PRIME Folder Watcher & Clip Converter User Guide

Version 5.0



Chyron PRIME Folder Watcher & Clip Converter User Guide • 5.0 • November 2024 • This document is distributed by Chyron in online (electronic) form only, and is not available for purchase in printed form.

This document is protected under copyright law. An authorized licensee of Chyron PRIME Folder Watcher & Clip Converter may reproduce this publication for the licensee's own use in learning how to use the software. This document may not be reproduced or distributed, in whole or in part, for commercial purposes, such as selling copies of this document or providing support or educational services to others.

Product specifications are subject to change without notice and this document does not represent a commitment or guarantee on the part of Chyron and associated parties. This product is subject to the terms and conditions of Chyron's software license agreement. The product may only be used in accordance with the license agreement.

Any third party software mentioned, described or referenced in this guide is the property of its respective owner. Instructions and descriptions of third party software is for informational purposes only, as related to Chyron products and does not imply ownership, authority or guarantee of any kind by Chyron and associated parties.

This document is supplied as a guide for Chyron PRIME Folder Watcher & Clip Converter. Reasonable care has been taken in preparing the information it contains. However, this document may contain omissions, technical inaccuracies, or typographical errors. Chyron and associated companies do not accept responsibility of any kind for customers' losses due to the use of this document. Product specifications are subject to change without notice.

Copyright © 2024 Chyron, ChyronHego Corp. and its licensors. All rights reserved.

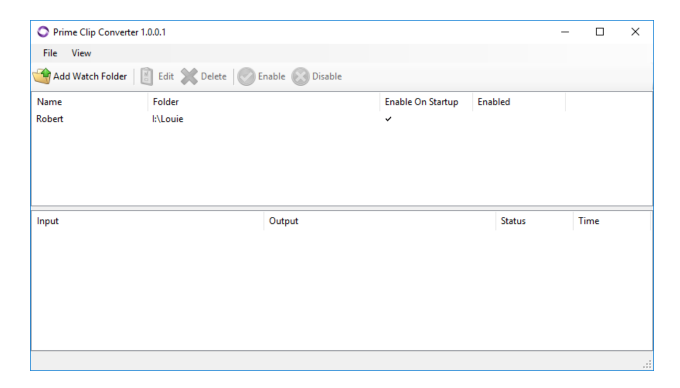


Table of Contents

Prime Clip Co	nverter	. 4
Watch Fold	er	۷.
Adding	a Watch Folder	į



Prime Clip Converter



Watch Folder

The **Watch Folder** detects incoming media, such as AVI files or image sequences, and automatically transcodes them to the ChyronHego native GTC format.

The following parameters are displayed in the Watch Folder Settings panel:

- Name: The name given to the Watch Folder.
- Enable on Startup: If enabled, the Watch Folder will be enabled every time PowerClips is started.
- Folder: The file path of the folder to be used as a Watch Folder.
- Status: Will display enabled or disabled as the status of the Watch Folder.

To add a Watch Folder:

Select Watch Folder on the top menu bar of the Watch Folder Settings panel. See Adding a
Watch Folder.



To edit a Watch Folder:

• Make sure that the **Watch Folder** you would like to edit is disabled, then select **Edit** on the top menu bar of the **Watch Folder Settings** panel.

To delete a Watch Folder:

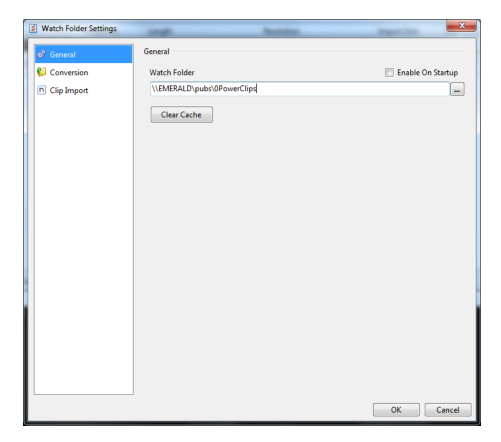
• Select **Delete** on the top menu bar of the **Watch Folder Settings** panel.

To enable/disable a Watch Folder:

Select Enable/Disable on the top menu bar of the Watch Folder Settings panel.

Adding a Watch Folder

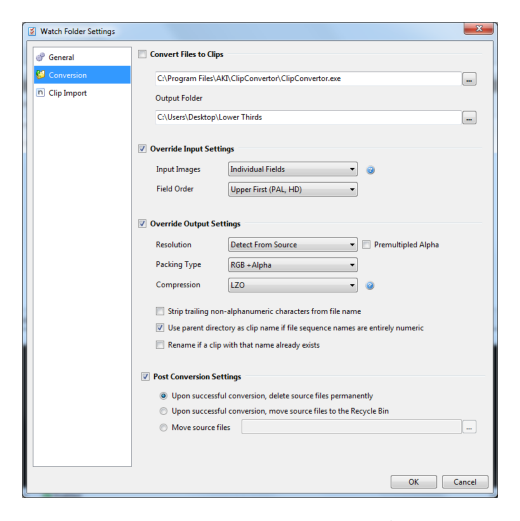
There are a variety of options that may be configured while adding a **Watch Folder**.



The **General** submenu in the **Add Watch Folder Settings** panel has the following parameters:

- Enable On Startup: If enabled, the currently selected Watch Folder will be automatically enabled each time that PowerClips is started.
- Watch Folder: Select the ellipses icon to specify the file path of the folder to be used as the Watch Folder. This file path is displayed in the text box.
- Clear Cache: Select this option to clear the cache.





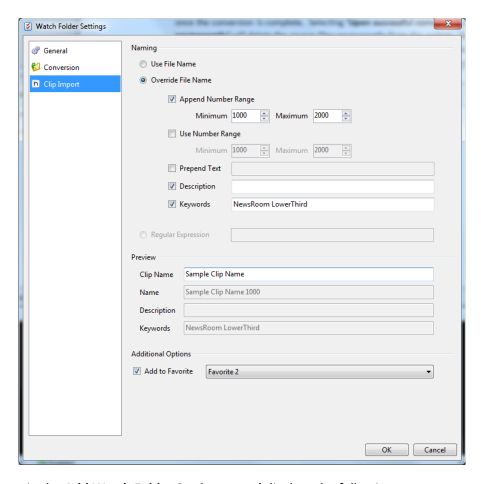
The **Conversion** submenu in the **Add Watch Folder Settings** panel has the following parameters:

- **Convert Files to Clips:** Enable this option to automatically convert files in the **Watch Folder** to the PRIME GTC format.
- Output Folder: Specify the file path of the location the converted clips will be added to.
- Override Input Settings: Enabling this option allows the user to determine the input settings of the clips to be converted.
 - The Input Images drop down menu allows the user to choose between Progressive Frames, Individual Fields and Interlaced Frames. Progressive Frames contain a full frame with no shift or motion. Individual Fields contain a single field with an alternating scanline shift to create a frame. Interlacing Fields contain two fields used in conjunction to create a frame.
 - The Field Order determines how the fields are laid in an Interlaced Field. Since the two
 interlacing field lines are drawn in an alternating patter, the order must be determined.
 Selecting Upper First will draw the second field first, generally used for PAL and HD
 formats, while selecting Lower First will draw the first field first, generally used for NTSC
 formats.



- Override Output Settings: Enabling this option allows the user to determine the output settings
 of the clips to be converted.
 - The Resolution drop down menu allows the user to determine the Resolution at which
 the clip will be played out. The options are: Detect from source, PAL (4x3 & 16x9), NTSC
 (4x3 & 16x9) and HD (720 & 1080).
 - If an Alpha is used in the Packaging Type, then enabling Premultiplied Alpha will
 multiply the color by the alpha value to save on additional multiplications during
 composting.
 - The Packaging Type drop down menu allows the user to determine how the output will be packaged. The choices are RGB + Alpha, Alpha or YCbCr422.
 - The Compression drop down menu allows the user to determine the type of compression used for the files. LZO is slower read/ higher compression, JPEG is fast read, high compression and RLE is fast read/low compression.
 - Enabling 'Strip trailing non-alphanumeric characters from file name' will take any non-alphanumeric characters found in the file name and delete them.
 - Enabling 'Use parent directory as clip name if file sequence names are entirely numeric' will replace the file name with the name of the parent directory if the original file name comprises of only numeric characters.
 - Enabling 'Rename if a clip with that name already exists' will automatically rename the clip if a clip with the same name already exists.
- Post Conversion Settings: If enabled, determines what should be done with the source files once the conversion is complete. Selecting 'Upon successful conversion, delete source files permanently' will delete the source files permanently from the system. Selecting 'Upon successful conversion, move source files to the Recycle bin' will move the source files to the system Recycle bin. Selecting 'Move source files' allows the user to determine a file path where the source files will be moved to upon successful conversion.





The Clip Import in the Add Watch Folder Settings panel displays the following parameters:

- Use File Name: Enabling this option keeps the original file names from the Watch Folder.
- Override File Name: Enabling this option takes the original file names from the Watch Folder and alters it in a number of ways:
 - Append Number Range: Enabling this option adds a number after the file name starting from the minimum and ending with the maximum as defined by the user.
 - Use Number Range: Enabling this option replaces the original file name with a number starting from the minimum and ending with the maximum as defined by the user.
 - Prepend Text: Enabling this option adds text before the original file name as defined by the user.
 - Description: Enabling this option will add a description of the clip as defined by the user.
 - Keywords: Enabling this option will add keywords of the clip as defined by the user.
- The Preview panel displays how the file name will look if the Override File Name option is enabled.



Enabling Add to Favorite in the Additional Options panel allows the user to determine a Fav



ABOUT US

Chyron is ushering in the next generation of storytelling in the digital age. Founded in 1966, the company pioneered broadcast titling and graphics systems. With a strong foundation built on over 50 years of innovation and efficiency, the name Chyron is synonymous with broadcast graphics. Chyron continues that legacy as a global leader focused on customer-centric broadcast solutions. Today, the company offers production professionals the industry's most comprehensive software portfolio for designing, sharing, and playing live graphics to air with ease. Chyron products are increasingly deployed to empower OTA & OTT workflows and deliver richer, more immersive experiences for audiences and sports fans in the arena, at home, or on the go.

CONTACT SALES

EMEA • North America • Latin America • Asia/Pacific +1.631.845.2000 • sales@chyron.com

