



StudioA3

Frequently asked questions

What is the difference between StudioA3 and Studio?

- StudioA3 is an updated version of Studio designed to be used anytime, anywhere, anyplace.
- StudioA3 is available in 3D on your zSpace as well as in 2D on non-zSpace devices.
- StudioA3, like Studio, includes hundreds of built-in models and activities.
- With StudioA3, you can now import videos as well as images, audio files, and additional models.
- StudioA3 also includes more tools for explanation and creation with text, drawings, and lines. You can add links to text and use lines to connect elements.
- StudioA3 includes new options for moving around the scene and common editing tools like undo/redo and cut/copy/paste.

Does StudioA3 replace the version of Studio that I currently have?

StudioA3 will replace Studio beginning in the summer of 2022. On the AIO and original edition laptop, you currently will have access to both Studio and StudioA3 until then.

How do I find activities for StudioA3?

When StudioA3 is open, you can select activities from the Activity Gallery.

Beginning July 1, 2022, you will be able to directly launch StudioA3 activities from zCentral using the Quick Launch Codes.

Can I modify activities in StudioA3?

When you open StudioA3, find and launch the activity that you want to modify.

Open the Slide Builder.

You can make changes to the objects on a slide. You can also use the notebook icon on a specific slide to modify or create a new notebook page. When adding or editing text within a notebook page, select a term and use the dictionary icon to add definitions. You can select between definitions provided by Merriam-Webster or create your own. Terms with definitions will be highlighted when the notebook is in use. They can then be selected and the definition can be viewed.

Activities, once created, can be saved as an activity to share for use on StudioA3.

Activities can also be exported as a .pdf if desired.

Can I create activities in StudioA3?

Open StudioA3 and the Slide Builder.

Create any slides. Add notebook pages desired.

Save and share as an activity or .pdf.

What is the difference between StudioA3 on the zSpace and online?

When StudioA3 is launched on your zSpace, you will have 3D models and activities you can manipulate using your stylus or your mouse/trackpad.

When StudioA3 is launched directly from a web browser on any non-zSpace device, you will have 2D models and activities you can manipulate using your mouse/trackpad.

Who has access to StudioA3?

Every school that purchases zSpace has access to StudioA3 on zSpace devices. Schools can also purchase online access to zSpace on any device beginning July 1, 2022. Until then, online access is available on a trial basis.

How do I get StudioA3?

StudioA3 for zSpace can be installed from zSpace Application Manager. Once it is installed, updates will be available through Application Manager.

Online StudioA3 does not need to be installed or updated. It will be available through the steps listed below and will be kept up-to-date.

How do I access StudioA3 when I am on a zSpace?

StudioA3 is available through zCentral. The Quick Launch Code is AP64. StudioA3 will open in full 3D mode on your zSpace.

How do I access StudioA3 when I am not on a zSpace?

1. Open your browser and go to zCentral (go.zSpace.com).
2. Launch StudioA3.
3. The Quick Launch Code is AP64.

Students will be asked to enter a code.

How do teachers get the code to share with students?

If your school has purchased online access, all teachers at the school can get the code for their students using the following steps:

1. Log in to zSpace.com using a school email address.
2. Navigate to zspace.com/account.
3. Select the My Codes icon.
4. Generate or review your six-digit code for StudioA3.
5. Share the code with your students.

A single code can be used for all students. This code, if not changed, will be good for 365 days.

Definitions

Global Settings - Global Settings are applied to all (applicable) objects within the slide deck.

Notebook Builder - The Notebook Builder is the ability to build notebook pages within the Slide Builder.

Notebook - The notebook contains visible text/questions within a slide deck.


















Notebook Page - Pages are the individual components of the notebook.

Object Settings - Object Settings are applied to specific objects. Object settings will be brought up in the context menu.

Slide - Slides are individual components of the slide deck.

Slide Builder - The slide builder consists of the slide deck, the notebook builder, and global settings.

Slide Deck - The slide deck is a series of slides within the Slide Builder.

		Studio	StudioA3
Features			
	Models	√	√
	Activities	√	√
	Activity Builder	√	Replaced with Slide Builder
	Tour Builder	√	
	Slide Builder		√
Supported Import Types			
	Audio files	√	√
	Images	√	√
	Models	√	√
	Videos		√
Model Tools			
	Dissect/Reassemble	√	√
	Play/Pause	√	√
	Cutting Plane	√	√
	Nearest Labels	√	√
	Show All/Hide Labels	√	√
	Lock in Place		√
	Ruler	√	
Scene Tools			
	Add Notes	√	
	Add Text		√
	Add Web Links (within text)		√
	Add Draw		√
	Add Lines		√

	Pan		√
	Camera Navigate		√
	Zoom in/out		√
	Camera Tool	√	√ to answer questions
Editing Tools			
	Delete Object	√	√
	Clear Scene		√
	Undo/Redo		√
	Cut/Copy/Paste		√
	Keyboard shortcuts (see Reference Guide)	√	√
	Context menus (see Reference Guide)	√	√
Supported Peripherals			
	Stylus	√	√ on zSpace
	Mouse	√ limited	√
	zView	√ on AIO and Inspire	√ on AIO and Inspire
	Whiteboard	√	√