

## 5. Zone

### 5.1. getStatus

For retrieving basic information of each Zone like power, volume, input and so on

#### Request Parameters

name	type	required	description
zone	string	yes	Specifies target Zone Values: "main" / "zone2" / "zone3" / "zone4"

URI	<BaseURL>/v1/<zone>/getStatus
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/main/getStatus

#### Response Parameters

name	type	description
response_code	integer	0: Successful request / Others: Error Refer to " <a href="#">Response Code List</a> " for details
power	string	Returns power status Values: "on" / "standby"
sleep	integer	Returns Sleep Timer setup value (unit in minutes) Values: 0 / 30 / 60 / 90 / 120
volume	integer	Returns volume value Value Range: calculated by minimum/maximum/step values gotten via /system/getFeatures
mute	boolean	Returns mute status
max_volume	integer	Returns Max Volume setup Value Range: calculated by minimum/maximum/step values gotten via /system/getFeatures
input	string	Returns selected Input ID Values: Input IDs gotten via /system/getFeatures
input_text	string	Returns text information selected Input ID
distribution_enable	boolean	Returns whether or not current Input is distributable status
sound_program	string	Returns selected Sound Program ID Values: Sound Program IDs gotten via /system/getFeatures
surr_decoder_type	string	Returns selected Surround Decoder Type Values: Surround Decoder Type gotten via /system/getFeatures
surround_3d	boolean	Returns 3D Surround status
direct	boolean	Returns Direct status
pure_direct	boolean	Returns Pure Direct status
enhancer	boolean	Returns Enhancer status
tone_control	object	Returns Tone Control status
- mode	string	Returns Mode type. Available on after API version 1.15 Values: what is gotten via /system/getFeatures
- bass	integer	Returns Bass status Value Range: calculated by minimum/maximum/step values gotten via