



TPMS Technical Service Bulletin



Software Update

SU-V2.0-014

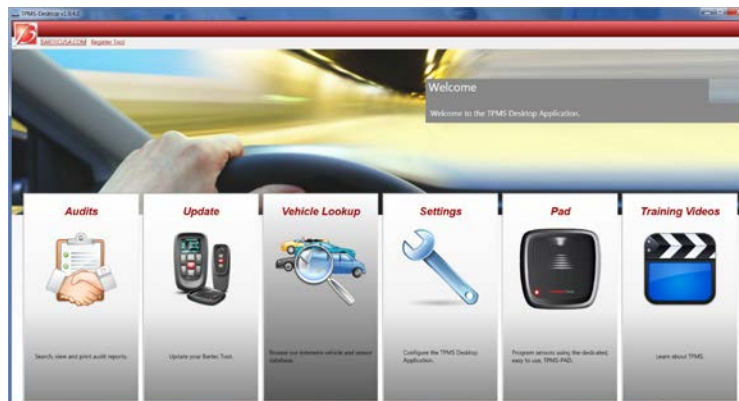
Applies To: V2.0 Tech 200

March 3, 2014

Scope of this bulletin:

Bartec USA launches Major Software Release V2.0 for your Tech 200 TPMS activation tool. With this release you will see an update in the coverage of sensors you will be able to activate and program. Also, this is the 1st release to include the ability to access the Bluetooth features allowing for wireless connection to TPMS Desktop!

Feature	Benefit	200
Bluetooth data transfer	1 st release to support the included Bluetooth hardware allowing for wireless transfer of the sensor data obtained during testing. Bluetooth Dongle now included in kit.	X
Ability to store 10 records	Complete testing of 10 vehicle before you have either delete your stored data or transfer it to TPMS Desktop. Stay efficient by checking multiple vehicles at a time.	X
Data transfer via USB	Don't want to use the Bluetooth? No problem, simply connect using the provided USB cable and launch TPMS Desktop.	X
Easy update using TPMS desktop	No drivers to install or complicated processes! Simply install TPMS Desktop and select the Update Icon. Follow the on screen prompts to put the tool in update mode and connect. Software will complete the rest automatically for you!	X
MY2014	Current TPM sensor coverage (See Coverage Chart)	X
Schrader's 33200 WAL EZ-sensor	Brings your Tech 200 current with EZ-sensor coverage	X
Improved work flow (HMI)	With automatic saving of records once completing a vehicle, the ability to cancel the audit, reduced number of button pushes, and addition of program sensor to the main menu, the new workflow will make simple sensor testing smooth and efficient.	X
Interaction with TPMS Desktop	Either using the Bluetooth functionality or connecting with the USB cable, technicians can easily view and save the sensor data.	X



©2014, Bartec USA, LLC - Printed in the U.S.A. - All Rights Reserved

Bartec USA Technical Support: 866-407-8767



TPMS

Technical Service Bulletin

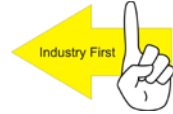


Software Update



SU-V2.0-014

Bluetooth Data Transfer



1st release to support the included Bluetooth hardware allowing for wireless transfer of the sensor data obtained during testing. Bluetooth Dongle now included in kit. (See Sales Brochure for details)

Ability to store 10 records

V2.0 allows storage of 10 vehicles of Audit Data. Complete testing of 10 vehicle before you have either delete your stored data or transfer it to TPMS Desktop.

Data transfer via USB

Don't want to use the Bluetooth? Connect using the provided USB cable and launch TPMS Desktop to transfer TPMS data.

Easy updating using TPMS Desktop

Connect to TPMS Desktop with the tool in "Update Mode" to TPMS Desktop to complete the update.

MY2014 Vehicle and Sensor Coverage

With this release you will find MY2014 vehicles and sensors added! Some of these are brand new technologies and others your will see are just continuations from MY2013.

- Added 2014 Ram 1500/2500/3500 w/ NEW TRW sensor
- Added 2013-14 RAV4 w/ NEW TRW and PACIFIC sensor
- Added 2014 Infiniti Q50 with NEW Conti sensor



TPMS Technical Service Bulletin

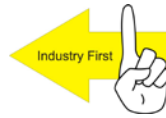


Software Update



SU-V2.0-014

Added Schrader 33200 433 WAL Support



For current application coverage visit:

<http://www.ez-sensor.com/>

Improved Multi-Application sensor functionality

Bartec has improved handling sensor Mode Changing when using Multi-Application sensors. Better filtering of sensor out-put allows for more accurate diagnostics and repair.

Added Canadian Name Plates: Chevrolet Trax and Orlando, Mitsubishi RVR





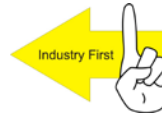
TPMS Technical Service Bulletin



Software Update 

SU-V2.0-014

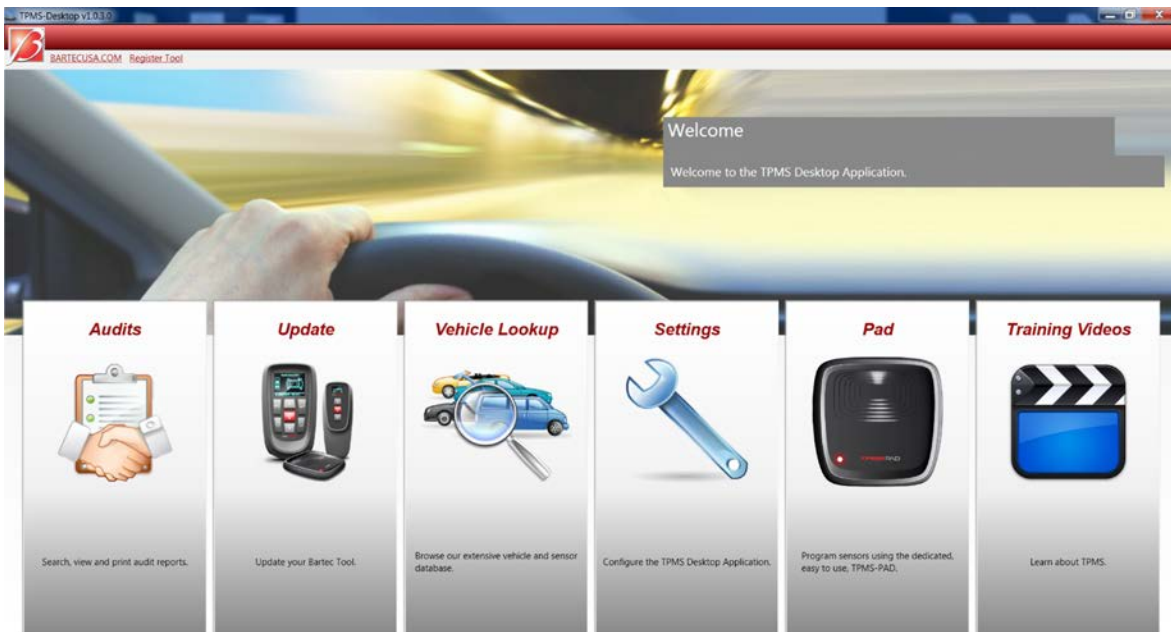
TPMS DESKTOP (Launched with 500) for Tool and Data Mgmt.



Bartec's 1st to market tool management application. The TPMS Desktop application includes five utilities to Manage Tool Updates, Store TPMS Audit Files, Look-up Vehicle Info, Program Sensors and links to TPMS Training Videos.

Benefits:

No longer have to access your account to update your tools
Data Storage by MMY



NOTE: If using Windows XP, you MUST be at least using Service Pack 3