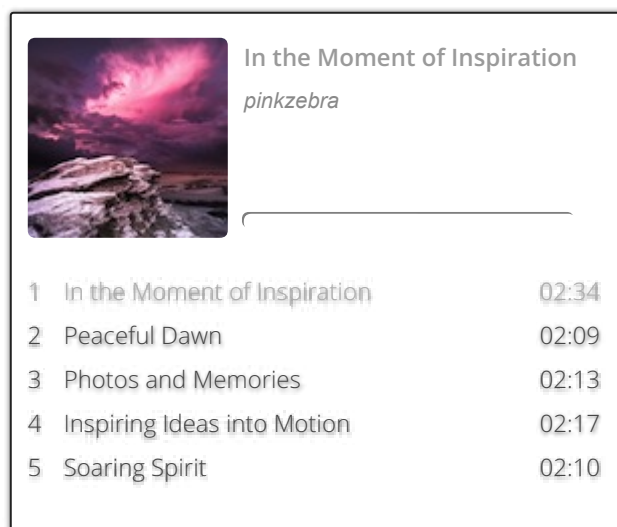


WonderPlugin

WordPress Image Slider, Video Gallery and HTML5 Audio Player Plugins

[Home](#)[Premium WordPress Plugins](#)[Free WordPress Plugins](#)[Pricing](#)[Members Login](#)[Support](#)

WordPress HTML5 Audio Player



WordPress HTML5 Audio Player

WonderPlugin Audio Player is a WordPress plugin that enables you to create responsive HTML5 audio player for your WordPress websites. It directly plays mp3 files and works on iPhone, iPad, Android, Firefox, Chrome, Safari, Opera and Internet Explorer 7/8/9/10/11.

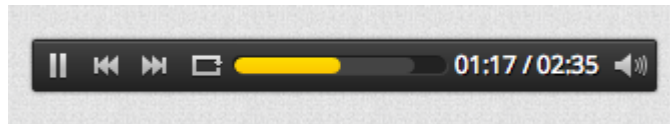
[Download Free Version](#)[Upgrade to Commercial Version](#)

- **Compatibility: WordPress 3.6 and above**
- **By downloading or using the software, you agree to the [Terms of Use](#).**
- **The Free Version supports maximum three songs in one player and will add a watermark that links to the product home page. The Commercial Version will remove the limitation and the watermark.**

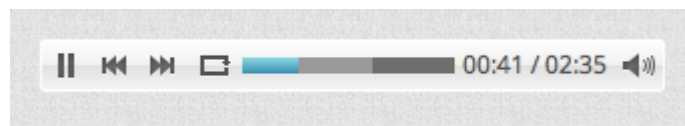
[+ Subscribe To Our Newsletter](#)

Create a WordPress HTML5 Audio Player

WordPress HTML5 Audio Player Examples - [All Examples](#)



[WordPress HTML5 Audio Player Bar](#)



[WordPress Music Audio Player White Bar](#)

All Devices and Web Browsers

The audio player is compatible with mobile, tablets, desktop computers and all modern web browsers which include iPhone, iPad, Android, Chrome, Safari, Firefox, Opera and Internet Explorer 7/8/9/10/11.





Directly play MP3

You don't need to convert your MP3 files to any format. Just upload your mp3 files to the WordPress media library, the player is ready to play them.

HTML5 Audio Player with Playlist

With the built-in skins, you can create single play/pause button player, bar player and audio player with playlist.

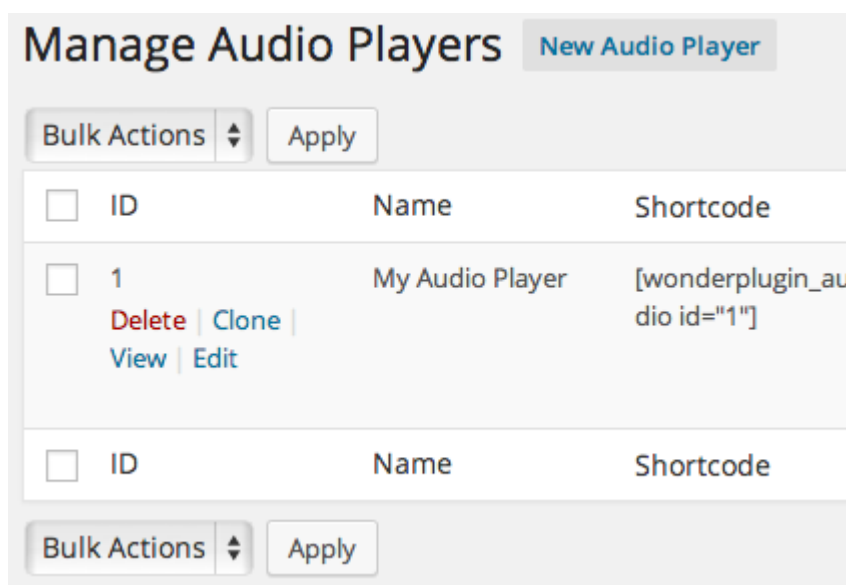
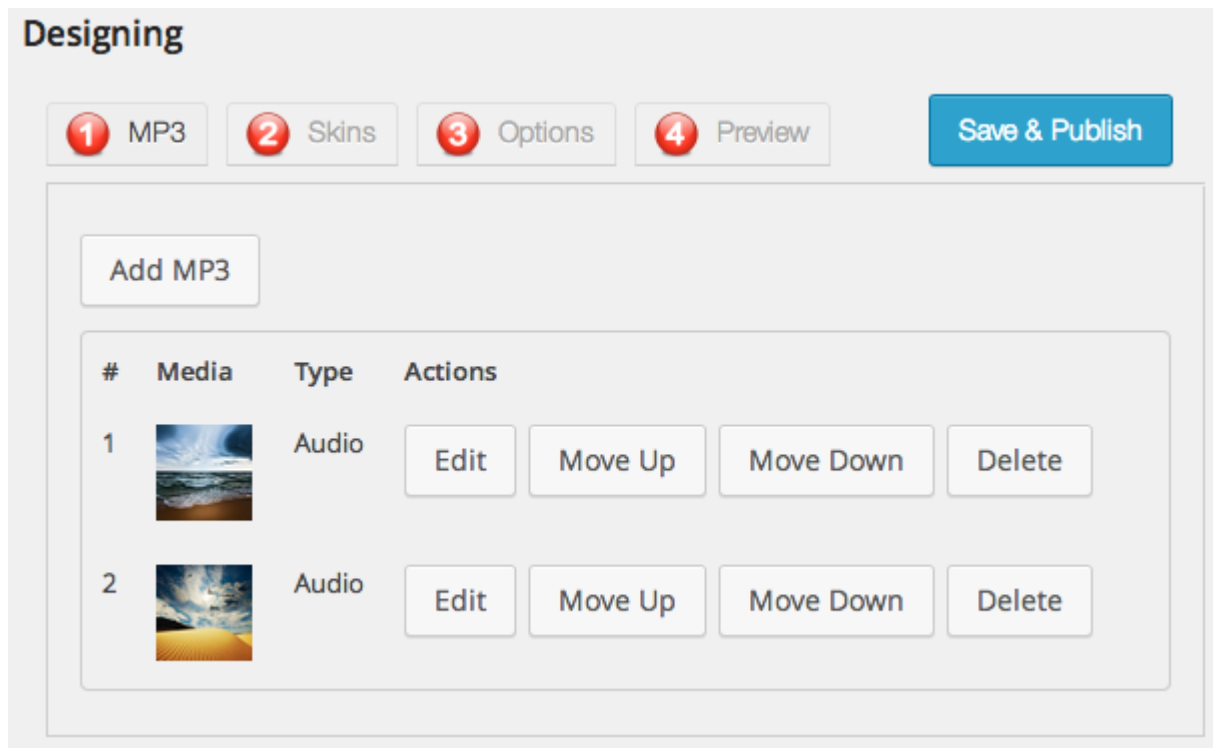


Auto play, loop play and random play

You can create audio player with play/pause button, loop button, progress bar, volume bar. You can also configure the play to automatically play or randomly play.

Wizard-style User Interface

With a self-explanatory user interface, the plugin is extremely easy to use. With the provided shortcode and PHP codes, it's also easy to insert the slider to your post, page and template.



Multiple Audio Players In One Webpage

With the audio player plugin, you can easily create, manage and embed multiple players to one WordPress website or even one page.

What's New

- Fix the bug of calculating the height of the track list

Version 5.9 - August 23, 2017

- Support retrieving current song information and played list of Shoutcast live streaming when JSON metadata is not enabled for its DNAS

Version 5.8 - August 15, 2017

- Add font size CSS to the played tracked list of live streaming

Version 5.7 - August 15, 2017

- Add four skins: White Box, Grey Box, White Box Live and Grey Box Live
- Display played tracks list for Radionomy and Shoutcast live streaming
- Fix the compatibility warnings with PHP 7 when checking with the plugin PHP Compatibility Checker

Version 5.6 - August 11, 2017

- Add a function "Search and Replace" in the "Import/Export" menu. This function can be used to search and replace domain names in the audio players when you move your WordPress site to a new domain or change to HTTPS secure site.

Version 5.5 - July 22, 2017

- Fix an issue in the playlist

Version 5.4 - July 13, 2017

- Add an option to customise the playlist item format

Version 5.3 - May 24, 2017

- Add an option to display a vertical scroll bar on the playlist when the number of the audios exceed the maximum limit in one page
- Add an option to enable/disable preloading the first audio on page load
- Add options to specify the play/pause/next/prev button images
- Support m4a audio files
- Support computers that have a mouse and a touch screen at the same time
- Support URL parameters *firstaudioid*, *autoplayaudio* and *start* that can jump to a specified audio in the player, play the audio and seek to the specified time. For example, the following link will play the third audio, jump to 20 seconds and play the audio: <https://www.wonderplugin.com/wordpress-audio-player/?firstaudioid=1&autoplayaudio=1&start=20>.

Version 5.2 - January 2, 2017

- Export/import audio players to/from an .xml file

Version 5.1

- Stop all other players when the advanced option reloadstream is true

Version 5.0

- Add an advanced option to disable hover effect of buttons on touch screen devices

Version 4.9

- Support Google Analytics to log play, pause, stop and play end events

Version 4.8

- Support defining player playlist within the shortcode

Version 4.7

- Add an option to create a responsive audio player

Version 4.6

- Fix a bug of integrating with WonderPlugin Tabs
- Retrieve the current live song title for Radionomy live streaming

Version 4.5

- Fix a bug on Android when the webpage is zoomed in

Version 4.4

- Support adding multiple mp3 files to the plugin at once

Version 4.3

- Support specifying play and pause button image with advanced options

Version 4.2

- Support an advanced option reloadstream. If data tag `data-reloadstream="true"` is added to the plugin, step 3, Options tab, Advanced Options box, when playing live streaming, clicking the play button will always reload the stream and play from the current position, instead of picking up from where it was paused.

Version 4.1

- Remove the "Allow to run Adobe Flash" alert on Firefox when the Flash plugin is configured as "Ask to Activate"
- Add an option to use Flash as default player
- Add an option to force using HTML5. If the option is selected, no Flash will be initialised in any circumstance.
- Fix a bug in Flash mode

Version 4.0

- Support trash in audio player management. The deleted audio player will be moved to the trash in which you can restore or permanently delete it.

Version 3.9

- Support download attribute in the data tag `data-tracklistitemformat`

Version 3.8

- Add an option to support adding the new audio to the beginning of the list
- Add a function to reverse the audio list

Version 3.7

- Add an option to configure default volume of the player

Version 3.6

- Add a new skin Blue Play and Stop
- Fix the bug of album image not appearing on some web pages

Version 3.5

- Fix the bug when the title and album name are pure numbers

Version 3.4

- Add an option to not initialise the player when the page is loaded
- Add an option to support WordPress Ajax page loading

Version 3.3

- Add an option to configure whether to remove backslashes in JSON string

Version 3.2

- Add a new skin ThreeButtons to create audio players with play/pause, previous and next buttons

Version 3.1

- Fix bugs

Version 2.7

- Add an option to add slider js files to the footer
- Add an option to display audio players in text widgets

Version 2.6

- Support version check and update

Version 2.5

- Support macro variable `AUDIOPLAYERID` in custom css
- Support post method to save audio player if ajax fails
- Add an option to specify the minimum user role
- Add an option to keep data when deleting the plugin

Version 2.4

- Fully compatible with https secure website

Version 2.2

- Fix minor bugs

Version 2.1

- Fix security bug

Version 2.0

- Read player options from JavaScript parameters

Version 1.9

- Fix minor bugs

Version 1.8

- Drag and drop to change audio order in player editor

Version 1.7

- Fix a bug under Internet Explorer 9

Version 1.6

- Fix minor bugs

Version 1.5

- Support playing remote URL
- Support live streaming: [WordPress Live Streaming Audio Player](#)
- The player is now responsive
- Create full width player
- Move page navigation arrows to bottom of the tracklist
- Add options to display or hide the previous, next and loop button

Version 1.4

- Support HTML link in title, album and information fields

Version 1.3

- Fix a minor bug in Firefox

Version 1.2

- Fix minor bugs

Version 1.1

- [Fix a bug in audio player](#)

WordPress Audio Player

- [Home](#)
- [Examples](#)
- [Screenshots](#)
- [Quick Start Guide](#)
- [Download Free Version](#)
- [Upgrade to Commercial Version](#)

[Download Free Version](#)

[Upgrade to Commercial Version](#)

By Downloading or Using The Software, You Agree to The [Terms of Use](#).