

# 1 What's New in PCC Version 3.8

This section outlines the new features and changes in PCC (Phantom Camera Control) Version 3.8, which has the look and feel of previous versions.

## 1.1 PCC 3.8 Release Notes

### PCC Version 3.8 Changes:

#### *New Camera Support*

- Phantom T4040

#### *New Features & Enhancements*

- Added new feature to [import a DAQ data file \(CSV\)](#) and match it with a previously recorded Cine file. This feature is for researchers who use Data Acquisition Modules when they may or may not be directly compatible with PCC software. Data is matched to the Cine Raw file by its position within the inputted array. [See Data Acquisition section](#) for more information.
- Miscellaneous terminology changes (non functional) for synchronized cameras

#### *PCC Program Changes*

- Starting with PCC 3.8, future camera releases will no longer require a new PCC version for basic functionality.
- A separate installation of Microsoft .net framework is no longer needed

#### *Notable Fixes*

- Bug with Visible Cameras list has been corrected (Preferences menu / Camera tab). The bug was that a connected camera was seen as offline when entered in the 'visible' list.
- When converting AVI files, the playback frame rate is now persistent (does not have to be set separately for every file)
- Removed the 'PIV-mode' (aka 'shutter-off') option for cameras that do not support this feature

## 1.2 PCC Release Note Archive

Summary of the significant changes in each release of PCC starting with Version 3.0, to be used as a reference.

#### *PCC 3.7 Changes*

- New camera support: Miro C321, C211, VEO 610
- Translations updates for Spanish and Japanese, and added all-new Chinese (Simplified Chinese) language option
- Added zoom function for playback bar
- New Current Session Reference (CSR) features to set new CSR default for Miro C321 and other cameras without mechanical shutter. Applicable for current settings and works at