

Download the standalone HTML5 MP3 Player package "**Standalone-html5-mp3-player.zip**", Unzip it and upload all files to your web server where you need to display player.

Open **config.php** in text editor then update variable

```
$siteurl = "http://domain.com/player/";
```

Now Open **index.php** in text editor and update player options:

**player** : full / big / small (case sensitive)

**xml** : MP3 Song's XML Playlist (see sample.xml in xml folder)

**autoplay** : start / stop player on load

**facebook** : profile URL

**twitter** : Profile URL

**link** : Web URL

```
<script type="text/javascript">
```

```
player="full";
```

```
xml="xml/sample.xml";
```

```
autoplay="false";
```

```
facebook="http://www.facebook.com/svnlabs";
```

```
twitter="http://www.twitter.com/svnlabs";
```

```
link="http://www.svnlab.com/";
```

```
</script>
```

```
<script type="text/javascript"
```

```
src="http://domain.com/player/html5.js.php"></script>
```

To use your own mp3 files edit the **sample.xml** file in xml folder with a text editor and define in each row the MP3 path and the text between CDATA tags. Here's an example:

- title
- artist
- song
- image

```
<item>
<title><![CDATA[SVN Labs 1]]></title>
  <artist><![CDATA[Sandeep]]></artist>
  <song><![CDATA[http://html5mp3player.googlecode.com/svn/trunk/
mp3/svnlabs1.mp3]]></song>
  <image><![CDATA[http://html5mp3player.googlecode.com/svn/trunk
/mp3/1.jpg]]></image>
</item>
```

You can have as many mp3 files as you like. To add a new mp3 file add a new row "item" in the XML file.

For more help please check our FAQ Section <http://html5.svnlabs.com/faq/>

Or mail me: [info@svnlabs.com](mailto:info@svnlabs.com)