

Features

- > 8" touchscreen (20.3 cm diagonal)
- > WLAN updates
- > OBDII module integrated
- > Dynamic menus for quick access to all functions
- > Support for passenger cars, trucks, buses and other heavy vehicles
- > Integrated camera for vehicle inspection
- Displays all sensor data: ID, tire pressure, tire temperature, frequency and battery status
- > Supports Security Gateway for TPMS relearning procedures
- > Performing manual and OBDII relearning procedures with integrated instructions
- > Programming aftermarket sensors
- Display of sensor/service kit information with a complete image library
- > Store up to 2 tire sets per customer vehicle
- ECU sensor-ID matching for sensor and relearning troubleshooting
- > Read/clear TPM DTCs
- Relearning changed tire pressures with new wheel/tires combination
- > Test function of the radio key signal
- > Tread depth measurement with external TTD accessories
- > Full TPMS and tire reports by e-mail

Database

- > 100% of all OE sensors worldwide and all common aftermarket sensors including Schrader EZ Sensor, Alcar by Schrader, Alligator Sens-it, Huf Intellisens, VDO REDI Sensor, Hamaton T-Pro/EU-Pro, Orange DirectFit/Universal EU, Mobiletron and many more.
- > 100% of all passenger cars Europe-wide equipped with TPMS
- Including 2 years of the Update Plus Service (with free software and database updates)

Languages

DE, EN, IT, FR, ES, CN, CS, DA, FI, HE, HR, HU, KO, NL, NO, PL, PT, RO, RU, SK, SL, SV, TR

Scope of delivery

- > The Autodiagnos Tire 300 handheld device
- > OBDII cable
- > USB-C cable
- > Charger incl. EU, UK and US adapter
- > Carrying case

Technical specifications of handheld device

- > Weight: 1000 g
- **)** Dimensions: 255 mm x 152.5 mm x 41.5 mm

Article number

28-0402-0008-2-01



© English I June 2022 I Printed in Germany

Autodiagnos Tire 300

Today's cutting-edge TPMS service and tire management.

The full-size tablet for the digital workshop.



The touchscreen enables intuitive and cutting-edge operation - customer data and reports can be edited at the vehicle and sent by e-mail. For passenger cars, trucks and motorcycles.

Fast vehicle and function selection.



After you select a vehicle, all the functions that can be carried out are available. The dynamic menu navigation allows you to select other functions at any time without having to go back to the main menu each time.

TPMS information on the vehicle screen.



The vehicle screen is used for reading the sensor information - the customer information is acquired at the vehicle. All the sensor information such as sensor ID, pressure, frequency and temperature status is also displayed and can be saved as a report.

Fast programming of universal sensors.



Programming of universal sensors can be done quickly, either wheel by wheel - or even for the entire set of tires at the same time, ideal for winter wheels. Subsequent relearning with the OBDII interface takes less than 90 seconds.

Service kit for sensors.



You can use the Service Kit function to view spare part numbers and torques for sensor valves. A picture of the kit is also displayed to prevent possible identification errors.

Tire inspection and documentation.



The Tire Inspection function allows you to check each tire and rim, enter notes about any damage or suggestions, measure tire tread depth and record DOT information. Tapping the camera icon also lets you take pictures for documentation purposes.

