

## Function

# Masters.DoubleOrHalfSpeedMultiplier

`Void Masters.DoubleOrHalfSpeedMultiplier(Handle handle, Boolean doubling)`

<b>API</b>	<a href="http://api.avolites.com/10.1/Masters.DoubleOrHalfSpeedMultiplier.html">http://api.avolites.com/10.1/Masters.DoubleOrHalfSpeedMultiplier.html</a>
<b>description</b>	Doubles or halves the bpm master's speed multiplier.
<b>namespace</b>	Masters
<b>parameter</b>	handle ( <a href="#">handle</a> ) : The master handle. See below for fixed IDs. doubling ( <a href="#">Boolean</a> ) : True if we are doubling the value, false if we are halving.
<b>return value</b>	<a href="#">Void</a>

This is based on the [fixed Titan IDs](#) which we found exactly for these macros:

- BPM Master 1 ⇒ ID 1607
- BPM Master 2 ⇒ ID 1611
- BPM Master 3 ⇒ ID 1615
- BPM Master 4 ⇒ ID 1619

## Example in

[Masters - BPM Master \(snippet\)](#):

```
<macro id="Avolites.Macros.BPM1half" name="adb_BPM1 /2">
  <sequence>
    <step>Masters.DoubleOrHalfSpeedMultiplier(1607, false)</step>
  </sequence>
</macro>
```

## Also used in

- [Masters - BPM Master \(snippet\)](#)
- [Masters - Reset and Set](#)
- [Function list](#)

## Remarks

From:  
<https://avosupport.de/wiki/> - **AVOSUPPORT**



Permanent link:  
<https://avosupport.de/wiki/macros/function/masters.doubleorhalfspeedmultiplier?rev=1517211216>

Last update: **2018/01/29 07:33**