

Release Notes Version 1.2.10

Changes

New Additions:

Vehicle Coverage:

- Self Diagnostic support for KOEO/KOER, On Demand, and Wiggle Tests.

Special Test:

- Special Test record frame counter added to Data Stream.

Automated System Test:

- Skip button added to allow the user to bypass the controllers that require extra qualification (e.g. Radio type, GPS version, etc).

Printing:

- Printing support for Diagnostic Information screens.

Vehicle Communication:

- Communication error messages have been improved.

Playback:

- Playback has a new delete message prompt.

Utilities:

- System Information, the tech report now displays a bios version number.

Scope:

- Implemented Calibration feature in Lab and Ignition Scope. Implemented the feature of changing range, probe or time base in System/Component Tests.
- New feature to allow the user to enable second channel for system and component tests.
- Implemented Frozen/live indicators in DMM.
- Zero offset position is now based on relative screen position not on voltage.
- Added the ability to “swap” channels in Channel menu.
- Implemented Continuity mode beeper.
- Implemented Reset Digital Values in Lab Scope.

Fixes:

Vehicle Communication:

- Ford SCP (1996-2003) communication issues have been resolved.
- BMW communication fixes on various vehicles.

Diagnostic Trouble Codes (DTC):

- The delay after codes are read to when the user can scroll has been improved.

Global OBD II:

- Fixed DTC Retrieval defect for ISO 15765.

Diagnostic Information:

- Miscellaneous wiring diagrams defects have been corrected.

Playback:

- Playback for Quick DTC or Automated System Test has been improved.

Utilities:

- System Settings, fixed the defect where navigation bar buttons disappear.

Scope:

- Fixed where the vehicle selection was lost when Scope playback was invoked.
- Bar graph display for temperature changed to start closer to left.
- Fixed moving zero offset/cursors and scrolling frames when frozen.
- Fixed when cursors are locked, they are not highlighted.
- Changed the scale for TPS in preset meter test from 1V to 5 V scale.
- Fixed Out of Range indication line when zero line is moved.
- Fixed the defect where it was hanging when navigating between live and freeze mode.
- Fixed Auto Setup issue with 1 Hz sine wave as input.
- Fixed the defect related to interference of frame indication text with channel 2 scaling.
- Fixed review buffer frames in single shot trigger mode.
- Fixed the defect that allowed moving the trigger point outside the graph area.
- Fixed the procedure text for Ignition System tests.
- Fixed an intermittent failure to launch related to the selection

of ignition.

- Fixed Back button issues.
- Fixed DMM display in System/Component Tests.

Help:

- Playback- Fixed the defect of collapsing the wheel menu.