

Composite 2013 Service Pack 2 Readme

This document contains bug numbers and corresponding descriptions for issues fixed in this release. In addition, this document may contain information about new functionality in this release (where applicable). It is strongly recommended that you read this document before you install this release. For reference, you should save this readme to your hard drive or print a copy.

Important notes:

- On Windows platforms, this service pack installs Composite alongside existing versions; therefore uninstalling existing Composite software is not required prior to installing this service pack.
- On Mac and Linux platforms, this service pack is a full product installation. Uninstall your existing Composite application before installing this release.
- This service pack includes all of the fixes from the releases that preceded it. Therefore, you do not need to download and install all previous releases in addition to this service pack.

Contents

Important Notes.....	1
Service Pack 2.....	2
Service Pack 1.....	2

Important Notes

This release applies to the following products:

- Autodesk® Maya® 2013
- Extension for Autodesk® Maya® 2013
- Autodesk® 3ds Max® 2013 / 3ds Max® Design 2013
- Autodesk® Softimage® 2013

Information about uninstalling or installing Composite is included with the installation and licensing documentation for the above products, and corresponding product suites. See: www.autodesk.com/me-install-2013-enu.

Service Pack 2

What's Fixed

Bug Number	Description
MAYA-684	Instability when Composite opens in a window player with DLP preview activated
MAYA-798	Clicking Reload on an image_import node with empty path (path not set) causes failure
MAYA-1199	Composite fails to open folder containing AVI file (browsing to folder)
MAYA-3196	Composite fails when exiting from Full Screen mode with the 'Esc' key (Mac OS)
MAYA-7375	In multi-monitor setup, make Preview window appear on monitor that does not already have Composite displayed

Other Improvements and Notes

Composite and the Autodesk Customer Involvement Program

Composite is now part of the Autodesk Customer Involvement Program (CIP) which collects information to help Autodesk learn how you use Composite. Participation is voluntary; select the new Customer Involvement Program option in the Help menu to help us design new features as well as improve existing ones. You have the option to participate anonymously, participate with contact information, or not to participate.

Note: The Autodesk CIP initiative is only available for Windows versions of Composite.

Service Pack 1

What's Fixed

Bug Number	Description
MAYA-1266	Overlay mode in Reaction renders incorrectly
MAYA-9364	Color Chooser does not show correct luminance values for over bright pixels
MAYA-10674	Save directory not respected
MAYA-10678	Fix File Browser scaling issues
MAYA-12531	"Hard light" mode in Reaction tool causes incorrect render
MAYA-13047	Gamma conversion on render output doesn't work

Other Improvements and Notes

QuickTime rendering improvements:

- Errors with MOV rendering on Linux or Windows operating systems have been solved
- Corrected rendering failure of background rendering

CER improvements:

- CER now reports the initial error, instead of the previous exception error

Known Limitations

- MOV output files larger than 1080p in size are not supported. Composite displays a warning message when this occurs.

Autodesk, Backburner, FBX, Maya, MotionBuilder, Mudbox, Softimage, and 3ds Max are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document.

©2012 Autodesk, Inc. All rights reserved.