**General Notes**:

* Supports Win 10 G(64 bit)
* Reference Machine
  + CPU: i3-9100
  + Graphics: Intel HD 630
  + Resolution: 1920x1080
  + DPI scaling: 100%
  + OS: Win 10G
  + RAM: 2x8 GB
  + Storage: 256 GB NVMe SSD

**Updates**

* Installer script updated to version 1.38
* Calibration numbers updated for Comprehensive Applications and Comprehensive Calculations
  + Driver packages used for reference platform provided
  + Data from 5 iteration run of CPSMark used to determine calibration numbers provided.
  + Calibration numbers determined by
    - Execute 5 iterations of CPSMark on the reference system
    - Sum the values of the 5 iterations for Comprehensive applications and take the median number
    - Sum the values of the 5 iteration for Comprehensive Calculations and take the median number
    - Median value are input as the key reference value for each scenario
* Scoring methodology
  + Scenario scores are now determined summing the measured operation time for the scenario. The resulting number is then divided by the sum of the measured operation timings on the reference system and multiplied by 1000. The two scenario scores are geomeaned to get the Overall score value

**Fixes**

* None for this release

**Known issues**

* UI and PDF report ‘Overall score’ when only one modules has been run.
* Errors do not halt execution.
* Windows 10 G blocks access to local area network

**Installation notes**

1. Create a directory at the root C:\
2. Place autosetup.zip, resources.zip and setup\_1.36\_assist.exe in the folder
3. Double click setup\_1.36\_assist to install
4. Reboot at conclusion of installation
5. Double click shortcut on desktop to run