

# **ProCapture**

## **Version 1.0.3.6 Release Notes**

### **General Description**

This version update contains recent feature enhancements and fixes.

For the best system performance, it is recommended that the changes detailed in Service Bulletins #130601 and #130602 be applied to all existing systems received prior to June 2013. Please contact [techsupport@xcitex.com](mailto:techsupport@xcitex.com) if you need additional information about these bulletins.

### **Detailed Changes from Previous Versions**

1. Included 85 fps in the list of rates and resolutions for the XC-2.
2. Fixed an issue where saving image processing settings with more than 4 control points in the curve could crash.
3. Added new Settings menu to dynamically enable/disable background screen coloring and displaying live in bayer.
4. Added option to display live images from color cameras in Bayer for faster refresh rate.
5. Added option to change the background screen color depending on the current state of the system.
6. Fixed issue where clicking on the timeline after a recording would not allow clicks beyond a certain frame if your recording contained greater than approximately a million frames.
7. Fixed appearance of status message "Analog/Digital Gain Applied" for the XC-1 camera even if no digital gain above 1x was set.

### **Known Issues**

1. The documentation is updated and printed less frequently and may reflect an earlier version of the software.

### **Installation Instructions**

Run the installation executable and it will replace any existing installation.

### **Operating Systems**

This software is only supported on systems produced by Xcitex, Inc. for use with ProCapture.

## How to get Technical Support

Technical support addresses, URLs and phone numbers are found in the Help → About box within the software. Please have your key tag number and software version number available when calling.

Xcitex, Inc.  
8 Cabot Road, Suite 1400  
Woburn, MA 01801 USA  
617-225-0080  
617-225-2529 (facsimile)  
<http://www.xcitex.com/>