

Web API request

# Masters/SetMaster

Sets the level of the master on the given handle.

<b>API</b>	<a href="https://api.avolites.com/12.0/Masters.SetMaster.html">https://api.avolites.com/12.0/Masters.SetMaster.html</a>
<b>namespace</b>	Masters
<b>usage</b>	<code>http://[ip]:4430/titan/script/2/Masters/SetMaster?handle={handle}&amp;value={float}</code>
<b>example</b>	<a href="http://localhost:4430/titan/script/2/Masters/SetMaster?handle_titanId=1605&amp;value=0.5">http://localhost:4430/titan/script/2/Masters/SetMaster?handle_titanId=1605&amp;value=0.5</a> (link opens in new tab)
<b>action</b>	sets the grand master to 50%.
<b>parameter</b>	<a href="#">Handle</a> - the master to be set value <a href="#">Float</a> - the value to be applied to the master
<b>returns</b>	nothing if succesful error message if failed
<b>remarks</b>	Using a usernumber will fail as masters don't have one. Either assign the master to a handle and use its location or use the reserved Titan ID, see <a href="#">titanId</a> The possible range of values depends from the master. Values outside the range of possible values are silently ignored by Titan. The value for Intensity masters is 0...1 and corresponds with 0...100% intensity. The value for rate masters may go from 0 to 10 depending from the master's setting. By default, rate masters go from 0% to 200%, and the value range is 0...2. For BPM masters the value directly sets the BPM value. E.g. <code>SetMaster?handle_titanId=1615&amp;value=128</code> sets BPM master 4 to 128 BPM.

## Used In

- [MIDI To Web](#)
- [Web-API requests](#)
- [Masters/SetSpeed](#)

From:

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

Permanent link:

[https://avosupport.de/wiki/webapi/requests/masters\\_setmaster](https://avosupport.de/wiki/webapi/requests/masters_setmaster)

Last update: **2024/11/05 07:04**

