



 [bqworks](#) / [slider-pro](#)

 Watch

70

 Star

708

 Fork

331

 Code

 Issues **66**

 Pull requests **4**

 Projects **0**

 Insights

Branch: **master** ▾

[slider-pro](#) / [README.md](#)

Find file

Copy path

 **davidghi** update readme

560f85e on Jul 9, 2016

1 contributor

133 lines (102 sloc) | 4.09 KB

Raw

Blame

History



Slider Pro - jQuery slider plugin

A modular, responsive and touch-enabled jQuery slider plugin that enables you to create elegant and professionally looking sliders.

Main features:

- modular architecture
- responsive
- touch-swipe

- CSS3 transitions
- animated layers (and static)
- infinite scrolling
- carousel layout
- different sized images
- full width and full window support
- thumbnails
- deep linking
- lazy loading
- retina-enabled
- fade effect
- full-screen support
- CSS-only navigation controls (no graphics) for easy customization
- video support
- conditional images (different images for different screen sizes)
- JavaScript breakpoints

Check the plugin's [presentation page](#) for examples and more details of the available features.

Getting started

1. Get a copy of the plugin

You can fork or download the plugin from GitHub, or you can install it through `npm` or `bower` .

```
$ npm install slider-pro
```

```
$ bower install slider-pro
```

2. Load the required files

Inside the page's head tag include the slider's CSS file.

```
<link rel="stylesheet" href="dist/css/slider-pro.min.css"/>
```

In the page's footer, just before `</body>` , include the required JavaScript files.

```
<script src="libs/js/jquery-1.11.0.min.js"></script>
<script src="dist/js/jquery.sliderPro.min.js"></script>
```

3. Create the HTML markup

```
<div class="slider-pro" id="my-slider">
  <div class="sp-slides">
    <!-- Slide 1 -->
    <div class="sp-slide">
      
    </div>

    <!-- Slide 2 -->
    <div class="sp-slide">
      <p>Lorem ipsum dolor sit amet</p>
```

```

        </div>

        <!-- Slide 3 -->
        <div class="sp-slide">
            <h3 class="sp-layer">Lorem ipsum dolor sit amet</h3>
            <p class="sp-layer">consectetur adipisicing elit</p>
        </div>
    </div>
</div>

```

The structure you see in the code above (slider-pro > sp-slides > sp-slide) as well as the class names used are required.

If you add an image to the slide and you want it to behave like a background image you need to add the `sp-image` class to it.

More about the supported content (i.e., layers, html, video) in the [Modules](#) doc.

4. Instantiate the slider

```

<script type="text/javascript">
    jQuery( document ).ready(function( $ ) {
        $( '#my-slider' ).sliderPro();
    });
</script>

```

Slider Pro has 50+ options which you can pass to the slider when you instantiate it. More about this in the [JavaScript API](#) doc.

Detailed usage instructions

- JavaScript API
 - 1. Properties
 - 2. Public Methods
 - 3. Callbacks
- Modules
 - 1. Fade
 - 2. Caption
 - 3. Full Screen
 - 4. Lazy Loading
 - 5. Retina
 - 6. Conditional Images
 - 7. Layers
 - 8. Deep Linking
 - 9. Autoplay
 - 10. Touch Swipe
 - 11. Buttons
 - 12. Arrows
 - 13. Keyboard
 - 14. Thumbnails
 - 15. Thumbnail Touch Swipe
 - 16. Thumbnail Arrows
 - 17. Video

Support

If you found a bug or have a feature suggestion, please submit it in the [Issues tracker](#).

If you need help with implementing the slider in your project, I recommend using [Stack Overflow](#) instead of the Issues tracker.

License

The plugin is available under the [MIT license](#).

