

# iGA5 Release Notes and Revision History:

## **12/29/2021: Rev 1.1.9:**

- Added Digital tab to show large digital readings of gases.
- On Digital tab, MultiTool #1 and #2 to easily view side by side multi-tool and iGA5 data. I.E. see scan tool Lamda and compare it to iGA5 Lamda.
- Added option to switch MultiTool Graph to 4 channels instead of 8 for larger channel viewing.
- Added Annotation Color controls
- Added Menu link to ATS Support Web Page

## **01/31/2019: Rev 1.1.8:**

- Added ability to change printer from default and to disable header on print outs
- Added ability to remember a zoom location (Zoom Set) and to return to that zoom location (Zoom Back) on Measure screen

## **01/08/2018: Rev 1.1.7:**

- Major compiler update for more powerful functionality in future updates.
- New PDF manual.

## **6/20/2016: Rev 1.16:**

- New icon that works better with all backgrounds.

## **6/20/2016: Rev 1.15:**

- New Logo and Icon.

## **7/21/2014: Rev 1.14:**

- Setup for 1280x728 screen size default (wide screens). Do not install this update if your screen resolution is less than 1280x728.
- Added file loaded file name to be displayed on front panel text.

## **3/24/2011: Rev 1.13:**

- Added ability to auto adjust window size when increasing for larger screens.
- Added option to print with grey background on graphs to save ink.
- On Tools Menu, if no other tools are found it will say "No Other Tools Installed" instead of saying nothing.
- Changed the installation directory from "c:\Program Files" to "c:\Automotive Test Solutions" to keep all ATS programs, settings, and data files in one location that Windows will not prevent access to.

## **12/22/2009: Rev 1.12:**

- Optimized to work better with Windows 7.
- Added "Size to 1024x574 (Netbooks)" option.

## **9/9/2009: Rev 1.11:**

- "X" in upper right corner now works to close program.
- Added driver install for new Blue USB to Serial Bridge.

## **10/25/2007: Rev 1.10:**

- First version posted on this page.
- "Auto Diagnose" functionality enabled.