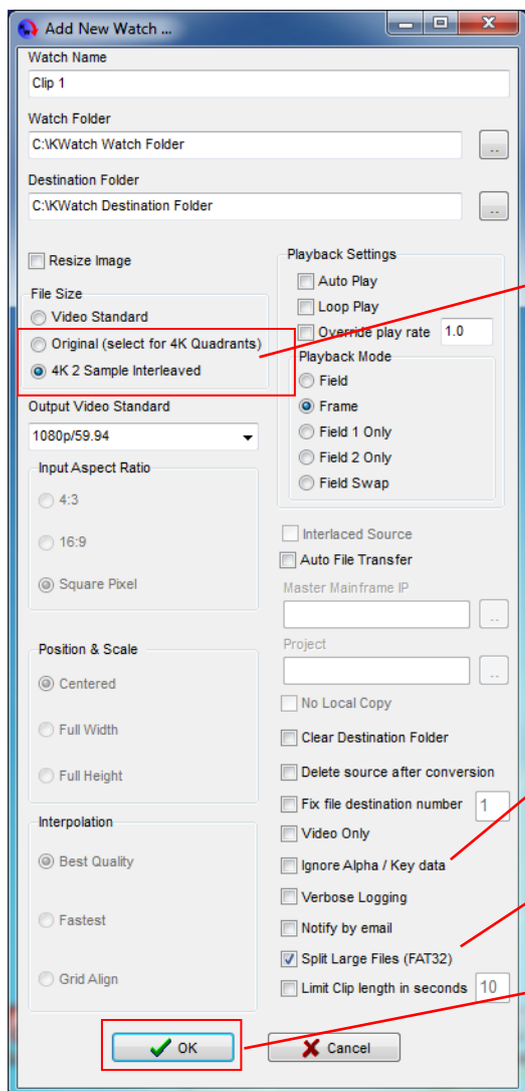


Creating 4K – Quad or 2SI Clips

Setup K-Watch – Watch and Destination Folders

Setup the K-Watch – watch Folder and Destination Folder on the PC running K-Watch. Run the K-Watch software. Then in the “Add New Watch” menu, add the Watch and Destination Folders. In the **Add New Watch** menu, make sure to follow the settings below nothing else should be selected:

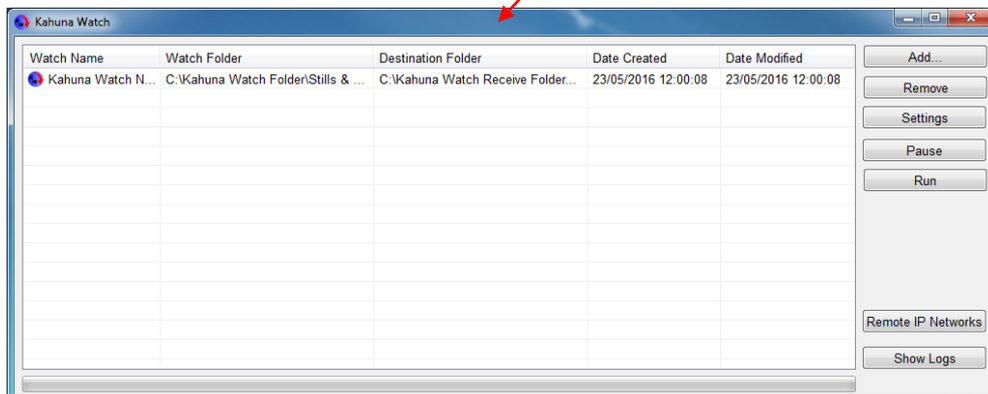


Original (selected for 4K Quadrants)
Or
4K 2 Sample Interleaved

Ignore Alpha / Key data should not be selected, as the files created may contain Fill and Key data

Split Large Files (FAT32) must be selected as the converted 4K .SWS file will be more than 4Gb

Click “Add” and the Watch and Destination folders will be displayed in the Kahuna Watch menu

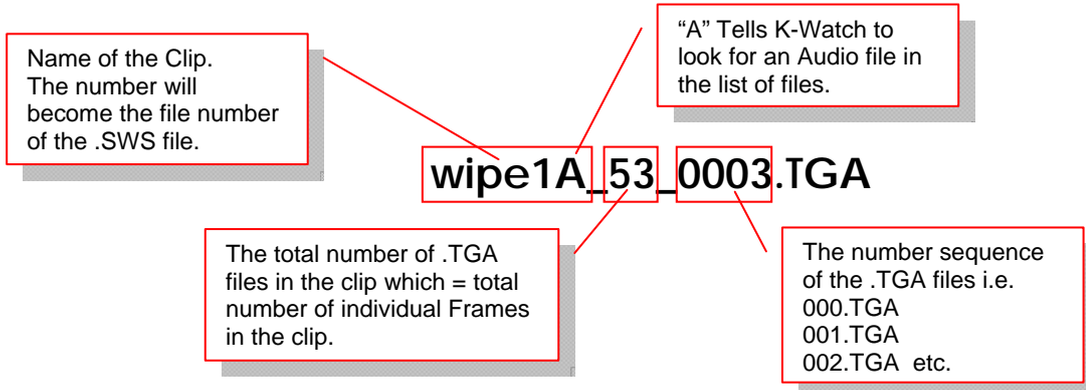


Naming the Clip

In this example a 53 frame clip will be created using a .TGA file format (3840 x 2160) with embedded alpha channels and a .WAV file for the audio.

Example .TGA = **wipe1A_53_0000.TGA**

Note The 'A' character is used to let the K-Watch sequence know that it requires an "Audio" file will be associated with the .TGA files..



Important Note: When giving the clip a name i.e. "wipe1", after the first character in the name, do not have any other capital letters because if an "A", "F" or "K" is added after the first character the software will think that the file contains Audio, Fill or Key files and the .TGA files will not be converted to .SWS.

Example:

wipe1A_53_0001	26/11/2015 16:06	TGA File	32,401 KB
wipe1A_53_0002	26/11/2015 16:06	TGA File	32,401 KB
wipe1A_53_0003	26/11/2015 16:06	TGA File	32,401 KB
wipe1A_53_0004	26/11/2015 16:06	TGA File	32,401 KB
wipe1A_53_0005	26/11/2015 16:06	TGA File	32,401 KB
wipe1A_53_0006	26/11/2015 16:06	TGA File	32,401 KB
wipe1A_53_0007	26/11/2015 16:06	TGA File	32,401 KB
wipe1A_53_0008	26/11/2015 16:06	TGA File	32,401 KB
wipe1A_53_0009	26/11/2015 16:06	TGA File	32,401 KB
wipe1A_53_0010	26/11/2015 16:06	TGA File	32,401 KB

The audio file example name = **audio1_53_0001.WAV**

The audio file should be placed in the "Watch" folder at the same time as the .TGA files so that it can be associated with .TGA files

Important Note: If the .TGA files have embedded Key data (Alpha channel), then there is no need to let the sequence know about 'F' Fill or 'K' Key data and un-checking the "**Ignore Alpha /Key Data**" would use the embedded alpha data in the file for the key channel.

Stat K-Watch Running

After finishing naming the files, place all the .TGA files into the "Watch" folder and the conversion process will automatically start.

Additional Information

Note:

This information would only be needed if the files do not contain a Key (Alpha) data. From the information above, if the sequence of .TGA files are made up of 50% "Fill" files and 50% "Key" files, then the naming convention should be as follows:
The number of .TGA files needs to increase to 54 to have an even number of Fill and Key files.

wipe1FA_54_0000.TGA

to

wipe1FA_54_0027.TGA

wipe1K_54_0028.TGA

to

wipe1K_54_0054.TGA

audio1F_10_0001.WAV