

			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 "Response Code List" 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