

4.19. connectBluetoothDevice

For connecting Bluetooth (Sink) device. This API is available only when “bluetooth_tx_setting” is true under /system/getFuncStatus.

It is possible to take time to return this API response issued after connection status is fixed.

In models where the value of system - bluetooth - update_cancelable of /system/getFeatures is true, connection processing can be performed even while updating the device list. (Device list update will be canceled)

If false or no parameter exists, connection processing can not be performed while updating the device list.

Request Parameters

name	type	required	description
address	string	yes	Specifies Bluetooth address

URI	<BaseURL>/v1/system/connectBluetoothDevice?address=<address>		
Method	GET		
Example Request	http://{host}/YamahaExtendedControl/v1/system/connectBluetoothDevice?address=C259197BD6F5		

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 }
------------------	-----------------------------

4.20. disconnectBluetoothDevice

For disconnecting Bluetooth (Sink) device. This API is available only when “bluetooth_tx_setting” is true under /system/getFuncStatus.

This API response is issued immediately after disconnect request is accepted.

Request Parameters

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

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 }
------------------	-----------------------------