

			In case to "select" an element with its attribute being "Capable of Search", specify search text using setSearchString in advance. (Or it is possible to specify search text and move layers at the same time by specifying an index in setSearchString) Values: "select" / "play" / "return"
index	integer	no	Specifies an element position in the list being selected (offset from the beginning of the list). This is mandatory to specify if the type is "select" or "play" Value Range: 0 - 64999
zone	string	no	Specifies target zone to playback. In the specified zone, input change occurs at the same time of playback. This parameter is valid only when type "play" is specified. If nothing is specified, "main" is chosen implicitly 値 : "main" / "zone2" / "zone3" / "zone4"

URI	<BaseURL>/v1/netusb/setListControl?list_id=<list_id>&type=<type>&index=<index>&zone=<zone>
Method	GET
Example Request	http://{host}/YamahaExtendedControl/v1/netusb/setListControl?list_id=main&type=play&index=50&zone=main

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

7.11. setSearchString

For setting search text. Specifies string executing this API before select an element with its attribute being "Capable of Search" or retrieve info about searching list(Pandora).

Request Parameters

name	type	required	description
list_id	string	no	Specifies list ID. If nothing specified, "main" is chosen implicitly Values : "main" (All) "auto_complete" (Pandora) "search_artist" (Pandora) "search_track" (Pandora)
string	string	yes	Setting search text
index	integer	no	Specifies an element position in the list being selected (offset from the beginning of the list). Valid only when the list_id is "main" Specifies index an element with its attribute being "Capable of Search" Controls same as setListControl "select" are to work with the index an element specified. If no index is specified, non-actions of select