

Contact: Sales Dept.
CAS of New England, Inc.
87 Eastman Street
South Easton, MA 02375
Phone 877-263-4897 (Ext. 5)
Fax 508-238-5219
PressRelease032018@OEMTools.com



Press Release

CAS announces release of latest Gscan software development

- Update includes 'Pre Scan/Post Scan' reporting and added ADAS calibrations

Easton, Massachusetts March 20, 2018:

The company (CAS) has announced today that E-ZDS the software developer for Gscan, has recently released the next software update for their Gscan Diagnostic Scanner. With this latest release, the Gscan series of tools (GScan and GScan2) has had over 1,200 additional vehicle coverages and diagnostic functions added, including developments for domestic passenger cars, import vehicles, light trucks, vans and commercial vehicles. Additionally, the Gscan-2 will now record and produce Pre-Scan and Post-Scan reports which can be printed to a newly released Bluetooth printer as well as be e-mailed to a 3rd party e-mail address for both storage purposes and printing out.

CAS president, John Jenkins stated that with this release; *"E-ZDS has continued to add to both the actual vehicle coverages as well as addressing a number of industry needs, including the ability to produce Pre-scan and Post-scan reports."* Adding to these features Mr. Jenkins also noted that in another key area of scan tooling issues requiring attention, ADAS calibration procedures; *"The ADAS calibration capabilities of the GScan now exceeds 560 specific camera calibration procedures with this latest release. This amount of capabilities may in fact make the Gscan the most capable ADAS scan tool available to the automotive aftermarket repair and collision industries."*

CAS has made available an 84 page PDF file for downloading on their company website; <http://www.oemtools.com/homeproducts/hyundaikia.html>. The document lists all of the recently added scan tool coverages and functions. See the latest **'What's New Jan 2018'** document on the bottom of the 'Hyundai/Kia' page.

END

For Release: March 2018