ATEQ TECHNICAL SERVICE BULLETIN

TPMS Tools

Title:

MARCH 2017 Software Update Version Release Notes, North America

March 10, 2017

TPMS Product(s):

ATEQ VT36, VT56

Introduction

The software update includes new OE coverage, improved programmable sensor coverage, new functionalities and corrections.

Vehicle Manufacturers All worldwide brands

Livonia, Michigan: ATEQ is proud to announce the new March updates for the VT36 and VT56. The VT55 update is still in beta testing and will be released the first week of April.

New versions now available:

- VT36 version Hx1-09-01
- VT56 version Dx1-19-01
- VT55 beta final stages

New features:

- VT56: Improved VIN barcode scan functionality for 2015-2017 vehicles, including Buick, Cadillac, Chevrolet, GMC, Chrysler, Dodge and Jeep.
- VT36, VT56: New OE sensor coverage for Toyota 2017 vehicles: Corolla, Highlander, Mirai, Prius, RAV4 and Tundra.
- VT36, VT56: New OE coverage for Kia Optima, Hybrid version.
- VT36, VT56: Improved relearn procedures for Acura vehicles with auto-relearn and Chevy Cobalt 2009.
- VT36, VT56: New aftermarket sensor coverage for Continental REDI sensor, Schrader EZ-Sensor, Hamaton UPro, Huf Intellisens, Alligator Sens.It, Mobiletron, Orange Universal, Steelman Select, QWIK sensor, Dynamic Pro-Select and MAX.

Improvements and fixes:

- VT36 page scrolling has been improved.
- VT36, VT56: Sensor frequency is now displayed correctly on screen and on print-outs.
- VT56: Improved copy/paste sensor feature. After copy, tool now goes back to action selection menu.
- Minor text adjustments.

About ATEQ TPMS Tools

ATEQ TPMS, a division of ATEQ, is the leading manufacturer of TPMS (Tire Pressure Monitoring System) diagnostic tools and solutions, chosen by Automotive and Commercial Vehicle Aftermarkets, OEMs and Assembly Lines and used by the broadest spectrum of customers globally. As the number one supplier of TPMS tool solutions, ATEQ sells and services to more than 50,000+ customers worldwide.

Media Contact

Sheila Stevens sstevens@ateqtpmsusa.com

