

Version History

Astro-Physics Command Center (APCC)

Standard and Pro

Version 1.8.0.4/5 - 03/07/2020 (Release - Standard/Pro versions)

- APCC - BUG FIX - AE tab values are not populated or updated.
- APCC - BUG FIX - Custom slew rate option was missing in Rates tab and Initialization windows.
- APCC - Restored Encoder Trim controls to ELS tab.
- APCC - Disable Encoder enable/disable switch for Mach 2/GTOCP5.

Version 1.8.0.2/3 - 02/29/2020 (Release - Standard/Pro versions)

- APCC - BUG FIX - clicking AE tab can cause it to switch to ELS tab.
- APCC - Limit Safety Park position option if the control box does not have the appropriate firmware CP4 version P02-02 or later.
- APCC - Updated documentation for APPM and Virtual Port and Park tabs.

Version 1.8.0.0/1 - 02/27/2020 (Release - Standard/Pro versions)

- APCC - Added support for GTOCP5 and Mach 2.
- APCC - Added Safety park to park positions. (Requires CP4 version P02-02 or later)
- APCC - Allow custom Alt/Az parks to negative altitudes and to counterweight up positions.
- APCC - Fix various slew and park issues.
- APCC Pro - Fix issues with plate solving NASA SkyView camera type.
- APCC Pro - In APPM improve information presented when manual plate solving and plate solve+RECAL.
- APCC Pro - Made improvements to APPM user interface.

Version 1.7.1.4/5 - 11/29/2019 (Release - Standard/Pro versions)

- APCC - BUG FIX - Mount flip does not complete when meridian limit is reached and flip mount is the selected action.

Version 1.7.1.3 - 09/29/2019 (Release - Pro version)

Version 1.7.1.2 - 09/29/2019 (Release - Standard version)

- APCC Pro only - BUG FIX - Upgrade from Standard license was not working.
- APCC Pro only - BUG FIX - Refraction checkbox option was not saved.
- APCC Pro only - BUG Fix - Final correction slew might not appear to complete if a response from the mount is not received.
- APCC Pro and Standard - miscellaneous bug fixes and improvements.

Version 1.7.1.1 - 03/14/2019 (Release - Pro version)

Version 1.7.1.0 - 03/14/2019 (Release - Standard version)

- Relabeled 1.7.0.28/29 to released status!

Version 1.7.0.29 - 03/07/2019 (Beta Release - Pro version)

Version 1.7.0.28 - 03/07/2019 (Beta Release - Standard version)

- APCC Pro and Standard - Added Camera rotation parameter to 3D Telescope Editor.
- APCC Pro - A couple buttons in the Pointing model window were shifting position after the window opened.
- APCC Pro - Tracking rate correction commands were being overridden by a command from the ASCOM driver.

Version 1.7.0.27 - 02/22/2019 (Beta Release - Pro version)

Version 1.7.0.26 - 02/22/2019 (Beta Release - Standard version)

- APCC Pro and Standard - Unsafe Slew moves were not always being honored.
- APCC Pro - fixed flip flop slew to counterweight up position when using APPM with counterweight-up slews.
- APCC Pro - APPM removed extra slew when settling.
- APCC Pro - APPM toggling between Decimal and HH:MM:SS/DD:MM:SS formats works much better.
- APCC Pro - APPM 5x Verify now only does a RECAL on the first iteration.
- APCC Pro - APPM fixed several cross-threading exceptions.
- APCC Pro - Improved tool tips when hovering over graphs in Pointing Model window.

Version 1.7.0.25 - 02/14/2019 (Beta Release - Pro version)

Version 1.7.0.24 - 02/14/2019 (Beta Release - Standard version)

- APCC Pro and Standard - Fixes to handle edge and start up Meridian Limits conditions.
- APCC Pro and Standard - State of **Limit to Meridian** check box on Meridian Limits tab was not being restored when APCC restarted.

Version 1.7.0.25 - 02/14/2019 (Beta Release - Pro version)

Version 1.7.0.24 - 02/14/2019 (Beta Release - Standard version)

- APCC Pro and Standard - Fixes to handle edge and start up Meridian Limits conditions.
- APCC Pro and Standard - State of **Limit to Meridian** check box on Meridian Limits tab was not being restored when APCC restarted.

Version 1.7.0.23 - 02/13/2019 (Beta Release - Pro version)

Version 1.7.0.22 - 02/13/2019 (Beta Release - Standard version)

- APCC Pro only - Improvements to tool tips in pointing model graphs.
- APCC Pro and Standard - GPS tab now supports reading GPS information from the **MGBBoxV2** from Astromi.ch.
- APCC Pro and Standard - Improved formatting of Latitude and Longitude

Version 1.7.0.21 - 02/07/2019 (Beta Release - Pro version only)

- APCC Pro - BUG FIX - UDP IP Address now works without needing to provide a port number.
- APCC Pro - Tracking correction now sends an updated tracking rate when the rate actually changes instead of always sending once per second.

Version 1.7.0.19 - 02/06/2019 (Beta Release - Pro version only)

- APCC Pro - BUG FIX - Tracking rates were inverted after removing relative moves in 1.7.0.17.

Version 1.7.0.17 - 02/05/2019 (Beta Release - Pro version only)

- APPM - Replaced HA/Dec slews with RA/Dec slews. The HA/Dec slews were adding a slight amount of positional error.

Version 1.7.0.15 - 02/04/2019 (Beta Release - Pro version)

Version 1.7.0.14 - 02/04/2019 (Beta Release - Standard version)

- APCC Pro and Standard - BUG FIX - Meridian delay was getting reset under certain circumstances which sometimes prevented counterweight up slews (same as Standard).
- APCC Pro and Standard - BUG FIX - Fixed cross-threading issue that might prevent the Mechanical Home position from being correctly displayed

Version 1.7.0.13 - 01/28/2019 (Beta Release - Pro version only)

- APCC - BUG FIX - On the AE tab clicking Cancel in **Configure Home** would pop up an error and still start up APPM.
- APCC - BUG Fix - The **Enable Refraction** option was not being saved.
- APPM - BUG Fix - West pier side counterweight-up slews were slewing to the opposite side then back.
- APPM - BUG Fix - Reset RA/Dec plate solve offsets when restarting a new run.
- APPM - BUG Fix - Getting a NASA SkyView image would always fail the first time.
- APCC - BUG Fix - Pier flip would not happen under certain circumstances because of the difference between the pointing model's Right Ascension value and the mount's actual Right Ascension.
- APCC - Bug Fix - Fixed several bugs that sometimes would result in inaccurate pointing corrections.

Version 1.7.0.11 - 01/11/2019 (Beta Release - Pro version only)

- APPM - BUG Fix - West pier side counterweight-up slews were slewing to the opposite side then back.
- APPM - Reset RA/Dec plate solve offsets when restarting.

Version 1.7.0.10 - 01/11/2019 (Beta Release - Pro + Standard version)

- APCC - Implemented new meridian limits operations to copy "East to West" and "West to East" data points.
- APCC - Various bug fixes.

Version 1.7.0.9 - 01/09/2019 (Beta Release - Pro version only)

- APCC - BUG Fix - Fixed calculation of RA/Dec error when refraction is enabled/disabled.

Version 1.7.0.7 - 01/08/2019 (Beta Release - Pro version only)

- APCC - BUG Fix - Fixed sign of Southern Hemisphere RA movements.
- APCC - BUG FIX - "Emergency Stop" was not stopping motions caused by RR and RD commands.

Version 1.7.0.5 - 01/07/2019 (Beta Release - Pro version only)

- APCC - Totally reworked the pointing model functionality for improved pointing and tracking rate correction.
- APCC - Improved accuracy of Sidereal Time calculation, which is important to the accuracy of the pointing model.
- APCC - Fixed a refraction calculation bug in the model.
- APCC - In the Pointing Model window, added buttons to select all mapping points.
- APCC - Fixed several bugs in the pointing model window.
- APPM - Fixed a bug related to the hour angle/dec slews.'
- APPM - Added "automap" command line switch to start an automated APPM run.
- APPM - BUG FIX - when selecting certain Point Ordering Strategy values, the appropriate controls were not always enabled.
- APPM - added command line switches to load a previously saved settings file and a custom point list.

Version 1.7.0.3 - 12/2/2018 (Beta Release - Pro version only)

- APPM - Changed slew to use Hour Angle/Dec commands.
- APCC - Added refraction coefficient back in.

- APCC - Added new Pointing model graphs to map the relationships between pointing errors and position in the sky. The graphs have features like zooming in and out to get a better view of the data in the graphs.
- APCC - Added filters to remove potentially bad data points from the pointing model.
- APCC - In the pointing model window hovering over a point in the graphs will automatically show and select its entry in the table. Also a popup window will show some details about the point that is being hovered over.
- APCC - Selecting a row in the pointing model table will highlight the corresponding point in the pointing error graph.

Version 1.7.0.1 - 10/27/2018 (Beta Release - Pro version only)

- APPM - Added Environment group box for ASCOM ObservingConditions Driver
- APPM - Keep appropriate camera and plate solve settings enabled during plate solving so they can be adjusted while running.
- APPM - Add new option to use last plate solve error offset to the next plate solve's hint. This usually speeds up plate solves.
- APPM - Add robustness to PinPoint Remote Server setup.
- APPM - Various other bug fixes.
- APPM - Add "Declination (Graduated RA Density)" point ordering strategy.
- APPM - Add quick "Map Type" selection.
- APPM - GTOCP4 counterweight-up slews no longer slew to meridian and back to destination ("safe slews").
- APCC - AE (encoder) tab added. Features include define and find Home, define fixed and variable RA limits, define fixed Dec Limits, enable/disable encoders.

Version 1.7.0.0 - 10/27/2018 (Beta Release - Pro + Standard version)

- APCC - Add new Environmental Settings settings to select ASCOM ObservingConditions driver or THUM device.
- APCC - Meridian Limits - Added Flip Offset and Limit to Meridian controls. The Flip Offset value allows the mount to flip during a period of time before the meridian limit is reached.
- APCC - Meridian Limits - Allow a negative meridian flip point to be passed to Sequence Generator Pro.
- APCC - Meridian Limit Editor - Automatically disable Meridian Limits when in the editor. This can cause unintentional meridian flips.
- APCC - Site Information tab now includes the site's Time Offset from UTC, including any offset from Daylight Savings Time when
- APCC - AE (encoder) tab added. Features include define and find Home, define fixed and variable RA limits, define fixed Dec Limits, enable/disable encoders.

Version 1.6.0.4 - 08/03/2017 (Public Release - Standard version only)

Note: This version must be used with the AP V2 ASCOM driver v5.10.00 or later.

- APCC Standard - enable RA/Dec limits checking for Standard version.

Version 1.6.0.3 - 07/27/2017 (Public Release)

Note: This version must be used with the AP V2 ASCOM driver v5.10.00 or later.

- APCC Pro - Fix formatting of extended precision response to GR commands with the pointing correction enabled.

- APCC - Aborting Pier Flip would not restore original meridian delay.
- APCC - Removed all "blocking" message box windows. All pop up windows will automatically close with a default action. All actions are recorded in the log file.
- APCC - Status of a canceled slew was not always propagated up to the driver, so the driver would think the slew was still active.
- APCC - Only send commands to Sequence Generator if it is running.
- APCC - Fix UDP backup to COM port not working.

Version 1.6.0.2 - 07/17/2017 (Public Release)

Note: This version should be used with the AP V2 ASCOM driver v5.10.00 or later.

- APCC - some commands were mistakenly sent to the GTOCP3 with extended precision.

Version 1.6.0.1 - 07/14/2017 (Public Release)

Note: This version should be used with the AP V2 ASCOM driver v5.10.00 or later.

- APCC - Fix problem with main window scaling for high DPI monitors and laptops.

Version 1.6.0.0 - 07/12/2017 (Public Release)

Note: This version should be used with the AP V2 ASCOM driver v5.10.00 or later.

- APCC - Do not use extended precision format for GTOCP3 controllers. (GTOCP4 firmware "P01-04" and later will use extended precision).
- APCC - Allow RA/Dec move rates up to 999.999x for GTOCP3 firmware "V1" and all GTOCP4 controllers.
- APCC - Improve performance over remote connections by decoupling many controls in the user interface from virtual port commands.
- APCC - Added missing J2000/JNow conversions for Sync. Fixed a few other bugs related to J2000/JNow conversion.
- APPM - Many improvements and bug fixes.

Version 1.5.1.1 - 06/06/2017 (Private Release)

Note: This version should be used with the AP V2 ASCOM driver v5.09.10 or later.

- APCC - Fixed qualification of high precision formatted RA/Dec/Alt/Az commands coming in through the virtual ports.
- APCC - Made changes to reduce slow UI updates (e.g. over Remote desktop) from delaying responses to commands received on virtual ports.

Version 1.5.1.0 - 06/04/2017 (Private Release)

Note: This version should be used with the AP V2 ASCOM driver v5.09.10 or later.

- APCC - All versions of CP3 "V" chip and CP4 "P01-04" and later now will send higher precision values to the mount for these commands:
- :Sr, :Sh, :Sd, :Sz, :Sa, :St, and :SM
- APCC - Increased display resolution of RA/Dec/Alt/Az/HA in various places.
- APCC - Changed behavior of RA/Dec and Alt/Az Save/Restore functionality on the Goto/Recal tab.
- APCC Pro - Pass point model's corrected alt/az position to the driver and other applications on the virtual ports.
- APCC - Removed incorrectly displayed SGPro warning on the meridian limits tab.
- APCC - Fixed popup message with incorrectly labeled buttons.
- APCC - Various other bug fixes and enhancements.
- APPM - Strip potential port number from network address in PinPoint platesolve settings to allow pinging to work.
- APPM - Fixed ASCOM file save function.
- APPM - Added Status bar on bottom to show device connection status.
- APPM - Fixed ASCOM connect - ASCOM device was not saved.
- APPM - When starting an APPM run a new settings summary window shows the parameters.
- APPM - Fixed - incorrect interpretation of the SetSlewRate response from APCC, which was mistakenly throwing an exception.
- APPM - Fixed - User defined slew rate was not being used.

Version 1.5.0.20 – 02-20-17

Note: This version should be used with the AP V2 ASCOM driver v5.09.04 or later.

- APCC - Expanded allowable timezone range to -23:59:59 to +23:59:59.

Version 1.5.0.19 – 01-29-17

- APCC - FIXED - Protect against certain out-of-range values in Home and Limits Configuration dialog.
- APCC - IMPROVEMENT - A popup window will open to restore unpark from last parked position after unparking from one of the named park positions. If the user is not at the screen or does not select an option, the window will auto-close and change the default to unpark from last parked position.
- APCC - FIXED - Status window's Connect/disconnect button wouldn't change when APCC is connected/disconnected from the mount.
- APCC - FIXED - a set tracking rate command was being sent out of order during initialization.
- APCC - IMPROVEMENT - On both the Horizon and Meridian Tabs, removed the Reset Limit Trigger button and the Auto-reset checkbox. Auto-reset is now always the default.
- APCC - IMPROVEMENT - removed the check box option to close the Stop Window when a slew completes. The Emergency Stop window now always closed automatically when a slew completes .
- APCC - BUG FIX - The Log Zipper was not working so it has been moved into its own separate application. The new log zipper application is included in the installer going forward.

- APCC - NEW FEATURE - Automatically send mount flip point to Sequence Generator Pro. "Meridian Limits" and "Counterweight up slews within West limits" must both be enabled.
- APCC Pro (APPM) - BUG FIX - After a point mapping run, APPM offers to immediately use the data. Clicking "OK" would often result in a message saying the model was not installed correctly (but it was). This false error message should no longer occur.
- APCC Pro (APPM) - IMPROVEMENT - when attempting to connect to Sequence Generator Pro, APPM first checks that SGPro is running. If SGPro is not running, a pop up message indicating that is displayed.
- APCC Pro (APPM) - BUG FIX - Numerous improvements and bug fixes to the plate solving architecture.
- APCC Pro (APPM) - BUG FIX - DSLR ISO values are now properly passed to SGPro.
- APCC Pro (APPM) - BUG FIX - The command to set Slew Rate was getting ignored when starting a APPM run.
- APCC Pro (APPM) - BUG FIX - Camera Binning setting was not being used to adjust the unbinned image scale.
- APCC Pro (APPM) - Optional settings review dialog allows you to review the settings before starting a mapping run.
- APCC - Updated documentation.

Version 1.5.0.18 – 12/09/16 (Public Beta)

- APCC - Updated documentation.
- APCC - Fixed Status View Connect button text (never changed from "Disconnect").
- APCC - Advanced Settings window was missing the "Help" button.
- APCC - Fixed a problem that could cause the Virtual ports to not be auto-allocated.
- APCC - When the mount needs to be initialized APCC will now bring up the Initialize mount window, even if auto-initialize is disabled. The user can decide to initialize or not.
- APCC - Fixed issue with APCC showing the wrong button text when a connect to the driver fails.
- APCC - Removed some unnecessary debug log statements.
- APCC Pro (APPM) - APPM's slew rate was not getting set down in the mount.
- APCC Pro (APPM) - Fixed several problems with plate solve directory function.
- APCC Pro (APPM) - Fixed several bugs in the plate solving state machine.
- APCC Pro (APPM) - To improve startup speed, if dark frame subtraction is selected APPM will start the dark frame in parallel with the mount settling after a move.

Version 1.5.0.17 – 11/14/16 (Private Beta)

- APCC - Updated documentation

Version 1.5.0.16 – 11/02/16 (Private Beta)

- APCC Pro - Increased range of allowable barometric pressure from 800-1100 to 500-1300.
- APCC Pro (APPM) - Minor fixes for PinPoint compatibility (Note: PinPoint 6.1d or later is required if using PinPoint's All-Sky plate solves)

Version 1.5.0.15 – 10/31/16 (Private Beta)

- APCC - Added new option in Advanced Settings to keep mount time synced to the computer. This option overrides the same feature in the ASCOM driver. If enabled, APCC will sync time even if the option in the driver is disabled (Driver v5.09.02 or later required). When disabled in APCC however, the driver can temporarily (until APCC is restarted) enable time sync in APCC. When connected to APCC the driver will delegate Time syncing to APCC and the driver will not itself perform time syncing.
- APCC - **EXPERIMENTAL - Requires driver v5.09.02 or later** - APCC will now define two Virtual Ports for the ASCOM driver. Because of the way COM interop works, a separate instance of the driver will be created each for ASCOM clients running from the user account, and for ASCOM clients running "as administrator." In a hope to allow applications that need to be run "as administrator" work with applications that don't.
 - The first virtual port will be used by the instance of the driver started in user mode.
 - The second virtual port will be used by the driver if it started "as administrator"
- APCC - Fixed range errors in some controls.
- APCC Pro (APPM) - Added support for SGPro Cameras to APPM.
- APCC Pro (APPM) - Removed checkbox for PinPoint All-Sky and added separate buttons to do All Sky Solve and All Sky Solve and Sync
- APCC Pro (APPM) - Added new plate-solving choices to APPM: SkyX Image Linking, and Sequence Generator Pro (tested with PlateSolveX)
- APCC Pro (APPM) - Added option to set explicitly set the Slew Rate for mapping runs.
- APCC Pro (APPM) - Added option to open Images in the by double clicking the entry in the mapping table.
- APCC Pro (APPM) - Added feature to Plate Solve files in a directory.

Version 1.5.0.14 – 09/19/16 (Public Beta)

- APCC - FIXED - do not invoke COM port fallback when disconnected.
- APCC - FIXED - responses to the ASCOM driver could sometimes be delayed significantly, thus making the driver think it had lost a connection to the mount.
- APCC - Adjusted position of new indicators in the "Telescope Position" group box to look better for APCC Standard.
- APCC - Widened the "TRACK" indicator to allow "TRACKING" and "PARKED" to fit.
- APCC - FIXED - PEM indicator was not working correctly.
- APCC - Added "Auto-Reset" option to Horizon Limits and Meridian Limits. When checked these limits will automatically be reset when the mount goes back within limits.
- APCC - FIXED - APCC was returning a cached value of the mount's time to the driver, which was causing the driver to sometimes think the time had gone outside the two-minute range.
- APCC - Stopped using cached values on the virtual ports for the following commands: GC, GL, GG, GP, GA, and GZ. These commands now pass through to the mount.
- APPM - Added "Sequence Generator Pro" as a new camera option.
- APPM - Fixed the "Image Link Test" setting for TheSkyX plate solving.
- APPM - BUG FIX - Even when TheSkyX plate solving was selected, PinPoint Plate solves were being used. (more work needed here).

Version 1.5.0.13 – 09/07/16 (Private Beta)

- APCC - Added COM port fallback to ethernet/wi-fi connection
- APCC - Added "Pier Flip" button to "Move Scope" and "Meridian Delay" Group boxes
- APCC - Added "Slew Speed" to "Move Scope" group box so that it is easy to tell the set slew speed.
- APCC - Rearranged controls in "Move Scope" group box to make better use of space
- APCC - Added Tracking State and PEM State labels (with Tool Tips) to "Telescope Position" group box
- APCC - Meridian/Horizon labels in "Telescope Position" group box can be single-clicked to open their respective tabs. Double clicking will toggle their enabled state.
- APCC Pro - Changed labels for Pointing and Tracking rate correction to "Point Corr" and "Rate Corr", respectively.
- These labels can be single-clicked to open the Pointing Model tab. Double clicking will toggle their enabled state.
- APCC - Added warning messages when enabling "Stop Tracking after Unparking"
- APCC - Don't allow user to set or clear Meridian Delay while Meridian Limits and Slew within East/West is enabled.
- APCC - Added "Exhaustive COM Port Search" option (default) to Advanced Settings
- APCC - Added "Just Warn" option to Meridian and Horizon Limits
- APCC - Fixed behavior of Horizon and Meridian Limits status fields
- APCC Pro - Changed RA and Dec pointing error from Decimal mins/arc-mins to Mins/Secs and Degs/Secs, respectively.
- APCC Pro - Changed RA and Dec tracking rate units from "secs/sec" and "arc-secs/sec" to a more understandable "secs/hour" and "arc-secs/hour", respectively.
- APCC - Close "Find GTOCP4" window when "Select" is clicked.

Version 1.5.0.12 – 08/30/16 (Public Beta)

- APCC - Added check box to stop tracking after unparking.
- APCC - Changed confusing custom park Alt/Az boxes to labels.
- APCC - Changed look of a number of labels to be more consistent.
- APCC - Added status labels for Meridian Limits, Horizon Limits, Pointing and Tracking rate correction (Tooltip info is presented when mouse hovers over them).

Version 1.5.0.11 – 08/25/16 (Private Beta)

- APCC - Fixed incorrect time zone when unparking
- APCC - Fixed meridian delay getting cleared when slewing with meridian limits disabled.

Version 1.5.0.10 – 08/22/16 (Public Beta)

- APCC - Even more changes to Time Zone logic to fix issues with an European version of Windows.
- APCC - Fix double moves in counterweight up positions when using the GTOCP4.
- APCC - Fixed some logic errors with the Counterweight-up slews within East/West Limits.

Version 1.5.0.9 – 08/17/16 (Private Beta)

- APCC - Further changes to Time Zone logic to fix issues with an European version of Windows.

Version 1.5.0.8 – 08/14/16 (Public Beta – Pro only)

- APCC - Captured Time Zone initialization errors and allow APCC to complete startup.
- APCC - "Create Virtual Ports first" option will now automatically select a virtual COM port if none is defined for the first virtual port.

- APCC Pro - Fixed labels for RA pointing and tracking rate corrections
- APCC - when loading a settings file, put up a window indicating the operation is active.

Version 1.5.0.7 – 08/07/16 (Public Beta – Pro only)

- APCC Pro (only) - Pointing model corrections were not being applied when a pier flip occurred when using a GTOCP4.

Version 1.5.0.6 – 07/17/16 (Public Beta)

New Features of APCC Standard and Pro

- APCC – Added software home and limits function for all GTO mounts. Note: To avoid errors, this tab will not appear if the mount has absolute encoders, which has its own separate hardware/software solution.
- APCC – Updated Connection group box to include USB, Ethernet and WiFi options for the GTOCP4.
- APCC – Added four new application buttons (ApTimer, ApJog, ApRAPAS, PEMPro) to the Main Screen. They will only be visible if the corresponding application is installed.
- APCC – Automatically backs up the settings every time it starts so you can easily go “back in time” to earlier settings by loaded an earlier settings file.

Additional New Features of APCC Pro

- APPM - Add ASCOM Camera and SkyX Camera Add-on as new cameras.
- APPM - Add SkyX Plate Solving as alternative to PinPoint. (Note: This is not quite ready)

Improved Interface – Standard and Pro

- APCC - Placed the AutoConnect option into the Connect group box.
- APCC - Moved "COM Events" (COM Port events) button to status bar and renamed to "Comm Events" (Communications Events). It will turn light red (pink?) if there are any communications errors.
- APCC - Added "Auto-Connect Driver" and "Auto-Configure" driver options to "Connection" group box.
- APCC – Added tool tips to some of the options in the connection group box.
- APCC – Added a “NOW” button to do a one-time configuration of the ASCOM driver.
- APCC - Made mount timeout value available while connected (was formerly disabled while connected) to allow changing timeout dynamically.
- APCC - Moved "Create Virtual Ports first" option from "Advanced Settings" to "Connection" group box.
- APCC - Moved "Close Emergency Stop window when done slewing" option from "Advanced Settings" to "Program Operation" group box.
- APCC- Added one extra option to close the Emergency Slew window automatically after a slew completes.
- APCC - Added "Edit Initialize Mount Settings..." to the Settings menu. This allows a user to edit initialization settings without initializing the mount.
- APCC - changes to match the status window and main window's move rates.
- APCC - Changed look of the setup tab.
- APCC - Moved the Virtual Ports tab to the second tab position so users can find it more easily.

Fixed Bugs or Improved Robustness and Function – Standard and Pro

- APCC - Upgraded to the latest Eltima Virtual Port driver (v8.0.435).
- APCC - Improved overall robustness of Virtual Ports.

- APCC - Auto-create the first virtual port if not defined when starting.
- APCC - Improved robustness of matching the ASCOM driver's port to APCC's first virtual port (requires ASCOM driver v5.09.00 or later).
- APCC - Added new way of determining which COM ports are real and which are virtual ports.
- APCC - Improved intelligence in selecting a free virtual com port for the driver to use.
- APCC - Added a command line switch so APCC knows it is being started by the driver and can do certain start up actions to better ensure the driver can connect.
- APCC - Added more debug statements to track down issues when users have COM port errors.
- APCC - Before unparking force meridian delay to 0.
- APCC - Prevent the Log Zipper window from being used while connected to the mount or driver.
- APCC - Disable Log Pausing for now to capture any potential errors that might be missed when logging is paused.
- APCC - Added additional log output to help debug certain scenarios.
- APCC - Add more logging detail for debugging in case a network error occurs.
- APCC - APCC automatically starts a new log file if the log file size exceeds about 100 MB.
- APCC - When connecting to the AP driver, if "Auto-config" is not selected APCC will automatically setup the driver's COM port and APCC setting if not correctly set.
- APCC - APCC will try up to 3 times to write a setting to a file before throwing an error. It will wait at least 50 milliseconds before retrying a save.
- APCC - "Initialize Mount..." option in Settings menu no longer will proceed unless mount is connected and RA=0 and Dec=90.
- APCC - Add popup window to report details of unhandled exceptions back to Ray Gralak (The user must ok the sending of this data).
- APCC - fixed problem reported by Joe Z. (never-ending park when the park position is under the Horizon limit).
- APCC - Fixed a bug that sometimes caused an incorrect park position.
- Horizons - Added extra debug statements.

Fixed Bugs or Improved Robustness and Function – Pro

- APCC - Fixed problem reported by David on AP-gto forum concerning goto incorrectly loading the mount's RA/Dec with Pointing Correction enabled.
- APCC - Added a check for a minimum ASCOM platform version, which was causing an issue with APCC's pointing calculations because the old ASCOM utility functions had a few bugs.