### AVID - Sony A7SII or Canon C100 AVID Project Setup

#### AVCHD Workflow

<table>
<thead>
<tr>
<th>Mount the SDHC card in your computer.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert card in card reader or SDHC slot and it'll mount to the desktop</td>
</tr>
</tbody>
</table>

Insert card in card reader or SDHC slot and it'll mount to the desktop.
1. Make a folder on the backup HD and call it "Card 1 Day 1" or similar.
Copy the contents of the card to this folder exactly as they are on the card.

Copy the "Private" folder to the Card folder on the backup Hard Drive.

To process the files into the Editing Application - AVID:

Open AVID Media Composer.

Make sure the project is saved to your HD and then select New Project.
Name the Project and choose UHD 23.97 6P

Go to Tools > Source Browser

Navigate to the folder containing the Ninja files if you recorded to the Ninja Recorder (Most Common) Workflow
OR - IF YOU DID NOT RECORD TO THE NINJA AND ONLY TO THE SDHC Card

Navigate to the SD Card Backup Folder and choose the >Private> M4RO OT folder and choose Link.

Select the files you want to use in the project and transcode them to work in AVID for offline editing.
Once selected choose Clip -> Consolidate/Transcode...
Choose Transcode

Select the hard drive to store the transcoded files.

Choose to keep the source frame rate

Target Video Resolution DNxHR LB MXF

Convert the audio to 48kHz 24Bit

Click Transcode

The resulting file will be the same raster size but will now be an AVID DNxHR Codec.
Will also have a new extension (these are the files you want to use for editing).

Do the same transcoding processes to all the camera files you want to use in your AVID project.

<table>
<thead>
<tr>
<th>Name</th>
<th>Date/Time</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>NJAF1M_S001_S001_T002.new.01</td>
<td>24:20</td>
<td>/Volumes/SK Storage/Ninja Backup Card 01 Day 01/</td>
</tr>
<tr>
<td>NJAF1M_S001_S001_T001.new.01</td>
<td>3:20</td>
<td>/Volumes/SK Storage/Ninja Backup Card 01 Day 01/</td>
</tr>
<tr>
<td>NJAF1M_S001_S001_T002</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NJAF1M_S001_S001_T001</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Use these files with (.new) extension for editing.