V5 SOFTWARE AND FIRMWARE REVISIONS

SOFTWARE

Version 5.0 Build 30 – Initial Release 6-6-18

- Proper Firmware Version – 5.0 Build 30

Version 5.0 Build 31 – Release 6-26-18

- Added popup screen to tell user to make sure ignition power was cycled before TPS autoset
- Updated minimum zoom resolution in Active Speed Management when units are MPH
- Renamed transmission ICF dropdown from "GM 4L60/5E (2009+)" to “GM 4L70E (2009+)"
- Corrected transmission ICF pin mapping locked pins for Ford transmissions
- Custom Injector setup clarified to not include 4 and 6 cylinder engines at this time

- Proper Firmware Version – 5.0 Build 30

Version 5.0 Build 32 – Release 9-24-18

- Fixed bug in the log viewer that caused channel name to disappear at the top of the screen.
- Fixed bug in logger that caused long logs to be broken into smaller logs improperly. This was causing the subsequent logs to have the inputs/outputs not viewable.
- When updating the Target Air Fuel Table while online the fuel table is now updated and sent to the ECU as well.
- Fixed bug with software not always importing driveshaft curves into Traction Control
- Fixed bug that caused data log viewer parameters to disappear when hitting enter or escape.

- Proper Firmware Version – 5.0 Build 30

Version 5.0 Build 100 – Release 3/20/19

- “Custom” Injection Type configurable for 4 and 6 cylinder engines (previously only 8 cylinder)
- On “Custom” Injection Type, added editable “Duty Cycle” view to the three table is addition to Fuel Flow and Base Percent.
- Updates to USB Communications have increased the speed, increasing the monitor, strip chart, and PC logging rates
- Added integrated Comparison/Copy Tool to software
- Ability to use Holley PN 558-443 USB to CAN communication harness as an alternative to USB connection for communication as well as firmware updating.
- Internal Datalog Time/Date file naming structure changed from MMDDHHMM to DDHHMMSS (Day/Hour/Minute/Second)
- Datalogger sampling updates. User can now select up to 300 samples/second. There should be no frame skipping up to 100 samples/second, skipping may occur over 100 depending on variables.
- Add new transmission type “GM 4L70E (2009+)” – uses harness 558-455
- Base Timing table lower limit changed from 0 degrees to -10 degrees
- 557-201 High Flow Boost Control Solenoid added to Solenoid Configuration Dropdown
- Boost PID values now editable to hundredths
- GM LSx Oil pressure sensor added to dropdowns
- Added New Ignition Output Type “Points Output Fixed Duty Cycle (MSD). As part of this update the previous selection of “Points Out” was change in name only to “Points Out Adjustable Dwell”
- Ability to utilize Pro Dash Accelerometer and GPS inputs in IO and Advanced ICFs.

  - Proper Firmware Version – 5.0 Build 100

Version 5.0 Build 110 – Release 4/24/19

- Resolved Individual Cylinder Fuel Trim issue in Comparison Tool. When individual cylinder trims were tables (not single values), the table values did not appear correctly on the tables. They did “copy” properly.
  - Proper Firmware Version – 5.0 Build 110

FIRMWARE

Version HEFI_5000300.eep (5.0 Build 30) – Initial Release 6-6-18

  – Compatible Software Versions - 5.0 Build 30 and 5.0 Build 31

Version HEFI_5001000.eep (5.0 Build 100) – Initial Release 3/20/19

- Revisions to Davis Technologies TC1/2. Any timing restore will be added in linearly by the restore rate.
- Nitrous timing hold updates when stage turned off via input 1-8 and rev limiter
- Drive By Wire Updates
  o Throttle body can be “awakened” from sleep position when pedal is moved
  o Updated peddle error detection
  o Updates to throttle body error detection
- Firmware update process revisions
- Resolved previous V5 CAN compatibility issues with Ti-VCT module. (which doesn’t work properly in previous V5)
  - Compatible Software Versions - 5.0 Build 100

Version HEFI_5001100.eep (5.0 Build 110) – Initial Release 4/24/19

- Resolved Water/Meth ICF issue with 5.0 Build 100. When using an injector driver output to run a water/meth nozzle, the output did not operate properly.
  - Compatible Software Versions – 5.0 Build 110