



## How To Add the HTML Player Code To A Wordpress Site

Example 1 shows how to add the HTML player code without a backend template editor and only uses the default editor for Wordpress.

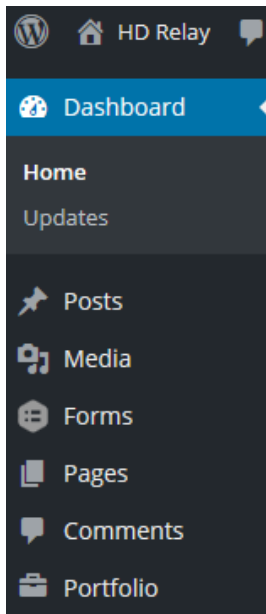
Example 2 shows how to add the HTML player code with a backend template editor. Skip to page 5 for this example.

### Example 1: Using the default Wordpress Editor

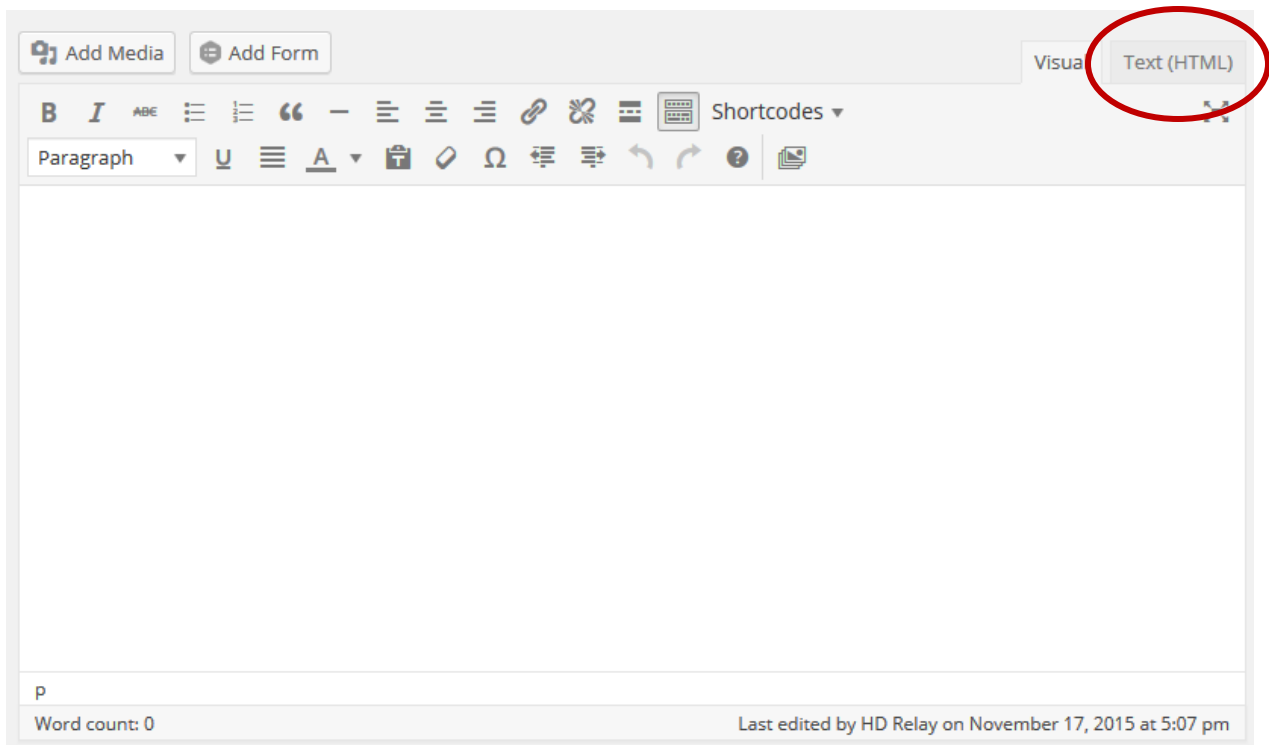
1) Login to your Wordpress website:

A screenshot of the WordPress login page. At the top center is the WordPress logo, a blue circle with a white 'W'. Below the logo is a white rectangular login form. Inside the form, there are two text input fields: the first is labeled 'Username' and the second is labeled 'Password'. Below the password field is a checkbox labeled 'Remember Me'. To the right of the checkbox is a blue button with the text 'Log In' in white. At the bottom of the form, there is a link that says 'Lost your password?'. The entire login form is centered on a light grey background.

2) Navigate to the post or page you would like the new HTML Player Code to be added and open/edit it:



3) Click on the tab called “Text (HTML)” to add the HTML code.



4) Open your email and copy the HTML code circled below.

Here are the player HTML codes:

Default Player:

```
<!-- Required libraries to be included preferentially in page head. -->
<script src="//ajax.googleapis.com/ajax/libs/swfobject/2.2/swfobject.js"></script>
<script src="//manage.hdrelay.com/js/hdrelay.js" type="text/javascript"></script>

<!-- Div that is going to hold web player. Size set to keep player space before load. -->
<div style="width: 800px; height: 480px;" id="webcam_holder"></div>

<!-- Code to show web player. Must go after div tag. -->
<script type="text/javascript">
  HDRelay.create({target:'webcam_holder',id:'5*****});
</script>
```

5) Paste the HTML code into the Wordpress post or page.

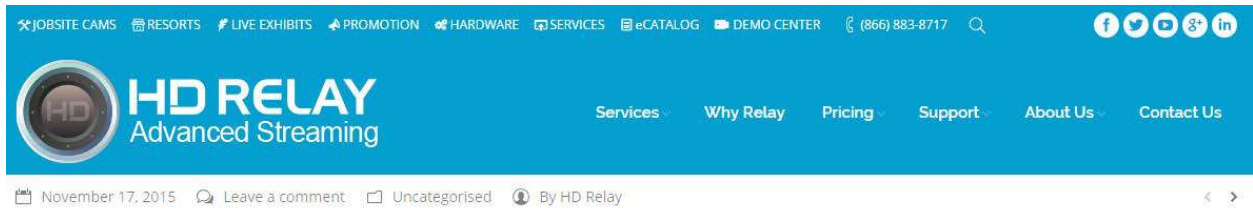


The screenshot shows the WordPress editor interface. At the top, there are buttons for 'Add Media' and 'Add Form'. Below these are tabs for 'Visual' and 'Text (HTML)'. The 'Text (HTML)' tab is selected. A toolbar with various formatting options (b, i, link, b-quote, del, ins, img, ul, ol, li, code, more, close tags) is visible. The main content area contains the same HTML code as shown in the previous block, which is circled in red. At the bottom of the editor, there is a 'Word count: 1' indicator and a timestamp 'Last edited by HD Relay on November 17, 2015 at 5:07 pm'.

6) Click the "Update" or "Publish" button to save or publish these changes.

Update

7) Navigate to the Wordpress post or page on your site and check to make sure your Live Stream is playing.



***Next section explains how to add the HTML player code with a backend template editor.***

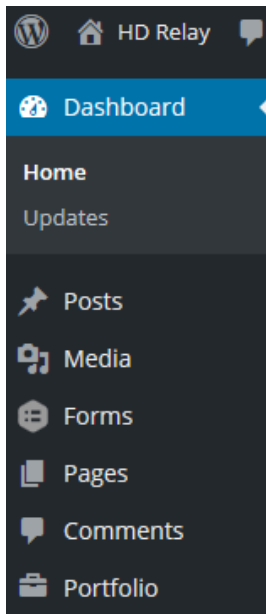
## Example 2: Using the Wordpress Template/Backend Editor

1) Login to your Wordpress website:



The image shows the WordPress login interface. At the top center is the WordPress logo, a blue circle with a white 'W'. Below the logo is a white rectangular box containing the login fields. Inside this box, the label 'Username' is above a text input field. Below that, the label 'Password' is above another text input field. At the bottom left of the box is a checkbox labeled 'Remember Me'. At the bottom right of the box is a blue button with the text 'Log In' in white. Below the white box, the text 'Lost your password?' is displayed in a smaller, lighter font.

2) Navigate to the post or page you would like the new HTML Player Code to be added and open/edit it:

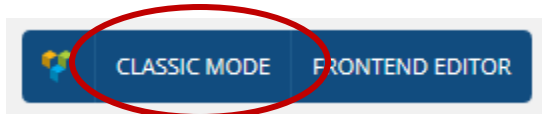


3) To use the Wordpress Template or Backend Editor make sure it is enabled for this post or page.

A) If the Backend Editor is not enabled click the “Backend Editor” to enable it.



B) If you see the button called “Classic Mode” then the Template/Backend Editor is enabled and ready for use.



4) Once the Template/Backend Editor is enabled click on a “Add” icon. The add icon will either be a plus sign or button that says something like “Add Element.”



From your list of available elements to add, find the one called something like “Raw HTML.”



5) When the “Raw HTML” elements opens so you can edit the content, remove/delete the default HTML code temporarily placed in the element.

Raw HTML Settings

General Design Options

**Raw HTML**

```
<p>I am raw html block.<br/>Click edit button to change this html</p>
```

Delete

Enter your HTML content.

**Extra class name**

Style particular content element differently - add a class name and refer to it in custom CSS.

Close Save changes

6) Open your email and copy the HTML code circled below.

Here are the player HTML codes:

Default Player:

```
<!-- Required libraries to be included preferentially in page head. -->
<script src="//ajax.googleapis.com/ajax/libs/swfobject/2.2/swfobject.js"></script>
<script src="//manage.hdrelay.com/js/hdrelay.js" type="text/javascript"></script>

<!-- Div that is going to hold web player. Size set to keep player space before load. -->
<div style="width: 800px; height: 480px;" id="webcam_holder"></div>

<!-- Code to show web player. Must go after div tag. -->
<script type="text/javascript">
    HDRelay.create({target:'webcam_holder',id:'XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX3'});
</script>
```

***This space left blank intentionally.***



7) Paste the HTML code into the “Raw HTML” element area.

Raw HTML Settings

General Design Options

**Raw HTML**

```
<!-- Required libraries to be included preferentially in page head. -->
<script src="//ajax.googleapis.com/ajax/libs/swfobject/2.2/swfobject.js"></script>
<script src="//manage.hdrelay.com/js/hdrelay.js" type="text/javascript"></script>

<!-- Div that is going to hold web player. Size set to keep player space before load.
-->
<div style="width: 800px; height: 480px;" id="webcam_holder"></div>

<!-- Code to show web player. Must go after div tag. -->
<script type="text/javascript">
HDRelay.create({target:'webcam_holder',id:'XXXXXXXXXXXXXXXXXXXXXXXXXXXX'});
</script>
```

Enter your HTML content.

**Extra class name**

Style particular content element differently - add a class name and refer to it in custom CSS.

Close Save changes

8) Click the “Save changes” to save your changes/updates.

Save changes

9) Click the “Update” or “Publish” button on your post or page to save/publish these changes.

Update

10) Navigate to the Wordpress post or page on your site and check to make sure your Live Stream is playing.

