Log Note Replicator

Log Note Replicator transfers your valuable log notes (Good, Description, Scene, Shot/Take, Log Note) and comments (Master Comment 1, Master Comment 2, Master Comment 3, Master Comment 4, Comment A and Comment B) from your original clips in Final Cut Pro to your batch exported clips (such as proxy files).

Please use **Provide Feedback...** under the application menu for bug reports, feature requests or support.

Quickstart Guide

- 1. In Final Cut Pro, create a bin for the original clips and add the folders of clips to the bin.
- 2. Select the bin of original clips then choose the File menu and select Batch Export.
- 3. Set the destination and export settings, then click the **Export** button.
- 4. Create a bin for the batch exported clips in the same project and add the folders of batch exported clips to the bin.
- 5. Select all bins in the browser window then choose the **File** menu, and from the **Export** submenu select **XML**...
- 6. Name and save the XML file.
- 7. In **Log Note Replicator**, click the **Choose XML...** button and select the exported XML file, or drag-and-drop the XML file to the application icon or dock tile.

8. The popup menus will show you the names	\varTheta 🔿 🔿 Log Note Replicator
of all your bins in the order they appear in the browser window. Use the popup	Choose a Final Cut Pro XML file: Choose XML
menus to select the	XML
the from Clips in the	ZnA.xml
Bin choice, and	Copy log notes and comments:
select the bin of batch exported clips as the to Clips in the	from Clips in the Bin ZnA-RED ORIGINALS
Bin choice.	to Clips in the Bir ✓ ZnA-RED ORIGINALS
 9. Click the Replicate button to copy the log notes and comments from one bin of clips to the other. Final Cut Pro will open and upda comments. 	 DAY_01 DAY_02 DAY_03 DAY_04 DAY_05 ZnA_PRORES PROXIES DAY_01 DAY_02 DAY_03 DAY_04 DAY_05

Activating Log Note Replicator

After you install *Log Note Replicator* onto a computer, it will need to be activated with a Serial Number before it can be used. Each serial number can be used to activate only one user at a time. If you want to activate the software on another computer, you'll need to deactivate it first. See <u>Moving Log Note</u> <u>Replicator to another computer</u> for details.

You'll temporarily need internet access for the activation so that the software can connect to our server and confirm the serial number.

- When the software is first run it will display a Software License Agreement. Read the license agreement and click the **I Agree** button at the bottom of the page.
- Enter the Serial Number that was given to you and click the **Activate** button. The software will send the serial number to our server for confirmation.
- You'll get a message in green saying that you've successfully activated your license. Click the **Continue** button.

If the software could not be activated with the Serial Number, you'll get a message in red explaining the reason, such as:

- This is not a valid Serial Number check to make sure you have entered the serial number correctly;
- This is not a Serial Number for *Log Note Replicator* make sure you're entering a serial number that can be used to activate *Log Note Replicator*,
- The Serial Number has already been activated if you want to activate *Log Note Replicator* on this computer you'll need to deactivate the other installation before activating this one, or purchase another serial number.

Moving Log Note Replicator to another computer

To move *Log Note Replicator* from one computer to another, you'll deactivate it on the first computer, then activate the installation on the second computer.

To deactivate the software on one computer and activate it on a different computer, both computers will temporarily need internet access.

- On the first computer, choose **Deactivate** from the application menu.
- · Confirm that you want to deactivate the software by clicking the Deactivate button.
- You'll receive a message in green saying that you've successfully deactivated your license.
- On the second computer, run *Log Note Replicator*, and follow the instructions for <u>Activating</u> <u>Log Note Replicator</u>.