

## SetOutput

Set an output

### Description

```
SetOutput( outputno, value )
```

Directly set the value/state of a native ezeio output. The output value is always in percent , 0-100. For digital outputs, any value 50 and higher will set the output to ON (100%).

This command operates the output immediately.

Output 1-4 are the on-board ezeio outputs.

To reference outputs on ezeio expansion units, use “DVCn + output number”. See example below.

This command only works to control native ezeio outputs. To control outputs on third party modules, use the appropriately mapped registers. See documentation for the relevant driver.

### Parameters

outputno	Output number
value	Value (0-100%)

### Return value

none

### Example usage

```
SetOutput(4, 31); // Set the on-board analog output to 3.1V.
```

```
SetOutput(DVC2+4, 100); // Set output 4 on the second I/O expander to ON.
```

From:

<https://doc.eze.io/> - ezeio documentation

Permanent link:

<https://doc.eze.io/ezeio2/scriptref/setoutput>

Last update: **2019-09-02 21:41**

