XmlToExcel

The right solution for converting XML OBD snapshot files to Excel

Runs on 32 bit / 64 bit Windows





Key Features

- Convert any XML snapshot file created with DiagRA® D or Silver Scan-Tool™ to Excel
- Convert single or multiple XML snapshot files
- · Create a new Excel file or append additional data to an existing file
- · Various options are available for formatting the Excel file
- Colored display of test results (passed, incomplete and failed)
- Selectable order for conversion of OBD data
- Selection of ECUs for conversion
- Support of multiple languages
- Ability to convert XML files of any protocol into the same Excel file (e.g. J1979 and J1699)

SUPPORTED

Standards

ISO 9141-2

ISO 14230-4

SAE J1850

ISO 15765-4

SAE J1979

SAE J1939

ISO 27145

SAE J1979-2

SAE J169-Compliance Test



THE RIGHT TIME TO DISPLAY YOUR DIAGNOSTIC DATA IN EXCEL

The data conversion automatically detects the respective data type in the source files and correctly assigns data of the same type. (E.g. vehicle speed) This allows you to perform various mathematical operations on the data or create a chart.

General data contained in the XML is imported into Excel:

- Version of DiagRA® D / Silver Scan-Tool™
- Version of XmlToExcel that was used for the conversion
- Date and time of XML file creation
- VCI type, author, VIN, diagnostic protocol,...



Example for a "Single Conversion"

THE RIGHT TOOL TO SUPPORT THE OBD DATA ANALYSIS

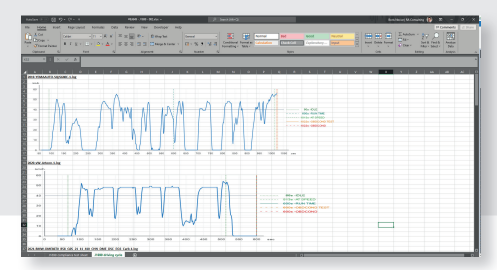
When you convert multiple XML files, all the same data types are mapped correctly.

Example cases:

- · Five XML files were converted
- · Let's focus on the vehicle speed sensor

All five values of the vehicle speed sensor are in the same row, i.e. row 100. You can then import two more XML files into the same Excel file. Again, the vehicle speed sensor values are written to row 100.

With this great feature, you get a very clear analysis of the OBD data.



Example for "Multiple Conversion"



