

### 1.12.3 Release Notes:

#### *General Changes:*

- Improved performance of custom channels, fixed issues with slow-downs when a channel is missing.
- Added ability to send feedback and/or request support from the Application Launcher.
- Added ability to comment on non-fatal errors and/or request support.
- Fixed several uncaught errors that produced the “non-fatal error” dialog.

#### *C3:*

- Added the ability to save Power Vision licenses to a selected location.
- Added cell trace for PV3.

#### *Data Center:*

- No changes.

#### *Dyno Control:*

- Improved performance of Road Load Simulation.
- Fixed potential errors when connecting to a dyno, entering the make-run dialog, or

#### *POD-300 Device Manager:*

- No Changes

#### *Known Issues:*

- RevExtend keys entered in Power Core will be reverted if the device is connected in PC5 Control Center software.

### 1.12.2 Release Notes:

#### *General Changes:*

- Fixed a potential issue locking up when ending a run.
- Fixed a potential issue with sluggish performance when connected to a PC5.
- Fixed an issue with freezing/locking up when connected to a PVCX and WBCX that are connected to a vehicle when the definition is not loaded.
- Fixed potential issue with update cycling when switching from beta to public release or vice-versa.

*C3:*

- No changes.

*Data Center:*

- Fixed a bug causing the run file dates to be omitted from the file view.

*Dyno Control:*

- Fixed a bug causing the graph view to attach to the top of the screen when adding to an existing 1.11 version template.

*POD-300 Device Manager:*

- No Changes

*Known Issues:*

- RevExtend keys entered in Power Core will be reverted if the device is connected in PC5 Control Center software.

**1.12.1 Release Notes:***General Changes:*

- No Changes

*C3:*

- Added ability to tie tables together for edits.
- Improved map compare.
- Added editable 2D graph for table values.
- Monitors item in DJT documents: details about all monitors available for a specific tune compat.
- Subfolders for DJT documents: items that are grouped together will now contain sub-folders in the tree view.
- Power Vision Device Licenses: You may now purchase device licenses to allow flashing of multiple vehicles using the same PVCX or Power Vision device using your Power Vision account. (C3->Tools->PVCX Licensing)

*Data Center:*

- Re-added Facebook sharing support.

- Improved data export. Added ability to format export for printing.
- Added run tail filter. (Redline Filter) Enable with the “F8” key in Data Center. Removes the tail on runs when deceleration began before sampling ended.
- Added per-file coloring to sample points in grid view mode.
- Added ability to change units via the ribbon instead of opening app settings.
- Added runfile coloring in Tree View.
- Added search tool in Tree View (Right-Click -> Search)
- Added additional items (RPM source, AFR source) to Run Information dialog.

#### *Dyno Control:*

- Added Live Graph.
- Added Road Load Simulation vehicle database.
- Added support for non-linear dyno analogs.
- Improved precision of auto-start/stop.
- Added ability to set load control by clicking live grid axes.
- Added ability to change units via the ribbon instead of opening app settings.

#### *POD-300 Device Manager:*

- No Changes

#### *Known Issues:*

- RevExtend keys entered in Power Core will be reverted if the device is connected in PC5 Control Center software.