

			Regardless of the Mode setting, bass/treble setting can be changed, but valid only when Mode setting is "manual".  Values: Values gotten via /system/getFeatures
bass	integer	no	Specifies Bass value  Values: Value range calculated by minimum/maximum/step values gotten via /system/getFeatures
treble	integer	no	Specifies Treble value  Values: Value range calculated by minimum/maximum/step values gotten via /system/getFeatures

URI	<BaseURL>/v1/<zone>/setToneControl?mode=<mode>&bass=<base>&treble=<treble>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/main/setToneControl?mode=manual&bass=5&treble=-2

### Response Parameters

name	type	description
response_code	integer	0: Successful request / Others: Error Refer to " <a href="#">Response Code List</a> " for details

Example Response	{ "response_code":0 }
------------------	-----------------------------

## 5.14. setEqualizer

For setting Equalizer in each Zone. Values of specifying range and steps are different.

### Request Parameters

name	type	required	description
zone	string	yes	Specifies target zone. Available for zones with this function Values: "main" / "zone2" / "zone3" / "zone4"
mode	string	no	Specifies Mode setting. If no parameter is specified, current Mode setting is not changed.  Regardless of the Mode setting, low/mid/high setting can be changed, but valid only when Mode setting is "manual".  Values: Values gotten via /system/getFeatures
low	integer	no	Specifies Low value  Values: Value range calculated by minimum/maximum/step values gotten via /system/getFeatures
mid	integer	no	Specifies Mid value  Values: Value range calculated by minimum/maximum/step values gotten via /system/getFeatures
high	integer	no	Specifies High value  Values: Value range calculated by minimum/maximum/step values gotten via /system/getFeatures