
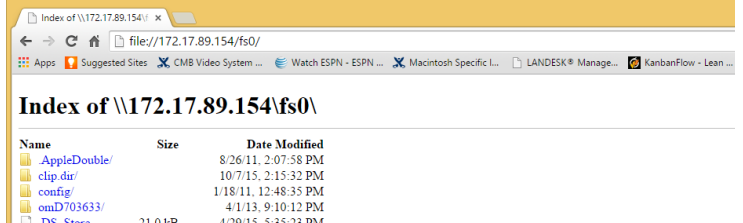

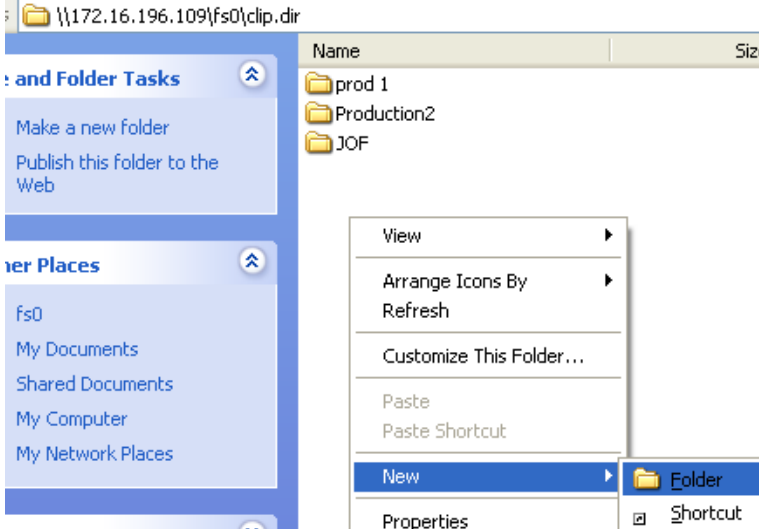
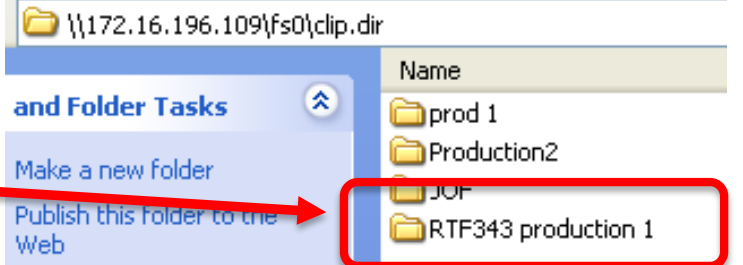
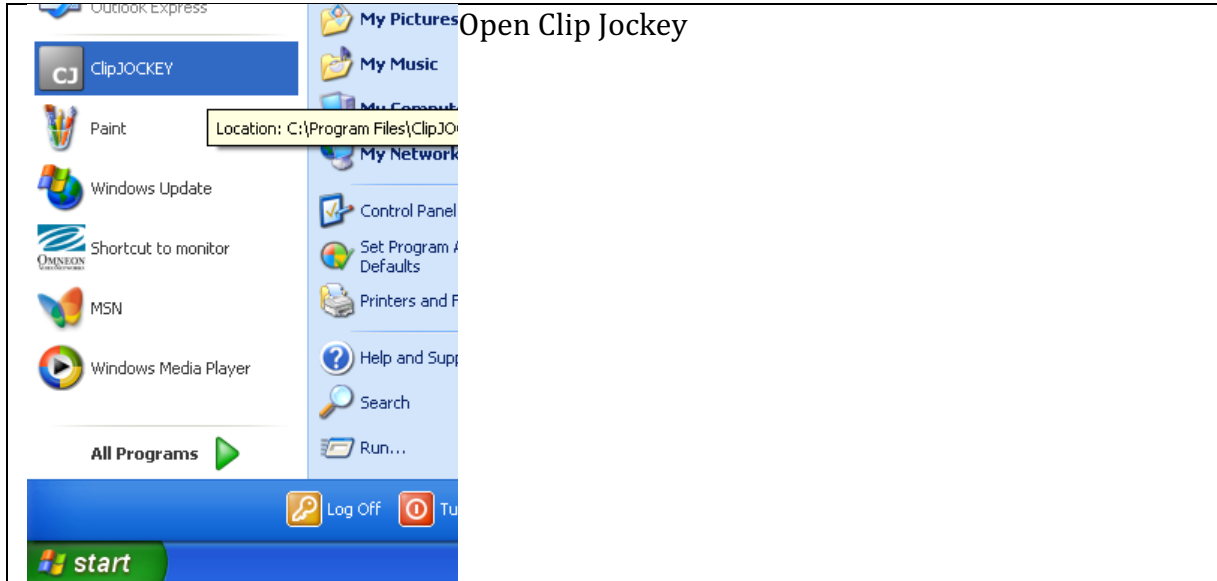


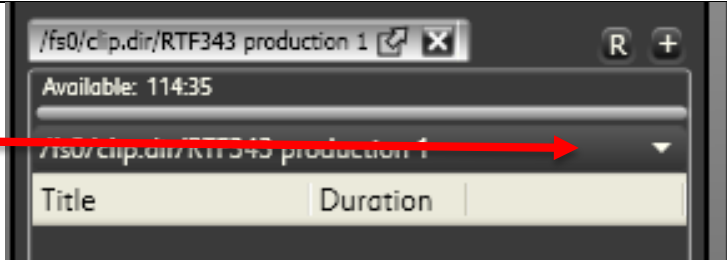
Clip Jockey – 3 Camera Recording Workflow

<p>First Step is to make a folder to store the captured media.</p> <p>Launch Internet Explorer from the taskbar.</p>	
<p>In the Go To Field in the browser type in the following IP address //172.17.89.154/fs0</p>	
<p>Open up the folder labeled "clip.dir"</p>	
<p>Inside the "clip.dir" folder create a folder to hold all the recordings of your 3 camera production. This is where you will be saving all the files created in Clip Jockey.</p> <p>The folder has to be made prior to setting up your Clip Jockey project.</p>	
<p>This is an example of how your file structure should look.</p> <p>The new project file folder is called RTF343 production 1 (for example)</p>	

Clip Jockey – 3 Camera Recording Workflow



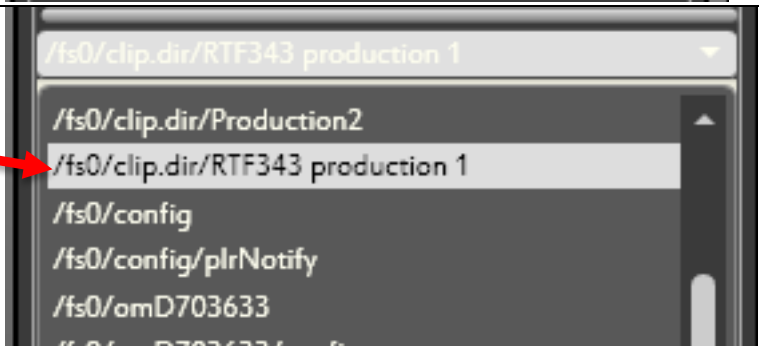
Pull down this arrow menu to navigate to the folder that was just created on the server



If you can't find this window close and reopen Clip Jockey

Select the directory for the folder that was just made

Example shown here



Click on "Production Settings"



Clip Jockey – 3 Camera Recording Workflow

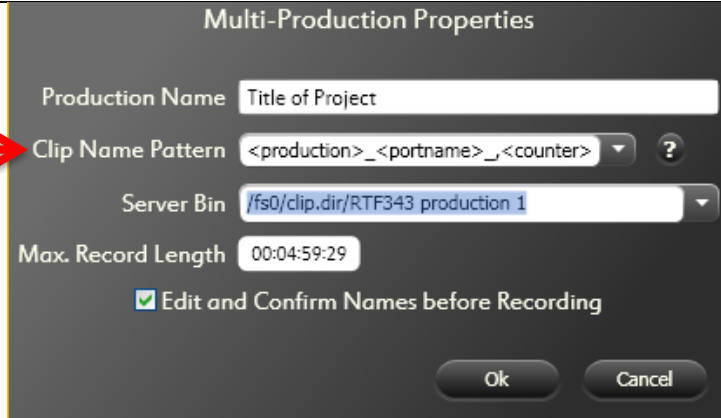
Enter in the Production Name

LEAVE THE “Clip Name Pattern” the same don’t change it.

Make sure that the Server Bin is assigned to the correct folder that was made earlier in this documentation.

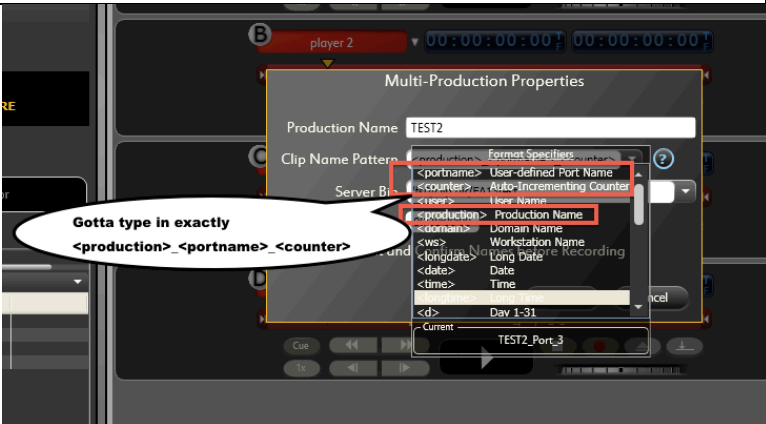
Also set the “Max Record Length” to approximate and to exceed the length of the forthcoming recording.

Click OK when finished.



NOTE IF THE “Clip Name Pattern” changes then the recording will not work. To fix it you must retype in the following:

<production>_<portname>_<counter>



Next step is to change the clip recording settings back to “Zero”

>Go to
>Options>Configuration



