# PRIME Switcher Quick Start User Guide

Version 4.10.9



Chyron PRIME Switcher Quick Start User Guide • 4.10.9 • April 2025 • 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 Switcher Quick Start 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 Switcher Quick Start. 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 © 2025 Chyron, ChyronHego Corp. and its licensors. All rights reserved.



# **Table of Contents**

| Description              |              |
|--------------------------|--------------|
| Switcher Basics          | <del>ξ</del> |
| Switcher Bus             | 5            |
| Preset Bus               | 5            |
| Program Bus              | 5            |
| Key Aux/delegation Bus   | 5            |
| Switcher Bank            | 5            |
| Mix Effects Bank         | 6            |
| Switcher Channels        | 7            |
| Program Channel          | 7            |
| Preview Channel          | 7            |
| Atlas Channel            | 7            |
| Sources                  | 8            |
| Source Types             | 8            |
| Input types              | 8            |
| Output types             | 8            |
| First time setup         |              |
| Auto Config              |              |
| Transitions              | 11           |
| Setup-Creating           | 11           |
| Dissolve                 | 11           |
| Wipe                     | <b>1</b> 1   |
| Custom                   | 11           |
| Cut                      | 12           |
| Auto                     | 12           |
| Preset Black             | 12           |
| Background               | 12           |
| Keyers                   | 13           |
| Key Types                | 13           |
| Auto Select Linear Key   | 13           |
| Chroma Key               | 13           |
| Key bus                  | 14           |
| Key Priorities           | 14           |
| Downstream key panel     | 14           |
| Mix Effect Memory System | 16           |
| Clean Feed Output        | 16           |



| Graphics Players                         |    |
|--|----|
| Clip Players                             |    |
| Graphics/Clips channel select and recall | 18 |
| Keypad Playout                           | 18 |
| Audio                                    | 20 |
| Setup                                    | 20 |
| Audio Mixing                             | 22 |
| Audio Follows Video                      | 22 |
| Auxiliary audio buses                    | 23 |
| Setup                                    | 23 |



# **Description**

The PRIME Switcher is a fully software based switcher that can switch a variety of source types. The PRIME Switcher is an add-on to the Main PRIME application and supports all PRIME features and functions.

The PRIME Switcher is based on the Chyron PRIME technology. Built into the Switcher are many of the main PRIME's functionality.

For these features please refer to the main "PRIME User Guide".

- Graphics Players
- Clip Players
- Browsers
- Keyboard shortcuts
- Layouts
- Projects
- Automation
- Asset management
- Playlists
- And any other feature not described in this document

#### The PRIME Switcher main user interface





# **Switcher Basics**

Video production switchers allow operators to switch between video sources, allowing for keying sources over other sources.

#### **Switcher Bus**

A bus is a row of buttons each representing a video source or graphic input.

#### **Preset Bus**

The Preset or Preview bus will show you what's about to go to air..



#### **Program Bus**

The program bus indicates what is selected and going to air.



#### **Key Aux/delegation Bus**

Allows for overlaying/compositing one source over another.



#### **Switcher Bank**

A Bank of switches consists of a Preset Bus, A Program Bus and a Key Aux Bus.





### **Mix Effects Bank**

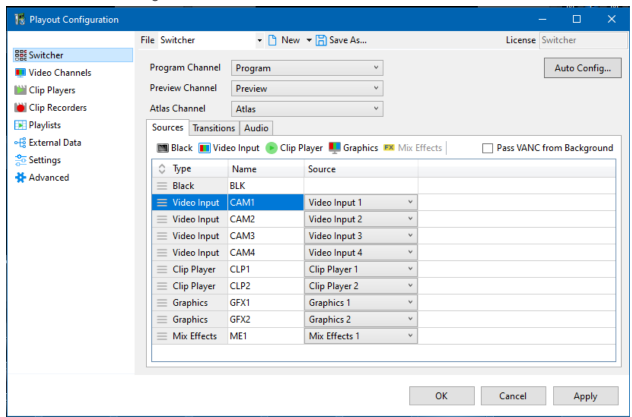
Allows additional bank to set up effects to be selected as a source on the Main bank





## **Switcher Channels**

Sets the main channels to be used by the Switcher. These channel properties reference output channels that are configured in the Video Channels section



### **Program Channel**

Specifies the main switcher output channel that displays the background program bus along with any enabled key buses

#### **Preview Channel**

Specifies the preview channel that displays upcoming output that will be displayed on program after a cut or transition is performed

### **Atlas Channel**

Specifies the atlas channel to be used to output proxies of all of the main switcher channels, plus all of the configured source channels. Typically this channel is configured in the Video Channels section to output an H264 stream that can be used to monitor the inputs and outputs



of the switcher. This stream can be played back in a web browser or streaming applications, including certain Chyron products.

# **Sources**

Use this section to specify and order the sources to be available for each switcher bus.

# **Source Types**

- Black
- Video Input
- Clip Player Maximum 2 clip players
- Graphics Maximum 2 graphics channels
- Mix effects- Maximum 1 additional ME bank

### Input types

- SDI
- NDI
- IP2110-IP2020-6
- H264 (RTMP)
- HDR Inputs

### **Output types**

- SDI
- IP 2110-2020-6
- GPU
- 4K
- HDR outputs
- Clean feed



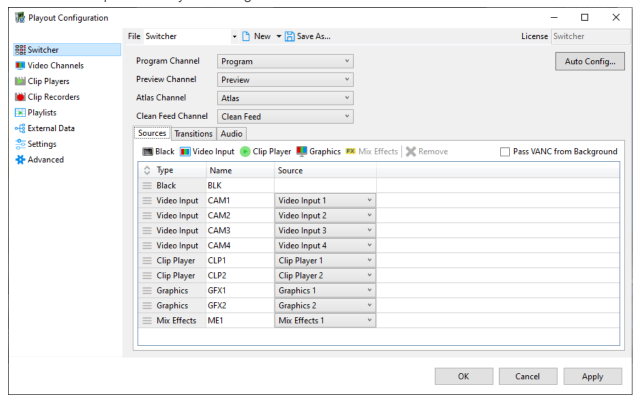
# First time setup

### **Auto Config**

#### It is highly recommended that users use the Auto Configuration!!

The Auto Config section will walk you through the setup of the PRIME Switcher.

Use the Switcher Auto Config section to configure the playout configuration to start with the appropriate amount of input and output channels including starting points for the device types. After using the Auto Config section, the Switcher config and Video Channels can be further tuned for the required configuration. To open the Auto Config section, click the Auto Config... button at the top of the Playout Configuration window.

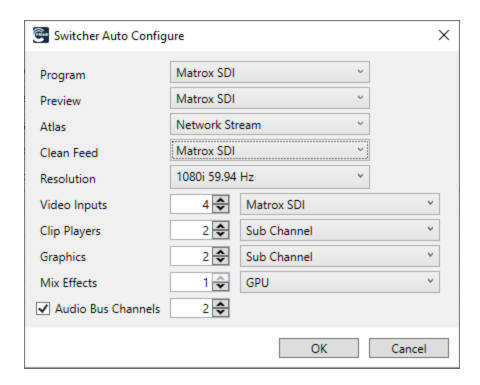


For Program, Preview, Atlas and Clean Feed, choose the starting Device type for each output channel. Note: Clean Feed is optional and can be set to None.

For Resolution, choose the resolution to be set for each input and output channel. For Video Inputs, choose the number of input channels to be created, including device type.



For Clip Players, Graphics and Mix Effects choose the number of output channels to be created, including device type. Note: if only an application proxy of the channel is required, then using the Sub Channel device type will give the best performance.



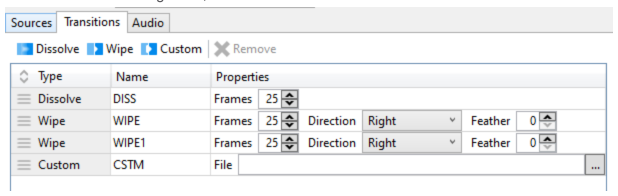


# **Transitions**



## **Setup-Creating**

Use the Transition configurator;



#### **Dissolve**

Performs a dissolve transition

#### **Wipe**

Performs a full screen hard or soft wipe in one of the fou directions, Left, Right, Up or Down.

#### **Custom**

Transitions can be created and saved in PRIME's Designer and then imported into the Switcher.





#### Cut

Cuts any preset transitions from preview to program

#### Auto

Transitions any selected sources based on the selected transition type, (ex: Dissolve).

#### **Preset Black**

Preset black is a special type of transition that allows a dissolve transition to fade the program source to black before fading up the preset source

Transition selections can be:

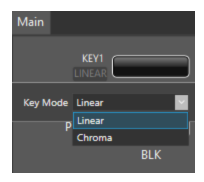
# **Background**

Flip flops the Program bus and the Preset bus



# **Keyers**

# **Key Types**

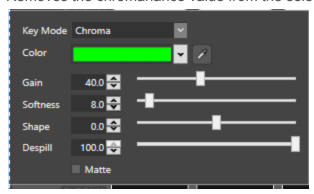


#### **Auto Select Linear Key**

Use the video and alpha source from the selected source.

#### **Chroma Key**

Removes the chromanance value from the selected source.



For best results use the Matte property to dial in the chroma key. Once set uncheck the Matte property.

There are two ways to key sources

- 1. Key bus
- 2. Downstream key panel



# Key bus

The key bus allows keying any of the existing inputs plus graphics and clips



Each key bus has 4 keyers:

#### **Key Priorities**



Key1 is top priority

Key 2 is behind Key 1

Key 3 is behind Key 2

Key 4 is behind Key 3

All keys sit on top of the program bus.

# **Downstream key panel**

Each key bus source has a dedicated downstream panel to toggle the keyers on/off.





Clicking the middle green buttons allows key assignment



Clicking cut or auto will toggle the keyer on/off





# **Mix Effect Memory System**

Store and recall memories (setups or configurations) within the ME bank.





# **Clean Feed Output**

The Clean Feed is a separate and dedicated output that allows an output channel to be created. The clean feed output is only the source on the main program bus of the switcher. No key sources will be applied to the Clean Feed output.



# **Graphics Players**



PRIME Switcher comes with two channels of graphics internally. Graphics can be controlled a few different ways:

- Drag and drop from the graphics/clips Asset Browser
- Using the graphic recall input box at the top of the Switcher UI. (See below)
- Another PRIME application. This can be an offline PRIME system
- A Chyron Panel. Can be requested by Chyron Professional services
- PRIME Commander application

These methods can be configured in the Switcher "Automation" section. Both clips and graphics can use "The Chyron Intelligent Interface" as the protocol. Clips supports VDCP. Both also support WebSocket using a JSON protocol.

Refer to the main "PRIME Users Guide" for more information on PRIME Graphics.

# **Clip Players**



Refer to the main "PRIME Users Guide" for more information on PRIME Clips.



PRIME Switcher comes with two Clips players internally. Clips can be controlled a few different ways:

- Drag and drop from the graphics/clips Asset Browser
- Using the graphic recall input box at the top of the Switcher UI. (See below)
- Another PRIME application. This can be an offline PRIME system
- A Chyron Panel. Can be requested by Chyron Professional services
- PRIME Commander application

# Graphics/Clips channel select and recall

Works identical to PRIME proper.



# **Keypad Playout**

The numeric keyboard keypad allows users to select a target component for playout. Select the component by selecting one of the buttons above the keypad. (Graphics 1, Graphics 2, Clip Player 1, Clip Player 2 or ME1).

The very top buttons (M1 - M8) are for future Macro functionality.



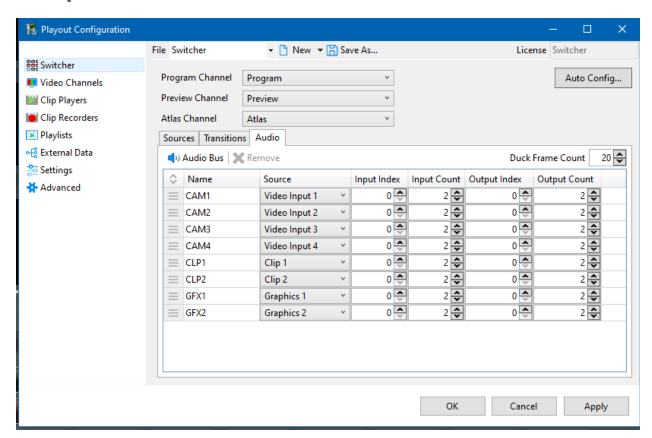




# **Audio**

The PRIME Switcher includes an audio mixer with an array of functionality.

### Setup



All inputs that have embedded audio will be supported. AES audio requires a specific hardware I/O board and needs to be purchased at time of sale.

The switcher supports "System Audio" as a source to support external audio products like Dante.

Name: User friendly name to be viewed on the audio mixer Source: Select the source from the available input sources Input Index: Channel index of the audio track. (Zero based)

Input Count: Number of audio channels.

Output Index: Output channel track (Zero based).

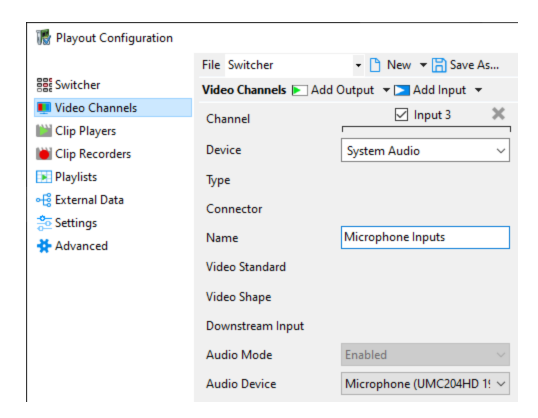
**Output Count:** Number of audio channels (Stereo pairs)

Note: The PRIME Switcher supports and external audio devices connected to the system via USB. These sources will show up as "System Audio" in the main PRIME Playout configuration



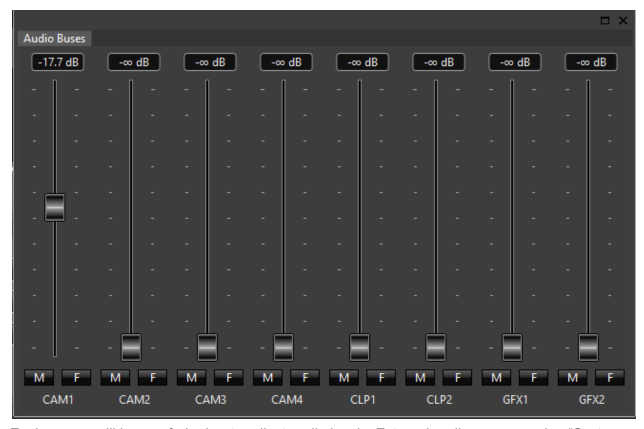
window by selecting "Video Channels" in the above screen shot.. Example: An external Dante audio mixer.

The Dante audio inputs will be available to the PRIME audio mixer.





# **Audio Mixing**

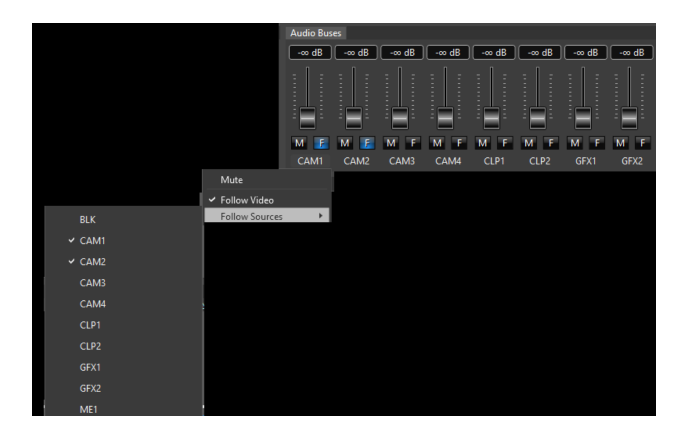


Each source will have a fader bar to adjust audio levels. External audio sources using "System Audio" will also have fader bars.

### **Audio Follows Video**

Right click in the source label and select "Follow sources". Audio can follow multiple sources. Audio levels will rise or mute based on Follow selections.





# Auxiliary audio buses

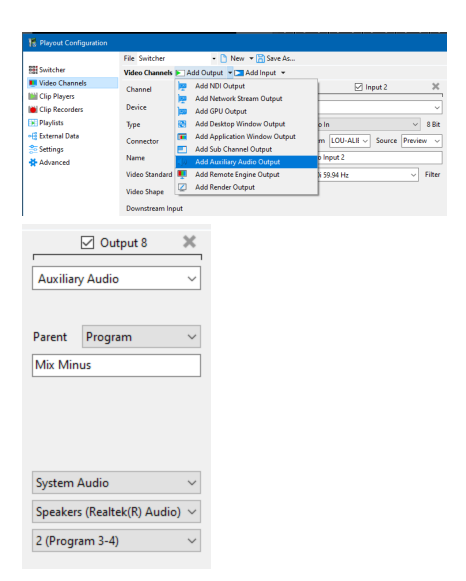
An **aux bus** is a signal path that is **auxiliary** to the main audio path of the mixer.

The PRIME Switcher allows users to create as many auxiliary audio channels as necessary. The aux bus can be used for Mix Minus channels.

#### **Setup**

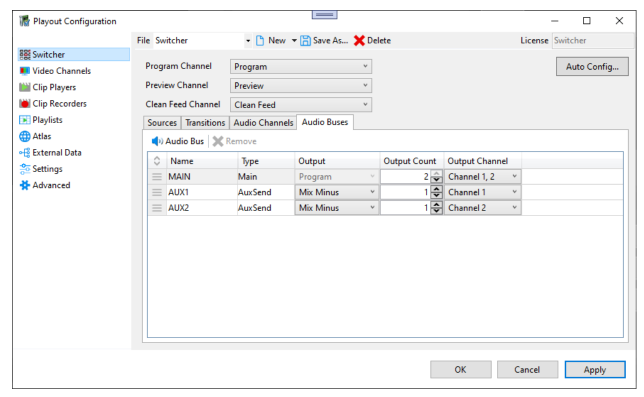
In the main Playout configuration add an "Auxiliary Audio Output"





To configure aux channels go to Playout config->Switcher section -> Audio busses tab. Add as many audio busses as needed and configure each separately.



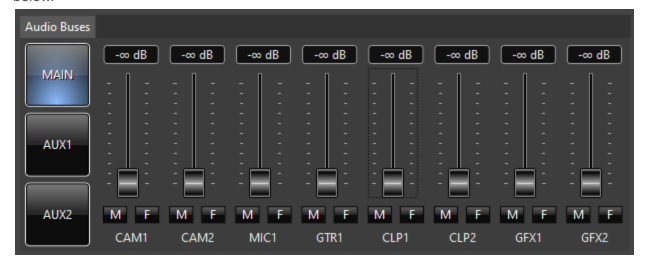


The "Output" field in the list above will enumerate all the channels defined in the main Playout Configuration.

Output Count: 1=Mono, 2=Stereo

Output Channel: Defines the audio channel output. In the screenshot above AUX 1 Output Channel is set to Channel 1 of the "Main" audio bus. Aux2 is output to Channel 2 of the Main audio bus.

The result of the above configuration will create an audio mixer as shown in the screenshot below.





### **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

