

# strval

WMPRO, WMMINI FW >= 1.0 WMMEGA FW >= 2.0

Return the **string** equivalent of a **number**

## Description

**string** **strval** ( **mixed** **\$value** )

Type cast an **integer** or **float** variable into a **string** variable

## Parameter

**\$value**: A **number** (**int** or **float**)

## Return Value

<b>\$value TYPE</b>	<b>RETURN VALUE</b>
<b>int</b> or <b>float</b>	String equivalent (this is the main use of this function)
<b>array</b>	Empty string
<b>string</b>	String (unchanged)

## Examples

```
<pre><?

$int=100;
$str=strval($int);
print("The string value of the integer '". $int ."' is '" . $str . "'\r\n');

$float=1.55;
$str=strval($float);
print("The string value of the float '". $float ."' is '" . $str . "'\r\n');

$string="100 dollars";
print("The string value of the string '". $string ."' is '" . strval($string) . "'\r\n');

$arr1=array(); // empty array
print("strval($arr1)='". strval($arr1) . "'\r\n');

$arr2=array("1","2","3"); // array with values
print("strval($arr2)='". strval($arr2) . "'\r\n');
```

```
?></pre>
```

The above example will output:

```
The string value of the integer '100' is '100'  
The string value of the float '1.550000' is '1.550000'  
The string value of the string '100 dollars' is '100 dollars'  
strval($arr1)=''  
strval($arr2)=''
```

## Note

This function performs no formatting on the returned value. If you are looking for a way to format a numeric value as a **string**, please see:

[number\\_format\(\)](#) - Format the **number** with the specified number of digits of precision

[print\(f\)](#) - Print a formatted **string** to standard output

[sprintf\(\)](#) - Format a **string** using the format specified using the passed parameters and return a **string**

[strftime\(\)](#) - Format the passed time using the format **string**

## See Also

[intval\(\)](#) - Return the **integer** value of a **number** or **string**

[floatval\(\)](#) - Return the **float** value of a **number** or **string**

[is\\_numeric\(\)](#) - Return 1 if the value is numeric (**int**, **float** or numeric **string**)

[uPHP Variable Types and Limits](#)

From:

<http://www.wattmon.com/dokuwiki/> - Wattmon Documentation Wiki

Permanent link:

<http://www.wattmon.com/dokuwiki/uphp/functions/strval?rev=1491480604>

Last update: **2021/09/13 05:56**

