

Version 1.7.15

The May release contains improvements in all aspects of the core scan application, requiring us to update most of the software on your tool. This requires the download file size to be approximately 500 MB. Below are typical download times for various Internet speeds for this file size. Please check your Internet download speed to determine approximate time.

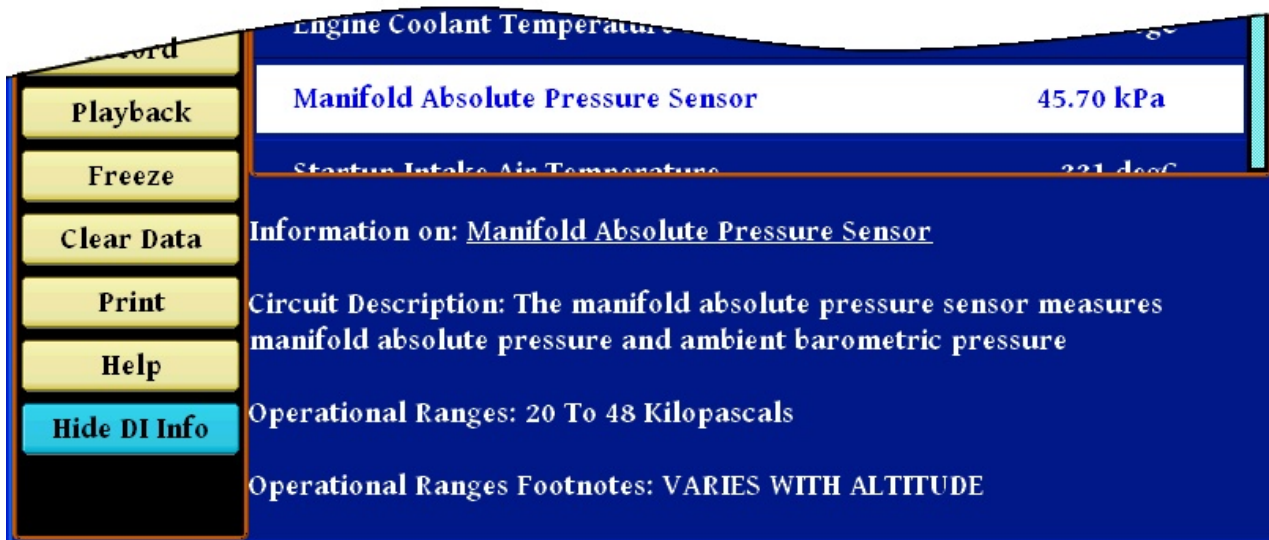
- 500Mb at 10Mbps ~ 7min
- 500Mb at 6.0Mbps ~ 10min
- 500Mb at 3.0Mbps ~ 20min
- 500Mb at 2.0Mbps ~ 30min
- 500Mb at 1.5Mbps ~ 45min
- 500Mb at 768Kbps ~ 1.5 hrs

Once the download is complete installation time is approximately 15 minutes.

*New Additions:*

**New Features:**

- The feature DI Info (represents Data Item Information) is now populated with data for certain data items providing Circuit Description, Operational Ranges and more at the touch of a button without leaving DataStream.



**New Coverage:**

The April release focused on adding new bidirectional test across many OEM's based on technician feedback. Below is an overview of the number of tests added across some of the OEM's. The tests go across many years, makes and models.

- General Motors 147
- Saturn 65
- Chrysler 16
- Honda 28
- Hyundai 25
- Kia 18
- Mitsubishi 22
- And more....

In total about 350 new bidirectional tests were added for the April release.

***Technician Reported Defect Fixes:***

**Vehicle Communication:**

The numbers below represent specific vehicle communication defects fixed that effect many years, makes, and models per OEM.

- General Motors/Saturn 59
- Toyota / Lexus 13
- Chrysler / Jeep 53
- Honda / Acura 31
- Nissan / Infinity 20
- Ford 22
- Kia 22
- Hyundai 2
- Mitsubishi 4
- Heavy Duty Standard 6
- VW / Audi 3
- Global OBD II 2
- Heavy Duty 1

Some communication defects were not reported by a technician, but for simplicity are included in the numbers above. As a rule, technician reported defects are the top priority.

***Performance:***

- VCI boot up time has been improved 40% enabling faster communication to the vehicle controller.

***Wireless Communication:***

- Wireless communication has been improved. Specifically, when you walk out of communication range to the VCI and then come back in range, the reestablishment of communication is faster and more reliable.

**Helpful Hint:** When setting up a wireless access point the recommended channels for a wireless router are 1, 7, or 8

***User Interface:***

- VCI Status on the Network screen has been improved to indicate “Connected” instead of Bound.

***Next Release:***

More vehicle coverage to be added for all year ranges and continued software performance improvements.