

# **Product Profile**

Product /

THIS DESKTOP

### **Overview**

TPMS Desktop is FREE PC software that is the easiest way to update and manage the entire range of Bartec tools, including the Tech500, Tech300, TAP100, TAP200 and TPMS PAD.

This unique software can receive and store your tool data, and produce easy to read reports that effectively communicate to your customers. It also serves as a reference source for technical information about the TPMS sensors, and the relearn procedures required to repair vehicles as quickly and reliably as possible. The TPMS Desktop has the industry's leading coverage and accuracy, which you can't buy elsewhere – and it's free from Bartec.

# Product Images Product Images Product Images Register your tool now for added benefits! Www.tools.bartecautoid.com Opti Atrop & Starp & S

# **Technical Specification**

- Update Automatically retrieve update files from your current registered account
- Reports Complete job reports recorded and stored for when you need them
- Vehicle list Look up TPMS information for a vehicle quickly and easily
- Settings Configure your settings for Bluetooth
- TPMS PAD Launches the software to run your TPMS PAD
- Display Software available to display vehicle details, tyre pressure and tread depth readings on a TV or Monitor for Tyre shop garages or waiting rooms

## **Product Benefits**

- Search, view and print preformatted and detailed job reports – sort or filter your reports or create customer receipts and limit liability
- Manage vehicles and tools with ease identify and locate tyre pressure problems, track repairs or browse our extensive and up-to-date vehicle list and sensor database for OBD location, TPMS relearn or sensor information
- Register and update your Bartec Tool with the latest software and coverage – connect your tool to your PC and click the Update tab.
- Configure the Application to meet your tyre shop's needs - make use of the Bluetooth ability
- Program sensors using the TPMS Pad connect it to your PC via USB cable, program and test sensors or copy and create universal sensors