon, Passat, Polo 6, T-Roc and the VW Transporter T6. For these models, electronics systems for airbags, brakes, transmission, air conditioning and engines are affected. The update includes a feature for reading and resetting error codes for all systems. Furthermore, the update also provides additional measurement values for the aforementioned systems which are essential for rapid diagnostics and troubleshooting.

Furthermore, the Update 2021-01 offers particularly extensive improvements for all relevant Ford models. There is updated information available for a total of 39 electronics systems. From the airbag to the transmission through to the central electronics, workshops can now read and delete error codes in the systems with the newly updated XDS 1000. AVL DiTEST's diagnostics experts focussed particularly on engine control units.



Diagnostic data that is always up to date forms the basis for successful work in the workshop.

XDS 1000 2021-01, the new features:

Here is an overview of the brands and models included in the latest update:

Manufacturer	Models
Audi	A3 (8V), Q2 (GA), TT (FV/8S)
VW	Arteon, Bus/Transporter T6 (SG), Passat (3G/B8), Polo 6 (AW), T-Roc (A1)
Ford	Various models

Obtaining fresh data online

The 2021-01 update is now available for all XDS 1000 multi-brand diagnostic devices. Details of the brands and models affected in the update can be seen in the overview table on this page. AVL DiTEST updates are only available online and can be installed on the systems, ready for use, with just a few clicks.

<https://www.avlditest.com/index.php/en/xds-updates.html>

Preview of Update 2021-02

From the next update onwards, a practical Download Manager will be integrated into the system. This will bring significant structural improvements for all XDS 1000 users. Updates are provided **more often, more quickly** and in **smaller packages**. This means the updates you receive will be more regular and, above all, even easier to use. All users need is a direct connection to the diagnostic PC.

Contact:

AVL DiTEST GmbH, Alte Poststraße 156, 8020 Graz, AUSTRIA, Tel. +43 (0)316 787-0, Fax -1460
AVL DiTEST GmbH, Schwadermühlstraße 4, 90556 Cadolzburg, GERMANY, Tel. +49 (0)9103 7131-540, Fax -477

Presented by: