

4.14. getBluetoothInfo

For retrieving setup/information of Bluetooth. Parameters are readable only when corresponding functions are available in “func_list” of /system/getFuncStatus. “bluetooth_device” parameter is contained in “bluetooth_tx_setting”.

Request Parameters

URI	<BaseURL>/v1/system/getBluetoothInfo
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/system/getBluetoothInfo

Response Parameters

name	type	description
response_code	integer	0: Successful request / Others: Error Refer to “Response Code List” for details
bluetooth_standby	boolean	Returns setup of Bluetooth Standby
bluetooth_tx_setting	boolean	Returns Bluetooth transmission setting
bluetooth_device	object	Returns information of Bluetooth (Sink) device
- connected	boolean	Returns status of connection to device
- name	string	Returns device name (max size is 128 bytes).
- type	string	Returns type of device. Values: "loudspeaker" / "headphone" / "handsfree_device" / "unknown"
- address	string	Returns BT address (12-digit hex).

Example Response	<pre>{ "response_code":0, "bluetooth_standby":true, "bluetooth_tx_setting":true, "bluetooth_device":{ "connected":true, "name":"Yamaha Headphone", "type":"headphone", "address":"C259197BD6F5" } }</pre>
------------------	---

4.15. setBluetoothStandby

For setting Bluetooth Standby

Request Parameters

name	type	required	description
enable	boolean	yes	Specifies Bluetooth Standby setting

URI	<BaseURL>/v1/system/setBluetoothStandby?enable=<enable>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/system/setBluetoothStandby?enable=true