

# Kutcher Studio HTML Template

By Ilya Sidelnikov and TVDA — [themes.tvda.eu](http://themes.tvda.eu)



## Documentation

Created: 14 November 2012.

Thank you for purchasing Kutcher Studio Template. If you have any questions that are beyond the scope of this documentation please send your question on [themes@tvda.eu](mailto:themes@tvda.eu).

**Thank you!**

# Information

Kutcher Studio is a grid-based single page responsive template for photostudio, creative or digital agency, freelancers, business. It is a portfolio for showcasing your work with fullscreen slider and parallax scrolling effect.

## Features:

- Responsive Design.
- Single Page.
- Parallax Scrolling Effect.
- Fullscreen slider.
- Crossbrowser Compatibility.
- HTML5, CSS3, JS.
- Skeleton Grid System.
- Layered PSD file.

## JavaScript

**jquery.parallax-1.1.3.js, paralax-ini.js** - parallax scrolling effects.

**jquery.prettyPhoto.js** - prettyPhoto lightbox clone plugin.

**jquery.sticky.js** - the navigation stick to the top of the screen.

**supersized.3.2.7.js, supersized.3.2.7.min.js, supersized.shutter.min.js,**

**supersized.images.js** - fullscreen slider.

**last-tw.js** - last hashtag tweet.

**main.js** - hover effects, sticky navigation, smooth scrolling.

## CSS Files

**skeleton.css** - Skeleton Grid System.

**supersized.css, supersized.shutter.css** - fullscreen slider.

**prettyPhoto.css** - prettyPhoto theme.

**style.css** - sizes, colors, fonts, backgrounds.

**media.css** - media queries for mobile browsers.

## Fonts Used

**Bebas Neue Regular** - slider title, section headings.

**Oswald Regular** - titles (Google Web Fonts).

**Open Sans Regular and Semibold** - text and descriptions (Google Web Fonts).

## Fullscreen Slider

Photos used in the slider will automatically scale to fit the browser window.

## Inserting images

To add an image to the slider change **supersized.images.js**.

html/js/supersized.images.js

```
slides : [ // Slideshow Images
    {image : './images/slider/image1.jpg', title :
'Responsive Design <div class="slidedescription">Lorem ipsum dolor sit amet, consectetur adipiscing
elit. Integer lectus purus, tempus vel egestas sit amet, dignissim ac odio. Mauris at magna enim.
Phasellus gravida faucibus ante, sit amet posuere neque pharetra quis. In cursus congue mattis. In hac
habitas platea dictumst. Duis sodales eleifend odio, suscipit sodales nibh aliquam vitae.</div>',
thumb : '', url : 'http://themes.tvda.eu/'},
    {image : './images/slider/image3.jpg', title :
'Fullscreen gallery <div class="slidedescription">Nam at mauris eu dolor tincidunt faucibus sit amet ut
lectus. Quisque quam leo, viverra a varius sed, gravida eget urna. Sed nec sem non mauris aliquam
pulvinar. Vivamus sollicitudin blandit dui in consectetur. Ut et massa purus. Curabitur consectetur
ipsum id elit tempus consectetur.</div>', thumb : '', url : 'http://themes.tvda.eu/'},
    {image : './images/slider/image2.jpg', title :
'Parallax Background <div class="slidedescription">Integer malesuada massa nec arcu porttitor mattis
dapibus nisi elementum. Integer tincidunt imperdiet elit nec dapibus. Sed sed tortor in justo porttitor
placerat vitae sed nibh. Phasellus interdum feugiat consequat. Nam iaculis dui vitae arcu adipiscing
sagittis vehicula augue imperdiet.</div>', thumb : '', url : 'http://themes.tvda.eu/'},
    {image : './images/slider/image4.jpg', title :
'Showcase your work <div class="slidedescription">Pellentesque libero leo, molestie in congue sit amet,
volutpat eu justo. Sed id arcu ac mauris ullamcorper fermentum. Cum sociis natoque penatibus et magnis
dis parturient montes, nascetur ridiculus mus. Proin ultricies consequat mauris ut fermentum. Sed a
urna a odio eleifend lacinia.</div>', thumb : '', url : 'http://themes.tvda.eu/'},
    ],
```

**image** - fullsize image.

**title** - title and description (<div class="sliderdescription">description  
text</div>).

## Slider settings

To change slider settings open **supersized.images.js**.

html/js/supersized.images.js

**autoplay** - slideshow starts playing automaticall.

**start\_slide** - start slide (0 is random).

**stop\_loop** - pauses slideshow on last slide.

**slide\_interval** - length between transitions.

**transition** - 0-none, 1-fade, 2-slide top, 3-slide right, 4-slide bottom, 5-slide left, 6-carousel right, 7-carousel left.

**transition\_speed** - speed of transition.

**keyboard\_nav** - keyboard navigation on/off (left and right arrows).

**min\_width** - min width allowed (in pixels).

**min\_height** - min height allowed (in pixels).

**vertical\_center** - vertically center background.

**horizontal\_center** - horizontally center background.

## Parallax Scrolling Effects

### HTML Structure

```
<div id="parallax1">
    <div class="bg1"></div>                                <!-- Background -->
    <div class="pattern"></div>                              <!-- Pattern -->
    <div class="container">
        <div class="vertical-text">
                                                    <!-- Content -->
        </div>
    </div>
</div>
```

### Parallax Speed and backgroud position

To change parallax speed open **parallax-ini.js**.

html/js/sparallax-ini.js

```
$('.bg1').parallax("50%", 0.4);
$('.bg2').parallax("50%", 0.4);
$('.bg3').parallax("50%", 0.4);
```

**50%** - horizontal position of the element.

**0.4** - speed to move relative to vertical scroll. Example: 0.1 is one tenth the speed of scrolling, 2 is twice the speed of scrolling.

## Portfolio and prettyPhoto Gallery

```
<div class="four columns">
    <a href="LINK_TO_FIRST_IMAGE" rel="prettyPhoto[NAME_GALLERY]"
    title="IMAGE DESCRIPTION">
        <div class="img-wrp">
            
            <div class="overlay-wrp">
                <i class="icon loupe overlay-content"></i>
                <div class="overlay"></div>
            </div>
        </div>
    </a>
    <p class="project-title">PROJECT TITLE</p>
    <p class="project-description">PROJECT</p>
</div>

<!-- Start Example PrettyPhoto Gallery -->
<div class="hidden"><a href="LINK_TO_SECOND_IMAGE"
rel="prettyPhoto[NAME_GALLERY]" title="IMAGE DESCRIPTION"></a></div>
<div class="hidden"><a href="LINK_TO_SECOND_IMAGE"
rel="prettyPhoto[NAME_GALLERY]" title="IMAGE DESCRIPTION"></a></div>
<div class="hidden"><a href="LINK_TO_SECOND_IMAGE"
rel="prettyPhoto[NAME_GALLERY]" title="IMAGE DESCRIPTION"></a></div>
<!-- End Example PrettyPhoto Gallery -->
```

PrettyPhoto Documentation - <http://www.no-margin-for-errors.com/projects/prettyphoto-jquery-lightbox-clone/documentation/>

**Thank you for your purchase!**

[themes.tvda.eu](https://themes.tvda.eu)