

Toon Boom Harmony V15.0 Play Application User Guide



TOON BOOM ANIMATION INC.

4200 Saint-Laurent, Suite 1020 Montreal, Quebec, Canada H2W 2R2 +1 514 278 8666 contact@toonboom.com toonboom.com

Legal Notices

Toon Boom Animation Inc. 4200 Saint-Laurent, Suite 1020 Montreal, Quebec, Canada H2W 2R2

Tel: +1 514 278 8666 Fax: +1 514 278 2666

toonboom.com

Disclaimer

The content of this guide is covered by a specific limited warranty and exclusions and limit of liability under the applicable License Agreement as supplemented by the special terms and conditions for Adobe[®]Flash[®] File Format (SWF). For details, refer to the License Agreement and to those special terms and conditions.

The content of this guide is the property of Toon Boom Animation Inc. and is copyrighted.

Any reproduction in whole or in part is strictly prohibited.

Trademarks

Harmony is a trademark of Toon Boom Animation Inc.

Publication Date

01-15-2020

Copyright © 2018 Toon Boom Animation Inc., a Corus Entertainment Inc. company. All rights reserved.

Table of Contents

Table of Contents	2
Play Application	4
Chapter 1: Launching the Play Module	6
Chapter 2: About the Play Module Interface	
Play Module Top Menu	9
Playback Toolbar	13
Chapter 3: Loading Image Sequences	
Loading Image Sequences from Folders	17
Loading Image Sequences from Databases	

Play Application

The Play module is designed specifically for playing back and viewing animated projects once they have been rendered out into image sequences.



This module opens directly from your program menu to load your final render. It's also used when playing back a scene with effects in Harmony.

Chapter 1: Launching the Play Module

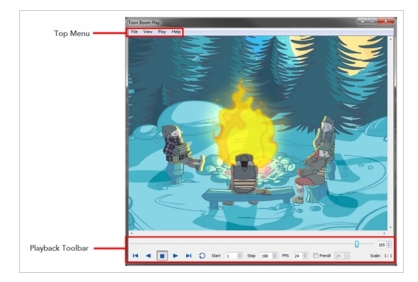
Before using Toon Boom Play, you must start the program. You can run the software on macOS or Windows/Linux operating systems. You can start Toon Boom Play from within Harmony to play back your scene, and see the effects and final images.

How to launch the Play Module

- 1. Do one of the following:
 - In Harmony, select Play > Render and Play or in the Playback toolbar, click the Render and Play button.
 - Windows: Start > Programs > Harmony 15.0[Edition] > Play
 - macOS: Applications > Toon Boom Harmony 15.0[Edition] > Play
 - GNU/Linux: /usr/local/ToonBoomAnimation/harmony_12/lnx86_64/bin/Play

Chapter 2: About the Play Module Interface

The Play Module interface is composed of two main components.



Play Module Top Menu	9
Playback Toolbar	.13

Play Module Top Menu

In the top menu are all the necessary commands for loading and previewing image sequences.

File Menu

Command	Action	Access Methods
Load From Folder	Opens the Find Directory window where you can select one or more images to load in the player.	File > Load from Folder
Load From Database	If you are connected to the Database, this command opens the Database Selector window where you can select an image sequence to load in the player.	File > Load from Database
Reload Frames	Opens the Load Playback dialog box and indicates which frames are loaded. You can select the frames you want to reload. Use the Reload command to load frames that are currently open in the player and that were modified since they were loaded.	File > Reload Frames
Unload Frames	Opens the Unload Playback dialog box and indicates which frames are loaded. You can select the frames you want to unload.	File > Unload Frames
Quit Play	Exits the application.	macOS: macOS Play > Quit Play . Windows/Linux: File > Quit .

View Menu

Command	Action	Access Methods
Zoom In	Zooms in on the loaded images to view them closer. In the lower-right corner of the interface, you can see the relative zoom level compared to the image's original resolution.	View > Zoom In Press Ctrl + =.
Zoom Out	Zooms out of the loaded images to view them smaller. In the lower-right corner of the interface, you can see the relative zoom level compared to the image's original resolution.	View > Zoom Out Press Ctrl + =.
lmage	Displays the images in normal mode with all their colours.	View > Image
Matte	Displays the image's matte (alpha channel). All transparent zones are displayed in black and all fully opaque zones are displayed in white. Zones that are semitransparent are displayed in grey.	View > Matte
Loaded Files Properties	Opens the Loaded Files Properties dialog box. Displays the format, path and resolution information of each loaded image.	View > Loaded Files Properties

Play Menu

Command	Action	Access Methods
Play Scene Forward	Plays the animation from the	Play > Play Scene Forward

Command	Action	Access Methods
	current frame to the last frame.	Play Forward 🕨 button
Play Scene Backward	Plays the animation from the current frame to the first frame.	Play > Play Scene Backward Play Backward < button
Stop	Stops playback.	Play > Stop Stop button
Loop	Repeats the scene when it reaches the last frame during playback.	Play > Loop Loop 💭 button
Start Frame	Controls the starting frame of the playback range. Opens the Set Start Frame dialog box.	Play > Start Frame In the Playback toolbar, enter values in the Start field.
Stop Frame	Controls the end frame of the playback range. Opens the Set Stop Frame dialog box.	Play > Stop Frame In the Playback toolbar, enter values in the Stop field.
Go to Frame	Sets your current frame to any frame you input in the Go to Frame dialog box.	Play > Go to Frame
Playback Speed	Changes the frame rate of the playback. Opens the Set Speed dialog box.	Play > Playback Speed
First Frame	Sets the current frame to the first frame of the loaded image sequence.	Play >First Frame First < button
Previous Frame	Sets the current frame to its previous frame.	Play > Previous Frame
Next Frame	Sets the current frame to its following frame.	Play > Next Frame

Command	Action	Access Methods
Last Frame	Sets the current frame to the last frame of the image sequence.	Play > Last Frame

Play Module Help Menu

Command	Action	Access Methods
Online Help	Opens <u>Toon Boom Online</u> <u>Help</u> where you can find useful indexed and searchable information on the operation of the Toon Boom Play module.	Help > Online Help Press F1.
About	Opens the About window which displays information related to the application version.	Windows/Linux: Help > About macOS: This command is located in the macOS Play menu.

Playback Toolbar

Using the Playback toolbar (located at the bottom of the player interface), you can play your animation, loop playback, navigate through frames and change the playback speed.



Interface Element	Name	Action
185 💌	Frame slider	Scrolls forwards or through the playback frames.
⊲।	First	Sets the current frame to the first frame of the loaded image sequence.
•	Play Backward	Plays the animation from the current frame to the first frame.
•	Stop	Stops playback.
•	Play Forward	Plays the animation from the current frame to the last frame.
►I	Last	Plays your sound frame-by- frame. This command is only available when the application is launched from Harmony.
Ð	Loop	Repeats the scene when it reaches the last frame during playback.
◄))	Sound	Includes the soundtrack during playback. This command is only available when the application is

Interface Element	Name	Action
		launched from Harmony.
⊲ S	Sound Scrubbing	Plays your sound frame-by- frame. This command is only available when the application is launched from Harmony.
Start 1 🖈 Stop 198 👻	Start Frame	Enter a new value to control the starting frame of the playback range.
Start 1 Transformed Stop 198 Transformed Stop	Stop Frame	Enter a new value to control the end frame of the playback range.
FPS 24 🗼	FPS	Enter a new value (in frames per second) in this field to change the playback speed.
Preroll 24 🚖	Preroll	Select the Preroll option and enter the number of blank frames. These frames will be added at the start of the playback.
Scale: 1:3	Scale	Displays the ratio of the playback size you are currently viewing in Toon Boom Play compared to the image's actual size.

Chapter 3: Loading Image Sequences

Loading image sequences is a common operation.

Loading Image Sequences from Folders	
Loading Image Sequences from Databases	19

Loading Image Sequences from Folders

You can import an image sequence from a folder stored locally.

How to load an image sequence from a folder

1. From the top menu, select **File > Load from Folder**.

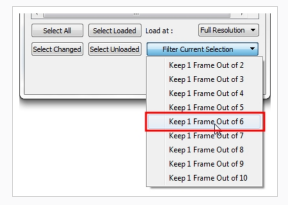
The Find Directory dialog box opens.

- 2. Select the folder that contains the image sequence to load.
- 3. Click OK.

The Load Playback dialog box opens.

	File Name		Loaded	Changed
1	preview-072f3b2194800ea	8-1.tga		
2	preview-072f3b2194800ea	8-2.tga		
3	preview-072f3b2194800ea	8-3.tga		
4	preview-072f3b2194800ea	8-4.tga		
٠.				- F
	Select All Select Loaded	Load at :	Full	Resolution
Sele	ect Changed Select Unloaded	Filter	Current Se	lection

- 4. Click one of the following:
 - Select All: To select all the files in the list.
 - Select Loaded: To reload images that are already loaded in the player.
 - Select Changed: To reload only the images that were modified since they were loaded.
 - Select Unloaded: To load all the images in the list that are not currently loaded in the player.
 - Select an option from the Filter Current Selection menu to select a series of frames from the ones selected. For example, to load one of six frames instead of the entire sequence, select Keep 1
 Frame Out of 6 from the drop-down menu.



5. In the Load At menu, select the image resolution. To load images faster, or to fit them on your screen, load the images at a lower resolution.

•			•
Select All	Select Loaded	Load at :	Full Resolution 🔻
Select Changed	Select Unloaded	Filter Curren	Full Resolution 1/2 Resolution 1/3 Resolution 1/5 Resolution 1/6 Resolution 1/7 Resolution 1/8 Resolution

- 6. Click Load to load the selected images.
- 7. Once the images are loaded, click the Play > button to play back your image sequence.

Loading Image Sequences from Databases

You can import an image sequence stored on the Harmony database.

How to load an image sequence from the database

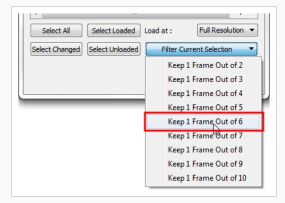
1. From the top menu, select **File > Load from Database**. Note that Harmony Essentials cannot connect to a database. This option is only for Harmony Advanced and Harmony Premium.

The Database selector dialog box opens.

- 2. Select the environment, job, scene and element in which your frames are located.
- 3. Select one or more frames to load.
- 4. Click Open.

The Load Playback dialog box opens.

- 5. Click one of the following:
 - Select All: To select all the files in the list.
 - Select Loaded: To reload images that are already loaded in the player.
 - Select Changed: To reload only the images that were modified since they were loaded.
 - Select Unloaded: To load all the images in the list that are not currently loaded in the player.
 - Select an option from the Filter Current Selection menu to select a series of frames from the ones selected. For example, to load one of six frames instead of the entire sequence, select Keep 1
 Frame Out of 6 from the drop-down menu.



6. In the Load At menu, select the image resolution. To load images faster, or to fit them on your screen, load the images at a lower resolution.

•			r
Select All	Select Loaded	Load at :	Full Resolution 🔻
			Full Resolution
Select Changed	Select Unloaded	Filter Currer	1/2 Resolution
			1/3 Resolution
			1/4 Resolution
		Load	1/5 Resolution
		LUGU	1/6 Resolution
			1/7 Resolution
			1/8 Resolution

- 7. Click Load to load the selected images.
- 8. Once the images are loaded, click the Play > button to play back your image sequence.