



Image Server Component for Final Cut Pro

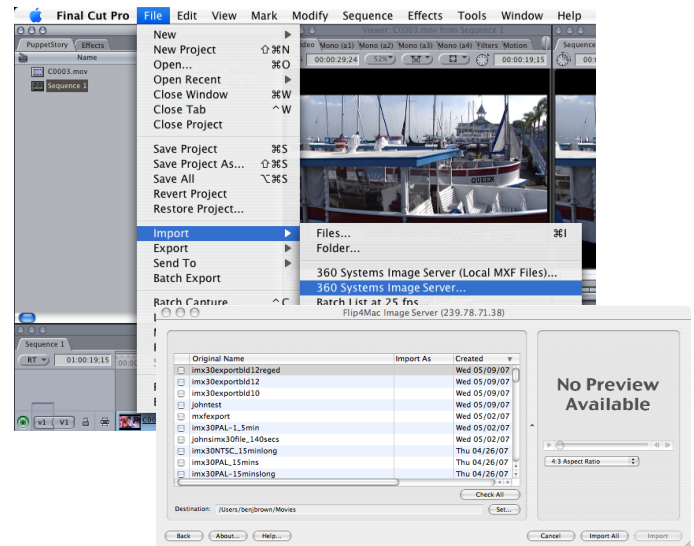
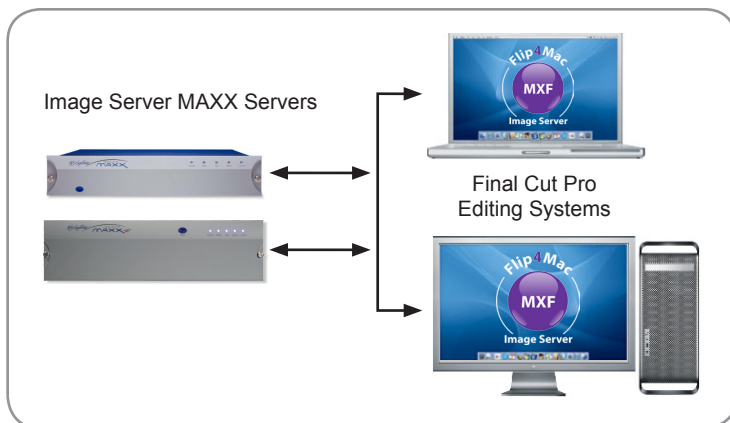
- Enables direct file transfer between 360 Systems' Image Server MAXX servers and Apple's Final Cut Pro timeline for editing MPEG-2 IMX media
- Increases efficiency and productivity

Now Macintosh users can benefit from an all-digital, file-based media workflow between Final Cut Pro editing systems and the new generation Image Server MAXX servers from 360 Systems. Ingest content to Apple's Final Cut Pro real-time editing software using the Flip4Mac Image Server Component.

The Flip4Mac component provides direct ingest from Image Servers, enabling editing of MPEG-2 content in IMX format. The Flip4Mac component places a .mov file directly into your project bin. File transfer is performed over a Gigabit Ethernet connection for fast transfer of media files.

With the Flip4Mac component, users can browse Image Server directories and import files directly from their Mac. Now you can get the clips you want, when you want them—right to your Final Cut Pro project bin.

With the Flip4Mac component on your Mac and 360 Systems' IMX option, MPEG-2 file transfers are easily done with any new Image Server MAXX 250, MAXX 400, MAXX 6T, or MAXX 2400.



Flip4Mac Image Server Component Features

- Import & Export MPEG-2 IMX 30, 40, 50 media
- Browse the server clip directory
- Rename imported file during selection
- File transfer via Gigabit Ethernet connection

Supported Digital Acquisition Tools

- Image Servers with optional IMX support

System Requirements

- Mac OS X v10.5 or later (10.4 users should run Image Server v2.2.2)
- Final Cut Pro 5.1 or later
- QuickTime 7.0 or later



Specifications subject to change without notice. Copyright © 2009 Telestream, Inc. Telestream and Flip4Mac are registered trademarks of Telestream, Inc. All other trademarks are the property of their respective owners.
January 2010

www.telestream.net
info@telestream.net
Nevada City, CA USA
tel +1 530 470 1300