

number_format

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

Return the **string** value of a **number** formatted to a particular precision

Description

```
string number_format ( mixed $number, int $digits )
```

Parameters

\$number: A **number**

\$digits: An **integer** specifying the precision after the decimal point. Use 0 to truncate to a whole number.

Return Values

String value formatted at the specified precision

Example

Convert the float 1.55 into an string with a precision of 1 decimal point

```
<?
  $f=1.55;
  $i=number_format($f,1);
  print("The value of ".$f." is ".$i);
?>
```

The above example will output:

```
The value of 1.550000 is 1.5
```

See Also

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

[strval\(\)](#) - Return the **string** equivalent of a **number**

[is_numeric\(\)](#) - Check if a value is numeric (**int**, **float** or numeric **string**)

[ieee754toint\(\)](#) - Convert a **float** value to an IEEE-754 encoded **integer** (32 bit)

uPHP Variable Types and Limits

From:

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



Permanent link:

https://www.wattmon.com/dokuwiki/uphp/functions/number_format

Last update: **2021/09/13 05:57**