

# fclose

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

Close a file, stream or socket

## Description

`fclose ( int $handle )`

Close a resource that has previously been opened

## Parameter

**\$handle**: Valid handle of a previously opened resource

## Return Values

None

## Example

```
<?
  $f=fopen("/test.txt","r"); // open the file for reading and get the file
handle
  if ($f) {
    print(fgets($f)); // print the first line of the file
    fclose($f); // close the file referenced by file handle
  } else {
    print("Unable to open file /test.txt");
  }
?>
```

## See Also

[fopen\(\)](#) - Open a file for reading or writing

[fseropen\(\)](#) - Open the serial port at the specified baud rate with optional parameters

[f485open\(\)](#) - Open the RS-485 port at the specified baud rate and parity

[fsockopen\(\)](#) - Open an internet socket connection with optional timeout

[fread\(\)](#) - Read bytes from a file, stream or socket

[fgets\(\)](#) - Return a single line from a file, stream or socket, with optional size limit

[fwrite\(\)](#) - Write data to a file, stream or socket

[feof\(\)](#) - Test if no more data is available in a file, stream or socket

[filesize\(\)](#) - Return the size of a file, or the number of unread bytes in a stream or socket

[fseek\(\)](#) - Position the file pointer in an open file

[ftell\(\)](#) - Return the current position of a file read/write pointer

From:

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



Permanent link:

<https://www.wattmon.com/dokuwiki/uphp/functions/fclose>

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