

# ow\_write

WMPRO >= 1.0 WMMEGA FW >= 2.0

Write a byte to the OneWire bus

## Description

`ow_write ( int $value )`

This function will write a single byte to the OneWire bus. This is a low level function allowing custom OneWire operations.

## Parameter

**\$value:** An **integer** value of the byte to send to the OneWire bus

## Return Values

None

## Example

```
<?
  ow_write(10);
  ow_write(11);
  ow_write(0x55);
?>
```

## See Also

[ow\\_first\(\)](#) - Initiate a OneWire bus scan and return the address of the first device found

[ow\\_next\(\)](#) - Return the address of the next OneWire device found (after an `ow_first`)

[ow\\_read\\_temp\(\)](#) - Read a temperature from a device on the OneWire bus

[ow\\_reset\(\)](#) - Reset the OneWire bus

[ow\\_read\(\)](#) - Read a byte from the OneWire bus

From:

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



Permanent link:

[http://wattmon.com/dokuwiki/uphp/functions/ow\\_write](http://wattmon.com/dokuwiki/uphp/functions/ow_write)

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