

Module Class Suffix

SWFObject script Mode 1 (Local) Mode 2 (Google) Mode 3 (Disable)

Debug Mode ▾

Multiple Instances ▾

Global Settings

Width

Height

Autoplay Enable Disable

Alignment ▾

Next Prev Button Show Hide

Slide Button Show Hide

Play Pause Button Show Hide

Timer Animation Show Hide

Pause On Rollover Yes No

- **Module Class Suffix** - A suffix to be applied to the css class of the module (table.moduletable), this allows individual module styling;
- **SWFObject script** - **Mode 1** will use a local copy. **Mode 2** will use the file hosted by Google. **Mode 3** will disable insertion but it will use the code;
- **Debug Mode** - No (Recommended);
- **Multiple Instances** - This parameter allow to load multiple instances of the same module on the same website.
How It Works: Make a copy of this module. After that, in the new copy set this parameter to "**Copy 1**"! Same, for other instances, but set this parameter to "Copy 2, Copy 3".

GLOBAL SETTINGS:

- **Width** - Set up the global stage width, the actual width of the flash animation;
- **Height** - Set up the global stage height, the actual height of the flash animation;
- **AutoPlay** - Select auto play feature. It can pass to next image automaticity in specific time;
- **Alignment** - Centred, Top Left/ Centred/ Right, None - Allows you to position the slideshow yourself;
- **Next/Prev Button** - Show or Hide;
- **Slide Button** - Show or Hide;
- **Play Pause Button** - Show or Hide;
- **Timer Animation** - Show or Hide;
- **Pause On Rollover** - **Yes** - When the user hovers the mouse over the image area, the timer will pause, then resume once they move away from the image area.
No - This functionality will not be applied, the timer will continue regardless of user interaction (other than pause button).

Slide 1 Settings

Enable Slide	<input type="text" value="yes"/>	<input type="button" value="Select"/>	<input type="button" value="Clear"/>	<input type="button" value="Preview"/>
Choose Image	<input type="text" value="modules/mod_slice/images/slide1.jpg"/>			
Delay	<input type="text" value="7"/>			
Number Of Slices	<input type="text" value="10"/>			
Slice Type	<input type="text" value="Vertical"/>			
Tween Duration	<input type="text" value="0.5"/>			
Tween Duration Increment	<input type="text" value="0.025"/>			
Tween From	<input type="text" value="From Top"/>			
Tween Alpha	<input checked="" type="radio"/> Yes <input type="radio"/> No			
Ease Type	<input type="text" value="easeInBack"/>			
Show Text	<input checked="" type="radio"/> Yes <input type="radio"/> No			
Link Type	<input type="text" value="None"/>			
Link Url	<input type="text"/>			
Target	<input type="text" value="New Window"/>			

SLIDE SETTINGS:

- **Enable Slide** - Choose if you want to enable or disable a specific image;
- **Choose Image** - Select (upload) or specify the location of the image that should be loaded in the slide;
- **Delay** - This is the amount of time the slide will be displayed in slideshow mode;
- **Number Of Slices** - Decide how many slices you wish to split the image into. If you want to animate the image as a whole, then enter '1' slice.
NOTE: Make sure that the slice width - 20/height - 50 will be a whole number otherwise the slicing will not work correctly. For instance, if your slideshow is 590px wide, 2, 10,15, 19, 30, 38, 57,114,285 (horizontal 300px: 2, 5, 10, 25, 50, 125) slices will be fine, and any other number that divides into 570 without leaving a decimal. 11 slices for instance wont work correctly.
Example: Width: $590-20/57=10$ slices (work correctly). Ex. Height: $300-50/25=10$ slices (work correctly).
- **Slice Type** - Choose Horizontal slices or Vertical slices;
- **Tween Duration** - Number to indicate the amount of time each slice will take to tween into place;
- **Tween Duration Increment** - Number to indicate the delay between the tweens of the slices;
- **Tween From** - **FROM LEFT** – Slices will animate into view from the left. **FROM RIGHT** – Slices will animate into view from the right. **FROM TOP** – Slices will animate into view from the top. **FROM BOTTOM** – Slices will animate into view from the bottom. **NONE** – Slices will animate into view using only a alpha fade animation;
- **Tween Alpha** - **Yes** – Slices will fade into view along with the direction defined in 'tweenFrom'. **No** – Slices will not fade into view along with the direction defined in 'tweenFrom';
- **Ease Type** - The type of ease you would like applied to the slices tweens;
- **Slide Has Info** - **Yes** – Slide has captions (captions covered in next section). **No** - Slide does not have any captions;
- **Show Text** - Show or Hide the description text;
- **Link Type** - **External** – for linking to external URL's. **Internal** – for use with deeplinked websites. **None** – no link required;
- **Link URL** - Either the URL for external linkage or the SWF Address value you wish to set on click;
- **Link Target** - For external URL's target the method for opening the URL.

1st description

X Position	<input type="text" value="10"/>
Y Position	<input type="text" value="10"/>
Rotation	<input type="text" value="0"/>
Text Content	<input type="text"/>
Font Size	<input type="text" value="25"/>
Font Color	<input type="text" value="0xb7f53b"/>
Text Box	<input checked="" type="radio"/> Show <input type="radio"/> Hide
Text Box Color	<input type="text" value="0x111111"/>
Text Box Alpha	<input type="text" value="0"/>
Info Tween Duration	<input type="text" value="0.8"/>
Tween Ease	<input type="text" value="easeInSine"/> ▼
Line Delay	<input type="text" value="0"/> ▼

DESCRIPTION SETTINGS:

- **X Position** - The X position of the caption line;
- **Y Position** - The Y position of the caption line;
- **Rotation** - A value between 0-360 for how much you want to rotate the caption line;
- **Text Content** - The actual text for the caption line;
- **Font Size** - The font size for the caption line;
- **Font Color** - The font color for the caption line (use the colorpicker);
- **Text Box - Show** – Show a background behind the text. **Hide** – no background behind the text;
- **Text Box Color** - The color for the box behind the caption line (use the colorpicker);
- **Text Box Alpha** - A numerical value between 0 and 1 to set the opacity of the box (0.5 sets the opacity to 50% etc);
- **Info Tween Duration** - Number of seconds it takes the caption line to appear;
- **Tween Ease** - The type of ease you would like applied to the lines tween;
- **Line Delay** - Number of seconds after the slide has finished animating that this line will start to appear. Use this variable to create sequential caption line animations, or set all of the lines to 0 to have all caption lines appear at the same time.



Please recommend us to your friends if you like our work! Please do not forget to Rate our Item. We would be very happy to see your comments and your Stars.

Thats it, if you are experiencing any difficulties, or you would like some assistance with implementation, feel free to get in touch by filling out the contact [support!](#)

Thanks, for buying!