

## 2.0.4 Release Notes:

### *General Changes:*

- Fixed an issue updating Power Vision from bootloader.
- Fixed an issue connecting to a Power Vision when the device channels do not match the connected vehicle.
- Fixed an issue saving log files resulting in an “Invalid Characters” error.
- Fixed an error when restarting with a potential software update resulting in a “System cannot find the file” error.
- Fixed an issue in the Hardware Manager causing an error dialog if the device’s info is not correctly received.

### *C3:*

- Fixed an error that could occur when expanding nodes in a djt document tree.
- Fixed an error that could occur when the graph view is too small.

### *Data Center:*

- Fixed an issue where some dyno configurations could print “???????” as the dyno model.
- Fixed some issues resulting in an error when device data files are not read correctly.
- Fixed an issue doing a graph export on files with repeated rpm values.
- Fixed an issue using the arrow keys to adjust graph cursor when the graph is undocked.

### *Dyno Control:*

- Fixed an issue with user analog transform tables changing to slope/offset when switching presets.
- Added variable timeout for dyno channels (fixes issue with dyno channels prematurely timing out when updating slowly).
- Added PDF viewer explaining how to adjust PID settings in the PID config dialog.
- Fixed an error that could occur when opening Dyno Control with a dyno already connected failing to set the load control set point.

### *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.

## 2.0.3 Release Notes:

### *General Changes:*

- Small bug fixes for stability.

### *C3:*

- Fixed an unhandled error when opening some DJT files.
- Fixed an unhandled error when launching the suite by selecting many DJT files and opening them at once.
- Fixed an unhandled error when collapsing tune folders using the arrow keys.
- Fixed an issue resetting gauge channels when a solution is received.

### *Data Center:*

- Fixed an issue where some dyno configurations could print “????????” as the dyno model.
- Improvements to print preview.

### *Dyno Control:*

- Added check for valid APIPA address to help identify issues when direct connecting to a dyno. This could eliminate the need for extra USB network adapters, when an invalid APIPA address is detected and the IP address manually changed.
- Improved UI prompts and workflow for updating dyno firmware when direct connected.
- Fixed an unhandled error when there is an invalid path character in the log save path.
- Fixed a bug restoring gauge templates when using a comma for decimal separator.

### *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.

## 2.0.2 Release Notes:

### *General Changes:*

- Fixed some issues throwing unhandled error messages in Hardware Manager.
- Fixed an issue where the base dyno run directory could sometimes get corrupted or reset to default between runs.
- Fixed an issue where Power Vision channels could remain after disconnecting.
- Fixed an issue preventing Power Vision from updating from bootloader mode.
- Fixed an issue re-enabling sampling after using Tuning Link.
- Fixed an issue restoring Power Core on screen if the number or resolution of monitors changes between launches.
- Added Dyno CPU model and location info to device column in Hardware Manager.

### *C3:*

- No changes.

### *Data Center:*

- Fixed an issue where values at the maximum for an axis would not be shown in the grid view.
- Fixed error sharing graph to Facebook.

### *Dyno Control:*

- Fixed random errors that could occur when showing a wait form during long operations such as data file sending or firmware updates.

### *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.

## **2.0.1 Release Notes:**

### *General Changes:*

- Fixed an installer issue where gauges would not work properly on some partial installs.
- Changed gauges to prevent an issue when .net 4.7.2 cannot be installed on the user's system.

### *C3:*

- No changes.

*Data Center:*

- No changes.

*Dyno Control:*

- Fixed an issue with software defined RPM.
- Added longer timeout on Dyno CPU for better support with direct connected updates.

*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.

**2.0.0 Release Notes:***General Changes:*

- Dyno network improvements with support for Dyno Firmware 2.0 for improved performance. For use with 2.0 gauges in Dyno Control, the new firmware will provide faster updates and use fewer system resources.
- Added Linx speed limit.
- Other minor bug fixes.

*C3:*

- Added FlashLink for semi-automatic tuning of reflash vehicles. Similar to TuningLink.
- Other minor bug fixes.

*Data Center:*

- Fixed an autoscale bug where axes could not be autoscaled unless “show negative” was toggled.
- Other minor bug fixes.

*Dyno Control:*

- Added new gauges for improved performance. Designed to be used with dyno firmware 2.0 and up, the new gauges have faster update times and take fewer system resources.

- Fixed several bugs causing unhandled errors in the MakeRun configuration dialog.
- Fixed bug adding “unknown fuel” types to dyno wideband fuel selection drop down.
- Other minor bug fixes.

*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.